The World Book Encyclopedia
Soap. See Detergent and soap.

Soap Box Derby is a coasting race for small motorless racing cars. The derby received its name because at one time many of the cars were built from wooden soap boxes. Beginners from 9 to 16 race in the Stock division. More advanced racers from 9 to 16 compete in the Kit Car division. The most advanced boys and girls from 11 to 16 compete in the Masters division. The contestants must build their own cars. Rules govern the size, weight, and cost of the racer. Contestants first compete in local races. Winners qualify for the All-American Soap Box Derby held every August in Akron, Ohio. Racers from the United States, Canada, and other countries enter the derby each year. The first race was held in 1934 in Dayton, Ohio. It was moved to Akron in 1935.

Critically reviewed by the All-American Soap Box Derby

Soap opera is daily serial melodrama that originated in the United States on daytime radio and then became popular on daytime television. Soap operas got their name from their first radio sponsors, which were soap manufacturers. Many critics consider soap operas one of America's few original art forms.

The first soap opera, "Painted Dreams," premiered on radio in 1930. It failed because it included too much advertising. But its themes of romance and the emotions of family life were more successfully emphasized by serials that quickly followed, such as "The Guiding Light," "Backstage Wife," and "The Romance of Helen Trent." Television soap operas replaced the radio programs in the 1950's. The first major TV soap opera, "Search for Tomorrow," appeared in 1951.

During the late 1960's and early 1970's, soap operas expanded from presenting domestic dramas to exploring social issues. In the 1980's, soap operas such as "General Hospital" and "Days of Our Lives" further extended their subject matter to frankly explore female sexuality. Later soap operas have altered gender stereotypes that portray men as dominant and women as passive. Many soap operas today show femininity as compatible with strength and competence, and masculinity as compatible with gentleness and sensitivity.

In the late 1970's, daytime serials began to influence nighttime TV. Weekly serials with multiple soap opera-like plots, notably "Dallas" and "Hill Street Blues," became popular in the evening.

Soap plant is a tall herb of California that reaches a height of about 8 feet (2.4 meters). It grows from a bulb and has tufted leaves and white flowers streaked with purple. The leaves may be up to 28 inches (71 centimeters) long. The flowers spread open in the afternoon. Indians used the bulb as a kind of soap. They also roasted and ate the bulbs.

Scientific classification. Soap plants belong to the lily family, Liliaceae. Their scientific classification is Chlorogalum powellianum. 

Anton A. Reznicek

Soapberry is the name of 13 species of trees or shrubs found in tropical and subtropical areas of Asia and North and South America, and on islands in the Pacific Ocean. These plants bear fruits that are most commonly yellowish-brown with a leathery covering. Each fruit is made up of two or three round lobes. The fruits and leaves contain a soapy substance called saponin. They produce a lather when rubbed in water and can be used as a substitute for soap. Soapberry plants are cultivated from seeds or from cuttings planted in the early spring. They grow well in dry, sandy soil.

The Chinese soapberry is the most common Asian species. It is found from India to China and Japan. A species that is called soapberry or false dogwood is found in the Americas. It ranges from the southern United States to Argentina. One variety of this species is evergreen. Another variety is deciduous—that is, it loses its leaves every fall. It is found from Mexico to Kansas, Missouri, Louisiana, and northern Florida.

Scientific classification. Soapberries belong to the soapberry family, Sapindaceae. They make up the genus Sapindus. The scientific name for the Chinese soapberry is S. mukorossi. The American soapberry is S. saponaria.

Thomas B. Croat

See also Tree (Familiar broadleaf and needle leaf trees [picture]).

Soapstone, also known as steatite, is a soft rock composed mostly of the mineral talc. It feels soapy or oily and varies from white to grayish-green.

Soapstone has many industrial uses. It is a good electric insulator and can easily be cut into various shapes. Because soapstone is not affected by high temperatures, or acids, it is used for laboratory table tops, sinks, and some chemical equipment. Powdered soapstone is added to cosmetics, paper, and paint as a filler to improve these products. For example, soapstone gives paper a smooth surface. Tailors use pieces of soapstone called French chalk to mark cloth.

Soapstone is formed in the earth by changes in the structure and composition of an igneous rock such as peridotite (see Igneous rock). These changes occur at low temperature and moderate pressure in the presence of water. Other kinds of rock that usually occur along with soapstone include dolomite and serpentinite. Soapstone, a metamorphic rock, forms in layers that vary greatly in thickness.

The United States ranks among the leading soapstone producers. Deposits occur in several states, including California, New York, North Carolina, and Virginia. Other countries that produce soapstone include Canada, France, and Italy.

John C. Butler

See also Talc; Metamorphic rock.

Sobieski, John. See John Sobieski.
The field and equipment

The field is rectangular and may vary in size. In international competition, it measures from 100 to 130 yards (91 to 119 meters) long and from 65 to 100 yards (59 to 91 meters) wide. The boundary lines on the sides of the field are called touch lines. Those on each end are called goal lines. The goals stand in the center of the goal line. Each goal measures 24 feet (7.3 meters) wide and 8 feet (2.4 meters) high. The penalty area is a rectangle in front of each goal. It is 132 feet (40.2 meters) wide and extends 54 feet (16.5 meters) in front of the goal. Defending players are penalized if they break certain rules while in their own penalty area.

The goal area is a smaller rectangle that measures 60 feet (18 meters) wide and extends 18 feet (5.5 meters) in front of the goal. Attacking players cannot come into contact with the goalkeeper in this area unless the goalkeeper is holding the ball and has both feet on the ground. For the names and sizes of other sections of a soccer field, and the names of other lines, see the field diagram with this article.

The ball is made of leather or other approved material and is inflated with air. A soccer ball used for adult games measures from 27 to 28 inches (69 to 71 centimeters) in circumference and weighs from 14 to 16 ounces (396 to 453 grams). Children generally use a ball with a circumference of about 25 inches (64 centimeters).

The uniform consists of a shirt, shorts, calf-length socks, and shoes with cleats. Some soccer players wear shin guards. The goalkeeper's shirt differs in color from those worn by the other players of both sides and by the referee.

Players and officials

The players of a soccer team—except for the goalkeeper, who normally remains within the penalty area—use certain formations for offensive or defensive strategy. The score of the game often determines a team's strategy. For example, a team that is ahead may use a formation based on defense. A team that is behind may choose one that emphasizes offense. Some formations are designed to take advantage of the weaknesses of the opposing team. Other formations center around the special abilities of a star player.

One popular formation is the 4-4-2. The first line of this formation has four defenders, the second line con-
A soccer field  This diagram shows the players of a soccer team in a 4-3-3 formation on the rectangular field. Most teams use this line-up at the start of a game and then shift to other formations.

The goalkeeper has perhaps the most difficult job. A goalkeeper must move quickly to all parts of the penalty area to stop shots or take the ball from an opponent. After stopping a shot, a good goalkeeper controls the ball and starts an attack by kicking or throwing the ball to a teammate. The goalkeeper is the only player who may touch the ball with the hands or arms.

The officials. A referee and two referee's assistants officiate most games throughout the world. In high school and college games in the United States, two referees or a referee and two assistants may be used. The referee serves as the timekeeper and enforces the rules. This official decides all disputes and may put a player out of the game for repeated fouling. The assistants help decide which team gets possession of the ball after it goes out of bounds. The assistants also signal the referee when they see a player commit a foul. They cannot, however, make decisions. The assistants only assist the referee, who has the sole responsibility for calling fouls and breaches of conduct.

How soccer is played

Soccer games played according to international rules are divided into two 45-minute halves, with a brief rest period between halves. College games in the United States also consist of two 45-minute periods. Leagues of younger teams adjust the length of games according to the physical abilities of the players.

In some leagues, the teams play an overtime period if the score is tied at the end of regulation time. If the teams are still tied after the overtime, each may shoot a series of five penalty kicks at the goal. The team that scores the most goals out of five, or gains an unbeatable

sist of four midfielders, and the third line has two forwards. A number of other formations are also used in soccer. For example, the 3-5-2 is popular with many teams throughout the world. This formation uses three defenders, five midfielders, and two forwards.

International soccer rules allow a team to substitute up to three players during a game, regardless of how many players are injured. Under international rules, a player who has been substituted for may not return to the game. College and high school teams in the United States and Canada allow an unlimited number of substitutions, with players allowed to return to the game after they have been substituted for.

The forwards have the primary responsibility for scoring goals. They are sometimes called strikers. They must be exceptionally skillful with the ball, pass accurately, dribble (nudge the ball ahead with the feet while running down the field), and shoot accurately. A good forward can fake an opponent out of position and then score a goal with the head or foot. Forwards may also put pressure on the opposing team's players when possession of the ball is lost.

The midfielders, also called halfbacks, unite the offense and the defense. These players have a role in every play and require exceptional physical endurance. Midfielders sometimes score goals, but they must always be in position to help the defense.

The defenders, sometimes called fullbacks, form the last line of defense in front of the goalkeeper. A defender tries to take the ball away from the other team and pass it to a midfielder to start an attack. A defender called a sweeper tries to intercept passes by roaming from side to side behind or in front of other defenders.
advantage after each team has taken the same number of kicks, is declared the winner.

**Starting the game.** A soccer game begins with a kick off in the center of the field. The opposing captains flip a coin to decide which team will kick off. The other team kicks off to start the second half, when the teams change goals. After a goal, play resumes with a kick off by the team scored upon.

The kickoff takes place in the center of the field on the halfway line. The players line up in their half of the field. No player on the defensive team can enter the center circle until play has started. To start play, the kicking team must move the ball forward at least the distance of its circumference. The player who kicks off may not touch the ball again until another player has touched it. No player on the defensive team may enter the center circle until the ball has rolled at least the distance of its circumference.

**The ball in play.** After the kickoff, the ball remains in play unless it completely crosses a goal line or a touch line. There are no time outs in soccer unless the referee calls one after a player has been injured or for some other reason that the referee feels requires stopping the clock.

The attacking team tries to advance the ball into the opposing team's territory. The attackers then try to pass the ball to a player who is in a good position to score a goal. A player may kick or hit the ball into the goal with any part of the body except the hands and arms. The defending players constantly shift their positions to break up attacks. They try to cover their opponents, intercept passes, and take the ball away. Hard body contact is permitted only when it results from an attempt to kick the ball or hit it with the head.

**Restarts.** If the ball goes out of bounds, play is restarted with a corner kick, a goal kick, or a throw-in. The referee, assisted by the referee's assistants, decides which type of restart is used.

If the ball crosses the goal line without going into the goal, play resumes with either a corner kick or a goal kick. A corner kick, which is made by an offensive player, takes place if a member of the defensive team touched the ball last. The offensive player kicks the ball from the nearest corner of the field. A goal kick occurs if an offensive player touched the ball last. A defensive player restarts play with a kick from inside the goal area in the half of the goal area nearest the point where the ball went out. A goal kick must clear the penalty area before it can be touched again.

A throw-in takes place if a player knocks the ball over a touch line. An opposing player throws the ball back into play. The thrower must have both feet on the ground, either on or behind the touch line. The throw must be made with both hands from above and behind the head.

**Fouls.** A player who repeatedly commits fouls may be sent off the field for the rest of the game. No substitute is allowed for such a player, and a team must then play one person short for the remainder of the game. After most fouls, the referee awards a free kick to the other team. This kick may be a penalty kick, a direct free kick, or an indirect free kick.

A penalty kick is awarded if the defending team commits one of nine fouls within its penalty area. These fouls are: (1) deliberately kicking or trying to kick an opponent, (2) tripping an opponent, (3) jumping at an opponent, (4) violently charging into an opponent, (5) charging into an opponent from behind, (6) striking an opponent, (7) holding an opponent, (8) pushing an opponent, or (9) deliberately touching the ball with the hands or arms. The opposing team takes the kick from the penalty spot, which is 12 yards (11 meters) directly in front of the goal. All the players, except the kicker and the opposing goalkeeper, must be outside the penalty area and 10 yards (9 meters) from the ball when the kick is taken.

A direct free kick may be awarded for one of the nine fouls committed anywhere on the field except the penalty area. This kick is taken toward the offending team's goal from the point where the foul occurred. Opponents must be at least 10 yards (9 meters) from the ball when it is kicked, but they can try to block it.

An indirect free kick is awarded for dangerous play, such as: (1) kicking the ball when the goalkeeper is holding it, (2) obstructing (blocking) an opponent, (3) charging an opponent in an otherwise legal manner when the ball is not within playing distance, or (4) unsportsmanlike conduct. The kicker kicks the ball toward the offending team's goal, but the ball must touch at least one other player before entering the goal. All opponents must be at least 10 yards (9 meters) from the ball, but they can attempt to block it.

The referee also awards an indirect free kick if a player is offside. Generally, an attacking player is offside when between the ball and the goal line in the opponent's half of the field. However, the player is not offside if (1) two opponents were closer to their goal line than the player was, (2) the player is in the player's own half of the field, or (3) the player received the ball from a cor-

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**Soccer terms**

- **Center** means to pass the ball into the penalty area from near a touchline.
- **Charge** is the legal use of the shoulder to push an opponent off balance.
- **Dribbling** means to move the ball while running by nudging it along with the feet.
- **Drop ball** is a way of restarting play after the game has been stopped for a reason other than a foul, such as an injury. The referee drops the ball to the ground between two opposing players.
- **Half-volley** is a kick made just as the ball bounces off the ground.
- **Hands** is a rule violation that occurs when a player deliberately touches the ball with the hands or arms.
- **Marking** means guarding an opponent.
- **Obstruction** is a violation that occurs when a player deliberately runs or stands in an opponent's path.
- **Overlap** occurs when a defender moves far down the field past an offensive forward to help the attack.
- **Save** occurs when the goalkeeper or another player prevents the ball from going into the goal.
- **Screen** means to maintain control of the ball by keeping the body between the ball and an opponent.
- **Tackle** means using the feet or shoulder to take the ball from an opponent.
- **Trap** occurs when a player uses the feet, thighs, or chest to stop the ball and gain control of it.
- **Volley** is a kick made while the ball is in the air.
Some soccer skills  Soccer players must control the ball without using their hands. Players use their feet, head, legs, and chest to advance the ball or to pass it to a teammate. Defensive players use their feet to kick or hook the ball from an opponent, a maneuver called tackling.

Offensive plays in soccer are designed to move the ball into scoring position. The diagrams above show how teamwork and ball control can lead to a goal. By moving the ball quickly, the offensive team pulls the defense out of position, setting up a good shot at the goal. In the diagram on the left, Player 1 kicks the ball to Player 2 and then breaks toward the goal. Player 2 kicks a return pass to Player 1. The defender has moved to protect against a shot by Player 2, giving Player 1 a good opportunity to score. The diagram on the right illustrates an indirect free kick, which is awarded after certain violations by the opposing team. A player puts the ball in play by passing to a teammate, who kicks it over the defenders and out of reach of the goalkeeper.
**Some referee signals**

The referee enforces the rules during a soccer game. This official stops play after a violation or an injury and uses a hand signal to indicate how the action will resume. The referee holds up a colored card to warn or expel a player for repeated fouling or for unsportsmanlike conduct.

![Referee signals illustration](image)

When heading, a player jumps up, snaps the head forward, and hits the ball with the forehead. A ball that hits the top or back of the head may stun the player.

**Dribbling** enables players to keep possession of the ball while running. While dribbling, a player can pass or shoot the ball if an opponent threatens to take it away. Faking makes dribbling more effective. A player may fool an opponent by faking a pass or a shot and then dribbling. The player may also fake a dribble in one direction and then dribble in another.

**Tackling** involves using the feet to kick or hook the ball away from an opponent. An ideal tackle involves little or no body contact and leaves the defending player or a teammate in control of the ball. In a *sliding tackle*, a player slides along the ground with one leg extended and takes the ball from an opponent.

**Soccer competition**

Soccer is played on several levels throughout the world. Professional teams provide the most popular competition in many countries. Semiprofessional teams compete for pay, but play only on a part-time basis. Amateur athletes play in interclub soccer competition and are not paid. Many colleges and high schools include soccer as part of their athletic program.

The Fédération Internationale de Football Association (FIFA) governs soccer in all parts of the world. It consists of the national soccer associations of more than 200 countries. These associations include U.S. Soccer and the Canadian Soccer Association. Most soccer games, including those in the United States and Canada, are played according to international rules established by the FIFA.

In **North America**, as in other parts of the world, competition in the United States is divided into divisions, based on the skill level of the teams. The highest level is the Division I Major League Soccer (MLS). The MLS features a number of well-known American and international players. The United Soccer Leagues (USL) has more than 100 affiliated clubs. It includes the Division II A-League, the Division III D3 Pro League semiprofessional league, and the Premier Development League (PDL), an amateur Division IV league. As in Europe, teams that meet certain standards can advance into a higher division from season to season. The USL also has youth and women's semiprofessional leagues.

The national governing body for soccer in the United States is U.S. Soccer. It has its headquarters in Chicago. Besides staging national and international tournaments, the federation organizes and manages 11 national teams that represent the United States in competitions throughout the world, including the Summer Olympic Games and the World Cup.

The United States Youth Soccer Association, a branch of U.S. Soccer, conducts national, state, and regional championships for boys and girls up to the age of 19. The American Youth Soccer Organization, an independent group, holds regional championships and sponsors teams that compete with teams from other countries.

The Canadian Soccer Association holds national and international tournaments. It also conducts national, provincial, and regional championships and sponsors teams that represent Canada in world competition.

In **Europe and Latin America**, most countries in Europe and Latin America have professional or semiprofessional soccer leagues. These leagues consist of a number of divisions for teams of varying ability. At the end of the season, two or three teams from each division may move into a stronger or weaker division, depending on their record. The winner of the top division is the country's national champion.

**International competition** includes the World Cup, held every four years. The national all-star teams of 32 nations compete in the men's tournament and those of 16 nations compete in the women's tournament. All member nations of FIFA may compete in qualifying rounds held two years before the championship. These rounds determine which teams will join the host nation and the previous champion in the final tournament.

European club teams compete annually in the Union of European Football Associations (UEFA) Champions League. This tournament begins with almost 100 teams and determines the European club champion. The UEFA Cup is a tournament for clubs that did not qualify for, or were eliminated from, the Champions League.

South American teams compete in a tournament called the Copa Libertadores. North and Central American domestic champions compete for the Confederation of North, Central American and Caribbean Association Football (CONCACAF) Champions Cup. The winners of the two tournaments meet for the Interamerican Cup.

National teams from throughout the world compete...
World Cup championship games

<table>
<thead>
<tr>
<th>Year</th>
<th>Men Location</th>
<th>Women Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1930</td>
<td>Uruguay 4, Argentina 2</td>
<td>Montevideo, Uruguay</td>
</tr>
<tr>
<td>1934</td>
<td>Italy 2, Czechoslovakia</td>
<td>Rome</td>
</tr>
<tr>
<td>1938</td>
<td>Hungary 2</td>
<td>Paris</td>
</tr>
<tr>
<td>1950</td>
<td>Uruguay 2, Brazil 1</td>
<td>Rio de Janeiro, Brazil</td>
</tr>
<tr>
<td>1954</td>
<td>West Germany 3, Hungary 2</td>
<td>Bern, Switzerland</td>
</tr>
<tr>
<td>1958</td>
<td>Brazil 5, Sweden 2</td>
<td>Stockholm, Sweden</td>
</tr>
<tr>
<td>1962</td>
<td>Brazil 3, Czechoslovakia</td>
<td>Santiago, Chile</td>
</tr>
<tr>
<td>1966</td>
<td>England 4, West Germany 2</td>
<td>London</td>
</tr>
<tr>
<td>1970</td>
<td>Brazil 4, Italy 1</td>
<td>Mexico City</td>
</tr>
<tr>
<td>1974</td>
<td>West Germany 2, Netherlands 1</td>
<td>Munich, West Germany</td>
</tr>
<tr>
<td>1978</td>
<td>Argentina 3, Netherlands 1</td>
<td>Buenos Aires, Argentina</td>
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<tr>
<td>1982</td>
<td>Italy 3, West Germany 1</td>
<td>Madrid, Spain</td>
</tr>
<tr>
<td>1986</td>
<td>Argentina 3, West Germany 2</td>
<td>Mexico City</td>
</tr>
<tr>
<td>1990</td>
<td>West Germany 1, Argentina 0</td>
<td>Rome</td>
</tr>
<tr>
<td>1994</td>
<td>Brazil 0, Italy 0?</td>
<td>Pasadena, United States</td>
</tr>
<tr>
<td>1998</td>
<td>France 3, Brazil 0</td>
<td>St-Denis, France</td>
</tr>
<tr>
<td>2002</td>
<td>Brazil 2, Germany 0</td>
<td>Yokohama, Japan</td>
</tr>
</tbody>
</table>

*Brazil won 3:2 on penalty kicks.
*United States won 1:0 on penalty kicks.

In events similar to the World Cup, the European Championships are held every four years. Every two years, competition is held for the Copa America in South America, the Gold Cup in North and Central America, and the African Nations Cup in Africa.

History

A game similar to soccer was probably played in China as early as 400 B.C. In the A.D. 200 s, the Romans played a game in which two teams tried to score by advancing the ball across a line on the field. The players passed the ball to one another but did not kick it. London children of the 1100 s played a form of soccer.

Soccer became popular in England during the late 1800 s. Before the construction of large stadiums in the 1900 s, crowds of spectators stood along the sidelines.

In the early 1800 s, many English schools played a game that resembled soccer. Players added many rules that changed the game, but each school interpreted the rules differently. In 1848, a group of school representatives met at Trinity College in Cambridge and drew up the first set of soccer rules. In 1863, representatives of English soccer clubs founded the Football Association.

Soccer began to spread throughout the world in the late 1800 s. By 1900, associations had been established in Belgium, Chile, Denmark, Italy, the Netherlands, and Switzerland. In 1904, the national associations founded the Fédération Internationale de Football Association. The Canadian Soccer Association was established in 1912, and the United States Soccer Federation in 1913. In 1930, the first World Cup was played in Montevideo, Uruguay. Since then, the World Cup has been held every four years except during World War II (1939-1945), when the games were suspended. In 1991, the first women's World Cup was played in Guangzhou, China.

Both professional and amateur soccer grew in popularity during the late 1900 s. By the early 2000 s, amateur soccer had become one of the fastest growing team sports in high schools in the United States and many other countries. Soccer competition at the college level had also gained in popularity.

Jim Moorhouse

See also Brazil (Recreation; picture); England (Recreation); Latin America (Recreation; picture); Pelé; World Cup.

Outline

I. The field equipment
   A. The field   B. The ball   C. The uniform

II. Players and officials
   A. The forwards   D. The goalkeeper   E. The officials
   B. The midfielders
   C. The defenders

III. How soccer is played
   A. Starting the game   B. The ball in play   C. Restarts   D. Fouls

IV. Soccer skills
   A. Kicking   B. Passing   C. Heading   D. Dribbling   E. Tackling

V. Soccer competition
   A. In North America   B. In Europe and Latin America   C. International competition

VI. History

Questions

How is a soccer game restarted if the ball goes out of bounds?
What is the World Cup?
What is a 3-5-2 formation? A 4-4-2?
What organization governs worldwide soccer competition?
When does the referee award a penalty kick?
What is the most important skill in soccer?
What is a sweeper?
How many substitutions are allowed by international rules?
What is dribbling? Tackling?
When can a player come into contact with the opposing goalkeeper in the goal area?

Additional resources

Social change refers to any significant change in the structure of society. Short-lived changes, such as changes in the employment rate, do not produce social change. Nor do fads, fashions, or temporary changes in ideas and behavior. The election of a new president is not social change. But replacement of the presidency with a dictatorship changes the structure of government and is thus a social change. Most sociologists recognize four main types of social change.

One type of social change involves changes in the number and variety of positions and social roles. When we say that an industrial society is more complex than a peasant society, we mean that it has many new and specialized jobs, such as computer programming, conducting cancer research, and piloting a spacecraft.

A second kind of change occurs in the obligations or duties attached to positions. For example, parents are no longer responsible for educating their children. They give this job to teachers and schools.

These two types of change lead to a third type—new ways of organizing social activities. The establishment of kindergartens occurred partly because the children of working mothers needed care. Other educational changes took place in response to rising educational aspirations and occupational needs. For example, community, or junior, colleges were established for advanced—but not university-level—education.

A fourth kind of social change involves the redistribution of facilities and rewards, such as power, education, income, and respect. In 1950, for example, about half the people in the United States with above-average incomes were nonwhites. Today, about a third of the nation's poor are nonwhites.

Sometimes societies evolve gradually. At other times, they change abruptly, as in times of revolution. Change can result from planning, or it can be unintentional. Every society changes, but not all change at the same rate or in the same direction. Revolutionary change is often accompanied by violence.

Most changes benefit some people more than they benefit others, and they may penalize some people. For this reason, some resistance to change is inevitable. Many social changes have had both beneficial and undesirable consequences.

When change improves conditions, people's expectations grow. They become dissatisfied with current achievements and demand more. Sometimes they demand changes in the law. But when people believe that their grievances cannot be corrected within the system, they call for more radical change—for revolution.

For centuries, people have sought simple explanations for change, often emphasizing single factors. The German social philosopher Karl Marx claimed that the economy is the prime source of social change. Today, scholars believe that such explanations do not account for the complicated events of social change. Many sociologists think that societies are systems. Change in one part of a society, they believe, leads to change in other parts, with no one part having priority. For example, the automobile—a product of technological change—created changes in where people live and work, and in their leisure activities. Harriet Zuckerman

Social class is a group of persons in a society that have about the same social standing. Social classes exist because people usually classify one another into more or less distinct groups based on such factors as wealth, power, prestige, ancestry, religion, and occupation. Often, people rank these groups in their minds, considering some "better" than others. Social scientists call the groups social classes and describe the process of social ranking as social stratification.

All societies seem to have some system of social stratification. That is, there are no "classless" societies. In the United States and other Western democracies, the class system is usually informal, and social scientists disagree on how to classify the groups that seem to exist. Some arbitrarily divide the American people into three classes—upper, middle, and lower. Other social scientists add a fourth class—the working class—between the middle and lower groups, while others substitute the terms working class for lower class.

In the late 1940's, social anthropologist W. Lloyd Warner identified six social classes in a New England community he studied. He called them (1) upper-upper class, (2) lower-upper class, (3) upper-middle class, (4) lower-middle class, (5) upper-lower class, and (6) lower-lower class. The characteristics of each group are described in Yankee City Series. Although some sociologists disagree with Warner, his classifications have been widely used by scholars and the public.

In most Western democracies, people can move from one category to another. In such societies, there are few clear-cut signs as to which group a person belongs to. But in some societies, each individual is born into a certain social class, and change to another class is difficult if not impossible. A class with extremely rigid barriers is often called a caste. A person belongs to the caste of his or her parents. Laws and traditions severely limit the social contacts that individuals may have with members of other castes. India has a more firmly established caste system than any other country. See Caste; India (Social structure).

Communism has long had the goal of achieving a "classless" society without distinctions based on rank or birth. But in China and other Communist countries—just as in non-Communist nations—some groups of people, such as government officials, have much more power, wealth, and prestige than others. See Communism (Communism in theory).

How people are ranked. Various methods are used to compare and rank individuals and groups. A social scientist may use such objective measures as how much money a person earns. Or members of a group may rank one another, or place themselves on the class ladder. Surveys show that the way people rank themselves depends on the categories that are used. If they are told to place themselves in either the upper, middle, or lower class, most people place themselves in the middle class. But when the working-class category is included, the majority rank themselves in that class. Almost all the people are unwilling to say that they belong to the lower class.

Occupation is one of the best indicators of class, because people tend to agree on the relative prestige they attach to similar jobs. Those at or near the top rung of the prestige ladder usually have the highest incomes.

See also Cultural lag; Culture (How cultures change); Social role; Sociology (Social change).
the best education, and the most power. In general, people in positions of leadership and responsibility—such as heads of government and industry—rank at the top. People whose jobs require long training and high intelligence—such as physicians, scientists, and university-trained professional people—rank next. People with low-paying positions that require little training or formal education—such as unskilled laborers—rate at the bottom. People in both capitalist and Communist countries, as well as those in both economically developed and developing countries, rank these jobs almost exactly the same way.

**Class differences.** Social status affects behavior, values, and lifestyle. Upper-class members, for example, are aware of their privileged position. They try to preserve it by encouraging marriage within their own class. Upper-class members usually back conservative political parties and candidates because they wish to keep the existing system of inequality. Socially, the upper class is noted for its elegant and refined lifestyle.

Most members of the middle class enjoy a better-than-average education and standard of living. Middle-class values are usually the dominant values in a society. In the United States, the middle class stresses thrift, self-improvement, and economic success and job advancement. Members of this group believe it is important to own property and to conform to the community’s standards on morality and respectability. Generally, they send their children to college, and they are prominent in civic and governmental affairs.

Members of the lower class usually have less formal education and training than those of the middle and upper classes, and have unskilled or semiskilled jobs. Because many lower-class members live in poverty or near-poverty, they are more concerned with immediate needs than with long-range goals.

**Why social classes exist.** Most sociologists who study stratification believe a society must have a system of rewards to encourage some people to undertake the key jobs. Persons who hold these positions usually need much education and training, and often work under great strain. For persons to seek out and work efficiently in such socially crucial occupations, society must see that they are well rewarded. Therefore, these sociologists argue, stratification and unequal reward are necessary for a division of labor with some persons taking greater responsibility than others.

A group of sociologists influenced by the teachings of Karl Marx rejects this interpretation. This group argues that differing rewards are due to variations in power positions. For example, the people who control the resources that people value or who control the police or other instruments of force have the highest income and status. This group suggests that stratification exists in any social organization that involves a chain of command.

Seymour Martin Lipset
See also Colonial life in America (The structure of colonial society); Middle class; Economic determinism; Conservatism (Political conservatism).

**Additional resources**

**Social Credit Party.** See Political party (Other parties).

**Social Darwinism** is the belief that people in society compete for survival and that superior individuals, social groups, and races become powerful and wealthy. Social Darwinism applies Charles R. Darwin’s theories on evolution to the development of society.

Darwin, a British naturalist, published his theories in 1859 in the book *The Origin of Species* (see Evolution [Darwin’s theory]). He believed all plants and animals had *evolved* (developed naturally) from a few common ancestors. He proposed that evolution occurred through a process called *natural selection*. In this process, the organisms best suited to their environment are the ones most likely to survive and produce organisms like themselves.

Social Darwinism applies the idea of natural selection to society, attempting to explain differences in achievement and wealth among people. According to the theory, individuals or groups must compete with one another to survive. The principles of natural selection favor the survival of the fittest members of society. Such individuals or groups adapt successfully to the social environment, while those that are unfit fail to do so.

Social Darwinists assert that those best able to survive demonstrate their fitness by accumulating property, wealth, and social status. Poverty, according to the theory, proves an individual’s or group’s unfitness.

Many social scientists have criticized social Darwinism because it fails to consider that some people inherit power and influence merely by being born into wealthy families. These individuals or groups, critics claim, owe their good fortune more to their higher social position than to any natural superiority.

Social Darwinism developed as an important social theory during the late 1800s. Herbert Spencer, a British philosopher, first proposed the theory. William Graham Sumner, an American sociologist, helped make social Darwinism popular in the United States. The theory had lost much of its influence by the early 1900s. However, there are some social scientists who still study it.

Irving M. Zeitlin
See also Spencer, Herbert; Sumner, William Graham.

**Social insects.** See Animal (Group living); Ant (Life in an ant colony); Bee (The honey bee colony; Kinds of bees); Termit; Wasp.

**Social legislation.** See Child labor; Housing; Labor movement; Social security; Women’s movements (Contemporary women’s movements); Medicaid; Medicare.
Social psychology is the study of the psychological basis of people's relationships with one another. Social psychologists investigate such processes as communication, cooperation, competition, decision making, leadership, and changes in attitude.

Like other scientists, social psychologists begin their research by developing theories. They then collect evidence to support their theories. For example, the American social psychologist Leon Festinger developed the theory that people become uneasy when they learn new information that conflicts with what they already believe. He suggested that people would do much to avoid this uneasiness, which he called cognitive dissonance. To demonstrate Festinger's theory, researchers collected data showing that people who believe they are failures often avoid success, even when they can easily achieve it. Success would conflict with their belief in themselves as failures.

Social psychologists often support their theories through experiments. For example, one study investigated how people's opinions of an essay were affected by the supposed sex of the author. People who believed the writer was a man had a higher opinion of the essay than those who thought the author was a woman. Social psychologists also use other sources of information, including public opinion surveys, recorded observations of behavior, and statistics from government agencies.

Many social psychologists teach and conduct research at colleges and universities. Others work for government agencies, businesses, or other organizations. They may help plan personnel programs or measure the potential sale of new products.

The first textbooks on social psychology were published in the early 1900's. Modern social psychology owes much to the behavioral psychologists of the 1930's, who called for the scientific study of observable behavior. Today, social psychology continues to stress the precise measurement of people's actions.

Another major influence on social psychology was the work of George Herbert Mead and Kurt Lewin. Mead, an American psychologist and philosopher, argued that people's ideas about themselves are developed through social contact. Lewin, a German-born psychologist, investigated how individuals in groups are affected by other members. Both Mead and Lewin claimed that behavior depends primarily on how people interpret the social world. The work of these early researchers continues to influence social psychologists, who study people's perception of themselves and others.

Kenneth J. Gergen

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Social role is a set of relationships between a person and members of his or her circle. People's behavior in social roles makes possible the life of a society and its members. For example, an individual in the role of hospital patient follows a physician's instructions and cooperates with the hospital staff. In return, the patient receives food, medicine, and other care from a number of people.

Social roles are learned from a culture, which defines how they should be performed. They are not instinctive. People learn many roles during childhood by observing their parents and other adults. Some roles, such as those of patient or student, are learned by almost all members of a society. Other roles, such as those of physician or teacher, require specialized training.

Because social roles are learned, they differ among different cultures. For example, the major roles of women in some societies are wife and mother. But other societies offer women many roles from which to choose.

Every person occupies a large number of social roles during his or her lifetime. A woman may be a daughter to her parents, a wife to her husband, a mother to her children, and a worker to her employer. Problems may result if the demands of one role interfere with those of another. This situation is called role conflict. For example, an employee might need to work overtime to advance his or her career. But such work is likely to conflict with the person's role as a parent.

Helena Znaniecka Lopata

See also Behavior; Personality; Sexuality (Gender roles); Social psychology.

Social science. Scholars generally identify three categories of knowledge: (1) the natural sciences and mathematics, (2) the humanities, and (3) the social sciences. The natural sciences concern nature and the physical world. The humanities try to interpret the meaning of life on earth rather than to describe the physical world or society. The social sciences focus on our life with other people in groups. They include anthropology, economics, history, political science, sociology, social psychology, criminology, and the science of law. Some scholars also regard education, ethics, and philosophy as social sciences. Certain studies in other fields, such as biology, geography, medicine, art, and linguistics, may be said to fall within the broad category of the social sciences.

Relationship to natural sciences. Scholars in the social sciences have developed certain ways of studying people and their institutions. Generally these scholars have borrowed from the natural sciences the methods they use to describe and explain the observed behavior of human society. Their observations of the regularity of human behavior lead scholars in the social sciences to form hypotheses (propositions) and then to test the validity of these hypotheses.

The social sciences are still a comparatively new field of learning. History and geography have existed as separate disciplines for a long time. But attempts to systematically study human behavior are new, and most scholars doubt that the scientific method can be used with complete success to understand any aspect of society. They see a wide gulf between the exact nature of the natural sciences and the inexact nature of the social sciences. One of the most powerful tools of the natural sciences is the controlled experiment. Such a method is difficult to use in experiments involving human beings.
Relationship to humanities. The interdependence of the social sciences and the humanities is important. In a social science, the scholar must consider the underlying values of a society, which are stated by the scholars of the humanities. For instance, suppose a political scientist wishes to determine scientifically whether an authoritarian or a representative form of political organization and control would best serve a particular community. The scholar must first learn the importance the community attaches to such values as the right of the individual to differ with authority, or to have a voice in policy and laws. Then the principles that guide its political action can be assessed. Charles M. Bonjean

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Social security is a government program that helps workers and retired workers and their families achieve a degree of economic security. Social security, also called social insurance, provides cash payments to help replace income lost as a result of retirement, unemployment, disability, or death.

All industrialized nations as well as many less developed countries have a social security system. This article deals chiefly with social security systems in the United States and Canada.

The social security program in the United States has three main parts. They are (1) old-age, survivors, disability, and hospital insurance (OASDHI), usually referred to as Social Security, with two capital letters; (2) unemployment insurance; and (3) workers’ compensation.


Social security differs from public assistance. Social security pays benefits to individuals—and their families—largely on the basis of work histories. Public assistance, also called welfare, aids the poor largely on the basis of need. See Welfare.

OASDHI

Coverage. Old-age, survivors, and disability insurance, and hospital insurance covers most U.S. workers, including nearly all workers in private industry and most public employees. It does not cover some state and municipal employees and certain self-employed people. It also does not cover some foreign workers admitted temporarily to the United States. Most workers not covered by Social Security contribute to other retirement and disability funds.

Administration. The OASDHI program consists of old-age, survivors, and disability insurance (OASDI) and Medicare. The U.S. government administers OASDI through an independent agency called the Social Security Administration. Medicare is managed by the Health Care Financing Administration, an agency of the U.S. Department of Health and Human Services.

Workers in jobs covered by Social Security must have a Social Security card. Each card has a number that enables the Social Security Administration to monitor the worker’s earnings. Any U.S. resident may apply for a card at a local Social Security office. Applicants must present proof of age and citizenship or alien status.

Old-age, survivors, and disability insurance forms the foundation of the U.S. Social Security system. It protects almost all of the nation’s workers.

Eligibility. Workers or their families become eligible for retirement or survivors benefits after the workers earn a specified number of work credits in jobs covered by Social Security. The number of work credits earned depends on the amount of money the person earns per year. But workers may receive only four work credits each year, no matter how much money they earn.

To qualify for benefits, workers must be fully insured or currently insured. Fully insured workers are those who have earned 40 work credits. Workers who reached age 62 before 1991 needed fewer than 40. Fully insured workers are entitled to complete old-age, survivors, disability, and hospital coverage. Currently insured workers are those who have earned at least six work credits during the 39 months before their death or disability. They qualify for limited survivors coverage.

Workers disabled before age 31 may collect disability benefits if they have earned at least six work credits and if they have earned work credit for at least half the time between their 21st birthday and the time they became disabled. Workers disabled after their 31st birthday generally need at least five years of work credit in the 10-year period before they became disabled.

Benefits. To collect benefits, retired or disabled workers or their survivors must file a claim with the Social Security Administration. Benefits are paid monthly, except for lump-sum death payments.

Insured workers may collect full retirement benefits if they are 65 or older. Beginning in 2003, the retirement age will increase gradually from 65 to 67. It will rise by two months per year to age 66 by 2009 and remain fixed through 2020. It will then increase gradually to age 67 by 2027.
Workers also may collect retirement benefits as early as age 62. But such workers get a permanently reduced benefit. The amount of reduction depends on their age at retirement. Workers who retire at age 62 collect 80 percent of the monthly amount they would have received on retiring at age 65. Workers who retire at age 62 between 2005 and 2016 will collect 75 percent of the full monthly benefit. After that, the benefits received by 62-year-olds who are entering retirement will gradually be reduced until those retiring in 2022 or later will get only 70 percent of the full monthly benefit.

To collect disability benefits, workers must have a severe physical or mental condition. The condition must have lasted at least 12 months or must be expected either to last that long or to result in death.

Social Security also provides benefits to the families of retired or disabled workers. Spouses may collect full benefits at age 65. A spouse’s full benefit equals 50 percent of the worker’s benefit. Spouses may collect reduced benefits if they apply while age 62 to 64. The age at which spouses may collect full benefits, like that of retired workers, will gradually increase to 67 between 2003 and 2027. Additional benefits are paid to the child of a retired or disabled worker if the child is (1) unmarried and under 18, (2) under 19 and in elementary or high school, or (3) 18 or older and unmarried and disabled since before age 22. A spouse under age 62 may also claim benefits if he or she is caring for a child who is under age 16 or disabled. A divorced wife may collect benefits based on her former husband's work record if the marriage lasted 10 years or more.

When an insured worker dies—either before or after retirement—the worker's dependents may be eligible for a monthly survivors benefit. Payments may be made to a surviving spouse age 60 or older, a surviving unmarried child under age 18, or a surviving, disabled, unmarried child age 18 or older who became disabled before age 22. Monthly survivors benefits also may go to a surviving disabled spouse, a disabled divorced spouse age 50 to 60, dependent parents age 62 or older, or a surviving spouse under 62 years of age who is caring for either a disabled child or a child under 16 who is collecting benefits. Payments are based on the benefits the worker was receiving at the time of death, or would
have received at retirement. The spouse also receives a single lump-sum payment after the worker's death.

Total benefits payable on a worker's earnings record may not exceed the maximum family benefit. This amount varies from 150 to 180 percent of the worker's basic monthly benefit. When the total benefits exceed the maximum, each dependent's or survivor's benefit is proportionately reduced.

**How benefits are figured.** The amount workers receive in OASI/SID benefits depends on their average lifetime earnings, over a maximum of 35 years, in jobs covered by Social Security. A worker who has paid the maximum in Social Security taxes receives a larger benefit than a worker who has paid less. However, workers with low lifetime earnings collect benefits that are greater in proportion to their earnings than are the benefits collected by workers with high lifetime earnings.

When calculating OASI/SID benefits, the government wage-indexes the worker's covered earnings—that is, it adjusts the earnings record to reflect the rise in wages over a working lifetime. The government also automatically raises benefits to reflect increases in the cost of living. In addition, people who work beyond the normal retirement age without claiming benefits collect a bonus. This bonus provides 4.5 percent more in benefits for each year between ages 65 and 70 that such workers did not claim benefits. It is scheduled to increase gradually until it reaches 8 percent per year of delay in 2008.

Some higher-income individuals and couples must pay federal income tax on their benefits. This tax revenue helps finance the Social Security program.

**Medicare** is a program for people age 65 or older and for people under 65 who have received Social Security disability benefits or Railroad Retirement Board disability benefits for at least two years. The Railroad Retirement Board is a federal agency that administers a pension system for railroad workers. Medicare also covers insured workers and their dependents who have chronic kidney disease. Medicare consists of hospital insurance and supplementary medical insurance.

**Hospital insurance** helps pay for hospital care, certain skilled nursing facility care, and home health services. Medicare also has an optional hospice benefit for terminally ill patients. Hospice care is a type of home-centered health care for people dying of an incurable illness. People entitled to Social Security or Railroad Retirement Board benefits automatically qualify for hospital insurance at age 65, even if they continue to work.

**Supplementary medical insurance** is a voluntary health insurance plan. It helps pay the cost of physicians' services and certain other costs that hospital insurance does not cover. The beneficiary pays a monthly premium and a set amount of any covered medical expenses in a calendar year. Almost all Medicare beneficiaries participate in supplementary medical insurance.

**Special arrangements for Medicare coverage.** People age 65 or older who are ineligible for retirement benefits may obtain supplementary medical insurance, hospital insurance, or both by paying a monthly premium. For certain low-income individuals who are disabled or are age 65 or older, a welfare program called Medicaid pays part or all of the medical expenses and premiums that Medicare beneficiaries usually must pay.

**Financing Social Security.** A payroll tax shared equally by employers and workers finances old-age, survivors, disability, and hospital insurance. This payroll tax is called the Federal Insurance Contributions Act (FICA) tax. Each worker's annual income, up to a certain fixed amount, is subject to the tax. This amount, called the wage base, is the same for each employee and changes from year to year, depending on changes in the cost of living. Self-employed workers also pay a FICA tax, but they are allowed tax deductions that result in their getting back half the amount paid. All earnings of all workers are subject to the Medicare portion of the FICA tax.

Employers deduct the FICA tax from workers' pay each pay period, add an equal contribution, and then send the amount periodically to the Department of the Treasury. The department distributes most of the money to the Old-Age and Survivors Insurance Trust Fund and the Disability Insurance Trust Fund, and these funds pay the appropriate benefits. The rest of the FICA revenue goes to the Hospital Insurance Trust Fund, which finances Medicare's hospital insurance. The U.S. government's general revenues pay most of the cost of Medicare's supplementary medical insurance. Participants in the supplementary insurance program pay the rest through a monthly premium.

**Other U.S. social security programs**

**Unemployment insurance** provides weekly cash payments to workers who have lost their jobs through no fault of their own and are seeking work. It covers civilian federal employees, former military personnel, and most workers in commerce and industry who are not self-employed. It also covers state and local government workers and workers in nonprofit organizations.

The states administer the unemployment insurance system and determine the benefits. But federal law requires that the states meet certain standards. Unemployment insurance is financed chiefly by a payroll tax on employers. The states determine the rate employers must pay. In a few states, employees also contribute.

To qualify for benefits, an unemployed person must have worked for a certain period in a job covered by unemployment insurance, or must have earned a certain amount of income, or both. Unemployed workers must apply for benefits at a state unemployment office. They also must register for employment and be willing to take a suitable job.

Unemployment benefits vary. Most states base them on the average earnings of the worker during a specified number of months prior to unemployment. Benefits generally equal about half the worker's full-time weekly pay, within minimum and maximum limits. A few states pay extra benefits to workers with dependents. The period during which workers may collect benefits also varies. All states extend the maximum benefit period during times of high statewide unemployment.

The Tax Reform Act of 1986 made all unemployment benefits subject to federal income tax. In addition, some states require recipients to pay state income tax on their benefits. See Unemployment insurance.

**Workers' compensation** provides medical benefits and pays for lost wages to workers who suffer a work-related injury or illness. It also pays death benefits to the dependents of workers who die from a job-related injury or disease. Most states require employers to pro-
vide workers' compensation coverage. But some states limit coverage for farm and domestic workers as well as for workers in small businesses.

Most workers' compensation programs are administered by state agencies known as workers' compensation boards or industrial commissions. Many employers obtain coverage for their employees through insurance companies or by establishing their own insurance funds. Some states provide a fund through which employers may obtain coverage. Most states limit the size of benefit payments and may limit the benefit period or the total paid to any individual. Injured workers normally receive about two-thirds of their salary while disabled. See Workers' compensation.

Social security in Canada

Canada's social security has three main parts: (1) the Old Age Security Program, (2) the Canada Pension Plan, and (3) unemployment insurance.

The Old Age Security Program provides a minimum retirement income to people age 65 or older who have lived in Canada for at least 10 years. To receive this pension outside Canada, the person must have lived in Canada for at least 20 years. Beneficiaries are paid benefits regardless of their work records. Benefits, which are paid monthly, rise automatically with the country's cost of living. Low-income beneficiaries receive an additional benefit called the Guaranteed Income Supplement.

The Canada Pension Plan provides additional monthly benefits to retired workers, disabled workers and their children, and the surviving spouse and children of deceased workers. The plan also provides a death benefit in a single payment to the estate of a covered deceased worker. Workers must be 60 or older to collect a retirement pension under the plan. Retirement benefits are based on workers' earnings and their contributions to the plan. The plan is financed by a payroll deduction. Employers and workers pay separate taxes on the worker's earnings. Self-employed workers pay both the employer's and worker's shares.

Participation in the plan is required for all workers from the ages of 18 to 60 who earn more than an annual minimum. Workers from 60 to 70 continue to participate if they are not yet receiving a retirement pension under the plan. Workers in the province of Quebec do not participate in the plan. But they are covered by a similar program, called the Quebec Pension Plan.

To qualify for disability and survivors benefits, workers must have contributed to the pension plan for a specified period. Such benefits equal a fixed amount plus a percentage of the retirement pension to which the worker would be entitled. Benefits are adjusted yearly to reflect increases in the cost of living. A government department called Human Resources Development Canada administers the Canada Pension Plan.

Unemployment insurance covers almost all Canadian workers. To receive benefits, an unemployed worker must have worked in an insured job for a minimum number of weeks. The number of weeks depends on how long the person has worked and on the unemployment rate in the region where the worker lives. Generally, the weeks worked must fall within the year before the person filed for benefits. The worker also must have worked a minimum number of hours a week or earned a minimum amount a week. Some unemployed workers are eligible for maternity, illness, and parental benefits. Unemployment insurance is financed by premiums paid by employers and employees. Premiums are paid into the Unemployment Insurance Account, which is administered by Human Resources Development Canada.

History

Early social insurance programs. The Industrial Revolution of the 1700's and early 1800's led to the development of social insurance in Europe. During this period, many people moved from rural areas to cities in order to work in factories. Most of the workers received low wages, and many labored under dangerous working conditions. They were unable to save for old age because their wages were too low. If they became disabled in job-related accidents or lost their jobs during business slumps, they and their families suffered hardships.

During the late 1800's, Germany began to adopt laws to improve the conditions of workers. It established the first sickness insurance law in 1883 and the first workers' compensation act in 1884. By 1889, Germany had passed the first compulsory old-age and disability insurance program. By the early 1900's, most European countries had enacted programs similar to Germany's.

Social security in the United States and Canada. The United States was one of the last major industrialized nations to establish a social security system. In 1911, Wisconsin passed the first state workers' compensation law to be held constitutional. At that time, most Americans believed the government should not have to care for the aged, disabled, or needy. But such attitudes changed during the Great Depression of the 1930's. Many Americans realized economic misfortune could result from events over which workers had no control.

In 1935, Congress passed the Social Security Act. This law became the basis of the U.S. Social Security system. It provided cash benefits only to retired workers in commerce and industry. In 1939, Congress amended the act to benefit wives and dependent children of deceased workers. In 1950, the act began to cover many farm and domestic workers, nonsalaried self-employed workers, and many state and municipal employees. Coverage became nearly universal in 1956, when lawyers and other professional workers came under the system. Congress added disability insurance to the system in 1956 and set up Medicare in 1965.

Canada's system began in 1940, when the Canadian Parliament passed the Unemployment Insurance Act. Parliament amended the act in 1971 to cover nearly all employees. The Canada Pension Plan went into effect in 1966, and the payment of retirement benefits began in 1967. The Quebec Pension Plan was established in 1965.

Developments since 1970. In 1972, the U.S. Congress set up an automatic indexing plan, which raised Social Security benefits each year to reflect the rising cost of living. It provided for automatic increases in the wage base to help finance the higher benefits.

In the late 1970's, prices increased much faster than wages. This trend caused benefits to rise more rapidly than payroll tax revenues and resulted in a major drain on the Old-Age and Survivors Insurance Trust Fund.

In 1983, Congress passed legislation that was designed to assure the financial health of the Social Secu-
The Social Security Administration (SSA), an independent agency of the United States government, administers the nation's Social Security program. This program provides retirement, disability, and death benefits for 9 out of 10 working Americans and their families. Under the plan, retired or disabled workers or their dependents or survivors receive monthly cash payments. The SSA administers the Supplemental Security Income program, which guarantees an annual income to needy people who are 65 or over, blind, or disabled. The Social Security program, created in 1935, began paying benefits in 1940.

The Social Security Administration became an independent federal agency in 1995. Before then, it had been part of the U.S. Department of Health and Human Services. See also Social security.

Critically reviewed by the Social Security Administration

Social settlement. See Settlement house.

Social studies is a program of study in elementary and high school. Social studies deals with the individuals, groups, and institutions that make up human society.

Social studies includes many of the social sciences, the fields of study concerned with people in society. For example, students in social studies classes study anthropology to learn about world cultures. They study sociology to investigate social relationships and groups. The students learn economics to discover how people make and distribute goods. They also study geography to find out where and how people live, history to gain knowledge of the past, and political science to understand different forms of government. In some programs, students study philosophy, psychology, religion, and art.

The term social studies first gained widespread use about 1916. That year, the Committee on Social Studies of the National Education Association issued a report on such studies. The committee defined social studies as studies that enable students to understand others and become good citizens.

Goals. A major goal of social studies programs is to provide knowledge of the world and its peoples. Social studies students investigate their own and other cultures to determine the similarities and differences. Early programs concentrated on the cultures of the United States and Western Europe. Today, social studies courses also cover many non-Western cultures.

Educators design social studies programs to teach four chief types of skills: (1) study skills, (2) intellectual skills, (3) group work skills, and (4) social skills. Study skills help students gather information from books, maps, and other materials. Intellectual skills enable them to define and analyze problems. Group work skills help students operate effectively in committees and other groups. Social skills help them get along with others.

Social studies programs are also designed to help students develop certain attitudes and beliefs, such as respect for others and a sense of fairness. However, educators, parents, and community leaders often differ on what values these programs should stress.

Methods. Educators sometimes organize social studies content around key concepts. For example, a teacher may base a unit on the concept of justice, an important idea in political science. Another unit might deal with the concept of region, as used by geographers.

Social studies teachers encourage students to ask questions and to seek answers for themselves. This method, sometimes called the discovery method or inquiry method, teaches young people how to think, rather than what to think.

Francis P. Humkens

Social welfare. See Welfare; Philanthropy.

Social work is a profession that administers a wide range of social services and programs. Specially trained people called social workers provide counseling, support, guidance, and other services to people in need.
The goal of such assistance by social workers is to help people resolve their psychological and social problems and attain their full potential. Social workers also try to improve living conditions by participating in programs to prevent such problems as drug addiction, mental illness, poor housing, and neglect or abuse of children or the elderly.

Most social work programs are financed by government agencies or private organizations. Most social workers are employed in family service agencies, hospitals, clinics, drug abuse centers, nursing homes, settlement houses, schools, prisons, and various business offices and industrial workplaces. Some social workers have a private practice and provide counseling for a fee.

**Methods of social work**

Traditionally, social work has consisted of three basic approaches—casework, group work, and community organization work. Casework involves direct contact between a social worker and the individuals and families being helped. Group work involves programs in which the social worker deals with several persons at the same time. Community organization work focuses on neighborhoods and their large groups of people. Since the mid-1900's, social workers have increasingly combined the three basic approaches.

**Fields of social work**

There are five major fields of social work: (1) family and child welfare, (2) health, (3) mental health, (4) corrections, and (5) schools.

**Family and child welfare** includes services to families during times when physical or mental illness, unemployment, or other situations seriously disrupt family life. Social workers in this field give divorce counseling, provide therapy for married couples and families, and lead programs that teach people how to improve their family life. The Family Service Association of America coordinates family service agencies in communities throughout North America.

Child welfare programs provide such services as adoption, day care, foster child care, and care for children with disabilities. Child welfare workers also aid physically or emotionally abused children and their families. The Child Welfare League of America organizes agencies that offer support services for abused or neglected children and their families.

**Health.** Medical social workers help patients and their families in clinics, hospitals, and other health care facilities. They help physicians by providing information about the social and economic background of patients. Such problems as inadequate housing and lack of money for medicine may cause or aggravate illness. Medical social workers help patients and their families deal with the impact of illness and death. They also counsel patients who have been discharged, to help them return to everyday life. Many medical social workers specialize in a particular area. These areas include maternal and child care, the care of dying patients, and counseling victims of a certain disease, such as cancer.

**Mental health.** Social work in mental health includes aid to people suffering from mental and emotional stress. Social workers in this field also provide many of the same kinds of services offered by medical social workers. Many receive training in psychotherapy, the treatment of mental or emotional disorders by psychological methods.

**Corrections** includes programs concerned with the prevention of crime and the rehabilitation of criminals. Social workers in the field of corrections also counsel people who are on probation or parole.

**Schools.** Social work is part of the program in schools on all levels, from nursery school through college. It includes services to students in special schools for emotionally disturbed and disabled individuals. Social workers in schools provide vocational counseling.

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*WORLD BOOK photo by Dan Miller*
and help with personal problems. They also assist students who have learning difficulties and help them work to their potential.

Other fields of social work offer assistance in a wide variety of situations. Many social workers help elderly people obtain financial assistance, medical care, and services that enable them to live as independently as possible. Social workers in clinics and community treatment centers counsel alcoholics and drug abusers.

Some social workers aid people in public housing projects and help find dwellings for families made homeless by urban crises. Social workers employed by corporations and labor unions provide a variety of work-related services, including health counseling and retirement planning.

Other social workers practice social planning. This field involves organizing and developing programs that deliver social services. Still others specialize in researching social service issues.

History

Social work became a profession with the founding of the first social service agencies in the late 1800s. Before that time, the needy relied upon charitable individuals and certain religious groups and fraternal societies for assistance.

Social service agencies began in response to changes that took place in society during the Industrial Revolution, a period of great industrial development that had begun in the 1700s. During this period, the growth of populations and industries, together with a movement of people from rural areas to cities, brought such problems as overcrowding, unemployment, and poverty.

One of the first social service agencies was the Charity Organization Society, founded in London in 1869. Its counselors, called "friendly visitors," went as volunteers to the homes of needy people and performed services, some of which were similar to those of present-day social workers. Such services later became known as casework. Charity Organization Societies also were founded in the United States and Canada.

Another type of social service agency that began in the late 1800s was the settlement house. These centers worked to improve living conditions in city neighborhoods and helped immigrants deal with the problems that came with living in a new country. Group work and community organization work developed out of the settlement house movement.

The New York School of Philanthropy was the first school to train people for jobs with social agencies. This school, now the Columbia University School of Social Work, was founded by the United States' Charity Organization Society in 1898 in New York City. By the early 1900s, a large number of state and local governments in the United States had started to provide social services financed by tax funds. The United States government created the Social Security program in 1935, during the Great Depression. Under this program, the government became a major source of public aid. See Social security.

Americans who have made important contributions to social work's development include Jane Addams, Mary E. Richmond, Grace L. Coyle, Gordon Hamilton, and Bertha Reynolds. Addams was a leader of the settlement house movement. Richmond wrote the first scientific study of casework techniques in social work, Social Diagnosis (1917). Coyle helped develop group practice in social work. Hamilton built on Richmond's work and formulated one of the major approaches to casework. This approach stressed the importance of establishing specific goals for individuals receiving help. Reynolds, through her teaching and leadership, showed how social work could be used to influence public policy.

Careers

Social work offers a variety of job opportunities. Most professional social workers deal directly with the people they serve. Others work as administrators, supervisors, planners, researchers, or teachers. Paraprofessional social workers do not require full professional training. They work as assistants to professional personnel, and some of them volunteer their services.

Professional social workers have at least a bachelor's degree in social work. Many jobs require a person to have a master's or doctor's degree in social work. More than 100 schools in the United States and Canada offer a master's degree in social work, and more than 400 colleges offer a bachelor's degree in the subject. Many junior and community colleges have two-year training programs for paraprofessional jobs. In addition, a number of agencies and organizations provide on-the-job training.

Ann Hartman

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Additional resources


Socialism refers to economic and political arrangements that emphasize public or community ownership of productive property. Productive property includes land, factories, and other property used to produce goods and services. All societies have practiced some form of public ownership. But the term socialism, as it is used today, first appeared in Europe in the 1800s. At that time, socialist thinkers contrasted the idea of socialism with the newly developed idea of capitalism. Many socialists were also concerned by the disruptions in people’s lives caused by the Industrial Revolution, a period of rapid industrialization that had begun in the 1700s. Eventually, many countries adopted socialist policies. These policies included government control of the economy and the establishment of vast social welfare programs to aid the needy. By the 1900s, many people had begun to associate socialist policies with a lack of economic flexibility. As a result, numerous political parties that once called themselves socialist stopped doing so. Nevertheless, many institutions inspired by socialist ideas remained and kept the support of most citizens.

Early socialist ideas. In the 1800s, thinkers who favored socialism claimed it was a traditional economic system and perhaps a more natural one than capitalism. They pointed out, for example, that much property served public purposes in ancient Greece and Rome, in Europe during the Middle Ages, and in Christian monasteries. Public or communal ownership applied especially to natural resources and to large enterprises that required community cooperation.

The early socialists saw community ownership as an answer to poverty, great inequalities of wealth, and social unrest. The French journalist and politician Pierre J. Proudhon considered the establishment of any kind of private property as a theft from the community. The Welsh-born socialist leader Robert Owen believed that the sharing of property created social harmony and progress, in contrast to the competition and conflict generated by private property and capitalism.

Such ideas influenced political movements for protecting the working class. In the mid-1800s, for example, the French socialist leader Louis Blanc began a French workers' movement that was based on socialist ideas. The movement gave rise not only to labor unions but also to socialist political parties. Similar developments later occurred in all industrialized countries.

Karl Marx, a German philosopher and economist, became the most influential socialist. His thinking was critical of French socialists, who focused on the moral questions of property and advocated reforms to achieve social justice. Marx proposed a type of socialism that his supporters called "scientific" and "revolutionary."

Marx's writings include the Communist Manifesto (1848), which he wrote with the German journalist Friedrich Engels. The work held that civilization had reached its condition at that time by an inevitable process that began with the invention of private property. The existence of private property divided society into owners and workers. According to Marx, conflict between those two classes drove civilization to adopt capitalism. But Marx thought capitalism soon would fall apart because of its defects, including a tendency to produce economic depressions. The working class would then use socialism to dismantle capitalism's foundation of private property.

The Communist Manifesto served as the political platform for an organization called the First International (originally known as the International Workingmen's Association). This organization united several labor and socialist groups.

The First International brought together socialists from many countries at its first congress, which was held in London in 1865. Marx and Engels inspired the meeting. Socialists at the congress hammered out a common doctrine that included insistence on revolution instead of gradual reform, the elimination of private ownership of productive property, and the establishment of state socialism (authoritarian rule by the working class). The First International did not include all socialists, however.
Moderate socialism developed in a variety of ways from the mid-1800's through the early 1900's. For example, the Fabian Society was founded in the United Kingdom in 1884. Its members taught that socialist goals could be achieved gradually through a series of reforms. Similar movements appeared in other countries. In both Europe and the United States, some reformers advocated Christian socialism, which stressed biblical ideas of shared property and a common good.

In the United States, Christian socialists and labor activists united to form the Socialist Party in 1901. Socialists in labor were led by Eugene V. Debs and Victor L. Berger. Debs ran for president of the United States as the Socialist Party candidate in 1904, 1908, 1912, and 1920. Each time, he received less than 6 percent of the popular vote. Berger and several other socialists served in Congress.

Events of the late 1800's and early 1900's led many socialists to break with the Communists. The working-class revolution that Marx had expected failed to occur. In Europe, such everyday concerns as job safety, employment benefits, better wages, and social welfare occupied workers' attention. Even many Marxists began to argue that achieving socialism should be 'evolutionary' (gradual) rather than revolutionary. These socialists were led by such thinkers as the German writer and politician Eduard Bernstein. Bernstein claimed socialism must be achieved within a democratic system. Socialists should make members of the middle class their allies and strive for practical reforms instead of revolutionary change.

The Second International, organized at a meeting in Paris in 1889, highlighted this new moderation. Bernstein and other evolutionary socialists dominated the Paris meeting.

World Wars I and II. In World War I (1914-1918), the Allies, who included France, Russia, the United Kingdom, and the United States, defeated the Central Powers, including Germany and Austria-Hungary. During the war, the international spirit of the Second International virtually disappeared. This change occurred partly because most socialist parties of the warring nations of Europe supported their own governments. But even more important may have been the war's role in bringing Communists to power in Russia in 1917.

The war brought economic hardship and political unrest to Russia. Russian Communists led by V. I. Lenin took advantage of these conditions to gain control of Russia's government. Lenin became the nation's dictator. With his followers, he transformed Russia into the first self-described socialist state, the Union of Soviet Socialist Republics. Its political and economic principles became known as Marxism-Leninism. However, not all socialists throughout the world approved of the Soviet Union. Some socialists criticized the Soviets for their authoritarian methods and radical policies.

During the early 1900's, socialist parties also came to power in Australia, Denmark, France, Italy, Sweden, and the United Kingdom. In the United States, Norman M. Thomas ran as the Socialist Party's candidate for president several times. In 1932, he received about 2 percent of the popular vote. Some scholars argue that his campaigns influenced the policies of President Franklin D. Roosevelt's New Deal, especially those designed to help the nation recover from the Great Depression.

In World War II (1939-1945), the Allies, who included the Soviet Union, the United Kingdom, and the United States, defeated the Axis Powers, who included Germany, Italy, and Japan. The major socialist groups and parties of the Allied countries supported their nations' war efforts. Nazi Germany occupied much of Europe during the war, and socialists played a key role in the European resistance to the Nazi occupation. Socialists became the targets of German dictator Adolf Hitler and of Benito Mussolini's Fascist government in Italy.

After the war, socialist parties made gains around the world. In 1945, for example, the Labour Party in the United Kingdom won control of the government on a platform of largely socialist policies. These policies led to the nationalization of much of the nation's economy, including the coal mining, iron and steel, railroad, and trucking industries. Similar socialist successes occurred in nearly every nation of Europe and in many of the independent countries of Latin America and Asia. Socialists also played a central role in establishing and developing the nation of Israel.

The Cold War. The Soviet Union took advantage of political disorder following World War II to establish authoritarian Communist governments in Eastern Europe. Other governments that followed the Soviet pattern appeared around the world, including in China in 1945 and Cuba in 1959. The new governments, like that of the Soviet Union, described their countries as 'socialist' states.

Non-Communist socialists in democratic nations found themselves caught between the two sides of the Cold War, a period of international hostility that developed after World War II. The Cold War pitted the Communist nations, led by the Soviet Union, against the non-Communist nations, led by the United States. The Cold War sharpened the division between moderate socialist groups and Communism. It also weakened the appeal of moderate socialism in nations where many people identified it with Communism. This weakening occurred especially in the United States, where support for socialist policies and ideas fell sharply in the 1940's and 1950's. Many socialists criticized Communists for accepting the brutal dictatorship of Soviet leader Joseph Stalin.

The New Left. The 1960's and 1970's saw the rise of a new type of socialism called the New Left in many countries. In the United States, this new socialism was represented by such thinkers as philosopher Herbert Marcuse, who criticized the effects of advertising on consumers in capitalist societies; linguist and educator Noam Chomsky, who saw large capitalist corporations as a threat to personal freedom; and political scientist Michael Harrington, who advocated the gradual establishment of extensive welfare programs.

In Czechoslovakia, Yugoslavia, and other Communist countries, the New Left favored liberal reforms and a rethinking of Marxism-Leninism. In Czechoslovakia in 1968, Communist Party leader Alexander Dubček introduced what became known as 'socialism with a human face.' This type of socialism restored freedom of the press and other civil liberties. Dubček's reforms, known as the 'Prague spring,' ended later that year when troops from the Soviet Union and other Communist countries invaded Czechoslovakia.

In both Eastern and Western countries during the
1960's and 1970's, socialism influenced the civil rights movement, the youth culture, and the peace movement. The thinking of those years rejected large-scale state socialism in favor of a focus on socialist policies for local communities.

During the 1960's and 1970's, socialism also had wide appeal in less developed countries. Many newly independent nations viewed socialist policies as a means to speed their economic and political development. Nations that experimented with socialist policies included Kenya and Tanzania in Africa, Egypt and Iraq in the Middle East, Mexico and Chile in the Americas, and India and Burma (now Myanmar) in Asia. In the late 1900's, the economies of many rapidly industrializing nations, including Indonesia, Thailand, and China, blended aspects of socialism and capitalism. For example, they maintained state ownership of rail transport and the petroleum industry. But they also encouraged private ownership of many types of productive property.

The fall of the Soviet Union. In 1991, the Soviet Union broke apart into a number of separate countries, most of which rejected Communism. About the same time, many of the countries of Eastern Europe also set up non-Communist governments.

Some people saw the fall of Communism in Eastern Europe as proof of socialism's inferiority. However, socialists could still point to new successes. In the late 1900's, for example, socialist or formerly socialist parties came to power in the United Kingdom, France, Germany, and many other nations. In addition, aspects of traditional socialist policies had become permanent features throughout the world. Numerous countries, for example, had adopted extensive social welfare programs.

Despite socialism's numerous successes, the movement became difficult to define and identify after the fall of the Soviet Union. A large number of the "socialist" parties that came to power in the 1990's rejected the socialist label.

Today, socialists throughout the world disagree on many doctrines they once held in common. For example, many still advocate that the government plan and administer a nation's economy. Others support small-scale cooperatives instead of state-owned industries and believe that, in general, government involvement in citizens' private lives should be kept to a minimum.

The focus of socialism has also changed. In the 1800's, socialists saw socialism as a rival to capitalism. Today, many socialists see value in some aspects of capitalism. Traditionally, socialists focused on issues important to workers. Today, many also focus on issues important to the middle class, including women's rights, consumer safety, and the environment. Some socialists and former socialists see these changes as evidence of socialism's failure. Others see it as evidence that the movement has achieved many of its goals.

Stephen Schneck

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Welfare state

Additional resources

Dietrich, Julia. The Old Left in History and Literature. Twayne, 1996.

Socialization, in the behavioral sciences, refers to the complex process by which individuals come to learn and perform behavior expected of them by society. Socialization teaches habits, ideas, attitudes, and values. Behavioral scientists—anthropologists, psychologists, and sociologists—regard socialization as one of the principal ways by which societies perpetuate themselves. Through socialization, culture is transmitted from one generation to the next.

Learning plays an important part in socialization. A person must acquire a wide range of information and skills to participate in the activities of a family, a play group, a school group, a business, or a political system. From the family, children learn such basic functions as speaking, toilet management, and eating properly. They also learn the basic values, beliefs, and goals of the family. For example, they learn what it is to be male or female, what to believe as truth and falsehood, and what to value in human relations.

Socialization is a deliberate process when individuals are told what to do or how to act. But much socialization that occurs is unconscious. For example, children learn many basic attitudes and values by observing other people, especially their parents or older brothers or sisters.

Behavioral scientists study socialization because of three basic characteristics common to all human beings. First, infants cannot live unaided and must depend heavily on others. Second, people must learn most of the behavior that is necessary for survival. Third, people must learn to control their relations with one another by living according to shared values and roles.

In most societies, socialization begins in infancy and continues throughout a person's life. Other agencies, especially the school, have taken over some of the socialization functions of the family. As individuals advance through successive stages of school, they continually discard some attitudes and roles and take on new ones. Other important elements that influence an individual's social behavior include friends and co-workers, religious institutions, television, motion pictures, and various kinds of reading matter.

While the family and other institutions have a strong impact on the child, the individual also influences these institutions in important ways. For example, the infant influences its parents through its ingenuity, moods, and wants. Thus, socialization should not be viewed as a one-way process. At the same time, individuals continuously socialize one another to their separate expectations.

Kenneth J. Gergen

See also Culture; Social psychology; Social role.

Additional resources


Society. See Culture (Culture and society); Sociology. Society for the Advancement of Education was organized in 1939 to publish information on problems and trends in education. It publishes USA Today, a monthly magazine that deals with aspects of American life. The society has about 1,700 members. Its headquarters are in New York City.

Critically reviewed by the Society for the Advancement of Education

Society for the Preservation and Encouragement of Barber Shop Quartet Singing in America. See Barbershop quartet singing.

Society for the Prevention of Cruelty to Animals (SPCA) is the name of many organizations throughout the world that work to foster and promote animal welfare. These anticultewy, or humane, societies help enforce animal protection laws by investigating reports of the mistreatment of animals. Anticruelty societies also maintain shelters and adoption services for lost or unwanted animals. Originally, most anticruelty societies were founded chiefly to protect work animals. Today, these organizations work primarily to protect pets.

The first anticultewy society was founded in 1824 in England. In 1866, Henry Bergh, a New York philanthropist, founded the first such society in the United States, the American Society for the Prevention of Cruelty to Animals (ASPCA). The New York legislature chartered the ASPCA the same year. It became a model for other anticultewy societies that were later founded in the United States.

Today, the United States has about 1,000 local anticultewy societies. Many of these anticultewy societies maintain animal hospitals and humane education programs. In addition, many of the societies perform low-cost birth control operations to prevent pet overpopulation.

Critically reviewed by the American Society for the Prevention of Cruelty to Animals

Society Islands is a group of islands located in the Pacific Ocean. The island group is part of French Polynesia, an overseas territory of France. It lies slightly northeast of the Cook Islands, about 4,200 miles (6,800 kilometers) southwest of San Francisco. Samuel Wallis claimed the islands for Britain in 1767. But Louis-Antoine de Bougainville claimed them for France in 1768. The group became a French protectorate in 1842, and a colony in 1880.

The Society Islands group consists of 14 islands. Tahiti and Raiatea are the largest islands. The Society Islands cover an area of 613 square miles (1,587 square kilometers), and have a population of about 140,000. For location, see Pacific Islands (map).

Ancient volcanoes form many high peaks, making the land rough and mountainous. Some of the islands are low coral atolls. Papeete, on Tahiti, is the capital of French Polynesia. It has an appearance somewhat similar to France's cities.

See also French Polynesia; Tahiti.

Society of Friends. See Quakers.

Society of Jesus. See Jesuits.

Society of the Cincinnati. See Cincinnati, Society of the.

Sociobiology is the study of the biological basis for the social behavior of human beings and other animals. Sociobiologists try to determine the function of various types of behavior in the life of an animal. They also seek to discover how aggression, communication, and other types of social behavior originated and have changed through countless generations.

Social behavior has traditionally been studied by experts in such fields as ethology (the study of animal behavior), anthropology, psychology, and sociology. Sociobiologists use information and ideas from these fields, but they examine social behavior primarily in terms of modern theories of genetics and evolution. Many sociobiologists believe that the results of their studies will someday revolutionize sociology and the other social sciences.

Sociobiology is based on the theory that the central process of life is the struggle of genes to reproduce themselves. According to this theory, an organism inherits tendencies to develop certain types of behavior. These behavior patterns increase the animal's chances of transmitting its genes to the next generation.

Sociobiologists believe an animal can pass on its genes not only by reproducing but also by helping related animals, such as brothers and sisters, survive and reproduce. For example, a worker bee may sting an intruder to protect the hive. The act of stinging kills the worker bee but it protects the queen bee, which has many of the same genes. The queen bee will pass on these genes to her offspring. Sociobiologists have discovered that the more closely two animals are related genetically, the more likely one is to sacrifice itself to protect the other. These scientists speculate that self-sacrificing behavior in human beings may also have a genetic basis.

Some biologists argue that sociobiological explanations of social behavior in animals cannot be applied
to human social behavior. These critics point out that human behavior, unlike animal behavior, is highly changeable and is affected by many cultural and environmental influences. Sociobiologists recognize the importance of such influences. However, they insist that human behavior cannot be understood properly without consideration of genetic factors as well.

Arthur Caplan

Additional resources

Sociodrama. See Role playing.
Sociology is the study of the individuals, groups, and institutions that make up human society. The field of sociology covers an extremely broad range that includes every aspect of human social life. Sociologists observe and record how people relate to one another and to their environments. They also study the formation of groups; the causes of various forms of social behavior; and the role of churches, schools, and other institutions within a society. Sociology is a social science and is closely related to anthropology, psychology, and other social sciences.

Most sociological studies deal with the predominant attitudes, behavior, and types of relationships within a society. A society is a group of people who have a similar cultural background and live in a specific geographical area. Each society has a social structure—that is, a network of interrelationships among individuals and groups. Sociologists study these various relationships in order to determine their effect on the overall function of the society.

Sociological data can also help explain the causes of crime, poverty, and other social problems. The field of applied sociology deals with the use of this knowledge to develop solutions for such problems.

Sociologists formulate theories based on observations of various aspects of society. They use scientific methods to test these theories, but few sociological studies can be conducted in a laboratory under controlled conditions. Nevertheless, in many studies, sociologists can achieve results that are nearly as precise as those results achieved through the use of laboratory methods.

What sociologists study

Many elements determine the general social conditions of a society. These elements can be classified into five major areas: (1) population characteristics, (2) social behavior, (3) social institutions, (4) cultural influences, and (5) social change.

Population characteristics determine the general social patterns of a group of individuals who live within a certain geographical area. There are two principal kinds of population studies, demography and human ecology.

Demography is the systematic study of the size, composition, and distribution of human populations. Demographers compile and analyze various statistics, including people's ages, birth and death rates, marriage rates, ethnic backgrounds, and migration patterns. Many demographic studies explain the effects of social conditions on the size and composition of a population. For example, several studies of the 1900's found a direct correspondence between the growth of science, medicine, and industry and a decline in the death rate.


Social behavior is studied extensively in the field of sociology. Social psychologists usually work with small groups and observe attitude change, conformity, leadership, morale, and other forms of behavior. They also study social interaction, which is the way the members of a group respond to one another and to other groups. In addition, sociologists examine the results of conflicts between groups, such as crime, social movements, and war.

In most societies, standards of behavior are passed on from one generation to the next. Sociologists and psychologists observe how people adjust their behavior to conform to these standards, a process called socialization.

Sociologists also study social roles and status. A social role is the function or expected behavior of an individual within a group. Status is a person's importance or rank.

Social institutions consist of organized relationships among people and tend to perform a specific function within a society. These institutions include business organizations, churches, governments, hospitals, and schools. Each institution has a direct effect on the society in which it exists. For example, the attitudes and

Some major subdivisions of sociological study

Criminology is the study of criminal behavior and the causes of crime. Criminologists also develop various methods of crime prevention.

Demography is the study of the size, composition, and distribution of human populations.

Deviance is the study of behavior that departs from or challenges social norms, and of the people and institutions that attempt to control such behavior.

Human ecology deals with the structure of urban environments and their patterns of settlement and growth.

Political sociology is concerned with how people gain and use power within a political system, and the rise of various political movements.

Social psychology deals with the individual's social behavior and relationships with others in a society.

Sociolinguistics studies the way people use language in a variety of social situations.

Sociology of education is concerned with understanding how educational institutions transmit a society's cultural attitudes and traditions.

Sociology of knowledge is the study of a society's myths, philosophies, and sciences and their effect on attitudes and behavior.

Sociology of law studies the relationships between a society's legal code and various social patterns, such as economic concerns, cultural traditions, and family relationships.

Urban sociology deals with the social conditions and problems of cities. This field includes the study of race relations and city planning.
Sociology students work on various research projects under the guidance of their professors. During class, the students discuss the information they have gained from these studies.

The goals of an entire society are influenced by the transmission of learning and knowledge in educational institutions. Some branches of sociology study the influence of one particular type of institution. These branches include the sociology of the family and the sociology of law.

Sociologists also study relationships among institutions. For example, sociologists try to discover whether distinct types of social classes and governments are associated with particular systems of economic production.

Cultural influences help unify a society and regulate its social life. These influences also give people a common base of communication and understanding. The culture of a society includes its arts, customs, language, knowledge, and religious beliefs. Sociologists study the effect of each of these elements on social conditions and behavior. For example, religious beliefs may determine the moral code of a society. Sociological studies focus on the way this code regulates social behavior and the role the code plays in the establishment of a society's laws.

Social change is any significant alteration in the social conditions and patterns of behavior in a society. Such a change may be caused by fashions, inventions, revolutions, wars, and other events and activities. Technological developments have led to many social changes. A number of sociological studies have concentrated on the changes in education, social values, and settlement patterns that occur in newly industrialized nations.

Methods of sociological research

Sociological theories must be tested and verified before they can be considered reliable. Sociologists use three chief methods to test theories. These methods are

Market researchers often use sociological data and techniques. This woman is using a computer to gather data on consumer buying habits for a marketing study.

(1) surveys, (2) controlled experiments, and (3) field observation.

Surveys, sometimes called public opinion polls, are the most widely used method of sociological research. They measure people's attitudes about various subjects. Sociologists often use surveys to determine the relationship between a certain viewpoint and such factors as age, education, and sex.

Most surveys are conducted by the use of questionnaires prepared by sociologists. These questionnaires consist of clearly worded questions about the participant's background and his or her opinions on the subject being studied.

The sociologist selects the group of individuals to be questioned. This group, called a sample, may be chosen at random or may be selected to represent a particular segment of the population. The sociologist questions the participants personally or by telephone, or mails the questionnaires to the participants. In most cases, sociologists use computers to analyze the survey results.

Surveys provide information on voting behavior, consumer buying habits, racial prejudice, and many other human attitudes and activities. Surveys are also used by sociologists to pinpoint particular social problems and to evaluate social conditions within a specific community.

Controlled experiments are used primarily in the study of small groups. Some of these experiments are conducted in a laboratory. In most cases, two or more highly similar groups of people are studied. The groups differ in one principal feature, which is called a variable. The variable may be age, sex, economic background, or any other identifiable characteristic. The sociologist observes each group to learn if the variable produces a significant difference in the attitudes and behavior of its members.
For example, a sociologist may theorize that groups of people of the same sex solve problems more effectively than coeducational groups. To test this theory, three groups might be studied. The first group would consist only of women, the second of men, and the third of an equal number of both. The groups must be similar in such factors as age, education, and social background. All the groups receive identical problems and instructions. If the groups composed of members of one sex perform better consistently, the theory has been verified. In most cases, however, sociologists test theories more extensively before forming any general conclusions.

**Field observation** usually involves a sociologist’s living in the community that he or she is studying. Information is gathered primarily through observation and conversations with members of the community. The sociologist also may participate in a variety of social functions and political activities during the period of study. The community’s institutions and culture are studied, along with the attitudes, behavior, and interactions of its members. The sociologist then draws general conclusions about the community’s social conditions and records these findings in a report called a *case study*. Case studies provide reference material for sociologists who are studying similar communities. Such information is also used in *comparative sociology*, a field concerned with examining the similarities and differences among societies.

**History**

**Early sociological thought.** The study of human society dates back to ancient times, but it was not considered a science until the early 1800s. At that time, the French philosopher Auguste Comte created the term *sociology*. Comte developed the theory of *positivism*, which held that social behavior and events could be observed and measured scientifically and expressed in the form of scientific laws.

Many sociological theories were suggested during the 1800s. Several of them were *single-factor theories*, which emphasized one factor as the controlling element of the social order. One of the most historically important single-factor theories was *economic determinism*, which was developed by two German social thinkers, Friedrich Engels and Karl Marx. This theory states that economic factors control all social patterns and institutions. Economic determinism forms much of the basis of Communism.

During the mid-1800s, sociological thought was greatly influenced by the theory of evolution. The British philosopher Herbert Spencer concluded that the development of human society was a gradual process of evolution from lower to higher forms, much like biological evolution.

**Development of social research.** During the late 1800s, many sociologists rejected social evolution and shifted to a more scientific study of society. The French sociologist Émile Durkheim was one of the first social thinkers to use scientific research methods. Durkheim conducted an extensive study of suicide. He collected demographic information from various nations and studied the relationship between their suicide rates and such factors as religion and marital status.

In the early 1900s, the German sociologist Max Weber concluded that sociological theories must be generalizations. Weber devised a method of study in which he compiled all the typical characteristics of a specific group of people. These characteristics formed what Weber called an *ideal type*. Weber based general conclusions about the group as a whole on this ideal type.

Several new schools of sociological thought gained prominence during the 1920s. They included *diffusionism*, *functionalism*, and *structuralism*.

Diffusionism stressed the influence that individual societies have on one another. Diffusionists believed that social change occurred because a society adopted various cultural traits of other societies.

Functionalism viewed society as a network of institutions, such as marriage and religion, that are related to and dependent on one another. According to the theory of functionalism, a measurable change in one institution would then cause a change in the others.

Structuralism emphasized the social structure as the major influence on society. Structuralist thinkers developed the idea that social roles and status determined much human behavior.

A sociological theory that was called *structural-functionalism* also developed during the 1920s. This philosophy, which included elements of both structuralism and functionalism, was advanced in the 1930s by the American sociologist Talcott Parsons. The theory of structural-functionalism dominated sociology until the mid-1960s.

**Modern sociology.** During the mid-1900s, sociology became an increasingly specialized field. In general, sociologists shifted from making conclusions about overall social conditions to studying specific groups or types of people within a society. Such groups as business executives, women who work outside the home, and street gangs have been the subject of sociological studies.

Sociologists also began to rely more heavily on scientific research methods. The survey method has been greatly improved, and the use of computers has increased the efficiency of evaluating survey results. Sociologists also have developed better methods of selecting samples.

Changes in life styles and social conditions during the 1960s and 1970s have been the subject of many sociological studies. Various theories have been formed by sociologists on such developments as the drug culture, the youth movement, and the feminist movement.

Since the 1950s, a growing number of sociologists in the United States have called for greater efforts in the field of applied sociology. These men and women believe that sociologists have an obligation to work toward the solution of social problems and the establishment of social justice.

Today, the fields of study in which sociologists are most active include social mobility and the rise and survival of social organizations. Many sociologists are also studying international systems of interdependence and dominance and social influences on the development of science. In addition, a number of earlier theoretical approaches to sociology, including the Marxist approach,
have regained significant influence in the field of sociology.

Careers

Most careers in sociology require a master's or doctor's degree. However, people who have a bachelor's degree in sociology may find positions as interviewers or research assistants. A majority of sociologists work for educational institutions. However, some are employed by government agencies and business organizations.

Colleges and universities employ about 70 percent of the sociologists with Ph.D.'s. Some of these individuals devote most of their time to research programs and to teaching sociology to undergraduate and graduate students. Students often gain experience by assisting their professors with research projects. Community colleges and high schools also employ sociology teachers, most of whom have a master's degree.

Government agencies are employing an increasing number of sociologists to study the general conditions and needs of communities. The findings of these sociologists are used in determining government policies on housing, education, safety, and other matters of civic concern.

Some city governments employ sociologists as city planners. These experts study such problems as slum housing, transportation, and traffic congestion. They then propose solutions for the problems and plan future development of the city.

Business companies employ many sociologists in the field of market research. Market researchers conduct surveys on consumer buying habits to help firms predict sales of products. Professional sociologists prepare these surveys, but people with little or no sociological background may conduct the interviews. Some businesses also hire sociologists to study problems concerning employee relations and motivation.

Career opportunities in sociology are also available in various other areas. Further information about careers in sociology can be obtained from the American Sociological Association, based in Washington, DC.

Neil J. Smelser

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Socrates, SAHK ruh teez (about 470-399 B.C.) was a Greek philosopher and teacher. Socrates was one of the most original, influential, and controversial figures in ancient Greek philosophy and in the history of Western thought.

Before Socrates, Greek philosophy focused on the nature and origin of the universe. He redirected philosophy toward a consideration of moral problems and how people should best live their lives. Socrates urged his fellow Greeks to consider as the most important things in life the moral character of their souls and the search for knowledge of moral issues like justice. He was credited with saying "the unexamined life is not worth living." Socrates's teachings, combined with his noble life and calm acceptance of death, have made him the model of what it is to be a philosopher.

The Socratic problem. Because Socrates wrote nothing, our only knowledge of his ideas comes from other Greek writers. The most important sources are the dialogues written by one of his followers, Plato. Also important are the writings of the historian Xenophon; the comedy Clouds, by the playwright Aristophanes; and writings of Plato's pupil Aristotle. The difficulty of determining the character and beliefs of Socrates based on these sources is referred to as "the Socratic problem." The most common understanding of Socrates comes from Plato's dialogues, which communicate the force of Socrates's intellect and character. Plato's Apology of Socrates is regarded as a reliable representation of Socrates's defense of his life at his trial. His Euthyphro and Laches are probably true to the spirit of Socrates's philosophical method. See Plato (Plato's writings).

Socrates's life. Socrates was born near Athens, and spent most of his life in Athens. His wife, Xanthippe, was supposedly ill-tempered. They had three sons. Socrates spent most of his time in conversations with a wide
range of Athenians, but mostly with young men. Plato distinguished Socrates from the professional teachers of the day, who were called Sophists. Plato emphasized that Socrates did not accept money from his listeners. As a result, Socrates was very poor. Socrates was famous for his self-control and also for his indifference to physical comfort. Supposedly, he once stood in one spot for a day and night puzzling over a philosophical problem.

Many Athenians were annoyed by Socrates's constant examination of their moral assumptions. Plato showed Socrates engaging leading Athenian citizens in conversation. These people entered the conversations believing that they knew the nature of such virtues as piety or courage. But Socrates soon showed them that their beliefs were contradictory or confused. He also criticized some assumptions of the Athenian democratic system.

Hostility arose in Athens toward Socrates. At the age of 70, Socrates was brought to trial and charged with "not believing in the gods the state believes in, and introducing different new divine powers; and also for corrupting the young." Socrates was convicted and sentenced to death. He could have escaped from prison, but he felt morally obligated to follow the court's decision, even if it was unjust. His arguments for his action are recorded in Plato's Crito. Plato's Phaedo describes Socrates's calm in the face of death and his drinking of the poison, hemlock, which the Athenians used for the death penalty.

Although Socrates's conviction was unjust, there was some truth to the charges against him. Socrates apparently observed the religious rites of Athens and believed in divine power. But Plato's Euthyphro indicates that Socrates would not accept stories that showed the gods behaving in an immoral manner. Socrates also claimed to have received a "divine sign" that kept him from committing immoral actions. In addition, his repeated demonstration of the weak reasoning behind most people's moral beliefs could be seen as teaching the young to reject the morals accepted by Athenian society. In fact, Socrates's ultimate goal was to encourage people to devote their lives to considering how to live morally.

The Socratic method. As a philosopher, Socrates is more important for his philosophical methods than for any specific doctrine. The dialogue form was probably invented by Plato to portray the Socratic method or dialectic. The method consisted of asking questions like "What is courage?" of people who were confident of the answer. Socrates, claiming ignorance of the answers to the questions, would gradually show the people's beliefs to be contradictory. Socrates did not answer his questions, though much could be learned from the course of the discussion.

Socrates was the first philosopher to make a clear distinction between body and soul and to place higher value on the soul. His examination of such moral ideas as piety and courage represent an important first attempt to arrive at universal definitions of terms. He believed that a person must have a knowledge of moral ideas to act morally.

Carl A. Huffman

See also Philosophy (Ancient philosophy); Law (The influence of ancient Greece); Plato.

Additional resources


Sod house is a house with walls built of blocks of sod or turf in horizontal layers. Sod houses were constructed by early settlers on open plains where there were no trees to supply lumber. For a description of sod houses and how they were built, see Western frontier life in America (Life in the country); Nebraska (Territorial days; picture).

Soda is the common name for a group of compounds that contain sodium. These sodium compounds are manufactured from common salt (NaCl), which is made up of sodium and chlorine. See Sodium.

A common sodium compound is sodium carbonate.
Sodium is a silvery-white metallic element that has many important uses. It is a soft metal and can be easily molded or cut with a knife. Sodium belongs to a group of chemical elements that are called the alkali metals.

Where sodium is found. Sodium is the sixth most common chemical element in the earth's crust. It makes up about 2.6 percent of the crust. Sodium never occurs pure—that is, as a separate element—in nature. It combines with many other elements, forming compounds. To obtain pure sodium, the metal must be extracted (removed) from its compounds.

One of the most familiar sodium compounds is sodium chloride, which is common table salt. Sodium chloride can be found in dry lake beds, underground, and in seawater. Countries with large deposits of sodium chloride include Belarus, China, France, Germany, India, Russia, Ukraine, the United Kingdom, and the United States.

Such minerals as borax and cryolite contain sodium. Many plants and the bodies of animals contain small amounts of sodium. The human body needs a certain amount of sodium to maintain a normal flow of water between the body fluids and the cells. Sodium also plays a part in tissue formation and muscle contraction. A number of studies have shown that the foods in a balanced diet contain enough sodium for the body's normal needs, without the addition of table salt. In fact, some studies have indicated that too much sodium in a person's diet can lead to high blood pressure.

Uses. Sodium compounds have many uses in industry, medicine, agriculture, and photography. Manufacturers use sodium borate (borax) in making ceramics, soaps, water softeners, and many other products (see Borax). Sodium hydroxide (caustic soda) is an important industrial alkali used in refining petroleum and in making paper, soaps, and textiles. Sodium carbonate (soda ash or washing soda) is used in the manufacture of sodium bicarbonate (baking soda). Many people take sodium bicarbonate to relieve an overly acid stomach. Sodium nitrate (Chile saltpeter) is a valuable fertilizer. Photographers use sodium thiolsulfate (hypo) to fix photographic images on paper.

Pure sodium also has industrial uses. Finely divided sodium is used as a catalyst (substance that causes a chemical reaction) in the manufacture of some types of synthetic rubber. Some nuclear power plants use sodium in liquid form to cool nuclear reactors. Sodium is also used to produce such metals as titanium and zirconium.

Extracting sodium. In 1807, the English chemist Sir Humphry Davy became the first person to obtain pure sodium. He used electric current to extract the metal from sodium hydroxide.

Manufacturers still use electric current to obtain sodium. The process is called electrolysis. In this process, a current is passed through a molten sodium compound, such as sodium chloride. The current separates the compound into chlorine gas and sodium metal. See Electrolysis.

Chemical properties. Pure sodium is extremely active chemically. Sodium immediately combines with oxygen when it is exposed to the air. As a result, the element loses its shiny appearance and becomes dull. Sodium's bright surface can be seen only after it has been newly cut or extracted.

Sodium weighs less than water. It decomposes (breaks up) water, producing hydrogen gas and sodium hydroxide. This chemical reaction is extremely violent. It produces much heat that often causes the hydrogen to ignite.

The element also reacts quickly with such other nonmetals as chlorine and fluorine, and it forms alloys with many metals. Liquid ammonia dissolves sodium, forming a dark-blue solution. A test for determining whether a material contains sodium is to hold the substance in a flame. If sodium is present, the flame will burn a bright yellow.

Sodium must be handled and stored with extreme care. In laboratories, small amounts are stored under kerosene in airtight bottles. The kerosene prevents air or moisture from reaching the metal. Large quantities of sodium in brick form are stored and shipped in airtight, moisture-free barrels. Sodium is also shipped in sealed tank cars. The metal is melted and poured into the tanks. The sodium hardens during shipping, and must be melted again before it can be removed.

Sodium has the chemical symbol Na. Its atomic number is 11, and its atomic weight is 22.989768. The melting point of sodium is 97.8 °C, and its boiling point is 881 °C.

Bruce R. Wheaton

Soddy, Frederick (1877-1956), a British chemist, received the 1921 Nobel Prize in chemistry for his research on atomic structure. He and British physicist Ernest Rutherford showed that radioactive elements disintegrate into other chemical elements as they emit radioactivity. Soddy gave the name isotopes to atoms of the same element with different weights (see Isotope).

Soddy was born in Eastbourne, Sussex, and studied at Oxford University. He taught at Oxford, Aberdeen University, and the University of Glasgow.

Clark L. Fields

Soda water. See Soft drink.

Soda water, or carbonated water, is a beverage that is produced by forcing carbon dioxide gas into water under pressure. The gas dissolves in the water and remains in solution even after the pressure is released. Soda water is popular as a soft drink and is used in cooking and in medicines. It is also known as baking soda or saleratus. Baking powder contains sodium bicarbonate, which acts as a leavening agent because it causes bread, biscuits, or pastries to rise in baking. Seidlitz powders also contain sodium bicarbonate. People use Seidlitz powders to relieve excess stomach acid. See Baking powder.

Sodium hydroxide (NaOH) is a sodium compound known as caustic soda. It is widely used in the manufacture of industrial chemicals, rayon, paper, and soap. The compound is also used in the production of aluminum and in petroleum refining.

Sodium carbonate is a white, dry, water-soluble compound with the formula Na₂CO₃. It is used in making glass, soap, and paper. Sodium carbonate is also known as baking soda or saleratus. Baking powder contains sodium bicarbonate, which acts as a leavening agent because it causes bread, biscuits, or pastries to rise in baking. Seidlitz powders also contain sodium bicarbonate. People use Seidlitz powders to relieve excess stomach acid. See Baking powder.

Sodium nitrate is a white, crystalline compound with the formula NaNO₃. It is used as a fertilizer and as a component of black powder. Sodium nitrate is also known as saltpeter because it is used in making gunpowder. It is prepared by heating sodium carbonate with nitric acid.

Sodium sulfate is a white, crystalline compound with the formula Na₂SO₄. It is used in making paper, dyeing, and photography. Sodium sulfate is also known as Epsom salt. It is prepared by heating calcium sulfate with sodium carbonate.

Sodium thiosulfate is a white, crystalline compound with the formula Na₂S₂O₃. It is used as a photographic developer and as a disinfectant. Sodium thiosulfate is also known as fixer. It is prepared by heating sodium sulfite with sodium hydroxide.

Sodium hydroxide, sodium carbonate, sodium nitrate, and sodium sulfate are all made from sodium chloride. Sodium chloride is a white, crystalline compound with the formula NaCl. It is used in making paper, dyeing, and photography. Sodium chloride is also known as table salt. It is prepared by heating sodium carbonate with nitric acid.

Sodium bicarbonate is a white, crystalline compound with the formula NaHCO₃. It is used in making glass, soap, and paper. Sodium bicarbonate is also known as baking soda or saleratus. Baking powder contains sodium bicarbonate, which acts as a leavening agent because it causes bread, biscuits, or pastries to rise in baking. Seidlitz powders also contain sodium bicarbonate. People use Seidlitz powders to relieve excess stomach acid. See Baking powder.

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Sodium nitrite. See Nitrite.
Sodium pentothal. See Thiopental.
Sodium sulfate. See Salt, Chemical.
Sodium tetraborate. See Borax.
Sodium vapor lamp. See Lighting (Lighting devices).

Sodom and Gomorrah, SAHD uhm, guh MAWR uhh, were two Biblical cities located near the Dead Sea. Genesis 18-19 tells the story of how God destroyed Sodom and Gomorrah with fire and brimstone because the people were wicked.

The Hebrew leader Abraham pleaded with God not to destroy Sodom. Abraham said that if only some righteous people were found in the city, God should be merciful and spare it. But when not even 10 righteous people were found in Sodom, God decided to destroy both Sodom and Gomorrah. God first sent two angels to rescue Abraham's nephew, Lot, who was living in Sodom. The angels warned Lot and his wife and two daughters to flee the city and not look back. But Lot's wife turned to see the fiery destruction of Sodom and Gomorrah. According to Genesis 19:26, she was immediately changed into a pillar of salt as punishment for her disobedience.

Eric M. Meyers

See also Lot.
Soeharto. See Suharto.
Sokarno. See Sukarno.

Sofia, SOH fee uhh or soh FEE uhh (pop. 1,114,925), is the capital and largest city of Bulgaria, and the country's chief economic and cultural center. The city lies in western Bulgaria and is surrounded by the Balkan Mountains and the city's old section. This section has winding, narrow streets, and its small houses are jammed closely together. In contrast, modern sections of Sofia have wide avenues and high-rise apartment buildings. Most of the people of Sofia live in apartments.

Sofia is the capital and largest city of Bulgaria. Modern high-rise buildings line the Maria-Luisa Boulevard. Streetcars provide transportation for many of Sofia's residents.

areas have moved to Sofia in search of jobs. As a result, the city's population has grown rapidly. To prevent overcrowding in Sofia, city planners have built apartment buildings and shopping facilities in the city's suburban areas. Vojtech Mastny

See also Bulgaria (picture).

Soft-coated wheaten terrier is a breed of dog that originated in Ireland. Irish farmers used it to drive cattle, to guard houses and barns, and to kill rats and other pests. This terrier is related to the Irish and Kerry blue terriers.

Soft-coated wheaten terrier puppies are dark brown

The soft-coated wheaten terrier comes from Ireland.
Soft drinks is a flavored, nonalcoholic beverage prepared with carbonated water. Soft drinks are called soft to distinguish them from hard (alcoholic) drinks. Soft drinks are also called soda pop, soda, or pop. Cola is by far the most widely consumed soft drink. Other flavors include lemon-lime, orange, ginger ale, and root beer.

Soft drinks are popular in many countries throughout the world. In the United States, people consume more soft drinks than any other type of beverage. On the average, people in the United States drink about 56 gallons (201 liters) of soft drinks per person annually.

How soft drinks are made. Soft drinks consist of carbonated water and syrup. Carbonated water is produced by adding carbon dioxide gas to water under pressure. The gas makes the water bubble and fizz. In most cases, syrup is made of a concentrate and sweetener. A concentrate includes a blend of flavor and acid. Concentrates for most soft drinks also include coloring. Syrup can also be prepared directly from individual ingredients.

Many of the flavorings found in soft drinks come from such natural sources as fruit juices and oils obtained from roots, citrus fruit peels, and leaves of various plants. Some flavorings are artificial, though many are similar to natural flavorings in taste. Citric acid and phosphoric acid give soft drinks a tart taste. Caramel provides the brown color of most cola drinks. Other types of soft drinks use a variety of natural and artificial colors. The sweetener may come from corn, sugar beets, or sugar cane. Low-calorie sweeteners, such as saccharin, aspartame, acesulfame-K, and sucralose, are used in diet soft drinks (see Artificial sweetener).

Soft drinks are generally distributed by the franchise system. Under this system, a soft drink company produces the soft drink concentrate or syrup and sells it to a bottler. The bottler adds carbonated water to the syrup, or carbonated water and sweetener to the concentrate, to make the soft drink. Then the bottler cans or bottles the drink and sells it. Under the terms of the franchise, each bottling firm agrees to follow certain formulas established by the soft drink company. In return, the bottler receives exclusive rights from the soft drink company to sell a particular soft drink in a specific area. See Franchise.

History. Many soft drinks, especially colas, had their start in the late 1800s in the southern United States. Drugstore soda fountains originally sold many of the beverages as tonics. Individual druggists mixed their own special tonics as syrups. It later became popular to add soda water—that is, carbonated water—to these syrups before drinking them. Many restaurants still dispense soft drinks in much the same way, using equipment that mixes the soft drink syrup with carbonated water at the time the beverage is sold. Soon, the druggists discovered that there was a market for soft drinks in bottles, and they began to sell the beverages door-to-door and in grocery stores.

In time, syrup makers founded larger soft drink companies and started to sell their syrup to bottlers. Today, the main soft drink companies in the world include Cadbury Schweppes plc; the Coca-Cola Company; PepsiCo, Inc.; and Royal Crown Cola Company, Inc.

Soft drink consumption has increased significantly since the mid-1960s. Since then, soft drink companies have made their products available in more convenient packages, such as metal cans and many types of glass and plastic containers. In addition, beverage makers have developed a wider variety of soft drinks, including diet and low-sodium drinks. Theresa S. Chamblee

See also Coca-Cola Company.

Soft-shelled crab. See Blue crab.

Softball is a popular game throughout the world. Softball resembles baseball, but the rules of the sports differ in several ways. Softball pitching must be underhand. Softball requires less space and equipment, and regulation games last seven innings instead of nine. A softball is also larger than a baseball.

Types of softball. There are two types of softball games, slow pitch and fast pitch. Slow-pitch games account for about 90 percent of the softball competition in the United States. In slow-pitch games, pitchers must throw the ball slowly enough to make it arch on its way to the batter. Teams have 10 players—a pitcher, a catcher, and eight fielders. Nine positions are the same as those in baseball. On most teams, the 10th person plays as a fourth outfielder. Many slow-pitch teams play with balls about 12 inches (30 centimeters) in circumference. Others use 11- or 16-inch (28- or 41-centimeter) balls. Slow-pitch rules prohibit bunting and base stealing.

Fast-pitch teams use a 12-inch ball, and some players can pitch it as fast as 100 miles (161 kilometers) per hour. Teams have nine players who play the same positions as those in baseball. Batters may bunt, and runners may steal bases after the ball leaves the pitcher's hand.

Field and equipment. The infield in softball is smaller than that in baseball. The bases lie 65 feet (20 meters) apart in adult slow-pitch games, and 60 feet (18 meters) apart in adult fast-pitch games. The pitcher stands 46 feet (14 meters) from home plate in men's fast-pitch games and 40 feet (12 meters) away in women's softball. Is a team game that resembles baseball. In softball, the pitcher must throw the ball to the batter underhanded.
Pitching a softball
All softball pitches are thrown underhand. The series of pictures at the right shows a typical right-handed fast pitch. Start with both feet on the pitcher's plate. Then raise the right hand over the head and swing the arm back and down. At the same time, step forward with the left foot, keeping the right foot on the plate. As the right arm swings forward, release the ball and follow through.

Games. The distance is 50 feet for men's and women's slow pitch.

Softballs are filled with a soft material called kapok, a mixture of cork and rubber, a plastic material called polyurethane, or other materials. They can have a cover of cowhide, horsehide, or synthetic material. Softball bats may be made of such materials as wood, metal, plastic, or fiberglass. Softball bats cannot be thicker than 2.9 inches (7.5 centimeters) or longer than 34 inches (86.4 centimeters). All players may wear gloves, but only catchers and first basemen may wear padded mitts.

History. Softball was developed as an indoor game in 1887 by George W. Hancock in Chicago. He used a 17-inch (43-centimeter) ball whose seams looked like ridges because they were turned to the outside. In 1895, Lewis Rober of the Minneapolis Fire Department adapted the game for outdoor play. Rober used a 12-inch ball that had a cover like that of a baseball.

In 1933, the Amateur Softball Association (ASA) was founded to govern and promote softball in the United States. The ASA set up a committee that established one set of rules now used by teams in all parts of the world. The International Softball Federation, founded in 1952, governs international competition. It has more than 70 member nations, whose teams compete in annual regional, national, and international tournaments.

Critically reviewed by the Amateur Softball Association
See also Baseball.

Softwood. See Lumber (Softwood lumber); Tree (Needleleaf trees; Needleleaf forests); Wood.

A softball field
The diagram at the right shows the approximate positions of the players in men's and women's slow-pitch softball. The outfield and the foul territories extend beyond the area shown to the boundaries of the playing area. A diagram of the home-plate area appears below.
Soil is an important natural resource that covers much of the earth's land surface. Most life on earth depends upon the soil as a direct or indirect source of food. Plants are rooted in the soil and obtain nutrients (nourishing substances) from it. Animals get nutrients from plants or from animals that eat plants. Certain microbes in the soil cause dead organisms to decay, which helps return nutrients to the soil. In addition, many kinds of animals find shelter in the soil.

Soil contains mineral and organic particles, other plant and animal matter, and air and water. The contents of soil change constantly. There are many kinds of soils, and each has certain characteristics, including color and composition. The kind of soil in an area helps determine how well crops grow there. Soil forms slowly and is destroyed easily, and so it must be conserved so it can continue to support life.

Soil scientists, called pedologists, use the term polypedons for the bodies of individual kinds of soil in a geographic area. Polypedons can be indefinitely large, but some have a surface area of only about 10.8 square feet (1 square meter). Some polypedons measure less than 5 inches (13 centimeters) deep. Others are more than 4 feet (1.2 meters) deep.

**Composition of soils**

The mineral and organic particles in soil are called soil particles. Water and air occupy the spaces between the particles. Plants and animals live in these pore spaces. Plant roots also grow through the pore spaces.

**Minerals** supply nutrients to green plants. Particles called sands, silts, and clays make up most of the mineral content of soils.

Sands and silts are particles of such minerals as quartz and feldspars. Clays consist of illite, kaolin, micas, vermiculite, and other minerals. Trace amounts of many minerals add nutrients, including calcium, phosphorus, and potassium, to the soil. Most soils are called mineral soils because more than 80 per cent of their soil particles are minerals.

**Plant and animal matter** consists of organic material in various stages of decay. Many organisms also live in the soil. These soil organisms include plant roots, microbes, and such animals as worms, insects, and small mammals. Bacteria, fungi, and other microbes decompose (break down) dead plants and animals. Many soil organisms help mineral and organic particles aggregate (come together) and form clumps of soil. Roots, burrowing animals, and natural weathering break apart large clumps of soil.

Decaying organic material releases nutrients into the soil. In addition, some organic material combines with mineral particles. Other decaying material forms organic soil particles called humus. Most humus is black or dark brown, and it holds large amounts of water. Only 6 to 12 per cent of the volume of particles in most mineral soils is organic. However, these small quantities greatly increase a soil's ability to support plant life. In some soils, called organic soils, more than 20 per cent of the soil particles are organic.

**Water** that enters the soil dissolves minerals and nutrients and forms a soil solution. Much of the solution drains away, but some remains in the pore spaces. Green plants obtain water and some nutrients by absorbing soil solution through their roots.

Air replaces the water that drains from the larger pore spaces. Soil organisms live best in soils that contain almost equal amounts of air and water.

**How soil is formed**

Soil begins to form when environmental forces break down rocks and similar materials that lie on or near the earth's surface. Pedologists call the resulting matter parent material. As soil develops through the centuries, organic material collects, and the soil resembles the parent material less and less. Glaciers, rivers, wind, and other environmental forces may move parent material and soil from one area to another.

Soils are constantly being formed and destroyed. Some processes, such as wind and water erosion, may quickly destroy soils that took thousands of years to form.

Soil formation differs according to the effects of various environmental factors. These factors include (1) kinds of parent material, (2) climate, (3) land surface features, (4) plants and animals, and (5) time.

**Kinds of parent material.** The type of parent material helps determine the kinds of mineral particles in a soil. A process called weathering breaks down parent material into mineral particles. There are two kinds of weathering, physical disintegration and chemical decomposition. Physical disintegration is caused by ice, rain, and other forces. They wear down rocks into smaller particles that have the same composition as the parent material. Sand and silt result from physical disintegration.

Chemical decomposition mainly affects rocks that are easily weathered. In this kind of weathering, the rock's chemical structure breaks down, as when water dissolves certain minerals in a rock. Chemical decomposition results in elements and in chemical compounds and elements that differ from the parent material. Some of these substances dissolve in the soil solution and become available as plant nutrients. Others recombine and form clay particles or other new minerals.

The mineral content of parent material also affects the kinds of plants that grow in a soil. For example, some plants, including azaleas and rhododendrons, grow best in acid soils that contain large amounts of iron.

**Effects of climate.** Climate affects the amount of biological and chemical activity in a soil, including the kinds and rates of weathering. For example, physical disintegration is the main form of weathering in cool, dry climates. Higher temperatures and humidity encourage chemical decomposition as well as disintegration. In addition, decaying and most other soil activities require warm, moist conditions. These activities slow down or even stop in cold weather. Therefore, soils in cool, dry climates tend to be shallower and less developed than those in warm, humid regions.

**Effects of land surface features** also influence the amount of soil development in an area. For example,

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Taylor J. Johnston, the contributor of this article, is Associate Dean of the College of Agriculture and Natural Resources and Professor of Crop and Soil Sciences at Michigan State University.
water running off the land erodes the soil and exposes new rock to weathering. Also, soils on slopes erode more rapidly than those on flat areas. They generally have less time to form and therefore develop less than do soils on flat terrains.  

**Effects of plants and animals.** Soil organisms and organic material help soil develop, and they also protect it from erosion. The death and decay of plants and animals add organic material to the soil. This organic material helps the soil support new organisms. Soils that have a cover of vegetation and contain large amounts of organic material are not easily eroded.  

**Effects of time.** Soils that are exposed to intense soil formation processes for long periods of time become deep and well developed. Soils that erode quickly or have been protected from such processes for a long time are much less developed.  

**Characteristics of soils**  
The method and rate of soil formation differs throughout a body of soil. As a result, the soil develops layers. These layers are called **soil horizons.** Soil horizons may be thick or thin, and they may resemble or differ from the surrounding horizons. The boundaries between the layers can be distinct or barely noticeable.  

Most soils include three major horizons. The upper two, called the **A and B horizons,** are the most highly developed layers. The A horizon is also known as **topsoil.** The lowest horizon, called the **C horizon** or the **subsoil,** is exposed to little weathering. Its composition resembles that of the parent material. Pedologists describe soils by the characteristics of the soil horizons, including (1) color, (2) texture, (3) structure, and (4) chemical conditions.  

**Color.** Soils range in color from yellow and red to dark brown and black. The color of a soil helps pedologists estimate the amounts of air, water, organic matter, and certain elements in the soil. For example, a red color may indicate that iron compounds are present in the soil.  

**Texture** of a soil depends on the size of its mineral particles. Sands are the largest particles. The individual grains can be seen and felt. Silts are just large enough to be seen, and clays are microscopic. Pedologists divide soils into textural classes according to the amounts of sand, silt, and clay in a soil. For example, the mineral portions of soils classified as **loam** contain from 7 to 27 per cent clay and less than 52 per cent sand. In **silty clay,** more than 40 per cent of the mineral particles are clay, and more than 40 per cent are silt. Texture helps determine how thoroughly water drains from a soil. Sands promote drainage better than clays.  

**How soil is formed**  

Soil formation depends on several factors that act together. They include (1) the rock from which the soil forms, (2) the climate, (3) plants and animals, and (4) time. Soils form slowly and continuously. The illustrations below show how a typical soil forms and develops through the centuries.

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**Soil begins to form** when rain, ice, freezing and thawing, and other environmental forces break down rocks and similar materials. The resulting matter, called **parent material,** breaks down further into mineral particles.

**Simple organisms** live on rocks that are decomposing (decaying). Plantlike **lichens** produce acids that help decompose the rocks. When the organisms die, organic matter collects among the mineral particles.

**Layers called horizons** appear as soil develops. The top layer, or **A horizon,** has more organic matter than the others and becomes deep enough to support plant roots. The lowest layer, or **C horizon,** resembles the parent material.

**A well-developed soil** can support a healthy cover of vegetation. It also may include a middle layer, called the **B horizon.** This horizon contains minerals that have been washed down in drainage waters from the soil's surface.
Soils of the United States and Canada

- Alfisols—Gray to brown leached topsoils, medium organic content.
- Aridisols—Desert and other dry soils, little organic content.
- Entisols—Shallow, with very little development.
- Histosols—Organic soils. Peats and mucks in marshy areas.
- Inceptisols—Very young, only slightly developed.
- Mollisols—Thick, dark, rich topsoils.
- Oxisols—Highly weathered, reddish.
- Spodosols—Very acid, light colored, naturally infertile.
- Ultisols—Well developed, acid, mostly reddish or yellow.
- Vertisols—Form wide, deep cracks in dry seasons.
- Miscellaneous—Mixed soils and nonsoil areas.

Structure. When soil particles aggregate, they form clumps of soil that are called peds. Most peds range from less than $\frac{1}{2}$ to 6 inches (1.3 to 15 centimeters) in diameter. Their shape and arrangement determine a soil's structure. The ability of peds and soil particles to stick together and hold their shape is called consistence.

Most soils contain two or more kinds of structures. Some soils have no definite structure. In some such soils, the peds lack a definite shape or arrangement. In others, the particles do not aggregate.

There are three main kinds of soil structures: (1) plate-like, (2) prismatic, and (3) blocklike. Plate-like peds are thin, horizontal plates that occur in any horizon. Prismatic peds are column-shaped subsoil structures. Block-like peds look like blocks with flat or curved sides. Large, flat-sided, blocklike peds commonly occur in subsoils. Small, rounded, blocklike peds make up most topsoils. They contain more organic matter and hold water and nutrients better than do larger peds.

Chemical conditions. Soils can be acid, alkaline, or neutral. The amounts of acid and alkali in a soil influence the biological and chemical processes that take place there. Highly acid or alkaline soils can harm many plants. Neutral soils support most of the biological and chemical processes, including the process by which green plants obtain many nutrients. This process is called cation exchange. Many nutrients and other elements dissolve in the soil solution, forming positively charged particles called cations. The negatively charged clay and humus attract some cations and prevent them from being leached (washed away) from the topsoil by drainage waters. The solution that remains in the soil contains other cations. Nutrient cations on the clay and humus and those in the soil solution change places with nonnutrient cations that are on roots. The roots can then absorb the nutrients.

How soils are classified

Pedologists classify soils according to the characteristics of a polypedon. The Soil Survey Staff of the United States Department of Agriculture uses a system that consists of 10 orders (groups) of soils. They are (1) alfisols, (2) aridisols, (3) entisols, (4) histosols, (5) inceptisols, (6) mollisols, (7) oxisols, (8) spodosols, (9) ultisols, and (10) vertisols.

Aridisols develop under forests and grasslands in humid climates. Some agricultural soils are aridisols. Aridisols occur in dry regions and contain small amounts of organic matter. Desert soils are aridisols. Entisols show little development. They resemble the parent material and occur in many climates.

Histosols are organic soils. They form in water-
saturated environments, including swamps and bogs. Inceptisols are only slightly developed. They are more common in subhumid and humid climates, but also occur in most other kinds of climates. Mollisols develop in prairie regions. They have thick, organically rich topsoils. Oxisols are the most chemically weathered soils. They have a reddish color and occur in tropical regions. Spodosols contain iron, aluminum, and organic matter in their B horizons. They form in humid climates. Ultisols occur in warm, humid climates. They are moist, well-developed, acid soils. Vertisols form in subhumid and arid warm climates. They develop wide, deep cracks during dry seasons.

**Soil conservation**

The soils of farmlands, grazing lands, and forestlands provide many products and recreational areas. Soil conservationists work to ensure the wise use of these soils.

Wise use of farmlands involves maintaining a high level of nutrients and organic matter in cultivated soils. Farmers add organic matter to the soil by plowing under certain green plants. They also add fertilizers and rotate crops to replace nutrients that leaching and growing plants remove. In addition, farmers plow and plant their fields in ways that control erosion. See Conservation (picture: Soil conservation).

Grazing lands that have been overgrazed also suffer from erosion. Overgrazing decreases the amounts of plant life and organic matter in the soil, and the soil erodes easily. Ranchers conserve grazing lands by limiting the time that their herds graze in one area.

Forestlands also must be protected from erosion. In some cases, foresters leave unusable branches and other parts of trees on the forest floor to add organic matter to the soil. They also develop large groups of trees whose roots protect the soil by holding it in place against wind and water erosion.

**Related articles.** See the Natural resources or Economy section of the country, state, and province articles. See also:

- Agronomy
- Fertilizer
- Alkali
- Gardening
- Clay
- Humus
- Conservation
- Irrigation
- Soil conservation
- Loam
- Drainage
- Loess
- Dust Bowl
- Permafrost
- Earthworm
- Sand
- Environmental pollution
- Silt
- Soil pollution
- Erosion
- Soil bank
- Topsoil
- Farm and farming

**Additional resources**


**Soil bank** was a United States federal government program designed to reduce crop surpluses by taking croplands out of production from 1 to 10 years. The program provided government payments to farmers who agreed to take designated cropland out of production. The bank was adopted in 1936, but was replaced by other programs in the early 1960's.

**Soil conservation.** See Conservation (Soil conservation); Erosion.

**Soil Conservation Service** was an agency of the United States Department of Agriculture from 1935 to 1994. Its professional conservationists helped farmers and ranchers prevent soil erosion from water and wind. The service gave assistance through soil-conservation districts and other state and federal agencies. It made soil surveys, developed conservation plans for individual farms, and helped land users install antierosion systems. The agency also managed a national program of flood prevention, irrigation, and watershed protection. In 1994, the agency was replaced by the Natural Resources Conservation Service.

Critically reviewed by the Department of Agriculture

**Soil pollution.** See Environmental pollution (Soil pollution).

**Soilless agriculture.** See Hydroponics.

**Sokol,** SOH kawl, is an international organization that stresses physical fitness and moral strength. The organization has no political or religious connections, and people of any age may join. Sokol was founded in Prague, in what is now the Czech Republic, in 1862. It has chapters in Australia, Canada, the United States, South America, and Europe. The American Sokol Organization was founded in 1865. It has about 60 chapters. National headquarters are in Berwyn, Illinois.

Critically reviewed by the American Sokol Organization

**Solanum, soh LAY nuhm,** is an important group of plants in the nightshade family. Over 1,000 species of herbs and shrubs are included in the group. They grow throughout the world but are especially abundant in warm and tropical regions of North and South America, Africa, and Australia. Some plants are cultivated for their showy flowers and others for their edible parts. Some species contain medicinal compounds.

Two of the most common species of solanum are the potato plant and the eggplant. The horse nettle and buffalo bur are spiny, troublesome weeds native to the United States. The kangaroo apple was once used as food by the Aborigines in Australia. Several species, including the bittersweet and the common nightshade, have been used in ointments and other medicines.

William G. D’Arcy

**Scientific classification.** Solanums belong to the nightshade family, Solanaceae.

**Related articles in World Book include:**

- Bittersweet
- Flowering tobacco
- Painted-tongue
- Eggplant
- Nightshade
- Potato

**Solar cell.** See Electric eye; Semiconductor; Solar energy (Photovoltaic conversion).

**Solar day.** See Day.

**Solar eclipse.** See Eclipse.

**Solar energy** is a term that usually means the direct use of sunlight to produce heat or electric power. The sun's energy is plentiful, but it is thinly distributed over a large area and must be collected and concentrated to produce usable power. As a result, solar energy is a more expensive power source than fossil fuels for most applications. Solar technology is improving rapidly, though. Someday, it may provide a clean and abundant source of power.

There are two chief ways that sunlight may be converted into electric power: (1) directly, in a process
called photovoltaic conversion, or (2) by solar thermal conversion, which converts light to heat and then to electric power. Most solar thermal devices heat water to produce steam, which drives a steam turbine.

Nearly all the energy that we use is actually solar energy-energy from the sun. For example, solar energy stored in plants millions of years ago makes up such fossil fuels as coal, petroleum, and natural gas. Hydroelectric power plants harness the energy of moving water, and there would be no moving water without the sun. The sun's heat evaporates moisture so that it falls back to earth as rain and other forms of precipitation. The sun also powers the air currents that cause the wind to blow. This article, however, discusses only solar electric and solar heating technologies. For information on other forms of solar energy, see the articles on the fossil fuels, such as Coal and Petroleum, and the articles on other forms of power, such as Water power and Wind power.

**Photovoltaic conversion**

Devices called photovoltaic cells or solar cells produce electric current directly from sunlight. This ability results from the photovoltaic effect, a phenomenon in which the energy in sunlight causes electric charges to flow through layers of a conductive material to produce a useful electric current.

**The development of photovoltaic cells.** The French physicist Alexandre Edmond Becquerel discovered the photovoltaic effect in 1839. He immersed two metal plates in a solution and observed a small voltage when one plate was exposed to sunlight. The first photovoltaic cells were made of a semimetallic element called selenium. Selenium cells could convert only 1 percent of sunlight to electric power, so they remained just a curiosity for many years.

In 1954, scientists at Bell Telephone Laboratories (now part of Lucent Technologies) invented the first photovoltaic cell that could produce a useful amount of electric power. The Bell scientists, chemist Calvin S. Fuller and physicists Daryl M. Chapin and Gerald L. Pearson, developed a solar cell with an efficiency of 6 percent, six times better than the best selenium cells. A solar cell's efficiency measures the percentage of sunlight striking the cell that turns into electric power. The Bell scientists made their cell from purified silicon, the material used to make computer chips. Silicon is a semiconduc-
tor—that is, a material that conducts electric current better than an insulator but not as well as a conductor.

**How a photovoltaic cell is made.** The most common type of photovoltaic cells are crystalline silicon cells, so named because every atom in the cell is part of a single crystal structure. To make a crystalline silicon cell, a manufacturer begins with a thin wafer of silicon that has been doped (treated) with an impurity. The impurity, usually the element boron, is called a p-type dopant, the p standing for positive. The addition of the dopant causes local deficits (shortages) of electrons, called holes, to appear in the material. The doped material is called a p-type material. A hole can pass from one atom to another and migrate around the crystal.

An n-type dopant (n for negative), such as phosphorus, is then diffused (spread out) part way into the p-type material. The addition of this dopant produces local
excesses of electrons. This layer is then called the \textit{n-type material}. A \textit{potential} (difference in electrical charge) is thus set up between the two layers. When sunlight strikes the photovoltaic cell, the light's energy forces the negative and positive charges in the semiconductor to separate and to accumulate at electrodes joined to each of the two layers. An electric current will then flow through a wire connecting the two electrodes.

**Using photovoltaic cells.** For most applications, engineers wire together many cells in a grouping called a \textit{module} to produce a desired voltage. Multiple modules may be connected in an arrangement called an \textit{array} to produce the required current for the application. Silicon cell efficiencies have reached 25 percent without special equipment to concentrate sunlight. Compound photovoltaic cells combined with solar concentrating systems have achieved 35 percent efficiency. Researchers have also made solar cells from a number of other semiconductor materials.

Today, solar cells provide power for spacecraft and artificial satellites, handheld calculators, and wristwatches. Solar cells are also used for electric power generation in remote areas, where extending power lines would be difficult or costly. Most photovoltaic systems require a storage facility, which normally consists of batteries. Excess energy is stored in the batteries during the day and extracted as needed during the night.

**Other solar cells.** Researchers are also studying solar cells called photoelectrochemical cells. The simplest such cell is similar to the device made by Becquerel in 1839. However, today’s cells are much more stable and efficient. In addition to producing electric current, photoelectrochemical cells can be used to chemically split water directly into oxygen and hydrogen gas. The hydrogen can then be burned as fuel.

**Solar thermal conversion**

Solar thermal conversion systems, also called \textit{solar concentrators}, use one or more reflectors to concentrate solar energy to extremely high levels. There are three major kinds of systems: (1) parabolic trough systems, (2) parabolic dish systems, and (3) central receivers.

**Parabolic trough systems** are the simplest of the solar thermal systems. A \textit{parabola} is a type of curve. In such a system, a \textit{parabolic} (curved) trough covered with rows of reflectors moves to track the sun. The reflectors focus sunlight to a line that strikes a fluid-filled pipe at

\textbf{How solar energy heats a house}

\begin{center}
\includegraphics[width=\textwidth]{solar_energy_diagram.png}
\end{center}

\textbf{A solar-heated home} has large south-facing windows that let in heat from the sun. The walls and floor absorb the heat during the day and release it at night. A wood-burning stove provides heat on cloudy days. Overhangs shade the windows in summer when the sun is high. Sunlight also heats collectors on the roof. Liquid inside the collectors flows to a heat exchanger in the basement, where water is heated for household use.

\textbf{A flat-plate collector} has a black plate that absorbs heat from sunlight. When the plate gets hot, it heats a liquid that flows in channels inside the collector. Glass or plastic sheets and insulation prevent heat loss.
A solar power plant in Davis, California, uses photovoltaic cells to capture energy from the sun. When the sun shines on a cell, an electric current flows from one side of the cell to the other.

The center of the trough. The fluid in the pipe is a heat-absorbing substance that may reach temperatures above 750 °F (400 °C). The heat can be used to make steam to generate electric power or to merely heat water. Trough systems can concentrate solar radiation to 100 times the intensity of normal sunlight. Power plants using this technology in southern California provide about 350 megawatts of electric power per year—enough for a community of about 350,000 people.

Parabolic dish systems resemble parabolic trough systems except that they focus light to a point instead of a line. Parabolic dish systems have reflectors arrayed along the contour of a bowl-shaped structure called a dish. Such systems can achieve concentrations up to 10,000 times the intensity of normal sunlight.

Central receiver systems use an array of sun-tracking mirrors, called heliostats, that reflect light onto a single central tower called a receiver. A central receiver system called Solar Two operates in the Mojave Desert near Barstow, California. It has 1,926 heliostats that focus sunlight on a single receiver. The receiver is filled with a mixture of molten sodium and potassium salts, which holds heat longer than other fluids. After the molten salt is heated, the system pumps it into insulated tanks. When power is needed, the molten salt is pumped into a device called a heat exchanger, where it produces steam that turns a turbine. Solar Two’s storage capability enables it to operate even after dark or when the sun is covered by clouds. The plant supplies 10 megawatts of electrical power. Other central receiver test facilities operate in Almeria, Spain, and Rehovot, Israel.

Solar heating

Solar heating requires an efficient absorber to collect sunlight and convert it to heat. The absorber may be as simple as a coating of black paint, or it may be a textured, heat-absorbing ceramic. A good absorber collects 95 percent or more of the solar radiation while emitting 20 percent or less of the heat energy an ordinary hot surface would.

There are several methods of solar heating. One common method uses windows as solar collectors, as in a greenhouse. The windows trap the sun’s heat, and the heat passes back through the windows, roof, and walls slowly.

The simplest solar collectors are flat plate collectors. The plates are fixed, and the sun shines on them at various angles as it moves. The sun heats fluid inside the plates to a temperature of up to 212 °F (100 °C). The hot fluid flows to a heat exchanger, a device like an automobile radiator through which water circulates, and transfers its heat to the water. The hot water is used to warm buildings in a conventional hot-water heating system or to heat their hot-water supplies.

Another kind of collector, designed specifically for heating air, is the transpired solar collector. Such collectors consist of flat or ridged plates pierced by an array of small holes. Air is drawn through the holes and is heated by the sun-warmed plates. As much as 80 percent of the solar energy collected by the plates is transferred to the air stream.

A solar furnace is a type of solar collector that concentrates sunlight to produce temperatures high enough for use in industrial processes. Scientists use solar furnaces to process steel, ceramics, and other materials; to pump (provide energy for) solid-state lasers; and to destroy hazardous wastes. One such furnace operates at the National Renewable Energy Laboratory in Golden, Colorado. In the Colorado installation, a single mirror tracks the sun and directs solar radiation into a series of concentrating mirrors. The mirrors reflect the beam of light through a system of attenuators and shutters, devices that control the intensity of the beam and turn it on and off. This solar furnace has achieved concentrations of light 50,000 times greater than that of normal sunlight. Such highly focused energy can heat materials to temperatures as high as 6300 °F (3500 °C). Other solar furnaces operate in France, Germany, Israel, Spain, Switzerland, and Uzbekistan.

See also Electric eye; Energy supply: Greenhouse; Photochemistry; Sun (Energy output).

Additional resources


Solar furnace. See Solar energy (Solar heating).
Solar heating. See Solar energy (Solar heating).
Solar plexus is a common name for the celiae plexus, network of nerves in back of the stomach. It is part of the autonomic nervous system. This system controls the abdominal viscera (internal organs). Nerve threads of the autonomic nervous system connect by branches with organs of the abdominal cavity. A blow on a spot between the navel and breastbone, a little to the right, is called the solar plexus punch. A fighter can be knocked out by this punch if it is hard enough. The exact manner in which this occurs has not been determined. The solar plexus first became well known in 1897 as a result of the championship boxing match between James Corbett and Robert Fitzsimmons. Fitzsimmons knocked out Corbett with a blow to the solar plexus.

See also Nervous system.
The solar system includes many different objects that travel around the sun. These objects vary from planets much larger than the earth to tiny meteoroids and dust particles.

**Solar system** is a group of heavenly bodies consisting of a star and the planets and other objects orbiting around it. We are most familiar with our own solar system, which includes Earth, eight other major planets, and the sun. Our solar system also includes many smaller objects that revolve around the sun, such as asteroids, meteoroids, and comets; and a thin cloud of gas and dust known as the *interplanetary medium.* More than 100 moons, also called satellites, orbit the planets.

Besides the sun, Earth, and Earth’s moon, many objects in our solar system are visible to the unaided eye. These objects include the planets Mercury, Venus, Mars, Jupiter, and Saturn; the brightest asteroids; and occasional comets and meteors. Many more objects in the solar system can be seen with telescopes.

Since the 1990’s, astronomers have discovered many planets orbiting distant stars, though the planets cannot be seen directly. By studying the masses and orbits of these planets, astronomers hope to learn more about solar systems in general. For example, our own solar system contains four small, rocky planets near the sun—Mercury, Venus, Earth, and Mars—and four giant, gaseous planets farther out—Jupiter, Saturn, Uranus, and Neptune. Astronomers were surprised to find that other stars have giant, gaseous planets in close orbits. For example, a planet nearly the size of Jupiter orbits the star 51 Pegasi closer than Mercury orbits our own Sun.

**Our solar system**

The sun is the largest and most important object in our solar system. It contains 99.8 percent of the solar system’s mass (quantity of matter). The sun provides most of the heat, light, and other energy that makes life possible.

The sun’s outer layers are hot and stormy. The hot gases and electrically charged particles in those layers continually stream into space and often burst out in solar eruptions. This flow of gases and particles forms the *solar wind,* which bathes everything in the solar system.

**Planets** orbit the sun in oval-shaped paths called *ellipses,* according to a law of planetary motion discovered by German astronomer Johannes Kepler in the early 1600’s. The sun is slightly off to the side of the center of each ellipse at a point called a *focus.* The focus is actually a point inside the sun—but off its center—called the *barycenter* of the solar system.

The inner four planets consist chiefly of iron and rock. They are known as the *terrestrial* (earthlike) planets because they are somewhat similar in size and composition. The outer planets, except for Pluto, are giant worlds with thick, gaseous outer layers. Almost all their mass consists of hydrogen and helium, giving them compositions more like that of the sun than that of Earth. Beneath their outer layers, the giant planets have no solid surfaces. The pressure of their thick atmospheres turns their insides liquid, though they may have rocky cores.

A distant object called Pluto has been referred to as the ninth planet since its discovery in the 1930’s. But Pluto has so many unusual features that some astronomers think it may not be a planet at all. For example, it travels around the sun in an elongated oval path much different from the nearly circular orbits of the other planets. Unlike the other outer planets, Pluto is small and solid. But Pluto contains only \( \frac{1}{8} \) the mass of Earth.

During the 1990’s, astronomers discovered dozens of small rocky objects orbiting the sun beyond Neptune and Pluto. Astronomers had long suspected that the outer solar system had such a band of rocky material, called the *Kuiper* (pronounced *KY pur* ) belt. The belt is named for the Dutch-born American astronomer Gerard P. Kuiper, who first predicted its existence. Pluto may merely be the largest of the objects in the Kuiper belt.

**Moons** orbit all the planets except Mercury and Venus. The inner planets have few moons. Earth has one, and Mars has two tiny satellites. The giant outer planets, however, resemble small solar systems, with many moons orbiting each planet. Jupiter has 39 moons. The largest 4 are known as the Galilean satellites because the Italian astronomer Galileo discovered them in 1610 with one of the first telescopes. The largest
Galilean satellite—and the largest satellite in the solar system—is Ganymede, which is even bigger than Mercury and Pluto. Saturn has 30 moons. Titan, the largest of Saturn’s moons, has an atmosphere thicker than Earth’s and a diameter larger than that of Mercury or Pluto. Uranus has 20 moons, and Neptune has 8. The smallest of these moons are less than 20 miles (32 kilometers) across, and the giant planets probably have more small moons not yet discovered. Pluto has one moon. Rings of dust, rock, and ice chunks encircle all the giant planets. Saturn’s rings are the most familiar, but thin rings also surround Jupiter, Uranus, and Neptune. Comets are snowballs composed mainly of ice and rock. When a comet approaches the sun, some of the ice in its nucleus (center) turns into gas. The gas shoots out of the sunlit side of the comet. The solar wind then carries the gas outward, forming it into a long tail.

Astronomers divide comets into two main types, long-period comets, which take 200 years or more to orbit the sun, and short-period comets, which complete their orbits in fewer than 200 years. The two types come from two regions at the edges of the solar system. Long-period comets originate in the Oort (pronounced oort or ohrt) cloud, a cluster of comets far beyond the orbit of Pluto. The Oort cloud was named after the Dutch astronomer Jan H. Oort, who first suggested its existence. Short-period comets come from the Kuiper belt, the band of rocky objects orbiting the sun just beyond Pluto. Many of the objects in the Oort cloud and the Kuiper belt may be rocky chunks known as planetesimals left over from the formation of the solar system.

Asteroids are minor planets. Some have elliptical orbits that pass inside the orbit of Earth or even that of Mercury. Others travel on a circular path among the outer planets. Most asteroids circle the sun in a region called the asteroid belt, between the orbits of Mars and Jupiter. The belt contains more than 200 asteroids larger than 60 miles (100 kilometers) in diameter. Scientists estimate that there are more than 750,000 asteroids in the belt with diameters larger than \( \frac{1}{2} \) mile (1 kilometer). There are millions of smaller asteroids. Astronomers have even found several large asteroids with smaller asteroids orbiting them.

Meteoroids are chunks of metal or rock smaller than asteroids. When meteoroids plunge into Earth’s atmosphere, they form bright streaks of light called meteors as they disintegrate. Some meteoroids reach the ground, and then they become known as meteorites. Most meteoroids are broken chunks of asteroids that resulted from collisions in the asteroid belt. During the 1990’s, astronomers discovered a number of meteoroids that came from Mars and from the moon. Many tiny meteoroids are dust from the tails of comets.

Heliosphere is a vast, teardrop-shaped region of space containing electrically charged particles given off by the sun. Scientists do not know the exact distance to the heliopause, the limit of the heliosphere. Many astronomers think that the heliopause is about 9 billion miles (15 billion kilometers) from the sun at the blunt end of the “teardrop.”

Formation of our solar system

Many scientists believe that our solar system formed from a giant, rotating cloud of gas and dust known as the solar nebula. According to this theory, the solar nebula began to collapse because of its own gravity. Some astronomers speculate that a nearby supernova (exploding star) triggered the collapse. As the nebula contracted, it spun faster and flattened into a disk.

The nebular theory indicates that particles within the flattened disk then collided and stuck together to form asteroid-sized objects called planetesimals. Some of these planetesimals combined to become the nine large planets. Other planetesimals formed moons, asteroids, and comets. The planets and asteroids all revolve around the sun in the same direction, and in more or less the same plane, because they originally formed from this flattened disk.

Most of the material in the solar nebula, however, was pulled toward the center and formed the sun. According to the theory, the pressure at the center became great enough to trigger the nuclear reactions that power the sun. Eventually, solar eruptions occurred, producing a solar wind. In the inner solar system, the wind was so powerful that it swept away most of the lighter elements—hydrogen and helium. In the outer regions of the solar system, however, the solar wind was much weaker. As a result, much more hydrogen and helium remained on the outer planets. This process explains why the inner planets are small, rocky worlds and the outer planets, except for Pluto, are giant balls composed almost entirely of hydrogen and helium.

Other solar systems

Several other stars have disk-shaped clouds around them that seem to be solar systems in formation. In 1983, an infrared telescope in space photographed such a disk around Vega, the brightest star in the constellation Lyra. This discovery represented the first direct evidence of such material around any star except the sun. In 1984, astronomers photographed a similar disk around Beta Pictoris, a star in the southern constellation Pictor.

By the early 2000’s, astronomers had discovered that more than 50 stars like our sun have planets orbiting them. In almost all cases, they found only one planet per star. All the planets found are probably gaseous with no solid surface.

Jay M. Pasachoff

Related articles in World Book include:

- Asteroid
- Astronomy
- Bode’s law
- Comet
- Galaxy
- Gravitation
- Interstellar
- medium
- Jupiter
- Kepler, Johannes

- Kuiper belt
- Mars
- Mercury
- Meteor
- Milky Way
- Moon
- Nebular hypothesis
- Neptune
- Oort cloud
- Planet
- Pluto
- Satellite
- Saturn
- Sun
- Uranus
- Venus

Additional resources

Level I


Level II


Solar wind is a continuous flow of gases from the sun. It results chiefly from the expansion of gases in the co-
Solder

Solder, askhd abr, is a metal alloy used to join metal surfaces together (see Alloy). It is also used to mend metal objects. To be effective, the solder must melt more easily than the metals to which it is applied and must adhere to the materials being joined.

There are two types of solder, hard and soft. Hard solders will melt only at high temperatures. The advantage of hard solders is their strength and the fact that they can be pressed or hammered into various shapes without breaking. Some hard solders are drawn out into long threads, and others are pressed into sheets. The most common hard solder is silver solder, which consists of silver, copper, and zinc. Many copper alloys also are used as hard solders.

Soft solders will melt at low temperatures. But they are weak and cannot be hammered without breaking. The most common soft solders include various alloys of tin and lead. These alloys also contain other metals, such as antimony, cadmium, bismuth, and silver.

Researchers have developed many special solders for joining unusual material combinations, such as glass and ceramics. These solders combine the chemical ele-

ment indium with either tin or silver. Gold-based solders are used in the assembly and sealing of semiconductor devices. Melvin Bernstein

Soldier. See Army; Army, U.S.; Rank, Military.

Sole is the name of a family of flatfishes that have twisted skulls so that both eyes are on the same side of the body. Soles live in warm seas near shores. Their eyes are small and are set close together. Their mouth is crooked. The sole's body is flat and oval shaped.

The European sole grows from 10 to 26 inches (25 to 66 centimeters) long, and usually weighs about 1 pound (0.3 kilogram). The common American sole, also called

The sole has a flat, oval-shaped body with both eyes on one side of the head. The American sole, shown here, is used as food.

hogchoker; lives along the eastern coast of North America. It may travel far up rivers. The American sole is often used as food. Some kinds of flounder that live along coasts are also called soles. Robert R. Rofen

Scientific classification. Soles form the sole family, Soleidae. The scientific name for the American sole is Trinectes maculatus. The European sole is Solea solea.

See also Flounder.

Solenodon, suh LEE nuh dahm, is a rare animal that looks like a long-nosed rat. The yellow-headed solenodon lives in Cuba, and the brown solenodon is found in Haiti. The solenodon lives in dens and hollow logs, and it comes out for food only at night. It scratches for insects with its long claws. The solenodon weighs about 2 1/2 pounds (1 kilogram) and grows about 2 feet (61 centimeters) long, including its stiff, scaly tail, which is 10 inches (25 centimeters) long. It has a long, pointed

The rare solenodon looks like a long-nosed rat. It is a shy animal and rarely comes above ground in daylight hours.
snout and short, coarse hair. The solenodon is bad-tempered, and its saliva is poisonous.  

Hugh H. Genoways  

Scientific classification. The solenodon is in the family Solenodontidae. The Haitian solenodon is Solenodon paradoxus. The Cuban solenodon is S. cubanus.

Soleri, soh LEH ree, Paolo, PAH oh loh (1919- ), is an Italian-born architect and urban planner. He became famous for his theories of preserving the environment. Soleri believes that, to protect nature's resources, cities should be built on as little land as possible.

According to Soleri, an urban center should be a single structure surrounded by open land used for agriculture and recreation. He calls such a city an arcology, a term formed by combining parts of the words architecture and ecology. In 1970, Soleri began to build his first experimental city, called Arcosanti, near Prescott, Arizona. He designed Arcosanti for a population of 5,000.

Soleri has also proposed designs for other urban environments. As in Arcosanti, all housing, business, and industrial facilities would be located within a single gigantic structure. Such cities would use shuttle systems and moving walkways instead of automobiles. Nuclear and solar power would provide energy. Soleri's designs for these cities indicate his concern for pure geometric forms, and his faith in technology and machines.

Soleri was born in Turin, Italy. He came to the United States in 1947 to study with architect Frank Lloyd Wright. In 1956, Soleri settled in Arizona, where he built structures half hidden in the earth. He built some structures by forming the earth into a desired shape, pouring concrete over it, and then removing the earth to expose the interior space.  

Nicholas Adams  

Solicitor. See Lawyer.

Solicitor general. See Justice, Department of; Supreme Court of the United States (The court in action); Canada, Government of (The Cabinet).

Solid, in mathematics, is a geometric figure with the three dimensions of length, breadth, and thickness. Some solids are named from the shapes of their faces, such as cubes, cylinders, cones, and spheres. In physics, solid refers to one of the three basic states (forms) in which matter may exist. The other states are liquid and gaseous. The state of each body of matter is classified according to the power of its molecules to resist forces that may change its shape. A solid has a fixed shape and volume because its molecules cannot move freely.  

John K. Reem  

Related articles in World Book include:

- Archimedean solid
- Cylinder
- Molecule
- Gas
- Prism
- Cone
- Liquid
- Pyramid
- Cube
- Matter (Solids)
- Sphere

Solid geometry. See Geometry.

Solid-state physics, also called condensed-matter physics, deals with the physical properties of solid materials. These properties include magnetism, luminescence (giving off light), mechanical strength, and the conduction of electric current and heat. Solid-state physicists try to understand the properties of solids by studying the arrangement and motion of the atoms and electrons that make them up.

Most solids are composed of atoms arranged in an orderly pattern called a crystal (see Crystal). The basic building block of a crystal is the unit cell, which is repeated over and over. Physicists beam electrons, X-rays, or neutrons at crystals to learn how the atoms or molecules are arranged.

Much of the progress in solid-state physics has been made by preparing extremely pure single crystals of various substances and studying their properties. The detailed structure of the electron distribution of a solid can be determined in this way. The information learned from such relatively ideal materials provides a better understanding of common materials and helps people create new materials with superior properties.

The field of solid-state physics has grown rapidly since about 1946 because of its importance to industry and its scientific interest. More people are involved in it than in any other area of physics. Achievements of solid-state physics include the development of transistors and other devices that are made of semiconductors and are used in electronic circuits. Solid-state physicists have also made semiconductor lasers, solar batteries, solid luminescent sources (devices that change electric power directly into light), and sensitive detectors for many types of radiation. The electrical, computer, communications, and space industries make use of solid-state technology.

A knowledge of the quantum theory is essential in studying solid-state physics. The theory forms the basis of understanding the structure of atoms and molecules and the forces that bind them together to form crystals.

Quantum theory has given an understanding of one of the most remarkable properties to be studied in solid-state physics, superconductivity. In normal metals, voltage must be applied and power used up to keep an electric current flowing. But in a superconductor, a current will flow indefinitely with no voltage applied and no power used up. Superconductivity is exhibited by many metals and alloys, and by certain ceramic materials, at
extremely low temperatures.

Solid-state physics presents scientists with many other challenging problems. Some of the problems being studied involve the interaction of light from intense laser beams with matter. Other areas of research include the conversion of electric energy into light, and improving materials for semiconductor lasers and other light sources. Methods of solid-state physics are also being applied to the transfer of energy and electronic charge in organic systems important in biology.

**Solidarity.** See Poland (History); Wałęsa, Lech.

**Solitaire** is the name of many card games that are played by one person. Solitaire is usually played with a standard deck of 52 playing cards. In the most popular kind of solitaire, known as **Klondike solitaire,** the player deals seven cards in a horizontal row, the first one face-up, and the rest facedown. Then the player deals a card faceup on the second card, and a card facedown on each of the remaining five cards. The deal continues until all seven piles have a card facing up. The row of seven piles is called the **tableau.**

One faceup card may be moved on top of a second faceup card if it is one lower in rank and the opposite color of the second card. Any cards that have been placed on the first card move with it to the second card.

When an ace is exposed, it is put in a row above the main piles. The aces are known as **foundations.** The object is to stack all the cards by suits and in order in the top piles, from ace to king. The top card in any pile in the tableau may be moved to the top row if it can be placed on the card ranking just below it in the same suit. A facedown card that becomes the top card in a tableau pile may be turned faceup. If a tableau pile becomes empty, a king may be moved to the space. Undealt cards are turned over one at a time. Each is either played on a pile or placed faceup on a discard pile. The player may only go through the deck once.

**Solomon, SAHL uh muhn** (?-928 B.C.), was the third king of ancient Israel. He ruled from about 965 B.C. until his death. Solomon was the son of King David and Bathsheba. David had unified Israel and conquered many of its neighboring states. Solomon ruled this extensive kingdom, apparently without using military force.

Solomon was responsible for many public works, including the Temple and palace in his capital of Jerusalem. These magnificent structures served to establish the authority of the laws and government of Israel.

Information about Solomon comes chiefly from Biblical accounts in I Kings (1-11). The Bible describes Solomon's unique role in the history of Israel. He was an international leader who reorganized and developed the large kingdom his father had conquered. Solomon apparently ruled with great diplomacy and personal wisdom. His reputation as a wise man probably comes from his skill in dealing with a variety of people in various difficult situations. According to a tradition that developed after the Biblical period, he composed many songs and proverbs as well as three books of the Hebrew Bible—Ecclesiastes, Proverbs, and the Song of Solomon.

Solomon's success in maintaining his empire was based on his administrative skills. He reorganized the various government departments his father had established. He also organized Israel into 12 districts, appointing his own **prefect** (governor) for each one.

Solomon helped establish peace on Israel's borders. According to the Bible, he carried out this policy by marrying or taking as mistresses many women from nearby states, including the daughter of the powerful pharaoh of Egypt. Solomon also formed a close alliance with Hiram, the king of Tyre, a Phoenician city on the Mediterranean Sea. Hiram sent Solomon building materials from Lebanon in return for agricultural products from Israel. The two kings also collaborated in building a navy and in organizing large trading fleets.

After Solomon's death, his son Rehoboam became king. However, most of the tribes of Israel rebelled against Rehoboam's rule and formed a new kingdom. Jeroboam, the leader of the revolt, became their king. Rehoboam remained king only of the southernmost tribes. Some historians believe that the other tribes rejected Rehoboam because Solomon had imposed forced labor and heavy taxes on them. Solomon had used this money and labor to carry out his numerous building projects.

See also David; Phoenicia (The spread of Phoenician influence).

**Solomon Islands** is an island country in the South Pacific Ocean. Its largest islands are Choiseul, Guadalcanal, Malaita, New Georgia, San Cristobal, and Santa Isabel. Its many other islands include Bellona, Rennell, and the Santa Cruz Islands.

The country's largest islands are part of an island chain that is also called the Solomon Islands. But not all the islands in the chain belong to the country, Bougainville, Buka, and a few smaller islands in the northern part of the chain are part of Papua New Guinea.

The Solomon Islands lies about 1,000 miles (1,610 kilometers) northeast of Australia. It has a land area of 11,157 square miles (28,896 square kilometers). The country spreads over about 230,000 square miles (600,000 square kilometers) of ocean. About 470,000 people live in the Solomon Islands.

The United Kingdom ruled the Solomons from 1893 to 1978. Honiara, on Guadalcanal, is the Solomons' capital and largest community. It has a population of about
30,000. The Solomon Islands dollar is the country’s basic unit of currency. “God Save Our Solomon Islands” is the national anthem. For a picture of the country’s flag, see Flag (Flags of Asia and the Pacific).

Government. The Solomon Islands is a parliamentary democracy and a member of the Commonwealth of Nations (see Commonwealth of Nations). A governor general represents the British monarch in the Solomon Islands. A 50-member Parliament makes the country’s laws. The people elect the members of Parliament to four-year terms. A prime minister heads the government. Parliament elects the prime minister from among its own members. A Cabinet helps the prime minister run the government. The governor general appoints Cabinet members based on the recommendation of the prime minister. The Solomon Islands is divided into nine provinces, each of which is governed by an elected assembly.

People. Most Solomon Islanders are dark-skinned people called Melanesians, and about 90 percent of them live in rural villages. Many of the people build houses on stilts to keep the dwellings cool. The main foods of the people include chicken, fish, pork, coconuts, sweet potatoes, and taro, a tropical plant with one or more edible rootlike stems.

Although English is the official language of the Solomon Islands, about 90 languages are spoken among the Melanesians. The islanders also speak Solomons Pidgin, a form of Pidgin English, which helps them cross language barriers (see Pidgin English). About 80 percent of the people are Protestants. The other islanders are Roman Catholics or follow local traditional beliefs. The nation has about 350 elementary schools and about 20 high schools. Students may attend college locally, at the College of Higher Education. About 200 islanders go to universities in Papua New Guinea and Fiji.

Land and climate. The country’s main islands were formed by volcanoes. They are rugged, mountainous, and covered with tropical plants. The islands range from 90 to 120 miles (140 to 190 kilometers) long and from 20 to 30 miles (32 to 48 kilometers) wide. Each island has a central spine of mountains. Some of the mountains are more than 4,000 feet (1,200 meters) high. The land drops sharply to the sea on one side of the island and gently to a narrow coastal strip on the other. Some of the outlying islands are atolls (ring-shaped coral reefs).

Rainfall in the Solomon Islands varies from 60 to 200 inches (150 to 500 centimeters) annually. Temperatures range from 70 to 90 °F (21 to 32 °C).

Economy. Fish, timber, palm oil, cocoa, and copra (dried coconut meat) are the main products of the Solomon Islands. Japan buys much of the fish and timber exported by the country. Food, machinery, manufactured goods, and gasoline are imported from Australia, Japan, Malaysia, Singapore, and the United Kingdom. The country has good shipping services, but it has few roads. Air routes connect the Solomon Islands with Australia and other neighboring islands. The government publishes a weekly newspaper and broadcasts radio programs in both English and Pidgin English.
History. Scholars believe the Solomon Islands were first settled about 6,000 years ago by people from New Guinea. In 1568, Spanish explorer Álvar de Mendaña became the first European to reach the islands. Few other Europeans went there for the next 200 years. From 1870 to 1911, Europeans recruited nearly 30,000 islanders to work on plantations in Fiji and in Queensland, Australia. Some were recruited by force and treated harshly. As a result, the United Kingdom took control of most of the Solomons in 1893. By 1899, the United Kingdom had made all the Solomons part of a protectorate. Guadalcanal and other islands in the Solomons were the scene of fierce fighting between Allied and Japanese forces in 1942 and 1943, during World War II. The Solomons Islands gained independence from the United Kingdom on July 7, 1978.

During and after World War II, many people from Malaita Island moved to Guadalcanal Island. Through the years, resentment between the Malaitans and native Guadalcanal islanders grew. In early 2000, fighting broke out between militias of the two groups. In June, members of the Malaita Eagle Force (MEF), one of the militias, seized Prime Minister Bartholomew Ulufa‘alu and forced him to resign. The MEF viewed him as being too sympathetic to the Guadalcanal islanders. Parliament then elected Manasseh Sogavare, the leader of the opposition, as prime minister. The militias signed a peace agreement in October 2000. In 2001, voters elected a new Parliament in national elections. Parliament then chose Sir Allan Kemakeza, a former deputy prime minister, as prime minister.

See also Guadalcanal Island; Honiara; World War II (The South Pacific).

Solomon Islands are a chain of islands in the South Pacific Ocean northeast of Australia. The southern islands of the chain are part of a country called the Solomon Islands, and the northern islands are part of Papua New Guinea. See the articles on the countries of Solomon Islands and Papua New Guinea.

David A. M. Lea

Solomon's-seal, SAHL uh muhnz, is the name of a large group of hardy plants that grow in the temperate zones of North America, Europe, and Asia. The plants get their name from their thick, creeping root-stalks, which bear growth scars that resemble the mystic seal of Solomon. A Solomon's-seal has a long, arching stem that gives it a graceful appearance. It bears round berries that may be blue or black. Greenish, bell-shaped flowers grow at the bases of the leaves. Solomon's-seal plants grow best in shady places and in rich, moist soil. Kenneth A. Niceley

Scientific classification. Solomon's-seal plants belong to the lily family, Liliaceae. They are genus Polygonatum.

Solon, SOH lohn or SOH lahn (639?-559? B.C.), was a famous lawmaker. He was known as one of the seven wise men of Greece. Solon was born in Athens of a noble family. He first became known as a poet. His poems played a great part in urging the Athenians to regain the island of Salamis, which had long been in foreign hands. He was given command of the forces sent to take back the island, and he quickly conquered it. Afterward, Solon was elected an archon (chief government official) of Athens and was given authority to change the laws. Athens badly needed political and economic reforms. A few powerful citizens held most of the wealth. Farmers had been forced to mortgage their lands and to borrow money, offering themselves and their families as security. Solon passed a law that canceled the debts and mortgages and freed those who had become slaves. He also changed the money system to make foreign trade easier and made a law banning the export of grain.

Solon's constitutional reforms redivided the citizens into four classes according to income. Citizens of all classes were allowed to participate in the assembly and the public law courts. Solon established a council of 400 to take over the political powers of the Areopagus and set up popular courts in which citizens could appeal the officials' decisions (see Areopagus). He kept the old provisions that allowed only the three higher classes to hold public office, and only the highest class to hold the archonship. These provisions continued the oligarchy, but his reforms were a step toward democracy.

Solon asked the Athenians to keep his laws for 10 years. He then left Athens. When he returned 10 years later, he found the city fighting a civil war. Soon afterward, Pisistratus seized control. After opposing Pisistratus, Solon retired from public life.

Ronald P. Legon

Solow, Robert Merton (1924-), is an American economist known for his contributions to the theory of economic growth. In his book Growth Theory: An Exposition (1970), Solow explained the relationship between the different resources necessary for economic production. These resources include labor, technology, and such productive goods as buildings and machinery. He concluded that advances in technology stimulate growth more than increases in the other resources do. Solow won the 1987 Nobel Prize in economics for his research on economic growth.

Solow has written on many aspects of economics besides growth, including the distribution of income and the theory of capital. His other books include Capital Theory and the Rate of Return (1963) and The Sources of Unemployment in the United States (1964).

Solow was born Aug. 23, 1924, in New York City. He graduated from Harvard University and earned a Ph.D. degree there. Solow joined the faculty of Massachusetts Institute of Technology in 1949. Barry W. Poulson

Solstice, SAHL stihz, is one of the two moments each year when the sun is at either its northernmost or southernmost position. The sun appears directly overhead at different latitudes during the year because of the tilt of the earth's axis of rotation. The axis is tilted at an angle of 23°27' in relation to the plane of the earth's orbit around the sun.

One solstice occurs on June 20, 21, or 22, when the sun reaches its most northerly point, directly overhead at the Tropic of Cancer (23°27' north latitude). At the other solstice, on December 21 or 22, the sun appears at its most southerly position, directly overhead at the Tropic of Capricorn (23°27' south latitude).

In the Northern Hemisphere, the June solstice is
known as the summer solstice, and the December solstice is called the winter solstice. The day of the summer solstice in the Northern Hemisphere is the longest day of the year. This day marks the beginning of summer. Similarly, the winter solstice occurs on the shortest day of the year and marks the beginning of winter. In the Southern Hemisphere, summer and winter are reversed.

Jay M. Pasachoff

See also Equinox; Season; Tropic of Cancer; Tropic of Capricorn.

Soldi, SHOHL tee, Sir Georg (1912-1997), was a leading symphony orchestra and opera conductor. He won fame for his interpretations of romantic works, especially the symphonies of Anton Bruckner and Gustav Mahler and the operas of Richard Wagner.

Soldi was born in Budapest, Hungary. He worked at the Budapest Opera House from 1930 until World War II began in 1939. From that year until the war ended in 1945, he lived in Switzerland. Soldi then worked in Germany, serving as music director of the Bavarian State Opera from 1946 to 1952 and as conductor of the Frankfurt Opera from 1952 to 1961. In that year, Soldi became music director of Covent Garden in London, retaining this post until 1971. Soldi was music director of the Chicago Symphony Orchestra from 1969 until 1991. Soldi was knighted by Queen Elizabeth II of Britain in 1971 and became a British subject in 1972. He was artistic director of the London Philharmonic Orchestra from 1979 to 1983.

Charles H. Webb

Solution is a mixture of two or more individual substances that cannot be separated by a mechanical means, such as filtration. There are three basic kinds of solutions: (1) liquid, (2) solid, and (3) gaseous.

Liquid solutions result when a liquid, a solid, or a gas is dissolved in a liquid. Examples include water mixed with alcohol, and sugar dissolved in coffee. Two liquids that have the ability to form a solution are said to be miscible. This ability depends on the chemical properties of the liquids and on such physical conditions as temperature and atmospheric pressure. Some liquid mixtures are more miscible than others. Water and alcohol are completely miscible because any amount of the two substances produces a solution. Oil and water are partially miscible because only a small amount of each will dissolve in the other.

Gases and solids that dissolve in a liquid are said to be soluble. The substance that is dissolved is the solute, and the substance that causes dissolution is the solvent (see Solvent). A given volume of a solvent at a particular temperature can dissolve only a certain amount of solute. For example, a given amount of water can dissolve only a certain amount of salt. Any additional salt remains undissolved in the water. The ability of a substance to dissolve in another is called its solubility. The solubility of most solids depends on the chemical properties of the substances and on the temperature of the liquid solution. For gases, solubility also depends on pressure.

Solid solutions, in most cases, form when liquid solutions freeze. For example, a mixture of melted copper and zinc cools to form brass, a solid solution. Sterling silver, another solid solution, results when melted silver and copper are mixed and cooled.

Gaseous solutions result from the mixture of gases. Air, a gaseous solution, is a mixture of nitrogen and oxygen, plus smaller amounts of argon and carbon dioxide. Physical conditions do not affect the ability of gases to form a solution.

John B. Reit

Solvent, SAH vuht, is a substance that dissolves another substance to form a solution. The term solvent is also used to refer to the substance in a solution that is present in the greater amount. The substance present in the lesser amount is called the solute.

Most solvents and the solutions they form are liquids, but there are some solutions of gases or solids. Water is the most common solvent and it forms various solutions. Other common solvents include acetone and alcohol. In most cases, the molecules of a solvent and the substance it dissolves are similar. For example, water will dissolve acetone or ethanol but not oil, which is dissolved instead by gasoline.

Solvents have many industrial and scientific applications. They are used in the production of cleaning fluids and such coatings as inks and paints. Solvents also are important in the manufacture of nylon, polyethylene, and many other synthetic fibers. In addition, they are useful for extraction. This technique involves the transfer of a solute from one solution into a second solvent for further separation. The solute may be a useful by-product or an impurity. Extraction is used in analytical chemistry, chemical purification, and petroleum refining.

Marye Anne Fox

Related articles in World Book include:

- Acetone
- Chloroform
- Paint
- Turpentine
- Alcohol
- Furfural
- Solution

Solzhenitsyn, zhuh NUH EEZH ee Shih, Alexander (1918- ), is a Russian novelist. He was awarded the 1970 Nobel Prize for literature.

Alexander Isaevich Solzhenitsyn was born in Kislovodsk. He served four years in the Soviet Army during World War II (1939-1945). Russia was part of the Soviet Union from 1922 to 1991. In 1945, while Solzhenitsyn was still in the army, he was falsely accused of a political crime. He spent eight years in labor camps and three years in exile.

Solzhenitsyn's novels reflect his prison and war experiences. One Day in the Life of Ivan Denisovich (1962) and The First Circle (1964) have prison settings. Cancer Ward (1966) takes place in a hospital. Using the prison and the hospital as symbols of society, the author dramatizes the contrast between revolutionary ideals and harsh political reality. His heroes express the triumph of dignity over tyranny and suffering.

Solzhenitsyn also wrote a historical novel, August 1914 (1971), about the first days of World War I in 1914. A revised and expanded version of the novel published in 1989 included emphasis on the historical meaning of the February Revolution of 1917.

Throughout the 1960's and early 1970's, the Soviet government accused Solzhenitsyn of slandering his country in his writings. The government intensified its attacks on the author following the publication in Paris of volume one of Solzhenitsyn's three-volume The Gulag Archipelago, 1918-1956 in 1973. The book is a study of the Soviet prison camp system. Volume two of The Gulag Archipelago was published in 1975, and volume three in 1976. In 1974, the government revoked Solzhenitsyn's citizenship and deported him. He lived in Switzerland for about two years and then settled in the
United States in 1976. Solzhenitsyn described his final years in the Soviet Union in the autobiographies Invisible Allies (1971) and The Oak and the Calf (1975). In 1990, the Soviet government restored the writer's citizenship. In 1994, he returned to Russia to live. Anna Lisa Crone

Additional resources

Somalia, soh MAH lee uh or soh MAHL yuh, is the easternmost country on the mainland of Africa. Its coastline, which runs along the Gulf of Aden and the Indian Ocean, forms the outer edge of the "horn" of Africa.

Almost all of Somalia's people are Sunni Muslims and speak the Somali language. Somalia's capital and largest city is Mogadishu. The country's official name is the Somali Democratic Republic. Somalia became an independent nation in 1960. Before then, the United Kingdom ruled the northern section, and Italy ruled the south. In the early 1990's, drought and civil war led to widespread starvation in Somalia.

Government. Military leaders controlled Somalia from 1969 to 1991. In 1991, rebels overthrew the military government. But the rebels soon split into rival clan factions, and fighting broke out in the capital. Other rival groups took control in other parts of Somalia. The country was left without a central government. The northern part of Somalia declared independence as the Somali Iland Republic in 1991, but other countries do not recognize Somali land's independence. In 2000, a conference of traditional, religious, and business leaders elected a transitional national assembly for Somalia. The 245 assembly members elected a president. The president appointed a prime minister, who set up a 25-member Cabinet. Some faction leaders in Somalia, however, have opposed the new government.

People. About 95 percent of Somalia's people share the same language, culture, and religion. But they are sharply divided according to traditional clan groupings. Most Somalis belong to one of four clans that together are known as the Samaal. The Samaal are primarily nomadic herders. Members of two other clans, called the Sab (or Saab), live along the rivers in southern Somalia. Most of these clans farm the land. Many Somalis are loyal only to their clan, resulting in fights between groups. Many Somalis live in the neighboring countries of Ethiopia, Djibouti, and Kenya. Minority groups living in Somalia include Arabs, Indians, Italians, and Pakistanis.

Except for the coastlands, small trade centers, and cultivated areas, much of Somalia is unsettled. Nomads make up about half the population. They live in small, collapsible shelters that have arched wooden braces covered with skins and grass mats. Their chief foods are milk and camel and goat meat. In addition, the nomads of Somalia eat rice and other grains. Tea is a favorite drink among the country's people.

In much of Somalia, the people wear traditional clothing that consists of a piece of brightly colored cloth draped over the body like a toga. Many men wear a kilty-like garment called a lungi or a ma'amey. In the cities and towns, some people wear clothing similar to that worn in Europe and North America.

The official language of Somalia is called Somali. Some Somalis also use Arabic, English, or Italian.

Less than 20 percent of all Somali children attend school. Most of Somalia's adult population cannot read or write. For the country's literacy rate, see Literacy (table: Literacy rates for selected countries). The Somali

Facts in brief

Capital: Mogadishu.
Official language: Somali.
Area: 246,201 mi² (637,657 km²). Greatest distances—north-south, 950 mi (1,529 km); east-west, 730 mi (1,175 km). Coastline—1,800 mi (2,908 km).
Elevation: Highest—Mount Surud Ad, 7,900 ft (2,408 m) above sea level. Lowest—sea level along the coast.
Population: Estimated 2002 population—10,837,000; density, 44 per mi² (17 per km²); distribution, 76 percent rural, 24 percent urban. 1996 census—7,114,431.
Chief products: Agriculture—bananas, grains, hides and skins, livestock, sugar cane. Manufacturing—processed foods, sugar.
Flag: The light blue flag has a large white star in the center. The colors come from the United Nations flag. See Flag (picture: Flags of Africa).
Money: Basic unit—Somali shilling. One hundred cents equal one shilling.
National University is in Mogadishu. Somalia also has several technical institutes.

Somali craftworkers make fine leather goods, such as handbags and dagger sheaths. The people enjoy soccer and other sports and games. Reciting poetry and chanting are favorite forms of entertainment. Many of the poems and chants tell of love, death, or war, or of a prized possession such as a horse or camel.

**Land and climate.** Dry, grassy plains cover almost all of Somalia. A mountain ridge rises behind a narrow coastal plain in the north. Altitudes in some parts of northern Somalia reach over 7,000 feet (2,100 meters) above sea level. The flat central and southern areas of Somalia have an average altitude of less than 600 feet (180 meters) above sea level.

The average temperature ranges from 85 °F to 105 °F (29 °C to 41 °C) in northern Somalia, and from 65 °F to 105 °F (18 °C to 41 °C) in the south. Average annual rainfall is approximately 11 inches (28 centimeters). Total rainfall is seldom more than 20 inches (51 centimeters) a year, even in the south, which is the wettest region. Parts of northern Somalia receive only 2 to 3 inches (5 to 8 centimeters) of rain a year. In general, rain falls during two seasons—from March to May, and from October to December. But droughts occur frequently.

Most of the land in Somalia is generally suitable only for grazing livestock. However, in the south, two major rivers—the Juba and the Shabeelle—provide water for irrigation. Farmers in this region grow crops.

Somalia has a wide variety of plant and animal wildlife. Acacia thorn trees, aloes, baobabs, candelabras, and incense trees grow in the drier parts of the country. Plants such as mango, kapok, and papaya grow along the rivers. Wild animals include the crocodile, elephant, gazelle, giraffe, hippopotamus, hyena, and lion.

**Economy.** Somalia is a developing country with limited economic resources. Its economy has long been based on the herding of camels, cattle, goats, and sheep. During Somalia's colonial period, Italian settlers established banana plantations along the Shabeelle and Juba rivers. Somali continue to grow such crops as bananas, citrus fruit, and sugar cane. Other crops grown in the country include corn, cotton, and sorghum.

Fishing employs a small number of people in Somalia, mainly in the north. Somalia has a few light industries, such as meat and fish processing, sugar refining, and cotton milling. Somalia has deposits of gypsum, iron ore, and uranium, but they have not been mined.

The country's chief exports include animal hides and skins; bananas, mangoes, and papayas; and camels, goats, and sheep. Most exports go to Saudi Arabia. Imports, which come mainly from Italy and other industrialized countries, include food, petroleum, and textiles.

Somalia has no railways. The country's 13,200 miles (21,300 kilometers) of roads include only about 3,650 miles (5,880 kilometers) of all-weather roads. Less than 1 percent of all Somalia own an automobile. Somalia has two radio stations and one daily newspaper, which is published in Somali. In addition, nondaily newspapers are published in Arabic, English, Italian, and Somali.

**History.** The land that is now northern Somalia was well known in the ancient world because of its location on a major trade route between the Mediterranean Sea and lands to the east. During the 800's or 900's, Somalis began to move south from the Gulf of Aden coast, and Arabs and Persians began to establish settlements along the Indian Ocean coast. The Somalis were probably converted to Islam by about 1100.

Most of the Somali-inhabited area came under colonial rule in the 1800's. In the mid-1880's, the British took over much of northern Somalia, which became British Somaliland. The Italians gained control of most of the Indian Ocean coast in the 1880's and 1890's. They gradually advanced inland toward Ethiopia and established the colony of Italian Somaliland. In the early 1900's, Somali nationalists led by Sayyid Muhammad Abdille Hassan fought against British, Italian, and Ethiopian forces.

Italy conquered Ethiopia in 1936. Italian Somaliland then became part of the Italian East African Empire, which had its capital in Addis Ababa, Ethiopia. In 1940, Italy entered World War II and seized British Somaliland. However, the British drove the Italians out of eastern Africa the next year. A British military administration was temporarily established in British Somaliland and Italian Somaliland. In 1948, Ethiopia regained its Ogaden region, where many Somali people live.

In 1950, the United Nations ruled that Italian Somaliland should be placed in the care of Italy for 10 years, after which it was to become independent. At the same time, Somalia in British Somaliland were demanding self-government. In the summer of 1960, Britain and Italy granted their Somali territories independence. The two territories united to form the independent state of Somalia on July 1, 1960. The new government of Somalia encouraged national expansion, particularly into the Somali-inhabited areas of Ethiopia, Kenya, and French Somaliland (now Djibouti). This action led to tension between Somalia and all three of its neighbors.

Somalia experienced economic difficulties, and many people felt that only a few individuals and clans were benefiting from independence. These concerns prompted military officers, led by Major General Mohamed Siad Barre, to seize control of the government in October 1969. All Somali land, transport systems, electrical plants, banks, schools, and medical services came
forces. Mohammed Farah Aidid, one of Somalia’s clan leaders, accused UN officials of favoring his rivals. His forces killed several UN peacekeepers. The UN then shelled Aidid’s headquarters in Mogadishu. Fighting between Aidid’s forces and UN troops heightened tension.

In 1994, rival clan leaders signed a peace accord at a UN-sponsored conference. The agreement called for a cease-fire and formation of a transitional government. But fighting prevented formation of a government. In 1995, the UN’s remaining forces left Somalia.

In 1997, heavy rains caused flooding in southern Somalia. The floods killed about 1,300 people and forced more than 200,000 from their homes.

In 2000, a conference consisting of about 2,000 Somali traditional, religious, and business leaders elected a national assembly for Somalia. The assembly, which met in neighboring Djibouti, elected Abdikassim Salad Hassan as president. Hassan named Ali Khalif Galaydh as prime minister. After Hassan, Galaydh, and the national assembly members returned to Somalia, Galaydh appointed a Cabinet. The new government, however, has little control of the country outside of Mogadishu. Several faction leaders have refused to support the new government. The northern regions of Somaliland and Puntland continue to claim independence.

See also Mogadishu.

Somnus. See Hypnos.

Somoza García, Anastasio, soh MOH sah gahr SEE ah, ah nah STAH syoh (1896-1956), was a Nicaraguan dictator who ruled his country for 20 years before he was assassinated in 1956. Somoza controlled Nicaragua’s government, military, and economy and used his power to become rich. He crushed all opposition and did not allow freedom of expression. Somoza’s two sons also became Nicaraguan dictators.

Somoza was born in San Marcos, Nicaragua, the son of a small rancher. He studied at Peirce Union Business College (now Peirce Junior College) in Philadelphia, then returned to Nicaragua and became a tax collector. He joined a revolutionary movement led by his wife’s uncle, Juan Batista Sacasa. Somoza became minister of war in 1932, after Sacasa was elected president.

In 1934, Somoza gained a reputation as a ruthless man when he had Augusto Sandino, a popular guerrilla fighter, killed by the National Guard. In 1936, Somoza drove Sacasa from power. Somoza was elected president later that year in an election controlled by his troops. He resigned as president in 1947 but forced his successors to rule as he wished. He became president again in 1950.

Somoza improved Nicaragua’s agriculture, cattle raising, and mining. He also expanded port facilities and built new highways, houses, hospitals, power plants, railroads, and schools. Luis Somoza Debayle, Somoza’s oldest son, became president of Nicaragua after his father was killed. He served until 1963. Luis’s brother, Anastasio Somoza Debayle, served as president from 1967 to 1972 and from 1974 to 1979.

See also Nicaragua (The Somoza period).

Sonar, SOH nah, is a device that uses sound energy to locate objects; measure their distance, direction, and speed; and even produce pictures of them. The word sonar comes from sound navigation and ranging.

People associate the word sonar with devices that detect submarines and other underwater objects. Sonar
works well underwater, where sound travels quickly and efficiently over long distances and where radar (detection using radio waves) does not work. However, certain sonar devices operate in the air. For example, some burglar alarms use airborne waves of ultrasound (sound whose pitch is too high for people to hear) to detect movement.

Dolphins and some bats use a natural sonar technique called echolocation. This technique helps them locate food, avoid obstacles, and communicate.

How sonar works. There are two types of sonar: (1) active and (2) passive. Active sonar uses a transmitter, a device that converts electrical energy to sound energy, to send out sound waves. Transmitters used underwater can produce a sharp pinging sound. The sound waves travel through the water until they strike an object. The object reflects them in various directions. Some of the reflected waves return to the sonar, where they strike a receiver. The receiver converts the sound back into electrical signals. In modern sonars, a computer analyzes these signals to perform the sonar's job, such as locating the object or determining the object's distance from the sonar.

A sonar determines distances by measuring the time taken for a sound wave to travel from the transmitter, reflect from the object, and travel to the receiver. This method of finding distance is called echo ranging. Sound travels about 1 mile (1.6 kilometers) per second through water. Therefore, sound that returns after 2 seconds has traveled 2 miles—1 mile to the object and 1 mile back.

Passive sonar receives sound waves given off by some other source, but does not transmit sounds. A passive sonar can therefore determine the direction of an object, but is not as effective as active sonar in determining its distance. In military use, a passive sonar has the advantage of not giving off any sound that an enemy sonar might detect. Submarines generally use passive sonar. Most surface ships use active sonar because they make too much noise to use passive sonar.

Uses of sonar. Sonar has military, scientific, and commercial applications. Navies use sonar to locate ships, submarines, and underwater mines. Helicopters can lower sonar units into the water on cables. Airplanes drop units called sonobuoys, which report back by radio. Scientists can use certain kinds of sonars to scan the bottom of an ocean or a lake. They can then use computers to create detailed maps of the bottom. Some sonars help determine what materials make up the sea floor, and even what lies beneath the sea floor. Fishing ships use sonar to detect schools of fish.

Ultrasound devices are also a type of sonar. Physicians use such devices to diagnose heart disease and other disorders of internal organs and to check the development of fetuses.

History. Scientists in France, the United Kingdom, and the United States experimented with underwater sonar in World War I (1914-1918). The United Kingdom and the United States gradually developed successful active sonar systems between the two World Wars. The British and Americans kept sonar a secret, so its use surprised the Germans during World War II (1939-1945). Sonar units of that period had ranges of only up to about 1 mile (1.6 kilometers) underwater. Today's units have ranges of more than 10 miles (16 kilometers).

Thomas O. Motil
See also Bat (How bats navigate); Dolphin (The bodies of dolphins); Ultrasound.

Sonata, suh NAH tuh, is an instrumental composition that consists of several movements. A sonata has contrasts in tempo and key, but its movements are related to one another in thematic material. Sonatas composed after the mid-1700's are made up of either three or four movements. The typical classical sonata begins with a brilliant allegro (lively movement). The second movement is slow, rhythmic, and lyrical. The optional third movement is usually light and graceful, and may be in dance form or in the form of a scherzo (playful piece). The last movement, or finale, is in a quick, bright tempo. Symphonies, string quartets, and long works for solo instruments use the classical sonata pattern. See also Classical music (Sonata); Minuet.

Sondheim, SAHND hyn, Stephen (1930— ), is an American composer and lyricist who won fame for his works for musical theater. His songs are a blend of traditional musical comedy and avant garde (experimental) compositions. Sondheim is known for his witty lyrics and complex melodies. He has consistently attempted to expand the art of the American musical. Sondheim won the 1985 Pulitzer Prize for drama for Sunday in the Park with George (1984).

Sondheim was born in New York City. He began his musical career as a lyric writer with West Side Story (1957), for which American composer and conductor Leonard Bernstein wrote the music. Sondheim worked with American composer Jule Styne on the musical Gypsy (1959). Sondheim wrote both the words and the music for the first time in A Funny Thing Happened on
the Way to the Forum (1962). The show is a retelling of Roman comedies in a modern burlesque style.


**Song** is a musical composition for one or more voices. It is performed with or without accompaniment. Most songs are written in a fairly simple style.

Songs are the oldest musical form and have been found in all cultures. The earliest surviving songs, which date from the late A.D. 800's, are hymns known as Gregorian chants. These songs had Latin texts and were used in religious services. The earliest known secular (nonreligious) songs date from the 1100's. Between the 1100's and the 1600's, poets and singers called troubadours and trouvères in France and minnesingers and meistersingers in Germany composed works that glorified romantic love and heroic deeds.

Early songs were composed in the monophonic style—that is, they were written with only one vocal part and no accompaniment. Composers took the first steps toward polyphonic songs—works with two or more parts—when they added a second vocal line to Gregorian chants.

The chanson became one of the main song styles of the 1400's. Chansons were written for several vocal parts. Most of these songs had a French text, and many were about chivalry and love. In the mid-1500's, the madrigal became the most important type of art song. Most madrigals had many vocal parts and were settings of serious literary texts. A new song style in Italy in the early 1600's, called monody, greatly influenced the development of the art song. Pieces in this new style had one part that was sung to a simple accompaniment.

In Germany during the late 1700's, the monodic style led to the development of songs called lieder. Lieder used German poetry for their lyrics. Most were written for a solo singer and piano accompaniment. This style of song flourished in Germany during the 1800's.

An important body of sentimental, popular songs also developed during the late 1700's and the 1800's. Many of these works came from the musical stage. Others were published as sheet music.

In the 1890's and early 1900's, a popular-music publishing industry, called Tin Pan Alley, emerged in the United States. This industry became responsible for the composition and sale of vast numbers of popular songs. Tin Pan Alley composers also wrote for the stage and later for motion pictures and recordings. Other styles of popular music in the 1900's also relied heavily on song. For example, a vast majority of rock compositions are songs, and many instrumental jazz improvisations are based on songs. Katherine K. Preston

**Related articles** in *World Book* include:

- Folk music
- Lieder
- Popular music
- Spiritual
- Hymn
- Madrigal
- Singing

**Song dynasty**, soong, also spelled Sung, ruled China from 960 to 1279. The Chinese made great urban and commercial expansion during this period. Their paint-

A Song dynasty incense burner in the form of a duck was created in the 1000's or 1100's by an unknown Chinese artist.

ing, ceramics, book printing, and philosophy reached a new high point. A general, Zhao Kuangyin, founded the Song dynasty and served as its first emperor. He succeeded in creating a strong, centralized dynasty. The Song controlled most of China, except for the northeast section, until 1127. Then the Jurchens from Manchuria seized North China. In 1279, the Mongols conquered southern China and ended the dynasty. See also China (The age of empire). H. F. Schurmann

**Song of Hiawatha.** See Longfellow, Henry Wadsworth (Narrative poems).

**Song of Roland.** See Roland.

**Song of Solomon** is a poetic book of the Hebrew Bible, or Old Testament. Another name for the book is Canticles. The book's Hebrew name is translated as Song of Songs, which means best or greatest song. This name refers to the exceptional beauty of the love poems that make up the book. The book's association with King Solomon derives from its being mentioned in the book, and from his many marriages and romantic alliances.

The Song of Solomon refers explicitly to human love and sexuality, which is unusual in religious literature. For this reason, Jewish and Christian traditions have tended to view the book as allegory. It has been considered a representation of God's love for the Hebrew people, or Christ's love for the church. But most scholars recognize the book's origins in the language of human love. The poems are similar to the love songs written in ancient Egypt. The book's exotic and vivid imagery present an expression of mutual love between a man and woman in a garden setting. Carol L. Meyers

**Songbird.** See Bird (Calls and songs). See also Related articles at the end of the Bird article.
The Songhai Empire about 1500

This map shows in yellow the Songhai Empire at the height of its power. During the reign of Emperor Askia Muhammad, the empire stretched from the Atlantic coast to what is now central Nigeria. The Songhai controlled important trade routes that made the empire the richest in West Africa. The gray lines are the boundaries of present-day countries.

Songhai Empire was a black trading state in Africa that reached its peak during the 1400's and 1500's. Songhai began during the 700's, and by the 1400's had more power and wealth than any other west African empire. The state extended from what is now central Nigeria to the Atlantic coast and included parts of what are now Burkina Faso, Gambia, Guinea, Mali, Mauritania, Niger, and Senegal. Gao, the capital, stood on the Niger River.

Songhai became powerful chiefly by controlling trade across the Sahara. Most of Songhai's people were farmers, fishers, or traders. The traders exchanged gold and other West African products for goods from Europe and the Middle East.

Two kings, Sunni Ali and Askia Muhammad, strengthened the empire more than any other rulers. Sunni Ali ruled from 1464 to 1492 and began a unified system of law and order, central government, and trade. His army conquered Timbuktu and Jenne, two West African trading centers (see Jenne; Timbuktu). Askia Muhammad, also known as Askia I or Askia the Great, became king in 1493. Songhai reached its peak under his rule. Askia reorganized the government, expanded trade, and encouraged the people to practice Islam, the religion of the Muslims. His son deposed him in 1528. The empire ended in 1591 when a Moroccan army defeated the Songhai in the Battle of Tondibi.

Leo Spitzer

See also Askia Muhammad; Sunni Ali; Walata.

Sonic boom is a loud noise caused by an object—usually an airplane—flying at a supersonic speed. To a person on the ground, it may sound like a clap of thunder. The noise results from a shock wave produced by the plane. A shock wave is a pressure disturbance that builds up around a plane flying at a supersonic speed. It results from a change in the air-flow pattern around the plane's leading edges. Sonic booms cannot hurt people, but they may damage plaster walls and break windows.

A plane reaching the speed of sound is said to be crossing the sound, or sonic, barrier. Captain Charles E. Yeager of the U.S. Air Force became the first person to break the barrier. He did so in a Bell X-1 rocket plane on Oct. 14, 1947. Thomas A. Griffy

See also Aerodynamics (Shock waves); Shock wave; Yeager, Charles Elwood.

Sonnet is a 14-line poem with a fixed pattern of meter and rhyme. Its name is an Italian word meaning a little song. In the Italian sonnet, the octave (first eight lines) states a theme or experience and the sestet (final six lines) responds to or comments on the theme. The octave rhyme scheme is abbaabba (lines one, four, five, and eight rhyme; and lines two, three, six, and seven rhyme). The sestet rhyme scheme is often cdecde.

During the Italian Renaissance (the A.D. 1200's and 1300's), poets wrote groups of love poems called sonnet sequences. Dante addressed sonnets to Beatrice, and Petrarch wrote them to Laura. The French court poet Pierre de Ronsard wrote Sonnets for Hélène (1578).

English poets brought back this form from their travels abroad. Sonnets by Sir Thomas Wyatt and Henry Howard, Earl of Surrey, were published in Tottel's Miscellany (1557). For his Amoretti (1595), Edmund Spenser invented his own rhyme scheme. But the form used by William Shakespeare is identified as the English sonnet. It consists of three quatrains (four-line stanzas) followed by a couplet (two-line stanza), rhyming abab cdcd efef gg. By the time his Sonnets was published in 1609, the writing of sonnet sequences was out of fashion.

Few sonnets were written in English during the next 200 years. But in the mid-1600's, John Milton wrote a few great sonnets. The form was revived by the romantic poets in the early 1800's. Later in the 1800's, Elizabeth Barrett Browning wrote love poems to her husband in the sequence Sonnets from the Portuguese. Gerard Manley Hopkins explored the limits of the form in "The Windhover" (1877). Many American poets of the 1900's wrote sonnets, including Edna St. Vincent Millay, E. E. Cummings, John Berryman, and Robert Lowell.

Paul B. Diehl

Each poet discussed in this article has a separate article in World Book. See also Poetry (Forms).

Sons of Liberty was a group of patriotic societies that sprang up in the American Colonies before the Revolutionary War (1775-1783). They began as secret societies but later came into the open. They fought against the Stamp Tax of 1765, opposed the importation of British goods after the passage of the Townshend Acts in 1767, and led resistance to the Tea Act of 1773. They were active from South Carolina to New Hampshire and supported the calling of the Continental Congress.

During the American Civil War (1861-1865), some members of a group known as Copperheads began to call themselves the Sons of Liberty. They were Northern sympathizers with the South and were charged with planning to overthrow the government of President Abraham Lincoln. See Copperheads.

Richard D. Brown
**Sons of the American Revolution** is a patriotic organization. Its members are male descendants of people who served in the Revolutionary War in America, or who contributed to establishing the independence of the United States. The society is dedicated to perpetuating American ideals and traditions, and to protecting the Constitution. Constitution Day, Flag Day, and Bill of Rights Day were established through its efforts. The society was founded on April 30, 1889. Its official name is the National Society of the Sons of the American Revolution. It has about 26,000 members in the United States, France, Switzerland, and the United Kingdom. Its national headquarters are in Louisville, Kentucky.

Critically reviewed by the Sons of the American Revolution

**Sontag, SAHN tahg, Susan** (1933- ), is an American essayist and novelist. Her works strongly influenced experimental art during the 1960’s and 1970’s.


Sontag’s novels *The Benefactor* (1963) and *Death Kit* (1967) deal with characters who are separated from reality because they cannot distinguish between it and their dream worlds. *The Volcano Lover* (1992) is a historical work about the famous British admiral Horatio Nelson and his lover, Emma Hamilton. *In America* (2000) describes the adventures of a Polish actress in California in the late 1800’s. Sontag’s short stories were collected in *I, etcetera* (1978). She was born in New York City.

**Victor A. Kramer**

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**Soo Canals**

Soo Canals permit ships to pass between Lakes Superior and Huron. They are on the border between the United States and Canada. About 85 to 90 percent of the tonnage on the canals is eastbound. Iron ore, grain, and coal make up most of the eastbound cargo. Coal, stone, and oil are the chief products carried on westbound ships. About 85 million tons (77 million metric tons) of cargo pass through these canals annually. Ice closes the Soo Canals from about mid-December to early April.

The St. Marys River forms a natural connection between Lakes Superior and Huron. Early trappers sometimes "ran the rapids" to cross from one lake to the other. However, they usually carried their canoes and furs around the rough water. In 1798, the Hudson’s Bay Company completed a canal with a single lock that permitted canoes and flat-bottomed boats to pass up the river. American troops destroyed the lock during the War of 1812. After 1839, ships were moved around the

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**Sony Corporation**, a Japanese manufacturer, is one of the world’s leading producers of communications and information technology products for consumers and businesses. Sony’s products include batteries, cellular telephones, compact disc players, computers, computer chips, DVD-Video players, radios, televisions, and video game consoles. The company also has divisions that produce musical recordings and motion pictures. Sony Corporation has headquarters in Tokyo.

Sony traces its origins to 1945, when Masaru Ibuka, a Japanese engineer and inventor, opened a manufacturing facility called Tokyo Telecommunications Research Institute in Tokyo. In 1946, Ibuka, together with his friend Akio Morita, incorporated the factory as Tokyo Telecommunications Engineering Corporation. The company was renamed Sony Corporation in 1958. The company produced Japan’s first tape recorder in 1950, and its first transistor radio in 1955. In 1975, Sony produced the first videocassette recorder for home use. In 1982, Sony introduced the world’s first compact disc player.

Critically reviewed by Sony Corporation of America

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The American canals. Increasing shipments of iron and copper during the late 1800’s created a need for better transportation between Lakes Superior and Huron. A federal grant enabled Michigan to complete a canal with a lock in 1835. The U.S. government took over the canal’s administration in 1881 and abolished tolls. The American canals, also called the St. Marys Falls Canal and Locks, are about 1 4 miles (2.8 kilometers) long. Davis lock, opened in 1914, and Sabin lock, opened in 1919, are in the North Canal. The South Canal includes MacArthur lock, opened in 1943, and the Poe lock, opened in 1968. The Poe lock, 110 feet (34 meters) wide, is the widest of the American canals. It handles vessels up to 105 feet (30 meters) wide and 1,000 feet (300 meters) long. The 1968 lock replaced a smaller Poe lock, which was torn down in 1962.

The Canadian canal, completed in 1895, is 1 4 miles (2 kilometers) long and 150 feet (46 meters) wide. Until the Davis lock was built, the larger lake ships used the Canadian canal, also called the Sault Sainte Marie Canal. The 2-mile (3-kilometer) International Bridge carries traffic across the St. Marys River at Sault Ste. Marie. The bridge opened in 1962. John Edwin Coffman

See also Lake Huron.

Soochow. See Suzhou.

Soong Ching-ling (1890-1981) was a prominent figure in the Chinese Communist government. She served as a vice chairman in the government from 1949 to 1975. Soong Ching-ling served as head of a national woman’s organization and of the Sino-Soviet Friendship Association after the Communist victory in China. She was awarded the 1951 Stalin Peace Prize.

Soong Ching-ling was also known as Madame Sun Yat-sen. She was the second wife of Sun Yat-sen, the founder of the Chinese Republic (see Sun Yat-sen). She worked with him in Japan and later married him there. After his death in 1925, Soong Ching-ling rose to a high position in the Chinese government. When Chiang Kai-shek, the president of the Chinese Nationalist government, broke with the Chinese Communists in 1927, she left China and lived in Moscow (see Chiang Kai-shek). She remained in exile until Communist leaders joined the Kuomintang, the Nationalist Party, in a common front against the Japanese forces that invaded China in 1937.

Soong Ching-ling, the daughter of Charles Jones Soong, was born in Kunshan, Jiangsu. She attended high school in Shanghai and graduated from Wesleyan College in Macon, Georgia. Immanuel C. Y. Hsu

Soot is a black or brown substance found in smoke. Soot consists chiefly of particles of carbon. These particles have a diameter less than \( \frac{1}{10} \) the width of a human hair. They form when carbon-containing fuels, such as coal, wood, or oil, do not burn completely.

Airborne soot is a form of air pollution. It sticks to any surface it touches. Soot can harm the respiratory system, particularly the lungs. It can also cause widespread damage to property. Smoke blowing through a city leaves soot on buildings. This soot can eventually damage the buildings’ surfaces by reacting chemically with them.

However, soot is valuable as a pigment (coloring matter). Two kinds of soot used as pigments are bistre and lampblack. Bister, a shiny brown powder containing dried tar, is the kind of soot found nearest to wood fires. Lampblack, a black soot, is found farther from such fires. Lampblack also is produced in the incomplete burning of such fuels as oil and natural gas. David J. Kolaz

See also Fire (What fire produces).

Sophists, SAVH ihthz, were educators who traveled from city to city teaching for pay in the city-states of Greece during the second half of the 400’s B.C. They taught many subjects, but their main subject was persuasive public speaking, which was crucial in such democracies as Athens. They claimed to teach virtue, which they defined as being successful in the world.

Sophists did not cling to a specific set of beliefs. For example, some Sophists believed that laws should be rejected in favor of the natural right of the strong. But others recognized that human law, though unnatural, was essential for a secure society.

Much of our knowledge of the Sophists comes from dialogues written by the great Greek philosopher Plato. Plato presents the Sophists as largely uninterested in the truth and only concerned with making money. His influence has led to the modern meaning of sophist as someone who uses clever but misleading reasoning.

Sophists included Protagoras, Gorgias, and Critias. Protagoras believed that arguments of equal force could be constructed for the opposing sides of any issue. Gorgias was the premier teacher of rhetoric of his time. Critias argued that the gods were inventions whose purpose was to inspire fear of wrongdoing.

Carl A. Huffman

Sophocles, SAVH uh keez (about 496-406 B.C.), was the second of the three great Greek writers of tragedy. The others were Aeschylus—the earliest of the three—and Euripides.

Sophocles’s plays deal with a struggle of a strong individual against fate. In most of them, this person chooses a course of action that the chorus and the lesser characters do not support. This course costs the individual suffering or death, but it makes the person nobler and somehow benefits humanity. Sophocles did not create ordinary characters who could be used to criticize conventional morality as Euripides did. The Greek philosopher Aristotle said Sophocles portrayed people as they should be and Euripides portrayed people as they are.

Artistically and in their dramatic construction, the plays of Sophocles are more finished than those of Aeschylus or Euripides, and Aristotle regarded his works as models. Sophocles added a third actor, fixed the size of the chorus at 15, and used scene painting. His plays show intrigue and suspense. Of the more than 120 plays Sophocles wrote, seven complete ones have survived. These are Ajax, Antigone, Trachinian Woman, Oedipus Rex, Electra, Philoctetes, and Oedipus at Colonus. Part of a play called The Trackers was found in 1907.

Sophocles was born at Colonus, near Athens. His tragedies earned him many prizes in drama competitions. He served as an Athenian general and as a member of delegations to other states. He also played an active role in the religious life of Athens. Sophocles wrote one of his greatest plays, Oedipus at Colonus, when he was nearly 90. Luci Berkowitz

See also Antigone; Drama (Greek drama); Greek literature; Oedipus.

Additional resources

Sorbonne, sawr BAHN, was a world-famous college in Paris. Until 1970, it formed the liberal arts and sciences division of the University of Paris. The name Sorbonne was often used for the university itself.

The Sorbonne is no longer a separate college. In 1970, the French government reorganized the university into 13 units. Three of these units use the Sorbonne buildings for lectures. One of the buildings includes the Sorbonne library, which has over 3 million volumes.

The Sorbonne was originally a college of theology. It was founded in the 1200’s by the theologian Robert of Sorbon and became one of the best theological schools in Europe. The French statesman Cardinal Richelieu rebuilt the college in the 1600’s. P. A. McGinley

Sorcery, See Witchcraft (Witchcraft as sorcery).

Sorghum, SAWR guhm, is the name of a group of tropical grasses from Africa and Asia. In regions that have a warm summer climate, farmers grow some of them for syrup, grain, broom fiber, and animal feed. The common varieties of sorghum have thick, solid stalks and look like corn plants. But their flowers grow in branched clusters at the tips of the stems.

Farmers plant and grow sorghums in much the same manner as they do corn. About 9 million acres (3.6 million hectares) of sorghum are planted in the United States each year, especially in the Great Plains region. All sorghums fall into four main groups. These groups are (1) grain sorghums, (2) sweet sorghums, (3) grassy sorghums, and (4) broomcorn.

Grain sorghums are grown especially for their round, starchy seeds. The grain is used for feeding animals. Some grain sorghums grow to 15 feet (5 meters) high. Plant breeders have developed shorter varieties that can be harvested with a combine. In India, Africa, and China, the grain is ground and made into pancakes or mush for food. Common grain sorghums include durra, milo, and kaif (see Grain sorghum; Kaif).

Sweet sorghums, also called sorgos, have sweet, juicy stems. They are grown especially for the production of sorghum syrup. This syrup is made by pressing the juice out of the stems with rollers and boiling it down to the proper thickness. Animal feed and silage can also be made from sweet sorghums.

Grassy sorghums are used for green feed and hay. Sudan grass is a tall sorghum with thin stalks. It grows quickly and may reach 10 feet (3 meters) in height. Sudan grass serves as excellent summer pastureage (see Sudan grass). Johnson grass grows as a weed in the southern United States. It resembles Sudan grass, but it spreads by creeping rootstocks. Johnson grass is a pest on land needed for cotton or other row crops. But it is excellent cattle feed.

Broomcorn is a sorghum grown for the brush (branches) of the seed cluster used in making brooms. Donald J. Reid

Scientific classification. The sorghums belong to the grass family, Poaceae or Gramineae. The scientific name for grain sorghums, sweet sorghums, and broomcorn is Sorghum bicolor; Sudan grass is S. x drummondii. Johnson grass is S. halepense.

Soroptimist International, suh RAHP tuh mihsht, is the world’s largest service organization for business, executive, and professional women. It has about 90,000 members in clubs in approximately 90 countries. Membership is by invitation. The clubs have six main areas of activity: economic and social development, education, environment, health, human rights and the status of women, and international goodwill and understanding. The organization consists of four federations—Soroptimist International of the Americas, Soroptimist International of Europe, Soroptimist International of Great Britain and Ireland, and Soroptimist International of the South West Pacific. The first club was chartered in 1921 in Oakland, California. The American federation has its headquarters in Philadelphia.

Critically reviewed by Soroptimist International of the Americas

Sorority is a society of women or girls. In most sororities, the members are college or university students and graduates. Sororities, like fraternities, are often called Greek-letter societies. Most form their names by com-

Leading sorghum-growing countries

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</tbody>
</table>

bining two or three Greek letters. The word *sorority* comes from the Latin word *soror*, which means *sister*. There are four kinds of sororities: (1) general, also called *social*; (2) professional; (3) honor societies; and (4) recognition societies. General sororities are the most common. One of their main purposes is to aid the formation of friendships among members. General sororities also encourage high academic standards, carry on charitable and educational programs, and sponsor social activities. Sororities on many campuses provide rooms and meals for members in living quarters called *sorority houses*.

Professional societies consist of people with the same academic interest, such as education or journalism. Honor societies enroll people who have exceptional academic records. Members of recognition societies have done outstanding work in a specific area. Some of these organizations also admit men.

The branch of a sorority at a particular school is called a *chapter*. Most general sororities have a national headquarters that advises local chapters and promotes the broad interests of the organization. Many individual sororities belong to the National Panhellenic Conference, which has headquarters in Indianapolis. This conference promotes cooperation among national sororities. Most universities and colleges have an intersorority council to regulate general sororities on campus.

Many school clubs, the forerunners of sororities, were formed during the 1800's. Adelphian began as a literary society at Wesleyan College, in Macon, Georgia, in 1851. It adopted the name Alpha Delta Pi in 1905. Pi Beta Phi was organized as I. C. Sorosis at Monmouth College in Monmouth, Illinois, in 1867. Pi Beta Phi was the first organization of college women established on a national basis.

Kappa Alpha Theta was the first group founded as a women's Greek-letter society. It began in 1870 at DePauw University in Greencastle, Indiana. Gamma Phi Beta, founded in 1874 at Syracuse University in Syracuse, New York, was the first to use the name *sorority*.

Critically reviewed by National Panhellenic Conference

**Soros, George** (1930-), is a Hungarian-born American businessman who became famous for his wealth and *philanthropy* (charity). Soros made his fortune as an investor in currencies.

Soros was born in Budapest, Hungary. In 1947, he left Hungary to study at the London School of Economics in England. He graduated in 1952 with a bachelor's degree.

In 1956, Soros moved to the United States and eventually made his fortune there. Soros became an American citizen in 1961. In the late 1970's and the 1980's, he established foundations with large sums of his own money to help people in the Soviet Union, Hungary, and other Eastern European countries. After the Soviet Union broke up into a number of independent countries in 1991, Soros gave money to aid the new nations. His contributions were designed especially to help them establish democratic institutions.


**Sorrel**, *SAWR ihhl*, is the name of several species of herbs. These plants have juicy leaves and stems that contain oxalic acid. This gives them a sour taste.

The *red sorrel*, also called *common sorrel* and *sheep sorrel*, is native to North America, Europe, and Asia. It grows about 1 foot (30 centimeters) high. The plant has arrow-shaped leaves and clusters of small reddish or greenish flowers. The name *red sorrel* comes from the plant's masses of triangular red seeds. Red sorrel is a troublesome weed. Its presence indicates that the land needs lime.

The *garden sorrel* measures about 3 feet (90 centimeters) in height. Native to Europe and Asia, it is sometimes grown in North America for its edible leaves.

Harold D. Coble

**Scientific classification.** Sorrels belong to the buckwheat family, Polygonaceae. The red sorrel is *Rumex acetosa*. The garden sorrel is *Rumex acetosa*.

**Sorrel-tree.** See Sourwood.

**SOS** is the Morse code call for help. It was once widely used by ships and aircraft in distress. SOS does not stand for anything. It was chosen as a distress signal because it was convenient to send by telegraph. The international code for SOS consists of three dots, three dashes, and three dots.

**Sosa, Sammy** (1968- ), became one of the most exciting home-run hitters in baseball history. Sosa is the first major league player to hit at least 60 home runs in three different seasons. He hit 66 in 1998, 63 in 1999, and 64 in 2001. Sosa led the major leagues in runs batted in in 1998 with 138 and in 2001 with 160, the third most in a season in modern National League history.

Sosa set a major league record in 1998 by hitting 20 home runs in one month (June). He was selected as the National League's Most Valuable Player for the 1998 season. Sosa hit 50 home runs in 2000, the most in the major leagues, and batted in 138 runs. He led the National League with 49 home runs in 2002. By the end of the 2002 season, Sosa had hit 499 career home runs. Only 17 players in major league history had hit more home runs.

Sosa plays right field for the Chicago Cubs. He also was noted for his speed. Three different seasons, he stole more than 30 bases.

Samuel Sosa was born in San Pedro de Macorís in the Dominican Republic on Nov. 12, 1968. He started his major league career with the Texas Rangers in 1989. Later in 1989, he was traded to the Chicago White Sox. The White Sox traded him to the Chicago Cubs in 1992.

Dave Nightingale

**Soto, Hernando de.** See De Soto, Hernando.

**Sou, soo,** was a small coin in the French money system. The sou was worth 5 *centimes* (hundredths of a franc). The sou has not been used in France since the end of World War II in 1945.

**Soul.** See Mythology (Tylor's theory); Plato (Plato's philosophy); Reincarnation; Religion (A doctrine of salvation).
All sounds are produced by vibrations. When a tuning fork is struck, the vibration of its prongs generates a tone. A frog croaks by forcing air over its vocal cords, making them vibrate. A trombone produces sound when the player causes the air inside the instrument to vibrate.

Sound

Sound is a sensation that we hear. A sound originates in the vibration of an object. This vibration, in turn, makes the air or some other substance surrounding the object vibrate. The vibrations in the substance travel as waves, moving outward from the object in all directions. When the waves enter our ears, our organs of hearing translate them into nerve impulses. The impulses travel to the brain, which interprets them as a sound. The term sound also refers to the traveling waves.

Waves of sound can travel in any kind of substance. Most of the sounds that we hear travel in air, which scientists classify as a gas. But sound can also travel in liquids and solids. Sound travels most rapidly in solids, and more rapidly in liquids than in gases.

A substance in which sound waves travel is called a sound medium. Where no sound medium is present, there can be no sound. There is no sound in outer space because outer space contains no sound medium.

How some familiar sounds are produced

The human voice is produced in the larynx, a part of the throat. Two small folds of tissue stretch across the larynx. These folds, the vocal cords, have a slitlike opening between them. When we speak, muscles in the larynx tighten the vocal cords, narrowing the opening. Air from the lungs rushes past the tightened cords, causing them to vibrate. The vibrations produce the vocal sounds. The tighter the vocal cords are, the more rapidly they vibrate and the higher are the sounds produced.

Animal sounds. Birds, frogs, and almost all mammals have vocal cords or similar structures. These animals therefore make sounds as people do. But many animals produce sounds in different ways. A dolphin produces clicks and whistles in air-filled pouches connected to its blowhole, a nostril in the top of its head. Bees buzz as they fly because their wings move rapidly. The wings make the air vibrate, producing the buzzing sound. Other insects produce sounds by rubbing one body part against another. A cricket "sings" by scraping parts of its front wings together.

Some kinds of fishes vibrate a swim bladder or air bladder, a baglike organ below the backbone. The vibrations produce clicks, croaks, grunts, and other sounds. Certain kinds of shellfish produce clicks by striking their claws together.

Musical sounds are produced in various ways. Certain instruments make sounds when struck. For example, when a drummer hits the membrane of a drum, the membrane vibrates, producing sound. Xylophones have a series of bars, each of which sounds a particular note when struck.

Ilene J. Busch-Vishniac, the contributor of this article, is Dean of the Whiting School of Engineering at Johns Hopkins University.
A stringed instrument, such as a cello, violin, or harp, produces sound when a player makes one or more of its strings vibrate. This vibration causes parts of the instrument's body to vibrate, creating sound waves in the air.

A wind instrument, such as a clarinet, flute, or trumpet, generates sound when a player makes a column of air inside the instrument vibrate. A clarinet has a flat, thin part called a reed attached to its mouthpiece. The reed vibrates when a player blows across it. The vibration of the reed, in turn, makes the air column vibrate. The column of air in a flute vibrates when a musician blows across a hole in the flute's mouthpiece. In a trumpet, the vibrating lips of the player make the air column vibrate.

Noises are unpleasant, annoying, and distracting sounds. Many manufactured products are noisy. An automobile makes noise when its engine vibrates and makes other parts of the vehicle vibrate. Natural events also create noise. Thunder occurs when lightning heats the air, causing the air to vibrate. Some noises consist of impulsive sounds—that is, sounds that start suddenly and end quickly. Impulsive sounds include the crack of a gunshot and the bang of a firecracker.

The nature of sound

Sound waves resemble the waves that travel across the surface of a body of water. You can create such surface waves by dropping a small pebble into a tub of water. When the pebble strikes the surface, the water will react by producing a series of waves. You will see the waves as expanding circles with the pebble's point of entry in the center.

But there is a major difference between the shape of water waves and the shape of sound waves. Water waves travel in two dimensions, moving along the plane of the water's surface. Sound waves, by contrast, travel in three dimensions. Although you cannot see sound waves, you can imagine them as expanding spheres with the vibrating object in the center.

An individual sound wave consists of a region in which the sound medium is denser than normal and a region in which the medium is less dense than normal. As a vibrating object moves outward from its position of rest, it compresses the medium, making it denser. The resulting region of compression is called a condensation. As the vibrating object then moves inward, the medium fills in the space formerly occupied by the object. The resulting region, called a rarefaction, is less dense than normal. As the object continues to move outward and inward, a succession of condensations and rarefactions travels away from the object.

Scientists describe sound in terms of (1) frequency and pitch, (2) wavelength, (3) intensity and loudness, and (4) quality.

Frequency and pitch. The frequency of a sound is the number of waves that pass a given point each second. The more rapidly an object vibrates, the greater is the frequency of the sound that it makes. Scientists use a unit called the hertz to measure frequency. One hertz equals one cycle (vibration, or sound wave) per second.

The frequency of a sound determines its pitch—the degree of highness or lowness of the sound as we hear it. A high-pitched sound has a higher frequency than a low-pitched sound.

Most people can hear sounds that have frequencies from about 20 to 20,000 hertz. Bats, dogs, and many other kinds of animals can hear sounds with frequencies much higher than 20,000 hertz.

Terms used in the study of sound

Acoustics is the science of sound and its effects on people.

Condensation is a region in a sound wave in which the sound medium is denser than normal.

Decibel (dB) is the unit used to measure the intensity of a sound. A 3,000-hertz tone of 0 dB is the softest sound that a normal human ear can hear.

Frequency of a sound is the number of sound waves that pass a given point each second.

Hertz is the unit used to measure the frequency of sound waves. One hertz equals one cycle (vibration, or sound wave) per second.

Intensity of a sound is a measure of the power of its waves.

Loudness refers to how strong a sound seems when we hear it.

Noise is sound that is unpleasant, annoying, and distracting.

Pitch is the degree of highness or lowness of a sound as we hear it.

Rarefaction is a region in a sound wave in which the density of the sound medium is less than normal.

Resonance frequency is the frequency at which an object would vibrate naturally if disturbed.

Sound medium is a substance in which sound waves travel. Air, for example, is a sound medium.

Sound quality, also called timbre, is a characteristic of musical sounds. Sound quality distinguishes between notes of the same frequency and intensity that are produced by different musical instruments.

Ultrasound is sound with frequencies above the range of human hearing—that is, above about 20,000 hertz.

Wavelength is the distance between any point on a wave and the corresponding point on the next wave.
Sounds from different sources have different frequencies. For example, the sound of jingling keys ranges from 700 to 15,000 hertz. Human voices produce frequencies from about 85 to 1,100 hertz. The tones of a piano have frequencies from about 30 to 15,000 hertz.

Musicians use various techniques to change the pitch of the tones produced by their instruments. For example, a trumpet player presses and releases valves that shorten or lengthen the vibrating column of air inside the instrument. A short column produces a high-frequency, high-pitched sound. A long column results in a note of low frequency and low pitch.

**Wavelength** is the distance between any point on one wave and the corresponding point on the next wave. Wavelength is related to frequency: The greater the frequency of a wave, the shorter the wavelength.

**Intensity and loudness.** The *intensity* of a sound is a measure of the power of its sound waves. Sound intensity can be defined as the amount of sound power striking a unit of surface area—such as a square millimeter of the surface of an eardrum. Sound intensity can also be defined in terms of energy. Because power is a rate of energy flow, sound intensity is also a measure of the sound energy striking a unit of surface area each second. Scientists commonly refer to a sound's intensity as its *sound pressure level*.

Sound intensity depends partly on the *amplitude* of the vibrations creating the waves. Amplitude is the longest distance that an object moves from its position of rest as it vibrates. For an object vibrating at a given frequency, intensity increases as amplitude increases.

**Some common frequency ranges**

Scientists use a unit called the *hertz* to measure frequency. One hertz equals one cycle (vibration) per second. This graph shows the range of frequencies, in hertz, that people and some animals can emit (give off) and receive. Many animals hear frequencies far above those heard by people.

![WORLD BOOK diagram by Mark Swindle](image-url)

**Frequency** of sound waves is the number of condensations or rarefactions produced by a vibrating object each second. The more rapidly an object vibrates, the higher will be the frequency. As the frequency increases, the *wavelength* decreases. The frequency of a sound determines its pitch. High-pitched sounds have higher frequencies than low-pitched sounds.

![WORLD BOOK graph](image-url)
Scientists use a unit called the decibel (dB) to measure sound intensity. An increase of 10 dB represents a tenfold increase in power. Thus, a 50-dB sound delivers 10 times as much power per unit of area as a 40-dB sound.

A 3,000-hertz tone of 0.001 dB marks the threshold of audibility—the softest sound that the normal human ear can hear. A whisper amounts to about 20 dB. Ordinary conversation occurs at about 60 dB. Loud rock music can produce up to 120 dB. A level of 140 dB is the threshold of pain. Sounds of 140 dB or more can make a person's ears hurt.

Loudness refers to how strong a sound seems to be when we hear it. For sounds of a given frequency, the more intense a sound is, the louder it seems. But equally intense sounds that have different frequencies are not equally loud. The ear has a low sensitivity to sounds near the upper and lower ends of the range of frequencies we can hear. Thus, a high-frequency or low-frequency sound does not seem as loud as a sound of the same intensity in the middle of the frequency range.

Scientists often use a unit called the phon (pronounced FAHN) to measure loudness. Measured in phons, the loudness of a tone is equal to the intensity level in decibels of a 1,000-hertz tone that seems equally loud. For example, a tone with an intensity of 80 dB and a frequency of 20 hertz seems as loud as a 20-dB tone with a frequency of 1,000 hertz. Thus, the 80-dB tone has a loudness level of 20 phons.

Sound quality, or timbre, distinguishes between sounds of the same pitch and intensity produced by different musical instruments. Almost every musical sound is a combination of the actual tone sounded and a number of higher tones related to it. The tone played is the fundamental. The higher tones are overtones. In many musical instruments, the overtones are harmonics. The frequency of a harmonic is an integer multiple of the frequency of the fundamental. That is, the frequency of the harmonic equals the fundamental frequency multiplied by an integer (whole number).

Suppose, for example, a violinist plays the note A above middle C. The A string of the violin will produce the fundamental by vibrating at 440 hertz over its entire length. The string will also produce a harmonic by vibrating in two segments, each equal to half the length of the string. Each segment will vibrate at a rate equal to twice the fundamental frequency—that is, at 880 hertz. The string will produce another harmonic by vibrating in three segments, each equal to one-third of the string's length. The frequency of this harmonic will be three times that of the fundamental, or 1,320 hertz. Other harmonics will have frequencies of four and more times that of the fundamental.

The number, intensity, and frequency of the overtones help determine the characteristic sound quality of an instrument. A note on the flute sounds soft and sweet because it has only a few weak harmonics. The same note played on the trumpet sounds powerful and bright because it has many strong overtones.

How sound behaves

The speed of sound depends on the medium's density and its compressibility, a measure of how easily it can be squeezed into a smaller volume. If two mediums are equally dense, but one is more compressible than the other, sound will travel more slowly through the more compressible medium. If two mediums are equally compressible, but one is denser than the other, sound will travel more slowly through the denser medium.

In general, liquids and solids are denser than air. But they are also much less compressible. Therefore, sound

### The speed of sound in various mediums

<table>
<thead>
<tr>
<th>Medium</th>
<th>Speed in feet per second</th>
<th>Speed in meters per second</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air at 59 °F (15 °C)</td>
<td>1,116</td>
<td>340</td>
</tr>
<tr>
<td>Aluminum</td>
<td>16,000</td>
<td>5,000</td>
</tr>
<tr>
<td>Brick</td>
<td>11,980</td>
<td>3,650</td>
</tr>
<tr>
<td>Distilled water at 77 °F</td>
<td>4,908</td>
<td>1,496</td>
</tr>
<tr>
<td>(25 °C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glass</td>
<td>14,900</td>
<td>4,340</td>
</tr>
<tr>
<td>Seawater at 77 °F (25 °C)</td>
<td>5,023</td>
<td>1,531</td>
</tr>
<tr>
<td>Steel</td>
<td>17,100</td>
<td>5,200</td>
</tr>
<tr>
<td>Wood (maple)</td>
<td>13,480</td>
<td>4,110</td>
</tr>
</tbody>
</table>
The Doppler effect is an apparent change in pitch produced by moving objects. For example, the pitch of a train whistle appears higher as the train approaches and lower as the train moves away. As the train approaches, top, sound waves from the whistle are crowded together, producing a higher apparent pitch to the listener on the platform. As the train moves away, bottom, the waves are spread out, producing a lower apparent pitch. The people on the train hear a uniform pitch.

travels faster through liquids and solids than it does through air.

At sea level and a temperature of 39 °F (15 °C), sound travels in air at a speed of 1,116 feet (340 meters) per second. As the air temperature increases, the speed of sound also increases. For example, sound travels 1,268 feet (386 meters) per second in air at 212 °F (100 °C).

The speed of sound is related to frequency and wavelength by the equation: \( v = f \times \lambda \), where \( v \) is the speed of sound, \( f \) is frequency, and \( \lambda \) (the Greek letter lambda) is wavelength. Thus, for example, where the speed of sound is 1,116 feet (340 meters) per second, the musical note A—which frequency is 440 hertz—has a wavelength of about 2 2/3 feet (0.8 meter).

The Doppler effect. You may have noticed that the pitch of a train whistle is relatively high as the train approaches and relatively low as the train passes and moves away. The sound waves produced by the whistle travel through the air at a constant speed, regardless of the speed of the train. But as the train approaches each successive wave produced by the whistle travels a shorter distance to your ears. The decrease in distance causes the waves to arrive more frequently than they would if the train were not moving. Thus, the frequency, and therefore the pitch, of the whistle is higher than it would be if the train were standing still.

As the train moves away, each successive sound wave created by the whistle travels a longer distance to your ears. The increase in distance causes the waves to arrive less frequently, producing a lower pitch.

This apparent change in pitch produced by moving objects is called the Doppler effect. A listener on the train does not experience this effect because the train is not moving relative to him or her.

**Supersonic speed.** Jet airplanes sometimes fly at supersonic speeds—that is, faster than the speed of sound. A supersonic plane creates shock waves, strong pressure disturbances that build up around the aircraft and travel slightly faster than less intense sound. When the shock waves from the plane sweep over people on the ground, the people hear a loud noise that is known as a sonic boom.

**Reflection.** If you shout toward a large brick wall that is at least 30 feet (9 meters) away, you will hear an echo. The echo will occur because the wall will reflect most of the sound waves that you create when you shout.

Generally, when sound waves in one medium strike a large object of another medium, some of the sound is reflected. The remainder enters the new medium. The speed of sound in the two mediums and the densities of the mediums help determine the amount of reflection. If the speed differs greatly in the two mediums and their densities are much different, most of the sound will be reflected. Sound waves travel much more slowly through air than through brick, and brick is much denser than air. Thus, when you shout at the brick wall, most of the sound is reflected.

**Refraction.** When sound waves leave one medium
and enter another, the waves can be refracted (bent). For refraction to occur, the waves must enter the second medium at an angle other than 90°, and the speed of sound must be different in the two mediums. If sound travels more slowly in the second medium, the waves will bend toward the normal. The normal is an imaginary line perpendicular to the boundary between the mediums. If sound travels faster in the second medium, the waves will bend away from the normal.

Refraction can also occur in a single medium if the speed of sound is not the same throughout the medium. In this kind of medium, sound waves will bend toward a region in which the speed of sound is lower. Such refraction accounts for the fact that sounds carry farther at night than during a sunny day. During the day, air near the ground is warmer than the air above. Because the speed of sound is lower in the cooler air, the waves bend upward. As a result, the sound near the ground is relatively weak. But at night, air near the ground becomes cooler than the air above. Sound waves bend toward the ground, and so sound near the ground can be heard over longer distances.

**Diffraction.** When sound waves pass through a doorway, they spread out around its edges. The spreading of waves as they pass by the edge of an obstacle or through an opening is called diffraction. Diffraction enables you to hear a sound from around a corner.

**Resonance.** Any object will vibrate if it is disturbed. This natural vibration is called resonance, and its fre-

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**Refraction of sound waves** When sound waves leave one medium and enter another in which the speed of sound differs, the waves are refracted—that is, their direction is altered. Sound waves can be refracted away from or toward the normal, an imaginary line perpendicular to the boundary between the mediums.

**Refraction away from the normal.** If sound waves in one medium enter another medium in which sound travels faster, the waves will be refracted away from the normal. For example, sound waves passing from air into brick are refracted away from the normal because sound travels faster in brick than in air.

**Refraction toward the normal.** If sound waves in one medium enter another medium in which sound travels slower, the waves will be refracted toward the normal. For example, sound waves passing from wood into air are refracted toward the normal because sound travels slower in air than in wood.
Interference is a result of an overlapping of sound waves whose frequencies are the same, or nearly the same. In a constructive interference of two waves, above left, the condensations of the waves overlap. The sound of the resulting wave is louder than the sound that would be produced by either of the original waves alone. In destructive interference, condensations overlap with rarefactions. The result is either silence or, above right, a sound that is softer than what would be produced by the louder of the original waves.

If you apply a small force to a vibrating object at the object's resonance frequency, you will increase the amplitude of the vibration. The amplitude can become quite large.

You can demonstrate resonance with a tuning fork and a tube that is open at one end. The length of the tube must be one-fourth as long as the wavelength of the sound produced by the fork.

First, hold the tuning fork away from the tube and strike the fork. The fork will make a soft sound. Then strike the fork again and hold it above the open end of the tube. The sound waves will travel down the column of air inside the tube, and the closed end will reflect them. The original waves and the reflected waves will combine, forming standing waves in the tube. The air column and the tuning fork will be in resonance, and so the amplitude of the standing waves will grow. The standing waves will cause the surrounding air to vibrate with a larger and larger amplitude, resulting in a louder and louder sound.

Resonance makes most musical instruments louder than they would be otherwise. A wind instrument produces resonance in the same way as a tuning fork and tube. A violin produces a resonance between its strings, its body, and the space inside its body.

Beats. If two tones that have slightly different frequencies are sounded at the same time, you will hear a single tone. This tone will become louder and softer at regular intervals. The variations in loudness are called beats. The number of beats per second, called the beat frequency, equals the difference between the frequencies of the two tones. For example, if a 256-hertz tone and a 257-hertz tone are sounded together, you will hear one beat each second.

Beats occur because the sound waves of the two tones overlap and interfere with each other in a certain way. An interference of waves is called constructive if the condensations of the waves of one tone coincide with the condensations of the waves of the other tone. When constructive interference occurs, the waves reinforce each other, producing a louder sound. But if the condensations of one tone coincide with the rarefactions of the other tone, the interference is destructive, resulting in a weaker sound or silence. And if periods of constructive and destructive interference alternate, the loudness of the sound increases and decreases periodically, producing beats.

Working with sound

Controlling sound. The science of acoustics deals with sound and its effects on people. We are continually exposed to noise from a variety of sources, such as airplanes, construction projects, factories, motor vehicles, and household appliances. People exposed to loud noise for long periods may suffer temporary or permanent loss of hearing. Loud sounds of short duration, such as the noise of a gunshot or a firecracker, can also damage the ear. Constant noise—even if it is not extremely loud—can cause fatigue, headaches, hearing loss, irritability, nausea, and tension.

Acoustical engineers have developed many ways to quiet noise. For example, mufflers help quiet automobile engines. In buildings, thick, heavy walls and well-sealed doors and windows can block out noise. In addi-
tion, industrial workers and other people exposed to intense noise can wear earplugs to help prevent hearing loss.

Acoustical engineers also provide good conditions for producing and listening to speech and music. For example, they work to control reverberation—the bouncing back and forth of sound against the ceiling, walls, floor, and other surfaces of an auditorium. Some reverberation is necessary to produce pleasing sounds. But too much reverberation can blur the voice of a speaker or the sound of an instrument. Engineers use such sound-absorbing items as carpets, draperies, acoustical tiles, and upholstered furniture to control reverberation.

Using sound. Sound has many uses in science and industry. Geophysicists use sound in exploring for minerals and petroleum. In one technique, they set off a small explosion on just below the earth’s surface. The resulting sound waves bounce off underground layers of rock. The nature of each echo and the time the echo takes to reach the surface indicate the type and thickness of each rock layer present. Geophysicists can thus locate possible mineral- or oil-bearing rock formations. A device called sonar uses sound waves to detect underwater objects. Fishing boats use sonar to detect schools of fish. Warships can locate enemy submarines with sonar.

There are many uses for ultrasound, sound with frequencies above the range of human hearing. Technicians use ultrasound to clean watches and other delicate instruments. Manufacturers use ultrasonic waves to detect flaws in metals, plastics, and other materials. Physicians can diagnose brain tumors, gallstones, liver diseases, and other disorders with ultrasound. Ultrasound also provides a relatively safe means to check the development of unborn children. In addition, doctors use ultrasound to break up kidney stones nonsurgically.

Scientists and engineers have developed several devices for recording and reproducing sound. These devices include the microphone, the speaker, and the amplifier. A microphone changes sound waves into electric signals that correspond to the pattern of the waves. A speaker changes electric signals, such as those produced by a microphone, back into sound. An amplifier strengthens the electric signals, making them powerful enough to operate the speaker.

In recording music, engineers make two or more separate recordings from microphones placed at various points around the sound source or sources. When these recordings are played back together, they produce stereophonic sound. This kind of sound has qualities of depth and direction that are similar to those of the original sound. To reproduce stereophonic sound, a sound system must have two or more amplifiers and speakers.

History

Early ideas about sound. The study of sound began in ancient times. As early as the 500’s B.C., Pythagoras, a Greek philosopher and mathematician, experimented on the sounds of vibrating strings. About 400 B.C., a Greek scholar named Archytas may have observed that faster motions result in higher pitched sounds. About 50 years later, the Greek philosopher Aristotle suggested that the movement of air carries sound to our ears. From then until about A.D. 1300, most investigation of sound dealt with its relationship to music.

The study of waves. European scientists did not begin extensive experiments on the nature of sound until the early 1600’s. About that time, Italian astronomer and physicist Galileo demonstrated that the frequency of sound waves determines their pitch. Galileo scraped a chisel across a brass plate and noticed this action often produced a screech. During the screech, filings would gather as lines on the plate. Galileo reasoned that waves within the plate concentrated the filings into the lines. He then worked out the mathematical relationship between the spacing of the lines and the frequency and pitch of the screeches.

About 1640, Marin Mersenne, a French mathematician, attempted to measure the speed of sound in air. About 20 years later, the Irish chemist and physicist Robert Boyle demonstrated that sound waves must travel in a medium. Boyle showed that a ringing bell could not be heard as easily if placed in a jar from which almost all the air had been removed. During the late 1600’s, the English scientist Isaac Newton formulated a relationship between the speed of sound in a medium and the density and compressibility of the medium.

In the mid-1700’s, Daniel Bernoulli, a Swiss mathematician, explained that a string could vibrate at more than one frequency at the same time. In the early 1800’s, French mathematician Jean Baptiste Fourier developed a mathematical technique for analyzing waves. Fourier’s
technique can break down complex sound waves into the pure, single-frequency tones that make them up. During the 1860's, Hermann von Helmholtz, a German physicist and physiologist, investigated the perception of sound.

The recording of sound. In 1877, American inventor Thomas A. Edison invented the first practical phonograph. This device recorded sound on tinfoil wrapped around a small metal cylinder, and it could replay the sound. In 1887, Emile Berliner, a German immigrant to the United States, invented a phonograph that used discs instead of cylinders. Stereophonic phonographs and discs appeared in 1938. Audio compact discs were introduced in Japan and Europe in 1982, and in the United States in 1983.

Tape recorders were in wide use in the radio and recording industries by 1950. In the mid-1950's, manufacturers began to produce stereophonic tape recorders for use in the home. By the mid-1960's, tape cassettes were competing with phonograph records.

Synchronized sound came to motion pictures in the mid-1920's, when engineers in Germany and the United States demonstrated a few systems. In these systems, the sound from a disc was mechanically matched with the film. This method was soon replaced by one in which the sound was recorded on the film. The sound-on-film system is still in use.

Modern acoustics. In 1878, British physicist Lord Rayleigh described many of the important principles of acoustics in the book The Theory of Sound. Although many properties of sound have thus been long established, the science of acoustics has continued to expand into new areas. In the 1940's, Georg von Békésy, an American physicist and physiologist, showed how the ear distinguishes between sounds. In the 1960's, the field of environmental acoustics expanded rapidly in response to concern over the physical and psychological effects of noise.

Acoustical research of the 1970's included the study of new uses of ultrasound and the development of better ultrasonic equipment. During the 1980's, research included the development of computers that can understand and reproduce speech.

By the early 2000's, two important areas of acoustics were active noise cancellation (ANC) and active structural-acoustic control (ASAC). In the simplest form of ANC, a speaker produces sound waves that interfere destructively with the waves of an unwanted sound. As a result, the sound from the speaker cancels out the unwanted sound. In ASAC, a device called an actuator applies force to an object whose vibration is producing an unwanted sound. The force changes the nature of the vibration, making the resulting sound less objectionable.

Ilene J. Busch-Vishniac.

Related articles in World Book include:

Principles of sound

Acoustics Decibel Doppler effect Ear Echo Harmonics Hertz Interference

Larynx Noise Pitch Tone Ultrasound Vibration Voice Waves

Sound instruments and devices

Camcorder Oscilloscope Tape recorder

Cellular telephone Phonograph Telephone

Compact disc Radio Television

Dictating machine Sonar Transducer

Electronics Speaker Tuning fork

Fathometer Stereophonic Videotape

Hearing aid Sound system Recorder

Microphone Stethoscope Voiceprint

Outline

I. How some familiar sounds are produced
A. The human voice C. Musical sounds
B. Animal sounds D. Noises

II. The nature of sound
A. Frequency and pitch
B. Wavelength
C. Intensity and loudness
D. Sound quality

III. How sound behaves
A. The speed of sound
B. Reflection
C. Refraction

IV. Working with sound
A. Controlling sound
B. Using sound

V. History

Questions

How does a vibrating object produce sound waves?
Why does sound travel faster through liquids and solids than through air?
How do wind instruments generate tones?
Why do acoustical engineers try to control the amount of reverberation in auditoriums?
What is the frequency of a sound? The wavelength?
What characteristic of sound do scientists measure in decibels?
Why do sounds carry farther at night than during a sunny day?
What causes echoes?
Why does a note on the flute sound different from the same note played on a trumpet?
Why are sound waves absent in outer space?

Additional resources

Level I

Level II

Sound effect. See Radio (Putting a show on the air); Motion picture (Adding music and sound effects).

Sound spectrograph. See Voiceprint.

Soundproofing. See Acoustics; Insulation.

Sourwood. See Tupelo.
The sourwood is a beautiful American tree that bears clusters of small, bell-shaped flowers during the summertime.

Pennsylvania, Indiana, and Ohio. The name sourwood comes from the taste of its leaves and twigs, which hunters, hikers, and campers sometimes chew when they are thirsty. The sourwood is also called the sorrel-tree. The name sorrel comes from an Old French word that means sour.

The sourwood may reach a height of 50 to 60 feet (15 to 18 meters). It has reddish-gray bark and smooth, oblong leaves. In summer it bears graceful clusters of small, bell-shaped, white flowers, which are soon followed by little downy capsules. In spring the foliage is bronze-green, but in autumn it turns a brilliant scarlet. The wood is sometimes used to make handles for tools. Leaves of the sourwood furnish a black dye.

James L. Luteyn

Scientific classification. The sourwood belongs to the heath family, Ericaceae. Its scientific name is Oxydendrum arboreum.

Sousa, John Philip (1854-1932), was a famous American composer and bandmaster. Sousa wrote many kinds of music, including operettas, orchestral suites, songs, Waltzes, and a symphonic poem. But his fame rests on his marches, and he became known throughout the world as the "March King."


Sousa also wrote five novels. His autobiography is titled Marching Along (1928).

Sousa was born on Nov. 6, 1854, in Washington, D.C. His parents could not afford to send him to Europe to study music. But Sousa later said, "I feel I am better off as it is ... for I may therefore consider myself a truly American composer."

After studying violin and harmony, Sousa began his professional career at the age of 17, playing in theater and dance orchestras and touring with a variety show. In 1876, he played in Jacques Offenbach's orchestra when the famous French composer toured the United States. Soon afterward, Sousa wrote an operetta, The Smugglers, the first of many that he wrote in the next 35 years. Sousa was one of the first Americans to compose operettas. He wrote both the words and the music. His most successful operetta was El Capitan (1896).

Sousa was appointed leader of the U.S. Marine Band in 1880, and made the band into one of the finest in the world. Some of the marches that made him famous were written for it. In 1892, he obtained his discharge from the Marine Corps and formed his own band.

"Sousa's Band" quickly became famous throughout America and Europe. He was honored wherever he traveled. In England, King Edward VII decorated him with the Victorian Order. In 1900, the American writer Rupert Hughes wrote, "There is probably no other composer in the world with a popularity equal to that of Sousa."

In 1910 and 1911, the band made a triumphal world tour. From 1917 to 1919, Sousa served as bandmaster for the United States Navy.

Sousaphone. See Tuba.

Souter, Raymond (1921--), is a Canadian poet. He uses direct, simple language to make uncomplicated statements. Most of Souster's poems concern Toronto, where he was born and grew up. He writes about that city with both irony and sympathy.

More than 30 books of Souster's poetry have been published. He won the Governor General's Award for the collection The Colour of the Times (1964). In 1952, Souster helped found Contact Press, which published the work of modern Canadian poets. He also edited an anthology of Canadian verse, New Wave Canada: The New Explosion in Canadian Poetry (1966). Six volumes of his Collected Poems were published from 1980 to 1988.

Souter wrote a realistic novel, The Winter of Time (1949), that was published under the pen name Raymond Holmes. Souster was born Jan. 15, 1921.

Souter, SOO tuhr, David Hackett (1939--), became an associate justice of the Supreme Court of the United States in 1990. He was appointed by President George H. W. Bush to fill the vacancy created by the retirement of Justice William J. Brennan, Jr.

Souter was born on Sept. 17, 1939, in Melrose, Massachusetts. He graduated from Harvard College in 1961 and spent the next two years at Oxford University as a Rhodes scholar. In 1966, he earned a law degree from Harvard University.

Souter was appointed attorney general of New Hampshire in 1976. In 1978, he was named associate justice of the state's Superior Court. In 1983, he was appointed to the Supreme Court of New Hampshire. He became known for his conservatism and for his belief in a strict interpretation of the United States Constitution. Souter was a member of the United States Court of Appeals for the First Circuit from April 1990 until he joined the Supreme Court of the United States in October 1990.

As a Supreme Court justice, Souter became known as a moderate. He often sided with the liberal justices on issues facing the court.

South, The. See United States (Regions).
South Africa

South Africa is a country at the southern tip of the continent of Africa. The country has a wealth of natural resources, especially minerals, and it is the most highly industrialized nation in Africa. South Africa also has great geographical variety and natural beauty.

South Africa was the last nation in Africa ruled by a white minority. From the late 1940's to the early 1990's, the white government enforced a policy of rigid racial segregation called apartheid (pronounced ah PAHRT hayt). Under apartheid, the government denied voting rights and other rights to the black majority. Many South Africans and people throughout the world opposed apartheid. Protests against it often led to violence.

In 1990 and 1991, South Africa repealed most of the main laws on which apartheid was based. In 1993, the country extended voting rights to all races, and democratic elections were held the next year. After those elections, South Africa's white leaders handed over power to the country's first multiracial government. Nelson Mandela, a civil rights leader who had spent 27 years in prison, became South Africa's first black president.

Government

South Africa has three capitals. Parliament meets in Cape Town, the legislative capital. All executive departments of the government have their headquarters in Pretoria, the administrative capital. The Supreme Court of Appeal meets in Bloemfontein, the judicial capital.


National government. South Africa's Parliament makes the country's laws, which must be signed by the president to take effect. Parliament consists of two houses: the National Assembly and the National Council of Provinces. The National Assembly has at least 350 members and no more than 400 members, elected for five-year terms. Under certain conditions, the Assembly may be dissolved before the members serve their full terms. The National Council of Provinces represents the interests of South Africa's provinces at the national level. Each of the nine provincial legislatures chooses 10 delegates to send to the National Council. The proportion of seats a political party holds in the provincial legislature determines how many of the 10 delegates to the National Council come from that party.

A president, elected by the National Assembly from among its members, heads South Africa's government. A Cabinet assists the president in running the government. The Cabinet includes the deputy president and the ministers in charge of government departments. The president chooses the members of the Cabinet and assigns them their duties. Cabinet members are chosen mainly from the members of the National Assembly.

South Africa's court system includes the Constitutional Court, the Supreme Court of Appeal, several High Courts, and local courts run by magistrates. In addition, traditional leaders, the heads of South Africa's black African ethnic groups, may hear and decide matters of
customary law in their own courts.

South Africa's highest court in all constitutional matters is the Constitutional Court, which meets in Johannesburg. The Constitutional Court settles disputes between national, provincial, and local governments that involve the Constitution. It also decides whether constitutional amendments passed by Parliament and laws approved by Parliament and provincial legislatures are legal. In addition, it can determine whether the conduct of the president is constitutional. Members of the Constitutional Court are appointed by the president of South Africa to 12-year terms.

South Africa's Supreme Court of Appeal, in Bloemfontein, hears appeals from the High Courts. It is South Africa's highest court except in constitutional matters. The government has set up several independent national institutions to strengthen the country's democracy. They include the Human Rights Commission; the Commission for the Promotion and Protection of the Rights of Cultural, Religious and Linguistic Communities; the Commission for Gender Equality; and the Independent Electoral Commission. In addition, a National House of Traditional Leaders advises the government on the role of traditional leaders and on customary law.

Provincial government. Before 1994, South Africa was divided into 4 provinces and 10 areas called homelands. The provinces were (1) Cape Province, (2) Natal, (3) Orange Free State, and (4) Transvaal. The homelands were reserved for black Africans. The South African government granted independence to four homelands and allowed the other six a degree of self-government. But none of the homelands had much real power, and black Africans strongly opposed the homeland system.

The 1993 Constitution dissolved the 4 provinces and 10 homelands. In their place, 9 new provinces were created: (1) Eastern Cape, (2) Free State, (3) Gauteng, (4) KwaZulu-Natal, (5) Mpumalanga, (6) Northern Cape, (7) Northern Province, (8) North West, and (9) Western Cape. Each province is governed by a provincial legislature of from 30 to 80 members. The legislature elects the premier of the province.

Local government under apartheid was racially segregated, with separate areas for whites and blacks. In 1999 and 2000, South Africa redrew its local government boundaries to merge previously segregated areas. The local areas, which include districts, municipalities, and metropolitan areas, are each governed by an elected council. Each local government passes laws and provides services for communities within its boundaries.

Political parties. The largest political parties in South Africa are the African National Congress (ANC), the Democratic Party (DP), the Inkatha Freedom Party (IFP), and the New National Party (NNP). The ANC was founded in 1912 to promote the rights of black Africans. Although illegal from 1960 until 1990, it served as the main political voice for blacks, who were not allowed to vote. Its supporters now include people from all ethnic groups. Until 1998, the NNP was called the National Party. It controlled the government from 1948 to 1994. Formerly all white, the party's members now include many Coloureds (people of mixed race) and Asians. The DP is supported mainly by white voters. Most members of the IFP belong to the black Zulu ethnic group.

Armed forces. The South African National Defence Force combines the forces of the army, navy, and air force. Men and women of all racial and ethnic groups serve in the National Defence Force. All service is voluntary. Before 1994, most officers in the armed forces were white. The number of black African soldiers and officers increased when armies of the black homelands became part of the National Defence Force. The force also absorbed the military wings of the ANC and another black political group, the Pan-Africanist Congress (PAC).

People

Racial and ethnic groups. From the late 1940’s to the early 1990’s, the government enforced a policy of racial segregation called apartheid. Apartheid means separate-ness in Afrikaans, a language spoken in South Africa. Under apartheid, the government officially categorized the people into four main racial groups: (1) African (black), (2) white, (3) Coloured (mixed-race), and (4) Asian. The government segregated the groups in housing, education, and employment, and in the use of transportation and other public facilities. Even after apartheid ended, the four groups remained generally separated. This separation is slowly diminishing.

Black Africans, often called simply Africans or blacks, make up 77 percent of South Africa's total population. Their ancestors moved into what is now eastern South Africa from the north between about A.D. 200 and 1000. Although black Africans live throughout the country, the largest group, the Zulu, make their homes mainly in KwaZulu-Natal. The second largest group, the Xhosa, live mostly in Eastern Cape. The Sotho are the third largest black group. The southern Sotho live in eastern Free State. The northern Sotho reside in Northern Province. The western Sotho or Tswana, related to the people of Botswana, live near the border of that country.

Whites make up 11 percent of South Africa's people. About 60 percent of the white population call themselves Afrikaners. Their ancestors came chiefly from the Netherlands in the late 1600's, though some came from Germany and France. Until the 1900's, most Afrikaners lived on farms and were known as Boers. Boer is a Dutch word that means farmer. Today, most Afrikaners live in cities, but they still make up most of the white population in rural areas. English-speaking whites account for about 40 percent of the white population. Their ancestors came chiefly from England, Ireland, and Scotland beginning in the early 1800's.

Coloureds make up 9 percent of South Africa's population. Their ancestors include the Khoikhoi and San peoples of western South Africa; African and Asian slaves brought to the country by whites; white settlers; and passing sailors, soldiers, and travelers. Most Coloured people live in Western Cape and Northern Cape provinces.

Asians—almost all of whom are people of Indian ancestry—make up 3 percent of the country's population. The ancestors of most of them came from India between 1860 and 1911 to work on sugar plantations in Natal (now KwaZulu-Natal). Plantation owners imported them as indentured laborers, workers contracted to work for a set time for a particular employer. South Africa also has a few people with Chinese ancestry.

Languages. South Africa has 11 official languages. They are (1) Afrikaans, (2) English, (3) Ndebele (which
South Africa in brief

**Capitals:** Cape Town (legislative), Pretoria (administrative), Bloemfontein (judicial).

**Official languages:** South Africa's 11 official languages are (1) Afrikaans, (2) English, (3) Ndebele (isiNdebele), (4) Sepedi, (5) Sesotho, (6) Swazi (isiSwati), (7) Tsonga (isiTsonga), (8) Tswana (seTswana), (9) Venda (isiVenda), (10) Xhosa (isiXhosa), and (11) Zulu (isiZulu).

**Official name:** Republic of South Africa.

**National anthem:** Combined version of 'Nkosi Sikelelwa' (Xhosa) and 'Die Stem van Suid-Afrika/The Call of South Africa.'

**Population**

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<th>Year</th>
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<tr>
<td>1996</td>
<td>41.9</td>
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<td>2001</td>
<td>44.1</td>
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<td>52.9</td>
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<td>2016</td>
<td>55.4</td>
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**Population density:** 87 per km² (34 per km²).

**Distribution:** 35 per cent urban, 45 per cent rural.

**Major ethnic/national groups:** 77 per cent black African (mainly Zulu, Xhosa, and Sotho); 11 per cent white; 9 per cent Coloured (mixed race); 3 per cent Asian (mostly Indian).

**Major religions:** 40 per cent Protestant; 25 per cent African Independent churches; 8 per cent Roman Catholic; less than 2 per cent each of Hindu, Muslim, Jewish, and traditional African religions.

**Land and climate**

**Land:** South Africa lies at the southern tip of Africa, with a coastline on the Indian and Atlantic oceans. The country borders Namibia, Botswana, Zimbabwe, Mozambique, and Swaziland, and it completely surrounds the country of Lesotho. South Africa's interior is mostly plateau. Coastal lowlands lie in the east. The Cape Mountains are in the far south. The Namib Desert stretches along the west coast. The Kalahari Desert covers much of the northwest interior. South Africa's main rivers include the Orange and its branch, the Vaal.

**Climate:** South Africa's climate is generally mild and sunny. The Cape Mountains Region has warm, dry summers and cool, wet winters. Much of the Coastal Strip has hot, humid summers and dry, sunny winters. In the Plateau, summer days are hot, but the nights are cool. The winter is colder. The deserts are hot in summer, and the nights are cool. Only about a fourth of South Africa receives more than 25 inches (64 centimeters) of rain yearly. More rain falls in the east than in the west.

**Government**

**Form of government:** Parliamentary republic.

**Head of government:** President.

**Legislature:** Parliament of two houses: National Assembly (350 to 400 members); National Council of Provinces (90 members).

**Executive:** President (elected by the National Assembly) and Cabinet.

**Judiciary:** Constitutional Court is highest court in constitutional matters; Supreme Court of Appeals is highest court in other matters.

**Political subdivisions:** Nine provinces.

**People**

**Population**

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**Economy**

**Chief products:** Agriculture—corn, chickens and eggs, beef cattle, wheat, sugar cane, sheep, wool, apples. Manufacturing—chemicals, processed foods and beverages, transportation equipment, iron and steel, fabricated metal products, machinery, paper products, textiles. Mining—gold, coal, diamonds, copper, iron ore, uranium, manganese, chromite, platinum, vanadium.

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

**International trade:** Major exports—gold, diamonds, metals and minerals, wool, corn, sugar. Major imports—machinery, petroleum and petroleum products, transportation equipment, electrical equipment, computers. Major trading partners—Germany, Japan, United Kingdom, United States.
Africans call isiNdebele), (4) Sepedi, (5) Sesotho, (6) Swazi (siSwati), (7) Tsonga (siTsonga), (8) Tswana (seTswana), (9) Venda (tsiVenda), (10) Xhosa (isiXhosa), and (11) Zulu (isiZulu). All these languages except Afrikaans and English are black African languages belonging to the Bantu group. Afrikaans developed from Dutch, but it also has words from other European languages and from Asian and African languages. South African English resembles British English with the addition of some words from Afrikaans and Bantu languages.

About 60 percent of South Africa’s white people use Afrikaans as their first language, as do about 80 percent of the Coloured population. The other whites and Coloureds speak English as their first language. Many Black Africans speak Bantu languages, and many also speak English or Afrikaans. Most Indians and Chinese speak English, as well as one or more Asian languages.

For many years, English and Afrikaans were South Africa’s only two official languages, and the only two used in government. English remains the chief language used in business, industry, and government. However, by law, all government documents must be printed in at least 2 of the country’s 11 official languages. Also, the law calls for spoken government transactions to occur in any official language a speaker chooses.

**Ways of life**

The differing cultural backgrounds of South Africa’s people have created contrasting ways of life. In addition, the inequalities created by apartheid and white domination have profoundly affected how people live.

South Africa’s racial groups are no longer segregated by law. But black Africans, Coloureds, and Asians still face much unofficial discrimination. Some schools and housing remain segregated by custom. Whites generally enjoy a higher standard of living than other groups do. A growing number of black Africans, Indians, and Coloureds hold executive and professional positions. But most in these groups struggle to earn a living.

**Black Africans.** The average per capita (per person) income of black Africans is about one-tenth that of whites. Large numbers of black Africans are unemployed, and many lack adequate housing. Many still live in areas that were formerly black homelands.

During the apartheid years, strict controls prevented black Africans from leaving the homelands. Agricultural production in the homelands was difficult because of overcrowding, poor soils, and overgrazed pastureland. Many adults, especially men, sought jobs in the cities to support their families. Only black Africans who found jobs with urban employers were permitted to live temporarily in cities. Even then, apartheid laws restricted them to segregated neighborhoods, many of which were far from the center of town.

In the mid-1980’s, the government repealed the laws that kept black Africans out of the cities. In 1994, the government ended the homelands system. Today, about 50 percent of black Africans live in urban areas. Many still live in previously segregated black neighborhoods. Others have moved into formerly all-white neighborhoods. Still others have built makeshift shelters on empty land inside the city limits and on land along major roads leading into the cities.

**Whites.** About 90 percent of white South Africans live in urban areas. Many whites enjoy a relatively high standard of living. Most white families live in single-family homes in suburban areas, and many employ household help who are not white.

Afrikaners and English-speaking whites have traditionally led separate lives. Many still live in different towns and suburbs, go to different schools, and belong to different churches and other organizations. But these distinctions are gradually breaking down. Before 1994, Afrikaners held most government jobs in South Africa. They still control most of the nation’s agriculture. English-speaking whites dominate business and industry.

**Coloureds.** About 85 percent of South Africa’s Coloureds live in cities. The Coloured community began
Association football (soccer) is South Africa’s most popular sport. The country’s mild climate enables people to spend much of their leisure time participating in outdoor sports.

in what is now Western Cape, and many Coloureds still live there. In cities, many Coloureds have jobs as servants, factory laborers, or craftworkers. In rural areas, many work in agriculture.

Asians. More than 95 percent of South Africa’s Asians live in cities. Indians make up almost all the Asian population. Most Indians live in KwaZulu-Natal. Many are poor and work in factories or grow vegetables for city markets. But some are prosperous doctors, industrialists, lawyers, merchants, and government officials.

Food and drink vary among the people of South Africa. Whites eat foods similar to those eaten by Americans and Europeans. They also enjoy traditional specialties, such as boerewors, an Afrikaner sausage. Braaivleis (barbecues) are particularly popular. Coloureds have a diet similar to that of whites, but less costly. Indians often cook curries, dishes of eggs, fish, meat, or vegetables in a spicy sauce. The basic food of most black Africans is mealies (corn), eaten as a porridge. Wealthier black Africans eat the same foods as whites and Coloureds. Many poor people suffer from a shortage of protein and vitamins. Popular beverages include coffee, tea, beer, wine, and soft drinks.

Recreation. Many South Africans love sports, and the country’s mild climate enables people to spend much of their leisure time outdoors. Association football (soccer) is the country’s most popular sport. Cricket and rugby football are traditional sports among white South Africans, although people of other races also participate. Tennis, bowls (lawn bowling), golf, field hockey, boxing, athletics (track and field), and water sports are popular among all racial groups. Many black Africans excel in boxing and in athletic events, such as long-distance running. On weekends and holidays, city dwellers flock to the beaches or tour their country’s national parks and game reserves.

For many years, black and white South Africans had to compete in separate sports events and could not attend the same restaurants and theaters. From the 1970’s to 1990, the government slowly lifted these restrictions. Some segregation still exists, especially in private sports clubs, even though it is illegal.

Education. Until 1991, most students attended racially separate public schools where far more money per child was spent to educate white children than black children. Since then, many black children have begun to attend previously all-white public schools. In large cities, schools that were formerly all white have become integrated. South Africa’s private schools are integrated.

Many areas—especially rural ones—have a shortage of schools. All children from ages 7 through 16 are required to attend school. Until 1981, the law did not require black children to go to school, and many received little education. Today, about 100 percent of whites, 95 percent of Asians, 90 percent of Coloureds, and 75 percent of black Africans can read and write.

South Africa has 20 universities and 15 technikons (vocational schools). There is also a large distance-education university in Pretoria. Distance education involves the use of satellites, cable television, the Internet, and other technologies to transmit lectures and educational materials to many locations. Most of South Africa’s institutions of higher education were originally segregated. Since the mid-1980’s, qualified students of any race may attend any university or technikon that will accept them. An increasing number of black Africans, Indians, and Coloureds attend formerly all-white schools.

Religion. About 75 percent of South Africa’s people are Christians. Many of the country’s churches belong to the South African Council of Churches, which played an important role in the struggle against apartheid.

About 10 million people belong to African independent churches. Nearly all of the 10 million are black Africans. African independent churches combine Christian and traditional African beliefs. The largest African Independent church is the Zion Christian Church, with more than 4 million members.

Most Afrikaners, as well as many Coloureds and black Africans, belong to a family of churches called the Dutch Reformed churches. These churches have nearly 4 million members. Other large Christian churches are the Anglican, Roman Catholic, Methodist, Presbyterian, Congregational, and Lutheran churches. These churches have members from all ethnic groups.
A small number of black Africans follow traditional African religions, which often involve prayer to the spirits of ancestors. About 66 percent of Indians are Hindus, 20 percent are Muslims, and 12 percent are Christians. A small number of Coloureds known as Cape Malays are Muslims. Fewer than 100,000 South Africans are Jews.

The arts. South Africa has a National Arts Council that distributes public funds to artists, cultural institutions, and private nonprofit groups. There are state-sponsored theaters in Bloemfontein, Cape Town, Durban, and Pretoria. Private companies also perform in many parts of the country.

South Africa has produced outstanding artists in ballet, music, painting, sculpture, and other fields. One of the best-known performing groups is the black vocal group Ladysmith Black Mambazo. The singers perform in a humming style called mbube, which is influenced by European and African American harmonies and vocal traditions but retains black African rhythms.

Much of South Africa's literature reflects its political and social tensions. After the Anglo-Boer War of 1899-1902, Afrikaner poets expressed their sorrow over the British conquest of land occupied by the Afrikaners. These poets included Jan F. E. Celliers, C. F. Louis Leipoldt, Eugene Nielsen Marais, and Jacob Daniel du Toit (also known as Totius). Marais also gained critical praise for his writings on nature.

Since the mid-1900's, many South African writers have dealt with racial themes. They include the poet and essayist Breyten Breytenbach and the novelist André Brink, who both wrote in Afrikaans. Major English-language authors include the novelists Peter Abrahams, J. M. Coetzee, Nadine Gordimer, Es'Kia Mphahlele (also known as Ezekiel Mphahlele), Njabulo S. Ndebele, and Alan Paton; the playwright Athol Fugard; the poets Oswald Mtshali, Sipho Sepamla, and Mongane Wally Serote; and the nonfiction author Mark Mathabane. Gordimer won the 1991 Nobel Prize in literature.

Land and climate

South Africa has five main geographic regions: (1) the Plateau, (2) the Coastal Strip, (3) the Cape Mountains Region, (4) the Namib Desert, and (5) the Kalahari Desert. There are slight climatic variations among these regions, but most of the country has a mild, sunny climate.

The Plateau covers most of the interior of South Africa. In much of the Plateau, summer days are hot, but nights are cool. In winter, the days are crisp and clear, and the nights are cold. Winter temperatures throughout most of the Plateau can drop below freezing.

The Great Escarpment, a semicircular series of cliffs and mountains, rims the Plateau and separates it from the coastal regions. The escarpment reaches its greatest heights—more than 11,000 feet (3,350 meters) above sea level—in the Drakensberg mountain range in the east. The highest point, Champagne Castle, is in the Drakensberg. It stands 11,072 feet (3,375 meters) high.

The Plateau slopes gradually downward from the Great Escarpment. It has three chief subregions: (1) the Highveld, (2) the Middleveld, and (3) the Transvaal Basin. The Highveld occupies all the Plateau except for the northwestern and northeastern corners. It lies mostly between 4,000 and 6,000 feet (1,200 and 1,800 meters) above sea level and consists largely of flat, grass-covered land. In places, flat-topped mountains rise above the plain. The area of the Highveld around Johannesburg is called the Witwatersrand. It covers more than 1,000 square miles (2,600 square kilometers) and has rich gold deposits. This area is the nation's chief industrial and business center. Farmers in the Highveld raise cattle, corn, fruits, potatoes, and wheat.

The Middleveld, in the northwestern Plateau, averages less than 4,000 feet (1,200 meters) above sea level. It is a dry, flat area and serves largely as ranch country.

The Transvaal Basin forms the Plateau's northeastern part. It averages less than 4,000 feet above sea level but has mountain ranges more than 6,000 feet (1,800 meters) high. The area is largely a rolling grassland with scattered thorn trees. Farmers raise citrus and other fruits, corn, and tobacco. Elephants, impalas, leopards, lions, rhinoceroses, zebras, and other wild animals roam in Kruger National Park, a world-famous game reserve. The national park is one of South Africa's most popular tourist attractions.
The Coastal Strip extends along the southeast coast from Mozambique to the Cape Mountains Region. Except in the northwest, the region has little low-lying land. In the Durban area, for example, the land rises to 2,000 feet (610 meters) within 20 miles (32 kilometers) of the sea. Much of the Coastal Strip has hot, humid summers and dry, sunny winters. Chief crops include bananas, citrus fruits, sugar cane, and vegetables. Durban is a major industrial center, port, and resort area.

The Cape Mountains Region stretches from the Coastal StrP to the Namib Desert. Mountain ranges in the west and south meet northeast of the great port city of Cape Town. Between the mountains and the Great Escarpment lie two dry plateaus—the Little Karoo and the Great Karoo. There, farmers grow wine grapes and other fruits on irrigated land. They also grow wheat and raise sheep and ostriches. The Cape Mountains Region has warm, dry summers and cool, wet winters.

The Namib and Kalahari deserts. The Namib lies along the Atlantic Ocean north of the Cape Mountains Region and extends into Namibia. The Kalahari lies north of the Middleveld and extends into Botswana. Small bands of hunters and gatherers used to roam the deserts, living on the plants and animals they found.

Rivers. South Africa's longest river is the Orange River. It begins in Lesotho and flows westward about 1,300 miles (2,100 kilometers) into the Atlantic. The Vaal River, the Orange's largest branch, rises in Mpumalanga. It flows about 750 miles (1,210 kilometers) before joining the Orange in Northern Cape. The Limpopo River begins west of Pretoria and winds about 1,000 miles (1,600 kilometers) across northern and northeastern South Africa and Mozambique before emptying into the Indian Ocean. South Africa also has many shorter rivers. Waterfalls, sand bars, and shallow water make even the longest rivers useless for shipping.

South Africa terrain map

<table>
<thead>
<tr>
<th>Physical features</th>
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<tbody>
<tr>
<td>Algoa Bay</td>
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<tr>
<td>Ashton Mountains</td>
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<td>Augrabies Falls</td>
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<tr>
<td>Bloemhof Reservoir</td>
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<tr>
<td>Bloemfontein (mountain)</td>
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<td>Caledon River</td>
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<td>Cape Agulhas</td>
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<td>Cape Columbine</td>
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<td>Cape Mountains</td>
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<td>Cape of Good Hope</td>
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<td>Champagne Castle (mountain)</td>
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<td>Crocodile River</td>
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<tr>
<td>Die Berg (mountain)</td>
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<tr>
<td>Drakensberg (mountain)</td>
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<td>Falster Bay</td>
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<td>Gaborone (mountain)</td>
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<td>Great Escarpment</td>
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<td>Great Fish River</td>
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<td>Great Karoo (plateau)</td>
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<td>Great Karoo River</td>
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<tr>
<td>Grooteboom</td>
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<tr>
<td>Hendrik Venter</td>
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<tr>
<td>Highveld (plateau)</td>
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<tr>
<td>Kalahari Desert</td>
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<td>Kooppiesberg (mountain)</td>
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<td>Koura Mountains</td>
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<tr>
<td>Lake St. Lucia</td>
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<tr>
<td>Limpopo River</td>
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<td>Little Karoo (plateau)</td>
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<td>Middelburg (plateau)</td>
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<tr>
<td>Molopo River</td>
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<tr>
<td>Mont Aux Sources (mountain)</td>
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<td>Namib Desert</td>
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<td>Nieuwveldberge</td>
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<td>Olifants River</td>
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<td>Orange River</td>
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<td>Ponte River</td>
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<td>Rietvlei</td>
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<td>Witwatersrand</td>
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<td>Stellenbosch</td>
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<td>St. Francis Bay</td>
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<td>St. Helena Bay</td>
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<td>Streeberg</td>
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<tr>
<td>Table Mountain</td>
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<tr>
<td>Transvaal Basin</td>
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<td>Tugela River</td>
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<tr>
<td>Vaal River</td>
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<tr>
<td>Vaal Reservoir</td>
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<td>Vreukepan (salt flats)</td>
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<td>Wilge River</td>
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<td>Whiteriver</td>
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WORLD BOOK map
Economy

South Africa is the richest, most economically developed country in Africa. It occupies only about 4 percent of the continent's area and has about 5 percent of its people. Yet the value of goods and services that South Africa produces is about 25 percent of the value of goods and services from all African nations combined.

From the 1950s through the 1970s, South Africa experienced spectacular economic growth. Many people from other countries invested in South African businesses. In the 1980's, an economic slowdown and international opposition to apartheid led to the withdrawal of some foreign investments. Some countries reduced or ended trade with South Africa. After the repeal of apartheid in the early 1990's, foreign trade and investment increased. Beginning in the 1990's, however, the AIDS disease spread rapidly and began to hinder growth.

For many years, South Africa's apartheid government owned many businesses and appointed white South Africans to run them. It also passed laws that reserved the best positions in both industry and government for white employees. Today, whites still hold nearly all the executive, professional, and technical jobs. But an increasing number of black Africans, Coloureds, and Indians have moved into these jobs.

Black African workers are generally less educated than whites and receive far lower wages. In 1979, the government for the first time recognized labor unions formed by black African workers. In 1985, many of these unions formed the Congress of South African Trade Unions, which successfully fought for higher wages.

Natural resources. South Africa has long been famous for its vast deposits of gold and diamonds. It also has large supplies of chromite, coal, copper, iron ore, manganese, platinum, silver, and uranium. Although no oil has been discovered in the country, some oil is produced from coal. There are also natural gas deposits near the country's shore.

South Africa is less fortunate in some other natural resources. Only a third of the farmland receives enough rain to grow crops easily. South Africa also has poor forest resources.

Service industries are economic activities that provide services rather than produce goods. Such industries account for more than half of South Africa's gross domestic product (GDP), the value of all goods and services produced within the country. They include community, government, and personal services, as well as banking, trade, transportation, and utilities.

Manufacturing. South Africa's chief manufactured products include chemicals, clothing and textiles, iron and steel and other metals, machinery, metal products, motor vehicles, and processed foods. Most factories are in the Cape Town, Durban, Johannesburg, Port Elizabeth, and Pretoria areas.

Mining. Large gold deposits were discovered in South Africa in the 1880's, and gold has been the main force behind the country's growth ever since. Gold mining has attracted huge foreign investments and has led to the development of the transportation and manufacturing facilities in South Africa. Many of the mineworkers come from neighboring countries.

South Africa produces more gold than any other country, supplying about a third of the gold mined in the world each year. South Africa is also a major producer of chrome, coal, copper, diamonds, iron ore, limestone, manganese, phosphate, platinum, uranium, and vanadium.

Agriculture. South Africa's farmers produce almost all the food needed by its people. The leading crops include apples, corn, grapes, oranges, pineapples, potatoes, sugar cane, tobacco, and wheat. South Africa has an extensive sheep industry, and wool is an important agricultural export. Other leading farm products include beef and dairy cattle, chickens, eggs, milk, and wine.

South Africa has two main types of farming—that practiced mainly by whites and that practiced mainly by black Africans. White farmers use modern methods and raise products chiefly for the market. Black farm families produce food mainly for their own needs. Black farms are generally much smaller than white farms. Production on black farms has been extremely low because, for many years, blacks were confined to areas where the

South Africa's gross domestic product

The gross domestic product (GDP) of South Africa was $131,127,000,000 in 1999. The GDP is the total value of goods and services produced within a country in a year. Services include community, government, and personal services; finance, insurance, and real estate; trade, restaurants, and hotels; and transportation and communication. Industry includes construction, manufacturing, mining, and utilities. Agriculture includes agriculture, forestry, and fishing.

Production and workers by economic activities

<table>
<thead>
<tr>
<th>Economic activities</th>
<th>Percent of GDP produced</th>
<th>Employed workers number of people</th>
<th>Percent of total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community, government, &amp; personal services</td>
<td>23</td>
<td>2,951,000</td>
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<tr>
<td>Finance, insurance, real estate &amp; business services</td>
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<td>931,000</td>
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<tr>
<td>Manufacturing</td>
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<td>14</td>
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<tr>
<td>Trade, restaurants, &amp; hotels</td>
<td>13</td>
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<tr>
<td>Transportation &amp; communication</td>
<td>10</td>
<td>539,000</td>
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<tr>
<td>Mining</td>
<td>6</td>
<td>476,000</td>
<td>5</td>
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<tr>
<td>Agriculture, forestry, &amp; fishing</td>
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<td>1,099,000</td>
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<tr>
<td>Construction</td>
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<td>567,000</td>
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<tr>
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<tr>
<td>Total</td>
<td>100</td>
<td>10,218,000</td>
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Figures are for 1999.
Sources: International Labour Organization; International Monetary Fund.
Gold mining has been a major force behind South Africa's economic growth since the 1880s. The country supplies about a third of the gold mined in the world each year.

land was poor. In addition, most black farmers could not afford modern equipment. Since 1994, the government has redistributed some of the country's farmland.

**Fishing industry.** South Africa's coastal waters yield about 770,000 tons (700,000 metric tons) of fish and shellfish a year. Important catches include anchovies, hake, and herring. Overfishing has reduced the once-plentiful supplies of fish in offshore waters, and so the government has set limits on catching certain types of fish.

**Energy sources.** Most of South Africa's electric power comes from plants that burn coal. A nuclear power plant near Cape Town produces a small amount of electric power. South Africa imports electric power from Congo (Kinshasa), Mozambique, and Zambia, and cooperates with Lesotho to generate its own hydroelectric power. South Africa exports electric power to other countries in southern Africa.

The country does not produce enough petroleum to support its needs, so it must import oil. South African refineries produce gasoline and other fuels from coal.

**International trade.** South Africa's chief trade partners—besides other African countries—include Germany, Japan, the United Kingdom, and the United States. Chief exports include gold, diamonds, metals and minerals, wool, corn, sugar, and fruits. Machinery and transportation equipment make up nearly half the value of the country's imports. Other imports include chemicals, manufactured goods, and petroleum.

**Transportation.** South Africa has the best transportation system in Africa. Paved roads crisscross much of the country. Most roads in the former black homelands remain unpaved. Most white families own at least one automobile. Most blacks rely on buses and trains. The country's freight and long-distance passenger railroads are operated by a government-owned company called Spoornet. South African Airways, British Airways Comair, and other airlines provide domestic and international service. Cape Town, Durban, and Johannesburg have major airports. South Africa has six large, well-equipped seaports—Cape Town, Durban, East London, Port Elizabeth, Richards Bay, and Saldanha.

**Communication.** The Sowetan, published in Johannesburg, is an English-language newspaper for black Africans. It has the largest circulation of any daily paper in the country. Other large English-language dailies are The Star and The Citizen, also published in Johannesburg, and Cape Argus, published in Cape Town. The largest Afrikaans-language dailies are Beeld of Johannesburg and Die Burger of Cape Town.

A government agency called the Independent Broadcasting Authority (IBA) directs the licensing and regulating of all radio and television stations. The South African Broadcasting Corporation (SABC) provides most of the country's public broadcasting. The country also has privately owned stations. Radio and TV shows are broadcast in English, Afrikaans, and a number of black African languages. The government runs the postal and telegraph systems. In 1997, it partially privatized the national telephone company.

**History**

**Early days.** For thousands of years, the San, who were descendants of prehistoric Africans, were the only inhabitants of the region. They moved about in small bands hunting animals and gathering wild plants for food. Around the A.D. 100's, a related group called the Khoikhoi began to move into the area from the north. By about 500, they occupied what is now western South Africa. The Khoikhoi raised cattle and sheep and settled in communities. The other group lived by hunting and gathering. When Europeans arrived in the 1600's, they called the San Bushmen and the Khoikhoi Hottentots. Both of these European terms are now considered offensive. The two groups have come to be known collectively as the Khoisan.

In the A.D. 200's, peoples who spoke various Bantu languages began to move into the area that is now eastern South Africa. These groups migrated from the north. They raised cattle, grew grain, made tools and weapons out of iron, and traded among themselves.

By the 500's, some Bantu-speaking people had begun to group together and form chieftoms. Each chieftom was headed by a wealthy chief who regulated trade, controlled cattle ownership, and settled disputes. Within the chieftoms, senior men exercised authority over individual homesteads. After the 1200's, some chieftoms grew to become powerful. Such chieftoms included those of the Sotho-Tswana and those of the Nguni.

**Arrival of Europeans.** Portuguese sailors were the first Europeans to see what is now South Africa. They sighted it in 1488, when they rounded the Cape of Good Hope in their search for a sea route east to India.

The first European settlers arrived in 1632. They worked for the Dutch East India Company, a powerful Dutch trading company. The company sent the settlers, headed by Jan van Riebeeck, to set up a base at the present site of Cape Town. The base was to serve as a station where company ships could pick up supplies on the way to and from the East Indies. The company imported slaves—mostly from Southeast Asia—to do manual labor at the base and to work on its nearby farms.

Starting in 1657, the Dutch East India Company allowed some employees to start their own farms. These people became known as Boers (farmers). In 1679, the company also began to offer free passage and land to
new settlers from Europe. More Dutch farmers, as well as French and German settlers, arrived. By 1700, whites occupied most of the good farmland around Cape Town. Then, they moved into drier areas and became sheep and cattle ranchers. As the white territory expanded, the Khoikhoi and San population declined. White settlers killed some in conflicts and forced many others out of the area. Many Khoikhoi and San also died of diseases, such as smallpox. Most survivors became servants of the whites and intermarried with them.

During this period, the Dutch language spoken in the area began to change. It incorporated words and sounds from the languages of other European settlers, and from Southeast Asian slaves and San and Khoikhoi servants. A new language, called Afrikaans, developed.

About 1770, white settlers spread into the area occupied by the Xhosa, a Bantu-speaking people, in what is now Eastern Cape. The whites called the Xhosa Kaifirs, which is now considered an offensive term. Between 1779 and 1879, the settlers and the Xhosa fought several wars in which the settlers took land from the Xhosa.

By the end of the 1700s, the whites had spread about 300 miles (480 kilometers) north and more than 500 miles (800 kilometers) east of Cape Town. The area became a colony known as the Cape Colony. It had a total population of about 60,000. Nearly 20,000 were whites. The rest consisted mostly of Khoikhoi, San, and slaves.

The Zulu and the Mfecane. Between 1818 and 1828, the Zulu kingdom grew to be the most powerful black African kingdom in southern Africa. This kingdom, established by the Zulu leader Shaka, covered most of what is now KwaZulu-Natal. It incorporated a number of Nguni chiefdoms. As the Zulu kingdom grew in size and power, many Nguni peoples fled to other parts of southeastern Africa. The refugees often came into conflict with other peoples during their migrations. This period of forced migrations and battles, known as the Mfecane (or Ditàqanèl), led to the emergence of new kingdoms, including the Sotho, Swazi, and Ndebele. Other groups, however, were wiped out. The destruction and chaos caused by the Mfecane made it easier for white settlers to eventually expand eastward from the Cape.

British rule. In 1795, after France conquered the Netherlands, British troops occupied the Cape Colony to keep it out of French hands. The British returned the colony to the Dutch in 1803 but reoccupied it in 1806. A treaty between the British and the Dutch in 1814 formally recognized the Cape as a British colony. Thousands of British settlers arrived in 1820. They occupied land that the previous white settlers had taken from the Xhosa.

The Boers soon came to resent British colonial rule. The government made English the colony's only official language in 1828. That same year, the Khoikhoi and Coloured people received the same legal rights as whites. In 1834, the United Kingdom freed all slaves throughout its empire, ruining a number of Boer farmers who depended on slave labor to work their fields.

Many Boers decided to leave the Cape Colony to get away from British rule. Beginning in 1836, several thousand made a historic journey called the Great Trek. They loaded their belongings into ox-drawn covered wagons and headed inland. They traveled into lands occupied by Bantu-speaking peoples, including the Zulu kingdom.

The Boers defeated the Zulu and other groups and settled in what became Natal, the Orange Free State, and the Transvaal. The British annexed Natal in 1843 but recognized Boer independence in the Transvaal in 1852 and in the Orange Free State in 1854. In 1858, the Boers in the Transvaal named their government the South African Republic, or SAR.

In Natal and the Boer republics, whites claimed the best land and steadily extended their control over black Africans and Coloureds. In Natal, the British imported Indians to work as indentured laborers on sugar plantations.

Discovery of diamonds and gold. In the late 1860s, diamonds were discovered in South Africa. The richest deposits were found at the site of present-day Kimberley. Miners and fortune seekers from the United Kingdom and elsewhere flocked to the area. Both the British and the Boers claimed the area. In 1871, the United Kingdom annexed it, and it became part of the Cape Colony.

Diamonds began an economic revolution in South Africa and made the region more strategically and commercially important to the United Kingdom. To strengthen its authority over the region, the United Kingdom annexed the Transvaal in 1877.

The British also extended their authority over black African chiefdoms that were still independent. By 1879, the British had conquered the Xhosa, and the Zulu kingdom remained the region's only major African state. The British saw the Zulu as a threat to the eventual confederation of South Africa's colonies, and so they invaded Zulu territory in January 1879. Although the Zulu defeated the British at Isandlwana later that month, the British army crushed the Zulu in July. By 1898, British rule extended over all independent black African groups.

In 1880, the Transvaal Boers rose in revolt against the British in the Anglo-Boer War of 1880-1881. This struggle is also called the Anglo-Transvaal War. After several victories, the Boers finally defeated the British in a battle on Majuba Hill in 1881. The British agreed to withdraw from the Transvaal. The Boers thus regained independence in the Transvaal and again named it the South African Republic (SAR).

In 1886, the Witwatersrand gold field was discovered north of the Vaal River, where Johannesburg now stands. Fortune seekers rushed to the area. By 1895, these Uitlanders (foreigners) made up about half of the SAR's white male population. To maintain control, the Boers restricted the political rights of the Uitlanders, most of whom were British. As a result, tension grew between the United Kingdom and the SAR.

In 1895, Cecil Rhodes, the prime minister of the Cape Colony, plotted to overthrow the government of the SAR. He sent a force led by Leander Jameson, a Scottish-born government administrator, to invade the republic. But the Boers captured the invaders, and the so-called Jameson Raid failed. Relations between the British and the SAR grew more strained. In 1899, the SAR and the Orange Free State declared war on the United Kingdom. During the Anglo-Boer War of 1899-1902 (often called the Boer War or the South African War), the Boers fought bravely against huge odds. They finally surrendered in 1902. The two Boer republics then became British colonies.

The Union of South Africa. The United Kingdom gave colonial self-government to the Transvaal in 1906
and to the Orange Free State in 1907. The Cape Colony and Natal already had self-rule. In 1910, the four colonies formed the Union of South Africa, a self-governing country within the British Empire. The Union's Constitution gave whites almost complete power.

Several black African, Coloured, and Indian groups tried to defend themselves against repression by the white government. A lawyer from India, Mohandas K. Gandhi, worked for greater rights for Indians in South Africa. Gandhi urged the Indians to defy unjust laws, such as a law requiring them to register and be fingerprinted. Gandhi's methods of nonviolent resistance resulted in the Indians' gaining some additional rights. Using the same methods, Gandhi later helped India gain independence from British rule.

Gandhi's example helped inspire black Africans to found the South African Native National Congress (SANNC) in 1912. The SANNC's purpose was to work for black African rights. In 1923, the SANNC shortened its name to the African National Congress (ANC).

In World War I (1914-1918), the British Empire and its allies fought the Central Powers, led by Austria-Hungary and Germany. Two Boer generals, Louis Botha and Jan Christiaan Smuts, led South African forces against Germany. Botha seized German South West Africa (now Namibia) from Germany in 1915, and Smuts drove the Germans from German East Africa (now Tanzania) in 1917. In 1920, the League of Nations, a forerunner of the United Nations, gave South Africa control of South West Africa. Botha and Smuts were the first prime ministers of the Union of South Africa. Botha served from 1910 to 1919. Smuts served from 1919 to 1924, and from 1939 to 1948.

The rise of Afrikaner nationalism. Botha and Smuts had fought the British in the Anglo-Boer War of 1899–1902. But as prime ministers, they tried to unite Afrikaners (as the Boers came to be called) and English-speaking whites. Many Afrikaner authors and religious leaders, however, urged their people to consider themselves a nation. They said Afrikaners had a heroic history, a rich culture, and a God-given mission to rule South Africa. In 1914, James Barry Munnik Hertzog, another Boer general who had fought the British, founded the National Party to promote these ideas.

In 1924, the National Party and the Labour Party joined forces and won control of the government. Hertzog became prime minister. During the next 15 years, he achieved many Afrikaner goals. Afrikaners became an official language along with English. Industries were developed to reduce dependence on British imports. In 1931, South Africa gained full independence as a member of the Commonwealth of Nations, an association of the United Kingdom and some of its former colonies.

In 1934, Hertzog joined with Smuts to form a United Party government. Whites benefited under this coalition government, but black Africans did not. For example, black Africans in Cape Province, who had retained the right to vote after the Union was formed, lost most of their voting rights. The government also passed laws that made it difficult for black Africans to live in cities. In contrast, it made city jobs available for poor Afrikaners, who were leaving their farms in search of work.

Cooperation between Smuts and Hertzog ended at the start of World War II (1939-1945). Hertzog wanted South Africa to be neutral. But Smuts wanted the country to join the United Kingdom and the other Allies against Germany. Smuts won the bitter debate in Parliament and became prime minister again in 1939. During the war, South Africans fought in Ethiopia, northern Africa, and Europe. After the war, South Africa became a founding member of the United Nations (UN).

Apartheid. During World War II, Daniel François Malan, a strong supporter of Afrikaner nationalism, reorganized the National Party. The party came to power, under Malan, in 1948. It began the apartheid program, under which racial groups were legally segregated and given different rights and privileges. Hendrik F. Verwoerd, who served as minister of native affairs from 1950 to 1958 and prime minister from 1958 to 1966, was the main architect of the apartheid state. His government began a program that gave the police and the military extensive powers to enforce apartheid.

Opposition to the Nationalists' racial policies grew. The ANC played the main role in this opposition. In the 1950s, the ANC, along with Coloured and Indian groups and white liberals, demanded reforms through boycotts, rallies, and strikes. The government crushed each campaign. In 1959, some black Africans left the ANC and formed the Pan-Africanist Congress (PAC) because they opposed the ANC's alliances with white groups. They wanted an all-black government instead. PAC first targeted the laws that required black Africans to carry passes (identity papers). These laws restricted black Africans from moving freely around the country. PAC leaders told blacks to appear on March 21, 1960, at police stations without their passes—and so invite arrest. In most places, the police broke up the crowd without incident. But at Sharpeville, near Johannesburg, the police

Important dates in South Africa

A.D. 200's Bantu-speaking farmers began to enter eastern South Africa from the north. They were the ancestors of present-day South Africa's black African population.

1652 The first Dutch settlers arrived at the site of Cape Town.

1814 The Cape Colony officially became a British colony.

1818-1828 The Zulu leader Shaka built a powerful kingdom in present-day KwaZulu-Natal.

1836 Boers left Cape Colony on the Great Trek.

1838 Natal became a British colony.

1852 The Transvaal became a Boer republic.

1854 The Orange Free State became a Boer republic.

1867 Diamonds were discovered near what is now Kimberley.

1877 The United Kingdom annexed the Transvaal.

1879 The United Kingdom defeated the Zulu kingdom.

1880-1881 The Transvaal Boers defeated the British in the first Anglo-Boer War (also called the Anglo-Transvaal War).

1886 Gold was discovered near Johannesburg.

1899-1902 The United Kingdom defeated the Boers in the second Anglo-Boer War (also called the Boer War or South African War).

1910 The Union of South Africa was formed.

1912 Black Africans founded the African National Congress.


1961 South Africa became a republic.

1976 Black Africans began widespread protests against the South African government.

1990-1991 The South African government repealed many laws that had formed the legal basis of apartheid.

1994 South Africa held its first all-race elections. Nelson Mandela was elected as the nation's first black president.

1999 Thabo Mbeki succeeded Mandela as the second democratically elected president.
opened fire and killed 69 black Africans. The government then banned both the ANC and PAC.

Opposition to apartheid also came from outside South Africa. Many leaders of the Commonwealth of Nations strongly criticized South Africa's apartheid policies. On May 31, 1961, South Africa became a republic and left the Commonwealth. In 1966, the UN voted to end the country's control over South West Africa. South Africa called the UN action illegal and ignored it.

In the 1980’s, South Africa’s government introduced its homeland policy. In an attempt to make South Africa a "white" nation, the government set aside separate areas for each racial group. The government granted limited self-rule—and in some cases, full independence—to the black African homelands (also called bantustans).

Verwoerd was killed in 1966 by a mentally ill government messenger. Apartheid policies continued under Verwoerd’s successor, Balthazar Johannes Vorster. By the 1970’s, opposition to white rule was increasing both inside and outside the country. In June 1976, thousands of black African schoolchildren in Soweto marched to protest a policy that required some of their classes to be taught in Afrikaans. Police opened fire on the children, killing one and wounding several of them. Disturbances followed in many parts of the country, and several clashes erupted between black Africans and the police. More than 600 people, almost all of them blacks, were killed.

The dismantling of apartheid. Vorster’s successor, Pieter Willem Botha, realized that apartheid was causing South Africa’s economy to suffer. In the late 1970’s, the Botha government repealed some apartheid laws. It lifted restrictions against multiracial sports. It also abolished most of the job reservation system, which had reserved certain jobs for certain races.

In an attempt to gain Coloured and Indian support, Botha proposed a new constitution. White South Africans approved it in 1983, and it went into effect in 1984. The new Constitution restructured Parliament to include representation for whites, Coloureds, and Indians. The Constitution also combined the offices of the prime minister and state president under the office of state president. Botha became state president.

The new Constitution, like the one it replaced, made no provision for black African representation in Parliament or in other parts of the national government. Also, like the old Constitution, it excluded black Africans from voting in national elections. To protest their exclusion from the government, blacks staged numerous labor strikes, demonstrations, and riots. The protesters targeted not only whites but also blacks in the police force and other blacks regarded as government collaborators. Many people, mostly blacks, were killed in these clashes. At the same time, military branches of the ANC and PAC carried out guerrilla attacks on government targets.

In an attempt to maintain control and stop the violence, the South African government declared a national state of emergency in 1986. Under the state of emergency, the government was allowed to arrest and hold people without charging them.

Many countries expressed opposition to apartheid by reducing economic ties with South Africa. In 1986, the European Community, the Commonwealth of Nations, and the United States enacted sanctions (bans) on certain kinds of trade with South Africa. Some companies ended or limited their business in South Africa.

In 1986, the South African government repealed more apartheid laws. It permitted black Africans, Coloureds, and Asians to attend white universities. The government also permitted interracial marriages, which apartheid laws had forbidden. It repealed the laws requiring black Africans to carry passes and allowed them to live in cities without special permission. As a result, more than 1 million black Africans moved to the cities. But many apartheid regulations continued. Black Africans were still excluded from participation in government.

In 1988, after several years of talks with major Western powers, South Africa agreed to withdraw from Namibia. In 1990, Namibia gained full independence.

In 1989, F. W. de Klerk became state president. De Klerk realized that white minority rule could not continue in South Africa without great risk of civil war.

In February 1990, de Klerk ended South Africa’s state of emergency and lifted the bans on political organizations, including the ANC and PAC. Later that month, de Klerk released Nelson Mandela, the most famous member of the ANC, from prison. Mandela had been arrested in 1962 and sentenced to life imprisonment in 1964 for sabotage and conspiracy against the South African government. While in prison, Mandela had become a symbol of the black struggle for racial justice. In May 1990, the government held its first formal talks with the ANC. Mandela met with de Klerk several times after that to discuss political change in South Africa.

Despite these events, violence continued in South Africa. Some violence resulted from white reactions to de Klerk's reforms, and other fighting broke out between rival black African groups. Much of the violence occurred between supporters of the Xhosa-dominated ANC and the Zulu-dominated Inkatha Freedom Party. Thousands of people were killed in the conflicts.

In 1990 and 1991, the South African government repealed most of the remaining laws that had formed the legal basis of apartheid. In 1991, the government, the ANC, and other groups began holding talks on a new constitution. In 1993, the government adopted an interim constitution that gave South Africa's blacks full voting rights. The country held its first elections open to all races in 1994. The ANC won nearly two-thirds of the
seats in the National Assembly, and the Assembly then elected Nelson Mandela president. After the elections, politically motivated violence decreased. In 1994, South Africa resumed full participation in the UN and rejoined the Commonwealth.

Recent developments. In 1995, the government appointed a panel called the Truth and Reconciliation Commission to gather information about human rights violations during the apartheid years. Desmond Tutu, a former Anglican archbishop and winner of the 1984 Nobel Peace Prize, headed the commission. In its final report in 1998, the commission said the apartheid-era government had committed "gross violations of human rights," including kidnapping and murders. The report also criticized opposition groups, including the ANC, holding them responsible for killings and torture.

In 1996, South Africa adopted a new Constitution. It provides for a strong presidency and includes a wide-ranging bill of rights. Among the rights it guarantees are freedom of religion, belief, and opinion; freedom of expression, including freedom of the press; and freedom of political activity. It also establishes the right to adequate housing, food, water, education, and health care.

In 1997, Mandela resigned as head of the ANC. He was replaced in that position by South Africa's deputy president, Thabo Mbeki. In 1999, Mandela retired as president of South Africa. In elections that year, the ANC won a majority in the National Assembly. The Assembly elected Mbeki president.

During the 1990's, AIDS became a major problem in South Africa. More people in South Africa are infected with HIV, the virus that causes AIDS, than in any other country. By 2000, more than 10 percent of the population was infected with HIV. Christopher Saunders

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Gordimer, Nadine

Hertzog, James Barry
Munnik
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Mandela, Nelson
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Outline

I. Government
A. National government
B. Provincial government
C. Local government
D. Political parties
E. Armed forces

II. People
A. Racial and ethnic groups
B. Languages

III. Ways of life
A. Food and drink
B. Recreation
C. Education
D. Religion
E. The arts

IV. Land and climate
A. The Plateau
B. The Coastal Strip
C. The Cape Mountains Region
D. The Namib and Kalahari deserts
E. Rivers

V. Economy
A. Natural resources
B. Service industries
C. Manufacturing
D. Mining
E. Agriculture
F. Fishing industry
G. Energy sources
H. International trade
I. Transportation
J. Communication

Questions
How did South Africa achieve spectacular industrial growth? What land region covers most of South Africa's interior? What was apartheid? How did it affect black Africans, Coloureds, and Indians in South Africa? Who were the Boers? How does South Africa rank economically in Africa? How does life differ among South Africa's racial groups? What was the Great Trek? What are some black African ethnic groups in South Africa? When was the African National Congress founded? Who elects South Africa's president?

Additional resources

AIDS prevention is a major goal in South Africa, where over 10 percent of the population is infected with the virus that causes the disease. These boys are reading a pamphlet about AIDS.
South America

South America is the fourth largest continent in area. Only Asia, Africa, and North America are larger. It ranks fifth among the continents in population. Asia, Europe, Africa, and North America all have more people. South America covers about 12 percent of the world's land area and has about 6 percent of the total world population. The continent is divided into 12 independent countries and 2 other political units.

South America has nearly every type of landscape and climate. The world's largest tropical rain forest grows in the Amazon River Basin, which occupies about two-fifths of the continent. The Atacama Desert in northern Chile is one of the driest places in the world. Snowy peaks and active volcanoes rise along the crest of the lofty Andes Mountains of western South America. In Argentina and Venezuela, rolling grasslands stretch for as far as the eye can see. South America's varied landscape also includes spectacular waterfalls, huge lakes, and rocky, windswept islands.

The continent has abundant natural resources, including rich farmlands, vast timberlands, and some of the largest deposits of valuable minerals in the world. Many South American countries, however, have not taken full advantage of their natural riches. About three-fourths of South America's people live in cities. South America's urban population has soared since the mid-1900's. This tremendous growth has oc-

Kempton E. Webb, the contributor of this article, is Professor Emeritus of Geography at Columbia University. He is the author of several books on Latin America and Brazil.
Facts in brief

**Area:** 6,899,000 mi<sup>2</sup> (17,868,000 km<sup>2</sup>). **Greatest distances:** north-south, 4,750 mi (7,645 km); east-west, 3,200 mi (5,150 km). **Coastline:** 20,000 mi (32,000 km).

**Population:** Estimated 2002 population—355,418,000; density, 52 per mi<sup>2</sup> (20 per km<sup>2</sup>).

**Elevation:** Highest—Aconcagua in Argentina, 22,831 ft (6,959 mi) above sea level. **Lowest—Valdes Peninsula in Argentina, 131 ft (40 mi) below sea level.

**Physical features:** Chief mountain ranges—Andes, Brazilian Highlands, Guiana Highlands. **Chief rivers:** Amazon, Madeira, Magdalena, Orinoco, Paraguay, Paraná, Pilcomayo, Purus, São Francisco, Uruguay. **Chief gulfs:** Darién, Guayaquil, San Jorge, San Matías, Venezuela. **Chief islands:** Falkland Islands, Galápagos Islands, Marajó, Tierra del Fuego. **Highest waterfalls:** Angel, Cuquenán.

**Number of countries:** 12.

curred as millions of poor rural people have left farms and villages in search of better economic opportunities in the cities.

The standard of living in South America varies greatly from one part of the continent to another. It is much higher in oil-rich Venezuela than in Bolivia, where most of the people struggle to earn a living. All South American countries have a small class of wealthy landowners, factory owners, and political and military leaders. But the vast majority of the people are poor. Since the mid-1900's, the economic gap between rich and poor has widened. But there is a growing middle class in the large cities. It consists of professional people, business people, government employees, and skilled workers.

The countries of South America vary in their level of economic development. Most of them rely on exports of minerals and agricultural products to provide income. They must import many manufactured goods, including machinery, chemicals, and fuels. Brazil is the continent's industrial giant. It produces and exports airplanes, motor vehicles, motor-vehicle parts, and other manufactured goods.

South America is part of Latin America, a large cultural region that also includes Central America, Mexico, and the West Indies. This article discusses South America's land, climate, animal and plant life, and economy. For discussions of the people, way of life, arts, and history of South America and the rest of Latin America, see Latin America and the articles on each of the independent countries and dependencies in South America.

### The land

South America covers about 6,899,000 square miles (17,868,000 square kilometers)—about one-eighth of the world's land area. The northern three-fourths of the continent lies in the tropics. The equator crosses South America about 400 miles (640 kilometers) north of the continent's widest point. Cape Horn, the southernmost tip of South America, lies only about 600 miles (970 kilometers) from Antarctica.

South America is almost totally surrounded by water. The Caribbean Sea lies to the north. The Atlantic Ocean borders South America on the northeast and east. To the south, the Drake Passage separates South America from Antarctica. The Pacific Ocean washes the continent's west coast. South America borders land only at the Isthmus of Panama. This narrow strip of land links Central America with Colombia, in the northwestern part of South America.

**Land regions.** The land surface of South America broadly resembles that of North America. Both continents have high, rugged mountain ranges in the west, vast central plains drained by mighty rivers, and older, less rugged mountains in the east. South America has three major land regions: (1) the Andes Mountains, (2) the Central Plains, and (3) the Eastern Highlands.

### Independent countries of South America

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### Dependencies in South America

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*Each country and dependency has a separate article in World Book.

Populations are 2002 estimates for independent countries and 2002 and earlier estimates for dependencies based on the latest figures from official government and United Nations sources.
The Andes Mountains form a region of jagged, snow-covered peaks; broad, grassy plateaus; steep slopes; and glacier-filled valleys. The Andes stretch for about 4,500 miles (7,200 kilometers), from Venezuela in the north to Tierra del Fuego in the south. The Andes are the world's longest mountain range above sea level. The longest range is the Mid-Atlantic Ridge, which rises from the bottom of the Atlantic Ocean. Only the Himalaya in Asia are higher than the Andes. Many Andean peaks rise over 20,000 feet (6,100 meters) above sea level. Aconcagua, in Argentina, is the tallest mountain in the Western Hemisphere at 22,831 feet (6,959 meters).

The Andes have formed during the past 10 million to 15 million years as a result of tremendous forces deep within the earth. These forces continue to cause volcanic eruption and frequent earthquakes in the region.

The Andes have great economic importance for several South American countries. The mountains contain large deposits of valuable minerals, including copper, gold, lead, tin, and zinc. Huge coffee crops grow on the wet slopes of the Andes. Farmers in the high mountain valleys and plateaus produce such hardy crops as potatoes, wheat, barley, and rye. They also raise livestock for wool and meat.

The Central Plains extend eastward from the Andes, covering about three-fifths of South America. They are drained by huge river systems that empty into the Atlantic. Four large areas make up the Central Plains. One of these areas consists of rolling grasslands called Llanos, in the Orinoco River Basin of Colombia and Venezuela. These grassy plains with scattered trees provide grazing land for many large cattle ranches. Another area of the Central Plains is the Selva (tropical rain forest) of the Amazon River Basin in Bolivia, Brazil, and Peru. The third area, the Gran Chaco, consists of a hardwood scrub forest in north-central Argentina, western Paraguay, and southern Bolivia. The fourth area is the vast Argentine grassland called the Pampa. Its fertile soil supports many farms and ranches.

The Eastern Highlands actually consist of two separate areas—the Guiana Highlands and the Brazilian Highlands. The broad Amazon River Basin separates the two areas. Mountains in the Eastern Highlands are much lower and older than the Andes.
The Guiana Highlands rise north of the Amazon River Basin. They consist of open grasslands with scattered trees, above, and tropical forests. Few people live in the region.

The Guiana Highlands rise north of the Amazon basin. They lie about 3,000 to 5,000 feet (900 to 1,500 meters) above sea level. Tropical forests and open grasslands cover the region. The Guiana Highlands are thinly populated and largely undeveloped.

The Brazilian Highlands stretch south of the Amazon region to southeastern Brazil, covering nearly a fourth of the continent. The highest mountain in this region, Pico da Bandeira, rises 9,482 feet (2,890 meters) high, northeast of Rio de Janeiro. Most of the Brazilian Highlands, however, consist of rounded hills and flat tablelands between 1,000 and 3,000 feet (300 and 900 meters) above sea level. The southern Brazilian Highlands contain fertile farms, fine cattle ranches, and rich mineral deposits.

Rivers. Five large river systems drain most of South America. These river systems are: (1) the Amazon, (2) the Rio de la Plata, (3) the Magdalena-Cauca, (4) the Orinoco, and (5) the Sao Francisco.

The Amazon River system drains about 2,700,000 square miles (7,000,000 square kilometers) of land—the world’s largest drainage basin. The Amazon carries about one-fifth of the world’s fresh river water. It flows some 4,000 miles (6,437 kilometers) from the Peruvian Andes to the Atlantic. Only Africa’s Nile River is longer.

Oceangoing ships can navigate the Amazon as far upstream as Iquitos, Peru. Until the 1960’s, river transportation provided practically the only link between the Amazon region and other places. Since the early 1960’s, however, highways and airports have linked cities along the river with urban areas elsewhere in South America.

The Rio de la Plata system is made up of the Paraná, Paraguay, and Uruguay rivers. It provides inland water routes for Argentina, Bolivia, Brazil, Paraguay, and Uruguay. The system empties into the Rio de la Plata, a bay on the southeastern coast of South America. The Itaipú Dam power plant lies on the Paraná between Paraguay and Brazil. With a generating capacity of about 12½ million kilowatts of electricity, it is one of the world’s most powerful hydroelectric plants.

The Magdalena and Cauca rivers flow northward through two fertile farming valleys in Colombia. The Cauca River flows into the Magdalena, which empties into the Caribbean Sea.

The Orinoco River flows in a broad arc through Venezuela to the Atlantic. For part of its length, the Orinoco forms the border between Colombia and Venezuela. The lower Orinoco crosses the Llanos, a productive ranching area in central Venezuela. Oceangoing ships travel up the Orinoco to load iron ore at the Venezuelan river port of Ciudad Guayana.

The Sao Francisco River stretches for nearly 2,000 miles (3,200 kilometers) through northeastern Brazil. It flows northeastward through a large desert region and then turns toward the southeast and empties into the Atlantic. It is a broad, navigable waterway along 900 miles (1,400 kilometers) of its middle course. Several large hydroelectric power plants generate electricity on the Sao Francisco.

Lakes. South America has few large lakes. Lake Maracaibo in Venezuela is the continent’s largest lake. It covers 5,217 square miles (13,512 square kilometers). A short, narrow channel links Lake Maracaibo with the Gulf of Venezuela. Oil wells operate in the lake and along its shores.

Lake Titicaca, in the Andes, is the highest navigable lake in the world. It lies on the border between Bolivia and Peru at an elevation of 12,507 feet (3,812 meters). Crops that normally could not survive at such a high altitude grow in the area because the waters of Lake Titicaca warm the air.

Waterfalls. South America has many spectacular waterfalls. Angel Falls, in eastern Venezuela, has a longer drop than any other waterfall in the world. The water plunges 3,212 feet (979 meters) down a cliff, lands as a heavy mist, and drains into the Carrao River. The world’s second highest waterfall, Cuquenain Falls, also lies in southeastern Venezuela. There, the Cuquenain River drops 2,000 feet (610 meters). Many people consider Iguacu Falls, on the border between Argentina and Brazil, to be the most magnificent natural sight in

Lake Titicaca on the border between Bolivia and Peru is the world’s highest navigable lake at 12,507 feet (3,812 meters) above sea level. Reeds on its shores are used to make boats.
products come from the lush Amazon region. Large areas of coastal rain forest in Brazil have been cleared for farming and ranching. In such forests, most of the soil's fertility comes from decaying leaves. As a result, the soil of the rain forest is thin and poor. After the forest has been cleared, the soil must be protected from erosion and treated with fertilizers so crops can grow.

**Deserts.** A broad zone of desert runs southward from coastal Ecuador, along the coasts of Peru and Chile, across the Andes, and through Patagonia in southern Argentina to the Atlantic. In addition, a large area of dry scrubland, covered with thorny shrubs and low trees, stretches through the interior of northeastern Brazil. A fringe of desert also runs along the northernmost coast of Colombia and Venezuela.

**Coastline and islands.** South America's long coastline has few natural harbors or bays. The best natural harbor is at Rio de Janeiro. Other bays include the Gulf of Darién off Colombia's Caribbean coast, the mouths of the Amazon and the Rio de la Plata on the Atlantic, and Ecuador's Gulf of Guayaquil on the Pacific.

South America includes several major island groups. The largest is the Tierra del Fuego group. These islands lie across the Strait of Magellan from the southernmost tip of the mainland. Argentina and Chile own them. Chile also owns the Juan Fernández Islands in the Pacific, about 400 miles (640 kilometers) off Chile's coast. The Falkland Islands, an overseas territory of the United Kingdom, lie in the South Atlantic about 320 miles (515 kilometers) east of the southern coast of Argentina. Argentina also claims these islands and calls them the Islas Malvinas. The Falklands and Tierra del Fuego have valuable sheep-grazing lands. The Galapagos Islands belong to Ecuador and lie in the Pacific about 600 miles (970 kilometers) off the coast of that country. They are the home of huge turtles and many other unusual animals.

**South America.** At these falls, the Iquazu River plunges 237 feet (72 meters) along an arc of falls about 2 miles (3.2 kilometers) wide. See Brazil (picture).

**Tropical rain forests** cover more than a third of South America. Dense rain forests occupy most of the warm, wet Amazon River Basin and the northeast and northwest coasts of the continent. Many valuable forest

The town of Ushuaia, Argentina, lies on rugged, windswept Tierra del Fuego, South America's largest island group. The islands are located at the southern tip of the continent. Argentina owns the eastern part of Tierra del Fuego. The western part belongs to Chile.
South America has a wide variety of climates. They range from the dry desert conditions of northern Chile to the heavy rains along the windswept southwestern coast of the continent. Steamy heat characterizes the tropical rain forest of the Amazon basin, while icy cold air surrounds the lofty, snow-capped Andean peaks. In general, however, most of the continent has warm weather the year around. Only in the high Andes is it always cold.

The hottest weather in South America occurs in Argentina’s Gran Chaco, where the temperature reaches 110°F (43°C). Temperatures in the Amazon region generally range from 70° to 90°F (21° to 32°C) and rarely reach 100°F (38°C). South of the equator, summer lasts from late December to late March, and winter runs from late June to late September. In the far south of Argentina, the temperature generally ranges from 32°F (0°C) in July to 60°F (16°C) in January, but it has dropped to as low as —27°F (—33°C).

Most of South America receives ample rain. Rainfall averages more than 80 inches (200 centimeters) a year in four areas: (1) coastal French Guiana, Guyana, and Suriname; (2) the Amazon River Basin; (3) southwestern Argentina and Chile; and (4) the coastal and mountainous areas of southern Brazil and Argentina.

What South America’s climate is like
South America has a wide range of climates. Most of the continent receives ample rain. However, the Atacama Desert in northern Chile is one of the driest places on earth. This map and legend show what the climate is like throughout the continent.

Tropical wet: Always hot and always wet. Heavy precipitation well distributed throughout the year.
Tropical wet and dry: Always hot. Both wet and dry seasons. Heavy precipitation in wet season.
Semi-arid: Hot to cold. Great changes in daily temperature except near coast. Light precipitation.
Desert: Hot to cool. Great changes in daily temperature except near coast. Very little precipitation.
Subtropical dry summer: Hot, dry summers and mild winters. Moderate precipitation in winter.
Subtropical moist: Warm to hot summers and cool winters. Moderate precipitation in all seasons.
Oceanic moist: Moderately warm summers and generally cool winters. Moderate precipitation in all seasons.
Highland: Because of altitude, highlands are generally cooler and wetter than adjacent areas.

Tropical rain forests grow in the vast Amazon River Basin, where the climate remains hot and wet year-round. Many different plants and animals live in the Amazon rain forest.
Average January temperatures
Most of South America has hot or warm weather in January. January is a summer month south of the equator.

Average July temperatures
July is a winter month south of the equator. South America's coldest weather occurs in the Andes and the far south.

Average yearly precipitation
Much of South America receives heavy or moderate rainfall. Drier areas are found in Argentina, Chile, and Peru.

Chile; and (4) the coasts of Colombia and northern Ecuador. Quibdo, Colombia, the rainiest place in South America, receives more than 350 inches (890 centimeters) of rain a year. Even the wettest regions of the continent generally have a dry season, however, when there is plenty of sunshine between downpours.

In southwestern Chile, humid westerly winds blow in from the Pacific and drop most of their moisture as rain before crossing the Andes. As a result, the area east of the Andes is very dry. For example, the plateaus of Patagonia, in southeastern Argentina, receive only about 10 inches (25 centimeters) of rain a year.

Coastal Peru and northern Chile are among the driest places on earth. Arica, the northern port city of Chile, receives an average of only 3.10 inches (7.66 millimeters) of rain a year. The dry conditions in this part of the continent result from the cold Peru Current, which flows northward just off the coast. This current cools the air. Because such cool air cannot hold much moisture, little rain falls in the region.

At irregular periods, usually every two to seven years, the northward Peru Current weakens and stronger warm waters flow southward along the coast. This event is called El Niño (Spanish for the child). It usually occurs around Christmas, and its name refers to the Christ child. El Niño creates changes in the atmosphere that lead to torrential downpours in the usually dry region. The changes also disrupt marine life, hurting the local fishing industry.

Animal and plant life

Animals. South America has a great variety of animals, including about a fourth of all known kinds of mammals. However, it does not have such huge animals or large herds of wild animals as are found in Africa. South America's largest wild land animal is the hoglike tapir, which lives in the Amazon region and grows about as large as a pony.

The Amazon River Basin has the greatest variety of animals on the continent. These include the capybara, the world's largest rodent, which grows up to about 4 feet (1.2 meters) long. Trees in the rain forest provide homes for many kinds of monkeys. Other unusual forest dwellers include the armadillo, the giant anteater, and the sloth. The Amazon is also the home of the anaconda, one of the world's largest snakes. One kind of anaconda may grow to 30 feet (9 meters) or longer.

A large water mammal called a manatee lives in the Amazon River. Amazon manatees weigh from 700 to 1,000 pounds (350 to 500 kilograms). Another large inhabitant of the river is the pirarucú fish, which grows more than 7 feet (2.1 meters) long and commonly weighs more than 200 pounds (90 kilograms). Piranha also make their home in the river. A school of these small fish may attack a much larger animal and devour its flesh, leaving only the bones.

Many different kinds of birds live in South America.
They include egrets, flamingos, hummingbirds, parrots, and toucans. The large, ostrichlike rhea lives in the Argentine Pampa. Ecuador's Galapagos Islands have huge turtles and lizards and numerous kinds of birds that live nowhere else in the world.

The vicuña and the guanaco, two wild members of the camel family, live high in the Andes. Scientists believe that the alpaca and the llama, which were domesticated (tamed) in South America, descended from the guanaco. Alpacas produce fine wool. Llamas can carry loads of as much as 130 pounds (60 kilograms). The guinea pig also was domesticated in South America.

**Plants.** A great variety of plants grows in South America. Many of these plants occur on no other continent. The world's largest tropical rain forest grows in the vast Amazon River Basin. This area contains more kinds of plants than any other place in the world. Countless kinds of orchids and more than 2,500 types of trees grow in the rain forest. Many of the trees are hardwoods, including mahogany and rosewood, which are used in making fine furniture. The wood of some South American trees is so dense that it does not float. Other useful trees that grow in the Amazon River Basin include the rubber tree, the towering Brazil-nut tree, and the...
cacao tree, which produces beans used to make cocoa and chocolate.

Many valuable plants live in other parts of South America as well. The sisal plant grows in arid northeastern Brazil. It produces fibers used in making twine. The pineapple plant also grows in this region, as does the carnauba palm, which produces lubricating and polishing waxes. Coca shrubs grow in the subtropical forests. Their leaves are the source of cocaine and other drugs used in medicine. Quinine, a drug used to treat malaria, comes from the cinchona tree found in Ecuador and Peru. Ecuador is the world’s largest producer of balsa, a very lightweight wood. Tannin, a chemical used in tanning hides and making inks and dyes, is obtained from the quebracho tree of Argentina and Paraguay. The softwood of the Parana pine of southern Brazil is used in the construction industry.

Several commercially valuable plants were brought to South America from other continents. These useful plants include bananas and coffee—two of South America’s most important export crops. In the mid-1800s, people brought the eucalyptus tree from Australia to South America. It has become common over much of the continent and is a valuable source of firewood.

Plants of South America

Some of South America’s trees, shrubs, and other plants are pictured on this map. The continent’s land regions vary dramatically in climate. As a result, South America has a wide variety of plants. Many of them are commercially valuable.
South America has tremendous amounts of raw materials used in industry, vast areas of fertile land, and enormous supplies of energy. Many South American countries, however, have developed only a small portion of their abundant natural resources.

Argentina, Brazil, Uruguay, and Venezuela have the most developed economies. These countries have successful manufacturing industries that use modern production techniques and equipment. Other South American countries have developing economies. They rely heavily on a small number of agricultural and mineral products to provide export income, and they import large amounts of fuel, manufactured goods, and even food. These developing countries have a low gross national product (GNP)—the value of all goods and services produced in a country in a year.

Most South Americans have a low standard of living as measured by per capita GNP—a country’s GNP divided by its population. In most of the countries of South America, the per capita GNP was less than $2,000 (in United States dollars), compared with about $21,900 in the United States. In all the South American countries, the members of a small wealthy class earn much more than the per capita GNP. The vast majority of the people earn a great deal less than this figure.

Agriculture. About four-fifths of South America’s land could be used for some form of agriculture, ranging from modern, mechanized farming to traditional cultivation with hand tools. However, only about a third of the land is used for agriculture, and most of this land is pasture. Taxes on land in South America are generally very low. As a result, many landowners in South America with large holdings do not need to produce income from crops to pay land taxes, and so they leave much of the land unused.

South America has some of the largest farms in the world. In Argentina and Brazil, for example, there are farms that are larger than some countries. Large South American farms use modern agricultural techniques and equipment. These farms benefit from the latest improvements in seeds and in agricultural chemicals. They produce such valuable exports as bananas, beef, coffee, grains, soybeans, sugar, and wool. Sharecroppers and low-paid laborers do much of the work on these large farms.

Most South American farms, however, are small. The farmers own or rent their small plots of land and struggle to grow enough food for their families. Many rural people migrate to the cities to escape the poverty of the countryside. The percentage of South America’s population living in rural areas fell from 65 per cent in 1940 to only 25 per cent in the late 1980’s.

Several South American countries depend heavily upon a single export crop. This causes severe economic problems when prices for these crops fall on world markets. Some farmers have found that they can earn more money by growing marijuana or coca to supply the international trade in illegal drugs. Authorities believe the value of illegal drug exports exceeds that of all other export crops in Bolivia, Colombia, and Peru.

Manufacturing. Argentina, Brazil, and Chile are the leading industrial countries of South America. All produce manufactured goods for export. Brazil, the continent’s manufacturing giant, ranks among the world’s leading industrial nations. Brazil’s factories produce almost all of the continent’s cars and trucks, computers, and television sets, and most of its light airplanes. In addition, Brazil is one of the largest weapons makers in the world. In most of the other South American countries, manufacturing is largely limited to such consumer goods as beverages, furniture, processed foods, shoes, and textiles.

Many factors have hindered industrial development in South America. Spain and Portugal, which ruled most of South America from the early 1500’s to the early 1800’s, discouraged the development of manufacturing. They preferred to take raw materials from the continent for use in factories in the mother country.

Until the end of World War II (1939-1945), South America imported most of the manufactured goods it needed. After the war, governments in several South American countries helped set up factories that used...
local raw materials and made products which replaced imported goods. Such products included motor vehicles, machinery, refrigerators, and sewing machines.

Today, problems hindering the development of manufacturing in South America include large national debts and a lack of funds to invest in industry. South America also has a shortage of skilled workers, managers, and technicians. In some regions, where governments have supported education and vocational training, manufacturing has developed more rapidly.

**Mining.** South America has huge amounts of copper, gold, iron ore, lead, petroleum, tin, zinc, and other valuable minerals. These mineral deposits are distributed very unevenly. Brazil, Chile, and Venezuela, for example, contain tremendous mineral riches. But Paraguay and Uruguay have few useful minerals. Mineral exports provide much-needed income for several South American countries. Mining operations are highly mechanized and employ only a tiny part of the population.

Venezuela ranks as the continent's leading petroleum producer. Argentina, Brazil, Colombia, Ecuador, and Peru also have valuable oil fields. Bolivia has rich tin mines. Brazil and Venezuela mine enormous deposits of iron ore. Brazil also produces large quantities of manganese. Brazil, Guyana, and Suriname are leaders in the production of bauxite, an ore used in making aluminum. Chile is a world leader in copper mining and has the world's only deposits of sodium nitrate, which is used in making fertilizer. Peru also mines copper, in addition to lead and zinc. Colombia is the world's leading supplier of emeralds and also has South America's most valuable coal mines.

Most mining operations in South America are located in remote areas. The Atacama Desert contains Chile's deposits of sodium nitrate and much of its copper. Mines in the high Andes produce much copper, lead, tin, and zinc. During the early 1980s, vast mineral deposits were discovered in the Amazon River Basin. These resources include huge amounts of gold and iron ore.

**Forestry and fishing.** Brazil's forest products industry is the largest in South America and one of the largest in the world. In the Amazon River Basin, such tropical hardwoods as rosewood and mahogany are cut to be made into furniture and other products. Rubber trees produce latex for the rubber industry. Brazil's trees also provide coconuts, Brazil nuts, dates, drugs, oils, and

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**Agriculture and fishing in South America**

This map and legend show the major uses of land in South America. The map locates the chief agricultural products. The most important crops and livestock appear in large type. The map also shows the major fishing areas and kinds of fish caught.
Iron-ore mining, shown at the left, contributes to Venezuela's economy. Venezuela, which also produces petroleum, receives more income from mining than any other country in South America.

Mining and manufacturing in South America

This map locates South America's chief mineral resources and manufacturing centers. Major mineral-producing areas are indicated in large type, and lesser ones in small type. Manufacturing centers are printed in red.

- Tin: Major mineral deposit
- Lead: Other mineral deposit
- Manufacturing center
waxes. Builders use the wood of the Paraná pine of southern Brazil—one of the continent’s few softwoods—to make the forms that hold fresh concrete in shape while it hardens. Much timber in Brazil is made into charcoal for fuel and for processing iron ore.

Clearing the forests has led to environmental problems in some parts of South America. After the trees are removed, rainwater washes across the surface of the land rather than seeping into the earth. This causes rapid soil erosion and reduction of the available water supply in some regions. To combat such problems, some governments are promoting reforestation.

Chile and Peru have South America’s most valuable fishing industries. The cold Peru Current, off the coasts of these countries, is rich in tiny organisms called plankton that many fish feed on. The fishing fleets of Chile and Peru net huge catches of anchovetas and other fish. Most of the catch is made into fish oil and fish meal for export. Fishing is also important to people living in remote inland areas along the Amazon. Freshwater fish provide protein in the diet of these people.

**Service industries** employ about half of South America’s working people. Many service industry workers are employed in banks, government agencies, hospitals, hotels, restaurants, and stores. Others work in such fields as transportation and communication or in such professions as teaching and law. Advertising and telecommunications (electronic communication) are rapidly growing service industries in South America.

Many of South America’s service industry employees work in low-paying jobs that require few skills. These workers include household servants, janitors, and street vendors. A large number of service workers are underemployed—that is, they cannot find enough work. Such underemployed workers include people who wash cars or run errands for others. They also include elderly people who must earn money to supplement low pensions.

**International trade** plays a major role in the South American economy. Major exports include such agricultural and forest products as bananas, cacao, coffee, grains, hides, meat, orange juice concentrate, soybeans, sugar, timber, and wool. Important mineral exports include bauxite, copper, gold, iron ore, lead, manganese, nitrates, petroleum, tin, and zinc. Since the mid-1900’s, South America has exported an increasing amount of manufactured goods, including clothing and shoes. Brazil sells automobiles to Nigeria and truck parts and small airplanes to the United States. Major South American imports include chemicals, foodstuffs, fuels, machinery, and transportation equipment.

The countries of North America and Western Europe have long served as South America’s leading trade partners. Oil-producing countries of the Middle East also buy many South American products. Japan is an important trade partner for several South American countries. It buys raw materials and agricultural products and provides investment funds and advanced technology in return. The amount of trade among South American countries is increasing. In 1991, Argentina, Brazil, Paraguay, and Uruguay formed an organization called Mercosur, which promotes economic cooperation among its members. Chile and Bolivia joined the group in 1996.

**Transportation.** Ships have long been an important means of transportation in South America. The continent’s rugged mountains, dense rain forests, and harsh deserts make overland transportation difficult. As a result, most of the cities and towns lie on or near the coast, in areas served by shipping. Today, modern highways and commercial airline routes crisscross South America. But boats remain the most important means of transportation in many remote regions, including areas along inland rivers and the rugged coast of southern Chile. In addition, ships carry most of South America’s exports. Argentina, Brazil, Chile, and Peru have large fleets of merchant ships that handle international trade.

Argentina and Brazil have South America’s largest railroad networks. These, and other rail systems in Bolivia, Chile, Colombia, Ecuador, and Peru, were built mainly to carry agricultural products and minerals from the interior to the coast for export. Very few rail lines have been constructed in South America since about 1930. Much of the equipment on the railroads is old and worn, and service on some lines is poor.

South America has about 2 million miles (3.2 million kilometers) of roads, but only about 10 percent of them are paved. The Pan American Highway links the national highway systems of all South American countries. Brazil has the largest highway system on the continent. The Brazilian government has built highways that link the Amazon region with cities in northeastern and southeastern Brazil.

Commercial aviation has developed rapidly in South America since the mid-1900’s, greatly improving long-distance travel. Air service links all the major cities and many small cities in Brazil, which has about 1,500 airports, airlines serve even the small towns.

In South America’s large cities, cars, buses, and motor scooters jam the streets. Subway systems operate in Buenos Aires, Argentina; Caracas, Venezuela; Rio de Janeiro and São Paulo, Brazil; and Santiago, Chile.

In the poorer rural areas, many people depend on animals for transportation. Burros and llamas carry loads, and oxen and horses pull carts along dirt roads and are used for plowing the fields.
Communication. More books, magazines, and newspapers are published in Argentina and Brazil than in all the other countries of South America combined. Most South American cities have a local newspaper. At least one national newspaper is also published in the largest city or the capital of each country.

Radio and television are especially important sources of information. Most households have at least one radio. In some large cities, as many as 80 percent of all families own or rent a television set.

Study aids

Related articles in World Book include:

Countries and other political units
See the separate articles on South American countries and other political units listed in the table with this article.

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Islands

Galapagos Islands
Juan Fernández
Marajó
Tierra del Fuego

Mountains

Aconcagua
Andes Mountains
Chimborazo

Plains and deserts

Atacama Desert
Gran Chaco

Products

Balsa
Banana
Bauxite
Cacao
Cattle
Coffee

Rivers, lakes, and waterfalls

Amazon River
Angel Falls
Cuquenán Falls
Lake Maracaibo
Lake Titicaca
Madeira River

Other related articles

Amazon rain forest
Cape Horn
El Niño
Indian, American
Latin America
Literacy (table)
Magellan, Strait of
Mercosur
Pan American Highway
Rain forest

Outline

I. The land
A. Land regions

Questions

What area in South America contains more kinds of plants than any other place in the world?
Why are radio and television especially important sources of information for many South Americans?
What are South America’s three major land regions?
Why is there little rainfall in coastal Peru and northern Chile?
What are some of South America’s major exports? Imports?
How does the land surface of South America resemble that of North America?
What are three animals domesticated in South America?
What portion of the world’s fresh river water is carried by the Amazon River?
What are some of the problems hindering the development of manufacturing in South America?
Why do many landowners with large holdings in South America leave much of their land unused?

Additional resources

Level I

Level II
South America. Central America, and the Caribbean. Europa. Published annually.
South American ostrich. See Rhea (bird).

South Arabia, Federation of, was a union of 17 small states at the southern tip of the Arabian Peninsula. It included the British-protected state of Aden; the state of Dathina; the emirates of Beihan and Dhala; the sultanates of Aulaki, Fadhl, Haushabi, Lahj, Lower Aulaki, Lower Yafa, Upper Aulaki, and Wahidi; and the sheikdoms of Alawi, Aqraabi, Mufahli, Shaibi, and Upper Aulaki. It covered about 60,000 square miles (160,000 square kilometers). The United Kingdom controlled the federation's foreign affairs and defense, and provided economic aid. The union was once called the Federation of the Arab Emirates of the South. It was formed in 1959 by six of the states. By 1963, the other 11 states had joined. In 1967, it gained independence as the People's Republic of Southern Yemen. See Yemen (History).

South Australia is a state in south-central Australia. It faces the Great Australian Bight and the Indian Ocean. This part of the Indian Ocean is called the Southern Ocean in Australia. Adelaide is the capital and largest city in South Australia. For detailed maps, see Australia.

South Australia covers an area of about 380,000 square miles (984,000 square kilometers), which is about one-eighth the total area of Australia. Much of the land lies from 1,000 to 2,000 feet (300 to 600 meters) above sea level. The Adelaide and southeastern coastal regions are flat, fertile lands. The Flinders, Gawler, and Mount Lofty mountain ranges are in the south-central section of the state. In the central and north regions, the Everard and Musgrave ranges surround a desert plain and several large salt lakes. The Nullabor Plain covers much of the western part. Mount Woodroffe, the state's highest point, rises 4,724 feet (1,440 meters) above sea level.

The Murray River is Australia's longest permanently flowing river. It rises near the eastern border of Victoria and flows for 1,609 miles (2,589 kilometers) before it empties into the Indian Ocean near Adelaide. South Australia's yearly temperature averages 70 °F (21 °C). Less than 10 inches (25 centimeters) of rain falls annually in all but the state's southern region.

The people. South Australia has a population of 1,427,936. About three-fourths of the people live in the Adelaide area. Most residents of South Australia are of British descent. Since World War II (1939-1945), many southern Europeans have migrated to South Australia.

Children must attend school from age 6 through age 15. Adelaide has three universities and five colleges.

Economy. South Australia has excellent farming and grazing land. Wheat, barley, alfalfa, and oats are grown on the Eyre and Yorke peninsulas and the Port Pirie and Adelaide plains in the south. Irrigated orchards and vineyards grow along the Murray River and east of Adelaide. Many cattle and sheep graze in the northern and eastern areas. The state produces over 234 million pounds (106 million kilograms) of wool annually.

Such valuable minerals as iron ore and copper are mined in the central area. Many of the world's opals come from the north-central region. Plantations in the southeast produce commercial timber. Most manufacturing is on the plains near Adelaide. Leading products include automobiles, chemicals, household and electronic appliances, machinery, and paper products. The state's tuna industry centers around Port Lincoln.

Government. The governor of South Australia represents the British monarch. But the state government is actually headed by the premier, who is the leader of the majority party of the Legislature. The Legislature consists of a 22-member Legislative Council—the upper house—and a 47-member House of Assembly—the lower house. Voters elect members of the upper house to six-year terms and members of the lower house to three-year terms. A Cabinet of 13 ministers directs the policy and administration of the government. Voters elect 12 members to the national House of Representatives and 12 senators to the national Senate in Canberra. Adult British subjects living in the state must vote.

History. The British navigator Matthew Flinders made the first lengthy exploration along the South Australia coast in 1802. In 1829 and 1830, Charles Sturt explored the Murray River and inland areas. Coastal whaling stations were established before the British began settlements in 1836. Mineral discoveries and the growth of wheat farming helped South Australia grow in the 1800's. In 1856, the people were given self-government. In 1901, South Australia joined five other colonies to form the Commonwealth of Australia. After World War II (1939-1945), immigration increased the population rapidly.

See also Adelaide; Lake Eyre; Murray River.

South Bend (pop. 107,789; met. area 265,559) is one of the largest cities in Indiana. It lies in the north-central part of the state. It is named for its location at the southernmost point of the Indiana bend in the St. Joseph River (see Indiana [political map]). Its factories make transportation equipment, rubber and plastic products, tools, and metalworking machinery. The city is a regional commercial, retail, and medical center.

The University of Notre Dame, St. Mary's College, and Bethel College are near South Bend. A regional campus of Indiana University is in the city.

In 1823, Alexis Coquillard, a fur trader, founded South Bend. He called it Big St. Joseph Station. The name was later changed to South Bend. The village was incorporated in 1835 and became a city in 1863. South Bend has a mayor-council government.

See also Notre Dame, University of.
South Carolina is the second largest city in South Carolina and the state's chief port. This historic Southern city is known for its stately homes, some dating back to colonial and pre-Civil War days.

South Carolina  The Palmetto State

South Carolina is the smallest state in the Deep South region of the United States. In spite of its size, South Carolina is an important manufacturing and farming state. It is one of the leading states in the nation in the manufacture of textiles. South Carolina also raises one of the largest tobacco crops in the United States. Most South Carolina workers are employed in service industries, which include trade, health care, and government. Tourism is also important to the economy of South Carolina.

More than half the people of South Carolina live in urban areas. Columbia is the capital and largest city in the state. South Carolina still has many features of the South of pre-Civil War days. Graceful buildings erected before the war still stand in Beaufort, Charleston, and other cities. Large plantations, which were once the backbone of the South's economy, remain in parts of South Carolina. The state's many beautiful flower gardens recall the leisurely life of the South that existed before the Civil War.

The eastern part of South Carolina is a lowland that borders the Atlantic Ocean. In the west, the land rises to sand hills, and then to mountains. The people of South Carolina call the eastern part of the state the Low Country. They call the western part of the state the Up Country.

South Carolina was named for King Charles I of England, in 1629. Carolina is a Latin form of Charles. The word South was added in 1730, when North and South Carolina became separate colonies.

Many important battles of the Revolutionary War in America (1775-1783) were fought in South Carolina. Colonial victories in the Battle of Kings Mountain and the Battle of Cowpens were turning points of the war in the South. South Carolina may have earned its nickname, the Palmetto State, as the result of certain events that occurred during the Revolutionary War. In 1776, colonists in a small fort built of palmetto logs defeated a British fleet that tried to capture Charleston Harbor. The next day, William Moultrie, the colonial commander, saw a column of smoke rising from a burning British ship. The shape of the smoke reminded Moultrie of the palmetto tree, which grows widely in South Carolina. These wartime events supposedly gave South Carolina its nickname.

South Carolina was the first state to secede (withdraw) from the Union before the Civil War (1861-1865). It did so on Dec. 20, 1860. Confederate troops fired the first shot of the Civil War when they attacked Fort Sumter in Charleston Harbor on April 12, 1861.
Sunbathers relax on one of the sandy beaches of Hilton Head Island, a leading South Carolina resort. The state's warm climate and long ocean shoreline make it a popular vacationland.

Marine recruits march at the Parris Island Marine Corps Recruit Depot. The base trains most Marine Corps recruits from the eastern half of the United States.

Forest-covered mountains rise in South Carolina's Up Country. This area includes the Piedmont and Blue Ridge regions in the northwestern third of the state. Elevations in the Up Country range from about 400 feet (120 meters) to about 3,600 feet (1,100 meters) above sea level.

### Interesting facts about South Carolina

**The first musical society** in America, the St. Cecilia Society, was established in Charleston in 1762.

**The first building of fireproof construction** in the United States, called the Fireproof Building, was completed in Charleston in 1826. It was designed by Robert Mills, the architect of the Washington Monument. The building currently houses the Historical Society of South Carolina.

"Heart of pine" houses, built in South Carolina in colonial times, still stand today. Timber was so plentiful during the state's early days that "sapwood" was thrown away, and only the hearts of pine trees were used. This wood is said to keep indefinitely.

**The first museum** in the American Colonies was opened by the Charleston Library Society in 1773. The museum featured objects related to the natural history of South Carolina.

**The reformed branch of Judaism in America** originated in Charleston in 1824 with the Reformed Society of Israelites.

**The first commercial tea farm** in the United States was established at Summerville in 1890 by Charles Shepard.

**The first steam locomotive** to be placed in regular passenger and freight service was the Best Friend of Charleston. This locomotive, built for the South Carolina Canal and Rail Road Company, made its first run on Christmas Day in 1830.
Symbols of South Carolina
The state flag, adopted in 1861, bears a palmetto tree and a crescent. The state seal, authorized in 1776, displays two scenes. In the scene on the left, a palmetto over a dead oak symbolizes the defense in 1776 of the palmetto-log fort on Sullivan’s Island against the United Kingdom’s oaken ships. On the right, a woman walking on a sword-covered beach represents hope overcoming danger.

General information
Statehood: May 23, 1788, the 8th state.
State abbreviations: S.C. (traditional), SC (postal).
State mottoes: Animis Opibusque Parati (Prepared In Mind and Resources); Dum Spiro Spero (While I Breathe, I Hope).
State song: "Carolina." Words by Henry Timrod; music by Anne Custis Burgess (one of two state songs).

Land and climate
Area: 31,117 mi² (80,593 km²), including 1,006 mi² (2,605 km²) of inland water but excluding 72 mi² (186 km²) of coastal water.
Elevation: Highest—Sassafras Mountain, 3,560 ft (1,085 m) above sea level. Lowest—sea level along the coast.
Coastline: 187 mi (301 km).
Record high temperature: 111 °F (44 °C) in Blackville on Sept. 4, 1925, in Calhoun Falls on Sept. 8, 1925, and in Camden on June 28, 1934.
Record low temperature: −19 °F (−28 °C) was recorded at Caesars Head on Jan. 21, 1985.
Average July temperature: 80 °F (27 °C).
Average January temperature: 45 °F (7 °C).
Average yearly precipitation: 48 in (122 cm).

Important dates
1521 Francisco Gordillo of Spain explored the Carolina coast.
1670 South Carolina became the 8th state on May 23. 1788
People
Population: 4,012,012 (2000 census)
Rank among the states: 26th
Density: 129 per mi² (50 per km²), U.S. average 78 per mi² (30 per km²)
Distribution: 35 percent urban, 45 percent rural
Largest cities in South Carolina
Columbia 116,278
Charleston 96,650
North Charleston 79,641
Greenville 56,002
Rock Hill 49,765
Mount Pleasant 47,609
Source: 2000 census, except for *, where figures are for 1990.

Economy
Chief products
Agriculture: broilers, tobacco, greenhouse and nursery products, beef cattle, eggs, cotton.
Manufacturing: chemicals, textiles, transportation equipment, forest products, machinery, fabricated metal products, rubber and plastics products.
Mining: granite, limestone.

Gross state product
Value of goods and services produced in 1998: $100,350,000,000.
Services include community, business, and personal services; finance; government; trade; and transportation, communication, and utilities. Industry includes construction, manufacturing, and mining. Agriculture includes agriculture, fishing, and forestry.

Government
State government
Governor: 4-year term
State senators: 46; 4-year terms
State representatives: 124; 2-year terms
Counties: 46

Federal government
United States senators: 2
United States representatives: 6
Electoral votes: 8

Sources of information
For information about tourism, write to: South Carolina Department of Parks, Recreation & Tourism, 1205 Pendleton Street, Columbia, SC 29201. The Web site at www.travelsc.com also provides information.

For information on the economy, write to: South Carolina Department of Commerce, P.O. Box 927, Columbia, SC 29202.

The state's official Web site at www.state.sc.us also provides a gateway to much information on South Carolina's economy, government, and history.

The Civil War began on April 12 when Confederate forces fired on Fort Sumter.
South Carolina adopted its present constitution.
Operational began at the Savannah River Atomic Energy Plant near Aiken.
Hurricane Hugo killed 18 people and caused $5 billion in property damage in the state.
The Santee-Cooper navigational project and hydroelectric dam was completed.

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</table>
Population. The 2000 United States census reported that South Carolina had 4,012,012 people. The state's population had increased 15 percent over the 1990 census figure, 3,486,703. According to the 2000 census, South Carolina ranks 26th in population among the 50 states.

The state has eight metropolitan areas (see Metropolitan area). About 2 3/4 million people, or about 70 percent of the population, live in these areas. Six metropolitan areas are entirely within the state. Parts of the Augusta, Georgia, and Charlotte, North Carolina, metropolitan areas extend into South Carolina. For the names and populations of the metropolitan areas, see the Index to the political map of South Carolina.

The largest cities in South Carolina, in order of size, are Columbia, Charleston, North Charleston, and Greenville. They are the only cities with a population of more than 50,000.

Many of South Carolina's people are descendants of early settlers to the state. About 30 percent of South Carolina's people are African Americans. Other large population groups in the state include people of German, Irish, English, Scotch-Irish, and American Indian descent.

Schools. In colonial times, most of the children in South Carolina were educated at home or in private schools. In 1710, the colonial government established semipublic schools that were called free schools. These schools were free to poor children, but other youngsters paid tuition.

In 1811, the state legislature approved a plan to set up free schools in all parts of South Carolina. But not enough money was put aside to run the schools. There were few free schools except in the largest towns in the state. The 1868 constitution called for free public schools for all children. But the legislature failed to provide enough money for the schools. Finally, the 1895 constitution provided tax support for statewide public schools.

Like other Southern States, South Carolina had separate schools for blacks and whites for many years. In 1954, the Supreme Court of the United States ruled that public school segregation on the basis of race is unconstitutional. The first racial integration in South Carolina public schools took place in Charleston in 1963. By 1970, South Carolina's school districts had been integrated. Children from age 5 through 16 must attend school. For the number of students and teachers in the state, see Education (table).

A superintendent of education and a State Board of Education head the South Carolina public school system. The board has 17 members. The governor appoints one member from the state at large (as a whole). The

Citadel Military College in Charleston is a state-controlled institution. Students at the college learn the fundamentals of military training, strategy, and tactics.
other members are appointed by the state legislators from each of South Carolina’s 16 judicial/court circuits. Board members serve four-year terms. The voters elect the superintendent to a four-year term.

Libraries. South Carolina had the first government-supported lending library in the 13 original colonies. The library opened in Charleston in 1698, but closed a few years later. In 1840, the University of South Carolina built the nation’s first separate college library building. Today, South Carolina is served by county and regional public library systems around the state.

Museums. The Charleston Museum, founded in 1773, is one of the oldest museums in the United States. It has natural history, anthropology, and colonial history exhibits. The South Carolina State Museum in Columbia has exhibits dealing with art, history, natural history, and science and technology. The Museum of York County in Rock Hill has a large collection of African mammals and a planetarium. Bob Jones University in Greenville has a collection of paintings on religion. Other art museums in the state include the Columbia Museum of Art, the Gibbes Museum of Art in Charleston, and the Greenville County Museum of Art in Greenville.

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<td>Francis Marion University</td>
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*For campuses, see South Carolina, University of*

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The Charleston Museum has exhibits on natural history, anthropology, and colonial history. The class of schoolchildren in this picture views a transparent replica of the human body.
<table>
<thead>
<tr>
<th>Place</th>
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<td>Charleston</td>
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</table>

Columbia is South Carolina's capital, largest city, and commercial center. The city stands in the center of the state. Downtown Columbia includes Finlay Park with its unusual artificial waterfall, shown in the foreground. The popular park is the site of concerts, festivals, and other events.
South Carolina's attractions include wide, sparkling beaches, excellent golf courses, beautiful gardens, numerous historic sites, and charming cities. Abundant wildlife in the state's fields and streams provides exciting action for hunters and fishing enthusiasts. Among the favorite annual events in South Carolina are the Carolina Cup, a steeplechase (horse race) that takes place in Camden in late March, and the Pepsi Southern 500, a stock car race that is run in Darlington on the Sunday before Labor Day.

The Grand Strand at Myrtle Beach

Places to visit

Following are brief descriptions of some of South Carolina's many interesting places to visit:

**Battlegrounds** recall South Carolina's part in the Revolutionary War. *Kings Mountain National Military Park,* near Blacksburg, and *Cowpens National Battlefield,* near Gaffney, mark the sites of major Revolutionary War battles.

**Beaches** along South Carolina's Atlantic Coast offer swimming and sunbathing. The coastal area is also popular with vacationers for its golf courses and entertainment facilities. Myrtle Beach is the state's most famous beach. Other beaches, from north to south, include Cherry Grove, Ocean Drive, Crescent, Atlantic, Windy Hill, Isle of Palms, Folly, Kiawah Island, Seabrook Island, Edisto Island, Hunting Island, and Hilton Head Island.

**Charles Towne Landing,** near Charleston, marks the area where South Carolina's first permanent English settlement was established. It includes a replica of a colonial trading ship and the Animal Forest, which features animals native to the state in 1670.

**Fort Moultrie,** on Sullivan's Island, was the site of a brave defense by colonists against a British invasion during the Revolutionary War.

**Fort Sumter,** in Charleston Harbor, is the place where the Civil War began in 1861.

**Gardens** offer a glimpse of the beauty of South Carolina. Brookgreen Gardens, north of Georgetown, are a showplace of art and nature on the site of four former rice plantations. These gardens display hundreds of sculptures among plants of the Southeast. Middleton Place Gardens, near Charleston, are the oldest formal landscaped gardens in America. These gardens were begun in 1741 and feature azaleas, camellias, ancient oaks, and a pair of butterfly lakes. Magnolia Gardens, near Charleston, are part of Magnolia Plantation, which dates from the late 1600s. Magnolia Gardens include an herb garden, the Barbados Tropical Garden, and the Audubon Swamp Garden, which features cypress and tupelo trees in a swamp crossed by bridges, boardwalks, and dikes. Other beautiful gardens in the state include Cypress Gardens near Charleston, Edisto Gardens in Orangeburg, Swan Lake Iris Gardens in Sumter, and the Botanical Gardens at Clemson University.

**National forests.** South Carolina has two national forests—Francis Marion, near Charleston, and Sumter, which covers two areas in the Piedmont and one area in the Blue Ridge Mountains. Visitors to Sumter have the opportunity to raft down the Chattooga River.

**State parks and forests.** South Carolina has 45 state parks and historic sites, and 4 state forests. For information, write to South Carolina State Park Service, 1205 Pendleton Street, Columbia, SC 29201.
Annual events

January-June
Lowcountry Oyster Festival in Charleston (early February); Garden Tours, statewide (February-May); Aiken Triple Crown in Aiken (March); Canadian-American Days in Myrtle Beach (March); Darlington 400 in Darlington (mid-March); Plantation Tours, statewide (March-May); Carolina Cup in Camden (late March); WorldCom Classic in Hilton Head (April); Governor's Frog Jump Festival in Springfield (Saturday before Easter); Family Circle Cup in Charleston (mid-April); Bravo Arts Festival in Hilton Head (May); Gullah Festival in Beaufort (late May); Pontiacs Freedom Weekend Aloft in Greenville (May); Spoleto Festival U.S.A. in Charleston (May-June); Sun-Fun Festival in Myrtle Beach (June).

July-December
Pageland Watermelon Festival in Pageland (late July); Jubilee: Festival of Heritage in Columbia (mid-August); Pepsi Southern 500 in Darlington (Sunday before Labor Day); Aiken's Makin' in Aiken (September); Scottish Games and Highland Gathering in Mount Pleasant (September); Come Horse Around Festival in Camden (mid-September); Beaufort Shrimp Festival in Beaufort (October); State Fair in Columbia (October); Colonial Cup in Camden (November); Chitlin Strut in Salley (November).

S.C. Dept. of Parks, Recreation & Tourism

Revolutionary War reenactment near Blacksburg

S.C. Dept. of Parks, Recreation & Tourism

Sculpture garden at Brookgreen Gardens in Murrells Inlet

S.C. Dept. of Parks, Recreation & Tourism

Fort Sumter in Charleston Harbor

South Carolina Department of Parks, Recreation, and Tourism

State Fair in Columbia

© Robert Clark, Transparencies
Land regions. South Carolina has three main land regions: (1) the Atlantic Coastal Plain, (2) the Piedmont, and (3) the Blue Ridge. South Carolinians call the easternmost portion of the coastal plain the Low Country; and they call the Piedmont and Blue Ridge the Up Country.

The Atlantic Coastal Plain is a lowland that covers the southeastern two-thirds of South Carolina. It is part of the plain of the same name that stretches from New York to Florida. In South Carolina, the land rises gradually from southeast to northwest. One section of this plain, the Outer Coastal Plain, extends 50 to 70 miles (80 to 113 kilometers) inland from the coast, and is flat and broken by rivers. Swamps cover most of the land near the coast and extend far inland along the rivers. Another area, the Inner Coastal Plain, is hilly and rolling. A belt of forest called the Pine Barrens covers part of the central Atlantic Coastal Plain. A series of sand hills runs from southwest to northeast through Alken, Columbia, Camden, and Cheraw, marking the western edge of the plain. These sand hills form part of an ancient beach, and indicate that the Atlantic Coastal Plain once lay under the ocean.

The Piedmont covers most of northeastern South Carolina. It is a part of a land region that extends from New York to Alabama. The boundary between the Piedmont and the coastal plain is called the Fall Line. It forms the eastern edge of the Piedmont in South Carolina. The Fall Line is a zone where rivers tumble from higher land to the low-lying Atlantic Coastal Plain (see Fall line). In the southeast, the South Carolina Piedmont is a rolling upland with elevations from 400 to 1,200 feet (120 to 370 meters) above sea level. It rises to a hilly area 1,400 feet (430 meters) above sea level at its western edge.

The Piedmont slopes from northwest to southeast, which causes rivers in the region to flow rapidly. The swift-running rivers have been a major source of hydroelectric power. This power has helped make the Piedmont an important manufacturing area.

The Blue Ridge covers the northeastern corner of South Carolina. It is part of a larger region of the same name that runs from southern Pennsylvania to northern Georgia. The famous Blue Ridge Mountains, part of the Appalachian Mountain system, give the region its name. The Blue Ridge Mountains of South Carolina are less rugged and more easily crossed than those of North Carolina. Few Blue Ridge peaks in South Carolina rise more than 3,000 feet (910 meters), and all are topped with forests. Sassafras Mountain, the highest peak in the state, rises 3,554 feet (1,083 meters) above sea level in the Blue Ridge.

Coastline of South Carolina has many wide bays and inlets. Measured in a straight line, the state's general coastline totals 187 miles (301 kilometers). If all the coastal area washed by water were measured, the coastline would total 2,876 miles (4,628 kilometers). Important bays and harbors along the coast include, from north to south, Little River Inlet, Winyah Bay, Bull Bay, Charleston Harbor, St. Helena Sound, and Port Royal Sound. The northern part of the coastline, from North Carolina to Winyah Bay, is called the Grand Strand. It has an almost unbroken beach. South of Winyah Bay, saltwater marshes cover much of the coastal area, and tidal rivers cut far inland. Here, the Santee River forms the largest delta on the east coast. Many islands lie along the coast. They include, from north to south, Pawley's Island, Bull Island, Isle of Palms, Sullivan's Island, Kiawah Island, Edisto Island, Hunting Island, Fripp Island, Hilton Head Island, and Daufuskie Island. Parris Island, near Beaufort, is a major United States Marine training center.

Rivers, waterfalls, and lakes. Many large rivers cross South Carolina from northwest to southeast. The largest, the Santee, drains about 40 percent of the

Map index

**Bird Island** D 11
**Black Creek** C 8
**Black Stinger Creek** D 10
**Black River** D 9
**Blue Ridge Mountains** A 2
**Brafford Point** G 7
**Broad River** C 6
**Bull Bay** F 9
**Cape Island** E 10
**Cape Romain** E 10
**Charleston Harbor** F 9
**Chattahoochee River** R 2
**Chattahoochee River** B 2
**Coastal Plain** E 8
**Coombahoe River** E 7
**Cooper River** D 7

Irrigation facilities

**Atlantic Coastal Waterway (Canal)** D 11
**Blythewood Dam** D 10
**Blythewood Dam** D 10
**Blythewood Dam** D 10
**Blythewood Dam** D 10
**Blythewood Dam** D 10

Land regions of South Carolina

WORLD BOOK map

© David K. Frazer
state's area. The second largest river, the Pee Dee, flows through eastern South Carolina. The Savannah River, third in size, forms the border with Georgia. Other South Carolina rivers include the Broad, Saluda, Combahee, Edisto, Ashley, and Cooper. Rivers that cross the Fall Line have a series of rapids and waterfalls. Larger and more beautiful waterfalls may be seen in the Blue Ridge Mountains.

South Carolina has no large natural lakes. Dams form many large lakes or reservoirs. Lake Marion, the largest artificially created lake, was created in 1942. Other reservoirs include Greenwood, Moultrie, Murray, Wateree, and Wylie on the Santee River and its tributaries. Hartwell and J. Strom Thurmond lakes are on the Savannah River and lie partly in South Carolina and partly in Georgia. Keowee and joacasse are on Savannah tributaries.

Plant and animal life. Forests cover almost two-thirds of South Carolina. Trees found in the state include beeches, cottonwoods, cypress, hemlocks, hickories, magnolias, maples, pines, oaks, sweet gums, and tulip trees.

Palmettos, yuccas, and other subtropical plants grow along the South Carolina coast. Thick growths of dwarf white hollyhuckle and sweet bay spread over large areas in the Low Country. Spanish moss hangs from many live oak and cypress trees. Other South Carolina plants include yellow jessamine, the state flower, and the Venus's-flytrap, a rare insect-trapping plant that grows wild only in North and South Carolina. Patches of azaleas, mountain laurels, and rhododendrons blanket the South Carolina mountainsides in spring.

Large numbers of white-tailed deer live in the Piedmont and Coastal Plain forests. A few black bears and alligators inhabit swamps near the coast. Fox squirrels,盒子，and some wildcats live in the state's inland forests. Opossums, raccoons, and cottontail rabbits may be found throughout the state. More than 450 kinds of birds, including wild turkeys, mourning doves, quail, and ducks, live in South Carolina. Few other states have so many kinds of birds.

Bottle-nosed dolphins, sharks, sperm whales, and giant sea turtles often swim in South Carolina's coastal waters. About 350 kinds of saltwater fishes live in the state's coastal waters and salt marshes. Freshwater streams and lakes have bass, bream, rockfish, and trout.

Climate. South Carolina has a warm climate. The state's July temperatures average about 81 °F (27 °C) in the south and about 72 °F (22 °C) in the northwest. January temperatures average about 51 °F (11 °C) in the south and about 41 °F (5 °C) in the northwest. South Carolina's record high temperature, 111 °F (44 °C), was recorded in Blackville on Sept. 4, 1925; in Calhoun Falls on Sept. 8, 1925; and in Camden on June 28, 1954. The state's record low, −19 °F (−28 °C), was recorded at Caesars Head on Jan. 21, 1985.

Yearly precipitation (rain, melted snow, and other forms of moisture) in most parts of South Carolina averages about 45 inches (114 centimeters). The mountains receive over 70 inches (178 centimeters) of precipitation annually. South Carolina gets little snow. Annual snowfall ranges from about 7 inches (18 centimeters) in the mountains to light traces of snow in the south.

Average January temperatures
South Carolina has mild winters. The southern portion is the warmest. Temperatures decline to the northwest.

Average July temperatures
Summers are very warm in South Carolina, with generally even temperatures. The northwest is slightly cooler.

Average yearly precipitation
Rainfall is usually abundant throughout the state. The southeast and the northwest receive the most precipitation.
A variety of elements contribute to the strength of South Carolina’s economy. Service industries, from trade to tourism, provide jobs for the vast majority of the state’s workers. But manufacturing remains South Carolina’s single most important economic activity. Chemicals and textiles are the state’s signature manufactured items.

**Natural resources** of South Carolina include rich soils, minerals, vast forests, and a plentiful water supply.

**Soils.** The state’s best soils are located in the Inner Coastal Plain section of the Atlantic Coastal Plain. Deposits of silt from rivers have left a black loam along the river valleys. The red to brown Piedmont soils are generally less fertile.

**Minerals.** Large deposits of kaolin (a kind of clay) occur in Aiken County. The Atlantic Coastal Plain region also has deposits of limestone, peat, and sand and gravel. The Piedmont and Blue Ridge areas have clays, gold, granite, mica, sand, talc, topaz, and vermiculite.

**Forests** cover almost two-thirds of South Carolina. The loblolly and other pines, oaks, hickories, dogwoods, and red maples grow in the Piedmont. Slash and longleaf pines, oaks, hickories, magnolias, and bay trees are common in the Coastal Plain. Baldcypress, black tupelos, sweet gums, and tulip trees grow in the swamps. Hemlocks are common in the Blue Ridge Mountains, and palmettos along the coast.

**Service industries** account for the largest part of South Carolina’s gross state product—the total value of all goods and services produced in a state in a year. Most of these industries are concentrated in the state’s metropolitan areas. Retail trade and personal services benefit greatly from tourism activities in the state. The beaches, golf courses, and fashionable resort hotels of Myrtle Beach and Hilton Head attract visitors the year around. Tourism activities in Charleston focus on the city’s colonial and antebellum heritage and architecture. Spending by tourists adds about $7 billion to South Carolina’s economy each year.

Wholesale and retail trade ranks first among South Carolina’s service industries in terms of the gross state product. Wholesale companies buy goods from producers and sell the goods mainly to other businesses. The wholesale trade of automobiles, groceries, and textiles are important in the state. Retailers sell goods directly to consumers. Major retail establishments in South Carolina include food stores, discount stores, and restaurants.

Ranking second among the state’s service industries are community, business, and personal services. This group forms the leading source of employment in the state. These services consist of a variety of establishments, including private health care, engineering firms, hotels, and repair shops.

Government services rank third. This group includes public schools and hospitals, and military bases. South Carolina is the home of several major military bases. These bases include the Parris Island Marine Corps Recruit Depot and the Fort Jackson Military Reservation, which is located near Columbia. State government offices are based in Columbia. The public school system is one of South Carolina’s major employers.

Finance, insurance, and real estate ranks fourth. Columbia is the state’s leading banking center. Real estate plays an important part in South Carolina’s economy because of the large amounts of money involved in the buying and selling of homes.

Transportation, communication, and utilities rank fifth among the state’s service industries. Charleston, a major East Coast port, is the home of many large shipping companies. Telephone companies are the most important part of the communications industry. More information about transportation and communication appears later in this section.

**Manufacturing.** Goods that are manufactured in South Carolina have a value added by manufacture of about $34 billion annually. Value added by manufacture represents the increase in value of raw materials after they become finished products.

Chemicals are the leading manufactured product in South Carolina in terms of value added by manufacture. The leading sectors of the state’s chemical industry are

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**Production and workers by economic activities**

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<tr>
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*GSP = gross state product, the total value of goods and services produced in a year,

†Less than one-half of 1 percent


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Textiles are a leading manufactured product of South Carolina. The state has about 350 textile factories. This worker operates a weaving machine at a textile mill in Prosperity.
synthetic fibers, plastic resins, dyes, and pharmaceuticals. Leading centers of chemical manufacturing include Greenville, Spartanburg, Columbia, and Charleston.

Textiles are the second most valuable manufacture in terms of value added. South Carolina ranks among the leading textile-producing states. The state's textile manufacturers produce a wide variety of fabrics from blends of natural fibers, as well as from synthetic fibers. The state has about 350 textile factories, most of which are found in the northwestern part of the state. Products of these factories include acrylic, cotton, polyester, silk, and wool fabrics; plastic and glass fiber yarns; and rayon and nylon tire cord. Many factories also produce clothing or other finished textile products. Important textile-manufacturing centers include Spartanburg, Greenville, Anderson, Greenwood, and Pickens counties.

Transportation equipment is South Carolina's third-ranking manufactured product. Motor vehicles and parts are the leading manufactures in this sector. Factories in Spartanburg, Winnsboro, and Gaffney produce transportation equipment.

Forest products, including wood, pulp, and paper products, rank fourth among the state's manufactures. Leading products in this sector include paper and paperboard as well as sawmill products. This industry provides valuable jobs to people in the state's rural areas.

Other important products of South Carolina include clothing, computer components, electrical equipment, fabricated metal products, food products, machinery, and rubber and plastic products.

**Agriculture.** South Carolina has about 25,000 farms. Farmland covers about a fourth of the state's total area. Much of the rest is covered by forests. Forestry is an important economic activity for many of the state's people. Crops provide about half of South Carolina's agricultural income. Tobacco is the state's leading crop. South Carolina ranks among the leading tobacco-growing states. The eastern part of the state produces most of the tobacco. Greenhouse and nursery crops are the second most valuable crop in South Carolina. Shrubs, flowers, and young plants grown in greenhouses, and nurseries are a major source of agricultural income in the state. Farmers also raise significant amounts of cotton, soybeans, and corn. Other important crops in South Carolina include vegetables, fruits, and nuts.

Livestock products provide about 45 percent of South Carolina's farm income. Broilers (chickens from 5 to 12 weeks old) are the state's most valuable farm product. Eggs, turkeys, cattle, and hogs are also an important source of livestock income. The northern half of South Carolina has the most poultry and egg farms. Beef and dairy cattle are found throughout the state. Hogs are raised primarily in the eastern part of the state.

**Mining.** Granite and limestone are among South Carolina's most valuable mined products. Granite comes chiefly from the Piedmont. Limestone is mined in the Atlantic Coastal Plain. Gold is mined in the Piedmont. South Carolina is a leading producer of fire clays, kaolin, masonry cement, mica, and vermiculite.

**Fishing industry.** South Carolina has an annual fish catch valued at about $30 million. Shrimp is South Carolina's most valuable catch. Other catches include clams, crabs, oysters, and finfish. The Charleston and Mount Pleasant areas form the state's leading fishing port.

**Electric power.** About 60 percent of South Carolina's
The V. C. Sumner Nuclear Power Plant near Columbia is one of several nuclear facilities in South Carolina. Nuclear power plants provide about 60 percent of the state's electric power. Electric power is generated by plants that use nuclear energy. About 35 percent of the state's electric power comes from plants that burn coal. Most of the remaining power comes from hydroelectric plants and plants that burn natural gas.

Transportation. South Carolina has about 65,000 miles (105,000 kilometers) of roads and highways. Seven railroads provide freight service in the state. Passenger trains serve about 10 cities. South Carolina's chief airports are located at Charleston, Columbia, Greenville-Spartanburg, and Myrtle Beach. The state's leading seaports are Charleston, Georgetown, and Port Royal. The Atlantic Intracoastal Waterway is the state's chief inland shipping route (see Atlantic Intracoastal Waterway).

Communication. About 110 newspapers, including about 15 dailies, are published in South Carolina. The South Carolina Weekly Journal, the state's first newspaper, was published for only six months, sometime between 1730 and 1732. Today, the largest daily papers include the Greenville News, the Myrtle Beach Sun News, The Post and Courier of Charleston, the Spartanburg Herald Journal, and The State of Columbia. About 50 magazines are published in South Carolina.

The state's first radio station, WSPA, began operating in Spartanburg in 1930. WCOS-TV, the first television station, opened in Columbia in 1953. The state now has about 140 radio stations and 25 TV stations. Many communities have access to cable TV and the Internet.

Government

Constitution of South Carolina was adopted in 1895. The state's six earlier constitutions were adopted in 1776, 1778, 1790, 1861, 1865, and 1868.

The Constitution has been amended (changed) about 350 times. The state legislature or a constitutional convention may propose an amendment. An amendment proposed by the legislature requires approval by two-thirds of the members of both the Senate and House of Representatives. Next, the amendment must have the approval of a majority of the people voting on it in a statewide election. To become law, the amendment must then be approved by a majority of members of the state legislature.

A two-thirds vote in each house of the legislature is required to call a constitutional convention. The convention also must be approved by a majority of the people voting on the issue in a statewide election.

Executive. The governor of South Carolina is elected to a four-year term. The governor may not serve more than two terms in a row.

South Carolina voters also elect the lieutenant governor, adjutant general, attorney general, commissioner of agriculture, comptroller general, secretary of state, state treasurer, and superintendent of education. All these officials serve four-year terms.

Legislature, called the General Assembly, consists of a 46-member Senate and a 124-member House of Representatives. Members of both houses are elected from single-member districts. Senators serve four-year terms, and representatives two-year terms.

Until the mid-1960's, one senator was elected from each of the state's 46 counties. In 1965, a special federal court ordered the legislature to reapportion (redvide) the Senate to provide equal representation based on population. The court approved a temporary plan for the 1966 elections, and all senators were elected to two-year terms. In 1968, the court approved the legislature's plan of electing 46 senators from 20 districts. In 1972, the legislature reduced the number of senatorial districts from 20 to 16. In 1983, the number of districts was increased to 46.

The legislature meets each year, starting on the second Tuesday in January. The legislature must adjourn by the first Thursday in June. Any extension of the session requires two-thirds approval by both houses. The governor may call special sessions.

Courts. The Supreme Court is South Carolina's highest court. It has a chief justice and four associate justices. The justices are elected by the legislature to 10-year terms. The South Carolina Court of Appeals shares appellate jurisdiction with the Supreme Court. The Court of Appeals has six judges elected by the legislature to six-year terms. Circuit courts of common pleas and general sessions are the chief trial courts. The legislature elects 40 circuit court judges to six-year terms. Supreme Court justices are usually chosen from among the circuit court judges. Circuit court judges are usually chosen from the legislature.

Magistrates' courts hear minor civil and criminal cases. The magistrates who head these courts are appointed by the governor, with the approval of the state Senate.

Local government. County governments in South Carolina are headed by boards of county commission-
ers, county councils, or similar local boards. County commissioners or council members and their assistants carry out such government functions as enforcing laws and regulating taxes. Many of the county councils appoint professional administrators to direct the county government agencies. Chief county officials in South Carolina include the auditor, clerk of court, county attorney, sheriff, and treasurer.

South Carolina cities and towns operate under charters. Most of the state’s larger cities have the council-manager form of government. Most of the smaller cities have the mayor-council form.

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. A general sales tax and a personal income tax each provide more than a third of the state’s tax revenue. Other important sources of tax revenue include taxes on motor fuels, alcoholic beverages, business licenses, motor vehicle licenses, insurance premiums, public utili-

The state governors of South Carolina

<table>
<thead>
<tr>
<th>Party</th>
<th>Term</th>
<th>Governor</th>
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<tbody>
<tr>
<td>Democratic</td>
<td>1864-1865</td>
<td>Andrew G. Magrath</td>
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<tr>
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<td>1865</td>
<td>Benjamin F. Perry</td>
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<tr>
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<td>1865-1868</td>
<td>James L. Orr</td>
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<tr>
<td>Republican</td>
<td>1868-1872</td>
<td>Robert K. Scott</td>
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<td>1872-1874</td>
<td>Franklin J. Moses, Jr.</td>
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<tr>
<td>Republican</td>
<td>1874-1876</td>
<td>Daniel H. Chamberlain</td>
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<tr>
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<td>1876-1879</td>
<td>Wade Hampton</td>
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<td>1879-1880</td>
<td>William D. Simpson</td>
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<td>1880-1882</td>
<td>Thomas B. Jeter</td>
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<td>1882-1886</td>
<td>Johnson Hagood</td>
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<td>1886</td>
<td>Hugh S. Thompson</td>
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<td>John C. Sheppard</td>
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<td>John P. Richardson</td>
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<td>Benjamin R. Tillman</td>
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<td>1897-1903</td>
<td>John G. Evans</td>
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<td>Democratic</td>
<td>1903-1907</td>
<td>William H. Ellerbe</td>
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<td>Democratic</td>
<td>1907-1911</td>
<td>Miles B. McSweeney</td>
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<td>1911-1915</td>
<td>Duncan C. Heyward</td>
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<td>1915</td>
<td>Martin F. Ansel</td>
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<td>1915-1919</td>
<td>Coleman L. Bleasle</td>
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<td>1919-1922</td>
<td>Charles A. Smith</td>
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<td>1922-1923</td>
<td>Richard B. Manning</td>
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<td>Democratic</td>
<td>1923-1927</td>
<td>Robert A. Cooper</td>
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<td>1929-1933</td>
<td>Wilson G. Harvey</td>
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<td>1933-1937</td>
<td>Thomas G. McLeod</td>
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<td>1937-1939</td>
<td>John B. Gardner</td>
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<td>Ibra C. Blackwood</td>
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<td>1941-1943</td>
<td>Olin D. Johnston</td>
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<td>1943-1945</td>
<td>Burnet R. Maybank</td>
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<td>J. Emile Harley</td>
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<td>Ransom J. Williams</td>
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<td>1955-1957</td>
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<td>1957-1959</td>
<td>James B. Byrnes</td>
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<td>George B. Timmerman, Jr.</td>
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<td>1961-1963</td>
<td>Ernest F. Hollings</td>
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<td>1963-1965</td>
<td>Donald S. Russell</td>
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<td>1965-1971</td>
<td>Robert E. McNair</td>
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<td>Democratic</td>
<td>1971-1975</td>
<td>John C. West</td>
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<td>1975-1979</td>
<td>James B. Edwards</td>
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<td>Democratic</td>
<td>1979-1981</td>
<td>Richard W. Riley</td>
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<tr>
<td>Democratic</td>
<td>1985-1991</td>
<td>David Beasley</td>
</tr>
<tr>
<td>Democratic</td>
<td>1991-1995</td>
<td>Jim Hodges</td>
</tr>
</tbody>
</table>
| Democratic | 1991-1995 | *Democratic-Republican

From 1776 to 1779, the chief executive of South Carolina was called the president.

Politics. The Democratic Party has controlled South Carolina politics throughout most of the state’s history. But the Republican Party gained strength during the 1950s and 1960s. In 1964, Senator Strom Thurmond of South Carolina resigned from the Democratic Party and became a Republican. In 1974, James B. Edwards became the first Republican to be elected governor of the state in 100 years.

From 1880 through 1964, Democratic candidates won South Carolina’s electoral votes in every presidential election except 1948. Senator Thurmond, the candidate of the States’ Rights Democratic (Dixiecrat) Party, won the votes in 1948. Since 1964, the Republican candidate has won South Carolina’s electoral votes in all the presidential elections except 1976. For South Carolina’s voting record in presidential elections, see Electoral College (table).
Indian days. More than 30 Indian tribes lived in what is now South Carolina before white settlers came. The chief tribes were the Catawba, Cherokee, and Yamasee (or Yemasee). The Catawba belonged to the Siouan Indian language family, the Cherokee to the Iroquoian language family, and the Yamasee to the Muskogean language family. The Indians lived in semipermanent log shelters. Most of them raised crops.

Exploration and settlement. In 1521, Francisco Gordillo led a Spanish expedition that explored the Carolina coast. Gordillo came from Spanish-held Santo Domingo in the Dominican Republic. In 1526, Lucas Vásquez de Ayllón, a judge from Santo Domingo on the island of Hispaniola, founded the first European settlement in what is now the United States. He named it San Miguel de Gualdape. Ayllón led about 600 people from Hispaniola to what historians believe may have been the coast of present-day Georgia or South Carolina. The colony lasted only about half a year. Disease and bad weather forced the settlers to return to Hispaniola. Between 1562 and 1565, French explorers tried to settle at Port Royal and at another place farther south. They failed, partly because they lacked food.

England claimed the entire North American mainland in the early 1600's. The English based their claim on John Cabot's voyage to America in 1497 (see Cabot). In 1629, King Charles I of England granted North American land to Sir Robert Heath. Part of the grant was a strip of land that included what are now the states of South Carolina and North Carolina. The strip extended to the Pacific Ocean. The land was named Province of Carolina (land of Charles). The spelling was changed to Carolina in 1663. Heath made no attempts to establish settlements in the area of Carolina.

In 1663, King Charles II granted Carolina to eight English noblemen called lords proprietors. In 1669, the proprietors sent settlers to America. The settlers arrived in 1670 and set up South Carolina's first permanent white settlement at Albemarle Point, near what is now Charleston. The colonists moved to Oyster Point in 1680, and named the settlement Charles Town. The spelling was changed to Charleston in 1783.

Colonial days. The proprietors wanted to limit self-government in Carolina. They also failed to protect the settlers when enemies threatened the colony. During Queen Anne's War (1702-1713), the colonists turned back French and Spanish forces at Charleston. They successfully defended themselves against attacks by the Yamasee Indians and against several pirate raids between 1715 and 1718. During these battles, the colonists received little help from the powerful proprietors. In 1719, the proprietors rejected laws requested by the colonists. As a result, the colonists rebelled that year.

The South Carolina area was Britain's southern line of defense against French and Spanish attacks. Partly as a result, King George I was willing to accept the overthrow of proprietary rule in 1719 and to make South Carolina a royal colony. Britain ruled the colony, but allowed the people self-government. North and South Carolina had had separate governments since 1710. In 1729, the British government bought the property rights of the proprietors. In 1732, the southern part of South Carolina became the colony of Georgia.

During the mid-1700's, many South Carolinians moved from coastal settlements to the Up Country. The Up Country population was also increased by waves of settlers from Pennsylvania and Virginia. By 1775, about 70,000 whites and about 100,000 blacks lived in South Carolina. Most of the blacks were slaves.

The Revolutionary War. During the 1760's, Britain passed a series of laws that caused unrest in South Carolina and the other American colonies. Most of these laws set up new taxes or restricted colonial trade. Some South Carolinians, called Tories, urged loyalty to Britain in spite of the laws. But the majority of the people, called Whigs, favored independence.

The Revolutionary War began in Massachusetts in 1775. South Carolina became the scene of many important battles. In June 1776, British land and sea forces attacked Charleston. But the colonists defeated the British in the Battle of Sullivan's Island. A second British attack on Charleston was turned back in 1779. The British captured the city in 1780. In August of that year, the British defeated colonial troops under General Horatio Gates at Camden. The British and their Tory allies then controlled most of South Carolina. Colonial victories in the Battle of Kings Mountain (Oct. 7, 1780) and at Cowpens (Jan. 17, 1781) turned the tide of war in the South. In 1781, colonial troops under General Nathanael Greene drove the main British army from South Carolina to Virginia. The South Carolina militia forced smaller British units from
the area. Famous leaders of the militia included Francis Marion, called the Swamp Fox; Thomas Sumter, called the Gamecock; and Andrew Pickens. The British evacuated Charleston in 1782. During the war, more than 200 battles or smaller fights took place in the state. Most were fought between bands of Whigs and Tories.

On July 9, 1778, South Carolina ratified (approved) the Articles of Confederation, the forerunner of the United States Constitution. South Carolina became the eighth state of the Union on May 23, 1788, when it ratified the U.S. Constitution.

**Nullification.** South Carolina strongly supported states' rights and free trade. The state's people opposed federal tariffs because South Carolina's economy depended heavily on trade with European nations. Tariffs, of course, discouraged this trade. A depression hit the United States in 1819, and South Carolinians blamed federal tariffs for their economic problems. In 1828, Congress passed a law that raised tariffs even higher than before. This law was called the "tariff of abominations." Reaction against the federal government spread throughout the state. In 1828, Vice President John C. Calhoun, a South Carolinian, wrote the South Carolina Exposition. This document declared that no state was bound by a federal law which the state regarded as unconstitutional. After another high tariff law was passed in 1832, South Carolina adopted an Ordinance of Nullification. This ordinance declared the tariff acts of 1828 and 1832 "null and void." President Andrew Jackson threatened to send troops to South Carolina to enforce the law. But Congress passed a compromise tariff bill in 1833, and the state repealed the Ordinance of Nullification. See Nullification.

**The Civil War.** Shortly after the nullification crisis, an antislavery movement gained strength in the North. In 1850, a dispute between the North and South arose over whether slavery should be allowed in parts of the West. South Carolina threatened to secede (withdraw) from the Union. But little support came from other Southern states, and South Carolina took no further action. On Nov. 6, 1860, Abraham Lincoln, a Northern Republican, was elected president. South Carolina feared Lincoln would use federal power to abolish slavery. On Dec. 20, 1860, South Carolina became the first state to secede from the Union. By the spring of 1861, 10 other Southern states had joined the secession movement and had formed the Confederate States of America (see Confederate States of America).

The Civil War began on April 12, 1861, when Confederate troops fired on Fort Sumter in Charleston Harbor. Fighting raged along the South Carolina coast throughout the war. A blockade of Charleston Harbor by the Union fleet ruined South Carolina's economy. In 1865, Union troops led by William T. Sherman destroyed many plantations in the state. Much of Columbia, the capital, burned while Union troops occupied it. About a fourth of the 63,000 troops from South Carolina died during the war.

**Reconstruction.** During the Reconstruction period after the Civil War, Union troops occupied South Carolina and the other Southern states. The Republican Party in the state was made up chiefly of blacks, Union sympathizers from the South called scalawags, and former Northerners called carpetbaggers. The Republicans controlled the government during part of the Reconstruction period, and had the support of the Union troops. In 1868, South Carolina adopted a new state constitution. It gave blacks the right to vote. Congress readmitted South Carolina to the Union on June 25, 1868.

In 1876, Wade Hampton, a Democrat and a Confederate cavalry hero, defeated the Republican candidate for governor. The Republicans challenged the election results, and South Carolina had rival state governments for several months. President Rutherford B. Hayes withdrew the federal troops from South Carolina in March 1877. Republican power then collapsed, and the Democrats gained control of the state.

**Industrial growth** began in South Carolina during the late 1800's. Farm profits had declined greatly after the Civil War. The decline was caused chiefly by compe-
Historic South Carolina

General Francis Marion, known as the Swamp Fox, led daring raids against the British in South Carolina during the Revolutionary War. He was born in Berkeley County.

The first permanent settlement in South Carolina was established at Albemarle Point in 1670. It moved to Oyster Point, now Charleston, in 1680.

Santee Dam, completed in 1941, harnessed the Santee River to provide hydroelectric power. The dam also opened an abandoned canal to navigation.

Slave markets flourished in South Carolina and other Southern states in the years before the Civil War. By 1860, South Carolina had about 402,000 slaves, more than half the state's population.

The Civil War began on April 12, 1861, when Confederate batteries shelled Fort Sumter in Charleston Harbor. Federal troops surrendered on April 13 and withdrew from the fort the next day.

Important dates in South Carolina

1521 Francisco Gordillo of Spain explored the Carolina coast.
1670 English settlers established the first permanent white settlement in South Carolina, at Albemarle Point.
1719 South Carolina became a separate royal province.
1780 American forces won the Battle of Kings Mountain, a turning point in the Revolutionary War.
1788 South Carolina became the 8th state on May 23.
1832 South Carolina passed the Ordinance of Nullification.
1860 South Carolina seceded from the Union on Dec. 20.
1861 The Civil War began on April 12 when Confederate forces fired on Fort Sumter.
1868 South Carolina was readmitted to the Union.
1877 Reconstruction ended in South Carolina.
1895 South Carolina adopted its present constitution.
1933 Operations began at the Savannah River Plant, which produces nuclear materials.
1964 South Carolina voted for Barry M. Goldwater, the first Republican presidential candidate to carry the state since the Reconstruction.
1970 Three blacks won election to the state House of Representatives. They became the first blacks to serve in South Carolina's House since 1902.
1974 James B. Edwards became the first Republican to be elected governor since 1874.
1983 The Reverend I. DeQuincey Newman became the first black elected to the state Senate since 1888.
1989 Hurricane Hugo struck South Carolina, killing 18 people and causing $5 billion in property damage.
tion from many new farms in the Western United States. About 1880, South Carolina business owners began expanding the textile industry. Hydroelectric power, rather than direct water power, became the source of energy for many textile mills. Thousands of poor farmers welcomed the chance to work in the mills, even at low wages. A number of textile companies moved from the North to South Carolina, partly to take advantage of this inexpensive labor.

During the late 1800’s, a group of Democrats called Tillmanites gained control of South Carolina politics. The group was led by Benjamin R. Tillman. Before 1890, a group called the Bourbon Democrats ran South Carolina politics. The Bourbon Democrats were lawyers, planters, and business executives whose strength was in the Low Country. Owners of small farms, especially those in the Up Country, protested the Bourbon rule after farm prices dropped. Tillman campaigned for widespread reforms in state government, and was elected governor in 1890. The Tillmanites rewrote the state Constitution, and all but eliminated black voting rights. Tillman became a U.S. senator in 1895, and remained a powerful force in South Carolina politics until his death in 1918.

After the United States entered World War I in 1917, the state’s textile mills produced large amounts of cloth for the armed forces. By 1920, the textile industry employed about 54,600 workers and was still growing.

The boll weevil damaged much cotton in South Carolina during the 1920’s. Many farmers began raising other crops, including fruits, tobacco, and wheat. But cotton remained the main farm product. The Great Depression of the 1930s caused widespread unemployment in South Carolina. Economic conditions improved as the depression eased in the late 1930s.

The mid-1900’s brought great economic growth to South Carolina as the state shifted from a chiefly agricultural to a more industrial economy. In 1941, the South Carolina Public Service Authority completed the Santee-Cooper navigational canal and power dam between the Santee and Cooper rivers. This $57-million project supplied electric power and helped industry. During World War II (1939-1945), many military bases were established in the state. Some remained open after the war.

In 1953, operations began at the Savannah River Plant of the Atomic Energy Commission near Aiken. This plant, now operated by Westinghouse Savannah River Company for the Department of Energy, helped the state become a leader in producing nuclear materials.

During the 1960’s, South Carolina industry continued to expand, largely through programs sponsored by the State Development Board. Various companies built manufacturing facilities worth nearly $4 billion.

In the mid-1900’s, the Democratic Party lost much of its traditional control of South Carolina politics. In 1948, Governor Strom Thurmond of South Carolina was nominated for President by the States’ Rights Democratic (Dixiecrat) Party. Thurmond received the electoral votes of four states—Alabama, Louisiana, Mississippi, and South Carolina. In the 1952, 1956, and 1960 presidential elections, the Democrats barely won South Carolina. Then, in 1964, the state’s electoral votes went to the Republican candidate, Barry M. Goldwater, by a large majority. The state also supported Republican Richard M. Nixon for President in 1968. Thurmond, who had first been elected to the U.S. Senate in 1954, left the Democratic Party in 1964 and became a Republican. In the mid-1900’s, several Republicans were elected to the state legislature and some were elected mayors and city council members.

Since the late 1940’s, South Carolina blacks have been voting in growing numbers. During the 1960’s, blacks were elected to several local offices, including city council member and school trustee. In 1970, three blacks won election to the state House of Representatives, becoming the first blacks to serve as representatives since 1902.

South Carolina schools changed greatly following the 1954 decision of the Supreme Court of the United States prohibiting compulsory school segregation. Traditionally, the state had operated separate schools for blacks and whites. In the 1960’s, most of South Carolina’s school districts became integrated.

Recent developments. During the early 1970’s, Republicans increasingly began to offer candidates at almost all levels of government. Many of these candidates sought offices traditionally held by Democrats without opposition. In 1972, Nixon carried South Carolina again. In 1974, James B. Edwards became the first Republican to be elected governor of the state in 100 years. Demo-

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**Hurricane Hugo** struck South Carolina in September 1989. The hurricane caused $5 billion in property damage in the state. The house at the left was damaged by the hurricane. It stood in Charleston, one of the hardest hit areas.
cric presidential candidate Jimmy Carter won South Carolina's electoral votes in 1976. But the Republican candidate has won the votes in every election since then. Thurmond continued to win reelection to the U.S. Senate. In 1996, he won his eighth term. He was then 93 and the oldest person ever to serve in Congress. In 1983, I. DeQuincey Newman, a Methodist minister, became the first black to serve in the state Senate since 1888.

Black and white Republicans continue to take a larger role in South Carolina politics. More and more African American voters are supporting the Democratic Party. As a result, a growing number of black candidates are being elected and are influencing party policies.

South Carolina today is encouraging further industrial growth. At the same time, the state has become increasingly concerned about air and water pollution. Pollution has caused special concern where industry is in or near recreational and historic areas.

Since the 1980's, South Carolina has been working to provide better education for its students. In 1984, the state passed the Education Improvement Act. This act raised the state's education standards and provided more money for elementary and secondary education.

Today, South Carolina is encouraging industrial growth. In September 1989, Hurricane Hugo struck South Carolina. Charleston and other parts of the central coast were especially hard hit. The hurricane killed 18 people in South Carolina and caused $5 billion in property damage.  

Charles F. Kovacik and George C. Rogers, Jr.

Study aids

Related articles in World Book include:

Biographies

Allston, Washington
Butler, Pierce
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Calhoun, John C.
Gadsden (family)
Grimke (family)
Hampton, Wade
Hayne, Robert Y.
Heyward, DuBose
Heyward, Thomas, Jr.
Jackson, Andrew
Longstreet, James
Lynch, Thomas Jr.
Marion, Francis
Middleton, Arthur
Moultrie, William
Pinckney, Charles
Pinckney, Charles C.
Pinckney, Elizabeth L.
Pinckney, Thomas
Rutledge, Edward
Rutledge, John
Smalls, Robert
Thurmond, Strom
Waters, Edward
Waters, John B.
Westmoreland, William

Cities

Charleston

History

Civil War Fort Sumter
Confederate States of America Nullification
Fort Moultrie Reconstruction
Revolutionary War in America

Physical features

Atlantic Intracoastal Piedmont Region
Waterway Savannah River

Blue Ridge Mountains

Other related articles
Fort Sumter National Monument
Parris Island Marine Corps Recruit Depot

Outline

I. People
A. Population
B. Schools

II. Visitor's guide
A. Places to visit

III. Land and climate
A. Land regions
B. Coastline
C. Rivers, waterfalls, and lakes
D. Plant and animal life
E. Climate

IV. Economy
A. Natural resources
B. Service industries
C. Manufacturing
D. Agriculture
E. Mining

V. Government
A. Constitution
B. Executive
C. Legislature
D. Courts

VI. History

Questions
Where did the Civil War begin?
What are South Carolina's four largest cities?
What were free schools?
What are some of the plants native to South Carolina?
Why is South Carolina called the Palmetto State?
When was the Santee-Cooper Project completed?
Who were the lords proprietors?
What is South Carolina's chief economic activity?
Where was the state's first permanent white settlement?
What are the three main land regions in the state?

Additional resources

Level I

Level II

South Carolina, University of, is a state-supported coeducational system of higher education. Its campus in Columbia, South Carolina, has colleges of applied professional sciences, business administration, criminal justice, education, engineering, health, humanities and social sciences, journalism and mass communications, library and information science, nursing, pharmacy, science and mathematics, and social work; schools of law and medicine; and a graduate school. The university also has four-year campuses in Aiken and Spartanburg, and five campuses that focus mainly on the first two years of undergraduate study. The university grants bachelor's, master's, and doctor's degrees. It was chartered in 1801 as South Carolina College.

Critically reviewed by the University of South Carolina
See also South Carolina (Libraries). South China Sea. See China Sea.
South Dakota is a midwestern state of the United States. It has many startling and beautiful contrasts. The wide Missouri River flows southward through the middle of the state. Low hills, lakes formed by ancient glaciers, and vast stretches of fertile cropland lie east of the river. West of the river are deep canyons and rolling plains. The enchanting Black Hills rise abruptly in the southwest. Southeast of the Black Hills are the weirdly beautiful Badlands. South Dakota is sometimes called the Land of Infinite Variety because of the many great differences in its landscape.

Farming plays a leading role in the South Dakota economy. Farms and ranches cover about nine-tenths of the state. Sprawling livestock ranches lie in the western part of the state. Smaller livestock farms and most of the state’s crop farms lie in eastern South Dakota.

Service industries also play an important role in South Dakota’s economy. An increasingly large number of people are employed in such activities as education, health care, banking, and trade.

Millions of tourists visit South Dakota every year. The Black Hills are one of the most popular vacationlands in the United States. Attractions in the Black Hills include Mount Rushmore National Memorial, also called the Shrine of Democracy. Heads of George Washington, Thomas Jefferson, Theodore Roosevelt, and Abraham Lincoln, 60 feet (18 meters) high, have been carved out of a granite mountain. The Mount Rushmore memorial is one of the largest sculptures in the world. Nearby, an even larger statue of the Sioux chief Crazy Horse is being blasted out of a mountain.

Most of South Dakota’s mineral wealth lies in the Black Hills. Gold was discovered there in 1874. In 1876, the rich Homestake lode (deposit) was discovered in the state. Until its closure in the early 2000’s, the Homestake Mine was one of the world’s greatest gold producers. South Dakota remains a leading gold producing state.

The contributors of this article are Edward Patrick Hogan, Sr., State Geographer for South Dakota; and John E. Miller, who is Professor of History at South Dakota State University.
Interesting facts about South Dakota

South Dakota was either the 39th or 40th state, but no one will ever know for certain where it fits in the order of admission. In 1889, when both North and South Dakota were ready to be admitted into the Union, President Benjamin Harrison shuffled the admission papers so that one state could not claim precedence over the other. Today, the two states are ranked alphabetically, making North Dakota the 39th state and South Dakota the 40th.

The geographic center of the United States, including Alaska and Hawaii, is located in western South Dakota, 17 miles (27 kilometers) west of Castle Rock.

The Homestake Mine, opened in 1876, is the oldest continuously operating gold mine in the world. It has produced millions of tons of gold ore and still has huge reserves. The mine is located in the town of Lead in the Black Hills region of the state.

The world’s largest natural indoor warm-water pool, called Evan’s Plunge, is located in Hot Springs.

Experiments with buffaloes and Brahman cattle conducted in Belle Fourche have resulted in the breeding of an unusual new animal, the brahma.

The largest buffalo herd in the United States lives at the Standing Butte Ranch near Pierre. This herd is privately owned by Triple-U Enterprises.

The history of South Dakota reads like an adventure story. It is a tale of daring fur traders, brave Indian hunters, great herds of buffalo, and stampedes for gold. The state’s history includes many colorful names, including Calamity Jane, George A. Custer, Sitting Bull, and Wild Bill Hickok.

But the most important figures in the development of South Dakota have been the hardworking farm families and townspeople. They have endured droughts, depressions, and blizzards to make South Dakota one of the nation’s great agricultural states.

South Dakota was named for the Sioux Indians who once roamed the region. The Sioux called themselves Dakota or Lakota, meaning allies or friends. South Dakota’s official nickname is the Mount Rushmore State. The coyote is the state animal of South Dakota, and the state is also known as the Coyote State.

The geographic center of the United States is located in western South Dakota. This point lies 17 miles (27 kilometers) west of Castle Rock. Pierre is the capital of South Dakota, and Sioux Falls ranks as the largest city in the state.

A mesa rises in western South Dakota. Mesas are isolated hills or mountains with flat tops and steep sides. They are among the many interesting land formations found in South Dakota.

Sioux Falls is the largest city in South Dakota. The city, which lies in the southeastern part of the state, is the leading commercial and livestock center in South Dakota.
Symbols of South Dakota

The state flag, adopted in 1992, bears the state seal. Golden rays encircling the seal represent the blazing sun. On the seal, which was adopted in 1889, a farmer plowing and a field of corn symbolize agriculture. Cattle feeding on the plain stand for ranching and dairying, and a smelting furnace represents South Dakota's mining industry. A riverboat, symbolizing transportation and commerce, steams along on the Missouri River.

General information

Statehood: Nov. 2, 1889, the 40th state.
State abbreviations: S. Dak. or S. D. (traditional); SD (postal).
State motto: Under God the People Rule.
State song: "Hail, South Dakota." Words and music by Deecort Hammit.

Land and climate

Area: 77,122 mi² (199,744 km²), including 1,223 mi² (3,174 km²) of inland water.
Elevation: Highest—Harney Peak, 7,242 ft (2,207 m) above sea level. Lowest—Big Stone Lake, 962 ft (293 m) above sea level.
Record high temperature: 120 °F (49 °C) at Gann Valley on July 5, 1936.
Record low temperature: -58 °F (-50 °C) at McIntosh on Feb. 17, 1936.
Average July temperature: 74 °F (23 °C).
Average January temperature: 16 °F (-9 °C).
Average yearly precipitation: 18 in (46 cm).

Important dates

1743
Francois and Louis-Joseph La Vérendrye became the first known white people to explore the South Dakota region.

1803
The United States acquired South Dakota through the Louisiana Purchase.

1817
Congress created the Dakota Territory.

1861
Joseph La Framboise established the first permanent white settlement at what is now Fort Pierre.
State bird
Ring-necked pheasant

State flower
American pasqueflower

State tree
Black Hills spruce

People
Population: 754,844 (2000 census)
Rank among the states: 46th
Population density: 10 per mi² (4 per km²), U.S. average, 78 per mi² (30 per km²)
Distribution: 50 percent urban, 50 percent rural

Largest cities in South Dakota
Sioux Falls 123,975
Rapid City 59,607
Aberdeen 24,658
Watertown 20,237
Brookings 18,504
Mitchell 14,558

Population trend
Thousands

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>754,844</td>
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<tr>
<td>1990</td>
<td>699,999</td>
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<tr>
<td>1980</td>
<td>690,768</td>
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<td>1970</td>
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<tr>
<td>1910</td>
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<td>1890</td>
<td>348,600</td>
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<tr>
<td>1880</td>
<td>98,268</td>
</tr>
<tr>
<td>1870</td>
<td>11,776</td>
</tr>
</tbody>
</table>

Source: 2000 census, except for *, where figures are for 1990.

Economy
Chief products
Agriculture: beef cattle, corn, hay, hogs, milk, oats, rye, sheep, soybeans, sunflowers, wheat.
Manufacturing: computer and electronic products, food products, machinery, transportation equipment, fabricated metal products.
Mining: gold, crushed stone, sand and gravel, petroleum.

Gross state product
Value of goods and services produced in 1998: $21,223,000,000. Services include community, business, and personal services; finance; government; trade; and transportation, communication, and utilities. Industry includes construction, manufacturing, and mining. Agriculture includes agriculture, fishing, and forestry.

Source: U.S. Bureau of Economic Analysis.

Government
State government
Governor: 4-year term
State senators: 35; 2-year terms
State representatives: 70; 2-year terms
Counties: 66

Federal government
United States senators: 2
United States representatives: 1
Electoral votes: 3

Sources of information
For information about tourism, write to: Department of Tourism, Capitol Lake Plaza, 711 E. Wells Avenue, Pierre, SD 57501-3369. The Web site at www.travelsd.com also provides information.
For information on the economy, write to: Governor's Office of Economic Development, 711 E. Wells Avenue, Pierre, SD 57501-3369.
The state's official Web site at www.state.sd.us also provides a gateway to much information on South Dakota's economy, government, and history.

South Dakota became the 40th state on November 2.

- Gold was discovered in the Black Hills.
- Congress authorized the construction of Fort Randall, Oahe, Gavins Point, and Big Bend dams.
- The U.S. Supreme Court ordered the federal government to pay $105 million to eight Sioux tribes for land seized in 1877.
Population. The 2000 United States census reported that South Dakota had 754,844 people. The state's population had increased 8 1/2 percent over the 1990 figure, which was 696,004. According to the 2000 census, South Dakota ranks 46th in population among the 50 states.

About 35 percent of South Dakota's people live in metropolitan areas. The state has two metropolitan areas—Sioux Falls and Rapid City. For the population of these two metropolitan areas, see the Index to the political map of South Dakota later in this article.

South Dakota has no great manufacturing industries to prompt the growth of large cities. Only Aberdeen, Rapid City, Sioux Falls, and Watertown have populations of more than 20,000. Most towns in South Dakota were established to serve the agricultural regions that surround them. Most South Dakota towns are located east of the Missouri River, in the state's chief farming area. In addition, many towns have grown up in the Black Hills, where mining and the tourist industry prosper.

More than 8 percent of South Dakota's people are of American Indian descent, a higher percentage than in any state except Alaska and New Mexico. South Dakota's other large population groups include people of German, Norwegian, Irish, and English descent. African Americans, Asians, and Hispanic Americans together account for less than 3 percent of the state's population.

Schools. The first schoolhouse in the South Dakota region opened in 1860 in Bon Homme. The building was torn down after three months, and its logs were used in a stockade built for protection against Indian attacks. The first territorial legislature authorized a public school system in 1862. In 1864, a superintendent of public instruction was appointed.

Today, a nine-member state Board of Education makes policies for South Dakota's public school system and post-secondary vocational schools. The governor appoints the board members, with state Senate approval, to four-year terms. The secretary of education and cultural affairs serves as the board's chief administrative officer. Children must attend school from the age of 6 through 15. For the number of students and teachers in South Dakota, see Education (table).

Libraries. South Dakota's first libraries were established in the 1880's. Today, approximately 140 public libraries are located throughout the state.

The state's largest libraries are located at the University of South Dakota in Vermillion and at South Dakota State University in Brookings. The Sioux Falls Public Library, which is South Dakota's largest public library, has collections on art and on the history of South Dakota. The South Dakota Library Network, an automated library system, can be used by libraries throughout the state.

Museums. The Cultural Heritage Center in Pierre houses the museum of the South Dakota State Historical Society. The America's Shrine to Music Museum in Vermillion displays a large collection of rare musical instruments.

Other state museums include the Museum of Geology at the School of Mines and Technology in Rapid City, the South Dakota National Guard Museum in Pierre, and the South Dakota Art Museum and the State Agricultural Heritage Museum at South Dakota State University in Brookings. Adams Memorial Museum in Deadwood has many pioneer and mining items on display.

Universities and colleges

This table lists the universities and colleges in South Dakota that grant bachelor's or advanced degrees and are accredited by the North Central Association of Colleges and Schools.

<table>
<thead>
<tr>
<th>Name</th>
<th>Mailing address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Augustana College</td>
<td>Sioux Falls</td>
</tr>
<tr>
<td>Black Hills State University</td>
<td>Spearfish</td>
</tr>
<tr>
<td>Colorado Technical University</td>
<td>Madison</td>
</tr>
<tr>
<td>Dakota State University</td>
<td>Mitchell</td>
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<td>Northern State University</td>
<td>Vermillion</td>
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<tr>
<td>Oglala Lakota College</td>
<td>Aberdeen</td>
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<tr>
<td>Presentation College</td>
<td>Huron</td>
</tr>
<tr>
<td>Sinte Gleska University</td>
<td>Rosebud</td>
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<td>Sioux Falls</td>
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<tr>
<td>South Dakota School of</td>
<td>Rapid City</td>
</tr>
<tr>
<td>Mines and Technology</td>
<td>Vermillion</td>
</tr>
<tr>
<td>South Dakota State University</td>
<td>Brookings</td>
</tr>
</tbody>
</table>

The University of South Dakota, in Vermillion, is the oldest public university in the state. It was founded in 1862.
Millions of tourists visit South Dakota yearly. Most of them tour the famous Black Hills and Badlands areas. Visitors can see a large herd of buffaloes in Custer State Park near Custer. South Dakota offers visitors breathtaking scenery, and hiking, camping, fishing, and other recreational opportunities. Many South Dakota communities stage such events as fairs, pioneer celebrations, powwows, and rodeos. The famous Black Hills Passion Play is presented at Spearfish.

Places to visit

Following are brief descriptions of some of South Dakota’s many interesting places to visit.

Corn Palace, in Mitchell, is redecorated every fall with murals made of different colors of corn, grains, and grasses. Concerts, dances, and many other events are held in the building.

Crazy Horse Memorial, near Custer, is a gigantic sculpture of the great Oglala Sioux chief. It was being carved out of a granite mountain by Korczak Ziolkowski from 1948 until his death in 1982. Members of Ziolkowski’s family have continued the work since his death. The memorial also includes the Indian Museum of North America.

Deadwood, in the Black Hills, was a brawling mining town of the Old West. Reminders of its early days include legalized gambling and the Mount Moriah Cemetery, where Wild Bill Hickok, Calamity Jane, and other famous people are buried.

"Great Lakes of South Dakota" are formed by four massive earthen dams on the Missouri River. The lakes—Francis Case, Lewis and Clark, Oahe, and Sharpe—offer boating, fishing, and other water sports.

National forests, parks, memorials, monuments, and grasslands. South Dakota shares Black Hills National Forest with Wyoming, and Custer National Forest with Montana. The federal government also administers Badlands National Park, Wind Cave National Park, Mount Rushmore National Memorial, and Jewel Cave National Monument. Each has a separate article in World Book. Three areas have been designated as national grasslands. These areas—Buffalo Gap, Fort Pierre, and Grand River—offer hiking and camping.

State parks. South Dakota has 40 state parks and recreation areas. For information, write to Department of Game, Fish and Parks: 523 E. Capitol Avenue; Pierre, SD 57501-3182.
South Dakota

Badlands National Park

Rodeo at Days of '76 in Deadwood

Annual events

January-July
Schmeckfest (German food tasting) in Freeman (March); Czech Days in Tabor (June); Fort Sisseton Historical Festival in Fort Sisseton State Park (June); Laura Ingalls Wilder Pageant in De Smet (June-July); Black Hills Roundup in Belle Fourche (July); Days of 76 in Deadwood (July); Sitting Bull Stampede in Mobridge (July); Summer Arts Festival in Brookings (July).

August-December
Sturgis Rally and Races (August); Lewis and Clark Festivals in Elk Point and Yankton (August); State Fair in Huron (August); Corn Palace Festival in Mitchell (August); Cheyenne River Sioux Tribe Fair, Rodeo, and Powwow in Eagle Butte (September); Buffalo Roundup in Custer State Park (October); Capitol Christmas in Pierre (November and December).

Black Hills Passion Play in Spearfish
The Missouri River flows through the middle of South Dakota from north to south. The river marks the western edge of a series of glaciers that crossed eastern South Dakota during the Ice Age. The glaciers leveled off high places, filled in valleys, and created lakes. As the glaciers spread across the region, they dragged or pushed boulders, rocks, and other materials. When the glaciers melted, they left these materials behind. All the materials deposited by the glaciers or by their melted waters are called drift. These materials are either unsorted or laid down in layers. Materials deposited directly by the glaciers are unsorted, and are called till.

**Land regions.** South Dakota has four major land regions. They are: (1) the Drift Prairie, (2) the Dissected Till Plains, (3) the Great Plains, and (4) the Black Hills. The Drift Prairie and the Dissected Till Plains together are known as the Prairies or Central Lowlands.

The Drift Prairie extends across most of eastern South Dakota. This region is marked by low, rolling hills and glacial lakes. Most of the region’s lakes are near its eastern edge. Early French fur traders named the area the Coteau des Prairies (Prairie Hills). The northeastern corner of the Coteau des Prairies ends abruptly at a 600-foot (183-meter) escarpment (steep slope) along the Minnesota River Valley. A 300-foot (91-meter) escarpment marks the western edge of the Coteau des Prairies along the edge of the James River Basin. This basin occupies the western part of the Drift Prairie. The basin is a flat to slightly rolling lowland. It extends in a wide belt down the width of the state. The James River winds through the basin. A 300-foot (91-meter) escarpment rises along the basin’s western edge.

The Dissected Till Plains cover the southeastern corner of South Dakota. Glaciers left large deposits of till over the region. A deep cover of wind-blown soil particles called loess then settled on the till. Streams have dissected (cut up) the region, giving it a rolling surface.

**The Great Plains** cover most of the western two-thirds of South Dakota. The Coteau du Missouri forms the eastern edge of the Great Plains. The hills and valleys of the Coteau du Missouri are between the James Basin and the Missouri River. Rolling hills formed by glaciers mark the eastern part of the area. Rugged ridges and valleys mark parts of the Great Plains west of the Missouri River. The chief features of the land west of the Missouri are rolling hills, plains, canyons, and buttes (steep, flat-topped hills that stand alone). Many of the buttes rise from 400 to 600 feet (120 to 180 meters) above the surrounding plains.

Badlands are common in the Great Plains. Wind and water have worn the soft rocks of these regions into steep hills and deep gullies. The nation’s most famous badlands lie southeast of the Black Hills. This area has little plant or animal life. See Badlands.

The Black Hills are a low, isolated mountain group in southwestern South Dakota. The region has great

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**Map index**

- Angostura Reservoir
- Bad R.
- Badlands
- Badlands Nat. Park
- Bald Mts.
- Belle Fourche Reservoir
- Belle Fourche R.
- Big Bend Dam
- Big Stone Lake
- Bitter Lake
- Black Hills
- Castle Rock Butte
- Cheyenne R.
- Coteau des Prairies
- Coteau du Missouri
- Crees Nest Peak
- Castle Peak
- Grand R.
- Harney Peak (highest
  point in South Dakota)
- James R.
- J rival Cave Nat.
- Lake Andes
- Lake Francis
- Lake Sampson
- Lake Dake
- Lake Poinsett
- Lake Sharpe
- Lewis and Clark Lake
- Little Missouri R.
- Little White R.
- Missouri R.
- Moen R.
- Mount Rushmore
- Nat. Mem.
- Pactola Reservoir
- Parker Peak
- Pine Ridge
- Rushmore Reservoir
- Terry Peak
- Turkey Ridge
- Wash Bay Lake
- White R.
- Wind Cave
- Nat. Park

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**The Black Hills of South Dakota** is a region of dramatic beauty. The Sioux Indians named the area for its pine forests. The trees covering the mountain slopes look black when seen from the plains.

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*Image: Vance Henry, Tarus.*
Falls of the Big Sioux River flow near the city of Sioux Falls. The river winds through the Drift Prairie and Dissected Till Plains regions of eastern South Dakota.

beauty, with deep canyons and towering rock formations. The Black Hills also have rich mineral deposits, and thick forests of tall pines, spruces, and other trees. The state’s highest point—7,242-foot (2,207-meter) Harney Peak—rises in the Black Hills. See Black Hills.

Rivers and lakes. The Missouri River is the state’s most important river. The Missouri and its branches drain all the state except the northeastern corner. The Missouri’s western branches include the Cheyenne, Grand, Moreau, and White rivers. The Big Sioux, James, and other rivers join the Missouri in the eastern part of South Dakota.

Most of the state’s lakes were formed during the Ice Age by glaciers. A series of glacial lakes stretches across eastern South Dakota. The state’s biggest lakes are created by four dams on the Missouri River. The largest lake is Lake Oahe, 250 miles (402 kilometers) long, created by Oahe Dam. Fort Randall Dam created Lake Francis Case, 140 miles (225 kilometers) long. Lake Sharpe, a reservoir formed by Big Bend Dam, is 80 miles (130 kilometers) long. Gavins Point Dam forms Lewis and Clark Lake, which is 25 miles (40 kilometers) long.

Medicine Lake, near Florence in Codington County, has a salt content of more than 4 percent, compared with about 3½ percent for seawater. Its water was once believed to have medicinal qualities.

Plant and animal life. Forests cover less than 4 percent of South Dakota. Trees in the Black Hills include junipers, pines, and spruces. Such hardwood trees as ashes and oaks are scattered throughout the rest of the state.

The American pasqueflower, South Dakota’s state flower, blooms on hillsides in early spring. Black-eyed Susans, goldenrod, mariposa lilies, poppies, sunflowers, and wild orange geraniums grow on the eastern prairies. Cactus plants are common in western South Dakota. Bluebells, forget-me-nots, lady’s-slippers, and larkspurs blossom in the Black Hills.

White-tailed deer live in all parts of South Dakota. They are most numerous in the Black Hills and in the woodlands of the Missouri River Valley. Pronghorns roam the land west of the Missouri. Mule deer graze in the rocky butte and canyon areas of the west. Bighorn sheep, elk, and Rocky Mountain goats live in the Black Hills. About 8,000 buffaloes roam in various areas. South Dakota has more buffaloes than any other state.

The ring-necked pheasant, the state bird, is found throughout South Dakota. Hungarian partridges nest in northern parts of the state, and sage grouse in the extreme northwest. Sharp-tailed grouse and prairie chickens are found chiefly west of the Missouri River. Wild turkeys feed in the Black Hills.

Bass, bluegills, crappies, perch, walleyed pike, and other fishes are abundant in the glacial lakes of northeastern South Dakota. Among the fishes in the Missouri River and its branches are bass, catfish, northern pike, paddlefish, sauger, sturgeon, and walleyed pike. Brook, brown, and rainbow trout are found in the rivers and lakes of the Black Hills.

Climate. South Dakota has great ranges in temperatures. Temperatures over 100° F. (38° C) occur every summer. But even the hottest days are seldom uncomfortable, because the humidity is low. Below-zero temperatures are common in midwinter mornings.

Average July temperatures in South Dakota range from 78° F. (26° C) in the south-central part of the state to 68° F. (20° C) in the Black Hills. The record high, 120° F. (49° C), was set at Gann Valley (or Gann Valley) on July 5, 1936. Average January temperatures range from 10° F. (−12° C) in the northeast to 22° F. (−6° C) in the southwest. The record low, −58° F. (−50° C), was set at McIntosh on Feb. 17, 1936.

South Dakota’s annual precipitation (rain, melted snow, and other forms of moisture) ranges from about 13 inches (33 centimeters) in the northwest to about 25 inches (64 centimeters) in the southeast. Most of the rain falls in the growing season, from April through September. The heaviest snowfalls occur in February and early March.

Average monthly weather

<table>
<thead>
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<th>Rapid City</th>
<th>Sioux Falls</th>
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<tr>
<td><strong>Temperatures</strong></td>
<td><strong>Temperatures</strong></td>
</tr>
<tr>
<td><strong>F.</strong>&lt;br&gt;<strong>High Low</strong></td>
<td><strong>C.</strong>&lt;br&gt;<strong>High Low</strong></td>
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<tr>
<td><strong>Jan.</strong></td>
<td>33 9</td>
</tr>
<tr>
<td><strong>Feb.</strong></td>
<td>36 12</td>
</tr>
<tr>
<td><strong>Mar.</strong></td>
<td>43 20</td>
</tr>
<tr>
<td><strong>Apr.</strong></td>
<td>57 32</td>
</tr>
<tr>
<td><strong>May</strong></td>
<td>67 43</td>
</tr>
<tr>
<td><strong>June</strong></td>
<td>76 52</td>
</tr>
<tr>
<td><strong>July</strong></td>
<td>86 59</td>
</tr>
<tr>
<td><strong>Aug.</strong></td>
<td>85 57</td>
</tr>
<tr>
<td><strong>Sept.</strong></td>
<td>74 47</td>
</tr>
<tr>
<td><strong>Oct.</strong></td>
<td>62 36</td>
</tr>
<tr>
<td><strong>Nov.</strong></td>
<td>47 24</td>
</tr>
<tr>
<td><strong>Dec.</strong></td>
<td>37 14</td>
</tr>
</tbody>
</table>
Average January temperatures
South Dakota has a broad range of temperatures during the winter. The northeast has the coldest weather.

Average July temperatures
South Dakota has warm summers with low humidity. Temperatures are the highest in the southeastern section.

Average yearly precipitation
Western South Dakota generally has the least amount of precipitation. The east is the wettest portion of the state.

Economy

Agriculture contributes a larger portion of the gross state product of South Dakota than it does for most other states. Gross state product is the total value of all goods and services produced in a state in a year. South Dakota’s leading farm products are beef cattle, corn, soybeans, and wheat. Many of the state’s other industries rely on farm products. For example, food processing is an important manufacturing activity, and the distribution of food products is the most important type of wholesale trade.

But South Dakota is more than a farming state. Computer production has become the state’s leading manufacturing activity. Sioux Falls is an important financial center. The federal government employs many people on Indian reservations, military establishments, and national parklands in the state. Each year, the millions of tourists who come to South Dakota contribute more than a billion dollars to the state’s economy.

Natural resources. South Dakota’s most precious natural resource is its fertile soil. The state also has rich mineral resources. Most of the forest reserves are in the Black Hills.

Soil. Rich soils that developed from glacial materials cover most of eastern South Dakota. These soils are loamy and range in color from dark brown to black. A belt of loess—yellow-brown soil composed of tiny mineral particles—stretches along the east bank of the Missouri River. A deep deposit of loess also covers the lower Big Sioux River Basin in the eastern part of the state. The soils of eastern South Dakota are good for growing corn, wheat, and other crops. Most of the soils west of the Missouri River were formed from the weathering of shales. These soils make good grazing lands.

Minerals. South Dakota’s most important mined product is gold. It is found in the Black Hills. A rich vein of gold ore, the Homestake lode, was discovered at Lead in 1876. This vein yielded millions of tons of gold ore, but yields decreased in the late 1990’s. Decreasing profits forced Homestake Mine to close in the early 2000’s.

Many gold ore deposits contain some silver. The northwestern counties have deposits of ignite, a low-grade coal. Much of western South Dakota lies in the great Williston Basin. This basin is a rich petroleum reservoir that extends across North Dakota and eastern Montana and into Canada. Other mined products in South Dakota include clays,feldspar, granite, gypsum, limestone, quartz, and sand and gravel.

Forests cover about 3 percent of South Dakota. Most of the forests lie in the Black Hills and contain chiefly cone-bearing trees, including junipers, ponderosa pines, and spruces. Ashes, cottonwoods, oaks, and other hardwoods are scattered throughout the state.

Service industries contribute the largest portion of South Dakota’s gross state product. Service industries
Government ranks fourth among the state's service industries. Government services include the operation of public schools and hospitals, military bases, and Indian reservations. The public school system is one of South Dakota's leading employers. Two of the nation's largest Indian reservations are in South Dakota.

Transportation, communication, and utilities rank fifth among the service industries. Trucking companies and railroads play a major role in the economy because the state lies a great distance from most major markets. More information about transportation and communication appears later in this section.

**Manufacturing.** Goods manufactured in South Dakota have a value added by manufacture of about $6 billion yearly. This figure represents the increase in value of raw materials after they become finished products.

Computer and electronic products are South Dakota's leading type of manufactured product in terms of value added by manufacture. Computers and computer components are the state's leading electronic manufactures. Gateway, a major computer maker, is headquartered in North Sioux City and also houses some of its operations in Sioux Falls.

Processed foods rank second in terms of value added. Meat processing and packing is the most important food-processing industry in South Dakota. The largest plant is in Sioux Falls. Other meat processing and packing plants are in Mitchell and Rapid City. Poultry is dressed and packed in Watertown. Dairy-processing plants operate in Aberdeen, Mitchell, Rapid City, Sioux Falls, and many other towns. Rapid City mills flour. Sioux Falls produces livestock feed.

Other important products of South Dakota are machinery, transportation equipment, and fabricated metal products. Agricultural and construction equipment are the leading types of machinery produced in the state. Major types of transportation equipment include truck trailers and motor vehicle parts. Structural metals are the state's most valuable fabricated metal product.

**Agriculture.** Farmland covers about 90 percent of South Dakota's land area. The state has about 33,000 farms and ranches. They range in size from about 100 acres (40 hectares) in the southeast to about 75,000 acres in the central region.

![Economy of South Dakota map](map)

**Economy of South Dakota**

This map shows the economic uses of land in South Dakota and where the leading farm and mineral products are produced. Major manufacturing centers are shown in red.

- Mostly cropland
- Cropland mixed with woodland
- Mostly grazing land with some cropland
- Shrubland with some grazing
- Forest land
- Manufacturing center
- Mineral deposit

**World Book map**
Among the chief producers of flaxseed, hay, oats, rye, and sunflower seeds.

Mining. Gold is South Dakota's most valuable mined product, accounting for about half of the total mining income. South Dakota has long ranked as one of the leading gold-producing states. The Homestake Mine at Lead was one of the largest gold mines in the Western Hemisphere. It produced huge amounts of gold ore since the first ore was mined in 1876. However, due to declining yield and decreasing gold prices, the owners of the mine took steps to close the mine in the early 2000s.

Other important mined products in South Dakota include granite, crushed stone, sand and gravel, and petroleum. Quarries in Grant County provide granite. Crushed stone is produced in the southeastern and southwestern parts of the state. Most of the sand and gravel comes from pits in the eastern part of the state. Much of the crushed stone and sand and gravel is used in construction. Petroleum is mined in Custer, Dewey, Fall River, and Harding counties. Other mined products include clays, gypsum, and natural gas.

Electric power. About two-thirds of South Dakota's electric power comes from hydroelectric projects. Most of the rest comes from coal-burning plants. Four huge Missouri River dams—Big Bend, Fort Randall, Gavins Point, and Oahe—supply most of the hydroelectric power in South Dakota. The swift streams of the Black Hills are also used to generate electric power. See Fort Randall Dam.

Transportation. The wide Missouri River provided the first great highway into South Dakota. Early explorers, fur traders, and missionaries sailed up the river in canoes or flat-bottomed boats. In 1874, gold was discovered in the Black Hills. Prospectors carved trails into the region as they rushed to the gold fields in stagecoaches and oxcarts. In 1872, the first railroad to enter South Dakota reached Vermillion. By 1880, two rail lines crossed eastern South Dakota to the Missouri River. A railroad reached the Black Hills in 1885.

Today, eight railroads provide freight service in South Dakota. No passenger railroads cross the state. The state has approximately 83,000 miles (134,000 kilometers) of roads and highways. Sioux Falls has the state's largest airport.

Communication. South Dakota's first newspaper, the Dakota Democrat, began in Sioux Falls in 1859. The oldest newspaper still published in the state is the Yankton Press and Dakotan. It was founded as the Weekly Dakotian in 1861 and became a daily in 1875. South Dakota has about 120 newspapers, of which about 10 are dailies. Daily papers with the largest circulations include the Argus Leader of Sioux Falls and The Rapid City Journal. In addition, publishers in the state print about 20 magazines.

The South Dakota School of Mines and Technology established the state's first radio station, WCAT. The station was licensed in Rapid City in 1922. The first television station, KELO, began operating in Sioux Falls in 1953. Today, more than 90 radio stations and 20 television stations serve the state. Cable television systems and Internet providers serve many communities.

Fort Randall Dam crosses the Missouri River near the South Dakota-Nebraska border. It is one of four dams that make up South Dakota's Missouri Basin Program. The dams provide electric power, flood control, and irrigation throughout the basin.
Constitution. South Dakota is still governed under its original Constitution, adopted in 1889. But the document has been amended (changed) many times.

A proposed amendment to the Constitution must be placed on the ballot in a regular statewide election. It may be proposed and placed on the ballot in any of three ways: (1) The Legislature may propose it by a majority vote in each house. (2) A group of citizens may propose an amendment by initiative. In this method, the citizens submit a petition (formal request) signed by at least 10 percent of the number of people who voted in the last election for governor. (3) A constitutional convention, approved by a three-fourths majority vote in both the House of Representatives and the Senate of the South Dakota Legislature, may propose an amendment. In order to become a state law, a proposed constitutional amendment must be approved by a majority of the citizens voting on the issue.

Executive. The governor of South Dakota is elected to a four-year term and may not serve more than two terms in a row. Other elected officials include the lieutenant governor, secretary of state, attorney general, commissioner of school and public lands, treasurer, and auditor. They are also elected to four-year terms and may serve no more than two terms in succession.

Legislature consists of a 35-member Senate and a 70-member House of Representatives. Voters in each of the state's 35 legislative districts elect 1 senator and 2 representatives. Members of both houses serve two-year terms and may serve no more than four terms in succession.

Legislative sessions begin on the second Tuesday in January. Sessions last 33 days in even-numbered years and 40 days in odd-numbered years. The Legislature or the governor may call special legislative sessions.

In 1898, South Dakota became the first state to adopt the initiative and the referendum, actions that give voters a certain amount of direct control over lawmaking. The state’s voters can pass laws directly through their power of initiative. If 5 percent of the number of people who voted in the last election for governor sign a petition for the adoption of a law, the measure is then put on a statewide ballot.

The referendum allows voters to accept or reject measures approved by the Legislature. Any law passed by the Legislature must be submitted to the people if 5 percent of the number voting in the last election for governor sign a petition asking that a vote on the law be taken. The petition asking for the vote must be completed within 90 days after the adjournment of the Legislature that passed the law. See Initiative and referendum.

Courts. The state Supreme Court is the highest court in South Dakota. This court has five justices appointed by the governor. After a justice has served three years, the people vote to retain or dismiss the justice. Such a vote is then repeated after every eight years of service. Each year, the justices select one of their number to be the chief justice of the Supreme Court.

South Dakota is divided into seven judicial districts. Voters in each of these judicial districts elect at least four circuit court judges. Circuit court judges serve eight-year terms.

Local government. South Dakota has 66 counties. All of the counties are governed by county commissions. Each county commission consists of a board of three to five members elected to four-year terms. Other elected county officials in South Dakota include the state’s attorney, auditor, coroner, register of deeds, sheriff, and treasurer.

South Dakota has more than 300 cities and towns. The state Constitution gives them the power of home rule. That is, cities and towns may operate under their own charters and adopt their own form of government. Most cities in South Dakota have the mayor-council form of government.

Revenue. Taxes bring in about half of the state government’s general revenue (income). Most of the rest of the general revenue comes from federal grants and programs.

A general sales tax accounts for about half of the tax revenue in South Dakota. Other major sources of tax revenue include taxes on legalized gambling, motor fuels, and motor vehicle licenses. The state does not tax property or personal incomes. Only banks and other financial institutions in South Dakota pay corporation taxes.

Politics. South Dakota voters have strongly favored the Republican Party throughout most of the state’s history. Republicans have won most of the elections for governor, and also have won the state’s electoral votes in most presidential elections. For the state’s voting record in presidential elections, see Electoral College (table). In the 1950s, South Dakota began to show signs of being a two-party state. In 1958, for the first time since 1934, it elected a Democratic governor. Since then, the Democratic Party has continued to draw voter support. But the Republicans remain the largest party.

<table>
<thead>
<tr>
<th>The governors of South Dakota</th>
<th>Party</th>
<th>Term</th>
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<tbody>
<tr>
<td>Arthur C. Mellette</td>
<td>Republican</td>
<td>1869-1893</td>
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<tr>
<td>Charles H. Sheldon</td>
<td>Republican</td>
<td>1893-1897</td>
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<tr>
<td>Andrew E. Lee</td>
<td>Populist</td>
<td>1897-1901</td>
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<tr>
<td>Charles N. Herreid</td>
<td>Republican</td>
<td>1901-1905</td>
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<td>Samuel H. Elrod</td>
<td>Republican</td>
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<td>Cole I. Crawford</td>
<td>Republican</td>
<td>1907-1909</td>
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<td>Robert S. Vessey</td>
<td>Republican</td>
<td>1909-1913</td>
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<td>Frank M. Byrne</td>
<td>Republican</td>
<td>1913-1917</td>
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<tr>
<td>Peter Norbeck</td>
<td>Republican</td>
<td>1917-1921</td>
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<tr>
<td>W. H. McMaster</td>
<td>Republican</td>
<td>1921-1925</td>
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<tr>
<td>Carl Gunderson</td>
<td>Republican</td>
<td>1925-1927</td>
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<tr>
<td>W. J. Bulow</td>
<td>Democratic</td>
<td>1927-1931</td>
</tr>
<tr>
<td>Warren Green</td>
<td>Republican</td>
<td>1931-1933</td>
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<tr>
<td>Thomas &quot;Tom&quot; Berry</td>
<td>Democratic</td>
<td>1933-1937</td>
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<tr>
<td>Leslie Jensen</td>
<td>Republican</td>
<td>1937-1939</td>
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<tr>
<td>Harlan J. Bushfield</td>
<td>Republican</td>
<td>1939-1943</td>
</tr>
<tr>
<td>M. Q. Sharpe</td>
<td>Republican</td>
<td>1943-1947</td>
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<td>George T. Mickelson</td>
<td>Republican</td>
<td>1947-1951</td>
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<td>Sigurd Anderson</td>
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<td>1951-1955</td>
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<td>Joseph J. Foss</td>
<td>Republican</td>
<td>1955-1959</td>
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<td>Ralph Herseth</td>
<td>Democratic</td>
<td>1959-1961</td>
</tr>
<tr>
<td>Archie Gubbrud</td>
<td>Republican</td>
<td>1961-1965</td>
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<td>Nils Boe</td>
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<td>Frank L. Farrar</td>
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<td>Richard F. Knelp</td>
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<td>Walter Dale Miller</td>
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<tr>
<td>William J. Janklow</td>
<td>Republican</td>
<td>1995-</td>
</tr>
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</table>
Indian days. Two major Indian tribes lived in the South Dakota region before white explorers first arrived. The Arikara were farmers who made their homes near the mouth of the Cheyenne River, and north of the Cheyenne along the Missouri River. The Cheyenne Indians lived and hunted in the western part of the Cheyenne River area, and also along the White River and in the Black Hills. A third Indian tribe, the Sioux, or Dakota, came to South Dakota from what is now Minnesota, beginning in the 1700s. They were hunters and warriors who followed the buffalo herds.

Exploration and fur trade. In 1682, René-Robert Cavelier, Sieur de La Salle, claimed for France all the land drained by the Mississippi River system. This vast territory included what is now South Dakota, because the waters of the Missouri River flow into the Mississippi.

The French-Canadian explorers François and Louis-Joseph La Vérendrye were the first white persons known to have visited the South Dakota area. In 1743, the two brothers buried a small lead plate near the site of present-day Fort Pierre to prove they had been there. Schoolchildren found the plate in 1913, and the South Dakota State Historical Museum now owns it.

In 1762, France gave its land west of the Mississippi River to Spain. Spain returned it to France in 1800. In 1803, the United States bought this territory, called Louisiana, from France (see Louisiana Purchase).

About 1785, Pierre Dorion, a French fur trader, arrived in the lower James River Valley, near what is now Yankton. He became the first white person to settle permanently in the South Dakota region.

In 1804, President Thomas Jefferson sent Meriwether Lewis and William Clark to explore the Louisiana Territory and to blaze a trail to the Pacific Ocean. In August, the explorers camped in the South Dakota region for the first time, near what is now Elk Point. They followed the Missouri River through the region. Lewis and Clark passed through again in 1806 on their return from the Pacific. Their reports of the abundant fur-bearing animals in the region attracted an increased number of fur traders. The explorers had also established friendly relations with many Indian tribes.

The most important trading post was built in 1817 at the mouth of the Bad River, on the site of present-day Fort Pierre. This lofty post became the first permanent settlement in the South Dakota region. It was established by Joseph La Framboise, a French trader.

The first large-scale military action against South Dakota Indians took place in 1823. The Arikara tribe attacked a fur-trading party led by General William Ashley, lieutenant governor of Missouri. The federal government sent troops under Colonel Henry Leavenworth to punish the tribe. The Sioux, traditional enemies of the Arikara, joined in fighting them.

In 1831, the steamboat Yellowstone sailed up the Missouri River from St. Louis to Fort Tecumseh (now Fort Pierre). The Yellowstone proved that steamboats could travel the upper Missouri. This development further spurred the fur trade in South Dakota. Large cargoes could be shipped in far less time than it took for flat-bottomed boats that were moved by the river currents. The fur trade flourished for several years but began to decline by 1850. The number of fur-bearing animals had started to decrease, and the demand for furs fell as silk became more fashionable.

Agricultural settlement. The land that became North Dakota and South Dakota was part of the Missouri Territory between 1812 and 1834. The eastern section later belonged, in turn, to the Michigan, Wisconsin, Iowa, and Minnesota territories. The western section remained part of the Missouri Territory until 1854, when it became part of the Nebraska Territory.

Before the 1850s, all white settlement in the South Dakota region had been along the Missouri River and had been related to the fur trade. Agricultural settlement began in the eastern section during the late 1850s.

In 1857, Congress passed the Minnesota statehood bill. This bill set the new state's western border east of the Big Sioux River. But nothing was done about the rich farmland westward to the Missouri River. Some business people and politicians saw a chance to make money. They quickly formed land companies, gained control of choice locations, and laid out town sites. Settlements were established at Sioux Falls, Medary, Flan dreau, and other points.

In 1858, a group of Sioux called the Yankton Sioux signed a treaty with the government giving up their land in the southeastern corner between the Big Sioux and Missouri rivers. The opening of this land attracted more settlers to the South Dakota region. Yankton, Vermillion, and Bon Homme were founded in 1859.

Territorial days. Congress created the Dakota Territory in 1861. It consisted of present-day North and South Dakota, and much of Montana and Wyoming. William Jayne was the first governor of the Dakota Territory, and Yankton was the capital.

Indian wars prevented rapid settlement of the territory during the 1860s. One of the most important wars was Red Cloud's War, named for Chief Red Cloud of the Sioux. The government planned to build a road across the Powder River country to newly discovered gold fields in Wyoming. At the time, Wyoming was part of the Dakota Territory. Red Cloud believed the road would ruin the Indians' hunting grounds. In 1866, the Sioux attacked troops sent to make a survey for the road. The Indians continued their raids until 1868, when the government met their demands. In the Laramie Treaty signed that year, the government agreed to give up its military posts in the Powder River country. The government also promised not to build any roads through the area. The treaty created the Great Sioux Reservation, which covered all the land in present-day South Dakota west of the Missouri River.

In 1874, a military expedition led by Lieutenant Colonel George A. Custer violated the Laramie Treaty and entered the Black Hills. The government had ordered the expedition to investigate reports of gold in the mountains. The soldiers discovered gold near the present town of Custer. The news brought a rush of prospectors to the area. In 1876, prospectors discovered far richer deposits of gold between the present towns of Lead and Deadwood. Another stampede of gold seekers followed. The town of Deadwood sprang up as the center of mining operations. It became a brawling, wide-open town, with a reputation as the most lawless settlement on the frontier. Wild Bill Hickok, Calamity Jane, and other citizens of Deadwood became legends.
South Dakota

Historic South Dakota

Gold was discovered in the Black Hills in 1874, when Lieutenant Colonel George A. Custer led an expedition in the area. Today, gold is an important mineral resource in South Dakota.

Mount Rushmore National Monument, a huge carving on a granite cliff, was begun in 1927 and completed in 1941.

Important dates in South Dakota

1682 René-Robert Cavelier, Sieur de La Salle, claimed for France all the land drained by the Mississippi River. This land included the South Dakota region.

1743 François La Verendrye and Louis-Joseph La Verendrye were the first white men known to visit the South Dakota region.

1803 The United States acquired South Dakota through the Louisiana Purchase.

1804, 1806 Meriwether Lewis and William Clark passed through South Dakota on their expedition to and from the Pacific Ocean.

1817 Joseph La Framboise established the first permanent settlement in South Dakota at what is now Fort Pierre.

1861 Congress created the Dakota Territory.

1868 The Laramie Treaty ended Red Cloud’s War.

1874 Gold was discovered in the Black Hills.

1889 South Dakota became the 40th state of the United States on November 2.

1927 Gutzon Borglum began work on Mount Rushmore National Memorial.

1930's South Dakota suffered its worst drought.

1944 Congress authorized construction of Fort Randall, Oahe, Gavins Point, and Big Bend dams.

1960's The U.S. government placed a number of missiles in South Dakota.

1973 A group of armed Indians seized the village of Wounded Knee and occupied it for 71 days.

1980 The U.S. Supreme Court ordered the federal government to pay South Dakota Indian tribes $105 million for land seized by the government in 1877.

1991 The government began removing missiles from South Dakota. The last of the missiles was removed in 1994.

The Yellowstone sailed up the Missouri River to Fort Tecumseh (now Fort Pierre) in 1831, proving that steamboats could travel on the upper Missouri.

The La Verendrye brothers were the first explorers of South Dakota. In 1743, they buried a small lead plate near the site of present-day Fort Pierre as proof of their visit. The plate was found in 1913.

The Battle of Wounded Knee, in which as many as 300 Sioux Indians were massacred by federal troops, took place in 1890.
The invasion of the Black Hills by white settlers caused a series of Indian uprisings led by Crazy Horse and Sitting Bull. In 1877, the U.S. government took possession of the Black Hills from the Sioux Indians. Most of the Sioux surrendered and settled on reservations west of the Missouri River. On the reservations, the Sioux had to give up their old lifestyle of following the buffalo. In 1889, a Paiute Indian named Wovoka started a religious movement called the Ghost Dance. Many Sioux became involved in this movement, which promised to restore the Indians' old way of life.

Government officials misinterpreted the Ghost Dance. They considered it a threat to white settlers and called in military forces. In 1890, Indian police sent to arrest Sitting Bull wound up killing him after his followers resisted the arrest. Some of his followers then joined Chief Big Foot's band of Sioux on the Cheyenne River. Federal troops caught up with the Indians and took them to a cavalry camp on Wounded Knee Creek. There, they tried to disarm the Sioux. A bloody massacre began after someone fired a rifle. The soldiers killed as many as 300 Sioux men, women, and children. Wounded Knee marked the end of large-scale resistance by Indians on the northern plains. See Indian wars (The Sioux wars).

Statehood. A great land boom followed the discovery of gold in the Black Hills. Thousands came to seek gold. But many more came to farm in other sections of South Dakota. An enormous land rush began in 1878. Between 1878 and 1887, farmers and speculators poured into South Dakota. They acquired more than 24 million acres (9.7 million hectares) of public lands offered by the government.

In 1870, the region had a population of less than 12,000. By 1890, the population had soared to 348,600. Most of the settlers came from neighboring states, but many came from Britain, Germany, Norway, Russia, and other European countries.

Railroad building also boomed during this period. By 1880, two railroads had crossed eastern South Dakota to the Missouri River. In 1886, a railroad reached the Black Hills. Many towns sprang up along the rail lines. During the late 1870's and the 1880's, cattle ranchers entered the open rangeland west of the Missouri. The rush of miners and merchants to the Black Hills and the needs of the Indian agencies and military posts had created a heavy demand for meat.

During the 1870's, a movement began to divide the Dakota Territory into two parts. The major population centers had grown up far apart—in the northeastern and southeastern corners of the territory. The two groups of settlers wanted to develop separate governments. In February 1889, Congress set the present boundary between South Dakota and North Dakota. It also passed an enabling act, which allowed the two regions to set up the machinery to become states (see Enabling act). On Nov. 2, 1889, North Dakota and South Dakota entered the Union as the 39th and 40th states. South Dakotans elected Arthur C. Mellette, a Republican, as their first governor. Pierre became the state capital in 1889, shortly after South Dakota gained statehood.

The early 1900's. The population of South Dakota had climbed to almost 350,000 by the time it became a state. But little growth occurred during the first 10 years of statehood. A severe drought began in 1889 and lasted until 1897. In 1890, part of the state's Great Sioux Reservation was opened to settlement, but few settlers came. Prosperity returned to South Dakota in the early

Deadwood sprang up in 1876 after rich gold deposits were discovered in the Black Hills. A wave of prospectors rushed to the area, and Deadwood gained a reputation as the most brawling, lawless settlement on the frontier.
1900s. The drought had ended, and prices for farm crops were good. The government opened more Indian lands in the west, and thousands of settlers poured into the state. Some of this land was offered through great land lotteries. People registered for land and received claims if they were lucky in the lottery drawings. Special trains brought people from all parts of the United States to take part in the lotteries.

By 1910, South Dakota's population had soared to almost 884,000. Between 1900 and 1910, the railroads added more than 1,100 miles (1,770 kilometers) of track in the state. Most of it was laid west of the Missouri River to serve the state's growing sheep and cattle ranches.

**Boom-and-bust economy.** Throughout South Dakota's history, the state's boom-and-bust economy has affected its development. In a boom-and-bust economy, periods of great prosperity alternate with periods of economic decline and many business failures. The boom of the first 10 years of the 1900s ended in 1911, when another drought began.

The state government soon began a program designed to protect the people from the hardships of economic slumps. In 1915, South Dakota lawmakers passed a law guaranteeing the safety of bank deposits. Later, the state lent millions of dollars to farmers. The state also bought a coal mine, built a cement-making plant, and operated an insurance program against damage by hail. South Dakota abandoned most of these businesses by the 1930s.

Another economic boom began during the late 1910s. The prices of South Dakota's farm products increased after the United States entered World War I (1914-1918). Crops grew well during the 1920s.

After 1925, the state's economy suffered because of lower farm prices and bank failures. Then, in 1930, the worst drought and grasshopper plague in South Dakota's history began. Except for some relief in 1932 and 1935, the drought lasted for 10 years. It was accompanied by great dust storms called black blizzards. In addition, the entire nation was hit by the Great Depression. Prices for South Dakota's farm products sank lower and lower. The population of the state also began to decline. In 1930, South Dakota's population had reached a record 692,849. By 1940, it had fallen to 642,961.

The federal government provided money and jobs to help the distressed farmers. The Civilian Conservation Corps (CCC) gave thousands of young men jobs in the forests of the Black Hills. The Works Progress Administration (WPA), later called Work Projects Administration, provided money to build bridges, buildings, and other projects. The government also helped South Dakota farmers plant wheatlands with grasses whose roots reach deep for moisture and hold the soil in place.

**The mid-1900s.** During World War II (1939-1945), South Dakota farmers broke production records in supplying food. The increased use of machinery enabled farmers to do more work but, at the same time, made many farm workers jobless. Thousands of farm workers moved to towns and cities in search of jobs, but many could not find employment. As a result, large numbers of people—mostly young people—left the state. To decrease its dependence on farming, South Dakota started a drive to broaden its economy. This effort included developing the Missouri River Basin, increasing tourism, and attracting new industry.

In 1944, Congress authorized the Missouri River Basin Project (now the Pick-Sloan Missouri River Program). This huge program was designed to provide electric power, flood control, and irrigation throughout the basin. Part of the project called for construction of four hydroelectric dams on the Missouri River in South Dakota. By 1966, all four dams—Big Bend, Fort Randall, Gavins Point, and Oahe—were producing hydroelectric power. The dams created Francis Case, Lewis and Clark, Oahe, and Sharpe lakes, which became known as the "Great Lakes of South Dakota." These lakes, along with many new highways, attracted additional tourists to the state. Tourism became South Dakota's second largest industry, after agriculture.

During the 1960s, the government built a number of defense projects in South Dakota, including missile sites in the western part of the state. In 1991, the government began removing the missiles. The last missile was removed in 1994.

In 1972, floodwaters swept across Rapid City and the surrounding area after heavy rains caused Rapid City's Canyon Lake Dam to burst. The flood killed 238 people and caused about $165 million in damage.

In 1973, the village of Wounded Knee was seized by about 200 armed Indians, including members of the American Indian Movement (AIM). The action was designed to protest federal policies concerning Indians, and was also the result of a tribal dispute among the Oglala Sioux. During the occupation, several gunfights broke out between the occupiers and federal authorities. The occupation lasted 71 days and resulted in 2 deaths and more than 300 arrests. Government officials promised to study the protesters' complaints.

**Recent developments.** The departure of young people from South Dakota slowed during the 1970s. The state broadened its economy, and new jobs were created in commerce and industry. In the mid-1980s, South Dakota agriculture suffered from low farm prices and high interest rates. Some farmers lost their land. By the early 1990s, farmers' incomes had begun to rise again.
In 1980, the Supreme Court of the United States ordered the U.S. government to pay about $105 million to eight Sioux Indian tribes. The payment was for Indian land in the Black Hills seized by the government in 1877. But the Sioux refused the money and are seeking return of the land.

In 1987, South Dakota began its state lottery. In 1989, the town of Deadwood legalized casino gambling. In the 1990's, taxes on legalized gambling became an important source of the state's revenue.

Edward Patrick Hogan, Sr., and John E. Miller

Study aids

Related articles in World Book include:

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Beadle, William H. H.    La Verendrye, Sieur de
Calamity Jane    Lawrence, Ernest O.
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Daschle, Tom    Spotted Tail
Gall    Ward, Joseph
Hickok, Wild Bill

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Pierre    Sioux Falls
Rapid City

History
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Lewis and Clark expedition     in America
Louisiana Purchase     Wounded Knee
Sioux Indians

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Black Hills    Minnesota River
Fort Randall    Missouri River

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Wind Cave National Park

Outline

I. People
A. Population
B. Schools
C. Libraries
D. Museums

II. Visitor's guide
A. Places to visit
B. Annual events

III. Land and climate
A. Land regions
B. Rivers and lakes
C. Plant and animal life
D. Climate

IV. Economy
A. Natural resources
B. Service industries
C. Manufacturing
D. Agriculture
E. Mining
F. Electric power
G. Transportation
H. Communication

V. Government
A. Constitution
B. Executive

C. Legislature
D. Courts
E. Local government

VI. History

Questions

What are the "Great Lakes of South Dakota"?

Why is South Dakota sometimes called the Land of Infinite Variety?

Why is it so important for South Dakota to expand its industry?

What part of South Dakota was covered by glaciers during the most recent ice age?

Who established the first permanent white settlement in what is now South Dakota? When?

What is the most precious natural resource found in South Dakota?

What is the name of the most important gold deposit in South Dakota?

What was the first country to claim the region that is now South Dakota? How did the United States acquire this land?

Where was the last big fight between Indians and whites on the northern plains?

What were the black blizzards?

Additional resources

Level I

Level II

South Dakota, University of, is a state-supported coeducational school in Vermillion, South Dakota. It has a college of arts and sciences and a college of fine arts. The university also has schools of business, education, law, and medicine; a graduate school; and a division of continuing education. Courses lead to bachelor's, master's, and doctor's degrees. The university was founded in 1862. Critically reviewed by the University of South Dakota

South Dakota State University is a state-controlled coeducational university in Brookings, South Dakota. It has colleges of agriculture and biological sciences, arts and sciences, education and counseling, engineering, general registration, home economics, nursing, and pharmacy; and a graduate school. The university grants bachelor's, master's, and doctor's degrees. It was founded in 1881 as a land-grant school. Critically reviewed by South Dakota State University

South Korea. See Korea.

South Orkney Islands, See Falkland Islands (Dependencies); Atlantic Ocean (map).
South Pole. See Antarctica.

South Pole is a term used for several invisible surface points in the Antarctic region. The best known is the south geographic pole. But other important south poles include the instantaneous south pole, the pole of balance, the south magnetic pole, and the geomagnetic south pole.

The south geographic pole lies near the center of Antarctica at the point where all the earth’s lines of longitude meet. It is located on 9,200 feet (2,800 meters) of glacial ice. Explorer Roald Amundsen of Norway beat Robert Scott of the United Kingdom to the south geographic pole in 1911 by five weeks. In 1956, the United States established a permanent scientific base called the Amundsen-Scott South Pole Station at the pole.

The instantaneous south pole lies at the point where the earth’s axis (an imaginary line through the earth) meets the surface. The earth wobbles slowly as it turns on its axis, causing the instantaneous south pole to move. This pole takes about 14 months to move counterclockwise around an irregular path called the Chandler Circle. The diameter of the path varies from less than 1 foot (30 centimeters) to about 70 feet (21 meters).

The south pole of balance lies at the center of the Chandler Circle. Its position locates the south geographic pole. It has moved about 6 inches (15 centimeters) toward Australia each year since 1900.

The south magnetic pole is the farthest point on the earth in the direction of magnetic south. This pole may move as much as 5 to 10 miles (8 to 16 kilometers) in a year. Today, the pole lies off the coast of Wilkes Land. For location, see Antarctica (terrain map).

The geomagnetic south pole lies about 900 miles (1,400 kilometers) from the south geographic pole, toward Vincennes Bay. In the upper atmosphere, the magnetic field of the earth is directed upward and away from this point. Sankar Chatterjee

Related articles in World Book include:
Amundsen, Roald
Antarctic Circle
Antarctica (Human activities)
Balchen, Bernt
Byrd, Richard E.

South Sandwich Islands. See Falkland Islands (Dependencies).

South Sea Islands. See Pacific Islands.


South West Africa. See Namibia.

Southampton, south AMP tuhn, is a major seaport in the southern part of England, one of the United Kingdom’s political divisions. The city lies on the River Test, near where the river flows into the English Channel (see England [political map]). It is the largest city in the district of Southampton, which has a population of 202,300.

Docks stand along Southampton’s waterfront. The city is a center of cargo shipping and also of passenger traffic by sea between the United Kingdom and continental Europe. Its other industries include the construction and repair of ships, electrical engineering, oil refining, the production of vehicle parts, and tobacco processing. The city is the home of the University of Southampton. Landmarks of Southampton include a number of medieval buildings and Bar Gate—part of a wall that encircled the city during the Middle Ages.

The Romans founded a settlement at what is now Southampton shortly after they invaded the island of Great Britain in the A.D. 40’s. It became a major seaport in the Middle Ages. Peter R. Moonfield

Southeast Asia includes the peninsula and islands east of India and Bangladesh and south of China. The region consists of Brunei, Cambodia, Laos, Malaysia, Myanmar, the Philippines, Singapore, Thailand, Vietnam, and most of Indonesia.

Most of Southeast Asia’s approximately 528 million people have Chinese or Malay ancestors. About two-thirds of the people live in rural areas. The region’s largest urban centers surround the cities of Manila, Philippines; Jakarta, Indonesia; and Bangkok, Thailand. Buddhism and Islam are the region’s major religions. Most Filipinos are Christians.

Southeast Asia has rich, fertile soil. Its main agricultural products are rubber, rice, tea, and spices. The region’s forests produce most of the world’s teak. The coastal waters yield large quantities of fish. Parts of the

Southampton is one of the United Kingdom’s major ports and also is a center of shipbuilding. In this picture, the luxury ocean liner Queen Elizabeth 2 is docked at Southampton for repairs.
area have rich petroleum deposits and tin and gem mines. Since the mid-1980’s, the manufacture of export goods has greatly contributed to rapid economic growth in Indonesia, Malaysia, Singapore, and Thailand.

Europeans, attracted by the area’s natural riches, began to take over Southeast Asia in the 1500’s. The United Kingdom, France, the Netherlands, Portugal, Spain, and the United States all have ruled parts of the region. Only Thailand escaped foreign control. After World War II (1939-1945), the Philippines and the major British colonies gained independence peacefully. Elsewhere in Southeast Asia, several groups fought for independence.

In the 1950’s, what had been the colony of French Indochina was divided into Cambodia, Laos, North Vietnam, and South Vietnam. In 1975, Communist North Vietnam conquered South Vietnam after the long and bitter Vietnam War. The Communists unified North and South Vietnam into the single country of Vietnam.

Frederick T. Temple

For more details on Southeast Asia, see Asia (Way of life in Southeast Asia). See also the separate articles for each country in Southeast Asia, and Association of Southeast Asian Nations; Indochina; Vietnam War.

Southeast Asia Treaty Organization (SEATO) was an alliance of eight nations that signed the Southeast Asia Collective Defense Treaty in Manila, the Philippines, on Sept. 8, 1954. The members were Australia, the United Kingdom, France, New Zealand, Pakistan, the Philippines, Thailand, and the United States. Pakistan withdrew in 1972. SEATO was dissolved in 1977.

The treaty was initiated by the United States after Communist forces defeated France in Indochina (present-day Vietnam, Laos, and Cambodia). The United States claimed that the alliance was needed to prevent the expansion of Communist influence in Southeast Asia. Under the terms of the treaty, member states agreed to help defend one another—as well as other designated nations—against military aggression. This aggression included threats both from other nations and from forces within member nations.

SEATO did not become an effective alliance. It failed partly because many Asian states, including India, Indonesia, and Japan, did not join. Also, SEATO’s members disagreed on the extent of the Communist threat and on how to meet it. Only Australia, New Zealand, and Thailand sent combat troops to support the intervention of the United States in the Vietnam War (1957-1975).

Joseph Camilleri

See also Cold War (The death of Stalin).

Southern Baptist Convention is the largest Baptist organization in the world. It has about 14 million members. The convention has about 37,000 churches in 50 states, the District of Columbia, Puerto Rico, American Samoa, and the Virgin Islands.

The Southern Baptist Convention has 37 state conventions that operate 46 senior colleges, 5 junior colleges, 8 academies, 6 seminaries, and 4 Bible schools. The state conventions also operate hospitals, children’s homes, and homes for the aging. The convention supports about 3,600 missionaries in other countries and about the same number in the United States. Many of the
denomination's offices are located in Nashville, Tennessee.

Southern Baptist Convention was organized in Augusta, Georgia, in 1845, after a split among the country's Baptists over whether slaveholders should be appointed as missionaries. For more information about Baptist doctrine and history, see Baptists.

Critically reviewed by the Southern Baptist Convention

Southern California, University of, is a coeducational private university in Los Angeles. It is one of the largest private universities in the western United States. It includes 17 professional schools in addition to the central College of Letters, Arts, and Sciences. The university grants bachelor's, master's, and doctor's degrees. It has a full graduate program, a summer session, and evening and extension programs. It also offers Air Force and Naval Reserve Officers Training Corps programs. The university supports a marine science center on Catalina Island and has teaching facilities in Sacramento, California, and in Washington, D.C.

The University of Southern California is well known for its programs in business administration, cinema-television, engineering, gerontology, journalism, linguistics, music, public administration, and social work. It is also famous for its major research programs. Researchers and physicians study and treat cancer patients at the university's Kenneth Norris Jr. Cancer Hospital and Research Institute.

The university was founded in 1880. It is the oldest major private university in the western United States.

Critically reviewed by the University of Southern California

Southern Christian Leadership Conference (SCLC) is a civil rights organization in the United States. It works to gain equal rights for African Americans and other minority groups through nonviolent civil protest and community development programs. The SCLC also focuses on internal problems of the black community, including crime and drug abuse. Most SCLC affiliates are church and civil rights groups.

Membership in the SCLC is open to all, but most of the organization's leaders are African American Protestant ministers. The SCLC is financed by contributions from individuals and groups. It also gets grants from foundations.

Martin Luther King, Jr., and other civil rights leaders founded the SCLC in 1957 to coordinate civil rights work in the South. King headed the SCLC from 1957 until his assassination in 1968. Headquarters are in Atlanta, Georgia.

See also King, Martin Luther, Jr.; Abernathy, Ralph D.; Jackson, Jesse L.

Southern Cross is a famous constellation (group of stars) in the Southern Hemisphere. It is also called the Crux, which is Latin for cross. The constellation gets its name from the outline of a cross formed by its four brightest stars. Magnitude is a measure of the brightness of a star. The brightest stars are of the first magnitude. The star farthest to the south is of the first magnitude. The eastern and northern stars are of the second magnitude, and the western star is of the third magnitude. See Magnitude.

The four stars of the Southern Cross are not arranged in the exact form of a cross, and the constellation is sometimes difficult to pick out if one has not seen it before. The upper and lower stars of the constellation, which form the "upright" of the cross, point to the South Pole of the sky. The Southern Cross appears too far south to be seen in the United States, except for a few places. It was visible in ancient Babylonia and Greece, where people considered it a part of the constellation Centaurus. The cross has gradually shifted southward in the sky as a result of the earth's precession (circular motion of the earth's axis). Summer Starfield

Southern Methodist University is a private coeducational school in Dallas. It has schools of the arts, business administration, continuing education, engineering and applied sciences, humanities and sciences, law, and theology. The university grants bachelor's, master's, and doctor's degrees.

The university was founded in 1911 by the United Methodist Church. It opened in 1915.

Critically reviewed by Southern Methodist University

Southern Ocean is the body of water that surrounds Antarctica. The Southern Ocean covers about 8.5 million square miles (22 million square kilometers). It is the world's fourth largest ocean, ranking behind the Pacific, Atlantic, and Indian oceans. The Southern Ocean has also been referred to as the Antarctic Ocean.

Scientists long disagreed about whether the waters surrounding Antarctica should be considered an ocean. Oceanographers referred to those waters as the Southern Ocean, but geographers regarded the waters as extensions of the Pacific, Atlantic, and Indian oceans. In 2000, the International Hydrographic Organization (IHO), a group of major maritime nations, proposed that the waters around Antarctica be recognized as the Southern Ocean.

Boundaries. The southern boundary of the Southern Ocean is the coastline of Antarctica. The IHO set the northern boundary at 60° south latitude. That is also the northern boundary specified in the Antarctic Treaty, the most important international agreement on the use and the protection of Antarctica. That treaty took effect in 1961.

There is a natural border between the surface waters of the Southern Ocean and those of the Pacific, Atlantic, and Indian oceans. However, that border is too indefinite to be useful as an official boundary. The border is an imaginary line where the cold waters of the Southern Ocean meet the warmer waters of the other three oceans. It is known as the Antarctic Convergence (AAC) or the polar front. The AAC would not be useful as an official boundary because it shifts back and forth with the seasons and from year to year. Its general location ranges from 48° to 60° south latitude.

Two large seas, the Weddell Sea and the Ross Sea, extend far into Antarctica. Permanent ice in those two seas reaches as far south as 80° south latitude.

A land mass known as the Antarctic Peninsula extends

Facts in brief

Area: About 8.5 million mi² (22 million km²)
Average depth: 14,800 ft (4,500 m).
Greatest depth: 23,737 ft (7,235 m), at the southern end of the South Sandwich Trench.
Surface temperatures: Highest--30 to 43 °F (-1 to 6 °C).
Lowest--28 to 30 °F (-2 to -1 °C).
from Antarctica toward South America. Many islands are clustered around the peninsula.

People in Australia commonly use the term Southern Ocean to refer to all waters south of Australia. Those waters include part of the Indian Ocean.

The ocean floor. The continental shelf surrounding Antarctica is narrow and deep at its outer edge. The depth there ranges from about 1,300 to 2,600 feet (400 to 790 meters). By contrast, the depth of the shelf around other continents is less than 600 feet (200 meters). Antarctica's shelf edge is so deep because massive amounts of ice press the continent down.

The floor of the Southern Ocean includes five major basins (broad, deep regions): the Amundsen Abyssal Plain, the Australian-Antarctic Basin, the Bellingshausen Abyssal Plain, the Enderby Abyssal Plain, and the Weddell Abyssal Plain. Some areas of those basins reach depths of more than 16,400 feet (5,000 meters). The greatest depth in the Southern Ocean lies 23,737 feet (7,235 meters) below sea level at the southern end of the South Sandwich Trench.

Temperature. The Southern Ocean is often cold. At a latitude of 70° south, the sun never rises during midwinter, which occurs in June and July. In midsummer, which occurs in December and January, the sun never sets.

The surface waters reach their lowest temperatures of 28 to 30 °F (−2 or −1 °C) in August and their highest temperatures of 30 to 43 °F (−1 to 6 °C) in February. The lowest temperatures generally occur near Antarctica, and the highest temperatures near 60° south latitude.

Surface seawater freezes during the winter. As the water freezes, salts come out of the ice. The surrounding waters become more salty and thus more dense. During the winter, the surface waters freeze as far north as 55° south latitude on the Atlantic side and 65° south latitude on the Pacific side. During the summer, the sea ice retreats to about 67° to 70° south latitude.

Winds. The average wind speed between 40° and 67° south latitude is roughly 35 miles per hour (mph), or 55 kilometers per hour (kph)—higher than at any other place in the world. The winds there are prevailing westerlies—that is, they come from the west. They blow eastward in a circle around Antarctica.

Winds that blow away from Antarctica can reach tremendous speeds. Those winds, known as katabatic winds, originate high on the mass of ice that covers Antarctica. At that location, the air becomes extremely cold and dense. Due to the force of gravity, the heavy air then moves down the slopes at ever increasing speeds. The katabatic winds reach their maximum speeds in excess of 100 mph (160 kph) as they move down valleys and out over the Southern Ocean. The winds blow across the ocean more than 100 miles (160 kilometers) from some parts of Antarctica. The term katabatic comes from a Greek word meaning to go down.

Currents. The prevailing westerlies drive waters of the Southern Ocean eastward around Antarctica as the Antarctic Circumpolar Current. That current extends from north of the AAC to about 67° south latitude. The current transports about 4.6 billion cubic feet (130 million cubic meters) of water per second. That is approximately 100 times the flow of water from all the world's rivers. The current reaches depths of 9,800 feet (3,000 meters).
At latitudes higher than 67° south latitude and near Antarctica, the prevailing winds blow from the east. Those winds cause a narrow current to flow to the west on the surface waters around much of Antarctica.

**Water masses.** The Southern Ocean plays an important role in the global circulation of *water masses*, layers of water with different circulation patterns. The Antarctic Circumpolar Water is a major mass in the Southern Ocean. It occurs at depths of about 980 to 9,800 feet (300 to 3,000 meters). This water circulates from west to east around Antarctica and mixes northward into the other oceans.

At several places near Antarctica, and especially in the Weddell Sea, freezing at the ocean surface makes the water salty and dense. That water flows to the ocean floor and away from Antarctica, mixing with the Antarctic Circumpolar Water along the way. The resulting mass of water, known as the Antarctic Bottom Water, mixes and spreads into the basins of the other oceans. The Antarctic Bottom Water affects the temperature and salinity of waters as far north as the equator.

The Antarctic Intermediate Water forms at the AAC when Antarctic Bottom Water mixes with cold, fresh water released by melting ice. The Antarctic Intermediate Water is therefore cooler and less salty than the Antarctic Bottom Water. The Antarctic Intermediate Water spreads into the Pacific, Atlantic, and Indian oceans at depths of 1,300 to 3,900 feet (400 to 1,200 meters). Its effects can be detected as far north as the North Atlantic Ocean.

**Commercial resources** of the Southern Ocean include fish and small shrimplike animals known as *krill*. Much of the krill caught is used as fish meal or animal feed. Many people eat krill that has been cut up into small pieces or made into a paste.


The floor of the Southern Ocean may contain much oil and gas. However, prospectors have not yet explored extensively for those resources. The severe conditions in the ocean would make the oil and gas expensive to bring to the surface.

**Scientific research.** In the early 2000’s, many international scientific groups were studying the Southern Ocean. Major research topics included the ability of the ocean to dissolve carbon dioxide (CO₂). That topic is related to the issue of *global warming*, an increase in the average temperature of Earth’s surface. Human activities are responsible for most of the warming that has occurred. The chief activity contributing to global warming has been the burning of *fossil fuels*—coal, oil, and natural gas. The burning of those fuels has increased the amount of CO₂ in the atmosphere. CO₂ is a *greenhouse gas*, one that contributes to global warming through a complex process involving sunlight, gases, and particles in the atmosphere. The Southern Ocean and the other oceans can dissolve some of the CO₂ that enters the atmosphere, thereby reducing the amount of global warming that will occur.

Global warming may affect the Southern Ocean and other areas of high latitude more than regions of low latitude. Satellites have already detected huge chunks of ice breaking free from Antarctica. Increases in the amount of ice in the Southern Ocean could lead to a rise in the sea level throughout the world.

Other researchers are studying how an increase in ultraviolet radiation might harm living things in the Southern Ocean. A layer of a gas called *ozone* in the upper atmosphere shields Earth from 95 to 99 percent of the sun’s ultraviolet rays. But since the late 1970’s, scientists have observed a thinning of the ozone layer over Antarctica and the Southern Ocean.

See also Antarctica; Global warming; Krill; Ocean; Ozone hole.

**Southern States** are Alabama, Arkansas, Delaware, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, South Carolina, Tennessee, Virginia, and West Virginia.

For information on this region, see United States (Regions). See also the articles on the states that make up the region.

**Southey, SOW thee or SUHTH ee, Robert** (1774-1843), was poet laureate of England from 1813 until his death. He is chiefly remembered for a few ballads, including “The Battle of Blenheim” (1798), and for his association with poets William Wordsworth and Samuel Taylor Coleridge.

Critics consider Southey a better prose writer than poet. He wrote much history and biography, including the *Life of Nelson* (1813). His prose collection *The Doctor* (1834-1847) popularized the fairy tale “The Three Bears.” Southey also wrote long verse romances, including *Thalaba, the Destroyer* (1801) and *The Curse of Kehama* (1810). The exotic, especially Asian, settings of these poems provided much of their appeal for Southey’s readers. These works use Muslim and Hindu myths, and influenced Percy Shelley and other poets.

Southey was born on Aug. 12, 1774, in Bristol. He and Coleridge supported ideals that had inspired the American and French revolutions. They planned with another friend, Robert Lovell, to establish a utopian community in the United States. The project failed because of a lack of financial support. Southey later became conservative and supported the English monarchy, for which he was attacked in satires by poet Lord Byron, especially “The Vison of Judgment” (1822).

**Southwestern States** are Arizona, New Mexico, Oklahoma, and Texas. Arizona and New Mexico are also sometimes considered Rocky Mountain States, as well as Southwestern States.

For information on the Southwestern States region, see United States (Regions). See also the articles on the states that make up the region.
**Sovereign.** See Pound.

**Sovereignty.** The name sovereign was first applied to kings. Everyone in a kingdom was a subject of the king. The king himself was usually sovereign, which means subject to no one. Few kings are left in the world, but the idea of sovereignty remains. Today, national states are considered subject to no one, and therefore sovereign. A sovereign country can conduct its own affairs, enter into treaties, declare war, or adopt any other course of action without another nation's consent. Small countries are sometimes sovereign in name only. They shape their policies and conduct their affairs to suit the desires or needs of a stronger nation. The United States is a sovereign nation, but the 50 states which compose it do not have full sovereignty.  

Robert J. Pranger

**Soviet, SOH vee eht,** is a Russian word that means council. Russian revolutionary groups were known as soviets. The first soviets were formed during the Russian workers' revolution in 1905. Soviets were formed throughout Russia after the downfall of the czar in March 1917. These soviets were councils made up of workers, peasants, and soldiers. These councils rallied groups of people to support the Socialist plan for setting up a Russian government. In 1917, Communists led by V. I. Lenin gained control of the soviets and of Russia. In 1922, the Soviet Union, officially known as the Union of Soviet Socialist Republics, was formed under Russia's leadership. The Soviet Union broke up into a number of independent countries in 1991.

Zvi Gitelman

**Soviet Union.** See Union of Soviet Socialist Republics.

**Sow.** See Hog.

**Sow bug.** See Wood louse.

**Sowthistle** is the name of a group of weeds that grow wild in Europe. Several species of sowthistles have been introduced into the United States, where they have become a nuisance in gardens and fields. The annual sowthistle grows 2 to 3 feet (61 to 91 centimeters) high and has a branching stem. It contains a milky juice, and its flower heads resemble those of dandelions. Another type of sowthistle is the perennial sowthistle. Sowthistles are among the most troublesome weeds.

**Scientific classification.** Sowthistles belong to the composite family, Asteraceae or Compositae. The scientific name for the annual sowthistle is Sonchus oleraceus. The perennial sowthistle is S. arvensis.

**Soybean** is a plant that supplies feed for animals, food for human beings, and raw materials for industry. Farmers in the United States grow more soybeans than any other cultivated crop except corn and wheat. Soybeans are also the nation's largest single source of vegetable oil and of protein meal for livestock.

The soybean is one of the world's cheapest and most useful sources of protein. After processing, soybeans contain about 40 percent protein, compared with 18 percent for beef and fish. People in many countries eat soybeans instead of such other sources of protein as meat, eggs, and cheese. Tofu, a food made from soybean curd, is popular in eastern Asia and other regions (see Tofu). In addition, soybean oil contains no cholesterol, and it has one of the lowest levels of saturated fat among vegetable oils.

The soybean is sometimes known as the soya, or soja, bean. It is an annual, which means it lives for only one year. The soybean is a member of the same family as peas. Plants in this family are called legumes (see Legume).

The United States grows more soybeans than any other country. Other important producers include Argentina, Brazil, and China. Illinois and Iowa are the leaders among the states in the production of soybeans. Ontario leads the Canadian provinces in soybean production.

The United States supplies about half of the world's soybeans. Soybeans are grown on about 75 million acres (30 million hectares) of land in the United States. The nation produces more than 2 billion bushels of soybeans annually. About 35 percent of the crop is exported to Western European nations, Japan, and other countries.

**The soybean plant**

Most soybeans are planted in the spring. After six to eight weeks, small flowers appear on the plants. The flowers may be purple or white, depending on the variety of soybean plant. The flowers develop for about two weeks and some of them produce pods. Each pod contains two or three seeds, also called beans. The seeds develop for 30 to 40 days and mature as the plant's leaves turn yellow and drop to the ground. At maturity, most soybean plants stand from 2 to 4 feet (61 to 122 centimeters) tall. In areas with a longer growing period, such as the Southern United States, soybeans may take as long as six months to mature.

Many types of soybeans grow in the United States. Scientists developed the types now used by crossing different varieties. This process produces soybean plants with special characteristics, such as light-colored seeds, resistance to disease, and increased yield.

The soybean plant is covered with short, fine, brown or gray hairlike parts. The pods range in color from light yellow to shades of gray, brown, and black. Soybean seeds are round or oval and may be yellow, green, brown, black, or speckled, depending on variety.

Most soybean varieties that are grown for commercial processing have yellow or buff-colored seeds. These seeds are about 0.1 inch (5 to 7 millimeters) in diameter and are processed into soybean meal and oil. About 98 percent of the soybeans grown in the United States are commercial soybeans. Vegetable-type soybeans are eaten as a vegetable or are used to produce bean sprouts. Most vegetable-type soybeans have green seeds. These seeds are somewhat larger than the seeds of commercial soybeans.

**How soybeans are used**

Soybeans are used chiefly in the form of meal and oil. In the United States, soybean seeds are made into these...
products by a process called solvent extraction. In this process, the seeds are first cleaned and dehulled by machines. Then rollers crush the seeds into flakes. Crude oil is extracted (removed) from the flakes by a solvent, a substance that can dissolve other substances. After the oil has been removed, the flakes are called soybean meal or, more commonly, soy meal.

Soy meal. More than 95 per cent of the soybean meal produced in the United States is used to feed animals. The flakes are heated and manufactured into high-protein feed for cattle, hogs, and poultry. Food for house pets also contains soybeans.

Soybean meal is an ingredient of many foods that people eat. It can be finely ground into soy flour or coarsely ground into soy grits. Soy flour is used in baby food, cereals, and various low-calorie products. Soy grits are used in candy and such processed meats as patties and sausages. Both soy flour and grits go into baked goods and pet foods.

In the 1960's and 1970's, scientists developed a variety of new food products by processing soy flour. A product called soy protein concentrate is produced when about a sixth of the nonprotein content is extracted from soy flour. The concentrate is a cream that can be made into a powder or a grainy substance. It is used in baby food, cereals, and processed meats.

Another product, called isolated soy protein, is produced by removing about a fourth of the nonprotein content from soy flour. Isolated soy protein is used to provide firmness and protein in various processed foods, especially meats.

A number of soy products make up a group of foods called textured vegetable protein (TVP). These foods are chemically treated to look and taste like meat so they will appeal to consumers. TVP foods can be mixed with meat or eaten alone. They cost less than meat and contain more protein. TVP products are made of either extruded soy protein or spun soy protein.

Extruded soy protein is produced when soy flour is extruded (pushed) from machines in the same way that toothpaste is squeezed from tubes. The machine shapes the soy flour into small meatlike pieces. The product may be dried before being packaged for sale. Extruded soy protein becomes moist and chewy when the consumer adds water. The food is generally mixed with ground meat.

Spun soy protein is made by spinning isolated soy protein into fibers. Spun soy products resemble such meats as beef, chicken, and ham. They are sold in canned, dried, and frozen form.

Many food items contain soy meal but do not consist entirely of treated soybeans. These products, called soy derivatives, include food flavorings, soy milk, and soy sauce. Soy meal is also used in manufacturing such
Composition of soybeans

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein</td>
<td>34.1%</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>33.5%</td>
</tr>
<tr>
<td>Ash</td>
<td>4.7%</td>
</tr>
<tr>
<td>Water</td>
<td>10.0%</td>
</tr>
<tr>
<td>Fat</td>
<td>17.7%</td>
</tr>
</tbody>
</table>

Source: U.S. Agricultural Research Service.

products as fertilizer, fire extinguisher fluid, insect sprays, and paint.

**Soy oil.** Crude soybean oil is made into three basic products: (1) technical refined oil, (2) edible refined oil, and (3) lecithin.

Technical refined oil is produced by putting crude soy oil through several processes. First, manufacturers purify the crude oil by adding a mixture of water and a chemical called an alkali. Next, the oil is washed and dried. Then the oil is bleached by absorbent clay and passed through a filter, producing technical refined oil. Technical refined oil is used in manufacturing such products as candles, disinfectants, linoleum, soaps, and varnishes.

Edible refined oil is produced by deodorizing technical refined oil. The technical refined oil is heated and steamed to remove its unpleasant odor and flavor. More than 90 percent of the crude soybean oil used in the United States is processed into edible refined oil.

About one-third of the edible oil goes into making products used in commercial baking and frying. The rest of the edible oil is used in manufacturing cooking oils for home use and in making margarine, mayonnaise, salad dressings, and other food products. In addition, edible refined oil is an ingredient of a variety of other products. These products include adhesive tape, carbon paper, various drugs and explosives, and leather softeners.

Lecithin, a sticky substance, is extracted after mixing crude soy oil with water. Soybean lecithin is used in making candy, ice cream, and baking products. It is also used in the manufacture of chemicals, cosmetics, and textiles.

**How soybeans are grown**

**Soybean farming** in the United States is centered in the Midwestern States, but farmers in many Southern States also raise the crop. Soybeans thrive in fertile, well-drained soil. A good soybean crop requires at least 20 inches (51 centimeters) of rain during the growing season.

Soybeans are generally planted in May or June. Most farmers plant them in rows that are 20 to 30 inches (51 to 76 centimeters) apart. The seeds in each row are planted 1 to 1 1/2 inches (25 to 38 millimeters) apart and 1 to 2 inches (25 to 51 millimeters) deep. Farmers control

### Leading soybean-growing states and provinces

<table>
<thead>
<tr>
<th>State</th>
<th>Bushels of soybeans produced in a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iowa</td>
<td>478,140,000 bushels</td>
</tr>
<tr>
<td>Illinois</td>
<td>455,700,000 bushels</td>
</tr>
<tr>
<td>Minnesota</td>
<td>285,520,000 bushels</td>
</tr>
<tr>
<td>Indiana</td>
<td>235,480,000 bushels</td>
</tr>
<tr>
<td>Ohio</td>
<td>180,350,000 bushels</td>
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<tr>
<td>Nebraska</td>
<td>173,160,000 bushels</td>
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<tr>
<td>Missouri</td>
<td>164,040,000 bushels</td>
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<td>South Dakota</td>
<td>144,020,000 bushels</td>
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<tr>
<td>Arkansas</td>
<td>86,870,000 bushels</td>
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<tr>
<td>Ontario</td>
<td>84,760,000 bushels</td>
</tr>
</tbody>
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**Soybeans** are grown in few areas of the world. The United States is the leading soybean-growing country. Other major producers include Argentina, Brazil, and China. Soybeans are also produced in Canada, India, Indonesia, Italy, and Paraguay.
How soybeans are processed

Soybeans are processed into flakes and oil in an operation called solvent extraction. The flakes and oil are made into such products as meal for livestock and oil for cooking.

Flake processing removes the solvent by forcing steam through the flakes. The flakes are then toasted and cooled. The flakes may be milled to make soy meal products, or the protein may be extracted and used in food products.

Oil processing removes the solvent by heating the oil until the solvent vaporizes. Water is then added in a process called degumming, which helps separate lecithin from the oil. The oil and lecithin are then refined.

weeds by means of cultivating machines and herbicides (chemical weedkillers), and by rotating soybeans with other crops. Like other legumes, soybeans obtain nitrogen from the air, and so they do not require nitrogen fertilizers.

Most farmers harvest soybeans in late summer or early fall. They use a machine called a combine, which cuts, threshes, and cleans the seeds in one operation. Farmers sell the harvested seeds to owners of storage elevators, to food manufacturers, and to other buyers, who ship them to processing plants or export terminals.

Diseases and pests. Soybeans are attacked by about 100 diseases and pests. A fungal disease that infects soybeans is Diaporthe pod and stem blight. Bacterial diseases include bacterial blight and bacterial pustule.

Diaporthe pod and stem blight is carried in soybean seeds. It attacks the pods and stems of plants nearing maturity. This disease can be controlled by a special fungicide, a chemical that kills fungi. The fungicide is sprayed on the soybeans from an airplane flying as low as 6 to 8 feet (1.8 to 2.4 meters) above the crops.

Bacterial diseases affect soybeans most severely during wet years. The bacteria that cause bacterial blight live in the soil and in diseased soybean plants. They enter healthy plants through the leaves. Wet spots form on the leaves and turn brown. Patches of leaf tissue die and fall out, and the entire leaf may die. Bacterial pustule involves pustules (small bumps filled with fluid) that form on the leaves. Several types of soybean plants can resist bacterial diseases.

Many pests attack soybeans, but few are serious threats. Common pests include the bean leaf beetle, soybean aphid, stink bug, and velvetbean caterpillar. Farmers control such pests with insecticides and by removing dead leaves and other rubbish where insects lay their eggs. Scientists have also developed types of soybeans that resist most insect pests. Other threats to soybeans include viruses and tiny worms called nematodes.

History

Soybeans are one of the oldest crops raised by human beings. Historians believe the plant first grew in Eastern Asia and was cultivated about 5,000 years ago. The ancient Chinese considered soybeans their most important crop and one of the five sacred grains necessary for life.

Soybeans were introduced into Europe during the A.D. 1700's but were not cultivated extensively until the 1900's. In the United States, they were used primarily as forage until the 1900's. Soybeans were first processed into meal and oil in 1911. Most soybean meal was used as fertilizer until the mid-1930's. At that time, the meal became widely used in feed for livestock and poultry. By 1941, soybean plants were grown chiefly for their seeds.

Soybeans are valuable in easing the world food shortage. Soybeans grown on an acre (0.4 hectare) of land can provide about 10 times as much protein as can beef cattle raised on the same land. Soybeans provide more protein than most other vegetables or grains, and so growing soybeans is one of the most efficient uses of land. More and more people are becoming aware of the protein value of the soybean and are relying on it to supply their protein needs.

Scientific classification. The soybean belongs to the pea

Soybean
family, Fabaceae or Leguminosae. The scientific name for the cultivated soybean is Glycine max. J. E. Harper

See also Julian, Percy L.; Tofu.

Additional resources


Soyer brothers were important American painters known for realistic scenes of city life in the 1930's. Raphael Soyer (1899-1987) and Moses Soyer (1899-1974) remained close in style and subject matter throughout their careers. They both specialized in depicting the working lives of anonymous, middle-class residents of the Lower East Side of New York City. Their most famous paintings movingly show the difficulty of surviving economically in an urban environment during the Great Depression of the 1930's.

Many of the Soyers' paintings portray unglamorous working women. Raphael's painting Office Girls (1936) is typical of their work. It shows women crowded on a city street but isolated in their individual struggles, reflected in their grim expressions. Other paintings of this period include Raphael's Mission (1933) and Moses's Out of Work (1937). Their later work includes Raphael's Avenue of the Americas (1970) and Moses's Ballet Studio (1955).

The Soyers were twin brothers who were born in Borisoglebsk, Russia. They immigrated with their family to the United States in 1912, settling in New York City. Both came to prominence during the late 1920's. Their early art showed their admiration for the realistic style of the American painters George Bellows, Thomas Eakins, and Robert Henri. The Soyers also produced prints and drawings as well as paintings of friends and family members. Another brother, Isaac Soyer (1902-1981), also painted realistic scenes of urban life. Deborah Levaton

Soyinka, shaw VHN kuh or shaw ihn KAH, Wole, WOH lay (1934- ), won the 1986 Nobel Prize for literature. Soyinka, a Nigerian, was the first African writer to win the prize. Soyinka writes in English but draws from the philosophy, religion, and language of the Yoruba people of southwestern Nigeria. He has written novels, poems, and nonfiction, but he is best known for his plays.

One of Soyinka's major plays, The Road (1965), explores colonialism and human responsibility. It also deals with the relationships between the lower and the middle class, and between Yoruba religion and Christianity. Soyinka attacks European colonialism in his plays Kongi's Harvest (1965) and A Play of Giants (1984). However, his focus in these plays is on the forces within African society that permit dictatorship.

Soyinka believes that artists must sometimes take political action. In 1967, the Nigerian government arrested Soyinka because he tried to stop the civil war in Nigeria. He was held for about two years. The Man Died: Prison Notes of Wole Soyinka (1972) is an account of how he survived in prison. In The Open Sore of a Continent (1996), Soyinka analyzes Nigeria's political and social problems. Akinwande Oluwole Soyinka was born in Abeokuta, Nigeria.

Peter Nazareth

Spaak, spahk, Paul-Henri (1899-1972), was a European statesman and the first Socialist prime minister of Belgium. He helped guide the redevelopment of Europe after World War II (1939-1945).

Spaak was born near Brussels. His political career as a Socialist leader began in the Belgian Chamber of Deputies in 1932. Starting in 1935, Spaak served in several Cabinet posts, most often as foreign minister. In 1938, he became prime minister. Spaak also worked to establish Benelux. This economic union of Belgium, the Netherlands, and Luxembourg was organized in 1944. Spaak served as Belgium's prime minister from 1947 to 1949. He presided over the first session of the United Nations General Assembly in 1946.

In 1952, Spaak was elected president of the Assembly of the European Coal and Steel Community. From 1957 to 1961, he served as secretary-general of the North Atlantic Treaty Organization (NATO).

Janet L. Polasky

Spaatz, spahts, Carl (1891-1974), was the first chief of staff of the United States Air Force. He won this post because of his record as a distinguished combat leader of the U.S. Army Air Forces in World War II (1939-1945).

In 1942, he became commander of the Eighth Air Force in England. He commanded the Northwest African Air Forces in 1943. This combined American-British force supported the conquest of Tunisia and the invasions of Sicily and Italy. Spaatz then led the U.S. Strategic Air Forces in Europe for the final assault on Germany in 1944 and 1945. See World War II (The air war).

After the victory in Europe, Spaatz went to the Pacific, where his air forces bombed Japan. Spaatz commanded the Army Air Forces in 1946, and he served as chief of staff of the newly independent U.S. Air Force in 1947.

Spaatz was born in Boyertown, Pennsylvania. He graduated from the U.S. Military Academy.

Alfred Goldberg

Space. See Space exploration (What is space?).

A painting by Raphael Soyer shows a realistic city street scene. Soyer painted many pictures of unglamorous women in urban settings. His brother Moses painted similar pictures.
Space exploration

Space exploration is our human response to curiosity about the earth, the moon, the planets, the sun and other stars, and the galaxies. Manned and unmanned space vehicles venture far beyond the boundaries of the earth to collect valuable information about the universe. Human beings have visited the moon and have lived in space stations for long periods. Space exploration helps us see the earth in its true relation with the rest of the universe. Such exploration could reveal how the sun, the planets, and the stars were formed and whether life exists beyond our own world.

The space age began on Oct. 4, 1957. On that day, the

Soviet Union launched Sputnik (later referred to as Sputnik 1), the first artificial satellite to orbit the earth. The first manned space flight was made on April 12, 1961, when Yuri A. Gagarin, a Soviet cosmonaut, orbited the earth in the spaceship Vostok (later called Vostok 1).

Unmanned vehicles called space probes have vastly expanded our knowledge of outer space, the planets, and the stars. In 1959, one Soviet probe passed close to the moon and another hit the moon. A United States probe flew past Venus in 1962. In 1974 and 1976, the United States launched two German probes that passed inside the orbit of Mercury, close to the sun. Two other U.S. probes landed on Mars in 1976. In addition to studying every planet except Pluto, space probes have investigated comets and asteroids.

The first manned voyage to the moon began on Dec. 21, 1968, when the United States launched the Apollo 8 spacecraft. It orbited the moon 10 times and returned safely to the earth. On July 20, 1969, U.S. astronauts Neil
A. Armstrong and Buzz Aldrin landed their Apollo 11 lunar module on the moon. Armstrong became the first person to set foot on the moon. United States astronauts made five more landings on the moon before the Apollo lunar program ended in 1972.

During the 1970s, astronauts and cosmonauts developed skills for living in space aboard the Skylab and Salyut space stations. In 1987 and 1988, two Soviet cosmonauts spent 366 consecutive days in orbit.

On April 12, 1981, the United States space shuttle Columbia blasted off. The shuttle was the first reusable spaceship and the first spacecraft able to land at an ordinary airfield. On Jan. 28, 1986, a tragic accident occurred. The U.S. space shuttle Challenger tore apart in midair, killing all seven astronauts aboard. The shuttle was redesigned, and flights resumed in 1988.

In the early years of the space age, success in space became a measure of a country's leadership in science, engineering, and national defense. The United States and the Soviet Union were engaged in an intense rivalry called the Cold War. As a result, the two nations competed with each other in developing space programs. In the 1960s and 1970s, this "space race" drove both nations to tremendous exploratory efforts. The space race had faded by the end of the 1970s, when the two countries began to pursue independent goals in space.

A major dispute in the development of space programs has been the proper balance of manned and unmanned exploration. Some experts favor unmanned exploration.
Space exploration terms

Artificial satellite is a manufactured object that orbits the earth or any other body in space. Astronaut is a general term for any space traveler, particularly one from the United States. Booster is the rocket that provides most or all of the energy for the launch of a spacecraft. Cosmonaut is an astronaut from the former Soviet Union or the present Commonwealth of Independent States. Entry is the phase of a space flight during which the vehicle is moving through a planet's atmosphere before landing. Escape velocity is the minimum speed a spacecraft must reach to overcome the pull of gravity. Extravehicular activity, or EVA, refers to activities performed outside a vehicle in outer space. Heat shield is that part of a spacecraft designed to protect the vehicle from heat during atmospheric entry. The shield may consist of tiles or other types of insulation. Launch vehicle is a rocket used to launch a spacecraft or satellite into space. Launch window is the period when a spacecraft's target—such as a planet or a satellite—is properly lined up with the launch point, creating an efficient flight path. Lox, or liquid oxygen, consists of oxygen cooled to a temperature of −297 °F (−183 °C), at which it becomes a liquid. It is a common source of oxygen to use in burning rocket fuel. Microgravity refers to those conditions that occur during orbital flight when a spacecraft's contents and crew float freely, without the feeling of weight that gravity normally produces.

Mission control is a facility on the ground that supervises a space flight. Module is a section of a spacecraft that can be disconnected and separated from other sections. Orbit is the path of a spacecraft or a heavenly body as it revolves around a planet or other body. Orbital velocity is the minimum velocity needed to maintain an orbit around the earth or some other body. Oxidizer is the substance in a rocket propellant that provides the oxygen needed to make the fuel burn in the airlessness of space. Payload is the cargo carried into space aboard a spacecraft, including passengers and instruments. Propellant is the material burned by a rocket to generate thrust. It generally consists of both fuel and an oxidizer. Sounding rocket is a rocket that carries scientific instruments into the upper atmosphere or into space near the earth. Space probe is an unmanned spacecraft sent to explore other planets, celestial bodies, or interplanetary space. Space shuttle is a reusable space vehicle that takes off like a rocket and lands like an airplane. Space station is an orbiting spacecraft designed to be occupied by teams of astronauts or cosmonauts over a long period. Stage is a section of a rocket having its own engine. Telemetry is the use of radio signals to receive information from spacecraft in flight. Thrust is the push given to a rocket by the expulsion of the gases created by burning fuel.

probes because they may be cheaper, safer, and faster than manned vehicles. They note that probes can make trips that would be too risky for human beings to attempt. On the other hand, probes generally cannot react to unexpected occurrences. Today, most space planners favor a combined, balanced strategy of unmanned probes and manned expeditions. Probes can visit uncharted regions of space or patrol familiar regions where the data to be gathered fall within expected limits. But in some cases, people must follow the probes and use human ingenuity, flexibility, and courage to explore the mysteries of the universe.

What is space?

Space is the near-emptiness in which all objects in the universe move. The planets and the stars are tiny dots compared with the vast expanse of space.

The beginning of space. The earth is surrounded by air, which makes up its atmosphere. As the distance from the earth increases, the air becomes thinner. There is no clear boundary between the atmosphere and outer space. But most experts say that space begins somewhere beyond 60 miles (95 kilometers) above the earth. Outer space just above the atmosphere is not entirely empty. It contains some particles of air, as well as space dust and occasional chunks of metallic or stony matter called meteoroids. Various kinds of radiation flow freely. Thousands of spacecraft known as artificial satellites have been launched into this region of space.

The earth's magnetic field, the space around the planet in which its magnetism can be observed, extends far out beyond the atmosphere. The magnetic field traps electrically charged particles from outer space, forming zones of radiation called the Van Allen belts.

The region of space in which the earth's magnetic field controls the motion of charged particles is called the magnetosphere. It is shaped like a teardrop, with the point extending away from the sun. Beyond this region, the earth's magnetic field is overpowered by that of the sun. But even such vast distances are not beyond the reach of the earth's gravity. As far as 1 million miles (1.6 million kilometers) from the earth, this gravity can keep a satellite orbiting the planet instead of flying off into space.

Space between the planets is called interplanetary space. The sun's gravity controls the motion of the planets in this region. That is why the planets orbit the sun.

Huge distances usually separate objects moving through interplanetary space. For example, the earth revolves around the sun at a distance of about 93 million miles (150 million kilometers). Venus moves in an orbit 68 million miles (110 million kilometers) from the sun. Venus is the planet that comes closest to the earth—25 million miles (40 million kilometers) away—when it passes directly between the earth and the sun. But this is still 100 times as far away as the moon.

Space between the stars is called interstellar space. Distances in this region are so great that astronomers do not describe them in miles or kilometers. Instead, scientists measure the distance between stars in units called light-years. For example, the nearest star to the sun is Proxima Centauri, 4.2 light-years away. A light-year equals 5.88 trillion miles (9.46 trillion kilometers). This is the distance light travels in one year at its speed of 186,282 miles (299,792 kilometers) per second.

Various gases, thin clouds of extremely cold dust, and a few escaped comets float between the stars. Interstellar space also contains many objects not yet discovered.
Kinds of earth orbits

Circular and elliptical orbits. The diagram at the right shows the difference between circular and elliptical orbits. In a circular orbit, a spacecraft always travels at the same speed and stays the same distance from the earth. In an elliptical orbit, a spacecraft goes fastest at perigee (the point closest to the earth) and then slows as it swings farther from the earth. The spacecraft travels slowest at apogee (the point farthest from the earth), but it speeds up as it curves back closer to the earth.

An inclined orbit forms an angle with the equator. In the diagrams below, the red lines show the orbit, and the blue lines represent the spacecraft's path as mapped on the earth. Because the earth rotates, the spacecraft does not pass over the same points on the earth during each orbit. As a result, the path of the spacecraft appears as crisscrossed lines on the earth.

A polar orbit carries a spacecraft over the North and South poles. As the earth rotates, the spacecraft passes over different points on the earth during each orbit, as shown in the diagrams below. A polar orbit is useful for scientific satellites such as Nimbus. By orbiting almost directly over the poles, Nimbus can photograph the entire earth once a day.

A geosynchronous orbit carries a spacecraft around the earth once every day. The diagram below shows the path of a Syncom communications satellite. As mapped on the earth, the path is a figure eight, because the orbit is slightly inclined. If the craft were launched directly in line with the equator, it would stay above one spot on the earth without moving north or south.

WORLD BOOK illustrations by JAK Graphics
Getting into space and back

Overcoming gravity is the biggest problem for a space mission. A spacecraft must be launched at a particular velocity (speed and direction).

Gravity gives everything on the earth its weight and accelerates free-falling objects downward. At the surface of the earth, acceleration due to gravity, called \( g \), is about 32 feet (10 meters) per second each second.

A powerful rocket called a *launch vehicle* or *booster* helps a spacecraft overcome gravity. All launch vehicles have two or more rocket sections known as *stages*. The first stage must provide enough *thrust* (pushing force) to leave the earth's surface. To do so, this stage's thrust must exceed the weight of the entire launch vehicle and the spacecraft. The booster generates thrust by burning fuel and then expelling gases. Rocket engines run on a special mixture called *propellant*. Propellant consists of solid or liquid fuel and an *oxidizer*, a substance that supplies the oxygen needed to make the fuel burn in the airlessness of outer space. *Lox*, or *liquid oxygen*, is a frequently used oxidizer.

The minimum velocity required to overcome gravity and stay in orbit is called *orbital velocity*. At a rate of acceleration of 3 \( g \)'s, or three times the acceleration due to gravity, a vehicle reaches orbital velocity in about nine minutes. At an altitude of 120 miles (190 kilometers),

**Launch vehicles that made history**

The vehicles shown on this page helped the United States and the Soviet Union achieve milestones in the exploration of space. The United States no longer builds these rockets, but Russia continues to use the Soviet A Class design in the Soyuz rocket on the facing page.

*WORLD BOOK illustrations by Oxford Illustrators Limited*
Today's launch vehicles

Several nations now build rockets that launch artificial satellites and space probes. Russia's Soyuz rocket and the United States space shuttle have also carried people into outer space. The shuttle and Russia's Proton rocket have boosted space station modules.
the speed needed for a spacecraft to maintain orbital velocity and thus stay in orbit is about 5 miles (8 kilometers) per second.

In many rocket launches, a truck or tractor moves the rocket and its payload (cargo) to the launch pad. At the launch pad, the rocket is moved into position over a flame pit, and workers load propellants into the rocket through special pipes.

At launch time, the rocket's first-stage engines ignite until their combined thrust exceeds the rocket's weight. The thrust causes the vehicle to lift off the launch pad. If the rocket is a multistage model, the first stage falls away a few minutes later, after its propellant has been used up. The second stage then begins to fire. A few minutes later, it, too, runs out of propellant and falls away. If needed, a small upper stage rocket then fires until orbital velocity is achieved.

The launch of a space shuttle is slightly different. The shuttle has solid-propellant boosters in addition to its main rocket engines, which burn liquid propellant. The

The orbiter returns to the earth by firing two engines that reduce its speed. The spacecraft enters the earth's atmosphere at a speed of more than 16,000 miles (25,800 kilometers) per hour and maneuvers into landing position. It lands on a runway at a speed of about 200 miles (320 kilometers) per hour.
booster combinations with the main engines provide the thrust to lift the vehicle off the launch pad. After slightly more than two minutes of flight, the boosters separate from the shuttle and return to the earth by parachute. The main engines continue to fire until the shuttle has almost reached orbital velocity. Small engines on the shuttle push it the remainder of the way to orbital velocity.

To reach a higher altitude, a spacecraft must make another rocket firing to increase its speed. When the spacecraft reaches a speed about 40 percent faster than orbital velocity, it achieves escape velocity, the speed necessary to break free of the earth's gravity.

Returning to the earth involves the problem of decreasing the spacecraft's great speed. To do this, an orbiting spacecraft uses small rockets to redirect its flight path into the upper atmosphere. This action is called de-orbit. A spacecraft returning to the earth from the moon or from another planet also aims its path to skim the upper atmosphere. Air resistance then provides the rest of the necessary deceleration (speed reduction).

At the high speeds associated with reentering the atmosphere from space, air cannot flow out of the way of the onrushing spacecraft fast enough. Instead, molecules of air pile up in front of it and become tightly compressed. This squeezing heats the air to a temperature of more than 10,000 °F (5,500 °C), hotter than the surface of the sun. The resulting heat that bathes the spacecraft would burn up an unprotected vehicle in seconds. Insulating plates of quartz fiber glued to the skin of some spacecraft create a heat shield that protects against the fierce heat. Refrigeration may also be used. Early spacecraft had ablative shields that absorbed heat by burning off, layer by layer, and vaporizing.

Many people mistakenly believe that the spacecraft skin is heated through friction with the air. Technically, this belief is not accurate. The air is too thin and its speed across the spacecraft's surface is too low to cause much friction.

For unmanned space probes, deceleration forces can be as great as 60 to 90 g's, or 60 to 90 times the acceleration due to gravity, lasting about 10 to 20 seconds. Space shuttles use their wings to skim the atmosphere and stretch the slowdown period to more than 15 minutes, thereby reducing the deceleration force to about $1/2$ g's.

When the spacecraft has lost much of its speed, it falls freely through the air. Parachutes slow it further, and a small rocket may be fired in the final seconds of descent to soften the impact of landing. Some spacecraft, including the space shuttle, use their wings to glide to a runway and land like an airplane. The early U.S. space capsules used the cushioning of water and "splashed down" into the ocean.

Living in space

When people orbit the earth or travel to the moon, they must live temporarily in space. Conditions there differ greatly from those on the earth. Space has no air, and temperatures reach extremes of heat and cold. The sun gives off dangerous radiation. Various types of matter also create hazards in space. For example, particles of dust called micrometeoroids threaten vehicles with destructive high-speed impacts. Debris (trash) from previous space missions can also damage spacecraft.

On the earth, the atmosphere serves as a natural shield against many of these threats. But in space, astronauts and equipment need other forms of protection. They must also endure the physical effects of space travel and protect themselves from high acceleration forces during launch and landing. The basic needs of astronauts in space must also be met. These needs include breathing, eating and drinking, elimination of body wastes, and sleeping.

Protection against the dangers of space

Engineers working with specialists in space medicine have eliminated or greatly reduced most of the known hazards of living in space. Space vehicles usually have double hulls for protection against impacts. A particle striking the outer hull disintegrates and thus does not damage the inner hull.

Astronauts are protected from radiation in a number of ways. Missions in earth orbit remain in naturally protected regions, such as the earth's magnetic field. Filters installed on spacecraft windows protect the astronauts from blinding ultraviolet rays.

The crew must also be protected from the intense heat and other physical effects of launch and landing.

Space vehicles require a heat shield to resist high temperatures and sturdy construction to endure crushing acceleration forces. In addition, the astronauts must be seated in such a way that the blood supply will not be pulled from their head to their lower body, causing dizziness or unconsciousness.

Aboard a spacecraft, temperatures climb because of the heat given off by electrical devices and by the crew's bodies. A set of equipment called a thermal control system regulates the temperature. The system pumps fluids warmed by the cabin environment into radiator panels, which discharge the excess heat into space. The cooled fluids are pumped back into coils in the cabin.

Microgravity

Once in orbit, the space vehicle and everything inside it experience a condition called microgravity. The vehicle and its contents fall freely, resulting in an apparently weightless floating aboard the spacecraft. For this reason, microgravity is also referred to as zero gravity. However, both terms are technically incorrect. The gravitation in orbit is only slightly less than the gravitation on the earth. The spacecraft and its contents continuously fall toward the earth. But because of the vehicle's tremendous forward speed, the earth's surface curves away as the vehicle falls toward it. The continuous falling seems to eliminate the weight of everything inside the spacecraft. For this reason, the condition is sometimes referred to as weightlessness.

Microgravity has major effects on both equipment and people. For example, fuel does not drain from tanks in microgravity, so it must be squeezed out by high-pressure gas. Hot air does not rise in microgravity, so
Recording medical information on a spacecraft enables physicians to identify any abnormal changes in the body that could indicate physical disorders or stress.

Microgravity, the apparent weightlessness in space, has a variety of effects. This special chair and helmet are used to study how microgravity affects a person's sense of direction.

An apparently weightless floating makes some tasks challenging inside an orbiting spacecraft. In this photograph, a shuttle astronaut struggles with a floating computer printout.

air circulation must be driven by fans. Particles of dust and droplets of water float throughout the cabin and only settle in filters on the fans.

The human body reacts to microgravity in a number of ways. In the first several days of a mission, about half of all space travelers suffer from persistent nausea, sometimes accompanied by vomiting. Most experts believe that this "space sickness," called space adaptation syndrome, is the body's natural reaction to microgravity. Drugs to prevent motion sickness can provide some relief for the symptoms of space adaptation syndrome, and the condition generally passes in a few days.

Microgravity also confuses an astronaut's vestibular system—that is, the organs of balance in the inner ear—by preventing it from sensing differences in direction. After a few days in space, the vestibular system disregards all directional signals. Soon after an astronaut returns to the earth, the organs of balance resume normal operation.

Over a period of days or weeks, an astronaut's body experiences deconditioning. In this process, muscles grow weak from lack of use, and the heart and blood
vessels “get lazy.” Strenuous exercise helps prevent de-conditioning. Space travelers ride exercise bikes, use treadmills, and perform other types of physical activity.

After many months in space, a process called de-mineralization weakens the bones. Most physicians believe that demineralization results from the absence of stress on the bones in a weightless environment. The experiences of Soviet cosmonauts who spent long periods in orbit showed that vigorous exercise and a special diet can minimize demineralization.

Meeting basic needs in space

Manned space vehicles have life-support systems designed to meet all the physical needs of the crew members. In addition, astronauts can carry portable life-support systems in backpacks when they work outside the main spacecraft.

Breathing. A manned spacecraft must have a source of oxygen for the crew to breathe and a means of removing carbon dioxide, which the crew exhales. Manned space vehicles use a mixture of oxygen and nitrogen similar to the earth’s atmosphere at sea level. Fans circulate air through the cabin and over containers filled with pellets of a chemical called lithium hydroxide. These pellets absorb carbon dioxide from the air. Carbon dioxide can also be combined with other chemicals for disposal. Charcoal filters help control odors.

Eating and drinking. The food on a spacecraft must be nutritious, easy to prepare, and convenient to store. On early missions, astronauts ate freeze-dried foods—that is, frozen foods with the water removed. To eat, the astronauts simply mixed water into the food. Packaging consisted of plastic tubes. The astronauts used straws to add the water.

Over the years, the food available to space travelers became more appetizing. Today, astronauts enjoy ready-to-eat meals much like convenience foods on the earth. Many space vehicles have facilities for heating frozen and chilled food.

Water for drinking is an important requirement for a space mission. On space shuttles, devices called fuel cells produce pure water as they generate electricity for the spacecraft. On long missions, water must be recycled and reused as much as possible. Dehumidifiers remove moisture from exhaled air. On space stations, this water is usually reused for washing.

Eliminating body wastes. The collection and disposal of body wastes in microgravity poses a major challenge. Astronauts use a device that resembles a toilet seat. Air flow produces suction that moves the wastes into collection equipment under the seat. On small spacecraft, crew members use funnels for urine and plastic bags for solid wastes. While working outside the spacecraft, astronauts wear special equipment to contain body wastes.

Bathing. The simplest bathing method aboard a spacecraft is a sponge bath with wet towels. Astronauts on early space stations used a fully enclosed, collapsible plastic shower stall. This allowed the astronauts to spray their bodies with water, then vacuum the stall and towel themselves dry. Newer space stations have permanent shower stalls.

Sleeping. Space travelers can sleep in special sleeping bags with straps that press them to the soft surface and to a pillow. However, most astronauts prefer to sleep floating in the air, with only a few straps to keep them from bouncing around the cabin. Astronauts may wear blindfolds to block the sunlight that streams in the windows periodically during orbit. Typically, sleep duration in space is about the same as that on the earth.

Recreation on long space flights is important to the mental health of the astronauts. Sightseeing out the spacecraft window is a favorite pastime. Space stations have small collections of books, tapes, and computer games. Exercise also provides relaxation.

Controlling inventory and trash. Keeping track of the thousands of items used during a mission poses a major challenge in space. Drawers and lockers hold

To sleep aboard a spacecraft, astronauts can zip themselves into sleeping bags strapped to the wall. Blindfolds block the sunlight that streams in the windows periodically during orbit.
some materials. Other equipment is strapped to the walls, ceilings, and floors. Computer-generated lists keep track of what is stored where, and computerized systems check the storage and replacement of materials. The crew aboard the spacecraft may stow trash in unused sections of the vehicle, throw it overboard to burn up harmlessly in the atmosphere, or bring it back to the earth for disposal.

Communicating with the earth

Communication between astronauts in space and mission control, the facility on the earth that supervises their space flight, occurs in many ways. The astronauts and mission controllers can talk to each other by radio. Television pictures can travel between space vehicles and the earth. Computers, sensors, and other equipment continuously send signals to the earth for monitoring. Facsimile machines on spacecraft also can receive information from the earth.

Working in space

Once a space vehicle reaches its orbit, the crew members begin to carry out the goals of their mission. They perform a variety of tasks both inside and outside the spacecraft.

Navigation, guidance, and control. Astronauts use computerized navigation systems and make sightings on stars to determine their position and direction. On the earth, sophisticated tracking systems measure the spacecraft's location in relation to the earth. Astronauts typically use small firings of the spacecraft's rockets to tilt the vehicle or to push it in the desired direction. Computers monitor these changes to ensure they are done accurately.

Activating equipment. Much of the equipment on a space vehicle is turned off or tied down during launch. Once in space, the astronauts must set up and turn on the equipment. At the end of the mission, they must secure it for landing.

Conducting scientific observations and research. Astronauts use special instruments to observe the earth, the stars, and the sun. They also experiment with the effects of microgravity on various materials, plants, animals, and themselves.

Docking. As a spacecraft approaches a target, such as a space station or an artificial satellite, radar helps the crew members control the craft's course and speed. Once the spacecraft reaches the correct position beside the target, it docks (joins) with the target by connecting special equipment. Such a meeting in space is called a rendezvous. A space shuttle can also use its robot arm to make contact with targets.

Maintaining and repairing equipment. The thousands of pieces of equipment on a modern space vehicle are extremely reliable, but some of them still break down. Accidents damage some equipment. Other units must be replaced when they get old. Astronauts must find out what has gone wrong, locate the failed unit, and repair or replace it.

Assembling space stations. Astronauts may serve as construction workers in space, assembling a space station from components carried up in the shuttle. On existing space stations, crews often must add new sections or set up new antennas and solar panels. Power and air connectors must be hooked up inside and outside the station.

Leaving the spacecraft. At times, astronauts must go outside the spacecraft to perform certain tasks. Working outside a vehicle in space is called extravehicular activity (EVA). To prepare for EVA, astronauts put on their space suits and move to a special two-doored chamber called an air lock. They then release the air.
from the air lock, open the outer hatch, and leave the spacecraft. When they return, they close the outer door and let air into the air lock. Then they open the inner door into the rest of the spacecraft, where they remove their space suits.

A space suit can keep an astronaut alive for six to eight hours. The suit is made from many layers of flexible, airtight materials, such as nylon and Teflon. It provides protection against heat, cold, and space particles.

Tight mechanical seals connect the pieces of the space suit. Equipment in a backpack provides oxygen and removes carbon dioxide and moisture. A radio enables the astronaut to communicate with other crew members and with the earth. The helmet must allow good visibility while at the same time blocking harmful solar radiation. Gloves are a crucial part of the space suit. They must be thin and flexible enough for the astronaut to feel small objects and to handle tools.
As people began to dream of flying above the earth's surface, they realized that objects in the sky could become destinations for human travelers. In the early 1600s, the German astronomer and mathematician Johannes Kepler became the first scientist to describe travel to other worlds. He also developed the laws of planetary motion that explain the orbits of bodies in space. See Kepler, Johannes.

In 1687, the English scientist Sir Isaac Newton first described the laws of motion. These laws enabled scientists to predict the kinds of flight paths needed to orbit the earth and to reach other worlds. Newton also described how an artificial satellite could remain in orbit. His third law, which states that for every action there is an equal and opposite reaction, explains why a rocket works. See Motion (Newton's laws of motion); Newton, Sir Isaac.

Early dreams of space flight. During the 1700s, scientists realized that air got thinner at higher altitudes. This meant that air probably was entirely absent between the earth and other worlds, so wings would be useless. Many imaginative writers proposed fanciful techniques for travel to these worlds.

In 1903, Konstantin E. Tsiolkovsky, a Russian high-school teacher, completed the first scientific paper on the use of rockets for space travel. Several years later, Robert H. Goddard of the United States and Hermann Oberth of Germany awakened wider scientific interest in space travel. Working independently, these three men addressed many of the technical problems of rocketry and space travel. Together, they are known as the fathers of space flight.

In 1919, Goddard explained how rockets could be used to explore the upper atmosphere in his paper "A Method of Reaching Extreme Altitudes." The paper also described a way of firing a rocket to the moon. In a book called The Rocket into Interplanetary Space (1923), Oberth discussed many technical problems of space flight. He even described what a spaceship would be like. Tsiolkovsky wrote a series of new studies in the 1920s. These works included detailed descriptions of multi-stage rockets.

The first space rockets. During the 1930s, rocket research went forward in the United States, Germany, and the Soviet Union. Goddard's team had built the world's first liquid-propellant rocket in 1926, despite a lack of support from the U.S. government. German and Soviet rocket scientists received funding from their governments to develop military missiles.

In 1942, during World War II, German rocket experts under the direction of Wernher von Braun developed the V-2 guided missile. Thousands of V-2s were fired against European cities, especially London, causing widespread destruction and loss of life.

After World War II ended in 1945, many German rocket engineers went to work for the U.S. government.
to help develop military missiles. The U.S. Navy worked on larger rockets, such as the Aerobee and the Viking. In 1949, the rocket team built and tested the world’s first two-stage rocket, with a V-2 missile as a first stage and a small WAC Corporal rocket as a second stage. This rocket reached an altitude of 250 miles (400 kilometers).

By 1947, the Soviet Union had secretly begun a massive program to develop long-range military missiles. In the 1940s, the small but influential British Interplanetary Society published accurate plans for manned lunar landing vehicles, space suits, and orbital rendezvous. A U.S. group, the American Rocket Society, concentrated on missile engineering. In 1950, a new International Astronautical Federation began to hold annual conferences.

The first artificial satellites. In 1955, both the United States and the Soviet Union announced plans to launch artificial satellites with scientific instruments on board. The satellites were to be sent into orbit as part of the International Geophysical Year, a period of international cooperation in scientific research beginning in July 1957. The Soviets provided detailed descriptions of the radio equipment to be included on their satellite. But the Soviet rocket program had been kept secret until that time. As a result, many people in other countries did not believe that the Soviets had the advanced technology required for space exploration.

Then, on Oct. 4, 1957, the Soviets stunned the world by succeeding in their promise—and by doing so ahead of the United States. Only six weeks earlier, the Soviet two-stage R-7 missile had made its first 5,000-mile (8,000-kilometer) flight. This time, it carried Sputnik (later referred to as Sputnik 1), the first artificial satellite. Sputnik means traveling companion in Russian. The R-7 booster hurled the 184-pound (83-kilogram) satellite and its main rocket stage into orbit around the earth. Radio listeners worldwide picked up Sputnik’s characteristic “beep-beep” signal.

The space race begins. The Western world reacted to the launch of Sputnik with surprise, fear, and respect.

The first successful liquid-propellant rocket was launched in 1926 by Robert H. Goddard, an American scientist, above. The rocket burned gasoline and liquid oxygen.

Soviet Premier Nikita S. Khrushchev ordered massive funding of follow-up projects that would continue to amaze and dazzle the world. In the United States, leaders vowed to do whatever was needed to catch up. Thus the “space race” began.

More Soviet successes followed. A month after Sputnik, another satellite, Sputnik 2, carried a dog named Laika into space. The flight proved that animals could

A captured German V-2 guided missile from World War II, like those shown at the left, was used to launch a U.S. WAC Corporal rocket in 1949. The rocket soared to what was then a record height of 250 miles (400 kilometers).
survive the unknown effects of microgravity. In 1959, Luna 2 became the first probe to hit the moon. Later that year, Luna 3 photographed the far side of the moon, which cannot be seen from the earth.

The first United States satellite was Explorer 1, launched on Jan. 31, 1958. This satellite was followed by Vanguard 1, which was launched on March 17, 1958. These and later U.S. satellites were much smaller than their Soviet counterparts because the rockets the United States used to carry satellites were smaller and less powerful than those used by the Soviet Union. The Soviet Union's rockets gave it an early lead in the space race. Because bigger rockets would be needed for manned lunar flight, both the United States and the Soviet Union began major programs of rocket design, construction, and testing.

**Organizing and managing space activities.** A key to the ultimate success of U.S. space programs was centralized planning. In 1958, a civilian space agency called the National Aeronautics and Space Administration (NASA) was established. NASA absorbed various aviation researchers and military space laboratories. The formation of NASA helped forge agreement among competing interests, including military branches, universities, the aerospace industry, and politicians. Soviet space activities, on the other hand, were coordinated by special executive commissions. These commissions tried to tie together various space units from military and industrial groups, as well as competing experts and scientists. But the commissions did not coordinate Soviet activities effectively enough to meet the complex challenges of the space race.

**Space probes**

A space probe is an unmanned device sent to explore space. A probe may operate far out in space, or it may orbit or land on a planet or a moon. It may make a one-way journey, or it may bring samples and data back to the earth. Most probes transmit data from space by radio in a process called telemetry.

Lunar and planetary probes that land on their targets may be classified according to their landing method. Impact vehicles make no attempt to slow down as they approach the target. Hard-landers have cushioned instrument packages that can survive the impact of a hard landing. Soft-landers touch down gently. Penetrators ram deeply into the surface of a target.

**How a space probe carries out its mission.** Probes explore space in a number of ways. A probe makes observations of temperature, radiation, and objects in space. A probe also observes nearby objects. In addition, a space probe exposes material from the earth to the conditions of space so that scientists can observe the effects. A probe may also perform experiments on its surroundings, such as releasing chemicals or digging into surface dirt. Finally, a probe's motion enables controllers on the earth to determine conditions in space. Changes in course and speed can provide information about atmospheric density and gravity fields.

**Early unmanned explorations.** Beginning in the 1940s, devices called sounding rockets carried scientific instruments into the upper atmosphere and into nearby space. They discovered many new phenomena and took the first photographs of the earth from space.

The 1957 launch of Sputnik 1 marked the beginning of the space age. Sputnik 1 carried only a few instruments and transmitters, but it paved the way for the sophisticated probes that would later explore space.

Many early satellites probed uncharted regions of space. During the late 1950s and the 1960s, the Explorer satellites of the United States and the Kosmos satellites of the Soviet Union analyzed the space environment be-

The space probe Voyager 2 was launched on Aug. 20, 1977. Its path through the solar system is shown in red in the diagram above. Voyager 2 flew past and photographed Jupiter in 1979, Saturn in 1981, Uranus in 1986, and Neptune in 1989.
Space exploration 709

tween the earth and the moon. United States Pegasus satellites recorded the impacts of micrometeorites. During the early 1970s, Soviet Prognoz satellites studied the sun. See Satellite, Artificial.

Lunar probes. In 1958, both the United States and the Soviet Union began to launch probes toward the moon. The first probe to come close to the moon was Luna 1, launched by the Soviet Union on Jan. 2, 1959. It passed within about 3,700 miles (6,000 kilometers) of the moon and went into orbit around the sun. The United States conducted its own lunar fly-by two months later with the probe Pioneer 4. The Soviet Luna 2 probe, launched on Sept. 12, 1959, was the first probe to hit the moon. One month later, Luna 3 circled behind the moon and photographed its hidden far side.


Beginning in 1966, the United States sent five probes called Lunar Orbiters into orbit to photograph the moon's surface. The Lunar Orbiters revealed the existence of irregular "bumps" of gravity in the moon's gravitational field caused by dense material buried beneath the lunar seas. These areas of tightly packed matter were called mascons, which stood for mass concentra-
If the mascons had not been discovered, they might have interfered with the Apollo missions that sent astronauts to the moon.

The United States space probe Clementine orbited the moon from February to May 1994. The probe photographed the moon extensively. In addition, Clementine measured the height and depth of mountains, craters, and other features, and gathered data on mascons. In January 1998, another U.S. probe, Lunar Prospector, went into orbit over the moon’s poles. The probe found strong evidence of large amounts of frozen water mixed with the soil at both poles.

**Solar probes.** Beginning in 1965, the United States launched a series of small Pioneer probes into orbit around the sun to study solar radiation. In 1974 and 1976, the United States launched two German-built Helios probes. These probes passed inside the orbit of Mercury to measure solar radiation. The Ulysses probe was launched in 1990 by the United States and the European Space Agency (ESA), an association of European nations. In 1994, Ulysses became the first probe to observe the sun from an orbit over the sun’s poles.

**Probes to Mars.** The Soviet Union launched the first probes aimed at another planet, two Mars probes, in 1960. However, neither probe reached orbit. After more Soviet failures, the United States launched two Mariner probes toward Mars in 1964. Mariner 4 flew past the planet on July 14, 1965, and sent back remarkable photographs and measurements. The probe showed that the atmosphere of Mars was much thinner than expected, and the surface resembled that of the moon.

In 1971, the Soviet probe Mars 3 dropped a capsule that made the first soft landing on Mars. But the capsule failed to return usable data. That same year, the U.S. probe Mariner 9 reached Mars and photographed most of the planet’s surface. It also passed near and photographed Mars’ two small moons, Phobos and Deimos.

Two U.S. probes, Viking 1 and Viking 2, landed in 1976 and operated for years, measuring surface weather and conducting complex experiments to detect life forms. The probes found no evidence of life.

In 1992, the United States launched the probe Mars Observer. In 1993, NASA lost contact with the probe three days before it would have orbited Mars. Contact was never restored, and the probe was presumed lost.

The United States launched the Pathfinder probe in December 1996. The probe landed on Mars on July 4, 1997. Two days later, a six-wheeled vehicle called Sojourner rolled down a ramp from the probe to the Martian surface. The vehicle was only 24.5 inches long, 18.7 inches wide, and 10.9 inches high (63 by 48 by 28 centimeters). Its mass was 11.5 kilograms, equivalent to a weight of 25.4 pounds on the earth.

The vehicle used a device called an alpha proton X-ray spectrometer to gather data on the chemical makeup of rocks and soil. Sojourner transmitted this information to Pathfinder, and the probe relayed the information to the earth. Scientists on the earth controlled Sojourner. However, because radio signals take about 10 minutes to travel from the earth to Mars, the scientists could not control Sojourner in real time—that is, as the vehicle moved. To avoid obstacles, Sojourner used a number of automatic devices.

In November 1996, the United States launched a probe called Mars Global Surveyor to map the planet’s surface. The probe also carried instruments to study Mars’s magnetic fields, monitor its weather, and measure visible light and other radiation given off by the planet. The craft went into orbit around Mars in September 1997. The mapping and other studies were scheduled to begin in March 1998. However, because of damage to a solar panel, the craft had to perform special maneuvers that delayed the start of this work for a year.

In October 2001, another U.S. probe, Mars Odyssey, went into orbit around Mars. The craft carried instruments to help identify minerals on the surface, to search for evidence of water beneath the surface, and to measure radiation that might harm future human explorers.

**Probes to Venus.** The Soviet Union launched the first probes toward Venus in 1961, but these attempts failed. The first successful probe to fly past Venus and return data was the U.S. Mariner 2, on Dec. 14, 1962. Mariner 5 flew past Venus in 1967 and returned important data. Mariner 10 passed Venus and then made three passes near Mercury in 1974 and 1975.

Soviet attempts to obtain data from Venus finally succeeded in 1967. Venera 4 dropped a probe by parachute, and it transmitted data from the planet’s extremely dense atmosphere. In 1970, Venera 7 reached the surface of the planet, still functioning. Between 1975 and 1985, several other probes landed and conducted observations for up to 110 minutes before the temperature and pressure destroyed them. In 1978, the United States sent two probes to Venus, Pioneer Venus 1 and 2. Pioneer Venus 1 was an orbiter. Pioneer Venus 2 dropped four probes into the planet’s atmosphere.

Probes that orbited Venus generated rough maps of its surface by bouncing radio waves off the ground. Pioneer Venus 1 mapped most of the surface to a resolution of about 50 miles (80 kilometers). This means that objects at least 50 miles apart showed distinctly on the map. In 1983, two Soviet probes carried radar systems that mapped most of the planet’s northern hemisphere to a resolution of 0.9 mile (1.5 kilometers). In 1990, the U.S. probe Magellan mapped almost the entire surface to a resolution of about 330 feet (100 meters).

**Probes to Jupiter and beyond** must meet special challenges. Radiation belts near Jupiter are so intense that computer circuits must be shielded. The dim sunlight at the outer planets requires lengthy camera exposures. And the vast distances mean that radio commands take hours to reach the probes.

Probes have visited Jupiter, Saturn, Uranus, and Neptune. Only Pluto has not been visited.

U.S. probes Pioneer 10 and Pioneer 11 were sent to Jupiter in 1972 and 1973. After observing Jupiter, Pioneer 11 was redirected toward Saturn, arriving there in 1979. It was renamed Pioneer-Saturn.

From 1979 to 1981, sophisticated Voyager probes provided much more detailed data on Jupiter and Saturn. They still explore space. Voyager 2 flew past Uranus in January 1986 and Neptune in August 1989. The probes sent back spectacular photos of the outer planets and their rings and moons, and recorded a great deal of scientific data. Active volcanoes were found on Io, a moon of Jupiter, and geysers were discovered on Triton, a moon of Neptune. Other moons exhibited bizarre ice and rock formations.
The Galileo space probe, launched on a mission to Jupiter by the United States in 1989, was far more sophisticated than earlier planetary probes. It consisted of two parts—an atmosphere probe and a larger orbiting spacecraft. On the way to Jupiter, Galileo flew past the asteroids Gaspra and Ida. In July 1995, the atmosphere probe separated from the spacecraft. Both parts reached Jupiter five months later. As planned, the probe plunged into Jupiter’s atmosphere, and the spacecraft went on to explore Jupiter, its satellites, and its rings.

In 1997, the United States launched the Cassini probe to investigate Saturn, its rings, and satellites. Cassini carried a separate probe built by ESA to explore the satellite Titan. Cassini was due to reach Saturn in 2004.

Probes to comets. Two Soviet probes flew past Venus and dropped instruments into its atmosphere, then intercepted Halley’s Comet as it passed by the sun in 1986. In 1985, ESA launched its first interplanetary probe, called Giotto. It passed closer to the comet’s nucleus than any other probe and returned dramatic close-up images. Japan also sent two small probes. After several years of inactivity, Giotto was reactivated to fly past the comet Grigg-Skjellerup in July 1992.

The United States did not send a probe to Halley’s Comet due to budget limitations. But NASA scientists used a small probe already in space to explore another comet. The International Sun-Earth Explorer 3 satellite had spent several years between the earth and the sun. In 1983, the satellite’s course was shifted into interplanetary space, and it was renamed the International Cometary Explorer. On Sept. 11, 1985, it passed a comet named Giacobini-Zinner, becoming the first probe to reach a comet.

Probes to asteroids. NASA launched the Near Earth Asteroid Rendezvous (NEAR) probe in February 1996. In June 1997, the probe flew within 753 miles (1,216 kilometers) of the asteroid Mathilde. Images produced from NEAR data show that the asteroid is about 40 miles (65 kilometers) wide. Other data indicate that Mathilde is only about as dense as water. Astronomers suspect that the asteroid is so light because it is full of tiny holes.

NEAR flew past the asteroid Eros at a distance of 2,378 miles (3,829 kilometers) in December 1998. Eros is slightly smaller than Mathilde, but about twice as dense as that asteroid. Eros appears to be made of solid rock. NEAR went into orbit around Eros in February 2000. In March 2000, the probe was renamed Near Earth Asteroid Rendezvous-Shoemaker (NEAR-Shoemaker) in honor of American astronomer Eugene Shoemaker.

In October 1998, NASA launched a probe called Deep Space 1 (DS1). The probe flew within only about 16 miles (26 kilometers) of the asteroid Braille in July 1999. Photographs showed that the asteroid is shaped like a “thin peanut” 3 miles (5 kilometers) long. The flight of DS1 successfully tested several new types of equipment for space probes. This equipment included a navigation system that operates automatically, rather than under the direction of people and computers on the earth. Also included was an ion rocket, which operates by shooting electrically charged particles called ions out its nozzle.

Human beings enter space

In 1958, scientists in the United States and the Soviet Union began serious efforts to design a spacecraft that could carry human beings. Both nations chose to develop a wingless capsule atop a launch vehicle that would consist of a modified long-range missile.

The prospect of human beings traveling in space greatly worried scientists. Tests with animals had shown that space travel probably involved no physical danger, but there were serious concerns about possible psychological hazards. Some experts feared that the stresses of launch, flight, and landing might drive a space traveler to terror or unconsciousness.

Vostok and Mercury: The first human beings in space

The Soviet Union’s Vostok (East) program and the Mercury program of the United States represented the first efforts to send a human being into space. The Vostok capsule weighed about 10,000 pounds (4,500 kilograms). It was to be carried into orbit atop a modified R-7 missile. The capsule consisted of a spherical pilot’s cabin and a cylindrical service module, the section containing the propulsion system. An ejection seat was designed to provide an escape for the astronaut in case of a mishap during launch. The life-support system used a mixture of oxygen and nitrogen similar to the atmosphere at sea level.

The U.S. Mercury capsule weighed about 3,000 pounds (1,360 kilograms) and was to be carried into space atop a Redstone or Atlas rocket. The cone-shaped capsule would use parachutes to land in the ocean, where the water would provide extra cushioning. The life-support system used pure oxygen at low pressure. In the event of a booster malfunction during launch, Soviet cosmonaut Yuri A. Gagarin, right, became the first person in space on April 12, 1961. Gagarin’s Vostok spacecraft completed one orbit of the earth. The flight lasted 108 minutes.
the capsule and pilot would be pulled free by a solid-fuel rocket attached to the nose of the capsule.

While U.S. plans proceeded in the glare of publicity, Soviet developments took place in great secrecy. Both nations made unmanned orbital tests in 1960 and 1961, some of which suffered booster failures. Both nations also sent animals into space during this period. One of these animals was a chimpanzee named Ham, who made an 18-minute flight in a Mercury capsule on Jan. 31, 1961.

The first fatality in a manned space program occurred on March 23, 1961. A Soviet cosmonaut trainee named Valentin V. Bondarenko burned to death in a pressure chamber fire. Soviet officials covered up the accident.

The first human being in space was a Soviet air force pilot named Yuri A. Gagarin. He was launched aboard Vostok (later referred to as Vostok 1) on April 12, 1961. In 108 minutes, Gagarin orbited the earth once and returned safely. An autopilot device controlled the spacecraft during the entire flight. A 25-hour, 17-orbit flight by cosmonaut Gherman Titov aboard Vostok 2 followed in August of that year.

The Mercury program made its first manned flight on May 5, 1961, when a Redstone rocket launched astronaut Alan B. Shepard, Jr., in a capsule he named Freedom 7. Shepard flew a 15-minute suborbital mission—that is, a mission that did not reach the speed and altitude required to orbit the earth.


On Feb. 20, 1962, John H. Glenn, Jr., became the first American to orbit the earth. Glenn completed three orbits in less than five hours. He pointed his capsule in different directions, tested its various systems, and observed the earth.

Three months later, astronaut M. Scott Carpenter repeated Glenn's three-orbit mission. A six-orbit mission by Walter M. Schirra, Jr., in October 1962 further extended the testing of the spacecraft. The final Mercury mission took place in May 1963, with L. Gordon Cooper.

Soviet cosmonaut Valentina Tereshkova became the first woman in space on June 16, 1963. Tereshkova orbited the earth for almost three days aboard the Vostok 6 space capsule.

Early manned spacecraft. The Soviet Vostok capsule, left, stood about 16 feet (4.9 meters) high. The U.S. Mercury capsule, center, was 9 1/4 feet (2.9 meters) high. Each vehicle carried one space pilot. The U.S. Gemini spacecraft, right, stood 19 feet (5.8 meters) high and held two astronauts.
The first seven U.S. astronauts, selected for the Mercury program, were, left to right, Donald K. Slayton, Walter M. Schirra, Jr., L. Gordon Cooper, Jr., M. Scott Carpenter, Virgil I. Grissom, John H. Glenn, Jr., and Alan B. Shepard, Jr.

Cooper aboard. The mission lasted 1 1/2 days.
Meanwhile, the Soviet Union continued to launch Vostok missions. In August 1962, Vostok 3 and Vostok 4 lifted off just a day apart and passed near each other in space. Another two capsules—Vostok 5 and Vostok 6—were launched in June 1963. One of the pilots spent al-

Mercury astronaut Walter M. Schirra, Jr., orbited the earth six times on Oct. 2, 1962. The photograph at the left shows workers inserting Schirra into his snug Mercury capsule.
most five days in orbit, a new record. The other pilot, Valentina Tereshkova, became the first woman in space.

**Voskhod and Gemini: The first multiperson space flights**

In 1961, the United States announced the Gemini program, which would send two astronauts into space in an enlarged version of the Mercury capsule. This announcement spurred Soviet planners to modify their Vostok capsule to carry up to three cosmonauts. Political pressure to upstage U.S. efforts was so intense that Soviet engineers sacrificed certain safety features, such as ejection seats, to enlarge the capsule.

The world's first multiperson space capsule, Voskhod (Sunrise)—later referred to as Voskhod 1—was launched on Oct. 12, 1964. Cosmonauts Vladimir M. Komarov, Konstantin P. Feoktistov, and Boris B. Yegorov spent 24 hours in orbit. They became the first space travelers to land inside their capsule on the ground, rather than in the ocean.

In March 1965, cosmonaut Alexei A. Leonov stepped through an inflatable air lock attached to Voskhod 2 to become the first person to walk in space. After the capsule's autopilot failed, Leonov and Pavel I. Belyayev had to land it manually. They missed their planned landing zone and came down in an isolated forest. The cosmonauts had to fend off hungry wolves until rescuers reached them the following day.

The first manned Gemini mission, Gemini 3, was launched on March 23, 1965. Astronauts Grissom and John W. Young used the capsule's maneuvering rockets to alter its path through space. With Gemini 4, launched on June 3, 1965, copilot Edward H. White II became the first American to walk in space. The astronauts aboard Gemini 5, launched on Aug. 21, 1965, spent almost eight days in space, a record achieved by using fuel cells to generate electricity.

Gemini 6 was originally intended to link up with an Agena rocket sent into space a few hours earlier. After the unmanned Agena was lost in a booster failure, NASA combined Gemini 6 with an already scheduled 14-day Gemini 7 mission. Gemini 7 was launched as planned, on Dec. 4, 1965, and Gemini 6 took off 11 days later. Within hours, Schirra and Thomas P. Stafford moved their spacecraft to within 1 foot (30 centimeters) of Gemini 7 and its crew, Frank Borman and James A. Lovell, Jr. The two spacecraft orbited the earth together for several hours before separating.

On March 16, 1966, Gemini 8 completed the world's first docking of two space vehicles when it linked up with an Agena rocket in space. However, the spacecraft went into a violent tumble. Astronauts Neil A. Armstrong and David R. Scott managed to regain control of the spacecraft and make an emergency splashdown in the western Pacific Ocean.

Additional tests of docking and extravehicular activity took place on the remaining four Gemini missions. On these missions, astronauts and flight controllers also gained vital experience in preparation for the tremendous challenges of manned lunar flight.

**Apollo: Mission to the moon**

The race to the moon dominated the space race of the 1960's. In a 1961 address to Congress, President John F. Kennedy called for the United States to commit itself to "landing a man on the moon and returning him safely to the earth" before the 1960's ended. This goal was intended to show the superiority of U.S. science, engi-
neering, management, and political leadership.

NASA considered several proposals for a manned lunar mission. The agency selected a plan known as lunar-orbit rendezvous. A spacecraft would carry three astronauts to an orbit around the moon. Two of the astronauts would then descend to the lunar surface.

The spacecraft would consist of three parts, or modules—a command module (CM), a service module (SM), and a lunar module (LM), which was originally called the lunar excursion module (LEM). The cone-shaped CM would be the spacecraft's main control center. The SM would contain fuel, oxygen, water, and the spacecraft's electric power system and propulsion system. The CM and SM would be joined for almost the entire mission as the command/service module (CSM).

Only the LM would land on the moon. This module would consist of two sections—a descent stage and an ascent stage. The two stages would descend to the lunar surface as a single unit, but only the ascent stage would leave the moon. A Saturn 5 booster would launch the spacecraft toward the moon. As the craft approached the moon, rockets on the SM would adjust its course so that it would go into a lunar orbit. With the craft in orbit, the LM would separate from the CSM and carry the two astronauts to the surface. After the astronauts completed their activities on the moon, the LM's ascent stage would blast off from the descent stage and rendezvous with the CSM.

After the returning astronauts entered the command module, the CSM would cast off the LM's ascent stage. The CSM would then return to the earth. As the craft approached the earth, the CM would separate from the SM and would splash down in the ocean.

Lunar-orbit rendezvous would be complex but relatively economical. The mission would save a tremendous amount of fuel by landing only the small LM on the moon and then launching only its ascent stage.

Making ready. Tragedy struck during preparations for the first manned Apollo flight, a trial run in low earth orbit. During a ground test on Jan. 27, 1967, a flash fire inside the sealed CM killed astronauts Grissom, White, and Roger B. Chaffee. An electrical short circuit probably started the fire, and the pure oxygen atmosphere caused it to burn fiercely.

A few months later, the Soviet space program also suffered a disaster. The Soyuz (Union) 1 capsule was launched with Vladimir Komarov aboard as pilot. It was supposed to link up with a second manned spaceship, but Soyuz 1 developed problems and the second ship was never launched. Controllers ordered Soyuz 1 to return to the earth. But a parachute failure caused the capsule to crash, killing Komarov.

While the Apollo CSM and the Soyuz capsule were being redesigned, unmanned tests took place as planned. The United States launched the first Saturn 5 booster on Nov. 9, 1967, with complete success. Early in 1968, an LM was sent into orbit, where it test-fired its engines. Soyuz vehicles linked up automatically in orbit in 1967 and 1968.

Orbiting the moon. By late 1968, the United States had redesigned the Apollo CSM. However, the lunar module remained far behind schedule.

NASA officials knew about Soviet preparations for a manned lunar fly-by. To beat the Soviets, NASA decided to fly a manned mission to orbit the moon, without an LM. The orbital mission would also test navigation and communication around the moon.

Apollo 8, the first manned expedition to the moon, blasted off from the Kennedy Space Center near Cape Canaveral, Florida, on Dec. 21, 1968. Hundreds of thousands of people crowded nearby beaches to watch the launch. The spacecraft carried astronauts Borman, Lovell, and William A. Anders. After three days, the crew fired the SM engine to change course into a lunar orbit. They made observations and took photographs, then headed back to the earth. Apollo 8 landed safely in the
Apollo 11 blasted off on July 16, 1969, above. The illustration on this page shows the operations used to send the Apollo spacecraft to the moon. After the lunar module (LM) landed (16), the astronauts performed scientific tasks on the moon. To leave the moon, part of the LM lifted off and docked with the orbiting command/service module. Then the LM crew moved into the command/service module, the LM was disconnected, and the command/service module returned to the earth.

The first step on the moon. As U.S. astronaut Neil A. Armstrong, above, took the historic step on July 20, 1969, he said: "That's one small step for a man, one giant leap for mankind." The event was televised to the earth. A plaque, below, was attached to the lunar module's descent stage, which was left on the moon.
Pacific Ocean near Hawaii on December 27.
Two additional test flights were made to ensure the safety and effectiveness of the lunar module. The LM was tested in low orbit around the earth by the Apollo 9 astronauts and in lunar orbit by the Apollo 10 crew.

Landing on the moon. Apollo 11 was the first mission to land astronauts on the moon. It blasted off on July 16, 1969, carrying three astronauts—Neil A. Armstrong, Edwin E. (Buzz) Aldrin, Jr., and Michael Collins.

The first two stages of a Saturn 5 rocket carried the spacecraft to an altitude of 115 miles (185 kilometers) and a speed of 15,400 miles (24,800 kilometers) per hour, just short of orbital velocity. The third stage fired briefly to accelerate the vehicle to the required speed. It then shut down while the vehicle coasted in orbit. The astronauts checked the spacecraft and lined up the flight path for the trip to the moon. The third stage was then restarted, increasing the speed to an escape velocity of 24,300 miles (39,100 kilometers) per hour. On the way to the moon, the crew pulled the CSM away from the Saturn rocket. They turned the CSM around and docked it to the LM, which was still attached to the Saturn. The linked vehicles then pulled free of the Saturn.

For three days, Apollo 11 coasted toward the moon. As the spaceship traveled farther from the earth, the pull of the earth's gravity became weaker. But the earth's gravity constantly tugged at the spacecraft, slowing it down. By the time the ship was 215,000 miles (346,000 kilometers) from the earth, its speed had dropped to 2,000 miles (3,200 kilometers) per hour. But then the moon's gravity became stronger than the earth's, and the craft picked up speed again.

Apollo 11 was aimed to pass directly behind the moon. However, it was moving much too fast for the moon's weak gravity to capture it. A braking rocket burn changed its course into a low lunar orbit.

Once in lunar orbit, Armstrong and Aldrin separated the LM from the CSM. They fired the LM's descent stage and began the landing maneuver. They used the LM's rockets to slow its descent. Collins remained in the CSM.

To help NASA mission controllers recognize voice signals from the CSM and the LM, the astronauts used different call signs for the two vehicles. They called the CSM Columbia and the LM Eagle.

The LM's computer controlled all landing maneuvers, but the pilot could override the computer if something unexpected occurred. For the final touchdown, Armstrong looked out the window and selected a level landing site. Probes extended down from the LM's landing legs and signaled when the LM was about 5 feet (1.5 meters) above the surface. The engine shut off, and the LM touched down at a lowland called the Sea of Tranquility on July 20, 1969. Aldrin radioed a brief report on the vehicle's status. Moments later, Armstrong radioed back his famous announcement: "Houston, Tranquility Base here. The Eagle has landed."

Exploring the moon. Immediately after the LM touched down, the astronauts performed a complete check to make sure that the landing had not damaged

The Apollo spacecraft, shown here, carried three astronauts in its command module (viewed from beneath the flight couches) into orbit around the moon. Two of them then boarded the lunar module, which separated from the command/service module and descended to the surface.
any equipment. Then they prepared to go outside.

Armstrong and Aldrin had worn space suits during the landing. They transferred their air hoses from a cabin supply to their backpack units, then released the air from the cabin and opened a small hatch below their front windows. First Armstrong and then Aldrin crawled backward through the hatch. They descended a ladder mounted on one of the LM's legs to a wide pad at the base of the leg.

A television camera mounted on the side of the LM sent blurred images of the astronauts back to the earth. Armstrong stepped off the pad onto the moon and said, "That's one small step for a man, one giant leap for mankind." Most of the huge TV audience did not hear Armstrong say the word a before man because of a gap in the transmission.

The astronauts had no trouble adjusting to the weak lunar gravity. They found rocks and soil samples and photographed their positions before picking them up. The astronauts also set up automatic science equipment on the moon. Meanwhile, from the orbiting CSM, Collins conducted various scientific observations and took photographs.

Returning to the earth. The LM's descent stage served as a launch pad for the ascent stage liftoff. To lighten the spacecraft, the crew left all extra equipment behind, including backpacks and cameras. The ascent stage rocketed into orbit, where it linked up with the waiting CSM. The astronauts transferred samples and film into the CSM, then cast off the LM ascent stage. The crew fired the on-board rocket again to push the CSM out of lunar orbit and set their course for the earth.

The CM splashed down in the Pacific Ocean on July 24. NASA immediately put the lunar material, the astronauts, and all equipment that had been exposed to the lunar environment into isolation. The purpose of the isolation, which lasted about 17 days for the astronauts, was to determine whether any germs or other harmful material had been brought from the moon. Nothing harmful was found.

The second flight to the moon was as successful as the first. The Apollo 12 LM made a precision landing on the lunar surface on Nov. 19, 1969. Astronauts Charles (Pete) Conrad, Jr., and Alan L. Bean walked to a landed space probe, Surveyor 3, and retrieved samples for study.

The flight of Apollo 13, which was supposed to result in the third lunar landing, almost ended in disaster. The flight, from April 11 to 17, 1970, became a mission to save the lives of three astronauts—James A. Lovell, Jr., Fred W. Haise, Jr., and John L. Swigert, Jr.

During the spacecraft's approach to the moon, one of the two oxygen tanks in the SM exploded. The blast also disabled the remaining tank. The tanks provided both breathing oxygen and fuel for the electrical power systems of the CM and the SM. Moments later, Swigert reported "OK, Houston, we've had a problem."

After the explosion, flight controllers at Mission Control in Houston quickly realized that the astronauts probably did not have enough oxygen and battery power to get them back to the earth. The flight controllers ordered the crew to power up the LM, which was still docked with the CSM. The crew then shut down the CSM, saving its power supply until power would be needed for descent to the earth. The LM had its own power and oxygen supplies, but it was not designed to

The first people on the moon were U.S. astronauts Neil A. Armstrong, who took this picture, and Buzz Aldrin, shown here, next to a seismograph. A television camera and a United States flag are in the background. Their lunar module, Eagle, stands at the right.
support three astronauts. The astronauts used only minimal electric power during the 3-day return trip to the earth, and all three of them survived.

A NASA investigation later determined the cause of the tank explosion. Months before the launch, wires leading to a fan thermostat inside the tank had been tested at too high a voltage. As a result, the wire's insulation had burned off. When the fan was turned on during the flight, the wires short-circuited. The short caused a fire in the pure oxygen environment of the tank, resulting in the explosion. The blast blew off one side of the SM and broke the feed line to the other tank.

Other moon landings. Apollo astronauts landed on the moon six times between 1969 and 1972. Each mission brought various instruments to the moon, which usually included a seismograph—a device that detects and records moonquakes and other small movements of the moon's crust. On later missions, mission controllers sent the empty Saturn third stage and the discarded LM ascent stage hurtling to the moon's surface to create seismic waves. These waves provided information about the moon's internal structure.

An important task of the Apollo astronauts was the recovery of samples from the lunar surface for study. On some flights, they used drills to collect soil samples to a depth of 10 feet (3 meters). Astronauts gathered about 840 pounds (384 kilograms) of samples. Some missions launched small scientific satellites near the moon.

After investigating the Apollo 13 accident, NASA redesigned the CM and SM. The inquiry and modifications set back the Apollo 14 mission from October 1970 to January 1971. The Apollo 14 LM, carrying astronauts Alan B. Shepard, Jr., and Edgar D. Mitchell, landed near Fra Mauro Crater on February 5. Fra Mauro had originally been the target for Apollo 13.

Apollo 15 landed near the Apennine Mountains of the moon on July 30, 1971. Astronauts David R. Scott and James B. Irwin became the first astronauts to drive across the moon's surface. They drove a battery-powered lunar roving vehicle, often called the lunar rover, more than 17 miles (27 kilometers). Apollo 16, carrying John W. Young and Charles M. Duke, Jr., landed in the Descartes region on April 20, 1972. The last lunar mission, Apollo 17, landed in the Taurus Mountains on Dec. 11, 1972. Eugene A. Cernan and Harrison H. Schmitt rode the LM to the surface on this mission.

The Apollo expeditions achieved the goal of demonstrating U.S. technological superiority, and the race to the moon ended with a clear-cut U.S. triumph. Apollo provided unique scientific data, much of which would have been impossible to gather through the use of probes alone. The data enabled scientists to study the origin of the moon and the inner planets of the solar system with much greater certainty than ever before. In addition, the Apollo program forced hundreds of industrial and research teams to develop new tools and technologies that were later applied to more ordinary tasks. For example, microelectronics and new medical

An Apollo lunar module blasts off from the moon in this photo taken from a TV transmission. After liftoff, the lunar module (LM) went into an orbit around the moon that was lower than that of the command/service module (CSM). When the two spacecraft were in the proper positions, the LM went into the same orbit as the CSM. The CSM then docked with the LM.

After splashdown, three balloons righted the Apollo 11 spacecraft in the water, and an orange collar helped keep it afloat.
A lunar roving vehicle, also called a lunar rover, carried Apollo 15 astronauts David R. Scott and James B. Irwin more than 17 miles (27 kilometers). The photo above shows Irwin working with the vehicle near the landing site. Mount Hadley, in the Apennine Mountains, rises in the background.

monitoring equipment were developed as a result of the Apollo program. These advancements enriched the U.S. economy. Most importantly, the Apollo missions stirred people's imagination and raised their awareness of the earth's place in the universe.

**Soviet attempts to reach the moon**

Officials in the Soviet Union publicly denied there had ever been a Soviet equivalent to the Apollo program. This official story became widely accepted around the world. But in the late 1980s, the Soviet Union began to release new information indicating that the Soviet government actually had an ambitious lunar program that failed.

Soviet plans for manned lunar flight may have been hampered by a lack of central authority. Rivalry among different spacecraft design teams and other space organizations prevented cooperation. The Soviet equivalent of the Apollo CSM was a two-person lunar modification of the Soyuz capsule, called the L-1. The Soviet lunar module, the L-3, resembled the LM developed in the United States. However, it would carry only one cosmonaut. The Soviet booster, the N-1, was bigger than the Saturn 5 but less powerful, because it used less efficient fuels.

Manned Soviet L-1 capsules were scheduled to fly past the moon as part of a test program. This program was planned for 1966 and 1967, well before the United

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**The Apollo-Soyuz Test Project** featured the docking of a U.S. Apollo capsule with a Soviet Soyuz capsule in earth orbit. The U.S. astronauts and Soviet cosmonauts visited each other and conducted scientific experiments. The photograph at the left shows astronaut Donald K. Slayton, left, cosmonaut Alexei A. Leonov, center, and astronaut Thomas P. Stafford, right, aboard the Soyuz spacecraft.
States could attempt a lunar landing. The Soviet Union conducted unmanned test flights under the cover name Zond. Three pairs of Soviet cosmonauts trained for a lunar mission.

The Soviet moon ships had serious problems. Many of the boosters for the L-1 lunar fly-by blew up. In addition, the unmanned L-1 spacecraft developed serious flaws. It was still too dangerous to allow cosmonauts aboard. Soviet efforts to reach the moon were also frustrated by the continued failure of the giant N-1 booster. Four secret test flights were made between 1969 and 1972. However, all of the vehicles exploded.

**The Apollo-Soyuz Test Project**

In 1972, the United States and the Soviet Union agreed to participate in the first international manned space mission. They planned to perform an orbital rendezvous between a Soviet Soyuz capsule and a U.S. Apollo capsule. The Apollo-Soyuz Test Project began on July 15, 1975. The Apollo capsule, commanded by Thomas P. Stafford, successfully linked up with the Soyuz capsule, commanded by Alexei A. Leonov.

### Space stations

A space station is a place where people can live and work in space for long periods. It orbits the earth, usually about 200 to 300 miles (300 to 480 kilometers) high. A space station may serve as an observatory, laboratory, factory, workshop, warehouse, and fuel depot. Space stations are much larger than manned spacecraft, so they provide more comforts. Manned spacecraft may transport people between the earth and the space station. Unmanned spacecraft may supply the station with food, water, equipment, and mail.

Small space stations can be built on the earth and launched into orbit by large rockets. Larger stations are assembled in space. Rockets or space shuttles carry modules (sections) of the station into space, where astronauts assemble them. Old modules can be replaced, and new modules can be added to expand the station.

A space station has at least one docking port to which a visiting spacecraft can attach itself. Most docking ports consist of a rimmed doorway called a hatch that can connect with a hatch on the visiting spacecraft to form an airtight seal. When the two hatches open, they form a pressurized tunnel between the station and the visiting spacecraft.

The main tasks of a space station crew involve scientific research. For example, they might analyze the effects of microgravity on various materials, investigate the earth's surface, or study the stars and planets.

Astronauts at a space station also devote much of their time to the assembly of equipment and the expansion of the station's facilities. This includes erecting beams, connecting electrical and gas lines, and welding permanent joints between sections of the station. The crew must also fix or replace broken equipment.

**Salyut and Skylab**

In the 1960s, missions to the moon dominated the U.S. and Soviet space programs. But both countries also developed simple space stations during this period. These early stations had a cylindrical shape, with a docking port at one end and solar power panels sticking out from the sides. The stations were designed to hold enough air, food, and water to last for about 6 to 12 months. The manned spacecraft originally built for lunar flight—the U.S. Apollo and the Soviet Soyuz—were modified to transport people to the space stations.

**Salyut.** The Soviet Union launched the first space station, Salyut (Salute) 1, on April 19, 1971. It consisted of a single module with one docking port. On June 7, 1971, three cosmonauts—Georgi T. Dobrovolsky, Victor I. Pat-seyev, and Vladimir N. Volkov—linked their Soyuz 11 spacecraft with Salyut 1. They spent 23 days aboard the space station, making medical observations and performing experiments. In a tragic accident, the air leaked out of the Soyuz 11 spacecraft during the return journey, killing all three cosmonauts.

In 1974, Salyut 3 hosted a 15-day mission to photograph the earth. Salyut 4 received two missions in 1975. The second lasted 63 days. In 1976, Salyut 5 repeated the Salyut 3 photography mission.

In 1977, the Soviet Union launched Salyut 6. It had two docking ports, one at either end of the main module. This new design enabled a space station crew to receive a visit from a second crew or a resupply vehicle. A modified, unmanned Soyuz spacecraft called Progress began delivering new supplies and equipment to Salyut 6 in January 1978. Thus it became the first space station to be resupplied and refueled. These capabilities greatly extended the useful life of space stations and enabled crews to repair and modernize them. Spare parts and more advanced instruments could be sent to the stations as needed. Salyut 6 operated for almost five years. It received visits by 16 crews, who spent up to six months in orbit. Between 1982 and 1986, Salyut 7 housed expeditions lasting up to eight months.

**Skylab.** The first U.S. space station was Skylab, launched into orbit by a Saturn 5 booster on May 14, 1973. Skylab was built from the empty third stage of a Saturn 5 rocket, with an attached air lock module, docking port, and solar telescope.

Astronauts Pete Conrad, Joseph P. Kerwin, and Paul J. Weitz arrived at Skylab on May 25. The station had suffered damage during launch, losing most of its thermal insulation and one of its two solar power panels. In addition, debris had jammed the other solar panel so it could not open. The crew worked outside the station several times to free the stuck panel. The success of this 28-day expedition proved the usefulness of people in space for the repair and maintenance of space stations.

Two more crews carried out Skylab missions. These astronauts continued to operate the station while conducting medical experiments, photographing the earth, and observing the sun. The second mission lasted 59 days, and the third ran for 84 days.

United States space officials hoped to keep Skylab in orbit long enough to host a space shuttle mission. However, the station fell from its orbit in July 1979 and broke apart. Fragments of the station landed in western Australia and in the Indian Ocean.
Mir

The Soviet space station Mir (Peace) was launched on Feb. 20, 1986. Mir featured two docking ports—one at each end—and four other hatches. They were designed for the attachment of laboratory modules, with the original Mir serving as the hub and the modules looking like the spokes of a wheel. Mir also had modernized equipment and improved solar power panels. Following the launch of Mir, the Soviet Union sent three laboratory modules into orbit, where they docked with the core module. Many cosmonauts spent several months aboard Mir.


A dangerous accident occurred in June 1997. A cosmonaut was practicing maneuvers that would dock a supply craft with the station. The supply craft collided with a module of Mir called Spektar. As a result of the accident, Mir had to operate on reduced power. In July 1997, Russia sent emergency supplies and equipment to Mir.

In March 2001, Russia destroyed Mir by guiding it into the earth's atmosphere. Much of the station burned during this journey, and the remainder fell into the Pacific Ocean.

The International Space Station

In 1984, President Ronald Reagan authorized the building of a large, permanent space station "within a decade." Designs for the station changed often, and the estimated cost increased. The promised completion date slipped later and later.

In 1993, President Bill Clinton directed NASA to redesign the proposed station to reduce the cost and the time it would take to build. The United States, Brazil, Canada, Japan, Russia, and the ESA would become partners in a program to build what would be known as the International Space Station.

Construction began in 1998. Russia launched the first module, called Zarya, in November that year. A month later, the space shuttle Endeavour carried the module Unity into orbit and docked it with Zarya. A crew of one American astronaut and two Russian cosmonauts moved into the station in 2000. See United States, History of the (picture: Two modules of the International Space Station).
Space shuttles

During the 1950's and the 1960's, aviation researchers worked to develop winged rocket planes. Advocates of winged spaceplanes pointed out that such vehicles could land on ordinary airfields. Adding wings to a spacecraft increases the vehicle's weight, but wings make landing the vehicle much easier and cheaper than splashdowns at sea. Ocean landings require many ships and aircraft, and the salt water usually damages the spacecraft beyond repair.

NASA began to develop a reusable space shuttle while the Apollo program was still underway. In 1972, U.S. President Richard M. Nixon signed an executive order that officially started the space shuttle project. The shuttles were designed to blast off like a rocket and land like an airplane, making up to 100 missions.

The space shuttle system consists of three parts: (1) an orbiter, (2) an external tank, and (3) two solid rocket boosters. The nose of the winged orbiter houses the pressurized crew cabin. From the flight deck at the front of the orbiter, pilots can look through the front and side windows. The middeck, located under the flight deck, contains additional seats, equipment lockers, food systems, sleeping facilities, and a small toilet compartment. An air lock links the middeck with the payload bay, the area that holds the cargo. The tail of the orbiter houses the main engines and a smaller set of engines used for maneuvering in space.

The external tank is attached to the orbiter's belly. It contains the liquid propellants used by the main engines. Two rocket boosters are strapped to the sides of the external tank. They contain solid propellants.

The designers of the space shuttle had to overcome a number of major technological challenges. The shuttle's main engines had to be reusable for many missions. The shuttle needed a flexible but reliable system of computer control. And it required a new type of heat shield that could withstand many reentries into the earth's atmosphere.

The shuttle era begins

In 1977, NASA conducted flight tests of the first space shuttle, Enterprise, with a modified 747 jumbo jet. The jet carried the orbiter into the air and back on several flights and released it in midair on several more.

The shuttle's first orbital mission began on April 12, 1981. That day, the shuttle Columbia was launched, with astronauts John W. Young and Robert L. Crippen at the controls. The 54-hour mission went perfectly. Seven
months later, the vehicle made a second orbital flight, proving that a spacecraft could be reused.

Although the first four shuttle flights each carried only two pilots, the crew size was soon expanded to four, and later to seven or eight. Besides the two pilots, shuttle crews included mission specialists (experts in the operation of the shuttle) and payload specialists (experts in the scientific research to be performed).

The large capacity of the space shuttle's orbiter opened the possibility of including other passengers besides NASA astronauts and scientists. Citizens who participated in shuttle missions included representatives of the companies launching payloads and members of the U.S. Congress.

In 1984, NASA created a special "Space Flight Participant" program to offer the opportunity of space travel to more Americans. President Reagan announced that the first participant would be a schoolteacher. Later flights were expected to carry journalists, artists, and other interested civilians.

**Types of shuttle missions**

Space shuttles carry artificial satellites, space probes, and other heavy loads into orbit around the earth. In addition to launch operations, the shuttles can retrieve artificial satellites that need servicing. Astronauts aboard the shuttle can repair the satellites and then return them to orbit. Shuttle crews can also conduct many kinds of scientific experiments and observations.

**Commercial satellite launches.** The first launch of a payload for a customer took place in November 1982. The shuttle Columbia launched two communications satellites. Solid-rocket boosters helped the satellites climb to their designated orbits. Many later satellite launches followed. NASA discovered that using the space shuttle to launch satellites was more flexible than it had expected. However, the length of time required to ready each space shuttle for its next launch was also greater than NASA planners had expected and sometimes caused expensive delays.

**Military missions.** About one-fourth of the shuttle missions during the 1980's were conducted for military purposes. Astronauts on these missions sent special observation satellites into orbit and tested various military instruments. To prevent the discovery of information about the capabilities of these satellites, unusual secrecy surrounded the missions. NASA did not reveal launch times of the missions in advance or release any conversations between mission control and the astronauts in space. In the early 1990's, the United States phased out the use of shuttles for such missions and resumed the use of cheaper, single-use rockets.

**Repair missions.** The space shuttle enables astronauts to retrieve, repair, and relaunch broken satellites. This important capability was first demonstrated in April 1984, when two astronauts from the shuttle Challenger repaired the Solar Maximum Mission satellite—the only solar observatory in orbit. This success underscored the flexibility and capability of human beings in space. Since then, astronauts have repaired several other satellites in space.

In 1993, a crew from the shuttle Endeavour repaired the orbiting Hubble Space Telescope. After the telescope had been launched in 1990, NASA engineers discovered an error in its primary mirror. The Endeavour astronauts installed optical equipment that cancelled out the effect of the error. The crew also replaced certain scientific instruments, the solar panels, and
Sally K. Ride became the first U.S. woman in space on June 18, 1983. In the photograph above, Ride eats a meal on the shuttle Challenger during her second shuttle flight in October 1984.

the gyroscopes, devices used in pointing the telescope.

Spacelab missions. Spacelab is a facility that enables shuttle crews to perform a wide variety of scientific experiments in space. It was built as a part of the space shuttle program by the European Space Agency. Spacelab consists of a manned space laboratory and several separate platforms called pallets. The pressurized laboratory is connected to the crew compartment by a tunnel. It has facilities for scientists to conduct experiments in manufacturing, medicine, the production of biological materials, and other areas. The pallets carry large scientific instruments that are used to conduct experiments in astronomy and other fields. Scientists operate the instruments from the laboratory, from the shuttle's orbiter, or from the ground. Spacelab facilities are shared by ESA and the United States.

The first Spacelab mission was launched on Nov. 28, 1983, in the space shuttle Columbia. Since then, many shuttle flights have carried the Spacelab. Each Spacelab mission focused on research in a particular area of science or technology, such as astronomy, life sciences, and microgravity.

The Challenger disaster

The 10th launch of the space shuttle Challenger was scheduled as the 25th space shuttle mission. Francis R. (Dick) Scobee was the mission commander. The crew included Christa McAuliffe, a high-school teacher from New Hampshire. The five other crew members were Gregory B. Jarvis, Ronald E. McNair, Ellison S. Onizuka, Judith A. Resnik, and Michael J. Smith.

After several launch delays, NASA officials overruled the concerns of engineers and ordered a liftoff on a cold morning, Jan. 28, 1986. The mission ended in tragedy. Challenger disintegrated into a ball of fire. The accident occurred 73 seconds into flight, at an altitude of 46,000 feet (14,020 meters) and at about twice the speed of sound.

Strictly speaking, Challenger did not explode. Instead, various structural failures caused the spacecraft to break apart. Although Challenger disintegrated almost without warning, the crew may have briefly been aware that something was wrong. The crew cabin tore loose from the rest of the shuttle and soared through the air. It took almost three minutes for the cabin to fall to the Atlantic.
Ocean, where it smashed on impact, killing the seven crew members.

All shuttle missions were halted while a special commission appointed by President Reagan determined the cause of the accident and what could be done to prevent such disasters from happening again. In June 1986, the commission reported that the accident was caused by a failure of O-rings in the shuttle's right solid rocket booster. These rubber rings sealed the joint between the two lower segments of the booster. Design flaws in the joint and unusually cold weather during launch caused the O-rings to allow hot gases to leak out of the booster through the joint. Flames from within the booster streamed past the failed seal and quickly expanded the small hole. The flaming gases then burned a hole in the shuttle's external fuel tank. The flames also cut away one of the supporting beams that held the booster to the side of the external tank. The booster tore loose and ruptured the tank. The propellants from the tank formed a giant fireball as structural failures tore the vehicle apart.

The commission said NASA's decision to launch the shuttle was flawed. Top-level decision-makers had not been informed of problems with the joints and O-rings or of the possible damaging effects of cold weather.

Shuttle designers made several technical modifications, including an improved O-ring design and the addition of a crew bail-out system. Although such a system would not work in all cases, it could save the lives of shuttle crew members in some situations. Procedural changes included stricter safety reviews and more restrictive launching conditions.

Back into space

The space shuttle resumed flying on Sept. 29, 1988, with the launch of the redesigned shuttle Discovery. The main purpose of the five-man mission was to place a communications satellite into orbit. During the next few years, many long delayed missions were carried out. Astronauts launched a number of unmanned space probes, such as Galileo, Magellan, and Ulysses. Large scientific research satellites such as the Hubble Space Telescope, the Compton Gamma Ray Observatory, and the Upper Atmosphere Research Satellite were placed into orbit. In 1993, a shuttle crew flew to the orbiting Hubble Space Telescope and repaired its optical system.

Shuttles also launched military satellites and communications satellites. Spacelab research missions studied astronomy and space medicine. A less ambitious launch schedule was worked out, and major delays became less frequent.

NASA also made improvements in the shuttle fleet. New computers and life-support hardware were installed. A drag parachute and new brakes made landings easier to control. The computerized autopilot and life-support systems were also improved.

Docking with Mir

Spacecraft from the United States and Russia resumed joint operations in 1995, 20 years after the Apollo-Soyuz mission. On June 29, after three years of negotiations, planning, and practice missions, the space shuttle Atlantis docked with Russia's Mir space station.

Atlantis carried a replacement crew of Russian cosmonauts to Mir and brought the station's former crew home to the earth. Among the returning crew members was astronaut Norman Thagard, who had ridden a Russian rocket to Mir on March 14, 1995. Thagard had spent 115 days in space, breaking the previous U.S. record of 84 days in space.

On March 22, 1995, three cosmonauts who were on Mir when Thagard arrived had made their return voyage to the earth. They included Valery Polyakov, who set an international record of 438 days in space.

Unlike the largely symbolic Apollo-Soyuz mission, the Atlantis-Mir docking was the first in a series of missions. Astronauts began regular visits to Mir, carried up and back by shuttles. The shuttles delivered replacement parts and scientific equipment, as well as water, food, and air. In addition, the astronauts and cosmonauts began to test techniques to be used to build and maintain the International Space Station.

On July 15, 1996, astronaut Shannon Lucid, aboard Mir, broke Thagard's record by spending her 116th consecutive day in space. Lucid had been launched aboard Atlantis on March 22, 1996, and had been on Mir since March 23. On Sept. 7, 1996, Lucid broke the women's record of 168 consecutive days in space. That record had been set by cosmonaut Yelena Kondakova in 1995. On September 26, Lucid returned to the earth aboard Atlantis, having spent 188 consecutive days in space.

The Soviet space shuttle

The Soviet Union carried out its own shuttle program in great secrecy during the 1980s. The Soviet shuttle, Buran (Snowstorm), resembled the U.S. shuttle, but Soviet engineers made many modifications. For example, Buran had no main engines on board. Instead, an expendable booster provided all its launching power.

On Nov. 15, 1988, a heavy booster called Energia carried Buran into orbit without a crew. An autopilot controlled the two-orbit flight. Buran landed on a runway at the Baykonur Cosmodrome in Kazakhstan, then part of the Soviet Union.

Beginning in 1989, shortages of funds caused long delays in further development of the Buran program. In 1993, work on the program ended.
A number of nations other than the United States and Russia have developed rocket and space programs. These programs are smaller than the U.S. and Russian programs. Most of them concentrate on single applications such as the launching of scientific satellites.

**European nations.** Several European nations built boosters to launch small scientific research satellites. In 1965, France became the first nation in western Europe to launch a satellite. The United Kingdom sent another satellite into orbit in 1971.

In 1975, the European Space Agency (ESA) was organized. Its 14 Western European member nations combine their financial and scientific resources in the development of spacecraft, instruments, and experiments. ESA supervised the construction of Spacelab, launched the space probe Giotto toward Halley’s Comet, and built the Ulysses solar probe. ESA also developed a series of Ariane booster rockets to launch communications satellites for paying customers. By the late 1980’s, Ariane rockets were launching more commercial satellites than U.S. rockets. ESA spacecraft lift off from Kourou in French Guiana, on the northern coast of South America.

**See European Space Agency.**

Besides its activities as an ESA member, Germany independently built two solar probes called Helios. These probes were launched in 1974 and 1976. The probes flew within 28 million miles (45 million kilometers) of the sun—closer than any other probe had reached.

**Japan** became the fourth nation in space when it launched a satellite in February 1970. The nation’s space program blossomed in the 1980’s. In 1983, Japan fired two probes toward Halley’s Comet. Two separate programs developed a family of small, efficient space boosters. The H-1 rocket, a medium-sized booster with liquid hydrogen fuel, also became operational. In 1990, Japan launched a lunar probe.

In 1994, Japan launched its first heavy-lifting booster, the H-2. In 1996, an H-2 lofted the Advanced Earth Observing Satellite. The satellite began to gather data on the earth’s lands, seas, and atmosphere.

Japan sends small scientific research satellites into orbit from Kagoshima Space Center on the island of Kyushu. Rockets carrying larger satellites take off from Tanegashima Space Center on Tanega Island, about 60 miles (95 kilometers) to the south. Japan is developing a laboratory module for the International Space Station.

**China.** In April 1970, China sent its first satellite into space aboard a CZ-1 launcher. In the 1980’s, China developed impressive space technology that included liquid-hydrogen engines, powerful Long March rockets, and recoverable satellites. In the late 1990’s and early 2000’s, China successfully launched space vehicles designed to carry humans into space. China has three satellite launch sites—Jiuquan, Taiyuan, and Xichang.

**India** first launched a satellite into orbit in July 1980. The Indian Space Research Organisation builds boosters. India launches rockets from the island of Sriharikota, off its eastern coast.

**Canada** has an active space research program and a communications satellite program. Canada took part in the U.S. space shuttle program by designing and building the shuttle’s robot arm. It also built a larger robot arm that was installed on the International Space Station.

**Other nations.** Israel sent its first satellite into orbit in 1988. Australia has launched modified U.S. rockets from Woomera, in central Australia. Italy has launched United States rockets from the San Marco platform in the Indian Ocean, located off the coast of Kenya. Several countries, including Brazil, Sweden, and South Africa, have sent scientific sounding rockets into space.

**Plans for the future**

In the early 2000’s, scientists and engineers were developing new kinds of spacecraft and more efficient rockets. Industrial researchers were working on manufacturing techniques that would use the space environment to advantage. Encouraged by the commercial potential of space activities, private companies had begun to provide launch services.

**Developing new spacecraft.** Several organizations were developing technologies for a craft that would replace the space shuttles after 2010. These organizations included NASA, ESA, Japan’s National Space Development Agency, and several private companies. Their chief objective was to cut flight costs.

One way to achieve this goal would be to develop a reusable launch vehicle (RLV). All the main parts of an RLV would be reused, giving the craft an advantage over...
a shuttle. A shuttle's main fuel tank drops away after use and so must be replaced for each flight.

In one RLV design, a special airplane would function as a first stage. The plane would carry a spacecraft to a high altitude and release it. The spacecraft would then fire its own rockets to go into orbit. After completing its mission, the craft would land as an airplane does. Another type of RLV would be a single-stage-to-orbit (SSTO) craft—a vehicle that would take off by itself and not discard any components. One SSTO vehicle under development would take off vertically but land like an airplane. Another would take off and land vertically—using braking rockets to cushion its landing. Yet another would take off and land like an airplane.

**Developing more efficient rockets.** Scientists and engineers were working on alternatives to fuel-burning rockets. Two main alternatives were (1) the ion rocket and (2) the nuclear rocket. For a given amount of fuel, both alternatives can create at least twice as much acceleration as a fuel-burning rocket. In addition, both can operate for a long time before running out of fuel. Neither ion rockets nor nuclear rockets would launch spacecraft; they would create thrust after fuel-burning boosters had performed that task.

An ion rocket is an electrical device. Electric energy heats a fuel, converts its atoms to ions (electrically charged atoms), and expels the ions to create thrust. Designers have already used small ion rockets to keep communications satellites in position above the earth. An ion rocket has also propelled a space probe called Deep Space 1 on a mission to asteroids and comets.

A nuclear rocket uses heat from a nuclear reactor to change a liquid fuel into a gas and expel the gas. This kind of rocket would not be practical as a launcher because some radioactive materials might escape into the atmosphere. However, a small nuclear rocket that created thrust continuously could decrease the time of missions to other planets.

**Expanding space activities.** Two major areas of space utilization have been the gathering and communication of information. Satellites monitor weather systems on the earth, and space probes gather information on the other planets and the sun. Since the 1960's, communications satellites have regularly relayed television signals between points on the earth's surface.

The next major area of space utilization may be the manufacture of medicinal and industrial products. Manufacturers may use the low gravity, high-vacuum environment of space to create substances that are purer or stronger than those produced on the earth. These substances might include drugs; semiconductors, the materials of which computer chips are made; and special alloys (mixtures of metals). As profitable manufacturing processes are developed, private companies may even build and operate "orbiting factories."

**Private launch services.** Many private companies have begun to develop launch services to compete with the national and international organizations. One firm, Sea Launch Company, boosted a communications satellite from a floating platform in the Pacific Ocean in October 1999. The company used a Ukrainian-built Zenit rocket to launch the satellite. Sea Launch is owned by corporations in the United States, Russia, Norway, and Ukraine.

Several private companies plan to sell space trips to the general public. Other firms want to use space vehicles and stations for entertainment. A TV adventure show produced in space would almost certainly be tremendously popular.  

**James Oberg**

**Study aids**

**Related articles in World Book.** For information on the astronauts and cosmonauts and on how they are selected and trained, see Astronaut. For details on how rockets work and how they are used in space exploration, see Rocket. For information on artificial satellites, see Satellite, Artificial. See also the following articles:

- **Biographies**
  - For biographies of astronauts and cosmonauts, see the Related articles listed in the Astronaut article. See also Goddard, Robert H., and Von Braun, Wernher.

- **Organizations**
  - American Institute of Aeronautics and Astronautics
  - European Space Agency
  - National Aeronautics and Space Administration

- **Other related articles**
  - Aerospace medicine
  - Astronomy (Space probes)
  - Cape Canaveral
  - Cosmic rays
  - Exobiology
  - Galileo
  - Gravitation
  - Guided missile
  - Hubble Space Telescope
  - International Space Station
  - Jet propulsion
  - Jet Propulsion Laboratory
  - Jodrell Bank Observatory
  - Johnson Space Center
  - Jupiter (Flights to Jupiter)
  - Kennedy Space Center
  - Life (The search for life on other planets)
  - Map (Mapmaking and modern technology)
Mars (Observation by spacecraft)
Mercury (Flights to Mercury)
Mir
Moon
Orbit
Planet
Radar (ln space travel)  

Outline
I. What is space?
A. The beginning of space
B. Space between the planets
C. Space between the stars
II. Getting into space and back
A. Preparing the spacecraft
B. Overcoming gravity
C. Returning to the earth
III. Living in space
A. Protection against the dangers of space
B. Microgravity
C. Meeting basic needs in space
D. Communicating with the earth
E. Working in space
IV. The dawn of the space age
A. Early dreams of space flight
B. The first space rockets
C. The first artificial satellites
D. The space race begins
E. Organizing and managing space activities
V. Space probes
A. How a space probe carries on its mission
B. Early unmanned explorations
C. Lunar probes
D. Solar probes
E. Probes to Mars
F. Probes to Venus
G. Probes to Jupiter and beyond
H. Probes to comets
VI. Human beings enter space
A. Vostok and Mercury: The first human beings in space
B. Voskhod and Gemini: The first multiperson space flights
C. Apollo: Mission to the moon
D. Soviet attempts to reach the moon
E. The Apollo-Soyuz Test Project
VII. Space stations
A. Salyut and Skylab
B. Mir
C. The International Space Station
VIII. Space shuttles
A. The shuttle era begins
B. Types of shuttle missions
C. The Challenger disaster
D. Back into space
E. Docking with Mir
F. The Soviet space shuttle
IX. Other nations in space
A. European nations
B. Japan
C. China
D. India
E. Canada
F. Other nations
X. Plans for the future
A. Developing new spacecraft
B. Developing more efficient rockets
C. Expanding space activities
D. Private launch services

Questions

What is microgravity? How does microgravity affect space travelers?
How does a rocket generate thrust?
What was the first international manned space mission? When did it begin?
Who was the first person to set foot on the moon? When did this achievement occur?
What device allows astronauts to maneuver outside a spacecraft without a safety line?
What was the first space station to be resupplied and refueled in orbit?
Why would a nuclear rocket be impractical as a booster?
Who was the first woman in space?
How did the "space race" begin?
How far above the earth does the earth's atmosphere end and space begin?

Additional resources

Level I

Level II

Space travel. See Space exploration.
Spaghetti. See Pasta.
Spahn, Warren (1921- ), became one of the greatest pitchers in baseball history. During his major league career, he won 363 games, more than any other left-handed pitcher. Spahn won 20 or more games in one season 13 times, and he led the National League in games won eight different times. Spahn holds the major league record for the most shutouts by a left-handed pitcher, 63.


Dave Nightingale

Spaight, spayt, Richard Dobbs (1758-1802), was a North Carolina signer of the Constitution of the United States. At the Constitutional Convention of 1787, Spaight was one of the few delegates to attend every session. He also helped win ratification (approval) of the Constitution by North Carolina.

Spaight was born in New Bern, North Carolina, and educated in Ireland. He served in the North Carolina legislature for much of the 1780's, and he served in the Congress of the Confederation from 1783 to 1785.

Spaight was governor of North Carolina from 1792 to 1795 and a member of the United States House of Representatives from 1798 to 1801. He died from a wound he received in a duel with John Stanly, a political rival.

Joan R. Gunderson
Spain is famous for its beautiful castles, many of which were built during the Middle Ages. The castle shown here, in central Spain near Toledo, dates from the mid-1400s.

Spain is a country in western Europe famous for its colorful bullfights, sunny climate, historic cities, and beautiful castles. Spain was once a great empire with colonies throughout the world. Spanish language and culture took root and became a part of the culture of many nations. Today, Spain is a prosperous nation with a well-developed economy based on service industries and manufacturing.

Spain is one of the largest countries in Europe in area. Spain occupies about five-sixths of the Iberian Peninsula, which lies in southwestern Europe between the Atlantic Ocean and the Mediterranean Sea. Portugal occupies the rest of the peninsula. Spain also includes the Balearic Islands in the Mediterranean Sea and the Canary Islands in the Atlantic Ocean. Madrid, Spain's capital and largest city, stands in the center of the country.

Spain ranks among the major manufacturing nations of Europe. Most Spaniards live in cities, and modern urban ways of life have become commonplace. Many of the country's old customs, such as taking a siesta (nap or rest) after lunch, are disappearing.

Spain is one of the world's leading tourist countries. Each year, millions of people visit Spain's sunny Mediterranean beaches and islands, the rocky Atlantic coast, and the castles and churches that stand in historic Spanish cities.

On Spain's northeastern border, the mighty Pyrenees Mountains separate Spain from France. These mountains once formed a great barrier to overland travel be-
Spain's largest city is one of the chief commercial, cultural, and industrial centers of the country. The Plaza de Cibeles, shown here, is one of the city's major crossroads.

The "running of the bulls" is a well-known tradition in the festival of San Fermin in Pamplona. Bulls and people race through the streets to the bull ring, where bullfights later take place.

Columbus's voyage touched off a great age of Spanish exploration and conquest. The Spaniards built an empire that included much of western South America and southern North America, as well as lands in Africa, Asia, and Europe.

Beginning in the late 1500's, economic difficulties, wars with other countries, and civil wars weakened Spain. The country held most of its empire until the early 1800's, however. Without its empire, Spain became poor. The country lagged behind most of its European neighbors until the mid-1900's.

In the late 1930's, a bloody civil war tore Spain apart. The war brought General Francisco Franco to power as dictator. Franco controlled the country until his death in 1975. Spain became a democracy after Franco died.

For population and other key statistics, see the Spain in Brief feature in this article.
Spain in brief
Capital: Madrid
Official language: Castilian Spanish; Catalan, Galician, and Basque are official languages in provinces where they are widely spoken. About 17 percent of population speaks Catalan, 8 percent Galician, and 2 percent Basque; most people also speak Spanish.

National anthem: "Marcha Real" ("The Royal March")

Largest cities: (1991 census)
- Madrid (2,909,792)
- Seville (639,126)
- Barcelona (1,625,342)
- Saragossa (586,219)
- Valencia (752,909)
- Malaga (512,136)

Spain's state flag, used by the government, was adopted in 1981. The unofficial national flag has no coat of arms.

Coat of arms was adopted in 1981. The symbols on the shield represent Aragon, Castile, and other historic kingdoms of Spain.

Land and climate

Land: Spain occupies five-sixths of the Iberian Peninsula in far southwestern Europe. The other one-sixth is occupied by Portugal. Spain also includes the Balearic Islands in the Mediterranean Sea and the Canary Islands in the Atlantic Ocean. The country borders France, Portugal, the Atlantic Ocean, and the Mediterranean Sea. A plateau called the Meseta is the largest land region of Spain. Hills and mountains rise throughout the plateau. North of the plateau, mountains extend across the country. The Pyrenees Mountains in the northeast form Spain's border with France. Spain's chief rivers include the Ebro, Guadalquivir, and Tagus.

Area: 195,365 mi² (505,992 km²), including Balearic and Canary Islands. Greatest distances—east-west, 646 mi (1,040 km); north-south, 547 mi (880 km). Coastline—2,345 mi (3,774 km).

Elevation: Highest—Pico de Teide, 12,198 ft (3,718 m) above sea level, in Canary Islands. Lowest—sea level along the coast.

Climate: Most of Spain has hot, sunny summers and cold winters. In the interior, average temperatures rise above 80 °F (27 °C) in July and fall below 30 °F (21 °C) in January. The northern mountains have somewhat cooler summers and warmer winters. The Mediterranean coast, Balearic Islands, and Canary Islands have warmer weather than the rest of the country.

Government

Form of government: Parliamentary monarchy.

Head of state: King.

Head of government: Prime minister.

Legislature: Parliament of two houses—the Chamber of Deputies (350 members) and the Senate (208 members). The Chamber of Deputies is more powerful than the Senate.

Executive: Prime minister; Cabinet selected by the prime minister.

Political subdivisions: 50 provinces in 17 regions.

People


Population density: 203 per mi² (78 per km²).

Distribution: 64 percent urban, 36 percent rural.

Major ethnic/national groups: About 98 percent Spanish (including Catalans, Basques, and others who have long lived in Spain). Some citizens of other European countries, Moroccans, and Latin Americans.

Major religion: About 95 percent Roman Catholic.

Population trend

<table>
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<td>1991</td>
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</table>

Economy

Chief products: Agriculture—barley, hops, milk, olives, oranges, potatoes, sheep, sugar beets, tomatoes, wheat, wine. Fishing—mussels, sardines, squid. Manufacturing—automobiles, chemicals, food products, iron and steel, machinery, ships, shoes, textiles.

Money: Basic unit—euro. One hundred cents equal one euro. The peseta was taken out of circulation in 2002.


International trade: Major exports—automobiles, fruit, machinery, petroleum products, shoes, textiles. Major imports—automobiles, chemicals, electrical equipment, machinery, petroleum products, primary metals. Major trading partners—France, Germany, Italy, Portugal, Netherlands, United Kingdom, United States.
Spanish Government

Spain has a democratic form of government called a parliamentary monarchy. The main public officials are a king, a prime minister, and members of a Cabinet and a parliament. The king serves as the country's head of state. He does not have a direct role in the operations of the government, but he has an advisory role in matters of government policies. The king represents the country at important diplomatic and ceremonial affairs. Juan Carlos I, who became king of Spain in 1975, played an important part in the process that changed Spain from a dictatorship to a democracy.

The prime minister leads the national government. The prime minister heads a Cabinet, a group of officials that carries out the day-to-day operations of the government. The leader of the political party that holds the most seats in parliament becomes prime minister.

The parliament of Spain, called the Cortes, makes the country's laws. The Cortes is a two-house legislature. It consists of a 350-member lower house called the Chamber of Deputies and a 208-member upper house called the Senate. The people elect the members of both houses to four-year terms. Spaniards who are 18 years old or older may vote.

Local government. Spain is divided into 50 provinces. Mainland Spain consists of 47 provinces; the Canary Islands consist of 2; and the Balearic Islands, 1. A governor appointed by the national government leads each province.

The Constitution of 1978 grouped the provinces into 17 regions called autonomous (self-ruling) communities. Each autonomous community has its own popularly-elected government and wide powers in areas such as education and culture. Spain's national government controls national defense and foreign policy, but many other responsibilities are shared by the national and regional governments. Cities and towns have mayors and town councils, elected by popular vote.

Political parties. The Popular Party and the Socialist Workers' Party are the largest political parties in Spain. Other important parties include the United Left and the Convergence and Union. The United Left is a coalition of several left-wing parties, including the Communist Party of Spain. Convergence and Union is a coalition of two parties that promote a separate identity for the region of Catalonia. The Basque region has its own local parties.

Courts. Spain's highest court is the Supreme Court. There are also 17 territorial courts, 52 provincial courts, local courts, military courts, and a constitutional court.

Armed forces of Spain consist of an army, a navy, and an air force. About 197,000 people serve in the country's armed forces.

People

The people of Spain live in an increasingly modern and urban society. Their standard of living is high. Most Spaniards today eat better, dress better, live in better homes, and receive more education and better health care than their parents and grandparents.

Spain is a modern, industrial nation, but it maintains strong ties to traditional ways. Most Spaniards lived in rural areas before the country's rapid economic development in the 1950's and 1960's. Many of the people owned small farms. Others worked on large estates. The people in each region of the country, such as Andalusia in the south or Galicia in northwestern Spain, felt great loyalty to their region. The nation's greatest unifying force was the Roman Catholic Church. Almost all Spaniards were Roman Catholics, and a Catholic church stood in the center of most villages.

Regionalism and Roman Catholicism remain important forces in Spanish life. But rapid economic and social change has reduced the influence of these forces on many of the people.

Ancestry and population. People have lived in what is now Spain for more than 100,000 years. About 5,000 years ago, a people known as Iberians occupied much of Spain. During the next 4,000 years, other groups came to Spain as conquerors, settlers, or traders. Phoenicians, the first of these groups, were followed by Celts, Greeks, Carthaginians, Romans, Jews, Germanic peoples, and Muslims. Each group mixed with other peoples in Spain and thus helped shape the ancestry of the present-day Spanish people.

Most of Spain's people live in cities. The country has two cities with more than a million people. These cities are Madrid, the nation's capital and largest city, and Barcelona. The country has 16 other cities with populations of more than 200,000 people. See the separate articles on Spanish cities that are listed in the Related articles at the end of this article.

Language. Castilian Spanish is the official language of Spain, and it is the language that is spoken by most of the people. Pronunciation varies slightly from one region of the country to another. See Spanish language.

In three northern regions of Spain—Catalonia, the Basque provinces, and Galicia—a second official language is used in addition to Castilian Spanish. Many people in Catalonia speak Catalan, a language similar to the Provençal tongue of southern France. Some people in the Basque provinces speak Basque, also called Euskera or Euskara, which is not known to be related to any other language. In Galicia, most people speak Galician, a language related to Portuguese.

City life. The majority of Spain's people live in cities and follow modern, urban ways of life. Almost all city people live in apartments, and many of them own a car rather than rent their dwellings. Almost all city homes have electric power. Many families own automobiles, television sets, and computers. But the people also suffer from such problems as pollution and traffic jams.

A number of age-old customs survive alongside the latest trends. Until the late 1900's, most Spanish factories, stores, and offices closed for three-hour lunch breaks and then stayed open until 7 p.m. or later. Some businesses still keep these hours. Some Spaniards still take a siesta after lunch, though most people no longer follow this custom. Spaniards enjoy a paseo (walk) before their evening meal, which they often do not eat until 10 or 11 p.m. Spanish people also go to sidewalk cafes, bars, and clubs, where they visit with friends and drink coffee, soft drinks, or wine.
The Basques of northern Spain are one of the nation's many regional population groups. Each group has folk dances, shown here, and other customs that differ from those of all the others.

Spain in Europe has changed much less than city life. Since the mid-1900's, expanded electrical service, better farming methods, and modern equipment have helped make life easier for Spanish farmers. But agriculture has fallen far behind industry in economic importance, and rural standards of living are much lower than those in the cities. Throughout the late 1900's, hundreds of thousands of farmers moved to Spanish cities or to other countries to try to find employment.

Most farmers live in villages or small towns. Every morning and evening they travel the roads between their homes and the fields, either walking or riding in vehicles. Unlike city people, they take only a short lunch break. But the evening paseo is as popular in rural areas as in the cities. Rural people also enjoy sitting in their town or village square.

Most rural homes are made of clay and stone. In some regions, the walls are covered with whitewashed plaster for added protection from the sun. Many homes have gently sloping tile roofs. Many homes rise directly

Map of Spain: The nation's provinces.
Population density
This map shows the population distribution in Spain. About 80 percent of the people live in cities. Madrid and Barcelona are the most heavily populated urban centers.

Major urban centers
- More than 1 million inhabitants
- 500,000 to 1 million inhabitants
- Less than 500,000 inhabitants

Persons per
sq. mi. Persons per km²
More than 250 More than 100
125 to 250 50 to 100
60 to 125 25 to 50
Less than 60 Less than 25

WORLD BOOK map

from the street or from a narrow sidewalk, and many have iron grillwork over the windows.

Food and drink. Spaniards enjoy seafood, which is plentiful in the coastal waters and inexpensive. A popular dish is paella. It consists of such foods as shrimp, lobster, chicken, ham, and vegetables, all combined with rice that has been cooked with a flavoring called saffron. Other favorite Spanish dishes include squids, crabs, sardines, and fried baby eels. A popular dish during warm weather is gazpacho, a cold soup made of strained tomatoes, onions, garlic, olive oil, and spices. Spaniards serve gazpacho sprinkled with bread cubes and chopped cucumbers, onions, and tomatoes.

Popular meats among Spaniards include beef, chicken, goat, lamb, pork, and rabbit. Bread baked in round or oval loaves is eaten plain or with cheese or butter.

Almost every region of Spain produces wine, and most Spaniards drink wine with all meals except breakfast. They also enjoy a drink called sangria, which consists of wine, soda water, fruit juice, and fruit. Other popular beverages include soft drinks, strong black coffee, and thick hot chocolate. The hot chocolate is usually served with deep-fried strips of dough called churros.

Recreation. Spaniards spend much of their leisure time outdoors. They like to sit for hours visiting at sidewalk cafes or in town or village squares. Summer vacations at the country's beautiful beaches have become popular. On weekends, city people often drive into the Spanish countryside for picnics or overnight trips.

Soccer is Spain's most popular sport, and many cities have a soccer stadium that seats 100,000 or more fans. Bullfighting is Spain's best-known and most unusual spectacle. Most cities have at least one bull ring, and leading matadors are national heroes.

Religion. About 95 percent of the people in Spain are Roman Catholics. Some Muslims, Protestants, and Jews
also live in Spain. During most of the period from 1851 to 1978, Roman Catholicism was the state religion of Spain. During that time, the government of Spain restricted the rights of non-Catholics in some ways. For example, non-Catholics were not allowed to try to win new followers for their religions, and only marriage ceremonies performed by the Roman Catholic Church were legal.

Spain adopted a new Constitution in 1978. Under provisions of the Constitution, Spain has no state religion, and people of all faiths are allowed complete religious freedom.

Religious holidays. The most important Spanish holiday period is Holy Week, celebrated the week before Easter with parades and other special events. Spaniards also hold celebrations to honor their local patron (guardian) saint. Many of these celebrations last several days. People decorate the streets, build bonfires, dance and sing, set off fireworks, and hold parades, bullfights, and beauty contests.

One of the best-known celebrations is the fiesta (festival) of San Fermín, celebrated each July in Pamplona. As part of the festivities, each morning for eight days bulls are turned loose in streets leading to the bull ring. People run in front of the animals and into the ring, where bullfights are held later in the day.

Education in Spain has improved greatly since 1900. Today, almost all people 15 years old and older can read and write, compared with less than 40 percent in 1900.

Spanish law requires all children from ages 6 through 13 to attend school. Many of the country’s children quit school when they reach 14, and the number of students decreases greatly at each successive higher grade.

Students in Spain attend primary school for eight years and secondary school for three years. They must take an additional year of special study before entering a university. The Spanish government runs most of the country’s primary and secondary schools. But there are also Roman Catholic schools and nonreligious private schools at the primary and secondary levels. Spain has about 30 public and private universities.

Museums and libraries. The Prado in Madrid, Spain’s best-known museum, contains one of the world’s finest art collections. It features works by such great Spanish painters as Francisco Goya and Diego Velázquez, as well as by many foreign artists. Madrid’s other art museums include the Queen Sofia Museum of Contemporary Art and the Thyssen-Bornemisa Museum, which has an outstanding collection of European paintings from the 1200’s to the 1900’s. Madrid also has the Museum of the Americas; the National Archaeological Museum; the Royal Palace; and the Army, Navy, and Municipal museums.

Most of Spain’s major cities have museums that exhibit art from the surrounding region. The best known of these museums are the Provincial Archaeological Museum in Seville and the Museum of Catalan Art in Barcelona. In Toledo, the house of the great painter El Greco has been made into a museum that exhibits many of his works. Other notable Spanish museums include the Picasso Museum in Barcelona, devoted to the work of painter Pablo Picasso, and the Guggenheim Museum in

Spanish children take part in a Roman Catholic festival in Toledo. Most Spaniards belong to the Catholic Church.

Bilbao, a museum of modern art.

Spain’s largest library is the National Library in Madrid. The Municipal Periodical Library of Madrid owns one of the most complete collections of periodicals in the world. Millions of records and important documents of Spanish history are preserved in the Archives of the Indies in Seville; the General Archives of the Kingdom in Simancas, near Valladolid; and the National Historical Archives in Madrid.

The arts

Spain has a rich artistic tradition and has produced some of the world’s finest painters and writers. Spanish arts flourished during a Golden Age in the 1500’s and 1600’s, when the country ranked among the world’s leading powers. Spain’s arts then declined somewhat, but a rebirth occurred during the 1900’s.

Literature. The oldest Spanish writings still in existence are The Poem of the Cid and The Play of the Wise Men. Scholars believe both works date from the 1100’s, but they do not know who wrote them. The Poem of the Cid describes the deeds of one of Spain’s national heroes, El Cid (see Cid, The). Only part of The Play of the Wise Men has been preserved. It tells of the visit of the Three Wise Men to the Christ child.

Spanish writers produced some of their best-known literature during the Golden Age. For example, Miguel de Cervantes wrote the novel Don Quixote, one of the world’s greatest literary works. Playwright Pedro Calde-
rón de la Barca vividly dramatized life's dreams and realities in his famous play *Life Is a Dream*. Spain's leading writers of the early and middle 1900's included essayists José Ortega y Gasset and Miguel de Unamuno, playwrights Antonio Buero Vallejo and Federico García Lorca, novelist Camilo José Cela, and poet Juan Ramón Jiménez. See Spanish literature.

**Painting.** Spain's leading painters during the Golden Age included El Greco, Bartolomé Esteban Murillo, and Diego Velázquez. Francisco Goya, one of the first masters of modern art, painted during the late 1700's and early 1800's.

Spain's most famous artist of the 1900's was Pablo Picasso. He created fine sculptures, drawings, graphics, and ceramics in addition to his paintings. Other leading Spanish painters of the early and middle 1900's included Salvador Dali, Juan Gris, and Joan Miró. In the late 1900's, the country's best-known artist was probably Antonio Tápies, who created abstract multimedia paintings.

**Architecture** in Spain reflects the influence of various peoples who once controlled the country. Some aqueducts, bridges, and other structures built by the ancient Romans are still in use in Spain, and the ruins of other Roman structures can be seen throughout the country. Mosques (houses of worship) built by the Muslims stand in some southern cities, though most of these buildings are now Roman Catholic churches. The huge cathedral in Córdoba was built as a mosque in the 700's. More than 1,000 pillars of granite, jasper, marble, and onyx support its arches. The Muslims also built fortified palaces, the most famous of which is the magnificent Alhambra in Granada (see Alhambra).

Spain has about 1,400 castles and palaces. The Escorial, a combination burial place, church, college, monastery, and palace, stands about 30 miles (48 kilometers) northwest of Madrid. It was built in the 1500's and is one of the world's largest buildings. The gray granite structure covers almost 400,000 square feet (37,000 square meters) and has 300 rooms, 88 fountains, and 86 staircases. The tombs of many Spanish monarchs are in the Escorial. See Escorial.

About 10 miles (16 kilometers) from the Escorial is the Valley of the Fallen, another burial place and monastery. The burial chamber lies inside a mountain. About 46,000 men who died in the Spanish Civil War are buried there. The body of dictator Francisco Franco is also buried there. A cross 500 feet (150 meters) high, cut from a single piece of stone, stands on top of the mountain.

The Gothic cathedral in Seville is the third largest church in Europe. Only St. Peter's Basilica in Rome and the basilica in Lourdes, France, are larger. The Seville cathedral measures 380 feet (116 meters) long and 250 feet (76 meters) wide, and the cathedral's tower is 400 feet (120 meters) high.

**Music.** During the 1700's, Spanish composers created a form of light opera known as zarzuela. It combines singing with spoken words. Spain's best-known musicians of the early and middle 1900's included cellist Pablo Casals, composer Manuel de Falla, and classical guitarist Andrés Segovia. In the late 1900's and early 2000's, Spanish tenors José Carreras and Placido Domingo ranked among the world's leading opera singers.

Folk singing and dancing have long been popular in Spain, and the people of each region have their own special songs and dances. Musicians provide accompaniment on castanets, guitars, and tambourines. Such Spanish dances as the bolero, fandango, and flamenco have become world famous.

**Motion pictures.** Spain's first well-known director in the mid-1900's was Luis Buñuel. He made two famous Surrealist films with the painter Salvador Dali in 1929 and 1930. During most of the Franco dictatorship, Buñuel worked in self-exile in France and Mexico. He gained international attention in the 1930's for his realistic and often cynical films about modern society.

Carlos Saura's films won several international prizes from the 1960's through the 1980's and established him as the leading Spanish filmmaker of his time. Pedro Almodóvar directed several internationally acclaimed comedies in the late 1900's. Almodóvar's success made international stars of such actors as Carmen Maura and Antonio Banderas.

The flamenco is one of the many lively Spanish folk dances. Flamenco dancers are usually accompanied by guitarists.
The snow-capped Pyrenees Mountains form the border between Spain and France. They lie at the eastern end of Spain’s Northern Mountains region.

The land

Spain has seven land regions: (1) the Meseta, (2) the Northern Mountains, (3) the Ebro Basin, (4) the Coastal Plains, (5) the Guadalquivir Basin, (6) the Balearic Islands, and (7) the Canary Islands. Mainland Spain covers about five-sixths of the Iberian Peninsula. Portugal occupies the rest.

The Meseta is a huge, dry plateau that ranks as the largest region of Spain. It consists mainly of plains broken by hills and low mountains. Higher mountains rise on the north, east, and south. To the west, the Meseta extends into Portugal. Mainland Spain’s highest peak, 11,411-foot (3,478-meter) Mulhacén, stands in the Sierra Nevada range on the southern edge of the region. Irrigation has improved farm yields in the driest areas of the Meseta.

Forests grow on the mountains and hills, but only small, scattered shrubs and flowering plants grow on most of the plains. Goats and sheep graze in the highlands.

Most of Spain’s major rivers rise in the Meseta. The longest river, the Tagus, flows 626 miles (1,007 kilometers) from the eastern Meseta through Portugal to the Atlantic Ocean. The Guadalquivir flows 400 miles (640 kilometers) from the southern Meseta to the Atlantic Ocean.

The Northern Mountains cross northernmost Spain from the Atlantic Ocean to the Coastal Plains. The region consists of mountain ranges in Galicia, in the west; the Cantabrian Mountains, in the central area; and the Pyrenees Mountains, which separate Spain from France, in the east. The Galician and Cantabrian mountains rise sharply from the sea along most of the Atlantic coast.

Forests cover many of the slopes in the region, and many short, swift-flowing rivers plunge through the mountains. Much of the region is pastureland, but some crops are grown on terraced fields.

The Ebro Basin consists of broad plains that extend along the Ebro River in northeastern Spain. The Ebro, which is one of Spain’s longest rivers, flows 365 miles (589 kilometers) from the Northern Mountains to the Mediterranean Sea. The basin has dry soil, but irrigation has turned it into an important agricultural region.

The Coastal Plains stretch along Spain’s entire Mediterranean coast. The region consists of fertile plains broken by hills that extend to the sea. It is a rich agricultural area. Farmers along the coast have used rivers that cut through the plains to build irrigation systems.

The Guadalquivir Basin lies in southwestern Spain. It spreads out along the Guadalquivir River to the Atlantic Ocean. The basin is a dry but extremely fertile region in the hottest part of the country. Farmers depend on irrigation to water their crops.

The Balearic Islands lie from about 50 to 150 miles (80 to 240 kilometers) east of mainland Spain in the Mediterranean Sea. Five major islands and many smaller ones make up the group. The three largest islands, in order of size, are Majorca, Minorca, and Ibiza. Majorca is a fertile island with a low mountain range along its...
northwest coast. Plains stretch from the mountains to hills on the southeast coast. Minorca is mostly flat, with wooded hills in the center. Ibiza is hilly. Both smaller islands are much less fertile than Majorca.

The Canary Islands lie in the Atlantic Ocean about 60 to 270 miles (96 to 432 kilometers) off the northwest coast of Africa. They include seven major islands. The largest are, in order of size, Tenerife, Fuerteventura, and Gran Canaria. Pico de Teide, Spain's highest mountain, rises 12,198 feet (3,718 meters) in the center of Tenerife. Gran Canaria has central mountains and rich valleys. Las Palmas, the largest city of the Canary Islands, lies on Gran Canaria. Fuerteventura is flatter, drier, and less populated than Tenerife and Gran Canaria.
Climate

The Meseta and other inland regions of Spain have dry, sunny weather throughout the year. These regions, which make up most of Spain, have hot summers and cold winters. The average January temperature rarely falls below 40 °F (4 °C), and the average July temperature usually rises to almost 80 °F (27 °C).

Short, heavy rainstorms are common in winter. But summer droughts last up to three months in some areas. The dry, sunny summers attract millions of vacationers to the Balearic Islands and to Costa Brava, Costa del Sol, and other famous resort areas along Spain’s Mediterranean coast. The Canary Islands, also a popular vacation area, have mild to warm temperatures all year.

Winds from the Atlantic Ocean bring mild, wet weather to the Northern Mountains in all seasons. The region has Spain’s heaviest precipitation (rain, snow, and other forms of moisture). Rain falls much of the time throughout the year, usually in a steady drizzle. There are many cloudy, humid days, and fog and mist often roll in from the sea. This region’s heaviest precipitation comes in winter, when the upper mountain ranges usually build up deep snow. In January, the average temperature in the region rarely falls below 40 °F (4 °C), and the average July temperature seldom rises above 70 °F (21 °C).

Average January temperatures
January is Spain’s coldest month. Temperatures are lowest in the northern inland regions.

Average July temperatures
July is Spain’s hottest month. Summer temperatures are highest in the southern two-thirds of the country.

Average yearly precipitation
Precipitation levels vary throughout Spain. Mountainous areas in the north receive the most rain and snow.
Economy

Spain plays an important role in the economy of Europe. Agriculture sustained the country for many years, and Spain still ranks among the world's leading producers of citrus fruits, olives, and wine. Tourism thrives on Spain's rich history and contributes much to the economy. However, a variety of modern enterprises have become the backbone of the country's economy.

During the 1950's and 1960's, Spain transformed itself into a modern industrial nation. During this period, the country's annual production of goods and services more than tripled. In 1950, about half of Spain's workers were engaged in agriculture, forestry, or fishing. Today, about two-thirds of the workers are employed in services, about a third in industry, and only a small fraction in agriculture.

Natural resources. Spain is poor in natural resources. Most of Spain has poor soil and limited rainfall, which make it difficult to raise crops. The country lacks many important industrial raw materials.

Spain's chief mined resource is the high-grade iron ore found in the Cantabrian Mountains. These mountains also contain coal, but the deposits are mostly of low quality. Other products mined in Spain include copper, lead, mercury, potash, pyrite, uranium, and zinc.

Thick forests once covered much of Spain, but most of the trees were cut down through the years. Since the 1960's, government planting programs have increased the amount of forested lands.

Service industries are economic activities that provide services rather than produce goods. More than half of the workers in Spain are employed in service industries. Service industries are especially important to the economies of the largest cities.

Community, government, and personal services form the leading group of service industries in Spain. This industry group includes such economic activities as education and health care, public administration and the military, and data processing. It also includes smaller services, such as dry cleaning and automobile repairing. Madrid is the most important center for community, government, and personal services.

Trade, restaurants, and hotels form the second most important group of service industries in Spain. Barcelona is a major center of trade. Large amounts of textiles, wine, and citrus fruit are exported from the city. Seville also has a large wine and citrus fruit trade. Bilbao is the main distribution area for iron and steel. Saragossa is a leading city in the wholesale trade of machinery, and Cartagena is a center of trade for agricultural products. Madrid is the most important city for trade, restaurants, and hotels because of its large population and large number of tourists.

Other groups of service industries include finance, insurance, real estate, and business services; transportation and communication; and utilities. Transportation and communication are discussed later in this section.

Manufacturing. Spain ranks among the world's leading producers of automobiles. Other important manufactured products include cement, chemical products, electric appliances, iron and steel, machinery, plastics, rubber goods, ships, shoes and other clothing, and textiles. Barcelona, Bilbao, and Madrid are the country's chief industrial centers. Most of Spain's steel mills and shipyards are in the northern provinces. The Barcelona area manufactures cotton and woolen textiles and shoes. Madrid has electronics and other high-technology industries. Major motor vehicle plants are located in Barcelona, Madrid, Saragossa, Valencia, and Valladolid.

The government controls much of the production in the steel industry and in certain other major industries. But most factories in Spain are privately owned and operated. Companies and individuals from other countries

Olive orchards are cultivated in the southern Meseta, shown here, and many other regions of Spain. Olives are a major Spanish product, and Spain ranks as a leading olive-growing country.

Spanish steel mills, such as this one in northern Spain, supply the nation's automobile, shipbuilding, and other important industries. Spain's steel production has increased greatly since the 1950's as part of the rapid industrial growth in the country.
invest heavily in Spanish industries. They are attracted by the low labor costs, low tax rates, and other favorable conditions for investment in Spain.

Agriculture. About 60 percent of the land in Spain is used for farming, either as cropland or as pastureland. Raising crops in most regions has always been a challenge because of the poor soil and dry climate.

Spain's chief farm products are barley, olives, oranges, potatoes, wheat, and wine grapes. Other important products include cork, corn, lemons, milk, onions, sugar beets, sunflower seeds, tomatoes, and wool. The country ranks among the world's leading producers of cork, lemons, olives, oranges, and wine. Grain crops grow mainly in Spain's northern regions. Farmers in the south and east produce most of the country's grapes, olives, and oranges and other citrus fruits. Bananas grow in the Canary Islands. Sheep are the chief livestock in Spain. The country's other important farm animals include beef and dairy cattle, chickens, goats, and pigs.

About two-thirds of all Spanish farmers own farms. The rest work as hired hands or tenants on large farms. Less than 1 percent of all landowners hold about 50 percent of Spain's farmland. The poorest 50 percent of landowners own about 5 percent of the country's farmland. Small farmers own most of the farmland in the north of Spain. In the south, wealthy landlords hold most of the land.

During the late 1900s, the government introduced modern methods and equipment to Spanish agriculture. The total area of irrigated farmland and the number of tractors have increased greatly. Such advances have increased farm production.

Fishing. Spain ranks as one of Europe's leading fishing countries. The chief fish and shellfish caught include anchovies, hake, mackerel, octopuses, sardines, squids, and tuna. Much of the catch comes from waters off Spain's northern coast. Fishing crews collect large amounts of mussels along the northern coast.

Mining. Spain has a wide variety of mineral resources but only small deposits of most minerals. The country is, however, one of the world's leading producers of mercury. Spain's next most important mined products are coal, iron ore, pyrite, and uranium. The country also produces copper, lead, potash, and zinc.

Tourism contributes greatly to Spain's economy. Tourist activities benefit the country's service industries, especially trade, restaurants, and hotels. Millions of tourists visit Spain each year. Visitors are drawn to Spain by its resorts on the warm, sunny Mediterranean coast.

Spain's gross domestic product

![Diagram showing the distribution of GDP across different sectors.](image)

Spain's gross domestic product (GDP) was $595,568,000,000 in 1999. The GDP is the total value of goods and services produced within a country in a year. Services include community, government, and personal services; finance, insurance, real estate, and business services; trade, restaurants, and hotels; and transportation and communication. Industry includes construction, manufacturing, mining, and utilities. Agriculture includes agriculture, forestry, and fishing.

Production and workers by economic activities

<table>
<thead>
<tr>
<th>Economic activities</th>
<th>Percent of GDP produced</th>
<th>Employed workers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community, government, &amp; personal services</td>
<td>67</td>
<td>3,340,500</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>18</td>
<td>2,634,500</td>
</tr>
<tr>
<td>Construction</td>
<td>8</td>
<td>1,463,700</td>
</tr>
<tr>
<td>Agriculture, forestry, &amp; fishing</td>
<td>4</td>
<td>1,014,900</td>
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<tr>
<td>Utilities</td>
<td>3</td>
<td>86,300</td>
</tr>
<tr>
<td>Trade, restaurants, &amp; hotels</td>
<td></td>
<td>3,114,500</td>
</tr>
<tr>
<td>Finance, insurance, real estate, &amp; business services</td>
<td></td>
<td>1,294,000</td>
</tr>
<tr>
<td>Transportation &amp; communication</td>
<td></td>
<td>805,900</td>
</tr>
<tr>
<td>Mining</td>
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<td>63,100</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>13,817,400</td>
</tr>
</tbody>
</table>

*Source: International Labour Office; International Monetary Fund.

Oranges, an important Spanish product, are packed in crates for shipment to markets in Spain and many other countries. The orange crop comes mostly from southern and eastern Spain.
and by its bullfights, castles, and colorful festivals.

The Spanish government encourages the growth of tourism, and it operates schools that train hotel managers, tour guides, chefs, and other people involved in tourism activities. The government also closely supervises the quality of services offered tourists.

Energy sources. Spain imports nearly all its petroleum. Domestic oil production meets less than 5 percent of the country's needs.

Plants that burn coal, petroleum, or natural gas produce about 45 percent of Spain's electric power. Nuclear plants provide about 35 percent of the country's electric power. Hydroelectric plants produce the rest.

International trade. Spain has always imported more goods than it has exported because of its limited natural resources. But the income from Spain's tourist business makes up for most of this imbalance.

Automobiles rank as Spain's chief export. Other leading exports include citrus fruits, iron and steel, olives and olive oil, textiles, and wine. Petroleum is Spain's chief import. Other major imports include corn and soybeans. Like most industrial countries, Spain imports some kinds of machinery and chemicals and exports other kinds. Spain's main trading partners include France, Germany, Italy, Mexico, the Netherlands, Portugal, Saudi Arabia, the United Kingdom, and the United States.

Spain belongs to the European Union (EU), an association of European nations that work for economic and political cooperation among themselves. The union's members have made a great deal of progress toward uniting their resources into a single economy. There are almost no trade barriers among the members. Spain and most other members of the EU adopted a common currency called the euro in 1999. The euro replaced the national currencies, including Spain's peseta, in 2002.

Transportation and communication. Spain has a good network of paved highways. Most Spanish families own an automobile. Trucks carry most of the freight transported within the country. The government-owned Iberia Air Lines flies throughout Spain, to North and South America, and to many Western European cities. Privately owned international airlines include Air Europa and Spanair. Many foreign airlines also serve the country. The chief international airports include Madrid; Palma de Majorca; Barcelona; Málaga; and Las Palmas and Santa Cruz de Tenerife in the Canary Islands.

The government-owned Spanish National Railways operates an extensive railway system, including some high-speed trains. But railway travel has declined as more Spaniards travel by automobile or airplane.

Spanish ships carry a third of the freight transported between Spain and other nations. These ships also sail between Spanish ports, carrying a third of the freight transported within the country. Algeciras, Barcelona, and Bilbao are the nation's largest ports.

The government operates postal and telegraph services and controls most television and radio broadcasting in Spain. Most Spanish homes have a telephone, a TV set, and one or more radios. Spain has dozens of daily newspapers with a wide variety of political opinions. The largest are El País of Madrid and La Vanguardia of Barcelona. Thousands of magazines and weekly newspapers are published in Spain.

**Economy of Spain**

This map shows the economic uses of land in Spain. It also shows the country's main farm, mineral, and fishing products. The map also includes Spain's most important manufacturing centers.
History

Early days. More than 100,000 years ago, people lived in what is now Spain. At the beginning of recorded history—about 5,000 years ago—a people known as Iberians occupied much of Spain. They farmed and built villages and towns.

Phoenicians, who lived on the eastern shore of the Mediterranean, began to establish colonies along Spain's east and south coasts in the 1000's B.C. The Phoenicians carried on a flourishing trade with their colonies. Some of the cities they built, such as Cádiz and Málaga, have lasted to the present day.

Celtic peoples moved into Spain from the north about 900 B.C. and again about 600 B.C. They settled in northeastern Spain. Greeks landed in Spain about 600 B.C. and later established trading posts along the east coast.

During the 400's B.C., the powerful northern African city of Carthage conquered much of Spain. Hannibal, the great Carthaginian general, attacked Roman Italy from Spain during the 200's B.C. But the Romans defeated Hannibal in the Second Punic War (218-201 B.C.) and drove all Carthaginian forces from Spain.

Roman conquest of Spain began during the Second Punic War. But it took the mighty Roman army almost 200 years to conquer the stubborn, freedom-loving tribes of every region of Spain. Rome also conquered what is now Portugal, and for the first time the entire Iberian Peninsula came under one government. The peninsula became a Roman province called Hispania. Spain's name in Spanish, España, comes from Hispania.

Spain became a leading province of the Roman Empire, and many Romans went there to live. The Romans built cities in Spain and constructed excellent roads to all regions. They also erected huge aqueducts that carried water from rivers to dry areas. Several of Rome's greatest emperors—including Hadrian and Trajan—were born in Spain. Such outstanding Roman authors as Martial and Seneca also came from Spain.

The Romans introduced Latin into the province, and the Spanish language gradually developed from the Latin spoken there. Christianity was also introduced into the province during Roman rule. Christianity became the official religion of the province—and of the Roman Empire—during the late A.D. 300's. About the same time, the empire split into two parts—the East Roman Empire and the West Roman Empire. Spain became part of the West Roman Empire.

Germanic rule. During the 400's, invading Germanic tribes swept across the West Roman Empire and helped bring about its collapse in 476. One tribe, the Visigoths, invaded Spain and conquered the entire peninsula by 573. The Visigoths set up a monarchy in Spain that was the first separate and independent government to rule the entire peninsula. The Visigoths, who were Christians, tried to establish a civilization like that of the Romans. But continued fighting among the Visigoth nobles and repeated revolts of the nobles against the kings weakened the nation.

Muslim control. The Visigoths ruled Spain until the early 700's, when the Arabs, Berbers, and other Muslim peoples from northern Africa invaded the country. The invasion began in 711, and the Muslims conquered almost all the Visigoth kingdom by 718. Only the narrow mountainous region across far northern Spain remained free of Muslim rule.

The Muslims practiced the religion of Islam. Following the Muslim conquest, many Spanish people converted to Islam. The Muslims had a more advanced culture than did most of medieval Europe. The Muslims had made great discoveries in mathematics, medicine, and other fields of study. They had also preserved many of the writings of the ancient Greek, Roman, and Middle Eastern civilizations. In Spain, the Muslims made these works available to European scholars. The Muslims also constructed many buildings in Spain, including beautiful mosques (houses of worship) and fortified palaces.

The unified Muslim government of Spain collapsed during the early 1000's because of internal conflicts. The country then split into many small Muslim states and independent cities.

Reconquest by the Christian kingdoms. Groups of Visigoths and other Christians in far northern Spain remained independent following the Muslim conquest. These groups formed a series of kingdoms that extended from Spain's northwest coast to the Mediterranean Sea. During the 1000's, these kingdoms began to expand and push the Muslims southward.

Castile, in north-central Spain, became the strongest of the growing Christian kingdoms, and its soldiers led the fight against the Muslims. A Castilian known as El Cid emerged as the champion of the Christian cause. He

Ancient Roman structures can still be seen in Spain. The Romans controlled Spain for more than 400 years. They erected many bridges, buildings, and other structures, including the aqueduct in Segovia that is shown in this photo.
became one of Spain's national heroes (see Cid, The).

During the 1100's, several Spanish kings set up a Cortes (parliament) to strengthen their support among the people. Each Cortes brought representatives of the middle class, the nobility, and the Roman Catholic Church into the government. But the Spanish kings gave little or no power to the Cortes.

Also during the 1100's, the region that is now northern Portugal gained its independence from Castile. By the mid-1200's, Portugal controlled all its present-day territory. Meanwhile, Spanish Christians continued to fight the Muslims. By the late 1200's, the Muslim territory in Spain had been reduced to the Kingdom of Granada in the south. The Christian kingdoms of Aragon, Navarre, and Castile controlled the rest of what is now Spain. Aragon ruled most of eastern Spain and the Balearic Islands. Navarre ruled a small area northwest of Aragon. Castile controlled the rest of Spain. It remained Spain's largest and most powerful kingdom throughout the 1300's and most of the 1400's.

Union of the Spanish kingdoms. In 1469, Prince Ferdinand of Aragon married Princess Isabella of Castile. Isabella became queen of Castile in 1474, and Ferdinand became king of Aragon in 1479. Almost all of what is now Spain thus came under their rule.

Ferdinand and Isabella wanted to create a strong, united Spain. They considered Jews and Muslims to be a threat to this goal. In 1480, they established the Spanish Inquisition, a court that imprisoned or killed Christians suspected of not following the church's teachings. The Inquisition continued for over 300 years. Also in the 1480's, Ferdinand and Isabella began to drive the Muslims from Granada. Their troops defeated the Muslims in 1492. That same year, the last of the Spanish Jews who would not convert to Christianity were driven from the country. But some Jews who had converted practiced Judaism in secret, risking the wrath of the Inquisition. Ferdinand seized the small Kingdom of Navarre in 1512 to complete the union of Spain.

The Spanish Empire. In 1492, while working to unify Spain, Ferdinand and Isabella sent the Italian navigator Christopher Columbus on the voyage that took him to America. During the next 50 years, Spanish explorers, soldiers, and adventurers flocked to the New World. The Spanish explorer Vasco Núñez de Balboa crossed Central America in 1513 and became the first European to see the eastern shore of the Pacific Ocean. Hernando Cortes conquered the mighty Aztec nation of Mexico in 1521. By 1533, the huge Inca empire of western South America had fallen to Francisco Pizarro. These men and other Spaniards explored much of South America and southern North America.

By 1550, Spain controlled Mexico, Central America, nearly all the West Indies, part of what is now the southwestern United States, and much of western South America. In the Treaty of Tordesillas, signed in 1494, Spain and Portugal agreed to a line that divided the New World between them. But the two powers could not secure the land because England, France, and the Netherlands claimed much of it. See Line of Demarcation.

While its empire grew in America, Spain seized territories in Europe and Africa. Spanish troops conquered the French province of Roussillon, much of Italy, the Canary Islands, and land in northern Africa.

In 1516, a grandson of Ferdinand and Isabella became King Charles I of Spain. Charles had ruled the Low Countries (what are now Belgium, Luxembourg, and the Netherlands), and he brought these lands into the Spanish empire. His father belonged to the Habsburg royal family, rulers of the Holy Roman Empire in central Europe. Charles became Holy Roman emperor in 1519. He ruled the empire as Charles V and Spain as Charles I.

The Spanish Empire reached its height during the reign of Charles's son, Philip II, who became king in 1556. In 1580, Philip II of Spain enforced his claim to the Portuguese throne by invading and conquering the country. Spain gained control of the Philippine Islands during the late 1500's. Spain also fought to defend western Europe from the expanding Ottoman Empire. Philip's rule brought the beginning of the Golden Age of Spanish art, a time when writers and painters created some of Spain's greatest artistic works.

The Spanish decline. Although Philip ruled a worldwide empire and Spain was the strongest nation in Europe, signs of strain began to appear. Wars, inflation, and poor economic management weakened the country's economy. Philip's attempts to slow or stop the advance of Protestantism in Europe met serious opposition.

Important dates in Spain

1000's B.C. The Phoenicians began to colonize Spain.
400's B.C. The Carthaginians conquered much of Spain.
200's B.C. The Romans drove the Carthaginians from Spain.
A.D. 400's The Visigoths took Spain from the Romans.
711-718 The Muslims conquered almost all Spain.
1000's Christian kingdoms began to drive the Muslims from Spain.
1479 The kingdoms of Aragon and Castile united, bringing almost all of what is now Spain under one rule.
1492 Spanish forces conquered Granada, the last center of Muslim control in Spain. Christopher Columbus sailed to America and claimed it for Spain.
1512 King Ferdinand V seized the Kingdom of Navarre, completing the unification of what is now Spain.
1556-1558 The Spanish Empire reached its height during the reign of Philip II.
1588 The English navy defeated the Spanish Armada.
1808 Napoleon's armies seized Madrid.
1808-1814 Spanish, Portuguese, and English forces drove the French from Spain during the Peninsular War.
1810-1825 All Spain's American colonies except Cuba and Puerto Rico revolted and declared their independence. By this time, Spain had lost almost all its empire.
1898 Spain lost Cuba, Puerto Rico, and the Philippines in the Spanish-American War.
1931 King Alfonso XIII fled the country and Spain became a democratic republic.
1936-1939 The Spanish Civil War was fought. It brought General Francisco Franco to power as dictator of Spain.
1950's and 1960's Spain achieved one of the highest rates of economic growth in the world.
1975 Franco died. Spaniards began setting up a new, democratic government to replace his dictatorship.
1978 Spaniards approved a new Constitution based on democratic principles.
1982 Spain joined the North Atlantic Treaty Organization.
1986 Spain joined the European Community, an economic organization that became the basis of the European Union.
from the Netherlands and England. In the 1560’s, the Netherlands rebelled against Spain. In 1588, Philip II launched a great Spanish Armada of about 130 ships in an unsuccessful attempt to conquer England. English ships repelled the armada, and storms destroyed many of the Spanish ships during the retreat. Only about two-thirds of the armada made it back to Spain.

In the 1600’s, Spain was weakened by wars, rebellions, economic crises, and weak rulers. In the Netherlands continued into the early 1600’s. Spain heavily financed the Roman Catholic cause in the Thirty Years’ War (1618-1648). It also fought wars with France and faced rebellions in Portugal and the region of Catalonia in northern Spain.

The last Spanish Habsburg, Charles II, had no children of his own. In 1700, he named a French duke, Philip of Anjou, as heir to the Spanish throne. Philip was a grandson of France’s King Louis XIV, who reigned in France from 1643 to 1715. Philip was also descended from the Spanish Habsburgs through intermarriage between the Spanish and French royal families. When Charles II died later in 1700, Philip became King Philip V of Spain, the first Spanish ruler from the French Bourbon family.

The succession of Philip V touched off the War of the Spanish Succession (1701-1714). France fought England, the Netherlands, and other European nations that opposed French control of the Spanish crown. France lost the war. Under the peace treaty, Philip remained King of Spain, but Spain lost all its possessions in Europe. In addition, the United Kingdom received Gibraltar and the Balearic island of Minorca. See Succession wars.

Bourbon reforms. During the 1700’s, the Bourbon rulers of Spain carried out many government reforms. They lowered taxes and collected them more fairly. The Bourbon rulers also built roads and other public works, and the economy began to grow. Meanwhile, strong ties developed between Spain and France because the rulers of both countries were Bourbons.

Conflict with the United Kingdom. In the 1700’s, Spain and the United Kingdom challenged each other for colonial power in the Americas. In addition, Spain wanted to regain Gibraltar and Minorca from the United Kingdom. As a result, Spain joined several other European nations in wars with the United Kingdom.

Spain also declared war against the United Kingdom in the Revolutionary War in America (1775-1783). In 1779, Spanish troops invaded Florida, which Spain had lost to the United Kingdom in 1763. The Treaty of Paris, which ended the Revolutionary War in 1783, returned Florida to Spanish control. It also recognized Spain’s control of Minorca, which Spanish troops had taken in 1782. British forces recaptured Minorca in 1798, but the United Kingdom returned the island to Spain in 1802. The warfare against the United Kingdom weakened Spain.

French conquest. Napoleon Bonaparte seized control of France in 1799. At first, he allied France with Spain. But in 1808, French forces invaded Spain and quickly gained control of the government. Napoleon forced Ferdinand VII to give up the Spanish throne and named Joseph Bonaparte, his brother, king of Spain.

The Spanish people bitterly resisted the French occupation. They struck back with a hit-and-run method of fighting called a guerrilla (little war), a word used ever since to describe such fighting. This opposition triggered the Peninsular War later in 1808, when the United Kingdom joined Spain and Portugal against France. The French were driven from the peninsula in 1814.

During the Peninsular War, the Spanish Cortes—
The defeat of the Spanish Armada in 1588 damaged the prestige of Spain, then the world’s most powerful nation. English ships, right, launched flaming boats against the armada, left, to divide it and make it easier to attack. Later, storms destroyed many Spanish ships as they retreated.

which had fled from Madrid to southern Spain—drew up a new constitution for the country. The new constitution reduced the power of the Roman Catholic Church and increased individual rights and freedoms. But it continued the Spanish monarchy. Supporters of the constitution were known as radicals.

Loss of the empire. King Ferdinand VII returned to the Spanish throne in 1814. He repealed the new constitution and persecuted the liberals. He also tried to regain control of Spain’s overseas empire. During the Peninsular War, most of Spain’s American colonies had revolted and declared their independence.

In 1820, Spanish troops at Cádiz refused to leave on an expedition to reconquer the American colonies. The mutiny spread quickly into a countrywide military revolt. Ferdinand put down the uprising—with the help of French troops—in 1823. But Spain remained torn politically between Ferdinand’s supporters and the liberals. By 1825, Spain had lost all its overseas possessions except Cuba, Puerto Rico, several outposts in Africa, the Philippines, and the island of Guam.

The reign of Isabella II. In 1833, Ferdinand’s daughter succeeded him to the throne as Isabella II. Her reign was opposed by the Carlists, a group that wanted Ferdinand’s oldest brother, Don Carlos, to be king. The liberals supported Isabella. Quarreling among Carlists, liberals, and other political groups created disorder throughout Isabella’s reign. In 1868, a group of army officers led a revolt that quickly gained support and forced the queen and her family to leave the country.

Six years of political unrest followed the overthrow of Isabella. A republican government was established in 1873, but civil war broke out between the Carlists and the liberals. The army overthrew the new government in 1874 and, in 1875, brought Isabella’s son back to Spain to become King Alfonso XII. He ruled until 1885.

The reign of Alfonso XIII. Alfonso XII died six months before his son, Alfonso XIII, was born in 1886. Young Alfonso’s mother, Maria Cristina of Austria, ruled in his place until he became old enough to take the throne in 1902.

Spain’s most important remaining colonies, Cuba and the Philippines, rebelled in the 1890s. The United States supported Cuba and declared war on Spain in April 1898. In August, the Spanish-American War ended with Spain’s defeat. Spain gave Cuba its independence and surrendered Guam, the Philippines, and Puerto Rico to the United States. All that remained of the once mighty Spanish Empire were a few tiny outposts in northern Africa. See Spanish-American War.

During the late 1800s and early 1900s, the power of the Cortes and the prime minister increased. At the same time, Spanish political parties and labor unions gained more and more power. Control of the government alternated between liberals and conservatives, who favored authoritarian government. Radicals, who wanted extreme reforms, and labor union leaders organized frequent protests against the government.

Spain remained neutral in World War I (1914-1918) and profited greatly by selling industrial goods to the warring nations. But the end of the war caused widespread unemployment in Spain, and Spaniards who had
jobs earned low wages. These conditions added to an already growing discontent with Alfonso's rule.

In 1912, Spain gained control over parts of Morocco (see Morocco [French and Spanish control]). But the Moroccans would not submit to Spanish authority. In 1921, they revolted and killed more than 10,000 Spanish troops. This disastrous incident caused bitter disputes in Spain, and these disputes became more intense as the fighting continued in Morocco. Coupled with Spain's political unrest and poor economy, the Moroccan situation led to strikes and violence throughout Spain.

In 1923, General Miguel Primo de Rivera headed a military revolt to take over the government and restore order in Spain. King Alfonso supported the rebels, and Primo became prime minister with the power of a dictator. Primo restored order in Morocco and Spain. He also promised to reestablish constitutional government in Spain but repeatedly delayed. The army finally turned against Primo in 1930, and he was forced to resign.

After the Primo dictatorship fell, a movement for a republic form of government gained strength in Spain. Supporters of the movement included liberals, socialists, and others who did not want a monarchy. The strength of support for the movement forced King Alfonso to allow free elections. Municipal elections were held in April 1931, and the people voted overwhelmingly for republican candidates. Alfonso then left the country, but he refused to give up his claim to the throne.

The Spanish republic. Republican leaders took control of the government after Alfonso left Spain. They called for a parliamentary election to be held in June 1931. Liberals, socialists, and other republican groups won a huge majority in the Cortes. The new Cortes immediately began work on a democratic constitution, which was approved in December 1931. That same month, the Cortes elected Niceto Alcalá Zamora, a leading liberal, as the first president of the republic.

The republicans had won control of the government, but political unrest continued in the country. Some Spaniards still favored a monarchy. In addition, the various republican groups were only loosely united. Radical leaders agitated for the overthrow of the government and created uprisings in various sections of the country. The worldwide Great Depression of the 1930s added to these difficulties as Spain's exports fell and poverty spread among the people.

The new government reduced the power of the Roman Catholic Church and gave greater power to the labor unions. It took over estates held by aristocrats and greatly increased the wages of farmworkers. In 1932, the Cortes yielded to demands from nationalists in Catalonia and granted the region limited self-government. Other regions then demanded similar freedom.

The actions of the republican government created opposition among increasing numbers of Spaniards, especially conservatives. The conservatives supported the Roman Catholic Church and wanted Spain to become a monarchy again. The government called for a parliamentary election in 1933. In the election, a newly formed conservative party emerged as the most powerful political force in Spain. This party was the Confederación Española de Derechas Autónomas (Spanish Confederation of Autonomous Rightist Parties), called the CEDA.

Late in 1934, socialists and Catalan nationalists led an uprising against the government. The uprising quickly spread throughout Spain. Government forces put down the revolt, but they killed more than 1,000 people in the process. The political division in Spain then widened. Army leaders, monarchists, and Catholic groups made up the Right. Communists, socialists, labor unions, and liberal groups formed the Left.

President Alcalá dissolved the Cortes in February 1936 and called an election to try to unite the republic. Forces of the Left joined in an alliance called the Popular Front and won the election by a slight margin. Their victory touched off increased violence in Spain. Rightists and Leftists fought in the streets. Armed bands dragged opponents from their homes and murdered them. Political assassinations became common.

Civil war. In July 1936, Spanish army units stationed in Morocco proclaimed a revolution against Spain's government. About half of the army units in Spain then rose in revolt, and they soon won control of about a third of the country. The rebels hoped to overthrow the government quickly and restore order in Spain. But Popular Front forces took up arms against the military.

In late September, rebel leaders chose General Francisco Franco as their commander in chief. By this time, the revolt had developed into a full-scale civil war. Franco's forces became known as Nationalists or Rebels. They were supported by Spain's fascist political party, the Falange Española (Spanish Phalanx). The forces that fought to save the republic were called Republicans. Both sides killed civilians and prisoners in a violent, bloody conflict that raged across Spain for three years.

The Spanish Civil War drew international attention. Nazi Germany and Fascist Italy supported Franco's forces, and the Communist Soviet Union aided the Republicans. Republican sympathizers from the United States and many other countries joined the International Brigades that Communists formed to fight in Spain.

By the end of 1937, the Nationalists clearly held the

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The monarchs of Spain

In 1469, Prince Ferdinand of Aragon married Princess Isabella of Castile. The princess became Queen Isabella I of Castile in 1474. Ferdinand became King Ferdinand II of Aragon in 1479. Most of what is now Spain thus came under the rule of the two monarchs. Isabella died in 1504. By the time Ferdinand died in 1516, he had brought all of what is now Spain under his control as Ferdinand V.

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* These are separate biographies in World Book.
upper hand in Spain. They had taken most of western Spain in the summer of 1936 and were gradually pushing the Republican forces to the east and north. The Soviet Union ended large-scale aid to the Republicans in 1938, and Franco launched a mighty offensive against Republican armies that same year.

Franco entered Madrid, one of the last Loyalist strongholds, on March 28, 1939. The remaining Loyalist forces throughout Spain surrendered by the end of the month, and Franco announced on April 1 that the war had ended. Several hundred thousand Spaniards had died in the war, and much of Spain lay in ruins. A dictatorship under Franco replaced the short-lived republic.

World War II (1939-1945) broke out five months after the Spanish Civil War ended. Officially, Spain remained neutral in the war. But Franco drew closer to Germany after the fall of France in 1940, when it seemed that Germany would win the war. Late in 1942, however, the tide of war began to turn against Germany. Franco then became friendlier toward the United Kingdom, the United States, and other Allied countries.

Involvement in the Cold War. In 1945, the Soviet Union launched a campaign calling for international opposition to Franco and for the overthrow of his government. Western nations supported this campaign because of Franco's dictatorial policies and because of his support of Germany and Italy in World War II. Nearly all major countries broke off diplomatic relations with Spain in 1945 and 1946.

In 1947, Franco announced that a king would succeed him upon his death or retirement. Franco hoped this announcement would reduce international criticism of his rule. But it was the growing Cold War—the struggle between Communist and non-Communist nations—that finally led the Western powers to ease their stand against Spain during the late 1940's.

Franco strongly opposed the Communist nations, and the United States sought his help to strengthen the defense of Western Europe. In 1953, Spain and the United States signed a 10-year military and economic agreement. Franco allowed the United States to build Air Force and Navy bases in Spain, and the United States gave Spain more than $1 billion in grants and loans. The agreement has been renewed for shorter periods ever since, though U.S. aid to Spain has been greatly reduced. In 1992, U.S. air bases in Spain were closed. A naval base and a few small military facilities still operate.

Growth and discontent. During the 1950's and 1960's, Spain achieved one of the highest rates of economic growth in the world. The nation's automobile, construction, and steel industries boomed, and the Spanish tourist trade flourished. As a result, the standard of living of most Spaniards rose rapidly.

During the mid-1960's, the government began to ease some of its restrictions on personal freedom. In 1966, for example, the government relaxed its strict censorship of the press. But protests against the government erupted. Student demonstrations began in 1968 at the universities of Barcelona and Madrid. During the 1960's and 1970's, people in several Spanish regions protested against the powers of Spain's national government. Some people in the Basque provinces demanded independence for their region. Other Basques did not favor independence but called for greater control over their government affairs. Some people in the regions of Catalonia, Valencia, Andalusia, and Galicia also called for more control over their government affairs. In the late 1960's, a Basque organization that favored independence began a terrorist campaign against the Spanish government. Under Franco, many Basques and other Spaniards were arrested for revolutionary activities.

Political changes. Franco died in November 1975. Spain then entered a period of major political change. It quickly began a process of establishing a democratic government to replace Franco's dictatorship.

In 1969, Franco had declared that Prince Juan Carlos would become king of Spain after Franco's death or retirement. Juan Carlos is a grandson of King Alfonso XIII, who left Spain in 1931. Juan Carlos became king two days after Franco died. In 1976, he made Adolfo Suárez prime minister. Juan Carlos, Suárez, and most other Spaniards favored changing Spain's government from a dictatorship to a democracy.

In 1976, Spain's new government ended Franco's ban on political parties other than his own. In 1977, the government held elections in which several political parties competed for seats in the parliament. This marked the first time since 1936 that the people of Spain were given a choice of candidates in parliamentary elections. In the elections, the Union of the Democratic Center, headed by Prime Minister Suárez, won the most seats.

In 1978, the voters of Spain approved a new constitution based on democratic principles. In elections held after the adoption of the Constitution, the Union of the Democratic Center again won the most seats in parliament. In 1981, Suárez resigned as prime minister. Juan Carlos appointed Leopoldo Calvo Sotelo of the Union of the Democratic Center to succeed Suárez.

Spain's democratic government began a process of increasing local government power in the country's regions. In 1980, people in the Basque provinces and Cat-
Spain

alonia elected regional parliaments. Since then, the people of all other regions have also elected parliaments. Basque separatists, however, continued their terrorist campaign for complete independence.

In elections in 1982, the Socialist Workers' Party won the most seats in parliament. Felipe González, the party's leader, became prime minister. The elections gave Spain its first leftist government since 1939. The Socialist Workers' Party won again in 1986, 1989, and 1993, and González remained prime minister.

In 1986, Spain joined the European Community (EC), an economic organization of European nations. In 1993, Spain and the other EC countries formed the European Union, which works for both economic and political cooperation among its members (see European Union).

Recent developments. In elections in 1996, the center-right Popular Party won the most seats in parliament. Its leader, José María Aznar, became prime minister.

In 1998, the Basque separatist movement declared a cease-fire and raised hopes for an end to 30 years of violence. Early in 2000, however, the separatists resumed their terrorist attacks.


Related articles. See Spanish literature with its list of Related articles. See also:

Monarchs
Alfonso XIII
Charles V (Holy Roman Emperor)
Charles III
Ferdinand V
Isabella I
Juan Carlos I
Philip II
Philip V

Political and military leaders
Alba, Duke of
Franco, Francisco
Torquemada, Tomás de

Explorers and conquistadors
Alvarado, Pedro de
Ayllon, Lucas Vasquez de
Balboa, Vasco N. de
Cabeza de Vaca, Alvar N.
Columbus, Christopher
Coronado, Francisco V. de
Cortes, Hernando
De Soto, Hernando

Jiménez de Quesada, Gonzalo
Menéndez de Avilés, Pedro
Narváez, Pánfilo de
Oñate, Juan de
Orellana, Francisco de
Pizarro, Francisco
Ponce de Leon, Juan

Cities
Barcelona
Cadiz
Cartagena
Cordoba
Granada
Madrid
Seville
Toledo
Valencia

History
Aztec (The Spanish conquest)
Boabdil
Bourbon
Castile and Aragon
Cid, The
Colonialism
Equatorial Guinea
European Union
Exploration
Falange Española
Granada

Iberia
Inquisition
Latin America (History)
Line of Demarcation
Monroe Doctrine (Origins)
Spanish-American War
Spanish Armada
Spanish Civil War
Spanish Main
Succession wars
Trafalgar, Battle of

Bay of Biscay
Majorka
Mediterranean Sea

Regions and political divisions
Balearic Islands
Canary Islands

Other related articles
Alcazar
Alhambra
Andorra
Basques
Bolero
Bullfighting
Castanets
Castle (picture)
Christmas (In Spain)
Cork
Don Juan

Physical features
Pyrenees
Tagus River

Outline
I. Government
A. The king
B. The prime minister
C. The parliament
D. Local government

II. People
A. Ancestry and population
B. Language
C. City life
D. Country life
E. Food and drink

III. The arts
A. Literature
B. Painting
C. Architecture

IV. The land
A. The Meseta
B. The Northern Mountains
C. The Ebro Basin

V. Climate

VI. Economy
A. Natural resources
B. Service industries
C. Manufacturing
D. Agriculture
E. Fishing
F. Mining

VII. History

Questions
Who were the early peoples who lived in what is now Spain?
How does Spain's government promote tourism?
What is the Meseta?
What is Spain's official form of government?
When was the Golden Age of Spanish art?
When did Francisco Franco rule as dictator of Spain?
What is a paseo?
When did Spain change from being chiefly an agricultural country into an industrial nation?
When did the Spanish Empire reach its height?
What were the two sides in the Spanish Civil War?

Additional resources
Spalato. See Split.
Spallanzani, SPAH luhhn ZAH nay. Lazzaro, LAHD dzah roh (1729-1799), an Italian experimental biologist, showed that the air carries microscopic life. He also showed that microscopic life in food can be killed by boiling. Spallanzani was the first to watch isolated bacterial cells divide. He found that bats can dodge strings even when blind, and that salamanders can replace damaged limbs. He was born in Scandiano, and took orders in the Roman Catholic Church. He taught at the University of Padua.

Eric Howard Christiansen

Spans. See Bridge.

Spandex is a highly elastic manufactured fiber. It is made of a chainlike arrangement of soft, stretchable segments of the plastics material polyurethane with stiff segments in-between. When the fibers are relaxed, they stretch easily and can extend up to five times their original length. But as they are stretched, the stiff segments align and maintain strength. Manufacturers vary the lengths of the soft and stiff segments to produce fibers of differing strength and elasticity.

No fabric is made entirely of spandex. Instead, spandex is always used in combination with other fibers. Fabrics that contain spandex are lightweight and resistant to deterioration from perspiration and detergents. They are used to make such clothing as athletic wear, foundation garments, and support hose.

Richard V. Gregory

Spaniel is a large family of dogs. The American Kennel Club recognizes 10 spaniel breeds: the American water, clumber, cocker, English cocker, English springer, field, Irish water, Sussex, and Welsh springer spaniels, and the Brittany. Two dogs, the English toy spaniel and the cavalier King Charles spaniel, may be related to the others. But another toy dog, the Japanese chin, is probably not related to these spaniels.

The spaniel family probably descended from a Spanish dog, and its name comes from the word Spain. All spaniels except the toys are sporting dogs. The spaniel has a gentle and friendly disposition, and likes to hunt in the fields. Spaniels are fine companions as well as good hunters. They make excellent pets. Most spaniels have long, silky coats. In general, spaniels have long ears; rather large, round eyes; broad, domed skulls; and sturdy bodies and legs.

All the spaniel breeds except the Brittany hunt game in much the same way. They search the ground within gun range of the hunter. When a spaniel smells game, it rushes in to flush it, or make it fly or run. When the game is flushed and the hunter shoots, the spaniel waits for the command, finds the game, and then brings it back to the hunter.

Critically reviewed by the American Spaniel Club

For a list of separate articles in World Book on each spaniel breed, see Dog (table; pictures: Sporting dogs).

Spanish, language. See Spanish language.

Spanish America is the name sometimes given to the Spanish-speaking parts of Latin America. It includes Central America, except Belize; South America, except Brazil and the Guianas; Mexico; Cuba; Puerto Rico; the Dominican Republic; and certain islands of the West Indies. See also Latin America.

Spanish-American War marked the emergence of the United States as a world power. This brief conflict between the United States and Spain took place between April and August 1898, over the issue of the liberation of Cuba. In the course of the war, the United States won Guam, Puerto Rico, and the Philippine Islands.

Background of the war

Spanish misrule. Until about 1860, American expansionists had hoped to acquire Cuba. After the Civil War, interest in annexation dwindled, but Americans continued to be displeased by Spanish misrule. A long and exhausting uprising took place in the 1870s. In 1895, during a depression that made conditions worse, a revolution broke out again and threatened to go on endlessly. The Spanish forces were not powerful enough to put down the insurrection, and the rebels were not strong enough to win.

American intervention. American newspapers, especially the "yellow press" of William Randolph Hearst and Joseph Pulitzer, printed sensational accounts of Spanish oppression, and carried seriously exaggerated reports that a quarter of the population had died. They continually agitated for intervention. Many Americans regarded conditions in Cuba as intolerable and began to demand that the United States intervene. A few felt that the United States should also acquire naval and military bases and become an imperial power.

In November 1897, President McKinley pressured Spain into granting Cuba limited self-government within the Spanish empire. The rebels wanted nothing less than independence, and continued to fight. Meanwhile, pro-Spanish mobs in Havana rioted in protest against self-government. To protect Americans from the rioters, the battleship Maine arrived in Havana harbor January 25, 1898. On February 15, an explosion blew up the ship and killed about 260 persons on board. The outraged American public immediately blamed Spain for the explosion, but today many historians believe it was accidental and occurred inside the ship.

"Remember the Maine" became a popular slogan, but forces already in operation did more to bring about actual war. In March, President McKinley sent three notes to Spain, demanding full independence for Cuba. Spain granted an armistice. On April 13, Congress passed overwhelmingly a joint resolution asserting that Cuba was independent. In addition, the resolution disavowed any American intention to acquire the island, and authorized the use of the army and navy to force Spanish withdrawal. On April 25, the United States formally declared that a state of war existed with Spain as of April 21.

Chief events

Manila Bay. The first important battle of the war took place in the Philippines. The Asiatic Squadron of six ships under Commodore George Dewey sailed from Hong Kong to Manila Bay. On May 1, 1898, it destroyed the entire Spanish fleet of 10 vessels without the loss of an American life or serious damage to any American ship. Then Dewey blockaded Manila harbor while he waited for U.S. troops to arrive.

Cuban blockade. Meanwhile, the North Atlantic Squadron under Rear Admiral William T. Sampson had begun a partial blockade of Cuba while scouting in the Caribbean Sea for a fleet that had left Spain under Ad-
mired Pascual Cervera y Topete. Finally, on May 28, American ships located Cervera's fleet, which had anchored in the landlocked harbor of Santiago de Cuba, on the southeastern part of the island. While the navy placed a blockading force outside the harbor, the army hastily prepared to send an expeditionary force to assault Santiago by land.


General Shafter launched a full-scale two-pronged assault against Santiago on July 1. He sent nearly half of his men against a small Spanish force strongly defending a stone fort at El Caney. The remainder made a frontal assault on the main Spanish defenses at Kettle Hill and San Juan Hill. By nightfall, the Americans had taken the ridges commanding Santiago, but they had suffered 1,600 casualties. Both black and white Americans fought in the campaign. First Lieutenant John J. Pershing wrote: "White regiments, black regiments... fought shoulder to shoulder, unmindful of race or color... and mindful only of their common duty as Americans."

As soon as Santiago came under siege, the governor of Cuba ordered Admiral Cervera to run the naval blockade to try to save his ships. Cervera led the ships out on July 3, heading in single file westward along the Cuban coast. The pursuing American naval vessels, commanded by Commodore Winfield S. Schley, sank or forced the beaching of every one of them. Again no serious damage occurred to any American vessel.

After days of negotiations, Santiago surrendered on July 17. On July 25, Major General Nelson A. Miles began an invasion of Puerto Rico which met almost no opposition. Several contingents of U.S. troops arrived in the Philippines. On August 13, they entered and occupied Manila, thus keeping the Filipino patriots out. The cables had been cut, and Dewey did not realize that an armistice had been signed the previous day.

Results of the war


Anti-imperialism. Many people in the United States did not like their nation's new position as a colonial power. These anti-imperialists opposed the annexations. They did not wish to hold subject peoples by force, run the risk of becoming involved in further wars, or face competition from colonial products or workers. Their forces were so strong in the Senate that it ratified the peace treaty by only one vote on Feb. 6, 1899.

Other results. The United States had to put down a long and bloody insurrection in the Philippines, strengthen its defenses, build more powerful battleships, and reorganize the army to remedy serious weaknesses revealed by the war. The war also showed the need for a canal through the Isthmus of Panama, which

The Rough Rider regiment won fame for its charge up Kettle Hill in Cuba in 1898. Lieutenant Colonel Theodore Roosevelt, on horseback, led the assault. The Kettle Hill charge helped the Americans win the Battle of San Juan Hill and so became identified with a similar attack there.
The chief battles of the Spanish-American War took place around Santiago de Cuba. The U.S. Army and Navy played key roles in the war.

Major

Greenwich,

The Spanish-American War was a great blow to the prestige of Spain, then the world's most powerful country. Spain remained a major power after the battle, but English merchants and sailors challenged the Spaniards with greater confidence throughout the world.

Background to battle. Bad feeling between Spain and England had existed since the 1560s. Spain was taking gold and silver from lands it had claimed in the Americas, and England wanted some of that wealth. Queen Elizabeth I encouraged Francis Drake and other English seamen to raid Spanish ships and towns, even though the countries were officially at peace.

Religious differences also caused conflict between the two nations. Spain was a Roman Catholic country, and most of England was Protestant. In the 1560's, the English began to aid the Dutch Protestants who were rebelling against Spanish rule (see Netherlands [Freedom from Spain]). In the early 1580's, King Philip II of Spain started planning to send a fleet and army to invade England. He hoped to end the English raids and to make England a Catholic country.

The two fleets. Philip began to assemble the Armada in January 1586. Spain built many new warships and armed its existing ones more heavily. It also rented many foreign ships. In 1587, Francis Drake raided Cadiz harbor in Spain and destroyed about 30 ships. The Armada was brought together in May 1588, at the Portuguese port of Lisbon, which at that time was ruled by Spain. The fleet had about 130 ships and more than 29,000 men, most of them soldiers. Some of the ships lacked guns and experienced gunners, and others lacked ammunition because they were only transport ships. Philip named the Duke of Medina Sidonia to command the Armada. The duke was an experienced military planner but an inexperienced seaman.

Spanish Armada was a fleet of armed ships that tried to invade England in 1588. The Spanish fleet has often been called the Invincible Armada, supposedly because the Spaniards thought it could not be defeated. But the English fleet defeated the Armada. The failure of the Armada was a major blow to the prestige of Spain, then the world's most powerful country. Spain remained a major power after the battle, but English merchants and sailors challenged the Spaniards with greater confidence throughout the world.

Related articles in World Book include:

Cuba
Dewey, George
Maine (ship)
Mckinley, William (The Spanish-American War [1898])

Additional resources

Younger readers.

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Oil painting on canvas by an unknown artist. National Maritime Museum, Greenwich, England

The Spanish Armada was a fleet of heavily armed ships that was defeated by the English fleet in 1588. This painting of the 1500s shows the Armada in battle against England. The ship in the center foreground is a Spanish galleass—a heavy, low-built warship powered by both sails and oars.
Meanwhile, England armed many of its merchant vessels and added them to its warships. England's fleet had about 200 ships and nearly 16,000 men, most of them sailors rather than soldiers. Admiral Lord Howard of Effingham commanded the fleet. His squadron leaders included Drake, John Hawkins, and Martin Frobisher.

The battle. The Armada left Lisbon on May 30, 1588. It entered the English Channel on July 30 and fought long-range gun duels with English warships during the next few days. On August 6, it anchored at Calais, France. Medina Sidonia had planned to meet barges carrying Spanish troops from nearby Dunkerque, a port then in the Netherlands. But Dutch gunboats prevented the barges from meeting the Armada. This act doomed the Armada to failure.

In the early hours of August 8, the English sent eight fire ships (vessels filled with gunpowder and set on fire) toward the Armada. The Spanish ships sailed out to sea to escape the flames. Later that morning, about 60 English ships attacked an equal number of Spanish ships off the French port of Gravelines. The English sank two Spanish ships and damaged others.

The Armada fled to the North Sea. It returned to Spain by sailing north around the islands of Great Britain and Ireland. Heavy winds wrecked many of its ships off Ireland's coast.

See also Drake, Sir Francis; Elizabeth I; Philip II (of Spain).

Spanish bayonet is a general name for shrubby and treelike yuccas that grow in many dry regions of North America. The name is often used in particular for a low, slender yucca tree that grows in the southern part of the United States and in Mexico and the West Indies. It may grow to about 25 feet (8 meters) but usually is much smaller. It has long, flat, bayonettleike leaves, 2 1/2 feet (76 centimeters) long and 2 to 3 inches (5 to 8 centimeters) wide. The Spanish bayonet bears cream-white flowers that are sometimes tinted green or purple. The flowers are about 2 1/2 inches (6 centimeters) wide and are shaped like deep bowls. The leaves are a source of fiber for rope. See also Yucca.

Scientific classification. The Spanish bayonet is in the agave family, Agavaceae. Its scientific name is Yucca aloifolia.

Spanish Civil War (1936 to 1939) was fought between the forces of Spain's democratically elected, liberal government and conservative rebels. The war cost the lives of hundreds of thousands of Spaniards and set the stage for a dictatorship that lasted more than 35 years.

The conservative or right-wing forces that rebelled against the government were known as Nationalists. They included military leaders, parts of the Roman Catholic Church, groups that wanted Spain to become a monarchy again, and fascists. The fascists were members of a political party called the Falange Española (Spanish Phalanx). Like similar groups in Germany and Italy, the fascists wanted to set up a dictatorship.

The forces that fought on the side of the government were known as Republicans. They included a variety of liberal or left-wing groups, such as socialists, Communists, and anarchists (those who believe people should live without government).

Much of the world viewed the Spanish Civil War as a contest between democracy and fascism. It became a major source of concern for many nations, which believed that the outcome could determine the balance of power in Europe. Many people who felt strongly about the war held fund-raising rallies and publicized the international issues at stake in Spain's domestic conflict.

Background to the war. From 1923 to 1930, General Miguel Primo ruled Spain with the power of a dictator. King Alfonso XIII supported his government. By the end of Primo's time in power, the movement for a republican form of government had gained strength in Spain. Supporters of the movement included liberals, socialists, and other people who did not want a monarchy. The strength of popular support forced Alfonso to allow free elections. In April 1931, the people voted overwhelmingly for republican candidates in city elections. Following the elections, Alfonso left the country, though he refused to give up his claim to the throne. Republican leaders then took control of the government and established what became known as the Second Republic.

The left-wing alliance of republicans and socialists that ruled Spain between 1931 and 1933 attempted to transform Spain's social, economic, and political institutions. Some policies, including certain land reforms and the establishment of an eight-hour work day, threatened the upper classes who owned Spain's land and industries. The government tried to reduce the long-standing influence of the Roman Catholic Church in Spanish society and politics. The government also adopted controversial measures aimed at reforming the armed forces.

These reforms created opposition to the government among many Spaniards, especially conservatives. In parliamentary elections held in 1933, an alliance of moderate and right-wing parties gained control of the government. The new government tried to reverse the progressive reforms of the earlier administration.

Elections held in February 1936 returned the liberals...
The Spanish Civil War

The Nationalists quickly captured about a third of Spain. Republicans held most of the country's industrial areas and large cities, including Spain's capital, Madrid. The superior military strength of the Nationalists eventually triumphed.

to power in an alliance of left-wing parties known as the Popular Front. In the late spring, a series of strikes, violent public demonstrations, and political assassinations caused most Spaniards to lose faith in the Popular Front.

Rebellion leads to civil war. On July 17, 1936, Spanish army units in Morocco launched a rebellion against the Spanish government. The revolt soon spread to Spain itself. The rebels hoped to overthrow the government quickly and to restore order in Spain. But Republican forces took up arms against the military. Within four days after the start of the uprising, the rebels controlled about a third of Spain. The Republicans controlled Spain's industrial centers and most of its densely populated towns and cities, including the capital, Madrid.

On both sides, a wave of terror and repression followed the military uprising. The Nationalists shot thousands of workers and Republican supporters living in areas under their control. In the Republican zone, thousands of civilians were executed by working-class groups fearful of a reaction from rebel supporters.

In some areas held by Republicans, workers belonging to anarchist and other left-wing organizations disarmed existing government institutions. They replaced them with agricultural and industrial collectives—that is, groups jointly owned by their workers—and with bodies known as people's committees that intended to rule on behalf of the working classes.

In late July 1936, the Nationalists set up a government in Burgos called the Junta de Defensa Nacional (Council of National Defense). In September, this group chose Francisco Franco to serve as head of both the armed forces and the Nationalist government. Franco and his advisers based the new government on fascist and conservative principles and created a prominent role in the government for the Roman Catholic Church. By the end of 1937, all the forces on the Nationalist side had joined together under Franco's leadership.

Foreign assistance. In August 1936, France, Germany, Italy, the United Kingdom, and other European countries agreed not to intervene in the war. The French and British in particular feared that interference by other countries in the Spanish conflict could cause the war to spread to the rest of Europe. As a result of the agreement, the United Kingdom and France—both supporters of the Republican government—did not provide it with aid. However, Germany's Nazi government and Italy's Fascist government both violated the agreement. Germany provided military aid to the Nationalists in exchange for certain mining rights. Italy supplied military equipment and troops to help Franco's army.

The Soviet Union sent the Republicans food, clothing, and military equipment in exchange for most of Spain's gold reserves. No Soviet troops were sent, but the Soviet-led organization known as the Comintern recruited volunteers from around the world to fight for the Republicans in groups called the International Brigades.

Progress of the war. Early in the war, the Nationalists demonstrated superior military strength. By the first week of November 1936, rebel troops were closing in on Madrid, hoping to occupy the capital quickly. The determined resistance of the city's population, supported by newly organized units of the International Brigades and Republican troops, stopped the Nationalist advance. The Republicans also defeated the Nationalists at the Jarama River near Madrid in February 1937 and at Guadalajara in March. But they lost the coastal city of Malaga to the Nationalists on February 6.

With the Madrid front stalled, Franco decided to launch a major offensive in the north. As part of this operation, on April 26, 1937, bombers of the German Condor Legion attacked the small market town of Guernica. They destroyed much of the town center and killed over 1,500 civilians, according to most estimates. News of the bombing generated a storm of international protests and demonstrations, and the incident became known as a symbol of fascist brutality. The Spanish painter Pablo Picasso captured the terror of the bombing in his masterpiece Guernica. See Picasso, Pablo (illustration).
The Nationalists continued their northern assault. The city of Bilbao fell in June. A few months later, the Nationalists conquered the northern coastal areas and industrial regions that had been under Republican control. A major Nationalist offensive launched in the region of Aragon in March 1938 led farther into Republican territory. Franco's army pushed east through the region and reached the Mediterranean Sea by mid-April, cutting the Republican-controlled zone in two. Franco's advance on Valencia was interrupted by the Republican army's last major offensive, the Battle of the Ebro. This battle, fought from July to November 1938, was the longest of the war. Despite early Republican gains, the Nationalists eventually halted the attack. The Republican defeat paved the way for the Nationalists' march on Catalonia in the northeast. By the end of January 1939, most of the region, including Barcelona, was in Nationalist hands. Republican troops and civilian supporters retreated toward the Spanish-French frontier.

Republican forces were plagued by disagreements among themselves throughout the war. By 1939, internal disputes had split the Republicans into two camps. The government of Juan Negrín, who had come to power in 1937, wanted to continue fighting. But an alliance of leftist parties considered further resistance useless. In March, this group set up its own government in Madrid. Shortly afterward, Negrín's government collapsed. As street fighting broke out between pro- and anti-Communist forces in Madrid and elsewhere, representatives of the new government sought in vain to negotiate a surrender with the Nationalists. On March 28, Franco's troops began entering the capital. The remaining Republican forces throughout Spain surrendered, and Franco announced on April 1 that the war was over.

Results of the war. The Spanish Civil War resulted in widespread destruction. Estimates of the numbers of people killed during the conflict vary. Many experts estimate that from 600,000 to 800,000 people died as a result of the war, including deaths caused by combat, bombing, execution, and starvation.

Following the war, Franco established a harsh right-wing dictatorship. Franco had thousands of Republican supporters executed and outlawed all political parties but his own. Spain did not return to democracy until after Franco's death in 1975.

Spanish language. Spanish is the official language of Spain. It is also the official language of most Latin American countries and one of the two official languages of Puerto Rico. About 14 1/2 million Spanish-speaking people live in the United States. Most of them reside in Florida and the Southwest. About 297 million people worldwide speak Spanish, the most popular Romance language (see Romance languages).

The Spanish spoken in Spain is often called Castilian Spanish. The Spanish used in Latin America is known as American Spanish. Castilian Spanish and American Spanish are basically the same but have a few differences in pronunciation and vocabulary.

Many English words come from Spanish. They include alfalfa, alligator, armada, cargo, cork, lariat, lasso, mosquito, potato, ranch, rodeo, tobacco, tomato, tobacco, tomato, tobacco, tomato, and vanilla. Some states and many U.S. cities have Spanish names. Among them are California, Florida, Nevada, Los Angeles, San Antonio, and San Francisco.

Spanish pronunciation

Spanish is one of the most phonetic of all languages. That is, its pronunciation follows its spelling closely. See Phonetics (Phonetics and spelling).

Vowels. Spanish has only five basic vowel sounds. These sounds are represented by the letters a, e, i, o, and u. The following table gives the approximate English sound for each Spanish vowel:

<table>
<thead>
<tr>
<th>Spanish vowel</th>
<th>Approximate sound in English</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>a in father</td>
</tr>
<tr>
<td>e</td>
<td>e in they</td>
</tr>
<tr>
<td>i or y</td>
<td>i in machine</td>
</tr>
<tr>
<td>o</td>
<td>o in owe</td>
</tr>
<tr>
<td>u</td>
<td>o or in moon</td>
</tr>
</tbody>
</table>

Consonants. Spanish has four consonant sounds not found in English. They are ch, ll, ñ, and rr. Their pronunciation corresponds roughly to the English pronunciation of ch in church; ll in million; ny in canyon; and a trilled (rolled) r, a sound that does not exist in American English. People who speak American Spanish pronounce the consonants c (when it is followed by e or h) and z as English-speaking people pronounce the s in sink. People who speak Castilian Spanish pronounce them like the th in think. The letter h is not pronounced in Spanish. The consonants b and v are generally pronounced like a b.

Spanish grammar

Nouns and adjectives. All Spanish nouns are either masculine or feminine. Most nouns that name male human beings or male animals, or that end in -o, -I, or -r, are masculine. Most nouns that name female human beings or female animals, or that end in -a, -d, or -on, are feminine. For example, padre (father), libro (book), papel (paper), and calor (heat) are masculine. Madre (mother), pluma (pen), felicidad (happiness), and revolución (revolution) are feminine. Plurals of nouns and adjectives are formed by adding -s to those that end in vowels and -es to those ending in consonants.

Adjectives must agree in gender (masculine or feminine) and in number (singular or plural) with the nouns they modify. Thus, many adjectives have four forms. Sombrero pequeño means small hat, casa pequeña means small house, sombreros pequeños means small hats, and casas pequeñas means small houses.

Verbs. Spanish has 15 commonly used tenses, 8 simple and 7 perfect, or compound (see Tense). The simple tenses are formed by adding endings to the stem of the verb or to the infinitive. The perfect tenses are formed by using the appropriate simple tense of haber (to have) followed by a past participle of the verb. Spanish verbs are classified according to the endings of their infinitives. They fall into three groups: -ar verbs, such as andar (to walk); -er verbs, such as correr (to run); and -ir verbs, such as vivir (to live).

Word order in Spanish is similar to that of English. Two exceptions are the positions of object pronouns and descriptive adjectives in Spanish sentences. Object pronouns usually come before the verb in Spanish. In
Spanish words and phrases

ladónde va usted? ah DOHN day vah oo STAYD, where are you going?
ayér, ah YEHHR, yesterday
bien, BYEHN, well
buena, BWAY noh, good
buenos días, BWAY noh DEE ah, good morning ¿cómo está usted? KOH moheh STAH oo STAYD, how are you?
¿cómo se llama usted? KOH moh sayl YAH mah oo STAYD, what is your name?
gracias, CRAWH sah, thanks, you thank
hasta luego, AH stahl WAY goh, good by (until later)
hombre, OHM brah, man
hoy, OHY, today
mañana, mahN YAH nah, morning, tomorrow
me llamo Juan, moh YAH moh HVAYN, my name is John
mucho, MOO choh, much, a lot
mujer, moo HEEHR, woman
muy bien, MWEE BYEHN, very well
pequeño, pay KAYN yoh, small
por favor, poh FAH BOHR, please
¿qué hora es? kay OHR ah IRS, what time is it?
señor, sayN YOR, sir, Mr.
señora, sayN yoh rah, lady, Mrs.
señorita, sayN yoh reh FAH, young lady, Miss
si, SEE, yes
son las dos, sohn lahnz DOHS, it is two o’clock
tengo hambre, TEHN goh AHM brah, I am hungry

the English sentence She greeted us, the verb (greeted) comes before the object pronoun (us). In Spanish, this sentence becomes Ella nos saludó (She us greeted). Descriptive adjectives in Spanish usually follow the nouns they modify. In the English sentence We live in a white house, the descriptive adjective (white) comes before the noun (house). In Spanish, this sentence becomes Vivimos en una casa blanca (We live in a white house).

A Spanish sentence is made negative by placing no before the verb. An interrogative sentence (one which asks a question) is formed by placing the subject after the verb. A Spanish interrogative sentence has an inverted question mark before the first word, and a regular question mark after the last word. This construction enables readers to recognize an interrogative sentence as soon as they begin reading it. The following are the affirmative, negative, and interrogative forms of the English sentence Charles lives here: Affirmative—Carlos vive aquí; Negative—Carlos no vive aquí; Interrogative—Vive Carlos aquí?

Development

Beginnings. The Spanish language developed from Latin, the language of the Roman Empire. During the 200s and 100s B.C., Roman armies conquered the Iberian Peninsula (present-day Spain and Portugal). The Iberians gradually adopted their conquerors’ language, vulgar (common) Latin.

In the early 400s, Germanic tribes, called Goths, invaded the Iberian Peninsula. The Goths controlled the peninsula until 711, but they had little influence on the language. In 711, the Arabic-speaking Moors conquered all but a small part of the peninsula. They ruled most of the region until the mid-1200s. The Moors added about 700 Arabic words to vulgar Latin. But the language changed little in sound and structure.

Castilian Spanish. Spanish began to emerge as an independent language from Latin in the period from 950 to 1000. Like other languages, Spanish developed several dialects. During the 1200s, the Spanish province of Castile became an important literary, military, and political center. The influence of Castile spread, and the Castilian dialect was soon the accepted form of Spanish in most parts of the Iberian Peninsula.

Two other dialects became separate languages during this period. The Galician-Portuguese dialect developed in the western part of the Iberian Peninsula. This dialect was the basis of Portuguese, which began in the late 1100s (see Portuguese language). The Catalan dialect survived in northeastern Spain and grew into the Catalan language.

American Spanish developed in what is now Latin America as Spanish colonists, conquistadors, and missionaries began settling there in the 1500s. Spanish to a large extent replaced many of the Indian languages that were spoken in Latin America, including those of the Aztec, Inca, and Maya.

Richard P. Kinkade
See also Spain (Language).

Additional resources

Spanish literature is one of the richest and most varied of all European literatures. Spanish writers have combined a strong individuality with an openness to the Western traditions of Europe and the Eastern traditions of North Africa. As a result, they have produced a literature characterized by its originality, vibrant wit, realism, color, humor, and lyricism.

Two historical periods have been especially important in their influence on Spanish literature. The Romans occupied the Spanish peninsula for about 600 years, beginning in the 200s B.C. The main heritage they left to Spain was the Latin language, particularly vernacular Latin, the form used by the common people. Vernacular Latin gave birth to the Romance languages, three of which became the most common Spanish dialects—Castilian, Galician-Portuguese, and Catalan (see Spanish language Development). From the A.D. 700s through the 1400s, Christians fought Muslim Moors for control of Spain. This long struggle created a strongly religious patriotism that inspired some of the world’s finest religious poetry and prose.

The greatest period of Spanish literature began about the mid-1500s and lasted until the late 1600s. This period, called the Golden Age, brought a flowering of fiction, poetry, and drama. Spain’s most outstanding and best-known writer, Miguel de Cervantes, the author of the novel Don Quixote, lived during this period.

This article discusses literature written in the Spanish language by authors in Spain. For information about literature written in the Spanish language by authors in the Americas, see Latin-American literature.

The Middle Ages

Early medieval literature. Lyric poetry existed in Spain as early as the A.D. 900s. The first lyric poems, called jarchas, are short refrains added to Arabic or Hebrew poems called muwashshañas. Jarchas were written
in characters from the Hebrew and Arabic alphabets, but the language was a Mozarabic dialect of Spanish. The Mozarabs were Christian Spaniards living under Moorish rule. Jarchas may be the oldest form of lyric poetry in a Romance language. The poems express the sadness of a young woman who misses her absent lover, or of a young woman who longs for love.

Almost all the early Spanish epic poems have been lost. The only one that has survived in nearly complete form is the Poem of the Cid. It tells of the adventures of a Castilian hero, Rodrigo Diaz de Vivar. The Cid is more realistic than epics written in other countries during the Middle Ages. It was written about 1140, or perhaps in the early 1200s. See Cid, The.

Minstrels called juglares recited epic poems in town squares and also performed satirical plays called juegos de escarnio. Early medieval Spanish drama is not well known. Only a fragment of a religious drama from the middle to late 1100s, The Play of the Three Wise Men, has survived. During the 1100s, Spanish lyric poetry came under the influence of the poems of the Provencal troubadours of southern France. The early poetry of two related dialects, Galician and Portuguese, was modeled on Provencal poetry. The Galician-Portuguese works, consisting of short cantigas (songs) and longer poems, were collected and preserved in three famous medieval cancioneiros (anthologies). From this period came Gonzalo de Berceo, the first Spanish poet known by name. He wrote Miracles of Our Lady, a series of poems about the miracles of the Virgin Mary.

The Castilian king Alfonso X, called the Wise, helped promote early Spanish prose. In the late 1200s, two long historical works were begun under Alfonso’s direction—General Chronicle of Spain, a history of Spain, and General History, a world history. The king also supported the scientific and philosophical interests of the school of translators at Toledo, which introduced Ptolemy, Aristotle, and other ancient writers to western Europe. In addition, Alfonso is remembered for his Galician cantigas that were dedicated to the Virgin Mary.

The earliest known prose fiction in Spain included a collection of apalogues (moral tales) in Latin. They were published in about 1100 by Pedro Alfonso under the title Scholaris Guide. During the 1200s, several collections of tales were translated into Spanish from Arabic and other languages. These works included Calila and Dimna (1251) and Sendebar (1253). In the early 1300s, Spanish prose began to take on a more distinctive character with the writings of Don Juan Manuel, nephew of Alfonso the Wise. Don Juan Manuel wrote many works on a wide variety of subjects. His greatest achievement was Count Lucanor (1335), a collection of moral tales.

The poetry of the scholars began to decline during the 1300s. Juan Ruiz, the archpriest (chief priest) of the town of Hita in Castile, preserved the verse form of the clerics to some extent in his unique work, The Book of Good Love (1330, enlarged 1343). The book offers a vivid picture of many details of Spanish life in the 1300s, telling about food, musical instruments, songs, love affairs, and monastic and tavern customs. Ruiz invented a famous character named Trotaconventos, an old hag who serves as a go-between for the lovers.

The 1400s. A wide view of the lyric poetry of the late 1300s and the 1400s appeared in the Cancionero de Baena and the Cancionero de Stúñiga. The Italian poets Dante, Petrach, and Giovanni Boccaccio influenced the poetry. But the spirit of the Middle Ages survived in many anonymous romances (ballads). Some scholars believe these romances were fragments of epic songs that were meant to be sung or recited. They have been preserved through oral tradition in Spain, Spanish America, and Morocco, and among Sephardic Jews.

Three great poets wrote in the 1400s: (1) Íñigo López de Mendoza, better known as the Marquis of Santillana; (2) Juan de Mena; and (3) Jorge Manrique. Santillana wrote sonnets in the Italian style and elaborate, courtly serrarillas (pastoral poems). He also wrote an important letter concerning the poetry of the times. Mena wrote The Labyrinth of Fate (1444), an allegorical work of 297 stanzas inspired by Dante and several ancient writers. Manrique wrote the Coplas (1476), a moving and sophisticated elegy on the death of his father.

Several events of literary importance took place during the late 1400s. Printing was introduced in Spain, probably in Saragossa in 1473. In 1492, Antonio de Nebrija published his Castilian Grammar, the first book written on the rules of a modern European language. The theater took its first steps toward secular (nonreligious) dramas before 1500. Juan del Encina and Lucas Fernández wrote Christmas and Easter plays, as well as pastoral and folk dramas.

Other new trends in Spanish literature appeared in such prose works as Diego de San Pedro’s The Prison of Love (1492) and the Catalan book of chivalry, Tirant lo Blanch (begun about 1460 and published in 1490), by Joanot Martorell and Martí Joan de Galba. The long novel of chivalry called Amadis of Gaul, known since the 1300s, was printed, probably for the first time, in 1508. Part of it was written by Garci Ordóñez (or Rodríguez) de Montalvo. See Amadis of Gaul.

The masterpiece generally known as La Celestina appeared in the late 1400s. The first known edition was published as an anonymous novel in dialogue form. Its 16 acts appeared under the title Comedia de Calisto y Melibea in 1499. Three years later it was expanded to 21 acts and titled Tragómedia de Calisto y Melibea. The author of at least part—and possibly all—of the work was Fernando de Rojas. La Celestina combines medieval theology with a Renaissance conception of life and love. The central character is Celestina, a witchlike go-between who brings together two lovers, Calisto and Melibea. The main characters lose their lives one by one. Melibea’s father closes the work with a tragic lament in which he questions the emptiness of his world.

The Golden Age

The 15000s. The spirit of the Italian Renaissance spread through Spanish literature in the 1500s. During this time, literary expression was in constant conflict with the Inquisition, an institution established by the Roman Catholic Church to seek out and punish people who opposed church teachings. Many Spaniards were influenced by Desiderius Erasmus, a Dutch scholar and priest who worked for reform of the church. His ideas were present in the philosophical writings of Juan Luis Vives and the brothers Alfonso and Juan de Valdés.

Poetry. During the early 1500s, Juan Boscán and García de la Vega introduced the meters, verse forms,
and themes of Italian Renaissance poetry, which soon dominated Spanish poetry. But Cristóbal de Castillo and Gregorio Silvestre, among others, preserved the Castilian tradition of writing shorter verse lines. Spanish poetry is indebted not only to such other Spaniards as Hernando de Acuña and Gutierre de Cetina, but also to the Portuguese poets Francisco Sá de Miranda and Luiz de Camões. Camões' great epic poem Os Lusiadas (1572) is a masterpiece in the style of Italian epics.

There were two main poetical schools after the mid-1500s—the Castilian school of Salamanca and the Andalusian school of Seville. Poets of both schools wrote in the style of the Italian poet Petrarch. However, a certain serenity and a more cautious use of metaphor characterized the school of Salamanca and its representatives—Fray (Brother) Luis de León, Pedro Malón de Chaido, and Francisco de la Torre. Poets of the school of Seville included Fernando de Herrera, Baltasar de Alcázar, Francisco de Rioja, Juan de Jáuregui, and Juan de Argüjio. Through the use of colorful images, they developed a concern for the formal possibilities of language that led to the baroque style of the 1600s.

Another important aspect of Spanish poetry of the 1500s was the lyrical expression of mystics—people who seek a union of the soul with God. Saint John of the Cross was the major mystic poet. Saint Teresa of Avila contributed several prose works, including her autobiography, to mystical literature. Two similar writers were Fray Luis de Granada, author of Introduction to the Symbol of Faith (1582), and Fray Luis de León, a professor at the University of Salamanca who was persecuted by the Inquisition. León wrote religious poetry and the prose masterpiece The Names of Christ (1583).

Medieval epics survived in the 1500s, not only in the romances but also in books of chivalry. The epic glorification of people and events also continued in long poems by Luis de Zapata, Luis Barahona de Soto, and Bernardo de Balbuená, and in Alonso de Ercilla y Zúñiga's important La Araucana (1569-1589). This epic poem told of the conflicts between the Indians of Chile and the Spaniards. All these poets wrote in the Italian narrative style.

Prose. The pastoral novel became popular during the Renaissance. Pastoral novels idealized rural life and the lives of shepherds and simple country people. Diana (1559) by Jorge de Montemayor and Diana in Love (1564) by Gaspar Gil Polo are still well-known Spanish pastoral novels. Cervantes' first long work, La Galatea (1585), and Lope de Vega's La Arcadia (1598) later followed the fashion of pastoral fiction.

The picaresque novel was by far the most important contribution of Spanish Golden Age fiction to world literature. This type of novel presented society through the eyes of a picaro (rogue) and usually included biting satire or moral commentary. The first picaresque novel, according to some critics, was Lazarillo de Torremes (1554). This anonymous work was written in the form of a short autobiography. It details the struggles of Lazarillo, a boy of humble birth who makes his way by cunning and treachery as he serves a blind beggar, a greedy priest, a starving nobleman, and other representative social types. The work moralizes on the episodes of his life, and it is especially aggressive in its satire of the church. Lazarillo became a famous character and inspired sequels in Spain and elsewhere in Europe.

Drama. The Spanish theater developed slowly during most of the 1500s. In 1517, Bartolomé de Torres Naharro published a collection of plays with a prologue on dramatic theory, Propaladia. Gil Vicente of Portugal wrote plays in Spanish, such as La Comedia del Viudo (1514) and Amadís de Gaula (1533). The actor-playwright Lope de Rueda created the paso, a short farce that ridiculed the daily life of his time. Juan de la Cueva was the first author to take his plots from Spanish history or from popular narrative songs called ballads.

The 1600s. Following Lazarillo, the most outstanding Spanish picaresque novel is Guzmán de Alfarache (first part, 1599; second part, 1604) by Mateo Almán. Guzmán is more detailed than Lazarillo and presents a more bitter, pessimistic view of life by showing that neither human nature nor conditions of life can be changed. The picaresque novel quickly became a tradition. Francisco López de Ubeda created a female rogue in La picara Justina (1605). Vicente Espinel wrote Marcos de Obregón (1618). The poet and satirist Francisco de Quevedo wrote the aggressive and skeptical novel Life of the Swindler (1626). Quevedo also became famous for his satirical Visions (1627) and his theological and philosophical essays.

A contrast to the realism of the picaresque novel was the idealism of Cervantes' masterpiece, Don Quixote (first part, 1605; second part, 1615). This story of a country landowner who considers himself a knight is filled with humor and pathos. The novel contrasts idealistic and practical approaches to life, and it examines the differences between appearances and reality. But Cervantes went beyond his times and gave his characters and themes universal qualities that extend to all humanity. Cervantes is not only a known as a dramatist, but his extreme (one-act comedies) are among his best works.

Lope de Vega was the leading Golden Age dramatist. He emerged in the late 1500s as a uniquely prolific and gifted literary figure. He wrote popular works that mix tragic and comic elements. The topics of Lope's dramas had various origins. As the creator of a national drama, he drew on historical events and glorified national heroes. He also created rulers who had divine characteristics and were concerned with justice. Some of Lope's plays were "cloak-and-sword" dramas of intrigue, with love and honor as the sources of dramatic conflict. Others were light plays with complicated plots in which his qualities as poet and dramatist stand out. The bobo (fool) of earlier comedies became a constant character in Lope's plays in the form of the gracioso, the witty counterpart of the hero. Two of his greatest dramas were Fuenteovejuna (1619) and Justice Without Revenge (1634).

Another dramatist who wrote in the style and spirit of Lope was Tirso de Molina, whose The Deceiver of Seville (1630) was the first dramatized version of the Don Juan legend. Guillen de Castro wrote a famous play, The Child's Youth (1618), about Spain's national hero. Other notable playwrights were the Mexican-born Juan Ruiz de Alarcón, Juan Pérez de Montalbán, Francisco de Rojas Zorrilla, and Agustín Moreto.

At the beginning of the 1600s, the world of art sought new forms of expression. Artists tended toward greater ornamentation and density in their works. The resulting style was called baroque (see Baroque). In Spain, there
were two literary examples of this trend—conceptismo and culteranismo.

Conceptismo featured a subtle and ambiguous use of figures of speech. Authors elaborated upon complex metaphors called conceptos (conceits) to create complicated and original views of life. Quevedo and Baltasar Gracian represented this trend.

Culteranismo was a movement led by Luis de Góngora. The movement was also known as gongorismo. Góngora created lyric poetry full of color, imagery, and musical linguistic effects. His long and complex poems, Polifemo and Galatea (1613?) and the unfinished Solitudes, as well as his sonnets, ballads, and short compositions, became models for new developments in literature. Other poets who cultivated culteranismo were Pedro Soto de Rojas; Juan de Tassis y Peralta, the count of Villamediana; and Luis Carrillo y Sotomayor.

Drama was also influenced by the baroque style. Pedro Calderón de la Barca succeeded Lope de Vega as the leading Spanish dramatist. He is sometimes considered a more skillful playwright than Lope for the construction of his intricate plots. Calderón dramatized the dreams and realities of life in a brilliant work, Life is a Dream (1635). The theme of honor and the conflict between love and jealousy were topics often explored by Calderón. His historical and religious dramas showed his versatility. Calderón's autos sacramentales (religious plays on the theme of the Eucharist) reflected culteranismo combined with the spirit of the Counter Reformation, a reform movement within the Roman Catholic Church following the Reformation. Calderón used symbolism to express in solemn verse philosophical explorations of life and death, original sin, and free will. His best-known autos include The Feast of King Belshazzar (1634) and The Great Theater of the World (1649?).

Neoclassicism, romanticism, and realism

The 1700's. By the end of the 1600's, Spain had declined politically, economically, and artistically. Philip V, a Frenchman, became king of Spain in 1700 and began the Bourbon dynasty of rulers. With French rulers in Spain and the beginning of the Age of Reason in the rest of Europe, it was inevitable that Spanish literature would assume new directions.

Neoclassicism, a style strongly influenced by Greek and Roman literature, was the most important literary trend of the 1700's. Many writers tried to refine Spanish literature along the lines of French classicism, eliminating the ornamental excesses of much baroque literature. See Classicism.

Ignacio de Luzán supported the neoclassical ideas of reason, proper behavior, and moral sense in Poetics (1737), a work that attempts to systematize literary principles. Benito Jerónimo Feijoo, a Benedictine friar, wrote on almost every branch of learning in his nine-volume Universal Theater of Criticism (1726-1740) and five-volume Erudite and Interesting Letters (1742-1760).

Few Spanish writers of the time wrote novels. The only novel of note was History of the Famous Preacher, Friar Gerund de Campazas (first part, 1756; second part, 1768) by the Jesuit José Francisco de Isla. Two of Spain's most important writers during the 1700's were José Cadalso and Gaspar Melchor de Jovellanos. Cadalso satirized the defects he saw in the people of Spain in a col-
lection of letters between fictional people, *Moroccan Letters* (1789). Jovellanos was a poet, essayist, and economist who wrote on ways to reform the country.

Neoclassicism heavily influenced Spanish drama beginning in the mid-1700s. Playwrights who wrote in the neoclassical style included Nicolás Fernández de Moratin and his son, Leandro Fernández de Moratin; Vicente García de la Huerta; and José Cadalso.

**The 1800s.** Spanish authors continued the neoclassical style during the early 1800s. Leandro Fernández de Moratin was the most accomplished writer of neoclassical comedy. His most famous play was *The Maiden's Consent* (1806). The poet Manuel José Quintana belonged to the neoclassical school. His odes and long poems had a strong patriotic sentiment. Two of the best poets, Juan Meléndez Valdés and Nicasio Álvarez de Cienfuegos, wrote lyrical works that displayed refined tastes. The works of Juan Nicasio Gallego resembled those of Quintana. Manuel Bretón de los Herreros wrote satirical, realistic comedies in the manner of the younger Moratin.

Romantic impulses had existed in Spanish literature since the 1700s. These impulses intensified after the death of the conservative King Ferdinand VII in 1833. A new liberal atmosphere prevailed in Spain, and exiled romantic authors returned to Spain from elsewhere in Europe carrying new influences.

Angel de Saavedra, the Duke of Rivas, assured the success of romantic theater with his romantic tragedy *Don Alvaro or the Force of Destiny* in 1835. Antonio García Gutiérrez scored a triumph with his historical tragedy *The Troubadour* (1836). Francisco Martínez de la Rosa and Juan Eugenio Hartzenbusch wrote plays that reflected the rebellion, melancholy, and passion of Spanish romanticism. José Zorrilla's *Don Juan Tenorio* (1844) became one of the greatest successes of the Spanish stage. There were echoes of the romantic fervor in Manuel Tamayo y Baus' *A New Play* (1867) and in José Echegaray y Eizaguirre's *The Great Go-Between* (1881). A concern for social justice, evident in *Juan José* (1895) by Joaquín Dícenta, highlighted the Spanish stage of the late 1800s.

Romantic prose had its greatest stylist in Mariano José de Larra, who published penetrating articles in the daily press that criticized Spain's many problems. His acute observations were directed at political, social, and literary events. He turned progressively more bitter and frustrated with life, and killed himself in 1837.

Among Spain's most distinguished poets of the 1800s were José de Espronceda and Gustavo Adolfo Bécquer. Two of Espronceda's poems, *The Student from Salamanca* (1836-1839) and the unfinished *Devil World*, are the richest expressions of Spanish romantic anguish and social protest. Bécquer's simple, airy lyric poetry contains elements of romanticism. He is often considered the most sensitive Spanish poet of the 1800s, and he represents the country's transition to modern poetry.

Two poets, Ramón de Campoamor and Gaspar Nuñez de Arce, represented a reaction to romantic passion. Campoamor wrote short philosophical and skeptical poems that he called *dolores* and *humoradas*. Nuñez de Arce expressed an aggressive patriotism in *War Cries* (1875). Rosalía de Castro wrote delicate lyrics, mostly in Galician. Her collection of poems in Castilian, *On the
Shores of the River Sar (1884), helped make her one of the most respected poets of the 1800s.

Romanticism in Catalonia led to a revival of literature in the Catalan language during the last half of the 1800s. It produced such excellent poets as Jacint Verdaguer and Joan Maragall, and such dramatists as Angel Guimerà.

Short prose sketches of regional customs and manners reached a peak of popularity in the mid-1800s. This type of literature was called costumbrismo, and the writers of costumbrismo were called costumbristas. Costumbrista writers included Larra, Ramón de Mesonero Romanos, and Serafín Estébanez Calderón (known as El Solitariol). Mesonero, who called himself El Curioso Parlante, wrote articles about Madrid and published them in several collections. Estébanez described typical scenes and people from Andalusia in articles published as Andalusian Scenes (1847).

Elements of the costumbrista article can be found in some realistic novels, which developed in the mid-1800s. Cecilia Böhl de Faber, who wrote under the name of Fernán Caballero, brought costumbrismo to the novel in The Seagull (1849). Pedro Antonio de Alarcón wrote about Andalusian characters in his charming story The Three-Cornered Hat (1874). Juan Valera, one of the most cultured writers of the 1800s, wrote the psychologically complex Pepita Jiménez (1874). His novels and literary criticism reflected his sophisticated spirit.

Realistic regional novels dominated the second half of the 1800s. José María de Pereda's The Upper Cliffs (1895) was a costumbrista novel about life on Spain's northern coast. Marta and Maria (1883) by Armando Palacio Valdés dealt with the conflict of mystic and worldly virtues set against the detailed description of a small town in the region of Asturias. Emilia Pardo Bazán wrote The Ulloa Estate (1886), a sparkling narrative of local traditions and politics in the interior of Galicia. Vicente Blasco Ibáñez earned his literary reputation in the late 1800s with The Cabín (1898) and other novels about life in his native Valencia. However, he gained international popularity in the early 1900s for his novel inspired by the terror of World War I, The Four Horsemen of the Apocalypse (1916).

The literary critic Leopoldo Alas, who wrote under the name of Clarín, created one of the best novels of the 1800s in Spain—the sensitive and powerful La Regenta (1884-1885). But Spain's greatest novelist of the 1800s, and the best author of fiction since Cervantes, was Benito Pérez Galdós. Galdós wrote about 80 novels and about 25 plays. In the five series of novels that make up the Episodios nacionales, he novelized Spanish history from the Battle of Trafalgar (1805) until the late 1800s. Many of his works were novels of ideas that dealt with religion and the structure of society. Galdós created profound characterizations—particularly his main female characters, as can be seen in his masterpiece, Fortunata and Jacinta (1886-1887). He showed unusual awareness of the depth of human psychology. Galdós wrote about all levels of society, and his novels provided clear insight into the life of Madrid.

The 1900's

The Generation of 1898 was a group of writers who appeared on the literary scene about the time of the Spanish-American War. These writers played an important part in the history of Spanish literature.

In the Spanish-American War, fought in 1898, Spain lost the last parts of its once mighty empire. The corruption of Spain's ruling class and the loss of its overseas colonies led many Spaniards to examine the nation's culture and civilization. The problem was whether Spain's cultural heritage could be adapted to the progress of modern Europe, and if it was original and creative enough to survive. From this examination of the Spanish character and past came a philosophical, historical, and artistic awakening that produced rich artistic expression.

Many types of writers contributed to the national renaissance of creative genius that dominated Spanish letters during the early 1900s. Miguel de Unamuno expressed romantic and philosophical grief in his essay The Tragic Sense of Life (1913), in his poetry, and in such novels as Mist (1914). Unamuno is often considered a forerunner of the philosophical movement called existentialism. The unique prose of José Martínez Ruiz, who called himself Azorín, included delicate and melancholic descriptions of Spanish landscape and history. Pío Baroja became a leading Spanish novelist of the early 1900s. He showed sensitive heroes shifting between failure and triumph in Zalacain the Adventurer (1909) and The Tree of Knowledge (1911).

The poetry of Antonio Machado portrayed the severe spirit and landscape of Castile. Ramiro de Maeztu expressed himself in biting journalism. The beautiful and original prose of Ramón María del Valle-Inclán appeared in Autumn Sonata (1902). He invented a drama of distortion and exaggeration called the esperpento. In the esperpento Bohemian Lights (1924), he saw Spain as a grotesque distortion of normalcy.

Spain's literary past was rediscovered, interpreted, edited, and published by a group of scholars at the Center of Historical Studies in Madrid. These scholars included Ramón Menéndez Pidal, Américo Castro, Tomás Navarro Tomás, and José Fernández Montesinos. They continued the work of Marcelino Menéndez y Pelayo, the great scholar and critic of the late 1800s.

Two fine novelists succeeded the Generation of 1898. Gabriel Miró wrote extremely lyrical prose, and Ramón Pérez de Ayala was one of the most intellectual novelists of his day. Noted essayists included the Catalan philosopher and art critic Eugenio d'Ors, and the internationally recognized philosopher, historian, and critic José Ortega y Gasset.

Modernism. While the generation of 1898 was trying to discover the spirit of Spain, lyric poetry was undergoing a renewal through a literary school called modernism. This school was inspired by the work of the Nicaraguan poet Rubén Darío and the French symbolists (see Latin-American literature [Modernism]). The modernists joined the richness of form, musicality, and expression of the Spanish language with new poetic concepts and created a wealth of lyric poetry.

The school of modernism was represented by Manuel Machado and Gregorio Martínez Sierra. Although short-lived, it inspired poetry of a quality and intensity that has been unequalled in Spanish literature during the 1900's. Modernist writers included Juan Ramón Jiménez. Jiménez also wrote poetic prose, best exemplified in his beautiful Platero and I (1914).
Drama during the early 1900's was dominated by Jacinto Benavente. His best-known plays are the comedy *The Bonds of Interest* (1907) and the domestic tragedy *The Passion Flower* (1913). The brothers Serafin and Joaquin Alvarez Quintero wrote amusing plays about Andalusian life. The plays of Jose Maria Pemán and the verse dramas of Eduardo Marquina dealt patriotically with Spanish national themes. The costumbrista plays of Carlos Arniches and the farces of Pedro Muñoz Seca pleased audiences of the time.

An outstanding figure of the period was the dramatist, poet Federico Garcia Lorca. He wrote three intensely lyrical tragedies of rural life—*Blood Wedding* (1933), *Yerma* (1934), and *The House of Bernarda Alba* (1936).

The *Generation of 1927*. During the 1920's and 1930's, several poets turned to the traditional ballad or to complex, colorful gongorism for inspiration. These poets, who celebrated the 300th anniversary of Luis de Gongora's death in 1627, became known as the *Generation of 1927*. They included Pedro Salinas, Jorge Guillen, Leon Felipe, Gerardo Diego, Federico Garcia Lorca, Dámaso Alonso, Luis Cernuda, Rafael Alberti, and Vicente Aleixandre.

In the 1930's, Miguel Hernandez, Leopoldo Panero, Luis Rosales, Luis Felipe Vivanco, and Germán Bleiberg represented a return to the formal poetry of the Renaissance. But their works reveal the anguish often present in love poetry. Prose writers of note included Ramon Gomez de la Serna and Benjamin Jarnes.

Spanish literature today. The Spanish Civil War (1936-1939) caused a break in Spanish literature. Some writers, notably Garcia Lorca, were killed and others were exiled. The world of Spanish letters took some time to recover. Many writers, including the novelists Francisco Ayala and Ramon Sender and the playwright Alejandro Casona, developed their work in exile. After the war, the dark novel *The Family of Pascual Duarte* (1942) by Camilo Jose Cela was published, followed by Carmen Laforet's existential novel *Nothing* (1944) and Cela's *The Hive* (1951).


The theater was represented by playwrights who wrote in a wide variety of styles. Miguel Mihura wrote hilarious farces of everyday life. Antonio Buero Vallejo initiated the modern interest in serious theater with his *History of a Staircase* (1949). Alfonso Sastre wrote philosophical and political plays, while Alfonso Paso became popular for his social comedies. Fernando Arrabal gained international attention for his controversial and experimental plays. Jose Martin Recuerda wrote powerful studies of values in Spanish society.

Poets who began writing after 1939 tended toward simpler forms of expression than those favored by the poets of the *Generation of 1927*. Jose Luis Cano and Dionisio Ridruejo wrote thoughtful and beautiful poems. Gabriel Celaya, Blas de Otero, and others reflected social concerns similar to the novelists of the period. Some poets, including Claudio Rodriguez and Carlos Bousoño, were less interested in social realism. The newest generation of poets, known as the *novisimos*, rejected social concerns, instead displaying interest in more personal, intimate, and intellectual matters. Guillermo Carnero and Luis Antonio de Villena were poets of this younger generation.

Related articles in World Book include: Alarcón, Pedro A. de Alejandro, Vicente Amasis of Gaul Benavente, Jacinto Blasco ibanez, Vicente Calderon de la Barca, Pedro Cervantes, Miguel de Cid, The Don Juan Don Quixote Drama (The Golden Age of Spanish drama) Garcia Lorca, Federico

Outline

I. The Middle Ages
   A. Early medieval literature
   B. The 1400's
II. The Golden Age
   A. The 1500's
   B. The 1600's
III. Neoclassicism, romanticism, and realism
   A. The 1700's
   B. The 1800's
IV. The 1900's
   A. The Generation of 1898
   B. Modernism
   C. Drama

Questions

How did costumbrismo affect the novel of the mid-1800's? What are jarchas?

Who were the two most important dramatists of the Golden Age?

What are the characteristics of the picaresque novel?

What was the Generation of 1898?

How did Alfonso the Wise contribute to medieval Spanish literature?

When did neoclasicism develop in Spanish literature?

What are culerosismo and conceptismo?

How is The Old different from other medieval epics?

Why did Spanish literature assume new directions in the 1700's?

Additional resources


Spires, Robert C. Post-Totalitarian Spanish Fiction. Univ. of Mo. Pr., 1996.

Spanish Main was the name English traders and pirates gave to the northern coast of South America and to the Caribbean Sea and its islands. Spain had gained control of the entire Caribbean region by 1530. *Spanish Main* comes from the term *Spanish Mainland*, which referred to what are now Colombia and Venezuela.
Spanish moss is a hanging plant that lives from the southeastern United States to Argentina and Chile. It commonly hangs from trees, cliffs, and even telephone lines. Its grayish, hairlike stems can grow more than 20 feet (6 meters) in length but usually measure 3 to 4 feet (0.9 to 1.2 meters) long. The plant also has long, narrow, silver-gray leaf blades and small yellow-green flowers.

Spanish moss is not a true moss but an epiphyte. Epiphytes are plants that grow on other plants and make their own food. Spanish moss has no roots. Instead, it absorbs water from the air and gets nutrients from airborne dust. The plant normally reproduces through a process called vegetative propagation. In this process, wind tears up the plants and spreads the torn parts to other areas, where they start to grow.

People use Spanish moss flowers for decoration. Birds favor the plant's tough, flexible stems as a material for building nests. Other names for Spanish moss include graybeard and Louisiana moss.

**Scientific classification.** Spanish moss belongs to the bromeliad family, Bromeliaceae. Its scientific name is *Tillandsia usneoides.*

See also Bromeliad; Epiphyte.

**Spanish Phalanx.** See Falange Española.

**Spanish Sahara.** See Western Sahara.

**Spanish Succession, War of the.** See Succession wars.

**Spanishfly** is a type of blister beetle, not a true fly. Spanishflies are found throughout Europe. They are about 3⁄8 inch (19 millimeters) long and often are metallic green or bronze in color. A dangerous chemical called cantharidin can be extracted from their bodies. It is used as a vesicant (blistering agent) and as a skin irritant. When taken internally, cantharidin may increase a person's blood circulation.

**Scientific classification.** The Spanishfly is the blister beetle family, Meloidae. It is *Lytta vesicatoria.*

**Spark, Muriel (1918–1995),** is a Scottish author best known for her short novels. Spark fills her fiction with witty dialogue, eccentric characters, and unusual events. These elements are often humorous, but Spark uses them to explore serious moral questions.

Spark's best-known novel is *The Prime of Miss Jean Brodie* (1961). The central character is Miss Brodie, a romantic, domineering teacher at a Scottish girls' school. The analysis of this character reflects Spark's interest in unusual personalities. *The Mandelbaum Gate* (1965) is one of Spark's few long novels. Set in modern Jerusalem, its complex plot involves a large and diverse cast of characters. Spark's other popular short novels include *Memento Mori* (1959) and *The Ballad of Peckham Rye* (1960). She also wrote the political satire *The Abbess of Crewe* (1974) and the comic novels *The Takeover* (1976) and *A Far Cry from Kensington* (1988). Her short stories were collected in *The Stories of Muriel Spark* (1985) and *Open to the Public* (1997).

Muriel Sarah Spark was born in Edinburgh. She converted to the Roman Catholic Church in 1954. Spark has often dealt with religious issues in her fiction. Spark has written poetry, plays, children's books, literary criticism, and *Child of Light* (1951), a biography of English author Mary Shelley. She also has edited the letters of several English writers of the 1800s. *Curriculum Vitae* (1993) is her autobiography.

**Spark plug.** See Ignition; Automobile (The engine diagram).


**Sparks, Jared** (1789–1866), was an American historian and biographer who was one of the first people to formally study the Revolutionary War in America (1775–1783). He collected and edited the letters of some of the most important Americans of the revolutionary period. In his works, Sparks tried to avoid giving offense and creating controversy. Instead, he tended to praise and honor the lives of his subjects. His works include the 12-volume *Diplomatic Correspondence of the American Revolution* (1829–1830), the 12-volume *Writings of George Washington* (1834–1837), and the 10-volume *Works of Benjamin Franklin* (1836–1840). He also edited *The Library of American Biography* (1834–1838, 1844–1847), a collection of biographies of historical figures.

Sparks was born in Willington, Connecticut. He graduated from Harvard College (now Harvard University) in 1815 and studied at Harvard Divinity School from 1817 to 1819. From 1819 to 1823, he served as a Unitarian minister in Baltimore. From 1824 to 1830, Sparks published and edited the *North American Review*, which he made into an important literary journal. In 1839, he became professor of history at Harvard. Sparks served as president of Harvard from 1849 to 1853.

**Sparrow** is the name of many small, common birds. The name comes from the Anglo-Saxon word *spearwa*, which probably was a general term for all small birds. Sparrows are found throughout most of the world. About 50 species live in North and South America. Most American sparrows are plain, brownish birds about 6 inches (15 centimeters) long. Many are noted for their musical songs. Among these are the *song sparrow*, *vesper sparrow*, *lark sparrow*, *white-crowned sparrow*, *white-throated sparrow*, *fox sparrow*, and *Lincoln's sparrow*.

Sparrows have large feet that are well-adapted for scratching for seeds, their chief food. They feed insects to their young. American sparrows build nests on the ground, in clumps of grass, in bushes, or in low trees, but seldom far from the ground. However, the *chipping sparrow* nests as high as 25 feet (8 meters) above the ground in evergreens. A sparrow's nest is a compact, well-built, open structure made of grasses, plant fibers, and sometimes small twigs. The female lays four or five white eggs marked with reddish-brown. The eggs hatch in 11 to 14 days, and the young leave the nest 8 to 10 days later. Both the male and the female care for the young.

American sparrows live almost everywhere. For ex-
Song sparrow
Melospiza melodia
Found throughout most of North America
Body length: 5 to 7 inches (13 to 18 centimeters)

House sparrow
Passer domesticus
Found throughout the temperate zones of the world
Body length: 5 1/2 to 6 3/4 inches (14 to 16 centimeters)

ample, song sparrows live in bushy areas, fox sparrows in forests, swamp sparrows in marshes, vesper sparrows in prairies, and sage sparrows in deserts. Those sparrows that breed in northern North America may migrate south in winter, some as far as Mexico and Central America. However, even among migrant species, older males often spend the winter near their breeding area.

The common house sparrow was brought to America from Europe in 1853. It now lives in most of the populated areas of Canada, the United States, Central America, and western South America. Ed. H. Burt, Jr.

Scientific classification. American sparrows belong to the family Emberizidae. The song sparrow is Melospiza melodia; Lincoln's sparrow, M. lincolnii; and the swamp sparrow, M. georgiana. The white-throated sparrow is Zonotrichia albicollis, and the white-crowned sparrow is Z. leucophrys. The chipping sparrow is Spizella passerina; the fox sparrow, Passerella iliaca; the vesper sparrow, Poecetes gramineus; and the sage sparrow, Amphispiza belli. The house sparrow is Passer domesticus.

See also Bird (pictures: Birds of urban areas; Birds of grasslands); House sparrow.

Sparrowhawk is the name of more than 20 species of small birds related to hawks. Sparrowhawks got their name because they eat mostly sparrows and other small birds. They also prey on larger birds and small animals. Sparrowhawks live in Africa, Asia, Europe, and Australia. They have short, broad wings and a long, slim tail. These features help them swerve in the air to catch prey.

The European sparrowhawk lives in Africa, central Asia, and Europe. The male European sparrowhawk has a gray back and a whitish spot on the back of the neck. Its white breast is marked with reddish-brown bars. The female has a brown back and a white breast with dark gray or dark brown bars. Males measure about 12 inches (30 centimeters) long, and females measure about 15 inches (38 centimeters).

Most European sparrowhawks build their nests in evergreen trees. The female lays from three to six whitish eggs spotted with brown.

The American kestrel is sometimes called the American sparrowhawk. It is actually more closely related to falcons than to hawks (see Kestrel).

Scientific classification. Sparrowhawks belong to the family Accipitridae. The scientific name for the European sparrowhawk is Accipiter nisus.

See also Hawk.
Sparta. See Coast Guard, United States (Women in the Coast Guard).

Sparta, also called Lacedaemon, /lædəˈmɛn/ the capital of Laconia, was at one time the most powerful city-state of ancient Greece. It was famous for its military power and its loyal soldiers. The greatest honor that could come to a Spartan was to die in defense of the country. Endurance, a scorn of luxuries, and unyielding firmness are still spoken of as Spartan virtues.

The land. Sparta was situated in a lovely, sheltered valley on the bank of the Eurotas River. For location, see Greece, Ancient (map). It was protected on three sides by mountains. The climate was mild, and the soil was fertile and well watered. Sparta had few mineral resources. Spartans obtained marble and a little iron from nearby Mount Taygetus.

The people belonged to three classes. The Spartans themselves were descended from the Doriens, a people who invaded the Greek peninsula in the 1100's B.C. They were the ruling class of Sparta and were the only ones who had full rights of citizenship. They enslaved the earlier Greek peoples of Laconia, the Achaean and Ionians. These enslaved Greeks, who were called helots (pronounced /hələts/), outnumbered the Spartans. Some of the non-Spartan Greeks escaped enslavement. They were not citizens, but they lived in Sparta as free people. This group was known as the perioeci (pronounced /pəˈri.oʊ.eɪ/).

The numbers of the three classes varied widely during Sparta's long history. Some authorities estimate that at the height of Spartan power there were about 25,000 citizens, an unknown number of perioeci, and as many as 250,000 helots.

Way of life. Spartan citizens could engage only in agriculture. A few aristocrats owned their own land. However, a majority of the citizens held state-owned plots. Citizens who could not make enough from their estates to support their family and pay the taxes lost their land to someone who could make it pay. They also lost their citizenship. It was therefore dangerous to try to rear a large family. The Spartans sometimes left unwanted children in a deep cavern in the mountains to die. Because citizens could not carry on manufacturing or trade, the perioeci took over these pursuits. Some of them grew wealthy.

The helots farmed the soil, and they had to give a fixed amount of produce to their master. The rest, which was often little, went to the helots themselves. The helots bitterly resented their lot, and revolts were not unusual. Once a year the Spartans officially declared war on the helots, so that they could kill anyone who seemed rebellious without breaking the law against murder.

Every Spartan male belonged to the state from the time of his birth. A boy was left to the care of his mother until he was 7 years of age, when he was enrolled in a company of 15 members, all of whom were kept under strict discipline. From the age of 7, every boy had to take his meals with his company in a public dining hall. The bravest boy in a company was made captain. The others obeyed his commands and bore such punishments as he decided they should have.

When the boys were 12, their undergarments were taken away and only one outer garment a year was allowed them. Their beds consisted of the tops of reeds, which they gathered with their own hands and without knives. Spartans did not consider the arts of reading and writing necessary. Boys learned the /ɪəd/ and songs of war and religion, but leaping, running, wrestling, and wielding a weapon with grace and accuracy were held much more important. Between the ages of 20 and 30, Spartan men served as cadets who policed the country, kept the helots in order, and exacted disciplined obedience from the enslaved people.

At 30, a Spartan male attained full maturity and enjoyed the rights and duties of citizenship. He might marry, attend meetings of the assembly, and hold public office. At 60, his military career ended, and he worked either in public affairs or in training the young.

As a result of this system, the Spartan men became tough, proud, disciplined, and noted for obstinate conservatism and for brevity and directness of speech. From childhood, life was one continuous trial of endurance. All the gentler feelings were suppressed.

Spartan women, on the other hand, lived the freest life of any women in Greece. As girls, they engaged in athletics, and as women, they ran their own households. They engaged in business, and many became wealthy influential. Aristotle tells us that women owned two-fifths of the land in Sparta.

History. The Dorians who settled in Sparta extended their control over all Laconia at an early date. In the 700's B.C., they conquered Messenia, the rich farming region to the west of Mount Taygetus. Sparta failed to conquer the cities of Arcadia but forced them to enter the Peloponnesian League. The members of the league were obliged to follow Sparta in war. By 500 B.C., this league included most cities in southern and central Greece.

Sparta conquered Athens, the leader of the powerful Athenian Empire, in the hard-fought Peloponnesian War. In 404 B.C., the Athenians were forced to accept a humiliating peace treaty. But the leadership won by Sparta was short-lived. The Spartans ruled over the other Greek states so cruelly that they revolted and threw off the Spartan yoke. At the battle of Leuctra, in 371 B.C., Sparta lost forever its claim to supremacy in Greece. But it remained powerful for the next 200 years. In 146 B.C., Sparta came under the control of Rome.

There is a modern town of Sparta near the site of the ancient city. It was laid out about 1835 and made the capital of the modern political division of Laconia. Excavations have been made on the old site, and much valu-
able material has been discovered from the early city's history.

Donald Kagan

Related articles in World Book include:
Dorians
Lycurges

Greece, Ancient (Government; History)

Leonidas I
Peloponnesian War

Additional resources


Spartacus, SPAHR tuh kuhs (71 B.C.), led a great slave revolt against the Roman Republic. The rebellion lasted from 73 B.C. to 71 B.C.

Spartacus was born in Thrace, a region northeast of Greece. He was a member of a group of nomadic herdsmen and later served in the Roman Army. Spartacus deserted the army but was captured and enslaved. The Romans trained him as a gladiator to fight other gladiators and wild beasts in the arena for entertainment (see Gladiator).

In 73 B.C., Spartacus and other gladiators rebelled against Roman authority at the town of Capua, in what is now southern Italy. The rebels took refuge on nearby Mount Vesuvius and soon organized an army of about 70,000 runaway slaves. Commanded by Spartacus, the army defeated the Roman forces and gained control over much of central and southern Italy.

In 72 B.C., the rebels divided into two groups. The Romans defeated one group in Italy. Spartacus led the other rebels to victory against a Roman army in Cisalpine Gaul (now northern Italy). In 71 B.C., Spartacus's army returned to the south. Roman forces commanded by Marcus Licinius Crassus defeated the rebel army (see Crassus, Marcus Licinius). Spartacus was killed in the battle.

William G. Sinnigen

Spartina, SPAHR TYN uh, is the name of a group of 16 species of grasses native to North America, South America, western Europe, and northern Africa. Most of these species grow primarily in marshes.

A species of spartina called smooth cordgrass is the dominant plant in marshes along the Atlantic and Gulf coasts of the United States. Along the shoreline, it usually grows from about 3 to 7 feet (1 to 2 meters) high. Smooth cordgrass spreads quickly and can gradually turn tidal flats (land uncovered at low tide) into marshes. Such marshes provide food and shelter for the young of commercially important species of fish. The marshes also help protect shorelines from the erosive forces of waves generated by storms and hurricanes. People have introduced spartina to coastal areas around the world to create or restore marshes.

Irving A. Mendelsohn

Scientific classification. Spartina grasses make up the genus Spartina in the grass family, Poaceae or Gramineae. The scientific name for smooth cordgrass is S. alterniflora.

Spastic paralysis is a condition in which there is poor control over the muscles as a result of damage to the central nervous system (brain and spinal cord). The damage that causes the condition can occur at or before birth. Spastic paralysis can also develop after birth if an infection such as meningitis damages the brain, or if damage results from strokes, skull fractures, or other injuries.

Some people suffering from spastic paralysis are completely normal, except for their difficulties in controlling the affected muscles. However, in other cases, brain injury affects intelligence. Even mental retardation may occur. Nevertheless, some people with spastic paralysis have above-average intelligence.

The damage to the nervous system cannot be cured, but the use of the muscles can be improved through surgery, training, and the use of crutches and braces. Spastic patients can be taught to speak more effectively, to care for themselves, and to earn their own living. In the mid-1970’s, surgeons began using brain pacemakers to treat spastic paralysis. The pacemaker electrically stimulates the cerebellum, a part of the brain, and helps relieve spastic paralysis in some patients.

The spastic patient should be treated as a normal person, except for the special training that may be required to improve muscle use. For example, spastic children should be encouraged to play with other children. People should understand that spastic paralysis is not a communicable disease, that it is not inherited, and that it is not a form of mental illness.

Marianne Schuelein

See also Cerebral palsy.

Spavin, SPAVuhn, is a common name for two unrelated diseases that affect the hocks of horses. The hock is the ankle joint of the hind leg. Bone spavin, or true spavin, is a bony growth usually on the inner, lower part of the joint. It is caused by a lack of certain minerals in the bones. Bog spavin is a swelling of a capsule of tissue of the main joint. It is believed to exist at birth and seldom causes trouble. The two diseases are seldom curable. But bone spavin can be treated, often by corrective shoeing of the horse, to end lameness and to keep the growth from enlarging.

Stephen D. Price

Spawn is a word that refers to the eggs of fishes, mollusks, amphibians, and other animals. Usually such eggs are produced in great numbers because many are eaten by aquatic animals. The eggs do not have shells and must be kept in water to prevent them from drying out. The eggs of certain fishes, particularly the sturgeon, are

WORLD BOOK illustration by Bob Bampton, Bernard Thornton Artist

Smooth cordgrass is a common species of spartina.
used to make caviar. Spawn from fishes is also called roe, particularly when used as human food.

John J. Polubowich.

See also Caviar; Fish (How fish reproduce); Salmon (The life of a salmon); Sturgeon.


Speaker is an electric device that reproduces sound. Speakers form part of stereophonic sound systems, radios, cassette players, and television sets. They also are part of public address systems and equipment used to amplify sound created by musicians.

Most speakers have three main parts: (1) a coil of wire called a voice coil, (2) a permanent magnet, and (3) a cone-shaped piece of paper or plastic called a diaphragm. Waves of electric current from an amplifier pass through the voice coil, producing varying magnetic forces in the coil. The magnetic forces move the coil back and forth within the permanent magnet in rapid vibrations. The diaphragm, which is attached to the voice coil, vibrates with it. The vibrations of the diaphragm produce vibrations in the air. These air vibrations are sound waves.

Some equipment has several speakers, each of which reproduces either lower-pitched or higher-pitched sounds. A speaker that reproduces lower-pitched sounds is a woofer. A speaker that reproduces higher-pitched sounds is a tweeter. In general, a system of woofers and tweeters provides sound reproduction of higher quality than a single speaker. Speakers in such systems are mounted in wooden cabinets. The size and shape of these cabinets can influence the tone quality of the sounds. Ken C. Pohlmann.

See also Stereophonic sound system; Radio (The speaker).

Speaker is the presiding officer in the lower house of several national, state, and provincial legislatures. The duties of the office differ in various legislatures.

In the United States, the speaker of the House of Representatives can wield great power. The speaker is the leader of his or her political party in the House, as well as the presiding officer. The speaker need not be a member of the House, but no nonmember has ever held the post. The speaker is expected to use the office to promote the party. He or she ranks next after the vice president in order of presidential succession.

The early speakers considered themselves simply as presiding officers, and they tried to be impartial. Henry Clay, who was elected speaker in 1811, started the practice of using the office for party purposes. The office gained much political force under the strong personalities of Thomas B. Reed, who served as speaker from 1889 to 1891 and again from 1895 to 1889, and Joseph G. Cannon, who served as speaker from 1903 to 1911. At times, the speaker has been considered almost as important as the president.

In 1910, the speaker was removed from the Committee on Rules, and the speaker's official right to appoint committees was taken away. Committee chairmen became more important than before, as they took over much of the power that had been lost by the speaker. In the 1970s, the speaker's powers were increased, making the speaker more important in national legislation. Another man with a forceful personality, Newt Gingrich, served as speaker from 1995 to 1999 and was one of the most powerful speakers since 1910. He demonstrated his power, in part, by persuading his fellow Republicans to allow him to choose the heads of key House committees. For a list of speakers and other information, see House of Representatives.

In Britain, a speaker has presided over the House of Commons since at least 1377. The speaker should be a model of impartiality. He or she must rule according to the will of the majority but never permit the minority to be abused. The House elects each new speaker. It is the custom to reelect the same speaker in all Parliaments until the person dies or retires.

The office of speaker in the House of Commons has great dignity. When the speaker retires, he or she becomes a member of the nobility. Kenneth Janda.

Speaker, Tris (1888-1958), an American baseball player, was known as the "Gray Eagle" because of his gray hair and his speed in playing center field. He revolutionized outfield defense by playing close to the infield and catching balls that normally fell in for base hits. His great speed enabled him to run back and catch balls hit over his head. Speaker holds the American League record for career putouts by an outfielder 6,794. He had a powerful throwing arm and led American League outfielders in assists for five seasons. He also holds the major league record for two-base hits with 793.

Tristram E. Speaker was born in Hubbard, Texas. He played with the Boston Red Sox from 1907 to 1915 and with the Cleveland Indians from 1916 to 1926. He also managed the Indians from 1919 to 1926. Speaker had a lifetime batting average of .344. Speaker was elected to the National Baseball Hall of Fame in 1937. Jack Lang.

Spear is one of the oldest weapons known to human beings. People have used spears for hunting and in warfare since prehistoric times. A spear consists of a long pole or shaft with a sharply pointed head. The earliest spears were wooden shafts that had one end sharpened to a point. Later spears had heads made of animal bone, chipped stone, bronze, and iron.

In warfare, spears can be used in two basic ways. They can either be hurled or used for stabbing. Ancient Greek warriors often carried two spears—light spear for throwing and a heavier one for close combat.

Throughout history, various types of spears have been used by infantry and cavalry. For example, spears as long as 20 feet (6 meters) were carried by Greek foot soldiers and helped make the phalans, introduced by the Greeks in the 600’s B.C., an effective military formation (see Army [Ancient armies]). A similar weapon, known as a pike, became popular with infantry during the Renaissance in Europe. During the Middle Ages, knights on horseback fought with strong, heavy spears called lances. Lances were widely used among European cavalry soldiers until about 1600.

The use of spears for close combat declined during the 1700s, with the increasing popularity of the bayonet. Today, spears are still used for hunting, fishing, and warfare in some parts of the world. Joseph Goering.

See also Javelin; Spearfishing.

Speare, Elizabeth George (1908-1994), was an American author of historical fiction for children. Her novels The Witch of Blackbird Pond (1958) and The Bronze Bow (1961) won the 1939 and 1962 Newbery
medals. The Witch of Blackbird Pond is a romantic novel set in the late 1680's that portrays the unrest in New England during the era of the witch trials. The Bronze Bow is a re-creation of events in the Middle East during the time of Jesus Christ.

Speare's first novel was Calico Captive (1957), based on a true story about a New England girl and her family who were kidnapped by Indians and taken to Canada in the mid-1700's. The Sign of the Beaver (1983) is set in Maine during the 1700's. It is a sympathetic account of the conflict between Indian values and the values of the early settlers as well as the story of a friendship between two boys of different backgrounds. Speare also wrote the nonfiction Life in Colonial America (1963) and the adult novel Prospering (1967). In 1989, she received the Laura Ingalls Wilder Award for her contribution to children's literature. Speare was born in Melrose, Massachusetts.

Spearfishing is the sport of hunting fish underwater with a spear or a gun that shoots a spear. Spearfishing enthusiasts hunt in rivers, lakes, and oceans in many parts of the world. They use the fish chiefly as food. Some biologists use spearfishing techniques when marking fish for research purposes, but these scientists do not harm the fish.

Basic spearfishing equipment includes a face mask, a snorkel (breathing tube), swim fins, and one or several kinds of hunting devices. Such devices include (1) pole spears, (2) powered spear guns, and (3) Hawaiian slings.

Pole spears, the simplest spearfishing devices, are fiberglass, metal, or wooden rods that measure up to 10 feet (3 meters) long. They have one or more sharp metal points at one end. The hunter jabs the spear into the fish or shoots it forward using an attached elastic loop.

Rubber-powered spear guns are the most widely used devices for spearfishing. A steel spear from 2 to 6 feet (0.6 to 1.8 meters) long rests on top of the barrel of the gun. The spear is held in place by a catch connected to the trigger. The front end of the gun has one or more rubber loops attached to it. The hunter stretches the loops back and hooks them into notches in the spear. When the hunter pulls the trigger, the spear is released and the loops propel it forward with great force. Other types of spear guns are powered by springs, compressed air or gas, or an explosive charge.

Hawaiian slings consist of a short, open tube with an elastic loop fastened across one end. The hunter shoots a steel spear from this device much as a person shoots a pebble from a slingshot. The spear measures about 6 feet (1.8 meters) long, and its shaft fits through the tube and rests against the loop. The hunter grasps the tube with one hand and holds the loop and the spear with the other. To fire the spear, the hunter stretches the loop and releases it.

Spearheads have sharp hooks called barbs. The barbs hold the spear in place after it has penetrated a fish. A line attaches a spear to a spear gun and prevents a speared fish from escaping. A spearhead containing an explosive charge is used only to protect the hunter from a shark or to take very large fish.

Most spearfishing enthusiasts can dive to a depth of about 20 feet (6 meters). However, they must return to the surface for breath after less than a minute. Some of the more skilled divers can go as deep as 100 feet (30 meters) and stay underwater for about two minutes. A snorkel enables hunters to swim at the surface of the water and spot their prey before diving. Some people who do spearfishing use scuba (self-contained underwater breathing apparatus) equipment. Scuba divers breathe air from metal tanks strapped on their backs. They can stay underwater for as long as an hour.

In certain areas of the world, the law prohibits spearfishing with scuba gear. In some areas, powered guns are outlawed. Several states of the United States prohibit all spearfishing.

Arthur H. Ullrich, Jr.

See also Skin diving.

Spearmint is a type of mint plant that grows in most of the temperate regions of the world. It yields an oil

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**Kinds of spear and spear guns**

An elastic loop propels the pole spear and Hawaiian sling. The rubber-powered spear gun uses rubber loops to fire a spear, and the pneumatic spear gun uses compressed air. The pole spear and Hawaiian sling are about 6 feet (1.8 meters) long. The spear guns are about half as long.

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**Parts of a Rubber-Powered Spear Gun**

- Rubber loop notch
- Spear
- Barrel
- Rubber loop
- Barb
- Grip
- Trigger
- Retrieval line
- Spear point

WORLD BOOK illustrations by David Cunningham
used in making perfumes, medicine, chewing gum, candies, and mint jelly or sauce. It has smooth, erect stems 1 to 2 feet (30 to 61 centimeters) high, topped with spikes of lavender or white flowers. Most spearmints in the United States grow in Idaho, Indiana, Michigan, Washington, and Wisconsin.

Lyle E. Craker

**Scientific classification.** The spearmint belongs to the mint family, Lamiaceae or Labiatae. Its scientific name is *Mentha spicata.*

**Special Drawing Rights** are reserve assets entered in the books of the International Monetary Fund (IMF) as credits for member nations. A member may use this special account to obtain needed foreign currency from another member. Special Drawing Rights are often called 'SDRs' or 'paper gold.' They are not real money and have no gold backing, but they have a full guarantee of gold value. Member nations may transfer SDRs among themselves to settle debts.

The IMF first created Special Drawing Rights in 1969 to supplement international reserves of gold and national currencies, especially the United States dollar. SDR's represented a more reliable and internationally better controlled medium of exchange. Gold supplies could no longer meet the demand for reserve backing.

In addition, the dollar had two drawbacks. Some Europeans thought its use as an international currency gave the United States too much power in international finance. Some Americans thought a dollar-based exchange placed too much international responsibility on U.S. economic policy.

Robert M. Stern

See also International Monetary Fund; Money (International finance).

**Special education** is instruction designed to help both disabled and gifted children use their full learning ability. The youngsters who need such education to get the most from school are called *exceptional children.*

In the past, many people thought that the best way to help children with disabilities was to wait until they were 6 or 7 years old to educate them and then educate them in classrooms or schools separate from nondisabled children. Today, however, most educators believe children with disabilities need special attention early in life. Most children with disabilities and children at great risk of being disabled receive educational services during the preschool years. Special education services for some children begin soon after birth.

Most educators also believe that children with disabilities and nondisabled children should be taught together whenever possible. Isolating children with disabilities may lower their self-esteem and may reduce their ability to deal with other people. In addition, nondisabled children can learn much about personal courage and perseverance from children with disabilities.

The practice of integrating children with disabilities into regular school programs is called **mainstreaming.** Students with disabilities attend special classrooms or schools only if their need for very specialized services makes mainstreaming impossible.

Many children with disabilities attend regular classes most of the school day. They work with a specially trained teacher for part of each day to overcome their disability. These sessions may be held in a classroom called a *resource room,* which may be equipped with such materials as braille typewriters and relief maps for blind students. Other students with disabilities attend special classes most of the day but join the rest of the children for certain activities. For example, youngsters with mental retardation may join other children who do not have retardation for art and physical education.

In the United States, the Education for All Handicapped Children Act of 1975 and the 1990 amendments to the act support special education. They require the states to provide free special education for all children with disabilities from birth to age 21. The act also directs that these children be taught in the "least restrictive environment" possible, given their special needs. About 7 percent of the nation's children need special education because they have physical or mental disabilities or are emotionally disturbed. Between 3 and 5 percent of U.S. children could benefit from special education programs because they are gifted. Federal law encourages the states to establish programs for gifted children. In Canada, each province establishes its own guidelines for special education programs.

**Children with physical disabilities** may be unable to walk; have difficulty hearing or seeing; or have such illnesses as kidney failure, cancer, or heart disease. Many need special education only part of the time because, with certain equipment, they do well in regular classrooms. For example, a child in a wheelchair may need a desk that has been altered and laboratory equipment placed at a level the child can reach. Children with poor vision may require books with large print.

Other physical disabilities may require especially intensive instruction. Deaf children, for example, need training to learn lip reading and sign language. Many blind children learn braille. Children with physical disabilities often can participate with the nondisabled when they are taught to use computers and other computer-based instruments. These devices allow children with physical disabilities to communicate efficiently.

**Children with mental disabilities** may have mental retardation, or they may have normal intelligence but be hampered by a learning disability.

**Children with mental retardation** learn more slowly than other children. Educators have designed special programs to teach students with mild mental retardation such subjects as reading, writing, and arithmetic. Children with moderate or severe mental retardation must have special training to prepare them for employment and for caring for themselves and their homes when they become adults.

**Children with learning disabilities** may have average or even superior intelligence, but they have difficulty mastering certain skills. Most learning disabilities are due to minor *dysfunctions* (abnormalities) of the central nervous system. Such dysfunctions interfere with the brain's ability to use information transmitted by the senses. Many children with learning disabilities have great difficulty learning to read, spell, or write, or to
solve arithmetic problems. Others are hyperactive. They cannot sit still in class and have trouble controlling their behavior. Most such children succeed in regular classes if given special help to overcome their disabilities.

**Children with emotional disturbances** have great problems relating to other people in socially acceptable ways. Some children with emotional disturbances are withdrawn and may not even speak to other people. Other troubled students may argue, fight, or otherwise disrupt classroom activities. Some emotionally disturbed children should be hospitalized for psychiatric care. However, many of these children are able to attend regular schools if they receive special education and psychological counseling.

**Gifted children** may be unusually intelligent or have exceptional ability in art, mathematics, or another area. Special education helps such children develop their talents while they get a well-rounded education. Many schools provide special activities and materials that encourage gifted children to develop at their own rate in regular classrooms.

**Related articles in World Book** include:
- Attention deficit disorder
- Education (Special education)
- Blindness (Education and training)
- Learning disabilities
- Deafness (Education)
- Mental retardation
- Disabled
- Dyslexia

**Additional resources**

Pierangelo, Roger, and Jacoby, Robert. *Parents' Complete Special Education Guide*. The Ctr. for Applied Research in Educa-
- tion, 1996.


**Special Libraries Association** is an international organization of professional librarians and information specialists who serve institutions that use or produce specialized information. Such institutions include companies, associations, government agencies, museums, and colleges and universities. The Special Libraries Association, also called the SLA, has over 14,000 members. The organization helps its members develop professionally and assists them with research and public relations.

The Special Libraries Association publishes a monthly newsletter, a quarterly journal, and a variety of books, manuals, and self-study course materials. The organization was founded in 1909. Headquarters are in Washin-
- ton, D.C.

**Special Olympics** is a year-round international program of athletic training and competition for children and adults with mental retardation. Special Olympics features sports events modeled on those of the Olympic Games. More than 90 countries take part in Special Olympics programs.

Special Olympics provides opportunities for training and competition in such sports as basketball, bowling, canoeing, cycling, floor hockey, gymnastics, horseback riding, ice skating, powerlifting, roller skating, skiing, soccer, softball, swimming, table tennis, team handball, tennis, track and field, and volleyball. Participants com-
- pete in different divisions depending on their age and ability. The athletes train in programs offered through their schools or communities.

In the United States, Special Olympics games at local, area, and state levels are held every year. In other coun-
- ntries, national Special Olympics Games are held every year or every other year. The International Special Olympics Games consist of summer games and winter games, which occur by turns every two years.

Special Olympics was created in 1968 by Eunice Kennedy Shriver, executive vice president of the Joseph P. Kennedy, Jr., Foundation. Headquarters of Special Olympics International are in Washington, D.C.

Critically reviewed by Special Olympics International

**Special prosecutor.** See Independent counsel.

**Species.** See Classification, Scientific (Groups in classification).

**Specific gravity.** See Density.

**Specific heat.** See Heat (Changes in temperature; pictures).

**Spectator, The.** See Addison, Joseph.

**Spectrometer, spehk TRAHM uh tuhr,** is an instrument that spreads out light and other types of electro-
- magnetic waves into a spectrum and displays it for study. The atoms or molecules of all substances give off light when heated to high temperatures. The pattern of light given off is different for each substance. No two substances have the same spectrum. Thus, experts can identify a substance or determine its chemical composition by analyzing its spectrum.

Spectrometers are used to examine a wide range of materials. Industrial chemists use these instruments to detect impurities in steel and other metal alloys. Spectrometers enable astronomers to study the chemical composition of the stars. Spectrometers are also used to identify chemical substances found at the scene of a crime and to detect pollutants in the air and water.

A typical spectrometer is enclosed by a container that

The Special Olympics sponsors a World Summer Games competition that includes such team sports as soccer, shown here.
How a typical spectrometer works. Light enters through a narrow slit, as shown in the diagram above. A collimating lens causes the light to become a beam of parallel rays. A prism then spreads the rays into a pattern of different colors, such as blue and red. Only one color of light can pass through the exit slit at a time, and it is focused on the slit by a camera lens. The prism must be rotated to bring the other color into the slit. A photomultiplier tube measures the brightness of light leaving the slit.

keeps out light not being studied. Light enters through the narrow entrance slit and passes through a collimating lens. This lens causes the light to become a beam of parallel light rays. The parallel light then travels through a prism, where it is broken up into a spectrum. A lens focuses the light on the exit slit. Only one color of light can pass through this slit at a time. Therefore, the prism must be rotated to bring the other colors into the exit slit and to scan the entire spectrum. A circular scale records the angle of the prism, from which the wavelength of the light can be determined.

Some spectrometers have a flat mirror called a grating, instead of a prism. The surface of a grating is lined with thousands of narrow, parallel grooves. Upon striking a grating, a parallel beam of light spreads out into a spectrum. See Diffraction (Uses of diffraction).

There are several kinds of spectrometers. A spectroscope has a telescope for visual observation of a spectrum. A spectrograph photographs a spectrum by recording its image on a photographic plate. A spectrophotometer scans a spectrum and measures the brightness of each of its colors. Many spectrophotometers have a photomultiplier tube that produces an electric current proportional in strength to the brightness of the light that is being measured.

See also Light (Electromagnetic waves); Mass spectroscopy; Telescope (What telescopes do).

Spectrophotometer. See Color (The CIE system of color specification); Crime laboratory (Analyzing the evidence).

Spectrum is a band of visible light or any other kind of electromagnetic radiation arranged in order of wavelength. Electromagnetic radiation can be thought of as consisting of waves of electricity and magnetism. Wavelength is the distance between successive wave crests.

A rainbow is a spectrum; its colors appear in the order of their wavelength. Red has the longest visible wavelength, violet the shortest. The energy of electromagnetic radiation is directly related to its wavelength: the longer the wavelength, the lower the energy. Thus, particles of red light have less energy than particles of violet light. Particles of light are known as photons.

Any object can absorb and emit (give off) electromagnetic radiation. The spectrum of this radiation depends on the substance's composition and temperature. Thus, by studying the spectrum of an object, scientists can determine its composition and temperature.

About 1913, the Danish physicist Niels Bohr explained what happens when an atom absorbs or emits electromagnetic radiation. He based his explanation on the most common kind of hydrogen atom, which consists of one proton at the center and one electron in an orbit around the proton. The electron can occupy any of an infinite number of possible orbits. Each orbit is associated with a given level of energy, with lower-energy orbits nearer the proton. When the electron absorbs electromagnetic radiation, it jumps from a lower orbit—one nearer the proton—to a higher orbit. When the electron jumps from a higher orbit to a lower orbit, it emits electromagnetic radiation.

Jay M. Pasachoff

See also Electromagnetic waves; Light (The nature of light); Rainbow; Spectrometer.

Speech has several definitions. It may mean the act of speaking, the forms of speech, the content of speech or what is spoken, the language of a nation or group of na-
Pronunciation, or the dialect peculiar to a region or locality.

The act of speaking uses an audible code and a visible code to produce messages. The audible code consists of phonation, the creation of sound, and articulation, the shaping of sound into understandable language. The visible code consists of eye contact, facial expressions, hand gestures, and other types of body movement.

The forms of speech may be informal or formal. Informal speeches include conversation and storytelling. Formal speeches include lectures, debates, orations, dramatizations, and broadcasts. Speeches may inform, persuade, or entertain.

The content of speech includes what is spoken, whether it is from memory, text, or impromptu without preparation. A speech may contain a speaker's ideas or arguments, supporting evidence, emotional pleas, or remarks that attract an audience's attention, such as jokes. Language is the different sounds made by people to communicate. Dialects are variations in pronunciation, word choice, or accent between groups of people who speak a common language.

The average child learns to speak by imitating other people. It is important that a child hear proper speech. Parents should note any speech difficulties, such as lisping or stuttering, in their children. If such difficulties occur, parents should take the child to a competent authority on speech problems. Speech clinics can offer helpful advice. James M. Copeland

Related articles in World Book include:
Communication
Dialect
Language
Lisping


Speech therapy, called speech-language pathology, is a profession concerned with the evaluation and treatment of speech and language problems. Experts in this field are called speech-language pathologists. They work with children and adults whose speech interferes with communication, calls attention to itself, and frustrates both speaker and listener. These specialists also do research on the normal development and production of speech and language, and on the causes of speech disorders. Speech-language pathologists who work with patients are sometimes known as speech therapists or speech clinicians.

Types and causes of speech defects. There are five main types of speech defects: (1) articulation problems, such as the inability to produce certain sounds; (2) stuttering, cluttering (rapid, slurred speech), and other fluency problems; (3) voice disorders, including problems of pitch, voice quality, and voice volume; (4) delayed speech, characterized by a child's slow language development; and (5) aphasia, the partial or total loss of the ability to speak or understand language.

About 6 percent of the people in the United States have some kind of speech defect. Of that group, about 60 percent have articulation problems, 12 percent have fluency difficulties, and 8 percent have voice disorders. The remaining 20 percent have delayed speech, aphasia, or multiple speech problems.

Some speech defects result from a physical condition, such as brain damage, cleft palate, a disease of the larynx, or partial or complete deafness. Other speech defects may be related to a person's environment. For example, a child who receives little encouragement to talk at home may not develop normal speech skills. Severe emotional conflicts, such as pressure to succeed or a lack of love, can also lead to speech difficulties.

Diagnosis. In many schools, speech-language pathologists test students regularly for speech disorders. If students have a speech problem, they receive therapy at the school, or they go to a speech clinic for treatment.

Many physicians, psychologists, and teachers refer people with speech defects to such clinics. Speech-language pathologists diagnose patients' speech problems and try to learn their causes. They take detailed case histories and give their patients special speech, language, and hearing tests. A patient may need medical or psychological treatment in addition to speech therapy.

Treatment. The speech-language pathologist first gains the confidence of the patient. For the best results, the individual should enjoy being with the therapist and want to follow instructions.

The method of treatment varies from case to case. The speech-language pathologist must consider the age of the patient, the case history, the type of speech disorder, and the data gained during therapy. The therapist talks to the patient's family, teachers, and others who have close contact. The success of the treatment depends largely on the cooperation of these people.

Most children develop speech habits until about the age of 8. Thus, when working with a young patient, the therapist uses methods that help simulate the development of normal speech habits. With older patients, the therapist must use corrective measures. First, the patient must be helped to identify their speech problems and to tell the difference between their speech and normal speech. Many therapists use audio and video recording machines. Patients who mispronounce the "r" sound may be able to identify their error by listening to themselves on a tape recorder and by watching the movement of their lips and tongue on a video screen. The therapist pronounces the sound correctly, and the patient hears and sees the difference. During the second stage of treatment, the therapist teaches the patient new speech skills. Tongue exercises and speech drills may be used. After the patients have improved their speech, they learn to use their skills in everyday situations.

Speech therapy may be given individually or in groups. Therapists put patients in groups if they think that contact with people who have similar defects will bring rapid improvement. Many people feel more at home and less self-conscious in a group than when alone with a therapist. They also receive encouragement by listening to others and by hearing the improvement of members of the group. Most patients with complex speech problems, such as aphasia, receive individual therapy. Some patients attend both kinds of sessions.

History. People have studied speech and speech problems for more than 2,000 years. However, little progress in the treatment of speech defects occurred until the 1700's and 1800's. During the 1700's, speech specialists worked mostly with the deaf. Successful teachers of the deaf included Thomas Braidwood, a Scottish mathematician. Braidwood taught his students to talk by starting with simple sounds and then pro-
gressing to syllables and, finally, words. The 1800's brought much research into the causes and treatment of stuttering. In 1817, Jean Marie Itard, a French physician, declared that stuttering resulted from a weakness of the tongue and larynx nerves. He recommended exercises to cure stutterers. During the late 1800's, Adolf Kussmaul, a German physician, wrote about the physical and psychological causes of stuttering. Today, speech-language pathologists agree that there is no single cause.

Speech therapy became a profession in the early 1900's. In Europe, it was associated with the medical profession. During the 1920's, schools for training speech therapists opened in several European countries. In the United States, speech therapy became closely allied with education, psychology, and speech. Several colleges opened speech clinics during the 1920's. The organization that later became the American Speech and Hearing Association was founded in 1925.

During World War II (1939-1945), many servicemen developed speech defects as a result of war injuries. The need for speech rehabilitation services attracted large numbers of men and women to the profession of speech therapy. Many speech clinics opened, and research increased into speech problems and their causes. Since the end of World War II, the field of speech therapy has expanded rapidly.

Careers. Many universities offer undergraduate and graduate training in speech-language pathology. Men and women who plan a career in this field should have a master's degree. Those who intend to teach in a college or university or to direct a clinic or research program usually have a Ph.D. degree.

Undergraduate students interested in speech therapy take courses in biology, linguistics, psychology, physics, introductory speech correction, and related fields. Graduate training covers five main areas: (1) development of speech, hearing, and language; (2) evaluation of speech production, language abilities, and auditory skills; (3) the nature of speech disorders; (4) treatment procedures; and (5) research techniques.

Most speech-language pathologists work in schools. Others are employed by private institutions, including hospitals, specialized community speech and hearing centers, and university speech clinics. Some speech-language pathologists conduct their research in private institutes. An increasing number of speech-language pathologists are entering private practice. Further information about the profession can be obtained from the American Speech-Language-Hearing Association, which has its headquarters in Rockville, Maryland.

Hugo H. Gregory

See also Aphasia; Cleft palate; Lisping; Speech; Stuttering.

Additional resources

Hulist, Lloyd M. Straight Talk on Stuttering. C. C. Thomas, 1996.

Speed. See Methamphetamine.

Speed. See Light (The speed of light); Motion; Sound (The speed of sound); Velocity.

Speed reading is the ability to read rapidly and with good understanding. Many students and other people who need to do a great deal of reading take courses to increase their reading speed and improve their comprehension.

There are many ways of learning speed reading. A machine that flashes words on a screen at increasing rates helps some readers practice their eye movements. Drills and workbooks attract some people in mastering certain activities or skills. However, the most important changes to be made are mental, not physical.

Speed-reading courses teach how to eliminate or control certain habits that tend to slow or distract readers. One such habit is vocalizing, in which the reader pronounces each word or syllable silently. Another habit is regressing, in which the reader goes back to reread lines. A third bad habit is unnecessarily fixing (pausing) at long words that the reader already knows.

There are three good habits that can speed up a person's reading rate and improve comprehension at the same time. The first is setting a definite purpose for reading, such as digging out facts, skimming for ideas, or enjoying a good story. The second is for the reader to push his or her reading speed to a level of slight discomfort, but not to complete confusion. Third and most importantly, the reader should concentrate and give full attention to the text. These habits together help reading efficiency, whether the material is interesting and well written, or not.

H. Michael Bennett

Speed skating. See Ice skating; Roller skating.

Speedboat. See Motorboat racing (pictures).

Speedometer, spee DAHM uh tuhr, is an instrument that indicates the speed of an automobile or other vehicle. The speedometer display may show speed in miles per hour, kilometers per hour, or both.

There are two types of speedometers: (1) electronic speedometers and (2) mechanical speedometers.

An electronic speedometer consists of a speed-sensing unit, a signal conditioner, and an electronic digital or analog readout. The speed-sensing unit is connected to the transmission and sends an optical, electrical, or magnetic signal to the signal conditioner. In most cases, the signal is a series of pulses that vary in proportion to the vehicle's speed. The signal conditioner translates the signal and sends it to the electronic readout, which then displays the vehicle's speed.

A mechanical speedometer indicates speed by means of a dial and a pointer. This type of speedometer is driven by a flexible shaft connected to a set of gears in the vehicle's transmission. When the vehicle moves, the gears in the transmission turn a core inside the shaft. The core is attached directly to a permanent magnet that lies near a metal cylinder called a speed cup. The revolving magnet sets up a rotating magnetic field that pulls the speed cup and its attached pointer in the same direction that the magnetic field is turning. A hairspring keeps the speed cup steady. The pointer on the speed cup comes to rest where the hairspring balances the force of the revolving magnet. When the vehicle speeds up, the magnet increases its pull on the speed cup, and the speedometer registers a higher speed. When the vehicle stops, the hairspring pulls the pointer back to zero.

A device called an odometer registers the total distance traveled by a vehicle. Many speedometers have a trip odometer that can be reset to zero at the beginning of a trip. Manufacturers typically design mechanical speedometers so that 1,000 revolutions of the flexible
A mechanical speedometer can be used to show the speed of a vehicle. As the vehicle moves, gears in its transmission turn a core inside a flexible shaft. The core turns a permanent magnet, which rotates a speedcup and pointer on the speedometer dial. The pointer stops when a hairspring balances the force of the magnet. An odometer registers the total distance traveled.

shaft will register 1 mile (1.6 kilometers) on the odometer. In electronic speedometers, a specific number of pulses—usually 4,000—equals 1 mile. Thus, electronic odometers convert the number of pulses from the speed-sending unit into the total distance traveled.

William H. Haverdink

See also Pedometer; Tachometer.

Speedwriting is the registered trademark for a widely used rapid writing system. It employs letters of the alphabet instead of symbols.

In Speedwriting, all words are written as they sound. Thus, you is written u, are is r, eye is i. A whole syllable may be represented by a letter or a punctuation mark. The letter a expresses the sound of ate. Thus, late is la: bait is ba, The letter r expresses the sound re. Thus, rebate is rba. The capital letter C expresses the sound ch. Thus, check is written Cc. A hyphen represents the past tense verb ending ed. Thus, checked is CC, A dot in the middle of the line stands for the word a.

Brief forms or abbreviations represent some frequently used words. All other words are written according to basic Speedwriting principles. A person using Speedwriting writes the sentence, Your rebate check will reach you in a few days, as:

u rba Cc, l r C u n: fu ds

The main advantage of Speedwriting is the use of the alphabet to represent sounds. Therefore, students can take dictation at the rate of about 80 to 100 words per minute after only six to eight weeks of training. They can transcribe their notes easily because the notes are in their regular handwriting.


Chris Katsaropoulos

See also Shorthand.

Speer, shpayr, Albert (1905-1981), directed the production of weapons in Nazi Germany during World War II (1939-1945). He served as an adviser to Nazi dictator Adolf Hitler from 1933 to 1945.

Speer was born in Mannheim, Germany. He became an architect and joined the Nazi Party in 1931. From 1933 to 1942, Speer designed monuments and decorations for rallies to promote the Nazi government. In 1942, Hitler put Speer in charge of arms production. Speer greatly increased weapons output. He used slave labor in German factories.

By March 1945, it was obvious that Germany would lose the war. Hitler did not want any enemy troops to use Germany’s industries, and so he ordered Speer to have the German Army destroy the industries. However, Speer knew that the German people would need the industries after the war. As a result, he refused to obey Hitler’s order.

In 1945, after Germany surrendered, Speer was put on trial as a war criminal at Nuremberg, Germany. He admitted responsibility for using slave labor and was sentenced to 20 years in prison. Speer completed his term in 1966. He wrote Inside the Third Reich (1969), an important book about Nazi leaders.

William Sheridan Allen

Speleology is the scientific study of caves. Scientists who make such studies are called speleologists. People who explore and map caves as a hobby are called spelunkers. Many cave explorers belong to the National Speleological Society. See also Cave.

Nicholas C. Crawford

Spelling. See Magic (Magic words).

Spelling is the way we combine letters to write words. Learning to spell correctly is part of learning a language. The English language has only 26 letters. But the several hundred thousand words of the English language can all be spelled with these 26 letters. Correct spelling, like correct speaking, is more than a sign of a person’s education. It helps the person communicate thoughts in writing so others will know quickly and easily what is meant. Any system of spelling and the art and study of spelling are called orthography.

To understand how the alphabet works, say out loud the word bat, Say the word again, and listen carefully for the three sounds that blend together to make up the spoken word. Now, write the word instead of saying it.

First, write the letter that stands for the beginning sound of the word, b. Next, write the letter that stands for the middle sound, a. Last, write the letter that stands for the final sound, t. The letters b-a-t repeat in the same order the three original sounds of the spoken word. This is the spelling of the word bat. Spelling is simply the method of writing letters for spoken sounds. But the historical development of the English language has resulted in many spellings that do not follow the way the words are pronounced.

Learning to spell

Many people make spelling more difficult than is necessary. They try to learn their spelling by speaking, as in spelldowns, and forget that writing is the only place in
100 Spelling Demons

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which spelling can possibly matter. They spend time and effort on words that are unlikely ever to write and whose meanings are vague to them. They emphasize spelling drill and spelling rules, but neglect to work out an effective method of learning to spell new words. They try to learn spelling without developing any interest in the magic of words and the ways people use language to communicate ideas.

**Base words.** The first problem in learning to spell is to decide which words are the most important. The average person uses fewer than 25,000 words in speaking, and even fewer in writing.

About 2,000 base words will satisfy over 90 percent of the writing needs of the average eighth-grade student. An additional 1,000 base words, or 3,000 in all, will take care of 95 percent of the writing needs of the average adult. An example of a base word is danger. Some words that can be formed from this base include dangerous and endanger.

The student should first learn to spell the 3,000 base words. Then the student can add the spellings of words used for personal or business reasons. There are two main sources for base words. One is the writing of adults and the other is the writing of children. Many words occur in both groups. Most spelling textbooks include lists of words of both groups.

Thousands of words have been studied to make up the lists of base words. For example, about is used by adults and by children as early as the first grade. Absorb is used by adults, but it is seldom used by children before they are in the eighth grade. Abrupt is often used by adults, but is seldom used by young people before high school.

**Methods of study.** The difference between good spellers and poor spellers can often be traced to one problem: finding an effective method of learning to spell. Good spellers have some method for studying words they want to spell. Poor spellers are frequently helpless with a new word. When they try to learn a new spelling, they usually use poor methods. Here are 10 common steps used by good spellers:

1. Looking at the word.
2. Copying the word.
3. Remembering how the word looks.
4. Listening to the pronunciation of the word.
5. Pronouncing the word.
6. Dividing the word into syllables.
7. Saying the letters of the word in order.
8. Writing the word to get its "feel."
9. Studying the difficult parts of the word.
10. Using the word in a meaningful sentence.

Remembering trick phrases, such as "the principal is a pal," is not a good substitute for an effective learning method. A few spelling tricks, such as remembering "stationery" with "paper," may be helpful with particularly hard words. But too many tricks can be confusing.

People who want to improve their spelling can make a combination of the steps listed above that suit them. Few people would use all 10 steps. Once the combination has been selected, it should be tested and changed if necessary. Then the combination can become a regular part of their learning habits. Visualizing the word, or remembering how it looks, should probably be part of everyone's combination. Here is a combination suggested by an authority on spelling:

1. Understand the use, meaning, and pronunciation of the word.
2. Visualize the word.
3. Note the spelling of the word.
4. Write the word carefully and neatly.
5. Check the spelling of the word.
6. Use the word as often as possible in writing.

This combination may not be best for some people, but it should be useful for most beginners.

**Spelling rules** can help improve a person's spelling. But there are often many exceptions to these rules.

Many words come from a base word. For example, the words derived from develop include develops, developed, development, developing, and developer. Each of these new forms is made with a suffix added at the end of a word. Here are some rules for spelling suffixes correctly:

1. Drop the final e in a word before a suffix beginning with a vowel. For example, love + ing is loving. An exception to this rule is dying.
2. Keep the final e in a word before a suffix beginning with a consonant. For example, sure + ly is surely.
3. When a word ends in y preceded by a consonant, change the y to i before adding a suffix unless the suffix begins with i. For example, plenty + ful is plentiful.
4. When a one-syllable word ends in a consonant preceded by a single vowel, double the consonant before a suffix beginning with a vowel. For example, run + er becomes runner.
5. When a word has more than one syllable, double the consonant only if the accent of the word is on the last syllable. For example, admit + ed is admitted.

Prefixes are added to the beginning of words. Three
common prefixes are *dis-, mis-,* and *un-. When they are added to a word beginning with the same letter, there will be two *s*’s or *n*’s. For example, *mis + spell* is *mispell.* When they are added to a word beginning with a different letter, there will be only one *n* or *s. For example, *un + willing* is *unwilling.*

One of the biggest spelling problems comes from the use of *ei* and *ie.* Some words are spelled with *ei,* such as *receive.* Some words are spelled with *ie,* such as *believe.* A spelling rule to remember is: "Use *i* before *e* except after *c* or when it is sounded like *a,* as in *neighbor* and *weigh.*" Exceptions include *either* and *seize.

### Adding new words

One way people can increase the number of words they can spell is to learn the spelling of words derived from a base word. For example, *trust* is a base word. A number of words, such as *mistrust, trusting,* and *trustee,* come from this base word. A similar method is to learn the *root meanings* of words. The root of a word is its basic form. For example, the root *port* means *carry.* Knowing this helps to learn the spelling and meaning of such words as *portage, import, export, porter, departure,* and *portfolio.*

A more important way of adding new words is to learn the habit of using a dictionary. On seeing a new word, look it up in the dictionary and study its spelling and pronunciation. The dictionary also gives root meanings of words. See Dictionary.

Sometimes a word has two or more different spellings. For example, *enrollment* and *enrolment* are both correct spellings. Usually, a dictionary gives the *preferred spelling* first. But this does not mean that the alternate spelling is wrong. There are also many differences between American and British spellings. For example, the American *labor* is the British *labour.* The American *center* is the British *centre.* And the American spelling *connexion* is the British *connection.*

### Spelling demons

Words that people find unusually difficult to spell are called *spelling demons.* They often have an irregular arrangement of letters and need special study. The word *fasten* is a typical spelling demon. Many people who misspell this word write it *fason,* because the *t* is silent. That is, people do not sound the *t* in *fasten* when they speak the word. Another spelling demon is *friend.* People often write it *fraid,* because the word has the sound of *e.*

Many spelling demons are *homophones,* or words that sound alike but have different meanings. For example, *pray* and *prey* are often misspelled because they sound alike. Other homophones include *bare and bear,* *principal and principle,* *read and red,* and *to, too,* and *two.* Failing to pronounce a word accurately and distinctly is a frequent cause of error. The word *government* is an example. People who say *gov-ern-ment* may spell the word without the first *n.* Two other examples are *preform* for *perform* and *quantity* for *quantity.*

### Simplified spelling

Many attempts have been made to simplify the spelling of words in the English language. The aim of most of these plans is to spell a word exactly as it is pronounced. For example, under these plans the word *though* would be spelled *tho,* and the word *knock* would be spelled *nok.*

There have been two chief arguments against such changes. The first is that simplified spelling would destroy the familiar pattern of words and cause confusion. The second is that the pronunciation of words changes continuously. Changes in pronunciation can occur rapidly or slowly. Words would soon become unrecognizable if the spelling were changed to meet each new change in pronunciation. Marianne Cooley

See also: *Abbreviation; Alphabet.*

**Spellman, Francis Joseph Cardinal** (1889-1967), served as archbishop of New York City from 1939 until his death. In that position, he became one of the most powerful and influential religious figures in the United States. Spellman was famous for his energy and his ability to consolidate power, raise money for charities, and administer a huge and complex diocese. His Alfred E. Smith Memorial Foundation Dinner became one of the most significant annual political banquets in the country. While archbishop, Spellman was also vicar of the U.S. armed services.

Spellman was born in Whitman, Mass. He was ordained a priest for the archdiocese of Boston in 1916. Spellman was appointed to the Secretariat of State at the Vatican in 1925. There he became friendly with Cardinal Eugenio Pacelli, later Pope Pius XII. Spellman became a bishop in 1932. Pius XII appointed him archbishop of New York City and named him a cardinal in 1946. David G. Schultensover

**Spekulunker.** See Speleology.

**Spencer, Anna Garlin** (1851-1931), was an American reformer, minister, and educator. She supported women's rights and became active in groups that worked to give women the right to vote. Her book *Woman's Share in Social Culture* (1913) helped call attention to the ways in which society can benefit from men and women working together. In addition, Spencer worked to promote world peace, to ban the sale of liquor, and to strengthen family life.

Anna Garlin was born in Attleboro, Mass. She married William H. Spencer, a Unitarian minister, in 1878. In 1891, she became minister of the Bell Street Chapel in Providence, R.I. She was the state's first woman minister. She later served as associate director of the New York School of Philanthropy, and taught sociology at several universities.

* Louis Fuller

See also: *Woman suffrage.*

**Spencer, Herbert** (1820-1903), was an English philosopher. He attempted to work out a comprehensive philosophy based on the scientific discoveries of his day. Spencer was greatly influenced by the English naturalist Charles Darwin. He applied his own and Darwin's fundamental law—the idea of evolution (gradual development)—to biology, psychology, sociology, and other fields. Spencer's major works include *First Principles* (1862) and *Principles of Ethics* (1879-1893).

In his work on biology, Spencer traced the development of life from its lowest recognizable form up to human beings. He believed that the great law of nature is the constant interaction of forces which tend to change all forms from the simple to the complex. He explained that the mind of human beings has developed
in this way, advancing from the simple automatic responses of lower animals to the reasoning processes of human beings.

Spencer claimed that knowledge was of two kinds: (1) knowledge gained by the individual, and (2) knowledge gained by the race. He said that intuition, or knowledge learned unconsciously, was the inherited knowledge or experience of the race. He also believed that there is a basic and final reality beyond our knowledge, which he called the Unknowable.

Spencer was born in Derby. He was a delicate child. His first interest was biology, but he turned to engineering. From 1837 to 1841, he worked as an engineer for the London and Birmingham Railway. Later he served as an editor for the Economist. Spencer left the Economist in 1853 to pursue his philosophical career, which met with great popular success. Karl Ameriks

Spender, Stephen (1909-1995), was an English poet. His best-known poetry is a blend of traditional romanticism and thoroughly modern subject matter and attitudes. Thus, he found in an express train the sort of beauty earlier romantic poets found in waterfalls and sunsets. In 'The Express,' he wrote:

Ah, like a comet through flame, she moves entranced,
Wrapt in her music no bird song, no, nor bough
Breaking with honey buds, shall ever equal.

Spender was born in London. He attended Oxford University and there gained recognition in the 1930s as one of a group of poets led by his friend W. H. Auden.

Spender's Journals: 1939-1983 and his Collected Poems: 1928-1985 were published in 1963 and 1986, respectively. His criticism was collected in The Destructive Element (1935), The Creative Element (1953), and The Making of a Poem (1962). Spender also wrote drama, fiction, and translations, as well as the autobiographical World Within World (1951). Queen Elizabeth II knighted him in 1983, and he became known as Sir Stephen Spender. William Harmon

Spengler, SPEHNG glohr, Oswald (1880-1936), was a German philosopher of history. In The Decline of the West (1918-1922), he held that the key to history is the law of societies and civilizations, which rise and fall in cycles. By studying developments in science and the arts as well as other aspects of history, he concluded that Western civilization was in a period of decay (see Civilization [Why civilizations rise and fall]). Spengler was born in Blankenburg, near Braunschweig.

Joseph Martin Hannon, Jr.

Spenser, Edmund (1522-1599), was a great Elizabethan poet. His epic poem, The Faerie Queene, though never finished, is a masterpiece of English literature. Spenser completed only 6 of the 12 books (sections) he planned for this work.

Spenser's life. Spenser was born in London. He entered Pembroke Hall at Cambridge University in 1569. At Cambridge, he received a strong background in the classics. He also was influenced there by the anti-Roman Catholic feelings and stern moral beliefs of Protestants like John Young, master of Pembroke Hall. These views were later reflected in Spenser's poems. In all his works, he effectively blended classical literary themes and conventions with Christian moralism, and revealed his strong English patriotic feelings. After leaving Cambridge, Spenser served as secretary to John Young, who had left Pembroke Hall to become bishop of Rochester. Soon afterward, Spenser entered the service of Robert Dudley, the powerful Earl of Leicester.

In 1580, Spenser became secretary to Lord Grey of Wilton, the governor of Ireland. From 1580 until a month before his death in 1599, Spenser visited England no more than twice, to supervise publication of The Faerie Queene. The first three books of The Faerie Queene were published in 1590. Spenser dedicated them to Queen Elizabeth, who awarded him a yearly pension.

In 1594, Spenser married Elizabeth Boyle, the daughter of an Irish landowner. The second three books of The Faerie Queene appeared in 1596. Spenser was appointed sheriff of Cork in 1598, and late that year was sent to England with reports on the Irish uprisings. He became ill and died in London. Part of the seventh book of The Faerie Queene was published in 1609.

The Faerie Queene is an allegory (extended metaphor) filled with personifications of abstract ideas like pride, hypocrisy, and faith. In writing The Faerie Queene, Spenser was influenced by the works of the English poet Geoffrey Chaucer and two Italian epics of the 1500's, Ludovico Ariosto's Orlando Furioso and Torquato Tasso's Jerusalem Delivered. The Faerie Queene also demonstrates the qualities a gentleman should have, reflecting the tradition of the courtesy book. The main character in each of the six books gradually develops a desired virtue—holiness, temperance, chastity, friendship, justice, or courtesy. Spenser included both moral and political allegory in The Faerie Queene. He wrote in a distinctive pattern, now called the Spenserian stanza, consisting of eight pentameter lines followed by an alexandrine.

Spenser's other poems. Spenser's first major poem, The Shepherdes Calender (1579), made his reputation. It consists of 12 pastoral eclogues (short poems about country life written as dialogues between shepherds). Colin Clouts Come Home Again (1595) records a visit to London and the royal court that Spenser made with Sir Walter Raleigh. Amoretti (1595) is Spenser's famous cycle (series) of 89 love sonnets. Epithalamion (1595) is a great poem about marriage. It describes the events of an Irish wedding day and is a blend of classical and Christian traditions.

John N. King

Additional resources

Sperm. See Reproduction; Reproduction, Human.
Sperm whale is the largest of the toothed whales, a group that includes belugas and narwhals. Sperm whales live in all oceans. Males grow about 60 feet (18 meters) long, and females grow to about 40 feet (12 meters). Only certain baleen whales, a group that has thin plates called baleen in the mouth rather than teeth, are larger.

Sperm whales range in color from brownish-black to dark gray. They have a low, thick hump on the back and a series of ridges between the hump and the tail. A
sperm whale's huge head makes up about a third of the total body length. The head is filled with spermaceti, an oily substance once widely used for making candles, and sperm oil, once used as a lubricant.

Sperm whales live in temperate and tropical waters. Mature males swim north or south to cooler waters in spring. Females and young whales stay in groups in the lower latitudes. The whales feed mainly on large squid. They often dive deeper than 3,300 feet (1,000 meters) and can remain submerged for more than an hour. They breathe through a single blowhole (nostril) on the left front of the head.

Sperm whales were hunted to near-extinction in the 1800's and 1900's, mainly for their meat and spermaceti. A waxy substance called ambergris sometimes forms in the whale's intestines. It was once highly valued as a base for perfumes. The International Whaling Commission banned most sperm whale hunting in 1984. 

Bernd Würsig

Scientific classification. The sperm whale is in the family Physeteridae, suborder Odontoceti, order Cetacea. Its scientific name is Physeter macrocephalus.

See also Whale (picture: Some kinds of whales). Spermaceti, spur muh SEHT ee or spur muh SEE tee, is a waxy material obtained from the enormous head of the sperm whale. Some spermaceti also comes from the bottlenose whale. Spermaceti once was used to make candles. It also has been used as a lubricant and as an ingredient of some salves and face creams.

Scientists are not certain exactly how the whale uses spermaceti. The substance probably focuses the sounds that the whale produces to locate prey.

John K. B. Ford

See also Sperm whale.

Sperry, Elmer Ambrose (1860-1930), was an American scientist, inventor, and manufacturer. He is best known for developing the gyroscope for use in navigation (see Gyroscope). His enterprises included the manufacture of arc lamps in Chicago, of electric railways in Cleveland, and of gyroscopes in New York City.

Sperry was born in Cortland, New York, on Oct. 12, 1860. He studied at the State Normal and Training School and at Cornell University. While in college, he built an arc lamp with a dynamo to run it. The lamp was much more efficient than any other then used to light streets. At the age of 19, Sperry set up his first factory in Chicago to produce his lamps. Forty years after that, he developed a beacon and searchlights later used by many armies and navies. In the meantime, he also developed electrical mining equipment, automobiles, and streetcars.

Sperry used the gyroscope in 1911 to develop a new kind of compass for ships. The increase in the amount of steel used in shipbuilding had made magnetic compasses unreliable. Sperry's gyrocompass successfully solved this problem (see Gyrocompass). The gyroscopic stabilizer for aircraft, which Sperry devised with his son Lawrence, was successfully demonstrated in 1914. From his gyrocompass, Sperry developed the gyropilot, which steers a ship automatically. Later he installed giant gyroscopes that could steady the rolling motions of ships. After the United States entered World War I (1914-1918), Sperry developed a number of instruments for gun control. These inventions increased the effectiveness and range of gunfire and torpedoes. Sperry also produced an aerial torpedo that was controlled by a gyroscope. He died on June 16, 1930.

Today's naval gunnery methods would be impossible without the inventions that grew out of Sperry's original gyroscope. During World War II (1939-1945), the gyroscope was used in many complex military instruments, such as naval gunsights. Sperry's inventions were equally important for aircraft navigation.

Tom J. Craugh

Sphagnum moss. See Peat moss.

Sphalerite, SFAL uh RYT or SFAY luhr RYT, is the most important zinc ore. It consists of zinc and sulfur. Sphalerite occurs in many colors, including black, red, yellow, white, and various shades of brown. The mineral has a peculiar luster, which may cause it to resemble hardened tree sap. Some varieties of sphalerite are triboluminescent—that is, they give off flashes of orange light when a sharp metal object is run across them. A rotten egg odor results from scratching the mineral. Major deposits of sphalerite occur in Mexico, eastern Europe, Spain, England, and the United States. Sphalerite is sometimes called zinc blende. See also Zinc.

David F. Hess

Sphere is a solid figure shaped like a ball or globe. The term sphere comes from the Greek word sphaira, meaning ball. In geometry, mathematicians define a sphere as a set of all points in space a certain distance from a fixed point called the center. This means that a sphere is a solid figure bounded by a single surface. The surface has no edges or boundaries, and each of the points on the surface is the same distance from the center.

The radius of a sphere is the distance from the center to the surface. The radius also can be defined as any straight line drawn from the center to the surface. The diameter of a sphere is twice the radius. It also is any
straight line drawn through the center whose ends stop at the surface. A secant is any line that cuts through a sphere. A chord is any line that joins two points on the sphere.

If a plane (flat surface) passes through the center of a sphere, the plane produces a great circle of the sphere. The radius and diameter of a great circle are the same as the radius and diameter of the sphere. A great circle cuts a sphere in half. Each half is called a hemisphere.

The area of the surface of a sphere can be found by using the following formula:

$$\text{Surface} = 4\pi r^2$$

In the formula, the letter \( r \) stands for the radius. An approximate value for \( \pi \) is 3.1416. The surface computed with this formula will appear in square units, such as square inches or square centimeters.

The volume of a sphere can be calculated with the formula:

$$\text{Volume} = \frac{4}{3}\pi r^3$$

The letter \( r \) again represents the radius of the sphere. The volume computed with this formula will appear in cubic units, such as cubic inches or cubic centimeters.

John K. Beem

See also Circle; Geometry (Euclidean geometry); Pi.

**Spheroid** is a solid figure that resembles a sphere but is not perfectly round. The earth is an oblate spheroid because it is wider at the equator than it is long between the poles. A football is a prolate spheroid, being longer than it is wide. John K. Beem

**Sphinx, sfihngks**, is an imaginary creature of ancient myths. The Egyptians, Greeks, and peoples of the Near East all had stories about such creatures. According to various tales, the sphinx had the body of a lion and the head of a human, falcon, or ram. Some sphinxes also had wings and a serpent tail.

The term sphinx is a Greek word that originally referred to an imaginary evil monster. The ancient Greeks used the term to describe the huge stone statues of lions with human heads that they saw during their visits to Egypt.

**Egyptian sphinxes.** Most Egyptian sphinxes had the head of a man and the body, feet, and tail of a lion. Others had heads of rams or falcons. Egyptians often made statues of sphinxes to honor a king or queen. The sculptors modeled the face of such a sphinx after the honored person. Egyptian art frequently showed kings as lions conquering their enemies, and sphinxes became symbols of royal protection. Statues of sphinxes often lined avenues leading to temples, such as those near the great temple at Karnak. Other sphinxes represented the god Horus, the sky god and sun god who was thought to be a protector of the king.

The largest, oldest, and most famous sphinx statue lies in the desert near Giza, Egypt. It is called the Great Sphinx. The monument stretches 240 feet (73 meters) long and stands about 66 feet (20 meters) high. The width of its face measures 13 feet 8 inches (4.17 meters). Egyptians built the Great Sphinx about 4,500 years ago. They carved its head and body directly out of a giant rock in a limestone formation and cut stone blocks to form the paws and legs. This limestone formation had supplied much of the stone used to build several great pyramids.

The Great Sphinx wears a royal headdress and lies near the pyramid of King Khafre. Historians believe that the sphinx's face is a portrait of Khafre, who probably had the monument built.

Sand has often buried the Great Sphinx up to its neck. King Thutmose IV of Egypt cleared the sand away during the 1400's B.C., supposedly after dreaming that the god Horus asked him to do so. During modern times, workers removed the sand in 1818, 1886, 1926, and 1938.

The Great Sphinx is a huge limestone statue that sits in the desert near Giza, Egypt. This sphinx, which has a human head and a lion's body, stretches 240 feet (73 meters) long and rises about 66 feet (20 meters) high. Egyptians built the monument about 4,500 years ago.
The Metropolitan Museum of Art, New York City, Hewitt Fund, 1931; Mussey Fund, 1936, 1938; and anonymous gift, 1951

The sphinx in Greek mythology had a woman’s head, a lion’s body, two wings, and a serpent tail. This stone statue of a Greek sphinx was carved about 540 B.C.

Through the years, desert sand, wind, rain, and sun have worn away part of the stone of the Great Sphinx. A broken section of the head indicates that it may have been used as a target for gun practice at various times. In the 1970's, scientists began efforts to preserve the crumbling stone of the Great Sphinx by treating it with special chemicals.

The Greek sphinx had the head of a woman, the body of a lion, a serpent tail, and wings. In the Greek myths, the most famous sphinx occurs in the story of Oedipus. The Sphinx lived on a high rock outside the city of Thebes. When anyone passed by, she asked the riddle: What has one voice and becomes four-footed, two-footed, and three-footed? The Sphinx destroyed everyone who could not answer correctly.

When Oedipus passed by on his way to Thebes, the Sphinx asked him the riddle. Oedipus replied: Man, who crawls on all fours as a baby, then walks on two legs, and finally needs a cane in old age. The Sphinx became furious because Oedipus had solved the riddle and jumped off the rock to her death.

Other sphinxes. Pictures, sculptures, and statues of sphinxes existed in parts of the ancient world besides Egypt and Greece. For example, sphinxes have been found in the remains of such ancient civilizations as Assyria and Phoenicia in the Near East and those of Asia Minor (now Turkey). Many of these sphinxes were made of pottery or metal.

Like the Egyptians, other ancient peoples decorated tombs and temples with carvings or pictures of sphinxes. These ancient peoples probably intended the sphinxes to serve as guardians of sacred places.

Leonard H. Lesko

Sphinx moth. See Hawk moth.

Sphygmomanometer. See Blood pressure.

Spica, SPY kuh, is the brightest star in the constellation Virgo. Spica is best seen in the evening sky during spring. It is located about 220 light-years from Earth and gives off as much light as about 2,400 suns (see Light-year).

David H. Levy

Spice is the name given to various food seasonings made from plants. Spices have a sharp taste and odor. Some spices are valued for their taste, and others for their smell. People throughout the world flavor their foods and beverages with spices. Common spices include pepper, nutmeg, cloves, ginger, allspice, mace, mustard, and cinnamon.

Spices have little in common except their use. They come from different parts of plants and from different parts of the world. For example, cloves come from the bud, cinnamon from the bark, and pepper and nutmeg from the fruit of each plant. Ginger comes from the root and mustard from the seed.

Spice plants grow in many tropical countries. The Moluccas, or Spice Islands, in Indonesia are a famous source of cloves, nutmeg, or mace. Vanilla grows in South America. Many people prefer to grow spice plants such as sage, marjoram, and thyme in their own gardens. They then dry the plants for later use. Some common spice plants grow indoors if they are placed in pots in sunny windows.

Spices have little food value because they are eaten in limited quantity. But they do increase the appetite and aid in digestion. Excessive consumption of spices can sometimes be harmful to the body. Before foods were refrigerated or canned, spices were used to make tainted foods taste better and last longer.

Spices have played an important part in history. The Italian cities of Genoa and Venice became powerful because they were at the center of the spice trade with the East. When Columbus and the early explorers set sail across unknown seas, they were interested in discovering an all-water route to the spice lands of the East. Even in modern times, spices are important to us.

Chemists have identified many of the chemical compounds responsible for the taste and odor of spices. Some of these flavors can now be made synthetically.

James E. Simon

Related articles in World Book include:

- Allspice
- Anise
- Caper
- Caraway
- Cardamom
- Cayenne pepper
- Cinnamon
- Clove
- Coriander

- Cumin
- Curry
- Dill
- Fennel
- Ginger
- Mace
- Marjoram
- Mustard

- Nutmeg
- Paprika
- Pepper
- Saffron
- Sage
- Tarragon
- Thyme
- Turmeric

Spice Islands. See Indonesia (The Moluccas).
Spider

Spider is a small, eight-legged animal that spins silk. Spiders are best known for the silk webs they spin. They use their webs to catch insects for food. Even insects that are larger and stronger than spiders cannot escape from the threads of a spider's web.

All spiders spin silk, but some kinds of spiders do not make webs. The bolas spider, for example, spins a single line of silk with a drop of sticky silk at the end. When an insect flies near, this spider swings the line at it and traps the insect on the sticky ball.

All spiders have fangs, and most kinds of spiders have poison glands. Spiders use their fangs and poison glands to capture animals for food. A spider's bite can kill insects and other small animals. However, only a few kinds of spiders are harmful to human beings. In North America, six kinds of spiders have bites that can harm people. These are the brown recluse spider, the lynx spider, the black widow, the brown widow, the red widow, and the varied widow. Of the four widow spiders, only the females are known to bite humans. The bites of these six spiders often cause only mild reactions in people. Usually, a person must seriously annoy a spider before it will bite.

Spiders are helpful to people because they eat harmful insects. Spiders eat grasshoppers and locusts, which destroy crops, and flies and mosquitoes, which carry diseases. Although spiders feed mostly on insects, some spiders capture and eat tadpoles, small frogs, small fish, and mice. Spiders even eat each other. Most female

The color, shape, and size of spiders vary greatly. Some crab spiders slowly change color from white to yellow to match the flowers in which they hide. The spiny-bodied spider, hanging from its dragline, looks like a chip of wood. Some kinds of comb-footed spiders are less than \( \frac{1}{2} \) inch (0.5 millimeter) long, and are among the world's smallest spiders. South American tarantulas are the largest spiders. One tarantula was 10 inches (25 centimeters) long with its legs extended.

World Book illustrations by Jack J. Kunz
spiders are larger and stronger than male spiders, and occasionally eat the males.

Spiders live anywhere they can find food. They can be seen in fields, woods, swamps, caves, and deserts. One kind of spider spends most of its life under water. Another kind lives near the top of Mount Everest, the world's highest mountain. Some spiders live in houses, barns, or other buildings. Others live on the outside of buildings—on walls, on window screens, or in the corners of doors and windows.

There are more than 30,000 known kinds of spiders, but scientists believe there may be as many as 50,000 to 100,000 kinds. Some kinds are smaller than the head of a pin. Others are as large as a person's hand. One spider, a South American tarantula, measured 10 inches (25 centimeters) long with its legs extended.

Many people think spiders are insects. However, scientists classify spiders as arachnids, which differ from insects in a number of ways. Spiders have eight legs. Ants, bees, beetles, and other insects have only six legs. In addition, most insects have wings and antennae (feelers), but spiders do not. Other arachnids include daddy longlegs, scorpions, and ticks. See Arachnid.

Scientists classify spiders as either true spiders or tarantulas according to certain differences in their bodies, such as the way the fangs point and move. In addition, spiders can be grouped according to their way of life. Web-spinning spiders spin webs to trap insects. Hunting spiders run after insects or lie in wait for them. For more information on the scientific classification of spiders, see the table Common kinds of spiders at the end of this article.

The bolas spider does not trap insects in a web. Instead, it spins a line of silk with a drop of sticky silk at the end. The spider swings the line at an insect and traps it on the sticky ball.

The ogre-faced stick spider traps insects in a web of sticky silk. Its front legs stretch the web to several times its normal size and sweep it over the insect like a net.

The purse-web spider extends the silk lining of its burrow up the side of a tree to make a tube-shaped web. The spider bites through the tube to seize insects crawling over its web.

Spiderlings travel in interesting ways. Baby wolf spiders ride on their mother's back. A young jumping spider travels by ballooning. It raises its abdomen so that the wind can pull silk threads from its spinnerets. The wind catches and lifts the silk, pulling the spiderling into the air.

The female black widow is one of the few spiders that can harm people. It has a red or yellow patch, shaped like an hourglass, on its abdomen.
The spider’s body

Spiders may be short and fat, long and thin, round, oblong, or flat. Their legs are short and stubby, or long and thin. Most spiders are brown, gray, or black. But some are as beautifully colored as the loveliest butterflies. Many of these spiders are so small that their colors can be seen only with a microscope.

A spider has no bones. Its tough skin serves as a protective outer skeleton. Hairs, humps, and spines (bristles of skin) cover the bodies of most spiders.

A spider’s body has two main sections: (1) the cephalothorax, which consists of the head joined to the thorax (chest); and (2) the abdomen. Each of these sections has appendages (attached parts). A thin waist called the pedicel connects the cephalothorax and the abdomen.

Eyes. A spider’s eyes are on top and near the front of its head. The size, number, and position of the eyes vary among different species. Most species have eight eyes, arranged in two rows of four each. Other kinds have six, four, or two eyes. Some spiders have better vision than others. For example, hunting spiders have good eyesight at short distances. Their eyesight enables them to form images of their prey and mates. Web-building spiders have poor eyesight. Their eyes are used for detecting changes in light. Some species of spiders that live in caves or other dark places have no eyes at all.

Mouth. A spider’s mouth opening is below its eyes. Spiders do not have chewing mouth parts, and they eat only liquids. Various appendages around the mouth opening form a short “straw” through which the spider sucks the body fluid of its victim.

The spider can eat some of the solid tissue of its prey by predigesting it. To do this, the spider sprays digestive juices on the tissue. The powerful juices dissolve the tissue. By predigestion and sucking, a large tarantula can reduce a mouse to a small pile of hair and bones in about 36 hours.

Chelicerae are a pair of appendages that the spider uses to seize and kill its prey. The chelicerae are above the mouth opening and just below the spider’s eyes. Each chelicera ends in a hard, hollow, pointed claw, and these claws are the spider’s fangs. An opening in the tip of the fang connects with the poison glands. When a
spider stabs an insect with its chelicerae, poison flows into the wound and paralyzes or kills the victim.

The fangs of tarantulas point straight down from the head, and the poison glands are in the chelicerae. In true spiders, the fangs point crosswise, and the poison glands extend back into the cephalothorax.

Spiders also crush their prey with their chelicerae. Some species use their chelicerae to dig burrows in the ground as nests.

**Pedipalpi** are a pair of appendages that look like small legs. One pedipalp is attached to each side of the spider's mouth, and they form the sides of the mouth. Each pedipalp has six segments (parts). Most kinds of spiders, the segment closest to the body bears a sharp plate with jagged edges. The spider uses this plate to cut and crush its food. In adult male spiders, the last segment of each pedipalp bears a reproductive organ.

**Legs.** A spider has four pairs of legs, which are attached to its cephalothorax. Each leg has seven segments. In most kinds of spiders, the tip of the last segment has two or three claws. A pad of hairs called a **scopula** may surround the claws. The scopula sticks to smooth surfaces and helps the spider walk on ceilings and walls. Each leg is also covered with sensitive bristles that serve as organs of touch and perhaps organs of smell. Some bristles pick up vibrations from the ground or air, or the spider’s leg. Others detect chemicals in the environment.

When a spider walks, the first and third leg on one side of its body move with the second and fourth leg on the other side. Muscles in the legs make the legs bend at the joints. But spiders have no muscles to extend their legs. The pressure of the blood in their bodies makes their legs extend. If a spider’s body does not contain enough fluids, its blood pressure drops. The legs draw up under the body, and the animal cannot walk.

**Spinnerets** are short, fingerlike organs with which the spider spins silk. They are attached to the rear of the abdomen. Most kinds of spiders have six spinnerets, but some have four or two. The tip of a spinneret is called the spinning field. The surface of each spinning field is covered by as many as a hundred **spinning tubes**. Through these tubes, liquid silk flows from silk glands in the spider's abdomen to the outside of its body. The silk then hardens into a thread.

**Respiratory system.** Spiders have two kinds of breathing organs—tracheae and book lungs. Tracheae, found in almost all kinds of true spiders, are small tubes which carry air to the body tissues. Air enters the tubes through one or, rarely, two spiracles. A spiracle is an opening in front of the spinnerets in most true spiders.

Book lungs are in cavities in the spider’s abdomen. Air enters the cavities through a tiny slit on each side and near the front of the abdomen. Each lung consists of 15 or more thin, flat folds of tissue arranged like the pages of a book. The sheets of tissue contain many blood vessels. As air circulates between the sheets, oxygen passes into the blood. Tarantulas have two pairs of book lungs. Most true spiders have one pair.

**Circulatory system.** The blood of spiders contains many pale blood cells and is slightly bluish in color. The heart, a long, slender tube in the abdomen, pumps the blood to all parts of the body. The blood returns to the heart through open passages instead of closed tubes, such as those of the human body. If the spider's skin is broken, the blood quickly drains from its body.

**Digestive system.** A digestive tube extends the length of the spider’s body. In the cephalothorax, the tube is larger and forms a sucking stomach. When the stomach's powerful muscles contract, the size of the stomach increases. This causes a strong sucking action that pulls the food through the stomach into the intestine. Juices in the digestive tube break the liquid food into molecules small enough to pass through the walls of the intestine into the blood. The food is then distributed to all parts of the body. Food is also pulled through the stomach into a fingerlike cavity called the caeca. The ability to store food in the caeca enables spiders to go for long periods of time, over a year in some cases, without eating.

**Nervous system.** The central nervous system of a spider is in the cephalothorax. It includes the brain, which is connected to a large group of nerve cells called the ganglion. Nerve fibers from the brain and ganglion run throughout a spider's body. The nerve fibers carry information to the brain from sense organs.
Many kinds of spiders spin bands of silk to tie up insects caught in webs. This banded garden spider will store the insect in its silk wrapping until it is ready to devour it.

Threads of sticky silk look like beaded necklaces. The threads trap insects, which stick to the silk. Oil on the spider's body prevents the silk from sticking to the spider.

Orb weavers' nests are usually fashioned from a folded leaf lined with silk. The spider hides inside the nest, holding a trap line attached to its web.

on the head, legs, and other parts of the body. The brain can also send signals through the nerve fibers to control the activities of the body.

The spider's silk

How spiders make silk. Spider silk is made up of protein and forms in the spider's silk glands. As a group, spiders have seven kinds of silk glands. However, no species of spider has all seven kinds. All spiders have at least three kinds of silk glands, and most species have five. Each kind of gland produces a different type of silk. Some silk glands produce a liquid silk that becomes dry outside the body. Other glands produce a sticky silk that stays sticky. Spider silk cannot be dissolved in water and is the strongest natural fiber known.

The spinnerets, which spin the silk, work somewhat like the fingers of a hand. A spider can stretch out each spinneret, pull it back in, and even squeeze them all together. Using different spinnerets, a spider can combine silk from different silk glands and produce a very thin thread or a thick, wide band.

Some spiders also can make a sticky thread that looks like a beaded necklace. To do this, the spider pulls out a dry thread that is heavily coated with sticky silk. It then lets go of the thread with a snap. This action causes the liquid silk to form a series of tiny beads along the thread. A spider uses beaded threads in its web to help trap jumping or flying insects.

Some kinds of spiders have another spinning organ called the cribellum. It is an oval plate that lies almost flat against the abdomen, in front of the spinnerets. Hundreds of spinning tubes cover the cribellum. These tubes produce extremely thin threads of sticky silk.

Spiders with a cribellum also have a special row of curved hairs called a calamistrum on their hind legs. Spiders use the calamistrum to comb together dry silk from the spinnerets and sticky silk from the cribellum. This combination of threads forms a flat, ribbonlike silk structure consisting of many microscopic fibers. This structure, called a hackled band, is highly effective in catching and restraining insects and other small prey. Spiders use hackled bands in their webs, along with the other silk that they spin.

How spiders use silk. Spiders, including those that do not spin webs, depend on silk in so many ways that they could not live without it. Wherever a spider goes, it spins a silk thread behind itself. This thread is called a dragline. The dragline is also called a "lifeline" because the spider often uses it to escape from enemies.

If danger threatens a spider in its web, it can drop from the web on its dragline and hide in the grass. Or the spider can simply hang in the air until the danger has passed. Then it climbs back up the dragline into its web. Hunting spiders use their draglines to swing down to the ground from high places.

Spiders also use silk to spin tiny masses of sticky threads called attachment disks. They use the attachment disks to anchor their draglines and webs to various surfaces.

Each kind of spider builds a different type of silk nest as its home. Some spiders line a folded leaf with silk to make a nest. Others dig burrows in the ground and line them with silk. Still others build nests in the center of their webs.
Many web-spinning spiders spin sticky bands or wide sheets of silk while capturing their prey. The orb weavers wrap their victims in sheets like mummies so they cannot escape.

The female spider of most species encloses her eggs in an egg sac. This sac is a bag made of a special kind of silk.

**Hunting spiders**

Hunting spiders creep up on their prey or lie in wait and pounce on it. Most kinds of hunters have large eyes and can see their prey from a distance. Tarantulas have poor vision and use a system of silk lines radiating away from their nests to locate passing prey. The powerful chelicerae of hunting spiders help them overpower their victims. Some hunting spiders spin simple webs that stretch out along the ground and stop insects. These spiders are grouped as hunters because they run after the insects that land in their webs.

**Jumping spiders** creep up and pounce on their prey. These spiders have short legs, but they can jump more than 40 times the length of their bodies. Jumping spiders are the most colorful of all spiders. Many thick, colored hairs cover their bodies. Most male jumping spiders have bunches of brightly colored hairs on their first pair of legs.

**Water spiders** are the only spiders that live most of their life underwater. This spider breathes underwater from air bubbles that it holds close to its body. Its underwater nest is a silk web shaped like a small bell. The spider fills the web with air bubbles, which gradually push all the water out of the bell. The animal can live on this air for several months. Water spiders are found only in Europe and parts of Asia. See Animal (Adaptations for breathing [picture]).

**Tarantulas** are the world’s largest spiders. The biggest ones live in the South American jungles. Great numbers of tarantulas also are found in the Southwestern United States. Many kinds of tarantulas dig burrows as nests. The trap-door spider covers the entrance to its burrow with a lid (see Trap-door spider). A California tarantula builds a tower (small tower) of grass and twigs at the entrance to its burrow. This spider then sits on the tower and watches for insects moving in the nearby grass. A few kinds of tarantulas live in trees. See Animal (Animals of the tropical forests [picture]); Tarantula.

**Fisher spiders** live near water and hunt water insects, small fish, and tadpoles. These spiders have large bodies and long, thin legs. But because of their light weight, they can walk on water without sinking. They also can dive underwater for short periods of time. Some fisher spiders are called nursery-web weavers because the female builds a special web for her young.

**Wolf spiders** are very common and are excellent hunters. Many kinds have large, hairy bodies, and run swiftly in search of food. Others look and act like other kinds of spiders. For example, some live near water and resemble fisher spiders in appearance and habits. Others live in burrows, or spin funnel-shaped webs. See Animal (Animals of the mountains [picture]).

**Web-spinning spiders**

Web-spinning spiders, like hunting spiders, live in caves, in grass or shrubs, or in trees. They cannot catch...
food by hunting because of their poor vision. Instead, they spin webs to trap insects. A web-spinning spider does not become caught in its own web. When walking across the web, it grasps the silk lines with a special hooked claw on each foot.

**Tangled-web weavers** spin the simplest type of web. It consists of a jumble of threads attached to a support, such as the corner of a ceiling. Cobwebs are old tangled webs that have collected dust and dirt.

The **cellar spiders** spin tangled webs in dark, empty parts of buildings. One cellar spider that looks like a daddy longlegs has thin legs more than 2 inches (5 centimeters) long.

The **comb-footed spiders** spin a tangled web with a tightly woven sheet of silk in the middle. The sheet serves as an insect trap and as the spider’s hideout. These spiders get their name from the comb of hairs on their fourth pair of legs. They use the comb to throw liquid silk over an insect and trap it. The **black widow** is a comb-footed spider (see Black widow).

Some spiders spin a tangled web containing a hackled band of dry and sticky silk. The **ogre-faced stick spider** spins a web that is made up largely of hackled bands. The web is only about as large as a postage stamp. This spider spins a structure of dry silk to hold the sticky web in place. The spider hangs upside down from the sticky web. It holds the sticky web with its four

**The American house spider** spins a loosely-woven tangled web of dry silk, held in place by long threads attached to walls or other supports. The center of the web forms an insect trap.

**The platform spider** spins a silk sheet below a net of crisscrossed threads. Flying insects hit the net and fall onto the sheet.

**The bowl-and-dishy spider** spins a bowl-shaped sheet above a flat sheet of silk. Threads above the bowl stop flying insects.

**The triangle spider** spins a triangular web between two twigs. The web’s hackled bands of dry and sticky silk trap insects.

**The filmy dome spider** spins a tangle of threads around a dome-shaped silk sheet, and hangs under the dome. Insects that drop onto the dome are pulled through the webbing.

**The labyrinth spider** spins a tangled web as its hiding place and an orb web as an insect trap. Several trap lines extend from the center of the orb web to the tangled web.
front legs. When an insect crawls or flies near, the spider stretches the sticky web to several times its normal size and sweeps it over the insect.

**Funnel-web spiders** live in large webs that they spin in tall grass or under rocks or logs. The bottom of the web is shaped like a funnel. This funnel serves as the spider's hiding place. The top part of the spider's web forms a large sheet of silk spread out over grass or soil. When an insect lands on the sheet, the spider runs out of the funnel and pounces on the victim.

**Sheet-web weavers** weave flat sheets of silk between blades of grass or branches of shrubs or trees. These spiders also spin a net of crisscrossed threads above the sheet web. When a flying insect hits the net, it bounces into the sheet web. Often, an insect will fly directly into the sheet web. The spider, which hangs beneath the web, quickly runs to the insect and pulls it through the webbing. Sheet webs last a long time be-

**Spinning an orb web**

![WORLD BOOK diagram](image)

1. The web hangs from a thread called a *bridge line*.
2. Foundation lines limit the area in which the spider spins the round insect trap.
3. Threads extend from the web's hub (center) like the spokes of a wheel.
4. A line of dry silk coils out from the hub and holds the spokes in place.
5. The spider spins a coiling line of sticky silk as the trap, and removes the dry line.

**Beautiful orb weavers** include the golden silk spider, shown half its actual size at the left; the marbled spider, *above right*; and the arrowhead-shaped *micrathena*, *below right*.

**The yellow garden spider** spins a large orb web that may be over 2 feet (61 centimeters) across. The spider spins a zigzagging band of silk across the middle of the web.
cause the spider repairs any damaged parts.

**Orb weavers** build the most beautiful and complicated of all webs. They weave their round webs in open areas, often between tree branches or flower stems. Threads of dry silk extend from an orb web's center like the spokes of a wheel. Coiling lines of sticky silk connect the spokes, and serve as an insect trap.

Some orb weavers lie in wait for their prey in the center of the web. Others attach a trap line to the center of the web. The spider hides in its nest near the web, and holds on to the trap line. When an insect lands in the web, the line vibrates. The spider darts out and captures the insect. Many orb weavers spin a new web every night. It takes about an hour. Such spiders often eat their old webs to conserve silk and to make use of the nutrients of any tiny insects caught in the web. Other orb weavers repair or replace damaged parts of their webs.

**The life of a spider**

Each species of spider has a different life story. Many kinds of spiders live only about a year. Large wolf spiders live several years. Some female tarantulas have lived up to 20 years in captivity. Spiders become adults at different times of the year. Some mature in the fall, and then mate and die during the winter. Others live through the winter, mate in the spring, and then die.

Except during mating, most spiders are loners. In some species of hackled-band orb weavers, individual spiders will interconnect their webs. But such social behavior is rare among spiders.

**Courtship and mating.** As soon as a male spider matures, it seeks a mate. The female spider may mistake the male for prey and eat him. But most male spiders perform courtship activities to identify themselves and attract females. The male of some species vibrates the female's web. Some male hunting spiders wave their legs and bodies in a courtship dance. Male jumping spiders use the colored hairs on their legs to signal females. In some species of nursery web spiders, the male presents the female with a captured fly before mating.

Before mating, the male spider spins a silk platform called a sperm web. He deposits a drop of sperm from his abdomen onto the platform. Then he fills each of his pedipalpi with sperm. He uses the pedipalpi to transfer the sperm to females during mating. After mating, the female stores the sperm in her body. When she lays her eggs, several weeks or even months later, the eggs are fertilized by the sperm. Usually, the female does not eat the male after mating as is commonly believed.

**Eggs.** The number of eggs that a spider lays at one time varies with the size of the animal. A female of average size lays about 100 eggs. Some of the largest spiders lay more than 2,000 eggs.

In most species, the mother spider encloses the eggs in a silken egg sac. The sac of each species differs in size and shape. In many species, the mother dies soon after making the egg sac. In other species, she stays with the eggs until they hatch. Some spiders hang the sac in a web. Others attach the sac to leaves or plants. Still others carry it with them. The female wolf spider attaches the sac to her spinnerets, and drags it behind her.

**Spiderlings** hatch inside the egg sac. They do not leave the sac immediately because they are not yet able to spin silk. After molting (shedding their outer skin) once within the egg sac, the spiderlings are developed enough to leave. But they remain in the sac until warm

**Common kinds of spiders**

Each of the spiders listed in this table is shown in the pictures with this article.

**True spiders**

**Comb-footed spiders** ([Theridiidae](#))
- American house spider ([Achaearanea tepidariorum](#))
- Black widow ([Latrodectus mactans](#))
- Comb-footed spider ([Micrathena inexacta](#))

**Crab spiders** ([Thomisidae](#))
- Crab spider ([Misumena vatia](#))

**Fisher spiders** ([Pisauridae](#))
- Fisher spider ([Pisaurina mira](#))

**Funnel-web spiders** ([Desidae](#))
- Grass spider ([Agelena naevia](#))
- Water spiders ([Argyroneta](#))

**Hacked-band orb weavers** ([Uloboridae](#))
- Triangle spider ([Hypotometes cavatus](#))

**Jumping spiders** ([Salticidae](#))
- Jumping spider ([Peckhamia noxius](#))
- Jumping spider ([Philippus variegatus](#))

**Ogre-faced stick spiders** ([Deinopidae](#))
- Ogre-faced stick spider ([Deinopis spinosus](#))

**Orb weavers** ([Argiopidae](#))
- Arrowhead-shaped micrathena ([Micrathena sagittata](#))
- Banded garden spider ([Argiope trifasciata](#))
- Bolas spider ([Mastophora corrigera](#))

**Golden silk spider** ([Nephila clavipes](#))
**Labyrinth spider** ([Metepeira labyrinthina](#))
**Marbled spider** ([Araneus marmoreus](#))
**Spiny-bodied spider** ([Gasteracantha cancriformis](#))
**Yellow garden spider** ([Argiope aurantia](#))

**Sheet-web weavers** ([Linyphiidae](#))
- Bowl-and-doily spider ([Frontinella pyramitella](#))
- Filmy dome spider ([Prolintaphia marginata](#))
- Platform spider ([Microlymphia mandibulata](#))

**Wolf spiders** ([Lycosidae](#))
- Wolf spider ([Lycosa punctulata](#))
- Wolf spider ([Pardosa milvina](#))

**Tarantulas**

**Purse-web spiders** ([Atypidae](#))
- Purse-web spider ([Atypus abbot](#))

**Tarantulas** ([Theraphosidae](#))
- Tarantula of South America ([Lasiodora](#))
- Tarantula of the United States ([Aphonopelma calceolata](#))

Spiders belong to the phylum Arthropoda, and to the class Arachnida. They make up the spider order Araneae. True spiders belong to the suborder Labidognatha. Tarantulas belong to the suborder Orthognatha.

To learn how spiders fit into the animal kingdom, see Animal Table: A classification of the animal kingdom.
weather arrives. If the eggs are laid in autumn, the spiderlings stay inside their egg sac until spring. After leaving the sac, most spiderlings begin spinning draglines. In a few species, the spiderlings remain for a time in the mother's web and share the food she captures.

Many spiderlings travel to other areas. To do this, a spiderling climbs to the top of a fence post or some other tall object and tilts its spinnerets up into the air. The moving air pulls silk threads out of the spinnerets. Then the wind catches the threads and carries the spiderling into the air. This unusual way of traveling is called ballooning. A spider may travel a great distance by ballooning. Sailors more than 200 miles (320 kilometers) from land have seen ballooning spiders.

Spiderlings molt several times. A new, larger skin replaces the skin that has grown too tight. Most kinds of spiders molt from five to nine times before they reach adulthood. Tarantulas molt more than 20 times.

Enemies of spiders include snakes, Frogs, toads, lizards, birds, fish, and other animals that also eat insects. Even some insects eat spiders. The wasp is one of the spider's worst enemies (see Wasp [Food]). Pirate spiders eat only other spiders. Edwin W. Minch

Related articles in World Book include:
Arachne Black widow House spider Trap-door
Arachnid Brown recluse Tarantula spider

Outlines

I. The spider's body
A. Eyes
B. Mouth
C. Chelicerae
D. Pedipalpi
E. Legs
F. Spinnerets
G. Respiratory system
H. Circulatory system
I. Digestive system
J. Nervous system

II. The spider's silk
A. How spiders make silk
B. How spiders use silk

III. Hunting spiders
A. Jumping spiders
B. Water spiders
C. Tarantulas
D. Fisher spiders
E. Wolf spiders

IV. Web-spinning spiders
A. Tangled-web weavers
B. Funnel-web weavers
C. Sheet-web weavers
D. Orb weavers

V. The life of a spider
A. Courtship and mating
B. Eggs
C. Spiderlings
D. Enemies

Questions

What is ballooning?
What are some of the ways in which spiders use silk?
How do tarantulas differ from true spiders?
How does an orb weaver know an insect has landed in its web?
How do spiders differ from insects?
How many kinds of spiders are harmful to people?
How does a female wolf spider carry her egg sac?
What is the only food of pirate spiders?
Why are spiders valuable to people?
Why is a dragline often called a spider's "lifeline"?

Spider monkey is a large monkey noted for using its tail as an extra limb. It can hang by its tail and even pick up objects by curling it around them. This monkey sometimes hangs upside down, with all four of its long, slender limbs and its tail grasping a branch. It resembles a huge spider in this position. These monkeys often use their arms to swing from branch to branch. Only Asian primates called gibbons can swing through trees faster.

Spider monkeys are found in the tropical forests of the Western Hemisphere, from central Mexico to central Bolivia. They live in groups of up to 35 individuals and spend most of their time in high branches, where they eat fruits, seeds, and other plant matter. Various species have black, brown, golden, reddish, or tan fur. Adults weigh from 10 to 19 pounds (5 to 8.6 kilograms) and grow almost 2 feet (61 centimeters) long, not including the tail. Spider monkeys, unlike almost all other monkeys, have only four fingers and no thumb.

Spider monkeys are among the most threatened of the New World monkeys. They have been hunted to extinction in certain areas of the Amazon Basin.

Scientific classification. Spider monkeys belong to the New World monkey family, Cebidae. They make up the genus Ateles. Roderick B. Mass and Russell A. Mittermeier

See also Animal (Animals of the tropical forests [picture]); Monkey (picture).

Spiderwort, SPY dohr WORT, is the common name for a group of mostly tropical plants. Some are ornamental plants. The leaves of the spiderworts are often grasslike and sometimes striped. The flowers may be blue, purple, or white. They are fragile and may dissolve into watery jelly. They have weak stems. Some spiderworts grow erect, and some run along the ground. The common spiderwort is the best-known of the erect plants. An example of creeping spiderwort is the wandering-jew (see Wandering-jew). Spiderworts are perennial.

Scientific classification. Spiderworts belong to the spiderwort family, Commelinaceae. The scientific name for the common spiderwort is Tradescantia virginiana. Thomas B. Croat

Spielberg, Steven (1946– ), is an American motion picture director and producer. Several of his films rank among the highest grossing movies in history. Spielberg is a superb technician, especially expert in propelling his stories forward with breathless style.

The second category consists of more serious works. *Schindler’s List* (1993) is a drama set during the Holocaust in Europe (see Holocaust). Spielberg won the Academy Award as best director for the film, which also won the best picture award. Spielberg won the Academy Award as best director for *Saving Private Ryan* (1998), a realistic story of battle during World War II. His serious films include *The Color Purple* (1985), *Empire of the Sun* (1987), *A.I. Artificial Intelligence* (2001), and *Minority Report* (2002).

Spielberg was born on Dec. 18, 1947, in Cincinnati, Ohio. Unlike most of his peers, he is largely self-taught. He began making movies in his teens. He dropped out of college after his low-budget, amateur films led to a TV contract with Universal Studios. In 2002, Spielberg completed his college work and received a B.A. degree in film and electronic arts from California State University, Long Beach. Spielberg first gained attention with the suspense TV movie *Duel* (1971). In 1994, he joined with entertainment executives Jeffrey Katzenberg and David Geffen to form DreamWorks SKG, a new film studio.

In 1994, Spielberg established the Survivors of the Shoah Visual History Foundation. Its mission is to record firsthand accounts of survivors, rescuers, and other eyewitnesses of the Holocaust. The foundation has over 50,000 testimonies recorded on videotape. It distributes the material with a goal of promoting tolerance and cultural understanding.

*See also Motion picture [picture: Jurassic Park.]*

**Spikenard,** *SPK nuhrd,* also called *nard,* is a plant that grows in China and the Himalaya. Its long, narrow root yields a vital oil once commonly used in perfume. A cluster of stems about 2 inches (5 centimeters) long grows from the top of the root. The flowers are purplish.

An unrelated shrub, the *American spikenard,* is found from southern Canada to northern Mexico. It grows to about 6 feet (1.8 meters) high and has brown to purple flowers. American Indians once used its roots and *rhizomes* (root stems) medicinally.

*Scientific classification.* The spikenard is in the valerian family, Valerianaceae. It is *Nardostachys jatamansi.* The American spikenard is in the ginseng family, Araliaceae. It is *Aralia racemosa.*

**Spina bifida,** *SPY nuh BIF uh dah,* is a spinal defect present at birth. The spine encloses and protects the spinal cord. In spina bifida, the spinal cord does not form properly and the vertebrae and skin cannot enclose it. There are several types of spina bifida, and they vary in severity. The most familiar and serious type is *open spina bifida,* also called *meningo(myelo)cele* [pronounced mun ing goh MY uh luh seeuhl]. This form of spina bifida can be life-threatening during infancy and causes mild to severe disabilities in all who survive. In addition to spinal defects, open spina bifida is characterized by abnormalities of the brain and of the muscles and skin that lie over the spine. At birth, the baby has an opening in the skin over the middle or lower part of the back.

Open spina bifida results from an error in the development of the embryo that occurs about a month after a woman becomes pregnant. This error may have various causes, including the use of alcohol or certain medications by the pregnant woman.

Infants with open spina bifida require various types of surgery, including surgery immediately after birth to close the open spine. Without treatment, most infants will die within a few years or become severely disabled.

Disabilities common in people born with open spina bifida include paralysis or weakness of the legs and lack of bowel or bladder control. Many infants also have *hydrocephalus* (in droh SEHF uh luhs), an enlargement of the head due to blockage of fluid flow from the brain. These infants require surgery to prevent brain damage.

Ultrasound tests during pregnancy usually can detect open spina bifida in a fetus. *Folic acid,* also called *folate,* may often prevent open spina bifida. Ideally, a woman should take this vitamin in the month or two before she becomes pregnant and in the first three months of the pregnancy. See *Folic acid.*

*John F. McLaughlin*

**Spinach** is a popular garden vegetable. It produces a thick cluster of wide, succulent leaves that people eat raw or cooked. Spinach is related to beets, Swiss chard, and the weed lamb’s quarters. Spinach originally came from southwest Asia. The Persians used it as medicine. The English grew it as early as 1500, and Americans cultivated it during colonial times.

Spinach is a low-growing *annual* that must be replanted each year. It grows fast, preferably in a cool season. Spinach can withstand frost but not heat. Gardeners should cultivate spinach in a fertile, sandy loam, sowing the seeds in spring and harvesting the crop in about three months. Spinach is high in vitamins and minerals. It provides an excellent source of vitamins A and C. The vegetable also acts as a mild laxative.

*Albert Liptay*

*Scientific classification.* Spinach belongs to the goosefoot family, Chenopodiaceae. Its scientific name is *Spinacea oleracea.*

*See also Vegetable [picture].*

**Spine** is the part of the skeleton that extends down the center of the back. It is made up of a column of bones called *vertebrae.* The spine plays a major role in posture and movement, and it also protects the spinal cord. Animals with a spine are called *vertebrates.*

The human spine consists of 33 vertebrae, but some of them grow together in adults. There are 7 *cervical* (neck), 12 *thoracic* (chest region), 5 *lumbar* (lower back), 5 *sacral* (hip region), and 4 *coccygeal* (tailbone region) vertebrae. The vertebrae are held in place by muscles and strong connective tissue called *ligaments.* Most vertebrae have fibrous *intervertebral disks* between them to absorb shock and enable the spine to bend.

The spine normally has a slight curve. Abnormal curves may be present at birth. They may also result from disease, poor posture, or a strain on the muscles attached to the spine. *Scoliosis* occurs when the spine curves sideways. *Kyphosis,* or *hunchback,* is a forward bending of the thoracic vertebrae that often affects elderly people. *Lordosis,* or *swayback,* is an exaggerated
dimensional picture in Human body. See also:
- Backache
- Nervous system
- Paralysis
- Spinal column
- Cerebrospinal fluid
- Rejuvenation
- Scoliosis
- Hunchback
- Spina bifida
- Whiplash

**Spinet, SPiHN iht**, is a keyboard musical instrument that was popular from the 1500's to the 1700's. Many spinets look like miniature grand pianos. A spinet operates like a *harpsichord*, though its sound is not as rich (see *Harpsichord*). A spinet has wire strings plucked by quills or pieces of leather when the keys are pressed down. The word *spinet* may have come from the Italian *spina*, which means *thorn*, and may refer to the quills. *Spinet* is also the name of a small upright piano. See also Piano (Upright pianos).

F. E. Kirby

**Spingarn, SPiHN gahrn**, *Joel Elias*, *JOH ehl ih LY uhs* (1875-1939), an American literary critic, was one of the first white leaders of the National Association for the Advancement of Colored People (NAACP). In 1914, as chairman of the board of the NAACP, Spingarn established an award to be given annually to an outstanding African American. The award is called the Spingarn Medal.

Spingarn was born in New York City on May 17, 1875. He taught literature at Columbia University from 1899 to 1911. His critical works include *A History of Literary Criticism in the Renaissance* (1899) and *The New Criticism* (1911). He encouraged the works of African American writers during the Harlem Renaissance, a period of intense black literary activity in the early 1900's, particularly in the 1920's. 

Alton Hornsby, Jr.

**Spingarn Medal, SPiHN gahrn**, an annual award that was instituted by the National Association for the

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**Winners of the Spingarn Medal**

<table>
<thead>
<tr>
<th>Year</th>
<th>Medal winners</th>
<th>Field of achievement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1915</td>
<td><em>Ernest E. Just</em></td>
<td>Research in biology</td>
</tr>
<tr>
<td>1916</td>
<td>Charles Young</td>
<td>Organization of the Liberian consulate</td>
</tr>
<tr>
<td>1917</td>
<td><em>Harry T. Burleigh</em></td>
<td>Creative music</td>
</tr>
<tr>
<td>1918</td>
<td>W. S. Brantly</td>
<td>Literature</td>
</tr>
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<td>1919</td>
<td>Archibald H. Grimke</td>
<td>Politics and literature</td>
</tr>
<tr>
<td>1920</td>
<td>William E. B. Du Bois</td>
<td>Founding of Pan-African Conferences</td>
</tr>
<tr>
<td>1921</td>
<td>Charles W. Fairbanks</td>
<td>Drama</td>
</tr>
<tr>
<td>1922</td>
<td>Mary B. Talbert</td>
<td>Helped create Frederick Douglass Shriners</td>
</tr>
<tr>
<td>1923</td>
<td>George W. Carver</td>
<td>Agricultural chemistry</td>
</tr>
<tr>
<td>1924</td>
<td>Roland Hayes</td>
<td>Concert singing</td>
</tr>
<tr>
<td>1925</td>
<td>James Weldon Johnson</td>
<td>Literature</td>
</tr>
<tr>
<td>1926</td>
<td>Carter G. Woodson</td>
<td>History</td>
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<tr>
<td>1927</td>
<td>Anthony Overton</td>
<td>Life insurance</td>
</tr>
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<td>1928</td>
<td>Charles W. Chesnutt</td>
<td>Literature</td>
</tr>
<tr>
<td>1929</td>
<td>Moredeal W. Johnson</td>
<td>Education, Howard U.</td>
</tr>
<tr>
<td>1930</td>
<td>Henry A. Hunt</td>
<td>Education in the South</td>
</tr>
<tr>
<td>1931</td>
<td>Richard B. Harrison</td>
<td>Drama</td>
</tr>
<tr>
<td>1932</td>
<td>Robert R. Moton</td>
<td>Educational work</td>
</tr>
<tr>
<td>1933</td>
<td>Meas Yenger</td>
<td>Interracial work in South Africa</td>
</tr>
<tr>
<td>1934</td>
<td>William T. B. Williams</td>
<td>Education, Tuskegee Institute</td>
</tr>
<tr>
<td>1935</td>
<td><em>Mary McLeod Bethune</em></td>
<td>Education, Atlanta U.</td>
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<tr>
<td>1936</td>
<td>John Hopder</td>
<td>Civil rights</td>
</tr>
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<td>1938</td>
<td>Walter F. White</td>
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</tr>
<tr>
<td>1939</td>
<td><em>Marian Anderson</em></td>
<td>Surgery and civic affairs</td>
</tr>
<tr>
<td>1940</td>
<td>Louis T. Wright</td>
<td>Literature</td>
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<td>1941</td>
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<td>Labor and civic affairs</td>
</tr>
<tr>
<td>1942</td>
<td><em>A Philip Randolph</em></td>
<td>Equal justice for African Americans</td>
</tr>
<tr>
<td>1943</td>
<td>William H. Hastie</td>
<td>Medicine</td>
</tr>
<tr>
<td>1944</td>
<td>Charles R. Drew</td>
<td>Surgery and acting</td>
</tr>
<tr>
<td>1945</td>
<td>Paul Robeson</td>
<td>Equality before the law</td>
</tr>
<tr>
<td>1946</td>
<td>Thurgood Marshall</td>
<td>Commercial chemistry</td>
</tr>
<tr>
<td>1947</td>
<td>Percy L. Julian</td>
<td>Civil liberties</td>
</tr>
<tr>
<td>1948</td>
<td>Channing H. Tobias</td>
<td>UN mediator, Palestine</td>
</tr>
<tr>
<td>1949</td>
<td>Ralph J. Bunche</td>
<td>Law: education</td>
</tr>
<tr>
<td>1950</td>
<td>Charles H. Houston</td>
<td>Legal rights for African American nurses</td>
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<td>1951</td>
<td>Mabel K. Staupers</td>
<td>Civil liberties</td>
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<td>1952</td>
<td>Harry T. Moore</td>
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<td>1954</td>
<td>Theodore K. Landsmeer</td>
<td>Civil liberties</td>
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<tr>
<td>1955</td>
<td>Carl Murphy</td>
<td>Law: education</td>
</tr>
<tr>
<td>1956</td>
<td>Jackie Robinson</td>
<td>Legal rights for African American nurses</td>
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<tr>
<td>1957</td>
<td>Martin Luther King, Jr.</td>
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<tr>
<td>1958</td>
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<td>1959</td>
<td><em>Medgar Evers</em></td>
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</tr>
<tr>
<td>1960</td>
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</tr>
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<td>1971</td>
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<td>1977</td>
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</table>

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*This is a separate biography in World Book.*

*Awarded posthumously.*
Spinning is the process of making threads by twisting together plant or animal fibers. It is one of the most ancient arts. For thousands of years, yarn was spun by means of a spindle. This consisted of little more than a smooth stick from 9 to 15 inches (23 to 38 centimeters) long. It had a notch at one end for catching the thread, and a stone or baked clay bowl, called a whorl, to help make the spindle spin, like a top. The spinner turned the spindle by rolling it against the thigh. Ancient Egyptians used such spindles to make thread for fine cloth.

Ancient spinners in India and South America used finer spindles, usually in a bowl or on the ground. They spun cotton from combed rolls. Wool or flax fibers were wound around a stick called the distaff.

Early spinning wheels included the great wheel and the Saxony wheel. The great wheel, developed in India around 300 B.C., was the first spinning device to have a mechanized spindle. A drive band connected to a large wheel turned the spindle. The great wheel was used in Europe by the Middle Ages. The Saxony wheel, which was developed in Germany in the late 1400s and early 1500s, featured a foot pedal that turned the spindle. A distaff carried the material to be spun. The material was drawn off the distaff by hand. The fineness of the thread produced by these early spinning wheels depended on the speed with which the twisting thread was drawn out. Very fine thread required two spinnings. New England housewives used both the great wheel and the Saxony wheel during colonial times.

The spinning jenny was invented by James Hargreaves in about 1764. This machine could spin more than one thread at a time. But it produced coarse thread rather than fine thread. No one really knows the origin of the term jenny. See Spinning jenny.

The water frame was a cotton-spinning machine patented by Richard Arkwright in 1769. This machine made it much easier to spin cotton thread for the warp, the lengthwise threads in a piece of cloth. Arkwright's frame drew cotton from the carding machine in a fine, hard-twisted thread suitable for the warp.

The mule, introduced by Samuel Crompton in 1779, combined principles of the spinning wheel and the water frame. It was widely used to produce muslin and so was called the muslin wheel. Some mules had more than 1,000 spindles. Mules produced fine, uniform yarn.

New spinning machines helped bring about that change in history known as the Industrial Revolution, when machines began to take the place of hand workers. The increased output of spinning factories created a demand for more cotton. This need led to the invention of Eli Whitney's cotton gin. With more thread to weave, the weavers developed better and faster power looms. Then came machines to knit, to make lace, or embroider, to cut out patterns, and finally to sew cloth into finished garments in large quantities.

Cotton spinning in a present-day factory is a typical example of most spinning. After the raw cotton has been cleaned and blended, it usually goes through an air duct system to the carding machines. These machines have huge rollers covered with wire teeth. Here the tangled fibers are straightened out and made to lie in straight, even rows. Then the fibers are rolled over and over another to form slivers (pronounced SLY vuhrs), which look like loose ropes of soft cotton yarn. A sliver goes through the processes of drawing, slubbing, and roving, by which it is made finer, more even, and stronger.

Spinning machines perform these operations and give the thread the required firmness and strength. New machines have been invented to spin the old natural fibers, such as flax and hemp, and new machines are being made for other fibers, such as kapok and ramie. Machines may someday be developed that will make cloth directly without first spinning thread.

Laurence F. Gross

Related articles in World Book include:
Arkwright, Sir Richard
Cotton (Spinning; picture)
Crompton, Samuel
Hargreaves, James
Industrial Revolution (Spinning machines)
Thread

Spinning jenny is a machine for spinning yarn. This machine played an important role in the mechanization of textile production. Like the spinning wheel, it may be operated by a treadle or by hand. But, unlike the spinning wheel, it can spin more than one yarn at a time. The idea for multiple-yarn spinning was conceived about 1764 by James Hargreaves, an English weaver. In 1770, he patented a machine that could spin 16 yarns at a time. See also Hargreaves, James (with picture).
expression that many people find humanlike.

Spinoza have served as hunting dogs for many centuries, helping hunters locate and retrieve prey. They can hunt in all environments and are good swimmers. Spinoza are also gentle, intelligent, loyal dogs that can make excellent family pets.

Critically reviewed by the Spinone Club of America

**Spinoza, spih NOH zuh, Baruch, buh ROOK** (1632-1677), was a Dutch philosopher. He was also called Ben
edict, the Latin form of Baruch.

Spinoza was born in Amsterdam of Jewish parents. He early acquired the reputation of a freethinker and was excommunicated by the Jewish community in 1656. He then lived in several towns in the Netherlands, earning a living as a lens grinder. Throughout his career, Spinoza was a strong supporter of religious and political liberalism. He prized his independence, rejecting offers of a pension from King Louis XIV of France and of a university professorship in Germany. Although he was respected by many, Spinoza was controversial because of his unorthodox views on religion, philosophy, and politics.

Spinoza's philosophy was strongly influenced by the French philosopher Rene Descartes. Spinoza accepted Descartes's view that thought and matter are the basic categories of reality. The physical world is nothing but bits of matter moving and interacting according to general causal laws. However, in his masterpiece, *The Ethics* (published shortly after his death), Spinoza developed Descartes's ideas in radically unconventional ways. Spinoza stated that "God or Nature" is the only substance. Thought and matter are God's infinite attributes, and all finite things (such as human minds and bodies) are only modes or states of the attributes of God. Spinoza allowed no exceptions to causality, denying free will to humanity and God. He maintained, however, that freedom of mind can be obtained by rational understanding of our place in nature and our subjection to its laws—particularly the laws of the passions. Margaret D. Wilson

See also Philosophy (Modern philosophy).

**Spiny anteater.** See Echidna.

**Spiny puffer.** See Porcupinelish.

**Spirea,** spy REE uh, is the name of a genus of herbs and shrubs in the rose family which bear white, pink, or rose-colored flowers. Spirea grows in the temperate and cold regions of the Northern Hemisphere. Gardeners raise many species of spirea as ornamental plants.

One of the best known is *Van Houwitz's spirea,* a hardy shrub with thick, deep green foliage. Another is *Thunberg's spirea,* with more delicate leaves. The *hardhack* or *steeplebush,* can be planted in masses. Its flowers grow in narrow, crowded clusters. The *plum-leaved spirea* is the well-known *bridal wreath* (see Bridal wreath). It sometimes grows more than 6 feet (1.8 meters) high, and it has white flowers. Another well-known species is a troublesome weed called *meadowsweet.* It grows in New England. Spires grow well in good soil but require plenty of moisture and full sun exposure.

Fred T. Davies, Jr.

**Scientific classification.** Spirea belongs to the rose family, Rosaceae. Van Houwitz's spirea is *Spirea vanhouwitzii.* Thunberg's is *S. thunbergii.* Hardhack is *S. tomentosa.* Bridal wreath is *S. prunifolia,* Meadowsweet is *S. latifolia.*

**Spire** is an architectural term used to describe the tapering structure at the top of a tower. Most spires are tall and pointed. They may be shaped like an elongated pyramid, a cone, or an octagon. Most spires are made of stone or of timber covered with shingles or slates.

Spires first became popular in Europe during Romanesque times in the A.D. 1100s. They reached their most developed form during the Gothic period that followed. Spires most often appeared on cathedral and church towers. But some skyscrapers built in the early 1900s were topped with spires. The cathedral of Ulm, Germany, has one of the most famous spires in Europe. It rises to a height of 528 feet (161 meters).

*William J. Hennessy*

For pictures of spires, see Coventry; Gothic art; Notre Dame, Cathedral of; Rouen; Sainte-Anne-de-Beaupré.

**The Spirit of '76** shows two drummers and a fife player leading American troops during a Revolutionary War battle.

**Spirit of '76** is a famous patriotic scene painted about 1875 by American artist Archibald M. Willard. It shows a fife player and two drummers leading American troops in a battle of the Revolutionary War in America (1775-1783). Willard painted several versions of the scene.

Willard first drew *The Spirit of '76* as a humorous sketch called "Yankee Doodle." The sketch showed three army recruits who were parading through their training camp playing drums and a fife. Later, Willard painted a serious version of the sketch that was displayed at the Philadelphia Centennial Exhibition of 1876. Willard used friends and relatives as models in the various versions of the painting.

Sarah Burns

**Spiritual** is a type of religious song made famous by the blacks of the Southern United States. Spirituals are emotional songs and have a strong rhythm. They are especially moving when sung by a group. A leader sometimes sings one or two lines alone, and a chorus comes in with the refrain. Spiritual singers often emphasize the rhythm by clapping their hands.

The melodies used in spirituals are sometimes said to
have originated in Africa. However, many spirituals are unrelated to African songs. Such spirituals reflect a direct relationship to evangelistic preaching among poor Southern whites that began at a Kentucky camp meeting in 1800. These "revivals" also encouraged "white spirituals." The blacks' love for song led them to put their feelings into their singing at worship and at work.

The slaves based most of their spirituals upon characters and stories from the Bible. The manner in which these stories are told in black spirituals shows a colorful imagination and a simple faith. Many slaves thought of themselves as modern children of Israel and sought freedom from bondage. Their songs were appealing and sincere. Well-known spirituals include "Go Down, Moses," "Deep River," and "Swing Low, Sweet Chariot."

Spirituals were little known outside the Southern States until after the blacks were freed from slavery. In 1867, William Francis Allen, Lucy McKim Garrison, and Charles Pickard Ware published a collection of black music called *Slave Songs of the United States.*

In 1871, spirituals were introduced to other parts of the United States by a group of blacks called the Jubilee Singers, of Fisk University. They traveled throughout the United States, and to England and Germany, giving concerts to raise money for their school. Other black schools followed their example. The black quartets from Hampton Institute and Tuskegee Institute (now Tuskegee University) became famous.

Spirituals are now one of the best-known forms of American music. Major writers of spirituals include the black composers Harry Thacker Burleigh, William Dawson, and Hall Johnson. Such black singers as Marian Anderson, Roland Hayes, and William Warfield helped make spirituals popular. Leonard W. Van Camp

See also *Burleigh, Harry Thacker.*

**Spiritualism is** the belief that spirits of the dead can communicate with the living. It exists worldwide in various forms. In the United States, the modern spiritualist movement began in 1848. That year, Katherine and Margaret Fox, two sisters from Hydesville, New York, near Rochester, heard knocking in their home. They could not attribute the knocking to any material source. The sisters devised a code to interpret the noises to communicate with the spirit they believed was sending them messages. The events at Hydesville led to the formation of many independent churches and philosophical organizations to advance the ideas of spiritualism.

**Beliefs.** Spiritualists believe that humans are made up of body, soul, and spirit. At death, the body ceases to exist, but the spirit continues to exist because it is encased in the soul. According to spiritualists, communication between the physical and spiritual world does not end with physical death. Spiritualists also claim that after death the spirit moves through several extraterrestrial levels of existence—that is, levels outside of the earth. These levels range from purgation (punishment) for the wicked to freedom from all suffering for the good. In the extraterrestrial state, the spiritual being can improve and move upward toward the highest plane of existence.

**The medium.** To communicate with departed spirits, spiritualists sometimes meet in small gatherings called séances. During a séance, several persons sit at a table and touch hands. Some séances take place in semidarkness. Others are held in well-lighted rooms. An individual, usually called a *medium* but sometimes called an *instrument* or a *channel,* leads the séance. The medium helps the group concentrate on their thoughts on the person they wish to contact, usually a deceased friend or relative. The spirit of the deceased supposedly shows its presence by making rapping sounds, moving objects in the room, or by speaking through the medium. A medium also may meet with one person to channel communication between a particular spirit and that person.

Some mediums claim to speak in the voice of the disembodied person or to interpret sounds produced by the spirit. Others offer healing prayers for people attending the séance. Mediums who communicate the words of the spirit sometimes use such devices as a *Ouija board* or a board called a *planchette* to spell out messages. Physical manifestation mediums claim that their powers can make the spirit appear in solid form. Physical manifestation mediums also can make objects appear for people to touch. Physical manifestation mediums and materializing mediums were common in spiritualist meetings from about 1900 to 1950. However, today this type of communicating usually is seen only at spiritualist centers.

**Spiritualism and religion.** Although many scientists dispute spiritualist claims, spiritualists defend their beliefs. They claim that communication between the living and the dead has been scientifically verified. Spiritualists regard their beliefs as an authentic religion based on moral and philosophical principles. Many attend churches that belong to the National Spiritualist Association of Churches. Some spiritualists also consider themselves in agreement with Christian tradition. But most forms of Christianity do not agree with spiritualism's main teaching that the spirits of the dead communicate with people on earth. Susan M. Setta

See also *Ghost; Trance.*

**Additional resources**


**Spiritualists.** See Abstract art.

**Spirometer,** *sp* *RAHM uh tuhr,* is an instrument used to measure the volume of air a person can breathe. Physicians use spirometers to diagnose certain respiratory disorders and to evaluate treatment.

A common type of spirometer consists of an air-filled cylinder, closed at its upper end and open at its lower end. This cylinder floats in the water-filled space between two other cylinders. The air-filled cylinder is connected to the lungs by a tube with a mouthpiece at one end. When a person inhales, the air in this cylinder increases, and the cylinder floats higher in the water. As the patient inhales, air leaves the cylinder, and it falls. The movements of the air cylinder are recorded on a strip of paper called a *spirogram.* Electronic spirometers show results on a display screen or paper printout.

A spirometer can measure changes in the volume of air in the lungs. For example, inflammations and tumors reduce the capacity of the lungs. The instrument also shows the speed air moves in and out of the lungs. Such diseases as asthma and bronchitis narrow the air passages, reducing the rate of air flow. Michael G. Levitzky
**Spitz** is the name of a family of dogs of far northern descent. Breeds in the spitz family include the Akita, Alaskan malamute, chow chow, Finnish spitz, Keeshond, Norwegian elkhound, Pomeranian, Samoyed, and schipperke. All these dogs have sturdy bodies, pointed ears, and thick, harsh coats. Many have curled tails that fall over their hindquarters. Each of the breeds named has an article in *World Book*.

Critically reviewed by the American Kennel Club

**Spleen** is a soft, purplish organ located behind and to the left of the stomach in human beings. A person's spleen is about the size of his or her fist. Scientists do not fully understand all of the spleen's functions. However, the organ plays an important part in both the circulatory system and the immune system.

The spleen helps filter useless substances from the blood. Blood cells form in the bone marrow and circulate in the body for some time before they die. Blood passing through the spleen travels through a maze of spongelike spaces called sinusoids. There, large cells called macrophages surround and destroy old or damaged blood cells.

The spleen also helps the body fight infection. Macrophages in the spleen rid the blood of certain parasites and bacteria. In addition, the spleen contains clumps of white blood cells called lymphocytes, which release special proteins into the blood. These proteins, called antibodies, weaken or kill bacteria, viruses, and other organisms that cause infection.

Sometimes, surgeons remove a patient's spleen in an operation called a splenectomy. The spleen may be removed if it is damaged or overactive, or if the patient has cancer of the lymphatic system.

A person's spleen may be damaged by a blow to the abdomen. A damaged spleen can sometimes cause a serious loss of blood and result in death. In most cases, surgeons can repair a damaged spleen. However, a splenectomy is sometimes necessary to stop the bleeding. The spleen may also become overactive and filter useful substances from the blood. The loss of these substances may result in anemia, bleeding, or infection. In some cases, a splenectomy improves or corrects the disorder. Cancer of the lymphatic system may also affect the spleen, thus requiring surgical removal of the organ.

A splenectomy causes no noticeable ill effects in most patients. But in a few patients, especially children, removal of the spleen leads to serious infection. For this reason, a patient who has had a splenectomy should receive a special vaccination that reduces the chances of infection.

David D. Oakes

See also Iron (How bodies use iron).

**Split** (pop. 190,000) is a city in southern Croatia that developed from an ancient Roman town. It lies along the Adriatic Sea (see Croatia [map]). The city's name in Italian is Spalato. Split was originally built about A.D. 295 within the walls of the palace of the Roman Emperor Diocletian. The remains of the palace still stand in what is now the center of Split. They provide a fine example of Roman architecture. Today, Split is an important seaport and center of industry—especially shipbuilding. A large hydroelectric power plant is located nearby.

Sabrina P. Ramet

**Spock, Benjamin McLane** (1903-1998), an American pediatrician, became famous for his books on child care. His best-known book, *Common Sense Book of Baby and Child Care* (1946), was translated into more than 25 languages. For later editions, the title was shortened to *Baby and Child Care*. His other books include *Feeding Your Baby and Child* (1955), *Baby's First Year* (1955), *Dr. Spock Talks with Mothers* (1961), *Problems of Parents* (1962), and *Caring for Your Disabled Child* (1965). These books had a tremendous influence on parents during the 1950s and the 1960s, especially in the United States.

In the 1960s, Spock became an active opponent of United States involvement in the Vietnam War. In 1968, he was convicted on charges of conspiring to counsel young men to avoid the military draft. He appealed the verdict. In 1969, the United States Court of Appeals for the First Circuit reversed his conviction.

Northwestern University Medical School (WORLD BOOK photo by Dave Miller)

A spirometer measures lung capacity. When a patient breathes into the tube, a cylinder rises and sinks. This movement indicates how much air the patient is able to inhale and exhale. The measurements are recorded on a roll of paper.
Spokane was born in New Haven, Connecticut. He graduated from Yale University and received his medical degree from Columbia University.

Dale C. Smith

Spoils system is the practice of giving public offices as political rewards for party services. The system is used in many countries. When a new political party comes to power, its leaders place many of their faithful followers in government offices. Many people consider this justifiable when a party places able persons in high offices where policy is to be made. They feel the victorious party must shape policies to satisfy its supporters. But many people feel the practice is unjustifiable when leaders dismiss able persons from positions that are not of a policymaking type to make room for others whose chief or only merit consists of their having demonstrated their strong support of the party.

It was once widely thought that the spoils system in the United States first came into general use during the presidency of Andrew Jackson. Recent studies show that President Thomas Jefferson, a Democratic-Republican, followed a policy of not appointing Federalists to government offices. However, Jackson's friend, Senator William L. Marcy of New York, popularized the slogan "to the victor belong the spoils of the enemy."

By 1840, the spoils system was widely used in federal, state, and local governments. In 1883, a civil service law made it illegal to fill some federal offices by the spoils system. Since then, federal civil service legislation has greatly expanded. Many cities and states also make education and experience the basis of appointment to public office. In a series of three decisions—in 1976, 1980, and 1990—the Supreme Court of the United States ruled that low-level government workers may not be hired, promoted, transferred, or fired based on their support or nonsupport of a political party.

Charles O. Jones

See also Civil service (History); Grant, Ulysses S. (Political corruption); Jackson, Andrew (The spoils system); Patronage.

Spokane, spoh KAN (pop. 195,629; met. area pop. 417,939), is an important commercial center in eastern Washington. It ranks second to Seattle among the state's largest cities. Spokane is the transportation center of the Inland Northwest. This rich agricultural, lumber, and mining area covers part of eastern Washington, northern Idaho, western Montana, and northeastern Oregon. Spokane, the seat of Spokane County, lies on the Spokane River, about 15 miles (24 kilometers) west of the Idaho border (see Washington [political map]).

In 1810, the Canadian North West Company established a fur trading post called Spokane House near what is now Spokane. Permanent settlers came to the area in 1871. They were attracted by the falls of the Spokane River as a possible source of water power. They named their settlement Spokane Falls. The word Spokane is the name of an Indian tribe that lived in the area.

Description. Two waterfalls in the center of the city furnish hydroelectric power and add to Spokane's beauty. Riverfront Park, located at the falls, provides open space and recreational facilities. Other attractions include a symphony orchestra, the Grace Campbell Memorial House and the Northwest Museum of Arts and Culture, which houses one of the world's largest collections of materials of the plateau Indian group. Educational institutions in the city include Gonzaga University, Whitworth College, Spokane Falls Community College, and a campus of Washington State University.

Economy. Service industries, such as wholesale and retail trade, employ many Spokane workers. The city has about 500 manufacturing firms. Their products include aircraft parts, computer equipment, fabricated metal machinery, food products, lumber, and wood products, and primary metals.

Spokane International Airport lies southwest of the city. Passenger and freight trains also serve Spokane.

Government and history. A mayor and a seven-member city council govern Spokane. Voters elect the mayor and a council president in a citywide election. Voters also elect two council members from each of the city's three districts.

Spokane Indians lived in what is now the Spokane area when white people first arrived there in the early 1800s. Spokane Falls was founded in 1871. A railroad first reached the community in 1881, and Spokane Falls also received a city charter that year. The discovery of silver and other minerals in the area attracted new settlers and businesses. A fire destroyed the city's business district in 1889, but the people rebuilt their community. They renamed it Spokane in 1891.

During the late 1890s, Spokane grew as a railroad center. New silver and lead mines opened nearby in northern Idaho during the early 1900s and increased Spokane's importance as a mining community. Immigrants from Europe helped boost the city's population from 36,848 in 1900 to 104,402 in 1910. During World War II (1939-1945), Spokane served as a base for training pilots and as a center of aluminum production. The city's population reached 181,608 in 1960, but many people moved to the suburban areas in the 1960s and 1970s.

In 1974, Spokane held a world's fair called Expo 74. In preparation for the fair, many redevelopment projects were carried out along the banks of the Spokane River. Riverfront Park was one such project. Several structures

Allan Besson
Sponge 799

Sponge is an animal that lives at the bottom of oceans and other bodies of water. Sponges do not have heads, arms, or internal organs. They live attached to rocks, plants, and other objects beneath the water’s surface. Adult sponges do not move about from one place to another, and many sponges look like plants. For these reasons, people once regarded sponges as plants. But today, scientists classify sponges as animals. Like most animals, sponges eat their food. They cannot manufacture their own food, as do plants.

There are about 5,000 species of sponges. Most of them live in oceans, but a few species are found in lakes, rivers, and other bodies of fresh water. Sponges can live in both shallow and deep water. Most marine (ocean-dwelling) sponges inhabit warm or tropical seas.

Sponges rank among the oldest kinds of animals. Fossils have been found of marine sponges that lived more than 500 million years ago. For centuries, people have used sponges for cleaning and bathing. The skeletons of certain sponges make good cleaning tools because they are soft and absorb large amounts of water. However, most cleaning sponges are artificially produced.

Recently, scientists have discovered chemical compounds in sponges that may be used in medicines to fight cancer and other diseases. Because sponges harbor large populations of bacteria in their body tissues, the bacteria may produce many of these compounds. Such important discoveries have led to an increased amount of research involving sponges.

The bodies of sponges

Sponges vary widely in shape, color, and size. Some sponges are round while others are shaped like vases. Many simply follow the shape of the object on which they grow, forming a living crust. Marine sponges range in color from bright yellow, orange, or purple, to gray or brown. Sponges of the same species may be of many different colors. Most freshwater sponges are green, purple, or gray. The smallest sponges measure less than 1 inch (2.5 centimeters) in diameter. The largest grow to more than 4 feet (1.2 meters) in diameter.

Body openings. A sponge has two types of openings on its body surface: (1) small pores called ostia, and (2) a large osculum. The sponge’s ostia allow water to enter its body, and the osculum allows water to leave the body. Among more advanced sponges, a network of canals transports water entering through the ostia to all parts of the sponge. The water brings tiny plants and animals into the sponge. These tiny organisms are the sponge’s food. Waste products—along with water—leave the sponge through the osculum.

Special cells. The canals that pass into the sponge’s body lead into many small chambers. These small chambers in the sponge are lined with cells called choanocytes, also known as collar cells. Each of these cells has a delicate tissue, or collar, that acts like a net to trap food particles. Each collar cell also bears a long threadlike structure called a flagellum. The sponge’s flagella whip around, and this action creates the water currents that flow through the body of the sponge.

The sponge’s body also contains other types of cells. Some of these cells form tissue that covers the body and the walls of canals inside the body. Other types of cells travel freely within the sponge. These cells have many different functions. For example, some heal injuries to the body, and others play a major role in reproduction. Still others produce material for the sponge’s skeleton.

Skeleton. Sponges have several types of skeletons. Most sponges have a mineral skeleton made up of tiny, needlelike spicules. The spicules may be of either calcium carbonate (limestone) or silica, a glasslike mineral. In bath sponges, the skeleton consists only of fibers of a tan-colored protein called spongin. The skeleton of spicin fibers is what remains after a bath sponge dies and its cells are removed. Many sponges have a skeleton of both mineral spicules and spongin fibers. In other sponges, the sponge consists of silica spicules, spongin fibers, and a massive base of limestone crystals.

The sponge’s skeleton forms a framework that supports and protects the body. Spicules may be organized into bundles that form strong, geometric networks. In many sponges, numerous spicules grow around the osculum. These spicules protect the sponge from animals that try to eat it or enter its body.

Some kinds of sponges

There are more than 5,000 species of sponges. Most sponges live in the ocean, but a few species are found in fresh water. Size, shape, and color vary widely among the many species of sponges, as shown by these photographs.

Purple tube sponge

Sulfur sponge

Sheepswool sponge
How sponges reproduce

Sponges reproduce both sexually and asexually. In sexual reproduction, a new sponge develops from the joining of two sex cells. In asexual reproduction, a new sponge is formed by methods that do not involve sex cells. Most sponges also have the ability to replace lost or injured body parts by growing new ones. This process is called regeneration.

Sexual reproduction in sponges begins when an egg (female sex cell) starts to grow inside the parent sponge's body. At first, the egg absorbs food from surrounding body fluids. Later, it engulfs cells called nurse cells, which provide food reserves. When fully grown, the egg is fertilized by a sperm (male sex cell). Some sponges produce both eggs and sperm. In these species, the egg may be fertilized by a sperm from the same animal. Other species produce either eggs or sperm only. In these species, another sponge releases sperm into the surrounding water. A sperm enters the parent sponge's body by way of the ostia and canal network and fertilizes the egg.

After the egg is fertilized, it gradually develops into a larva (immature animal form). The larva is covered with cells that have flagella. The flagella beat rapidly, enabling the larva to swim outward through the parent's canal system, aided by water currents. The larva leaves the sponge through the osculum and swims around for a few hours to a few days. It then attaches itself to some suitable surface at the bottom of the body of water and develops into an adult sponge.

Asexual reproduction in sponges may occur in a variety of ways. In every case, however, it involves cells called archaeocytes. These cells have no specialized functions. Instead, they have the capacity to develop into any type of cell in the sponge's body. During asexual reproduction, a group of archaeocytes grow into every type of cell needed to form a new sponge.

Sponges may reproduce asexually by budding. In this process, buds or branches filled with archaeocytes grow on the parent sponge. These growths may break away from or fall off the parent sponge or remain attached to it. The growths develop into new sponges.

Some marine sponges and most freshwater sponges also may reproduce asexually by forming gemmules. Gemmules are budlike structures that consist of a group of archaeocytes within a tough shell of spongion. Many gemmules are reinforced by spicules. Gemmules typically form in response to either cold or hot weather. Protected within the gemmule shell, the archaeocytes can survive periods of drought or freezing temperatures, though the parent sponge may die. Gemmules "hatch" when more favorable weather returns. The archaeocytes then spread out on a solid surface and develop into a new sponge.

Regeneration. The developmental abilities of archaeocytes give sponges remarkable powers of regeneration. Even if large parts of a sponge's body are lost or damaged, they may be replaced or repaired. In laboratory experiments, scientists have pressed sponges through extremely fine cloth so that the sponges' bodies break up into separate cells or clumps of cells. When the cells are replaced in water, they first migrate together to form rounded cell clusters. Then the cell clusters reorganize to form complete sponges again.

Kinds of sponges

Sponges make up a phylum (major group) of animals called Porifera, which comes from a Latin word meaning pore-bearer. Zoologists divide sponges into three classes, based chiefly on common skeletal features.

Sponges with a limestone skeleton belong to the class Calcarea. Most species in this class inhabit shallow parts of oceans, but some have been found at depths of up to 13,000 feet (4,000 meters). The tiny sponge called Sycon belongs to this group.

A second class, Hexactinellida, consists of marine sponges with a silica skeleton. These species are commonly called glass sponges. Their spicules form beautiful geometric patterns. Glass sponges live up to 23,000 feet (7,000 meters) beneath the ocean's surface. The Venus's-flower-basket is a typical kind of glass sponge.

All freshwater sponges and most of the best-known marine sponges are in the class Demospongiae. Most of these animals have a skeleton of silica or spongion or of both substances. One kind of sponge in this class, the boring sponge, bores into coral, seashells, and other hard structures. This activity helps shape such marine environments as coral reefs and seacoasts. Other marine species in this group include the red-beard sponge, the sheep wool sponge, and bath sponges.

Some ocean sponges have a skeleton of silica and spongion with a thick base of limestone. Scientists include these sponges, sometimes called coralline sponges, in either the class Calcarea or Demospongiae. Many coralline sponges live in underwater caves. They are closely related to marine sponges that lived hundreds of millions of years ago.

Scientific classification. Sponges make up the phylum Porifera, which is divided into the classes Calcarea, Demospongiae, and Hexactinellida.
Spontaneous generation refers to the theory that certain forms of life, such as flies, worms, and mice, can develop directly from nonliving things, such as mud and decaying flesh. This theory dates to prehistoric times and was widely accepted for thousands of years. It was challenged by scientific experiments, such as those performed by the Italian biologist Francesco Redi in 1668. Redi demonstrated that maggots (the young of flies) did not appear in meat from which adult flies were excluded. Previously, many people had believed that flies developed from decaying meat.

The theory of spontaneous generation was largely abandoned in the mid-1800s. By then, improvements in microscopes and other scientific instruments had enabled scientists to see the eggs and sperm of higher animals, the ovules (eggs) and pollen of plants, and bacteria and other microorganisms. For example, in the mid-1800s, the French scientist Louis Pasteur observed reproduction and growth in microorganisms. He demonstrated that the microorganisms would grow in sterilized broth only if the broth was first exposed to air that contained their spores (reproductive cells). Pasteur's discoveries led to the development of the cell theory of the origin of living matter. The cell theory states that all life originates from preexisting living material.

Today, most scientists believe that spontaneous generation took place at least once—which certain chemicals came together to form the simplest living organism more than 3 billion years ago. This process is not thought to be occurring in nature today because conditions on the earth no longer favor such chemical combinations. In addition, any simple organisms that did form in this way would almost certainly fail to compete successfully against more complex existing organisms. However, laboratory experiments since the mid-1900s have shown that many molecules found in living organisms can be synthesized (produced artificially). Biologists believe that it will eventually be possible to produce simple forms of life in the laboratory.

Jerry A. Coyne

See also Life (The origin of life [The theory of spontaneous generation]); Biogenesis.

Spoon-billed catfish. See Paddlefish.

Spoonbill. See Shoebiller.

Spoonbill is a long-legged wading bird that has a spoon-shaped bill. The bird swipes its bill from side to side in the water to search for food. Spoonbills usually eat fish, water insects, and small crabs. Most spoonbills are white. The color of the bill, face, and legs varies with the species. These birds live in warm wetlands (marshy regions), and some migrate to nest. Spoonbills are related to herons, storks, and flamingos.

The roseate spoonbill is the most colorful spoonbill. Its neck and upper back are white. The other feathers are rosy-pink, turning to red on the wings. Roseate spoonbills nest in colonies and return yearly to the same place. The nest is a platform of sticks placed in low trees or shrubs. Females lay three or four eggs, which are white spotted with olive-brown. The roseate spoonbill lives in warm areas of the Americas.

Five other species of spoonbills live in Africa, Asia, Australia, and Europe. The black-faced, or lesser, spoonbill is endangered. James J. Dinmore

Scientific classification. Spoonbills are members of the ibis family, Threskiornithidae. The scientific name of the roseate spoonbill is Ajaja ajaja. The black-faced spoonbill is Platalea minor.

Spores are a tiny, specialized structure that is able to grow into an organism. Nearly all kinds of plants, plus certain kinds of algae, bacteria, fungi, and protozoans, form spores. Spores help an organism or its species survive and move from place to place.

Spores vary greatly in size and shape, but most consist of one microscopic cell. Some fungi produce complex, multicelled spores. Spores contain protoplasm and food. Some spores have a thick wall and can remain dormant (inactive) for several months. These features help such spores withstand harsh weather, chemicals, and other conditions that might otherwise kill the organism. Spores called zoospores have tails and can swim. Others may move from place to place on air currents.

Plant spores. Plants produce spores during one stage of their complex life cycle called alternation of generations (see Alternation of generations). Plants form spores in a number of ways. Some plants grow a structure called a sporangium in which the spores develop. Examples of sporangia include the capsules that grow upright on moss plants and on the undersides of fern leaves. After the spores mature, they are released by the sporangia and scattered. If the spores are in a favorable environment, they germinate (start to grow). The protoplasm then breaks through the spore wall and begins to develop. Plants that bear spores in this way usually produce many spores at a time, but only a few of the spores live and germinate.

In some plants, such as ferns and mosses, the spores grow into a new plant called a gametophyte. The gametophyte does not resemble the parent plant. It produces gametes (sex cells). The gametes unite and produce a plant called a sporophyte. The sporophyte resembles the original parent plant. The sporophyte produces spores, and the cycle begins again. See Fern.

Seed plants have a reproductive cycle somewhat like that of ferns and mosses. But their spores are produced as a step in seed formation. The female reproductive organ of a seed plant produces spores called megaspores, and the male reproductive organ produces
sperms called microspores. Each megaspore stays inside the female reproductive organ and grows into a tiny gametophyte that produces an egg cell. Each microspore grows into a pollen grain, which becomes a gametophyte that produces two sperm cells. After pollination, a sperm cell unites with an egg cell, and a seed begins to develop. See Seed (How seeds develop).

Algal and fungal spores. Certain kinds of algae and fungi produce spores that function like seeds. These organisms bear sporangia that contain spores. The mature spores burst out of the sporangia and are widely scattered. The spores that germinate grow directly into a new alga or fungus. See Fungi (How a fungus lives).

Bacterial spores. Certain types of bacteria form spores as a means of protection. A bacterial spore is a bacteria cell that has developed a thickened cell wall and has become dormant. Some bacterial spores can withstand boiling water and thus hamper the sterilization of various foods.

Protozoan spores. Certain protozoans form protective spores by a type of cell division. Most of the protozoans are parasites in animals, and they move from animal to animal as spores. One common spore-forming protozoan causes the disease malaria. Darrell J. Weber

See also Reproduction (Through asexual reproduction); Plant (How plants reproduce); Protozoan (Reproduction).

Sporophyte. See Alternation of generations; Liverwort.

Sport is a change in the hereditary material within cells. The term sport is usually applied to distinctive new types of plants and animals. It also is an alternative term for mutation (see Mutation). George B. Johnson

See also Breeding.

Sporting dogs. See Dog (table: Breeds of purebred dogs; pictures: Sporting dogs).

Sports are organized athletic activities played individually or in teams. Most sports can be played by men and women and boys and girls. Many people participate in sports as amateurs for personal enjoyment, the love of competition, or as a healthful form of exercise.

Sports provide entertainment for people throughout the world. Large crowds attend sporting events in person. Millions of sports fans also follow their favorite teams and athletes by listening to play-by-play accounts of games on radio or watching competition on television. William F. Reed

Related articles in World Book include:

**Ball games**

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Basketball
Beach volleyball
Billiards
Bowling
Cricket
Lawn bowling
Little League
Baseball
Platform tennis
Polo
Rugby football

**Ice and snow sports**

Biathlon
Bobsledding
Curling
Hockey
Ice skating
Iceboating
Luge
Ringette
Skiing
Snowboarding
Snowmobiling
Tobogganng

**Water sports**

Birthing
Boating
Canoeing
Diving
Fishing
Rafting
Rowing
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Surfing
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Water polo
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**Other sports**

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Automobile racing
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Judo
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Track and field
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**Sports organizations**

Amateur Athletic Union
American Bowling Congress
Fellowship of Christian Athletes
National Collegiate Athletic Association
Sokol
Women's International Bowling Congress

**Other related articles**

America's Cup
Balloon
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Cheerleading
Commonwealth Games
Frisbee
Game
Gymnasium
Intramural sports
Olympic Games
Pan American Games
Physical education
Physical fitness
Recreation
Safety (Safety in recreation)
Sports medicine
Stadium

Sports car is an automobile designed more for performance than for carrying passengers or luggage. Sports cars are known for their speed, handling, and appearance. They feature special equipment, and manufacturers make only limited numbers of them. As a result, they cost more than most other cars. Famous sports cars include the Chevrolet Corvette of the United States, the Lamborghini Diablo of Italy, the MGB and Triumph TR-7 of the United Kingdom, and the Nissan 300ZX of Japan.
started racing one another from town to town. The first formally organized race took place in France in 1895. This race and others like it helped encourage the development of the automobile, and soon special cars were being built for racing. Today, automobiles do not have to compete in any motor sport to be considered sports cars.

Many of the names of the early sports cars have disappeared, among them De Dion-Bouton, Deutz, Hispano-Suiza, Horch, and Itala. But others still appear on cars today, including Benz, Peugeot, and Vauxhall.

Automobiles in the United States in the early 1900’s were light, rugged, and powerful. Well-known models of the time included the Chadwick Great Six, the Lozier Briarcliff, the Mercer Type 35 Raceabout, and the Stutz Bearcat. As time went by, however, the size of cars increased. By the 1930’s, the only sports cars made in the United States were the Auburn, Cord, and Duesenberg, and the same company made all three.

By the 1940’s, stock car racing had become the most popular motor sport in the United States. But in the late 1940’s and early 1950’s, there was a revival of interest in light, quick cars. A number of small, short-lived businesses sprang up to produce sports cars—among them the Kaiser Darrin and the Woodill Wildfire.

In 1953, the General Motors Corporation launched the Corvette. The Ford Motor Company responded with the Thunderbird in 1954, but Ford eventually turned the "T-bird" into a four-seater sedan. Thus, the Corvette remained the only true sports car made in the United States until the Chrysler Corporation (now part of DaimlerChrysler AGI) introduced the Dodge Viper in 1992.

Meanwhile, sports car production was fairly strong in Europe before and after World War II (1939-1945). Among the most important sports cars manufactured in the United Kingdom were the MG, Austin-Healey, and Triumph. Beginning in the late 1940’s, such names as Jaguar of the United Kingdom, Ferrari of Italy, and Porsche of Germany became well known for racing and sports cars.

In the 1960’s, the Japanese auto industry introduced its first sports cars, including the Honda S800 and Toyota 2000GT. Since then, Japanese automakers have built generations of fast, reliable sports cars. Among these are the Nissan 300ZX, Toyota Supra, and Mazda RX-7.

In the 1990’s, several automakers began to make more affordable sports cars. These automobiles included the Mazda Miata and the Toyota MR2. Among the other popular sports cars of the 1990’s were the Alfa Romeo Spider, from Italy; Mitsubishi’s 3000GT and Honda’s Acura NSX, from Japan; and the Porsche Carrera, from Germany.

Barry Winfield

See also Automobile racing (Sports car racing).

**Sports medicine** is a field that provides health care for physically active people. Its main purpose is to minimize the risk of injury and to treat effectively injuries that do occur. Sports medicine draws on the knowledge of many specialists, including physicians, athletic trainers, physiologists, and physical educators. These experts aid in determining the kind of training needed to help athletes perform to their highest capabilities without injury. Experts in sports medicine also evaluate coaching methods, the enforcement of regulations, and the design and use of athletic equipment and facilities.
Many organized athletic teams have an arrangement with a doctor who functions as the team physician. This physician arranges for preseason physical examinations, and medical attention for team members during the season. On many teams, an athletic trainer provides first aid and emergency care to injured players. After an injury, the team physician and trainer work together to provide a rehabilitation program so the injured athlete may return to play as quickly as possible. Surgery, if necessary, is usually performed by an orthopedic surgeon. Sports medicine has led to improved diagnosis and treatment of common problems, including knee injuries and muscle strains, which affect the general public as well as athletes. 

Bruce Reider

Spot is a popular sport fish found in shallow coastal waters, estuaries, and sounds along the Atlantic and Gulf of Mexico coasts. Most spots measure from 6 to 10 inches (15 to 25 centimeters) long and weigh about \( \frac{1}{2} \) pound (0.2 kilogram). The fish is bluish above and silvery below, and it has a small dark spot on the shoulder. The upper side of the fish has from 12 to 15 yellowish stripes. The spot has value as a food fish, as a bait fish, and as pet food. Tomio Iwamoto

Scientific classification. The spot belongs to the family Sciaenidae. It is Leiostomus saxthurus.

Spotswood, Alexander (1676-1740), was a lieutenant governor of colonial Virginia. He took office in 1710. He tried to regulate the fur trade with the Indians, and he favored the inspection of tobacco to prevent the export of inferior goods. Spotswood tried to protect the colony from Indian raids. He encouraged settlement along the colony's western frontier and led several expeditions over the Blue Ridge Mountains. He quarreled with the council of the Virginia colony over many of his policies. He acquired an estate of about 85,000 acres (34,400 hectares) in Spotsylvania County, and he retired there after being removed as lieutenant governor in 1722. Spotswood was born in Tangier, Morocco. Fred W. Anderson

Spotsylvania Court House, Battle of. See Civil War (Battle of Spotsylvania Court House).

Spotted fever, Rocky Mountain. See Rocky Mountain spotted fever.

Spotted owl is an owl that lives in the forested mountains of western North America. It ranges from southwestern British Columbia south through western Washington, Oregon, and California. It is also found in the Southwest and in Mexico. The spotted owl has gained considerable attention because it is the center of an ongoing dispute between conservationists and the timber industry over the use of Pacific Coast forests.

A spotted owl is dark brown with white blotches.

Spotted owls are dark brown with white spots across the back of the head and white blotches on the breast and abdomen. They stand about 18 inches (46 centimeters) tall and weigh about 20 ounces (565 grams). Spotted owls nest in large cavities or deserted nests in trees, or on ledges in caves or cliffs. Unlike most types of owls, spotted owls have little fear of human beings.

The spotted owl that has stirred controversy is a subspecies called the northern spotted owl. The centuries-old forests that it inhabits are a major source of timber. The U.S. Fish and Wildlife Service classified this owl as a threatened subspecies in 1990, mostly because the owl's natural habitat was being destroyed by logging. To protect the owl and other wildlife, the U.S. government proposed plans to limit logging in large areas of federal forests in Washington, Oregon, and northern California. Conservationists have criticized the plans for not preserving enough forestland to prevent the owl from eventually dying out. Pro-logging groups point out that the government's plans would eliminate many thousands of jobs in the forest products industry. Eric Forsman

Scientific classification. Spotted owls belong to the family Strigidae. The scientific name for the northern spotted owl is Strix occidentalis caurina.

Spotted Tail (1823-1881) was a leader of the Brulé band of the Teton Sioux Indians. He led his band against white settlers in the early 1860s but later supported peaceful relations between the Sioux and the whites.

In 1868, Spotted Tail and other Sioux leaders signed the Laramie Treaty preventing whites from occupying or building roads through Sioux territory. This region included parts of present-day North and South Dakota, Montana, and Wyoming. White miners violated the treaty when they poured into the Black Hills during the gold rush of 1874, and several Indian uprisings resulted. Spotted Tail did not take part in the fighting and worked for a peaceful solution. In 1877, the U.S. government took possession of the Black Hills.

Maurice J. Pledger

WORLD BOOK illustration by Colin Newman, Linden Artists, Ltd.
Hills from the Sioux. In 1878, Spotted Tail and his people settled on the Rosebud reservation in what is now South Dakota.

Spotted Tail was born near Fort Laramie in Wyoming. The Sioux community college in Rosebud, South Dakota, has his Indian name, Sinte Gleska. Beatrice Medicine See also Indian wars (The Sioux wars 1854-1890).

Sprain is an injury to a ligament or to the tissue that covers a joint. Ligaments are bands of stringy fibers that hold the bones of a joint in proper position (see Ligament). The tissue that covers the joint is called the capsule. Most sprains result from a sudden wrench that stretches or tears the tissues of the ligaments or capsule. Sprains of the ankle and wrist are most common, but a person may sprain any joint.

A sprain is usually extremely painful. The injured part often swells and turns black and blue. Doctors may prescribe rest, elevation of the injured part, or the application of cold compresses or elastic bandages to reduce swelling. Special types of exercise also may help reduce swelling and speed recovery. Bruce Reider

Sprat is one of the smaller sea fish in the herring family. Sprat grow to 8 inches (20 centimeters) long. They live in European coastal waters from the Baltic and North seas to the Mediterranean and Black seas. They have a flattened body with a saw-toothed edge along the belly. Sprat are important food fish. They are eaten fresh or smoked. Some are canned in oil as brisling sardines. Others are processed for oil and fish meal.

Robert R. Kofen

Scientific classification. The European sprat is Sprattus sprattus. See also Herring; Sardine.

Spreadsheet is a computer program used to organize numerical and other data in rows and columns, and then to perform calculations involving the rows and columns of numbers. Its uses include both financial and scientific work. Spreadsheet also refers to a body of data created by means of a spreadsheet program, and to a display of such data on a computer screen. The first spreadsheet program, VisiCalc, was introduced in 1978 for use on the Apple II personal computer.

The term spreadsheet comes from the accountant’s spreadsheet—a large piece of lined paper used to list and analyze financial information. Spreadsheet programs have almost completely replaced the paper document because they can take much of the drudgery out of accounting work. These programs, which accommodate hundreds of columns and thousands of rows of data, can perform simple and complex mathematical operations. They also make it easy to insert, delete, change, and reorganize information. In addition, some programs can display data in graphs.

The accompanying illustration shows two versions of a spreadsheet displayed on a computer screen. The columns are identified by letters and the rows by numbers. The intersection of a column and a row is called a cell and is identified by a column letter and a row number. For example, the cell in the spreadsheet’s lower-right corner is H10.

Formulas link cells so that a change in one cell automatically changes all related cells. In the illustration, the number in cell B6 affects the numbers in several other cells. For example, the number in cell F6 is based on a formula that tells the computer to multiply the number in B6 by 10—because each student contributes $10 to Lincoln Hospital. When the user changes the number in B6, the numbers in F6 and other related cells change automatically.

Some programs link cells in one worksheet (set of rows and columns) with cells in one or more other worksheets. A corporation might use such a program to evaluate ways it might invest in its divisions. Changing certain cells in the corporate worksheet would automatically change cells in divisional worksheets.

Keith Ferrell

A spreadsheet program can add columns of numbers and perform calculations based on formulas entered by the computer user. When the user changes one number involved in a formula, the computer automatically recalculates. The displays here show how this is done. The bottom display is a later version of the top display. Columns in both displays are linked by the formulas:

Column F = Column B × 10, and
Column H = Column D + Column F.

The bottom display shows how the computer recalculated when the user changed the number of ninth-graders contributing from 100 to 120.
Spring is a natural source of water that flows from the ground. Water from rain and melting snow seeps into the ground. It filters through the pores and cracks in the soil into the layers of rock. The water finally reaches a layer through which it cannot pass. This water held underground is called ground water. Gravity may force the water to rise until it finds a way out to the surface to form a spring.

Springs are found in mountains, hills, and valleys. They are often found at the foot of a cliff or slope or where a crack or fault reaches the surface. Hundreds of springs pour from walls of Idaho's Snake River Canyon. The largest springs are found in limestone regions where the water flows underground in cavelike channels. Where such channels reach the surface, great quantities of water may pour from the ground. Famous limestone springs are found in Florida and Missouri.

The temperature of a spring depends on the temperature of the soil or rocks through which its water flows. Ground water that travels close to the surface may produce springs that are warmer in summer than in winter. Springs that come from farther down are always cold. But deep down in the earth all rocks are hot. In volcanic regions hot rock may lie close to the surface. As a result, spring water that has traveled from deep in the earth, or has originated in volcanic regions, is often hot.

Many springs contain minerals dissolved from the rock by the moving water. They are known as mineral springs. The belief that these springs relieve ailments has popularized them as health resorts. Examples of such health springs can be found in Mount Clemens, Mich.; Saratoga Springs, N.Y.; Hot Springs National Park, Ark.; and in France.

Related articles in World Book include:
Arkansas (Springs)  Hot springs
Florida (Rivers, lakes, and springs)  Idaho (Rivers, waterfalls, springs, and lakes)
Geyser  Mineral water
Ground water  Missouri (Springs and caves)

Spring is a device that recovers its shape after an outside force changes that shape and is then removed. Most springs are in the shape of a cylindrical coil or a flat spiral. They are made of metals—commonly steel and bronze.

A coil spring is made by bending a length of wire into the coil shape, then annealing and hardening it. Anneal-
ing, a process of heating and cooling, removes internal pressures, called stresses, that result from the bending of the wire.

A coil spring resists forces that tend to elongate or compress the coil. The amount of resistance is proportional to the force applied to the spring.

Adding alloys containing elements such as chromium, nickel, tungsten, and cobalt to steel wire used in springs increases the springs' ability to withstand heat. Stainless-steel springs will perform well at temperatures up to about 500 °F (260 °C). An alloy of nickel and chromium has been used at 900 °F (480 °C).

See also Automobile (The support system; diagram).

Spring is the season between winter and summer. The Northern Hemisphere, which consists of the northern half of the earth, has spring weather during late March, April, May, and early June. In the Southern Hemisphere, spring weather begins about September and ends by early December.

Spring weather begins throughout much of North America with the melting of winter snow. In the polar regions, spring weather begins later and does not last as long as it does in the middle parts of the Northern Hemisphere. Tropical regions do not have great seasonal changes.

The number of daylight hours increases during spring, and most spring days have higher temperatures than winter days. Nature awakens in spring, when flowers bloom and hibernating animals leave their winter sleeping places. In many countries, the people have festivals celebrating spring.

See also Season; March; April; May; June; Easter (introduction); Equinox.

Spring-beauty is a type of North American wildflower that blooms in early spring. Spring-beauties are found from Nova Scotia to Georgia and from Saskatchewan to Texas. They also grow in the Western United States from Washington to California. The plants are found in woods, thickets, and even lawns.

A spring-beauty has white, pink, or rose-colored flowers. The flowers have pink to purple veins. The plant
usually has a single pair of leaves about halfway up the stem. Spring-beauties grow 6 to 18 inches (15 to 46 centimeters) tall. The flowers of spring-beauties are perennials—that is, they may live for more than two years or growing seasons.  

**Scientific classification.** Spring-beauties belong to the purslane family, Portulacaceae. They are genus Claytonia.

**Springbok,** also called springbuck, is an antelope that lives on the grassy open plains of southwestern Africa. It gets its name from its habit of repeatedly springing up to 6 ½ feet (2 meters) into the air when frightened, and then galloping off at high speed. These leaps distract predators, such as lions and cheetahs. The springbok has a fringe of long white hairs in the middle of its back that stand erect when the animal is frightened. Because of this trait, the Portuguese in Angola call this antelope the goat of the fan.

The springbok is slender and graceful. The animal stands about 2 ½ feet (76 centimeters) high and weighs from 73 to 95 pounds (33 to 43 kilograms). The springbok is brownish-red, with a white face and white on its underparts and inner legs. Both the male and the female springbok have curved, lyre-shaped horns. The larger male horns may be from 14 to 19 inches (36 to 48 centimeters) long.

In the past, wandering herds of many thousands of springboks ruined crops while seeking food and water. The Dutch settlers of South Africa called these animals trekbokken (traveling bucks). Hunters killed so many of them that large wild herds today can be found only in remote regions of Angola and Botswana. Springboks also have been introduced to reserves and private game farms in South Africa.  

Anne Irvin Dagg

**Scientific classification.** Springboks are in the cattle family, Bovidae. They are Antidorcas marsupialis.

**Springer spaniel.** See Spaniel.

**Springfield,** Illinois (pop. 111,454; met. area pop. 201,437), is the state capital and the center of a rich farming region. It lies near a central Illinois coal field. For location, see Illinois (political map).

State government is Springfield's largest employer. The city is also a financial, insurance, and medical center for central Illinois. Springfield-area factories make farm equipment, flour and cereal products, house and industrial paints, industrial fans, specialty foods, automotive parts and meters, chemical and dairy products, and mattresses. Trade shows and cultural and sports events are held in the downtown Prairie Capital Convention Center. Lake Springfield, a large artificially created lake, furnishes water for industrial uses and for electric power. It is also used for recreation.

Springfield was founded in 1818 and was chosen as the seat of Sangamon County in 1821. In 1837, it was designated the capital of Illinois, but the state offices were not moved there from Vandalia until 1839.

The original statehouse has been restored to its appearance in the mid-1800s. It houses the Illinois State Historical Library. The present Capitol, first occupied in 1876, is located west of downtown Springfield.

Abraham Lincoln lived in Springfield from 1837 to 1861. His home still stands at Eighth and Jackson streets, near the city's center. The Lincoln family lived in the two-story frame house from 1844 to 1861. In 1971, the home was designated a national historic site. Lincoln is buried in Springfield's Oak Ridge Cemetery. Larkin G. Mead designed Lincoln's tomb, which was dedicated in 1874.

The pioneer village in which Lincoln lived from 1831 to 1837 has been reconstructed in Lincoln's New Salem State Historic Site, which is 20 miles (32 kilometers) northwest of Springfield. Vachel Lindsay, an American poet of the early 1900s, also lived in Springfield. His home is maintained as a tourist site. Springfield has a mayor-council form of government.

In 2000, Springfield announced plans to build an Abraham Lincoln presidential library and museum. The library was scheduled to be completed in 2002 and the museum in 2003.  

Michael E. Kienzler

See also Illinois (pictures); Lincoln, Abraham (pictures).

**Springfield,** Massachusetts (pop. 152,082; met. area pop. 591,932), is a commercial, educational, financial, and industrial center in the southwestern part of the state. It lies on the Connecticut River, about 90 miles (140 kilometers) southwest of Boston near the Connecticut border. For location, see Massachusetts (political map). The Springfield metropolitan area includes parts of Franklin, Hampden, and Hampshire counties.

**Description.** Springfield, the county seat of Hampden County, covers 33 square miles (85 square kilometers). Many of the city's cultural attractions are within a block called the Quadrangle. The Quadrangle includes the Connecticut Valley Historical Museum, the Museum of Science, the George Walter Vincent Smith Museum, and the Springfield Museum of Fine Arts.

A weapons museum, operated by the National Park
Service, forms part of the Springfield Armory National Historic Site. Many sports fans visit the Naismith Memorial Basketball Hall of Fame in Springfield. It was named for James Naismith, a Springfield teacher who invented basketball in 1891. The city is the home of American International College, Springfield College, and Western New England College.

The city's manufactured products include chemicals, clothing, machinery, and metals. Bradley International Airport lies about 15 miles (24 kilometers) south of the city. Freight and passenger trains also serve Springfield.

**Government and history.** Springfield has a mayor-council form of government. In 1636, a group of English colonists led by William Pynchon bought the site of what is now Springfield from the Agawam Indians and built a settlement. During King Philip's War (1675-1676), Indians burned most of the buildings in Springfield (see Philip, King). But the colonists rebuilt the town, which became a center for farming and trading.

The Continental Army built an armory in Springfield during the Revolutionary War in America (1775-1783). In 1787, a group of farmers led by Daniel Shays tried to capture the armory to protest the imprisonment of debtors. Their revolt failed. See Shays's Rebellion.

In 1794, the Springfield armory became the first federal United States armory. Many skilled metalworkers moved to Springfield to work at the armory, and industry began to grow in the town. In 1795, the armory made the first military musket produced in the United States. It also developed the Springfield rifle of World War I (1914-1918) and the M1 rifle of World War II (1939-1945).

The coming of the railroad in 1839 contributed to the steady growth of industry and population in the town. Springfield received a city charter in 1852. During the 1850s, it became a major railroad center. The nation's first successful gasoline-powered automobile, the Duryea, made its trial run in Springfield in 1893.

The Springfield armory stopped making weapons in 1968. Springfield Technical Community College and private industry took over most of its buildings.

Several major downtown developments took place in Springfield in the 1970s and 1980s. Baystate West, a hotel-office-retail complex in downtown Springfield, opened in 1971. The Civic Center, which includes facilities for conventions, cultural groups, and sports events, was completed in 1972. Construction in the 1980s included One Financial Plaza, which has office space, and Monarch Place, a downtown office tower and hotel.

In the late 1990s, Springfield's population declined. Many of the city's people moved to the suburbs.

Laurence A. Lewis

**Springfield,** Missouri (pop. 151,580; met. area pop. 325,721), is the third largest city in the state. Only Kansas City and St. Louis have more people. Springfield lies at the northern edge of the Ozark Mountains in southwestern Missouri (see Missouri [political map]).

Products made in Springfield include electronic equipment, machinery, and trailers. The city has one of the largest dairy goods processing plants in the United States. It is also a regional health-care center. The city lies in an area of scenic beauty, and it attracts many tourists. The Burlington Northern and Santa Fe Railway provides jobs and railroad service to Springfield.

The city is the site of the headquarters of the Assemblies of God, a religious denomination. Springfield is the home of the Assemblies of God Theological Seminary, Baptist Bible College, Central Bible College, Drury University, Evangel University, Ozarks Technical Community College, and Southwest Missouri State University.

The area was settled in 1830. Springfield became a town in 1838 and a city in 1847. It has a city-council form of government. Springfield is the seat of Greene County.

Paul A. Rollinson

**Springhare** is a rodent that lives in eastern and southern Africa. It is also called *springhaas.* Springhares live in long burrows with one or many entrances and are active mainly at night. Springhares often bound along like kangaroos, using only their long hind limbs. They may jump as far as 10 feet (3 meters) in one bound.

A springhare has long ears and a long tail. The animal has a tan upper body and whitish underparts. A patch of white fur runs along the inside and front of each thigh and up onto the back. The tail has a black tuft at the end. Adults are 14 to 17 inches (35 to 43 centimeters) long, not including their 15- to 20-inch (37- to 47-centimeter) tail. They weigh up to 9 pounds (4 kilograms).

Springhares feed chiefly on the bulbs and roots of plants. Adults usually live alone, but a pair with young may live together in one or more burrows. Adult female springhares may give birth more than once a year. One offspring is usually born at a time. Charles A. Long

**Scientific classification.** The springhare belongs to the family Pedetidae. It is *Pedetes capensis.*

**Springsteen, Bruce** (1949- ), is a popular American singer, songwriter, and guitarist. His fans often refer to him as "The Boss." Springsteen is considered to be one of the most dynamic performers in rock music. He composes almost all the songs he performs.

Springsteen's sensitive and emotional lyrics explore the struggles, relationships, and dreams of ordinary people. His songs contain such traditional rock themes as youth's desire for independence and love of cars. His songs also deal with the problems of unemployed workers and veterans of the Vietnam War. Many songs carry a message of hope that life will be better in the future.

Springsteen was born on Sept. 23, 1949, in Freehold, New Jersey. By the mid-1960s, he was singing in small East Coast nightclubs. He signed with Columbia Rec-
ords in 1972. In the early 1970’s, he assembled the E Street Band, which accompanied him through the late 1980’s.


Don McLeese

Spruce, Raymond Ames (1886-1969), was one of the top United States naval commanders during World War II (1939-1945). Many military experts rate him the best American naval combat commander of the war. Spruance helped devise the circular battle formation that made U.S. carrier groups the most effective fighting fleets in history.

In June 1942, Spruance commanded the force sent to stop the Japanese at Midway Island. The United States won the Battle of Midway, which many historians consider the turning point of the Pacific war. After the battle, Spruance was promoted from rear admiral to vice admiral [see World War II [The tide turns]]. Admiral Chester W. Nimitz, commander in chief of the Pacific Fleet, made Spruance his chief of staff.

In November 1943, Spruance led the assault on Tarawa in the Gilbert Islands. He was promoted to admiral and in early 1944, he commanded attacks against the Marshall Islands and the Japanese naval base at Truk. Later that year, Spruance won a crushing victory in the Battle of the Philippine Sea and commanded the naval forces in the capture of Saipan and Guam. In 1945, he led the first carrier strike on Tokyo and directed the capture of Iwo Jima in the Volcano Islands. After the war, Spruance served as commander in chief of the Pacific Fleet and later as president of the Naval War College.

Spruance was born on July 3, 1886, in Baltimore and graduated from the U.S. Naval Academy in 1907. He died on Dec. 13, 1969.

Spruce is the common name of a group of evergreen conifers (cone-bearing trees) in the pine family. About 40 kinds of spruce trees are native to the Northern Hemisphere. Some spruces grow beyond the Arctic Circle. Others grow as far south as the Pyrenees Mountains in Europe. In North America, they grow as far south as North Carolina and Arizona.

Spruces are more closely related to the firs than to any other conifer. But spruces have cones that hang straight downward. Fir trees have cones that stand straight up. The scales on spruce cones remain on the cones. The scales on fir cones fall off when the cones become ripe.

Spruce foliage is also different from that of other cone bearers. Most spruce tree needles are four-sided, stiff, and less than 1 inch (2.5 centimeters) long. Woody, peg-like projections join the needles to the twig. Fir trees do not have these projections. Spruce trees grow tall. Most are shaped like pyramids. In old trees, the drooping lower branches may brush the ground.

**Kinds.** The white, black, and red spruces of the North East and the *Sitka, Engelmann,* and blue spruces of the West are the most important commercial spruces in North America. The white and black spruces are named for the general color of the bark and foliage. The white spruce may reach a height of 150 feet (46 meters). The black is a little smaller. These spruces are more widely distributed than any other. They grow between the Bering Strait on the north, and Maine, New York, and Michigan on the south. The black spruce also grows in high altitudes in Virginia. The red spruce grows between Nova Scotia and North Carolina, and as far west as Tennessee.

The Sitka spruce grows on the Pacific Coast from northern California to Alaska. It sometimes reaches a great height, especially in the swamps or tidal areas. A number of giant Sitkas are over 300 feet (91 meters) high. The Engelmann spruce grows from British Columbia to New Mexico. The blue spruce grows naturally in valleys in the Rocky Mountains. It is widely planted in yards because of its silver-blue foliage.

The most important spruce in Europe is the *Norway* spruce. This handsome tree is planted in eastern North America as an ornamental. The so-called *Douglas-spruce* (Douglas-fir) of Washington, Oregon, and British Columbia belongs to a different genus, but is related to the spruces. It produces more lumber than any other tree in the world.

**Uses.** Spruce wood is widely used for wood pulp in the papermaking industry. The timber is strong, light, and flexible, and is well suited for masts and spars of ships. Spruce is also used to make boxes, and forms sounding boards for musical instruments.

© Ralph Hunt Williams, West Stock

The blue spruce has long, sharp needles. A thick wax coating on the needles gives the spruce a silvery-blue frosted appearance. The blue spruce makes a popular Christmas tree.
Spruce budworm

Spruce wood is also used for interior finishing in houses. Resin, tannin, and turpentine are products of spruce bark. Beer is sometimes made from young spruce twigs. The gum of the black spruce, which is harden red resin, is another product. Dyes have been made from turpentine, a by-product of papermaking.

Douglas G. Sprugel

Scientific classification. Spruces belong to the pine family, Pinaceae. They form the genus Picea. The scientific name for the white spruce is P. glauca; the black, P. mariana; and the red, P. rubens. The Sitka spruce is P. sitchensis; the Engelmann, P. engelmannii; the blue, P. pungens; and the Norway, P. abies.

See also Conifer; Tree! Familiar broadleaf and needle-leaf trees of North America (picture).

Spruce budworm is a highly destructive forest insect pest that lives throughout the northern United States and southern Canada. It is a small gray-brown moth with dark markings. During its caterpillar stage, it feeds on the needles of spruce and fir trees.

Female moths lay their eggs on spruce and fir trees in summer. The eggs hatch into caterpillars, which spend winter on the trees. In spring, they begin to eat the new tree buds. The caterpillars spin cocoons in summer and emerge as moths. Spruce budworms can kill a tree by eating its needles for three to six years.

The number of spruce budworms has been controlled naturally by the insect's limited food supply and by birds and other enemies. However, in the eastern United States and eastern Canada, an outbreak of spruce budworms has occurred every 30 to 60 years.

Since the 1940s, more than 20 million acres (8 million hectares) of forests in Maine, New Brunswick, and Quebec have been sprayed at least once with pesticides to kill spruce budworms. However, pesticides kill only part of the spruce budworm population. The survivors thus have a large food supply and can reproduce in great numbers.

In addition, environmentalists argue that widespread use of pesticides harms the environment. During the early 1980s, researchers increased their efforts to control spruce budworms through forest management methods and biological controls. By the late 1980s, outbreaks of spruce budworms in eastern North America had subsided.

Lloyd C. Ireland

Scientific classification. The spruce budworm belongs to the order Lepidoptera. It is Choristoneura fumiferana.

Spurge is the common name for a variety of herbs, shrubs, and other plants, many of which are troublesome weeds. Spurges grow in regions throughout the world. They bear small flowers that often form clusters. Spurges often contain a biting, milky juice that may be poisonous. In dry regions, many spurges resemble cactuses because of their spines and fleshy leaves. Other spurges have small leaves and grow low to the ground.

One damaging species, the leafy spurge, ranks as a major weed on the northern plains of the United States and the Canadian prairies. It drives out pasture plants important to livestock. This weed has proved difficult to control because of its deep roots and numerous seeds. In soil, its seeds can remain alive and able to grow for up to eight years. The plant's secondary roots—that is, the branching roots that grow from the plant's first root—can provide buds that form new shoots. Farmers normally use chemicals called herbicides to control leafy spurge. But scientists are trying to develop biological control agents, such as insects and disease organisms, to combat the weed. Other spurges, including the spotted spurge and prostrate spurge, can damage gardens, lawns, and other areas.

Michael J. Tanabe

Scientific classification. Spurges are in the spurge family, Euphorbiaceae. The leafy spurge is Euphorbia esula; the spotted spurge is E. maculata, and the prostrate spurge is E. humistrata.

See also Invasive species.

Sputnik, SPLUHK nihk, is the name of a series of un- piloted satellites launched by the Soviet Union. Sputnik 1, launched Oct. 4, 1957, was the first artificial earth satellite. It circled the earth once every 96 minutes at a speed of 18,000 mph (29,000 kph), until it fell to the earth on Jan. 4, 1958. The Soviet Union also launched nine much larger sputniks, from November 1957 to March 1961. The earliest of these carried the first space traveler, the dog Laika.

Cathleen S. Lewis

Spy is a person who tries to get secret information, especially about the enemy in time of war. A spy usually does so by operating in the enemy's territory in disguise. Spies seek valuable military, political, scientific, and economic facts and secrets. They sometimes operate under legal cover as diplomats, commercial representatives, or journalists. Countries use counter spies to prevent theft of information. Counterspies called double agents pretend to spy for an organization but actually spy against it.

The punishment for wartime spying usually is death. The United States and many other nations have laws making peacetime spying punishable by death as well. In the United States, the first law to establish specific punishments for spying was the Defense Secrets Act of 1911.

Douglas L. Wheeler

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Spyri, SHPEE ree, Johanna (1827-1901), was a Swiss author of books for children. Her best-known book is Heidi (1881), the tale of an orphaned Swiss girl who brings joy to her grouchy grandfather and to others in her life.
Spyri was born Johanna Heusser on July 12, 1827, in Hirzel, Switzerland, near Zurich. She spent her whole life in or near Zurich. In 1852, she married Bernhard Spyri. Spyri wrote poetry as a child but did not write professionally until the age of 43. She then wrote several well-received short stories in order to raise money for refugees wounded in the Franco-Prussian War (1870-1871).

Kathryn Pierson Jennings

Squanto is a sudden rise in the wind, often with a marked change in wind direction. Rain, hail, or sometimes snow may accompany the wind. A squall may be caused by an advancing mass of cold air that violently lifts the warm air in front of it. T. Theodore Fujita

Squanto, SKWAHN toh (1585-1622), also called Tisquantum, was a Patuxet Indian who befriended the Pilgrims. He helped the Pilgrims survive at Plymouth Colony.

Squanto was born near what is now Plymouth, Massachusetts. In 1614, he was kidnapped by English fishermen and taken to Spain to be sold as a slave. He escaped to England, where he lived for several years and learned to speak English. He also lived in Newfoundland for a time. Squanto returned home in 1619. He found that the Patuxet tribe had been wiped out by disease and the few survivors had joined the Wampanoag tribe. Squanto also joined the Wampanoag.

In 1621, Squanto met the Pilgrims, who were nearly starving after their difficult first winter at Plymouth Colony. The Pilgrims had angered the Wampanoag by stealing the Indians’ corn. Squanto served as an interpreter between the colonists and the Wampanoag chief Massasoit and helped arrange a peace treaty (see Massasoit). Squanto then stayed with the Pilgrims. He showed them how to plant corn and where to hunt and fish.

Squanto tried to challenge Massasoit’s leadership of the Wampanoag. This plot angered the tribe, and Squanto became the enemy of the Wampanoag in 1622. He died from a fever later that year. Neal Salisbury

See also Colonial life in America (picture); Plymouth Colony (The first year).

Square, in geometry, is a plane figure that has four equal straight sides and four right (90°) angles. If each side of a square is 4 inches long, the square can be cut into 4 × 4, or 16, smaller squares that have sides 1 inch long. The area of the square equals 16 square inches (see Square measure). In arithmetic and algebra, the square of a quantity is the product of a quantity by itself. For example, 16, is the square of 4, because 4 × 4 = 16. If b represents any quantity, the square of b, or b × b, is written b². The small 2 that appears to the right of and above the b is called an exponent. The exponent 2 indicates that the quantity b is to be taken twice as a factor.

Philip S. Marcus

See also Power; Square root.

Square dancing is a type of American folk dancing performed by groups of four couples. The couples may dance in a square formation or in a circle called a running set. They may also dance longways, in which two lines of couples face each other.

Square dancers follow the directions of a caller, who calls out different movements and patterns. Popular calls include "Promenade," "Swing your partner," and "Form a right-hand (or left-hand) star." The caller may give singing calls, in which the directions are sung, or patter calls, in which the directions are spoken against a musical background. Most of the music for square dancing is provided by fiddles, banjos, and guitars. It is almost always recorded—usually on records, but also on cassettes or tapes. The music is country or other styles of popular music, and amplified instruments dominate.

Square dancing is popular throughout the United States, especially in rural areas, and different styles have developed in the East and West. Most Eastern square dances are based on simple patterns, with one couple dancing at a time. Western square dances may involve several couples dancing in complex patterns.

Many square dances come from ancient English, Irish, and Scottish folk dances brought to America by early settlers. Different communities adapted the calls and movements in various ways.

Selma Landen Odom

Square measure is the system used in the measurement of surfaces. The unit for the area of a surface is the square. Hence square is the name of the system used in measuring surfaces. We can describe a tabletop as being 12 inches long and 10 inches wide, or 12 by 10 inches. But these figures represent only lines, which have just one dimension—length.

A plane surface has two dimensions. In the above example, they are length and width. These dimensions can be combined into a single expression using units of square measure. Thus we describe the area of the same tabletop as 120 square inches.

Square measure of any square or rectangular plane surface is obtained by multiplying length by width. The reason for this is easily seen if we draw a picture of the tabletop and mark off its inches. A line should be drawn at every inch along the length and at every inch along the width. The two sets of lines will cross each other. This will give us 120 little squares, each measuring 1 inch in length and 1 inch in width. The measure of each is a square inch. The square measure of other geo-
metrical figures, such as triangles and circles, can be found in a similar way by using special formulas for finding their areas. The units of square measure that describe the area of a figure depend upon the dimensional units that are used. For example, if the above table were 12 meters long and 10 meters wide, its area would be 120 square meters. Daniel V. De Simone

See also Weights and measures (Surface or area).

**Square root** of a number is a second number whose product with itself gives the original number. For example, a square root of 4 is 2, because \(2 \times 2 = 4\). The symbol for a square root, called a *radical sign*, is \(\sqrt{}\). For example, \(\sqrt{25} = 5\) and \(\sqrt{4} = 2\). The negative number \(-2\) is also a square root of 4, because \(-2 \times -2 = 4\). Each positive number has both a positive and negative square root. These two square roots will always be the positive and negative values of the same numeric figure.

**Finding square roots.** The easiest and fastest way to find the square root of a number is to use an electronic calculator. Other aids to finding square roots are tables of square roots, tables of logarithms, and slide rules.

It is possible to compute square roots to any desired accuracy using the basic operations of arithmetic. The method described here was discovered by the English mathematician Isaac Newton in the late 1600's.

To find the square root of a number, first make a guess or estimate of the square root of that number. It does not have to be a good guess, and, in fact, the number itself may be used. Next, take the average of the estimate and the number divided by the estimate. This average becomes a new and better estimate for the square root. To tell how good an estimate it is, multiply it by itself and compare the result to the number whose square root is sought. To improve the estimate, repeat the dividing and averaging process.

For example, to find \(\sqrt{40}\) using a first estimate of 40, the number divided by the estimate is \(40 \div 40\), or 1, and the average of this number and the estimate is \(\frac{1}{2} \times (40 + 1)\), or 20.5. Next take the average of this second estimate and its division into 40, \(\frac{1}{2} \times (20.5 + (40 \div 20.5))\), to obtain the third estimate, 11.23. By repeating the procedure, the fourth estimate becomes \(\frac{1}{2} \times (11.23 + (40 \div 11.23))\) = 7.40; the fifth, \(\frac{1}{2} \times (7.40 + (40 \div 7.40))\) = 6.40; and the sixth, \(\frac{1}{2} \times (6.40 + (40 \div 6.40))\) = 6.33. Checking the square, one finds that \(6.33 \times 6.33 = 40.07\), which means that 6.33 is a close approximation of \(\sqrt{40}\).

The process goes faster if a better guess is used for the first estimate. However, it always eventually gives a good approximation of the square root. Newton gave a logical proof of why this is true using an advanced kind of mathematics called *calculus*. Because the process is completely mechanical if the number itself is used as the first estimate, it can be programmed into a computer.

Mathematical processes like these are called *algorithms*.

If a square root of a number that does not fall between 1 and 100 must be found, first multiply or divide the number by 100 to bring it within this range. Consider, for example, finding \(\sqrt{4000}\). Divide 4000 by 100. This yields 40, a number within the 1 to 100 range. Now multiply the square root of 40, already determined as 6.33, by 10 (the square root of 100) to obtain the square root of 4000: 63.3. In the same way, \(\sqrt{40} = 6.33\), which can be found by multiplying by 100, finding the square root of 40, and dividing by 10.

**Square roots of negative numbers.** What is the square root of \(-4\)? Or, what number multiplied by itself gives a product of \(-4\)? If there is such a number, it cannot be positive, negative, or zero. None of these multiplied by itself can give a negative number. But, for convenience in solving certain problems, mathematicians have invented a system of *imaginary numbers*, whose squares are negative numbers. Andy R. Magid

See also Cube root; Root; Square.

**Squash** is any of more than 40 kinds of gourd-shaped vegetables. The word *squash* refers both to the entire plant and to the fruit, which is the part that most people eat. In some regions, squash flowers are fried and eaten. Squashes are closely related to pumpkins. Many plants called pumpkins are actually squashes.

Squashes are highly nutritious. They provide large amounts of vitamins A and C and are low in calories. These vegetables can be cooked in many ways, and one type, zucchini, is often served raw in salads. Some cooks substitute the stringy pulp of the vegetable spaghetti squash for spaghetti in low-calorie dishes.

Squashes are native to the Western Hemisphere. Indians introduced them to the first European explorers who reached the New World. The name comes from *askutasquash*, a Narragansett Indian word meaning *eaten uncooked*. Squashes grow on bushes and vines. The plants have large five-pointed leaves and yellow-orange flowers. Their fruits have many different colors, shapes,
sizes, tastes, and textures. The two major groups of squashes are summer squashes and winter squashes.

**Summer squashes** grow on bushes. The fruit is picked when it is immature and has a soft rind. If a squash grows too large and ripe, it loses some flavor. Summer squashes should be eaten as soon as possible after harvesting. Common types of summer squashes include cocozelle, pattypan, white scallop, yellow crookneck, and zucchini.

**Winter squashes** grow on vines or bushes. They are frequently not picked until several days before the first freeze. At this time, the fruit is fully ripe and has a hard rind. Winter squashes can be stored for several months in a cool, dry place. Some canned "pumpkin" filling for pumpkin pie actually consists of one or more kinds of winter squashes. Popular winter varieties include acorn, banana, butternut, Hubbard, and vegetable spaghetti.

**Growing squashes.** Squash plants thrive in any region that has a warm growing season. The seeds should be planted in mounds of rich, well-drained soil. Summer squashes can be harvested in about two months. Winter squashes mature in three or four months.

Squash plants are attacked by several kinds of insects, including cucumber beetles, squash bugs, and squash vine borers. These pests can be controlled with insecticides or by picking them off the plants.

The leading squash-producing states are California, Florida, New Jersey, New York, and Texas. Squash is also popular with home vegetable gardeners.

W. E. Splittstoesser

**Scientific classification.** Squashes belong to the family Cucurbitaceae. The scientific name for summer squashes is Cucurbita pepo. The winter acorn squash is also C. pepo. Banana squash is C. maxima. Butternut squash is C. moschata.

See also Gourd; Pumpkin; Zucchini.

**Squash,** also called squash rackets or squash racquets, is a fast indoor game similar to handball and racquetball. Squash is played with rackets (or racquets) and a hollow rubber ball about the size of a golf ball. The ball is either hard or soft, depending on the version of the game being played. Players use the rackets to hit the ball against the four walls of a court. A variety of shots is possible, and the ball travels at great speed. Two players play singles. Two teams of two players each play doubles.

There are two forms of squash—American, or hard ball, and English, or soft ball. The soft ball form is also called international. Since the early 1990's, most players in North America as well as the rest of the world have adopted the soft ball form. A soft ball court is wider than a hard ball court. Many courts in the United States are hard ball courts, but a majority of people still play soft ball on them. Some matches are played on converted racquetball courts. This article discusses soft ball squash.

A soft ball squash court is 21 feet (6.40 meters) wide and 32 feet (9.75 meters) long. The out-of-court line, above which the ball is out-of-bounds, is 15 feet (4.57 meters) high on the front wall. The line slants down the side walls to 7 feet (2.15 meters) on the back wall. Doubles squash is played on a larger court. The surface of most squash courts is plaster, wood, or glass.

A player can only win a point while serving to the opponent, called the receiver. The player loses the serve in several ways, such as striking the ball more than once or serving onto or below a metal board called the telltale board or tin. The telltale board is 19 inches (48 centimeters) high at the bottom of the front wall. Generally, a player must score 9 points to win the game. But if a game is tied 8 to 8, the receiver may choose to continue to 9 points (known as set one) or continue to 10 points

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*Squash* is a fast indoor game played on an enclosed court. The players take turns hitting a hard rubber ball with a racket.

**Diagram of an American squash court**
A squash racket, above, can be up to 27 inches (68 centimeters) long. The ball, right, is about the size of a golf ball. The American form of squash uses a more solid ball than does the English form.

 Known as set twa! The first person to win three games wins the match.

Squash originated at Harrow School in England about 1850. The game was introduced into the United States about 1880.

Critically reviewed by the United States Squash Racquets Association

Squatter is a person who lives on land without having a title or other legal authority and without paying rent. Sometimes a squatter can obtain the title to the land if no one else has a legal claim. During the 1800's, many people moved onto lands in the western United States that had not been surveyed and were not yet for sale. The U.S. Congress passed the Pre-emption Act of 1841, which allowed squatters to gain title to the land they occupied. Today, there are squatter colonies in some developing countries. Linda Henry Eldred

See also Homestead Act; Kansas (The struggle over slavery); Popular sovereignty; Pre-emption; Squatter's rights.

Squatter's rights are claims made by settlers to the land on which they have settled. During the westward movement in the United States, many people called squatters settled on unsurveyed public land with no title. They did so to avoid buying land or because there was not enough surveyed land to meet the demand. They generally built homes and cleared the land. They believed they had thus earned the right to buy the land at the minimum price when the government sold it. Squatters often formed claim associations to protect their land before public sales were held.

Most Westerners supported the squatters, and Western lawmakers backed bills to protect the squatters' interests. The Pre-emption Act of 1841 recognized squatter's rights. See also Pre-emption; Squatter.

Robert F. Berghof, Jr.

Squateague. See Weakfish.

Squid is a marine mollusk (animal with a soft, boneless body) that is similar to the octopus, nautilus, and cuttlefish. Squids live in all seas. They frequently swim in large groups called shoals. These animals are also called sea arrows.

Like octopuses, squids can rapidly change the colors and patterns of their bodies, often to blend with their surroundings. The body has two fins at the tail end. The head is surrounded by eight arms and two tentacles. Each of the arms and tentacles has rows of round sucking disks, which the squid uses to catch and hold its prey. The animal has a horny pen (shell) inside its body. Most squids range in size from less than 1 foot (30 centimeters) to nearly 40 feet (12 meters) in length, including the arms. The giant squid may measure 60 feet (18 meters) long.

The squid's head has two well-developed eyes, a pair of powerful jaws, and a toothed radula (tongue). A muscular tube, or funnel, lies beneath the head. A squid swims by filling the folds in its body walls with water and forcing it through the tube. This "jet" action makes the animal move. An "ink sac" spurs a dark fluid when a squid flees from an enemy.

Some people eat squid. The animals are also used as fish bait. Squids are pests to the mackerel and herring fishing industry because they eat many of these and other small fish. In North America, a species of common squid is found in waters from Nova Scotia to Florida. Giant squids swim in Pacific Ocean waters near New Zealand. They are also found in the North Atlantic Ocean and elsewhere. Robert Robertson

Scientific classification. Some squids belong to the family Loliginidae. The scientific name for the most common eastern American squid is Loligo pealei.

See also Argonaut; Cuttlefish; Mollusk; Nautilus; Octopus.

Squill is the name of several plants with bulbous roots. They belong to the lily family. One kind of squill, called sea onion or red squill, grows around the Mediterranean Sea. It produces bulbs that sometimes weigh as much as 4 pounds (1.8 kilograms). The bulbs of this squill have medicinal value. They are also used as a rat poison.

Gardeners collect the bulbs of the sea onion in August. They remove the outer husk, slice the bulb, and dry it in the sun. People make a drug from the bulbs. Usually they use it in syrup form or in "tincture of squill." The drug stimulates the heart and is rather irritating. It particularly affects the stomach, intestines, and bronchial tracts.

Sometimes doctors use squill as an expectorant and diuretic. They also treat chronic bronchitis with it, but never when the disease is acute.

Squill is also the name given the genus Scilla in the lily family. It includes 80 or more species that are found in the temperate regions of Europe.

Scientific classification. The sea onion belongs to the lily family, Liliaceae. It is Urginea maritima.

Squire. See Knights and knighthood (The squire).
Common tree squirrels of North America include the American red squirrel, shown eating fruit above, and the eastern gray squirrel, right. Their sharp claws and flexible bodies help them climb trees.

Squirrel is any of a group of small to medium-sized gnawing animals with a long, cylindrical body; a furry tail; and powerful jaws. Squirrels are some of the most popular and easily recognized animals because of their curiosity, liveliness, and wide distribution. They live on every continent except Australia and Antarctica.

Types of squirrels

Squirrels make up one of the largest families of rodents (gnawing animals), the order to which beavers, mice, and rats also belong. The squirrel family, Sciuridae, consists of approximately 270 species. They may be divided into three general types: (1) tree squirrels, (2) flying squirrels, and (3) ground squirrels.

Tree squirrels are tree-climbing, bushy-tailed animals that inhabit most of the world’s forests. They weigh from ½ ounce to 6½ pounds (10 grams to 3 kilograms). They are active during the day. Familiar tree squirrels include the eastern gray and eastern fox squirrels of North America, the Eurasian red squirrel, and the giant and tricolor squirrels of Asia.

Flying squirrels are tree climbers that have folds of skin between their front and back legs which enable them to glide long distances. They weigh from ½ ounce to 5½ pounds (22 grams to 2.5 kilograms). Flying squirrels are **nocturnal**—that is, they sleep during the day and become active at night. Most flying squirrel species live in southern Asia. Two small species inhabit North America, but they are rarely seen because they are strictly nocturnal.

Ground squirrels are compact, short-tailed, burrowing rodents that are especially abundant in open country, such as grasslands and tundra. The most common ground squirrels found in North America are the small, striped or spotted rodents that are actually known as ground squirrels. These squirrels belong to the genus *Spermophilus*.

Other types of ground squirrels include chipmunks, marmots, and prairie dogs. For more information on these animals, see the *World Book* articles on Chipmunk; Ground squirrel; Marmot; Prairie dog; and Woodchuck.

The origin and development of squirrels

Scientists believe that squirrels appeared early in the history of rodents. During the Cenozoic Era, beginning about 63 million years ago, forests of seed- and nut-bearing trees began to grow over much of the earth. The growth of such forests was probably a major factor in the evolution of squirrels. It accounts for many of the ways squirrels differ from other rodents. For example, squirrels have sharp incisor (front) teeth and powerful jaw muscles, well suited for gnawing through hardened nuts and thick pine cones. Their sharp claws and flexible bodies help them grasp branches and leap from tree to tree. As a result, they can move easily through the treetops to get food and escape enemies. A squirrel’s furry tail acts as a “balancer” when the animal leaps and climbs. The tail also serves as a blanket when wrapped around the body or as a signaling device when waved vigorously from a high perch.

The life of squirrels

Obtaining food. Squirrel behavior has been heavily influenced by the animal’s dependence on certain foods. Nuts, seeds, and pine cones are rich sources of energy. But they are hard to eat and may be available only at certain times of the year or in widely scattered areas. Squirrels must spend long periods searching for food and removing the food from its hard covering.

In areas with hot summers and cold winters, many kinds of seeds and nuts are abundant in late summer and fall. In these areas, squirrels often store large supplies of food in the ground, under fallen leaves, or in stockpiles near their nests that can be defended. A good memory and a keen sense of smell help squirrels find and retrieve the hidden food during the winter. Squirrels in most areas supplement their seed-and-nut diet with other foods, including fruit, buds, shoots, bark, sap, insects, eggs, and fungi. In the tropics, these softer foods may replace seeds and nuts completely.

Squirrel feeding habits often benefit the forest. Buried nuts, if not recovered, may grow into trees and help restore the forest. Squirrels also aid tree growth by dig-
Where squirrels live

Squirrels inhabit most forests and grasslands. They live on every continent except Australia and Antarctica. A squirrel has sharp incisor front teeth and powerful jaws that enable it to gnaw through nuts and seeds. The squirrel's tail acts as a "balancer" when the animal climbs or leaps from tree to tree.

Obtaining shelter. Second only to food in importance for squirrel survival is the availability of nests. Nests provide protection from heat and cold, a refuge from enemies, a place to raise young, and a storage site for food. A squirrel usually has more than one nest and can move quickly to an alternate nest if threatened.

Many tree and flying squirrels use different kinds of nests for winter and summer. The winter nest consists of a cavity in a tree trunk or branch lined with leaves, grasses, chewed bark, or other padding. The summer nest is a leaf nest consisting of twigs, leaves, vines, and other plant material woven into a ball in the fork of a tree branch. Some squirrel species use a leaf nest the year around. Such leaf nests are called dreys.

Raising young. How far north a squirrel lives affects how often the animal mates and how many young are born in each litter. In the Far North, squirrels usually mate once a year, in late winter or early spring. The resulting litter consists of four to eight young. Farther south, squirrels may have a second litter, but the litter size is smaller. In the tropics, many small litters of one or two have been reported.

A female squirrel carries her offspring inside her body from 36 to 43 days before giving birth. Newborn squirrels are pink, hairless, and helpless. They cannot see because their eyelids are sealed shut. The mother cares for the babies alone. Tree squirrels live with their mother for about 8 weeks before they become independent. Flying squirrels require a longer developmental period, 10 weeks or more, perhaps because they need more time to master the techniques of gliding.

Territories and groups. Most squirrels spend their lives moving about a home area. The size of a squirrel's home area depends on the abundance of resources and the presence of potential mates. Males often have home areas that are much larger than those of females and may even include the ranges of a number of females. Some squirrels fiercely defend their territory. Most species, however, drive away intruders only if they threaten to invade the nest.

Most species of tree and flying squirrels live alone rather than in organized groups. Some species form mated pairs or family groups. Many species share nests, either in family groups or in temporary winter gatherings called aggregations. Aggregations help the animals keep warm by sharing their body heat.

Squirrels that do not form groups relate to one another according to a dominance hierarchy or "pecking order." In such a hierarchy, larger, stronger, or older individuals dominate other animals and have first choice of food or mates.

Life span. The life span of squirrels is roughly related to their size. Large species of squirrels tend to live longer than small species, are less vulnerable to predators (hunting animals), and leave fewer offspring. Small species often suffer a high death rate from predators but...
have the ability to leave large numbers of offspring. Squirrels may reach 10 to 12 years of age in the wild. Most squirrels, however, die much younger. Hawks, cats, foxes, weasels, snakes, and other predators kill large numbers of them. Food shortages, diseases, and parasites also take their toll.

**Squirrels and people**

Many species of tree squirrels may become used to people and seem quite tame. Squirrels should not be kept as pets, however, because of their wild nature. A few species of squirrels may damage food crops, trees, and pastures, or invade houses or storage areas. Some occasionally carry plague and other diseases that can spread to human beings. Most people, however, enjoy squirrels as neighbors and want to protect them. Nevertheless, the major threat to many squirrel species worldwide is the destruction of their forest and grassland homes by human beings. Peter D. Weigl

**Scientific classification.** Squirrels make up the squirrel family, Sciuridae. The scientific name for the American red squirrel is Tamiasciurus hudsonicus. The eastern gray squirrel is Sciurus carolinensis; the western gray squirrel, S. griseus; the eastern fox squirrel, S. niger; and the Eurasian red squirrel, S. vulgaris. The giant squirrels of southern Asia are genus Ratufa. The tricolor squirrels of east Asia are genus Callosciurus.

See also Flying squirrel; Rodent.

**Squirrel monkey** is a small, brightly colored monkey that lives in large groups. Most groups have 10 to 50 monkeys, but some have up to 500 animals. Squirrel monkeys live in the forests of Central and South America, from Costa Rica to Bolivia. They move swiftly through trees and on the ground, seeking fruits and insects to eat. They use their long tails for balance when standing or leaping but not for grasping.

Most squirrel monkeys grow about 1 foot (30 centimeters) long, not including the tail, and weigh less than 2 pounds (0.9 kilogram). The squirrel monkey is mostly yellow or greenish-yellow. It has an ash-gray or red-brown back, with shades of gold or olive. The throat, face, and chest of a squirrel monkey are white or light yellow. The black nose and mouth areas contrast with the white fur around the eyes.

Squirrel monkeys are threatened due to the destruction of their forest habitat by people. These monkeys are often captured for use in laboratory research.

Roderic B. Mast and Russell A. Mittermeier

**Scientific classification.** Squirrel monkeys are in the New World monkey family, Cebidae. They make up the genus *Saimiri*.

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**Sri Jayewardene pura Kotte,** see *p.* *y* *uw* *wurd* *duhn* *uh* *PUR* *uh* *KOH* *tay*; (pop. 115,826), also called simply Kotte, is the capital of Sri Lanka. It lies about 7 miles (11 kilometers) southeast of Colombo, the country's largest city and former capital. *Sri Jayewardene pura* means *city of victory* in Sinhala, the language of most Sri Lankans. Sri Lanka's Parliament building stands on an island in Kotte's Lake Diawanna. Many government ministries and agencies still have their offices in Colombo.

Kotte was founded in the 1300s. The great kingdom of King Parakramabahu VI, who ruled from 1411 to 1466, was based in Kotte. Sri Lanka's Parliament moved from Colombo to Kotte in 1982. Robert W. Bradrock

See also Sri Lanka (political map).

**Sri Lanka,** see *LAHING* *kuh,* is an island country in the Indian Ocean that lies about 20 miles (32 kilometers) off the southeast coast of India. Its official name is the Democratic Socialist Republic of Sri Lanka. The country was formerly called Ceylon.

Agriculture is Sri Lanka's chief economic activity. Many farmers grow world-famous Sri Lanka tea, also called Ceylon tea. Colombo, a seaport, is the largest city and the commercial center of Sri Lanka. Sri Jayewardenepura Kotte, just southeast of Colombo, is the country's capital. Sri Lanka became independent in 1948 after nearly 430 years of European rule. In 1983, rebels of the Tamil ethnic group began a civil war that continued into the early 2000s.

**Government.** A president heads Sri Lanka's government. A 225-member Parliament passes the nation's laws. The voters elect the president and the members of Parliament to six-year terms. The president appoints a prime minister and a Cabinet, who carry out the operations of the government.

Sri Lanka has a number of political parties. The most important are the Sri Lanka Freedom Party, the Tamil United Liberation Front, and the United National Party.

Sri Lanka is divided into 9 provinces, which—in turn—are divided into 25 districts. The districts are the country's basic units of local government. Each district is headed by a district minister, who is appointed by the president from among the members of Parliament.

Sri Lanka's highest court is the Supreme Court. The type of law used in private Sri Lankan court cases, such as divorce, depends on the religion of the people involved in the cases. For example, Islamic law applies to Muslims (people of Islamic faith).

**People.** The people of Sri Lanka belong to several different ethnic groups. The largest groups are the Sinhalese and the Tamils. The Sinhalese make up about 74

**Facts in brief**

**Capital:** Sri Jayewardenepura Kotte.

**Official languages:** Sinhala and Tamil.

**Area:** 25,332 mi² (65,610 km²). *Greatest distances*—north-south, 270 mi (435 km); east-west, 140 mi (225 km). *Coastline*—748 mi (1,204 km).

**Elevation: **Highest—Pidurutalagala, 8,281 ft (2,524 m). *Lowest*—sea level.

**Population:** *Estimated 2002 population*—19,415,000; population density, 766 per mi² (296 per km²); distribution, 78 percent rural, 22 percent urban. *1981 census*—14,846,750.

**Chief products:** Agriculture—rubber, rice, tea, coconuts. *Manufacturing*—food products, rubber products, textiles.

**National anthem:** "Sri Lanka Matha" ("Sri Lanka, Motherland").

**Flag:** A yellow lion on a crimson field is a symbol of precolonial Sri Lanka. Ornaments in the corners are bo leaves, which are Buddhist symbols. At the left, a vertical green stripe stands for the Moors and an orange stripe for the Tamils. See Flag (picture: Flags of Asia and the Pacific).

**Money:** Basic unit—rupee. One hundred cents equal one rupee.
percent of the population. They are descended from people from northern India. Their language is called Sinhala, and most of them are Buddhists. Tamils make up about 18 percent of the population. They are descendants of people from southern India. They speak Tamil, and most of them are Hindus. Most Tamils live in the northern and eastern parts of the country. Both Sinhala and Tamil are official languages of Sri Lanka.

Moors, who are descendants of Arabs, form Sri Lanka's third largest ethnic group. They make up about 7 percent of the population. Most Moors speak Tamil and are Muslims. Smaller ethnic groups in Sri Lanka include Burghers, Malays, and Veddahs. The Burghers are descendants of European settlers who intermarried with Sri Lankans. The Malays are descended from people who came from what is now Malaysia. The Veddahs are descendants of Sri Lanka's first known residents.

Most of the people of Sri Lanka farm the land and follow the traditions of their ancestors. Colombo is Sri Lanka's largest city by far. Houses that have mud walls and thatched roofs are common among the poorer rural people. The middle class and wealthy have more substantial housing. In both rural and urban areas, many middle- and upper-class houses are surrounded by a walled compound. Many Sri Lankans, especially rural people, live in extended families, in which more than two generations of the same family live together. The caste system, which divides people into social classes, is strong among both Sinhalese and Tamils (see Caste).

Most rural Sri Lankan men wear a sarong (a garment wrapped around the waist to form a long skirt) and a shirt. Many urban men wear Western-style clothing. Sri Lankan women wear a redda (skirt similar to a sarong), with a blouse or jacket; or a sari (straight piece of cloth draped around the body as a long dress).

Rice is the chief food in Sri Lanka. It is served with curry dishes—stewlike dishes of vegetables, meat, fish, or eggs seasoned with spices. Tea is a favorite drink.

Sri Lankans are religious people. The countryside is dotted with Buddhist and Hindu temples and shrines, Islamic mosques, and Christian churches. About 69 percent of the people are Buddhists and about 15 percent are Hindus. Christians and Muslims each account for about 8 percent of the population.

Education in Sri Lanka is free from kindergarten through the university level. Sri Lanka has eight universities. Most Sri Lankans 15 years of age or older can read and write, and the country has one of the highest literacy rates among the Asian nations. For Sri Lanka's literacy rates, see Literacy (table: Literacy rates for selected countries).

Architecture, painting and sculpture, literature, music, and dance flourished in Sri Lanka before the period of European rule. Much of the island's ancient art focused on religious themes. Remains of this art can still be seen in ruins of some cities and in museums in Colombo and Kandy. Today, dance is an important art form among both Sinhalese and Tamils. Sri Lanka craftworkers make jewelry and pottery, weave baskets and mats, and carve masks and other objects from wood.

**Land and climate.** Sri Lanka covers 25,332 square miles (66,610 square kilometers). The south-central part
of the country is mountainous. Plains surround the mountains on the east, south, and west, and cover most of the northern half of the island.

A variety of wild animals, including bears, birds, crocodiles, elephants, monkeys, and snakes, live in Sri Lanka. More than 3,000 species of ferns and flowering plants grow there. Common plants include bougainvillea, orchids, poinsettias, and fruit trees. A tropical rain forest covers much of southwestern Sri Lanka.

Temperatures in the low coastal areas average 80 °F (27 °C). Temperatures in the mountains average 60 °F (16 °C). Average annual rainfall ranges from about 50 inches (130 centimeters) in the northeast to about 200 inches (510 centimeters) in the parts of the southwest.

**Economy.** Sri Lanka has a developing economy in which both government control and free enterprise play a part. Agriculture is the leading economic activity. It employs about 50 percent of the nation's labor force. The chief agricultural products are tea, rubber, rice, and coconuts. Service industries employ about 35 percent of Sri Lanka's workers. Wholesale and retail trade is the country's leading service industry. Other important service industries include government activities, and communications and transportation. About 10 percent of the labor force works in manufacturing activities. Major activities include the processing of agricultural goods, including coconuts, rubber, tea, and tobacco; and the manufacture of textiles. The construction industry employs about 5 percent of the workers.

Sri Lanka has a good transportation system. Most Sri Lankans travel by buses. Less than 1 percent of the people own a car. Sri Lanka's major airport is near Colombo. More than 10 major newspapers are published.

**History.** The island of Sri Lanka was called Ceylon until 1972. Its first inhabitants were tribal peoples called the Yaksa and the Naga. The Vedadh are descendants of these peoples. Vijaya, a legendary prince from northern India, is said to have led the Sinhalese culture's founders to Ceylon. The Sinhalese probably began to arrive in the 400's B.C. They settled in the northern part of the island and built advanced irrigation systems to support agriculture. The city of Anuradhapura was the center of Sinhalese civilization from the 200's B.C. until A.D. 993.

Tamils from southern India invaded the island, perhaps as early as the 100's B.C. From the A.D. 400's until the arrival of the Portuguese in the 1500's, the history of Ceylon centered on struggles between Sinhalese kings and Tamil kings. Tamils eventually gained control of the northern half of the island. The Sinhalese moved into the southern half of the island. Arab traders, whose descendants are the Moors, began arriving in the 700's.

European control of Ceylon began in the 1500's. The Portuguese sailed into what is now Colombo Harbor in 1505. They gradually gained control of the island's major coastal areas. The Dutch replaced the Portuguese in the mid-1600's. The British captured the Dutch territories in 1795 and 1796. They made Ceylon a crown colony in 1802. The British took over the Sinhalese mountain kingdom of Kandy in 1815, and became the first Europeans to control the entire island. The British developed coffee, coconut, rubber, and tea plantations.

The colony gradually gained self-government during the 1900's. It became the independent nation of Ceylon on Feb. 4, 1948. The country adopted a parliamentary form of government headed by a prime minister. D. S. Senanayake became the first prime minister.

S. W. R. D. Bandaranaike became prime minister in 1956. His government passed a law that made Sinhala the country's only official language. The Tamils resented this action, and clashes broke out between Tamils and Sinhalese. Compromises were made to provide for the use of Tamil in many areas. Bandaranaike was assassinated by a Sinhalese extremist in 1959. His widow, Sirimavo Bandaranaike, became prime minister in 1960. She was the world's first woman prime minister. Her party lost control of Parliament in 1965, and Dudley Senanayake then became prime minister. But Sirimavo Bandaranaike regained the office in 1970. In 1972, the country changed its name from Ceylon to Sri Lanka, which means Resplendent Land.

In 1977, Bandaranaike's party lost control of Parliament again, and opposition leader J. R. Jayewardene became prime minister. Jayewardene became president in 1978 after a constitutional amendment made the president—rather than the prime minister—the head of government. Jayewardene was re-elected president in 1982. In 1988, Jayewardene announced his retirement from politics. Ranasinghe Premadasa was elected to succeed him as president. Premadasa had served as prime minister under Jayewardene.

The chief issue in Sri Lanka today is the relationship between the Sinhalese and the Tamils. The Sinhalese have controlled the country's government since independence. Tamils believe their opportunities for education and jobs have been limited by Sinhalese-dominated governments. In 1983, violence broke out between Tamil guerrillas and Sinhalese government troops in the north. Thousands of people were killed and many Tamils fled to India. In July 1987, the Sri Lankan government and India worked out a peace plan. The plan

Colombo is Sri Lanka's largest city. Many of its buildings were constructed when the country was a British colony.
called for a cease-fire and created a local government council in the Tamil region. Some Tamil guerrillas agreed to the plan, but others did not. Fighting broke out again in the fall. A cease-fire was implemented in 1989. Sinhalese nationalists who opposed any compromises between the government and the Tamils killed many government officials and government supporters. In 1990, fighting resumed between Tamil rebels and government troops. In 1994, the Tamils and government officials declared a cease-fire. But the two groups could not reach a permanent peace agreement, and in mid-1995, fighting resumed. Thousands have been killed.

In 1993, President Premadasa was assassinated. He was replaced by the prime minister, Dingiri Banda Wijetunga. In 1994, the People's Alliance, a coalition led by the Sri Lanka Freedom Party, won control of Parliament. Chandrika Bandaranaike Kumaratunga was elected president. She is the daughter of former prime ministers S. W. R. D. Bandaranaike and Sirimavo Bandaranaike. Kumaratunga was reelected president in 1999. The United National Party took control of parliament in elections in 2001. Another cease-fire between government forces and the Tamil rebels began in 2002.

See also Agriculture (picture); Asia (picture: The handicrafts industry); Bandaranaike, Sirimavo; Colombo.

Stadium is a large structure for spectators built around a playing field or arena. A stadium has seats arranged in tiers (rows) from which spectators view football and baseball games, track meets, boxing matches, and other public events. Universities have built many stadiums for athletic games. Some cities have built municipal stadiums where both civic events and sports events are held. Domed stadiums can be used for baseball, football, circuses, conventions, and other events.

One of the first stadiums was the footrace course in Olympia in ancient Greece. Other famous stadiums were in Delphi, Athens, and Epidaurus in Greece and in Ephesus in Asia Minor. Usually, terraces shaped like horseshoes enclosed the stadium to give the spectators a clear view of the field. Seats were often built on the terraces. The famous stadium in Athens was rebuilt and used for the Olympic Games in 1896.

The word stadium comes from the Greek word stadia, which referred to the distance between the pillars at each end of the stadium located at Olympia (about 630 feet, or 192 meters).

See also Colosseum; Hippodrome; Olympic Games.

Staël, stahl/Madame de (1766-1817), was a prominent French critic and novelist. Her literary work influenced the growth of romanticism in French literature.

Madame de Staël was one of the first to apply the notion of progress to literature. She felt literature was an extension of society and should reflect social change. In her critical works, such as On Literature (1800) and On Germany (1810), she emphasized that judgment should be relative, not absolute. On Germany introduced the German culture and such great thinkers as Friedrich Schiller to Europe as a model to imitate. Her two novels, Delphine (1802) and Corinne (1807), reflect her own life. They deal with women who ignore public opinion. Their theme, the conflict between the superior person and society, became popular in the romantic movement.

Madame de Staël was born Anne Louise Germaine Necker on April 22, 1766, in Paris. She married Baron Staël-Holstein, Swedish ambassador to France, in 1786, but the marriage ended unhappily. She had a famous love affair with novelist Benjamin Constant. In 1811, she married Albert de Rocca, a Swiss military officer. She was exiled from Paris several times by Napoleon, who opposed her political beliefs.

Staff. See Music (Musical notation).

Stafford, Jean (1915-1979), was an American novelist and short-story writer famous for her sensitive portrayals of lonely, troubled individuals. Much of her fiction deals with self-conscious children confronted by a difficult, disappointing adult world. She also wrote about unhappy women trying to discover satisfaction through, or in spite of, the expectations of marriage and motherhood. Stafford won praise for her rich, realistic prose style. She received the 1970 Pulitzer Prize for fiction for The Collected Stories of Jean Stafford (1969).

Stafford's first novel, Boston Adventure (1944), explores lower-class life as seen through the eyes of an immigrant girl. The Mountain Lion (1947) traces the problems of a teen-ager brother and sister growing up. The Catherine Wheel (1952) is a densely psychological novel dealing with the destructive nature of isolation and ignorance. Stafford's short fiction was collected in Children Are Bored on Sunday (1953) and Bad Characters (1964). She also wrote for children. Stafford was born on July 1, 1915, in Covina, California.

Arthur M. Saltzman

Staffordshire bull terrier, STAF uhrd shir, is a powerful, heavyset dog. It stands from 14 to 16 inches (36 to 41 centimeters) tall and weighs from 28 to 38 pounds (13 to 17 kilograms). The dog has a broad head and a short, muscular neck. Its coat is short and smooth and may be black, blue, red, tan, brindled (gray to yellowish-brown, with darker streaks or spots), or white, or a combination of those colors with white.
**Stage.** See Deer.

**Stag beetle** is the name of a family of beetles in which some males have oddly enlarged jaws. These jaws look somewhat like the horns of a male deer and have given the beetle its name. In some cases, these “horns” are nearly as long as the body of the insect. A common American species is the giant stag beetle of the Southern States. It has *mandibles* (jaws) 1 inch (2.5 centimeters) long and a body 1 ½ to 2 inches (3.8 to 5 centimeters) long. The *pinching bug* of the Eastern States is a stag beetle that flies by night. Adult stag beetles eat sap and honeydew. The eggs are laid in cracks in the bark of dead, decaying trees. They hatch into soft white larvae called *grubs*.

David J. Sheltar

**Scientific classification.** Stag beetles belong to the order Coleoptera and the stag beetle family, Lucanidae. The giant stag beetle is genus *Lucanus elaphus*.

See also Beetle (picture).

**Stage.** See Theater; Motion picture: Drama.

**Stagecoach** was a horse-drawn coach used to carry passengers and mail on a regular route. Stagecoaches were also sometimes used to carry freight. The first long stage line was established about 1670 between London and Edinburgh, Scotland, a distance of 392 miles (631 kilometers).

Stagecoach lines were established in colonial America in the 1730's. By the mid-1700's, they ran between Boston and Providence, Rhode Island, and linked New York City with Philadelphia. In 1783, Congress began mail service by stagecoach. Greater comforts were added to the coaches, such as springs and cushions. Many of the finest coaches were made in Concord, New Hampshire.

Early in the 1800's, travelers from Philadelphia, Baltimore, and Washington traveled to Ohio by the National Road in Concord coaches drawn by six horses. They rode along at 10 miles (16 kilometers) per hour. The trip took 2 ½ days. Horses were changed at relay stations every 15 or 20 miles (24 or 32 kilometers). Later, stagecoach lines operated in the West. But the railroads gradually replaced stagecoaches, except in remote regions.

Robert C. Post

See also Western frontier life in America (Transportation).

**Stagg, Amos Alonzo** (1862-1965), was one of the most successful and creative coaches in American college football. Stagg’s teams won 314 games. Stagg achieved his greatest success at the University of Chicago, where he coached from 1892 through 1932.

Stagg introduced the basic principles of the T-formation offense, and he invented the tackling dummy. He also devised special plays, including the inside kick, the end-around, the double-reverse, and the flea-flicker.

Stagg was born in West Orange, New Jersey. He played football at Yale University from 1884 through 1889 and was selected to the first all-America team in 1889. Stagg began his coaching career in 1890 at the School for Christian Workers (now Springfield College) and then moved to the University of Chicago in 1892.

Stagg coached at the College (now University) of the Pacific from 1933 through 1946.

*Stained glass* is colored glass that has been cut into pieces and reassembled to form a picture or decorative design. The pieces are held together by strips of lead. The picture or design shines brightly when the glass is illuminated. However, light must pass through the glass to create this effect. Therefore, stained glass is used chiefly for windows. A well-made stained-glass window glows and sparkles with color in the rays of the sun.

Colorless glass may be painted or chemically treated to look like stained glass. But authentic stained glass is colored during the glassmaking process. The colors are produced by adding certain metal oxides to the other glassmaking ingredients. For example, cobalt oxide may be added to make blue glass, and copper oxide to make red glass.

Most details of stained-glass pictures, such as shadows and facial features, are painted in. But the art of making stained glass is only distantly related to the art of painting. Stained glass achieves its effects mainly through the colors and shapes of the pieces of glass. The outlines formed by the lead strips also add to the effects of stained glass.

**How stained-glass windows are made**

Most stained-glass windows are designed by professional artists. In some cases, the artist also makes the window. In others, skilled craftworkers do this work under the artist’s supervision.

The artist first makes a sketch of the picture or design to be portrayed by the window. The sketch serves as a model for a full-sized blueprint of the window. On the blueprint, called a *cartoon*, the artist shows the exact shape and color of each piece of glass. The artist also indicates the location of the lead strips and designates the details to be painted in. The cartoon is then traced onto heavy paper. The artist cuts out the patterns of the pieces of glass and marks each one to indicate its color.

Each paper cutout is placed on a sheet of glass of the
A stained-glass window of the 1200's shows Judas Iscariot giving Jesus Christ the kiss that betrayed Jesus to the Romans. During the Middle Ages, the church used such scenes in stained-glass windows to teach people stories from the Bible.
the last half of the 1000's or the early 1100's. Each of these windows shows a Biblical prophet.

All stained-glass windows made before the mid-
1100's were relatively small. At that time, churches had to have extremely thick walls to support their lofty domes and arches. In addition, window openings had to be small to avoid weakening the walls. During the early 1100's, however, architects began to develop a system of roof supports that greatly reduced the stress on the walls. More space could then be devoted to windows. The church of St. Denis, near Paris, was the first church built in this style of architecture, called Gothic, and the first to have large stained-glass windows. The earliest of these windows were installed in the church in the mid-
1100's. During the next 100 years, many Gothic churches were built in Europe, and the art of making stained-glass windows developed rapidly.

**Technical improvements.** Most large stained-glass windows of the 1100's had a framework of straight iron bars that divided them into rectangular sections. By the early 1200's, blacksmiths had learned to forge iron bars into curved shapes. Window frameworks then began to have round, as well as rectangular, sections. Round sections of stained glass created beautiful medallion-like patterns in a church window. Huge circular stained-
glass windows also became common during the 1200's. These windows were divided into sections by delicate stonework called **tracery.** Because of their flowerlike shape, such windows are known as **rose windows.**

As the Gothic system of roof supports was improved, architects designed churches that had more and larger windows. The Ste.-Chapelle, a church built in Paris during the 1240's, has walls made almost entirely of stained glass. The windows are separated only by narrow stone frames and extend from just above the floor to the ceiling, a distance of nearly 50 feet (15 meters). More than 100 large stained-glass windows were installed in the Chartres Cathedral during the 1200's. They include many lovely medallion-style windows and several magnificent rose windows.

The greatest churches of the Middle Ages had many stained-glass windows. But stained glass was expensive, and most churches could afford only a little of it. Then, in the 1300's, craftworkers discovered that colorless glass, if coated with silver nitrate, becomes stained brilliant yellow when fired. The chemical could be applied inexpensively as a solid coating or in patterns. Windows made of this type of stained glass became common in churches during and after the 1300's.

Techniques developed in the 1400's gave artists greater freedom to experiment. One technique involved the use of glass that had only a thin film of color. The film was bonded to the glass during the glassmaking process, but it could be scraped off, exposing the colorless glass underneath. By scraping pictures or designs on the glass, artists produced windows as rich in detail as fine engravings. Also, during the 1400's, artists began to use brightly colored enamels to paint elaborate scenes on colorless glass. After the painted glass was fired, it had nearly the same brilliance as stained glass.

**Decline and revival.** The techniques developed during the 1400's gradually replaced the traditional methods of making stained glass. To make a decorative window, the artist scraped or painted the picture or design on panes of glass. The panes were then installed in the window framework. This method eliminated the need to build a window from many pieces of colored glass and a number of lead strips. However, the windows looked more like paintings than stained glass. By the 1600's, the art of making stained glass was nearly forgotten.

Interest in the art revived during the 1800's. Artists mastered the old techniques of making stained glass, and churches again began to have large stained-glass windows. At first, the windows were designed to look as nearly like those of the Middle Ages as possible. But by the early 1900's, artists had begun to develop new designs and even new uses for stained glass. John La Farge and Louis C. Tiffany were among the leaders of this movement in the United States. Tiffany invented new types of stained glass and used them not only for windows but also for decorative lampshades.

Today, the creation of stained glass ranks as an imaginative, highly developed art. Gifted artists, such as Marc Chagall and Georges Rouault, have designed superb stained-glass windows for modern religious structures. Some artists use techniques similar to those of the Middle Ages. Others have developed new techniques. For example, many stained-glass windows are now made of thick slabs of colored glass. The slabs are cut to shape and then joined with cement rather than with lead.

Jane Hayward

See also Glass (picture: Stained-glass windows); Tracery.

**Stainless steel** is the name of a family of alloy steels that resist **corrosion** (rust). As a family, the stainless steels have an easily maintained, attractive appearance. They show remarkable strength and ductility and are unique in their general resistance to weather and to most corrosives. Most stainless steels used in the home are highly polished, with a silvery appearance, but they do not need this finish to resist corrosion. **Stainless-clad steel** is commonly ordinary steel to which a thin layer of stainless steel has been bonded on one or both sides.

The most familiar use of stainless steel in the home is in kitchen knives, flatware, sinks, pots and pans, and other places where cleanliness and easy maintenance are essential. Stainless-steel equipment is used in hospitals, restaurants, chemical industries, dairies, and food-processing plants. Engineers use stainless steel parts for automobiles, aircraft, and railroad passenger cars. Scientists use microporous stainless steel, made with a nickel alloy, to filter gases, liquids, and small particles.

Chromium is the chief metal alloyed with iron, carbon, manganese, and silicon in making stainless steel. Chromium helps steel resist corrosion. However, the carbon in the steel reduces the ability of chromium to provide corrosion resistance. As a result, most stainless steels are improved by reducing the amount of carbon in them to very low levels. Nickel ranks as the second most important alloy in most stainless steels. One or more of the following elements also may be added to iron to make stainless steel: molybdenum, titanium, columbium, aluminum, nitrogen, phosphorus, sulfur, and selenium. Each element modifies stainless steel so it can be used for a specific purpose.

James A. Clum

See also Haynes, Elwood; Iron and steel (Stainless steel).

**Staked plain.** See Texas (Land regions).
Stalactites and stalagmites in Luray Caverns in the Shenandoah Valley of Virginia form beautifully colored columns. The eerie formations are made of deposits of the mineral calcite, or calcium carbonate.

Stalactite, stuh LAK tyt or STAL uhk tyt, is a beautiful stone formation found in some limestone caves. Stalactites hang from the walls or roofs of the cave. Most look like large icicles, but some resemble draperies or straws with a hole through their center.

Most stalactites form when ground water rich in carbon dioxide dissolves the mineral calcite (calcium carbonate) from limestone directly above the cave. As the water drips into the cave, it loses carbon dioxide to the cave atmosphere and leaves behind minute quantities of calcite. The calcite accumulates very slowly, forming stalactites. In many cases, this process occurs over thousands of years.

Formations that build up from the floor of a cave are called stalagmites (see Stalagmite). In the United States, excellent examples of stalactites and stalagmites exist in Carlsbad Caverns in New Mexico, Luray Caverns in Virginia, Mammoth Cave in Kentucky, Cumberland Caverns in Tennessee, and Blanchard Springs Caverns in Arkansas. Nicholas C. Crawford

See also Calcite; Cave.

Stalagmite, stuh LAG myt or STAL uhg myt, is a stone formation that rises up from the floors of caves, especially in limestone caverns. Stalagmites form when water, dripping on the floor from the walls and roofs of the cave, carries with it deposits of calcium carbonate, or calcite. As the water enters the cave's atmosphere, it loses carbon dioxide and produces calcite. The calcite builds up into colorful stone formations that look like icicles upside down. Similar formations, which hang from the roof of the cave, are called stalactites (see Stalactite). Sometimes stalagmites and stalactites join to form columns or stone curtains against the walls of the cave. Nicholas C. Crawford

See also Calcite; Cave.

Stalin, STAHL ihn, Joseph (1879-1953), was dictator of the Union of Soviet Socialist Republics (U.S.S.R.) from 1929 until 1953. He rose from bitter poverty to become ruler of a country that covered about a sixth of the world's land area.

Stalin ruled by terror during most of his years as dictator. He allowed no one to oppose his decisions. Stalin executed or jailed most of those who had helped him rise to power because he feared they might threaten his rule.

Stalin also was responsible for the deaths of millions of Soviet peasants who opposed his program of collective agriculture (government control of farms). Under Stalin, the Soviet Union operated a worldwide network of Communist parties. By the time he died, Communism had spread to 11 other countries. His style of government became known as Stalinism and continued to influence many governments.

The Soviet people had cause to hate Stalin, and much of the world feared him. But he changed the Soviet Union from an undeveloped country into one of the world's great industrial and military powers. In World War II (1939-1945), the Soviet Union was an ally of the United States and Great Britain against Germany. But Stalin sharply opposed and, on occasion, betrayed his allies even before World War II was over. The last years that Stalin ruled the Soviet Union were marked by the Cold War, in which many non-Communist nations banded together to halt the spread of Communism.

Stalin had little personal charm, and could be brutal to even his closest friends. He seemed unable to feel
pity. He could not take criticism, and he never forgave an opponent. Few dictators have demanded such terrible sacrifices from their own people.

After Stalin became dictator, he had Soviet histories rewritten to make his role in past events appear far greater than it really was. In 1938, he helped write an official history of the Communist Party. Stalin had not played a leading part in the revolution of November 1917 (October by the old Russian calendar), which brought Communism to Russia. V.I. Lenin led this revolution, which is known as the October Revolution, and set up the world's first Communist government. But in his history, Stalin pictured himself as Lenin's chief assistant in the revolution.

Stalin died in 1953. He was honored by having his body placed beside that of Lenin in a huge tomb in Red Square in Moscow. In 1956, Nikita S. Khrushchev strongly criticized Stalin for his terrible crimes against loyal Communists. Later, in 1961, the government renamed many cities, towns, and factories that had been named for Stalin. Stalin's body was taken from the tomb and buried in a simple grave nearby.

**Early life**

**Boyhood and education.** Stalin was born on Dec. 21, 1879, in Gori, a town near Tbilisi in Georgia, a mountainous area in what was the southwestern part of the Russian empire. His real name was Iosif Vissarionovich Djugashvili. In 1913, he adopted the name *Stalin* from a Russian word that means *iron*.

Little is known about Stalin's early life. His father, Vissarion Ivanovich Djugashvili, was an unsuccessful village shoemaker. He is said to have been a drunkard who was cruel to his young son. Stalin's mother, Ekaterina Gneladze Djugashvili, became a washerwoman to help support the family. The Djugashvils lived in a small shack. The first three children of the family died shortly after birth, and Stalin grew up as an only child. When Stalin was young, his father left the family and went to nearby Tbilisi to work in a shoe factory. The boy had smallpox when he was 6 or 7, and the disease scarred his face for life.

In 1888, at great sacrifice, Stalin's mother sent him to a little church school in Gori. He spent five years there and was a bright student. He then received a scholarship at the religious seminary in Tbilisi. Stalin entered this school in 1894 to study for the priesthood in the Georgian Orthodox Church. At this time, Stalin became interested in the ideas of Karl Marx, a German social philosopher. The people of Tbilisi knew little of Marx and his theories about revolution. But political exiles from Moscow and St. Petersburg were beginning to bring Marxist pamphlets to Tbilisi and other smaller cities.

Czar Alexander III died in 1894, and his son, Nicholas II, became czar. Alexander had ruled Russia with complete power. He closely controlled the press, restricted education, and forbade student organizations. Nicholas continued his father's policies, and Russia made important economic and social progress. However, it was difficult to solve the country's social problems. The peasants were demanding more land. They could not raise enough food for the country on their small farms, and, at times, millions of people faced starvation. The growing class of factory workers was discontented because of long hours and low wages. For a discussion of conditions in Russia at this time, see Russia (History).

In 1898, Stalin joined a secret Marxist revolutionary group. The Tbilisi seminary, like many Russian schools, was a center for the circulation of forbidden revolutionary ideas. In May 1899, Stalin was expelled for not appearing for an examination. His interest in Marxism probably played a part in his dismissal.

**Young revolutionary.** After Stalin left the seminary, he got a job as a clerk at the Tbilisi Geophysical Observatory. Within a year, he began his career as an active revolutionary. In 1900, Stalin helped organize a small May Day demonstration near Tbilisi. The demonstration was held to protest working conditions.

In March 1901, the czar's secret police arrested a number of socialists in Tbilisi. The police searched Stalin's room, but he was not there and escaped arrest. He left his job and joined the Marxist revolutionary underground movement that was springing up in Russia.

In September 1901, Stalin began to write for a Georgian Marxist journal called *Brzdola* (The Struggle). By this time, he had read revolutionary articles written by Lenin. Stalin's first writings closely imitated the views of Lenin, but lacked Lenin's style or force. In November 1901, Stalin was formally accepted into the Russian Social Democratic Labor (Marxist) Party.

Using various false names, Stalin carried on underground activity in the Caucasus Mountains region. He organized strikes among workers in the Batum oil fields. He helped start a Social Democratic group in Batum and set up a secret press there.

In 1902, Stalin was arrested and jailed for his revolutionary activities. In March 1903, the several Social Democratic groups of the Caucasus united to form an All-Caucasian Federation. Although Stalin was in prison, the federation elected him to serve on its governing body. In November 1903, he was transferred from prison and exiled to Siberia. Also in 1903, the Russian Social Democratic Labor Party, which included many Social Democratic organizations, split into two major groups. Lenin headed the Bolsheviks, who demanded that party membership be limited to a small body of devoted revolutionists. The other group, the Mensheviks, wanted its membership to represent a wider group of people.

Stalin escaped from Siberia in January 1904. He returned to Tbilisi and joined the Bolsheviks. Stalin met Lenin in Finland in 1905. Between 1906 and 1913, Stalin was arrested and exiled a number of times. He spent 7

**Important dates in Stalin's life**

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1879</td>
<td>(Dec. 21) Born in Gori, Russia.</td>
</tr>
<tr>
<td>1900</td>
<td>Joined the Russian Social Democratic Labor Party.</td>
</tr>
<tr>
<td>1905</td>
<td>Met Lenin for the first time.</td>
</tr>
<tr>
<td>1912</td>
<td>Named by Lenin to Bolshevik Party Central Committee.</td>
</tr>
<tr>
<td>1917</td>
<td>Named commissar of nationalities after Bolshevik revolution.</td>
</tr>
<tr>
<td>1922</td>
<td>Appointed general secretary of Communist Party.</td>
</tr>
<tr>
<td>1928</td>
<td>Began five-year plans to industrialize the U.S.S.R.</td>
</tr>
<tr>
<td>1929</td>
<td>Became dictator of the Soviet Union.</td>
</tr>
<tr>
<td>1935</td>
<td>Began great purge of Communist Party members.</td>
</tr>
<tr>
<td>1939</td>
<td>The U.S.S.R. signed a nonaggression pact with Germany.</td>
</tr>
<tr>
<td>1941</td>
<td>Named himself premier of the Soviet Union.</td>
</tr>
<tr>
<td>1941</td>
<td>Germany attacked the U.S.S.R. during World War II.</td>
</tr>
<tr>
<td>1953</td>
<td>(March 5) Died in Moscow.</td>
</tr>
</tbody>
</table>
of the 10 years between 1907 and 1917 in prison or in exile. In 1912, Stalin was suddenly elevated by Lenin into the small but powerful Central Committee of the Bolshevik Party.

In 1913, with Lenin’s help, Stalin wrote a long article called “The National Question and Social Democracy.” Also in 1913, Stalin was arrested and exiled for the last time. Before his arrest, he served briefly as an editor of Pravda (Truth), the Bolshevik party newspaper.

Germany declared war on Russia in 1914 at the beginning of World War I. Stalin was in exile in Siberia, where he remained until 1917.

By the end of 1916, Russia was suffering badly because of the war. Conditions became steadily worse at home. Food shortages in the capital, Petrograd (St. Petersburg), led to riots and strikes. Finally, on March 15, 1917, Czar Nicholas II gave up his throne. A provisional (temporary) government, run mostly by liberals, was formed the next day. The government released Stalin and other Bolsheviks from exile. They returned to Petrograd on March 25. Stalin took over the editorship of Pravda from Vyacheslav Molotov. Lenin became concerned that Stalin did not strongly oppose the provisional government in Pravda. Lenin arrived in Petrograd from exile three weeks later and criticized Stalin for not taking a strong Bolshevik stand. Lenin launched a radical program for overthrowing the provisional government. This action led to the Bolshevik seizure of power in November 1917. The month was October in the old Russian calendar, and the Bolshevik take-over is often called the October Revolution.

Rise to power

The Bolshevik revolution. Stalin played an important, but not vital, part in the revolution. Lenin worked most closely with Leon Trotsky in the Bolshevik takeover of the government. After Stalin became dictator of the Soviet Union, he had history books rewritten to say that he had led the revolution with Lenin.

Lenin became head of the new government after the revolution and named Stalin commissar of nationalities. Within a few months, opposition to the new government developed in many parts of the country. Armed uprisings broke out and grew into civil war. Stalin was active on the southern military front. In Stalin’s version of history, he repeatedly corrected the mistakes of others. Stalin took credit for a victory at Tsaritsyn, the city later named Stalingrad (now Volgograd). Actually, Stalin’s military role there was exaggerated.

During the civil war, the Russian Social Democratic Labor Party was renamed the Russian Communist Party (Bolsheviks). Stalin became one of the five members of the newly formed Politburo (Political Bureau), the policy-making body of the party’s Central Committee. In 1922, the Communist Party’s Central Committee elected Stalin as its general secretary.

Stalin takes over. The Bolsheviks won the civil war in 1920. They then began to rebuild the war-torn country. At first, Lenin and the others were unaware of Stalin’s quiet plotting. But by the end of 1922, Stalin’s growing power began to disturb Lenin. Before a series of strokes prevented Lenin from working, he wrote a secret note warning that Stalin must be removed as general secretary. He wrote that Stalin was too “rude” in personal relations and abused the power of his office. Because of his illness, however, Lenin was unable to remove Stalin.

Lenin died in 1924. The leading Bolsheviks finally learned of the secret note warning against Stalin, but they ignored it. They accepted Stalin’s promise that he would improve his behavior. Instead, Stalin continued to build his own power. He cleverly used this power to destroy his rivals. In December 1929, the party praised Stalin on his 50th birthday. He had become a dictator.

 Dictator of the Soviet Union

The five-year plan. In 1928, Stalin started the first of the Soviet Union’s five-year plans for economic development. The government began to eliminate private businesses. Production of industrial machinery and farm equipment became more important, and production of clothing and household goods was neglected.

In 1929, Stalin began to collectivize Soviet agriculture. He ended private farming and transferred the control of farms, farm equipment, and livestock to the government. But the farmers resisted his order and destroyed about half of the U.S.S.R.’s livestock and much of its produce. As punishment, Stalin sent about a million families into exile. The destruction of livestock and grain caused widespread starvation. The economy moved forward, but at the cost of millions of lives.

During the 1930s, Stalin adopted a policy of Russification. The minority nationalities in the Soviet Union were subject to increasingly strict control by the government. In 1939, the Soviet Union seized a large part of Poland. In 1940, Soviet troops invaded the Baltic countries—Estonia, Latvia, and Lithuania. Stalin tried to destroy the middle classes in these countries. He set up Communist governments and joined them to the Soviet Union. See Baltic States.

Rule by terror. Under the czars, the Russian secret police had often arrested revolutionists and sent them into exile without trial. Stalin set up a police system that was far more terrible. Millions of persons were executed or sent to labor camps. Stalin also turned over many industries to the secret police, who forced prisoners to work in them. Fear spread through the U.S.S.R. as neighbors were ordered to spy on one another. The Soviet government broke up families, and it urged chil-

\[\text{Soviet farmworkers had to work on government-controlled farms after Stalin began to end private farming in 1929.}\]
In May 1941, Stalin named himself premier of the Soviet Union. Germany invaded the Soviet Union the next month. In spite of the two extra years that Stalin had to get ready for a war, the country was not prepared. Because of Stalin's purge of the army, the U.S.S.R. lacked experienced officers. The country also lacked up-to-date weapons and equipment. The German army approached Moscow, the capital, in October 1941, and many government officials were moved to Kuybyshev (now Samara). Stalin remained in Moscow to give the Soviet people hope and courage. The army finally beat back German attacks on Moscow in the winter of 1941-1942. Stalin reached the height of his popularity during the war.

In March 1943, Stalin took the military title of Marshal of the Soviet Union. Later in 1943, Churchill, Roosevelt, and Stalin met at Tehran, Iran. The "Big Three" agreed that the United States, the United Kingdom, and the U.S.S.R. would work together until Germany was defeated. The three leaders met again early in 1945 at Yalta in the Crimea to discuss the military occupation of Germany after the war. For the story of the Soviet Union in the war, see World War II.

The Cold War. After the Allies defeated Germany in 1945, Stalin gradually cut off almost all contact between the U.S.S.R. and the West. Stalin used the Soviet army's presence in Eastern Europe to set up Communist governments in Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, and Romania. Churchill said that these countries lay behind the Iron Curtain, a term he used to refer to Soviet barriers against the West. Stalin also tried unsuccessfully to take over Greece, Iran, and Turkey. Many non-Communist nations joined against the Soviet Union and its satellites (countries controlled by the U.S.S.R.) to halt the spread of Communism. This struggle became known as the Cold War (see Cold War).

In June 1945, Germany was divided into four zones, each occupied by American, British, French, or Soviet troops. Berlin, which lay deep in the Soviet zone, was also divided among the four powers. Stalin refused to cooperate in administering Germany, and in 1948, France, the United Kingdom, and the United States announced plans to combine their zones into the West German Federal Republic (West Germany). To prevent this action, Stalin tried to drive the Allies out of West Berlin by blocking the city. He hoped the blockade would prevent food and supplies from reaching West Berlin. But the Allies set up the Berlin Airlift and supplied the city entirely by airplanes for 11 months. Stalin was defeated, and he ended the blockade of Berlin in May 1949. The airlift continued until September 1949.

In 1948, Stalin expelled the Yugoslav Communist party from the Cominform (Communist Information Bureau), an organization of Communist parties in Europe. Josip Broz Tito, the Communist dictator of Yugoslavia, had refused to allow the Soviet Union to run his country. Under Tito's leadership, Yugoslavia developed its own style of Communism, separate from Stalin's control.

Stalin's aggressive policies led the West in 1949 to form the North Atlantic Treaty Organization (NATO), a mutual defense organization.

During the Korean War (1950-1953), Stalin supported the Communist North Korean forces that invaded South Korea. Korea had been divided into two parts after World War II. At first, Soviet troops occupied the north-
ern half, and U.S. troops occupied the southern half. Both sides later withdrew their forces. North Korean troops then launched a surprise attack on South Korea to unite the divided country by force. As a result, U.S. troops were sent back to Korea. The war ended a few months after Stalin's death. See Korean War.

Death. Early in 1953, Stalin prepared to replace the top men in the Soviet government. Apparently he was planning another great purge. Then, on March 4, 1953, the Central Committee of the Communist Party announced that Stalin had suffered a brain hemorrhage on March 1. Stalin died in Moscow on March 5, 1953.

Stalinism. Even after Stalin's death, many Communist governments continued to use his style of rule, which became known as Stalinism. Stalinist governments eliminate all opposition by employing terrorism—that is, by threatening or using violence to create widespread fear. These governments maintain total control of the media for propaganda and force economic production without considering market conditions or the needs of workers.


Albert Marrin

Related articles in World Book include:
Bolsheviks
Cold War
Communism
(Under Stalin)
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Lenin, V. I.
Marx, Karl
Molotov, Vyacheslav M.
Polish
Potsdam Conference
Russia (History)
Tehran Conference
Tito, Josip Broz
Trotsky, Leon
Union of Soviet Socialist Republics (History)
World War II
Yalta Conference

Additional resources

Stalinabad. See Dushanbe.

Stalingrad. See Volgograd.

The Battle of Stalingrad ended the Nazis' eastward advance into the Soviet Union during World War II (1939-1945). It lasted about four months, from August 1942 until early 1943. In the battle, Soviet troops kept German troops from capturing Stalingrad (now Volgograd), an important Soviet industrial city on the Volga River. The German defeat at Stalingrad ended the Nazis' eastward advance into the Soviet Union. The invading German troops had to retreat from the Caucasus oil fields and the lower Don River regions. During the battle, the German army lost about 300,000 soldiers, including about 90,000 prisoners. The prisoners included 24 German generals. Snow and bitter cold took a heavy toll of German troops.

The German Sixth Army launched its drive on Stalingrad on Aug. 21, 1942, from positions about 40 miles (64 kilometers) away on the Don River. By August 23, German tanks had reached the Volga River, north of Stalingrad. Gradually, they forced their way into the city.

By November, German forces had isolated Soviet troops in four "pockets" along the riverbank in the city. German and Soviet units fought hand-to-hand for control of single streets, houses, and factories. When the Volga froze over, Soviet troops pushed supplies across the ice at night. Soviet armies north and south of Stalingrad counterattacked the German forces on November 19. The Soviet armies met west of Stalingrad on November 23, surrounding the German units in and near the city.

Nazi dictator Adolf Hitler ordered his generals to continue the battle for Stalingrad. He sent other German units to help the troops in the city, but the relief forces could not break through the Soviet lines. The Soviet troops hammered away at the hungry, half-frozen German troops. Finally, German Field Marshal Friedrich von Paulus, Sixth Army commander, surrendered on Jan. 31, 1943. The last German troops in Stalingrad surrendered on February 2.

See also World War II (On the Soviet front).

Stallion. See Horse (table: Horse terms).

Stamen. See Flower (The parts of a flower: pictures).

Stamford (pop. 117,083) is an important business center in southwestern Connecticut. The city lies on Long Island Sound, about 35 miles (56 kilometers) northeast of New York City. For location, see Connecticut (political map). Stamford, together with Norwalk, forms a metropolitan area with a population of 353,556.
Stamp collecting 829

Stamford ranks among the leading cities as a site for headquarters of large corporations. A number of the nation's biggest companies have home offices in Stamford. The city's leading industries include financial services, information technology, pharmaceuticals, printing and publishing, reinsurance, and the production of office machines and textiles.

Cultural attractions include an art museum, a nature center and museum, an astronomical observatory, and a center for the arts, which features plays and concerts. The city also has an opera company, a chamber music group, and a symphony orchestra. Recreational facilities include golf courses, parks, beaches, and marinas. A branch campus of the University of Connecticut is located in downtown Stamford.

In 1641, European settlers from Wethersfield, Connecticut, moved to the Stamford area after the land was purchased from the Paugusset and Siwanog Indians. The establishment of several large manufacturing companies in the 1860's changed Stamford from a farming village to a large factory town. In 1893, one part of Stamford was incorporated as a city and the other part as a town. They merged in 1949 under a mayor-council government. Downtown renewal in the mid- and late 1900's included the construction of hotels, office buildings, a new city hall, and a large shopping mall.

Joy L. Haenlein

Stamping, See Stuttering.

Stamp is an official mark or seal or a small printed piece of paper with one glued surface. Many documents are not legal until they carry a government stamp. For example, the government may require the payment of a one-dollar tax on a real-estate deed. The collector pastes a revenue stamp of one dollar in value on the deed, as proof that the tax was paid.

The Dutch levied the first stamp taxes in 1624. In 1694, the English used the stamp plan to raise money for carrying on a war with France. The British Stamp Act of 1765 was one of the direct causes of the American colonial revolt against Britain.

In 1814, stamp taxes became a part of the fiscal system of the United States. In 1862, Congress passed an important stamp law. The law required that legal papers and certain kinds of packages carry government stamps. The purpose of the law was to raise funds to pay some of the expenses of the American Civil War. The law was repealed when revenue was no longer needed to pay war expenses. New stamp laws, passed during the Spanish-American War (1898) and World War I (1914-1918), helped raise money to pay the costs of war.

Government stamps for raising money are known as internal revenue stamps. Until 1959, the United States government required that such stamps be placed on luxuries such as tobacco and liquor. Some states also tax these luxuries, and require that they be stamped.

During World War II, the United States government offered war savings stamps for sale to citizens. These stamps raised funds for the war. The ration stamp also came into use during the war. Its purpose was to divide food and clothing equally among civilians. However, people in the United States are probably most familiar with the various forms of postage stamps.

Vito Tanzi

See also Internal revenue; Postal Service, United States (Stamps and other mailing materials); Stamp Act; Stamp collecting; Trading stamps.

These three stamps were used by the British government under the Stamp Act it imposed upon the American Colonies.

Stamp Act was passed by the British Parliament in March 1765. Its purpose was to raise funds to support the British Army stationed in America after 1763. The act specified that Americans must buy stamps for deeds, mortgages, liquor licenses, law licenses, playing cards, and almanacs. Even newspaper owners and publishers had to buy stamps for their publications.

The Stamp Act was unpopular in the colonies. Societies organized to protest stamp sales. The colonists' slogan became 'No Taxation Without Representation.'

The Virginia Assembly declared that the Stamp Act was illegal and unjust. The Assembly passed resolutions against taxation by the British Parliament. The Massachusetts House of Representatives invited all colonies to send delegates to a general congress. The colonies that accepted the invitation were New York, New Jersey, Rhode Island, Pennsylvania, Delaware, Connecticut, Maryland, South Carolina, and Massachusetts.

The Stamp Act Congress met in New York in October 1765. It declared that stamp taxes could not be collected without the people's consent. American resistance forced the British Parliament to repeal the Stamp Act in 1766.

John L. Bullion

See also Adams, John (in New England); Revolutionary War in America (The Quartering and Stamp acts).

Stamp collecting is one of the most popular collecting hobbies in the world. Young people, old people, rich people, and poor people in every country collect stamps. Stamp collecting has been called 'the hobby of kings and the king of hobbies.' King George V of the United Kingdom, Franklin D. Roosevelt, and many other famous people have collected stamps. Students of stamps are called philatelists. The name comes from two Greek words, philos, meaning loving, and atelos, meaning free of tax, or paid. Stamps are signs that the postage, or tax, has been paid.

Origins

The United Kingdom issued the first stamps to prepay postage on letters on May 6, 1840. The stamps were a one-penny stamp (now known as 'The Penny Black') and a two-pence stamp. Complete envelopes designed by
The first stamps issued by the U.S. Post Office appeared in 1847. They bore the portraits of George Washington and Benjamin Franklin. Franklin was the first U.S. postmaster general.

William Mulready were also sold in the same values. But these were discontinued. The United States did not issue any stamps until 1847. By that time, several other countries had already tried the newly invented stamp. Among them were Brazil, Mauritius, and the cantons (states) of Switzerland. By 1860, almost every country had adopted stamps as a method of paying postage.

No one knows exactly when stamp collecting started. It probably occurred right after the first stamp was issued. We do know that the first stamp catalog was published in 1864 by an Englishman named Mount Brown. Since then, catalogs of stamps have been published in almost every country. A great many books and magazines about stamps have also been published.

People soon discovered that some stamps were harder to find than others, often because smaller quantities were printed. Collectors traded rare stamps and soon began selling them to each other. Prices rose as more people began collecting stamps. A three-shilling 1857 Swedish stamp sold for $2,260,000 in 1996. Sometimes errors are made in printing stamps. Such stamps are usually rare and may become very valuable. For example, 100 24-cent United States airmail stamps were issued in 1918 with the airplane mistakenly appearing upside down.

Ways in which stamps differ

Small differences in stamps mean a great deal to the stamp collector. Stamps which look the same to the beginner might seem entirely different to the expert.

Philatelists study many things, such as the paper and inks used, the way the stamps are separated, the printing process, and postal history.

**Paper.** The surface of paper may be finished in various ways. Paper with a plain finish is called smooth. Paper which looks as though it has bars in it when it is held up to the light is known as laid. Tiny pieces of colored silk like those in a dollar bill are used in silk paper. Pieces of silk so small they can hardly be seen are used in granite paper, which is grayish in color. Sometimes paper is made with a design called a watermark, which is pressed into the wet paper with wire. The wire can be laid in any shape. Stamps may look the same but have different watermarks. Philatelists consider these as different stamps. The watermark can be seen by holding the stamp up to the light or by placing it face down in a dark-colored dish and pouring watermark fluid on it.

**Ink.** Stamps are printed with different colored inks. Variations of the color of the basic ink make the stamps different for the collector. For example, a blue stamp differs from an ultramarine stamp. But sometimes a stamp's color changes with age, making it difficult to determine the original color accurately.

**Printing.** A stamp may be printed by one of three basic methods—relief, planographic, and intaglio. Relief printing is made from a raised design. Planographic printing is made from a design level with the surface of the printing plate, and intaglio is printed from a design cut lower than the surface. The most common forms of planographic printing are offset and lithography. One form of intaglio printing used for stamps is called engraving. The ink is slightly raised, just as it is on an engraved calling card. Another intaglio process is gravure. See Printing.

**Separations.** The first stamps had to be cut apart with scissors. Such stamps are called imperforate. Soon perforations (little holes) were punched between the rows of stamps. Stamps that have a different number of holes per two centimeters along any edge are also considered as different stamps. Sometimes the separations are slits cut with a knife, but with no paper punched out. This form is referred to as a rouleau.

**Cancellations.** The marks placed on a stamp to show that it has been used are called a cancellation. Cancellations show postal history. Used stamps are often left on envelopes, and early stamps may be more valuable that way. Envelopes with a stamp canceled the first day it was issued are called first day covers. Collectors are interested in such cancellations, particularly on earlier issues.

**Surcharged stamps.** Countries often change stamps by overprinting something new on an old stamp, instead of issuing a new one. A new value, called a surcharge, may be printed on an old stamp. When a country is overrun in war, the conquerors often print their names on the stamps of the fallen country.

**Special stamps.** Many special stamps are issued, in addition to plain postage stamps. A country may honor or commemorate an event or famous person by issuing commemorative stamps. The first U.S. commemorative stamps were issued in 1893. They were called the Columbian issue, in honor of the four-hundredth anniversary of the discovery of America. A stamp sold for more than the cost of postage is called a semipostal. Such stamps have been issued by many countries, but not by the United States. Extra funds from semipostals have been given to charity, and to help finance fairs, youth clubs, and the rebuilding of a cathedral.

Many types of special stamps are issued by various countries. Among such stamps are airmail, parcel post, official, postage due, provisional stamps for emergencies, pneumatic tube, special delivery, and personal delivery. Other types of special stamps include registration, occupation during war, postal savings, newspaper, special handling, and combinations of special services.

**Other reasons for collecting.** A large number of people like to collect stamps just for the pictures of odd and out-of-the-way places and things. Some people collect stamps of one country only. Other people collect only stamps showing birds, or railroads, or ships.
Commemorative stamps honor important events. The Canadian government issued the two stamps at the left in 1967 to commemorate the centennial of the nation's Confederation. The United States airmail stamp honored the first astronaut to step on the moon. The stamp on the right was issued to celebrate the 150th anniversary of the birth of the American author Henry David Thoreau.

Rare and unusual stamps

Collectors especially value stamps that are rare or have some unusual feature. A number of stamps, called errors, have become valuable because of a printing mistake, such as part of the design being upside down. Some collectors have paid thousands of dollars for one error.

Rare stamps are prized by collectors. Only one known copy exists of this one-penny stamp issued in 1856 in British Guiana.

Early stamps, such as this French issue from the 1850’s, had no perforations. Collectors call these stamps imperforates.

An inverted center makes this 1918 airmail stamp one of the most valuable errors among all United States stamps.

A tête-bêche error occurs when one stamp in a series is accidentally printed upside down. This pair was issued in France in 1870.
Stamp collecting specialties

Souvenir sheets have been issued periodically by the U.S. Post Office since 1926. This sheet honored a convention of stamp collectors.

A plate block consists of four or more connected stamps with the serial numbers of the plates from which the stamps were printed.

Stamps showing birds attract collectors who specialize in beautiful stamps or in issues dealing with the same general subject.

A first day cover is an envelope bearing a stamp canceled on its first day of issue. On that day, the U.S. Postal Service sells the stamp in only one selected city. The postmark on the example above shows that the first day of issue was Feb. 20, 1987, in Chicago. Private companies sell collectors first day covers decorated with specially designed pictures called cachets.
The reason for collecting stamps does not matter as long as the collector has fun. Richard L. Sine

See also Stamp.

**Additional resources**

**Level I**


**Level II**


**Stamp weed.** See Velvetleaf.

**Standard & Poor’s Indexes** are statistics that are used to measure the level of American stock market prices. These indexes are compiled and published by Standard & Poor’s Corporation, an investment research and advisory firm.

The best-known of the measures is the Standard & Poor’s 500 Index. It reflects stock prices for 500 companies whose shares are traded on the New York Stock Exchange. These companies consist of 400 industrial firms, 40 public utilities, 40 financial institutions, and 20 transportation companies. Altogether, the stocks of these companies make up about 80 percent of the market value of all stocks listed on the exchange.

Standard & Poor’s computers calculate the 500 Index every five minutes of each business day. The index compares current stock prices with average prices during the period 1941-1943, which is called the base period. The average prices during 1941-1943, called base prices, are assigned a value of 10.

Current index figures indicate how many times greater than the base prices current average prices are. For example, an index level of 250 means that average share prices are 25 times higher than the base prices. The 500 Index weights each price according to the total market value of the corporation’s publicly owned shares, so that larger companies affect the index more than smaller ones do.

The Standard & Poor’s Corporation also prepares a 100-industry survey, which appears in its weekly publication *The Outlook*. This survey provides prices and other statistics on 100 industries, giving an overview of the strengths and weaknesses of each industry. In addition, the company publishes separate indexes daily for transportation stocks, for utility stocks, for financial stocks, and for bonds. Roger C. Ibbotson

See also Dow Jones averages.

**Standard Model** is a theory in physics describing the particles that make up matter and explaining how those particles interact. Since the early 1970’s, scientists have subjected the theory to precise experimental tests, and the theory has withstood every test.

According to the Standard Model, the matter we encounter in our daily experiences consists of atoms. A typical atom, in turn, is made up of negatively charged electrons and a positively charged nucleus. The nucleus contains positively charged protons and electrically neutral neutrons. And protons and neutrons are made of quarks, which can have positive or negative charges.

Particles interact by means of forces. The force that attracts electrons to nuclei in atoms is known as the elec-

tromagnetic force. The strong force holds quarks together in protons and neutrons, and it holds protons and neutrons together in a nucleus. The weak force is responsible for certain kinds of radioactive decay. For example, a free neutron—one that is not part of a nucleus—is radioactive. It will decay to a proton, an electron, and a particle known as an antineutrino. A fourth force, gravitation, is not part of the Standard Model.

The Standard Model explains that forces are transmitted by particles known as force carriers. The carrier of the electromagnetic force is the photon. In an atom, a proton interacts with an electron by means of a photon. The proton emits (sends out) a photon, which the electron then absorbs. The carrier of the strong force is the gluon. In a proton, one quark emits a gluon, which another quark then absorbs.

There are three carriers of the weak force: two W bosons—one positively charged; the other, negatively charged—and an electrically neutral Z boson. A free neutron decays by changing into a proton and a negative W boson. The boson then breaks apart into an electron and an antineutrino.

See also Atom (The parts of an atom); Force; Gravitation; Quark; Subatomic particle.

**Standard of living** usually refers to the economic level achieved by an individual, family, or nation. It may be measured by the value of the goods and services produced or used by the individual, family, or nation in a given period of time. Another interpretation of standard of living is based on the goals that people set for themselves as consumers. That is, when people have enough material things for comfort and happiness, they have achieved their standard of living.

**How standard of living is measured.** There are several major ways of measuring standard of living. All present problems of interpretation. They do not always provide enough information or the right information.

A nation’s living standard may be estimated by determining the proportion of income that “average” citizens spend on certain basic necessities. One basis for comparison is the amount spent for food. According to this measure, the greater the proportion of income spent on food by individuals in a nation, the lower the nation’s living standard. But this measure provides only basic information and does not reveal anything about actual levels of consumption. Also, economists cannot easily determine the proportion of individual incomes spent on food and nonfood items.

Another common measure of the standard of living for a nation is obtained by dividing a figure called the private consumption expenditure by the population. The private consumption expenditure, also called the personal consumption expenditure, represents the value of goods and services bought by individuals over a period of time. But this measure also has drawbacks.

The measure presents a figure for the average citizen of the nation. But such an average does not reveal the distribution of the standard of living in the nation. For example, two nations whose per capita (per person) consumption expenditures are $1,000 each year may differ widely. In one nation, all the individuals may spend about $1,000. In the other nation, a few rich individuals may spend much more than $1,000 and many poor individuals may spend much less. The second country
has a poorer standard of living for most people, but the
measure does not reflect it.

Another drawback to the private consumption measure is that it is not reliable for making international comparisons. There are several reasons for this problem. For one, the official exchange rate with the United States dollar may not accurately reflect the purchasing power of the local currency. Thus, $100 may actually buy very different amounts of goods in different nations. Second-
ly, the availability of goods and services differs widely in different nations, a variation that directly affects the abili-
ty of the citizens to attain their goals as consumers.

Thirdly, nations differ in their ideas concerning con-
sumption. The basic needs of individuals include food,
clothing, and shelter. But there are a number of needs that are regarded as basic in some nations and as unim-
portant in others. Tastes and preferences also differ.

In addition, the private consumption expenditure does not account for some of the social costs associated with citizenship in an industrial society. Certain industri-
al nations—including Canada, Japan, the United States,
and many countries of Western Europe—are said to have the world’s highest standard of living. But they also have pollution and overcrowding, which may make life unpleasant in parts of these nations.

Economists also measure standard of living in several other ways. They may divide the amount that a nation produces each year by the number of its population. They also may calculate the average personal income earned by people in a country. This average income, less the amount paid in taxes, shows how much people have to spend or save. It is often adjusted so as to take changing prices into account. However, these measures also have some problems and limitations.

A measure of standard of living

The standard of living for a nation is sometimes measured by dividing its private consumption expenditure by its population. This expenditure represents the value of goods and services bought by individuals in a nation during a given period of time. This table lists annual per capita private consumption expendi-
tures in U.S. dollars for 36 selected countries with measurable economies.

| United States | 23,910 |
| Japan | 21,040 |
| Switzerland | 19,110 |
| United Kingdom | 15,880 |
| Norway | 15,660 |
| Denmark | 14,570 |
| Germany | 13,340 |
| Canada | 13,310 |
| France | 11,930 |
| Australia | 11,720 |
| Israel | 10,500 |
| Singapore | 9,850 |
| Spain | 8,320 |
| Greece | 7,480 |
| Argentina | 5,380 |
| Mexico | 3,820 |
| Venezuela | 3,180 |
| Oman | 2,980 |

| Czech Republic | 2,670 |
| Iran | 2,000 |
| Estonia | 1,970 |
| Dominican Republic | 1,790 |
| South Africa | 1,740 |
| Russia | 1,120 |
| Egypt | 960 |
| Bolivia | 780 |
| Morocco | 760 |
| Philippines | 710 |
| Indonesia | 480 |
| Armenia | 480 |
| China | 440 |
| Nicaragua | 420 |
| Pakistan | 310 |
| Tanzania | 240 |
| Nepal | 160 |
| Mali | 150 |

Area differences. Standards of living vary widely across the world. The world supports about 6 billion people. At the U.S. standard of consumption, the world produces enough grain for only about 40 percent of the total population. By Bangladesh’s standard, however, there is enough grain for about 11 billion people. China’s level of grain consumption falls near the world average. However, people in poor countries actually eat more grain than those in wealthy countries, where much grain is used as feed for animals.

Total food supplies also differ greatly among coun-
tries. Some of these differences have been studied by
the Food and Agriculture Organization (FAO), a special-
ized agency of the United Nations. For example, based
on FAO estimates of calorie requirements, the United
States has enough food to provide each person in the
country with about 140 percent of the total calories nec-
essary every day. China has 120 percent of the necessary
total. Canada’s food supply is 115 percent of its needs,
and India has 105 percent. Bangladesh has 90 percent of the food required for its people, while in Mozambique
there is only about 70 percent of the estimated needed
minimum.

More goods per person are consumed in industrial
countries than in developing nations. In general, people in industrial nations enjoy better clothing and housing,
greater educational opportunities, and more healthful
food than people in chiefly agricultural countries.

Louis W. Stern

Related articles in World Book include:

- Consumption
- Cost of living
- Gross domestic product
- Income
- Industrial Revolu-
- tion
- Inflation
- National income
- Productivity
- Technology
- Wages and hours

Standard Oil Company was one of the richest and
most powerful businesses in the world during the late
1800’s and early 1900’s. The Supreme Court of the
United States dissolved the company in 1911, charging it
with unfair business practices. Today, several compa-
nies stemming from the original are among the world’s
leaders, including Exxon Mobil Corporation—the
world’s largest petroleum company—and ChevronTexa-
corporation.

The original Standard Oil Company, also called the
Standard Oil Company of Ohio, was established in 1870.
The company developed out of a refinery run by Ameri-
can businessman John D. Rockefeller, his younger
brother William, and their partners. After 1870, Rocke-
feller and his business associates bought most of the re-
fineries in Cleveland and many in other cities. They built
tank cars, developed a pipeline system, purchased oil-
producing lands, and created an organization to market
their products.

In 1882, they transferred the stock of all their compa-
nies to the newly formed Standard Oil Trust (see Anti-
trust laws). This transfer of control helped unify
the management of the organizations and lessened legal dif-
ficulties. The Standard Oil Trust immediately became the
biggest business in the oil industry. It controlled more
than 90 percent of the country’s refining capacity, and
almost as much of its pipelines.

Since 1870, competitors, journalists, and government
agencies had accused Rockefeller and Standard Oil of
following illegal practices damaging to other compa-

Figures are for 2000, except for * whose figures are for 1999.
Source: World Book estimates based on data from the International Monetary Fund.
nies. In 1892, the Supreme Court of Ohio ordered Standard Oil Company of Ohio to separate from the trust. The trustees broke up the combination. But many of the same people stayed in control through their positions on the boards of directors of the corporations.

The firms operated independently until 1899, when Standard Oil Company (New Jersey) took control. Standard Oil (New Jersey) exchanged stock in its company for stock in the other corporations of the dissolved Standard trust. It became the holding company for 37 subsidiaries (smaller corporations). This reorganization made Standard Oil (New Jersey) one of the richest and most powerful holding companies in the world.

In 1906, the U.S. government brought suit against the combination under the Sherman Antitrust Act. In 1911, under the provisions of the act, the U.S. Supreme Court ordered the company to dissolve. This ruling forced 33 subsidiaries of Standard Oil (New Jersey) to become separate companies. They could have no business connections with one another or with Standard Oil (New Jersey). For years, some of the companies continued to use the well-known Standard name. Only a few still use it in certain areas of the world.

See also Exxon Mobil Corporation; Rockefeller, John D.

**Standard schnauzer**, *SHNOW zuhr*, is a sturdy built dog with a wiry coat, bushy eyebrows, and whiskers and beard. It stands 17 to 20 inches (43 to 51 centimeters) tall at the shoulder. Standard schnauzers have coats that are either pepper-and-salt or black. In the

**Standard time** is a worldwide system of uniform time zones. This system divides the world into 24 zones. Each zone is 15° longitude wide (see Longitude). The difference in time between neighboring zones is exactly one hour. Within each zone, all clocks keep the same time, except for local variations.

**Time zones**. The local, or sun, time for any specific location depends on its longitude. There is a difference of 4 minutes for each degree of longitude, or a difference of an hour for every 15°. Under standard time, the time kept in each zone is that of the central meridian, or longitude line. The central meridians are those 15°, 30°, 45°, and so on, east or west of the prime, or Greenwich, meridian (see Greenwich Meridian). In theory, the zone boundaries should extend 7 1/2° on either side of the central meridian. In practice, the boundaries are irregular lines. This is to avoid inconvenient changes in time. For example, in the United States, zone boundaries often are located so that a state will lie entirely within one time zone. The Department of Transportation has the authority to establish limits for time zones in the United States. Time zones used in Canada have the same names as the time zones used in the United States.

The standard U.S. and Canadian time zones are—from east to west—Atlantic, Eastern, Central, Mountain, Pacific, Alaska, and Hawaii-Aleutian. Canada also has the Newfoundland Time Zone, but it is not a true standard time zone because it is only a half-hour later than its neighboring zone to the west. For the boundaries of these zones, see Time (map).

In summer, residents of most states advance clocks one hour to use daylight saving time. An act of Congress, which took effect in 1967, declared that daylight saving time must be used throughout a state or not at all. However, a 1972 amendment to the act allows states that lie in more than one time zone to use daylight time in one zone without using it in the other. See Daylight saving time.

**History**. Before the adoption of standard time, each U.S. city kept the local time of its own meridian. With the growth of railroads, these differences caused difficulties. Railroads that met in the same city sometimes ran on different times. In 1883, the railroads of the United States and Canada adopted a system for standard time. In 1884, an international conference met in Washington, D.C., to consider a worldwide system of standard time. The meridian passing through the English town of Greenwich (now a borough of London) was chosen as the prime meridian.

In 1918, Congress gave the Interstate Commerce Commission authority to establish limits for time zones in the United States. Congress transferred this authority to the Department of Transportation in 1967.

Today, nearly all nations keep standard time. Only a few small countries and some other regions keep time that differs by a fraction of an hour from standard time.

Donald B. Sullivan

See also Fleming, Sir Sandford; Time.

**Standish, Miles** (1584?-1656), came to America with the Pilgrims on the ship *Mayflower*. He was not a Separatist, and never joined the Pilgrim Church. But he helped the Pilgrims in their plans and in training a militia. See Pilgrims; Plymouth Colony.

Standish was short and stout and had a quick temper.
An enemy once called him "Capitaine Shrimpe." However, the colonists respected his courage and judgment. He learned American Indian languages and managed the colony's relations with the local Indians. Although unafraid to fight, he maintained the peace with his diplomatic skills.

In 1624, Standish became active in the colony as a political leader. For years, he served as the colony's treasurer and advised the governor as a member of the Council of Assistants. In 1625, Standish represented Plymouth in discussions with the English merchants who financed the colony, obtaining loans and important supplies. In 1627, along with other leaders, he assumed the colony's debts. In 1631, Standish helped found Duxbury, Massachusetts, and soon moved there. He lived in Duxbury for the rest of his life. His statue now overlooks the town.

Standish was born in Lancashire, and fought as a young man against the Spaniards in the Netherlands. Henry W. Longfellow's account of him in The Courtship of Miles Standish is entirely fictitious (see Longfellow, Henry W. [Narrative poems]).

**Stanfield, Robert Lorne** (1914- ), was leader of Canada's Progressive Conservative Party from 1967 to 1976. He failed to lead his party to a parliamentary majority in the general elections of 1968, 1972, and 1974. He was premier of Nova Scotia from 1956 to 1967.

Stanfield was born in Truro, N.S. He graduated from Dalhousie University in 1936 and Harvard University in 1939. In 1948, he became leader of the Nova Scotia Progressive Conservative Party. Stanfield was elected to the Nova Scotia Legislature in 1949. His efforts in encouraging new industry in the province and his administrative skills helped him win reelection in 1953, 1956, 1960, and 1967. He won election to the national House of Commons after the Progressive Conservatives made him their leader. Stanfield succeeded former Canadian Prime Minister John G. Diefenbaker as party leader.

John English

**Stanford, Leland** (1824-1893), was a railroad builder, governor of California, and United States senator. In 1885, he founded Stanford University with a gift of land and securities. Stanford was born in Watervliet, N.Y. He moved to California in 1852 and was governor of that state in 1862 and 1863. In 1861, he helped form the Central Pacific Railroad, part of the first U.S. transcontinental railway. He served as president of the Central Pacific from 1861 until his death. Stanford and his partners acquired a near monopoly over California railroads, uniting them under the name Southern Pacific in 1884. Stanford was president of the Southern Pacific from 1884 to 1890. From 1885 until his death, he served as a Republican U.S. senator from California. See also Stanford University.

Robert W. Cherry

**Stanford University** is a leading educational and research center in the United States. It has an 8,800-acre (3,600-hectare) campus in Stanford, Calif., about 30 miles (48 kilometers) south of San Francisco. Stanford is a private, coeducational university. It offers undergraduate and graduate courses of study, and about 25 of its graduate programs rank among the top 10 nationally in their fields. In addition, Stanford is recognized as one of the world's leading centers of research in electronics and physics.

**Educational program.** Stanford has schools of business, earth sciences, education, engineering, humanities and sciences, law, and medicine. These schools are divided into about 70 academic departments. The university also sponsors programs of study in Europe, Asia, South America, and Africa.

Undergraduates receive a general education in a wide range of subjects and a specialized education in their chosen field of study. Undergraduates may apply for A.B., B.S., and B.A.S. degrees. Graduate students may apply for A.M., M.S., M.F.A., and Ph.D. degrees or for professional degrees.

**Research program.** Stanford is a major center of research in the physical, biological, social, and technological sciences. The Stanford Linear Accelerator Center (SLAC) is a world center for the study of high-energy physics. Stanford's medical school is famous for its work on heart transplants, cancer, and genetic engineering (altering the genes of a living organism).

The university's Hoover Institution on War, Revolution, and Peace has one of the best collections of books and documents about political, social, and economic movements of the 1900s. This institution was founded in 1919 by Herbert Hoover, a member of Stanford's first graduating class in 1889. Hoover became the 31st President of the United States in 1929.

The Stanford campus is also the home of an industrial park that has about 90 firms. Frederick E. Terman, an electrical engineer who held administrative positions at Stanford University from 1937 to 1965, helped establish the research and manufacturing center in 1951. He supported close ties between the university and industry and persuaded many faculty members and students to form companies in the Stanford area. A number of these firms have manufactured important electronics devices invented by Stanford faculty members. This area, sometimes called Silicon Valley, ranks among the world's leading centers for technological development.

**History.** Stanford University was founded in 1885 by Leland Stanford and his wife, Jane Lathrop Stanford. Leland Stanford built the Central Pacific Railroad. He was a U.S. senator from California from 1885 until his death in 1893. The Stanfords created the university as a memorial to their son, Leland Stanford, Jr., who died of typhoid fever in 1884. The couple endowed the university with land for a campus and over $20 million.

Stanford opened for classes in 1891. Its academic departments were organized into seven schools in 1948. Since the late 1950s, Stanford University has been ranked as one of the leading educational institutions in the United States. Critically reviewed by Stanford University

**Stanhope, Philip D.** See Chesterfield, Earl of.

**Stanislas, STAN is IUS, SAINT** (1030-1079), is the patron saint of Poland and the city of Krakow, where he served as bishop. He was proclaimed a saint of the Roman Catholic Church in 1253, and is honored as a martyr. His name is also spelled Stanislaus.

Saint Stanislas was born at Szczepanowski, Poland. As a priest he took charge of a parish near Krakow. He was named bishop of Krakow in 1072 by Pope Alexander II. His outspoken attacks against sin in both low and high places earned him the hatred of King Boleslaw II of Poland. Boleslaw ordered Stanislas killed. The king accompanied the guards who had been ordered to kill Stanis-
explorers who excelled in the Western World with their travels in Africa. Henry Morton Stanley (1841-1904) went to Africa to find David Livingstone (1813-1873) in 1869. Livingstone was known to be exploring the interior of the continent. But no one had heard from him in several years, and so the New York Herald sent Stanley to find him. Stanley’s search ended on Nov. 10, 1871, when he met Livingstone at the town of Ujiji, on Lake Tanganyika. Stanley greeted him with the now-famous words: “Dr. Livingstone, I presume?”

Livingstone’s discoveries. David Livingstone was born in Blantyre, Scotland, near Glasgow. He received a medical degree from the University of Glasgow and joined the London Missionary Society. The society sent him to southern Africa. There he worked to convert Africans to Christianity and to end the business of selling captured Africans as slaves. Livingstone made several difficult journeys into the interior, mapping the land and searching for navigable rivers that British missionaries and traders could use. In 1849, he arrived at Lake Ngami, in what is now Botswana. In 1851, Livingstone traveled to the Zambezi River, on the border between present-day Zambia and Zimbabwe. He became the first European to cross Africa during an amazing journey between 1853 and 1856. On this trip, Livingstone started at the Zambezi and went north and west across Angola to Luanda on the Atlantic Ocean. On the return journey, he followed the Zambezi to its mouth, in what is now Mozambique. In 1855, during the return, Livingstone became the first European to see Victoria Falls on the Zambezi River. He named the falls for Britain’s Queen Victoria.

From 1859 to 1863, Livingstone led a large expedition across Africa’s interior. He became the first European to see Lakes Nyasa and Chilwa, in what is now Malawi. In the late 1860’s, Livingstone began to explore the Lake Tanganyika region. He learned more about African customs, geography, and the slave trade than any other European of his day. His discoveries led to a great competition among European nations for control of Africa.

Stanley’s explorations. Henry Morton Stanley was born in Denbigh, Wales, and was baptized John Rowlands. He spent most of his youth in a workhouse for orphans. At the age of 17, he sailed as a cabin boy on a ship to New Orleans. There Henry Hope Stanley, a cotton dealer, adopted him. The young Stanley joined the Confederate Army during the American Civil War (1861-1865). He was soon captured. Stanley joined the Union Army to get out of prison but was discharged soon afterward because of poor health. He joined the Union Navy in 1864. In 1865, Stanley deserted and became a

**Stanley and Livingstone** were two British explorers who explored central Africa to find the source of the Nile River. He was believed to have been killed until Henry M. Stanley found him at Lake Tanganyika in 1871. In 1874, Stanley set out to trace the course of the Congo River. He began in what is now Congo (Kinshasa) and reached the mouth of the river at the Atlantic Ocean in 1877.
Robert William were their with carry south of the known source in Lake Victoria. Stanley postponed his plans to rush home with news of the great explorer and stayed with him until March 1872.

After Livingstone’s death in 1873, Stanley decided to carry on his friend’s work in Africa. In 1874, Stanley led an expedition of about 350 people into the interior. The group explored Lake Victoria and other lakes. Then Stanley followed the Congo River all the way west to its mouth at the Atlantic Ocean. He reached the ocean in 1877 after many hardships. By then, more than two-thirds of his company had died or deserted.

In Stanley’s later years, he continued to explore Africa. He helped establish the Congo Free State, an area ruled by King Leopold of Belgium. In 1888, near Lake Albert, he reached Emin Pasha, a colonial ruler whom African rebels had cut off from civilization. Stanley served in the British Parliament from 1895 to 1900. He was knighted in 1899. Robert I. Rothberg

See also Exploration (picture); Lake Edward.

Additional resources

Stanley brothers were two American inventors and manufacturers who built the Stanley steamer, one of the most famous steam-powered automobiles. The brothers were identical twins.

Francis Edgar Stanley (1849-1918) and Freelan Oscar Stanley (1849-1940) were born in Kingfield, Maine. In 1884, they formed the Stanley Dry Plate Company to manufacture a formula that Francis had developed for use in dry-plate photography. They patented a dry-plate coating machine in 1886. In 1903, they sold their firm to the Eastman Kodak Company.

Meanwhile, the Stanleys were also experimenting with steam engines, and in 1897 they built the first Stanley steamer. They organized a company to produce and market the cars. In 1899, they sold the company and their manufacturing rights. In 1901, the Stanleys bought back their manufacturing rights and formed the Stanley Motor Carriage Company. They then became active in automobile racing. In 1906, one of their cars traveled 128 miles (206 kilometers) per hour, thus becoming the first car to exceed the speed of 2 miles (3.2 kilometers) per minute.

Sales of steam cars declined as gasoline-powered automobiles, which were easier to start and operate, became increasingly popular. In 1917, the brothers retired and the Stanley Motor Carriage Company was reorganized under new management. The next year, Francis was killed in an automobile accident. The Stanley brothers’ company went bankrupt in 1924. William L. Bailey

See also Automobile (picture).

Stanley Cup is a trophy awarded annually to the team that wins the National Hockey League (NHL) championship. It is the oldest trophy in professional sports competition in North America. In 1893, Baron Stanley of Preston, the governor general of Canada, donated a silver bowl to be awarded annually to the amateur hockey champions of Canada. Professional teams in the National Hockey Association (reorganized into the NHL in 1917) began competing for it in 1910. The Stanley Cup has been under the control of the NHL since 1946. The cup consists of a replica of Baron Stanley’s original bowl mounted on a large trophy. It weighs 32 pounds (14.5 kilograms) and stands 35 1/2 inches (89.5 centimeters) high.

The original bowl and the Stanley Cup are displayed at the Hockey Hall of Fame in Toronto, Canada, except during the Stanley Cup finals, when the cup is awarded to the winning team. The names of the winning teams and their players are engraved on the cup. Larry Wigge

See also Hockey (table: Stanley Cup finals).

Stanley of Preston, Baron (1841-1908), served as governor general of Canada from 1888 to 1893. Stanley, whose given name was Frederick Arthur Stanley, was an enthusiastic sportsman. In 1893, he donated an ice-hockey trophy called the Stanley Cup (see Stanley Cup). Today, the trophy goes to the annual champion of the National Hockey League. Stanley was born in London. He was elected to the British Parliament in 1865 and served in the Cabinet from 1878 to 1880 and in 1885 and 1886. He became Baron of Preston in 1886. After serving as governor general of Canada, Stanley returned to England and succeeded his brother as the Earl of Derby. He was elected lord mayor of Liverpool in 1895. Stanley became the first chancellor of Liverpool University in 1903.

Jacques Manet

Stanley steamer. See Automobile (The steam car [picture]); Stanley brothers.

Stannous fluoride. See Tin (Uses); Toothpaste and toothpowder.

Stanton, Edwin McMasters (1814-1869), an American statesman, served as secretary of war in the Cabinet of President Abraham Lincoln. He later played a major part in the impeachment of President Andrew Johnson.

Stanton was born in Steubenville, Ohio, and was educated at Kenyon College. He studied law and was admitted to the bar in 1836. In 1856, he settled in Washington,
D.C., and argued many cases before the Supreme Court. President James Buchanan appointed him attorney general in 1860, and President Lincoln made him secretary of war two years later.

Stanton was outspoken, and he made many enemies. As secretary of war, he sometimes quarreled with Lincoln. But despite his many conflicts, Stanton was recognized as an efficient manager of the Department of War.

When Andrew Johnson became president, he and Stanton clashed repeatedly over the treatment of the South. Stanton cooperated with Johnson's enemies in Congress, and when Johnson removed Stanton from the office of secretary of war, the House of Representatives impeached the president. Johnson was acquitted by one vote, and Stanton finally left office in May 1868 (see Johnson, Andrew [Increased tension]). Stanton died four days after being appointed to the Supreme Court by President Ulysses S. Grant. Gabor S. Beritt

**Stanton, Elizabeth Cady** (1815-1902), was an early leader of the women's rights movement. She and Lucretia Mott, another reformer, organized the first women's rights convention in the United States.

Stanton was born in Johnstown, New York, and graduated from the Troy Female Seminary (now the Emma Willard School). In the 1830's, she became interested in women's rights and in abolition. She and Henry B. Stanton, an abolitionist leader, were married in 1840. That same year, they went to London for the World Anti-Slavery Convention. But the delegates voted to exclude women. Elizabeth Stanton discussed the situation with Mott, who also had planned to attend the meeting.

In 1848, Stanton and Mott called the first women's rights convention. It was held in Seneca Falls, New York, where the Stantons lived. Stanton wrote a Declaration of Sentiments, using the Declaration of Independence as her model. For example, the Declaration of Independence states that "all men are created equal." But Stanton wrote that "all men and women are created equal." She also called for woman suffrage.

During the 1850's and the Civil War (1861-1865), Stanton worked for women's rights and for abolition. After slavery was abolished in 1865, she broke with abolitionists who favored voting rights for blacks but not for women. In 1869, Stanton and the women's rights leader Susan B. Anthony founded the National Woman Suffrage Association. Stanton was its president until 1890.

In 1878, Stanton persuaded Senator Aaron A. Sargent of California to sponsor a woman suffrage amendment to the Constitution of the United States. This amendment was reintroduced every year until 1919, when Congress finally approved it. In 1920, it became the 19th Amendment to the Constitution. June Sochen

See also Mott, Lucretia Coffin.

**Additional resources**


**Staphylococcus**, *(uh lub KAHK uhs)*, is a common organism that belongs to a group of round bacteria. These bacteria are called *coccii* (pronounced *KAHK syl*). Under a microscope, staphylococci are seen in bunches, growing like clusters of grapes.

There are many kinds of staphylococci. They usually can be distinguished by their surface structure or by where they grow. Staphylococci live everywhere in the environment—in the air, in water, on land, and even on the bodies of human beings and animals. Many types are harmless, but some can cause disease. For example, pimples, boils, and a skin infection called *impetigo* are caused by staphylococci that enter the body through a break in the skin. Other staphylococci that penetrate deeper into the body can cause pneumonia or blood poisoning. Such diseases are often treated with antibiotics, but some staphylococci have become resistant to certain drugs.

David Schlessinger

See also *Bacteria; Boil; Carbuncle; Impetigo; Toxic shock syndrome.*

**Stapledon, Olaf** (1886-1950), was a major British author of science fiction. He wrote imaginary chronicles of the future that he called essays in myth creation. These ambitious stories extend over vast reaches of time and space and often deal with entire civilizations.

Stapledon is best known for the novels *Last and First Men* (1930) and *Star Maker* (1937). *Last and First Men* traces a 2-billion-year progression of humanity to its extinction on Neptune. *Star Maker* records the development of the universe and of all intelligent life. The scope and themes of these novels influenced later science-fiction writers, such as Brian Aldiss and Arthur C. Clarke. Other novels by Stapledon focus on particular characters and situations. In *Odd John* (1935), a man finds himself among the first of a new, superintelligent human species. *Sirius* (1944) concerns the relationship between a girl and a dog with near-human intelligence.

William Olaf Stapledon was born near Liverpool. He wrote several nonfiction books that discuss the ideas in his fiction, including *A Modern Theory of Ethics* (1929) and *Philosophy and Living* (1939). Neil Barron
Star

Star is a huge, shining ball in space that produces a tremendous amount of light and other forms of energy. The sun is a star, and it supplies Earth with light and heat energy. The stars look like twinkling points of light—except for the sun. The sun looks like a ball because it is much closer to Earth than any other star.

The sun and most other stars are made of gas and a hot, gaslike substance known as plasma. But some stars, called white dwarfs and neutron stars, consist of tightly packed atoms or subatomic particles. These stars are therefore much more dense than any substance on Earth.

Stars come in many sizes. The sun's radius (distance from its center to its surface) is about 432,500 miles (696,000 kilometers). But astronomers classify the sun as a dwarf because other kinds of stars are much bigger. Some of the stars known as supergiants have a radius about 1,000 times that of the sun. The smallest stars are the neutron stars, some of which have a radius of only about 6 miles (10 kilometers).

About 75 percent of all stars are members of a binary system, a pair of closely spaced stars that orbit each other. The sun is not a member of a binary system. However, its nearest known stellar neighbor, Proxima Centauri, is part of a multiple-star system that also includes Alpha Centauri A and Alpha Centauri B.

The distance from the sun to Proxima Centauri is more than 25 trillion miles (40 trillion kilometers). This distance is so great that light takes 4.2 years to travel between the two stars. Scientists say that Proxima Centauri is 4.2 light-years from the sun. One light-year, the distance that light travels in a vacuum in a year, equals about 5.88 trillion miles (9.46 trillion kilometers).

Stars are grouped in huge structures called galaxies. Telescopes have revealed galaxies throughout the universe at distances of 12 billion to 16 billion light-years. The sun is in a galaxy called the Milky Way that contains more than 100 billion stars. There are more than 100 billion galaxies in the universe, and the average number of stars per galaxy may be 100 billion. Thus, more than 10 billion trillion stars may exist. But if you look at the night sky far from city lights, you can see only about 3,000 of them without using binoculars or a telescope.

Stars, like people, have life cycles—they are born, they pass through several phases, and eventually they die. The sun was born about 4.6 billion years ago and will remain much as it is for another 5 billion years. Then it will grow to become a red giant. Late in the sun's lifetime, it will cast off its outer layers. The remaining core, called a white dwarf, will slowly fade, entering its final phase as a black dwarf.

Other stars will end their lives in different ways. Some will not go through a red giant stage. Instead, they will merely cool to become white dwarfs, then black dwarfs. A small percentage of stars will die in spectacular explosions called supernovae.

Stars at a glance

- **Number:** Perhaps more than 10 billion trillion in the known universe.
- **Age:** Up to about 13 billion years. Most stars are from 1 million to 10 billion years old.
- **Composition:** As determined by mass, at least 71 percent hydrogen and roughly 27 percent helium. Oxygen and carbon account for most of the remaining mass.
- **Mass:** From about 1/10 of the mass of the sun to perhaps 100 times the mass of the sun.
- **Largest stars:** Super giant stars that have a radius of roughly 450 million miles (700 million kilometers)—about 1,000 times the radius of the sun.
- **Smallest known stars:** Neutron stars that have a radius of approximately 6 miles (10 kilometers).
- **Colors:** Ranging from reddish for the coolest stars to yellowish for warmer stars, to bluish for the hottest stars.
- **Temperature:** Surface: from about 2300 K (2200 °C or 4000 °F) for dark red stars to about 50,000 K (50,000 °C or 90,000 °F) for the hottest blue stars; core, about 10 million K (10 million °C or 18 million °F) in stars in which hydrogen is fusing to form helium to nearly 10 billion K (10 billion °C or 18 billion °F) in collapsing stars that are about to produce supernova explosions.
- **Energy source:** Nuclear fusion that creates hydrogen into helium or similar fusion processes that produce heavier and heavier chemical elements up to iron.

The stars at night

If you look at the stars on a clear night, you will notice that they seem to twinkle and that they differ greatly in brightness. A much slower movement also takes place in the night sky: If you map the location of several stars for a few hours, you will observe that all the stars revolve slowly about a single point in the sky.

**Twinkling of stars** is caused by movements in Earth's atmosphere. Starlight enters the atmosphere as straight rays. Twinkling occurs because air movements constantly change the path of the light as it comes through the air. You can see a similar effect if you stand in a swimming pool and look down. Unless the water is almost perfectly still, your feet will appear to move and change their shape. This "twinkling" occurs because the moving water constantly changes the path of the light rays that travel from your feet to your eyes.

**Brightness of stars.** How bright a star looks when viewed from Earth depends on two factors: (1) the actual brightness of the star—that is, the amount of light energy the star emits (sends out) and (2) the distance from Earth to the star. A nearby star that is actually dim can appear brighter than a distant star that is really extremely brilliant. For example, Alpha Centauri A seems to be slightly brighter than a star known as Rigel. But Alpha Centauri A emits only about 100,000 as much light energy as Rigel. Alpha Centauri A seems brighter because it is nearer to Earth.

A **huge gas cloud surrounds a star** that created it—the fainter of the two stars near its center. The faint star was originally the core of a large, bright star, and what is now the cloud made up that star's outer layers. But the core became so hot that it blew away those layers. Such clouds are called planetary nebulae because many seem round, like planets, through a small telescope. This cloud is known as NGC 3132 or the Southern Ring Nebula.

The contributor of this article is Paul J. Green, an astrophysicist at Smithsonian Astrophysical Observatory.
The constellation Orion (the Hunter) contains one of the brightest stars in the sky—Rigel, shown at the figure’s right ankle. At Orion’s left shoulder is Betelgeuse, one of the largest stars.

only \( \frac{1}{15} \) as far from Earth as Rigel is—4.4 light-years for Alpha Centauri A, 1,400 light-years for Rigel.

**Rising and setting of stars.** When viewed from Earth’s Northern Hemisphere, stars rotate counterclockwise around a point called the **celestial north pole.** Viewed from the Southern Hemisphere, stars rotate clockwise about the **celestial south pole.** During the day, the sun moves across the sky in the same direction, and at the same rate, as the stars. These movements do not result from any actual revolution of the sun and stars. Rather, they occur because of the west-to-east rotation of Earth about its own axis. To an observer standing on the ground, Earth seems motionless, while the sun and stars seem to move in circles. But actually, Earth moves.

**Names of stars**

Ancient people saw that certain stars are arranged in patterns shaped somewhat like human beings, animals, or common objects. Some of these patterns, called **constellations,** came to represent figures of mythological characters. For example, the constellation Orion (the Hunter) is named after a hero in Greek mythology.

Today, astronomers use constellations, some of which were described by the ancients, in the scientific names of stars. The International Astronomical Union (IAU), the world authority for assigning names to celestial objects, officially recognizes 88 constellations. These constellations cover the entire sky. In most cases, the brightest star in a given constellation has **alpha**—the first letter of the Greek alphabet—as part of its scientific name. For instance, the scientific name for Vega, the brightest star in the constellation Lyra (the Harp), is **Alpha Lyrae. Lyrae** is Latin for **of Lyra.**

The second brightest star in a constellation is usually designated **beta,** the second letter of the Greek alphabet, the third brightest is **gamma,** and so on. The assignment of Greek letters to stars continues until all the Greek letters are used. Numerical designations follow.

But the number of known stars has become so large that the IAU uses a different system for newly discovered stars. Most new names consist of an abbreviation followed by a group of symbols. The abbreviation stands for either the type of star or a catalog that lists information about the star. For example, PSR J1302-6350 is a type of star known as a **pulsar**—hence the **PSR** in its name. The symbols indicate the star’s location in the sky. The J1302 and the 6350 are coordinates that are similar to the longitude and latitude designations used to indicate locations on Earth’s surface. The J indicates that a coordinate system known as J2000 is being used.

**Characteristics of stars**

A star has five main characteristics: (1) **brightness,** which astronomers describe in terms of **magnitude** or **luminosity;** (2) **color;** (3) **surface temperature;** (4) **size;** and (5) **mass** amount of matter. These characteristics are related to one another in a complex way. Color depends on surface temperature, and brightness depends on surface temperature and size. Mass affects the rate at which a star of a given size produces energy and so affects surface temperature. To make these relationships easier to understand, astronomers developed a graph called the **Hertzsprung-Russell (H-R) diagram.** This graph, a version of which appears in this article, also helps astronomers understand and describe the life cycles of stars.

**Magnitude and luminosity.** Magnitude is based on a numbering system invented by the Greek astronomer Hipparchus in about 125 B.C. Hipparchus numbered groups of stars according to their brightness as viewed from Earth. He called the brightest stars **first magnitude** stars, the next brightest **second magnitude** stars, and so on to **sixth magnitude** stars, the faintest visible stars.

Modern astronomers refer to a star’s brightness as viewed from Earth as its **apparent magnitude.** But they have extended Hipparchus’s system to describe the actual brightness of stars, for which they use the term **ab-**

<table>
<thead>
<tr>
<th>The 10 brightest stars as seen from Earth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common name</td>
</tr>
<tr>
<td>-----------------------------</td>
</tr>
<tr>
<td>1. Sun</td>
</tr>
<tr>
<td>2. Sirius*</td>
</tr>
<tr>
<td>3. Canopus</td>
</tr>
<tr>
<td>4. Rigel Kentaurus*</td>
</tr>
<tr>
<td>5. Arcturus</td>
</tr>
<tr>
<td>6. Vega</td>
</tr>
<tr>
<td>7. Capella*</td>
</tr>
<tr>
<td>8. Rigel</td>
</tr>
<tr>
<td>9. Procyon</td>
</tr>
<tr>
<td>10. Achernar</td>
</tr>
</tbody>
</table>

* Binary star system  † White dwarf  ‡ Estimate.
solute magnitude. For technical reasons, they define a star's absolute magnitude as what its apparent magnitude would be if it were 3.26 light-years from Earth.

Astronomers have also extended the system of magnitude numbers to include stars brighter than first magnitude and dimmer than sixth magnitude. A star that is brighter than first magnitude has a magnitude less than 1. For example, the apparent magnitude of Rigel is 0.12. Extremely bright stars have magnitudes less than zero—that is, their designations are negative numbers. The brightest star in the night sky is Sirius, with an apparent magnitude of −1.46. Rigel has an absolute magnitude of −8.1. According to astronomers' present understanding of stars, no star can have an absolute magnitude much brighter than −8. At the other end of the scale, the dimmest stars detected with telescopes have apparent magnitudes up to 28. In theory, no star could have an absolute magnitude much fainter than 16.

Luminosity is the rate at which a star emits energy. The scientific term for a rate of energy emission is power, and scientists generally measure power in watts. For example, the luminosity of the sun is 400 trillion trillion watts. But astronomers do not usually measure a star's luminosity in watts. Instead, they express luminosities in terms of the luminosity of the sun. They often say, for instance, that the luminosity of Alpha Centauri A is about 1.3 times that of the sun and that Rigel is roughly 150,000 times as luminous as the sun.

Luminosity is related to absolute magnitude in a simple way. A difference of 5 on the absolute magnitude scale corresponds to a factor of 100 on the luminosity scale. Thus, a star with an absolute magnitude of 2 is 100 times as luminous as a star with an absolute magnitude of 7. A star with an absolute magnitude of −3 is 100 times as luminous as a star whose absolute magnitude is 2 and 10,000 times as luminous as a star that has an absolute magnitude of 7.

Color and temperature. If you look carefully at the stars, even without binoculars or a telescope, you will see a range of color from reddish to yellowish to bluish. For example, Betelgeuse looks reddish, Pollox—like the sun—is yellowish, and Rigel looks bluish.

A star's color depends on its surface temperature. Astronomers measure star temperatures in a metric unit known as the kelvin. One kelvin equals exactly 1 Celsius degree (1.8 Fahrenheit degree), but the Kelvin and Celsius scales start at different points. The Kelvin scale starts at −273.15 °C. Therefore, a temperature of 0 K equals −273.15 °C, or −459.67 °F. A temperature of 0 °C (32 °F) equals 273.15 K.

Dark red stars have surface temperatures of about 2500 K. The surface temperature of a bright red star is approximately 3500 K; that of the sun and other yellow stars, roughly 5500 K. Blue stars range from about 10,000 to 50,000 K in surface temperature.

The 10 known stars nearest Earth

<table>
<thead>
<tr>
<th>Name</th>
<th>Distance (Light-years)</th>
<th>Apparent magnitude</th>
<th>Absolute magnitude</th>
<th>Spectral type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sun</td>
<td>0.00001</td>
<td>−26.72</td>
<td>4.85</td>
<td>G2V</td>
</tr>
<tr>
<td>2. Proxima Centauri</td>
<td>4.2</td>
<td>11.09</td>
<td>15.53</td>
<td>M5V</td>
</tr>
<tr>
<td>3. Alpha Centauri A</td>
<td>4.4</td>
<td>0.01</td>
<td>4.36</td>
<td>G2V</td>
</tr>
<tr>
<td>Alpha Centauri B</td>
<td>4.4</td>
<td>1.34</td>
<td>5.69</td>
<td>K0V</td>
</tr>
<tr>
<td>4. Barnard's Star</td>
<td>5.9</td>
<td>9.53</td>
<td>13.21</td>
<td>M4V</td>
</tr>
<tr>
<td>5. Wolf 359</td>
<td>7.6</td>
<td>13.44</td>
<td>16.55</td>
<td>M6V</td>
</tr>
<tr>
<td>6. HD 95635</td>
<td>8.1</td>
<td>7.47</td>
<td>10.44</td>
<td>M2V</td>
</tr>
<tr>
<td>7. Sirius A</td>
<td>8.6</td>
<td>−1.43</td>
<td>1.46</td>
<td>A1V</td>
</tr>
<tr>
<td>Sirius B</td>
<td>8.6</td>
<td>8.44</td>
<td>11.33</td>
<td>WD1</td>
</tr>
<tr>
<td>8. UV Ceti A</td>
<td>8.9</td>
<td>12.43</td>
<td>15.29</td>
<td>M5V</td>
</tr>
<tr>
<td>UV Ceti B</td>
<td>8.9</td>
<td>13.19</td>
<td>16.05</td>
<td>M6V</td>
</tr>
<tr>
<td>9. Ross 154</td>
<td>9.5</td>
<td>10.43</td>
<td>13.06</td>
<td>M3V</td>
</tr>
<tr>
<td>10. Ross 248</td>
<td>10.3</td>
<td>12.29</td>
<td>14.79</td>
<td>M5V</td>
</tr>
</tbody>
</table>

*Brighter component of a binary star system.  †White dwarf.
Although a star appears to the unaided eye to have a single color, it actually emits a broad spectrum (band) of colors. You can see that starlight consists of many colors by using a prism to separate and spread the colors of the light of the sun, a yellow star. The visible spectrum includes all the colors of the rainbow. These colors range from red, produced by the photons (particles of light) with the least energy; to violet, produced by the most energetic photons.

Visible light is one of six bands of electromagnetic radiation. Ranging from the least energetic to the most energetic, they are: radio waves, infrared rays, visible light, ultraviolet rays, X rays, and gamma rays. All six bands are emitted by stars, but most individual stars do not emit all of them. The combined range of all six bands is known as the electromagnetic spectrum.

Astronomers study a star's spectrum by separating it, spreading it out, and displaying it. The display itself is also known as a spectrum. The scientists study thin gaps in the spectrum. When the spectrum is spread out from left to right, the gaps appear as vertical lines. The spectra of stars have dark absorption lines where radiation of specific energies is weak. In a few special cases in the visible spectrum, stars have bright emission lines where radiation of specific energies is especially strong.

An absorption line appears when a chemical element or compound absorbs radiation that has the amount of energy corresponding to the line. For example, the spectrum of the visible light coming from the sun has a group of absorption lines in the green part of the spectrum. Calcium in an outer layer of the sun absorbs light rays that would have produced the corresponding green colors.

Although all stars have absorption lines in the visible band of the electromagnetic spectrum, emission lines are more common in other parts of the spectrum. For in-

**The Hertzsprung-Russell diagram**

Astronomers use this diagram to classify stars. A star is represented by a dot located according to (1) its surface temperature and (2) its brightness as measured by its luminosity or its absolute magnitude. Luminosity is a star's energy output relative to that of the sun. The absolute magnitude scale provides a set of numbers that are mathematically related to luminosity and more convenient to use. The diagram also shows how a star's spectral class and color depend on surface temperature.

![Hertzsprung-Russell diagram](image-url)
A star-forming cloud called a cometary globule consists of gas and dust. This globule, known as CG 4, has enough material to produce several stars the size of the sun. CG 4, like the sun, is in the Milky Way Galaxy. The disk to the left of the globule is a galaxy far beyond the Milky Way.

stance, nitrogen in the sun's atmosphere emits powerful radiation that produces emission lines in the ultraviolet part of the spectrum.

Size. Astronomers measure the size of stars in terms of the sun's radius. Alpha Centauri A, with a radius of 1.05 solar radii (the plural of radius) is almost exactly the same size as the sun. Rigel is much larger at 78 solar radii, and Antares has a huge size of 776 solar radii.

A star's size and surface temperature determine its luminosity. Suppose two stars had the same temperature, but the first star had twice the radius of the second star. In this case, the first star would be four times as bright as the second star. Scientists say that luminosity is proportional to radius squared—that is, multiplied by itself. Imagine that you wanted to compare the luminosities of two stars that had the same temperature but different radii. First, you would divide the radius of the larger star by the radius of the smaller star. Then, you would square your answer.

Now, suppose two stars had the same radius but the first star's surface temperature—measured in kelvins—was twice that of the second star. In this example, the luminosity of the first star would be 16 times that of the second star. Luminosity is proportional to temperature to the fourth power. Imagine that you wanted to compare the luminosities of stars that had the same radius but different temperatures. First, you would divide the temperature of the warmer star by the temperature of the cooler star. Next, you would square the result. Then, you would square your answer again.

Mass. Astronomers express the mass of a star in terms of the solar mass, the mass of the sun. For example, they give the mass of Alpha Centauri A as 1.08 solar masses; that of Rigel, as 3.50 solar masses. The mass of the sun is $2 \times 10^{30}$ kilograms, which would be written out as 2 followed by 30 zeros.

Stars that have similar masses may not be similar in size—that is, they may have different densities. Density is the amount of mass per unit of volume. For instance, the average density of the sun is 80 pounds per cubic foot (1,400 kilograms per cubic meter), about 140 percent that of water. Sirius B has almost exactly the same mass as the sun, but it is 90,000 times as dense. As a result, its radius is only about $\frac{1}{10}$ of a solar radius.

The Hertzsprung-Russell diagram displays the main characteristics of stars. The diagram is named for astronomers Ejnar Hertzsprung of Denmark and Henry Norris Russell of the United States. Working independently of each other, the two scientists developed the diagram around 1910.

Luminosity classes. Points representing the brightest stars appear toward the top of the H-R diagram; points corresponding to the dimmest stars, toward the bottom. These points appear in groups that correspond to differ-
ent kinds of stars. In the 1930's, American astronomers William W. Morgan and Philip C. Keenan invented what came to be known as the MK luminosity classification system for these groups. Astronomers revised and extended this system in 1978. In the MK system, the largest and brightest classes have the lowest classification numbers. The MK classes are: Ia, bright supergiant; Ib, supergiant; II, bright giant; III, giant; IV, subgiant; and V, main sequence or dwarf.

Because temperature also affects the luminosity of a star, stars from different luminosity classes can overlap. For example, Spica, a class V star, has an absolute magnitude of -3.2; but Pollux, a class III star, is dimmer, with an absolute magnitude of 0.7.

Spectral classes. Points representing the stars with the highest surface temperatures appear toward the left edge of the H-R diagram; points representing the coolest stars, toward the right edge. In the MK system, there are eight spectral classes, each corresponding to a certain range of surface temperature. From the hottest stars to the coolest, these classes are: O, B, A, F, G, K, M, and L. Each spectral class, in turn, is made up of 10 spectral types, which are designated by the letter for the spectral class and a numeral. The hottest stars in a spectral class are assigned the numeral 0; the coolest stars, the numeral 9.

A complete MK designation thus includes symbols for luminosity class and spectral type. For example, the complete designation for the sun is G2V. Alpha Centauri A is also a G2V star, and Rigel's designation is B8Ia.

Fusion in stars

A star's tremendous energy comes from a process known as nuclear fusion. This process begins when the temperature of the core of the developing star reaches about 1 million K.

A star develops from a giant, slowly rotating cloud that consists almost entirely of the chemical elements hydrogen and helium. The cloud also contains atoms of other elements as well as microscopic particles of dust.

Due to the force of its own gravity, the cloud begins to collapse inward, thereby becoming smaller. As the cloud shrinks, it rotates more and more rapidly, just as spinning ice skaters turn more rapidly when they pull in their arms. The outermost parts of the cloud form a spinning disk. The inner parts become a roughly spherical clump, which continues to collapse.

The collapsing material becomes warmer, and its pressure increases. But the pressure tends to counteract the gravitational force that is responsible for the collapse. Eventually, therefore, the collapse slows to a gradual contraction. The inner parts of the clump form a protostar, a ball-shaped object that is no longer a cloud, but is not yet a star. Surrounding the protostar is an irregular sphere of gas and dust that had been the outer parts of the clump.

Combining nuclei. When the temperature and pressure in the protostar's core become high enough, nuclear fusion begins. Nuclear fusion is a joining of two atomic nuclei to produce a larger nucleus.

Nuclei that fuse are actually the cores of atoms. A complete atom has an outer shell of one or more particles called electrons, which carry a negative electric charge. Deep inside the atom is the nucleus, which contains almost all the atom's mass. The simplest nucleus, that of the most common form of hydrogen, consists of a single particle known as a proton. A proton carries a positive electric charge. All other nuclei have one or more protons and one or more neutrons. A neutron carries no net charge, and so a nucleus is electrically positive. But a complete atom has as many electrons as protons. The net electric charge of a complete atom is therefore zero—the atom is electrically neutral.

However, under the enormous temperatures and pressures near the core of a protostar, atoms lose electrons. The resulting atoms are known as ions, and the mixture of the free electrons and ions is called a plasma.

Atoms in the core of the protostar lose all their electrons, and the resulting bare nuclei approach one another at tremendous speeds. Under ordinary circumstances, objects that carry like charges repel each other. However, if the core temperature and pressure become high enough, the repulsion between nuclei can be overcome and the nuclei can fuse. Scientists commonly refer to fusion as "nuclear burning." But fusion has nothing to do with ordinary burning or combustion.

Converting mass to energy. When two relatively light nuclei fuse, a small amount of their mass turns into energy. Thus, the new nucleus has slightly less mass than the sum of the masses of the original nuclei. The German-born American physicist Albert Einstein discovered the relationship \( E = mc^2 \) that indicates how much energy is released when fusion occurs. The symbol \( E \) represents the energy; \( m \), the mass that is converted; and \( c^2 \), the speed of light squared.

The speed of light is 186,282 miles (299,792 kilometers) per second. This is such a large number that the conversion of a tiny quantity of mass produces a tremendous amount of energy. For example, complete conversion of 1 gram of mass releases 90 trillion joules of energy. This amount of energy is roughly equal to the quantity released in the explosion of 22,000 tons (20,000 metric tons) of TNT. This is much more energy than was released by the atomic bomb that the United States dropped on Hiroshima, Japan, in 1945 during World War II. The energy of the bomb was equivalent to the explosion of 13,000 tons (12,000 metric tons) of TNT.

Destruction of light nuclei. In the core of a protostar, fusion begins when the temperature reaches about 1 million K. This initial fusion destroys nuclei of certain light elements. These include lithium 7 nuclei, which consist of three protons and four neutrons. In the process involving lithium 7, a hydrogen nucleus combines with a lithium 7 nucleus, which then splits into two parts. Each part consists of a nucleus of helium 4—two protons and two neutrons. A helium 4 nucleus is also known as an alpha particle.

Hydrogen fusion. After the light nuclei are destroyed, the protostar continues to contract. Eventually, the core temperature reaches about 10 million K, and hydrogen fusion begins. The protostar is now a star.

In hydrogen fusion, four hydrogen nuclei fuse to form a helium 4 nucleus. There are two general forms of this reaction: (1) the proton-proton (p-p) chain reaction and (2) the carbon-nitrogen-oxygen (CNO) cycle.

The p-p chain reaction can occur in several ways, including the following four-step process:

1. Two protons fuse. In this step, two protons collide,
and then one of the protons loses its positive charge by emitting a positron. The proton also emits an electrically neutral particle called a neutrino.

A positron is the antimatter equivalent of an electron. It has the same mass as an electron but differs from the electron in having a positive charge. By emitting the positron, the proton becomes a neutron. The new nucleus therefore consists of a proton and a neutron—a combination known as a deuteron.

(2) The positron collides with an electron that happens to be nearby. As a result, the two particles annihilate each other, producing two gamma rays.

(3) The deuteron fuses with another proton, producing a helium 3 nucleus, which consists of two protons and one neutron. This step also produces a gamma ray.

(4) The helium 3 nucleus fuses with another helium 3 nucleus. This step produces a helium 4 nucleus, and two protons are released.

The CNO cycle differs from the p-p reaction mainly in that it involves carbon 12 nuclei. These nuclei consist of six protons and six neutrons. During the cycle, they change into nuclei of nitrogen 15 (7 protons and 8 neu-
protons) and oxygen 15 (8 protons and 7 neutrons). But they change back to carbon 12 nuclei by the end of the cycle.

**Fusion of other elements.** Helium nuclei can fuse to form carbon 12 nuclei. However, the core temperature must rise to about 100 million K for this process to occur. This high temperature is necessary because the helium nuclei must overcome a much higher repulsive force than the force between two protons. Each helium nucleus has two protons, so the repulsive force is four times as high as the force between two protons.

The fusion of helium is called the *triple-alpha process* because it combines three alpha particles to create a carbon 12 nucleus. Helium fusion also produces nuclei of oxygen 16 (8 protons and 8 neutrons) and neon 20 (10 protons and 10 neutrons).

At core temperatures of about 600 million K, carbon 12 can fuse to form sodium 23 (11 protons, 12 neutrons), magnesium 24 (12 protons, 12 neutrons), and more neon 20. However, not all stars can reach these temperatures.

As fusion processes produce heavier and heavier elements, the temperature necessary for further processes increases. At about 1 billion K, oxygen 16 nuclei can fuse, producing silicon 28 (14 protons, 14 neutrons), phosphorus 31 (15 protons, 16 neutrons), and sulfur 32 (16 protons, 16 neutrons).

Fusion can produce energy only as long as the new nuclei have less mass than the sum of the masses of the original nuclei. Energy production continues until nuclei of iron 56 (26 protons, 30 neutrons) begin to combine with other nuclei. When this happens, the new nuclei have slightly more mass than the original nuclei. This process therefore uses energy, rather than producing it.

**Evolution of stars**

The life cycles of stars follow three general patterns, each associated with a range of initial mass. There are (1) high-mass stars, which have more than 8 solar masses; (2) intermediate-mass stars, with 0.5 to 8 solar masses—the group that includes the sun; and (3) low-mass stars, with 0.1 to 0.5 solar mass. Objects with less than 0.1 solar mass do not have enough gravitational force to produce the core temperature necessary for hydrogen fusion.

The life cycles of single stars are simpler than those of binary systems, so this section discusses the evolution of single stars first. And because astronomers know much more about the sun than any other star, the discussion begins with the development of intermediate-mass stars.

**Intermediate-mass stars.** A cloud that eventually develops into an intermediate-mass star takes about 100,000 years to collapse into a protostar. As a protostar, it has a surface temperature of about 4000 K. It may be anywhere from a few times to a few thousand times as luminous as the sun, depending on its mass.

**T-Tauri phase.** When hydrogen fusion begins, the protostar is still surrounded by an irregular mass of gas and dust. But the energy produced by hydrogen fusion pushes away this material as a *protostellar wind*. In many cases, the disk that is left over from the collapse channels the wind into two narrow cones or jets. One jet emerges from each side of the disk at a right angle to the plane of the disk. The protostar has become a T-Tauri star, a type of object named after the star T in the constellation Taurus (the Bull). A T-Tauri star is a variable star, one that varies in brightness.

**Main-sequence phase.** The T-Tauri star contracts for about 10 million years. It stops contracting when its tendency to expand due to the energy produced by fusion in its core balances its tendency to contract due to gravity. By this time, hydrogen fusion in the core is supplying all the star's energy. The star has begun the longest part of its life as a producer of energy from hydrogen fusion, the *main-sequence phase*. The name of this phase comes from a part of the H-R diagram.

Any star—whatever its mass—that gets all its energy from hydrogen fusion in its core is said to be "on the main sequence" or "a main-sequence star." The amount of time a star spends there depends on its mass. The greater a star's mass, the more rapidly the hydrogen in its core is used up, and therefore the shorter is its stay on the main sequence. An intermediate-mass star remains on the main sequence for billions of years.

**Red giant phase.** When all the hydrogen in the core of an intermediate-mass star has fused into helium, the star changes rapidly. Because the core no longer produces fusion energy, gravity immediately crushes matter down upon it. The resulting compression quickly heats the core and the region around it. The temperature becomes so high that hydrogen fusion begins in a thin shell surrounding the core. This fusion produces even more energy than had been produced by hydrogen fusion in the core. The extra energy pushes against the star's outer layers, and so the star expands enormously.

As the star expands, its outer layers become cooler, so the star becomes redder. And because the star's surface area expands greatly, the star also becomes brighter. The star is now a red giant.

**Horizontal branch phase.** Eventually, the core temperature reaches 100 million K, high enough to support the triple-alpha process. This process begins so rapidly that its onset is known as *helium flash*.

As the triple-alpha process continues, the core expands, but its temperature drops. This decrease in temperature causes the temperature of the hydrogen-burning shell to drop. Consequently, the energy output of the shell decreases, and the outer layers of the star contract. The star becomes hotter but smaller and fainter than it had been as a red giant. This change occurs over a period of about 100 million years.

At the end of this period, the star is in its *horizontal branch phase*, named for the position of the point representing the star on the H-R diagram. The star steadily burns helium and hydrogen, and so its temperature, size, and luminosity do not change significantly. This phase lasts for about 10 million years.

**Asymptotic giant phase.** When all the helium in the core has fused, the core contracts and therefore becomes hotter. The triple-alpha process begins in a shell surrounding the core, and hydrogen fusion continues in a shell surrounding that. Due to the increased energy produced by the burning in the shells, the star's outer layers expand. The star becomes a giant again, but it is bluer and brighter than it was the first time.

On the H-R diagram, the point representing the star has moved upward and to the right along a line known as the *asymptotic* (pronounced as *ihm* TAHT ihk *giant branch* (AGB). The star is therefore called an *AGB star*. An AGB star's core is so hot and its gravitational grip
The stars in this Hertzsprung-Russell diagram represent major phases in the sun's lifetime. The time given beside each star is the number of years to the next phase. The sun is now a main-sequence star, as shown in red. The sun will continue to change its luminosity (rate at which it emits energy); its absolute magnitude (actual brightness); its surface temperature; and its spectral class, a category related to its color. Eventually, it will become so cool that it could not be shown on the diagram.

<table>
<thead>
<tr>
<th>Luminosity (Sun = 1)</th>
<th>Spectral class</th>
<th>Absolute magnitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. Planetary nebula central star 100,000 years</td>
<td>O</td>
<td>-10.2</td>
</tr>
<tr>
<td>7. Asymptotic giant branch (AGB) star 10,000 years</td>
<td>A</td>
<td>-7.7</td>
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<tr>
<td>6. Horizontal branch 10 million years</td>
<td>F</td>
<td>-5.2</td>
</tr>
<tr>
<td>5. Helium flash 100,000 years</td>
<td>G</td>
<td>-2.7</td>
</tr>
<tr>
<td>4. Red giant star 100 million years</td>
<td>K</td>
<td>-0.2</td>
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<tr>
<td>3. Main-sequence star 10 billion years</td>
<td>M</td>
<td>4.8</td>
</tr>
<tr>
<td>2. Taurus star 10 million years</td>
<td>L</td>
<td>7.3</td>
</tr>
<tr>
<td>1. Protostar 10,000 years</td>
<td>L</td>
<td>9.8</td>
</tr>
<tr>
<td>9. White dwarf 10 billion years</td>
<td>L</td>
<td>12.3</td>
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<tr>
<td>10. To black dwarf phase</td>
<td>L</td>
<td>14.8</td>
</tr>
</tbody>
</table>

Surface temperature in kelvins

on its outermost layers is so weak that those layers blow away in a stellar wind. As each layer blows away, a hotter layer is exposed. Thus, the stellar wind becomes even stronger. Out in space, a succession of new, fast winds slam into old, slow winds that are still moving away from the star. The collisions produce dense shells of gas, some of which cool to form dust.

White dwarf phase. In just a few thousand years, all but the hot core of an AGB star blows away, and fusion ceases in the core. The core illuminates the surrounding shells. Such shells looked like planets through the crude telescopes of astronomers who studied them in the 1800's. As a result, the astronomers called the shells planetary nebulae—and today's astronomers still do. The word nebulae is Latin for clouds.

After a planetary nebula fades from view, the remaining core is known as a white dwarf star. This kind of star consists mostly of carbon and oxygen. Its initial temperature is about 100,000 K.

Black dwarf phase. Because a white dwarf star has no fuel remaining for fusion, it becomes cooler and cooler. Over billions of years, it cools more and more slowly. Eventually, it becomes a black dwarf—an object too faint to detect. A black dwarf represents the end of the life cycle of an intermediate-mass star.

High-mass stars, those with more than 8 solar masses, form quickly and have short lives. A high-mass star forms from a protostar in about 10,000 to 100,000 years.

High-mass stars on the main sequence are hot and blue. They are 1,000 to 1 million times as luminous as the sun, and their radii are about 10 times the solar radius. High-mass stars are much less common than intermediate- and low-mass stars. Because they are so bright, however, high-mass stars are visible from great distances, and so many are known.

A high-mass star has a strong stellar wind. A star of 30
solar masses can lose 24 solar masses by stellar wind before its core runs out of hydrogen and it leaves the main sequence.

As a high-mass star leaves the main sequence, hydrogen begins to fuse in a shell outside its core. As a result, its radius increases to about 100 times that of the sun. However, its luminosity decreases slightly. Because the star is now emitting almost the same amount of energy from a much larger surface, the temperature of the surface decreases. The star therefore becomes redder.

As the star evolves, its core heats up to 100 million K, enough to start the triple-alpha process. After about 1 million years, helium fusion begins in the core but begins in a shell outside the core. And, as in an intermediate-mass star, hydrogen fuses in a shell outside that. The high-mass star becomes a bright red supergiant.

When the contracting core becomes sufficiently hot, carbon fuses, producing neon, sodium, and magnesium. This phase lasts only about 10,000 years. A succession of fusion processes then occur in the core. Each successive process involves a different element and takes less time. Whenever a different element begins to fuse in the core, the element that had been fusing there continues to fuse in a shell outside the core. In addition, all the elements that had been fusing in shells continue to do so. Neon fuses to produce oxygen and magnesium, a process that lasts about 12 years. Oxygen then fuses, producing silicon and sulfur for about 4 years. Finally, silicon fuses to make iron, taking about a week.

Supernovae. At this time, the radius of the iron core is about 1,900 miles (3,000 kilometers). Because further fusion would consume energy, the star is now doomed. It cannot produce any more fusion energy to balance the force of gravity.

When the mass of the iron core reaches 1.4 solar masses, violent events occur. The force of gravity within the core causes the core to collapse. As a result, the core temperature rises to nearly 10 billion K. At this temperature, the iron nuclei break down into lighter nuclei and eventually into individual protons and neutrons. As the collapse continues, protons combine with electrons, producing neutrons and neutrinos. The neutrinos carry away about 99 percent of the energy produced by the crushing of the core.

Now, the core consists of a collapsing ball of neutrons. When the radius of the ball shrinks to about 6 miles (10 kilometers), the ball rebounds like a solid rubber ball that has been squeezed.

All the events from the beginning of the collapse of the core to the rebounding of the neutrons occur in about one second. But more violence is in store. The rebounding of the ball of neutrons sends a spherical shock wave outward through the star. Much of the energy of the wave causes fusion to occur in overlying layers, creating new elements. As the wave reaches the star's surface, it boosts temperatures to 200,000 K. As a result, the star explodes, hurling matter into space at speeds of about 9,000 to 25,000 miles (15,000 to 40,000 kilometers) per second. The brilliant explosion is known as a Type II supernova.

Supernovae enrich the clouds of gas and dust from which new stars eventually form. This enrichment process has been going on since the first supernovae billions of years ago.

Three generations of stars may exist. Astronomers have not found any of what would be the oldest generation, Population III stars. But they have found members of the other two generations. Population II stars, which would be the second generation, contain relatively small amounts of heavy elements. The more massive ones aged and died quickly, thereby contributing more nuclei of heavy elements to the clouds. For this reason, Population I stars, the third generation, contain the largest amounts of heavy elements. Yet these quantities are tiny compared to the amount of hydrogen and helium in Population I stars. For example, elements
other than hydrogen and helium make up from 1 to 2 percent of the mass of the sun, a Population I star.

**Neutron stars.** After a Type II supernova blast occurs, the stellar core remains behind. If the core has less than about 3 solar masses, it becomes a neutron star. This object consists almost entirely of neutrons. It packs at least 1.4 solar masses into a sphere with a radius of about 6 to 10 miles (10 to 15 kilometers).

Neutron stars have initial temperatures of 10 million K, but they are so small that their visible light is difficult to detect. However, astronomers have detected pulses of radio energy from neutron stars, sometimes at a rate of almost 1,000 pulses per second.

A neutron star actually emits two continuous beams of radio energy. The beams flow away from the star in opposite directions. As the star rotates, the beams sweep around in space like searchlight beams. If one of the beams periodically sweeps over Earth, a radio telescope can detect it as a series of pulses. The telescope detects one pulse for each revolution of the star. A star that is detected in this way is known as a pulsar.

**Black holes.** If the stellar core remaining after the supernova explosion has about 3 or more solar masses, no known force can support it against its own gravitation. The core collapses to form a black hole, a region of space whose gravitational force is so strong that nothing can escape from it. A black hole is invisible because it traps even light. All its matter is located at a single point in its center. This point, known as a singularity, is much smaller than an atomic nucleus.

**Low-mass stars,** ranging from 0.1 to 0.5 solar mass, have surface temperatures less than about 4,000 K. Their luminosities are less than 2 percent of the solar luminosity. Low-mass stars use hydrogen fuel so slowly that they may shine as main-sequence stars for 100 billion to 1 trillion years. This life span is longer than the present age of the universe, believed to be 10 billion to 20 billion years. Therefore, no low-mass star has ever died. Nevertheless, astronomers have determined that low-mass stars will never fuse anything but hydrogen. Thus, as these stars die, they will not pass through a red-giant phase. Instead, they will merely cool to become white

![A cloud of gas known as the Vela Supernova Remnant has been spreading across the constellation Vela (The Sails) since a gigantic star exploded there about 12,000 years ago. Only part of the cloud is shown here. The explosion also left a neutron star that does not appear in the photo.](image-url)
Transfer of mass occurs in a binary star system. Matter flows from a sunlike star, in the background in this illustration, to a disk orbiting a white dwarf star, then to the surface of the dwarf.

dwarfs, then black dwarfs.

Binary stars develop from two protostars that form near each other. More than 50 percent of what seem to the unaided eye to be single stars are actually binaries.

One star in a binary system can affect the life cycle of the other if the two stars are sufficiently close together. Between the stars is a location called the Lagrange point, named for the French mathematician Joseph Louis Lagrange, where the star's gravitational forces are exactly equal. If one of the stars expands so much that its outer layers pass the Lagrange point, the other star will begin to strip away those layers and accumulate them on its surface.

This process, called mass transfer, can take many forms. Mass transfer from a red giant onto a main-sequence companion can add absorption lines of carbon or other elements to the spectrum of the main-sequence star. But if the stars are close together, the material will flow in the opposite direction when the giant star becomes a white dwarf. The matter will spiral in toward the dwarf, forming a hot disk around it. The disk will flare brilliantly in visible and ultraviolet radiation.

If the giant star leaves behind a neutron star or a black hole instead of a white dwarf, an X-ray binary may form. In this case, the material transferred from the main-sequence star will become extremely hot. When this matter strikes the surface of the neutron star or is pulled into the black hole, it will emit X rays.

In a third case, the red giant becomes a white dwarf, and the main-sequence star becomes a red giant. When enough gas from the giant accumulates on the dwarf's surface, gas nuclei will fuse violently in a flash called a nova. In some cases, so much gas will accumulate that its weight will cause the dwarf to collapse. Almost instantly, the dwarf's carbon will fuse, and the entire dwarf will explode in a Type I supernova. This kind of explosion is so bright that it can outshine an entire galaxy for a few months.

Paul J. Green

Related articles in World Book include:

<table>
<thead>
<tr>
<th>Biographies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bell Burnell, Jocelyn</td>
</tr>
<tr>
<td>Bessel, Friedrich W.</td>
</tr>
<tr>
<td>Bowditch, Nathaniel</td>
</tr>
<tr>
<td>Cannon, Annie J.</td>
</tr>
<tr>
<td>Chandrasekhar, Subrahmanyan</td>
</tr>
<tr>
<td>De Sitter, Willem</td>
</tr>
<tr>
<td>Eddington, Sir Arthur S.</td>
</tr>
<tr>
<td>Galileo</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algol</td>
</tr>
<tr>
<td>Alpha Centauri</td>
</tr>
<tr>
<td>Betelgeuse</td>
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<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other related articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astronomy</td>
</tr>
<tr>
<td>Astrophysics</td>
</tr>
<tr>
<td>Binary star</td>
</tr>
<tr>
<td>Black hole</td>
</tr>
<tr>
<td>Brown dwarf</td>
</tr>
<tr>
<td>Comet</td>
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<td></td>
</tr>
</tbody>
</table>

Outline

I. The stars at night
   A. Twinkling of stars
   B. Brightness of stars

II. Names of stars

III. Characteristics of stars
   A. Magnitude and luminosity
   B. Color and temperature

IV. Fusion in stars
   A. Combining nuclei
   B. Converting mass to energy
   C. Destruction of light nuclei

V. Evolution of stars
   A. Intermediate-mass stars
   B. High-mass stars
   C. Low-mass stars
   D. Binary stars

Questions

Why do stars twinkle?
What is the difference between apparent magnitude and absolute magnitude?
What is a binary star system?
Which stars have a higher surface temperature, red stars or blue stars?
What process produces the tremendous energy of stars?
What is a protostar?
What is a main-sequence star?
Why will the sun turn red when it becomes a giant?
What is a planetary nebula?
What are Population I stars? Population II stars?

Additional resources

Level I
The Star-Spangled Banner was a special English court of law during the 1500's and 1600's. It tried people who were too powerful to be brought before the ordinary, common-law courts.

The Star Chamber consisted of men from the King's Council, a group of royal advisers. It passed judgment without trial by jury. The court was so named because it held sessions in the Star Chamber of Westminster Palace. Today, the term star chamber refers to an unregulated, secret meeting of any court of justice or official organization.

The Star Chamber was popular for a long time because it protected ordinary people from their oppressors. But eventually it abused its powers. Unlike the common-law courts, which protected the accused, it used torture to obtain confessions. King Charles I used the Star Chamber to crush opposition to his policies. In 1641, the Long Parliament abolished the court (see Long Parliament). W. M. Southgate

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Star maps. See Astronomy (illustrations: The stars and constellations).

Star-of-Bethlehem is a small, hardy plant that belongs to the lily family. It grew first in Italy, but now has become a common garden plant in the United States. The flowers of the star-of-Bethlehem form the shape of a six-pointed star. The petal-like parts are white but have green stripes on the outside. The leaves are green with white stripes. The flower stalk rises from a coated bulb.

People grow the star-of-Bethlehem in gardens, in greenhouses, and in window boxes. The plant's flowers bloom in May and June, and tend to close before nightfall. The bulbs of the star-of-Bethlehem are poisonous.

Kenneth A. Nicely

Scientific classification. The star-of-Bethlehem belongs to the lily family, Liliaceae. Its scientific name is Ornithogalum umbellatum.

Star of David, also called the Shield of David, is the universal symbol of Judaism. The Star of David appears on the flag of the state of Israel, in synagogues, on Jewish ritual objects, and on emblems of various organizations.

The star is made up of two triangles that interlace to form a six-pointed star. The figure itself is an ancient one. Scholars do not know when the star became widespread as a Jewish symbol. The figure appeared as early as the 960's B.C. The Hebrew term Magen David, which means Shield of David, dates from the late A.D. 200's.

Gary G. Parson

Star of India. See Sapphire.

Star-Spangled Banner is the national anthem of the United States. Francis Scott Key, an American lawyer and amateur verse writer, wrote the song during the War of 1812. The melody comes from "To Anacreon in Heaven," a drinking song created by composer John Stafford Smith of Britain in the late 1700's. The United States Congress officially approved the song as the national anthem in 1931.

How the song came to be written. In August 1814, British forces near Washington, D.C., arrested an American civilian, William Beanes of Upper Marlborough, Maryland. They held Beanes prisoner aboard a warship in Chesapeake Bay near the mouth of the Potomac River. General John Mason, the United States official in charge of prisoner exchanges, asked two Americans to communicate with the British in an effort to have Beanes released. These Americans were Key, a friend of Beanes's, and John S. Skinner, a government agent.

The Star-Spangled Banner

Oh! say, can you see, by the dawn's early light, What so proudly we hailed at the twilight's last gleaming? Whose broad stripes and bright stars, through the perilous fight, O'er the ramparts we watched were so gallantly streaming? And the rocket's red glare, the bombs bursting in air, Gave proof through the night that our flag was still there. Oh! say, does that Star-Spangled Banner yet wave O'er the land of the free and the home of the brave?

On the shore, dimly seen through the mists of the deep, Where the foe's haughty host in dread silence reposes, What is that which the breeze, o'er the towering steep, As it fitfully blows, half conceals, half discloses? Now it catches the gleam of the morning's first beam, In full glory reflected, now shines on the stream. 'Tis the Star-Spangled Banner. Oh! long may it wave O'er the land of the free and the home of the brave!

And where is that band who so vauntingly swore That the havoc of war and the battle's confusion A home and a country should leave us no more? Their blood has washed out their foul footsteps' pollution. No refuge could save the hireling and slave From the terror of flight or the gloom of the grave, And the Star-Spangled Banner in triumph doth wave O'er the land of the free and the home of the brave.

Oh! thus be it ever when freemen shall stand Between their lov'd home and the war's desolation, Blest with vict'ry and peace, may the heav'n-rescued land Praise the power that hath made and preserved us a nation. Then conquer we must, when our cause is just, And this be our motto—"In God is our trust." And the Star-Spangled Banner in triumph shall wave O'er the land of the free and the home of the brave.
Key and Skinner went to Baltimore. There, they boarded a United States flag of truce ship, a ship used to conduct negotiations with the British. The flag of truce ship took Key and Skinner to the British warship just as the vessel was preparing to bombard Fort McHenry, which stood near Baltimore’s harbor. The British agreed to release Beanes. But they did not want the Americans to reveal plans of the attack. They therefore held the Americans on the flag of truce ship at the rear of the British fleet until after the battle ended.

The bombardment started on Tuesday, Sept. 13, 1814, and continued all day and almost all night. Key and his friends knew that Fort McHenry had little defense. The prisoners paced the deck all night. When dawn came, they saw the American flag still flying over the walls of the fort. Key was deeply moved. He pulled a letter from his pocket and started writing verses. Later that day, the British released the Americans, and Key returned to Baltimore. There, he finished revising the song.

How the song became famous. A few days after the bombardment, Key’s poem, titled “Defense of Fort M’Henry,” was printed on handbills (printed notices) and distributed in Baltimore. A note on the handbills said the poem should be sung to the tune of “To Anacreon in Heaven.” Americans knew the melody, which had been used for a popular political song named “Adams and Liberty” and many other patriotic songs. Key himself had used the melody in an earlier song. By November 1814, the song had been published in Baltimore under the name “The Star-Spangled Banner.” It was soon published in several other American cities, and it quickly gained popularity. The U.S. Army began to sing it at the daily raising and lowering of the flag in 1895. Today, by government permission, the United States flag flies continuously over Key’s grave at Frederick, Maryland, and over Fort McHenry.

See also Baltimore (picture: Fort McHenry); Flag (Saluting the flag); Key, Francis Scott.
**Star Wars.** See Strategic Defense Initiative.

**Starch** is a white, powdery substance found in the living cells of green plants. It can be found in the seeds of corn, wheat, rice, and beans and in the stems, roots, and *tubers* (underground stems) of the potato, arrowroot, or *cassava* (tapioca) plants. Starch is a carbohydrate, one of the most important foods. Starchy foods are an important source of energy for human beings and animals. When starch is digested in the body, energy is directly obtained from it.

During photosynthesis (the food-making process in green plants), the energy of sunlight changes water and carbon dioxide into glucose and oxygen. Plant cells can quickly convert glucose into starch. Tiny starch *granules* (grains) are formed in most green leaves during the day. At night, the starch is converted back to sugars, which then move to the root, stem, seeds, fruit, and other parts of the plant. The sugar may be used for growth, or stored again as starch.

**Use in foods.** Starch or flour that contains starch is often used in cooking to thicken mixtures. The mixtures usually become pasty or jellylike. Uncooked starch does not dissolve in water. But when rice, macaroni, and other starchy foods are cooked, the starch granules swell and absorb water. This property of starch is called gelatinization. Cooked, gelatinized starch is easily broken down in the body by digestive enzymes (chemicals). However, uncooked starch is too insoluble to be digested easily.

During the cooking of some foods, the starch may change into other substances. For example, slightly scorched starch becomes dextrin, a sticky carbohydrate used as glue on stamps and envelopes. During bread-making, a small amount of starch becomes the sugar maltose. Maltose is fermented by yeast and changed into carbon dioxide and alcohol. The carbon dioxide forms bubbles in the bread dough and makes it rise.

Chemists use iodine to test for the presence of starch in food. When a small amount of iodine is added to a starch solution, it becomes blue-black. Under the microscope, starch appears as tiny granules. Cornstarch granules are rounded, irregular *polygons* (many-sided figures) about 10 to 20 microns in diameter. Potato starch granules are oval and may be more than 100 microns in diameter. Rice starch has tiny granules about 3 to 5 microns in diameter. With experience, a person can identify a starch by how it looks under a microscope.

**Industrial uses.** Industry manufactures about 10 billion pounds (4.5 billion kilograms) of starch in the United States each year. It is used to size (stiffen) weaving yarn and to finish cloth. Starch gives strength and a smooth, glossy finish to high-quality paper. Starches are also used in making pasteboard, corrugated board, plywood, and wallboard. A starch called *amylopectin* is produced from waxy maize (a kind of corn). Amylopectin produces clear and fluid pastes.

To manufacture cornstarch, corn is soaked in warm water and sulfur dioxide for two days. The softened kernels are torn apart and the *germ* (part of the inside) is removed. The kernel fragments are then ground and screened (sifted) down to starch and gluten (proteins). The starch is then filtered, washed, dried, and packaged. Similar processes are used to manufacture starch from waxy maize and sorghum.

To make potato starch, the potatoes are washed and ground, and the starch is separated from potato fibers by screening. After further separation, the starch is washed and dried. Arrowroot and tapioca starch may be produced by similar methods.

Wheat starch can be manufactured by kneading (mixing) wheat flour into a dough. The starch is washed out of the sticky mass by a stream of water.

Rice starch is made by soaking the grain in an alkaline chemical, which dissolves the gluten but not the starch. The starch is then separated and washed.

Kay Fransen Jamieson

**Related articles in World Book include:** Arrowroot, Cellulose, Dextrin, Tapioca, Carbohydrate, Cornstarch, Sago

**Starfish,** also called sea star, is a spiny-skinned sea animal that has thick, armlike extensions on its body. Most species (kinds) of starfish have five such "arms" and look somewhat like five-pointed stars. Some species have as many as 40 arms or more. Starfish live in all of the world's oceans.

Starfish are not true fish. They belong to a group of animals called echinoderms. The echinoderm group also includes brittle stars, sea cucumbers, sea lilies, sea urchins, and sand dollars. See Echinoderm.

The starfish body has a central disk and arms. Its mouth, in the middle of the underside of the central disk, leads directly into a large, baglike stomach. On the outside of the body, a groove extends from the mouth to the tip of each arm. Rows of slender tube feet line these grooves. The tube feet often have suction disks on their ends. The animal uses the tube feet for crawling and obtaining food. The starfish senses light with a small, colored eyespot at the tip of each arm. A starfish has nerve cords suspended in the grooves of the arms. It does not have a brain.

Starfish release eggs into the sea from reproductive organs located in the arms. The eggs form into tiny, swimming larvae (young). After a while, each larva settles on the sea bottom and develops into a starfish.

Many starfish can drop off arms as a defensive reaction. They then regenerate (grow again) new arms to replace the old ones. If a starfish is cut in two, each of the pieces may regenerate into a new animal. Most starfish live for three to five years, but some live longer.

Many starfish feed on shelled animals such as mussels, clams, and oysters. When it feeds on these animals,
A great variety of starfish live in the world's oceans. These drawings show the differences in size, shape, and color of several starfish. The sizes given are the diameter.

A starfish attaches its tube feet to the two halves of the animal's shell and pulls the shell halves apart, opening a tiny crack between them. Then the starfish pushes its stomach, turned inside out, through the crack. The stomach surrounds the soft body within the shell and slowly digests it. The digested food is then sucked up to the digestive glands in the arms. Starfish are serious pests on mussel and oyster beds.  

John C. Ferguson

Scientific classification. Starfish belong to the phylum Echinodermata. They are in the class Asteroidea.

See also Animal (picture: Animals of the oceans); Brittle star; Coral (How coral is formed); Great Barrier Reef.

Stark, John (1728-1822), was a leading American general in the Revolutionary War in America (1775-1783). His crushing defeat of Colonel Friedrich Baum's raiding party of Germans, Tories, Canadians, and Indians near Bennington, Vermont, on Aug. 16, 1777, was a turning point of the war. It was a severe setback to General John Burgoyne's campaign to cut the American colonies in half.

Stark's New Hampshire regiment defended the American left wing at Breed's Hill in 1775. He helped cover the 1776 retreat from Canada, commanded units at the battles of Trenton and Princeton, and served in the Rhode Island campaign of 1779. Stark was born in Londonderry, New Hampshire. He served with Rogers's Rangers in the French and Indian War from 1754 to 1763. A statue of Stark represents New Hampshire in the U.S. Capitol in Washington, D.C.

James H. Hudson

Starling is the name of several songbirds related to mynas. Starlings have pointed wings, a short tail, and a sharp bill. The best-known species is the European starling, which is native to Europe and Asia. In the early 1890's, about 100 European starlings were set free in Central Park in New York City. Millions now live throughout the United States and southern Canada.

The European starling is about 7 1/2 to 8 1/2 inches (19 to 22 centimeters) long. Its feathers are black with a greenish-purple gloss. In winter, the feathers are tipped with dull yellow, giving the bird a spotted appearance. The bill is yellow in summer but dark in winter.

The European starling nests in hollow trees, birdhouses, or holes in cliffs. The female lays from four to seven light-blue eggs. Starlings compete with North America

hole-nesting birds for nest sites, sometimes driving out larger birds. Starlings are helpful to farmers because they eat harmful insects. But in the fruit season they can be pests because they also eat many berries and cherries, and even apples and pears.  

Martha Hatch Ralph

Scientific classification. Starlings belong to the starling family, Sturnidae. The scientific name for the European starling is Sturnus vulgaris.

Starr, Belle (1848-1889), has been considered one of the few female outlaws in the United States. According to legends, she became a robber and horse and cattle thief in the Southwest and was known as the Bandit Queen. She married and lived with outlaws. However, most stories about her probably are not true.

Starr was born near Carthage, Missouri. Her given and family name was Myra Maybelle Shirley, but she was called Belle. When she was 16 years old, her family moved to Texas. In 1866, Belle married Jim Reed, an outlaw. They had two children, Rosie Lee and Edwin. In the
early 1870s, Reed went into hiding because of a reward for his capture. Belle and the children left Reed. In 1874, Reed was killed in a gunfight. Several years later, Belle moved to the Indian Territory (now eastern Oklahoma). She met Sam Starr, a Cherokee Indian, and married him in 1880. They lived in a cabin that became a famous hideout for Jesse James and other bandits. Belle and Sam Starr were convicted of horse stealing in 1883. Belle served nine months in prison. In 1886, Starr was shot to death in a fight. Belle then lived with Bill July, a part-Cherokee Indian who was a horse thief. A gunman killed Belle in an ambush while July was in court.

Odie B. Faulk

**Starr, Kenneth Winston** (1946- ), is an American lawyer and judge who served as an independent counsel investigating President Bill Clinton from 1994 to 1999. A judicial panel initially appointed Starr to investigate Clinton's investment in the Whitewater Development Corporation, an Arkansas real estate company accused of illegal and unethical acts.

In 1998, Starr investigated charges of a sexual affair between Clinton and White House intern Monica Lewinsky. Starr delivered a report outlining possible impeachable offenses stemming from the president's attempts to cover up the affair. Starr argued that Clinton lied to a grand jury and encouraged others to lie and to conceal evidence. In December 1998, the House of Representatives impeached Clinton for perjury (lying under oath) and obstruction of justice. Two months later, the Senate found Clinton not guilty.


See also Clinton, Bill; Independent counsel.

**Stars and Stripes** is a daily newspaper that presents news, editorials, and features of interest to military personnel stationed outside the United States. The U.S. Department of Defense publishes the paper in Darmstadt, Germany, and in Tokyo. People in the U.S. armed forces rely on it for information not available in the general media. This information includes news of military affairs, working benefits, and opportunities for promotion. The paper's staff consists of civilian journalists and military personnel.

Soldier-journalists organized a paper called *The Stars and Stripes* during the American Civil War (1861-1865). They named it after the American flag. In 1918 and 1919, during World War I, American soldiers in France revived *The Stars and Stripes*. Many leading journalists began their careers on the paper, including Grantland Rice, a sports reporter, and Harold W. Ross, founding editor of *The New Yorker* magazine.

The *Stars and Stripes* appeared again in 1942, after the United States entered World War II. The paper made its greatest impact during this war. Thirty locations in Europe, North Africa, and the Pacific published it. The paper earned respect for its realistic and enterprising coverage of the war. Its reporters often worked under enemy fire and accurately covered discouraging news, such as U.S. naval losses to Japan. In 1945, Bill Mauldin won a Pulitzer Prize for his "Up Front" cartoons in the paper. These cartoons vividly pictured the problems of common soldiers. Thomas C. Leonard

See also Mauldin, Bill; Rice, Grantland; Ross, Harold W.

**Starter** is a device that sets an engine in motion. Starters are used to start the engines of automobiles, trucks, locomotives, airplanes, and other vehicles.

**Automobile starters** consist of three main parts: (1) a motor; (2) a pinion with an overrunning clutch; and (3) a solenoid. The motor is operated by electric power supplied by the car's battery. The pinion is a small gear that connects the motor to the car's engine and enables it to turn the engine's crankshaft. The solenoid acts as a switch between the battery and the starter motor. It also controls the action of the pinion and overrunning clutch. The overrunning clutch disengages the pinion from the engine when the engine starts and speeds up.

When the driver turns the key in the car's ignition, electric current flows from the battery to the solenoid. The current produces a magnetic field around the solenoid, pulling in a plunger. When the plunger is in this position, it connects the battery with the starter motor. A wire-wrapped cylindrical conductor in the starter motor, called an armature, then receives electric current from the battery and begins to rotate. As the plunger connects the battery with the starter motor, it forces a shift lever to push the pinion and overrunning clutch onto the drive shaft attached to the armature. The notched teeth of the pinion mesh with those on the flywheel, making it spin. The flywheel turns the crankshaft, which moves the pistons and sparks the engine, thus starting the car.

The American engineer and inventor Charles Kettering developed the first successful electric starter for automobiles in 1911. It was first used on the 1912 Cadillac. Prior to Kettering's invention, automobile engines were started manually. Before getting into the car, the driver inserted a crank into the front of the engine. The driver turned the crank, which was connected to the crankshaft, until the engine started. After the engine started, the crank was supposed to disengage from the crankshaft. However, many times the crank did not do so, and the spinning crank would injure the driver.

**Diesel starters** are used in diesel-powered engines. Such engines are widely used in trucks and locomotives. Diesel engines require more starting power than gasoline engines, since they work at much higher compression. Some diesel engines have powerful electric starters like those in automobile engines. Locomotive diesels use their generators as electric starters. Many diesels are started by pumping compressed air directly to some of the cylinders. The air drives the pistons until the engine can fire on its own. A small auxiliary (helper)
How an automobile starter works

When the driver turns the ignition key, electric current flows from the battery to the solenoid, causing the plunger to be pulled in. This engages the pinion gear with the flywheel and enables current to flow from the battery to the motor, which starts to turn. The pinion gear then spins the flywheel, which turns the crankshaft, moving the pistons and starting the car.

engine starts other diesels. See Diesel engine.

Airplane starters. The first airplanes were started by pulling the propeller by hand, causing the crankshaft to turn. A few small propeller aircraft still start this way. However, most propeller-driven light planes have an electric starter similar to those found in automobiles.

Most large commercial and military airplanes are equipped with an air turbine starter or a jet turbine starter. These small turbine engines bring the main jet engine up to normal operating speed by supplying it with high-pressure air. A separate auxiliary power unit (APU), located on the plane or on the ground, provides power for the starter.

David E. Foster

See also Gasoline engine; Kettering, Charles F.

Starvation occurs when a living thing dies from lack of any food substance essential for life. Essential food substances are called nutrients. They are classified into six groups: carbohydrates, fats, minerals, proteins, vitamins, and water. Nutrients furnish energy for regulating body processes and for building and maintaining body tissues. Plants derive energy from sunlight by means of photosynthesis. Human beings and other animals derive energy from carbohydrates, fats, and proteins contained in food. Plants, humans, and animals require minerals and water. Human beings and animals also require vitamins. If living organisms do not receive required nutrients, they waste away and finally die of starvation.

In human beings, the most critical nutrient is water. Death occurs when a person loses 20 percent of total body water. Environmental temperature may vary the rate of water loss, but most people will be able to live only about a week without water. How long a person can survive without food depends on the person's supply of body fat. Fat is the body's most efficient form of stored energy. However, most people can survive only 60 to 70 days without food.

Mary Frances Picciano


Stassen was born near St. Paul, Minnesota, and graduated from the University of Minnesota. After serving as attorney of Dakota County, Minnesota, he was elected governor in 1938 and was reelected twice. While governor, Stassen revised the civil service laws and lowered the costs of state government. He supported a labor law that provided a "cooling-off" period before strikes. This action brought him national recognition. In his third term as governor, during World War II, Stassen resigned to serve in the U.S. Navy.

In 1945, Stassen became a delegate to the San Francisco Conference, which founded the United Nations. He was appointed president of the University of Pennsylvania in 1948. Stassen resigned from that post in 1953 to serve as U.S. Mutual Security administrator, and then as foreign operations administrator, directing American aid to many countries.

Stephen E. Ambrose

State. See Nation; Population (graph: Ten most densely populated states); State government; United States.

State, Department of, is the executive department of the United States government that plans and manages U.S. relations with other governments. It coordinates the actions of other executive departments that affect foreign policy. The department is headed by the secretary of state, a member of the president's Cabinet.

The State Department negotiates treaties and agreements with other governments; handles official business with foreign embassies in Washington, D.C.; speaks for the United States in the United Nations and other inter-
The Department of State handles United States relations with other countries. Its many responsibilities include negotiating treaties and other international agreements. The department's headquarters, shown here, are on C Street in the northwest section of Washington, D.C.

Members of the Department of State represent the United States in other countries throughout the world. They deal with officials of other governments and report on developments that affect the United States. Their reports provide information on the politics, economics, and social conditions of the other countries. The information is useful to many of the U.S. federal agencies that deal with national security, intelligence (confidential information), economic and commercial matters, agriculture, science, and technology. The reports provide a basis for U.S. foreign policy.

Department members also issue passports; grant visas to immigrants or visitors to the United States; help protect and resettle refugees; support human rights worldwide; protect U.S. citizens and their property in other countries; and help businesses promote U.S. trade and investment. The department deals internationally with such matters as aviation, energy, environmental regulations, finance, food and other resources, shipping, tariffs, telecommunications, and trade.

The State Department also develops United States policy on disarmament and the control of military weapons. It also conducts educational and cultural exchanges with other countries and directs information programs to explain U.S. international policy and ways of life. The Department of State guides an independent government agency called the Agency for International Development. This agency manages U.S. economic and humanitarian aid programs in less developed countries. The Agency for International Development also supports programs in democracy, economic growth, the environment, and population planning and health.

The headquarters of the Department of State are in Washington, D.C., on land reclaimed from a swamp near the Potomac River. The area, which was frequently blanketed by fog, became known as Foggy Bottom. Today, the name Foggy Bottom is sometimes used to refer to the Department of State. The department has other offices throughout the United States and many overseas posts.

Secretary of state

Responsibilities. The secretary of state, head of the State Department, advises the president on international relations. The secretary must identify the major international problems facing the United States and then develop strategies to deal with those problems. The secretary serves on the National Security Council (NSC) and other committees. The NSC, which is a part of the Executive Office of the President, advises the president on international policy, particularly on matters of national security.

The president of the United States appoints the secretary of state with the approval of the Senate. The secretary of state is the highest-ranking member of the Cabinet. In the line of succession to the presidency, the secretary of state comes after the vice president, the speaker of the House, and the president pro tempore of the Senate.

The secretary of state is the custodian of the Great Seal of the United States. Presidential proclamations, treaties, and other official documents carry the seal. For an illustration of the Great Seal, see United States, Government of the.

Relationship with the president and Congress. The president consults with the secretary of state on international matters. However, the secretary's role always depends on the president. Some presidents have strong opinions concerning international policy. The secretaries who serve such presidents have less importance and influence than those who serve presidents who are mainly interested in domestic affairs.

The secretary of state's relationship to Congress is also important, because congressional actions often affect international relations. For example, treaties that are arranged by the secretary must be approved by the Senate. The Senate also must approve the appointment of ambassadors. Congress must also authorize the funding needed to carry out the administration's foreign policy.

The type of person appointed secretary of state has changed over the years. In the late 1700's and early 1800's, the position frequently served as a gateway to the presidency. Thomas Jefferson, James Madison, James Monroe, John Quincy Adams, Martin Van Buren, and James Buchanan all served in the office before being elected president.

Other secretaries of state, such as Henry Clay, Daniel Webster, John C. Calhoun, and William H. Seward, were appointed to the position largely because they were political leaders.

In the 1900's, many secretaries were selected mainly for their ability and international experience. John M. Hay, John Foster
## Secretaries of state

The post of secretary of state was a stepping stone to the presidency during the early years of the United States. Six secretaries have become president. But none has become president since James Buchanan was elected in 1856.

<table>
<thead>
<tr>
<th>Name</th>
<th>Took office</th>
<th>Under president</th>
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*Has a separate biography in World Book.

Dulles, Henry A. Kissinger, and Warren M. Christopher all had previous international experience.

### History of the department

**Establishment.** The Department of State is the oldest executive department of the U.S. government. During the Revolutionary War in America (1775-1783), the Continental Congress dealt with other countries through its Committee of Secret Correspondence. This committee was established in 1775 with Benjamin Franklin as its first chairman. In 1777, it was renamed the Committee for Foreign Affairs.

On Jan. 10, 1781, the Continental Congress created a Department of Foreign Affairs. Robert R. Livingston became the first secretary of foreign affairs, and John Jay succeeded him in 1784. After the adoption of the Constitution, Congress set up a new Department of Foreign Affairs on July 27, 1789, as an executive agency under the president. Congress changed the agency’s name to the Department of State on Sept. 15, 1789. The department performed such domestic duties as operating the mint, issuing patents, publishing the census, and regulating immigration. Other departments now handle most U.S. domestic duties.

President George Washington appointed Thomas Jefferson as the first secretary of state in 1789. However, John Jay served as temporary secretary of state until Jefferson assumed the office in 1790.

**Changing responsibilities.** During the 1800's and the early 1900's, the interests of the United States centered on domestic matters, and the Department of State grew slowly. The United States avoided alliances with other countries, and the department received little public attention or congressional support.

But State Department officials negotiated several important treaties. Some agreements resolved boundary disputes between the United States and the United Kingdom and thus improved relations between the two countries. In the Treaty of Guadalupe Hidalgo of 1848, Mexico surrendered to the United States what is now California, Nevada, and Utah, and parts of Arizona, Colorado, New Mexico, and Wyoming. In 1867, the department accomplished the purchase of Alaska from Russia.

Foreign relations—and the State Department—gained importance during such crises as the American Civil War (1861-1865), the Spanish-American War (1898), and World War I (1914-1918). The work of the department increased greatly during World War I, particularly in providing information and in supporting citizens overseas.

**World War II** (1939-1945) involved the State Department in many international activities. The department evacuated U.S. citizens from war zones, helped in prisoner-of-war exchanges, and dealt with refugees. It also coordinated wartime agencies and created an effective
The American Embassy in London houses the State Department delegation that represents the United States government in the United Kingdom.

system of international communications. The war convinced U.S. political leaders that the nation's security depended on U.S. efforts to maintain peace, and influence events, in other parts of the world. As a result, the role of the State Department expanded. After the war, the department took over various agencies that had gathered information and dispensed aid abroad, and it helped in the reconstruction of liberated territories. The department also participated in economic and military aid programs and made security plans with over 40 nations.

Since World War II. In 1961, the Peace Corps and the Agency for International Development were established as agencies under the direction of the Department of State. The Agency for International Development was made part of the International Development Cooperation Agency in 1979. The Peace Corps became an independent agency in 1981.

During the late 1900's, international terrorism became a threat to department members and their families. In 1979, for example, Iranian revolutionaries took over the United States Embassy in Tehran, the capital of Iran. They seized a group of U.S. citizens, most of whom were State Department employees, and held them as hostages until 1981. After several incidents involving kidnappings, killings, or the taking of hostages, the department increased its security precautions, particularly for employees working outside the United States.

Also in the late 1900's, the State Department sometimes played a less central role in foreign affairs than it traditionally had. During the 1980's, for instance, the National Security Council at times operated independently of the department in developing and carrying out certain foreign policies. By the mid-1990's, the State Department's central role in setting much of foreign policy had been reestablished. However, as a result of international developments, many other institutions, especially economic ones, became more important in establishing U.S. policy.

Michael P. Sullivan

Related articles in World Book include:
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- Attaché
- Consul
- Diplomacy
- Foreign aid
- Foreign policy
- Foreign Service
- Great Seal of the United States
- International relations
- Minister
- Passport
- Presidential succession
- United States Information Agency

State birds. See Bird (table: State and provincial birds); United States (Facts in brief).

State capitals. See United States (Facts in brief).

State flags. See Flag (Flags of the U.S. states and territories).

State flowers. See Flower (table: Flowers of the states); United States (table: Facts in brief about the states); also the picture in each state article.

Copies about 1934 by Lynn Frazzett and Helen Wessells of Signing of the Alaska Treaty (1867), an oil painting on canvas by Emanuel Leutze; United States Department of the Interior, Washington, D.C.

Secretary of State William H. Seward, seated with a map on his lap, signed a treaty in 1867 that provided for the U.S. purchase of Alaska from Russia. Alaska proved to be rich in natural resources, and it became a U.S. state in 1959.
State government provides many services and regulates many activities for the people of a state. In the United States, a state government maintains law and order, protects property rights, and regulates business. It supervises public education, including schools and state universities. It provides public welfare programs, builds and maintains highways, operates state parks and forests, and regulates the use of state-owned land. It has direct authority over local governments—counties, cities, towns, townships, villages, and school districts.

The government in some countries, such as France and the United Kingdom, operates under the unitary system. Under this system, the national government defines and establishes the powers of local governments. The United States has a federal system, which divides power between the national and state governments. However, the division of power is subject to dispute. In general, the states reserve the power to take any action that does not conflict with the Constitution of the United States, acts of Congress, or treaties entered into by the national government. See States' rights.

The independent powers of state governments arose during the colonial period. After the Declaration of Independence in 1776, each former British colony called itself a state to indicate its sovereign (independent) position. The term state generally means an area of land whose people are organized under a sovereign government. Each state gave up some of its powers when its citizens approved the federal Constitution.

Since the founding of the United States, the powers and activities of the national government have greatly expanded. The federal government has become involved in many matters, such as education and housing, that once were handled only by state and local governments. Many of these matters required national action or more financial resources than state or local governments could provide. Nevertheless, state and local governments still have numerous responsibilities. In the 1990s, the federal government even began giving authority back to state governments. In 1996, for example, Congress passed welfare reform legislation that gave lump-sum payments to the states to design and carry out their own programs for the poor.

State constitutions

Each state has a constitution that sets forth the principles and framework of its government. Every state constitution has a bill of rights (sometimes called a declaration of rights), which guarantees basic rights, such as freedom of speech. Many state constitutions have provisions on finance, education, and other matters.

The original 13 states had constitutions before the U.S. Constitution was adopted. Those of Massachusetts and New Hampshire are still in use. Constitutional conventions prepared most constitutions now in use.

A state constitution may be amended in several ways. The state legislature may submit a proposed amendment to the people for approval. The Delaware legislature may ratify such an amendment without a popular vote, but only by a two-thirds majority in each of two sessions. In 17 states, the people may suggest an amendment and vote on it in a state election. In some states, constitutional conventions may adopt amendments, subject to ratification by the people. In other states, a constitutional commission may propose an amendment, which must receive legislative approval before being submitted to the people.

Executive branch

The governor, elected by the people, heads the executive branch in each state. The governor has the power to appoint, direct, and remove from office a large number of state officials. The state constitution authorizes this official to see that the laws are faithfully executed. The governor commands the state militia, grants pardons, and may call the state legislature into special session. He or she directs the preparation of the state budget. In all states, the governor may veto bills, and, in some states, may even veto parts of a bill.

Most state governors serve four-year terms and may be removed from office by impeachment and conviction. In most states, a lieutenant governor succeeds a governor who dies in office. For specific information about the length and limits of a governor's term, see the Government section of each state article in World Book.

The powers of state governors have steadily increased. The first governors had only limited authority because the people had learned to distrust the royal governors appointed by British kings. The office of governor has grown in stature since 1776. Some governors have more authority than other governors to appoint and control subordinate officials. See Governor.

Other officers. In most states, the people elect several other executive officials. These officers usually include a lieutenant governor, secretary of state, treasurer, and attorney general. In some states, the governor or legislature appoints one or more of these officials. The secretary of state administers election laws, publishes legislative acts, and directs the state archives. The treasurer collects and maintains state funds. The attorney general advises the governor on legal matters and prosecutes or defends cases that involve the state.

In over half the states, a state board of education or the governor appoints a superintendent of public instruction. In about 20 states, this official is elected. The superintendent administers state schools.

Legislative branch

The legislature of a state passes laws, levies taxes, and appropriates money to be spent by the state government. It takes part in amending the state constitution and has the power to impeach officials.

Organization. Every state except Nebraska has a bicameral (two-house) legislature. Nebraska adopted a unicameral (one-house) legislature in 1934. Nineteen states call their legislature the General Assembly, North Dakota and Oregon call it the Legislative Assembly, and Massachusetts and New Hampshire call it the General Court. Every upper house is known as the Senate. Most states call the lower house the House of Representatives. But four states use the term Assembly, and three call it the House of Delegates. A speaker presides over the lower house. The lieutenant governor presides over the Senate in about 30 states. In the others, the majority party selects a Senate president.

Senators in most states serve four-year terms. They hold office for two years in the other states. In almost all states, members of the lower house serve two-year
Organization of a typical state government

State constitutions set forth the framework of government. They separate powers among the executive, legislative, and judicial branches.

The United States Constitution divides powers between the federal and state governments. It reserves some powers solely for the states.

Legislative branch
- House
- Senate

Executive branch
- Governor
- Lieutenant governor
- Attorney general
- Treasurer

Judicial branch
- Supreme Court
- Appellate courts
- Local courts
- Secretary of state
- Superintendent of public instruction

Departments
- Education
- Agriculture
- Health
- Welfare
- Business and labor
- Public works
- Environment

Other agencies, boards, and commissions
terms. In four states, they serve four-year terms. The districts in both houses of a state legislature must be substantially equal in population (see "Apportionment"). For information about the number of members in state legislatures and the limits on their terms, see the "Government" section of each state article.

Salaries of legislators vary widely from state to state. Legislators in some states receive daily payments while the legislature is in session, rather than yearly salaries. Most states give legislators travel allowances, and many give other allowances.

The legislatures of over four-fifths of the states meet annually. The other legislatures meet in regular session biennially (every other year). Every legislature may be called into special session by the governor, and more than half may call a special session themselves. Most state constitutions limit the length of regular sessions.

The legislatures do much of their work through standing committees, also called permanent committees. A typical legislative chamber has about 15 such committees. Some states have joint committees, which include members from both houses and report proposed bills to both houses. Many states set up ad interim (temporary) committees to study particular problems while the legislature is not in session. Many states also have legislative councils that meet between sessions to study problems that may arise at the next session. Legislative assistants and other staffers help write laws and assist lawmakers in such areas as budget and technology.

Many legislatures have legislative reference services to do research and prepare reports. See "Legislature."

Initiative and referendum. The people in 24 states have direct power to change the law through procedures called the "initiative and referendum." Through an initiative, a group of voters may propose a bill by petition. Through a referendum, a law or proposed law is submitted to the voters for their approval or rejection.

Since the mid-1990's, for example, voters have used initiatives and referendums to place term limits on legislators. They have also passed measures to put more restraints on the ability of state and local officials to raise and spend revenues.

Some people believe that the power of initiative and referendum gives voters more control of the legislature and increases public interest in government. Others say that it burdens the voters with issues they cannot vote on intelligently and that it tends to weaken the legislature's responsibility.

Judicial branch

State courts settle disputes that come before them under various laws. They handle about nine-tenths of the criminal and civil cases in the United States.

A supreme court heads the judicial system of each state. In a few states, the supreme court is called by another name, such as "court of appeals." The memberships of state supreme courts range from three to nine judges.

In more than half the states, the voters elect judges to the state supreme court. In several states, the governor or legislature appoints them. In others, the governor appoints the judges, who must later be approved by the voters. Supreme court judges hold office for specified terms in every state except Rhode Island, where they are elected for life. For the specific lengths of these terms, see the "Government" section of each state article.

Some states have appellate courts to handle some cases that would otherwise go directly to the supreme court. Each state has general trial courts. Most judges in these courts serve four-year, six-year, or eight-year terms. See "Court."

State services

Education. The states, rather than the federal government, have the main responsibility for public education. State governments support public schools through taxes and administer them through local school districts. Most districts supervise their public elementary and secondary schools under a school board elected by the people or appointed by the mayor. State governments set up general standards for schools and their courses of study. The state funds supplement local property taxes that help pay for education. Every state has at least one state university. The state also maintains such institutions as agricultural colleges, teacher training schools, junior colleges, and vocational schools.

Public safety. The state legislatures enact most criminal laws that protect people and property. State police promote highway safety, preserve the peace, and enforce criminal laws. Each state has prisons, reformatories, or prison camps. Some states have departments of mine safety and sanitation. The governor of each state commands the state's militia, or national guard.

Public works. Each state has a highway, public works, or transportation department that builds and maintains roads. This department may also supervise the construction of bridges, canals, and waterways, and take care of beach protection, flood control, and buildings and grounds. Many toll roads are built and operated by special state authorities appointed by the governor. All states erect and maintain numerous public buildings.

Recreation. Departments or agencies in the various states manage state parks and recreation areas. Many parks and recreation areas have been established in state-owned forests. Other areas have been set up as historical monuments. In addition, state highway departments may operate roadside parks for motorists.

Health. State departments of health, often called boards of health, were first set up in the late 1800's. They supervise and assist local public health agencies. These agencies are responsible for such activities as keeping vital statistics, controlling communicable diseases, and promoting health education, maternal and infant care, sanitation, and hygiene. They have general control over hospitals, nursing, research, and laboratory facilities. State public health work may also include improvement of substandard housing and slum clearance.

Welfare. The federal government pays much of the bill for welfare. But the states have considerable control over the provision of welfare services. Today, state governments emphasize helping welfare recipients enter the job market. Each state operates programs that help the poor, aged, delinquent, and unemployed, and mentally and physically disabled people. States also provide institutional care in hospitals, mental institutions, reformatories, and various types of homes. Welfare agencies administer the welfare programs in most states.

Environment. Environmental agencies exist in every state. Many of the agencies exercise authority from the
federal government to issue permits, monitor air and water pollution, and enforce standards for the discharge of waste products. Other environmental activities include soil and forest conservation and protection of water resources through special drainage, irrigation, water supply, and sanitation districts. State governments carry out their responsibilities through education; extension services; and research on water and mineral resources, fish and wildlife, and forests and soils. A director or board heads most environmental agencies. Some states have fish and game commissions and forest services.

**Agriculture.** The states aid agriculture through county agents, soil conservation districts, agriculture extension services, and agricultural colleges. Most states have a department or board of agriculture. In most of these states, the governor appoints the director or board members. In others, the voters elect these officials.

**Business and labor.** Each state government grants corporations the charters that allow them to do business. It regulates banks and insurance companies and supervises public utility companies that provide electric power, communication services, and transportation. All states have workers’ compensation laws that provide payments to workers who are injured on the job.

**State finances**

The government of a state must have money to pay for the services the state provides. Most of the money is used for education, highways, public welfare, health and hospitals, insurance trusts for the retirement of employees, and unemployment insurance. In most of the states, the governor receives the financial requests of the state agencies and submits a total budget to the legislature. The legislature must approve all appropriations. Almost all state constitutions impose debt limits on the state.

**Grants-in-aid** (grants of money) from the federal government are a major source of state income. But reductions in the growth of federal aid have forced state governments to rely more on their own revenue sources. The major tax sources for state governments are sales taxes and income taxes. States also collect revenues through special taxes and fees. Some states impose taxes on the removal of natural resources, such as oil. Many have turned to legalized gambling to secure more revenues. But some people question whether the states should encourage people to gamble.

Traditionally, local authorities have received most of their tax revenues from property taxes. Local governments also rely heavily upon grants-in-aid from the states. They receive these grants upon agreeing to certain conditions imposed by the state. State governments also set debt limits for local governments. See Taxation.

In 1995, Congress passed a law to deter unfunded mandates—that is, federal programs imposed on state and local governments without grants of federal money to carry them out. The act made it more difficult for the U.S. government to enact programs without providing financial support for them. But the act did not apply to programs that existed when it became law.

**Relations with other governments**

The federal government has certain constitutional obligations toward the states. It must respect their territorial unity and cannot divide or break up a state without its consent. It must protect the states against invasion and domestic violence. It must guarantee each state a representative form of government.

The U.S. Constitution also puts certain limits on the states. They may not interfere in foreign relations or make compacts among themselves without the consent of Congress. They may not levy import or export taxes. They may not issue currency or pass laws that would weaken the legal obligations of contracts.

The Constitution also places certain obligations on the states in their relations with each other. Each state must give “full faith and credit” to the legal processes and acts of other states. No state may discriminate in favor of its own citizens against people from other states. The Supreme Court of the United States ultimately decides disputes between states that cannot be settled by negotiation and agreement. For a more complete description of the provisions and interpretation of the Constitution, see Constitution of the United States.

**Issues confronting state governments**

Some states have declining populations, and others are experiencing rapid population growth. Most government officials equate population growth with economic development, prosperity, and progress. But some officials in growing states wonder how their states will pay for the increased demands for such government services as education and public safety.

In education, state governments confront other issues as well. Courts have ordered several states to equalize spending on education among rich and poor school districts. States also struggle to improve the overall quality of education. Some states have adopted higher standards for teachers. States also have experimented with coupons called vouchers, which families can use to send children to the school of their choice, and with charter schools, which operate under special contracts giving them more freedom than other public schools.

State governments also struggle with heavy strains on their judicial and prison systems. Widespread crime and strict law enforcement lead to many arrests and many people going to prison. Under tough sentencing laws, numerous prisoners are locked up for long periods, leading to crowded prisons.

In economics, many states are caught up in the global economy. Their governments try to protect state industries from foreign competition and to prevent industries from moving to nations where wages are lower. Many states encourage tourism, solicit foreign investments in their economies, and try to develop foreign markets for the products of firms in the state.  

David R. Berman

**Related articles in World Book:** See the **Government** and **History** sections of each state article, such as Alabama: Government; History. See also the following articles:

- Apportionment
- Aviation (Aviation agencies in the U.S.)
- Charter
- Court (State courts)
- District attorney
- Franchise
- Government (The U.S. federal system)
- Governor
- Health, Board of
- Initiative and referendum
- Lieutenant governor
- Police (State police)
- Public utility
- Road
- States’ rights
- Sunset laws
- Taxation
- Term limits
- Workers’ compensation
Additional resources

*Book of the States.* Council of State Governments, published biennially.


Younger readers.

*State and Local Government.* C Q Pr., published annually.

**State mottoes.** See the table in each state article. For example, Colorado (table: Colorado in brief).

**State parks.** See the *Places to visit* section of each state article.

**State popular names.** See United States (table: Facts in brief about the states).

**State press** is a system of publishing operated by a government or a government-controlled political party. It is the opposite of a free press, where individuals are free to publish books, newspapers, and magazines. Freedom of the press is an important element in political freedom. Dictatorships use state presses to control public opinion, mainly by suppressing unfavorable facts.

Jethro K. Lieberman

See also Freedom of the press.

**State seals.** See the picture in each state article.

**State songs.** See the table in each state article. For example, Alabama (table: Alabama in brief). See also United States (table: Facts in brief about the states).

**State trees.** See the picture in each state article; also United States (table: Facts in brief about the states).

**Staten Island** forms one of New York City’s five boroughs (districts). It lies in New York Bay, about 5 miles (8 kilometers) southwest of Manhattan Island. (See New York (political map).) Staten Island has a population of 443,728. It is about 14 miles (23 kilometers) long and 7 1/2 miles (12 kilometers) across at its widest point.

The Staten Island Ferry links the island with Manhattan. The Verrazano-Narrows Bridge connects Staten Island with Brooklyn. Three other bridges connect the island with New Jersey.

Like Manhattan Island, Staten Island was purchased by the Dutch from the Indians in the 1600’s. In 1683, the English changed the name from Staten Island to Richmond, after the Duke of Richmond. The island was officially renamed Staten Island in 1975. In 1993, Staten Islanders voted to secede from New York City. The measure requires approval by the New York state legislature, and it has been stalled in a legislative committee since 1995.

Brian J. Lalone

See also New York City (Staten Island).

**States-General.** See Estates-General.

**States-General.** See Papal States.

**States’ rights** is a doctrine aimed at protecting the rights and powers of the states against those of the federal government. The 13 American states gave up many powers to the federal government when they ratified the Constitution of the United States. Only those powers that the Constitution did not grant to the national government were left to the states.

Everyone agrees that the states have rights that the federal government cannot lawfully touch. But the Constitution says that the federal government can make any laws that are “necessary and proper” for carrying its specific powers into effect. This provision makes it difficult to determine exactly what rights the states possess. Therefore, the major issue is not whether the states have rights, but rather who is to decide when these rights are abused.

**Early history.** Today, most people connect the support of states’ rights with the South’s position on racial segregation. But historically, the doctrine has been invoked by states in every section of the country whenever they have felt their jurisdiction threatened. One of the earliest instances was the Kentucky and Virginia Resolutions, passed in opposition to the Alien and Sedition Acts enacted by the federal government in 1798. This opposition gave rise to the doctrine of nullification, which asserts that within its own borders, a state can nullify (declare illegal) those acts of the federal government which it considers an invasion of its own rights. The doctrine of nullification was developed by John Calhoun and officially adopted by South Carolina in 1832. See Nullification.

In 1860 and 1861, 11 Southern states carried the states’ rights idea to its most extreme point by seceding from the Union. Their defeat in the American Civil War (1861–1865) put an end to this particular interpretation of states’ rights. However, it is still generally agreed that the states have a jurisdiction that the federal government has no right to invade.

The task of drawing the exact line of state jurisdiction and deciding whether the federal government has overstepped it is now left to the federal courts. The decisions of the courts can be changed only by the courts themselves or by an amendment to the United States Constitution.

**Later developments.** In the 1950’s, supporters of states’ rights claimed that decisions of the federal courts weakened the powers of the states. The Supreme Court of the United States declared that state laws ordering segregation in public schools, in public parks, and on public transportation systems violated provisions of the Constitution.

In the controversy over segregation, advocates of states’ rights insisted that each state has the right of interposition. This doctrine resembles nullification. It asserts that a state has the right to “interpose the sover-
eighty of a state against the encroachment upon the reserved power of the state." Under this doctrine, a state has the power to overrule a decision of a federal agency if it conflicts with a state law, and all persons in the state must obey the state, not the federal, law.

Congress set up a Commission on Intergovernmental Relations in 1953 to study the extent of federal aid to the states, and the constitutional limits of federal and state powers. In 1955, the commission made its recommendations to the president and Congress. The recommendations covered such fields as agriculture, education, and housing. The commission noted that the Constitution forbids the states to legislate in such fields as interstate commerce, admiralty laws, and currency. It also pointed out that the problem of maintaining a federal system arises where both the federal and state governments have a choice of how to act in a given situation.

States' rights parties have run candidates in most presidential elections since 1948. The core of these parties came from conservative Democrats and Republicans who opposed the civil rights policies of their own parties. One of these groups, the States' Rights Democratic Party (nicknamed the Dixiecrat Party), carried four Southern states in 1948. In 1968, George C. Wallace, the American Independent Party's presidential candidate, also stressed states' rights and carried five Southern states.

David R. Berman

See also Alabama (Early statehood); Calhoun, John Caldwell; Dixiecrat Party; Kentucky and Virginia Resolutions; Wallace, George C.

States' Rights Democratic Party. See Dixiecrat Party.

Statesman is a person with a broad general knowledge of government and politics, who takes a leading part in public affairs. Most people think of statesmen as being concerned with the needs and interests of their country as a whole. In contrast, they think of politicians as having only party or political aims. Elder statesmen, usually retired from active government, continue to give advice on important issues. Japan developed this system in the genro, a council of former government leaders who advise the current government. See also the list of biographies of statesmen at the end of most country articles.

Kenneth Janda

Static is a term for a disturbance in a radio or television receiver, usually caused by atmospheric electricity. Static may take the form of crackling and grating noises heard over the radio or television. It may also take the form of white or black spots seen on a television picture. Water droplets and dust particles in the air often carry an electric charge. Any motion of electric charges results in radiation at some frequency. If this radiation has a frequency within the radio or television broadcast bands, it will be heard or seen as static.

Ordinarily, the movement of charged particles in the air produces static in the form of a weak, hissing, background noise. However, severe disturbances to the atmosphere, such as lightning, earthquakes, tornadoes, and volcanoes, make the particles move more rapidly and the air vibrate violently. These disturbances thus cause sudden crashes, pops, and other noises. Certain electric motors and electric sparks from machinery also produce static.

Patrick D. Griffis

See also Frequency modulation.

Static electricity. See Electricity (Static electricity).

Static, STAT uh see or STAT ih, is a name commonly applied to sea lavenders, a group of herbs or shrubs used in rock gardens and flower bed borders. Sea lavenders grow wild throughout the world, especially in salt marshes and desert or semidesert regions. Their purple, rose, white, or yellow flowers are often dried and made into bouquets. A group of evergreen herbs called thrifs or sea pinks have also been known as statices. Thrifs are found mainly on coasts and in mountainous areas. Their small pink or white flowers grow in dense, globe-shaped clusters.

Sea lavender, a type of statice, grows wild in salt marshes and deserts worldwide. These illustrations show the entire plant, left, and a close-up of flower clusters, right.

Both sea lavenders and thrifs grow well in most garden soils. They usually reproduce by seed. The plants should be started in a greenhouse in early spring and then planted outside. Sea lavenders and thrifs have flowers all summer.

Robert A. Kennedy

Scientific classification. Sea lavenders make up the genus Limonium in the leadwort family, Plumbaginaceae. Thrifs make up the genus Armeria in that family.

Statics is one of the two branches of mechanics, the science that studies the effects of forces on bodies at rest or in motion. The other branch of mechanics is dynamics.

Statics deals with a body at rest, or in motion at a constant speed and in a constant direction. Such a body is said to be in equilibrium because the forces acting on it cancel each other out. Dynamics deals with bodies that change speed, direction, or both, because of forces acting on them.

James D. Chalupnik

Statistics is a set of methods that are used to collect and analyze data. Statistical methods help people identify, study, and solve many problems. These methods enable people to make good decisions about uncertain situations.

Statistical methods are used in a wide variety of occupations. Doctors use such methods to determine whether certain drugs help in the treatment of medical problems. Weather forecasters use statistics to help
them predict the weather more accurately. Engineers use statistics to set standards for product safety and quality. Statistical ideas help scientists design effective experiments. Economists use statistical techniques to predict future economic conditions.

The word *statistics* may be used as either a plural noun or a singular noun. As a plural noun, statistics *are* numerical data. As a singular noun, statistics *is* the set of methods used to collect and analyze data. This article discusses statistical methods.

**Using statistics to study problems**

Studying a problem through the use of statistics typically involves at least four basic steps: (1) defining the problem, (2) collecting the data, (3) analyzing the data, and (4) reporting the results.

**Defining the problem.** Statisticians need to have an exact definition of the problem they are studying in order to obtain accurate data about it. For example, suppose a statistician were given the problem of counting the number of inhabitants of Council Bluffs, Iowa, on a specific date. The statistician would have to define clearly the word *inhabitant* in order to know who should be included in the count. The statistician would have to establish whether newborn babies in the hospital, students temporarily away at college, and people visiting Council Bluffs from other cities were to be considered inhabitants. If the statistician did not clearly define the word *inhabitant*, it would be extremely difficult to begin gathering data.

**Collecting the data.** Different kinds of information are needed for different problems. The careful study of a single case, such as an airplane crash, can often be useful. But collections of cases usually provide more reliable information.

Designing ways to collect data is one of the statistician’s most important jobs. Some observations are quick and inexpensive, such as taking a reading from a thermometer. Often, however, statisticians make a small number of carefully drawn observations, called a *sample*, to obtain information about a whole.

Statisticians collect data from a *population* or from a *sample*. A population is the entire group affected by the problem of interest, while a sample is only a portion of a population. Statisticians use both *observational studies* and *controlled experiments*. Observational studies involve recording observations about events as they occur naturally. A simple type of observational study is the *sample survey*, in which statisticians ask people about their current opinions or situations.

When statisticians use only a sample, they must be sure that it will tell them exactly what they need to know. Careful planning is therefore required. For example, suppose a statistician is called on to estimate the level of unemployment on a national scale. To make such an estimate, the statistician would have to determine how to obtain a sample that would represent the nation as a whole as accurately as possible. Should many households in each of a few cities be sampled, or should fewer households in each of many cities?

Often statisticians compare groups of people or objects that differ in some special way, such as where they live or how healthy they are. For example, the manufacturer of gelatin desserts may wish to know if people in different parts of the country react differently to sweetness in food. A key to making valid comparisons at the analysis stage comes from the statistician’s ability to control the various differences between the groups. In studying whether people in the Southeast prefer sweeter desserts than do people in the North, the statistician would therefore want to compare children in the Southeast with children in the North, and adults in the one region with adults in the other.

The *randomized controlled experiment* is the most exacting and informative form of data collection for comparisons. In this type of experiment, the objects or people that are to be studied are divided into groups at random in order to help control the effects of unmeasured differences.

One of the most famous randomized controlled experiments occurred in the 1950s, when a newly developed vaccine that doctors hoped would cure polio was tested on 400,000 children. Half the children in the experiment received the vaccine. The other half received a harmless solution, called a *placebo*, that was known to have no effect on polio. The selection into groups was done at random. Each child had an equal chance of being in either the vaccine or the placebo group. The groups had to be very large because the percentage of children affected by polio was so small. Only a very large sample would reliably reveal whether the vaccine worked. The results of the experiment were dramatic. The rate of paralysis due to polio was almost three times as great among the children who got the placebo as among those who got the vaccine. Thus, the statisticians and the doctors in charge of the experiment concluded that the vaccine was effective in helping to prevent polio.

**Analyzing the data.** Statisticians divide methods for analyzing data into two categories: (1) *exploratory methods* and (2) *confirmatory methods*. Exploratory methods are typically used to discover what the data seem to be saying. Sometimes these methods involve simply computing averages or percentages. At other times, exploratory methods involve displaying the data on a graph. Confirmatory methods typically use ideas from *probability theory* in an attempt to answer specific questions. For example, such methods would be used to answer the question “Will changing the posted speed limit for automobile traffic change the speed at which motorists drive?” Modern statistical methods, both exploratory and confirmatory, often involve extensive calculations, and statisticians rely on computers and specially prepared computer programs in order to carry out a variety of analyses.

**Reporting the results.** Through *inferences*, the statistician generalizes from a small collection of observations or experimental results to the population as a whole. The results may be reported in the form of a table, a graph, or a set of percentages. But because the statistician has only examined a small collection and not the entire population, the reported results must reflect this uncertainty through the use of probability statements and intervals of values.

**Probability**

In everyday language, the word *probability* describes events that do not occur with certainty. Thus we speak
of the probability of rain tomorrow, the probability that an electric appliance will be defective, or even the probability of nuclear war. Statisticians and mathematicians have struggled for centuries to create a mathematical theory of probability. In fact, they have developed several related theories. The subjective theory takes probability as an expression of an individual's own degree of belief in the occurrence of an event regardless of its nature. The frequency theory is applied to events that can be repeated over and over again, independently and under exactly the same conditions.

Possible outcomes of events can be calculated through the use of probability theory. Suppose you were to toss a penny five times. Each toss will result in one of two possible events: heads or tails. The two events can be considered to be equally likely—that is, the probability that the coin will turn up heads equals \( \frac{1}{2} \), as does the probability it will turn up tails. For the collection of five tosses, there are 32 possible sequences of heads and tails, such as heads, heads, heads, tails, tails; or tails, tails, heads, heads, tails. There is one possible sequence in which the penny never comes up heads, and there is one sequence in which heads comes up every time. Because each of the 32 sequences is equally likely, if you counted up how many sequences correspond to zero heads, one head, and so on, you would see that the probabilities for the number of heads would be:

<table>
<thead>
<tr>
<th>Number of heads</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>( \frac{1}{32} )</td>
</tr>
<tr>
<td>1</td>
<td>( \frac{5}{32} )</td>
</tr>
<tr>
<td>2</td>
<td>( \frac{10}{32} )</td>
</tr>
<tr>
<td>3</td>
<td>( \frac{10}{32} )</td>
</tr>
<tr>
<td>4</td>
<td>( \frac{5}{32} )</td>
</tr>
<tr>
<td>5</td>
<td>( \frac{1}{32} )</td>
</tr>
</tbody>
</table>

To get a better idea of what a set of probabilities looks like, statisticians often display the information in a graphic form known as a probability distribution. The probability distribution for the set of probabilities given above would be:

As you toss the penny a large number of times, the probability distribution of the number of heads draws closer and closer to the bell-shaped curve called the normal distribution:

The result from the repeated coin tosses demonstrates the central limit theorem, an important mathematical principle. According to this theorem, the probability distribution of the sum of a large number of independent repeated events is well approximated by the shape of the normal distribution. Because of this relationship between these two distributions, the normal distribution can be used as an approximation to help make inferences from a sample of observations to the entire population.

All probability distributions have certain properties in common. For example, each distribution has a mean or average value. This figure is obtained by multiplying each value of a distribution by the corresponding probability and then forming the sum of these products:

\[
\text{mean} = \text{sum of [value] \times (probability of value)}.
\]

For the example of the five coin tosses, the mean number of heads is found by the following calculation:

\[
\text{mean} = (0 \times \frac{1}{32}) + (1 \times \frac{5}{32}) + (2 \times \frac{10}{32}) + (3 \times \frac{10}{32}) + (4 \times \frac{5}{32}) + (5 \times \frac{1}{32}) = \frac{2}{3}.
\]

If you were to repeatedly toss, \( n \) times, a coin for which the probability of heads is \( p \), the mean number of heads is \( np \). In the example above, \( n = 5 \) and \( p = \frac{1}{2} \). The mean is therefore \( 5 \times \frac{1}{2} \), or \( 2.5 \). For the normal distribution, the mean occurs at the peak of the curve.

Other important properties of probability distributions are the variance and the standard deviation. Both measure the variability of values about the mean. The variance is calculated according to the following equation:

\[
\text{variance} = \text{sum of [(value — mean)\(^2\] \times (probability of value)}.
\]

The standard deviation is the square root of the variance. For a normal distribution, the probability that a value lies within one standard deviation of the mean is about \( \frac{2}{3} \), and within two standard deviations of the mean is approximately \( \frac{95}{100} \).

Sampling

In sample surveys and controlled experiments, statisticians study a sample selected from a larger population. A simple random sample is selected by a process in which all possible samples of the same size have an equal probability of being selected. For random samples, the larger the sample, the more reliable it is for estimating such quantities as means or proportions for the population. The reliability of the sample is usually measured by the standard deviation of the sample average. The standard deviation decreases in proportion to the square root of the sample size. Thus to double the reliability, the statistician must take a sample four times as large.

Sample sizes vary greatly depending on the purposes of the statistical study. Most well-known public opinion polls are based on samples consisting of from 500 to 2,000 people. The sample survey used to measure the official national unemployment rate in the United States involves interviews with over 50,000 individuals. Such a survey produces averages and proportions over five times as reliable as a survey of 1,500 people. Although fairly complicated probability methods are used to draw the samples in these surveys, the surveys still use the idea of simple random samples as a building block.

History

The collection of data occurred as far back as ancient times, and the Bible describes the details of several censuses. Political and religious leaders collected informa-
tion about people and property throughout the Middle Ages and the Renaissance. In the 1700's, the word *statisch* was commonly used in German universities to describe a systematic comparison of data about nations.

Many of the statistical ideas and methods of analysis used today were developed in the late 1800's by Francis Ysidro Edgeworth, Francis Galton, Karl Pearson, George Udny Yule, and several other British scientists and mathematicians. Despite these developments, many statistical ideas remained unrefined until the 1920's. At that time, ideas for statistics as a branch of science emerged through the work of a small group of statisticians, also working in England. Statistical inference grew out of the work of Ronald A. Fisher, Jerzy Neyman, and Egon Pearson. Fisher also developed a theory of experimental design based on random assignment of treatments, and Neyman proposed a theory of sample surveys with ideas similar to those in the theory of experimental design.

During World War II (1939-1945), many statistical ideas were developed as part of the war effort in the United Kingdom and the United States. After the war, the field of statistics grew and statistical ideas were used in a wide variety of areas. Today, the major professional statistical organization in the United States is the American Statistical Association. It has more than 14,000 members.

**Careers in statistics**

Statisticians find career opportunities in a wide variety of fields, including actuarial science, agriculture, biology, business, education, engineering, health and medicine, quality control, and the social sciences. In all of these fields—and in many other fields—statisticians work closely with other scientists and researchers to develop new statistical techniques, adapt existing methods to new problems, design experiments, and direct the analysis of surveys and observational studies.

The federal governments of both the United States and Canada also employ professional statisticians at various levels of responsibility and policymaking. Statistical experts at state or provincial and local levels help solve problems concerning the environment, the economy, transportation, public health, and other matters of public concern. Lawyers and judges are increasingly turning to statisticians to help weigh evidence and determine reasonable doubt. Universities employ statisticians for teaching and research, and many statisticians engage in private consulting practice.

*Stephen E. Fienberg*

**Related articles in World Book include:**

- Average
- Galton, Sir Francis
- Mean
- Median
- Mode
- Pearson, Karl
- Probability
- Public opinion poll
- Vital statistics

**Statistics, Vital.** See Vital statistics.

**Statuary Hall** is a room in the United States Capitol in Washington, D.C., that houses statues of outstanding American citizens from many states. The hall itself is a semicircular domed chamber. It lies near the magnificent Rotunda on the side of the Capitol leading to the chamber of the House of Representatives.

In 1864, Congress decided that each state should be invited to send two statues to be displayed in the Capitol. The states were asked to contribute statues of distinguished citizens who were "worthy of this national commemoration." Congress set aside the former House of Representatives chamber to display the statues.

The first statue arrived in 1870. The collection grew...
over the years. In 1933, architects discovered that the hall was overloaded. As a result, Congress then authorized that some of the statues be moved to other sites.

By 1971, all 50 states had sent at least one statue. The statues honor pioneers, political and religious leaders, and other outstanding citizens. Thirty-eight of the statues stand in Statuary Hall. The others are in the Rotunda or elsewhere in the building.

Many important events in American history took place in what is now Statuary Hall. The House of Representatives met there from 1807 to 1857, except for a period of repair work from 1815 to 1819. The chamber needed the repairs after the British burned the Capitol during the War of 1812. The House met in the hall to choose the president in the contested election of 1824 and elected John Quincy Adams. Millard Fillmore took the oath as president there in 1850.

In honor of the bicentennial celebration of 1976—the 200th anniversary of the founding of the United States—workers redecorated Statuary Hall. They partially restored the room to look much as it did when the House of Representatives met there. They reopened the original fireplaces, put in reproductions of the old mantels, and installed replicas of the red draperies and oil-burning chandelier that hung there.

The floor of Statuary Hall has nine bronze markers. They honor the nine presidents who served in the chamber as representatives when the House met there.

Critically reviewed by the Office of the Architect of the Capitol

**Statue. See Sculpture.**

### National Statuary Hall Collection

This table lists the statues of outstanding Americans that each state has placed in the U.S. Capitol and the date each statue was presented. Many of the figures stand in Statuary Hall. Others are located in the east front lobby, in the Rotunda, or elsewhere in the building.

<table>
<thead>
<tr>
<th>State</th>
<th>Statue</th>
<th>Date presented</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>J. L. M. Curry</td>
<td>1908</td>
</tr>
<tr>
<td></td>
<td>Joseph Wheeler*</td>
<td>1925</td>
</tr>
<tr>
<td>Alaska</td>
<td>Edward Lewis (Bob) Bartlett</td>
<td>1971</td>
</tr>
<tr>
<td></td>
<td>Ernest Gruening</td>
<td>1977</td>
</tr>
<tr>
<td>Arizona</td>
<td>John C. Greenway*</td>
<td>1930</td>
</tr>
<tr>
<td></td>
<td>Eusebio Francisco Kino</td>
<td>1965</td>
</tr>
<tr>
<td>Arkansas</td>
<td>Uriah M. Rutledge</td>
<td>1917</td>
</tr>
<tr>
<td>California</td>
<td>Thomas S. King</td>
<td>1931</td>
</tr>
<tr>
<td></td>
<td>Junipero Serra*</td>
<td>1931</td>
</tr>
<tr>
<td>Colorado</td>
<td>Florence Rena Sabin*</td>
<td>1959</td>
</tr>
<tr>
<td></td>
<td>Jack Swigert</td>
<td>1997</td>
</tr>
<tr>
<td>Connecticut</td>
<td>Roger Sherman</td>
<td>1872</td>
</tr>
<tr>
<td></td>
<td>Jonathan Trumbull</td>
<td>1872</td>
</tr>
<tr>
<td>Delaware</td>
<td>John M. Clayton</td>
<td>1934</td>
</tr>
<tr>
<td>Florida</td>
<td>John Corrie*</td>
<td>1914</td>
</tr>
<tr>
<td></td>
<td>Edmund Kirby Smith</td>
<td>1922</td>
</tr>
<tr>
<td>Georgia</td>
<td>Crawford W. Long</td>
<td>1926</td>
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<tr>
<td></td>
<td>Alexander H. Stephens*</td>
<td>1927</td>
</tr>
<tr>
<td>Hawaii</td>
<td>Joseph Damien de Veuster</td>
<td>1969</td>
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<td></td>
<td>Kamehameha I*</td>
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<tr>
<td>Idaho</td>
<td>George L. Shoup*</td>
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<td>William E. Borah</td>
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<td>Illinois</td>
<td>James Shields</td>
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<td>Frances E. Willard*</td>
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<tr>
<td>Indiana</td>
<td>Oliver P. Morton</td>
<td>1900</td>
</tr>
<tr>
<td></td>
<td>Levi Wallace*</td>
<td>1910</td>
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<tr>
<td>Iowa</td>
<td>James Harlan</td>
<td>1910</td>
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<tr>
<td></td>
<td>Samuel J. Kirkwood*</td>
<td>1913</td>
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<td>Kansas</td>
<td>John J. Ingalls*</td>
<td>1905</td>
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<td></td>
<td>George W. Glick</td>
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<tr>
<td>Kentucky</td>
<td>Henry Clay*</td>
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<td></td>
<td>Ephraim McDowell</td>
<td>1929</td>
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<tr>
<td>Louisiana</td>
<td>Huey P. Long*</td>
<td>1941</td>
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<td></td>
<td>Edward Douglass White</td>
<td>1955</td>
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<tr>
<td>Maine</td>
<td>William King</td>
<td>1878</td>
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<td></td>
<td>Hannibal Hamlin*</td>
<td>1935</td>
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<tr>
<td>Maryland</td>
<td>Charles Carroll of Carrollton</td>
<td>1903</td>
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<td></td>
<td>John Hanson</td>
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<tr>
<td>Massachusetts</td>
<td>Samuel Adams</td>
<td>1876</td>
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<tr>
<td></td>
<td>John Winthrop</td>
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<tr>
<td>Michigan</td>
<td>Lewis Cass*</td>
<td>1889</td>
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<td></td>
<td>Zachariah Chandler</td>
<td>1913</td>
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<tr>
<td>Minnesota</td>
<td>Henry Mower Rice*</td>
<td>1916</td>
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<tr>
<td></td>
<td>Maria L. Sanford</td>
<td>1958</td>
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<tr>
<td>Mississippi</td>
<td>Jefferson Davis*</td>
<td>1931</td>
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<td></td>
<td>James Z. George*</td>
<td>1931</td>
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<tr>
<td>Missouri</td>
<td>Thomas H. Benton*</td>
<td>1899</td>
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<td></td>
<td>Francis P. Blair, Jr.</td>
<td>1899</td>
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<td>Montana</td>
<td>Charles M. Russell*</td>
<td>1939</td>
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<td></td>
<td>Jeannette Rankin</td>
<td>1985</td>
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<td>Nebraska</td>
<td>William Jennings Bryan*</td>
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<td>J. Sterling Morton</td>
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<td>Nevada</td>
<td>Patrick A. McCarran</td>
<td>1960</td>
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<td>New Hampshire</td>
<td>John Stark</td>
<td>1894</td>
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<td>Daniel Webster*</td>
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<td>New Jersey</td>
<td>Philip Kearny</td>
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<td>Richard Stockton</td>
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<td>New Mexico</td>
<td>Dennis Chavez</td>
<td>1966</td>
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<td>New York</td>
<td>George Clinton</td>
<td>1873</td>
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<td>Robert K. Livingston</td>
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<td>North Carolina</td>
<td>Zebulon Baird Vance*</td>
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<td></td>
<td>Charles B. Aycock</td>
<td>1932</td>
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<td>North Dakota</td>
<td>John Burke*</td>
<td>1963</td>
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<tr>
<td>Ohio</td>
<td>James A. Garfield</td>
<td>1886</td>
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<td>William Allen*</td>
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<td>Oklahoma</td>
<td>Sequoyah*</td>
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<td>Oregon</td>
<td>Will Rogers</td>
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<td>Jason Lee*</td>
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<td>Pennsylvania</td>
<td>Robert Fulton*</td>
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<td>John Peter C. Muhlenberg</td>
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<td>Rhode Island</td>
<td>Nathanael Greene</td>
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<td>Roger Williams</td>
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<td>South Carolina</td>
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<td>Wade Hampton</td>
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<td>South Dakota</td>
<td>William H. H. Beadle*</td>
<td>1938</td>
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<td>Joseph Ward</td>
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<td>Tennessee</td>
<td>Andrew Jackson</td>
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<td>John Sevier*</td>
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<td>Texas</td>
<td>Stephen F. Austin</td>
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<td>Samuel Houston*</td>
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<td>Utah</td>
<td>Brigham Young*</td>
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<td>Philo T. Farnsworth</td>
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<td>Vermont</td>
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<td>Jacob Collamer</td>
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<td></td>
<td>George Washington</td>
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<td>Washington</td>
<td>Marcus Whitman*</td>
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<td></td>
<td>Mother Joseph</td>
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<tr>
<td>West Virginia</td>
<td>John E. Kenna</td>
<td>1901</td>
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<tr>
<td></td>
<td>Francis H. Pierpont*</td>
<td>1910</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>Robert M. La Follette, Sr.*</td>
<td>1929</td>
</tr>
<tr>
<td>Wyoming</td>
<td>Esther Hobart Morris</td>
<td>1960</td>
</tr>
<tr>
<td></td>
<td>Washakie</td>
<td>2000</td>
</tr>
</tbody>
</table>

*In Statuary Hall.
The Statue of Liberty, a symbol of the United States and a beacon of freedom for immigrants, stands on Liberty Island in New York Harbor. France gave the Statue of Liberty to the United States in 1884 as an expression of friendship. The monument rises above star-shaped Fort Wood, built during the early 1800s.

**Statue of Liberty** is a majestic copper sculpture that towers above Liberty Island at the entrance to New York Harbor in Upper New York Bay. This famous figure of a robed woman holding a torch is one of the largest statues ever built. The statue's complete name is *Liberty Enlightening the World*.

The people of France gave the Statue of Liberty to the people of the United States in 1884. This gift was an expression of friendship and of the ideal of liberty shared by both peoples. French citizens donated the money to build the statue, and people in the United States raised the funds to construct the foundation and the *pedestal* (base). The French sculptor Frédéric Auguste Bartholdi designed the statue and chose its site.

The Statue of Liberty is a monumental feat of sculpture, engineering, and architecture. It attracts visitors from all over the world. The Statue of Liberty and a former immigration station at Ellis Island make up the Statue of Liberty National Monument, which is administered by the National Park Service. The Park Service made major repairs and improvements of the statue during the 1980s. This huge restoration project was completed in 1986—the hundredth anniversary of the dedication of the Statue of Liberty in the United States.

**The statue as a symbol**

The Statue of Liberty has become a symbol of the United States and an expression of freedom to people throughout the world. The statue shows Liberty as a goddess draped in the graceful folds of a loose robe. In her uplifted right hand, she holds a glowing torch. She wears a crown with seven spikes that stand for the light...
of liberty shining on the seven seas and seven continents. With her left arm, she cradles a tablet bearing the date of the Declaration of Independence. A chain that represents tyranny (unjust rule) lies broken at her feet.

Millions of immigrants passed the Statue of Liberty as they entered the United States. For them, the statue was a strong, welcoming figure holding out the promise of freedom and opportunity. The American poet Emma Lazarus expressed this idea of the statue as “Mother of Exiles” in a famous poem written in 1883. This poem, titled “The New Colossus,” was inscribed on a bronze plaque placed on the interior wall of the pedestal of the monument in 1903. The poem reads:

Not like the brazen giant of Greek fame,
With conquering limbs astride from land to land;
Here at our sea-washed, sunset gates shall stand
A mighty woman with a torch, whose flame
Is the imprisoned lightning, and her name
Mother of Exiles. From her beacon-hand
Glows world-wide welcome; her mild eyes command
The air-bridged harbor that twin cities frame.
“Keep, ancient lands, your storied pomp!” cries she
With silent lips. “Give me your tired, your poor,
Your huddled masses yearning to breathe free,
The wretched refuse of your teeming shore.
Send these, the homeless, tempest-tost to me.
I lift my lamp beside the golden door!”

Description

The Statue of Liberty stands on Liberty Island, a 12-acre (5-hectare) island in Upper New York Bay. The island lies about 1.5 miles (2.4 kilometers) southwest of the tip of Manhattan Island. The island was originally called Bedloe’s Island after Isaac Bedloe, a Dutch merchant who owned it in the late 1600s. It came under federal jurisdiction after the Revolutionary War in America (1775–1783). The United States government completed construction of a star-shaped fort on the island in 1811 to defend New York against naval attack. The government later named the installation Fort Wood after Eleazar Wood, a hero of the Battle of Fort Erie during the War of 1812 (1812–1815). The statue’s pedestal rises from within the old fort’s walls. In 1956, Congress changed the island’s name to Liberty Island.

The pedestal is an enormous mass of concrete reinforced with steel beams and covered with Connecticut granite. It was designed by Richard Morris Hunt, an American architect famous for designing magnificent mansions. The pedestal is 89 feet (27 meters) tall. It rests on a huge concrete foundation 65 feet (20 meters) tall. When the pedestal was completed in 1886, its foundation was the largest single concrete structure in the world. Stairs and a passenger elevator run up through the interior of the pedestal. Partway up the pedestal stands a row of pillars called a colonnade. A balcony extends around the top of the pedestal.

The statue stands 131 feet 1 inch (40.65 meters) high from its feet to the top of the torch. It weighs 225 tons (204 metric tons). The figure consists of 300 sheets of Norwegian copper fastened together with rivets (threadless bolts). This copper skin is only $\frac{1}{2}$ inch (2.4 millimeters) thick. Sculptor Auguste Bartholdi chose pure copper instead of an alloy (mixture) because it was lighter and it could be hammered thin. The statue is one of the most celebrated examples of repoussé work, a process of shaping metal by hammering it into a mold.

Gustave Eiffel, the French engineer who later built the famous Eiffel Tower in Paris, designed the structural framework that supports the copper covering. The framework for the Statue of Liberty resembles what he later devised for the Eiffel Tower. It consists of a central tower of four vertical iron columns connected by horizontal and diagonal crossbeams. Iron girders leading up and out from the tower support the raised right arm.

Eiffel’s strong but flexible design enables the copper skin to react to wind and temperature changes without placing great stress on the statue’s framework. Iron bars extend from the central tower to stainless steel “ribs” that follow the shape of the statue’s inner surface. These ribs are not rigidly attached to the copper skin. Instead, they fit into special copper brackets connected to the inside of the skin. This indirect method of attaching the copper skin to the ribs enables the statue to absorb the force of the strong winds that often blow across the bay. The attachment method also allows the copper skin to expand and contract as the temperature rises and falls.

Two parallel, spiral stairways wind up through the interior of the statue to the crown on the statue’s head. Visitors use these stairways. A small elevator runs from the ground level in the base to the shoulder level of the statue. The elevator is used only in emergencies or for

### Facts about the statue

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height, overall (foundation to torch)</td>
<td>305 ft. 1 in. (92.99 m)</td>
</tr>
<tr>
<td>Height of figure (feet to torch)</td>
<td>151 ft. 1 in. (46.05 m)</td>
</tr>
<tr>
<td>Weight, overall</td>
<td>225 tons (204 metric tons)</td>
</tr>
<tr>
<td>Weight of copper skin</td>
<td>100 tons (91 metric tons)</td>
</tr>
<tr>
<td>Weight of framework</td>
<td>125 tons (113 metric tons)</td>
</tr>
<tr>
<td>Number of steps in the statue</td>
<td>162</td>
</tr>
<tr>
<td>Date presented to the United States</td>
<td>July 4, 1886</td>
</tr>
<tr>
<td>Date dedicated</td>
<td>Oct. 28, 1886</td>
</tr>
</tbody>
</table>
The restored torch, which follows more faithfully the original design, measures 21 feet (6.4 meters) from bottom to top. At night, the shiny surface of its gilded flame reflects light from 16 powerful electric lamps located around the torch’s rim.

The original torch was displayed at the Centennial Exposition in Philadelphia in 1876. For a fee of 50 cents, visitors could climb a ladder inside the arm to the balcony. The money raised in this way was used to help fund the construction of the rest of the statue in Paris.

The observation deck in the crown gives visitors a magnificent view of New York City and New York Harbor. It is 246 feet (75 meters) high and can hold about 20 people.

Liberty’s face was modeled after the features of Auguste-Charlotte Bartholdi, the sculptor’s mother. The nose is 4 1/2 feet (1.4 meters) long, and each eye is 2 1/2 feet (0.8 meter) across.

Frédéric Auguste Bartholdi, Liberty’s sculptor, designed the statue, chose its site, and supervised its construction in Paris. Bartholdi also spent a great deal of time and energy promoting the project in France and the United States. His other works include statues of the French soldier and statesman the Marquis de Lafayette and of George Washington, both in New York City.
Gustave Eiffel, the brilliant French engineer who later created the Eiffel Tower in Paris, designed the framework that supports Liberty's copper skin. The unique iron and steel tower enables the statue to withstand fierce winds.

The pedestal was designed by American architect Richard Morris Hunt. Made of granite and concrete, the pedestal stands 89 feet (27 meters) high on a foundation that is 65 feet (20 meters) tall.

The inspiration for the Statue of Liberty came from Édouard Laboulaye, a French legal scholar. He envisioned the statue as a monument to U.S. independence. The figure of Liberty holds a tablet inscribed with the date of the Declaration of Independence in Roman numerals.

Mother of Exiles is the name given to the statue in "The New Colossus," a poem by the American poet Emma Lazarus. Lazarus wrote the poem in 1883 for a literary auction to raise money for the construction of the pedestal. In the poem, the statue welcomes immigrants seeking freedom and opportunity in the United States. A bronze plaque inscribed with the poem is exhibited in the Statue of Liberty Museum in the pedestal.

A model of the statue stands on a small island in the Seine River, just downstream from the Eiffel Tower in Paris. This model, about one-fourth the size of the original Statue of Liberty, was given to France in 1885 by U.S. citizens living in Paris.
maintenance of the statue. The crown houses an observation deck with 25 windows. This observation area holds about 20 people.

The torch towers 305 feet 1 inch (92.99 meters) above the base of the monument. At night, its gold-covered flame glows with reflected light from 16 powerful lamps arranged around the rim of the torch. Lamps shining up from below illuminate the rest of the statue.

Visiting the Statue of Liberty

Ferries take visitors to Liberty Island from Battery Park at the southern tip of New York's Manhattan Island. The ride takes about 15 minutes.

At Liberty Island, visitors enter the pedestal through old Fort Wood. Here they may also view museum exhibits about the Statue of Liberty and about the history of immigration to the United States. Visitors may climb the 192 stairs to the top of the pedestal or take the glass-enclosed elevator. Those who wish to continue up to the crown must take the stairs in the pedestal. Visitors may stop and enjoy the view from the promenade atop the fort, from the colonnade, and from the balcony at the top of the pedestal.

To reach the observation area in the crown, visitors must climb the additional 162 stairs that wind up through the center of the statue. There are separate staircases for ascending and for descending. At several places, visitors can switch from one staircase to the other. Several rest areas are also provided. The climb allows visitors a close look at the statue's iron framework and the inside surface of its hammered copper skin.

From the observation area in the Statue of Liberty's crown, visitors have a magnificent view of New York Harbor and surrounding areas. Visitors are not allowed to climb to the torch. A full tour of the statue and museum takes about 2 1/2 hours.

History

Inspiration and preparations. The idea for the statue came from Edouard Laboulaye, a prominent French politician and historian. Laboulaye greatly admired the United States. At a dinner party in 1865, after the end of the American Civil War, he proposed the construction of a joint French and American monument celebrating the ideal of liberty.

In 1871, Frédéric Auguste Bartholdi, Laboulaye's friend and a noted French sculptor, sailed to the United States to seek support for the project. During his trip, Bartholdi selected Bedloe's Island, in Upper New York Bay, as the site for the monument.

Upon returning to France, Bartholdi began designing the statue. In the late 1860's, he had proposed a lighthouse for the newly constructed Suez Canal in Egypt. He had suggested a colossal sculpture of a woman bearing a torch, to be called Egypt (or Progress) Bringing the Light to Asia. That project was never built. For the monument to liberty, Bartholdi planned a similar sculpture that would be the largest built since ancient times. He modeled the figure's face after the face of his mother.

In 1875, the French-American Union was established to raise funds and oversee the project. Laboulaye became chairman of the organization in France. The French people donated about $400,000 for the construction of the statue. In 1877, the American Committee was organized in the United States to raise funds needed to build the pedestal. In 1881, American architect Richard Morris Hunt was selected to design the pedestal. Hunt had studied architecture in Paris at the Ecole des Beaux-Arts.
Bartholdi had hoped to present the statue to the United States on July 4, 1876—the centennial of the Declaration of Independence. But a late start and subsequent delays made this impossible. He had completed the right hand and torch by 1876, however, and sent this section of the statue to the United States. It was displayed at the Centennial Exposition in Philadelphia and later shown in New York City before it was returned to Paris. In 1878, an international exposition in Paris displayed Liberty’s head. The people of France officially presented the entire statue to the U.S. minister to France in Paris on July 4, 1884.

Construction of the pedestal began in 1884 but soon came to a halt because of a lack of funds. In March 1885, Joseph Pulitzer, the new publisher of a New York newspaper called The World, launched a front-page campaign to raise funds for the completion of the pedestal. By mid-August, about 121,000 people had contributed a

Dedication of the Statue of Liberty on Oct. 28, 1886, was celebrated on land and sea. President Grover Cleveland and representatives of France took part in the ceremonies.
total of more than $100,000—enough to finish building the pedestal. Pulitzer listed every contributor’s name in his paper, which greatly boosted sales of The World. The pedestal was completed in April 1886, at a final cost of about $300,000.

Meanwhile, the statue had been disassembled in Paris and packed in 214 wooden crates for shipment to the United States. The French ship Isere carried the statue across the Atlantic Ocean and arrived at New York City on June 17, 1885. Assembly of the statue began soon after the pedestal was completed.

On Oct. 28, 1886, Liberty Enlightening the World was dedicated in Upper New York Bay. New York City celebrated with a grand parade, and boats filled the harbor. President Grover Cleveland and members of his Cabinet attended the ceremonies. Bartholdi and representatives of the French government and the French-American Union also participated.

**Growth as a symbol.** The Statue of Liberty was dedicated in 1886 as a memorial to the alliance between France and the American colonists who fought for independence in the Revolutionary War in America. It also served as a symbol of the friendship between France and the United States. Over the years, however, it has taken on additional meanings. Bartholdi, aware of his statue’s commercial potential as an image, had copyrighted it in both France and the United States. But even by 1886, he found himself powerless to enforce his rights. The statue’s image came to be used in countless advertisements, campaigns, and trademarks.

During World War I (1914-1918), the Statue of Liberty became a powerful symbol of the United States. The statue’s image appeared on posters for war bonds sold by the U.S. Treasury. Sales of these bonds, called Liberty Bonds, raised about $13 billion and helped pay for the cost of the war. As the statue gained in popularity, its formal title, Liberty Enlightening the World, was replaced in common usage by the name Statue of Liberty.

From the 1890s to the 1920s, many millions of immigrants passed the Statue of Liberty as they entered the United States at Ellis Island. Increasingly, newcomers looked upon the statue as a welcoming presence. In 1903, a plaque with Emma Lazarus’s poem, “The New Colossus,” had been placed on an interior wall of the pedestal of the statue. But it was not until a second wave of immigrants arrived after World War II (1939-1945), that the statue became popularly linked with the poem’s image of the “Mother of Exiles.”

**Repairs and changes.** Bartholdi had intended the Statue of Liberty to serve as a lighthouse, with kerosene lamps burning in the crown. Before the statue was dedicated, however, officials decided to light the torch instead. They had electric lights installed that shone through two rows of windows cut in the flame. The federal lighthouse board administered the Statue of Liberty from 1886 to 1902. But the light from the torch was too dim to serve as an effective beacon. In 1903, the U.S. War Department, which administered Fort Wood, took over responsibility for the statue.

In 1916, the War Department installed floodlights at the base of the statue and changed the torch lighting system. Visitors were no longer allowed in the torch or on the torch’s observation deck. Hundreds of windows were cut in the copper flame of the torch, and powerful lamps inside lit the torch.

In 1924, the Statue of Liberty became a national monument. The National Park Service took over responsibility for maintaining the statue in 1933.

By the early 1980s, the Statue of Liberty required major repairs. A group of engineers and friends of the monument formed the French-American Committee for Restoration of the Statue of Liberty. In cooperation with the National Park Service, the committee inspected the statue and planned a $30 million restoration project. However, the final cost of the restoration totaled more than twice that amount. Private donations to the Statue of Liberty—Ellis Island Foundation raised the funds. The foundation also set out to raise $160 million to restore the immigration station at Ellis Island.

For two and a half years, while the restoration work went on, aluminum scaffolding hid the statue. During the original assembly process, the workers had used no scaffolding, only ropes. A major part of the restoration was the replacement of the torch. Restorers removed the old torch and fashioned a new one, duplicating Bartholdi’s original design and construction methods. The new torch has no windows. Its flame is covered with gold leaf and glows with reflected light. The old torch now stands on display in the lobby of the pedestal.

When the statue was erected in 1886, workers did not attach the statue’s head and right arm to the framework in the right place. Instead, they attached the head and arm about 2 feet (60 centimeters) to the right of where Eiffel had planned their attachment. This caused a weak connection at the right shoulder. The restoration strengthened this connection. The observation platform at the crown level was also replaced.

The restoration also included replacing the statue’s many ribs that link the skin to the frame. The original ribs were made of iron, and many had rusted badly.
Restoring the torch. A plaster model of the torch was used to fashion the new flame, left. The restored torch, right, measures 21 feet (6.4 meters) from bottom to top. The new flame has no windows and is covered with gold. It is lit at night by 16 powerful lamps around the rim of the torch.

Restoration workers shaped new stainless steel ribs to replace those made of iron. Workers also replaced many rivets that had pulled loose from the copper skin.

Cleaning crews carefully removed stains from the exterior of the statue but preserved the familiar greenish color of the exposed copper. In fact, the restorers coated any copper they added to match the existing copper. The cleaning also stripped layers of dirt, paint, and tar from the inside. Workers also removed wire-mesh walls from the inside of the statue, so that people climbing the stairs could see the support structure Eiffel designed.

The Park Service installed a new passenger elevator in the pedestal and added an emergency elevator that reaches to the shoulder level. The restoration also improved the ventilation system and installed a new lighting system. Landscapers redesigned the plantings around the monument to provide a new approach from the ferry landing. New doors were installed at the entrance in the statue's base.

Official celebrations marked the opening of the newly restored Statue of Liberty on July 4, 1986, with President Ronald Reagan and an audience of 2 million people in attendance. Another grand ceremony took place on Oct. 28, 1986—100 years after the original dedication.

Margaret Heilbrun

Related articles in World Book include:

Bartholdi, Frédéric A.
Eiffel, Gustave
Ellis Island

Statue of Liberty National Monument is on Ellis and Liberty islands in New York harbor. The colossal statue by Frédéric Auguste Bartholdi stands on Liberty Island. The people of France presented it to the United States on July 4, 1884. Ellis Island was an immigration station until 1954. It became part of the monument in 1965. See also Ellis Island; Statue of Liberty.

Critically reviewed by the National Park Service

Statute. See Law (Civil-law systems).

Statute of limitations is a law that sets a time limit for the filing of lawsuits. Statutes of limitations are designed to prevent suits in which the facts of the case have become unclear because of a long lapse of time. Suits filed after the time limit are barred, no matter how just they may be and even if the facts of the case are still clear.

The United States government and each U.S. state has its own statute of limitations. A single statute may establish many different limitation periods, each for a different kind of claim. Typical statutes set limits of 1 year for cases involving such offenses as libel, slander, and assault and battery; 2 or 3 years for personal injury resulting from negligence; 3, 5, or 10 years for cases involving written contracts; and 20 years for actions to recover land. A few crimes, such as murder, are not subject to statutes of limitations. In most cases, the limitation period begins at the completion of the supposed act or acts upon which the lawsuit is based.

Sherman L. Cohn

Statutory law. See Code.

STD. See Sexually transmitted disease.

Ste. ... See Sainte ...

Stealth aircraft. See Aircraft, Military (Recent developments); Bomber (History).

Steam is water that has been changed into gas and is at least as hot as 100 °C (212 °F), the boiling point of water. It is colorless and transparent. The white vapor often visible over the spout of a teakettle, in geysers, and in the white gases coming from smokestacks is not
Steam engine

880

actually steam. Instead, this wet steam consists of tiny droplets of liquid water. It forms as invisible steam cools. Steam at a temperature much higher than the boiling point is called superheated steam.

Steam is produced by boiling water. Although water remains at 100°C until it all turns to steam, it absorbs a large amount of heat in undergoing this change. For example, 100 calories of heat must be absorbed to raise 1 gram (0.04 ounce) of water from the freezing point (0°C or 32°F) to the boiling point. But to change the same gram of boiling water into steam takes 540 calories of heat (see Calorie). The amount of heat absorbed to change boiling water to steam is called the heat of vaporization. This heat is released when the steam cools and changes back to liquid water.

Steam is used as a means of transferring heat from a source, such as the burning of coal, wood, or natural gas, to a place where this energy is needed. For example, steam is used to drive turbines that extract heat from the steam and use some of this energy to turn generators for the production of electricity. Steam is also commonly used in heating homes, in chemical processing, and in sterilizing food. 

John P. Chesick

Related articles in World Book include:

Boiling point
Electric power (Sources of electric power)
Evaporation

Steam engine is any engine that is operated by the energy of expanding steam. The steam may be used to power an engine by spinning a turbine or by pushing pistons. Huge turbines drive electric generators and giant ships. Piston steam engines power large pile drivers. In some countries, locomotives with piston steam engines are still used to pull railroad trains. In the United States, diesel locomotives pull most trains.

The development of the steam engine in the 1700s made modern industry possible. Until then, people had to depend on the power of their own muscles or on animal, wind, and water power. One steam engine could do the work of many horses. It could supply the power needed to run all the machines in a factory. A steam locomotive could haul heavy loads of freight great distances in a single day. Steamships provided safe, fast, dependable water transportation.

How steam engines work

A steam engine uses steam to change heat energy into rotary or reciprocating (back-and-forth) motion. Most steam engines have a furnace in which coal, oil, or some other fuel is burned to produce heat energy. In atomic power plants, a nuclear reactor supplies the heat energy (see Nuclear energy [Steam production]).

Every steam engine has a boiler. The heat energy produced inside the furnace or reactor changes water into steam inside the boiler. The steam expands, taking up many times the space of the original water. This energy of expansion can be used in two ways: (1) to spin a turbine, or (2) to push a piston back and forth.

Steam turbines produce a rotary motion. A steam turbine has many sets of bladed wheels mounted on a long shaft. The steam enters at one end and spins the bladed wheels as it rushes past them. Steam turbines, which are more efficient than reciprocating steam engines, are used to turn electric generators and ship propellers. See Turbine (Steam turbines).

Reciprocating steam engines have pistons that slide back and forth in cylinders. Various valves allow the steam to enter a cylinder and drive a piston first in one direction and then the other before they exhaust the used steam. Steam hammers that drive piles and forge metal require reciprocating motion (see Forging; Steam hammer). A locomotive, however, requires rotary motion to turn its wheels. This motion is achieved by attaching a crankshaft to the pistons. In some reciprocating steam engines, called compound engines, the steam may flow through two, three, or four cylinders and operate the same number of pistons.

History

Hero, a scientist who lived in Alexandria, Egypt, described the first known steam engine about A.D. 60. The
device consisted of a small, hollow globe mounted on a pipe running to a steam kettle. Two L-shaped pipes were fastened to opposite sides of the globe. When steam rushed out of the two L-shaped pipes, it caused the globe to whirl. But this device performed no useful work. Hundreds of years passed before the first successful steam engines were developed in the 1600's.

The first steam engines operated on the ability of steam to condense back into a liquid rather than on its ability to expand. When steam condenses, the liquid takes less space than the steam. If this condensation takes place in a sealed vessel/container), it creates within this vessel a partial vacuum (a pressure much lower than that of the surrounding atmosphere). Liquids and gases tend to flow from regions of higher pressure to regions of lower pressure, so when a vessel containing a partial vacuum is opened, the vacuum exerts a sucking action on whatever is on the other side of the opening. Thus, the partial vacuum and the surrounding atmosphere act together to perform work.

In 1698, Thomas Savery (1650-1715), an Englishman, patented the first practical steam engine, a pump to drain water from mines. Savery's pump had no moving parts other than valves operated by hand. These were turned to let steam enter a sealed vessel. Cold water was poured on the vessel to chill it and condense the steam. Then a valve was opened so the vacuum in the vessel could suck water up a pipe.

In 1712, Thomas Newcomen (1663-1729), an English tool seller, invented another steam-engine pump for mines. Newcomen's engine had a large horizontal beam balanced in the middle like a seesaw. A piston that fitted into a cylinder hung from one end of the beam. When steam was let into the cylinder, it forced the piston up, lowering the other end of the beam. Cold water was then sprayed into the cylinder, the steam condensed, and the vacuum sucked the piston down again. This raised the other end of the horizontal beam, which was attached to the piston of a pump in a mine.

Watt's engine. When James Watt began his experiments in 1763, the Newcomen engine was the best known. It set Watt to thinking because it used an enormous quantity of steam and therefore a large amount of fuel. Watt saw that the alternate heating and cooling of the cylinder wasted much heat. He invented an engine in which the condenser and the cylinder were separate. The cylinder remained hot. This arrangement saved three-fourths of the fuel cost because little steam was lost through condensation by entering a cold cylinder.

Watt took out his first patent on a steam engine in 1769 and continued to improve his engines. Perhaps his most important improvement was the use of the double-action principle. In engines based on this principle, the steam is used first on one side of the piston, then on the other. Watt also learned to shut off the steam when the cylinder was only partly filled. The steam already in the cylinder completed the piston's stroke. Many people believe Watt invented the steam engine. But he only improved previous designs. He made it practical to use condensing engines for work other than pumping.

Modern steam engines. The main improvement in the years after Newcomen and Watt was the development of engines that could use high-pressure steam. Watt never experimented in the use of high-pressure steam because he feared an explosion. The pressures in his engines were not much greater than normal atmospheric pressure, or about 15 pounds per square inch (p.s.i.), or 103 kilopascals. Then, in the late 1700's and early 1800's, Richard Trevithick of England designed and built the first high-pressure steam engines. One of his first engines operated under 30 p.s.i. (207 kilopascals) of pressure. By 1815, Oliver Evans, an American, had built an engine that used 200 p.s.i. (1,379 kilopascals) of pressure. Today, many engines use steam under a pressure of more than 1,000 p.s.i. (6,895 kilopascals).

Other improvements made in steam engines included the development of the compound engine, and the use of superheated steam. In superheating, the temperature of the steam is raised above the boiling point at the engine's pressure. This process helps keep the incoming steam from condensing because superheated steam does not cool as quickly as ordinary steam. In the late 1800's, the invention of steam turbines marked another big improvement in steam engines. During the early 1900's, steam turbines replaced piston steam engines in electrical generating stations.

J. P. Hartman

Related articles in World Book include:
Corliss, George H.  
Evans, Oliver  
Industrial Revolution (The steam engine)  
Locomotive  
Newcomen, Thomas  
Ship  
Stevens, John  
Stevens, Robert L.  
Trevithick, Richard  
Watt, James

Additional resources
Steam hammer is a power-driven hammer that is used to make heavy forgings. The hammer head is raised by the pressure of steam that is admitted into the lower part of a cylinder connected to the head. When the hammer reaches the desired height, the steam is released and the hammer falls. Steam admitted into the upper part of the cylinder increases the speed of the fall. The speed of the hammer's fall also determines its force. Steam hammers vary in weight from 100 pounds (45 kilograms) to 100 short tons (91 metric tons).

Steam drop hammers are raised like ordinary steam hammers. But they differ from other steam hammers in that they fall by their own weight. The steam hammer was invented by the Scottish engineer and manufacturer James Nasmyth in 1839. See also Forging: Nasmyth, James.

Steam heating. See Heating (Central heating systems).

Steam turbine. See Turbine.

Steamboat is a term used for steam-driven vessels that sail on rivers. The term also refers to the smaller vessels on lakes or in coastal waters of the sea. Steamship is used for large vessels such as those on the open sea. In 1787, John Fitch demonstrated the first workable steamboat in the United States. The first financially successful steamboat was Robert Fulton's Clermont. In 1807, it steamed the 150 miles (241 kilometers) up the Hudson from New York City to Albany in about 30 hours. Steamboats carried passengers on the great rivers before the development of railroads and other faster or more efficient means of transportation. Steamships are still used in many parts of the world.

Joseph A. Gutierrez, Jr.

Related articles in World Book include:
Clermont Louisiana (picture)
Fitch, John Roosevelt, Nicholas J.
Fulton, Robert (with picture) Ship

Steamship. See Ship; Steamboat.

Stearic acid, stee AK ihk, is a valuable organic fatty acid that comes from many animal and vegetable fats and oils. It gets its name from a Greek word meaning tallow. It is also called octadecanoic acid.

Stearic acid is prepared commercially by treating animal fats with water at high temperature and at high pressure. It can also be obtained from the hydrogenation of vegetable oils, including cottonseed oil. Stearic acid is used for softening rubber and in manufacturing wax candles, cosmetics, and soaps.

Stearic acid is a waxy solid that melts at about 70° C. It is a saturated fatty acid and it is found in many saturated fats. Its chemical formula is \( \text{CH}_2(\text{CH}_2)_7\text{COOH} \).

Roger D. Barry

Steatite. See Soapstone.

Steel. See Iron and steel.

Steele, Sir Richard (1672-1729), an Irish-born writer, created the popular journalistic essays that were published as The Tatler. He worked with Joseph Addison in writing the essays published as The Spectator.

The Tatler (1709-1711) dealt in a humorous, good-natured way with family life, the theater, and literature. Steele tried to inform and entertain his readers, especially women, and to develop their taste. Steele did most of the writing in The Tatler, though Addison helped him. Addison contributed more essays to The Spectator (1711-1712) than his friend did. Steele was a frank, warm person, and his essays are livelier than Addison's (see Addison, Joseph).

Steele later published several less successful series of essays. He also wrote poems and four comic plays. The first play, The Funeral (1701), was very popular. His last play, The Conscious Lovers (1722), was the best example of sentimental comedy, which flourished in English drama during the 1700's.

Steele was born in Dublin. In 1684, he entered the Charterhouse School in London, where he began his long friendship with Addison, a fellow student. Steele went to Oxford University in 1689, but left without a degree to join the army. He served several terms in Parliament beginning in 1713. He was knighted in 1715.

Gary A. Stringer

Steelworkers of America, United (USWA), is one of the largest labor unions in the United States. It is affiliated with the American Federation of Labor and Congress of Industrial Organizations (AFL-CIO). The union has locals throughout North America. Its members work mainly in the iron, steel, aluminum, nonferrous metal, rubber, and chemical industries. For the membership of the USWA, see Labor movement (table).

The union was founded in 1936 as the Steel Workers Organizing Committee (SWOC) of the CIO. The Amalgamated Association of Iron, Steel, and Tin Workers joined the SWOC in 1936. The present name was

Steamboats were an important method of transportation on waterways throughout the United States during the 1800's and early 1900's. The photograph on the left shows a steamboat on the Ohio River in 1911.
adopted in 1942. Since then, a number of other unions have merged with the USWA. They include the CIO Aluminum Workers of America, in 1944; the International Union of Mine, Mill and Smelter Workers, in 1967; the United Stone and Allied Products Workers of America, in 1970; and the United Rubber Workers of America, in 1995. The USWA publishes a magazine, Steelabor.

USWA headquarters are in Pittsburgh, Pennsylvania.

Critically reviewed by United Steelworkers of America

Steen, stayn, yahn (16267-1679), was a Dutch painter. He became known for his many lively and often humorous portrayals of everyday life, such as schoolroom activities, festive customs, and holiday celebrations. Many of Steen's colorful compositions are crowded with people of all ages. Some of the figures represent well-known characters from the Dutch popular theater. The artist sometimes included a self-portrait in his paintings. In his many cheerful scenes, people laugh, drink, eat, play games, and dance. The floor and tables are often littered with discarded objects, such as eggshells. Today, a lively, untidy Dutch home is traditionally called a "Jan Steen household."

Steen also painted works based on proverbs, such as "Easy come, easy go." He often inscribed the proverbs clearly in the paintings. Many of his works try to teach a moral lesson. Steen also painted numerous religious subjects, treating some of the scenes humorously. Steen was born in Leiden.

Steenbok, STEEN bahk, also spelled steinbok, is a small antelope that lives in southern and east-central Africa. Its name means brick buck in Afrikaans and refers to the steenbok's reddish color. Adult steenboks stand about 21 inches (53 centimeters) high at the shoulders and weigh about 24 pounds (11 kilograms). Males have short, straight horns and females are hornless. Steenboks usually live alone in woodlands and remain within a specific area called a territory. They can survive without drinking water. Steenboks get the moisture that they need from the grasses and leaves they eat.

Scientific classification. The steenbok is a member of the family Bovidae. Its scientific name is Raphicerus campestris.

Anne Innis Dagg

Steeplechasing is a sport in which horses ridden by jockeys race over a series of obstacles on a course 2 to 4 1/2 miles (3 to 7.2 kilometers) long. These obstacles include fences and ditches. The steeplechase is also a running event in track and field (see Track and field [The steeplechase]).

Steeplechasing originated in Ireland in the mid-1700s. According to legend, two men decided to test their horses' speed after a fox hunt. A church steeple was the most visible landmark in the area, so they agreed to "race to the steeple."

Charles T. Colgan

Steeplechasing is popular in the United Kingdom and several other European countries, as well as in Australia, New Zealand, Japan, and the United States. The most famous steeplechase race is the Grand National, held each March or April at the Aintree race course near Liverpool, England. As many as 40 horses compete (see Grand National).

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Charles T. Colgan

Steer. See Cattle.

Steffens, Lincoln (1866-1936), was an American author, editor, lecturer, and reformer. He was one of a group of writers known as muckrakers because their magazine articles during the early 1900s exposed corruption in government, business, and labor. Starting in 1902 with an expose of crooked political practices in St. Louis, Steffens went on to write about conditions in many U.S. cities and states.

Joseph Lincoln Steffens was born in San Francisco and studied at the University of California and in Europe. He began his career with the New York Commercial Advertiser. He soon joined McClure's Magazine, and there wrote the articles that made him famous. Later, he wrote for the American Magazine and Everybody's Magazine. His Autobiography (1931) is considered one of the great American autobiographies.

Michael Emery

Stegner, Wallace (1909-1993), was an American author best known for his fiction set in the Great Plains and mountains of the American and Canadian West. Stegner won the 1972 Pulitzer Prize for fiction for his novel Angle of Repose (1971), a family chronicle partly based on the life of Western novelist Mary Hallock Follett. Another acclaimed Stegner novel is The Big Rock Candy Mountain (1943). In it, the restless hero, who resembles Stegner's father, moves his family from place to place in an unsuccessful quest for prosperity.

In addition to his many novels, Stegner wrote short stories, essays, and biographical and historical works. Beyond the Hundredth Meridian (1954) is a powerful biography of the geologist, explorer, and naturalist John Wesley Powell. Wolf Willow (1962) combines Western history, autobiography, and fiction. Stegner's historical writings include Mormon Country (1942) and The Gathering of Zion: The Story of the Mormon Trail (1964). Many of his essays were collected in One Way to Spell Man (1982). The Collected Stories of Wallace Stegner

Stegner, Wallace 883

Oil painting on canvas (1667), Rijksmuseum, Amsterdam

A Jan Steen painting called The Feast of St. Nicholas illustrates the artist's skill at painting lively scenes of everyday life and holiday celebrations in the Netherlands of his day.
Stegosaurus, *Stegosaurus*, was a large, plant-eating dinosaur that lived about 150 million years ago in what is now the western United States. *Stegosaurus* had two rows of bony plates shaped like huge arrowheads sticking out of its back and tail.

*Stegosaurus* grew up to 30 feet (9 meters) long and had a heavy, bulky body. The dinosaur's small, narrow head had a beak at the front and teeth farther back. The front legs were less than half as long as the back legs, and so the body sloped down from the hips. At the end of the tail, the animal had pairs of bony spikes, each about 3 feet (0.9 meter) long. *Stegosaurus* could have defended itself by swinging its heavy tail and hitting an attacker with its sharp spikes.

No one really knows why *Stegosaurus* had its bony plates. They may have discouraged attackers or attracted mates. The plates may also have helped *Stegosaurus* warm up and cool down. It could warm up by turning the broad, flat sides of the plates toward the sun to soak up heat. If it became too warm, air moving along its back could have cooled blood flowing through the thin plates.

No one really knows why *Stegosaurus* had its bony plates. They may have discouraged attackers or attracted mates. The plates may also have helped *Stegosaurus* warm up and cool down. It could warm up by turning the broad, flat sides of the plates toward the sun to soak up heat. If it became too warm, air moving along its back could have cooled blood flowing through the thin plates.

Steichen, *Steichen*, Edward (1879-1973), was an American photographer who helped develop photography as a creative art. Early in his career, Steichen was a painter as well as a photographer. He became known for the soft, hazy qualities of his photographs of landscapes and people.

Steichen was a member of the Photo-Secession, a group formed in 1902 by Alfred Stieglitz, another American photographer. The group promoted photography as a fine art. Steichen helped Stieglitz publish the magazine *Camera Work*. They also worked together in organizing art exhibits in New York City.

During World War I (1914-1918), Steichen organized an aerial photography unit for the United States Army. After the war, he began to take sharp, detailed photographs. From 1923 to 1938, he was chief photographer for two fashion magazines, *Vanity Fair* and *Vogue*. From 1947 to 1962, Steichen directed the photography department of the Museum of Modern Art in New York City. He assembled a famous exhibit there in 1955 called "The Family of Man," which consisted of 503 photographs of people throughout the world.

Edward Steichen was born Eduard Jean Steichen in Luxembourg. His family settled in the United States in 1882.

Stein, Gertrude (1874-1946), was an American author who introduced a unique style of writing. She influenced many writers—among them Sherwood Anderson and Ernest Hemingway—who were trying to develop new ways to express themselves.

In her writing style, Stein repeated basic words. Her style is exemplified by her statement, "Rose is a rose is a rose is a rose." Stein felt that such repetition of words helped her describe the feelings that she expressed, as well as depicting the natural behavior of a mind in motion. Stein believed that punctuation and difficult words distracted the reader from these feelings, and so she used little punctuation and simple words. In her fiction, she placed more importance on revealing the feelings of the characters than on telling a story.

Stein was born in Allegheny, Pennsylvania, and graduated from Radcliffe College. She studied under the noted American philosopher William James, and her teaching strongly influenced the writing style that she later developed.

In 1903, Stein settled in Paris. Her apartment became a gathering place for many writers, musicians, and painters. Stein was one of the first people to realize the importance of various experimental movements in painting. She encouraged such artists as Henri Matisse and Pablo Picasso in their work. She also became an art critic and collector.

Stein's best-known book is *The Autobiography of Alice B. Toklas* (1933). She wrote it about herself from the viewpoint of Alice B. Toklas, her friend and secretary.

Stein's other works include *Three Lives* (1909), a book of stories; and *Lectures in America* (1935), a collection of lectures on literature, painting, and music. She wrote the text for two operas that were composed by Virgil Thomson, *Four Saints in Three Acts* (1934) and *The
Mother of Us All (1947). Stein’s Operas & Plays was published in 1987.

Arthur M. Saltzman
See also Lost Generation.

Additional resources

Steinbeck, John (1902-1968), an American author, won the 1962 Nobel Prize in literature. Steinbeck’s best-known fiction sympathetically explores the struggles of poor people. His most famous novel, The Grapes of Wrath (1939), won the 1940 Pulitzer Prize. The novel tells the story of the Joads, a poor Oklahoma farming family, who migrate to California in search of a better life during the Great Depression of the 1930’s. Steinbeck effectively demonstrated how the struggles of one family mirrored the hardship of the entire nation. Through the inspiration of the labor organizer Jim Casy, the Joads learn that the poor must work together in order to survive.

Steinbeck set much of his fiction in and around his birthplace of Salinas, California. His first novel, Cup of Gold (1929), is based on the life of Sir Henry Morgan, a famous English pirate of the 1600’s. Steinbeck’s next work, The Pastures of Heaven (1932), is a collection of stories about the people of a farm community near Salinas. In this work, Steinbeck focused on the struggle between human beings and nature. Tortilla Flat (1935) deals with migrant workers and poor farmers. In Dubious Battle (1936) realistically portrays labor strife in California during the 1930’s. Of Mice and Men (1937) is a short novel that Steinbeck adapted into a popular play in 1937. It is a tragic story about a physically powerful farmworker with mental retardation and his best friend and protector.

Steinbeck’s most ambitious novel is East of Eden (1952). It follows three generations of a California family from the 1860’s to World War I (1914-1918). The title refers to the family’s strife, which parallels the conflict between the Biblical figures of Cain and Abel. Steinbeck’s last novel was The Winter of Our Discontent (1961). It is a modern story of moral failure.

Steinbeck wrote the humorous novels Cannery Row (1945), The Wayward Bus (1947), Sweet Thursday (1954), and The Short Reign of Pippin IV (1957). In his nonfiction work Travels with Charley (1962), Steinbeck described a cross-country trip with his pet poodle. He also wrote screenplays for several films, notably Viva Zapata! (1952). Steinbeck was born on Feb. 27, 1902.

Additional resources

Steinberg, Saul (1914-1999), was an artist noted for his humorous and thought-provoking pen-and-ink drawings. His works often involve puns on the meanings of images and words. The majority of Steinberg’s drawings have no captions or explanations. In many of Steinberg’s drawings, however, figures utter “words” indicated

Steinberg’s Sam’s Art shows how the artist used sharp line and an unusual combination of images to make witty comments about modern life. Much of his work appeared in The New Yorker magazine.
by fantastic forms coming from their mouths.

Two important themes appear in Steinberg’s works, identity and transformation. Some of his drawings reproduce such documents as passports. Steinberg also created drawings featuring fingerprints.

Steinberg was born on June 15, 1914, in Rimnicu Sârat, Romania, and settled in the United States at the age of 28. Much of his work appeared in The New Yorker magazine. He died on May 12, 1999.

Steinbok. See Steenbok.

Steinem, STYN uhm, Gloria (1934- ), is a writer and a leading supporter of the women’s liberation movement in the United States. She has campaigned for women’s rights in employment, politics, and social life. Steinem cofounded Ms, a magazine published and edited by women. The magazine, which first appeared in 1972, features articles that tell women about career opportunities and meaningful ways of life.

In 1971, Steinem helped found the National Women’s Political Caucus, which encourages women to seek political office and to work for women’s rights laws. That same year, she helped establish the Women’s Action Alliance, which fights discrimination against women.

Gloria Steinem was born on March 25, 1934, in Toledo, Ohio. She graduated from Smith College in 1956. She worked as a magazine and television writer before becoming active in the women’s liberation movement in 1968.


Cynthia Fuchs Stein

Steiner, Rudolf (1861-1925), was an Austrian-born philosopher who founded a spiritual movement called Anthroposophy. Anthroposophy claims that divine wisdom is naturally accessible and can be used to develop the potential of the individual. Steiner believed that through the pure soul’s understanding of divine wisdom, people had the capacity for self-healing. Anthroposophy developed from a system of philosophic and religious thought known as Theosophy (see Theosophy).

Steiner was born on Feb. 27, 1861, in Kraljiceva, near Rijeka, in what is now Croatia. He studied natural science at the University of Vienna and edited the scientific writings of the German Romantic poet Johann von Goethe from 1889 through 1896. Steiner included many ideas of Romanticism, such as its emphasis on imagination and intuition, in Anthroposophy.

In 1902, Steiner became the head of the German section of the Theosophical Society. In 1912, he established the Anthroposophical Society. The next year, he established the society’s international headquarters in Dornach, near Basel, Switzerland. Steiner wrote on a wide range of topics, including special education, mental illness, agriculture, religion, and architecture.

Susan M. Setta

Steinheim man. See Swanscombe fossil.

Steinmetz, Charles Proteus, STYN mehts, charlz PROH tee uhs (1865-1923), was a German-born mathematician and engineer. He is best known for his development of a method for solving problems in alternating-current circuits, and for his experiments with artificially created lightning. Despite poverty, political misfortune, and a crippling spinal deformity, Steinmetz became an engineering genius.

Steinmetz established his reputation in the American engineering community in 1892. He established a formula for calculating hysteresis loss, a magnetic effect peculiar to alternating current. He was soon invited to join the newly founded General Electric Company, where he spent his career in research on electricity. Out of his home laboratory, which the company funded, came many experimental discoveries and inventions.

Steinmetz was born on April 9, 1865, in Breslau, Germany (now Wroclaw, Poland). Fearing arrest for socialist activity, he fled the country in 1888, just before receiving a Ph.D. from Breslau University. He came to the United States in 1889. He taught electrical engineering at Union College in Schenectady, New York, and wrote several books on electrical engineering theory. Steinmetz also held political office in Schenectady as a socialist.

Ronald R. Kline

Steinway, STYN way, Henry Engelhard (1797-1871), was a German-born piano maker who founded the Steinway & Sons piano company. Steinway established his firm in New York City in 1853, about three years after he immigrated to the United States. The pianos are famous for their high quality.

In 1855, Steinway introduced the first successful piano with an interior cast-iron frame and a string arrangement known as the overstrung scale. This arrangement had bass strings that stretched diagonally across the other strings. The frame and the diagonal strings greatly improved the sound of a piano. These features have been used in nearly all pianos manufactured since the 1850’s.

Steinway was born on Feb. 25, 1797, near Seesen, Germany. His real name was Heinrich Engelhard Steinweg. Although Steinway received training as a cabinetmaker, he started to make pianos in the 1830’s.

Barry W. Powell

See also Piano (History).

Stella, Frank (1936- ), is an American painter known for his use of geometric forms. Stella’s early paintings were monochrome (in one color), usually black. He painted in narrow parallel lines that formed geometric shapes. Since the mid-1970’s, Stella’s work has evolved into metal relief constructions with winding lines painted in bright colors. His style had made him a

Brown Bros.
leader of minimal art (see Minimal art).

Stella has been innovative in using different types of paint. He has used metallic and house paints and was one of the first artists who use a fluorescent paint called Day-Glo.

Stella has also pioneered in the use of unusually shaped canvases. Many of the geometric forms in his paintings are not within a traditional rectangular or square canvas. For example, Stella has used semicircular and L-shaped canvases. Such unorthodox geometric shapes form part of the abstract style of the work.

Stella was born in Malden, Massachusetts. He studied art at Princeton University before moving to New York City in 1958. He first supported himself as a house painter. However, after his first exhibition was held in 1960, he quickly attained commercial and critical success. Deborah Leveton

See also Art and the arts (picture).

Stem is the part of a plant that produces and supports the buds, leaves, flowers, and fruit. Most stems hold the leaves in a position to receive sunlight needed to manufacture food. The stem also carries water and minerals from the roots to the leaves for use in food production. In addition, the sugar made in the leaves is conducted through the stem to other parts of the plant.

All plants have stems except liverworts, hornworts, and mosses. However, the stems of various kinds of plants differ considerably in size and appearance. For example, lettuce plants have extremely short stems that are barely visible under the large leaves. California redwood trees have huge stems—their trunks—that may grow 12 feet (3.7 meters) wide and more than 350 feet (107 meters) high.

Most stems grow erect above the ground. A few kinds grow underground or horizontally along the ground. Buds develop on the stem at points called nodes and produce branches, leaves, or flowers. The space between each node is called an internode.

Kinds of stems

There are two chief kinds of stems, herbaceous stems and woody stems. Herbaceous stems have soft tissues, produce small plants, and grow very little in diameter. Most herbaceous stems live only one growing season. Such plants as roses, water lilies, alfalfa, and garden peas have herbaceous stems.

Woody stems are hard and thick. They have tough, woody tissues and may live for hundreds of years. Each growing season, woody stems develop new tissues that cause them to grow in diameter. Trees and shrubs have woody stems.

Herbaceous stems. Herbaceous stems consist only of primary tissues. Such tissues develop as a result of cell division at the tip of the stem. Primary tissues include the epidermis, the phloem, the xylem, and the parenchyma.

The epidermis tissue forms the outer protective layer of the stem. On many stems, the epidermis has a thin waxy covering that keeps the stem from drying out. Phloem tissue includes living cells that form sieve tubes, which carry sugar down from the leaves. Xylem tissue consists mainly of dead tubes that carry water up from the roots to other parts of the plant. Parenchyma is tissue that stores food and various other substances for a plant.

Herbaceous stems differ in internal structure among various groups of plants. For example, the stems of the two kinds of flowering plants, monocotyledons and dicotyledons, have different structures.

Monocotyledonous stems have bundles containing both xylem and phloem scattered throughout the stem. These bundles are surrounded by ground tissue, which consists of parenchyma cells.

Dicotyledonous stems have a circular layer of cells, called the cortex, that lies directly under the epidermis. The cortex consists mainly of parenchyma cells. Bundles of xylem and phloem are arranged in a ring beneath the cortex, with the xylem toward the inside of each bundle and the phloem toward the outside. A band of cells called the cambium runs through the bundles between the xylem and the phloem. The cambium cells are the cells that make woody stems grow wider. The cambium is not active in most herbaceous stems. The core of a dicotyledonous stem is called the pith and consists of parenchyma cells.

Woody stems have primary tissues that resemble those of herbaceous dicotyledonous stems. During their first year of growth, woody stems begin to develop secondary tissues through cell division in the cambium and in tissue called the cork cambium. The secondary tissues support or replace primary tissues by producing wood and bark.

Woody stems increase greatly in diameter over time because they develop new layers of secondary tissues each year. As the stem grows in width, the epidermis and cortex are pushed outward. These tissues break up and fall away.

A cross section of a mature woody stem shows circular layers of the primary and secondary tissues. These layers, from the innermost layer to the outermost layer, are the (1) primary xylem, (2) secondary xylem, (3) cambium, (4) secondary phloem, (5) phelloderm, (6) cork cambium, and (7) cork. Secondary xylem and secondary phloem result from cell division in the cambium. Immature woody stems contain a layer of primary phloem that is destroyed as the plant grows. Phelloderm and
cork are produced by cell division in the cork cambium. Primary xylem and secondary xylem form a core of wood, which makes up the greatest part of a woody stem. During each growing season, the cambium produces a new layer of secondary xylem that can be distinguished from previous layers. The new layers are called growth rings, or annual rings. The approximate age of a stem can be determined by counting these rings.

Secondary phloem and phelloderm make up the stem's inner bark. As new layers of secondary phloem develop, they press outward and crush the older phloem into the outer bark. The phelloderm is a layer of parenchyma cells that replaces the cortex.

Outer bark consists of cork, a hard dead tissue that replaces the epidermis as a protective covering. Stems develop new layers of cork yearly. However, the older outer bark wears away or splits apart and falls off as the stem grows wider. Therefore, the thickness of the outer bark of most woody stems does not increase greatly through the years. In the outer bark of older stems, bands of cork are alternated with bands of dead phloem that have been pushed outward by the growth of secondary phloem.

Specialized stems

Some stems perform special functions, such as food storage, reproduction, or protection or support of the plant. Such stems do not look like herbaceous or woody stems. However, specialized stems are true stems because they have nodes on their surface.

Certain specialized stems, including bulbs, corms, rhizomes, and tubers, are underground stems that can grow outward from the ground.

The structure of stems

The various kinds of stems differ in structure. Herbaceous stems have only primary tissues, which develop from cell division at the tip of the stem. Woody stems have both primary and secondary tissues. Secondary tissues cause woody stems to develop wood and bark and to grow thicker. The diagrams below show the internal structures of the herbaceous stems and of a woody stem.

**Plant stems** can be divided into two kinds, *herbaceous* and *woody*. Herbaceous stems, like those of the orchid, *left*, and the rose, *center*, have soft tissue and produce small plants. A woody stem, like that of the atlas cedar, *right*, has hard, tough tissue. Trees and shrubs have woody stems.
store large amounts of food. Bulbs consist of a short stem surrounded by fleshy leaves. Corms resemble bulbs but have a thicker stem and thinner leaves. Onions and tulips grow from bulbs, and gladiolus plants have corms. Rhizomes are thick stems that grow horizontally. Irises and violets have rhizomes. Tubers are short and swollen. They grow underground at the tip of the stems of such plants as potatoes.

Strawberry plants have runners, a kind of specialized stem that is active in reproduction. Runners grow horizontally along the ground and produce new plants at places where their nodes touch the surface. Boston ivy and grape plants have modified stems called tendrils, which coil around or stick to objects, providing support for these climbing plants. The thorns of the honey locust are modified stems that protect the plant from animals.

**How people use stems**

Stems provide many important foods. Asparagus, bamboo shoots, onions, and potatoes are stems. Sugar is obtained from stems of sugar cane and sorghum. Sap from stems of maple trees is used to make maple sugar.

People also use stems in making a variety of products. For example, wood produced by woody stems is used to make furniture, paper, and construction materials. Cork from the bark of the cork oak tree is used in insulation materials and bottle stoppers. Such fabrics as burlap and linen are produced from fibers in the phloem of some stems. Stems of certain trees provide substances used in rubber and turpentine. Richard C. Keating

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- Bark
- Crafting
- Rhizome
- Tuber
- Bulb
- Leaf
- Root
- Wood
- Corn
- Plant (Stems)
- Sap

**Stem cell** is a cell with the ability to develop into any of the different cell types that make up the body's tissues and organs. The original cells from which an entire organism develops are stem cells. The cells are also found in adult organs. Stem cells can divide endlessly, producing more stem cells or other types of cells. In 1998, scientists succeeded in isolating and growing human stem cells in a laboratory. Scientists think that stem cells can be used to replace damaged tissues and treat diseases, such as Parkinson disease and diabetes, in people.

Early in development, a human embryo is made up of a hollow ball of cells called a blastocyst. Blastocyst cells divide and eventually develop into all of the tissues and organs of a human being, a process called differentiation. Embryonic stem cells can be grown in the laboratory from blastocysts and made to differentiate into nerve, liver, muscle, blood, and other cells. Scientists hope to control the differentiation of the cells to replace cells in diseased organs in human beings. Embryonic stem cells can also be used to test the effects of new drugs without harming animals or people.

In adult human beings, stem cells are found in many places in the body, including the skin, liver, bone marrow, and muscles. In the organs, stem cells remain inactive until they are needed. The stem cells supply each organ with cells needed to replace damaged or dead cells. Bone marrow stem cells divide to produce more stem cells, additional cells called precursor cells, and all of the different cells that make up the blood and immune system. Precursor cells have the ability to form many different types of cells, but they cannot produce more stem cells. Scientists can isolate bone marrow stem cells to use as donor cells in transplants. But adult stem cells are rare and harder to detect and isolate.

The discovery and isolation of embryonic stem cells has led to debate over whether it is right to use cells taken from human embryos for research. People have expressed concern about using human embryos, which can develop into a human being, and collecting some of their cells. The embryos are destroyed in the process of isolating the stem cells. Once removed from an embryo, stem cells alone cannot form another embryo or develop into a human being. Many people consider it wrong to destroy human embryos, but others believe that the potential medical benefits of stem cells justify their use.

In the United States, the National Institutes of Health (NIH) sets the standards for medical research that can receive federal funding. The standards forbid the isolation of human stem cells by federally funded laboratories. But in 2001 President George W. Bush said he would allow federal funds to support scientific research on existing supplies of stem cells that had been isolated previously in privately funded laboratories. Men: T. Ferpo

**Stendhal,** stahn DAHL (1783-1842), is the pen name of Marie Henri Beyle, one of the chief figures in the history of the French psychological novel. Stendhal was born in Grenoble. He served in the Napoleonic Wars, and Napoleon I became his great hero. Julien Sorel, the hero of Stendhal's masterpiece The Red and the Black (1830), lives a life of action and has great ambition, as Napoleon did. Stendhal's other great novel, The Charterhouse of Parma (1839), begins with Napoleon's defeat at the Battle of Waterloo, and tells of political intrigue in Italy.

In his writings, Stendhal was concerned basically with the search for happiness, which he believed could be achieved by the exercise of physical energy and will. Elements of Realism and Romanticism can be found in his work. He usually neglected other aspects of his novels in favor of analyses of the minute, changing emotional states of his characters. Stendhal left three partly autobiographical novels unfinished at the time of his death. These novels are The Life of Henri Brulard, Lamiel, and Lucien Leuwen. Thomas H. Goetz

**Stengel, Casey** (1890-1975), was one of the most successful managers in baseball history. Stengel's colorful use of language and outgoing personality made him one of the best-known sports celebrities of his time. He managed the New York Yankees from 1949 through 1960. In those 12 seasons, the Yankees won 10 American League pennants and 7 World Series championships. Stengel had previously managed the Brooklyn Dodgers from 1934 to 1936 and the Boston Braves from 1938 through 1943. He also served as the first manager of the New York Mets from 1962 through 1965.

Stengel was born in Kansas City, Missouri. His given and family name was Charles Dillon Stengel. He was an outfielder from 1912 to 1925 with Brooklyn, Pittsburgh, Philadelphia, New York, and Boston of the National League. Stengel was elected to the National Baseball Hall of Fame in 1966. Dave Nightingale

**Stenography.** See Shorthand.

**Stepashin, Sergei Vadimovich** (1952-), has held several important posts in Russia. He served as prime min-
ister for several months in 1999.

Stepashin was born on a Soviet military base in Port Arthur (Lüshun), China. The Soviet Union, of which Russia was a part, existed from 1922 to 1991. Stepashin joined the Soviet Union's internal security agency after graduating in 1973 from a political and military school run by the Ministry of Internal Affairs. In 1981, he graduated from the V. I. Lenin Higher Military Political Academy. He earned a doctor of law degree in 1986.

In 1994, Stepashin became head of the Federal Counterintelligence Service (now the Federal Security Service) and helped increase its powers. Also in 1994, he helped direct an invasion of Chechnya, a Russian republic fighting for independence. President Boris N. Yeltsin fired Stepashin in 1995 for his poor handling of a Chechen hostage crisis, which ended in more than 100 deaths. But in 1997, Yeltsin appointed Stepashin justice minister and, a year later, minister of internal affairs. In 1999, Yeltsin elevated Stepashin to prime minister in May, then removed him in August. 

**Stephen** (1097?-1154) was a king of England whose reign was so full of strife that it came to be known as *The Anarchy*. Stephen was a son of Adela, daughter of William the Conqueror. He claimed the throne after William's son King Henry I died in 1135. But Henry's daughter Matilda challenged Stephen's claim. Stephen fought Matilda and her supporters for most of his reign. Finally, in 1153, Stephen recognized as his successor Matilda's son Henry, who became the first Plantagenet king as Henry II in 1154 (see Plantagenet).  

**Stephen, George** (1829-1921), was a Canadian financier. He was one of the founders, and the first president, of the Canadian Pacific Railway. Born in Dufftown, Scotland, he went to Canada in 1850 and became a cloth manufacturer in Montreal. In 1876, Stephen became president of the Bank of Montreal. In 1880, he became a member of the company that built the Canadian Pacific, Canada's first transcontinental railway. Stephen moved to England in 1888. He was made Baron Mount Stephen in 1891. 

**Stephen, Saint**, was the first Christian martyr. He was stoned to death outside Jerusalem after the Crucifixion. His story is told in the Acts of the Apostles 6:1 to 82.

Stephen was one of the seven deacons chosen by the apostles to take over certain practical duties in the church in Jerusalem. These deacons were all Greek-speaking Jewish Christians. Stephen was the spokesman for this group. The New Testament portrays him as an inspired figure who speaks on behalf of God. His speech before the Jewish authorities, reported in Acts 7, criticized Israel for being slow to accept any dramatic, unexpected action by God. The speech angered a mob, which stoned him to death. Stephen's feast day is December 26. 

**Stephens, Alexander Hamilton** (1812-1883), was vice president of the Confederate States of America during the Civil War (1861-1865). He was opposed to secession, but he remained loyal to Georgia when the state left the Union in 1861. He served as a delegate to the Montgomery Convention, which formed the Confederacy, and he was chosen vice president of the new government. During the war, Stephens often disagreed with Jefferson Davis, president of the Confederacy, on questions of states' rights.

In February 1865, Stephens led an unsuccessful peace commission which met with President Abraham Lincoln at Hampton Roads (see Hampton Roads Conference). After the war, he was arrested and imprisoned for six months at Fort Warren in Boston Harbor. Georgia elected him to the United States Senate in 1866, but Congress refused him his seat. He then wrote *A Constitutional View of the Late War Between the States* (1867-1870). Later, he wrote other books, and became editor of the Atlanta *Southern Sun* in 1871.

Stephens was again elected to Congress in 1872, and served 10 years. He was elected governor of Georgia in 1883, but he died a few months after taking office.

Stephens was born near Crawfordville, Georgia, and was educated at the University of Georgia. He had originally intended to become a minister, but he changed his mind and studied law instead. In 1834, he was admitted to the bar, and two years later became a member of the Georgia state legislature. He opposed vigilance committees, and the "slinking clubs," which were the parent of the Ku Klux Klan. From 1843 to 1859, he served as a congressman from Georgia. Stephens represents Georgia in Statuary Hall in Washington, D.C.

**Stephens, James** (1882-1950), was an Irish author. He was regarded chiefly as a poet, but his best-known work is the novel *The Crock of Gold* (1912), which gained him his first literary recognition. This story of a leprechaun is an original blend of fantasy, humor, and realism. Like much of Stephens's other writing, *The Crock of Gold* draws on Irish legend and folklore. His fiction and poetry have been described as sentimental, playful, and filled with whimsy. However, modern critics have also praised their subtle irony and satire.

Stephens was born into a poor family in Dublin and was educated in an orphanage. He later studied Irish culture, including Gaelic literature and art and Irish mythology. He strongly supported Irish independence from the United Kingdom. His major works include *Collected Poems* (1926) and the novels *Deirdre* (1923) and *In the Land of Youth* (1924).

**Stephens, John Lloyd** (1805-1852), was an American explorer and writer who aroused wide interest in the ancient Maya civilization of Central America. He visited the Maya ruins twice between 1839 and 1841 and wrote two books about his adventures and observations. These books featured beautifully written descriptions of the ruins and became best sellers. Until Stephens's explorations, the Maya civilization had been almost unknown.

Stephens was not trained in archaeology and did little digging at the Maya ruins. Nevertheless, his explorations established the Maya civilization as a subject of archaeological study. Stephens's books included excellent illustrations by Frederick Catherwood, an English artist who traveled to Central America with him.

Stephens was born in Shrewsbury, New Jersey. He practiced law in New York City. He eventually became involved in politics, and President Martin Van Buren assigned him to make a diplomatic trip to Central America. There Stephens saw the Maya ruins for the first time.

**Stephenson, George** (1781-1848), was a British engineer whose inventions helped create the British railway system. Stephenson's skill in repairing coal-hauling engines in the mines earned him the title of 'engine doc-
tor.” He finally decided to build a locomotive of his own. His first locomotive, *Blücher* (1814), was able to pull eight coal cars at 4 miles (6 kilometers) per hour. Stephenson soon introduced the use of steam exhaust-ed from the cylinders to increase the draft in the firebox. The fire in turn became hotter and made steam of a higher pressure. His locomotive *Rocket* (1829) traveled at the then unheard-of speed of 29 mph (46 kph). It was a model for later steam locomotives.

Stephenson invented many useful things besides en-gines, including a miner’s lamp and an alarm clock. He became well known for building the world’s first public railroad, the Stockton and Darlington, which opened in 1825. Then he built the difficult Liverpool and Manches-ter Railway. Here he used his ideas for tunnels, grading, and bridges to make a level roadbed.

Stephenson was born in Wylam, near Newcastle. As a boy, he made models of engines of clay and sticks that later helped him work out some of his great projects. He was consulted on major railway projects in many coun-tries, and spread his ideas for safety and passenger comfort. With the wealth from his inventions and locomo-tive factory, he became a philanthropist. His night schools for miners, libraries, music clubs, recreation rooms, and schools for miners’ children were as original in his day as were his inventions. *George H. Drury*

See also *Locomotive* (picture); *Rocket* (locomotive). **Stephenson, Robert** (1803-1859), was a British engi-neer noted chiefly for the great bridges and viaducts he built. He introduced the use of tubular girders in the construction of iron bridges. The best known of these were the Britannia Bridge over the Menai Strait in Wales and the Victoria Bridge over the St. Lawrence River at Montreal, Canada. Stephenson also built railways. Later, he became interested in politics and served in the House of Commons from 1847 until 1859.

Stephenson was born at Willington Quay, near New-castle. He went to Colombia as a mining engineer and returned to the United Kingdom in 1827. He then helped his father, George Stephenson, build the *Rocket*, the first truly successful steam locomotive. From 1833 to 1838, Robert Stephenson was chief engineer for the construc-tion of the London and Birmingham Railway, the first main rail line to enter London. *George H. Drury*

**Steppe**, *stehp*, is an area covered chiefly by short grasses. Steppes are found in dry areas that have hot summers and cold winters. Most steppes receive an average of from 10 to 20 inches (25 to 51 centimeters) of rain a year—less rain than on a prairie, but more than on a desert. In North America, steppes cover most of the Great Plains from northern New Mexico to southern Al-beria. In Eurasia, they extend from southwestern Russia into central Asia.

Most steppe plants grow less than 1 foot (30 centime ters) high. They do not grow as dense as the tall grasses of prairies grow. Plants of the North American steppes include blue grama, buffalo grass, cactuses, sagebrush, and spear grass. Before people farmed the steppes, many bison, deer, jack rabbits, prairie dogs, prong-horns, hawks, and owls lived there.

Today, people use steppes to graze livestock and to grow wheat and other crops. Overgrazing, plowing, and excess salts left behind by irrigation waters have harmed some steppes. Strong winds may blow away loose soil after plowing, especially during a drought. A combina-tion of plowing, winds, and drought has caused severe dust storms in the Great Plains region of the United States (see Dust Bowl).

**Stereophonic sound system** is electronic equip-ment that reproduces lifelike sound, especially music, that seems to have depth and to come from many direc-tions. Such a system is often called a *stereo system* or simply a *stereo*. Stereophonic sound requires the distribution of sound signals through at least two separate channels. The resulting sound provides the illusion of the sound effects of musicians spread out on a stage.

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**A rack system** consists of a compact disc player, phono-graph, radio receiver, speakers, and other parts that a manufacturer has wired to-gether and assembled into a frame or cabinet. Rack sys-tems cost less to produce than component systems, which are made up of individual parts purchased separate-ly.
Most stereo systems maintain the greatest possible fidelity, or faithfulness, to a sound source while producing little distortion or background noise. Such systems are sometimes called high-fidelity systems.

Types of systems

There are several types of stereo systems, including (1) component systems, (2) rack systems, (3) portable systems, and (4) home theater systems.

Component systems are made up of individual components (parts) that are purchased separately and connected by the consumer. People can combine different models and types of components to suit their individual needs, budgets, and tastes. In general, component systems provide the best sound quality.

Rack systems consist of units that a manufacturer has wired together and assembled into a frame or cabinet. In the past, such systems were called consoles. Rack systems have the same kinds of audio parts as component systems, but the parts cannot be separated. Some preassembled systems are small enough to fit on a table or desk. These are known as tabletop, or desktop, systems. Rack systems, as well as smaller preassembled systems, cost less to produce than component systems but generally have poorer sound quality.

Portable systems are lightweight preassembled systems that can be carried easily while in use. They are powered by batteries. Some portable systems, popularly called boom boxes, have small speakers. Others are small enough to fit into a pocket. Such units are used with headphones.

Home theater systems combine high-quality sound with picture playback. In such systems, components are connected to a large-screen television set. The sound and picture come from a video component, such as a videocassette recorder (VCR) or a DVD player (see DVD).

Parts of a stereo system

Every stereo system has three basic types of parts: (1) a program source, (2) an amplifier, and (3) speakers or headphones. Program sources produce electric signals that represent sound waves. Amplifiers strengthen the signals. Speakers and headphones use the amplified signals to duplicate the original sound.

Program sources include tuners, compact disc players, tape decks, and phonographs.

A tuner receives signals broadcast from radio stations and converts them into electric signals. The user adjusts the tuner to receive a radio signal of only a certain frequency/vibrations per second). Each radio station broadcasts its program signals at a specific frequency. In many stereo systems, the tuner is combined with the amplifier into a single unit called a receiver.

A compact disc (CD) player produces sound that has been recorded on a small, round disc in digital/numerical code. The disc is made of hard plastic with a reflective metal coating. As the player spins the disc, a laser beam shines on the disc. The beam reflects off the disc as pulses of light. The CD player uses the pulses, which correspond to the code on the disc, to create a signal.

CD players are an excellent program source because they produce virtually no background noise. In addition, playback does not damage the disc. As a result, CD's last longer than tapes and records. With a CD player, the user can quickly access any part of the recording. Most models can be programmed so that tracks (recordings) can be played in a certain order. A device called a CD changer accepts multiple discs for extended playback.

A tape deck, also called a cassette deck, records and reproduces sounds on magnetic tape. During recording, electromagnetic heads convert electric signals into varying magnetic patterns on the tape. During playback, heads translate the magnetic patterns into electric signals. Decks typically have electronic noise reduction systems that reduce the faint hissing noise made by the tape during playback.

A phonograph, also called a record player, reproduces sound from a plastic disc called a record. An analog likeness of the original sound waves is stored as jagged waves within a spiral groove on the record. The record is placed on a circular turntable. As the turntable spins the record, a needle called a stylus rides along the groove. The waves in the groove cause the stylus to vibrate. The phonograph converts the vibrations into electric signals.

An amplifier strengthens the electric signals that it receives from the program source. Most home stereo systems use amplifiers with at least 50 watts of power per channel. Stereo systems require at least two amplifier channels. Amplifiers used in portable systems produce only a few watts because of the limitations of battery power and size. In general, amplifiers with greater power provide better sound because distortion is lessened. However, speakers are designed to use only a certain range of power, so the amplifier in a system must be coordinated with the speakers. Too much power from an amplifier can damage speakers.

Amplifiers or receivers serve as the control center of stereo systems. These components may have switches to adjust loudness, tone, and the balance of stereophonic sound between the channels. Tone controls alter the strength of sound signals within limited ranges of frequencies. There are three basic types of tone controls—bass, treble, and midrange. Bass controls cut or boost low-frequency signals, which produce low-pitched sounds. Treble controls control high-frequency signals, which produce high-pitched sounds.

An amplifier may include an equalizer to improve sound quality. An equalizer operates similarly to tone controls but can cut or boost more specific ranges of frequencies, thus enabling more precise tone control. An equalizer can correct acoustic problems caused by the speakers or by the shape of the room in which the speakers are kept.

A speaker receives electric signals from the amplifier and converts them into vibrations, which create sound waves. Stereophonic systems require at least two speakers for reproducing sound—one for each channel of recorded sound. Because it is difficult for one speaker element to reproduce the entire range of frequencies, high-quality units contain three speakers, one each for bass, midrange, and treble.

Speakers in component systems are mounted in wooden or plastic cabinets. The size and shape of the cabinet affects the tone quality of the sound made by the speakers. The location of speakers in a room also affects the quality of the sound they produce.

Headphones, like speakers, change electric signals...
into sound waves. Headphones, also called earphones, typically have two cushioned earpieces connected by a band. The device fits over the head and ears for private listening. Each earpiece carries one sound channel.

History

Stereophonic phonographs and discs first appeared on the market in 1958. Previously, records and phonographs were monaural, or monophonic—that is, they reproduced sound from only one channel. Radio stations began broadcasting programs in stereo on a large scale in 1961. By the late 1960’s, almost all new recorded music was stereophonic. Until the mid-1980’s, phonographs were the most common program source. Since that time, however, many people have replaced their records with tapes or compact discs. —Ken C. Pohlmann

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Stereoscope, STEHR ee uh skowr, is an optical viewing device that makes photographs seem to have three dimensions. An ordinary camera sees things only in a flat plane, and not in the round, the way our eyes usually see things. But a camera with two lenses set a small distance apart can work like our eyes. It can be used to take two photographs of an object at the same time. These photographs are then mounted side by side and viewed through a combination of lenses and prisms inside the stereoscope. To the user, the two photographs seem to blend into a single three-dimensional image.

If two stereo photographs are mounted side by side, a person can view them without prisms or lenses and still see an image that appears to have depth. However, viewing images in this way may cause eyestrain.

During the late 1800’s and early 1900’s, many families enjoyed looking at pictures with a stereoscope, sometimes called a stereopticon. The old-style stereoscope consisted of a rack and handle, special slides, and a set of lenses or prisms. The present-day stereoscope is a plastic box with two viewing holes. One popular type, a toy called the View-Master, has picture slides mounted in a cardboard or plastic disk.

Today, mapmakers and geographers use stereoscopes in aerial surveys to map out land elevations. The images are produced from photographs of the ground taken at two slightly different times from a camera mounted in the belly of an airplane. Botanists and forest rangers also use stereo images and viewers to help them identify plants and trees. Astronomers use a special type of stereoscope for finding comets, asteroids, and other heavenly bodies. —Jack Feinberg

See also Eye (Depth perception); Camera (Stereo cameras); Polarized light.

Stereotyping, STEHR ee uh typ ihng, is the method of making metal plates for use in printing. In the process, workers set the type and lock it into a steel chase (frame). Others brush the face of the type with a thin coating of oil. A sheet of thick, composite paper, called flong, is laid on the type and beaten or pressed tightly against it. This sheet takes an impression of the face of the type or cut (picture) in the frame. The paper mold thus formed then goes into an oven and bakes until it becomes hard and dry. This mold, known as a matrix or mat, is placed in a box faceup. A worker pours melted stereotype metal, made up of tin, antimony, and lead, over the mold. The metal hardens at once, forming a solid plate, and the page is printed from this plate.

Introduction of the stereotype process helped speed up newspaper printing. The stereotype plates used on small presses were flat. Those used on rotary presses for newspapers were in the form of half cylinders. It took only about 15 minutes to make stereotype plates, and they were inexpensive compared to other printing plates. One matrix could produce a number of plates.

Today, stereotyping has been replaced by offset lithography for most general printing in the United States (see Printing (Offset lithography)). But it is still used in less developed countries. —J. C. McGarren

See also Type.

Stereotyping is the act of holding or promoting generalized and oversimplified beliefs about members of a group. These beliefs—which commonly involve personality traits, physical appearance, and types of behavior—are called stereotypes. In many cases, the use of stereotypes is unfair and harmful. Some people hold negative stereotypes about others based on such characteristics as ethnicity, lifestyle, race, sex, and sexual orientation. Common negative stereotypes include the mistaken beliefs that women are overly emotional and that African Americans are lazy.

Whenever individuals are organized into groups, people expect group members to share some common qualities. For example, an observer might classify basketball players as tall or children as lively. Such general observations become stereotypes when they are exaggerated and applied to all members of a group without regard to individual characteristics. Stereotypes can provide a basis for prejudice—that is, unfair negative attitudes or feelings directed at members of a group.

Numerous cultural, sociological, and psychological factors affect the creation and maintenance of stereotypes. Television programs, motion pictures, and other mass media presentations can influence popular beliefs about certain groups. Families and peer groups are probably the most important sources of children's attitudes toward other groups. —Kenneth B. Nunn

See also Prejudice; Racism.

Sterility, stuh RIHL uh tee, refers to the inability to reproduce. It applies to all forms of life, from microorganisms to higher plants, animals, and human beings.

Some antibiotics, such as penicillin, interfere with the reproductive powers of disease-producing bacteria. As a result, the number of bacteria remain low, and the body is able to overcome disease.

A plant may be sterile because of imperfectly developed reproductive organs. If the stamens and pistils are imperfect or absent, the plant cannot reproduce. Sterility in animals results if the reproductive organs do not develop properly. Certain hybrid animals, such as the mule, cannot reproduce.

Sterility in human beings may have several causes. It may result from defects in the structure of the reproductive organs. Certain diseases affect the reproductive organs and may cause sterility. Improper balance of the hormones produced by the pituitary gland, the thyroid gland, the adrenal glands, and the gonads (sex glands) may result in failure to produce eggs or sperm. Human beings may intentionally become sterile by undergoing
surgical sterilization (see Birth control [Methods of birth control]).

See also Infertility.

Sterilization, stir uh luh ZAY shuhn, in medicine and bacteriology, means the killing of germs. Germ killing helps to prevent infection and the spread of disease. Doctors and dentists sterilize their tools before they touch the human body. The bandages and many of the medicines we buy are sterilized before they are packed. Sterilization has been practiced only since the late 1800's. The English surgeon Joseph Lister introduced antiseptic, germ-killing methods into surgery.

A sterile object has no living germs on it. Proper sterilization is done by fire, steam, heated air, radiation, or certain chemicals. Steam and heated air are the best, for they leave no foreign matter on the sterilized object. Fire is commonly used in the home to sterilize a needle with which to prick a blister or remove a splinter. Steam cabinets are often used to sterilize medical instruments. Heated dry air is used to sterilize oily medicines.

The method of sterilization chosen depends upon the type of germ to be killed. For example, passing a solution through a fine filter will eliminate bacteria from the solution. However, many viruses are small enough to pass through such filters. Bacterial spores, unlike bacteria, usually can withstand boiling in water. But such spores can be killed by high-pressure steam. Some viruses, including the virus that causes AIDS, can be killed by heating at 113 °F (45 °C). However, certain slow viruses and viruslike germs called viroids can be killed only by much more extensive treatments.

The word sterilization is also used to refer to surgical procedures that prevent a female from becoming pregnant or a male from fathering a child. For information on such surgical sterilizations, see Birth control (Methods of birth control).

David Schlessinger

See also Disinfectant; Food preservation (Canning); Pasteurization.

Sterling. See Pound.

Stern, Isaac (1920-2001), was an outstanding American violinist. He performed and recorded violin concertos from nearly all musical periods with virtually every major orchestra in the world. Stern also gained praise for his performances in chamber music, especially with pianist Eugene Istomin and cellist Leonard Rose. Stern helped in the career development of numerous violinists, including Itzhak Perlman, Pinchas Zukerman, and Schlomo Mintz. In 1960, Stern led a successful movement to save Carnegie Hall in New York City from demolition. He became president of the Carnegie Hall Corporation, which is responsible for cultural programs at Carnegie Hall. Stern's influence helped create the National Endowment for the Arts in 1964.

Stern was born on Oct. 21, 1920, in Kremenets, near Ternopol, in Ukraine and was brought to the United States when he was about 1 year old. He made his performing debut with the San Francisco Symphony Orchestra at the age of 15 and earned his first major recognition with a recital at Carnegie Hall in 1943. He wrote an autobiography, My First 79 Years (1999).

Stephen Clapp

Sterne, Laurence (1713-1768), was an English clergyman who suddenly became famous as the author of The Life and Opinions of Tristram Shandy, Gentleman (1760-1767). Tristram Shandy is an unconventional novel of conversations and reminiscences rather than action. Tristram is only about 5 years old when the story ends. This is partly because the work was never finished, but mainly because Sterne was more interested in other characters—Tristram's family, their friends and servants. The book is lively and extremely witty. Its popularity reflects the growing regard for humor and laughter and for feeling and sentiment during that period. Tristram's Uncle Toby, the simple and good-hearted soldier, climaxed a long line of lovable but comic eccentrics in the literature of the 1700's.

The novel's conversations and incidents do not follow a straightforward time sequence. Sterne was influenced by the philosopher John Locke. Locke thought that at birth the mind is a blank tablet upon which ideas take form only through the association of experiences gained through our senses. Locke observed that we may sometimes associate ideas that are logically unrelated. Such illogical chains of ideas form the basis of the narrative development in Tristram Shandy. Although readers may at first be confused by the way Sterne jumps from one idea to another, the book eventually may seem closer to our own experience of life than more conventional novels. Sterne's method in Tristram Shandy anticipates the stream-of-consciousness novels of James Joyce and Virginia Woolf.

Sterne was born on Nov. 24, 1713, in Clonmel, Ireland. He suffered from tuberculosis and made trips to the milder climate of southern France for his health. These trips inspired A Sentimental Journey Through France and Italy (1768).

Gary A. Stringer

Steroid, STEHR oyd, is any of a class of chemical compounds important in chemistry, biology, and medicine. Steroids play a key role in the body processes of living things. They are produced naturally by plants and animals. They are also made commercially. Steroids include sterols, such as cholesterol; bile acids from the liver; adrenal hormones; sex hormones; and poisons in certain toads (see Cholesterol; Liver). All steroids are alike in basic chemical structure. But each steroid has a slightly different arrangement of atoms. Because of this difference, steroids have different effects on living things. Also, individual organisms may react differently to the same steroid.

Steroids influence body metabolism, the process by which the body changes food into energy and living tissue. In plants, they help form certain vitamins and other important substances. Some steroids are used in medicine to treat diseases. Digitalis, a plant steroid, is often used to treat heart failure (see Digitalis).

The sex steroids progesterone and estrogens are primarily secreted by the ovaries (female sex organs). Progesterone helps regulate menstruation and maintain pregnancy. Estrogens are essential for female sexual development, including the development of breasts. Birth control pills contain powerful synthetic forms of progesterone. Some birth control pills also contain estrogens (see Birth control).

Androgens are sex steroids chiefly produced by the testes (male sex glands). Androgens are responsible for maturation of the male's sex organs and his beard, large muscles, and deep voice. Small amounts of androgens are also secreted by the sex glands in females. Similarly, male sex glands produce small amounts of estrogens.
**Anabolic steroids** are produced by chemical methods from the male hormone testosterone. Some athletes use anabolic steroids because the drugs increase strength and body weight. But this use is considered unethical. The use of these drugs can also cause many undesirable effects. These effects include liver damage, high blood pressure, aggressive behavior, and the appearance of male physical characteristics in females. The use of anabolic steroids in most sports competition is prohibited.

The **adrenal steroids**. The **cortex** (outer layer) of the adrenal gland produces cortisol, corticosterone, and small amounts of cortisone. These steroids help regulate protein and carbohydrate metabolism. Aldosterone, another steroid from the adrenal cortex, influences mineral and water balance of the body.

Doctors use adrenal steroids to reduce inflammation (redness and swelling) and to provide treatment for arthritis, allergies, and other diseases. If the adrenal glands are surgically removed, a person will die unless treated with steroids.

A part of the brain called the hypothalamus regulates the steroid secretion of the ovaries, testes, and adrenal glands. The hypothalamus controls the release of the protein hormones gonadotropins and adrenocorticotropic hormone (ACTH) from the pituitary gland. The hormones cause the ovaries, testes, and adrenal glands to release their steroids. The steroids then affect other body parts and characteristics.  

See also Hormone; Progesterone; Testosterone.

**Stethoscope**, STEHT uh skohp, is a device physicians use to hear the sounds produced by certain organs of the body, such as the heart, lungs, intestines, veins, and arteries. The stethoscope picks up the sounds made by these organs and excludes other sounds.

The stethoscope consists of a body contact piece, which is placed against the body of the patient, and earpieces, which are placed in the ears of the physician. Hollow rubber tubing connects the body contact piece to the earpieces. Physicians use either a bell, diaphragm, or combination bell-diaphragm body contact piece. The bell type of contact piece picks up low-pitched sounds. The diaphragm type picks up high-pitched sounds.

Before the invention of the stethoscope, the physician placed an ear next to the patient's body to hear the sounds made by the organs. René Laënnec, a French physician, made the first stethoscope from a hollow wooden tube in 1816.  

Edward J. Shaady

See also Laënnec, René T. H.

**Stetson, John Batterson** (1830-1906), was an American hat manufacturer and philanthropist. He went West in the early 1860s to regain his health, and used his knowledge of Western tastes and hatmaking to design his famous ten-gallon hat. He established a factory in Philadelphia in 1865, and became the leading hat manufacturer in America. Although he had little formal education, Stetson endowed a small academy in De Land, Florida, which later became Stetson University. He was born on May 5, 1830, in Orange, New Jersey.

John N. Ingham

**Stettin.** See Szczecin.

**Stettinius, stuh THN ee uhs, Edward Riley, Jr.** (1900-1949), was secretary of state under Presidents Franklin D. Roosevelt and Harry S. Truman. When the national defense program was set up in 1940, Stettinius held key posts. From 1941 to 1943, he was the Lend-Lease administrator (see Lend-Lease). He became secretary of state in 1944 and participated in the Dumbarton Oaks Conference in 1944 and the Yalta Conference in 1945. He led the United States delegation to the 1945 San Francisco Conference, which organized the United Nations (UN). After the conference, Stettinius resigned as secretary of state so that Truman could appoint him head of the U.S. delegation to the UN. He became rector of the University of Virginia in 1946.

Stettinius was born on Oct. 22, 1900, in Chicago and attended the University of Virginia. In 1938, he took the post of chairman of the board of United States Steel Corporation. He died on Oct. 31, 1949.  

Alonzo L. Hamby

**Steuben, STOO buhn or SHTOH buhn, Baron von** (1730-1794), was a Prussian soldier who served in the American army during the Revolutionary War in America (1775-1783). He became responsible for military training and made the army an effective fighting force.

Steuben was born on Sept. 17, 1730, in Magdeburg, Prussia. His given name was Friedrich Wilhelm Ludolf Gerhard Augustin. He served as a captain in the Prussian Army during the Seven Years' War (1756-1763). He came to the American Colonies in 1777 and offered to help the Americans defeat Britain. George Washington, commander of the American army, made Steuben a major general and asked him to direct the army's training.

Steuben quickly turned the undisciplined troops into a superb army. He personally drilled the soldiers in the basic principles of marching and of fighting with muskets and bayonets. He also commanded some American forces and fought the British at Monmouth and Yorktown. After the war, he enjoyed a comfortable retirement in New York state.

Charles W. Ingrao

**Stevens, John** (1749-1838), was an American engineer who urged the use of railroads rather than canals for transportation in the United States. In 1815, he received a charter to build a railroad from Trenton to New Brunswick in New Jersey. He designed and built the first U.S. steam locomotive in 1825. With his sons, Stevens set up.
the Camden and Amboy Railroad and Transportation Company in 1830. He also helped develop a railroad from Philadelphia to Columbia, Pennsylvania, that later became part of the Pennsylvania Railroad.

Stevens was born in New York City. He graduated from King's College (now Columbia University). At first, he was more interested in steamboats than in railroads. His ship, the Phoenix, which traveled from New York City to Philadelphia in 1809, was the first steamship to make an ocean voyage.

George H. Drury

Stevens, John Paul (1920– ), became an associate justice of the Supreme Court of the United States in 1975. President Gerald R. Ford chose him to replace Justice William O. Douglas, who retired. Stevens had previously served as a judge of the U.S. Court of Appeals.

On the Supreme Court, Stevens has increasingly taken a moderately liberal position. At first, he opposed affirmative-action programs, which are designed to remedy the effects of past discrimination against such groups as women and minorities. But later, he voted to uphold such programs. Stevens has also supported the 1973 Supreme Court decision in the case of Roe v. Wade. In this case, the court ruled that, except under certain conditions, the states could not prohibit a woman's right to have an abortion during the first six months of pregnancy (see Roe v. Wade).

Stevens was born on April 20, 1920, in Chicago. He graduated from the University of Chicago in 1941 and from the Northwestern University School of Law in 1947. Stevens practiced law in Chicago from 1948 until 1970, when he became an appeals judge.

Owen M. Fiss

See also Supreme Court of the U.S. (picture).

Stevens, Robert Livingston (1787-1856), an American engineer, designed and built more than 20 steam-powered ships. He aimed always for faster, safer, and more efficient vessels.

Stevens was born on Oct. 18, 1787, in Hoboken, New Jersey. His father, John Stevens, pioneered in developing steam transportation in the United States. Stevens helped his father build the Phoenix, which became the first steamship to make an ocean voyage in 1809. In 1830, Stevens went to England to study steam locomotives and purchase iron rails. He bought the English locomotive John Bull for use on the Camden and Amboy Railroad in New Jersey. Stevens also developed a safer type of railroad track, the T-rail, and invented a hook-headed spike to attach the rail to the wooden ties. In 1844, Stevens designed the Maria, the fastest sailing ship of its time.

J. P. Hartman

Stevens, Thaddeus (1792-1868), of Pennsylvania was a leader of the Radical Republicans, a powerful group of Northern congressmen in the United States House of Representatives. The Radicals wanted strict government protection for the rights of blacks and firm treatment of the South after the Civil War (1861-1865).

Stevens served in the House from 1849 to 1853 and from 1859 to 1868. He was first elected as a Whig, but he joined the Republican Party in the mid-1850s.

During the Civil War, Stevens pressed for freeing the slaves. He also served as chairman of the House Ways and Means Committee, which played a key role in financing the North's war effort. After the war, he urged federal control of the South until a new leadership could emerge there and until the freed slaves were protected by law and gained land ownership. Stevens believed the government should seize land from former slaveowners and give it to the former slaves. He helped form, and served on, the Joint Committee on Reconstruction, which formulated a plan for dealing with the defeated South.

Stevens strongly opposed President Andrew Johnson because of Johnson's mild policies toward the South. He served on the House committee that recommended impeachment and voted in 1868 to send the president to trial in the Senate, where he was acquitted by one vote.

Stevens was born April 4, 1792, in Danville, Vermont. He began to practice law in Gettysburg, Pennsylvania, in 1816. He often defended fugitive slaves without charging a fee. Stevens served in Pennsylvania's legislature several times in the 1830s and 1840s.

Michael Perman

See also Johnson, Andrew (Plans for Reconstruction); Reconstruction (The Radicals and the Moderates).

Stevens, Wallace (1879-1955), was an American poet. Stevens had a unique writing style. Although his language is often difficult and abstract, his poems also have an extraordinary richness of imagery and sound. They are playful, colorful, and philosophical.

Stevens's major theme is the relationship between the mind and physical reality. In his view, people constantly face the disorder of the world and the certainty of their own death. They are rescued from this potentially tragic situation by the use of imagination. Imagination can give meaning to the confusion of reality and can also discover beauty in nature and joy in the face of death. Because Stevens believed that only the imagination can make sense of the universe, he thought that "God and the imagination are one." Stevens explored the virtues of the imaginative life in such brief poems as "Sunday Morning" (1915), "The Emperor of Ice-Cream" (1922), and "The Idea of Order at Key West" (1934). He dealt with the same theme in such longer works as "Notes toward a Supreme Fiction" (1942) and "Esthétique du Mal" (1944).

Stevens was born on Oct. 2, 1879, in Reading, Pennsylvania. He wrote his poetry while also succeeding as a lawyer and later an insurance executive. Stevens's Collected Poems (1954) won the 1955 Pulitzer Prize. His Collected Poetry and Prose was published in 1997, after his death.

Steven Gould Axelrod

See also Poetry (Imagery).

Stevenson, Adlai Ewing (1835-1914), was vice president of the United States from 1893 to 1897 under President Grover Cleveland. He was the grandfather of Adlai E. Stevenson, the Democratic presidential nominee in 1952 and 1956. Most members of the Cleveland administration stood for a national currency backed by gold. But Stevenson supported a policy known as free silver, which called for coining unlimited amounts of silver. Largely for this reason, the public was never informed when Cleveland had emergency surgery during the business panic
Stevenson, Robert Lewis 897

of 1893. His advisers feared the panic might increase if there seemed to be any possibility of Stevenson succeeding to the presidency. Stevenson was nominated for the vice presidency again in 1900 as the running mate of William Jennings Bryan. But the Democrats lost to William McKinley and Theodore Roosevelt.

Stevenson served in the House of Representatives for two terms. He became the first U.S. assistant postmaster general in 1883. Stevenson was born on Oct. 12, 1835, in Christian County, Kentucky, and attended Illinois Wesleyan University.

Stevenson, Adlai Ewing (1900-1965), was the Democratic nominee for president of the United States in 1952 and 1956. Dwight D. Eisenhower defeated him both times. Stevenson's running mates were John J. Sparkman in 1952 and Estes Kefauver in 1956. Stevenson served as U.S. ambassador to the United Nations from 1961 until his death.

Stevenson was a grandson of Vice President Adlai E. Stevenson. He was born in Los Angeles on Feb. 5, 1900. After graduating from Princeton University, he studied law at Harvard and Northwestern universities. He worked on his family newspaper, the Bloomington Illinois Daily Pantagraph, and practiced law in Chicago. In 1933 and 1934, Stevenson held his first public office, serving as special counsel to the Agricultural Adjustment Administration. During World War II (1939-1945), Stevenson served as a special assistant to Secretary of the Navy Frank Knox and led a U.S. mission on occupation policies in Italy. After the war, he became an alternate delegate to the United Nations.

In 1948, Stevenson was elected governor of Illinois by the largest plurality in the state's history. He was considered by many for his party's 1952 presidential nomination, but he refused to campaign. Nevertheless, the party nominated him after a dramatic convention struggle. During his campaigns, he became noted for his wit, speaking ability, and the high literary quality of his speeches. In 1952, his book Major Campaign Speeches was published. He also wrote and published Call to Greatness (1954), What I Think (1956), Friends and Enemies (1959), Putting First Things First (1960), and Looking Outward: Years of Crisis at the United Nations (1963). His son Adlai III represented Illinois in the U.S. Senate from 1970 to 1981.

Stevenson, Robert (1772-1850), was a Scottish civil engineer noted as a builder of lighthouses. He built 23 lighthouses along the coast of Britain and invented a flashing light with which they guided ships. His most noted work is the Bell Rock Lighthouse, which he designed and built with John Rennie. The lighthouse stands in the North Sea near Dundee, Scotland. Stevenson was born June 8, 1772, in Glasgow. The author Robert Louis Stevenson was his grandson.

Stevenson, Robert Louis (1850-1894), was a Scottish novelist, essayist, and poet who became one of the world's most popular writers. His exciting adventure stories Treasure Island and Kidnapped have long appealed to both children and adults. His essays and travel books are considered models of sophisticated English prose style, while the tender, simple poems collected in A Child's Garden of Verses are masterpieces of children's literature.

Stevenson's life

Early life. Stevenson was born on Nov. 13, 1850, in Edinburgh, Scotland. His full name was Robert Lewis Balfour Stevenson. He later adopted the name Robert Louis Stevenson. He was a sickly boy who suffered from a lung disease that later developed into tuberculosis. Young Stevenson loved the open air, the sea, and adventure, but he also loved to read. He preferred literature and history, especially Scottish history, which supplied the background for many of his novels.

When he was 17, Stevenson entered Edinburgh University to study engineering, his father's profession. Stevenson's father, Thomas Stevenson (1818-1887), designed the Stevenson Screen in 1864. This device was used to house meteorological thermometers. Stevenson himself gave up engineering for law. He passed his bar examination in 1875, but he did not enjoy law and never practiced it. His real love was writing.

Stevenson began publishing short stories and essays in the mid-1870's. His first book, An Inland Voyage, appeared in 1878. It relates his experiences during a canoeing trip through France and Belgium. In Travels with a Donkey in the Cévennes (1879), Stevenson describes a walking tour through part of France. Although both books reveal Stevenson's inexperience as a writer, they gave signs of the graceful, charming essay style for which he was to become famous.

Marriage. In 1876, Stevenson met Fanny Osbourne, a married American woman who was studying art in Paris. Although she was 11 years older than Stevenson and had a son and daughter, Stevenson fell in love with her. In 1879, he followed her to San Francisco in spite of the opposition of his parents. They were married in Oakland in 1880, after her divorce. The long journey from Europe to California severely affected Stevenson's frail health. To speed his recovery, he moved his family to a rough mining camp in the mountains near St. Helena, California. Stevenson described his experiences there in The Silverado Squatters (1883).

The Stevensons returned to Scotland in 1880. For the next seven years, they moved through Europe from one resort to another, hoping that a change of air would improve Stevenson's health. In 1887, Stevenson returned with his family to the United States, where he entered a sanitarium at Saranac Lake, New York.

The South Seas. For Stevenson, the sea had always been bracing. When his health improved, he boldly decided to sail a yacht to the South Seas. He left San Francisco with his wife, widowed mother, and stepson in June 1888, and for the next six years traveled through the
South Sea islands. He came to know the life of the islanders better than any writer of his time.

Eventually, Stevenson decided to settle in the South Seas, the one place that seemed to promise some lasting improvement in his health. He bought some forest land near Apia, Samoa, and built a large house, which he called Vailima. This picture shows Stevenson seated next to his wife Fanny. His mother and stepson Lloyd Osbourne (standing) are shown on the author's right.

Robert Louis Stevenson settled with his family near Apia on Upolu, one of the Samoan islands in the South Seas. There he built a large house which he called Vailima. This picture shows Stevenson seated next to his wife Fanny. His mother and stepson Lloyd Osbourne (standing) are shown on the author's right.

...person, physically ugly and spiritually evil. As a psychological inquiry into the nature of the evil that exists in all people, the novel brilliantly anticipates much modern psychological fiction and is one of the most fascinating horror stories ever written.

Stevenson also published Kidnapped, his best long novel, in 1886. Based on considerable historical research, it weaves an exciting fictional story around an actual Scottish murder committed in 1745. The novel displays Stevenson's matchless ability to create adult entertainment out of the materials of children's adventure stories. Because of its length, Stevenson ended Kidnapped before the plot was completed. He finally finished the story in 1893 with a sequel, David Balfour (published in England as Catriona).

The Master of Ballantrae (1889) is set against the background of Scotland's revolt against England in the 1740s. The novel tells a story of bitter hatred between two brothers. The Master of Ballantrae begins as a promising psychological study, but suffers from its melodramatic ending.

Stevenson's later novels, far different from his early light-hearted romances, are often bitter in tone. Less popular, they still have merit. The short novel The Beach of Falesá (1892), which Stevenson described as "the first realistic South Sea story," was called "art brought to a perfection" by novelist Henry James.

Stevenson wrote three other novels, in collaboration with Lloyd Osbourne—The Wrong Box (1889), The Wrecker (1892), and The Ebb Tide (1894). Stevenson also left two novels unfinished at his death. St. Ives, which was completed by Sir Arthur Quiller-Couch, describes the adventures of a French prisoner in Britain in 1813. Weir of Hermiston, a story of Scotland in the 1700s, promised to be Stevenson's finest novel.

Other writings. Stevenson wrote many short stories, some of which were collected into New Arabian Nights (1882) and More New Arabian Nights (1885). Many of the short stories are rich in imagination and fantasy, though
the early ones are often written in an artificial style.

Stevenson’s concern with prose style is most apparent in his essays, which are among the finest in the English language. His observations on people and manners are marked by a delicate fancy. For charm and perceptiveness, they can be compared only to the essays of Charles Lamb and William Hazlitt. Stevenson’s most memorable essays were collected in Virginibus Puerisque and Other Papers (1881), Familiar Studies of Men and Books (1882), and Memories and Portraits (1887).

Stevenson wrote several travel books later in his career. The Amateur Emigrant (1880, 1895) describes his voyages to the United States. Across the Plains (1892) tells of his trip from New York to San Francisco. In the South Seas (1890) contains his reflections on his Pacific voyages. All demonstrate Stevenson’s extraordinary stylistic quality—the sudden word or phrase that lights up a page with meaning.

In addition to the works mentioned above, Stevenson composed some delightful letters, wrote several volumes of poetry, and collaborated with William Ernest Henley on some unsuccessful dramas. A Child’s Garden of Verses (1885) reveals the world of a child’s imagination with a deceptive simplicity that still holds appeal for readers young and old. Stevenson’s adult poetry, however, is almost totally ignored today, in spite of occasional pieces of considerable merit.

Stevenson’s place in literature

Stevenson was both the most popular and the most successful among writers of the late 1800’s who developed romance as a reaction to the literary movements of Realism and Naturalism. If his influence has declined today, it is not necessarily because modern writers are more skillful, but rather that Stevenson’s optimistic view of life has become unfashionable.

Stevenson insisted that novels are to adults what play is to children, and that one of the legitimate and necessary functions of literature is to supply adventure for people who lead unexciting lives. A theory of fiction seemingly so limited and naive might well have produced literary trifles. In fact, it resulted in art of such high quality that the disciplined Henry James once praised Stevenson as “the only man in England who can write a decent English sentence.”

Stevenson’s faults are obvious. His plots are a bit melodramatic, his pirates rather stagy, and, as he readily admitted, his heroines entirely unreal. However, his sure handling of narrative pace, his strong sense of atmosphere, and above all his masterly command of style give his novels and stories enduring vitality.

The reading public has never lost its admiration for Stevenson, and it appears likely that as long as there is a taste for romance written with artistry, he will continue to have an audience. Furthermore, there are signs that critics are reevaluating his works, finding more fine shades of meaning in his writings than they had suspected.

See also Apia.

Additional resources


Stewart, James (1908-1997), was a lanky American motion-picture actor who spoke with a distinctive drawl. Stewart appeared in more than 70 motion pictures. He was best known for his roles portraying an honest, middle-class American who courageously faces some crisis.

Stewart won the 1940 Academy Award as best actor for his performance in the comedy The Philadelphia Story: He starred in three popular films directed by Frank Capra—You Can’t Take It With You (1938), Mr. Smith Goes to Washington (1939), and It’s a Wonderful Life (1946). His roles have achieved almost mythic stature as portraits of all-American decency. Stewart played in the Westerns Destry Rides Again (1939), Winchester 73 (1950), and The Man Who Shot Liberty Valance (1962). In addition, he starred in four suspense movies directed by Alfred Hitchcock—Rope (1948), Rear Window (1954), The Man Who Knew Too Much (1956), and Vertigo (1958). Stewart’s other films include Harvey (1950), The Glenn Miller Story (1953), and Anatomy of a Murder (1959).

James Maitland Stewart was born in Indiana, Pennsylvania. His first movie was Murder Man (1935).

Louis Giannetti

Stewart, Potter (1915-1985), was an associate justice of the Supreme Court of the United States from 1958 to 1981. On the court, Stewart could not be labeled as a conservative or a liberal. He voted with the conservative justices on some cases and with the liberals on others.

Stewart was born in Jackson, Michigan. His father, James Garfield Stewart, became an Ohio supreme court judge. Potter Stewart attended Yale University, Yale Law School, and Cambridge University. He practiced law in Cincinnati, and he was elected to the Cincinnati city council in 1949. Stewart served as a judge of the federal court of appeals from 1954 to 1958.

Bruce Allen Murphy

Stewart, Robert. See Castlereagh, Viscount.

Stibnite. See Antimony; Mineral (picture).

Stickleback is a name given to a family of small fishes of the Northern Hemisphere. They are called sticklebacks because some of their fins are made of strong, sharp, separated spines. Instead of having scales, the sides of the body may have a series of hard plates. There are both freshwater and ocean sticklebacks. The freshwater ones reach a length of 1 to 4 inches (2.5 to 10.2 centimeters). The ocean ones grow as much as 7 inches (18 centimeters) long. The brook stickleback is common in the interior parts of Canada and in the Great Lakes.

See also Apia.
Lakes states. These fish, like other sticklebacks, build muff-shaped nests of sticks and roots for receiving the spawn (fish eggs). The male carefully guards the spawn. He also watches over the young for several days after the eggs hatch. Sticklebacks usually eat small invertebrates (animals without backbones), such as insect larvae and worms. They also feed on the eggs and young of other fish. David W. Greenfield

Scientific classification. Sticklebacks make up the stickelback family, Gasterosteidae. The brook stickelback is Eucalla inconstans.

See also Instinct.

Stiegel, STEE guhl, Henry William (1729-1783), was an important early American manufacturer of fine glass. His factories were the first in the American Colonies to make glassware as good as that being imported from Europe. Stiegel typically adapted European designs for his wares, which included clear and colored vases, bottles, glass tableware, and decanters. Many pieces had enameled or engraved decorations. He was among the first glass manufacturers to insist on production in which every piece of glassware matched a set model.

Stiegel was born on May 13, 1729, near Cologne, Germany. He came to Philadelphia in 1750. He began making glass at Elizabeth Furnace in 1763. He opened two more glass factories in Manheim, Pennsylvania, in 1765 and 1769. At the height of his success, he lived in a large house, wore fine clothes, and was called baron. But his extravagance and risky investments led to financial ruin. In 1774, the Stiegel company closed.

See also Antique (picture: A glass bottle).

Stieglitz, STEEG ihts, Alfred (1864-1946), was an American photographer who pioneered in photography as an art form. He also helped introduce and promote modern art in the United States.

During the 1880s and 1890s, Stieglitz became famous for pictorial photographs, which featured hazy, romantic scenes. He later produced sharply focused, realistic photographs of everyday subjects.

In 1902, Stieglitz formed the Photo-Secession, a group of photographers who worked to develop photography as an expressive art. He began publishing the magazine Camera Work in 1903. It included work by leading photographers, artists, and critics. In 1905, he opened a gallery, known as “291,” in New York City. It exhibited paintings, sculpture, and other works by modern artists of Europe and the United States. Stieglitz later opened other galleries. Stieglitz was born in Hoboken, New Jersey, on Jan. 1, 1864. In 1924, he married the painter Georgia O’Keeffe, whom he often photographed. Charles Hagen

See also O’Keeffe, Georgia; Photography (The photographic revolution).

Stigma, in botany. See Flower (The pistils; diagram: Parts of a flower).

Still, Clfford (1904-1980), an American painter, was a leading member of the Abstract Expressionist movement. He was known chiefly for his imaginative use of large expanses of color. His paintings contain large, vertical, jagged-edged, flamelike shapes. He combined thickly applied paint with bright, aggressive, sharply contrasting colors to create works that are dramatic and disturbing. The rugged surfaces formed by the paint suggest natural formations, such as canyons and crevices.

Still was born in Grandin, North Dakota, on Nov. 30, 1904. He used large areas of color in nearly all his works, including those of the 1930s and early 1940s. During that period, he painted the landscape of the western United States, especially the vast Western plateaus. In the late 1940s, he ceased to use recognizable subjects and developed the style associated with his work. He taught in San Francisco from 1946 to 1950, inspiring many young artists to experiment freely. Dore Ashton

See also Abstract expressionism.

Still, William Grant (1895-1978), was an American composer whose numerous works include five symphonies and nine operas. Afro-American Symphony (1931), his first symphony, was the first work by an African American composer to be performed by a major orchestra, the Rochester Philharmonic. It remains his best-known composition.

Still’s characteristic style is conservative and richly melodic, drawing heavily upon African and African American themes. These themes appear in his first symphony, as well as in his second symphony, Symphony in G Minor: Song of a New Race (1937).

Still was born on May 11, 1895, in Woodville, Mississippi. In the 1920s, he began writing concert music. In the 1920s and 1930s, Still also played violin and oboe in orchestras and dance bands. In 1934, he settled in Los Angeles. He wrote his operas there, including Troubled Island (completed 1941, first performed 1949), A Bayou Legend (completed 1941, first performed 1974), and Highway 1, U.S.A. (1962). Stewart L. Ross

Stillwater, Minnesota (pop. 15,143), is one of the state’s earliest settlements. It lies in southeast Minnesota, on the boundary with Wisconsin. It is located near the mouth of the St. Croix River, at a point where the riv-
Stilwell, Joseph Warren (1883-1946), commanded all the United States forces in the China-Burma-India theater of war during World War II (1939-1945). He also served as chief of staff to Generalissimo Chiang Kai-shek, supreme commander of the Chinese theater, and was the first American general to command a Chinese army. Stilwell won the nickname of "Vinegar Joe" because of his forthright manner.

Stilwell was sent to Burma (now Myanmar) in 1942 to assist the Chinese and British troops defending Burma against Japan. When the Allied forces were defeated in Burma, Stilwell retreated to India. In India, he trained several Chinese divisions to recapture Burma and open a line of communication to China. With these forces and a small American force called "Merrill's Marauders," Stilwell opened a route to China late in 1944 (see Merril's Marauders). In June 1945, Stilwell took command of the U.S. Tenth Army on Okinawa. After the war ended, he held an Army command in the United States.

Stilwell was born on March 19, 1883, in Palatka, Florida. He graduated from the United States Military Academy in 1904. He studied Chinese, and served as a military attaché in China from 1935 to 1939. 

**Stimulant** is a substance that causes an increase in the activity of an organ of the body. The term usually refers to chemicals that excite or increase certain activities of the central nervous system (see Nervous System) in the central nervous system.

Compounds such as strychnine and picrotoxin are toxic stimulants of the central nervous system. They are classified as analeptics or convulsants. An overdose of these types of stimulants may cause severe disturbance, convulsions, and death. Caffeine, nicotine, and amphetamines also stimulate the central nervous system, but only very high doses of these compounds cause convulsions. Caffeine is found in coffee, tea, and a number of nonprescription analgesic preparations. Tobacco products contain nicotine.

**Related articles** in World Book include:
- Amphetamine
- Drug abuse
- Caffeine
- Epinephrine
- Drug (Drugs that affect the nervous system)
- Nicotine
- Ritalin

**Stimulus.** See Reflex action; Learning (How we learn).

**Stine, R. L.** (1943- ), became one of the best-selling children's authors in history with his novels of suspense and horror. Stine, an American, wrote most of the children's paperbacks that became best sellers during the middle and late 1990's.

Stine writes the "Goosebumps" novels for younger readers and the "Fear Street" series for older children. His books tell stories of ordinary young people who unexpectedly encounter the supernatural, the terrifying, and the unusual. In many novels, the young characters must find a way to defeat evil forces, which can range from ghosts or monsters to insane killers. Many of Stine's supernatural stories occur during such commonplace activities as a trip to a store, a family's move to a new house, or a high school homecoming weekend.


**Stingray**, also called *stingaree*, is a ray, or flattish fish. Its long, whiplike tail has one or two sharp spines on the back of the tail near the middle. These spines have barbs along their edges, and at the base of the spines are poisonous glands. When bathers disturb the stingray, it swings its tail upward, inflicting a painful wound that is nearly as dangerous as a poisonous snakebite.

There are about 100 species of stingrays. Most of them live on sandy to muddy bottoms in all warm shallow parts of the ocean and in bays. Some species live in fresh water. In South America, small, freshwater stingrays infest the rivers flowing into the Atlantic Ocean.
The common stingray can inflict a serious wound with the strong, sharp spine on its whiplike tail.

These stingrays live as far as 2,000 miles (3,200 kilometers) above the mouth of the Amazon River. A stingray that lives in the waters off Australia reaches a length of 14 feet (4 meters).

**Scientific classification.** Marine stingrays belong to the family Dasyatidae. River stingrays belong to the family Potamotrygonidae. The common stingray is *Dasyatis centrourus*.

**Stink bug** is a kind of insect that gives off a foul odor when disturbed. The stink bug's body is shaped like a shield. Each of the bug's two antennae is made up of five sections. Some species of stink bugs eat only plants, some eat only other insects, and some eat both plants and insects. Many species of stink bugs attack plants that are not economically important, but the brightly colored *harlequin bug* damages cabbage (see Cabbage [picture]).

**Scientific classification.** Stink bugs are members of the stink bug family, Pentatomidae. The harlequin bug is *Murgantia histrionica*.

**Stirling, Robert.** See Stirling engine.

**Stirling engine** is an experimental source of power that someday may be used in cars, boats, and other vehicles. It runs more efficiently and produces less air pollution than do most other engines.

A typical Stirling engine has a sealed cylinder that contains a gas—either helium or hydrogen. The gas goes through a cycle of pressure changes by means of a process of alternate heating and cooling. A device called the *regenerator* partially heats the gas at the beginning of the cycle. A heater outside the cylinder provides additional heat by burning a fuel, such as diesel oil, kerosene, or alcohol. At the end of the cycle, the regenerator cools the gas by absorbing its heat.

The gas expands and contracts as it goes through the cycle of pressure changes. In doing so, it causes a power piston to move back and forth inside the cylinder. A rod connects the power piston to a crankshaft that converts the piston's *reciprocating* (back-and-forth) motion to the rotary motion of the drive shaft. This action, in turn, causes a *displacer piston* to move back and forth and force the gas through the regenerator.

Robert Stirling, a Scottish minister, invented the Stirling engine in 1816. Stirling engines have never come into general use because they cost more to build than other types. The chief difficulties of Stirling engines involve their complexity, their heat exchange requirements, the sealing of their cylinders, and containing hydrogen at high temperatures.

**Stitch.** See Sewing (Kinds of stitches).

**Stoat.** See Ermine.

**Stock** is a name given to about 50 species of garden flowers. A species called the *Grecian stock* bears fragrant lilac or purple flowers which open at evening. This small, branching annual plant comes from southern Europe. Its pods have two noticeable horns on the end. The *Virginian stock* is another annual with small white,
red, or lilac-colored flowers. It has a short stalk and pods with no horns. The Brampton, or common, stock is about 2 feet (60 centimeters) high. It bears fragrant white, pink, red, purple, or yellow blossoms.

Scientific classification. Stocks are in the mustard family, Brassicaceae or Cruciferae. Greek stock is Matthiola bi-
cornis. Brampton stock is M. incana. Virginian stock is Mal-
colmia maritima.

Stock, Capital, is a right of ownership in a corporation. The stock is divided into a certain number of shares, and the corporation issues stockholders one or more stock certificates to show how many shares they hold. The stockholders own the company and elect a board of directors to manage it for them.

Stockholders may sell their stock whenever they want to, unless the corporation has some special rule to prevent it. Prices of stock change according to general business conditions and the earnings and future prospects of the company. If the business is doing well, stockholders may be able to sell their stock for a profit. If it is not, they may have to take a loss.

Large corporations may have many thousands of stockholders. Their stock is bought and sold in market-

places called stock exchanges. When a sale is made, the seller signs the certificate. The buyer turns this over to the corporation and gets a new certificate.

When the corporation has made a profit, the directors may divide the profit among the stockholders as dividends, or they may decide to use it to expand the business. Dividends may be paid only out of the corporation’s profits. When profits are used to expand the business, the directors and stockholders may decide to issue more stock to show that there is more money invested in the business. This new stock will be divided among the stockholders as a stock dividend.

Kinds of stock. The Articles of Incorporation—papers signed when the corporation is formed—may specify the different kinds of stock. Par stock must be issued for not less than a set price, called the par value, for each share. If the articles provide for no-par stock, the directors determine the issuing price of the stock and may change it whenever they wish.

All shares of stock have equal dividend and voting rights unless the articles provide differently. There may be different classes of stock, such as voting and nonvoting. Many articles provide for common and preferred stock. Preferred stock is entitled to a preference on dividends. That is, the directors must pay a certain amount—usually a percentage of par value—to the holders of preferred stock before they pay anything to the holders of common stock. If preferred stockholders share with common-stock holders in dividends beyond the percentage, the stock is called participating preferred.

Preferred stock may also be cumulative. That is, if there are no dividends given in a year, the preferred stockholders must be given double their dividend the next year. This dividend is paid before anything is paid to the common-stock holders. It will continue to multiply for as many years as dividends are not paid.

When a corporation goes out of business, it divides its property among the stockholders. This process is called liquidation. When a company liquidates, the preferred-stock holders may be given the par value of their stock before the common stockholders are given anything. This preferred stock is said to be preferred up to par on liquidation.

See also Employee Stock Ownership Plan; Investment; Stock exchange.

Stock car. See Automobile racing.

Stock exchange is a marketplace where member brokers act as agents for the public in buying and selling shares of stock. A stock exchange provides a marketplace for stocks and bonds in much the same way a commodity exchange does for such commodities as cotton, pork, and wheat. This article chiefly discusses stock exchanges in the United States.

How a stock exchange operates

Federal and state laws regulate the issuance, listing, and trading of securities. The Securities and Exchange Commission (SEC) administers the federal laws.

Listing stocks. Stocks traded on exchanges are known as listed stocks. A company that wants its shares listed on an exchange must first satisfy the exchange that it possesses enough capital, is a lawful enterprise, and is in good financial condition. Specific listing require-

ments vary among the different stock exchanges. The largest stock exchange in the United States, the New York Stock Exchange (NYSE), requires a corporation to have at least 2,000 shareholders, with each shareholder owning 100 or more shares. In addition, the corporation must be able to issue at least 1 million shares and show a record of earnings that covers the last three years. However, the NYSE has been flexible in applying these rules.

Unlisted stocks—and most bonds—are bought and sold in over-the-counter trading. One important part of the over-the-counter market is an electronic market service known as the National Association of Securities Dealers Automated Quotations system (NASDAQ). Many companies that qualify for NYSE or other stock-exchange listings choose to sell their stock on the NASDAQ instead.

All stocks fluctuate (change) in value. Unforeseen circumstances may diminish the earning power of a company and thus lower the price investors are willing to pay for its stock. Prosperous times or improved management may increase the value of a stock.

Trading. A person who wishes to buy shares of stock places the order with a brokerage house. The broker obtains the price from a computer display terminal and relays the order to the stock exchange. Small orders are executed electronically in seconds. A record of the transaction is sent immediately to stock tickers and electronic ticker display devices at brokerage firms throughout the country.

Stock is often traded under a contract called an option. An option allows the holder (owner) to buy or sell a certain amount of stock at a specific price within a designated time period. For example, an investor may be
lieve that a stock will increase in value. The investor can buy an option that will allow the purchase of shares of that stock at a specific price before a certain date. If the value of the stock rises above the price set by the option, the holder will profit by buying the stock and immediately reselling it.

Each year, investors trade billions of shares worth hundreds of billions of dollars. There are approximately 2,250 stocks listed on the New York Stock Exchange.

Stock prices often reflect the state of the country's economy. If business conditions are good, stock prices have a tendency to rise, creating a bull market. If business conditions are poor, stock prices drop, causing a bear market.

Memberships on exchanges cost large sums of money because only a limited number of them exist. Before buying a seat (membership) on a stock exchange, a prospective member must satisfy the exchange of his or her financial responsibility and character.

Members known as specialists concentrate on buying and selling only one type of security or a small group of securities. Specialists are expected to maintain an orderly market, in which the prices of securities rise or fall gradually. They maintain order by buying and selling, at key times, certain amounts of the stocks for which they are responsible. The value of stock exchange memberships depends largely on general business conditions and on the relative power of other markets, such as NASDAQ.

History

The first European stock exchange was established in Antwerp, Belgium, in 1531. The first stock exchange in England was formed in 1773 by the brokers of London. Until that time, people who wished to buy or sell shares of stock had to find a broker to transact their business. In London, these people usually went to a coffee house because brokers often gathered there.

In New York City, brokers met under an old buttonwood tree on Wall Street. They organized the New York Stock Exchange in 1792. The American Stock Exchange, one of the largest in the United States, was formerly called the Curb Exchange because of its origin on the streets of New York City. Other major stock exchanges operate in Chicago, Los Angeles, and San Francisco. Abroad, major exchanges are located in Amsterdam, the Netherlands; Frankfurt, Germany; Hong Kong; Johannesburg; South Africa; London; Paris; Sydney, Australia; Tokyo; Toronto, Canada; and Zurich, Switzerland.

Robert Sobel

Related articles in World Book include:

- Bears and bulls
- Blue-sky laws
- Bond
- Commodity exchange
- Cornering the market
- Dow Jones averages
- Investment (How to read a newspaper stock report)
- Investment banking

Stock market crash of 1929. See Great Depression.

Stock ticker is an electronic display that shows purchases and sales of stock. It usually appears on a video screen. The display of each stock transaction begins with a stock symbol. This symbol consists of one or more letters that represent the name of the corporation issuing the stock. The transaction display also includes the number of shares involved and the price at which they were bought or sold.

Stockbrokers throughout the United States relay orders to a stock exchange by telephone, facsimile, or some other type of electronic device. At the exchange, another broker buys or sells the stock. An exchange reporter puts the details of the transaction into one of the many computers that are located on the trading floor. A vast telecommunications network then carries the information to video screens and other devices across the country.

The New York Stock Exchange introduced an early form of stock ticker in 1867. These tickers were teletype machines that recorded stock transactions on a 1-inch (2.5-centimeter) wide paper called ticker tape. Since the early 1900s, most of these machines have been replaced by electronic display devices. One of the most common of the electronic devices is a video screen called a quote machine. This device may also display such information as historical trading summaries, graphs, and related news items. Today, only a few hundred stock tickers in the country use ticker tape, compared with thousands of devices that provide electronic stock ticker display.

Roger C. Ibbotson

See also Edison, Thomas A. (Telegraph innovator).

Stockhausen, SHTOHK how zehn. Karlheinz (1928- ), a German composer, has been a leading force in the development of modern music since the early 1950s. Stockhausen creates music from unusual sounds. His music uses synthetic electronic sounds and such everyday noises as radio static, speech, and street sounds. Stockhausen sometimes distorts these sounds electronically.

Stockhausen has experimented with chance music, in which the performer determines the order in which the sections of a composition are played. In such works as Gruppen (Groups, 1955-1957) for three orchestras, he scattered performers throughout the concert hall to produce a live stereo effect called music in space. Stockhausen composed Kontakte (1960), for electronic sounds, piano, and percussion; and the electronic work Hymnen (1967), which weaves together the national anthems of more than 40 countries. Stockhausen was born in Mödrath, near Cologne.

Stephen Jaffe

See also Electronic music.

Stockholm (pop. 692,954) is the capital and largest city of Sweden. It is the heart of Swedish commercial and cultural life and a major center for international trade and communications. The city lies on the east coast of Sweden, between Lake Mälaren and the Baltic Sea. For the location, see Sweden (political map).

The city is built on 14 islands and a part of the mainland. About 50 bridges connect these parts of Stockholm. Careful city planning and a magnificent natural setting among heavily wooded hills have made Stockholm one of the world's most beautiful cities. The contrasts of land and water and of old and new architecture add to its charm.

The heart of Stockholm is Gamla Stan (Old Town). This old section is the site of the huge Royal Palace, which dates from the 1700s. Sweden's Parliament build-
Stockholm covers 14 islands and a part of the mainland. About 50 bridges connect the parts of the city. The small island of Riddarholmen, foreground, is one of the oldest parts of the city. The Riddarholm Church, right, dates from the late 1200s and houses the tombs of many Swedish monarchs.

Stockings are articles of clothing that fit snugly over the feet and part or all of the legs. Two forms of stockings, pantyhose and tights, cover the feet and legs and reach to the waist. People wear stockings chiefly for comfort, warmth, and decoration and to protect their shoes from perspiration and foot odor.

**How stockings are made.** Most pantyhose and women's stockings are *sheer* (transparent). Most tights, men's hose, and children's stockings and some women's stockings are *opaque* (nontransparent). Nearly all sheer stockings are made of some kind of nylon yarn. Almost all opaque stockings are made from cotton, wool, or manufactured fibers, such as nylon, olefin, and acrylic and polyester fibers. Support and surgical hosiery contain some spandex or rubber for stretch and elasticity.

Stockings are made from knitted fabric, using one of two basic methods. Most seamless stockings are made on a *circular machine* that knits each stocking into a tubelike shape. The toe is then closed by hand or machine. Stockings with a seam, called *full-fashioned* hose, are made on a *flat-bed machine*. This machine knits a flat piece of fabric, varying the stitches to shape the leg and foot. Another machine sews the edges together to form a seam.

**History.** As early as the 400's B.C, people in ancient Greece and some other lands occasionally wore sock-like foot coverings for warmth. The stockings were made of fabric and worn inside shoes. During the A.D. 400's, clergymen in western Europe began to wear long, tight stockings as a symbol of purity. By the 1000's, noblemen had also adopted this style of stocking.

Although a group of ancient Egyptians called *Copts* knew how to knit hosiery, stockings were made of woven cloth until the 1500's, when rich people began to wear hosiery produced by professional hand-knitters. In 1589, William Lee, an English minister, invented a machine that could knit stockings. By the late 1600's, many people wore machine-knitted hose. Most stockings were made of cotton, silk, or wool until nylon was introduced in 1939.

See also Clothing (Clothing through the ages).

**Stocks.** See Stock, Capital, Investment.

**Stocks** are an old device used for punishment. Stocks are a wooden framework with holes for the legs of the victim, and sometimes also for the arms. People were
placed in the stocks for minor offenses, such as drunkenness, for periods of a few hours to several days. Stocks were commonly used for punishment in American colonial days. In the North, women charged with being “common scolds” were sometimes punished in the stocks. In the South, disobedient slaves were placed in the stocks. Stocks were used until the early 1800s. See also Pillory (with picture).

**Stoic philosophy** flourished from about 300 B.C. to A.D. 300. It began in Greece and then spread to Rome. The Stoics believed that the world was a unique, finite, intelligent creature whose life was identical to the life of God. This world came about not by chance but by divine providence and is the best of all possible worlds despite apparent evil. At periodic intervals, the world becomes a wholly creative fire from which an identical world is regenerated.

The Stoics emphasized the role of fate. The goal of each human being is to understand the divine plan and to act according to it. This means acting in accord with virtue, which for the Stoics, is the only good. The Stoics believed that happiness was achieved by following reason, by freeing themselves from passions, and by concentrating only on things they could control.

The Stoic philosophers had their greatest influence on law, ethics, and political theory, but they also formulated important views on logic, the theory of knowl-
edge, and natural philosophy. Zeno is considered the founder of Stoic philosophy. The early Stoics, particularly Chrysippus, were interested in logic and natural philosophy as well as ethics. The later Stoics, especially Seneca, Marcus Aurelius, and Epictetus, emphasized ethics.

Carl A. Huffman

See also Zeno of Citium; Epictetus; Marcus Aurelius; Seneca, Lucius Annaeus.

**Additional resources**


**Stoke-on-Trent** (pop. 248,700), a city in west-central England, is the pottery center of the United Kingdom. It lies on the River Trent. For location, see England (political map). Stoke-on-Trent was formed in 1910 by combining six pottery-manufacturing towns. The English writer Arnold Bennett used five of these communities as the setting for his "Five Towns" series of stories.

As early as the 1300s, crude pots were made from clays found near what is now Stoke-on-Trent. By the mid-1700s, the manufacture of fine pottery had become a small, specialized industry. Josiah Wedgwood, a leading English potter, opened a factory in the area in 1759. Today, Stoke-on-Trent's chief products include pottery, bricks, and tiles. Tourism is also a significant industry.

G. Malcolm Lewis

**Stoker, Bram** (1847-1912), a British author, wrote *Dracula* (1897), one of the most famous horror stories of all time. Count Dracula, the book's main character, is a nobleman who is really a vampire. He lives in Transylvania (now part of Romania) and is several hundred years old. At night, he changes into a huge bat, and flies about the countryside drawing blood from the necks of sleeping victims. Dracula moves to England and terrorizes the people there. He is finally caught during the day and killed. Stoker wrote other novels and some nonfiction, but none of his other books approached the success of *Dracula*. See *Dracula*.

Abraham Stoker was born in Dublin, Ireland. He was a theater manager for actor Sir Henry Irving and wrote *Personal Reminiscences of Henry Irving* (1906).

David Geherin

**Stokes, Carl Burton** (1927-1996), served as mayor of Cleveland from 1967 to 1971. Stokes was the first black to be elected to head a major American city.

Stokes was born in Cleveland. His family was poor, and Stokes left high school at age 17 to go to work. He served in the Army from 1944 to 1946. After leaving the Army, he finished high school and worked his way through college. He graduated from the University of Minnesota and from Cleveland-Marshall Law School. He began practicing law in Cleveland in 1957.

Stokes served as an assistant city prosecutor in Cleveland from 1958 to 1962. In 1962, he was elected to the Ohio House of Representatives. He was reelected twice. In 1965, he ran for mayor of Cleveland as an independent, but lost. In 1967, he ran as a Democrat and won. He was reelected in 1969. From 1972 to 1980, Stokes worked as a TV newscaster in New York City. From 1983 to 1994, Stokes served as a judge on the Cleveland Municipal Court. He served as the U.S. ambassador to Seychelles from 1994 to 1996.

Nancy J. Weiss
Stokowski, stuh KOW skee, Leopold (1882-1977), was a flamboyant and somewhat controversial conductor. During his long and influential career, he extended the range of music played by symphony orchestras. He worked to improve the quality of recorded sound and to bring music to more people. He conducted the Philadelphia Orchestra in the Walt Disney animated film *Fantasia* (1940), which spread his fame beyond the music world.

Stokowski was born on April 18, 1882, in London. He moved to the United States in 1903. In 1909, he became conductor of the Cincinnati Symphony Orchestra. From 1912 to 1938, he was chief conductor of the Philadelphia Orchestra, sharing the last two seasons with Eugene Ormandy. In 1962, he founded the American Symphony Orchestra of New York City. Some criticized him for tampering with musical scores to suit his own ideas, but few questioned his technical skill. Stokowski died on Sept. 13, 1977. Martin Bernheimer

**STOL** See V/STOL

**Stolen Generation** is a term that refers to Australian children, mainly of mixed Aboriginal and European descent, who were taken from their homes by Australian governments. The removals started in about 1870 and lasted until about 1970. Thousands of children were separated from their families and placed in institutions, missions, and foster homes. In many cases, all ties between parents and children ended once they were separated.

The removals took place as part of colonial policies, and later state and territorial policies, to control Aborigines and make them adopt Western culture. Mixed-race Aboriginal children were targeted for removal for several reasons. The governments thought that such children would benefit from an education like that received by white children. Many people believed the Aboriginal children would eventually marry whites and the Aboriginal culture would die out. The governments said they were taking the children to protect them from neglect. But many of them had been in happy, stable families.

In 1997, the Australian federal government issued a report on the Stolen Generation called *Bringing Them Home*. Since then, the Stolen Generation has been a subject of much debate in Australia. Some Australians say the governments should issue public apologies and make payments to people who were wrongly separated from their families. But others argue that past governments only did what they thought was best for Aboriginal children. Some members of the Stolen Generation have filed lawsuits in an effort to receive compensation (payment). The federal government has made efforts to help displaced Aborigines gain information about themselves and be reunited with families. Richard Broome

**Stomach** is an enlarged part of the alimentary canal. It lies between the esophagus and the small intestine. In people and most animals, it is a simple baglike organ. In cows, sheep, and other ruminants (animals that chew their cud), it has four compartments and is more complicated than a human stomach.

A human being's stomach is shaped much like a J. In most people, it is in the upper left side of the abdomen. The upper end of the stomach connects with the esophagus. The lower end opens into the duodenum, the beginning of the small intestine. The stomach is a muscular organ. The muscles in the stomach's wall enable it to churn and mix its contents and fit its shape to the

The human stomach is shaped somewhat like the letter J. The cutaway view shows the mucous membrane that lines the organ, and the three muscle layers of the stomach wall.

**amount of food it holds. The average adult stomach can hold a little over 1 quart (0.95 liter).**

**The stomach's work.** The stomach serves as a storage place for food, so that a large meal may be eaten at one time. Food in the stomach is discharged slowly into the intestines. The stomach also helps digest food.

Glands in the stomach wall secrete mucus to lubricate the food. Other glands give off hydrochloric acid and the enzyme pepsin to help digest the food, and a substance called *intrinsic factor* to aid the absorption of vitamin *B*₁₂. The hydrochloric acid kills many *microorganisms* (tiny living organisms, such as bacteria) in the food.

The stomach muscles churn food and digestive juices into a mass called chyme (pronounced kym). The muscles then contract and squeeze the chyme toward the pyloric (intestinal) end of the stomach. These contractions, called peristaltic waves, occur about 20 seconds apart. They start at the top of the stomach and move downward. The pyloric sphincter, a ringlike muscle around the duodenal opening, keeps the chyme in the stomach until it is almost a liquid. The pyloric sphincter then relaxes and lets some chyme enter the duodenum.

The churning action of the stomach tends to begin at usual mealtimes. When people say their stomach is "growling," they are referring to these peristaltic waves. Sometimes, these movements grow so strong that they squeeze acid gastric juice up into the lower part of the esophagus. Fluids from the stomach can irritate or damage the lining of the esophagus and produce heartburn.

The pyloric sphincter allows water to pass through almost as soon as it enters the stomach. The time that the stomach retains food varies. On the mixed diet most people eat, the stomach empties in three to five hours.

The enzymes secreted in the stomach are pepsin, which partially digests proteins and clots milk; and rennin, which also clots milk. Rennin is probably important only in infants. Infants also have significant amounts of gastric lipase, an enzyme that helps digest fat in the
stomach. Although the stomach performs several useful functions, it is not absolutely essential for life. Many people lead long lives after their stomachs are either partially or wholly removed because of cancer or ulcers.

**Gastritis.** Hydrochloric acid and other digestive juices can eat through the tissues that form the lining of the stomach and adjacent organs. Normally, the body replaces these tissues at about the same rate that they wear away. However, in some cases, the tissues erode faster than the body can replace them and open sores develop in the affected organ. Such sores, called *gastric ulcers,* can cause chronic stomach pain.

The two most common kinds of peptic ulcers are *gastric ulcers* and *duodenal ulcers.* Gastric ulcers develop in the stomach, typically from a weakening in the stomach’s defense against tissue erosion. They sometimes result from the overuse of aspirin, which can irritate the stomach lining. The consumption of alcoholic beverages also can damage the stomach lining and cause gastric ulcers. Duodenal ulcers form in the duodenum. They usually result from excessive secretion of stomach acid.

Medications to relieve peptic ulcers include histamine H2-receptor antagonists, which reduce secretion of stomach acid. Antacids also help by neutralizing the acid. Doctors may prescribe antibiotics. Most people with peptic ulcers are infected with *Helicobacter pylori,* a bacterium. Scientists believe that this bacterium, which can live in the stomach, is associated with the development of ulcers and some stomach cancers. Controlling emotional stress can lessen the chance of developing a duodenal ulcer. Stress stimulates the production of acid, which contributes to ulcer formation. Charles Liebow

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

- **Alimentary canal**
  - Gastritis
  - Nausea
- **Antacid**
  - Gastric scope
  - Ruminant
- **Digestive system**
  - Heartburn
  - Ulcer
- **Esophagus**
  - Indigestion
  - Vomiting
- **Food**
  - Intestine

**Stone.** See Building stone; Rock.

**Stone, Edward Durell** (1902-1978), was an American architect best known for his decorative use of concrete. Stone's most famous buildings are almost completely enclosed in elaborate concrete screens that provide protection from the sun.

Stone was born on March 9, 1902, in Fayetteville, Arkansas. His early designs were influenced by the German architect Walter Gropius in their clear geometric shapes, smooth surfaces, and extensive use of glass. This influence appears in the Museum of Modern Art (1939) in New York City and the Mandel House (1935) in Mount Kisco, New York. Stone began designing his best-known buildings in the 1950s. The buildings include the American Embassy (1958) in New Delhi, India; the Huntington Hartford Museum (1964) in New York City; the Kennedy Center for the Performing Arts (1971) in Washington, D.C.; and the Standard Oil Building (now the Aon Center, 1973) in Chicago. Stone died on Aug. 6, 1978.

Nicholas Adams

**Stone, Harlan Fiske** (1872-1946), served as chief justice of the United States from 1941 until his death. His years as chief justice were marked by changing constitutional views and by division within the Supreme Court. He became an associate justice in 1925. Although a conservative, Stone often joined Louis D. Brandeis and Oliver Wendell Holmes in upholding liberal measures.

Stone was born on Oct. 11, 1872, in Chesterfield, New Hampshire. He graduated from Amherst College and studied at the Columbia University Law School. From 1899 to 1905, he taught law at Columbia. Stone was dean of the Columbia University Law School from 1910 to 1923. He became attorney general of the United States in 1924 and cleaned up scandals in the Department of Justice. Stone died on April 22, 1946.

Bruce Allen Murphy

**Stone, Lucy** (1818-1893), helped organize the women's rights movement in the United States. She was one of the first American women to lecture on women's rights and probably the nation's first married woman to keep her maiden name.

Stone was born on Aug. 13, 1818, near West Brookfield, Massachusetts. Few women of her day went to college, but Stone began to teach school at the age of 16 to earn money so she could go. She entered Oberlin College in 1843 and joined the abolitionist movement there. In 1847, she became one of the first Massachusetts women to earn a degree. After graduating from college, Stone lectured in the United States and Canada on abolitionism and, later, on women's rights. She viewed slavery and discrimination against women as linked evils of society. Stone helped organize the first national convention on equal rights for women, held in Worcester, Massachusetts, in 1850.

In 1855, Stone married Henry Blackwell, a merchant and abolitionist. They omitted the word *obey* from their marriage vows and promised to treat each other equally. Stone continued to use her maiden name and even refused to open mail addressed to Mrs. Henry Blackwell. The phrase *Lucy Stoners* came to refer to women who kept their maiden names after marriage.

In 1869, Stone helped establish the American Woman Suffrage Association, which worked for women's right to vote. She also founded the group's newspaper, *Woman's Journal.* She died on Oct. 18, 1893.

June Sochen

See also Woman suffrage (Growth of the movement).

**Stone, Oliver** (1946- ), is an American film director, screenwriter, and producer. Stone is best known for his often controversial films about American society.

Stone served as a combat soldier in the Vietnam War in 1967 and 1968. He wrote and directed three films about the Vietnam War era. He won an Academy Award as best director for *Platoon* (1986), a realistic portrayal of a young soldier's experiences during the war. Stone also won an Academy Award for his direction of *Born on the Fourth of July* (1989), a true story about a soldier who was paralyzed during the war. *Heaven and Earth* (1993) depicts the war's devastation of the Vietnamese people.

Stone first became well known for writing the film *Midnight Express* (1978), a grim tale of an American's experiences in a Turkish prison. He won an Academy Award for the film's screenplay. Stone co-wrote and di-
rected Wall Street (1987), a story about corrupt values in the world of finance. In addition, he co-wrote, directed, and produced JFK (1991), a controversial interpretation of the assassination of President John F. Kennedy. Stone also directed and co-wrote Natural Born Killers (1994), a satire about American fascism with crime and violence; Nixon (1995), a biography of President Richard M. Nixon; and Any Given Sund ay (1999), an exploration of professional football in the United States. Stone was born on Sept. 15, 1946, in New York City. Louis Giannetti

Stone, Thomas (1743-1787), was a Maryland signer of the Declaration of Independence. Although he favored independence for the colonists, he urged negotiation with Britain instead of war. Stone served in the Second Continental Congress and helped frame the Articles of Confederation. He was elected to the Maryland Senate three times. He died on Oct. 5, 1787, during his third term. Stone was born in Charles County, Maryland, and studied law at Annapolis. Gary D. Herrmalyn

Stone Age is a term used to designate the period in all human cultures when people used stone, rather than metal, tools. The Stone Age began about 2 1/2 million years ago, when small stones were first made into crude chopping tools. It ended in the Near East about 3000 B.C., when bronze replaced stone as the chief material from which tools were made (see Bronze Age).

Scientists have divided the Stone Age on the basis of toolmaking techniques into Paleolithic, Mesolithic, and Neolithic phases. But only the term paleolithic (Old Stone Age) is still commonly used. This phase includes the prehistory of all human beings until about 8000 B.C. Paleolithic people were hunters and gatherers. After 8000 B.C., hunting and gathering became more specialized. Some people mainly gathered wild vegetables, while others fished or hunted large game. Many early farmers in the Near East, Asia, and the Americas had no metals and lived in the Stone Age. They used polished stone axes and flint sickles to harvest crops.

Many peoples were still using Stone Age technology when Europeans began their voyages of exploration and discovery in the A.D. 1400's. The Aboriginals of Tasmania and Australia were making Stone Age tools while white explorers discovered them in the 1700's. Europeans found groups in southern Africa living like their Stone Age ancestors. Islanders of the South Pacific and most American Indians lacked metal farming tools when they first met Europeans. A few groups in New Guinea and Australia are still in the Stone Age. Brian M. Fagan

See also City (How cities began and developed); picture: Neolithic villages; Lake dwelling; Prehistoric people; Tool (History of tools).

Stone Mountain is a huge, rounded mass of light-gray granite, about 16 miles (26 kilometers) east of Atlanta, Georgia (see Georgia [ physical map]). It is the largest stone mountain, or smooth-sided rock dome, in North America. At its highest point, it rises over 700 feet (210 meters) above the surrounding terrain. It measures about 2 miles (3.2 kilometers) long and 1 mile (1.6 kilometers) wide. A kind of cactus grows on thin pockets of soil which lie on top of the granite.

In 1923, an ambitious sculpture project was undertaken on Stone Mountain. It was designed as a memorial to the heroic struggle of the South during the American Civil War (1861-1865). Also in 1923, Congress authorized the minting of a Stone Mountain half dollar in connection with the project. The American sculptor Gutzon Borglum was the first to work on the monument, but he left Stone Mountain and later worked on the famous Mount Rushmore carvings (see Borglum, Gutzon). Henry A. Lukeman, another American sculptor, also worked on the project. The work was discontinued in 1929 because of lack of funds.

In 1958, Georgia purchased 1,613 acres (653 hectares), including Stone Mountain, to establish a state park there. DeKalb County donated another 400 acres (160 hectares). Since then, the state has bought more land, and the area of the park now totals 3,200 acres (1,290 hectares). The park features a lake at the base of Stone Mountain and a skylift that can carry 50 people to the top. Other attractions include a beach, a golf course, museums, trails, and a restored plantation.

In 1964, carving resumed under the direction of a new sculptor, Walker Kirtland Hancock. The figures were completed in 1969. The sculpture includes Jefferson Davis, Robert E. Lee, and Stonewall Jackson, on horseback. The sculpture is about 90 feet (27 meters) high and 190 feet (58 meters) wide. James O. Wheeler

See also Georgia (picture: Sculpture of Confederate leaders on Stone Mountain).

Stonechat is the name of a small bird that lives in Europe, Asia, and Africa. Its name comes from its peculiar note, a sound like that of two stones struck together.

The male has a black head and throat and chestnut underparts. The female is duller in coloring. The stonechat is restless and active, and usually lives in open, grassy locations. It builds its nest on the ground, under a tuft of grass, and feeds on insect larvae, worms, beetles, and seeds. It lays from three to six greenish-blue, faintly spotted eggs. European and Asian stonechats migrate south for the winter.

David M. Niles

Scientific classification. The stonechat belongs to the thrush subfamily, Turdinae. It is Saxicola torquata.

Stonefish is an extremely poisonous type of fish that lives along the bottom of tropical, shallow waters

A stonefish has a stout body with wartlike skin.
The stonfly usually lives near brooks or streams.

**Stonfly** is a weak-flying insect. It is not a true fly because it has four wings. True flies have only two wings. Stonflies are sometimes found in great numbers along the shores of moving water, where they mate.

The name *stonfly* refers to the *nymphs* (young), which live under the stones in streams or along the shores of lakes or ponds. Trout and other fish eat the nymphs. Adult stonflies are drab in color. They measure up to 2 1/2 inches (6.4 centimeters) long. Adult stonflies feed on small aquatic plants and animals, and cyanobacteria (blue-green algae).

**Scientific classification.** Stonflies make up the order Plecoptera.

**Stonehenge, STOHN hehnj,** is an ancient monument on the Salisbury Plain in Wiltshire, a county in southwestern England. It consists of a group of huge, rough-cut stones set in circles. Archaeologists believe that ancient peoples built Stonehenge and used it as a tribal gathering place and as a religious center. Stonehenge is one of the most famous of many such centers found in the United Kingdom and Ireland.

R. J. C. Atkinson, a British archaeologist, began making excavations at Stonehenge in the 1950's. The excavations proved the monument was built in three main phases from about 2800 to 1500 B.C. The monument's famous ring of large stones, built between 1800 and 1700 B.C., may have been used for religious ceremonies until about A.D. 43. At that time, the Romans conquered the British and abolished many of their religious practices.

Through the years, the great stones gradually fell, or people took them to build bridges and dams. But from the positions of the stones still in place, scholars have learned what the monument looked like originally.

An earth wall about 320 feet (98 meters) in diameter surrounded the monument. Thirty blocks of gray sandstone, each standing 13 1/2 feet (4 meters) above the ground and averaging 28 tons (25 metric tons), stood in a circle about 97 feet (30 meters) in diameter. A continuous circle of smaller blocks stood on top of them. Inside this circle was another circle that consisted of about 60 blue stones, each weighing about 4 tons (3.6 metric tons). This circle contained two horseshoe-shaped sets of stones, one inside the other, opening toward the northeast. These blocks, called *trilithons*, stand up to 22 feet (6.7 meters) tall and weigh 30 to 40 tons (27 to 36 metric tons). A stone 16 feet (5 meters) high stood 80 yards (73 meters) to the east of Stonehenge's center. This stone may have been used in a religious ceremony to the rising sun on midsummer day, about June 21.

The British-born scholars C. A. Newman, Alexander Thom, and Gerald Hawkins have shown that the stones and layout of Stonehenge were probably used to deter-
mine when important astronomical events would occur. Religious and tribal ceremonies were probably linked to the rising and setting of the sun at the summer solstice, and the rising of the moon at both the summer and winter solstices. Researchers estimate that the construction of Stonehenge took its builders about 30 million hours and hundreds of years to complete.

In 1922, the British government began to restore Stonehenge. Some of the scattered stones were put back in their original positions. Stonehenge is one of the United Kingdom’s major tourist attractions, receiving over 1 million visitors each year. Bruce Kraig

**Stoneware** is a hard, nonporous kind of pottery. Stoneware containers are used in restaurants to store food and in factories to store chemicals. Stoneware also makes durable dishes and pipes. In addition, potters use it to create statues and other art objects. Stoneware is made by baking a mixture of special clays at extremely high temperatures. Heat causes stoneware to become nonporous, and so the material need not be glazed.

Stoneware was first produced in China during the A.D. 400’s. Production was based in the Rhine River region of Germany until about 1671, when the potter John Dwight began manufacturing stoneware in England (see Dwight, John). Stoneware was popular among artistic potters in France during the 1800’s and was called grès. Early settlers in America made stoneware pitchers, crocks, and other useful items. The manufacture of stoneware eventually centered in western Pennsylvania and eastern Ohio, where the pottery is still made today.

William C. Gates, Jr.

See also Pottery (Types of pottery).

**Stoppard, Tom** (1937- ), is a British playwright. His works are noted for their imaginative blend of philosophical themes, witty dialogue, and broad comedy.


Stoppard wrote a trilogy called *The Coast of Utopia* (2002), set in Russia during the 1800’s. The three plays are *Voyage*, *Shipwreck*, and *Salvage*. His other plays in-clude *The Real Inspector Hound* (1968), *After Magritte* (1970), *Dirty Linen* (1976), and *The Real Thing* (1982). Stoppard shared the 1998 Academy Award for best original screenplay with Marc Norman for *Shakespeare in Love*.

Stoppard was born on July 3, 1937, in Zlin, in what is now the Czech Republic. He moved with his family to England in 1946. Stoppard worked as a reporter until the early 1960’s, when he began writing plays. Stoppard was knighted by Queen Elizabeth II in 1997. Mardi Valgermae

**Stor**. See Chain store; Cooperative; Department store; Food (Marketing).

**Stork** is the name of a group of birds with long legs, strong wings, and a long, pointed beak. There are 17 species of storks throughout the world—14 in the Eastern Hemisphere and 3 in the Western Hemisphere. Storks feed on insects, fish, frogs, reptiles, young birds, and small mammals. Most storks feed in swamps and marshes, but some hunt in grassy plains and farm fields.

The best-known stork, the *white stork*, lives in parts of Europe, Asia, and northern Africa in the summer and in Africa, northern India, and southern China in the winter. This stork is white with black markings on its wings. It has a red beak, and its legs and feet are a reddish-pink. White storks frequently nest on roofs and chimneys. A pair of storks will return to the same nest year after year. The white stork is a respected and protected bird in many places. The familiar legend that the stork brings the new baby into the home arises from the fact that the bird takes loving care of its own young.

Other storks of the Eastern Hemisphere are the *marabou*, the *black stork*, and the *woolly-necked stork*. The *maguari stork* and the *jabiru*, which measures 5 feet (1.5 meters) in height, live in Central and South America.

The *wood stork*, formerly called the *wood ibis*, is the
only true stork native to the United States. It lives in the cypress swamps of Florida, as well as coastal regions of Central and South America. This large, white bird stands about 3 1/2 feet (1.1 meters) tall. The undersides of the wings are mostly black, as are the tail feathers. The number of wood storks in Florida declined dramatically during the mid-1900's, mainly because of loss of swamp lands where the birds fed.

Scientific classification. Storks make up the stork family, Ciconiidae. The white stork is Ciconia ciconia. The wood stork is Mycteria americana. James D. Dinsmore

See also Bird (picture: Birds of Europe and Asia); Jabiru; Marabou.

Storm usually refers to unpleasant or destructive weather, consisting of rain, snow, freezing precipitation, hail, strong winds, or a combination of these. Storms are atmospheric cyclones—that is, low-pressure areas circled by winds that spiral inward.

In the middle latitudes, cyclones travel from west to east and produce widespread rain, thunderstorms, tornadoes, and blizzards. Tropical cyclones produce hurricanes and typhoons.

If there is little or no moisture in the air, a cyclone may travel a great distance without bringing precipitation. But if a cyclone meets a mass of warm, humid air, the swirling winds draw it in. The moist air rises in the low-pressure center, then cools and condenses (changes from vapor to liquid) or sublimes (changes from vapor to ice). Drops, flakes, and ice crystals form. When they grow heavy enough, they fall to the ground.

Storms vary widely in size and in how long they last. The smallest storms—tornadoes and thunderstorms—usually affect areas of about 10 square miles (25 square kilometers) and last a few hours. The largest storms—tropical storms and cyclones—may affect whole continents and last for weeks. Wayne M. Wendland

The clouds of a storm front, above, move across the central plains of India. They were photographed by special cameras from an orbiting spacecraft.

Related articles in World Book include:

- Air
- Blizzard
- Cloud
- Cyclone
- Dust devil
- Hail
- Hurricane
- Lightning
- Rain
- Sandstorm
- Sleet
- Snow
- Sunspot
- Thunder
- Tornado
- Typhoon
- Waterspout
- Weather

Stormalong, Alfred Bulltop, was a gigantic sea captain in New England folklore. He commanded a huge wooden ship that was so big that the crew rode horseback on deck. Its masts had hinges so they could bend to let the sun and moon pass. Sailors who climbed its rigging as young men came down with gray beards.

Folk tales and a sea song tell about Stormalong's amazing seamanship. For example, he suggested soaping the sides of his ship so it could squeeze through the English Channel. The soap scraped off on the cliffs of Dover, leaving them white. Harry Oster

Stormy petrel. See Petrel.

Storting, See Norway (National government).

Story, Joseph (1779-1845), served as an associate justice of the Supreme Court of the United States from 1812 to 1845. As an outstanding member of the Supreme Court, he followed closely in the footsteps of John Marshall (see Marshall, John). His Commentaries, a series of important legal essays, helped shape American concepts of the common law.

Story was born at Marblehead, Mass., and was graduated from Harvard University in 1798. He began to practice law in 1801 and later served in Congress. He was also a professor of law at Harvard University from 1829 until his death. Jerre S. Williams

Storytelling is one of the oldest forms of folk art. "Tell me a story" has been a request of children and adults since people started to communicate with one another. Storytelling is often a part of ordinary conversations. For example, when you describe the picnic you attended, you are telling a story. In formal storytelling, a person prepares a story to present to an audience. Although some storytellers tell stories from their own imaginations, most storytellers learn a story that appears in a book.

Good sources of stories include folklore, primarily myths, epics, legends, and fables. In addition, literary tales and religious works provide material for stories. Because storytellers often use published works as their sources, storytelling becomes an effective way of introducing good literature to children and adults. The listeners also learn about other countries and cultures, expand their creativity, develop listening skills, and are entertained.

Kinds of stories

Folk tales are stories that have been handed down from generation to generation either in writing or by word of mouth. Folk tales are simple stories that concentrate almost entirely on plot. Because they are short and simple, these tales are perfect for storytelling. Many collections of folk tales from around the world have been rewritten and edited especially for the storyteller.

Myths, epics, and legends are closely related to folk tales. Myths are religious stories that attempt to describe the nature of the world and human existence. Greek, Roman, and Norse myths are the most familiar to
audiences, and are the kind most often told by storytellers. An epic is a body of stories that concern a hero such as Robin Hood or King Arthur. Legends usually relate some aspect of the history of a culture. Stories describing the growth of the railroad in the United States or the settlement of the Wild West often take the form of legends.

**Literary tales** are stories created by an author but written in the style of a folk tale. Literary tales contain more descriptive passages than folk tales, and the characters are more fully developed. Because the literary tale is more complex, it is usually told by the advanced storyteller.

**Fables** are short tales that attempt to teach a lesson or convey a moral. Often the characters are animals who act like human beings. The Greek stories of Aesop and the French tales of Jean de la Fontaine are probably the best-known fables, but Russian and Indian fable collections have colorful tales as well.

**Religious sources** also contain good stories to tell. Each religion has its own stories that it uses to convey its teachings or illustrate a moral doctrine. Storytellers have adapted these stories to appeal to broader audiences.

**Other sources** for storytelling include short stories and poetry. Written for age groups from young children to adults, short stories are a rich source of stories to tell. There are also many fine children's poets who have written poems on almost every subject. The storyteller can also extract appropriate storytelling material from novels and long nonfiction works.

**How to tell a story**

**Selecting a story** is the first step in the storyteller's preparation. The best place to find a good story is at the public library. At the library, you can also find books on the art of storytelling. These books contain discussions of sources, hints for learning and telling stories, and story collections ready to tell.

The type of audience determines what kind of story the storyteller will choose. It is important to adjust the story's length and complexity to the age of the audience. Children below the age of 3 years enjoy picture books that identify household objects. Children from the ages of 3 to 5 enjoy stories about animals and about children like themselves. The storyteller can also tell short folk tales and modern stories to these children.

School-age children are ready for longer stories. However, for first-, second-, and third-graders, the plots should be simple with few characters. Children in grades four through six enjoy folk tales and stories from modern literature. Junior high students like myths and epics. They are fascinated by heroes and enjoy adventure and romance.

**Learning the story** is the next step for the storyteller. First, read the story over several times and try to organize the order of events and the characters in your mind. Then, tell the story to yourself or to a willing listener. You will find that you have memorized a key phrase or two and possibly some sentences at the beginning and end of the story. After you have learned the story well enough that you no longer have to look at the book, you can begin to refine your technique.

Most professional tellers agree that it is not necessary to memorize every word in a story. However, you should memorize a literary tale if the style of writing is important. Poetry should also be memorized.

**Telling the story** should be easy for anyone who prepares properly. The words should tell the story. You do not need to mime or act. If you are “seeing” the characters and scenes in your mind, the audience will see them as well. As the storyteller, you will have to decide when to expand your description so that your audience will better appreciate your story. If you wish to tell a story from a picture book, you should show some of the pictures to your audience while you speak.

Storytellers can work in almost any setting. Libraries and schools are the most popular places to tell stories to children. Day-care centers and public libraries conduct story sessions for babies and children under three. Museums, shopping malls, playgrounds, and churches are also good places for storytelling.

**History**

The earliest storytelling probably consisted of simple chants that praised the dawn or the stars, or ex-

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A storytelling session entertains a group of young listeners. This teacher dramatizes the action of the story with her expressive gestures and facial expressions.

Lawrence Migdale
pressed the joy of being alive. People sang other chants to accompany some task, such as grinding corn or sharpening tools or weapons.

As people began to wonder about the world around them, they created myths to explain natural occurrences. They assigned superhuman qualities to ordinary people, thus originating the hero tale.

Early storytelling combined stories, poetry, music, and dance. Many people told stories, but the best storyteller was chosen to be the entertainer for the community. This person also became the historian for the group, marking the beginning of professional storytelling.

**The Middle Ages,** from about the A.D. 400's to the 1500's, saw the flowering of the storyteller's art. Storytellers were welcome in royal courts as well as in market places. Traveling storytellers journeyed from land to land, gathering news and learning the favorite stories of various regions. Storytellers exchanged stories so often that it became difficult to trace the origin of many of their tales.

The storytellers of the Middle Ages had thorough training. Ruth Sawyer, a noted American storyteller and author of children's books, described the training of a ***troubadour,** who was a medieval poet-musician. She wrote that a good troubadour was expected 'to know perfectly all the current tales, to repeat all the noteworthy theses from the universities, to be well informed on court scandal, to know the healing power of herbs and simples (medicines), to be able to compose verses to a lord or lady at a moment's notice, and to play on at least two of the instruments then in favor at court.'

No one knows how many storytellers entertained during the Middle Ages. Some writings say 426 minstrels were employed at the wedding of Princess Margaret of England in 1290. The many minstrels in the court of Edward I included two women who performed under the names of Matill Makejoye and Pearl in the Egg.

After the invention of movable type in Europe about 1440, reading replaced listening, and the influence of the professional storyteller faded. Inexpensive pamphlets of popular tales known as chapbooks not only provided entertainment but also preserved some of the earliest stories. Oral storytelling survived mainly in rural areas.

The **1800's** were a time of growing scholarly interest in folk literature. In 1812 and 1815, the brothers Jakob and Wilhelm Grimm published collections of German tales that became probably the best-known works of their kind. The brothers gathered their stories from the common people and faithfully preserved the unique structure and language pattern of the tales. See Grimm.

Peter Asbjørnsen and Jørgen Moe followed the example of the Grims and collected Norwegian folk tales (see Asbjørnsen, Peter **Christen**). In England, Joseph Jacobs searched folklore journals for tales of the British Isles and rewrote them for children.

The **1900's** were a period of great change in American interest in storytelling. During the early 1900's, Marie Shedlock, a retired English schoolteacher and gifted storyteller, made several tours throughout the United States to lecture on the art of storytelling. She emphasized the importance of storytelling as a natural way to introduce literature to children. Her work encouraged organized storytelling that had already begun in Sunday schools, kindergartens, and libraries throughout the United States. In 1903, a group of schoolteachers formed what is now the National Story League.

By the mid-1900's, interest in storytelling had declined. However, a revival of storytelling began about 1970. Professional storytellers toured the United States and Canada much as storytellers toured during the Middle Ages. In 1972, the National Association for the Preservation and Perpetuation of Storytelling was established in Jonesboro, Tennessee. Other local and national storytelling organizations also were founded.

In many places in North America, storytelling festivals and conferences attract performers, scholars, and enthusiastic audiences. Schools that teach only storytelling have opened in the United States and Canada. Many library schools and schools of education also offer courses in storytelling.

**Related articles in World Book.** See **Folklore** and its list of related articles for some famous stories and characters. See also:

**Storytellers**

| Andersen, Hans Christian | Minstrel |
| Bard | Perrault, Charles |
| Grimm (family) | Sawyer, Ruth |
| Meistersinger | Skald |
| Minnesinger | Troubadour |

**Other related articles**

**Ballad**

Library (picture: Music helps tell a story)

**Literature for children**

**Mother Goose**

**Mythology**

**Nursery rhyme**

**Tennessee** (picture: The National Storytelling Festival)

See the Books to Read section of the Literature for children article. See also the following books:

**Additional resources**

**Picture-book editions of folk and fairy tales**


**Traditional folk-tale and fairy-tale collections**

*Big Music: or Twenty Merry Tales to Tell.* Comp. by Mary N. Bleeker. Illus. by Louis S. Glanzman. Viking, 1946.


Literary fairy tale collections


Modern picture-book stories


Potter, Beatrix. The Tale of Peter Rabbit. Warne, 1902.


Williams, Vera B. A Chair for My Mother. Greenwillow, 1982.

Poetry


Larrick, Nancy. When the Dark Comes Dancing. Philomel, 1983.


Milne, A. A. When We Were Very Young. Dutton, 1961.


Of Quails, Quasars and Other Quirks. Comp. by Sara and John Brownton. T. Y. Crowell, 1977.


Aids for the storyteller


Stoss, Veit, shtohs, Veit, fyt (1440?-1533), was a German sculptor. His works have a rich, complex appearance. Stoss and the German sculptor Tillman Riemenschneider used a late Gothic style. Both represented Christian themes almost entirely, but Stoss’s sculpture is more dramatic and expressive than Riemenschneider’s quiet, lyrical sculpture.

Stoss was born in Germany. He went to Kraków, Poland, in 1477. There, he worked for 12 years on what is probably his masterpiece, the huge altar for the Church of St. Mary. The stagelike altarpiece is filled with larger than life-sized figures representing episodes from the life of the Virgin Mary. Stoss later settled in Nuremberg, Germany.

Alison McNeil Kettering

Stout, Rex Todhunter (1886-1975), was an American detective-story writer. He created the fat, beer-drinking, orchid-loving detective Nero Wolfe. Wolfe stays in his New York City brownstone residence and sends his able assistant Archie Goodwin out for clues. Later, while sitting with a glass of beer, Wolfe solves the mystery. Wolfe first appeared in Fer-de-Lance (1934). Other Nero Wolfe mysteries include Too Many Cooks (1938), Some Buried Caesar (1939), And Be a Villain (1948), and A Family Affair (1975).

Stout was born in Noblesville, Indiana. He devised a school banking system, which he set up in about 400 cities and towns between 1917 and 1927. Profits from the system made him wealthy and enabled him to devote his time to writing. David Gheberin

Stowe, See Range; Heating (Local heating devices).

Stowe, Harriet Beecher (1811-1896), is remembered chiefly for her antislavery novel, Uncle Tom’s Cabin (1851-1852). But when most people think of the book’s famous characters, Uncle Tom, Little Eva, Topsy, and Simon Legree, they are not remembering the book. They are thinking instead of George L. Aiken’s play of 1852, or of crude and violent spectacles called ‘Tom Shows,’ which played in small towns in the North. Aiken’s play and the Tom Shows only faintly suggest Stowe’s book.

Uncle Tom’s Cabin is melodramatic and sentimental, but it is more than a melodrama. It re-creates characters, scenes, and incidents with humor and realism. It analyzes the issue of slavery in the Midwest, New England, and the South during the days of the Fugitive Slave Law. The book intensified the disagreement between the North and the South that led to the Civil War. Stowe’s name became hated in the South.

Other works. Stowe’s works, dealing with New England in the late 1700’s and early 1800’s, are important for anyone who wants to understand the American past. These include The Minister’s Wooing (1859), The Pearl of Orr’s Island (1862), and Oldtown Folks (1869), all novels; and Sam Lawson’s Oldtown Fireside Stories (1872), a collection of stories. They present everyday life of the New England village, and make clear the positive and negative aspects of Puritanism. Another novel, Dred, A Tale of the Great Dismal Swamp (1856), deals with slavery in the South. Of her later books, the most shocking to her contemporaries was Lady Byron Vindicated (1870). It told of Lady Byron’s separation from her husband, the famous poet Lord Byron. Stowe’s account was based on Lady Byron’s talk with her in 1856.

Her life. Stowe was born on June 14, 1811, in Litchfield, Connecticut. Her father, Lyman Beecher, was a Presbyterian minister. Stowe was educated at the academy in Litchfield and at Hartford Female Seminary. From 1832 to 1850, she lived in Cincinnati, Ohio, where her father served as president of Lane Theological Seminary. In 1836, she married Calvin Stowe, a member of the Lane faculty. Her years in Cincinnati furnished her with many of the characters and incidents for Uncle Tom’s Cabin, which she wrote in Brunswick, Maine. After the publication of the book, Stowe became famous overnight. On a visit to England, she was welcomed by the English abolitionists.

Stowe was the sister of the clergyman Henry Ward Beecher and the reformer and educator Catharine Beecher. See Beecher, Catharine Esther; Beecher, Henry Ward.

See also Abolition movement; Uncle Tom’s Cabin.

Additional resources


Strabismus, struh BIHZ muhs, is an abnormal condition of the eyes in which one eye is fixed on one object.
and the other eye is fixed on another object. This condition is also known as heterotropia, cross-eye, and squint. Normally, the position of the eyes enables both eyes to see the same object at the same time and in the same place. In strabismus, one eye turns away from its normal position. If this eye turns inward toward the nose, the condition is known as convergent strabismus. In divergent strabismus, the eye turns outward. In supravergetus strabismus, the eye turns upward or downward. Strabismus may be constant or periodic and may involve only one eye or alternating eyes.

Convergent strabismus is the most common form of strabismus. Most cases of convergent strabismus occur in far-sighted children under 4 years of age. To see clearly, far-sighted children often force their eyes together, resulting in strabismus. Strabismus is sometimes caused by weakened, overactive, or restricted eye muscles. Damaged nerve connections can also cause the condition. The tendency to have strabismus is inherited.

Strabismus can be corrected in children, especially if treatment starts early. Treatment of strabismus usually involves wearing glasses, forced development of the weaker eye, and training the eyes to function together. However, many cases of strabismus eventually require surgery or the use of drugs to weaken an overactive muscle. If strabismus is not corrected, vision in the affected eye may never develop properly or may be lost entirely.  

Ramesh C. Tripathi and Brenda Tripathi

See also Eye (Strabismus).

Strabo, STRAY boh (63 B.C.?—A.D. 24?), was a Greek geographer and historian. He became famous for his 17-volume Geography, which described all parts of the known world. These volumes are the best source of geographical information about the Mediterranean countries at the beginning of the Christian Era. Strabo also wrote a lengthy history that is now lost. He was born in Amasia, Pontus. He studied in Rome and Alexandria, and traveled in Arabia, southern Europe, and northern Africa.  

Howard B. Wolman

Strachey, STRAY chee. Lytton, LIHT uhn (1880-1932), was an English biographer, essayist, and literary critic. His best-known works are biographies—Eminent Victorians (1918) and Queen Victoria (1921). Eminent Victorians is a group of sketches about four famous figures of Victorian England—the educator Thomas Arnold, General Charles Gordon, Henry Cardinal Manning, and the nurse Florence Nightingale. He later published Elizabeth and Essex (1928) and Portraits in Miniature (1931). Stressing personality over political context, Strachey's sketches are written in an unorthodox, ironic style that advanced the craft of biography as aesthetic portraiture.

Giles Lytton Strachey was born in London. He formed most of his ideas and lifelong friendships while studying at Cambridge University from 1899 to 1903. Strachey gained a place in the center of London literary life through the wit, elegance, and skepticism of his personality and writings. Strachey and his Cambridge friends formed the nucleus of what became known as the Bloomsbury Group (see Bloomsbury Group). This group included some of the leading English intellectuals of the day.  

Garrett Stewart

Stradivari, STRAD uh VAIR ee, Antonio (1644?-1737), was one of the leading instrument makers in music history. He used Stradivarius, the Latin form of his name, on the labels of his instruments. Stradivari was probably born in Cremona, Italy. He studied there with Nicolo Amati, a noted instrument maker, and served for a time as Amati's assistant. During his long career, Stradivari made about 1,100 instruments. Of these, about 635 violins, 17 violas, and 60 cellos still exist.

Stradivari's instruments combine excellent wood, outstanding craftsmanship, beautiful shape and proportion, and superb varnish. His masterpieces provide an incomparable blend of strength and sweetness of sound. Stradivari's instruments, like others of his time, were later modified. These changes gave the instruments in-

Stradivari made a violin called the Messiah in 1716.

Abram Lovt

Strafford, Earl of (1593-1641), was an English statesman. His given and family name was Thomas Wentworth. From 1614 to 1628, he was a leader of Parliament in its struggle with Kings James I and Charles I. But he drew away from his parliamentary friends as their criticism of Charles I grew more vigorous. In 1628, he joined the king's side and in 1633 became lord deputy of Ireland. His administration was harsh.

Wentworth returned to England in 1639 and became Earl of Strafford in 1640. He served as one of Charles's chief advisers in his struggle against Parliament. Parliamentary leaders saw Strafford as a threat and in 1640 decided to try him for treason. Instead, Parliament passed a bill of attainder, an act to punish him without trial. Charles had promised protection but, fearing mob violence, signed the bill. Two days later, Strafford was executed. Wentworth was born in London.  

Charles Carlton

Strait is a narrow waterway connecting two larger bodies of water. Many wars have been fought and many

Ashmolean Museum, Oxford, England
treaties negotiated for control and use of important straits. These include the Strait of Gibraltar between the Atlantic Ocean and the Mediterranean Sea, and the straits of Bosporus and Dardanelles between the Mediterranean and Black seas. The Strait of Magellan at the tip of South America is the only strait between the Atlantic and Pacific oceans. The terms strait, passage, and channel are often used in place of one another. See the separate articles in World Book on the various straits, such as Gibraltar, Strait of.

James C. Walters

**Straits Settlements**, in Southeast Asia, were part of colonial British Malaya. The British East India Company formed the settlements in 1826. They became a colony in 1867. The Straits Settlements included Singapore, Melaka, Penang-Wellesley, and the islands of the Dindings district. The mainland of the Dindings district was added to the settlements in 1874. Christmas Island joined the settlements in 1900. The Cocos Islands joined in 1903, and Labuan Island joined in 1907.

During World War II (1939-1945), the Japanese occupied the settlements and Malaya. The Straits Settlements colony was dissolved in 1946. Singapore, with Cocos and Christmas islands, became a colony, and Labuan Island was added to North Borneo. In 1957, the United Kingdom ceded Penang and Melaka to the Federation of Malaya. In 1963, the former Straits Settlements, Malaya, Singapore, Sarawak, and Sabah (formerly North Borneo) merged to form Malaysia. Singapore became an independent country in 1965.

Markus P. M. Vink

**Strand, Paul** (1890-1976), an American photographer, helped develop photography as an art. Strand took detailed, focused photos that presented subjects simply and directly. He rejected the hazy, out-of-focus style that had become popular during the late 1800s.

Some of Strand's photographs show the influence of the cubist painters, who emphasized the basic geometric shapes of their subjects. To create a similar effect, Strand took photos of everyday objects, such as bowls and fences, from close and unusual angles. He later took detailed photographs of machines and landscapes.

In 1915, Strand began to take unposed portraits of people he saw on the streets of New York City. He later visited many countries, including Egypt, Ghana, Italy, and Mexico, and photographed the people for a book of pictures on each nation. He was born on Oct. 16, 1890, in New York City.

Charles Hagen

**Strasbourg**, STRAS burg or strahz BOOR’ (pop. 267,031; met. area pop. 427,245), is a trading center in France. Its location on the Ill River and its canal link with the Rhine make it an important port. It stands 250 miles (402 kilometers) east of Paris (see France [political map]). Strasbourg's plants produce chemicals, leather, metals, paper, plastics, and textiles.

Strasbourg is an old city with many medieval buildings. The city's Gothic cathedral, with its famous clock and magnificent rose window, is one of the most beautiful in Europe. Its spire is 466 feet (142 meters) high.

**Strasbourg** is famous for its magnificent Gothic cathedral, shown here. This beautiful church was completed in 1439.

Strasbourg University was founded in 1538.

The location of Strasbourg near the German-French border has made the city important commercially, but it has also made it a prize of war for many years. It was a German free town until 1681, when it was united with France. During the French Revolution in 1792, "The Marszellaine," the French national anthem, was written in Strasbourg. After the Franco-Prussian War in 1870, France ceded Strasbourg to Germany. The city became French again after the Treaty of Versailles in 1919. German troops occupied Strasbourg during World War II (1939-1945). Strasbourg has been the headquarters of the Council of Europe since 1949.

William M. Reddy

See also Alsace-Lorraine.

**Strassmann, STRAHS man, Fritz** (1902-1980), was a German chemist. His work with Otto Hahn, a German chemist, and Lise Meitner, an Austrian nuclear physicist, led to the discovery of nuclear fission (the splitting of atomic nuclei). In 1938, Strassmann and Hahn found that the bombardment of uranium atoms with neutrons pro-

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*Photograph from the Mexican Portfolio © 1967 Estate of Paul Strand (Art Institute of Chicago)*

**Plaza—State of Puebla**, a photograph taken by Paul Strand in 1933, portrays the beauty of a simple scene in Mexico.
ducès the element barium. Meitner and Austrian physicist Otto R. Frisch explained in 1939 that neutrons had split uranium nuclei, producing nuclei of barium and other elements.

Strassmann was born in Boppard, Germany. He studied at the Technological Institute in Hanover. In 1929, he joined the Kaiser Wilhelm Institute for Chemistry in Berlin (now the Max Planck Institute in Mainz). He became director of the institute in 1946. In 1985, Yad Vashem, Israel's memorial to victims of the Holocaust, honored Strassmann for risking his life to save a Jew from the Nazis in 1943.

Ruth Lewin Sime

See also Hahn, Otto; Meitner, Lise.

**Strategic Air Command (SAC)** was the largest organization of the United States Air Force until June 1992, when an Air Force reorganization eliminated the command. SAC bombers were put under the authority of the new Air Combat Command. See Air Force, United States (Combat Command). SAC missiles became part of the Air Force Space Command in 1993.

SACs main purpose was to deter nuclear war. It could launch its forces within minutes of a warning and strike anywhere in the world. It had more than 120,000 military and civilian personnel, about 300 bombers, and approximately 1,000 nuclear-armed intercontinental ballistic missiles (ICBMs). The bombers could deliver either nuclear or conventional weapons.

The Army Air Forces set up SAC in 1946, with headquarters in Washington, D.C. In 1948, the headquarters were moved to Offutt Air Force Base, located near Omaha, Nebraska. Also in 1948, SAC introduced in-flight refueling, which gave its bombers intercontinental range. SAC added ICBMs to its forces in 1958.

Wayne Thompson

See also Offutt Air Force Base.

**Strategic Arms Limitation Talks (SALT)**, a series of meetings between the Soviet Union and the United States, took place between 1969 and 1979. The two nations met in an attempt to limit the production and distribution of nuclear weapons. United States President Lyndon B. Johnson proposed the talks in January 1967 to try to end the costly U.S.-Soviet arms race. At that time, the Soviets were trying to overtake the United States in the production of offensive intercontinental ballistic missiles (ICBMs) and submarine-launched missiles. Later, the Soviets began building an antiballistic missile (ABM) system to defend Moscow.

The first round of SALT meetings lasted from 1969 to 1972. The meetings took place in Helsinki, Finland; Vienna, Austria; and Geneva, Switzerland. A second round, held in Geneva, lasted from 1973 to 1979.

The first round of meetings led to two major U.S.-Soviet agreements which were signed in 1972. The two agreements together became known as SALT I. One agreement was a treaty limiting each country's defensive missile system to two ABM sites with no more than 100 missiles at each site. The treaty was later changed to allow each nation only one site. The other SALT I pact limited distribution of certain offensive nuclear weapons for five years. Both of the agreements went into effect in 1972.

In 1979, another round of SALT talks led to the signing of a U.S.-Soviet treaty limiting long-range bombers and missiles. But the pact, known as SALT II, did not officially go into effect because the United States Senate never ratified it. The Senate stopped considering the treaty in 1980, partly to protest a Soviet invasion of Afghanistan. However, the limits under SALT II were observed until 1986.

In 1991, the Soviet Union was dissolved. Most of the former Soviet republics formed a loose confederation of independent states. Key members agreed to abide by the ABM Treaty of SALT I.

In 2002, however, the United States withdrew from the ABM Treaty. United States President George W. Bush claimed that the development of an extensive missile defense system was central to the security of the United States.

Robert J. Pranger

**Strategic Defense Initiative** was a United States effort lasting from 1983 to 1993 to develop a high-technology system of defense against nuclear missiles. The research centered on the use of both ground-based systems and weapons mounted aboard artificial satellites in outer space. Such weapons were to have included lasers (instruments that produce intense light beams) and other devices capable of destroying missiles and warheads in flight.

The Strategic Defense Initiative, also called SDI or "Star Wars," was announced in 1983 by United States President Ronald Reagan. Reagan planned a large-scale system of defense that would shield the nation from a massive first strike (initial nuclear attack) by the Soviet Union.

In 1991, the Soviet Union broke apart. As a result, fears of a major nuclear war decreased significantly. In 1993, the administration of President Bill Clinton formally ended SDI as a program.

The SDI program was controversial for a number of
reasons. For example, many critics argued that several technologies needed to complete a full SDI system might not work. Supporters, however, believed the technological challenges could be met.

George W. S. Kuhn

Strategic Services, Office of OSS, was a secret intelligence agency of the United States government during World War II (1939-1945). William J. Donovan headed the office under the direction of the Joint Chiefs of Staff. It was organized in 1942 to gather and analyze information, and conduct psychological and guerrilla warfare. It was dissolved after the war ended in 1945, and its functions were divided between the Department of State and the War Department. In 1947, the Central Intelligence Agency (CIA) was formed to unify all intelligence agencies (see Central Intelligence Agency).

Maurice Matloff

Stratemeyer, Edward (1862-1930), was an American author who created some of the most popular characters in children’s literature. About 1903, he founded the Stratemeyer Syndicate, which employed a staff of authors who wrote many of the books. Stratemeyer wrote—or outlined for others to write—over 800 children’s books that were published under more than 60 pen names.

Stratemeyer’s best-known books are adventure stories that feature teen-aged characters. As Franklin Dixon, he wrote about the Hardy Boys. His other pen names include Victor Appleton for books about Tom Swift, Laura Lee Hope for stories about the Bobbsey Twins, and Arthur Winfield for tales about the Rover Boys. Just before his death he created the character of Nancy Drew under the name of Carolyn Keene. Stratemeyer was born in Elizabeth, New Jersey.

Nancy Lyman Huse

Stratford-upon-Avon is a quiet English market town famous as the birthplace of William Shakespeare. It is one of the oldest towns in England. It lies in the green valley of the River Avon (see England [physical map]). High-peaked Old English-style houses line its narrow streets. It is the largest town in the district of Stratford-upon-Avon, which has a population of 105,800.

The house where Shakespeare probably was born has been kept as a memorial. It is always open to visitors. At Shottery, 1 mile (1.6 kilometers) west of Stratford, is the thatch-roofed cottage that was the home of Anne Hathaway, Shakespeare’s wife. The Guild Hall and grammar school are kept as they were in Shakespeare’s day. Visitors also go to Wilmcote, 2 1/2 miles (4 kilometers) northwest of Stratford, to see the cottage of Mary Arden, Shakespeare’s mother. Shakespeare and his wife are buried in Stratford’s Holy Trinity Church. See Shakespeare, William (Shakespeare’s life: pictures).

In 1879, a Shakespeare Memorial was completed on the riverbank above the church. It includes a theater, a museum, and a library that contains valuable books and manuscripts having to do with Shakespeare and his life. The theater burned in 1926, but people immediately donated funds to rebuild it. The new theater, designed by Elizabeth Scott, opened in 1932. It is called the Royal Shakespeare Theatre. The Royal Shakespeare Company performs Shakespeare’s plays there. This permanent company includes many of Britain’s finest actors, actresses, and directors. A Shakespeare Center was opened in 1964 to house the Shakespeare collections and provide a meeting place for scholars.

Peter R. Mounfield

Strathcona and Mount Royal, Baron of (1820-1914), Donald Alexander Smith, was a Canadian fur trader, railroad builder, financier, statesman, and philanthropist. He was closely associated with the Hudson’s Bay Company from 1838 until his death, and became a governor of the company in 1889. He went to Labrador when he was 18 and became a fur trader. Afterward, he moved to Canada and helped the Canadians acquire the territories of the Hudson’s Bay Company.

When Manitoba became a province of Canada, Smith was elected to the Manitoba Assembly. The next year he was appointed commissioner for the Northwest Territories and was elected to the Dominion House of Commons, serving from 1871 to 1880 and from 1887 to 1896.

Smith was the chief promoter of the Canadian Pacific Railway (now CP Rail System). He served as president of the Bank of Montreal and as chancellor of McGill University. From 1896 to 1906, he acted as Canadian High Commissioner in London. Many educational and charitable institutions took advantage of his generosity. He was born in Forres, Scotland.

John Elgin Foster

Stratified rock consists of layers, or strata. Strata are also called beds. Each individual layer is known as a stratum. Shale, sandstone, conglomerate, limestone, and most other sedimentary rocks are stratified. Sedimentary rocks are stratified on land because rivers and wind spread them in layers. They are stratified on lake and ocean bottoms by currents of the water. Originally, all strata were more or less horizontal as they formed over broad areas of the earth’s surface. Deformation and buckling of the earth’s crust in many places disrupted these layers, breaking them along faults or causing them to tilt or fold. The amount of tilt in deformed layers, called the dip, may range from 0 to 90 degrees. See also Rock.

Maria Luisa Crawford

Stratosphere is a layer of the earth’s atmosphere. It lies above the troposphere, the atmospheric layer nearest the earth. The stratosphere begins about 6 miles (10 kilometers) above the earth’s surface in the polar regions and about 10 miles (16 kilometers) near the equator. The upper boundary, called the stratopause, lies at an altitude of about 30 miles (48 kilometers).

The stratosphere generally has a lower layer of nearly steady temperature and an upper layer in which the temperature increases with altitude. The lower layer has a temperature of about —67 °F (—55 °C). Near the top, the stratosphere reaches a maximum temperature of about 28 °F (—2 °C). The increase in temperature with height is due mainly to the absorption of sunlight by ozone (a form of oxygen) in the upper portion of the stratosphere. Stratospheric ozone also shields human beings from ultraviolet radiation of the sun. About 80 to 90 per cent of the total ozone in the atmosphere is found in the stratosphere. See Ozone.

Although the stratosphere has complex wind systems, violent storms do not occur there. The stratosphere is nearly cloudless and very dry, except for the polar regions. There, ice clouds form during winter.

Veerabhadran Ramanathan

See also Air; Balloon (Manned explorations of the stratosphere); Ionosphere; Mesosphere; Thermosphere; Troposphere.
Stratton, Charles Sherwood (1838-1883), was an American midget who became best known by his circus name, General Tom Thumb. As a youth, Stratton was only 25 inches (64 centimeters) tall and weighed 15 pounds (6.8 kilograms). He was so bright that at the age of six he was exhibited by P. T. Barnum as though he were a full-grown man.

Later, Stratton grew to be 40 inches (100 centimeters) tall and weighed 70 pounds (32 kilograms).

Stratton was born in Bridgeport, Connecticut, to parents of normal height. Barnum persuaded Stratton's parents to let the boy join his museum in New York City in 1842.

Barnum took him to Europe in 1844, where he entertained royalty and caused a sensation. In 1863, Stratton married Lavinia Warren (1841-1919), another one of Barnum's midgets. Stratton toured with Barnum's circus in 1881.

Robert L. Parkinson

See also Barnum, P. T.

Stratus. See Cloud (Kinds of clouds; picture).

Straus, Oscar (1870-1954), an Austrian composer, was the last of the successful Viennese operetta composers. Straus composed more than 40 operettas. The most popular were A Waltz Dream (1907) and The Chocolate Soldier (1908). His last successful operetta, Three Waltzes (1935), used the waltz music of Johann Strauss, Sr., and Johann Strauss, Jr., in the first two acts and his own music for the third act.

Straus was born in Vienna. Beginning in 1900, he worked for several years composing music for a Berlin cabaret, writing about 500 cabaret songs. He lived in New York City and Hollywood from 1940 to 1948, when he returned to Austria. In addition to his operettas, Straus composed several motion-picture scores as well as a serenade for string orchestra, a piano trio, and many solo piano pieces. Charles H. Webb

Strauss, Strauss, Johann, YOH hahn, J. R. (1804-1849), was an Austrian composer who became known as the "Father of the Waltz." He was also a violinist and the leader of a popular orchestra that played light, entertaining music. Several of Strauss's sons became famous for composing and conducting waltzes, notably Johann Strauss, Jr.

Strauss's compositions include all the favorite types of dance music in Austria in the early 1800s. He composed about 250 works, including more than 150 waltzes.

Strauss's waltzes embody the popular, tuneful qualities of Austrian folk music. As his waltz style matured, he began to insert rhythmic surprises to add interest and variety to these graceful, lifting pieces for string orchestra. His most famous composition is the "Radetzky March" (1848).

Strauss was born in Vienna. After studying violin and harmony for a time, he joined the popular orchestra of Michael Pamer at the age of 13. Strauss organized his own orchestra in about 1825 to play in Viennese taverns and inns, becoming well known for his waltzes. As his reputation grew, his orchestra increased in size and played in many Austrian cities and towns. Later, the Strauss orchestra performed throughout Europe, enjoying great success wherever it played. Strauss died of scarlet fever. Daniel T. Poltuske

See also Waltz; Strauss, Johann, J. R.

Strauss, Strauss, Johann, YOH hahn, J. R. (1825-1899), was an Austrian composer who became known as the "Waltz King." Strauss composed nearly 400 waltzes that represent the peak of their style. He also composed other popular orchestral dance works and 16 operettas. In addition, he was a violinist and the leader of a successful orchestra that played light music.

Strauss's music includes all the popular dance types of the mid-1800s in Austria, notably the waltz, polka, and quadrille. He also wrote many marches. The long, lyrical melodies of Strauss's waltzes dominate the music, while unusual rhythmic patterns disguise or cover the 3/4 waltz meter. Strauss's most popular operettas include Die Fledermaus (The Bat, 1874) and Die Zigeunerbaron (The Gypsy Baron, 1885).

Strauss was born in Vienna, the oldest son of composer Johann Strauss, Sr. The father wanted his three sons—Josef, Johann, and Eduard—to enter business when they were old enough. However, his wife wanted them to have some musical training. With her encouragement, Johann received violin lessons secretly from a member of his father's orchestra. Johann, J. R., received more thorough musical training after Johann, Sr., left his family in 1842 to live with his mistress.

When he was almost 19, Strauss formed a small orchestra that performed with great success. The orchestra soon was a rival to his father's orchestra. After Johann, Sr., died in 1849, Johann, J. R., left the two orchestras. The group performed throughout Austria, Germany, Poland, and Russia.

From 1863 to 1871, Strauss served as music director of the court balls in Vienna. During this period, he wrote such famous waltzes as "On the Beautiful, Blue Danube" (1867), "Tales of the Vienna Woods" (1868), and "Wine, Women, and Song" (1869).

In 1871, Strauss gave up his music director position and began to compose operettas. He also composed many other popular waltzes, including "Vienna Blood" (1873) and "The Emperor Waltz" (1888). Among Strauss's popular polkas are "Thunder and Lightning" (1868) and "Pizzicato Polka" (1870), which he composed with his brother Josef.

Daniel T. Poltuske

See also Waltz; Strauss, Johann, J. R.

Additional resources
Strauss, Levi (1829-1902), was an American clothing manufacturer. He founded Levi Strauss & Co., the world's first and largest manufacturer of denim jeans, which are sold under the brand name Levi's.

Strauss was born on Feb. 26, 1829, in Buttenheim, Bavaria. He came to the United States in 1847 to join the dry goods business of his two brothers in New York City. In 1853, he opened a San Francisco wholesale business and began making sturdy work pants for miners. The business later became Levi Strauss & Co. A Nevada tailor, Jacob Davis, wrote to the firm in 1872 suggesting the company make work pants with rivets to reinforce the seams. Strauss hired Davis, and in 1873 the company began producing riveted blue denim jeans and jackets. Gradually, the firm expanded to make other clothing in many fabrics. Today, the company is the world's largest clothing manufacturer. Ed Cey

See also Jeans.

Strauss, strows or shrows, Richard, RHK ahrt (1864-1949), was a German composer. He is best known for a series of operas he composed to librettos (texts) by the Austrian poet Hugo von Hofmannsthal. Strauss also became famous as a composer of songs and instrumental works and as a conductor.

Strauss was born on June 11, 1864, in Munich. His first important works for orchestra were symphonic poems based on literary narratives. They include, with dates of composition, Don Juan (1889), Death and Transfiguration (1889), Till Eulenspiegel's Merry Pranks (1895), Thus Spake Zarathustra (1896), Don Quixote (1897), and A Hero's Life (1898). Strauss also composed most of his almost 150 songs during this period. His best songs rank among the finest ever composed.

Strauss's first operas, Guntram (1894, revised 1940) and Feuersnot (1901), were unsuccessful. But they reflected the influence of the operas of Richard Wagner and had many of the qualities of Strauss's later operas. Like Wagner, Strauss used a stream of expressive and often complex music throughout each act. Salomé (1905), Strauss's third opera, was his first success. It outraged many listeners with its dissonant (not in a key) passages. Many listeners feel that the passages trace the unbalanced mind of the main character.

Strauss met Hofmannsthal soon after the premiere of Salomé. Their first collaboration, Elektra (1909), was an adaptation of the tragedy by the Greek playwright Sophocles. Strauss carried the dissonant style of Salomé even further in Elektra—and created greater controversy. In Der Rosenkavalier (1911), Strauss and Hofmannsthal tried to re-create, in a more conservative work, the vanished aristocratic world of Vienna in the 1700's. This work is still Strauss's most popular opera.

Strauss wrote his most elaborate score in The Woman Without a Shadow (1919), a later collaboration with Hofmannsthal. This work echoes The Magic Flute, an opera by Wolfgang Amadeus Mozart. The work is highly symbolic and features both mortal and supernatural elements.

Other works produced by Strauss and Hofmannsthal include Ariadne auf Naxos (1912, final version, 1916), The Egyptian Helen (1928, revised 1933), and Arabella (first performed in 1933, after Hofmannsthal's death). Strauss's score for Arabella contains some of his most delicate and beautiful orchestral writing.

Strauss was one of the finest conductors of his day. He particularly excelled in interpreting the works of Wagner and Mozart. Strauss was conductor of the Berlin Royal Opera from 1898 to 1918 and codirector of the Vienna State Opera from 1919 to 1924.

Strauss wrote five operas after Hofmannsthal's death in 1929. They include The Silent Woman (1933) and Capriccio (1942). During his last years, Strauss concentrated on a series of small-scale instrumental and vocal pieces. The best-known of these are Metamorphoses (1943) and Four Last Songs (1948).

See also Hofmannsthal, Hugo von; Opera (The opera repertoire).

Additional resources

Stravinsky, struh VHN skee, Igor, EE gwarr (1882-1971), was a Russian-born composer. Stravinsky and Arnold Schoenberg are generally considered the two most influential composers of the 1900's.

Early works. Stravinsky first gained world fame for three major ballets—The Firebird (1910), Petrouchka (1911, revised 1947), and The Rite of Spring (Le Sacre du Printemps) (1913). All were produced in Paris in collaboration with the famous Russian ballet director Sergei Diaghilev and remain Stravinsky's best-known works. The Rite of Spring, with its huge orchestration, savage rhythms, and innovative harmonies, caused a riot at its first performance. All three ballets were based on Russian folklore, as were Stravinsky's ballet Les Noces (The Wedding, 1923) and his stage work L'Histoire du soldat (The Soldier's Tale, 1918).

Neoclassical works. From 1919 through 1951, Stravinsky wrote in a neoclassical style, using scales, chords, and tonal color in a generally clear and traditional way. During this period, Stravinsky modeled his works on music from the past. His ballet Pulcinella (1920) is based on themes by the Italian baroque composer Giovanni Pergolesi. The Rake's Progress (1951), Stravinsky's only full-length opera, is stylistically similar to the operas of Wolfgang Amadeus Mozart.

Stravinsky's other major neoclassical works include the Octet for winds (1923, revised 1952), Symphony in C (1940), and Symphony in Three Movements (1946). Symphony of Psalms (1930, revised 1948) is a choral work whose orchestration...
excludes clarinets, violins, and violas while including two pianos. Here, as in most of his later choral works, Stravinsky used Latin texts.

**The 12-tone works.** Though long opposed to Schoenberg's 12-tone system, Stravinsky eventually came to adopt it in his own way (see Music [Tonell]). From 1952 to 1954, Stravinsky used rows of fewer than 12 notes in his compositions. This use is consistent throughout In Memoriam Dylan Thomas (1954), for tenor and instruments. The abstract ballet Agon (1957) has a 12-tone row in some movements but not in others. The same is true of the choral composition Canticum Sacrum (1956). The choral work Threni (1958) marks Stravinsky's first consistent use of a single 12-tone row in an extended composition.

Stravinsky's last major works, from Movements for piano and orchestra (1960) through Requiem Canticles (1966), display a use of 12-tone technique that was increasingly unconventional and personal. In these works, Stravinsky composed as if the orchestra were a collection of chamber ensembles.

**Life.** Igor Fyodorovich Stravinsky was born near St. Petersburg. He began piano lessons at the age of 9 and studied composition and orchestration with Russian composer Nikolai Rimsky-Korsakov from 1903 to 1908. Stravinsky left Russia in 1914, settling first in Switzerland, and then in France in 1920 and in the United States in 1939. Stravinsky became a French citizen in 1934 and a U.S. citizen in 1945. 

See also Classical music (The 1900's).

**Additional resources**

**Straw** consists of the dried stems of such grains as wheat, rye, oats, and barley. Straw has many different uses. Farmers use it as bedding for animals, and for soil improvement. Manufacturers use straw to make hats, baskets, and paper. In the chemical laboratory, straw is used to produce carbon and acetic acid. Straw may someday serve as an energy source.

Wheat straw makes the best hats. The stalks are pulled out of the ground, cut into short lengths, and laid in the sun. The sun bleaches the straw almost white. The leaves are then pulled off, leaving only the stem, which is bleached again with sulfur. The straw is sorted according to color and is ready for weaving into hats. In some countries, mechanical looms do the weaving. But in many parts of Europe, Japan, and China, the work is done by hand. Some of the best hand-braided straw comes from Tuscany, Italy. Panama hats are not made from a straw, but from the leaf fiber of a tropical plant. Straw differs from hay, which is dried grasses or other plants used as feed for animals.

David S. Seigler

**Strawberry**, a small plant of the rose family, is grown for its tasty heart-shaped fruit. Strawberry plants grow close to the ground and produce small, white flowers that have a pleasant odor. The fruit is greenish white at first and ripens to a bright red. It is a good source of vitamin C and is often eaten fresh. Strawberries are also canned or frozen or used in making jam, jelly, and wine.

Botanists do not classify the strawberry as a true

Strawberry plants produce heart-shaped red fruit and tiny white flowers. The delicious fruit can be eaten fresh or made into jam, jelly, and other food products.

Strawberry. True berries, such as blueberries and cranberries, have seeds within their fleshy tissue. The fleshy part of the strawberry is covered with dry, yellow "seeds," each of which is actually a separate fruit.

Strawberry plants have short roots and long, slender stems called runners that grow along the surface of the soil. Leaves grow from the stem, and each leaf has three sections, or leaflets. The fruit seems to be straw (scattered) among the leaves, and this may be why the plant was first called *strawberry*. It later came to be called *strawberry*.

Strawberries grow wild or are raised commercially in almost every country. Plant breeders have developed hundreds of varieties of strawberries that are suited for different growing conditions. Varieties that are raised in the United States include the Tribute, Tristar, Earliglow, Honeoye, Kent, and Chandler. California produces about three-fourths of the strawberries grown in the United States. Other leading strawberry states include, in order of production, Florida, Oregon, Michigan, and Washington.

Strawberries grow best in a cool, moist climate and in many kinds of soil. They are usually planted in fall or spring and may produce fruit the first year. The plants reproduce by means of their runners. Roots extend from the runners into the soil and produce new plants. The harvesting season varies, depending on the climate and the type of strawberry. Some types, called everbearing, produce fruit through the summer and fall. In most states, strawberries are produced from May or June to September or November. In California and Florida, strawberries also are produced during the winter months. Most strawberry plants bear fruit for five or six years, but the best crops grow during the first year or two.

Many gardeners raise strawberries because the fruit grows so easily. Several scientific advances have led to increased commercial strawberry production. For example, plant breeders have developed varieties suited to specific climates. Researchers also have found various methods to control the major diseases and insects that
attack strawberries. In addition, many commercial growers use mechanical equipment to plant and harvest strawberries more efficiently. Some growers use large greenhouses to control the environment and improve production.

Wild strawberries were grown in ancient Rome. During the 1700s, a hybrid variety was developed in France by breeding wild strawberries brought from North America with others from Chile. The first important American variety, the *Hovey*, was grown in 1834 in Massachusetts.

**Scientific classification.** The strawberry belongs to the genus *Fragaria* in the rose family, Rosaceae. The scientific names for some common American species are *F. chiloensis*, *F. vesca*, and *F. virginiana*. John L. Maas

See also Fruit (table: Leading fruits in the United States).

**Strawflower** is a tall herb grown for its yellow, orange, red, or white flowers. The strawflower is cultivated as an *annual*—that is, for one growing season. However, the strawflower is actually a *perennial* and thus can live for more than one year. The flowers are dried and used in winter bouquets. The strawflower belongs to a group of plants that are called *everlastings*. All everlasting have flowers that last a long time when dried. The strawflower originated in Australia, and is now grown in Europe and America. It grows 3 feet [91 centimeters] tall.

**Scientific classification.** The strawflower belongs to the composite family, Asteraceae or Compositae. Its scientific name is *Helichrysum bracteatum*. James E. Simon

**Stream.** See River.

**Streamlining** is the shaping of a body so that it meets the smallest amount of resistance as it moves through a fluid (liquid or gas). The best streamlined shape for a body depends on whether it is to travel slower or faster than sound through the fluid. For *subsonic* (slower than sound) travel, a body should be somewhat blunt and rounded in front, and then taper to a point at the tail. Submarines and subsonic airplanes have this shape. In nature, fish have this type of streamlining. For *supersonic* (faster than sound) travel, a body should have a pointed front to reduce the effects of shock waves. Engineers design supersonic airplanes and rockets to have this shape.

The resisting force acting on a body as it travels through a fluid is called *drag*. The amount of drag acting on a body depends on how smoothly the fluid flows around the body. The path that any bit of fluid follows around the body in a steady flow is called a *streamline*.

If a body is streamlined, the streamlines separate smoothly at the front, pass smoothly around the body, and meet again at the tail. If the body is not streamlined, however, the fluid may swirl and twist violently as it passes around the body. These motions are called *eddy currents*. The fluid may separate from the surface of the body and cause a partial vacuum behind it. The amount of drag increases because of the lack of pressure behind the body to balance pressure in front.

The effects of streamlining can be measured in a *wind tunnel*. In the tunnel, air is blown past a body so the drag can be measured. Streamlines can be made visible by adding smoke to the air at several points. When a flat plate set upright against the flow of air is tested in the tunnel, streamlines curve around the edges of the plate. The air behind it is disturbed, forming eddy currents and a partial vacuum. The drag on the plate is relatively large. When a properly streamlined body is tested in a wind tunnel, the streamlines can be seen following the surface more smoothly. No eddy currents are produced behind the body, and there is less drag.

In addition to a body's shape, three other factors affect the drag: (1) the density of the fluid, (2) the amount of the body's area that meets the fluid, and (3) the speed of the body through the fluid. The drag doubles if the density of the fluid is doubled. The drag also doubles if the area of the body meeting the fluid is doubled. If the speed of the body is doubled, however, the drag is multiplied by four. Allen Plotkin

See also Aerodynamics; Wind tunnel.

**Streep, Meryl, MAIR uhl** (1949— ), is an American actress. Streep became known for her sensitive portrayals of a wide variety of characters and her great technical skill, especially in imitating regional and foreign accents. She won the 1979 Academy Award as best supporting actress in the motion picture *Kramer vs. Kramer*. She won the 1982 award as best actress in *Sophie's Choice*. In 1978, Streep won an Emmy Award for her performance in the television drama *Holocaust*.

Streep was born in Summit, N.J. Her given and family name is Mary Louise Streep. She studied acting at Vassar College and at the Yale School of Drama. Streep won immediate recognition after her stage debut in New York City in 1975. She made her movie

Streetcar is a passenger vehicle that runs on rails laid in city streets. Streetcars were originally pulled by horses and were called horsecars. Today, most streetcars are powered by electric current from an overhead power line or an electrified third rail. Some, such as those in San Francisco, are pulled by a cable.

The first horsecar lines in the United States were established in New York City in 1852. Horsecars were soon in use in most large U.S. cities, despite various problems associated with them. For example, some people objected to horsecars because of the sanitary problems caused by the horses. Many also thought the animals were overworked and mistreated. In addition, horses could not climb the steep hills in many cities.

During the 1870’s and 1880’s, inventors tried to find a suitable kind of mechanical power for streetcars. In 1888, Frank J. Sprague, an American engineer, demonstrated a streetcar in Richmond, Virginia, that was economical, durable, and powerful enough to ascend hills. Sprague’s streetcars had motors that were powered by an electric current from an overhead power line. The current traveled from the line to the car’s motor by means of a long pole. The pole had a small wheel called a shoe that slid or rolled along the line. This overhead mechanism was called a trolley, a term that was later applied to the entire vehicle.

In the late 1890’s and early 1900’s, electric streetcar systems based on Sprague’s design were built in many U.S. cities and some small towns. But competition with the automobile and high repair and replacement costs led to the abandonment of most streetcar lines in the United States during the mid-1900’s. However, such lines were maintained in other countries.

Since the 1970’s, there has been renewed interest in streetcars in the United States because they use less energy per person and create less pollution than automobiles or buses do. Streetcar lines built today are often called light rail transit systems. They differ from earlier streetcar lines mainly in the location of the tracks. Most light rail tracks lie alongside the roadway. As a result, light rail vehicles interfere less with automobile traffic than do streetcars that run down the middle of the street. In addition, many of the new systems have automated braking and speed controls. For example, Vancouver, Canada, has a light rail system controlled by computer.

Today, streetcar lines operate in a number of U.S. cities, including Boston; Cleveland; Dallas; New Orleans; Newark, New Jersey; Philadelphia; Pittsburgh, Pennsylvania; Portland, Oregon; San Diego; San Francisco; and Seattle. Canadian cities with streetcar lines include Calgary and Edmonton, Alberta; and Toronto.

Darwin H. Stapleton

See also Cable car; Electric railroad; Transportation (public transportation; pictures: Transportation in the 1800’s; Vehicles of the early 1900’s).

Streisand, Barbra (1942- ), is an American singer and actress who became famous for her dramatic interpretation of popular songs. She also gained praise as a comedienne both on the stage and in motion pictures.

Streisand was born in New York City. Her career began in 1961 when she entered a talent contest in a New York City nightclub, winning $50 and a nightclub engagement. She made her Broadway debut in the musical I Can Get It for You Wholesale (1962) and became a star in the musical Funny Girl (1964). Her first motion-picture appearance came in the adaptation of Funny Girl (1968). She won an Academy Award as best actress for her performance.


Strength of materials. See Materials (Properties of materials).

Strep throat is an infectious disease that affects the membranes of the throat and tonsils. It develops mainly in children from 5 to 12 years of age. The disease is also called septic sore throat, acute streptococcal pharyngitis, and acute streptococcal tonsillitis.

Strep throat is caused by bacteria of a type called group A beta-hemolytic streptococci (see Streptococcus). The bacteria generally spread from person to person through droplets of moisture sprayed from the nose and mouth. People called carriers, who harbor the streptococci but do not have symptoms of disease, can spread strep bacteria. Laboratory tests can confirm the presence of strep bacteria in material from the patient’s throat. See Disease (Spread of infectious diseases).

Symptoms of strep throat include sore throat, fever, headache, and, in some cases, chills, nausea, and vomiting. The patient usually experiences swelling of the tonsils and of the lymph nodes in the neck. The disease disappears rapidly following treatment with penicillin. Untreated cases generally last four or five days, though some may last as long as two weeks.

Complications can follow strep throat. The infection may spread to the ears, sinuses, lungs, bones, or bloodstream. In other cases, patients later develop rheumatic fever or a kidney disease called acute glomerulonephritis (see Rheumatic fever; Nephritis). Prompt treatment with penicillin can prevent the infection from spreading to other parts of the body. Penicillin also ends the risk of rheumatic fever but does not always prevent acute glomerulonephritis.

Russell W. Steele

Streptococcus, strehp tuh KAHK uhs (plural, streptococci, strehp tuh KAHK sy), is any of a group of round
bacteria that look, under a microscope, like strings of beads. Some forms of streptococci are harmless. But *pathogenic* (disease-causing) streptococci can cause many illnesses.

Bacteriologists classify some groups of streptococci as *hemolytic* (*hem uh lyt ihk*) bacteria. When these bacteria are grown in laboratories, they harm or destroy red blood cells in their *culture medium* (source of food). There are two chief types of hemolytic streptococci: alpha-hemolytic and beta-hemolytic. Alpha-hemolytic streptococci damage red blood cells. Some of these bacteria are found in the mouth and are linked to tooth decay. A related species, *Streptococcus pneumoniae*, is a major cause of bacterial pneumonia, ear infections, and sinus infections.

Beta-hemolytic streptococci completely destroy red blood cells. Biologists recognize many groups of beta-hemolytic streptococci. One of the groups—group A—causes most streptococcal diseases in human beings. Group A streptococcal infections include strep throat, a skin infection called *impetigo* (*im puh tyuh gih*), scarlet fever, and *septicemia* (blood poisoning, pronounced *see tuh SEE mee uh*). Group A infections also can lead to rheumatic fever.

Some doctors think the number of severe group A infections began to increase in the 1980's. These illnesses include *necrotizing fasciitis* (*NEHK ruh tyuhr ihng fah see EVE tihs*), sometimes called the "flesh-eating" infection because it can destroy infected tissue.

Doctors prescribe disease-fighting drugs called antibiotics to treat streptococcal infections. But due to the use and overdose of these drugs, several types of streptococci have developed resistance to antibiotics. Some kinds of *Streptococcus pneumoniae*, for example, became resistant to penicillin.

*Streptomyacin*, *STREHPtuhr MEE sihn*, is an antibiotic that fights certain disease-causing bacteria. It is produced by *Streptomyces griseus*, a microbe that grows in soil. Streptomyacin was one of the first antibiotics discovered. The American microbiologist Selman A. Waksman and a student of his discovered it in 1943. Their discovery resulted from tests on about 10,000 soil microbes for antibiotic activity. Streptomyacin is one of the *aminoglycosides*, a group of chemically similar antibiotics that also includes gentamicin and neomycin.

After its discovery, streptomyacin was used to treat tuberculosis and many other bacterial infections. Its use greatly decreased as scientists developed safer and more effective antibiotics. The popularity of streptomyacin also declined because certain bacteria acquired resistance to its effects. Today, it is seldom used. However, physicians use other aminoglycosides in the treatment of a wide variety of serious disorders, including peritonitis, pneumonia, and infections of the urinary tract.

Streptomyacin weakens or kills bacteria by interfering with the process by which they make proteins. Too large a dose of streptomyacin can cause a person to suffer dizziness, nausea, and deafness due to damage to the nerves of the ear. An overdose of streptomyacin also can cause kidney damage.

Eugene M. Johnson, Jr.

See also Antibiotic; Waksman, Selman Abraham.

**Stress.** See Elasticity; Annealing.

**Stress** is the body's emergency response to real or imagined danger. A stress reaction prepares the body for a burst of action to fight or flee a threat. The heart races, hands get cold and sweaty, muscles tense, and the stomach feels jittery. Stress that lasts a long time can exhaust the body and cause a frazzled mental state of feeling worried and overwhelmed. Any event, thought, or situation that causes stress is called a *stressor*.

Stress aids survival, especially in cases when extraordinary effort can overcome real physical dangers. Stress was particularly useful for prehistoric people when life was filled with such stressors as defending shelter and hunting large animals. As civilization developed, life for most people became less physically dangerous. But as society became more complex, mental and emotional challenges increased and became common stressors.

Stress is not always useful as a response to mental and emotional stressors. A mild level of stress can provide a sense of excitement and help people perform at their peak. But severe stress can fill people with worry and prevent effective behavior. Stress that lasts a long time can weaken health and interfere with happiness.

**Causes of stress.** Modern life exposes people to many stressors. Some physical stressors remain, including natural disasters, illnesses, and noise. Certain life experiences, such as the death of a loved one, are major stressors. Day-to-day problems, such as burning toast, taking tests, or feeling rushed, may also be stressful.

People need not experience events directly to feel stress. Television, newspapers, and other means of mass communication flood people with information about upsetting occurrences throughout the world. People can also imagine future misfortunes and regret past failures.

Many experts consider modern life particularly stressful for children and families. Divorce and separation bring stress into the lives of many people. As a result of family disruptions or births outside marriage, increasing numbers of children grow up in single-parent homes. Many parents without partners work exceptionally hard to meet their families' emotional and financial needs and to fulfill their household duties.

**How stress affects the body.** Canadian scientist Hans Selye pioneered studies of stress in the 1930's. He used the term *general adaptation syndrome* to describe the body's reaction to stressors. The first part of the general adaptation response, called an *alarm reaction*, occurs when a person or other animal first senses danger.

An alarm reaction begins in the brain when a frightening experience activates an area called the *hypothalamus*. The hypothalamus then sends nerve signals to the *adrenal glands*, which sit above the kidneys. These nerve signals stimulate the *medulla* (inner core) of the adrenals to release chemical messengers called *hormones*. The most important of these hormones is *epinephrine*, which is also called *adrenaline*. Epinephrine raises heart rate, breathing rate, blood pressure, and the amount of
Sugar in the blood. These effects increase alertness and deliver more blood, oxygen, and food to active muscles.

If danger persists, a stage called **resistance** follows the alarm reaction. During resistance, the body attempts to return to a state of balance. Breathing and heart rate decrease to normal levels. But the hypothalamus sends a hormone signal to a nearby gland called the **pituitary**. The pituitary gland then releases **adrenocorticotropic hormone** (ACTH), also called ACTH. ACTH travels to the cortex (outer layer) of the adrenal glands. The adrenal cortex responds by releasing hormones called **glucocorticoids**. These hormones keep blood sugar high to provide extra energy.

If stress continues at high levels, the body enters the final stage of the general adaptation syndrome—that is, **exhaustion**. In exhaustion, energy reserves are used up, leading to extreme fatigue and inability to resist new stressors. Long-term stress can lead to serious illness.

**Stress-related illnesses.** Many doctors estimate that stress is involved in more than half of all illnesses. It may cause or prolong an illness or increase its severity. Hormones released during a stress reaction affect organs throughout the body. Heredity, learning, and injuries all play a role in determining where or when a stress-related illness may occur in a particular individual.

Stress hormones that act on the heart, blood vessels, and lungs may contribute to heart disease, high blood pressure, and asthma. Prolonged elevation of blood sugar can influence development of diabetes. Diseases of the stomach and intestines are often linked to stress because blood leaves these organs and moves to muscles used in running and fighting. Extended exposure to mental and emotional stressors can lead to difficulties in eating, sleeping, and making decisions. People may also feel angry, depressed, and overwhelmed.

Glucocorticoid hormones can interfere with the body’s **immune** (disease-fighting) system. During prolonged or repeated stress, people may find themselves more likely to get colds, flu, and many other diseases.

**Managing stress.** Stress is an individual reaction to something that a particular person finds alarming. Understanding how they react to stress can enable people to control or reduce some of their stress reactions. One important way people can manage stress is to learn to question whether experiences that they fear are truly dangerous. By asking questions and sharing information about the world, people can avoid jumping to conclusions and exaggerating the importance of events. For example, someone who finds taking tests extremely stressful might ask such questions as (1) Is there a friend who could help me study? (2) How much does the test actually count? (3) Can I talk with the teacher if I feel that my performance does not reflect my knowledge of the subject?

Relaxation techniques are another useful means of managing stress. These techniques include breathing deeply and slowly, tensing and then relaxing each muscle in the body, and imagining a calm, peaceful place. More formal relaxation techniques include meditation, hypnosis, taped relaxation programs, and biofeedback training.

Healthy lifestyle choices increase the body’s ability to cope with stress. People can manage stress by exercising regularly, eating nutritious foods, avoiding nicotine, and reducing use of caffeine and alcohol.

Friendships and other social connections aid greatly in managing stress. Talking with others helps people sort through problems and explore possible solutions. Some studies show that people who lack friends and social support experience a high risk of illness or early death. Many people find that spiritual activities reduce stress. Religions can offer forms of meditation, traditional wisdom, and the fellowship of other members.

Ronald G. Nathan

See also **Gland; Hormone; Post-traumatic stress disorder; Selye, Hans; Transcendental Meditation**.

**Additional resources**


**Stress test**, also called exercise stress test or stress ECG, is a test that measures the functioning of the heart during physical exercise. Physicians use stress tests to detect heart problems, particularly coronary artery disease (CAD). CAD involves narrowing of the coronary arteries, the blood vessels that supply oxygen to the heart. It is the most common form of heart disease. Early detection of CAD can lead to treatment that prevents heart attacks and saves lives.

In a stress test, the patient exercises at increasing speed and incline on a treadmill or on a stationary bicycle while hooked up to an **electrocardiograph**. This device produces a record called an electrocardiogram (ECG), which displays the electrical activity of the heart. During exercise, the heart demands more blood and oxygen. When the heart’s demand for blood and oxygen exceeds its supply, an ECG shows changes from the normal pattern of activity. Such changes may indicate a narrowed coronary artery.

Because stress tests are not completely reliable, an abnormal test result requires further procedures to diagnose CAD. After the stress test, doctors sometimes inject a radioactive substance into a patient’s vein. A spe-
Strike, in business and industry, is a stopping of work by a group of employees. All or some of a company's employees may be involved. Striking is designed to interrupt the normal flow of goods or services that a company produces or handles. The workers use the strike as a bargaining weapon. They hope that a strike or the threat of a strike will persuade the company to agree to their demands for higher wages, improved working conditions, or other benefits.

The term strike also refers to any stoppage of normal operations or activities to protest an action or condition. During the 1930's and 1960's, some civil rights workers in the United States staged sit-down strikes. They sat down in public places and refused to move to protest racial injustice. Some prison inmates have gone on hunger strikes and refused to eat until officials considered their grievances. College students have struck for various kinds of changes. But strikes are most closely associated with work stoppages in business and industry.

This article briefly discusses such labor strikes.

Functions of strikes. A strike is a sign of dissatisfaction among workers in a plant or industry. By striking, workers take action to express a grievance or to enforce a demand. In the 1800's and early 1900's, many strikes in the United States resulted from workers' efforts to get employers to recognize unions as their bargaining agents. But most strikes today involve disputes over wages, hours, and other conditions of employment.

Strikes are an important part of the collective bargaining process between workers and employers. In this process, representatives of both parties meet to establish conditions of employment that will be jointly acceptable. There are more than 150,000 collective bargaining contracts in the United States. Most collective bargaining agreements are reached—and renegotiated periodically—without strikes. In the United States, strikes account for a work loss of only about 1 1/2 hours a year per worker.

Strikes occur occasionally in any society that encourages free collective bargaining. No matter how reasonable the two sides may be, disagreements will arise between labor and management. During bargaining, a strike or the threat of a strike increases the cost of being unreasonable. It encourages each side to seriously consider the other's arguments and demands.

Kinds of strikes. There are various kinds of strikes. An authorized strike is one agreed upon by union officials or a majority of the union members. A wildcat strike is a strike called by a group of workers without official union support. Most strikes are walkouts, in which the workers leave their jobs. A sit-down strike is a strike in which people stop working but do not leave their place of employment. A sympathy strike is called by one union to support another union that is on strike. A jurisdictional strike may result when two or more rival unions claim the exclusive right to do certain work. A secondary strike occurs when people stop working to try to force their employer to stop doing business with another employer who is involved in a labor dispute.

Generally, nonpublic employees have the right to strike. Similarly, private employers may close their plants in order to keep employees from working. Such action is called a lockout. Almost all collective bargaining agreements prohibit strikes and lockouts during the term of a contract. In the United States, federal laws also prohibit or limit certain kinds of strikes. For example, the Taft-Hartley Act bans jurisdictional strikes, secondary strikes, and sympathy strikes. The Taft-Hartley Act and the Railway Labor Act include provisions to delay strikes that might create a national emergency.

Many states have laws forbidding strikes by employees of the state or local government. But strikes by such public employees as police and teachers became common in the 1960's and 1970's. Several states passed laws giving government workers the right to strike.

Strike tactics in the United States and other industrial countries have been relatively peaceful for many years. But fights, loss of life, and destruction of property were common in the 1800's and early 1900's.

Union members usually follow authorized strike-vote procedures, though occasionally a wildcat strike may occur. Many unions have special strike funds to help support the strikers.

When a strike begins, union members usually set up picket lines at entrances to the employer's place of business. The pickets carry signs telling why they are striking. The purpose of the picket line is to turn away other workers, to discourage customers, and to keep goods from being taken into or out of the plant. Union members often refuse to cross another union's picket line.

Strike settlements. Most strikes are settled through negotiations between representatives of labor and management. A neutral third party may help the parties reach a settlement. Third parties participate in both mediation and arbitration. In mediation, the third party tries to promote discussion, to work out compromises, and to find areas of agreement. A mediator has no power to force a settlement. In arbitration, the third party has the power to settle a strike. An arbitrator is given the power of binding arbitration through voluntary agreement of
the parties involved or by law. Binding arbitration requires both sides to accept the recommendations of the arbitrator.

Daniel Quinn Mills

Related articles in World Book include:
Arbitration
Boycott
Federal Mediation and Conciliation Service
Haymarket Riot
Homestead Strike
Industrial relations
Labor movement

Additional resources
Heron, Craig. The Workers’ Revolt in Canada, 1917-1925. Univ. of Toronto Pr., 1998.

Strindberg, August (1849-1912), was a Swedish author who became one of the most influential dramatists of his time. His experiments in two major literary movements—naturalism and expressionism—made him second in importance only to Norwegian playwright Henrik Ibsen in the development of modern drama. Strindberg’s naturalism provided a philosophic foundation for subsequent realist writers. In addition, numerous modern writers have been influenced by the emphasis in Strindberg’s later works on anxiety, the irrational, alienation, and the fragmentation of personality. Strindberg wrote more than 65 plays. He also wrote novels, poetry, short stories, autobiography, and history.

Johan August Strindberg was born in Stockholm. He was hypersensitive from childhood on, displaying throughout his life the sudden and violent changes in mood that mark many of his plays. Strindberg wrote his first play in 1869. His first major drama was Master Olof (written in 1872), the finest historical play in Swedish drama. In 1877, Strindberg began the first of his three marriages, all of which ended in bitterness and divorce. His The Red Room (1879) was the first naturalistic novel in Swedish (see Naturalism).

Strindberg lived most of the time from 1883 to 1898 in southern Europe. His collection of satirical short stories, Married (1884), aroused charges of blasphemy against him. The “battle of the sexes,” especially love-hate relationships between husbands and wives, dominated several plays, notably The Dance of Death (written in 1900), The Father (1887), Comrades (written in 1887), Creditors (1889), and Miss Julie (1889). His life in southern Europe ended with a period of severe emotional disturbance that followed the collapse of his second marriage. Strindberg had a mental breakdown, which he recorded in the autobiographical novel Inferno (1897).

After Strindberg returned to Sweden in 1898, he wrote a number of expressionist plays that convey the fleeting unreality of existence (see Expressionism). The best of these dramas was A Dream Play (written in 1901), which influenced the surrealism movement of the 1920’s and 1930’s. He also wrote five shorter, mysterious “chamber plays,” notably The Ghost Sonata (1908). Four were written for the Intimate Theatre in Stockholm, which Strindberg cofounded in 1907. His last play was The Great Highway (1910), a spiritual autobiography presented as a symbolic fantasy.

Frederick C. Wilkins

Additional resources

String theory is a theory of the fundamental forces of nature. Since the mid-1980’s, physicists have developed many forms of the theory, including a group of superstring theories. However, the theory is still incomplete.

The key to string theory is its description of elementary particles, objects that are not made up of other objects. According to conventional theories of physics, these objects—which include electrons and quarks—are pointlike. But in string theory, they are tiny strings that can vibrate in various ways. Different patterns of vibration would appear to us as different particles.

A successful string theory would be the first single theory to describe all four of the known fundamental forces: (1) the electromagnetic force that underlies electricity and magnetism; (2) the strong nuclear force that binds together quarks in protons, neutrons, and other objects; (3) the weak nuclear force, responsible for the radioactive decay of atomic nuclei; and (4) gravitation, the attraction between material objects. Physicists have developed successful conventional theories of the four forces, but they have not combined those theories.

The conventional theories of the electromagnetic, strong, and weak forces are quantum theories—that is, they use the principles of the theory of quantum mechanics. According to that theory, particles transmit forces to one another by means of quanta, or “chunks” of energy. (Quanta is the plural of quantum.) For example, a quantum called the photon transmits electric and magnetic forces.

The gravitational theory is the theory of general relativity, developed by the German-born physicist Albert Einstein. The theory of relativity is not a quantum theory. Rather, the theory says, gravitation is an effect of a distortion of space and time by the presence of matter. A successful string theory would combine aspects of general relativity and quantum mechanics.

See also Gravitation; Quantum mechanics; Relativity.

See also Stringed instrument. See Music; Orchestra.

Stroke is the sudden loss of brain function. It is a medical emergency that may result in paralysis, severe brain damage, or death. Most strokes occur when a blood clot blocks the flow of blood to the brain, interrupting the brain’s supply of oxygen and nutrients. If the blockage lasts for more than a few minutes, permanent damage occurs. Strokes also may result when a blood vessel ruptures and bleeds into the brain or the fluid around the brain. The bleeding produces pressure that damages brain tissue.

Stroke is a major health problem throughout the world. It is the third leading cause of death in the United States, behind heart disease and cancer. Each year, about 300,000 Americans suffer strokes. About a third of these strokes are fatal. Most people who survive their first stroke soon regain some lost brain function and may regain more over several years. People who suffer two or more strokes are more often permanently disabled. Most stroke victims are age 65 or older.

Symptoms of stroke depend on the areas of the brain affected. The most common symptoms include

1. Sudden numbness or weakness in the face, arm, or leg, especially on one side of the body
2. Sudden confusion or trouble speaking
3. Sudden trouble seeing in one or both eyes
4. Sudden trouble walking, dizziness, loss of balance, or lack of coordination
5. Sudden severe headache with no known cause
sudden weakness, loss of sensation on one side of the body, partial loss of vision, dizziness, slurred speech, mental confusion, and personality changes. Symptoms commonly worsen over the next several hours or days. In some patients, the progression of symptoms leads to coma and death. In some minor strokes, symptoms disappear in less than a day. Such transient ischemic attacks (TIAs) often precede more serious strokes.

**Causes.** The majority of strokes are caused by blockage of blood circulation to the brain. Such blockage may result from either cerebral thrombosis or cerebral embolism. Cerebral thrombosis occurs when a blood clot forms in one of the major blood vessels supplying the brain. It is most often associated with atherosclerosis (hardening of the arteries) in the brain or the neck. Factors that increase the risk of cerebral thrombosis from atherosclerosis include hypertension (high blood pressure), diabetes, high blood levels of cholesterol, and cigarette smoking (see Arteriosclerosis). Cerebral embolism involves a clot that forms in another part of the body, usually the heart or a major artery. The clot is then carried in the bloodstream until it lodges in a blood vessel that supplies the brain. Cerebral embolism is common in patients with heart disease and atherosclerosis of the large arteries.

Another major cause of strokes is cerebral hemorrhage, bleeding into the brain from a ruptured blood vessel. Cerebral hemorrhage can be caused by hypertension, malformations of the brain's arteries and veins, or especially in elderly people, disease of brain arteries (see Cerebral hemorrhage).

Strokes also may result from bleeding into the cerebrospinal fluid. This bleeding is called subarachnoid hemorrhage. It often results from a cerebral aneurysm, a defect in the wall of a blood vessel in the brain.

**Prevention.** To avoid strokes, people should have their blood pressure checked frequently. Those with elevated blood pressure should take measures to bring down their blood pressure by changing their diet or by taking medication, as directed by their doctor. In many people with atherosclerosis or irregular heartbeats, doctors prescribe taking aspirin daily to help prevent stroke. Doctors also prescribe a drug called ticlopidine.

Drugs called anticoagulants thin the blood and can help prevent strokes in patients with certain types of heart disease. Patients with severe atherosclerosis and narrowing of the large arteries, especially the carotid arteries in the neck, may benefit from a surgical procedure called carotid endarterectomy. This procedure removes the hardened inner lining of the carotid arteries, allowing blood to flow freely and preventing the formation of clots in the arteries.

**Treatment.** For many years, no direct treatment for stroke existed. Medical care was aimed at preventing complications and reducing the risk of a second stroke. Complications from stroke include pneumonia and other infections and bed sores. In 1995, a major study showed that the clot-dissolving drug tissue plasminogen activator could improve eventual recovery from strokes due to blood clots. Because the drug must be given within three hours of a stroke's onset, patients with symptoms of stroke should seek immediate care.

**Rehabilitation** helps many of those who are able to cooperate with therapists regain lost function. Stroke patients work chiefly with physical therapists, speech therapists, and occupational therapists. Physical therapists help paralyzed stroke patients move to prevent muscle stiffening. Physical therapists also use exercises and treatment with heat, water, and massage to help patients perform daily tasks. Speech therapists help those with language disabilities. Occupational therapists help patients coordinate hand and eye movements to perform such basic tasks as writing and preparing food. See Physical therapy; Speech therapy; Occupational therapy.

Scientists have conducted much research on how the brain recovers its ability to function following stroke. A new rehabilitation technique called constraint-induced movement therapy helps stroke patients regain use of paralyzed limbs. In this type of therapy, patients perform up to six hours of exercise with the paralyzed limb while the opposite, unaffected limb is restrained. Scientists believe the intensive therapy causes the brain to grow new nerve connections to restore lost function. Such research offers hope that someday all stroke patients will be able to regain full use of their brain.

James N. Davis

See also Aphasia; Hypertension.

**Additional resources**


**Stromboli**, STRAHM buh lee, is an Italian island in the Tyrrhenian Sea off the northeastern coast of Sicily (see Italy [terrain map]). The island covers 4.6 square miles (12.1 square kilometers) and has 386 people. It is famous for its volcano, which rises 3,031 feet (924 meters) high. The volcano is one of the few in Europe that are constantly active. Ancient writers reported this activity centuries ago. Disastrous eruptions rarely occur because the lava flows freely instead of building up internal pressure for violent eruptions.

David L. Kortzer

See also Volcano (Stromboli eruption).

**Stromtontium**, STRAHN shee um, a chemical element, is a soft, silvery metal. It exists as a number of isotopes (atoms with the same atomic number but different atomic weights). Strontium 90 is a dangerous radioactive isotope found in the fallout from some nuclear explosions. The isotope's radioactivity destroys the tissues that produce blood in people and animals.

Strontium is found in the minerals celestite and stron- tianite. It combines readily with oxygen, nitrogen, and hydrogen. Strontium nitrate [Sr(NO₃)₂] burns with a crimson flame, and is used in flares and fireworks.

Strontium has the chemical symbol Sr. Its atomic number is 38, and its atomic weight is 87.62. It melts at 769 °C and boils at 1384 °C. It was discovered in 1790 by Adair Crawford of Ireland.

Doward F. Shever

**Struve**, STROO veh, Otto (1897-1963), was an American astronomer who contributed much to the study of stars. He is known chiefly for his investigations of the spectra of stars. Struve did a great deal of research on spectroscopic binaries, pairs of stars identified by analyzing the spectrum of their light. Struve determined the sizes and masses of such stars by studying the cyclical shift of their spectral lines from blue to red wavelengths and back. See Star (Binary stars).
Stuart, Jesse Hilton (1833-1864), was a Confederate cavalry general. He distinguished himself in the First Battle of Bull Run (Manassas). He served with Stonewall Jackson at Chancellorsville and commanded Jackson's corps after Jackson was wounded. In command of all General Robert E. Lee's cavalry, Stuart fought successful actions in the Wilderness Campaign in 1864. But he had gained his widest fame for his two daring rides "around McClellan." In these rides, Stuart took his cavalry all the way around the Union Army.

Stuart became the center of a controversy following the Battle of Gettysburg. He had taken his command off on an independent operation while Lee invaded the North, and Stuart's absence deprived Lee of the "eyes" of his army. Stuart was fatally wounded at Yellow Tavern, Virginia, in the battle for Richmond.

Stuart was born in Patrick County, Virginia, and graduated from the United States Military Academy. His full name was James Ewell Brown Stuart. Stuart served in Kansas and on the frontier from 1855 to 1861. He resigned from the U.S. Army in 1861 and joined the Confederacy.

James M. McPherson

See also Civil War (The peninsular campaign).

Stuart, Jesse Hilton (1907-1984), was an American author known for his writings about the mountain region of Kentucky. Stuart wrote more than 30 works, including novels, collections of poetry and short stories, and autobiographies. His major works show his simple, realistic writing style and his affection for the people of the Kentucky mountains, where he was born and raised.

Stuart's novels include Taps for Private Tussie (1943) and Daughter of the Legend (1965). Among the collections of his short stories are Head o' W-Hollow (1936) and My Land Has a Voice (1966). Collections of his poems include Man with a Bull-Tongue Plow (1934) and Hold April (1962). Stuart described his childhood and family in God's Oddling (1960). He based To Teach, To
Love (1970) on his experiences as a teacher and writer. 
Stuart was born near Riverton, Ky. 

Noel Polk

Stuart, Mary. See Mary, Queen of Scots.

Studebaker, Clement (1831-1901), an American manufacturer, founded a wagon-building business that later developed into the Studebaker Corporation. With $68 in cash, Clement and his brother Henry opened a blacksmith and wagon shop in South Bend, Ind., in 1852. Henry left the business in 1858 and another brother, John, joined it. Clement and John, along with their brother Peter, organized the Studebaker Brothers Manufacturing Company in 1868, and Clement became its first president. Over the years, Studebaker traveled widely, opening branches of the company around the United States and in Europe. By 1895, the company had become the largest producer of horse-drawn vehicles in the world.

Studebaker was born near Gettysburg, Pa. He was trained as a blacksmith and wagon-builder by his father.

William L. Bailey

Studebaker, John Mohler (1833-1917), was an American automobile manufacturer. In 1901, he became president of the Studebaker Brothers Manufacturing Company, later called the Studebaker Corporation.

Studebaker was born near Gettysburg, Pa. In 1853, he went to California to seek a fortune in mining during the gold rush. However, Studebaker earned money instead by building wheelbarrows for the miners at $10 each. In 1858, Studebaker moved to South Bend, Ind., where he became a partner with his brother Clement in a wagon-building business. John used the $8,000 he had earned in California to expand the company. The Studebakers' firm made its first electric-powered automobile in 1902 and began making gasoline-powered cars in 1904.

William L. Bailey

Student government is an activity in which students take part in the government of their school, college, or university. This activity usually takes place through a student organization, often called a student council. The organization may also be called a student cabinet, student congress, student legislature, or G.O. (general organization). Most high schools, colleges, and universities have some form of student government.

Students elect representatives to the council or governing board. The council or governing board may meet with the faculty and administration to discuss curriculum, student benefits, alumni relations, and other matters of interest to the students. A faculty member may serve as sponsor or advisor.

Student government activities include sponsoring scholarship and award programs; coordinating student activities; and organizing assembly programs, conferences, lectures, and other cultural events. In addition, student governments have fought for students' rights, including an end to racial and sexual discrimination in college admissions. Student governments may sponsor student courts, conduct work projects and faculty evaluations, and help manage such student services as cafeterias and health centers. A student government also may organize community projects and travel programs.

About 10,000 high schools in the United States belong to the National Association of Student Councils (NASC), which distributes information about student government. Headquarters of the association are at 1904 Association Drive, Reston, VA 22091.

Several hundred collegiate student organizations belong to the United States National Student Association (USNSA). This association sponsors an annual conference and other meetings on student and world problems. USNSA delegates represent United States students at international meetings. The association's headquarters are at 2115 S Street NW, Washington, DC 20008. Other national student groups include the National Student Lobby, the Coalition of Independent College and University Students, and the National Association of Students in State Colleges and Universities. In addition, there are many state organizations and other special student groups.

Critically reviewed by the National Association of Student Councils

Student National Coordinating Committee. See Student Nonviolent Coordinating Committee.

Student National Education Association. See National Education Association of the United States.

Student Nonviolent Coordinating Committee (SNCC), also called "Snick," was a civil rights organization in the United States during the 1960s. It was founded in 1960 in Raleigh, N.C., and originally consisted of black and white college students. In the early 1960s, SNCC organized peaceful protests and demonstrations to speed desegregation in the South. In 1964, SNCC sponsored the Mississippi Project, in which about 800 volunteers helped thousands of African Americans register to vote.

In 1966, SNCC's new leader, Stokely Carmichael, expressed the frustration and impatience of many young blacks with the slow progress being made through nonviolent protests. He called for a campaign to achieve Black Power and to fight the "white power" that had oppressed blacks. Carmichael urged blacks to gain political and economic control of their own communities. He rejected much of SNCC's white support.

In 1966, SNCC was the first civil rights organization to oppose U.S. involvement in the Vietnam War (1957-1975). Carmichael and other SNCC leaders said the United States was interfering in the struggle of nonwhite people to become independent.

Carmichael resigned in 1967, and H. Rap Brown succeeded him. SNCC changed its name to Student National Coordinating Committee in 1969, but disbanded soon after that. 

Alton Hornsby, Jr.

See also Carmichael, Stokely.

Student protest. See Riot (During the 1900's); New Left.

Students for a Democratic Society (SDS) was a radical political organization in the United States during the 1960's. Most of its members were college students or other young people. They opposed what they believed to be the hypocrisy that existed in American society.

SDS members believed that American society theoretically supports liberal democratic principles but has failed to correct such injustices as poverty, racial discrimination, and international aggression. SDS strongly opposed U.S. participation in the Vietnam War (1957-1975) and tried to arouse public opinion against the war. The organization also demanded more student influence in the administration of colleges and universities.

SDS tactics included propaganda and such direct ac-
tion as student strikes and mass demonstrations. The organization was often accused of using or provoking violence to advance its demands.

SDS was organized in 1962 at Port Huron, Michigan. SDS was not united on its ideas and tactics, and internal disputes reduced its effectiveness. In the late 1960's, SDS split into several factions and soon ceased to be a significant organization. Murray Clark Havens

Study is an effort to learn about any subject. Studying is an important part of learning because your achievement in school depends greatly on how much you study. You cannot expect to learn everything you need to know about a subject from a teacher in a classroom. You must also study the subject outside of class. The combination of classroom learning and regular study outside of class determines how well you do in school. Study becomes more important as you move from elementary school to high school and on to college.

This article offers suggestions on how to develop good study habits. You can use these suggestions to improve your grades in school. Good study habits can also help you learn new job skills or simply investigate a subject that interests you. For more information about study, see A Student Guide to Better Writing, Speaking, and Research Skills in the Research Guide/Index, Volume 22. It discusses how to use such important study tools as reference books and other resource materials.

Where to study. Every student needs a special place to study with a desk or table and a chair. There should also be enough daylight or artificial light so that you can read for long periods of time without straining your eyes. In addition, a study area should have enough space for your textbooks and such reference books as a dictionary, a general encyclopedia, and an atlas. You should also have a place to store paper, pencils, pens, notebooks, and other study materials.

Most people can study almost anywhere— if the subject fascinates them. But they have difficulty concentrating on something they consider uninteresting. Therefore, your study area should be as free as possible of noise and visual distractions. On the other hand, what distracts one person may not affect another. Some students feel they can study better with soft music in the background. However, others cannot study effectively with music playing. Find out what distracts you and remove it from your study area.

Many students have a problem finding a quiet place to study. You must adapt your study habits to your own situation. For example, if you have your own room, you could make one corner into a good study area. If you share a room with a brother or a sister, both of you could agree to study at the same time in opposite corners. Or you could get up early and study when your brother or sister is asleep. If your home is crowded or noisy, you could ask permission to study at the home of a friend or relative who has more space.

When to study. Students should study regularly throughout the school year. You will remember more about a subject if you study it soon after it has been presented in class. Never wait until just before an exam to start reviewing the work for the entire period to be covered by the test. Anything you learn by such cramming is usually soon forgotten.

You may find it helpful to plan a weekly study sched-

ule. Many students write down the times they are in school or are involved with other activities. They then set aside a certain time each day for study. It is easier to keep up with your schoolwork if you have the habit of studying at the same time daily. Two points to consider in developing a study schedule are (1) the best time of the day for studying and (2) the length of each session.

The best time of day for study depends on your personal preferences, the kind of life you lead, and your family situation. Many students prefer to study immediately after arriving home from school. Others have a job or participate in sports and other activities after school, and so they study in the early evening. Some students study later at night, or in the morning before school, because their home is too noisy early in the evening.

The length of your study sessions depends on your age, your ability as a student, and whether you already have good study habits. If you are still in elementary school or have just begun to develop good study habits, you should probably allow about an hour a day for study. As your schoolwork becomes more difficult, you should plan longer study sessions to keep your homework assignments up to date.

How to study. Ask yourself two questions before you start to study: "Why am I studying this topic?" "What do I want to learn about it?" You cannot study effectively unless you understand what you are supposed to accomplish. Simply memorizing dates, mathematical formulas, or passages in literature does not make you a good student.

Many good students sometimes have trouble concentrating on their work. There are several study methods that can help keep your mind from wandering. For example, you should study the most difficult subjects first, when you are the most mentally alert. You should also take breaks between subjects. A short walk or some pushups, stretches, or other simple exercises can help refresh your mind. If you still have trouble concentrating, work on such tasks as writing out next week's study schedule or reviewing the previous day's work.

There are a number of ways to study more effectively. Some students try to link a fact they want to remember with something they already know. Others use rhymes, mental pictures, and other memory aids called mnemonic devices to help recall certain information (see Memory [Improving memory]). You may find it useful to repeat out loud something you have just learned. Some students like to study in pairs so that they can test each other orally on a subject.

At the end of each study session, test yourself to make sure you understand the major points of the topic. If you are still confused by the topic, study it again later. Do not hesitate to ask your teacher or school counselor for help with a study problem or for general advice about improving your study habits. Samuel Hall

See also Learning (Efficient learning); Outline; Reading (Study-type reading).

Additional resources
Sturgeon, **STUR juhn**, is the common name of a family of large fishes living in the fresh waters and seas of the North Temperate Zone. They are caught for their flesh, which usually is smoked, and for their eggs, which are used in the preparation of caviar. A superior quality of isinglass, a substance used in making glue, is obtained from the air bladder of the **Russian sturgeon**, also called the **beluga**.

Sturgeon have slender bodies covered with rows of bony plates. Beneath the long snout there is a small, toothless mouth with thick, sucking lips. There are four barbels (fleshy projections) in front of the mouth. The head, like the body, is well protected with plates. A single dorsal fin rises from the back, and the body extends into the long upper part of the tail fin.

Most sturgeon migrate from salt water into streams in the spawning season. But some species live permanently in fresh waters. Sturgeon suck food into their mouths.

Sturgeon belong to an ancient group of fish. Early ancestors of the sturgeon appeared in the Jurassic Period (see Earth Table). The fish's sucking mouth and plated body are features that developed later.

One of the best-known sturgeon is the **common sturgeon**, which lives in European waters. A related species, the **Atlantic sturgeon**, lives along the North American coast from Labrador to the Gulf of Mexico. The **white sturgeon** of the American Pacific Coast is the largest American fish of this group. It grows to 20 feet (6 meters) long and may weigh more than 1,000 pounds (448 kilograms). The **lake sturgeon** lives in the Great Lakes and the Mississippi Valley waters. Scientists consider the beluga to be the largest freshwater fish. It lives in the Black and Caspian seas.

The largest known beluga measured 28 feet (8.5 meters) in length and weighed 2,860 pounds (1,297 kilograms). The beluga produces most European caviar. North American sturgeons were abundant once, but overfishing, dams, and pollution have greatly reduced their number.  

**David W. Greenfield**

**Scientific classification.** The sturgeon belongs to the sturgeon family, Acipenseridae. The common sturgeon is Acipenser sturio; the Atlantic sturgeon, A. oxyrhynchus; the white sturgeon, A. transmontanus; the lake sturgeon, A. fulvescens; and the beluga, Huso huso.

See also **Caviar; Fish (picture; Fish of temperate fresh waters).**

**Sturgeon, STUR juhn, Theodore** (1918-1985), was an American author of fantasy and science fiction. Most of his stories deal with the meaning of love in various human relationships. Many of his characters are abnormal human beings or beings from other worlds. But these characters seem real to the reader because Sturgeon described them with sympathetic understanding.

Sturgeon's finest and best-known work is **More Than Human** (1953). This novel tells about several young outcasts who blend their odd talents to form a superior organism. **Venus Plus X** (1960) is one of several Sturgeon novels that intelligently explore alien and human sexuality. **Godbody** (published in 1986, after his death) deals with the redeeming power of love. Sturgeon's short fiction has been collected in such books as **E Pluribus Unicorn** (1953); **Aliens 4** (1959), which includes the well-known story "Killdozer" (1944); and **Sturgeon Is Alive and Well** (1971).

Sturgeon was born on Feb. 26, 1918, in Staten Island, New York. His given and family name was Edward Hamilton Waldo.  

**Sturges, Preston** (1898-1959), was an American motion-picture writer and director. He became famous for films that brilliantly satirize aspects of American life. **The Great McGinty** (1940) satirizes crooked politicians. Sullivan's Travels (1941) attacks the false values Sturges saw mirrored in Hollywood. **The Miracle of Morgan's Creek** (1944) and Hail the Conquering Hero (1944) deal with small-town politics and the idealization of military heroes. Sturges also wrote and directed Christmas in July (1940), The Lady Eve (1941), and Unfaithfully Yours (1948). All show Sturges's skill at writing witty dialogue and creating slapstick comedy.

Sturges was born on Aug. 29, 1898, in Chicago. He wrote several Broadway plays before going to Hollywood in 1932. They include the Broadway comedy hit **Strictly Dishonorable** (1929). His autobiography, Preston Sturges, was published in 1990.  

**Robert Sklar**

**Sturluson,** See Snorri Sturluson.

**Stuttering,** also called stammering, is a form of speech characterized by repetitions of sounds or syllables, by prolonged sounds, by hesitations, or by complete verbal blocks when no sound is produced. A sentence spoken by a person who stutters could sound like this: "M-m-my na-na-na-name isss a-a-a... (three seconds of silence) ... John." These speech interruptions may be accompanied by distracting bodily movements, such as eye blinks, neck tension, facial twists, or head jerks.

People often lose some fluency (smoothness of speech) when they try to speak too fast, when they are upset or excited, or when they have trouble thinking of a word they want to say. These problems occur with many people and should not be confused with stuttering.

Stuttering generally starts before the age of 3. More males stutter than females. Stuttering is also more common among Western societies and higher social and economic groups. Speech-language pathologists do not agree on the specific causes. Various methods are used to reduce or eliminate the problem of stuttering. Some authorities feel that a single method can benefit all people who stutter. However, most experts believe that the method of treatment must be determined by the individual needs of the person who stutters.

There are several ways in which many people who stutter can speak with complete fluency. These include reading aloud with others, singing, speaking in comfortable situations, or speaking to a pet. In general, people who stutter find it difficult to speak on the telephone, in public, or in any situation in which they feel insecure.

Stuttering can become so serious that it can interfere with a person's social life, education, and career. All people experience some normal loss of fluency, particularly young children. A person should not call attention to a child's fluency problems. Showing patience when the child speaks helps the child establish fluency and self-confidence. But if fluency problems continue, a speech-language pathologist should be consulted to avoid the development of stuttering.  

**Russell L. Malone**

**Stuttgart**, STUHT gaart or STOOT gaart (pop. 579,988), is the capital of the German state of Baden-Württemberg (see Germany [political map]). It was for-
Stuttgart is the capital of the German state of Baden-Württemberg. Castle Square lies in front of New Castle, center, which houses the state ministries of culture and finance.

merely capital of the duchy and kingdom of Württemberg. Stuttgart lies along the Neckar River. It is a center of German economic, political, and cultural life. Many buildings in Stuttgart are noted for their fine architecture. They include the Altes Schloss (Old Palace) in Renaissance architectural style and the Neues Schloss (New Palace) in baroque and rococo styles. Both palaces served as residences for the dukes and kings of Württemberg. Stuttgart has dedicated a square and a monument to the German playwright and poet Friedrich Schiller, who was born in the Duchy of Württemberg.

Allied air raids hit Stuttgart heavily in World War II (1939-1945) because the city had automobile and machine tool factories. These industries, as well as the manufacture of precision instruments and such electronic products as computers, still dominate the city's economy. Stuttgart is also a publishing center. In addition, it serves as the market for a rich farming area, much of which lies in the city limits.

Peter H. Merkl
Stuyvesant, sty vuh suhnt, Peter (1612-1672), was the last Dutch governor of New Netherland. This area included land in present-day New York and several nearby states (see New Netherland).

Stuyvesant was born at Scherpenzeel, near Heerenveen, the Netherlands. Around 1632, he entered the service of the Dutch West India Company. By 1643, its directors had appointed him governor of the Caribbean islands of Curacao, Aruba, and Bonaire. The next year, he lost a leg while taking part in an unsuccessful attempt to capture the Spanish island of St. Martin.

In 1646, Stuyvesant became director-general of all Dutch territory in the Caribbean and North America. In 1647, he arrived in New Amsterdam (now New York City) to take charge of New Netherland. In New Netherland, Stuyvesant had to deal with disorder in the colony's government, boundary disputes with other European colonies, and conflicts with a number of local Indian tribes. He soon negotiated peace treaties with several Indian groups. In 1650, he established the colony's eastern border by agreeing to give New England colonists much disputed land. But Stuyvesant protected all land under actual Dutch control from further English expansion. In 1655, he captured New Sweden, including lands in what are now New Jersey, Delaware, and Pennsylvania. He named the region New Amstel and made it a part of New Netherland.

Stuyvesant governed with absolute power. His methods were often effective, but they caused tension between him and the colonists. In 1664, an English fleet ordered the surrender of New Amsterdam. The colonists refused to support Stuyvesant, and he was forced to give in. He sailed to Holland in disgrace, but he returned to New York after a few years and settled on his bouwerij (farm), part of which later became the Bowery of New York City. Stuyvesant died there and lies buried on the site of St. Mark's Church.

T. H. Breen
See also Fire department (History); New Sweden; New York City (History).

Sty is an infection of a follicle (sac) from which an eyelash grows or of a gland in the eyelid. A sty resembles a pimple. It is usually caused by staphylococcus bacteria that enter the root of the eyelash, grow there, and form pus. Styes often occur one after another because the germs spread from one hair follicle to another. Rubbing the eye may spread the bacteria more quickly.

White blood cells in the body usually kill the germs that cause a sty. Then the sty softens, breaks, lets out the pus, and heals. In some cases, the pus may have to be drained by minor surgery. When sties continue for a long time, doctors may treat them with antibiotics. Doctors can prevent sties from occurring with a vaccine made from staphylococcus bacteria.

Ramesh C. Tripathi and Brenda Tripathi
See also Boil; Eye (picture: Disorders).

Style. See Art and the arts; Fashion; Interior design.

Styracosaurus, sty rA k uh sawr uhs, was a horned dinosaur known for the giant spikes at the back of its skull. Its name means spiked lizard.

Styracosaurus had a bulky body with a short, pointed tail. It measured about 18 feet (5.5 meters) long and weighed 2 to 3 tons (1.8 to 2.7 metric tons). The dinosaur traveled on four short legs, and it probably could not run faster than about 14 miles (22 kilometers) per hour.

Styracosaurus had a remarkable head. At the back of its skull, a bony frill resembling a thin, oval shelf extended backward and upward. A number of long, tapering spikes spread out like a fan from the edge of the frill. Some of these spikes grew up to 2 feet (0.6 meter) long. Styracosaurus also had a nose horn about 2 feet (0.6 meter) long and two smaller horns above its eyes. It probably used its spikes and horns in self defense or to attract mates. The animal ate fibrous plants using its parrotlike beak and the many cheek teeth in the sides of its jaws.
Styron, STY ruhn, William (1925– ), is an American novelist. Although the settings in his fiction are diverse, Styron has usually been called a Southern writer. His often powerful, elaborate prose reveals the influence of the noted Southern writer William Faulkner.

Styron was born on June 11, 1925, in Newport News, Virginia. His themes reflect the typical Southern writer’s concern for the loss or corruption of such traditional values as family stability, religion, and regional culture. In Styron’s first novel, *Lie Down in Darkness* (1951), a young woman from Virginia becomes involved in a violent conflict between her parents and runs away from home. She eventually commits suicide, partly as a result of the loss of moral authority represented by the failure of family order.

Styron received the Pulitzer Prize for fiction in 1968 for *The Confessions of Nat Turner* (1967). In the book, Styron tried to imagine the psychological motivations that drove Turner, a black minister, to lead a bloody slave revolt in Virginia in 1831 (see Turner, Nat. *Sophie’s Choice* (1979) deals with a Polish woman who survives the Nazi concentration camps during World War II (1939-1945). She settles in New York City and has a tragic love affair with an emotionally unstable Jewish man. A young Southern writer narrates the story. *A Tidewater Morning* (1993) is a collection of three interrelated tales. While not strictly autobiographical, they reflect the author’s experiences as a young man growing up in Virginia. Styron also wrote the novelette *The Long March* (1953) and the novel *Set This House on Fire* (1960).

A collection of Styron’s essays and other nonfiction pieces was published as *This Quiet Dust* (1982). Styron suffered from mental illness. He wrote an account of this struggle in *Darkness Visible* (1990).

Styx, styhks, was a gloomy river of the underworld in Greek and Roman mythology. *Styx* is a Greek word meaning *hateful*. The boatman Charon was often described as ferrying the souls of the dead across the Styx. The gods took their most sacred oaths by the name of the Styx. If they broke such an oath, they were punished by spending nine years in Tartarus, a deep pit in the underworld. The Styx supposedly began as an actual waterfall in the region of ancient Greece called Arcadia. Its waters, which were said to be poisonous, plunged down a steep gorge to the underworld. See also Elysium; Hades; Tartarus.

Su-chou. See Suzhou.
short distances—one trillionth of a millimeter or less. Electromagnetism can act over any distance.

**Kinds of subatomic particles**

Physicists distinguish between elementary particles and composite particles. They also classify subatomic particles according to such properties as electric charge, mass, and spin. Spin is a measure of the internal rotation of a particle.

**Elementary particles.** Scientists divide elementary particles into three classes: (1) leptons, (2) quarks, and (3) fundamental bosons.

**Leptons.** There are six known leptons. These particles are electrons, muons, taus, and three kinds of neutrinos. All leptons have a \( \frac{1}{2} \) unit of spin. Particles with half-integer spins (\( \frac{1}{2}, \frac{3}{2}, \frac{5}{2} \), and so forth) are called fermions. Each electron, muon, and tau has one unit of negative electric charge.

An electron is an extremely light particle. The mass of an electron is 0.00000000000000000000000000009 gram. That numeral is a decimal point followed by 27 zeros and a 9, or, in scientific notation, \( 9 \times 10^{-28} \) (see Scientific notation).

However, scientists usually measure the mass of subatomic particles in terms of equivalent energy. They do so by applying Einstein’s equation \( E=mc^2 \), where \( E \) is energy, \( m \) is mass, and \( c \) is the speed of light multiplied by itself. For the unit of energy, they commonly use 1 million electronvolts, abbreviated MeV, or 1 billion electronvolts (GeV). One electronvolt is the amount of energy gained by an electron as it moves freely through a potential difference of 1 volt (see Volt). In terms of energy, the mass of an electron is 0.51 MeV. A muon is 207 times as massive as an electron; a tau, 3,477 times as massive as an electron.

Neutrinos have no electric charge, but they do have a tiny amount of mass. Their mass has so far proved too small to measure. Leptons have no measurable size; physicists describe them as “pointlike.” See Lepton.

**Quarks.** There are six known quarks. They are known as up, down, charm, strange, bottom, and top. Physicists are almost certain there are no more to be found.

Scientists often refer to quarks by the first letter of the names of these particles. For example, a down quark is called a d quark, or simply a d.

The u, c, and t quarks have \( \frac{3}{2} \) unit of positive electric charge. The d, s, and b quarks have \( \frac{1}{2} \) unit of negative electric charge. Like leptons, quarks have a \( \frac{1}{2} \) unit of spin. However, quarks interact by means of the strong force, but leptons do not. The strong force binds quarks together with such strength that they are never found as free particles. They are found only in composite particles known as hadrons.

The lightest quark is the u, whose mass is about 3 MeV. The heaviest is the t. Physicists believe that this particle’s mass is about 175 GeV. Quarks, like electrons, are described as “pointlike.”

**Fundamental bosons, also called gauge bosons, make up the third class of elementary particles. Fundamental bosons transmit the fundamental forces, and they have no known smaller parts. All bosons have a whole number value of spin (0, 1, or 2).**

A fundamental boson called a photon transmits the electromagnetic force. Thus, all forms of electromagnet-
During the early 1900s, scientists found that classical theories could not explain the inner workings of atoms. By the 1920s, they had developed the theory of quantum mechanics to help them understand the physics of such minute objects as atoms. Since then, theories of forces have had to be consistent with the theory of quantum mechanics and with Einstein's special theory of relativity—published in 1905—to be acceptable to the scientific community. As a result, such theories are often called relativistic quantum theories. See Relativity.

The Standard Model. Physicists developed three successful relativistic quantum theories beginning in the 1940s. These theories explain electromagnetism, the weak force, and the strong force. All three have the same basic mathematical structure, and are known as gauge theories. Taken together, these theories are known as the Standard Model. Gravity is the only fundamental force that does not have a satisfactory quantum theory.

The relativistic quantum theory of electromagnetism is called quantum electrodynamics, or QED. This theory was developed during the 1940s by physicists Richard P. Feynman and Julian S. Schwinger of the United States and Sin-itiro Tomonaga of Japan.

The electromagnetic and weak forces are closely related. The electroweak theory describes their relationship. It was completed in the early 1970s by physicists Sheldon L. Glashow and Steven Weinberg of the United States and Abdus Salam of Pakistan.

The theory of strong interactions, called quantum chromodynamics, or QCD, was developed in the 1970s through the contributions of many scientists throughout the world. This theory predicted the existence of gluons.

One of the main differences among the three theories concerns the number and types of charges involved in the three forces. Electromagnetism has only one charge, the familiar electric charge. The weak and strong forces have associated with them certain properties that are believed to be similar to, but not exactly the same as, electric charges. The weak force has two such "charges," called weak isospin, and the strong force has three, fancifully called color. These color "charges" have no relationship to actual colors.

Most gauge theories require that the gauge bosons be massless particles, and photons and gluons meet this requirement. However, the weak gauge bosons, the W and Z particles, are extremely massive. As a result, scientists have concluded that the gauge theory of electroweak interactions can be correct only if there exists another particle, called a Higgs boson, to contribute mass to the W's and Z. There is no experimental evidence for this particle.

Theoretical research on particles and forces is aimed at the development of a single theory that explains all four fundamental forces. This theory will also have to explain why the leptons and quarks have their particular masses.

In addition, the theory must explain why there are three "families" of subatomic particles. Each family contains a neutral lepton, a negatively charged lepton, a quark with an electric charge of +\(\frac{2}{3}\), and a quark whose charge is \(-\frac{1}{3}\).

The first family consists of the electron neutrino, the electron, and the \(u\) and \(d\) quarks, respectively. All the material around us is made up of only members of the first family.

In the second family are the muon neutrino, the muon, and the \(c\) and \(s\) quarks. The third family consists of the tau neutrino, the tau, and the \(t\) and \(b\) quarks.

The members of the second and third families seem to be identical to those of the first family, except for mass. Each member of the second family has more mass than the corresponding member of the first family. Each member of the third family has more mass than the corresponding member of the second family.

One group of theories, called grand unified theories, or GUTs, describe electroweak and strong forces as aspects of a single force. However, these theories do not deal with gravity.

Another group of theories, superstring theories, attempt to unify all four fundamental forces, including gravity, into a single force. According to these theories, objects called strings underlie all matter and forces.

String length is only about 10\(^{-32}\) millimeter.

Gary J. Feldman

See also Atom: Particle accelerator.

Subconscious. See Unconscious.

Sublette, SÜHB lēht, William Lewis (1799?-1845), was an American fur trader and merchant. He was born in Lincoln County, Kentucky, but grew up in St. Charles, Mo. He left Missouri in 1822 to become a trapper. He became wealthy through his business relationships with other fur traders. Sublette operated trading posts on the Platte and upper Missouri rivers. He helped open the Oregon Trail by using wagons in the Rocky Mountains, and by finding a shortcut, Sublette's Cutoff.

William E. Foley

Sublimation, sùb lîm MAY sùlahn, is the process by which a solid substance changes into a gas, or vapor, without first becoming a liquid. There are a few substances, such as iodine, arsenic, camphor, and dry ice, that change into a gas without first melting. These substances are said to sublime. The most familiar example of sublimation can occur when wet clothes are hung out on the line on a winter day when the temperature is below freezing. The water on the clothes freezes and then evaporates into vapor without melting. Solid iodine will change into a vapor when it is warmed without becoming a liquid. Then, when the vapor is cooled, the iodine will change back into crystals. The change of a vapor back into a solid is part of sublimation.

Sublimation is used in industry to purify substances. When a solid changes directly into a vapor, only the pure substance evaporates, while the impurities remain. Pure sulfur, benzoil, and sal ammoniac are made by this process.

Albert G. Anderson

See also Melting point.

Subliminal, sùb lîhm ùh nuhhl, refers to stimuli that are so weak or last so short a time that a person is not aware of them. Such stimuli are said to be subliminal (below the threshold of consciousness). The consciousness threshold varies from person to person and from time to time, even in the same person. Psychologists have been trying to determine whether subliminal stimuli can influence people, perhaps through the unconscious. Some use has been made of such subliminal stimuli in advertising and in attempts by retail stores to reduce shoplifting.

Phillip L. Rice
An attack submarine is designed to search out and destroy enemy ships during wartime. Many attack submarines have nuclear-powered engines and carry torpedoes and missiles. Crew members use such devices as periscopes and radar to locate enemy ships on the water’s surface.

Submarine is a ship that can travel underwater. Most submarines are designed for use in war—to attack enemy ships or to fire missiles at enemy countries. These submarines range in length from about 200 feet (61 meters) to more than 550 feet (168 meters). Their rounded hulls are about 30 feet (9 meters) in diameter. More than 150 crew members can live and work in a large submarine. Some submarines are used for scientific research. These underwater craft explore the ocean depths and gather scientific information. They are smaller than military submarines and carry only a few crew members. See Ocean (Exploring the ocean).

In war, a submarine usually attacks from beneath the surface of the water. A submarine must remain underwater to be effective. Early submarines could not stay submerged for long periods. They had to surface every few hours for air for their engines and crews. Enemy planes and ships could then attack them. Today, nuclear submarines can stay underwater for months at a time. Nuclear engines do not need oxygen to operate, and modern submarines can produce air.

A submarine’s long, cigar-shaped body enables it to move swiftly underwater. Its working and living spaces, weapons, and machinery are encased in a pressure hull made of high-strength steel or titanium (a strong, lightweight metal). At operating depths, a pressure hull cannot be crushed by the pressure of the water around it.

Built into the bow and stern of the pressure hull are tanks that, when filled with water, give the submarine ballast (weight) for diving. Submarines that are not built in the United States usually have a second, outer hull. The space between the hulls is used to store ballast tanks and equipment that does not need protection from water pressure.

A tall, thin structure called the sail rises from the middle of a submarine’s deck. The sail stands about 20 feet (6.1 meters) high. It holds the periscopes and the radar and radio antennas. The top of the sail also serves as the bridge, from which the captain directs the craft when on the surface. Steel fins called diving planes stick out from both sides of the sail or bow and from the stern. They guide the ship to different depths. One or two propellers in the stern drive the submarine. Rudders mounted above and below the propellers steer the craft.

Kinds of submarines

There are two main kinds of submarines, attack submarines and ballistic missile submarines.

Attack submarines are designed to search out and destroy enemy submarines and surface ships. They also are used to attack targets on land and to gather information about enemy vessels.

Most attack submarines in the United States Navy range in length from about 290 to 360 feet (88 to 110 meters). They have about 130 crew members. Most of these submarines have nuclear-powered engines and carry torpedoes and guided missiles. Attack submarines track and locate their underwater targets with sonar (sound navigation and ranging) equipment, which detects...
Basic parts of an attack submarine

The illustration below shows the basic parts of an attack submarine. A nuclear reactor furnishes the power for the vessel. Small wings called diving planes stick out from both sides of the sail or bow and from the stern, and help guide the ship underwater. The rudders, which are mounted on the stern, help steer the submarine. Torpedoes are fired from tubes located along each side of the vessel.

- Nuclear reactor
- Batteries
- Torpedo room
- Radar, radio, and electronic warfare antennas
- Control room
- Diving planes
- Sonar dome
- Hatch
- Small sonar dome
- Electronic warfare room
- Diving planes antenna
- Sail
- Propeller

sounds underwater. They use periscopes and radar equipment to identify enemy ships on the surface. Modern U.S. attack submarines fire their torpedoes from four tubes located along the sides of the hull. Torpedoes have homing devices that follow the target and guide the torpedo to it (see Torpedo). Older submarines had their torpedo tubes in the bow. But in modern submarines, the sonar is located in the bow—far away from the noise of the ship's propeller.

Some submarines can also fire antisubmarine missiles from the torpedo tubes. These short-range weapons have a torpedo or a nuclear warhead that can destroy submerged submarines from as far away as 30 miles (48 kilometers). Other submarines can attack surface ships and onshore targets with cruise missiles, which have short wings that open after launching.

Basic parts of a ballistic missile submarine

The illustration below shows the basic parts of a ballistic missile submarine. The exterior of this vessel is similar to that of an attack submarine. But ballistic missile submarines are larger than attack submarines, and they carry long-range missiles for bombing enemy cities and military bases on shore. The missiles are launched from tubes through openings at the top of the vessel.

- Nuclear reactor
- Batteries
- Torpedo room
- Crew's quarters
- Propeller
- Hatch
- Diving plane
- Ballast tanks
- Sonar dome
- Radar, radio, and electronic warfare antennas
Ballistic missile submarines are designed to attack enemy cities and military bases ashore. They carry long-range missiles that can strike targets from about 1,500 to 4,000 miles (2,400 to 6,400 kilometers) away.

Ballistic missile submarines are larger than attack submarines, measuring from about 380 to 360 feet (115 to 170 meters) long. Their crews number about 150 members. Missiles are fired from silos (launching tubes) in the submarine's hull. The missiles can carry multiple warheads (explosive sections). Each warhead can be aimed at a separate target. Ballistic missile submarines also carry torpedoes for defense.

Special equipment aboard the submarine plots the craft's exact location and determines the path of the ballistic missile to its destination. This equipment, called the inertial navigation system, consists of accurate measuring devices linked to computers. The system helps navigate the submarine by recording its starting position on a voyage and its movement in all directions. This information is fed into a guidance system in the missile to provide the precise distance and direction to the target. After launching, the missile's own inertial navigation system guides the weapon. See Inertial guidance.

The power plant

The engine of a nuclear submarine consists of a nuclear reactor and a steam generator. The reactor uses uranium for fuel and splits uranium atoms in a controlled process called fission. This process produces intense heat. See Nuclear energy.

Pipes carry water from the steam generator to the reactor, where the water is heated to about 600 °F (315 °C). This water is kept under pressure so it will not boil. Instead, it returns to the steam generator and boils a supply of unpressurized water that turns to steam. The steam spins large turbines (wheels), producing power to rotate the propeller shaft and run the ship.

Nuclear engines operate without air and consume much less fuel than do other engines. About 4 pounds (1.8 kilograms) of uranium fuel produce more energy than 10 million gallons (38 million liters) of fuel oil.

Some submarines run on diesel engines. However, the U.S. Navy has not built a diesel-powered submarine for combat since 1959. Diesel engines burn fuel oil and need air for combustion. A submarine can use these engines only when on or near the surface. Electric batteries supply power underwater. Late in World War II (1939-1945), the German Navy equipped submarines with an air tube called a snorkel. The snorkel drew air into the submarine when the craft was near the surface. This air replaced oxygen used up by the diesel engines and crew. But the snorkel left a trail through the water and could reveal the submarine's location.

Submarines did not become true underwater ships until the development of nuclear-powered engines. In the early 1990's, however, some countries began building submarines with air-independent systems, which allow diesel engines to operate underwater for several weeks at low speeds without taking in air.

How a submarine operates

Surface operation. On the surface of the water, a submarine performs much like any other ship. A submarine can cruise at about 20 knots (nautical miles per hour) on the surface. However, modern submarines spend little time on the surface.

Diving. A submarine dives by flooding its ballast tanks with water. The added weight causes the ship to lose its positive buoyancy (ability to stay afloat), and it becomes neutrally buoyant. Then the submarine's diving planes are tilted down and the craft glides smoothly down into the water.

A submarine can dive to a depth of over 100 feet (30 meters) in less than a minute. Most modern U.S. combat submarines operate at a depth of about 1,300 feet (400 meters) or less. If they were to dive significantly deeper, they would be destroyed by water pressure.

Underwater operation. A submarine travels underwater somewhat as an airplane moves through the air. The diving planes angle up and down to raise or lower the ship. Two crew members sit at aircraflike controls. They push the control wheel forward to make the submarine descend or pull the wheel toward them to make the craft rise. Turning the wheel to the right or left moves the rudder and steers the ship.

A nuclear submarine can travel faster than 30 knots underwater. Its sonar warns of any obstacles in its path, and the inertial guidance system keeps a constant check on the position of the submarine. However, submarines normally travel at about 10 knots or less to avoid detection by sonar.

Resurfacing. A submarine is brought to the surface in one of two ways. Water is blown out of the ballast tanks by compressed air, or the diving planes are tilted so the submarine angles up.

Life aboard a submarine

Attack submarines of the United States Navy go on patrol for two or three months. They frequently stop in ports during the voyage. Ballistic missile submarines stay on patrol for about 60 days and spend almost the entire period underwater.

The sailors on attack submarines and ballistic missile submarines have many comforts during their cruise. For example, large air-conditioning units keep the temperature and humidity at comfortable levels. Libraries, motion pictures, and game rooms help ease the monotony of life beneath the sea.

On most submarines, every member of the crew works a daily four-hour shift called a watch. At the end of their watch, the crew members are relieved and go off duty for eight hours. They may have to do some maintenance work on the ship but are mostly free to relax or study until they return to their stations. The work assignments vary so that all the crew members have days off.

Nuclear submarines produce their own air and drinking water. A process called electrolysis extracts oxygen from seawater and provides all the air needed for the crew. Chemical filters remove any harmful elements from the air in a submarine. Thick lead plates around the nuclear reactor shield the crew from radiation. Machines distill ocean water into pure drinking water.

A submarine returns to port at the end of its cruise. It receives any needed repairs and takes on additional supplies. A ballistic missile submarine also changes crews. Each ballistic missile submarine in the U.S. Navy has two crews, the blue crew and the gold crew. After
An early submarine called the Turtle was powered by a hand-cranked propeller and operated by one person. In 1776, the Turtle made the first known submarine attack on a warship.

The United States Navy's first submarine, the U.S.S. Holland, was powered by a gasoline engine and electric batteries. An Irish-born inventor, John P. Holland, launched it in 1898.

History

Early submarines. The first workable submarine was a wooden rowboat covered with waterproof hides. The builder, a Dutch scientist named Cornelius van Drebbel, demonstrated his invention in England about 1620. Designers constructed many underwater craft during the next century. But little use was made of such ships until the Revolutionary War in America (1775-1783). During that war, David Bushnell, a student at Yale College, designed the Turtle, a one-man submarine powered by a hand-cranked propeller. In 1776, the Turtle failed in an attempt to sink a British warship in New York Harbor. This mission was the first known attack by a submarine.

In 1800, the American inventor Robert Fulton built the Nautilus, a copper-covered submarine 21 feet (6.4 meters) long. Fulton tried to sell the Nautilus to France and Britain. But neither nation showed much interest in it, even though it sank several ships in demonstrations.

During the Civil War (1861-1865), the Confederate submarine Hunley became the first underwater vessel to sink a ship in wartime. The Hunley carried an explosive attached to a long pole on its bow. In 1864, it rammed the Union ship Housatonic in Charleston Harbor off the coast of South Carolina. The explosion sank the Housatonic, but the Hunley went to the bottom with its victim. In 1995, a search team led by amateur marine archaeologist Clive Cussler of the United States found the wreckage of the Hunley.

In 1898, the American inventor John P. Holland designed U-boats sank thousands of merchant ships during World War II (1939-1945). The U-boat shown at the left was captured by the United States during the war.
launched a 53-foot (16-meter) submarine powered by a gasoline engine and electric batteries. It could reach a speed of 6 knots submerged. The U.S. Navy bought this ship—its first submarine—in 1900 and named it the U.S.S. Holland.

Simon Lake, another American, invented the submarine periscope in 1902. His periscope used magnifying lenses that enabled a submerged submarine to sight distant targets. Lake also built submarines with wheels so they could roll along the bottom of the sea. In 1908, the United Kingdom launched the first diesel-powered submarine. Its engines were more powerful, cost less to operate, and produced fewer dangerous fumes than did gasoline engines. Most submarines used diesel engines until the development of nuclear power in the 1950s.

**World Wars I and II.** During World War I (1914-1918), Germany proved the submarine's effectiveness as a deadly warship. In 1914, the German submarine U-9 sank three British cruisers within an hour. German submarines, called *Unterseeboote* or *U-boats*, blockaded the United Kingdom and took a heavy toll of merchant and passenger ships. U-boats became the terror of the seas by waging unrestricted war on Allied ships.

In May 1915, a German submarine torpedoed the British liner *Lusitania*. Nearly 1,200 passengers, including 128 Americans, died in the attack. Public anger increased in the United States as U-boats sank one American merchant ship after another during the next year. These submarine attacks helped lead to the entry of the United States into the war in April 1917.

During World War II (1939-1945), U-boats sank thousands of merchant ships. The U-boats hunted in groups of up to 40. These groups were called *wolf packs*.

The Allies fought to protect their ships from the German submarines. Merchant ships formed large *convoy* (fleets) that were protected by destroyers and other ships. The development of radar and sonar helped locate the U-boats and reduced the danger of attack.

The U.S. submarines operated chiefly in the Pacific Ocean. They sank over half of Japan's merchant ships and many of its warships. The Navy's submarines also carried troops to raid enemy islands, laid mines in enemy harbors, and performed rescue missions.

**Nuclear submarines.** In 1954, the U.S. Navy commissioned the first nuclear-powered submarine, the *Nautilus*. On its first voyage, the *Nautilus* broke all previous submarine records for underwater speed and endurance. In 1958, the *Nautilus* became the first submarine to sail under the ice at the North Pole. In 1960, the *Triton* traveled underwater around the world. That same year, the *Seadragon* navigated the Northwest Passage, the northern route from the Atlantic to the Pacific Ocean.

In the late 1950's, the U.S. Navy developed the first modern ballistic missile submarines. Each of these submarines had 16 missiles in the hull behind the sail. The early missiles carried nuclear weapons and could strike targets up to 1,200 miles (1,900 kilometers) away.

In 1981, the United States commissioned the first *Ohio*-class submarine. The last ship of this class was commissioned in 1997. *Ohio*-class ships are the largest and most powerful U.S. submarines ever built. They are sometimes known as Trident submarines. *Ohio*-class submarines measure 560 feet (171 meters) long and carry 24 Trident missiles. Each missile has a range of about 4,000 miles (6,400 kilometers) and can hold several individual warheads. Each warhead can be aimed at a separate target. The only longer submarines to ever be built were those of the Soviet *Typhoon* class of the 1980's. In 1982, during the conflict between the United Kingdom and Argentina in the Falkland Islands, the British Royal Navy became the first navy to use nuclear-powered submarines in combat.

At the time of its breakup in 1991, the Soviet Union had the world's largest submarine fleet—about 310 ships. Today's submarine fleets are much smaller. The United States operates the largest fleet. The U.S. fleet consists of about 55 attack submarines and nearly 20 ballistic missile submarines. Major classes of U.S. attack and ballistic missile submarines include the *Ohio*, *Los Angeles*, and *Seawolf*. *Norman Polmar*

**Related articles in World Book include:**

- Depth charge
- New London Naval Diving, Underwater (Diving in vehicles)
- Periscope
- Guided missile
- Rickover, Hyman G.
- Holland, John P.
- World War I
- World War II

**Additional resources**


**Subpoena, sub PEE noo,** also spelled *subpenna*, is a written legal order to appear as a witness and give testimony in court. The name comes from two Latin words, *sub*, which means *under*, and *poena*, which means *penalty*. A person who receives a subpoena must obey it *under penalty of being held in contempt of court* (see *Contempt*). The *subpoena duces tecum* (Latin for *bring with you under penalty*) requires a person to bring into court specified things, such as papers, books, financial records, or other documents. See also *Witness*.

*James G. Finkelkrauter*

**Subsidy, suh DEE suh dee,** is a money payment or other form of aid that the government gives to a person or organization. Its purpose is to encourage some needed activity by furnishing funds, free land, tax relief, or legal rights that might otherwise be lacking.

In the 1800's, the United States government gave large tracts of land to the railroads on the condition that they would build lines across the continent. Altogether, the railroads received about 160,000,000 acres (64,700,000 hectares) of land in this way. The government also granted subsidies to telegraph and cable companies. In the 1920's, it granted subsidies to ship companies. It gave them generous mail-carrying contracts and allowed them to buy government-owned ships at a fraction of their actual cost. Government airlift contracts have also aided the airlines since the 1920's.

Federal, state, and local governments award subsidies for a variety of activities. Taxes on goods imported into the United States are indirect subsidies to U.S. manufacturers who make the same kind of goods. Subsidies also help finance many schools. Subsidies are sometimes improperly awarded to gain the political support of those receiving the aid.

*Daniel Quinn Mills*

See also *Education*; *Tariff* (Why tariffs are levied).

**Substance abuse.** See Alcoholism; Drug abuse.
Subtraction is a way of taking away a number of things from a larger number. You take them away to find how many things are left. Only like things can be subtracted. That is, you cannot subtract apples from pencils.

Suppose you have a set of 8 oranges.

Suppose you want to take away a set of 5 oranges.

You find that you have 3 oranges left.

Learning to subtract

A question such as "3 from 6 is how many?" is a subtraction problem. To find out how many things are left in a subtraction problem, you can count or find the answer by thinking.

Subtraction by counting. Here are two groups of chocolate cupcakes.

How many cupcakes are there in the first group? Count them. There are 6 cupcakes in the first group. Mary took 3 cupcakes from the second group. How many cupcakes are left in the second group? Count them. There are 3 cupcakes left. You counted to find how many cupcakes are left if you take 3 from 6. You discovered that 3 taken from 6 leaves 3.

Subtraction by thinking. Tommy has 5 pennies.

He wants to spend 2 pennies for a pencil. How many pennies will Tommy have left? Cover 2 pennies in the picture. You should be able to tell how many pennies are left by just looking at the picture, without counting. You should learn to think "2 from 5 leaves 3." This article will show you the facts you need to know to subtract by thinking. Thinking the answer is a quicker way of subtracting than counting.

You can learn to think the answer to a subtraction problem from what you know about addition. For example, you know that 3 and 2 are 5. This means that if you take 2 from 5, you have 3. You can practice this method of subtraction by writing the addition and subtraction facts in groups of four.

3 and 4 are 7
4 and 3 are 7
3 from 7 leaves 3
3 from 7 leaves 4

Subtraction questions. Subtraction tells you how many things are left when you take away one set of things from another. It also lets you compare two sets of things. Suppose Mary has 5 balloons and Sue has 3 balloons.

To compare the two sets of balloons, you must find the difference between the two sets. You can find the difference by subtracting. When you subtract 3 from 5, you discover that the difference between the two sets is 2 balloons, or 2.

Subtraction terms

Borrow in subtraction means to change a 10 in the minuend into 1’s, to change a 100 into 10’s, or to change a 1,000 into 100’s, and so on.

Difference. In 12 - 7 = 5, the number 5 is the difference. It means that 12 and 7 are being compared.

Minuend. In 12 - 7 = 5, the number 12 is the minuend.

Minus in subtraction means less or take away. For example, 12 minus 7 is 5.

Remainder. In 12 - 7 = 5, the number 5 is the remainder. It is the answer to the subtraction problem.

Subtraction fact is a basic statement in subtraction. For example, 16 - 9 = 7 and 4 - 3 = 1 are two subtraction facts.

Subtrahend. In 12 - 7 = 5, the number taken away (7) is the subtrahend.
You can also use subtraction to find out how many more things are needed. Suppose John needs 12 pennies. He has 5 pennies. How many more pennies does he need?

When you subtract 5 from 12, you discover that John needs 7 more pennies to make 12. Subtraction can tell you (1) how many things are left, (2) what the difference is, and (3) how many more things are needed.

**Writing subtraction.** It is best to write your subtraction problems and their answers. This gives you a record of your thinking. You can write this in numbers and words.

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There are other subtraction facts. For example, any number minus itself is zero. Thus, 5−5=0 and 9−9=0. Also, any number minus zero is the number itself. Thus, 6−0=6 and 3−0=3. It is best to learn the subtraction facts so that you can recall them without stopping to work them out. You can use them to solve problems right away.

To learn the harder facts, it is sometimes useful to regroup. For example, many people find it easier to subtract numbers from 10. Suppose you wanted to solve the problem 14−7. You know that 14 is the same as one 10 and four 1s. So you could regroup it like this.

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**Subtraction facts.** By subtracting one group from another, you discover that 8−5=3, 6−3=3, and 12−5=7. We call these **subtraction facts**.

Each subtraction fact consists of a minuend, a subtrahend, and a remainder, or difference. You can discover each subtraction fact for yourself by counting and taking away one set of things from another. For example, you can practice by crossing off squares as you have seen crossing off done in an earlier example.

**Some subtraction facts**

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Subtraction

First, you can take away 4. You know that $7 - 4 = 3$, so you must still take away 3. Subtracting 3 from 10 is simple.

```
1 2 3 4 5 6 7 8 9 10
```

You can see that $10 - 3 = 7$. So $14 - 7 = 7$.
You can probably invent other ways to help you learn the subtraction facts.

**Subtracting larger numbers**

Subtracting larger numbers is not difficult, if you know the subtraction facts and understand the number system.

**Subtracting 10's and 100's.** Suppose you have 5 dimes. This is the same as 50¢. Suppose you want to spend 3 dimes on a book. This is the same as 30¢. How much money will you have left? The problem is 5 dimes – 3 dimes or 50¢ – 30¢. You can find the answer by counting.

You can also find the answer by using the subtraction facts and thinking.

```
5 dimes 50¢
-3 dimes -30¢
2 dimes 20¢
```

If you know that $5 - 3 = 2$, you can see that 3 dimes taken from 5 dimes leaves 2 dimes. A dime is 10¢, so you can see that $50 - 30 = 20$. The subtraction fact $5 - 3 = 2$ helps you find the answer. You **subtract 10's the same way that you subtract 1's.** But you must write the remainder in the **10's place**. And you must remember to write in a zero to show that the remainder is 10s, not 1s.

Subtracting 100's is done in the same way. Suppose you had to subtract 3 dollars from 5 dollars.

```
5 dollars 500¢
-3 dollars -300¢
2 dollars 200¢
```

You subtract 100's (and 1,000s and so on) the same way that you subtract 1's and 10s. Once again, you can see how the subtraction fact helps you find the answer to the subtraction example.

**Subtracting 10's and 1's.** Tom had 45 tickets to sell. He sold 23 of them. How many tickets should he have left? That is, what is $45 - 23$? We call numbers such as 45 and 23 two-place numbers, because 45 has two places, four 10's and five 1's; and 23 has two places, two 10s and three 1's.

```
4 tens and 5 ones 45
-2 tens and 3 ones -23
2 tens and 2 ones 22
```

To subtract one two-place number from another, you begin by subtracting the 1's: $5 - 3 = 2$. Write the 2 in the 1's place in the remainder.

```
        45
      -23
       22
```

Next, subtract the 10's: $4 - 2 = 2$. Remember that the 4 – 2 stands for 10s, not 1's. Write the 2 in the 10's place in the remainder.

```
        45
      -23
       22
```

So Tom should have 22 tickets left.
Here is an example of subtracting **three-place numbers.**

```
647
-123
 524
```

First, subtract the 1's: $7 - 3 = 4$. Write the 4 in the 1's place of the remainder. Next, subtract the 10's: $4 - 2 = 2$. Write the 2 in the 10's place in the remainder. Next, subtract the 100's: $6 - 1 = 5$. Write the 5 in the 100's place.

Subtracting two- and three-place numbers is easy, but you must remember two things. You must subtract the 1's, 10's, 100's, 1,000's, and so on, in that order. Always begin at the right—in the 1's place—and work to the left. Second, you must write your work carefully, so that the numbers of the remainders are in the proper places.

**How to borrow.** When you subtract larger numbers, you often cannot solve a problem unless you know how to **borrow**. For instance, look at the example 62 – 27.

How can you subtract seven 1's from two 1's? Borrowing helps solve this kind of example.

To understand borrowing, you must follow an example step by step. In the example 62 – 27, the first step is to write the numbers as 10s and 1's.

```
62
-27
```

You cannot subtract seven 1's from two 1's. **But you can take one of the 10s in the minuend and change it into 1's.** Now you can solve the problem.

```
6 tens 2 ones
5 tens 10 + 2 ones
-2 tens 7 ones
-2 tens 7 ones
-2 tens 7 ones
-3 tens 5 ones
```

So 62 – 27 = 35. There were too many 1's in the subtrahend to subtract. You "borrowed," or changed a 10 from the 10's part of the minuend into the 1's. This is what borrowing means. You can also borrow 100's, 1,000's, and so on, in solving problems.

You do not have to write out a problem every time you borrow. You can **think** the steps and write in little numbers as a guide. Here is the same example:

```
62
-27
```

First, you study the example. "I cannot take 7 from 2,"
you think, "so I must change a 10 to 1's." You draw a line through the 6 in the minuend and write a 5 above it. This means that there are now five 10s in the 10's place instead of six. Next, you write a little 1 just above and to the left of the 2. This means that there are now twelve 1's, instead of two.

\[
\begin{array}{c}
62 \\
-27 \\
\hline
35
\end{array}
\]

Now you can do the subtraction. "Seven 1's from twelve 1's leave 5," you think, and write a 5 in the 1's place of the remainder. "Two 10's from five 10's leave 3," you think, and write a 3 in the 10's place of the remainder. This completes the example.

\[
\begin{array}{c}
62 \\
-27 \\
\hline
35
\end{array}
\]

The same method of "borrowing" a 10 can be used for 100's and 1,000's.

\[
\begin{array}{c}
628 \\
-361 \\
\hline
267
\end{array}
\]

First, you subtract one 1 from eight 1's, and write a 7 in the 1's place of the remainder. But you see that you cannot subtract six 10's from two 10's. You must borrow a 100, or ten 10's, from the six 100's in the minuend.

\[
\begin{array}{c}
628 \\
-361 \\
\hline
267
\end{array}
\]

You draw a line through the 6 in the minuend and write a 5 above it. This means that there are now five 100's in the 100's place, instead of six. Next, you write in a little 1 just above and to the left of the 2. This means that there are now twelve 10's, instead of two. Now you can finish the subtraction. Six 10's from twelve 10's leaves six. You write a 6 in the 10's place of the remainder. Three 100's from five 100's leaves two. You write a 2 in the 100's place of the remainder.

\[
\begin{array}{c}
628 \\
-361 \\
\hline
267
\end{array}
\]

You use the same method for 1,000's. You borrow a 1,000 just as you borrowed a 10 or a 100.

**Checking subtraction**

You should always check your work in subtraction to make sure that you have done it correctly.

**Checking by subtraction.** One way to check a subtraction problem is to subtract the remainder from the minuend.

\[
\begin{array}{c}
628 \longrightarrow \text{Minuend} \\
-361 \longrightarrow \text{Subtrahend} \\
\hline
267 \longrightarrow \text{Remainder}
\end{array}
\]

The new remainder should be the same as the old subtrahend. This checks your work.

**Checking by addition.** A good way to check subtraction problems is by addition, because addition is the opposite of subtraction. You add the subtrahend and the remainder.

\[
\begin{array}{c}
628 \longrightarrow \text{Minuend} \\
-361 \longrightarrow \text{Subtrahend} \\
\hline
267 \longrightarrow \text{Remainder}
\end{array}
\]

The sum of the addition should be the same as the old minuend in the subtraction problem.

**Estimating** helps you know if your answer is reasonable. Try to estimate the answer before you work the problem. Here is an example:

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This is almost the exact answer. You can estimate in larger numbers. For example, 476 is about 500, and 254 is about 250. Subtracting 500—250 gives you 250. This gives you a good idea of what the answer should be. Estimating the answer before you work a problem will save you time if you make a mistake, because you know about what the answer should be.

**Subtraction rules to remember**

Here are six rules that will help you solve subtraction problems.

1. Remember what subtraction means. You can find the answers to subtraction problems by counting. But it is quicker and easier to think the answers.

2. Learning the subtraction facts will help you think the answers to subtraction problems quickly.

3. Subtraction is the opposite of addition. Because of this, addition will help you learn the subtraction facts and check problems.

4. The subtraction facts help you subtract larger numbers to solve problems.

5. You can only subtract quantities of the same kind. That is, you must subtract 1's from 1's and 10's from 10's.

6. Subtraction answers three kinds of questions: how many are left, what is the difference, and how many more are needed.

**Other ways to subtract**

There are several ways of thinking out a subtraction problem. The method we have used is called the "take-away-borrow" method. Here is another example:

\[
\begin{array}{c}
72 \\
-28 \\
\hline
44
\end{array}
\]

First, you see that you cannot take eight 1's from two 1's. You borrow a 10, making the minuend six 10's and
twelve 1’s. Then you subtract eight 1’s from twelve 1’s: 
12 – 8 = 4. You write the 4 in the 1’s place in the answer.
Next you subtract two 10’s from six 10’s: 6 – 2 = 4. You write the 4 in the 10’s place in the answer.
Another method is called the "addition-borrow" method.

\[ \begin{array}{c}
72 \\
-28 \\
\end{array} \]

The numbers are the same as in the "take-away-borrow" method, but the thinking is different. You see that you 
cannot take eight 1’s from two 1’s, and borrow a 10. In-
stead of subtracting eight 1’s from twelve 1’s, you think "what added to 8 makes 12?" You know that 8 + 4 = 12, so 
you write the 4 in the 1’s place in the answer. Instead of 
subtracting two 10’s from six 10’s, you think "what added 
to 2 makes 6?" You know that 2 + 4 = 6, so you write the 4 
in the 10’s place in the answer.
A third method is called the "addition-carry" method or the "Austrian" method.

\[ \begin{array}{c}
72 \\
-28 \\
\end{array} \]

First, you see that you cannot take eight 1’s from two 1’s. 
Instead of borrowing, you add ten 1’s to the two 1’s:
2 + 10 = 12. Next, you think "what added to 8 makes 12?" 
You already know that 8 + 4 = 12, so you write the 4 in 
the 1’s place in the answer. Now you think "I added a 10 
to the 1’s, so I must subtract a 10 from the 10’s." To do 
this, you change the two 10’s in the subtrahend to three 
10’s. You think "what added to 3 makes 7?" You know that 
3 + 4 = 7, so you write the 4 in the 10’s place in the an-
swer.

**Practice subtraction examples**

<table>
<thead>
<tr>
<th>1. 8 – 5 =</th>
<th>4. 18 – 5 =</th>
<th>7. 15 – 9 =</th>
<th>10. 7 – 5 =</th>
<th>13. 9 – 3 =</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. 7 – 4 =</td>
<td>5. 17 – 4 =</td>
<td>8. 15 – 7 =</td>
<td>11. 7 – 2 =</td>
<td>14. 14 – 8 =</td>
</tr>
<tr>
<td>3. 8 – 6 =</td>
<td>6. 18 – 6 =</td>
<td>9. 15 – 6 =</td>
<td>12. 9 – 6 =</td>
<td>15. 14 – 6 =</td>
</tr>
</tbody>
</table>

**Answers to the practice examples**

| 1. 3 | 6. 12 | 11. 5 | 16. 3 | 21. 90 | 26. 60 | 31. 44 | 36. 35 | 41. 458 |
| 2. 3 | 7. 6 | 12. 3 | 17. 30 | 22. 4 | 27. 3 | 32. 513 | 37. 26 | 42. 121 |
| 3. 2 | 8. 8 | 13. 6 | 18. 5 | 23. 40 | 28. 30 | 33. 312 | 38. 384 | 43. 223 |
| 4. 13 | 9. 9 | 14. 6 | 19. 50 | 24. 2 | 29. 62 | 34. 3,212 | 39. 348 | 44. 435 |
| 5. 13 | 10. 2 | 15. 8 | 20. 9 | 25. 6 | 30. 61 | 35. 26 | 40. 54 | 45. 711 |

**Fun with subtraction**

Many games that can be played with the addition, 
multiplication, and division facts can be changed a little 
for the subtraction facts.

To play a game called *More or Less*, make a pack of 
36 cards. Write the numbers from 1 to 18 separately on 
two sets of cards. There will be two cards for each num-
ber. Shuffle the cards and place the pile facedown. The 
leader of the game takes the first card and holds it up 
for the players to see. Suppose it is 14. The first player 
takes a card from the pile and shows it. Suppose it is 6. 
The player compares it with the 14 card and says "It is 
less." Then he must tell how much less. In this case, the 
player would say "It is 8 less than 14." He must find the 
answer by thinking the subtraction. Suppose the next 
player turns up 17. She compares it with the first card. 
She must say "It is more. It is 3 more than 14." A player 
who gives the wrong answer is out of the game. When 
you have gone through the cards once, you can mix 
them up and play again with new numbers.

John M. Smith

*Related articles in World Book* include: Addition, Decimal system, Algebra (Subtrac-
tion), Division, Numeration systems (Working with numeration systems)

**Outline**

I. **Learning to subtract**
   A. Subtraction by count-
ing
   B. Subtraction by thinking
II. **Subtracting larger numbers**
   A. Subtracting 10s and 
   100s
   B. Subtracting 10s and 1’s
   C. How to borrow
III. **Checking subtraction**
   A. Checking by subtraction
Suburb is a community next to or near a central city. Each central city and its suburbs form a continuous metropolitan area. In the early 2000's, about half of all Americans lived in suburbs.

People dwell in suburbs for various reasons. Many families seek a house and a yard and freedom from overcrowded, declining city neighborhoods. Others believe their children will get a better education in the suburbs. Still others move to escape the crime, pollution, and other problems of the central city.

Characteristics of suburbs. Most suburbanites live in single-family houses, though the number of townhouses and apartment dwellings has increased rapidly since 1980. Many suburbs each consist of people with similar social characteristics, incomes, and lifestyles. Some suburbs serve as retirement communities.

In the suburbs, homes, workplaces, and shopping centers are spread over greater distances than in central cities. For this reason, most suburbanites consider automobiles essential to daily life. In the past, a majority of suburban residents traveled regularly to the central city to work or for recreational or cultural activities. But today, most suburbanites work and seek entertainment in the suburbs.

Most suburbs in the United States have their own governments, with a mayor or city manager, a council, and such municipal services as police and fire protection. County officials directly govern other suburbs.

Growth of the suburbs. Extensive suburban growth in the United States began in the late 1800's with the development of streetcar lines and railroads. People could live in the "country" and ride the trolley or train to their jobs in the city. During the 1950's and 1960's, general prosperity increased the move to the suburbs, as more families became able to buy one or two automobiles.

Since 1960, U.S. suburbs have experienced massive growth in nonresidential activities. By the 1990's, so many shopping malls, office complexes, and industrial parks had been built in suburban areas that the suburbs passed the central cities in total number of jobs. The most notable growth has been concentrated near expressways, especially where these highways intersect. At such locations, suburban downtowns, or edge cities, have developed. Today, the suburban ring can itself be regarded as an outer city, which increasingly dominates the social and economic life of the metropolitan area.

The rapid growth of suburbs has created many problems. Numerous suburbs have had difficulty raising enough money for such basic services as police and fire protection. Residents often engage in disputes over the quality of the community's schools and the amount of taxes needed to support them. Especially in older suburbs, population change may produce friction between ethnic groups. Many suburbs now face the crime, congestion, and other problems that some residents sought to escape by leaving the central cities.

See also City; City government; Levitt, William; Local government; Metropolitan area; The development of suburbs.

Subway is an electric, underground railway designed to move large numbers of people quickly to their destinations. Many systems include railways that are elevated or at ground level. Subways are most useful in crowded urban areas, where heavy traffic often slows down travel by bus or car. Many of the world's largest cities have or are planning extensive subway systems.

London was the first city to have a subway. Today, London has 10 lines that provide quick, cheap transportation to all parts of the city and suburbs. This subway system is often called the tube or the underground. Some of its subway lines are so far underground that passengers go down on elevators. London's first underground passenger line opened in 1863. It used steam locomotives. The first deep-level line opened in 1890 and had electric locomotives. All subways since then have used electricity.

Several large cities in the United States have subway systems. Boston was the first American city to have a subway. It opened a line of 1 3/4 miles (2.4 kilometers) in 1897. New York City's subway is one of the largest in the world. A person can travel from New Jersey shore, under the city, beneath two rivers, and into Long Island without seeing daylight. The first sections of New York's subway opened in 1904. In the United States, subways also operate in Atlanta, Baltimore, Chicago, Los Angeles, Philadelphia, San Francisco, and Washington, D.C. In Canada, subways operate in Montreal and Toronto.

There are three types of subways. One is called the open cut. The construction crew tears out the streets and builds the subways in deep ditches. If two lines are going to cross, the crew digs one roadbed deeper than the other. If the crew lays a pavement or other type of cover over the cut in the ground, the subway is called a cut and cover subway. The third form of subway, which is called a tube, is constructed by boring through the earth at the desired depth without disturbing the surface. This type of construction is for one or two tracks. The tunnels of an open-cut subway have a rectangular shape. The tunnels of a tube subway are usually circular.

Washington, D.C.'s, modern subway extends throughout the city and into the suburbs. Thousands of tourists and government workers travel on the subway system each day.
Succession, Presidential

or semicircular. New York City's subway is mainly rectangular. Much of the London subway is semicircular.

Robert L. Paaswell

See also Electric railroad; New York City (Transportation); Transit; Tunnel.

Succession, Presidential. See Presidential succession.

Succession wars, suhk SEHSH uhn. Wars growing out of disputes over who should succeed to (inherit) a throne are called succession wars. Four important conflicts in European history are known by this name. They are the War of the Spanish Succession, the War of the Polish Succession, the War of the Austrian Succession, and the War of the Bavarian Succession.

The War of the Spanish Succession began in 1701 and lasted until 1714. Its American phase was known as Queen Anne's War (1702-1713).

Charles II, king of Spain, had no children, and all Europe was interested in the question of who would be his successor. The laws governing succession were so involved, and the claims of the different heirs were so conflicting, that it is almost impossible to say who rightfully should have worn the Spanish crown.

When King Charles II died in Spain on Nov. 1, 1700, he left a will that gave the crown to the French prince, Philip of Anjou. Philip's grandfather, King Louis XIV of France, then proclaimed him King Philip V of Spain, and the Spanish ambassador said that the Pyrenees no longer separated the two kingdoms. Since French power was already feared in Europe, other countries were alarmed that France might annex the Spanish Empire.

During 1701, the Grand Alliance was formed by England, the Netherlands, Prussia, Austria, and most of the other states of the Holy Roman Empire. This alliance sought to prevent Philip of Anjou from becoming king of Spain, and to put the Archduke Charles of Austria on the throne instead. Fighting had begun in 1701, but the Grand Alliance did not declare war on France and Spain until 1702. The French were defeated decisively in the battles of Blenheim, Ramillies, Turin, and Oudenaarde. The English general, the Duke of Marlborough, and the imperial general, Prince Eugene of Savoy, commanded the forces of the Grand Alliance.

In spite of the allies' victories, England grew tired of war, especially after the bloody battle of Malplaquet in 1709. In 1710, England began secret talks with France. In 1711, Joseph I, the Holy Roman emperor and ruler of Austria, died. He was succeeded by his brother, the Archduke Charles, who was the allies' candidate for the Spanish throne. Austria's allies feared the possibility that Charles might rule both Spain and Austria, and so they agreed to negotiate peace with France.

In 1713, most of the participating powers in Europe agreed to the Treaty of Utrecht. Under this treaty, King Louis XIV of France obtained fairly favorable terms. His grandson, Philip, was recognized as king of Spain on the condition that Spain and France would never be united. Charles refused to sign the Treaty of Utrecht. But in March 1714, he was forced to sign the Treaty of Rastatt, which was almost the same. The Treaty of Baden, signed six months later, concluded the peace settlement between France and the states of the Holy Roman Empire.

The War of the Polish Succession (1733-1738) was caused when Polish noblemen elected Stanislas Leszczyński, father-in-law of King Louis XV of France, as king of Poland. Russia and Austria forced the Poles to accept the Elector Augustus of Saxony as king. War followed with France, Spain, and Sardinia opposing Austria, Russia, and several German states. France won most of the battles. But treaties signed in Vienna in 1735 and 1738 allowed Augustus of Saxony to remain king of Poland. However, France and its allies won considerable territory from Austria in Germany and Italy.

The War of the Austrian Succession (1740-1748) was known in America as King George's War. It was caused by the death of Charles VI, ruler of Austria and Holy Roman emperor. Charles had no sons and left his vast lands to his daughter Maria Theresa. The great powers of Europe had recognized her right to succeed by the terms of the Pragmatic Sanction (see Pragmatic Sanction). But after Charles died, several of the powers broke their word and tried to take her lands.

The first to attack was Frederick the Great, king of Prussia, who conquered the Austrian province of Silesia. Early in the war, France, Spain, Bavaria, Saxony, and Sardinia joined Prussia, threatening Maria Theresa with the loss of her other territories. But she saved her crown and most of her lands through her own great courage and leadership. Britain and the Netherlands became her allies, and eventually Sardinia and Saxony also switched to her side. Britain gave her money to build up her army. Maria Theresa separated Frederick the Great from his allies by giving him most of Silesia. The Treaty of Aix-la-Chapelle, signed in 1748, ended the war. It allowed her to keep Austria, Bohemia, and Hungary.

The War of the Bavarian Succession (1778-1779) was a short quarrel between Prussia and Austria over the succession to the throne of Bavaria and claims to Bavarian territory. In 1777, the Elector of Bavaria, Maximilian Joseph, died and left no direct heirs. Austria then persuaded the new elector to give a large part of Bavaria to Austria. This move aroused the jealousy of Frederick the Great. Austrian forces occupied Bavaria, and war seemed inevitable. But neither Austria nor Prussia was anxious for war. No battles were fought, and the war is often called the "Potato War." Hungry soldiers spent their time searching for food in the fields. Catherine II of Russia mediated peace. In the Treaty of Teschen, which was signed in 1779, Austria accepted only minor territorial gains.

Related articles in World Book include:

- Blenheim, Battle of
- Charles VII (Holy Roman emperor)
- Frederick II (of Prussia)
- French and Indian Wars (Queen Anne's War; King George's War)

Succulent, suhk HUH uhn, is the name for a fleshy plant, such as a cactus, that has large stems or leaves in which water is stored. Succulent plants grow in deserts and other places where there is little water. By using the water stored in their leaves and stems, succulents can survive long droughts.

Sucker is the name given to several kinds of fishes closely related to the minnow family. Most of them have mouths with thick, fleshy lips that help them suck up animal and plant life on the bottom of lakes and streams.
The white sucker has thick lips on the underside of its snout. Its mouth has no teeth, but its throat is lined with thin, comblike teeth. Suckers live in lakes and streams.

Suckers are dull-colored except in the spring, when the males of some species have yellow to red fins and a rose or orange stripe.

Except for two species in China and one in eastern Siberia, all the suckers are native to North America. The white sucker is one of the most common North American suckers. It lives in streams in much of Canada and the northern part of the United States east of the Rocky Mountains. The larger species of suckers are food fishes. Large, carplike suckers known as buffalo are caught in the Mississippi Valley (see Buffalo).

Scientific classification. Suckers belong to the sucker family, Catostomidae. The white sucker is Catostomus commersoni.

David W. Greenfield

Suckling, Sir John (1609-1642), was the most famous member of the Cavalier poets, a group associated with the court of King Charles I of England. In his famous comedy The Way of the World (1700), William Congreve called the poet "natural, easy Suckling." Suckling was notorious for his wild living and his best verse has a witty and knowing quality.

Suckling's plays include Aglaoura (1637). His short poems were published four years after his death in a collection of his writings titled Fragmenta Aurea. Suckling's ability as a literary critic can be seen in "A Session of Poets" (1637), a verse review of poetry in his day.

Suckling was born in Middlesex (now part of London), and served in the army. In 1641, he was accused of plotting to gain control of the army for the king. He fled to Paris and died there, perhaps having poisoned himself.

Gary A. Stringer

SucrE, SOO kray (pop. 105,800), is the official capital of Bolivia. But all government offices except those of the Supreme Court are in La Paz, the actual capital. SucrE lies in south-central Bolivia in the Cordillera Real/Royal Range of the Andes Mountains. Its altitude is about 8,900 feet (2,700 meters). For location, see Bolivia (map).

SucrE is one of the oldest cities in South America, and it preserves much of its charming historic character. Most of the city's buildings are painted white, as they were in the days of the Spanish empire. SucrE's main square has a cathedral that was begun in the 1500's and the Legislative Palace, in which Bolivia's Declaration of Independence was signed in 1825. The University of St. Francis Xavier is in SucrE. Founded in 1624, it is one of the oldest universities in the Western Hemisphere.

Many of SucrE's people work on nearby farms or in factories that process farm products. Others are employed by the government or in such industries as oil refining and cement manufacturing.

SucrE was founded as an administrative center by Spanish settlers in 1538 on the site of an Indian settlement. During the Spanish colonial period, the town was known at different times as Charcas, La Plata, and Chuquisaca. It grew rapidly after the discovery in 1545 of silver mines at nearby Potosi. In 1839, it was renamed SucrE after Bolivia's first constitutional president, General Antonio José de SucrE. Most of the government moved from SucrE to La Paz in 1899, largely because La Paz had become Bolivia's major economic and transportation center.

Nathan A. Haverstock

SucrE, SOO kray, Antonio José de (1795-1830), was commander of the armies that liberated Ecuador, Peru, and Bolivia from Spain. He served as president of Bolivia and was one of the ablest generals of his time.

SucrE was born in CumanÁE, Venezuela. When he was 15, he joined the army that opposed Spanish rule in South America. He became a friend and the chief lieutenant of Venezuelan general Simón Bolívar, the army's chief commander (see Bolívar, Simón). In 1822, Sucer freed Ecuador by winning the Battle of Pichincha near Quito, Ecuador. In 1824, he led the troops that defeated a large Spanish force at Ayacucho in south-central Peru. In 1825, SucrE's forces defeated the Spanish in Bolivia.

SucrE became Bolivia's first constitutional president in 1826. He was an able administrator. He resigned the presidency in 1828 to prevent war with the Peruvians, who objected to SucrE's loyalty to Bolívar. The Peruvians thought Bolívar wanted to control Peru. SucrE was killed by an assassin in 1830.

Michael L. Conniff

Sucrose, SOO krohs, is the chemical name for common table sugar. Sucrose belongs to a class of foods called carbohydrates. It is a product of photosynthesis, the food-making process in plants. Sucrose is extracted from sugar beets and sugar cane and is widely used as a sweetener. Its chemical formula is C_{12}H_{22}O_{11}.

Sucrose destroys organisms that cause spoilage and is used as a preservative for some foods, especially fruits, jams, and jellies. It is also used to prepare substances used in industry and medicine, including ethyl alcohol, glycerin, and citric acid.

Dorothy M. Feigl

See also Sugar.
Sudan, Africa's largest country in area, is a land of widely differing geography. Northern Sudan is largely a desert, as in the scene shown here. The central part of the country consists chiefly of a grass-covered plain. Southern Sudan features dense, junglelike vegetation.

**Sudan, soo DÅN, is the largest country in Africa in area. It lies in the northeastern part of the continent. Sudan is a land of widely differing geography. It sprawls across vast deserts in the north, grassy plains in its central region, and steamy jungles and swamps in the south. The Nile River is Sudan's most important geographic feature. Khartoum, the capital, and Omdurman, the largest city, lie on the Nile. Most of Sudan's people live near the Nile or one of its branches.**

The people of Sudan are divided. Most northern Sudanese consider themselves Arabs and are Muslims. Arabic is the nation's official language. In the southern third of Sudan, the people belong to several different black African ethnic groups. They speak a number of different languages, and most follow traditional African religions or are Christians. Most Sudanese work as farmers. A small percentage are nomads, who move in search of water and grazing land for their herds.

People have lived in what is now Sudan for thousands of years. Ancient kingdoms flourished in parts of Sudan, and Egypt controlled the country at various times. Sudan became independent in 1956.

**Government**

The president of Sudan is the head of state. The president is elected by the people to a five-year term. The president appoints a cabinet to carry out the daily operations of the government. Sudan's Constitution calls for a 400-member National Assembly with lawmaking power. In December 1999, however, President Umar Hasan Ahmad al-Bashir dissolved the Assembly.

**People**

**Ethnic groups.** About 50 percent of Sudan's people consider themselves Arabs. They make up the country's largest ethnic group. Some are descended from Arab immigrants. Others belong to Sudanese groups that gradually adopted the Arabic language and culture. Most Arabs live in the northern two-thirds of the country. Other ethnic groups in this area include Nubians, Beja, Fur, and descendants of West African immigrants.

Various black African groups live in the southern third of Sudan. These groups include the Dinka, the largest black African group; the Nuer; the Shilluk; and the Azande.

**Languages.** The people of Sudan use more than 100 different languages. More than half the people speak Arabic, which is Sudan's official language, and the dominant language in the north. In southern Sudan, most of the people speak Dinka or one of the many other Afri-

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**Facts in brief**

**Capital:** Khartoum.

**Official language:** Arabic.

**Area:** 967,500 mi² (2,505,813 km²). *Greatest distances*—north-south, 1,275 mi (2,050 km); east-west, 1,150 mi (1,850 km).

**Coastline:** 400 mi (644 km).

**Elevation:** Highest—Mount Kinyeti, 10,456 ft (3,187 m) above sea level. Lowest—sea level.

**Population:** Estimated 2002 population—30,742,000; density, 32 per mi² (12 per km²); distribution, 73 percent rural, 27 percent urban. 1993 census—24,940,683.

**Chief products:** Agriculture—cotton, millet, peanuts, sesame, sorghum, sugar cane. Forest industry—gum arabic. Manufacturing and processing—cement, fertilizer, food products, shoes, textiles. Mining—chromium, gold, gypsum.

**Flag:** Three horizontal stripes of red, white, and black, with a green triangle symbolizing Islam. Adopted in 1970. See Flag (picture: Flags of Africa).

**Money:** Basic unit—Dinar and Sudanese pound.
can languages. English serves as the language of trade and government in the south.

Religion. Nearly three-fourths of Sudan's people are Sunni Muslims. Most live in northern and central Sudan. Most people in the south of Sudan practice traditional African religions. About 5 percent of all Sudanese, nearly all southerners, are Christians.

Way of life. About four-fifths of Sudan's people live in rural areas. Most of them farm the land or herd animals along the Nile River and its two major branches—the White Nile and the Blue Nile. Most farmers own small plots of land. They use old-fashioned tools and methods, and many must struggle to grow enough food for their families. Some Sudanese work as tenant farmers on irrigated land owned by the government. A small minority of the rural people are nomads who travel the desert region with their herds. Most Sudanese maintain close ties to their family and ethnic group.

About a fifth of all Sudanese live in cities and towns. The largest urban center consists of three cities located where the White and Blue Nile come together. These cities—Khartoum, Khartoum North, and Omdurman—have a combined population of more than a million. Port Sudan, on the Red Sea, has about 200,000 people. Other urban centers include Wad Madani, El Obeid (Al Ubaid), and Juba, the capital of the southern region.

Many of Sudan's city dwellers work in offices, shops, and factories. A large number of them are unemployed.

Housing. The most common rural dwellings in northern Sudan are flat-roofed, rectangular houses made of sun-dried mud-brick. In the south, the people build thatch-roofed huts. Most city dwellers live in apartment buildings or small houses similar to those found in Western cities. In poor urban neighborhoods, the houses are much like those in rural areas. Tents and other makeshift shelters provide housing for many people on the outskirts of the major cities.

Clothing. In Sudan's northern cities, people wear both traditional and modern clothing. Most women who wear modern clothing also wear a traditional outer garment called a tuub, which covers the head and reaches to the feet. Many men wear a long robe called a jallabiyah. On their heads, men wear a small skullcap called a taqiyah and a white turban called an imamah. Sandals are the most common footwear. People in southern Sudan wear various kinds of traditional or modern clothes. In rural areas, many people wear very little clothing because of the heat.

Food and drink. The main dish in the Sudanese diet is ful (also spelled foul). This dish consists of broad beans cooked in oil. Goat, lamb, beef, and chicken are served occasionally, but the majority of the Sudanese people do not eat much meat. Karkadai, which is a beverage made from the hibiscus plant, is a national drink.
An ornate tower of the Grand Mosque of Khartoum rises above a bustling street in the city. Khartoum is Sudan's capital and its second largest city, after Omdurman.

The people of Sudan also drink tea and coffee.

Recreation. Most Sudanese have little time for recreation. Soccer is the country's most popular sport. Visiting with family members and neighbors is the most common Sudanese recreational activity.

Education. The government provides children with free elementary education for six years, but only about half of the children attend school. After elementary school, students may attend junior secondary schools for three years. Qualified students then may enter a four-year school for agriculture, commerce, or teacher training; or they may attend a three-year senior secondary school to prepare for entering a university.

Sudan has five universities. About 3 percent of all Sudanese receive education above secondary school. Most of the nation's adults cannot read or write. For Sudan's literacy rate, see Literacy (table: Literacy rates).

The arts. Traditional handicrafts are the most common form of art in Sudan. Some Sudanese writers have achieved recognition in other countries. Tayab Salih is probably Sudan's best-known writer. Two of his novels, The Wedding of Zein and Season of Migration to the North, have been translated into English.

Land and climate

Sudan covers a larger area than any other African country. Its area includes plains, swamps, and desert. Northeastern Sudan borders the Red Sea.

Sudan's most important geographic feature is the Nile River. The river is called the Bahr al Jabal in southern Sudan. It floods the flatland of the south to form a vast swamp called the Sudd. North of the Sudd, the Bahr al Jabal is called the White Nile. It meets the Blue Nile, which flows from the mountains of Ethiopia, at Khartoum. Together, the two rivers form the main Nile River.

Northern Sudan. North of Khartoum, Sudan is primarily desert. Rainfall rarely amounts to more than 4 inches (10 centimeters) a year. Average summer high temperatures reach 110 °F (43 °C), but the temperature can climb to more than 125 °F (52 °C). Average winter lows drop to about 60 °F (16 °C). People live along the banks of the Nile and the Red Sea, but much of northern Sudan is uninhabited. A few nomadic groups travel with herds of camels near the southern edge of the region and in the Red Sea Hills in the east.

Central Sudan consists largely of a grass-covered plain. Rainfall varies from 4 to 32 inches (10 to 81 centimeters) per year, and most of this area has enough water for farming. Average temperatures range from 74 °F (23 °C) in January to 89 °F (32 °C) in July. Between the Blue and White Nile rivers lies El Gezira (Al Jazirah), which is the most fertile and productive area in Sudan. Farmers also grow crops in an upland area in the west, in the Nuba Mountains along the White Nile, and in an irrigated clay plain in the east.

Southern Sudan. Most of southern Sudan consists of a flood plain formed by the branches of the Nile River. Dense, junglelike vegetation covers much of the region. Mountain ranges rise along the country's borders with Uganda, Kenya, and Ethiopia. Rainfall averages from 32 to 55 inches (81 to 140 centimeters) annually. Average temperatures are lower in southern Sudan than in the rest of the country. Many wild animals, including gazelles, giraffes, lions, leopards, and elephants, roam the south. Hippopotamuses and crocodiles live along the branches of the Nile.

Economy

Sudan has a developing economy based on agriculture. The government controls the nation's leading industries, most of the irrigated farmland, and the transportation and communications networks. But in 1992, the government began selling some government-owned companies to private companies.

Two nomad women watch over a herd of goats near their desert camp. Nomads make up a small portion of Sudan's population. They live in the desert region of northern Sudan.
A village in southern Sudan fills a clearing in one of the lush, tropical forests of the region. The village has mud-walled huts. It is located near the town of Juba.

Agriculture employs about 70 percent of Sudan's workers and accounts for about 40 percent of the value of the nation's total economic production. Cotton ranks as the leading crop. Sudan also harvests gum arabic, millet, peanuts, sesame, sorghum, and sugar cane. Livestock make up an important part of the country's rural economy. Cattle, sheep, goats, and camels provide food and a source of income for Sudan's herders and nomadic groups.

Manufacturing and mining employ about 10 percent of all workers and account for about 15 percent of the value of Sudan's economic production. Factories produce cement, fertilizer, food products, shoes, and textiles. Most factories are in the Nile Valley, especially around Khartoum and in El Gezira. Port Sudan also has some industries. Chromium, gold, and gypsum rank as the leading mineral products of Sudan. Geologists have also located deposits of copper, manganese, petroleum, silver, sulfide, tungsten, and uranium.

Energy sources. Sudan relies on imported petroleum for more than 80 percent of its energy needs. During the late 1970s, petroleum reserves were discovered in the south and southwest. But fighting in the south has hampered development of the oil fields. Sudan's forests supply fuel for rural households, and dams along the Nile provide hydroelectric power.

Trade. Agricultural products make up about 90 percent of Sudan's exports. Leading exports include cotton, gum arabic, live animals, peanuts, sesame, and sorghum. Petroleum and heavy machinery are the chief imports. Important trade partners include France, Germany, Japan, Saudi Arabia, and the United Kingdom.

Transportation and communication. The Sudan Railway, operated by the government, is the country's only railroad system. Most roads are unpaved. Sudan's major paved roads are in the north. A national airline provides local air flights and flights to European, Asian, and other African countries. Less than 1 percent of Sudan's people own an automobile. Buses, taxis, and pickup trucks carry passengers in the cities, and long-distance buses and trucks link cities and towns. River transportation is important in the south. Port Sudan, on the Red Sea coast, is Sudan's only important seaport.

About five daily general-interest newspapers are published in Sudan. Sudan has about 1 radio for every 4 people. Less than 10 percent of the people own a TV set.

History

Early days. As early as the 7000s B.C., people lived along the Nile River in what is now Sudan. By about 4000 B.C., they had built villages and developed methods of farming and raising animals. Most settlements were in Nubia, in the northern part of Sudan. After about 2600 B.C., Egypt brought Nubia under its control. A new civilization that was influenced by Egyptian culture developed there. The Egyptians called the civilization Kush. Kush existed as an independent kingdom at various times until its collapse around A.D. 350.

During the 500s, missionaries from Egypt converted the rulers of southern Egypt and northern Sudan to Christianity. By the mid-600s, however, Arab Muslims had conquered Egypt and had begun to raid Nubia. The Arabs made agreements with the Nubians to conduct trade in Sudan. Arab tribesmen then migrated to Nubia and married local women. Arab merchants and religious leaders also moved into the area. By the early 1500s, the last of the north's Christian kingdoms had come under Muslim control.

Black-skinned Muslims called Funj conquered much of Sudan during the 1500s. Meanwhile, several other black African groups had been settling in central and southern Sudan. These included the Dinka, Shilluk, Nuer, and Azande.

Egyptian and British control. In 1821, Egypt conquered the Funj. The Egyptians eventually gained control over all of Sudan. In 1881, a Sudanese Muslim reli-
gious teacher named Muhammad Ahmed proclaimed himself the Mahdi (divinely appointed guide). Over the next four years, he led a successful revolt against the Egyptians. Charles Gordon, a famous British soldier and adventurer, was killed while defending Khartoum against Muhammad Ahmed (see Gordon, Charles G.).

In 1898, the United Kingdom and Egypt joined forces to defeat the Sudanese at the Battle of Omdurman. The United Kingdom and Egypt agreed to rule the country together, but the British provided most high officials.

In the early 1900s, many Sudanese began to demonstrate for an end to British rule. In 1924, Sudanese troops under Egyptian leadership mutinied against the British. The mutiny failed, and the British expelled most of the Egyptian officials from Sudan. The Egyptian officials did not return to Sudan until 1936, when Egypt signed a new agreement with the United Kingdom.

Independence. In 1953, the United Kingdom and Egypt agreed on steps leading to self-government for Sudan. Sudan officially became independent on Jan. 1, 1956. After independence, southern leaders feared that northern leaders would not share power equally. They objected to the use of Arabic as the national language. They also feared that northern administrators in the south would force southerners to become more like northern Arab Muslims. Differences in ethnicity, language, and religion resulted in years of suspicion and fighting between the two regions. Sudan's first government failed to improve relations between the regions.

In 1958, General Ibrahim Abboud led a military takeover of the government. He abolished all political parties and put many politicians in jail. His attempts to force southern leaders to cooperate with his government only increased tensions in the south. In 1964, teachers, students, lawyers, and union organizers held a general strike against Abboud. They forced the army to return the government to civilian control. But the new government was unable to solve Sudan's problems.

In 1969, Colonel Gaafar Nimeiri seized control of the government. He outlawed political parties and arrested most of the leading politicians. He ended the rebellion in the south. In 1972, he signed agreements that gave the southern provinces a single regional government.

Sudan adopted a new constitution in 1973. The Constitution provided for one official political party, the Sudanese Socialist Union. Nimeiri served as party head.

Recent developments. In 1983, Nimeiri established Islamic law throughout Sudan. He also ended the regional government in the south. Southerners protested against the establishment of Islamic law in the non-Muslim south. They also opposed the ending of their regional government. Fighting broke out between government forces and southerners. In addition, severe nationwide economic problems led to general strikes and rioting.

In 1985, a group of military officers forced Nimeiri out of power, disbanded the Sudanese Socialist Union, and established a military government. But they soon helped set up a transitional government that included civilians. Political parties were organized again. In 1986, elections were held for a new legislature, and Sadiq al Mahdi, head of the Umma Party, became prime minister.

In 1989, Brigadier General Umar Hasan Ahmad al-Bashir led a group of military officers that forced al-Mahdi out of power. Al-Bashir dissolved Sudan's legislature and replaced it with a military council. He suspended the country's Constitution and banned political parties. In 1993, the military council appointed al-Bashir president and then dissolved itself.

Since 1989, the government has been influenced by the National Islamic Front (NIF). NIF is a political group that seeks to shape Sudan's government according to traditional Islamic law. In 1996, Sudan held presidential and parliamentary elections. Al-Bashir was elected president. The new parliament elected Hassan al-Turabi, the NIF leader, as speaker. In 1998, Sudan adopted a constitution that allowed the formation of political parties. Several parties were organized in 1999.

In the late 1990s, tension grew between al-Bashir and al-Turabi. In December 1999, al-Bashir dissolved the National Assembly and removed al-Turabi as speaker. In June 2000, al-Turabi formed a new party called the Popular National Congress (PNC). In December 2000, al-Bashir was reelected president, and his party won a majority of National Assembly seats. In 2001, Sudanese police arrested al-Turabi and several other PNC members.

In the late 1990s, Sudan began cooperating with international companies to develop the oil reserves in the country's south. Sudan began to export oil in 1999.

Since 1983, fighting between Sudan's government and southern rebels has killed about 2 million people. The fighting has interfered with the production and distribution of food and caused widespread hunger. Many civilians in the south have fled to other areas. Drought conditions in the mid-1980s, the 1990s, and the early 2000s contributed to the spread of hunger and disease. In 2002, the government and the rebels signed an agreement in which the government pledged not to apply Islamic law in southern Sudan.

Kenneth J. Perkins

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Sudan grass is a tall grass plant primarily used as feed for livestock. It is closely related to grain sorghum. Sudan grass grows from 6½ to 10 feet (2 to 3 meters) high. It is an annual, and therefore new seeds must be planted each growing season. This grass is native to dry regions of northwestern Africa. It was introduced into the United States in 1909 from Khartoum, Sudan, by the U.S. Department of Agriculture.

Sudan grass is grown in pastures either alone or with legumes, such as soybeans. It is used most frequently in the South, and in Arizona and California. It also has been grown during the summer in the Northeast and the Great Plains. Sudan grass resists drought well, but it is sensitive to frost. After a severe drought or frost, it contains high levels of prussic acid that can poison cattle.

Since the 1930s, Sudan grass has been crossed with grain sorghum to make hybrids that are more productive and more resistant to disease. These hybrids are more widely used than Sudan grass.

Scientific classification. Sudan grass is in the grass family, Poaceae or Gramineae. It is Sorghum v. drummondii.

See also Grain sorghum; Grass (picture); Sorghum (Grassy sorghums).

Sudbury. See Greater Sudbury.

Sudden infant death syndrome, also called SIDS, crib death, or cot death, is a term used to describe the
unexpected death of an apparently healthy baby. In most cases, the baby is found dead a few hours after being put to bed. Most SIDS deaths occur among infants between 1 and 6 months of age. In many countries, SIDS is the leading cause of death during the first year of life.

To be considered SIDS, an infant's death must remain unexplained after an investigation, including an autopsy and review of the child's medical history. Scientists call SIDS a "diagnosis of exclusion" because it is based on finding no cause of death after a thorough search.

Scientists have identified several risk factors for SIDS, including the infant's sleeping position, hazardous sleeping conditions, and exposure to cigarette smoke before and after birth. Babies sleeping on their stomach have a higher risk for SIDS, while babies sleeping on their back have the lowest risk. Doctors recommend that healthy babies be placed on their back for sleep during the first six months of life. Crib bedding material can also partially block an infant's ability to get enough fresh air, which is thought to play a role in some SIDS deaths. Toys and pillows that can block the flow of air should be removed from a child's bed. The elimination of risk factors dramatically reduces the incidence of SIDS.

Some SIDS victims may have a defect that interferes with the nervous system's ability to control breathing, heart rate, or blood pressure. But investigators have not found such defects in most SIDS infants. John L. Carroll

**Sudermann, zuh duhr MAHN. Hermann** (1857-1928), was a German dramatist and novelist associated with the Naturalism movement. *Dame Care* (1887), his best-known novel, concerns a young man burdened with his father's failure in life. Through sacrifice, the son must master fate's repeated challenges. *Regina* (1890) is a historical novel showing a man's struggle against the prejudices of his community.

Sudermann gained fame in Europe with his plays *Honor* (1889) and *Magda* (1893). In these dramas, he stripped away the pretenses of the middle-class society of the late 1800's. Sudermann's *Lithuanian Tales* (1917) skillfully portray working-class characters and carry a genuine sense of tragedy. Sudermann was born Sept. 30, 1857, in Matzicken in East Prussia. He died on Nov. 21, 1928. Walter L. Hahn

**Sudetenland, soo DAYT uhn LANT**, is a historic region consisting of northern, southern, and western border regions of what is now the Czech Republic. For location, see Czechoslovakia (map). Sudetenland gets its name from the Sudeten Mountains, which make up part of this region. Many Germans once lived in Sudetenland. After World War I (1914-1918), the treaties of Versailles and St. Germain gave the area to Czechoslovakia. Under the Munich Agreement of 1938, Czechoslovakia was forced to give Sudetenland to Germany. The Allies defeated Germany in World War II. After the war ended in 1945, the Allies restored Sudetenland to Czechoslovakia. Over 2 million Germans in the area were expelled and replaced with Czechs and Slovaks. See also Munich Agreement. Leslie Dienes

**Suede.** See Leather (Kinds of leather).

**Suess, soo vooz. Eduard** (1831-1914), an Austrian geologist, became famous for his work on changes of Earth's surface. His most important book was the four-volume *Face of the Earth* (1885-1901). He served as an assistant at the Hofmuseum in Vienna from 1852 to 1862, and taught at the University of Vienna from 1857 to 1901. From 1869 to 1896, he served as leader of the Liberal Party in the Austrian Parliament. Suess was born on Aug. 20, 1831, in London and died on April 26, 1914. Rachel Laudan

**Suet, soo iht**, is the hard, white fat around the kidneys and loins of cattle and mature sheep. Suet can be melted to form tallow. Tallow is used as shortening for cooking and to prevent baked goods from hardening. Tallow also is used in making candles and soap. Suet can serve as bird food in winter. Donald H. Beermann

**Suetonius, soo TAYT nay uht** (A.D. 69-140?), was a Roman biographer. As secretary for the Roman emperor Hadrian until 121 or 122, Suetonius had access to the Roman archives. He used official documents and hearsay evidence in his writings. His most notable work is *Lives of the Caesars*, which consists of biographies of 12 Roman emperors, from Julius Caesar to Domitian. Suetonius wrote an earlier collection of biographies known as *Lives of Famous Men*. The work originally included sketches of Roman grammarians, historians, orators, and poets. Only fragments exist today.

Suetonius was less critical of his sources than were historians. His biographies combine historical fact with anecdotes about his subjects' private and public lives. He described the physical appearance of his subjects and often provided information that historians and other biographers had omitted. Suetonius's full name was Gaius Suetonius Tranquillus. Joseph R. Tebben

**Suez, soo EHZ** (pop. 388,000), is an Egyptian city at the southern entrance to the Suez Canal. The city lies on the Gulf of Suez. For location, see Suez Canal (map).

Suez has been an Egyptian seaport since ancient times. The city became an especially important port and one of Egypt's chief industrial centers after the Suez Canal opened in 1869. Major industries of Suez included oil-refining and fertilizer production.

Suez was heavily damaged during the Arab-Israeli wars of 1967 and 1973. The wars hit the city's industries particularly hard. The 1967 war also forced the closing of the Suez Canal, which sharply reduced the importance of Suez as a port. The canal was reopened in 1975. Since then, increased revenue from canal tolls and the construction of new factories and oil refineries have helped Suez regain its former importance. Robert L. Tignor

**Suez Canal, soo EHZ**, is a narrow, artificial waterway in Egypt that joins the Mediterranean and Red seas. The main canal is just under 100 miles (160 kilometers) long. Including entrance canals at both ends, the Suez Canal is about 118 miles (190 kilometers) long. When the canal was opened in 1869, it shortened the route between England and India by 6,000 miles (9,700 kilometers). The canal had been the busiest interocean waterway in the world until it closed during the 1967 Arab-Israeli war. Egypt reopened the canal in 1975.

**Description.** The canal stretches north and south across the Isthmus of Suez, between the cities of Port Said and Suez. It has no locks because there is no great difference between the levels of the Red and Mediterranean seas. Most of the canal can handle only single-lane traffic. When the canal was built, it measured 26 feet (8 meters) deep, 72 feet (22 meters) wide at the bottom, and about 230 feet (70 meters) wide at the surface. It has been enlarged several times. Today, it is 64 feet (19.5 meters) deep, 302 feet (92 meters) wide at the bot-
The Suez Canal was opened on July 26, 1956, when Egypt seized control of the Suez Canal from its French and British owners. In the 1950s, Western countries, led by the United States and Communist countries, led by the Soviet Union, both tried to gain influence in Egypt. The two blocs (groups of countries) were engaged in an intense rivalry known as the Cold War. Egyptian President Gamal Abdel Nasser wanted Egypt to remain neutral in the Cold War. He sought funding from both sides for economic development projects in Egypt. The United Kingdom and the United States offered to help pay for the construction of the important Aswan High Dam (see Aswan High Dam). But they were troubled by Egypt's refusal to join an anti-Communist alliance and by its purchase of military supplies from the Soviets.

In July 1956, the United States and the United Kingdom abruptly decided to withdraw their offers of funding for the dam. Nasser, angered by this action, quickly responded by nationalizing taking control of the Suez Canal Company, the international company that owned the Suez Canal. He planned to use revenue from the canal to pay for the dam.

The United Kingdom and France, which had controlled the Suez Canal Company, plotted with Israel to overthrow Nasser and regain control of the canal. On Oct. 29, 1956, Israeli forces invaded Egypt and advanced across the Sinai Peninsula toward the canal. The United Kingdom and France demanded that both Israel and Egypt withdraw from the canal zone and allow a joint British-French force to occupy the area. On October 31, the British and French began air strikes against Egypt. In November, French and British troops captured Port Said and Port Fuad, two ports in the canal zone. Thousands of Egyptians were killed or wounded in the fighting.

The United States, the Soviet Union, and many other countries condemned the invasion. The Soviet Union threatened armed intervention. Faced with this pressure, the United Kingdom and France agreed to a cease-fire on November 6. A United Nations (UN) peacekeeping force was sent to Egypt. In December, the UN force finished evacuating the French and British troops. Israeli forces, which had occupied the Sinai Peninsula, withdrew from that area in March 1957 under U.S. pressure.

Despite his military losses, Nasser was regarded in Egypt as a victor, and he became an Arab hero for standing up to the West. The United Kingdom and France were compensated for the shares they had held in the canal. But the two countries lost influence in the Middle East. The Suez crisis proved that the United States and the Soviet Union had become the leading powers in world politics.

Michael J. Reimer

See also Nasser, Gamal Abdel; Suez Canal.

Suffrage. See Voting; Woman suffrage.
Sugar is a food widely used as a sweetener. People sprinkle sugar on such foods as grapefruit and cereal to improve their taste. Some people add it to coffee, tea, and other beverages. In addition, manufacturers include sugar in such foods as ice cream and soft drinks.

All green plants produce sugar. But most sugar that people use comes from sugar cane or sugar beets, which produce a sugar called sucrose. This sugar is the one that people keep in a sugar bowl. Other sources of sugar include cornstarch, milk, maple syrup, and honey. Cornstarch is an especially important source of sugar-rich syrups in the United States. The consumption of corn sweeteners in the United States is about equal to the consumption of sucrose.

Sugar belongs to the class of foods called carbohydrates. Carbohydrates provide energy for plants and animals. Sugar is refined (purified) before it is used for food. The refining process also removes vitamins and other nutrients that are necessary for growth and health. Thus, refined sugar serves only as a source of energy.

Eating large amounts of sugar may increase the risk of tooth decay and help cause a person to become overweight. To avoid these problems, many people use artificial sweeteners, such as aspartame and saccharin, instead of sugar (see Artificial sweetener).

Uses of sugar

In the food industry. Most of the world's sugar crop is used in food. Much of the sugar eaten by people in the United States is contained in processed (specially prepared) foods. For example, candy, canned fruit, jams, jellies, and soft drinks all include large amounts of sugar. Sugar is also added to many bakery products.

Manufacturers sell sugar in several forms. Most is sold in the form of white granules (small grains). Some sugar is ground into powdered sugar and used in cake frostings. Brown sugar, which is often used in baking, is a mixture of molasses-flavored syrup and sugar.

In other industries. A small amount of the world's sugar crop is used by nonfood industries to make various products. For example, sugar is used for mixing cement, tanning leather, and making plastics. Some medicines contain sugar to disguise their unpleasant taste.

Certain products obtained from the sugar-refining process are also made into nonfood items. For example, after sugar has been removed from sugar cane, a material called bagasse remains. Bagasse is burned as a source of energy or is made into paper or wallboard.

Kinds of sugar

There are two kinds of sugar, monosaccharides and disaccharides. In pure form, both are white crystals. Monosaccharides are the simplest carbohydrates. Common monosaccharides include glucose and fructose. Glucose is the most important carbohydrate in the blood. Fructose, also called levulose, is found in fruits and vegetables. Disaccharides are made up of two monosaccharides. For example, the disaccharide sucrose can be broken down by enzymes into glucose and fructose. Other common disaccharides include lactose and maltose. Lactose is found in milk and is used in making some medicines. Maltose, which is formed from starch, is used in the production of bread and baby food.

The sources of sugar

Sugar beets and sugar cane are the world's main sources of sugar. Sugar beets grow in temperate climates. Sucrose is stored in the plant's fleshy root. Sugar cane is a tall grass plant that thrives in tropical and semitropical climates. It stores sucrose in its stalks. For more detailed information, see Sugar beet; Sugar cane.

Cornstarch and other starches are made up of various sugars. Starches can be broken down to form individual sugars by mixing them with acid or enzymes (protein molecules). For example, the incomplete breakdown of cornstarch produces corn syrup, which consists chiefly of glucose and maltose. Corn syrup is used for flavoring such foods as candy and salad dressing. Solid corn sugar, which is also formed from cornstarch, is made up primarily of glucose. A liquid called high-fructose corn syrup is produced by converting some of the glucose in cornstarch to fructose. High-fructose corn syrup is used in place of sucrose in many baked goods and soft drinks. See Corn syrup; Cornstarch.
Honey is the sweet liquid that bees make from the nectar they drink from flowers. Bees collect sucrose from the nectar and convert it into invert sugar, an equal mixture of fructose and glucose. Invert sugar is the primary ingredient of honey, which also contains small amounts of vitamins and other nutrients. See Honey.

Maple syrup is the concentrated sap of certain maple trees. It consists chiefly of sucrose. But the syrup gets its maple taste from nonsucrose compounds that form during processing. People pour the syrup on pancakes, waffles, and other foods, and manufacturers use it to flavor certain candies. See Maple syrup.

Milk. Lactose, also called milk sugar, is found in the milk of all mammals (milk-producing animals). It is obtained commercially from skimmed milk and whey, a liquid by-product of the cheese-making process.

Molasses is a by-product of sugar-beet and sugar-cane refining processes. It contains 40 to 50 per cent sugar. It is used chiefly in making alcoholic beverages, candy, and livestock feed. The word molasses also refers to the extracts of many sugar-bearing plants. For example, the syrup produced by the sweet sorghum plant is called molasses. See Sorghum (Sweet sorghums).

Sugar production

Making cane sugar. Sugar cane stalks grow 7 to 15 feet (2 to 5 meters) high. When the cane is ready to harvest, the field is set on fire for a few minutes to burn off the plants' dry leaves. The stalks do not burn because of their high moisture content and tough outer shell. The cane is then harvested and taken to a factory. There, the stalks are washed, shredded, and placed in a crushing machine or into vats of hot water that dissolve the sugar. Crushing machines burst the stalks, squeezing out the sugary liquid. Sprays of water dissolve more sugar from the stalks. The mixture of sugar and water, called cane juice, is then taken away for purifying.

Obtaining raw sugar. The cane juice, still diluted with water, is heated. Lime (calcium hydroxide) is added to the juice to settle out impurities, and carbon dioxide is used to remove the excess lime. Workers then put the clarified juice in huge evaporator tanks, where most of the water is evaporated and the juice becomes thick and syrupy. However, still more water must be removed from the syrup so that sugar crystals will form. To remove the excess water, the syrup is heated in large, dome-shaped vacuum pans. Sugar and sugar syrup scorch easily. But the vacuum lowers the boiling point of the syrup so that it will heat without scorching.

After large sugar crystals form in the thick syrup, workers put the mixture in a centrifuge. This machine spins at extremely high speeds and separates most of the syrup from the crystals. The remaining raw sugar contains 97 to 99 per cent sucrose. Exporters ship sugar in this form from one country to another.

Refining cane sugar. To obtain pure white sugar for table use, the yellowish-brown raw sugar must go through several more steps. The film that gives raw sugar its yellow-brown color is rinsed off. Next, the sugar crystals are dissolved in water, and the solution is poured through filters until it becomes a clear, colorless liquid. The liquid is then evaporated until crystals form again. The crystals are again spun in the centrifuge, and sugar flows from the machine into drying drums. Heated air in the drums absorbs any remaining moisture.

Some of the syrup does not form crystals during evaporation and spinning. The process is repeated several times to form more of the white crystals. The re-
remaining syrup is then used to make brown sugar.

Making beet sugar. After sugar beets are dug out of the ground, they are shipped to a factory. There, they are washed and cut into thin slices called cossettes. The cossettes are placed in machines called diffusers to soak. The soaking removes the sugar from the slices. The cossettes are then dried and mixed with molasses to make cattle feed.

The solution obtained by soaking the cossettes is heated and treated with lime to settle out impurities. Carbon dioxide is added to remove the excess lime in the solution. The juice is then filtered to remove the impurities. The purified solution is called thin juice. The juice is evaporated to remove water and crystallize the sugar. From this point, the process for making sugar from sugar beets is the same as for sugar cane. However, in the United States and some other countries, beet-sugar processing is carried out in a single operation. Beet-sugar factories produce no raw sugar.

The sugar industry

About 140 million tons (130 million metric tons) of sugar are produced worldwide every year. Brazil leads the world in sugar production. India and China rank next among the leading sugar-producing countries.

The United States produces about 8 million tons (7.25 million metric tons) of sugar a year. Florida, Hawaii, and Louisiana are major producers of cane sugar. The Red River Valley in Minnesota and North Dakota is the largest sugar-beet growing region in the United States.

History

Sugar from sugar cane. Inhabitants of South Pacific islands grew sugar cane more than 8,000 years ago. The plants were also widely grown in ancient India. Sugar

Consumption of sweeteners in the United States

This graph shows the average amounts of sweeteners consumed per capita in the United States since 1970.

Leading sugar-producing countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Tons of sugar produced in a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>20,631,000 tons (18,734,000 metric tons)</td>
</tr>
<tr>
<td>India</td>
<td>16,975,000 tons (15,343,000 metric tons)</td>
</tr>
<tr>
<td>China</td>
<td>10,335,000 tons (9,376,000 metric tons)</td>
</tr>
<tr>
<td>United States</td>
<td>8,139,000 tons (7,401,000 metric tons)</td>
</tr>
<tr>
<td>Australia</td>
<td>6,164,000 tons (5,592,000 metric tons)</td>
</tr>
<tr>
<td>Thailand</td>
<td>3,411,000 tons (3,901,000 metric tons)</td>
</tr>
<tr>
<td>Mexico</td>
<td>3,520,000 tons (3,201,000 metric tons)</td>
</tr>
<tr>
<td>France</td>
<td>3,356,000 tons (3,897,000 metric tons)</td>
</tr>
<tr>
<td>Germany</td>
<td>4,465,000 tons (4,051,000 metric tons)</td>
</tr>
<tr>
<td>Cuba</td>
<td>4,127,000 tons (3,744,000 metric tons)</td>
</tr>
</tbody>
</table>

Source: Food and Agriculture Organization of the United Nations.

cane is specifically mentioned in records of an expedition by the Macedonian king Alexander the Great to what is now Pakistan in 326 B.C.

The cultivation and refining of sugar cane spread east from India to China about 100 B.C. but did not reach Europe until about A.D. 636. In the early 1400's, Europeans planted sugar cane in northern Africa and on islands in the Atlantic Ocean. Portuguese settlers later planted sugar cane on the west coast of Africa and in Brazil. The Italian navigator Christopher Columbus brought sugar-cane cuttings to islands in the Caribbean Sea in 1493.

The first sugar mill in the Western Hemisphere was built in 1515 in what is now the Dominican Republic. Jesuit missionaries brought sugar cane to Louisiana in 1751. In 1791, the first sugar mill on the North American mainland was built in New Orleans by Antonio Mendez, a Louisiana planter.

Sugar from sugar beets. The people of ancient Babylonia, Egypt, and Greece grew sugar beets. In 1744, Andreas Sigismund Marggraf, a German chemist, found that sugar from the sugar beet was the same as that removed from sugar cane. In 1799, Franz Achard, a student of Marggraf's, developed a practical method of removing sugar from sugar beets. Sugar mills then sprang up quickly in Europe and Russia. Beet sugar was first produced in the United States in 1838. E. H. Dyer, an American businessman, established the country's first successful sugar-beet processing factory in Alvarado, California, near Oakland. Roger E. Wyse

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- Dextrin
- Maltose
- Molasses
- Rilieux, Norbert
- Fructose
- Glucose
- Sucrose

Sugar beet is a plant grown for the sugar contained in its large, fleshy root. Sugar beets supply about 40 percent of the world's commercial sugar. Only sugar cane provides more. France leads the countries of the world...
Sugar beet

in growing sugar beets. Germany, Turkey, Ukraine, and the United States are also important producers of sugar beets. In the United States, the chief beet-growing states include California, Idaho, Michigan, Minnesota, and North Dakota.

The sugar beet has a cluster of dark-green leaves atop a short stalky stem called the crown. Beneath the crown is the creamy-white, cone-shaped root. The enlarged upper part of the root is called the beet. The root tapers down to form a thin taproot, which extends 2 to 5 feet (0.6 to 1.5 meters) into the soil. The long taproot can obtain water that lies far below ground.

Sugar is produced in the plant's leaves by photosynthesis and then transported to the root. The roots weigh from 1 1/2 to 3 pounds (0.7 to 1.4 kilograms). About 15 to 20 percent of this weight is a sugar called sucrose.

Raising sugar beets. Sugar beets grow best in regions that have sunny days and cool nights. Farmers plant the seeds in early spring and apply fertilizer early in the growing season. Sugar beets require a large amount of water to prevent them from wilting, and in most growing areas, the plants are irrigated.

Plants grown for sugar are harvested at the end of the first growing season, after the roots have developed. When grown for seed, the plants require a second year of growth. In areas that have mild winters, roots are simply left in the ground after the first growing season. In areas with cold winters, farmers dig up the roots in the autumn, store them over the winter, and then replant them in the spring. During the second year, the plants develop tall, branched stalks with tiny flowers that produce the seeds. In the United States, Oregon is the leading producer of sugar-beet seeds.

A number of diseases, insect pests, and nematodes (roundworms) attack sugar beets. Leaf spot and other fungal diseases are troublesome in regions with hot, humid summers. In areas with mild winters, sugar beets may be damaged by such viral diseases as curly top and beet yellows. During winter, viruses that cause these diseases are found in insects and weeds. In spring, they are transmitted to sugar beets by such insects as aphids and leaf hoppers. Farmers control these diseases and pests by planting disease-resistant varieties of sugar-beet plants, by applying pesticides, and by crop rotation.

Harvesting. Sugar beets that are grown for sugar are harvested in late September or early October in most states, though California has a longer growing season. First, a plant is topped—that is, its leaves and crown are removed—and then its root is dug up. Both operations are done mechanically. The tops are fed to livestock or are used as fertilizer. The beets are shipped to a factory, where sugar is extracted. For a detailed description of how sugar is obtained from sugar beets, and for the history of such production, see Sugar. Myrna P. Steinkamp

Scientific classification. The sugar beet belongs to the goosefoot family, Chenopodiaceae. It is Beta vulgaris.

Sugar cane is a tall grass plant that grows in tropical and semitropical countries. Sugar-cane plants consist of sturdy stalks 7 to 30 feet (2 to 9 meters) high and about 2 inches (5 centimeters) in diameter. These stalks contain a large amount of sugary juice from which sugar and molasses are made. The plant fiber that remains after the juice is extracted is frequently burned as fuel to generate electricity. The fiber may also be used to make fiberboard and paper.

Sugar cane grows as tillers (shoots) from underground branches called rhizomes. The numerous stalks above ground have no branches, but they have long, narrow leaves that are arranged in two rows. The sugar-cane stalk is divided into several sections, like a bamboo cane. These sections, called internodes, are connected by joints known as nodes. Each node bears a bud, much like a potato eye. The buds can be used to plant a new crop. The stem's color varies from yellow to reddish.
South Pacific islanders grew sugar cane more than 8,000 years ago. The plant was also widely grown in ancient India. Its cultivation and refining spread from India to China about 100 B.C. but did not reach Europe until about A.D. 636. Colonizers brought sugar cane to America and the West Indies during the 1500's. Today, the leading sugar-cane growing nations include Brazil, China, India, Pakistan, and Thailand. Florida, Hawaii, and Louisiana are the leading U.S. cane-producing states.

**Growth and cultivation.** Most sugar cane is grown in regions where temperatures generally range between 75 and 86 °F (24 and 30 °C) and where rainfall is high. Sugar cane needs about 60 to 120 inches (150 to 300 centimeters) of water a year. In regions with little rainfall, growers irrigate the plants.

Sugar cane is grown chiefly from stem cuttings placed in furrows (narrow grooves) in the field and covered with soil. The buds on the nodes germinate into leafy shoots that emerge from the soil. In a few weeks, the shoots produce stalks with nodes and internodes. The underground nodal buds then germinate to produce the tillers that make up the multistalked plant.

**Harvesting.** Most sugar cane is harvested from 8 to 24 months after planting. In some countries, particularly Australia and the United States, machines are used to cut off the cane stalks. But in most other sugar-cane growing areas, workers cut the cane by hand using a large steel knife called a machete. The cut stalks are gathered into heaps called windrows and then placed into carts, trucks, or railway cars that take them to the sugar mill. The stubble left in the field produces from 2 to 10 additional crops, depending on the location.

For a detailed discussion of how sugar is obtained from sugar cane, see Sugar (Sugar production).

Paul H. Moore

**Scientific classification.** Sugar cane belongs to the grass family, Poaceae or Gramineae. It is *Saccharum officinarum*.

See also Cuba (picture); Hawaii (Agriculture); Sugar.

**Suggestion,** in psychology, is the acceptance of an idea by the mind without critical thought. For example, if someone merely makes a throwing motion, many observers will be sure that something actually was thrown. They get this impression because the mind tends to complete a partial picture. Similarly, if a parent touches the forehead of a child who feels ill, the parent may believe that the child has a fever, even though a thermometer would show a normal temperature.

Professional magicians rely on suggestion for most of their effects. If a magician goes through the motion of tossing a coin into a cup, and if people in the audience hear the expected jingling sound, they assume the coin is in the cup. Advertisers use suggestion in many ways. No advertiser would dare guarantee that a person will become popular by using a certain product. But the advertisements may strongly suggest this result.

Children accept suggestions more easily than adults do, because they are less critical and less experienced. Most uneducated or prejudiced people also accept suggestion easily. People are more suggestible when they are worried, tired, or ill.

Leonard M. Horowitz

See also Hypnotism; Magic; Magician.

**Suharto,** soo hahr' toh (1921– ), also spelled Soeharto, was president of Indonesia from 1968 to 1998. Under Suharto, Indonesia experienced strong economic growth. But Suharto suppressed human rights and used his power to make his family and allies wealthy.

Suharto was born on Java when Indonesia was a colony of the Netherlands called the Dutch East Indies. He joined the Dutch colonial army in 1940, beginning a military career. Later, he fought the Dutch for Indonesian independence. Suharto seized power in 1966, after putting down a violent feud within the military. Suharto became acting president in 1967. The national legislature elected him president in 1968 and reelected him, unopposed, every five years through 1998.
Sui dynasty, sway, was a Chinese dynasty (family of rulers) that governed from A.D. 581 to 618. The dynasty's first ruler, Yang Jian (also spelled Yang Chien), united most of northern and southern China after almost 400 years of civil war. He issued a new law code, built a new capital near Xian, and promoted Buddhism. Yang Jian died in 604, possibly murdered by his son, Sui Yangdi (Sui Yang-ti), who then ruled.

Yangdi built the Grand Canal, a waterway for shipping grain and other products. It extended almost 1,200 miles (1,930 kilometers), from Hangzhou to Luoyang to Beijing. Yangdi tried but failed to conquer Korea and Manchuria. After the Koreans defeated the Sui army in 612, the Chinese people became dissatisfied with the emperor and revolted. In 615, the Sui army suffered another defeat, by the Eastern Turks, and Yangdi retreated to the south. He was assassinated in 618, and the Sui dynasty ended. The Tang dynasty was founded that same year.

Suicide is the act of deliberately killing oneself. According to the World Health Organization, hundreds of thousands of people throughout the world commit suicide every year. The worldwide rate of suicide among teenagers and young adults is rising faster than in any other age group. Rates of suicide are generally higher among men than among women. The individual's most likely to commit suicide are those who have thought about it, threatened to commit it, or attempted it.

Causes. Most people who commit suicide do so for personal reasons, such as despair or loss of a loved one. Fears of the future, failure, or of not being loved contribute to some suicides, especially among adolescents. A mental illness—especially depression—or hopeless physical illness may also increase risk of suicide.

Society plays a part in some suicides. As a society becomes more complex, for example, loneliness and stress can lead some people to kill themselves. People who feel that they have betrayed the ideals of their country may also kill themselves. Suicides were common among defeated Japanese warriors, who committed a ritual form of suicide called hara-kiri (see Harakiri). Some people commit suicide as a dramatic form of protest against a government.

Prevention. People considering suicide may exhibit certain warning signs. They may express feelings of hopelessness, a loss of interest in living, or a wish to die. Other signs include listless behavior, sleep disturbances, weight gain or loss, loss of appetite, and headaches. The role of suggestion in bringing on suicides is well documented. Suicides often increase after a famous person commits suicide. Mental health professionals often work to prevent a series of teen-age suicides in a community after one takes place there.

Counseling and support can help people overcome a wish to die. Many communities have set up suicide prevention centers where people considering suicide can call in and discuss their problems. Doctors prescribe drugs, such as antidepressants, to treat many mental illnesses that increase risk of suicide. Limiting access to firearms and other means of killing oneself may help prevent some suicides.

Physician-assisted suicide. Some people believe that hopelessly ill people are entitled to physician-assisted suicide, in which a doctor helps a patient die. Other people think physician-assisted suicide is morally wrong. Many nations and many states of the United States have laws against the practice.

Supporters of physician-assisted suicide think that life-extending medical techniques have created a need for new approaches to care at the end of life. They feel such care should include help with dying if patients can think clearly and freely request assistance. A few doctors have said publicly—and more have admitted privately—that they are willing to help patients die in some situations. Other doctors strongly oppose the idea of helping someone die. Throughout the world, citizens, lawmakers, and physicians are struggling to create policies that protect people and prevent suffering.

See also Adolescent (Suicide); Death (The Right to Die); Euthanasia (Self-Induced euthanasia); Mental Illness (Mood disorders).

Additional resources


Sui dynasty

Sukarno, soo KAHN Roh noh (1901-1970), also spelled Soekarno, was president of Indonesia from 1945 to 1967. Anti-Communist military leaders took power from him in 1966, after Communists tried to overthrow the government. Sukarno retained the title of president until 1967. Indonesia was officially a "neutral" nation under Sukarno. But his statements and policies showed a leaning toward Communist China and the Soviet Union.
Sukarno was born on June 6, 1901, in Surabaya, Java. He formed the Partai Nasional Indonesia (P.N.I.) in 1927, seeking independence from the Netherlands. After independence, Sukarno called for a 'guided democracy' for Indonesia. By 1960, he held unrestricted power.

Sukarno brought West New Guinea (now Irian Jaya) under his control. He refused to recognize the Federation of Malaysia, claiming that Sabah should be part of Indonesia. He threatened to crush Malaysia, and began raids on the federation in 1964. He withdrew Indonesia from the United Nations in 1965 after Malaysia was seated on the Security Council. George E. Taylor

See also Indonesia (History).

Sukkot, su KOHT or su KOHT, is a Jewish festival that begins on the 15th day of the Hebrew month of Tishri (approximately September and October). It lasts seven days. The festival is also called the Feast of Tabernacles.

The ancient Hebrews celebrated Sukkot as a festival of thanksgiving and brought sacrifices to the Temple in Jerusalem. Jews still observe the holiday by making joyous parades in synagogues and carrying lulabs (palm branches), etrogs (citrons), and myrtle and willow branches. During Sukkot, traditional Jews live in a hut called a sukkah as a reminder of the temporary dwellings in which their ancestors lived during their wanderings in the wilderness in Biblical times. Following Sukkot is a supplementary two-day celebration called Simhat Atzeret, the second day of which is called Simhat Torah (see Simhat Torah). B Barry Levy

Süleyman I, SOO luh MAHN or soo lay MAHN(1494-1566), became known in the Western world as The Magnificent. However, his own people called Süleyman I The Lawgiver. He was the 10th ruler of the Ottoman Empire. His name is sometimes spelled Suleiman I. During Süleyman's rule, the empire was the richest and most powerful in Europe and the Middle East. Süleyman led armies into Hungary, and stormed the walls of Vienna. In Asia, his armies invaded Persia (Iran) and captured Tabriz and Baghdad. Süleyman's fleets dominated the Mediterranean Sea, the Red Sea, and the Persian Gulf. His sailors held North Africa, and raided the coasts of Spain, France, and Italy. Süleyman took Rhodes from the Knights Hospitallers. He revised the legal system of the Ottoman Empire. Justin McCarthy

See also Ottoman Empire (History); Knights Hospitallers.

Sulfa drug is any of a group of chemically related antibacterial compounds. Sulfa drugs, also called sulfonamides (pronounced suhl FAHN uh mydz), were the first drugs to be proved safe and effective against many common bacterial infections. Sulfa drugs played a major role in antibacterial treatment from the late 1930's until the mid-1940's, when penicillin became widely available. The development of sulfa drugs resulted in a sharp decline in the number of deaths caused by many infectious diseases. These drugs helped save many lives during World War II (1939-1945). Today, physicians prescribe sulfa drugs chiefly to treat urinary tract infections.

How sulfa drugs work. Normally, sulfa drugs do not actually kill bacteria. Instead, they prevent the bacteria from multiplying. The bacteria are then killed by the body's normal defense mechanisms.

Bacteria that are sensitive to sulfa drugs require a chemical called para-aminobenzoic acid (PABA) in order to multiply. Sulfa drugs have a chemical structure similar to PABA and are readily absorbed by bacteria that require this compound. The sulfonamides then block the chemical reactions that involve PABA, so that the bacteria can no longer divide and multiply.

Uses in treating diseases. Sulfonamides are not effective against all bacteria. Therefore, physicians need to identify the type of bacteria causing an infection before they know whether to use a sulfa drug. Sulfa drugs are most commonly taken by mouth, but they may be given by injection or applied directly to the skin.

In the past, sulfa drugs were used in the treatment of such diseases as pneumonia and blood poisoning. The use of sulfa drugs has decreased because more powerful drugs—such as penicillin and other antibiotics—are now used to treat many bacterial diseases. In addition, many bacteria have become resistant to sulfa drugs.

In the late 1960's, researchers developed a combination drug consisting of sulfamethoxazole (a sulfonamide) and a compound called trimethoprim. This drug is effective in treating certain bacterial infections not sensitive to sulfonamides alone. Recurrent urinary tract infections, middle-ear infections, and shigellosis are among the diseases that may be treated with this drug.

Development of sulfa drugs. In 1908, Paul Gelmo, a German chemist who was looking for better dyes for woolen goods, discovered chemicals that eventually led to sulfa drugs. But it was not until the early 1930's that sulfonamides were used in medicine.

A sukkah is a temporary hut used during the Jewish festival of Sukkot. Branches or straw are laid across the top of the sukkah to form a roof. Sukkahs remind Jews of the temporary dwellings in which their ancestors lived during their wanderings in the desert in Biblical times. Many Jews eat and sleep in a sukkah during the festival, in accordance with Jewish law.
In 1935, a German pathologist named Gerhard Domagk reported that the dye Prontosil killed streptococcal bacteria in mice. Further research revealed that Prontosil was broken down to sulfanilamide in the body. Scientists determined that sulfanilamide was the chemical responsible for blocking the bacteria's growth. Researchers tested thousands of related chemicals before they found the few that were most useful.

A major problem with sulfanilamide and other early sulfa drugs was that they sometimes crystallized (solidified) in the urine of the patient, causing kidney damage. Scientists later developed sulfa drugs that are much more water soluble and, therefore, much less likely to crystallize in the urine.

**Sulfate** is a chemical compound that contains a certain group of associated atoms of sulfur and oxygen. This group is known as the *sulfate radical*. The chemical formula of the radical is SO₄. The radical has an electrical charge of −2. Most sulfates are stable compounds, formed in crystals. Common sulfates are celestite, a sulfate of strontium; Epsom salt, a sulfate of magnesium; and gypsum, a sulfate of calcium. Many sulfates are soluble in water, but some, such as barium, strontium, and lead sulfates, do not dissolve in water.

Sulfates have a number of important industrial uses. Copper sulfate, also known as blue vitriol, is used in many industries, including dyeing and *calico printing*, a process of imprinting color designs on cloth. Iron sulfate is used in making ink and as a medicine. Zinc sulfate is used in surgery as an antiseptic, in calico printing, and in making drying oils for varnishes. Some baking powders contain *alum*, a double sulfate of potassium and aluminum.

See also Alum; Gypsum.

**Sulfide** is a chemical compound that contains sulfur and some other element, usually a metal. All sulfides contain the *sulfide ion*, a single sulfur atom with an electrical charge of −2. All living beings have sulfide ions in proteins that play a role in the use of food energy.

Sulfides are also important in chemistry and industry. Chemists can use hydrogen sulfide (H₂S), a poisonous gas, to test for various metals. Carbon disulfide (CS₂) is a solvent of rubber and sulfur, and a local anesthetic. Industries use it to make cellophane, pesticides, and other products. Several sulfides give paints their color. Sulfides are also important sources of metals. Sulfides commonly found in rocks include chalcopyrite, a sulfide of copper; and cinnabar, a sulfide of mercury.

See also Hydrogen sulfide.

**Sulfonamide.** See *Sulfa* drug.

**Sulfur** is a yellow, nonmetallic chemical element that is found in many parts of the world. It has been used for hundreds of years. The ancient Greeks and Romans used sulfur as a cleanser, bleach, and medicine. The element was later important as one of the main ingredients in gunpowder. Today, sulfur is used in a wide variety of products and industrial processes.

Sulfur occurs alone in nature, and it is also found in coal, crude oil, natural gas, oil shales, and many minerals. The most abundant of all sulfur minerals is a compound of sulfur and iron called pyrite. The atmosphere of Venus contains sulfur, and some scientists believe the core of Mars consists of pure iron sulfide; another compound of sulfur and iron. Astronomers have found sulfur compounds in interstellar clouds and in meteorites.

All plants and animals need small amounts of sulfur to live. Plants obtain sulfur from the soil. Many foods from plants, including cabbage, onions, and soybean flour, are rich in sulfur. Methionine, a substance required in the human diet, also contains sulfur. It is found in such foods as eggs, dairy products, and meats.

**Uses.** Almost all sulfur produced today is used to prepare *sulfuric acid*, a sulfur compound. This substance is the world's most important commercial chemical. Manufacturers use sulfuric acid to make such products as dyes, paints, paper, textiles, and a number of industrial chemicals. The compound is also used in the production of metals and in petroleum refining.

Products that contain sulfur— but not sulfuric acid— include fertilizers and some types of explosives, fungicides, insecticides, rubber, shampoos, storage batteries, and chemicals used in developing photographic film. Sulfur is also an ingredient in many medicines, and it may be used in highway construction instead of asphalt.

**Properties.** Sulfur has no taste or odor. It has an atomic number of 16 and an atomic weight of 32.066. The chemical symbol for sulfur is S. Sulfur melts at 120 °C if it is heated slowly, and 113 °C if it is heated rapidly. It boils at 444.6 °C. At temperatures above 150 °C, sulfur becomes thick and *viscous* (syrupy). Above 230 °C, it becomes more fluid again and its color changes from yellow to red. It is dark brown at its boiling point.

Sulfur is a very reactive element. At 230 °C, it ignites with air. As it burns, it combines with oxygen to form *sulfur dioxide*, a colorless gas. Large amounts of sulfur dioxide can be found in the air of many densely populated areas. This gas has been associated with respiratory disorders, damage to buildings, and a type of precipitation called *acid rain* (see Acid rain). Much of the sulfur dioxide in the air is formed when coal that contains sulfur is burned. In the United States and certain other countries, environmental protection laws limit the amount of sulfur that can be emitted by coal-burning power plants.

**Forms.** Sulfur exists in several forms called allotropes. The most common allotrope is *orthorhombic sulfur*, also called rhombic sulfur, a lemon-yellow, crys-

![Field Museum of Natural History (WORLD BOOK photo)](image)
How sulfur is obtained

Separating raw natural gas from crude oil obtained from a well is the first step in recovering sulfur. After the gas has been separated, it is transferred to a cleaning plant. There, a complex purification process removes hydrogen sulfide from the gas.

Conversion of the hydrogen sulfide to sulfur occurs in a Claus kiln. Air and water are added to this combustion chamber, and the hydrogen sulfide is heated to form a mixture of sulfurous gases and water vapor. Much of the sulfur condenses to liquid form. The remaining waste gas is removed and incinerated.

talline material that is stable at room temperature. Monoclinic sulfur, or prismatic sulfur, is stable only between 94 and 120 °C. It occurs in long, almost colorless, needlelike crystals. Amorphous sulfur, also called plastic sulfur, is soft and sticky and stretches like rubber. Both monoclinic sulfur and amorphous sulfur change to the orthorhombic form at room temperature.

Orthorhombic sulfur is prepared in several ways for commercial use. For example, fine grains of sulfur are produced when sulfur vapor condenses. These grains are called flowers of sulfur because they occur in flowerlike patterns. Roll sulfur is made by hardening liquid sulfur in cylinder-shaped molds. Sulfur nuggets are prepared by spraying molten sulfur into a water bath.

How sulfur is obtained. Before 1900, many industries obtained sulfur from volcanic deposits, sulfur mines in Sicily, and roasted pyrites. The United States has been the leading producer of sulfur since 1900. Most of the country's sulfur is produced in Texas and Wyoming. Other countries that produce sulfur include Canada, China, Japan, Mexico, and Poland.

From 1900 until the mid-1950's, the chief process used to produce sulfur was the Frasch method. In 1891, Herman Frasch, an American chemical engineer, discovered that sulfur could be melted underground with superheated steam. In the Frasch process, water is heated under pressure to a temperature above sulfur's melting point. Pumps force the water into the ground, where it melts sulfur into a frothy liquid. Compressed air then forces the liquid sulfur to the surface. Most sulfur produced by the Frasch method is about 99.5 to 99.9 percent pure. See Mining (diagram: The Frasch method).

The Frasch method is still widely used, but more than half the sulfur produced today comes from sulfur compounds in oil and natural gas. These compounds are converted to the compound hydrogen sulfide at a well or refinery. The hydrogen sulfide is then heated and converted to sulfur that is 99.99 percent pure. This process, called Claus conversion, was invented in 1883 by C. F. Claus, an English chemical engineer. Sulfur is also obtained by roasting pyrites and other minerals containing sulfur to form sulfur dioxide. This gas is then used to manufacture sulfuric acid. Marianne A. Busch

See also Sulfa drug; Sulfate; Sulfide; Sulfur dioxide; Sulfuric acid.

Sulfur dioxide is a colorless, poisonous gas with a sharp odor. Sulfur dioxide forms naturally from volcanic activity and from the decay of organic matter. It can be manufactured by burning sulfur or heating metallic sulfur compounds. It is also released into the atmosphere by oil refineries, by some metal smelters, and by factories and electric power plants that burn coal or oil. In the air people breathe, the substance can irritate the eyes and respiratory system. It may also dissolve in water droplets to form acid rain, which can harm or even kill wildlife and damage buildings. Acid rain also may form when sulfur dioxide in the air is converted into sulfur trioxide. Government regulations in the United States limit the amount of sulfur dioxide that industries can discharge into the air.

Manufacturers combine sulfur dioxide with water to make sulfuric acid, which serves as a bleach and as a food preservative. Sulfur dioxide is also used to prepare such chemicals as sulfites and sulfuric acid. The gas becomes liquid under pressure or at a temperature of -10 °C (+14 °F). The liquid is a refrigerant. Sulfur dioxide has the chemical formula SO₂. C. Frank Shaw III

See also Acid rain.

Sulfuric acid is a colorless, dense, oily liquid that is extremely corrosive. It is one of the most important commercial chemicals, with many uses in production and manufacturing. Chemists classify sulfuric acid as a strong mineral acid. Its chemical formula is H₂SO₄.

Sulfuric acid is one of the strongest acids. It can burn
the skin and irritate the lining of the nose, *trachea* (windpipe), and lungs. Safety standards established by the United States government protect industrial workers from overexposure to the acid or its fumes.

**Uses and properties.** Sulfuric acid is used chiefly in the manufacture of fertilizer. Manufacturers of petroleum products use sulfuric acid in the refining of petroleum. Other manufacturers use it in the production of such items as automobile batteries, explosives, pigments, iron and other metals, and paper pulp.

The chemical industry uses sulfuric acid in producing many kinds of organic chemicals. For example, it is used in making alcohol from ethylene. Sulfuric acid reacts with benzene and other compounds to make *sulfonates*, which are used in powerful detergents. It is also used in making some dyes and medicines. The strength of sulfuric acid makes it useful in producing other acids and in removing soluble materials from minerals. Many metals dissolve in sulfuric acid and form *sulfates* (salts of the acid), which have important industrial uses (see Sulfate).

Sulfuric acid combines quickly with water. The strong chemical attraction of sulfuric acid to water enables it to remove hydrogen and oxygen, the components of water, from many substances. This property makes it useful as a dehydrating agent. The dehydrating action of sulfuric acid can be shown with sugar, which contains carbon, hydrogen, and oxygen. When the acid is poured on sugar, the mixture decomposes and turns into black, foamy carbon "charcoal."

Water and concentrated sulfuric acid react violently when they are combined, and the mixture becomes boiling hot. Small amounts of acid should be added slowly and carefully to water. Water should never be added to sulfuric acid. This action causes dangerous spattering.

Some sulfuric acid contains excess *sulfur trioxide*, a chemical that gives off gas when combined with moisture in the air. Chemists call this type of sulfuric acid *oleum* or *fuming sulfuric acid*. It is used in one of the methods of manufacturing sulfuric acid.

**How sulfuric acid is made.** Commercial preparation of sulfuric acid was first described in the 1600's. In the past, manufacturers mainly used the *lead-chamber method* to produce sulfuric acid. Today, the acid is primarily manufactured from sulfur by the *contact method*.

The lead-chamber method starts with the burning of sulfur to form sulfur dioxide. The sulfur dioxide then reacts with nitrogen compounds called *nitric oxides* in a lead-lined chamber, producing sulfuric acid. This process is inexpensive, but it produces relatively weak acid.

The contact method produces purer, more highly concentrated sulfuric acid than does the lead-chamber process. In the contact method, sulfur trioxide is made by passing *sulfur dioxide*, a colorless gas, through a heated reaction tube that contains either vanadium or platinum, each of which acts as a *catalyst* (see Catalysis). Next, the sulfur trioxide is dissolved in concentrated sulfuric acid, forming oleum. The oleum is added to water to produce sulfuric acid of any desired concentration.

Sulfuric acid can also be produced from sulfur dioxide obtained as a by-product of *roasting* copper and iron pyrites and other sulfide ores. Roasting is a process used in separating and refining metal ores by heating the ores in air.

In the future, electric power plants that burn coal for fuel may provide a practical source of sulfuric acid. The acid could be produced from sulfur dioxide obtained by purifying gases released during coal combustion. But the many impurities in these gases make it difficult to collect sulfur dioxide in this manner. Also, the remote location of many power plants complicates the shipment of the highly corrosive sulfuric acid.

See also Acid; Sulfur.

**Sulgrave Manor** is an estate in Northamptonshire, England, which is regarded as the home of George Washington's ancestors. The Washington family owned it from 1539 to 1610, when Robert Washington and his son Lawrence sold it. Lawrence Washington built the manor house in the 1500's. In 1914, the British government bought the house to celebrate 100 years of peace between Britain and the United States. The house is still fairly well preserved. American patriotic societies helped furnish and restore the building's interior.

Kathryn Kish Sklar

**Sulla, Lucius Cornelius** (138-78 B.C.), reformed the Roman government. He was the first Roman general to use his army against political foes. Later politicians, including Julius Caesar, followed this example.

Sulla was a member of a *patrician* (aristocratic) family. In 88 B.C., he was a *consul* (chief government official) and commander of a Roman army. When Mithridates VI, king of Pontus (in Asia Minor), attacked Roman lands in Asia, the Roman Senate put Sulla in command of an army to fight him. But the Roman Assembly overruled the Senate's decision, and voted the command to Gaius Marius. Sulla was driven out of Rome. He returned with his army and drove out Marius and then went to fight Mithridates.

In 87 and 86 B.C., Sulla attacked Athens, an ally of Pontus, and defeated two of Mithridates's armies. When Sulla entered Asia, Mithridates asked for and got peace.

Sulla hurried back to Rome because Marius and other leaders had returned and killed many of his supporters. Marius was dead when Sulla returned in 83 B.C., but Sulla fought and won a civil war against Marius' followers. As dictator from 82 to 79 B.C., Sulla reorganized the state. He destroyed the power of the
tribunes (representatives of the people), and gave the Senate control of Rome. After Sulla retired in 79 B.C., most of his reforms were discarded.

Arthur Ferrill

Sullivan, Anne Mansfield (1866-1936), became known as the teacher of Helen Keller, a deaf and blind woman who won international fame. Sullivan was born in Feeding Hills, near Springfield, Massachusetts. She had visual problems as a child and in 1880 became a student at the Perkins Institution for the Blind in Boston (now Perkins School for the Blind in Watertown, Massachusetts). At Perkins, she roomed with Laura Bridgman, the first deaf-blind person to be educated in the United States (see Bridgman, Laura D.). In 1881 and 1887, Sullivan underwent surgery that restored most of her vision.

In 1887, Sullivan went to Tusculum, Alabama, to become the private teacher of Helen Keller, who was nearly 7 years old. Sullivan first communicated with the girl through a manual alphabet by which she spelled out words on Helen's hands. She also taught Helen to read and write braille. In 1900, she accompanied Keller to Radcliffe College and spent four years there translating lectures for Helen by manual communication.

In 1904, Sullivan married John A. Macy, then an editor and a Harvard University instructor. But she and Keller remained together. The two women traveled widely and made a number of lecture tours. The motion picture The Miracle Worker (1962) deals with Sullivan's difficulties in communicating with the young Keller before finally breaking through. Kenneth A. Stuckey

See also Keller, Helen Adams.

Sullivan, Sir Arthur Seymour (1842-1900), was an English composer and conductor best known for a series of comic operettas he wrote with the English playwright William Gilbert. Sullivan also won recognition for several hymns, notably the familiar "Onward, Christian Soldiers" (1871).

Sullivan was born in London. He studied at the Royal Academy of Music in London and at the Leipzig Conservatory in Germany. In 1860 and 1861, while still a student, Sullivan wrote incidental music for William Shakespeare's play The Tempest, his first successful composition. His first successful operetta was Cox and Box (1867). He began working with Gilbert in 1871. During his lifetime Sullivan was considered the leading English composer. However, other than his operettas and hymns, none of his works have remained popular. For information about his collaboration with Gilbert, see Gilbert and Sullivan.

Katherine K. Preston

Sullivan, Harry Stack (1892-1949), was an American psychiatrist and psychoanalyst who believed that an individual's personality is formed by the person's relationships with others. Sullivan called this the interpersonal theory of personality.

Sullivan's theory describes several stages of personality formation. In each stage, different interpersonal rela-

tionships determine how the individual's personality develops. For example, in infancy, the relationship with the mother counts the most. From ages 5 to 8, relationships with peers (friends and acquaintances) are the most important. In adolescence, relationships with members of the opposite sex have the greatest significance. During each stage, the individual learns to behave in a way that will enable him or her to deal successfully with the anxieties that arise from the relationships.

Sullivan was born in Norwich, New York. He graduated from the Chicago College of Medicine and Surgery in 1917 and served as head of the William Alanson White Psychiatric Foundation in Washington, D.C., from 1933 to 1943. In 1948, he helped to found the World Federation for Mental Health.

Hannah S. Decker

Sullivan, John L. (1858-1918), was a famous American heavyweight boxing champion. He was the last boxer to win the heavyweight championship fighting with bare knuckles. Sullivan won the heavyweight title by knocking out Paddy Ryan in 1882. He successfully defended his crown against Charley Mitchell in 1888 and Jake Kilrain in 1889. The Sullivan-Kilrain fight lasted 75 rounds and was the last bare-knuckle championship bout. Thereafter, all championship bouts were fought under the Queensberry Rules, which require the use of boxing gloves. Sullivan popularized the use of gloves during exhibition tours of the United States. He lost the heavyweight title to James J. Corbett in 1892, his only defeat.

John Lawrence Sullivan was born in Roxbury, Massachusetts. He began his boxing career in 1878.

Bert Randolph Sugar

See also Boxing (From bare knuckles to gloves).

Sullivan, Leon Howard (1922-2001), was a Baptist minister and civil rights leader who organized economic self-help programs for African Americans. In 1971, Sullivan became the first black member of the board of directors of General Motors Corporation. He worked to hire and train black men and women for jobs at all levels throughout the company and to improve its economic ties to blacks and black-owned businesses.

Sullivan was born in Charleston, West Virginia. He began his self-help projects in the 1950s. Sullivan regarded unemployment as the basic cause of black juvenile delinquency. In 1959, he led 400 black ministers and their congregations in starting what turned out to be a three-year boycott of about 30 Philadelphia companies. These firms had refused to hire blacks but opened many jobs to them as a result of the boycott.

In 1964, Sullivan founded the Opportunities Industrialization Center (OIC) in Philadelphia to provide training and job placement for minority groups. OIC has trained thousands of workers and has opened centers in more than 100 United States cities and eight African countries. In 1965, Sullivan founded Zion Investment Associates. He persuaded members of his Zion Baptist Church—and later other blacks—to give this corporation $10 a month
for three years to establish black businesses. The corporation built and manages an apartment complex, a shopping center, a garment manufacturing company, and other businesses—all in Philadelphia. In 1981, Sullivan helped establish the International Foundation for Education and Self-Help. This organization works to reduce hunger and illiteracy, and to promote health care and economic development, in developing nations.

In 1977, Sullivan began a campaign to help end apartheid, the South African government's policy of rigid racial segregation. He asked United States companies operating in South Africa to follow a code that became known as the Sullivan Principles. This code, in part, required employers to ban segregation in workplaces, provide equal pay for equal work, and use more non-white managers. About 130 U.S. firms agreed to follow the principles. But the code did little to end apartheid. As a result, in 1987, Sullivan urged U.S. firms to leave South Africa. The firms that had followed the principles then left the country. In 1991, the South African government repealed the last of the laws that had formed the legal basis of apartheid. In 1993, it set a date for South Africa's first national elections in which blacks could vote. Sullivan then began to urge U.S. companies to invest in South Africa. The elections took place in 1994, and the African National Congress, a party whose membership consisted mostly of blacks, won control of the government. Edgar Allan Toppin

Sullivan, Louis Henri (1856-1924), was one of the greatest American architects. Sullivan's influence comes from the quality and originality of his designs and his perceptive writings on architectural theory. He was a leader in the Chicago School of architecture. The architect Frank Lloyd Wright worked briefly for Sullivan and credited him with enormous influence.

More than any other American architect of the 1800's, Sullivan united the major threads of architecture and engineering with broad theories of nature and social change. Sullivan considered the creation of a building more than a problem of design, a solution of practical needs, or the development of a structural scheme. To him, a building was the expression of a view of humanity, nature, and society. He used ornament, design, utility, and structure to express his philosophy. Sullivan popularized the phrase "form follows function." He argued that function meant more than satisfying practical needs or arriving at a logical structure. Sullivan declared that a building should be organic—that is, it should express a person's view of nature and society in the broadest sense. He intended his architecture as a fulfillment of the American spirit of progress and democracy.

Sullivan was born in Boston. From 1873 to 1875, he studied architecture in Philadelphia, Chicago, and Paris. He finally settled in Chicago and joined the firm of Dankmar Adler in 1879. He became a full partner in 1881. Sullivan and Adler seem to have had an ideal relationship. Sullivan was responsible for designing buildings, and Adler concentrated on solving engineering problems and obtaining clients. Their Chicago Auditorium Building (1889) is considered Sullivan's first original design. Sullivan also designed the Wainwright Building (1891) in St. Louis. It was one of the first buildings to clearly express the vertical thrust of a skyscraper. In a later skyscraper, the Guaranty Building (1895) in Buffalo, N.Y., the vertical forces were expressed in ornamental details as a giant vine that climbs over the top cornice.

Sullivan and Adler separated in 1895, and Sullivan's business success as an architect declined rapidly. After about 1900, he was able to get only a few commissions for small Midwestern banks and office buildings. These buildings rank among Sullivan's finest creations. During his later years, Sullivan concentrated much of his effort on writing. His most notable works include Kindergarten Chats (1901-1902, revised in 1918) and The Autobiography of an Idea (1924).

Late Sullivan works include several small Midwestern banks and office buildings. One of his finest designs of the early 1900's is the National Farmers' Bank, above, in Owatonna, Minn.

Sullivan's Guaranty Building in Buffalo, N.Y., is an early example of a skyscraper. The horizontal rows of windows and thin vertical columns create patterns of harmonious simplicity.
Additional resources
Sullivan, Louis Wade (1833–1907), was United States secretary of health and human services from 1889 to 1993 under President George H. W. Bush. He was the second black to hold that office. The first African American was Patricia R. Harris, who served from 1979 to 1981. Before becoming secretary of health and human services, Sullivan was president of the Morehouse School of Medicine.

Sullivan was born on Nov. 3, 1933, in Atlanta, Georgia. He graduated with a B.S. degree from Morehouse College in 1954. In 1958, he earned an M.D. degree from Boston University. From 1963 to 1975, Sullivan taught at the Harvard Medical School, the New Jersey College of Medicine, and the Boston University School of Medicine. From 1972 to 1975, he also conducted research on sickle cell anemia. In 1975, Sullivan returned to Morehouse College as a professor of biology and medicine. That year, he founded the Morehouse School of Medicine and became its president.

Lee Thornton Sully, SULL ee, Thomas (1783-1872), an American painter, was noted for his elegant portraits. Sully portrayed women in refined poses and fashionable costumes and with beautiful complexions. He painted elegant but sturdier portraits of men. A portrait painting by Sully is reproduced in the Adams, John Quincy, article.

Sully was born on June 19, 1783, in Horncastle, England, and moved to America when he was 9. He began studying painting when he was about 12. In 1808, Sully settled in Philadelphia, where he soon became the leading portrait painter. He visited London in 1809 and 1810, and met the painters Benjamin West and Sir Thomas Lawrence, who greatly influenced his style.

Elizabeth Garrity Ellis
Sully Prudhomme, see LEE proo DAWM (1839-1907), a French poet, won the first Nobel Prize for literature in 1901. He wrote several collections of poetry from 1865 to 1888, to considerable acclaim. His poetry can be divided into two periods. His earlier verse is lyrical and melancholy. Poems from this period include “The Broken Vase,” his best-known poem, from Stances et poèmes (1865), and “The Swan” from Les Solitudes (1869).

His second period reflects philosophical and scientific concerns, and many critics considered these poems less successful. His later works include La Justice (1876) and Le Bonheur (1888).

Sully Prudhomme was born on March 16, 1839, in Paris. His real name was René François Armand Prudhomme. He studied law, philosophy, and science, but decided to become a poet.

Jean-Pierre Cauvin
Sulphur. See Sulfur.
Sultan is a title given to some Muslim rulers. The title of sultan has been used since about A.D. 1000. In the past, it described Muslim rulers with complete political and military power. The Turkish rulers of the Seljuk and Ottoman empires were called sultans. Today, sultan is used as a title of honor for some Muslim rulers, though many of them have little real power. See also Ottoman Empire (Government).


Under Sulzberger’s leadership, the Times printed more editorials and technological articles than ever before and expanded its news coverage and analysis. The daily circulation of the Times increased by about 40 percent, and the Sunday circulation nearly doubled.

He was born on Sept. 12, 1891, in New York City. He joined the Times in 1918 as an assistant to the general manager. He was a vice president before becoming publisher. He also became chairman of the board in 1957 and held that post until his death.

Daniel W. Pfaff
Sulzberger, Arthur Ochs (1926– ), was the publisher of The New York Times from 1963 until his retirement in 1992. Under his leadership, the Times modernized its layout and type style and added several regular feature sections to increase its appeal to both advertisers and readers. In 1980, the Times began a national edition. In 1973, Sulzberger was elected chairman of the newspaper’s parent firm, the New York Times Company. He remained chairman after retiring as publisher. Sulzberger was succeeded as publisher by his son, Arthur Ochs Sulzberger, Jr.

Oil painting on canvas (1820); Museum of Fine Arts, Boston

The Torn Hat by Thomas Sully is a study of this American artist’s son. The winsome face, torn hat, and simple charm of the boy have made this a favorite among paintings of children.
Arthur Ochs Sulzberger was born in New York City. He served as an assistant treasurer of the Times before becoming its publisher. His grandfather Adolph S. Ochs was publisher of the Times from 1896 to 1935. Sulzberger's father, Arthur Hays Sulzberger, served as publisher from 1935 to 1961.

Daniel W. Pfaff

**Sumac**, S00 mak or SHOO mak, is the name of a group of small trees and shrubs in the cashew family. Some kinds of sumacs are poisonous, but many kinds are nonpoisonous and have commercial uses. Some species found in eastern Asia are important sources of natural lacquers and waxes. Other species provide tannin, a substance used in tanning and dyeing.

There are about 120 species of nonpoisonous sumacs. They grow in regions with mild or subtropical climates. About 15 species are found in North America. These sumacs have long leaves that consist of numerous leaflets. The flowers grow in dense clusters at the ends of twigs. The small, berrylike fruits are mostly red in color. Most North American sumacs are shrubs and grow rapidly. They form dense thickets that provide important cover for wildlife. The fruits, twigs, and leaves also provide food for many species of animals. Sumac tea is made from the berries of some species. The leaves of species in the eastern half of North America turn bright red or orange in autumn.

One of the best-known North American sumacs is the staghorn sumac. This shrub or small tree is common in the Great Lakes region and the Northeast. It grows up to 30 feet (9 meters) high. It takes its name from the young branches, which resemble deer antlers in the velvet stage. Other common North American sumacs include the smooth sumac and the shining sumac, both found in the eastern part of the United States. The smooth sumac also grows in parts of the West.

Twenty-two species of poisonous sumacs grow in Asia and North America. Oils in their sap cause rashes and dermatitis (skin inflammation). Some people are sensitive to the poisons and suffer painful effects. The entire plant is poisonous. Even indirect contact can cause poisoning.

The poison sumac, also known as poison elder or swamp sumac, is found in bogs and swamps, especially in the Atlantic Coast and Great Lakes regions. It grows up to 25 feet (8 meters) tall. Its berries are white or yellowish and grow in drooping clusters.

**Scientific classification.** Sumacs belong to the cashew family, Anacardiaceae. Nonpoisonous sumacs are in the genus Rhus. Poisonous sumacs belong to the genus Toxicodendron or Rhus. The staghorn sumac is *R. typhina*; the shining sumac, *R. copallina*; and the smooth sumac, *R. glabra*. The poison sumac is *T. vernix* or *R. vernix*.

See also Poison ivy.

**Sumatra**, in Indonesian, Sumatera. See Indonesia (The islands).

**Sumer, SOO muhr**, an ancient region in southern Mesopotamia (now southeastern Iraq), was the birthplace of the world's first civilization. This civilization began about 3500 B.C. and flourished until about 2000 B.C. It was later absorbed by the great empires of Babylonia and Assyria. The Sumerians invented the world's first writing system, chiefly a set of word pictures. This system developed into a script called cuneiform, which used symbols composed of triangular marks. Cuneiform was used to write various languages throughout southwestern Asia during ancient times.

**Way of life.** The Sumerian civilization developed in the fertile plain formed by the Tigris and Euphrates rivers. The Sumerian built cities that had magnificent palaces and temples. The Sumerians built walls around their cities for protection against invaders.

Most Sumerians made their living by growing crops or raising livestock. Sumer's dry climate prompted the Sumerians to construct canals to irrigate their fields. The major crops were barley, wheat, dates, and vegetables. Sumerians also raised cattle, donkeys, sheep, and goats. Wool from the sheep was used to make textiles, the main export of the area.

Sumerians were accomplished craftworkers and traders. Many were skilled in metalwork or stonework even though nearly all stone and metal had to be imported. Textile workers wove fine cloth. Other craftworkers made jewelry, pottery, armor, and weapons. Traders carried their goods to nearby regions by land and by boat. Sumerian ships sailed to lands bordering the Persian Gulf to obtain ivory and other luxury items.

The Sumerians invented cuneiform about 3000 B.C. They made the cuneiform symbols by pressing a tool with a wedge-shaped tip into wet clay tablets. The tablets were then dried in the sun. Hundreds of thousands of these tablets have survived. They provide information about Sumerian politics, literature, economy, law, and religion. They also indicate that the Sumerians had knowledge of mathematics, astronomy, and medicine.

The Sumerians founded some of the earliest schools, mainly to train scribes. Scribes kept records for government offices, temples, and other institutions.

**History.** People had inhabited the Sumer region since the 5000s B.C. Scholars do not know where these people originally came from. Cities first developed in Sumer about 3500 B.C. Several Sumerian cities grew into independent city-states. The more powerful city-states conquered their neighbors and became small kingdoms, including Kish, Lagash, Umma, Ur, and

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The **sumac** has dark green leaves that turn brilliant colors in fall. The leaves and bark of some sumacs have commercial uses.
Uruk. Sometime during the 2300's B.C., Uruk controlled all of Sumer for a brief time until Sargon of Akkad conquered Sumer. Shortly before 2100 B.C., Ur won control first of Sumer and then of nearby Assyria and Elam. But Semites, who may have come from the Arabian Peninsula, ruled Sumer for most of the period from 2300 to 539 B.C., when the Persians conquered the region. The Semites spoke Semitic languages related to Arabic and Hebrew, but they absorbed most of the traditions of Sumerian civilization.  

See also Assyria; Babylonia; Clothing (Ancient times; picture: The kaunakes); Cuneiform; Ur; World, History of the (The Tigris-Euphrates Valley).

Summer is the warmest season of the year. The Northern Hemisphere, the northern half of the earth, has summer weather during late June, July, August, and early September. Summerlike days sometimes occur in mid-autumn (see Indian summer). In the Southern Hemisphere, summer lasts from late December until early March. For dates of the first day of summer and details about the position of the earth and sun, see Season.

In summer, warm southern winds carry moisture north from the Gulf of Mexico to central and eastern North America. They can bring warm, humid weather to much of the region east of the Rocky Mountains and as far north as Canada. Thunderstorms often develop in and along the northern boundary of this warm, moist air. The highest summer temperatures usually occur in the middle of the continent.  

See also June; July; August; September.

Summons is an order served (delivered) by a sheriff or other officer of a court. The summons notifies the person named in it that a complaint has been made and that the person must come to court to answer it. A summons may be used instead of an arrest for traffic violations or other minor offenses. If a person does not come to court, the court can have that person arrested. A summons also may be issued by other governmental agencies, such as congressional committees. See also Subpoena; Writ.

Sumner, Charles (1811–1874), was a famous statesman and antislavery leader in the United States. He helped found the Republican Party in 1854. He favored freeing the slaves and giving them the right to vote.

Sumner was born in Boston. He graduated from Harvard Law School in 1833. He joined the antislavery Free Soil Party in 1848 and was elected to the United States Senate from Massachusetts in 1851.

Before the start of the Civil War (1861–1865), Sumner opposed any compromise with the South on the issue of slavery. His Senate speeches were often personally directed at Southern senators. One speech in 1856 included several sneering remarks about Senator Andrew P. Butler of South Carolina. Two days later, Representative Preston S. Brooks, a relative of Butler's, attacked Sumner in the Senate, beating him severely.

Sumner supported President Abraham Lincoln's policies during the Civil War. But Sumner believed that Lincoln's reconstruction plans for the South did not protect the civil rights of black people or guarantee against further rebellion by the South. For these same reasons, Sumner also opposed the postwar plans of President Andrew Johnson.  

See also Grant, Ulysses S. (Foreign relations).

Sumner, William Graham (1840–1910), was an American sociologist known for his study of popular traditions and customs. Social groups unconsciously develop ways of doing things that are handed down from generation to generation. Such customs, which Sumner called folkways, include rules of etiquette and standards of personal grooming. Sumner used the Latin word mores for folkways that reflect ideas of morality, and that a society considers vital to its welfare. Mores include remaining loyal to one's country and preventing close relatives from intermarrying.

Sumner pointed out that folkways vary from society to society. Each society believes its own are the best and most natural. He called this attitude ethnocentrism.

Sumner was born in Paterson, N.J. He taught at Yale University for many years. Sumner introduced the ideas of folkways, mores, and ethnocentrism in his book Folkways (1906).

See also Ethnocentrism; Mores; Social Darwinism.

Sumptuary law, СУМПТУАРЬ CHI NYA EE. The word sumptuary comes from a Latin word which means expenditure. In ancient Greece and Rome, laws limited the amount of money that anyone could spend on private luxuries. Laws of this kind were called sumptuary laws.

Similar laws have been common at various times in England, France, Scotland, Spain, and Italy. From the days of Edward III (1327–1377) until the Reformation in the early 1500's, the English Parliament restricted the number of courses of a meal to two, except on holidays. It also regulated the amount that members of each class of society could spend on clothes.

See also Blue laws; Prohibition.
The sun blazes with energy. On its surface, magnetic forces create loops and streams of gas that extend tens of thousands of miles or kilometers into space. This image was made by photographing ultraviolet radiation given off by atoms of iron gas that are hotter than 9 million °F (5 million °C).

The sun is a huge, glowing ball at the center of our solar system. The sun provides light, heat, and other energy to Earth. The sun is made up entirely of gas. Most of it is a type of gas that is sensitive to magnetism. This sensitivity makes this type of gas so unique that scientists sometimes give it a special name: plasma. Nine planets and their moons, tens of thousands of asteroids, and trillions of comets revolve around the sun. The sun and all these objects are in the solar system. Earth travels around the sun at an average distance of about 92,960,000 miles (149,600,000 kilometers) from it.

The sun is one of over 100 billion stars in the Milky Way Galaxy. It is about 25,000 light-years from the center of the galaxy, and it revolves around the galactic center once about every 250 million years. One light-year, the distance that light travels in a vacuum in a year, equals about 5.88 trillion miles (9.46 trillion kilometers).

The contributors of this article are Jay M. Pasachoff and Leon Golub. Pasachoff is Field Memorial Professor of Astronomy and Director of the Hopkins Observatory at Williams College. Golub is an astrophysicist at the Harvard-Smithsonian Center for Astrophysics.
The sun's radius (distance from its center to its surface) is about 432,000 miles (695,500 kilometers), approximately 109 times Earth's radius. The following example may help you picture the relative sizes of the sun and Earth and the distance between them: Suppose Earth were the size of a man. The sun would be roughly the size of a 60-story building, and the sun would be about 13 miles (21 kilometers) from Earth.

The part of the sun that we see has a temperature of about 5500 °C (10,000 °F). Astronomers measure star temperatures in a metric unit called the kelvin (abbreviated K). One kelvin equals exactly 1 Celsius degree (1.8 Fahrenheit degrees), but the Kelvin and Celsius scales begin at different points. The Kelvin scale starts at absolute zero, which is −273.15 °C (−459.67 °F). Thus, the temperature of the solar surface is about 5800 K. Temperatures in the sun's core reach over 15 million K.

The energy of the sun comes from nuclear fusion reactions that occur deep inside the sun's core. In a fusion reaction, two atomic nuclei join together, creating a new nucleus. Fusion produces energy by converting nuclear matter into energy.

The sun, like Earth, is magnetic. Scientists describe the magnetism of an object in terms of a magnetic field. This field is a region that includes all the space occupied by the object and much of the surrounding space. Physicists define a magnetic field as the region in which a magnetic force can be detected—as with a compass. Physicists describe how magnetic an object is in terms of field strength. Field strength is a measure of the force that the field would exert on a magnetic object, such as a compass needle. The typical strength of the sun's field is only about twice that of Earth's field.

But the sun's magnetic field becomes highly concentrated in small regions, with strengths up to 3,000 times as great as the typical strength. These regions shape solar matter to create a variety of features on the sun's surface and in its atmosphere, the part that we can see. These features range from relatively cool, dark structures known as sunspots to spectacular eruptions called flares and coronal mass ejections.

Flares are the most violent eruptions in the solar system. Coronal mass ejections, though less violent than flares, involve a tremendous mass (amount of matter). A single ejection can spew approximately 20 billion tons (18 billion metric tons) of matter into space. A cube of lead 2 mile (1.2 kilometers) on a side would have about the same mass.

The sun was born about 4.6 billion years ago. It has enough nuclear fuel to remain much as it is for another 5 billion years. Then it will grow to become a type of star called a red giant. Later in the sun's life, it will cast off its outer layers. The remaining core will collapse to become an object called a white dwarf and will slowly fade. The sun will enter its final phase as a faint, cool object sometimes called a black dwarf.

Characteristics of the sun

Mass and density. The sun has 99.8 percent of the mass in the solar system. The sun's mass is roughly $2 \times 10^{30}$ tons. This number would be written out as 2 followed by 27 zeros. The sun is 333,000 times as massive as Earth. The sun's average density is about 90 pounds per cubic foot (1.4 grams per cubic centimeter).

The sun at a glance

- **Distance from Earth**: Shortest, about 91,400,000 miles (147,100,000 kilometers); longest, about 94,500,000 miles (152,100,000 kilometers); average, about 92,960,000 miles (149,600,000 kilometers). Sunlight takes about 8 minutes to reach Earth, traveling at 186,282 miles (299,792 kilometers) per second.
- **Radius**, distance from the sun's center to its surface: About 432,000 miles (695,500 kilometers), approximately 109 times the radius of Earth.
- **Volume**: About $33 \times 10^6$ cubic miles. This number would be written out as 33 followed by 16 zeros. It is equivalent to $14 \times 10^9$ cubic kilometers and is 1,300,000 times the volume of Earth.
- **Mass**, amount of matter: About $2 \times 10^{30}$ tons or metric tons. The sun's mass makes up 99.8 percent of the mass of the solar system and is about 333,000 times as great as the mass of Earth.
- **Density**: *Average*, about 90 pounds per cubic foot (1.4 grams per cubic centimeter), roughly 1.4 times the density of water; *core*, about 100 times the density of water; *radiative zone*, about equal to the density of water; *convection zone*, about $\frac{1}{10}$ the density of water.
- **Temperature**: *Surface*, about 5800 kelvins (5500 °C or 10,000 °F); *core*, more than 15 million kelvins (15 million °C, or 27 million °F).
- **Age**: About 4,600,000,000 years.
- **Chemical makeup**: By mass, hydrogen, about 72 percent; helium, approximately 26 percent; other elements, roughly 2 percent. By number of atoms, hydrogen, about 94 percent; helium, about 6 percent; other elements, about 0.1 percent.
- **Luminosity**, the rate at which the sun sends out energy: About $4 \times 10^{16}$ watts.
- **Solar constant**, the amount of energy from the sun that arrives at the top of Earth's atmosphere: About 1,370 watts per square meter.
- **Rotation period**: About 25 days at the equator; about 28 days at higher latitudes.
- **Revolution period** in the Milky Way Galaxy: About 250 million years.

This density is about 1.4 times that of water and less than one-third of Earth's average density.

Composition. The sun, like most other stars, is made up mostly of atoms of the chemical element hydrogen. The second most plentiful element in the sun is helium, and almost all the remaining matter consists of atoms of seven other elements. For every 1 million atoms of hydrogen in the entire sun, there are 98,000 atoms of helium, 850 of oxygen, 360 of carbon, 120 of neon, 110 of nitrogen, 40 of magnesium, 35 of iron, and 35 of silicon. So about 94 percent of the atoms are hydrogen, and 0.1 percent are elements other than hydrogen and helium.

But hydrogen is the lightest of all elements, and so it accounts for only about 72 percent of the mass. Helium makes up around 26 percent.

The inside of the sun and most of its atmosphere consist of plasma. Plasma is basically a gas whose temperature has been raised to such a high level that it becomes sensitive to magnetism. Scientists sometimes emphasize the difference in behavior between plasma and other gas. They say that plasma is a fourth state of matter, alongside solid, liquid, and gas. But in general, scientists make the distinction between plasma and gas only when technically necessary.

The essential difference between plasma and other gas is an effect of the temperature increase. This in-
The sun is much larger than Earth. From the sun's center to its surface, it is about 109 times the radius of Earth. Some of the streams of gas rising from the solar surface are larger than Earth.

crease has made the gas atoms come apart. What is left—the plasma—consists of electrically charged atoms called ions and electrically charged particles called electrons that move about independently.

An electrically neutral atom contains one or more electrons that act as though they form a shell or shells around the atom's central region, its nucleus. Each electron carries a single unit of negative electric charge. Deep inside the atom is the nucleus, which has almost all the atom's mass. The simplest nucleus, that of the most common form of hydrogen, consists of a single particle known as a proton. A proton carries a single unit of positive electric charge. All other nuclei have one or more protons and one or more neutrons. A neutron carries no net charge, and so every nucleus is electrically positive. But a neutral atom has as many electrons as protons. The net electric charge of a neutral atom is therefore zero.

An atom or molecule that comes apart by losing one or more electrons has a positive charge and is called an ion or, sometimes, a positive ion. Most of the atoms inside the sun are positive ions of the most common form of hydrogen. Thus, most of the sun consists of single protons and independent electrons.

The relative amounts of plasma and other gas in a given part of the solar atmosphere depends on the temperature. As the temperature increases, more and more atoms become ionized, and the atoms that are ionized lose more and more electrons. The highest part of the solar atmosphere, called the corona, is strongly ionized. The corona's temperature is usually about 3 million to 5 million K, more than enough to strip away over half the 26 electrons in its iron atoms.

How much of a gas is made up of single atoms and how much of molecules also depends upon its temperature. If the gas is relatively hot, the atoms will move about independently. But if the gas is relatively cool, its atoms may bond (combine chemically), creating molecules. Much of the sun's surface consists of a gas of single atoms. But sunspots are so cool that some of their atoms can bond to form molecules.

The remainder of this article follows the general practice of scientists by referring to both plasma and other gas simply as gas.

Energy output. Most of the energy emitted (sent out) by the sun is visible light and a related form of radiation known as infrared rays, which we feel as heat. Visible light and infrared rays are the two forms of electromagnetic radiation. The sun also emits particle radiation, made up mostly of protons and electrons.

Electromagnetic radiation consists of electrical and magnetic energy. The radiation can be thought of as waves of energy or as particle-like 'packets' of energy called photons.

Visible light, infrared rays, and other forms of electromagnetic radiation differ in their energy. Six bands of energy span the entire spectrum (range) of electromagnetic energy. From the least energetic to the most energetic, they are: radio waves, infrared rays, visible light, ultraviolet rays, X rays, and gamma rays. Microwaves, which are high-energy radio waves, are sometimes con-

Sun terms

Core is the center of the sun, where nuclear fusion reactions produce the sun's energy.

Corona is the highest part of the solar atmosphere.

Coronal mass ejection is a large-scale eruption of material from the corona into interplanetary space.

Electromagnetic radiation is a flow of electric and magnetic energy. Visible light is a form of electromagnetic radiation.

Electromagnetic spectrum is the entire band of electromagnetic radiation, including radio waves, infrared rays, visible light, ultraviolet rays, X rays, and gamma rays.

Flare is a sudden brightening of a part of the sun's atmosphere.

Helioseismology is the study of the vibrations inside the sun.

Kelvin, abbreviated K, is the unit in which astronomers measure the temperature of the sun and other stars. One Kelvin equals 1 Celsius degree (1.8 Fahrenheit degrees). A temperature of 0 Kelvin equals −273.15°C (−459.67°F).

Magnetic field is a region in which magnetic force can be detected, as with a compass.

Magnetic field lines are imaginary lines that define the strength, shape, and direction of a magnetic field.

Mass is the amount of matter in an object.

Nuclear fusion reaction is a process that produces energy in the sun's core. In a nuclear fusion reaction, two atomic nuclei join to create a new, larger nucleus.

Photon is a 'packet' of electromagnetic radiation.

Photosphere is the lowest layer of the solar atmosphere. The photosphere sends out the light that we see.

Plasma is a substance similar to a gas. A plasma consists of positive ions and of electrons that move about independently.

Positive ion is an atom that has lost one or more of its electrons, giving it a positive electric charge.

Solar activity includes such phenomena as sunspots, flares, and coronal mass ejections.

Solar atmosphere consists of the visible layers of the sun.

Solar wind is the continual flow of protons and electrons from the corona.

Spectrum is a band or range of energy of a particular kind. For example, the visible spectrum is the band of the energy of the electromagnetic radiation that we can see. Spectrum also means the display of the colors in visible light when they are separated and spread out, as by a prism.

Sunspot is a dark, often roughly circular feature on the sun's surface.
The amount of energy in electromagnetic waves is directly related to their wavelength, the distance between successive wave crests. The more energetic the radiation, the shorter the wavelength. For example, gamma rays have shorter wavelengths than radio waves. The energy in an individual photon is related to the position of the photon in the spectrum. For instance, a gamma ray photon has more energy than a photon of radio energy.

All forms of electromagnetic radiation travel through space at the same speed, commonly known as the speed of light: 186,282 miles (299,792 kilometers) per second. At this rate, a photon emitted by the sun takes only about 8 minutes to reach Earth.

The amount of electromagnetic radiation from the sun that reaches the top of Earth's atmosphere is known as the solar constant. This amount is about 1,370 watts per square meter. But only about 40 percent of the energy in this radiation reaches Earth's surface. The atmosphere blocks some of the visible and infrared radiation, almost all the ultraviolet rays, and all the X rays and gamma rays. But nearly all the radio energy reaches Earth's surface.

Particle radiation. Protons and electrons flow continuously outward from the sun in all directions as the solar wind. These particles come close to Earth, but Earth's magnetic field prevents them from reaching the surface.

However, more intense concentrations of particles from flares and coronal mass ejections on the sun reach Earth's atmosphere. These particles are known as solar cosmic rays. Most of them are protons, but they also include heavier nuclei as well as electrons. They are extremely energetic. As a result, they can be hazardous to astronauts in orbit or in orbiting satellites.

The cosmic rays cannot reach Earth's surface. When they collide with atoms at the top of the atmosphere, they change into a shower of less energetic particles. But, because the solar events are so energetic, they can create geomagnetic storms, major disturbances in Earth's magnetic field. The storms, in turn, can disrupt electrical equipment on Earth's surface. For example, they can overload power lines, leading to blackouts.

Color. In the visible-light band of the electromagnetic spectrum are all the colors of the rainbow. Sunlight consists of all these colors. Most solar radiation comes to us in the yellow-green part of the visible spectrum, but sunlight is white. When the atmosphere acts as a filter for the setting sun, the sun may look yellow or orange.

You can view the colors in sunlight by using a prism to separate and spread them out. Red light, which is produced by the radiation with the least energy per photon—and the longest waves—will be at one end of the spectrum. The red light will gradually shade into orange light, which, in turn, will shade into yellow light. Next to yellow will be green, and then will come blue. In some lists of the colors of the rainbow, indigo comes after blue. The last color will be violet, produced by the radiation with the most energy per photon—and the shortest waves. Such color listings are not meant to indicate that sunlight has only six or seven colors. Each shading is itself a color. Nature produces many more colors than people have ever named.

Rotation. The sun makes a complete rotation in about a month. But because the sun is a gaseous body rather than a solid one, different parts of the sun rotate at different rates. Gas near the sun's equator takes about 25 days to rotate once, while gas at higher latitudes may take slightly more than 28 days. The sun's axis of rotation is tilted by a few degrees from the axis of Earth's orbit. Thus, either the sun's north geographic pole or its south geographic pole is usually visible from Earth.

Vibration. The sun vibrates like a bell that is continually struck. But the sun produces more than 10 million individual "tones" at the same time. The vibrations of the solar gas are mechanically similar to the vibrations of air—also a gas—that we know as sound waves. Astronomers therefore refer to the solar waves as sound waves, though the vibrations are much too slow for us to hear. The fastest solar vibrations have a period of about 2 minutes. A vibration's period is the amount of time taken for a complete cycle of vibration—one back-and-forth movement of the vibrating object. The slowest vibration that a human being can hear has a period of about $\frac{1}{6}$ of a second.

Most of the sun's sound waves originate in convection cells—large concentrations, or clumps, of gas beneath the surface. These cells carry energy to the surface by rising, just as water boiling in a pan rises to the surface. The word convection refers to the boiling motions of the cells. As the cells rise, they cool. They then fall back down to the level at which the upward motion started. As the cells fall, they vibrate violently. The vibrations cause sound waves to move out from the cells.

Because the sun's atmosphere has so little mass, sound waves cannot travel through it. Therefore, when a wave reaches the surface, it turns back inward. As a result, a bit of the surface bobs up and down. As the wave travels inward, it begins to curve back toward the surface. The amount by which it curves depends on the density of the gas through which it travels and other factors. Eventually, the wave reaches the surface and turns inward again. It continues to travel until it loses all its energy to the surrounding gas.

The waves that travel downward the greatest distance have the longest periods. Some of these waves approach the sun's core and have periods of several hours.

Magnetic field. Some of the time, the sun's magnetic field has a simple overall shape. At other times, the field is extremely complex. The simple field resembles the field that would be present if the sun's axis of rotation were a huge bar magnet. You can see the shape of a bar magnet's field by conducting an experiment with iron filings. Place a sheet of paper on a bar magnet and then sprinkle iron filings on the paper. The filings will form a pattern that reveals the shape of the magnetic field. Many of the filings will gather in D-shaped loops that connect the ends of the magnet. For an illustration of these loops, see Magnetism (picture: A magnetic field).

Physicists define the field in terms of imaginary lines that give rise to the loops of filings. These lines are called field lines, flux lines, or lines of force. Scientists assign these lines a direction, and the bar magnet is said to have a magnetic north pole at one end and a magnetic south pole at the other end. The field lines go out of the magnet from the north pole, loop around, and return to the magnet at the south pole.

The cause of the sun's magnetic field is, in part, the movement of the convection cells. Any electrically
charged object can create a magnetic field simply by moving. The convection cells, which are composed of positive ions and electrons, circulate in a way that helps create the solar field. When the sun’s magnetic field becomes complex, field lines resemble a kinked, twisted garden hose. The field kinks and twists for two reasons: (1) the sun rotates more rapidly at the equator than at higher latitudes, and (2) the inner parts of the sun rotate more rapidly than the surface. The differences in rotational speed stretch field lines in an easterly direction. Eventually, the lines become so distorted that the kinks and twists develop.

In some areas, the field is thousands of times stronger than the overall magnetic field. In these places, clusters of field lines break through the surface, creating loops in the solar atmosphere. At one end of the loop, the breakthrough point is a magnetic north pole. At this point, the direction of the field lines is upward—that is, away from the interior. At the other end of the loop, the breakthrough point is a magnetic south pole, and the lines point downward. A sunspot forms at each point. The field lines guide ions and electrons into the space above the sunspots, producing gigantic loops of gas.

The number of sunspots on the sun depends on the amount of distortion in the field. The change in this number, from a minimum to a maximum and back to a minimum, is known as the sunspot cycle. The average period of the sunspot cycle is about 11 years.

At the end of a sunspot cycle, the magnetic field quickly reverses its polarity and loses most of its distortion. Suppose the sun’s magnetic north pole and its geographic north pole were at the same place at the start of a given cycle. At the beginning of the next cycle, the magnetic north pole would be at the same place as the geographic south pole. A change of polarity from one orientation to the other and back again equals the periods of two successive sunspot cycles and is therefore about 22 years.

Nuclear fusion can occur in the core of the sun because the core is tremendously hot and dense. Because nuclei have a positive charge, they tend to repel one another. But the core’s temperature and density are high enough to force nuclei together.

The most common fusion process in the sun is called the proton-proton chain. This process begins when nuclei of the simplest form of hydrogen—single protons—are forced together one at a time. First, a nucleus with two particles forms, then a nucleus with three particles, and finally a nucleus with four particles. The process also produces an electrically neutral particle called a neutrino.

The final nucleus consists of two protons and two neutrons, a nucleus of the most common form of helium. The mass of this nucleus is slightly less than the mass of the four protons from which it forms. The lost mass is converted into energy. The amount of energy can be calculated from an equation discovered by the German-born physicist Albert Einstein: \( E = mc^2 \). In this equation, the symbol \( E \) represents the energy; \( m \), the mass that is converted; and \( c^2 \), the speed of light squared (multiplied by itself).

Comparison with other stars. Fewer than 5 percent of the stars in the Milky Way are brighter or more massive than the sun. But some stars are more than 100,000

The main mirror at the McMath-Pierce Telescope Facility is a heliostat mirror 82 inches (208 centimeters) in diameter. The mirror is mounted on a frame that weighs 27 tons (24 metric tons).

The McMath-Pierce Telescope Facility has the largest telescope structure on Earth. A mirror mounted on a tower reflects sunlight down a diagonal shaft to underground laboratories. The shaft is about 500 feet (170 meters) long, and most of it is underground. The facility is at Kitt Peak, Arizona, near Tucson.
times as bright as the sun, and some have as much as 100 times the sun’s mass. At the other extreme, some stars are less than \( \frac{1}{10,000} \) as bright as the sun, and a small star can have as little as \( \frac{1}{100} \) of the sun’s mass. There are hotter stars, which are much bluer than the sun; and cooler stars, which are much redder.

The sun is a relatively young star, a member of a generation of stars known as Population I stars. An older generation of stars is called Population II. There may have existed an earlier generation, called Population III. However, no members of this generation are known. The remainder of this section refers to three generations of stars.

The three generations differ in their content of chemical elements heavier than helium. First-generation stars have the lowest percentage of these elements, and second-generation stars have a higher percentage. The sun and other third-generation stars have the highest percentage of elements heavier than helium.

The percentages differ in this way because first- and second-generation stars that “died” passed along their heavier elements. Many of these stars produced successively heavier elements by means of fusion in and near their cores. The heaviest elements were created when the most massive stars exploded as supernovae. Supernovae enrich the clouds of gas and dust from which other stars form. Other sources of enrichment are planetary nebulae, the cast-off outer layers of less massive stars.

**Zones of the sun**

The sun and its atmosphere consist of several zones or layers. From the inside out, the solar interior consists of the core, the radiative zone, and the convection zone.

The solar atmosphere is made up of the photosphere, the chromosphere, a transition region, and the corona. Beyond the corona is the solar wind, which is actually an outward flow of coronal gas.

Because astronomers cannot see inside the sun, they have learned about the solar interior indirectly. Part of their knowledge is based on the observed properties of the sun as a whole. Some of it is based on calculations that account for phenomena in the observable zones.

**Core.** The core extends from the center of the sun about one-fourth of the way to the surface. The core has about 2 percent of the sun’s volume, but it contains almost half the sun’s mass. Its maximum temperature is over 15 million kelvins. Its density reaches 150 grams per cubic centimeter, nearly 15 times the density of lead.

The high temperature and density of the core result in a pressure of about 200 billion times Earth’s atmospheric pressure at sea level. The core’s pressure supports all the overlying gas, preventing the sun from collapsing.

Almost all the fusion in the sun takes place in the core. Like the rest of the sun, the core’s initial composition, by mass, was 72 percent hydrogen, 26 percent helium, and 2 percent heavier elements. Nuclear fusion has gradually changed the core’s contents. Hydrogen now makes up about 35 percent of the mass in the center of the core and 65 percent at its outer boundary.

**Radiative zone.** Surrounding the core is a huge spherical shell known as the radiative zone. The outer boundary of this zone is 70 percent of the way to the solar surface. The radiative zone makes up 32 percent of the sun’s volume and 48 percent of its mass.

The radiative zone gets its name from the fact that energy travels through it mainly by radiation.
emerging from the core pass through stable layers of gas. But they scatter from the dense particles of gas so often that an individual photon may take 10,000 years to pass through the zone.

At the bottom of the radiative zone, the density is 22 grams per cubic centimeter—about twice that of lead—and the temperature is 8 million K. At the top of the zone, the density is 0.2 gram per cubic centimeter, and the temperature is 2 million K.

The composition of the radiative zone has remained much the same since the sun’s birth. The percentages of the elements are nearly the same from the top of the radiative zone to the solar surface.

**Convection zone.** The highest level of the solar interior, the convection zone, extends from the radiative zone to the sun’s surface. This zone consists of the “boiling” convection cells. It makes up about 66 percent of the sun’s volume but only slightly more than 2 percent of its mass. At the top of the zone, the density is near zero, and the temperature is about 3800 K. The convection cells “boil” to the surface because photons that spread outward from the radiative zone heat them.

Astronomers have observed two main kinds of convection cells—(1) *granulation* and (2) *supergranulation*. Granulation cells are about 600 miles (1,000 kilometers) across. Supergranulation cells reach a diameter of about 20,000 miles (30,000 kilometers).

**Photosphere.** The lowest layer of the atmosphere is called the photosphere. This zone emits the light that we see. The photosphere is about 300 miles (500 kilometers) thick. But most of the light that we see comes from its lowest part, which is only about 100 miles (150 kilometers) thick. Astronomers often refer to this part as the sun’s surface. At the bottom of the photosphere, the temperature is 6400 K, while it is 4400 K at the top.

The photosphere consists of numerous *granules*, which are the tops of granulation cells. A typical granule exists for 15 to 20 minutes. The average density of the photosphere is less than one-millionth of a gram per cubic centimeter. This may seem to be an extremely low density, but there are tens of trillions to hundreds of trillions of individual particles in each cubic centimeter.

**Chromosphere.** The next zone up is the chromosphere. The main characteristic of this zone is a rise in temperature, which reaches about 10,000 K in some places and 20,000 K in others.

Astronomers first detected the chromosphere’s spectrum during total eclipses of the sun. The spectrum is visible after the moon covers the photosphere, but before it covers the chromosphere. This period lasts only a few seconds. The emission lines in the spectrum seem to flash suddenly into visibility, so the spectrum is known as the *flash spectrum*.

The chromosphere is apparently made up entirely of spike-shaped structures called *spicules* (pronounced SPIHK yoozl). A typical spicule is about 600 miles (1,000 kilometers) across and up to 6,000 miles (10,000 kilometers) high. The density of the chromosphere is about 10 billion to 100 billion particles per cubic centimeter.

**Transition region.** The temperature of the chromosphere ranges to about 20,000 K, and the corona is hotter than 500,000 K. Between the two zones is a region of intermediate temperatures known as the *chromosphere-corona transition region*, or simply the *transition region*.

The transition region receives much of its energy from the overlying corona. The region emits most of its light in the ultraviolet spectrum.

The thickness of the transition region is a few hundred to a few thousand miles or kilometers. In some places, relatively cool spicules extend from the chromosphere high into the solar atmosphere. Nearby may be areas where thin, hot coronal structures reach down close to the photosphere.

**Corona** is the part of the sun’s atmosphere whose temperature is greater than 500,000 K. The corona consists of such structures as loops and streams of ionized gas. The structures connect vertically to the solar surface, and magnetic fields that emerge from inside the sun shape them. The temperature of a given structure varies along each field line. Near the surface, the temperature is typical of the photosphere. At higher levels, the temperature has chromospheric values, then values of the transition region, then coronal values.

In the part of the corona nearest the solar surface, the temperature is about 1 million to 6 million K, and the density is about 100 million to 1 billion particles per cubic centimeter. The temperature reaches tens of millions of kelvins when a flare occurs.

**Solar wind.** The corona is so hot that it extends far into space and continually expands. The flow of coronal gas into space is known as the solar wind. At the distance of Earth from the sun, the density of the solar wind is about 10 to 100 particles per cubic centimeter.

The solar wind extends far into interplanetary space as a large, teardrop-shaped cavity called the *heliosphere*. The sun and all the planets are inside the heliosphere. Far beyond the orbit of Pluto, the farthest planet, the heliosphere joins the *interstellar medium*, the dust and gas that occupy the space between the stars.

**Solar activity**

The sun’s magnetic fields rise through the convection zone and erupt through the photosphere into the chromosphere and corona. The eruptions lead to *solar activity*, which includes such phenomena as sunspots, flares, and coronal mass ejections. Areas where sunspots or eruptions occur are known as *active regions*. The amount of activity varies from a *solar minimum* at the beginning of a sunspot cycle to a *solar maximum* about 5 years later. The number of sunspots at a given time varies. On the side of the solar disk that we see, this number ranges from none to approximately 250 individual sunspots and clusters of sunspots.

**Sunspots** are dark, often roughly circular features on the solar surface. They form where denser bundles of magnetic field lines from the solar interior break through the surface.

Sunspots form in pairs that have opposite magnetic polarity. The orientation of the pairs is generally in the east-west direction. Consider, for example, the western spot of a pair in the Northern Hemisphere and the western spot of a pair in the Southern Hemisphere. If the spot in the Northern Hemisphere has a polarity of south, the spot in the Southern Hemisphere will have a polarity of north. In the next sunspot cycle, the polarities of the sunspots will be reversed.

The reversal of magnetic polarity actually begins before the end of a sunspot cycle. At the start of a cycle,
spots form in two belts about 30° north and south of the equator. As the cycle progresses, new spots form closer to the equator. Toward the end of the cycle, spots that "belong" to the next cycle—and which therefore have a reversed magnetic polarity—often form at high latitudes. At the same time, spots that are part of the existing cycle are still forming near the equator.

**Prominences.** Projecting into the corona are denser threads of gas that have chromospheric temperatures. The threads can be over 100 times as dense as the surrounding corona. When viewed with the disk of the sun in the background, a thread appears dark and is called a *filament*. When a thread is seen projecting above the *limb* (edge of the sun), it can appear bright against the dark background of the sky. In this case, it is called a *prominence*.

There are two kinds of prominences: (1) *active prominences*, which form in and near active regions, and (2) *quiescent prominences*, which form where the magnetic fields are relatively old, large, and weak. Active prominences are closely associated in time and location with the eruption of flares and coronal mass ejections. A typical active prominence is a few thousand miles or kilometers wide and long. This kind of prominence changes greatly in size and shape from day to day.

Many quiescent prominences are 5 to 10 times the size of active prominences. A quiescent prominence may last several weeks or longer. Large quiescent prominences often erupt to form coronal mass ejections.

**Flares.** A flare is a sudden brightening of a part of the solar atmosphere. The main feature of a flare is an increase in the temperature of the corona to about 10 million K, and sometimes higher. Flares are strong sources of radio waves. A flare’s *rise phase*—the stage in which its temperature increases—may last from tens of sec-

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**Zones of the sun**

The sun and its atmosphere consist of several zones. Energy flows from the *core* through *radiative* and *convection zones*. The thin *photosphere*, the lowest part of the atmosphere, produces the light we see. Then come the *chromosphere*, the *transition region*, and the *corona*, with its fiery loops.
onds to tens of minutes. The decay phase, in which the temperature declines to normal, may last from minutes to hours. Flares are almost certainly a result of the release of energy from magnetic fields that extend into the corona. The fields release the energy by reconnecting field lines in a way that eliminates twists and kinks.

Spicules, which apparently make up the entire chromosphere, consist of spikes of gas just large enough for telescopes to detect. At any given moment, there are hundreds of thousands of them on the sun. They contain enough gas to replace the corona in a few minutes. After they rise, some of them fall, while others seem to fade. Spicules have lifetimes of about 15 minutes.

Coronal mass ejections are large eruptions of coronal material into interplanetary space. One of these eruptions occurs when a large bubble or tube of magnetic field lines erupts from the sun. This structure sweeps a large volume of the corona outward, creating a cloud of gas. A typical eruption leaves the sun at a speed of about 500 miles (800 kilometers) per second.

A coronal mass ejection releases about 5 trillion trillion joules of energy, enough to supply Earth’s commercial energy needs for more than 12,000 years. These eruptions also increase the sun’s X-ray emissions and create bursts of radio energy.

Evolution of the sun

The sun formed when part of an immense, slowly spinning cloud of dust and gas became denser than the surrounding parts. This region may have become denser because a kind of pressure wave called a shock wave, created by a supernova, passed through it. On the other hand, the increase in density may have been due merely to random motion within the cloud. Whatever the cause, the dense region began to shrink, pulled together by its own gravity.

As the region shrank, its spin increased, just as spinning ice skaters turn more rapidly when they pull in their arms. The region eventually became a rapidly spinning disk. Due to compression, the gas in the center of the disk became hotter. Clumps of matter in the surrounding, relatively cool part of the disk grew into objects known as planetesimals. Groups of planetesimals then came together to form the planets.

Eventually, the central mass became hot and dense enough for nuclear fusion to begin. At that time, about 4.6 billion years ago, the sun was born as a star.

About 5 billion years from now, all the hydrogen in the sun’s core will have fused into helium. The sun’s interior will then contract, heating the core and the region around it. As a result, hydrogen fusion will begin in a thin shell outside the core. This fusion will produce so much energy that the sun will expand enormously. The sun will become a type of star known as a red giant. Its outer layers will surround Mercury, Venus, Earth, and Mars—though those planets will be a bit farther from the sun than they are now.

Eventually, the core will become so hot that the helium there will begin to fuse. As this process continues, the core will expand, and its temperature will drop. This decrease in temperature will cause the temperature of the hydrogen-burning shell to drop. Consequently, the energy output of the shell will decrease, the outer layers of the sun will contract, and the sun will shrink.

When all the helium in the core has fused, the core will contract and therefore become hotter. Helium fusion will therefore begin in a shell surrounding the core, and hydrogen fusion will continue in a shell surrounding that. The increased energy output will cause the sun to become a giant again.

In time, the core’s gravitational grip on the outer layers will become so weak that the outer layers will drift away. These layers will form a huge, shell-like planetary nebula. The hot core of the sun will then be exposed. The core will cool and shrink, becoming a white dwarf.

All the changes from the sun’s red giant stage to its white dwarf stage will take more than 100 million years. The white dwarf will continue to cool. After a few billion years, it will become a faint, cool object sometimes called a black dwarf.

Studying the sun

Scientists study the sun by producing solar images and by analyzing electromagnetic and particle radiation from the sun. They also use powerful computers to simulate how solar processes occur. This kind of simulation is similar to the manner in which a video game simulates a real situation.

Producing images. Astronomers use cameras mounted on telescopes to photograph objects in the sky. The cameras record images on photographic film or with electronic detectors, such as charge-coupled devices (CCD’s). A CCD in a large telescope is similar to the device that takes pictures in an ordinary digital still or video camera. However, the telescope device is more sensitive and more carefully made.

Astronomers have produced images of the sun in all parts of the electromagnetic spectrum. To obtain images in the parts of the spectrum that are blocked by Earth’s atmosphere, they have sent rockets and satellites aloft.

The sun’s corona requires special attention because it is faint compared with the everyday blue sky. Scientists must use special techniques or special instruments to observe the corona with ground-based telescopes. One technique is simply to wait for a total eclipse of the sun.

The sun’s corona appears as a whitish glow in this composite photo. Scientists on Earth photographed the corona during a total eclipse. A satellite imaged the solar surface at the same time.
During an eclipse, the moon blocks out the light from the lower parts of the sun's atmosphere.

A device for studying the corona is a coronagraph, a telescope with a disk in the middle. The disk blocks out the light from the lower, brighter layers of the sun. A coronagraph's artificial eclipse does not block this light as well as a real one, however.

Astronomers also use space-based telescopes to observe the corona. The telescopes that observe visible light are equipped with coronagraphs. Telescopes that observe X rays or ultraviolet light do not need them.

**Analyzing electromagnetic radiation.** Astronomers use instruments called spectrographs to produce images of the sun's spectrum. The scientists study two kinds of spectral lines: (1) thin, dark gaps in the spectrum of the photosphere; and (2) places where the spectrum of the chromosphere and corona is unusually bright. They also study Doppler shifts in the spectrum. The lines and shifts reveal information about the motions, the chemical makeup, and the temperature of the sun.

**Spectral lines.** The dark gaps in the spectrum are absorption lines. When the spectrum is spread out from side to side, they appear as vertical lines. A line appears when a chemical element or compound in the sun's atmosphere absorbs radiation. Absorption occurs in the visible spectrum when the white light emitted by low, relatively hot parts of the atmosphere passes through cooler areas. Every element or compound absorbs radiation that corresponds to certain specific lines. The locations of the lines in the spectrum depend on the temperature of the element or compound. Thus, the pattern of absorption lines in the solar spectrum reveals the composition and the temperature of the cooler areas.

The absorption lines in the sun's spectrum have a special name: Fraunhofer lines. They are named for German optician Joseph von Fraunhofer, who discovered them and mapped them accurately in 1814. The spectrum of the photosphere contains a large number of Fraunhofer lines.

In the sun's chromosphere, the dark Fraunhofer lines give way to emission lines, which appear as bright lines in the spectrum. Emission lines appear in the spectrum where radiation of specific wavelengths is especially

**The development of sunspots**

Sunspots develop as a result of a distortion of the sun's magnetic field. These diagrams show a simplified version of that field. The actual field develops kinks and twists as distortion progresses.

A bar magnet has a magnetic field like that of the sun. Field lines, which represent the field, exit the north pole and enter the south pole.

The sun's magnetic field lines exit the northern hemisphere of the sun, loop around through space at distances too vast to show in this diagram, and re-enter the sun in its southern hemisphere.

**The sun's rotation** distorts the field because the sun rotates more rapidly at its equator than at higher latitudes.

Field lines break the surface when the field is greatly distorted. Pairs of sunspots form at the breakthrough points.

A sunspot is a dark feature that is slightly cooler than the remainder of the solar surface. This sunspot is larger than Earth. The yellowish clumps outside the sunspot are granulation cells, which are about 600 miles (1,000 kilometers) across.
strong. This radiation comes from extremely hot elements in the solar atmosphere. Each element emits a characteristic pattern of lines in the same pattern as its absorption lines.

Doppler shift occurs in a spectrum when the source of the spectral image is moving toward or away from the spectrograph. This phenomenon is known as the Doppler effect. Movement toward the observing instrument shifts the wavelengths toward the blue end of the spectrum. Movement away from the instrument shifts the wavelengths toward the red end.

Astronomers use the Doppler effect to study the vibrations of the solar surface. Sound vibrations make the sun's surface move in and out. They therefore cause the light emitted from the sun's surface to be slightly shifted to higher and lower wavelengths. Special instruments analyze the vibrations and produce much information about the inside of the sun.

One kind of analysis has determined the temperature at various depths. This analysis works because vibration rates depend in part upon how rapidly sound waves move through solar gas, and because the speed of sound in a gas depends on temperature. The study of the sun's interior using solar vibrations is known as helioseismology.

Analyzing charged particles. The space above Earth's atmosphere is filled with charged particles from the sun and from objects beyond the solar system. Earth's magnetic field deflects most of these particles. But instruments on satellites orbiting between the sun and the field detect the particles before they reach the field. Astronomers use data gathered by these instruments to determine the composition, amount of ionization, speed, and direction of flow of the particles.

Analyzing neutrinos. The study of solar neutrinos is advancing scientists' understanding of how the sun shines. Physicists have calculated the rate at which neutrinos form during fusion in the sun's core. They base their calculation on the Standard Model, the currently accepted group of theories of subatomic interactions. But experiments have detected only one-half to one-third the number of neutrinos predicted by the model.

The fact that the predictions and the experimental data differ is known as the solar neutrino problem. Scientists are not sure how to solve this problem. They may have to change the Standard Model slightly.

How coronal loops form

Huge loops of gas, such as those shown in the photo, form in the sun's corona when magnetic field lines break through the solar surface. The field lines resemble those of a bar magnet, shown in the diagram at the left. Particles of hot, electrically charged gas travel along the sun's field lines, center. The looping structures that result have the same shape as many of the field lines, right.

These coronal loops occurred hours after a flare, a sudden brightening of a part of the solar atmosphere. The vertical loops form a tunnellike structure. The "bent-over" loops are associated with certain kinds of flares and so are of much interest to astronomers who study the sun. Other loops have a thick, cloudy appearance and, unlike these loops, do not occur in sets.

Lockheed Martin Solar & Astrophysics Laboratory
A flare, a brightening of the sun's atmosphere, releases tremendous energy. The gas loop associated with the flare shown here spanned about 365,000 miles (588,000 kilometers) of the surface.

Scientists must take extraordinary measures to detect neutrinos. Neutrinos rarely interact with other particles. So, to detect enough neutrino interactions for study, researchers must build enormous detectors that weigh many tons. In addition, the neutrino detectors must lie deep underground because sensors that can detect neutrinos also detect other particles. The other particles are plentiful at and near Earth's surface, but most of them cannot penetrate far into the ground.

The most sensitive detector is the Sudbury Neutrino Observatory, 6,800 feet (2,075 meters) underground in a mine near Greater Sudbury, Ontario. The facility uses 1,000 tons of heavy water. In heavy water, the nucleus of each hydrogen atom consists of a proton and a neutron, rather than a single proton. A reaction of a neutrino

A prominence erupts from the sun's atmosphere, creating a handle-shaped loop that extends into space a distance equal to one-fourth of the solar diameter. Prominences are normally suspended in the sun's outer layer, the corona. A wedge-shaped prominence is visible beneath the "handle." The dense, cloudlike structures that appear elsewhere on the edge of the sun in this photo are also prominences.
A coronal mass ejection is the most massive kind of eruption in the solar system. A satellite telescope took this photo with the aid of a coronagraph, a device that creates an "artificial eclipse."

with the heavy water creates a flash of light that is detected by devices called photomultiplier tubes. The Sudbury facility began taking measurements in 1999.

**Computer modeling.** Astronomers use scientific models to investigate solar phenomena that they cannot directly observe. A scientific model consists of a set of equations that represent certain natural phenomena, such as the "boiling" motion of convection cells. Most of what astronomers know about the solar interior is based on helioseismology and computer modeling.

In using the computer modeling technique, an astronomer first assumes that a set of physical conditions existed at a certain time in the past. Next, the astronomer feeds the numbers corresponding to those conditions into the computer and runs the model. He or she then compares the computer's results with actual observations. If the comparison does not match the observations closely enough, the astronomer modifies the assumed conditions and runs the model again. This process continues until the model produces an acceptable comparison with the observations. Some models can create animated images of solar processes.

**History of modern solar study**

**Beginnings.** Modern study of the sun began around 1610 with observations by a number of European astronomers, including Galileo in Italy, Christoph Scheiner in Germany, and Thomas Harriot in England. Many scientists, working separately, used the newly developed telescope to project images of the sun onto surfaces where the images could be viewed safely. The scientists observed sunspots in the images.

Before that time, people had occasionally seen sunspots by looking directly at the sun with the unaided eye. This practice was extremely dangerous, though sun watchers usually had looked when the sun was dimmed by haze near sunset. But they could not determine whether the sunspots were actually on the sun or were an effect of Earth's atmosphere.

**The 1800's.** By the 1850's, scientists determined that the number of sunspots increases and decreases over a period of about 11 years. Observers photographed sunspots as early as 1858—as soon as photography became sensitive enough to do so.

By viewing eclipses in the late 1800's, astronomers determined that prominences and the corona appeared the same from widely separated locations on Earth. This discovery showed that these structures were also solar features rather than effects of Earth's atmosphere.

In 1868, the French astronomer Jules Janssen and the British astronomer Norman Lockyer independently developed a method to view certain bright emission lines in the spectrum of the sun. Previously, these lines could only be seen during a solar eclipse. Both scientists made their observations with the newly invented spectrograph. Lockyer later concluded that the lines were created by a previously unknown element, which came to be called helium. Scientists named it helium, from the Greek word for sun, because they had not yet found it on Earth and thought it existed only on the sun.

The following year's eclipse brought the discovery of what seemed to be an element that existed only in the corona. Scientists called this element coronium. But in the 1930's, scientists showed that "coronium" is actually extremely hot gas composed of iron and other previously known elements. All these elements were in previously unknown states. This discovery showed that the temperature of the corona is millions of kelvins.

In the late 1800's, the American astronomer George Ellery Hale developed an instrument called the spectroheliograph to photograph the sun in different colors of the spectrum. His photos revealed that the inner atmosphere of the sun had a layered structure. Beginning in 1908, Hale mapped the sun's magnetic field. His work showed that the field is extremely strong in sunspots.

**Space-based studies.** Starting in the late 1940's, researchers sent rockets above Earth's atmosphere to measure X rays and ultraviolet radiation emitted by the sun. In the 1960's, researchers first used satellites to detect particles from the sun.

In 1973, the National Aeronautics and Space Administration (NASA) launched the Skylab space station, which carried a set of solar telescopes. The telescopes produced ultraviolet and X-ray images and spectra of the sun. Observations from space continued with NASA's Solar Maximum Mission Satellite, launched in 1980. This craft studied solar flares in much detail and carried a coronagraph to map the corona continually.

In 1991, the Japanese satellite Yohkoh began to produce X-ray images of the sun. In 1994, the space probe Ulysses became the first craft to observe the sun from an orbit that carried it over the sun's polar regions. NASA and the European Space Agency (ESA) had launched Ulysses from the space shuttle Discovery in 1990. In 1995, the ESA launched the Solar and Heliospheric Observatory (SOHO). This satellite carries a dozen instruments for studying the solar interior, the solar atmosphere, and the solar wind. NASA provided some of this equipment. NASA's Transition Region and Coronal Explorer (TRACE), launched in 1998, makes high-resolution observations of the chromosphere and corona in the ultraviolet part of the spectrum.

**Earth-based studies.** In 1962, the McMath-Pierce Telescope Facility, the largest solar telescope on Earth, went into operation at Kitt Peak, Arizona. The telescope's main mirror is mounted on a 100-foot (30-meter) tower.
A diagonal shaft slants 200 feet to the ground, where a tunnel continues another 300 feet underground. Laboratories underground analyze the solar spectrum, photograph the sun, and project a 30-inch (75-centimeter) image of the sun onto a screen for direct viewing.

In the 1960s, scientists discovered that the surface of the sun vibrates with a period of five minutes. This discovery ushered in the science of helioseismology. In the late 1960s, scientists began experiments to detect neutrinos emitted by the sun.

Studies of the solar interior through helioseismology led to the formation of the Global Oscillation Network Group (GONG). This organization studies the sun by means of a network of six special telescopes around the globe. The network arrangement enables the telescopes to collect data continuously—sunrise cannot disrupt their work. The telescopes began to collect data in 1995.

Important questions. In the early 2000s, solar astronomers worked to produce detailed answers to such questions as: How does energy travel from the solar surface to the corona? What movements of solar gas generate the sun's magnetic field? How do changes in the field produce coronal mass ejections? Why is the average period of the sunspot cycle 11 years? What is responsible for the solar neutrino problem? Because the sun is a star, the answers will help scientists understand processes that occur in billions of stars throughout the universe. Jay M. Pasachoff and Leon Golub

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Heliosphere Rainbow

Outline
I. Characteristics of the sun
A. Mass and density F. Vibration
B. Composition G. Magnetic field
C. Energy output H. Nuclear fusion
D. Color I. Comparison with other stars
E. Rotation
II. Zones of the sun
A. Core E. Chromosphere
B. Radiative zone F. Transition region
C. Convection zone G. Corona
D. Photosphere H. Solar wind
III. Solar activity
A. Sunspots D. Spicules
B. Prominences E. Coronal mass ejections
C. Flares
IV. Evolution of the sun
V. Studying the sun
A. Producing images
B. Analyzing electromagnetic radiation
C. Analyzing charged particles
D. Analyzing neutrinos
E. Computer modeling
VI. History of modern solar study
Questions
What is the most plentiful chemical element in the sun? How does a coronagraph help astronomers study the sun?

What is a coronal mass ejection? What makes the sun vibrate? What is a sunspot cycle? What is the proton-proton chain? How do scientists study solar radiation that cannot penetrate Earth's atmosphere? What is an emission line? What is the meaning of the word convection in the term convection zone? How will the sun become a white dwarf?

Additional resources
Level I
Level II

Sun Belt. See United States (Urban life).
Sun dance ranks as one of the most important religious ceremonies of almost all the Indian tribes of the Great Plains of the United States. It was originally performed to give thanks to the Supreme Being, represented by the sun. The Indians also used the dance to ask the Supreme Being to provide for their needs during the coming year. Today, the ceremony has different meanings for each tribe. Tribes that have long performed the sun dance include the Arapaho, Cheyenne, Cree, Crow, Pawnee, Sioux, and Ute.

The Oglala band of the Teton Sioux hold the ceremony for four days during the summer. The dance symbolizes both their unity and their separation from all other peoples. During the first three days, the ceremony includes selecting, cutting, trimming, and erecting a tall, straight tree to serve as the sun dance pole. On the fourth day, several young men dance around the pole. In some cases, a long pin is inserted through cuts in the dancers' chest or back muscles. Leather ropes connected to the pins are attached to the pole or to buffalo skulls dragged behind the dancers. The dance continues until the pin rips through the muscle. While dancing, the dancers have visions or communicate in other ways with the Supreme Being and thus gain sacred power.

Michael D. Green

See also Buffalo ceremonials; Crow Indians; Indian, American (picture: Sun dance).

Sun lamp is an electrical device that produces artificial ultraviolet radiation. The energy given off by a sun lamp is similar to the ultraviolet radiation found in natural sunlight. Sun lamps are used primarily to produce a suntan, but they also have therapeutic uses.

Most sun lamps operate with an electric current that passes between two electrodes and is surrounded by a gas vapor, often mercury. The electric current and the gas vapor react to produce ultraviolet radiation—that is, ultraviolet light. Wavelengths of ultraviolet light are shorter than wavelengths in the visible spectrum and thus cannot be seen by the human eye. However, most sun lamps also produce some visible light.
The majority of sun lamps are designed for home use. They are small and lightweight, and they can be plugged into a standard household electric outlet. Many health clubs and tanning parlors feature large booths equipped with ultraviolet lights and reflectors to provide an even, allover tan. People should exercise great care when using these devices, however, because the intensity of light they produce is much more powerful than sunlight.

Most sun lamp users can achieve a tan with repeated moderate exposures over a period of several weeks. But individuals with fair skin may suffer severe sunburns after only a few seconds of exposure to sun lamps and thus should not use these devices. Repeated exposure to sun lamps leads to premature aging of the skin and skin cancer. In addition, concentrated amounts of ultraviolet radiation can cause a variety of eye disorders, ranging from mild irritation to temporary blindness. To help prevent injuries caused by overexposure, laws require sun lamp manufacturers to provide protective eye goggles, timing switches that limit the length of exposure, and other safety features.

Some dermatologists use sun lamps to treat certain skin diseases. A type of sun lamp known as a *germicidal lamp* emits short ultraviolet wavelengths that kill bacteria and viruses. These lamps are used to disinfect the air in hospital operating rooms and to sterilize surgical equipment. Charles J. McDonald

See also Ultraviolet rays.

**Sun Valley**, Idaho (pop. 1,427), a famous resort, lies in the Sawtooth Mountains of south-central Idaho, next to the town of Ketchum. For location, see Idaho (political map). In 1936, Averell Harriman, chairman of the board of directors of the Union Pacific Railroad, picked the site for development as a center for skiing and other winter sports because of its brilliant sunshine and frequent snowfalls.

The resort now serves tourists the year around. Summer activities include golf, tennis, and trout fishing. Chair lifts serve over 2,000 acres (810 hectares) and about 60 ski runs in Sun Valley. The resort also has numerous cross-country ski trails.

Harley Johansen

See also Idaho (Visitor's guide).

**Sun worship** was a religious practice that developed in some lands as people came to associate the sun with the growing season and with warmth. It developed especially among agricultural peoples, who needed sunshine for their crops. Sun worship was important in the cultures of ancient Egypt, Babylonia, Persia, and northern India. The peoples of Scandinavia also worshiped the sun. Teutonic peoples named the first day of the week for the sun. Sun worship was important to American Indians in the agricultural lands that are now the southeastern and southwestern United States. It also grew up among the Aztec, Inca, and Maya peoples who lived in Central and South America.

Kings and queens in some lands believed themselves to be brothers, sisters, or children of the sun, and they came to be worshiped as gods. For hundreds of years, the Japanese worshiped their emperor as a descendant of the sun goddess, Amaterasu-O-Mi-Kami. The Bible warns against the worship of the sun, which it says was created by God.

See also Apollo; Helios; Re.

**Sun Yat-sen**, *soon yaht sen* (1866-1925), a Chinese statesman and revolutionary leader, fought to establish a republic of China. He is generally called the *Father of the Revolution*. Sun was too idealistic to become an effective political leader. However, his *Three People's Principles* (nationalism, democracy, and socialism) became the guiding principles of the Chinese republic, which was established in 1912.

Sun was born of humble parents in the Zhongshan district of Guangdong Province. He attended mission schools in Hong Kong and Honolulu, and became a doctor. From 1895 to 1911, he traveled widely in the United States, Japan, and Europe to organize sympathy for republican principles and to seek financial aid for his revolutionary movement against the Manchu dynasty. He
was aided by Chinese overseas communities and English, American, and Japanese sympathizers.

The Kuomintang Party. From 1911 to 1922, Sun tried to unite China and establish a stable government. The Kuomintang Party, headed by Sun, became a political entity in 1912, after the Wuhan uprising to overthrow the Manchu regime. That year, Sun's party adopted a constitution, and Sun became the temporary president of the Chinese republic. The political situation was turbulent. To further ensure the unity of China, Sun resigned as president in favor of Yuan Shikai after only six and one-half weeks in office.

His later efforts. In 1913, Sun disagreed with Yuan's policies and organized a revolt. He fled to Japan, and the Kuomintang members of parliament were thrown out of office. Once again, the revolutionists assembled to set up a separate government under the 1912 constitution. In 1921, Sun became president of this government in Canton. He was driven out of his capital in 1922 but returned in 1923.

Sun continued to work for the unification of China. After failing to get assistance from the West, he turned to the Soviet Union. With funds and help from the Soviet Union, he reorganized the Kuomintang Party and Army in 1923. He set up the Whampoa Military Academy, with Chiang Kai-shek as superintendent. Sun died of cancer while attending a conference in Beijing in 1925.

In 1929, Sun's body was transferred to a mausoleum erected in his honor in Nanjing (see Nanjing [picture: The tomb]). Politically, he was more effective after his death. His principles became the slogans of his followers. Chiang Kai-shek, during the 1930s and 1940s, achieved the unification of China under a central government that Sun had sought in vain to accomplish.

Immanuel C.Y. Hsu

See also Chiang Kai-shek; China (History); Soong Ching-ling.

Sunbird is the common name of about 115 species of small songbirds. Sunbirds live in Africa and Asia, and one species is found in northern Australia. Sunbirds are similar in appearance and in feeding habits to the hummingbirds of North and South America. However, these two groups of birds are not related.

In most species of sunbirds, males are brightly colored during the breeding season. They may be various combinations of yellow, blue, purple, green, and red. Females and nonbreeding males are dull yellow, yellowish-green, or gray. Sunbirds have thin, curved bills and long, tube-shaped tongues.

Sunbirds feed on the nectar of flowers and on spiders and small insects that live in the blossoms. Like hummingbirds, sunbirds can probe into a flower while hovering in front of it. But they mostly feed by perching on the flower or on a nearby twig. Sunbirds build small, purse-shaped nests. Females lay two or three dull gray eggs, usually with black or brown markings.

Scientific classification. Sunbirds belong to the sunbird family, Nectariniidae. David M. Niles

Sunburn is a painful inflammation of the skin that is caused by overexposure to the invisible ultraviolet rays of the sun. Sunburn ranges from mild redness that disappears in a few hours to blistering, swollen, scarlet skin that peels before it heals. A severe sunburn can cause chills, dizziness, fever, and weakness. Repeated, prolonged exposure to the sun also can lead to premature aging of the skin and to skin cancer.

The seriousness of a sunburn depends on the intensity of the light and the length of time spent in the sun. The sun's burning rays shine most intensely during the summer and from late morning to early afternoon. They travel through clouds and water, and so a person can be burned on a cloudy day or while swimming. Sand and snow reflect the rays and increase the chances of being burned on a beach or ski slope.

The skin contains a brown-black pigment called melanin, which partially provides natural protection from sunburn. Blue-eyed blonds, redheads with freckles, and other fair-skinned people have little melanin and burn easily. However, dark-skinned people rarely burn because their skin has much more melanin. Most fair-skinned people can tan without burning if they stay in the sun for only 15 minutes the first day and then increase the time by 10 to 15 minutes daily.

Sunburn can also be avoided by covering the skin or by using a lotion containing chemicals that act as a sunblock or a sunscreen. A sunblock filter out all the sun's burning rays, and a sunscreen filters most of them. Commercial sunscreens are available in various strengths indicated by a number called a sun protection factor (SPF). An SPF of 2 means that, once applied, twice the normal time passes before the skin becomes sunburned. Skin experts recommend that fair-skinned people use a sunscreen with an SPF of 15 or higher. Darker-skinned people may use one with a lower SPF. Sunscreens should be applied 15 to 20 minutes before prolonged exposure to the sun and should be reapplied frequently.

The best treatment for sunburn is aspirin, which relieves the pain and reduces the inflammation. Cool baths, wet composites, and medicated creams also provide relief. Critically reviewed by the American Red Cross

See also Skin (Burns); Sun lamp.

Sunday is the first day of the week. For Christians, it is the day set aside for rest and for worship of God. Sunday was the day sacred to the sun among the old Teutonic peoples. Its name means the "day of the sun." The French call Sunday dimanche, the Spanish call it domingo, and the Italians call it domenica. These names come from the Latin dies dominica, which means Lord's Day.

The early Christians lived hard lives and had to work on Sunday as well as the other days in the week. But they made Sunday a day for special worship, because they believed that the resurrection of Jesus occurred on that day. By the A.D. 300s, both the church and the state officially recognized it as a day of rest in Europe.

In the United States, all government agencies and banks are closed on Sunday. Some states and communities have laws that restrict the hours during which stores may open on Sunday, prohibit certain types of businesses from opening, or restrict the sale of certain products, such as alcoholic beverages. Such laws are called blue laws (see Blue laws). Jack Santino

Sunday, Billy (1862-1935), was a baseball player who became a famous evangelist. He used his baseball background, slangy language, flamboyant manners, and highly developed promotional methods to become the most popular evangelist of the time. He was supposed to have preached to over 100 million people, and to...
have converted over a million people.

William Ashley Sunday was born on Nov. 19, 1862, in Ames, Iowa. His early years were spent with his grandparents and at an orphans home. Sunday played baseball for major league teams in Chicago, Pittsburgh, and Philadelphia from 1883 to 1890. During these years, he was converted and began working with the YMCA. Billy Sunday became a Presbyterian minister in 1903. He died on Nov. 6, 1935. Charles H. Lippy

**Sunday school.** See Religious education (Private education).

**Sundew** is an unusual plant that traps and digests insects. It gets its name because drops of sticky fluid produced by glands appear on its leaves. In the sunlight, these drops glitter like dewdrops. Sundews live in bogs and marshes worldwide. The round-leaved sundew, the most common kind, thrives in moist, acidic soil in all but the southwestern part of the United States. The plant also grows in some parts of Canada, Europe, and Asia.

The sundew's slender stem is topped by small white flowers. A cluster of flat, rounded leaves grows at the base of the stem, near the ground. These leaves are the size of a small coin and are covered with small, red hair-like parts that bear glands. An insect may easily become stuck to the drops of sticky fluid on the leaves. Then the hair-like parts fold in around the insect and hold it. Fluid covers the insect and suffocates it. The glands produce juices that digest the victim.

David A. Francko

**Scientific classification.** The sundews are in the sundew family, Droseraceae. They form the genus *Drosera*. The scientific name for the round-leaved sundew is *Drosera rotundifolia*.

See also Carnivorous plant; Plant (picture: Plants that eat insects).

**Sundial** is the oldest known device for the measurement of time. It is based on the fact that the shadow of an object will move from one side of the object to the other as the sun moves from east to west during the day. The sundial is believed to have been used in Babylon at least as early as 2000 B.C.

The earliest description of a sundial comes from Berossus, a Babylonian priest and author of the 200s B.C. His sundial was a hollow half-sphere, or dome, set with its edge flat and with a small bead fixed at the center. During the day the shadow of the bead moved in a circular arc, divided into 12 equal parts. These were called *temporary hours* because they changed with the seasons. *Equal hours* were decided upon about A.D. 1400, when clocks were invented.

A sundial consists of two parts: the *plane* (dial face) and the *gnomon* (style). The dial face is divided into hours and sometimes half and quarter hours. The gnomon is a flat piece of metal set in the center of the dial. It points toward the North Pole in the Northern Hemisphere and toward the South Pole in the Southern Hemisphere. The upper edge of the gnomon must slant upward from the dial face at an angle equal to the latitude of the location of the sundial.

James Jespersen

**Sundial Keita**, sun *JAH T ah KAY tah* (1210?-1260?), also known as Mari-Diata, founded the Mali Empire in West Africa in 1235 and ruled it until about 1260. Sundiata transformed Kangaba—a small kingdom of the Malinke people—into the core of the Mali Empire. It grew to be one of the largest and wealthiest of Africa's ancient empires.

In the early 1200s, Kangaba's independence was threatened by Susu, one of several kingdoms that succeeded the Ghana Empire. Sundiata, who had become king of Kangaba, rallied his people and sought battle with the Susu army. In 1235, he destroyed the army of Sumanguru, the ruler of Susu, at the Battle of Kirina, near present-day Koulikoro, Mali. Further military successes led to the expansion of the Mali Empire. The empire prospered because it controlled major gold fields and was an important center of trans-Saharan trade.

Sundiata successfully combined Islamic and traditional African beliefs. His followers believed he had magical powers. Today, the Malinke people of West Africa still regard Sundiata as a hero.

Kevin C. MacDonald

See also Mali Empire.

**Sunfish** is a name for several kinds of fishes. The two chief kinds of sunfish are (1) *true sunfishes*, also called *panfishes*, and (2) *pygmy sunfishes*. These fishes belong to the sunfish family, which also includes *crappies* and *black bass* (see *Crappie; Bass*).

Panfish are common, brightly colored game fish that rarely measure more than 10 inches (25 centimeters) in length. They are found in bodies of water of all types and are native to all regions of North America east of the Rocky Mountains. The males become brightly colored in the breeding seasons. They clear out a nest on the bottom of a lake or stream and guard the eggs against intruders. The most widely favored game fish among the panfishes is the *bluegill*.

The *pumpkinseed*, another kind of true sunfish, is
found abundantly in brooks and ponds from Maine to Florida, and in the northern Mississippi Valley. It has a roundish body and considerable orange in its color. There is a bright red spot on the ear flap. This fish grows up to 8 inches (20 centimeters) long and weighs as much as 8 ounces (230 grams). People enjoy fishing for it because it bites with so much vigor. Panfish are popular with many fishing enthusiasts because the fish are widespread and easily caught with worms as a bait. Other species of the fish also are common. Some smaller, more brilliant sunfish are kept in home aquariums.

Pygmy sunfish are small, less common sunfish found in marshy areas in the southeastern United States. They grow up to 2 inches (5 centimeters) in length.

The name sunfish also refers to a group of grotesque-looking ocean fish. Their bodies are scaleless, silvery, and clumsy, and seem to consist of one great head with small fins. They often rest on the surface in sunny weather, with one fin above water. These fish may weigh 1,000 pounds (450 kilograms). They are never eaten. They are not closely related to freshwater sunfish. — Robert D. Hoyt

Scientific classification. Freshwater sunfish belong to the family Centrarchidae. The bluegill is Lepomis macrochirus. The pumpkinseed is L. gibbosus. Ocean sunfish belong to the mola family, Molidae. The most common kind is Mola mola.

See also Crappie; Fish (pictures: Fish of temperate fresh waters [Bluegill; Pumpkinseed]).

Sunflower is a tall plant known for its showy yellow flowers. There are more than 60 species of sunflowers. The most common type grows from 3 to 10 feet (1 to 3 meters) tall and has one or more heads of flowers. Each head consists of a disk of small, tubular flowers surrounded by a fringe of large yellow petals. A sunflower head may measure more than 1 foot (30 centimeters) in diameter and produce up to 1,000 seeds. The head turns and faces toward the sun throughout the day.

Sunflower seeds are rich in protein. They yield a high-quality vegetable oil used in making margarine and cooking oil. Some types of sunflowers have large striped seeds, which are roasted for snack food or blended with other grains to make birdseed. Special oil-seed varieties produce small black seeds that contain up to 50 percent oil. Sunflower seed oil accounts for about one eighth of all vegetable oils produced throughout the world. Sunflower seed oil is sometimes used as a replacement for diesel fuel.

Argentina and Russia lead the world in the production of sunflower seeds. In the United States, production increased rapidly during the mid-1970s as a result of improved varieties and in response to a growing demand for sunflower oil. The chief sunflower-producing states are Kansas, Minnesota, North Dakota, and South Dakota.

Sunflowers originated in North America and were introduced into Europe during the 1500s. Some species come up every year, but the most common ones must be grown annually from seeds. — David E. Zimmer

Scientific classification. Sunflowers make up the genus Helianthus of the composite family, Asteraceae or Compositae. The scientific name for the common annual sunflower is H. annuus.

Sunflower State. See Kansas.

Sun dynasty. See Song dynasty.

Sunní Ali, SUN ee AHL lee (1402-1492), ruled the Songhai Empire in West Africa from 1464 to 1492. He began to absorb the Mali Empire about 1464 and developed Songhai into the most powerful state in the western Sudan. Sunni Ali conquered many neighboring countries. He captured Timbuktu in 1468 and threw out the Tuareg who had held the city since 1433. About 1475, he conquered Jenne, another center of trade.

Sunní Ali established law and order in the Songhai Empire and encouraged trade. He died while returning from a military expedition in 1492. Historians believe he may have been assassinated. — Kevin C. MacDonald

See also Songhai Empire.

Sunnites, SOON eyts, are the followers of the Sunni division of the Islamic religion. Sunnites belong to the larger of the two major divisions of Islam. The other major division is called Shia, and its followers are called Shiites. Sunnites make up more than 80 percent of the Muslims (followers of Islam) in the world, and they live everywhere Islam has spread. This name comes from the Sunnites' claim that they follow the Sunna (example) of Muhammad, the prophet of Islam.

In all matters of religion, conduct, and law, Muslims recognize two primary sources of guidance. One is the Qurʾān, the sacred book of Islam. The other source is the Sunna of Muhammad. Sunnites call themselves "the people of the established way and the community." They claim to follow faithfully the Islamic community's beliefs and practices and thus to represent true Islam. For this reason and because they make up a majority of Muslims, Sunnites are sometimes called orthodox Muslims.

The Sunnites and Shiites differ little in their basic beliefs about God, prophecy, revelation, and the Last Judgment. But throughout Islamic history, there has been hostility between the two groups that has often led to persecution and repression of one by the other.

The issue that most sharply divides the Sunnites from the Shiites is the leadership of the religious community. When Muhammad died in A.D. 632, he named no one to

John A. Colman, NAS

The large, beautiful sunflower is raised by farmers in many parts of the world. A sunflower head, shown here, may measure more than 1 foot (30 centimeters) across.
succeed him and did not establish any method for choosing a new leader. The majority, which became the Sunnites, united behind Abu Bakr, one of Muhammad’s prominent disciples, and acclaimed him as caliph (leader or successor). A smaller group, which became the Shiites, rejected Abu Bakr and the two caliphs who succeeded him. They argued that Muhammad had designated his son-in-law, Ali, as leader, and that leadership should have remained in the family of Muhammad.

Charles J. Adams

See also Black Muslims; Islam; Muhammad; Muslims; Shiites.

**Sunset laws** are laws that require certain state government agencies and programs to be reviewed regularly by the state legislature. An agency or program is automatically abolished—that is, its sun will set—if it cannot be proven essential. Even if the agency or program is essential, it may be restructured.

Sunset laws were passed in an effort to eliminate unnecessary agencies and force others to become more efficient. Agencies that are authorized to continue are reviewed on a regular basis, such as every four or six years. A related budgeting technique, also aimed at controlling public spending, is called zero-base budgeting.

In 1976, Colorado, Florida, Louisiana, and Alabama, in that order, became the first states to adopt sunset laws. By the mid-1980’s, most states had passed some form of sunset legislation.

Robert T. Goebelwarski

**Sunshine laws** are laws that require federal, state, and local government agencies to conduct their meetings as open as possible. These laws permit the public to attend various government meetings. By opening meetings to “let the sunshine in,” the laws help discourage secrecy in government.

Sunshine laws originated in 1905, when the Florida Supreme Court ruled that the public could attend city and town government meetings in that state. In 1953, California and New Mexico passed the first state sunshine laws. The problem of secrecy in government reached a height during the Watergate scandal of the 1970’s (see Watergate). By 1977, all the states had passed sunshine laws. The federal government, through the “Government in the Sunshine Act” of 1976, opened meetings of many agencies to the public.

Sunshine laws vary widely. Some require government agencies to admit the public to almost all their meetings. Others allow preliminary meetings to be closed if the final vote on an issue is held in open session. Many sunshine laws also permit closed meetings on certain topics, such as personnel matters and real estate purchases.

Robert T. Goebelwarski

See also Freedom of Information Act.

**Sunspot** is a relatively dark area on the surface of the sun. Sunspots appear dark because they are cooler than the rest of the sun’s visible surface. They may have a temperature of only about 7000 °F (4000 °C), compared with 11,000 °F (6000 °C) for their surroundings.

A typical large sunspot may have a diameter of about 20,000 miles (32,000 kilometers)—several times larger than the earth’s diameter—and last for months. Such a large spot consists of a dark central region called the umbra and a lighter surrounding region known as the penumbra. A very small sunspot, known as a pore, has no penumbra. Pores may be several hundred miles in diameter, and they may last only for hours.

The number of sunspots and solar latitudes at which they appear vary over a period of about 11 years. This period is called the sunspot cycle. At the beginning of a cycle, sunspots appear chiefly between 20° and 40° north and south of the sun’s equator. Later, the spots increase in number and occur closer to the solar equator. By the time the sunspots are greatest in number, they lie primarily between 5° and 40° north and south latitude. At the end of the cycle, the number of spots drops to a minimum and the spots occur chiefly between about 5° and 15° north and south latitude.

**How sunspots form.** Sunspots have magnetic fields of a strength up to 3,000 times as great as the average magnetic field of either the sun or the earth. Astronomers believe the cause of sunspots is closely related to this fact. According to a standard explanation, the strong magnetic fields of the sun have the shape of tubes just below the solar surface at the beginning of a sunspot cycle. These tubes lie perpendicular to the sun’s equator. The sun rotates faster at its equator than at its poles, and so the tubes are stretched out in the east-west direction. Kinks then develop in the magnetic tubes and push through the solar surface. A pair of sunspots appears wherever a kink penetrates, because the kink both leaves and reenters the surface.

Another model for solar activity suggests that giant, doughnut-shaped rolls of turbulent gas rotate beneath the sun’s surface. These rolls encircle the sun and lie parallel to its equator. The gas in each carries a magnetic field and rotates perpendicularly to the ring of the rolls. Where gas in adjacent rolls pushes together, the magnetic field increases and sunspots arise.

The two members of a pair of sunspots have opposite magnetic polarities, much like the poles of a magnet. The two spots are called the preceding spot and the following spot because one “leads” the other in the direction of the sun’s rotation. During any given 11-year sunspot cycle, the magnetic polarity of sunspot pairs north of the solar equator is opposite to the polarity of the pairs south of the equator. For example, if the preceding spots in the Northern Hemisphere behave like the north-seeking end of a magnet, the preceding spots in the Southern Hemisphere behave like the south-seeking end. However, during the next sunspot cycle the behavior of the preceding spots is reversed. Thus, a complete sunspot cycle lasts about 22 years.

**Other findings.** Astronomers have discovered that the sunspot cycle is only part of a more basic solar activity cycle, which includes solar flares, plages, and prominences (see Sun (Solar activity)). Such phenomena are closely associated with sunspots and occur in the region around the spots.

In the late 1890’s, E. Walter Maunder, a British astronomer, concluded that no sunspots occurred from 1645 to 1715. Research during the 1970’s showed that only a small number of sunspots occurred in those 70 years. The existence of that period, called the Maunder minimum, indicates that the sunspot cycle may not be as basic a property of the sun as astronomers had thought. Some research has shown that certain aspects of the earth’s weather might be linked to solar activity. But these studies remain inconclusive.
From 1980 to 1989, a United States satellite called Solar Maximum Mission studied solar activity. Its data showed that changes in the amount of solar energy reaching the earth's atmosphere correspond to changes in the amount of the sun's surface covered by sunspots. For example, when a large sunspot appears, the amount of energy reaching the atmosphere decreases. But on a longer time scale, the sun is overall slightly brighter at the time of a sunspot maximum—which corresponds to the maximum of the solar activity cycle.


Jay M. Pasachoff

See also Aurora; Climate (Activity on the sun's surface); Magnetic storm; Sun (picture: A sunspot.

Sunstroke. See Hyperthermia.

Super Bowl. See Football (Professional competition).

Superconductivity is a phenomenon in which certain metals, alloys, organic compounds, and ceramics conduct electricity without resistance. Superconductivity in most of these materials occurs at temperatures near absolute zero, which is −273.15 °C (−459.67 °F). Lead and mercury become good superconductors at such temperatures. But some ceramics become superconductors at temperatures as high as −138 °C (−216 °F). See Absolute zero.

Dutch physicist Heike Kamerlingh Onnes discovered superconductivity in 1911. He made the discovery while measuring the electrical resistance of frozen mercury.

The modern theory of superconductivity was developed by three American physicists—John Bardeen, Leon N. Cooper, and John Robert Schrieffer. It is known as the BCS theory, after the men who developed it. They received the 1972 Nobel Prize for physics for their work. According to their theory, a superconductor has no electrical resistance because of an attractive interaction between its electrons that results in the formation of pairs of electrons. These electron pairs are bound to one another and flow without resistance around impurities and other imperfections. In an ordinary conductor, resistance occurs because its unbound electrons collide with imperfections and then scatter.

Superconductivity is used in the field of electromagnetics. Researchers have developed powerful superconducting magnets, which use much less electricity than ordinary electromagnets do. Superconducting magnets enable physicists to build more efficient particle accelerators, which are devices that increase the speed of atomic particles (see Particle accelerator).

In 1986, West German physicist J. Georg Bednorz and Swiss physicist K. Alex Müller announced their discovery of superconductivity in a ceramic material. This material becomes superconducting at a higher temperature than metals or alloys. Bednorz and Müller received the 1987 Nobel Prize for physics for this discovery. Scientists have since found other ceramics that become superconducting at high enough temperatures to allow liquid nitrogen to be used for cooling them. Metals and alloys must be cooled to superconducting temperatures with liquid helium, which is far costlier and more difficult to handle than liquid nitrogen.

Today, scientists are investigating possible uses for the higher-temperature superconducting materials. Superconducting materials may be used in devices that measure extremely small magnetic fields for medical diagnosis and other purposes. Superconductivity may also be useful for making more compact and efficient electric motors and generators. In addition, power lines made of superconducting materials could carry current over long distances without any loss of energy from electrical resistance. Some problems must be solved before ceramic superconductors can be used commercially. Many superconducting ceramics are hard to make. Ceramics also are brittle and not easily formed into useful electrical wires. But researchers have developed thin, flexible tapes that can carry large currents.

A version of the BCS theory may explain how superconductivity occurs in ceramic materials. But no complete theory of this phenomenon has been proposed.

In 2001, researchers announced that magnesium diboride (MgB2) becomes superconducting at −389 °F (−234 °C). That is roughly 35 °F (20 °C) higher than the temperature at which any other metallic compound becomes superconducting. Also in 2001, scientists announced that a crystal consisting of carbon spheres and tribromomethane (CHBr3) becomes a superconductor at −249 °F (−156 °C). The carbon spheres are known as buckminsterfullerenes or buckyballs. Each consists of 60 carbon atoms (see Carbon).

Roger B. Povpdel

See also Magnetism (Modern research in magnetism); Magnetometer.

Superfluid is a liquid that flows absolutely freely. An ordinary liquid flows with an internal mechanical resistance called viscosity. A familiar example of a liquid with

Two experiments show how a superfluid’s lack of viscosity enables it to “crawl” up the side of a beaker. In Figure A, an empty beaker sitting in a bowl of superfluid helium gradually fills. In B, the beaker is above the liquid, and the helium “crawls” back out.

WORLD BOOK illustrations by Bensen Studios
high viscosity—that is, a large amount of internal resistance—is molasses. Water has low viscosity, but a superfluid has none. Scientists have found only two substances that can become superfluids. Both are isotopes (forms) of helium, and both must be chilled to extremely low temperatures to become superfluids.

Besides zero viscosity, a superfluid has other unusual properties. For example, spinning a container of superfluid produces microscopic whirlpools called vortexes (singular vortex) in the superfluid. A vortex will continue to spin as long as the liquid remains a superfluid. In addition, a superfluid can flow through a finely packed powder. It can also conduct heat—that is, allow heat to pass through itself—at a tremendous rate.

The two isotopes that can become superfluids are known as helium 3 and helium 4. They differ in the composition of their nuclei. A helium 3 nucleus consists of two protons and one neutron, while a helium 4 nucleus has two protons and two neutrons. At atmospheric pressure, helium 3 becomes a superfluid when chilled to less than 0.0016 Fahrenheit degree (0.0009 Celsius degree) above absolute zero (−459.67 °F or −273.15 °C). Helium 4 becomes a superfluid at atmospheric pressure when chilled to less than 3.91 Fahrenheit degrees (2.17 Celsius degrees) above absolute zero.

Soviet physicist Pyotr Kapitsa discovered superfluidity in 1937. He received the Nobel Prize in 1978 for his research in low-temperature physics.

See also Matter.

Superior, Lake. See Lake Superior.

Supernova is an exploding star that can become billions of times as bright as the sun before gradually fading from view. At its brightest, the exploded star may outshine an entire galaxy. The explosion throws a large cloud of dust and gas into space. The mass of the expelled material may exceed 10 times the mass of the sun.

Astronomers recognize two types of supernovae—Type I and Type II. Type I supernovae probably occur in certain *binary stars*. A binary star is a pair of stars that are close together and orbit around each other. A Type I probably occurs in binaries in which one of the stars is a small, dense star called a *white dwarf*. If the two stars are close enough to each other, the gravitational pull of the white dwarf draws mass from the larger companion. When the white dwarf reaches a mass about 1.4 times that of the sun, it collapses and then explodes.

A Type II supernova results from the death of a single star much more massive than the sun. When such a star begins to burn out, its core quickly collapses. Tremendous energy is suddenly released in the form of *neutrons* (a type of subatomic particle) and *electromagnetic radiation* (electric and magnetic energy). This energy causes the star to erupt into a supernova.

Most supernovae reach maximum brightness a few days after they occur and shine intensely for several weeks. Some fade within months. Others fade over a period of years. Supernovae also differ in the amount and composition of the material that they expel.

Supernovae can also leave behind different types of objects. After some supernova explosions, there remains a small, dense star composed mainly of neutrons or perhaps of elementary particles called *quarks*. Such a star is called a *neutron star*. Rapidly rotating, highly magnetized neutron stars are called *pulsars*. After other explosions, an invisible object called a *black hole* may be left behind. A black hole has such powerful gravitational force that not even light can escape it (see *Black hole*).

In some cases, no object of any kind remains after a supernova explosion.

Scientists believe that supernovae created all the heavier elements, such as iron, gold, and uranium, that are found on earth and have been detected in objects outside the solar system. Also, there is evidence that some high-energy cosmic rays originate in supernovae (see *Cosmic rays*).

In 1054, Chinese astronomers recorded a supernova so bright that it was visible during the day. The explosion left behind a pulsar and a huge cloud of gas and dust known as the *Crab Nebula*. The pulsar gives off an enormous amount of energy, causing the nebula to glow.

In 1987, a Type II supernova became visible in the Large Magellanic Cloud, the galaxy closest to the Milky Way. It was the first supernova to be visible to the naked eye in almost 400 years. It could be viewed only from the Southern Hemisphere. See *Star* (picture: A cloud of gas).

Supersaurus, *SOO pur sawr uhs*, was one of the largest dinosaurs that ever lived. It measured from 100 to 130 feet (30 to 40 meters) long, stood about 27 feet (8.2 meters) tall at the hips, and may have weighed more than 40 tons (36 metric tons). This enormous reptile lived about 150 million years ago, during the late Jurassic Period. It inhabited what is now the western United States.

*Supersaurus* belonged to a group of gigantic, long-necked dinosaurs called *sauropods*. The animal's slender neck may have stretched as long as 40 feet (12 me-
Superstition

Superstition is a traditional belief that a certain action or event can cause or foretell an apparently unrelated event. For example, some superstitious people believe that carrying a rabbit’s foot will bring them good luck. Others believe that if a black cat crosses their path, they will have bad luck. To yet other superstitious people, dropping a knife or fork on the floor means company is coming. Such beliefs are superstitions because in each case the action and the event it foretells are traditionally thought to be connected. For instance, the rabbit’s foot is associated with fertility.

Superstitions have existed in every human society throughout history. Most people, including highly educated individuals, act superstitiously from time to time. Many people may joke about avoiding bad luck by knocking on wood. But they have such beliefs anyway. Scholars once believed all superstitions dated back to humanity’s early history. But many superstitions have appeared in recent times. According to a superstition in baseball, for example, a pitcher will give up a hit if anyone mentions that a no-hit game is being pitched.

Countless human activities are involved in superstitions. They include eating, sleeping, working, playing, getting married, having a baby, becoming ill, and dying. Times of danger and uncertainty have brought many superstitions. Superstitions concern animals, clothing, lakes, mountains, names, numbers, the planets and stars, the weather, and parts of the body.

Kinds of superstitions. Many superstitions deal with important events in a person’s life, such as birth, entering adulthood, marriage, pregnancy, and death. Such superstitions supposedly ensure that a person will pass safely from one stage of life to the next. For example, a person born on Sunday will always have good luck. A bride and groom will have bad luck if they see each other on their wedding day before the ceremony. A pregnant woman must eat the right food, or she will give her child an unwanted birthmark. After a person dies, the doors and windows of the room should be opened so the spirit can leave.

Some superstitions involve a type of magic. One form of such magic comes from the belief that similar actions produce similar results. Many people believe that a newborn baby must be carried upstairs before being carried downstairs. In this way, the child will be assured of rising in the world and having success. The same principle appears in the custom of putting money in a purse or wallet being given as a gift. The giver wants to make sure the purse or wallet will always have money.

A number of superstitions involve someone’s taking a deliberate action to cause something to happen or to prevent something from occurring. Most of these causal superstitions involve ensuring good luck, avoiding bad luck, or making something good happen. For example, carrying a silver dollar supposedly brings good luck. Some people will not start a trip on a Friday, especially if it is the 13th day of the month. Friday and the number 13 are both associated with bad luck. According to a Japanese belief, the number 4 is unlucky. This is because shi, the Japanese word for 4, sounds like the Japanese word for death. Thus, many buildings in Japan have no fourth floor. In some cases, causal superstitions involve actions intended to give bad luck to someone. Witches supposedly perform some of these actions (see Witchcraft).

Other superstitions foretell an event without any conscious action by the person involved. Some of these sign superstitions foretell good or bad luck. For example, finding a horseshoe or a four-leaf clover means good luck. Breaking a mirror or spilling salt brings bad luck. Other sign superstitions foretell a certain event or condition. A ring around the moon means rain will soon fall. A person with red hair has a quick temper.

Some sign superstitions may be changed into causal superstitions. If a person hangs a horseshoe over a door, witches cannot enter. If a young woman pins a four-leaf clover to her door, she will marry the first bachelor who comes in the door. In some cases, a person may avoid the bad luck involved in a sign superstition by taking immediate action. For example, someone who has spilled salt may cancel the bad luck by throwing a pinch of salt over the left shoulder.

The role of superstitions. Many people scoff at superstitions because they consider such beliefs to be unscientific. But many scholars believe some superstitions have a scientific basis. For example, people in England once used tea made from foxglove plants to treat some forms of heart disease. Today, physicians often prescribe digitalis, a drug made from dried leaves of the purple foxglove, for patients with weak hearts.

Most people have fears that make them insecure. Superstitions help overcome such fears by providing security. They reassure people that they will get what they want and avoid trouble. For example, millions of people believe in astrology and base important decisions on the position of the sun, moon, planets, and stars (see Astrology). Superstitions will probably have a part in life as long as people fear each other and have uncertainties about the future. Alan Dundes

Related articles in World Book include:

- Amulet
- Augur
- Birthstone
- Blarney Stone
- Divination
- Evil eye
- Exorcism
- Fetish
- Fortunetelling
- Friday
- Ghost
- Halloween
- (Halloween symbols)
- Magic
- Mental illness (History)
- Occultism
- Omen
- Palmistry
- Vampire
- Voodoo
- Witchcraft

Additional resources

Supply and demand curves cross at a certain price (20 cents a pound in the example). When this is the market price, suppliers will offer just the quantity that users wish to buy. At any higher price, farmers will produce more onions than consumers are willing to buy, and competition among farmers will force the price down. At prices lower than equilibrium, purchasers will demand more onions than are available, and the scarcity of onions will drive the price up.

Supply and demand are economic forces that determine the amount of a product that is produced and its price. The supply of a product is the amount of it that businesses are willing and able to offer for sale at alternative prices. Generally, the higher the price, the greater the amount supplied will be. Similarly, the demand for a product is the amount of it that users can and would like to buy at alternative prices. Demand also depends on the price, but in the opposite way. Usually, the quantity demanded is lower at high prices than at low ones. Because the amount that producers actually sell must be the same as the amount that users actually buy, the only price at which everyone can be satisfied is the one for which supply equals demand. This is called the equilibrium price.

The supply and demand diagram with this article shows how these economic forces operate. Using the market for onions as an example, the supply curve SS shows the number of pounds produced each month at every possible market price. Higher prices encourage farmers to produce more onions, and low prices discourage production. Consumers' reactions are shown by the demand curve DD, which shows how many pounds of onions customers want to buy each month at every possible price. At low prices, they want many onions. At high prices, they use other vegetables.

Supply and demand curves cross at a certain price (20 cents a pound in the example). When this is the market price, suppliers will offer just the quantity that users wish to buy. At any higher price, farmers will produce more onions than consumers are willing to buy, and competition among farmers will force the price down. At prices lower than equilibrium, purchasers will demand more onions than are available, and the scarcity of onions will drive the price up.

See also Price.

**Supreme Court of Canada** is Canada's highest court. It is the final court of appeal in all areas of Canadian law. The court hears cases involving provincial or federal laws or Canada's constitution. The Supreme Court also advises the federal government on constitutional questions. The court meets in Ottawa.

**Organization.** The Supreme Court has nine members—a chief justice and eight associate judges called puisne judges. The term puisne means junior, or associate. Traditionally, three of the nine judges come from Ontario, two from the Prairie Provinces and British Columbia, and one from the Atlantic Provinces. In addition, by law, at least three of the judges must come from Quebec. This rule ensures that at least three members of the court have a background in Quebec's distinctive civil law system. All the other provinces have common law systems. In common law systems, judges base their decisions on written codes. In common law systems, judges base their rulings on previous court decisions in similar cases.

The prime minister of Canada chooses the Supreme Court judges. The judges are then appointed by the governor general in council. The governor general in council is the governor general of Canada acting with the advice and consent of the Cabinet. The judges are usually selected from the judges of provincial courts of appeal. Lawyers who have belonged to a provincial bar (body of lawyers) for at least 10 years also are eligible to serve on the Supreme Court. Judges of the Supreme Court must retire at the age of 75.

**Authority.** The Supreme Court deals primarily with cases of broad public significance. Most cases brought before the court involve Canada's Criminal Code, other federal or provincial laws, or administrative acts of the federal government. But the court also decides constitutional cases. Most of the constitutional cases deal with the Canadian bill of rights, called the Charter of Rights and Freedoms, or with the division of powers between the federal and provincial governments.

Lawsuits involving private law can be appealed to the Supreme Court only if the court grants a person or group leave (permission) to make the appeal. Private law deals with the rights and obligations people have in their relations with each other (see Law). The court grants leave to appeal if a panel of three of its judges decides the case is of sufficient public importance. The Supreme Court also must decide whether to grant leave in most cases involving criminal, administrative, or constitutional law. Certain criminal cases may be brought before the court without leave. For example, any conviction of first-degree murder carries with it an automatic right of appeal to the Supreme Court.

Before it can hear any case, the court must form a quorum. A quorum consists of five judges. All nine
The Supreme Court of Canada is the highest court of appeal in all areas of Canadian law. The Supreme Court has nine members—a chief justice and eight puisne (associate) judges. All nine judges may serve until they reach the age of 75. The court meets in Ottawa.

Charles Gonthier

Chief Justice Beverley McLachlin  
Frank Iacobucci  
Louise Arbour  
Michel Bastarache  
Ian Binnie  
Charles Gonthier

Judges of the Supreme Court of Canada

<table>
<thead>
<tr>
<th>Name</th>
<th>Year appointed</th>
<th>Province</th>
<th>Appointing government</th>
<th>Judicial position prior to Supreme Court service</th>
<th>Year retirement due</th>
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<td>Mulroney</td>
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<td>2003</td>
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<td>Supreme Court of British Columbia</td>
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<td>Mulroney</td>
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<td>Jack Major</td>
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<td>Louise Arbour</td>
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<td>Louis Le Bel</td>
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<td>Quebec</td>
<td>Chrétien</td>
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<td>2015</td>
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</table>

*Judges must retire at age 75.

Canadian appeals to the committee were eliminated, and the Supreme Court became Canada's highest court of appeal in all areas of law.

Until 1975, parties to any private lawsuit that involved $10,000 or more were granted an automatic right of appeal to the Supreme Court from the federal court of appeal or from any of the provincial courts of appeal. As a result, many of the cases heard by the Supreme Court involved no significant issue of public law. In 1975, the court was granted the authority to decide which cases involving private lawsuits were important enough for it to hear. Afterward, the court significantly reduced the number of private lawsuits it handled annually.

The Supreme Court gained a more prominent role in Canadian life after the government adopted the Charter of Rights and Freedoms in 1982. Since then, in cases involving the charter, the court has declared a number of federal and provincial laws unconstitutional. In 1988, for example, the court overturned a federal law that made abortions illegal unless they were authorized by special hospital committees.  

Peter H. Russell

See also Dickson, Brian; Lamer, Antonio; McLachlin, Beverley Marian.
Supreme Court of the United States is the highest court in the United States. The court meets regularly in the Supreme Court Building in Washington, D.C. Its main duty is to determine the legality of conduct at all levels of government—federal, state, and local—as measured either by the Constitution of the United States or by other laws passed by Congress. Much of the court's work involves the interpretation of general legal rules and the application of these rules to specific cases.

The Supreme Court accepts only a small percentage of the cases brought before it. Because the court is the nation's highest judicial authority, its decisions have great importance. Once it decides a constitutional question, all other courts in the United States are expected to follow the decision in similar cases.

The Supreme Court is the only court specifically created by the Constitution. Congress later created federal district and circuit courts (now known as courts of appeals), above which stands the Supreme Court. State judicial systems also have high courts that are supreme in interpreting state statutes and state constitutions. However, the Supreme Court of the United States can review the decisions of the highest state courts when the Constitution of the United States or acts of Congress are involved. This article deals only with the Supreme Court of the United States. For information on the federal court system and on state courts, see the article Court.

The role of the Supreme Court and its interpretation of the law have shifted throughout history. These changes depend largely on the beliefs of its members, and on the national conditions of the time. In the early days of the nation, for example, the court concerned itself chiefly with the proper division of authority between the state and federal governments. Since the mid-1900's, the protection of the rights and liberties of individuals has been a major concern.

How the Supreme Court is organized

Article III of the Constitution provides for the creation of the Supreme Court and states the limits of its jurisdiction. But the Constitution leaves most details of the court's organization and of the work it can do to Congress, which set up the initial federal court system with the Judiciary Act of 1789.

Membership. The Supreme Court has nine members—a chief justice and eight associate justices. Congress sets the number and has changed it through the years. The first Supreme Court had six members. During Abraham Lincoln's presidency, it had 10 members. Since 1869, the court has had nine members.

The Constitution sets no qualifications for justices but states that they shall be appointed by the president, with the advice and consent of the Senate. All justices, however, have been lawyers. Most have been judges, and some have been government officials or law school professors. In the late 1900's, most justices appointed to the court served on the U.S. courts of appeals before their nomination. The Senate has rejected outright only 12 Supreme Court nominees.

Salary and terms. Once appointed, justices may remain in office for life, and Congress cannot reduce their salaries. These provisions protect the justices from political control and help ensure their independence. In 2001, the salaries were $186,300 for the chief justice and $178,300 for the associate justices. Congress can remove a justice through impeachment for corrupt behavior or other abuses of office, but the lawmakers have never done so. A justice 70 years of age, who has served as a justice or judge of the United States for 10 or more years, may retire and continue to receive a full salary. A justice who has served at least 15 years as a justice or judge may retire at 65 and receive the salary.

Authority of the Supreme Court

The Supreme Court declares what the law is only when an actual case comes before it. The case must involve a real dispute between opposing parties. The Supreme Court of the United States, unlike some state supreme courts, does not give legal advice or advisory opinions on pending legislation, even if requested to do so by the president or by Congress.

The Constitution permits the court to decide cases arising under the Constitution, federal laws, and treaties. The Supreme Court also decides disputes involving the United States or two or more states. The most important of these cases are those that require the court to interpret the Constitution or the laws enacted by Congress.

The Supreme Court has the power to decide whether a federal or state law or executive action is constitutional. The Constitution does not expressly grant the court this power, known as judicial review. However, the Constitution, by its own terms, is the "supreme law of the land." The court has ruled that it must review conflicts between the Constitution and federal or state law to preserve the supremacy of the Constitution.

Original and appellate jurisdiction. The Constitution gives the Supreme Court two types of authority: (1) original jurisdiction and (2) appellate jurisdiction. The court has original jurisdiction in cases affecting ambassadors or other representatives of foreign countries and in cases in which a state is one of the parties. These cases go directly to the Supreme Court, though they make up only a small part of the court's workload.

Most of the work of the court comes from its appellate jurisdiction, which is its authority to confirm or reverse lower court decisions. Most Supreme Court cases come from the federal courts of appeals and the highest

The courtroom of the Supreme Court Building in Washington, D.C., is shown here from the back of the room, where spectators can sit and watch court proceedings. At the front of the room is the bench, where the nine justices sit.
state courts. The courts of appeals normally review federal district court decisions before the Supreme Court does. In a few cases, the Supreme Court may review the decisions of federal district courts or of lower state courts. The Supreme Court also reviews the decisions of the Court of Appeals for the Federal Circuit, a specialized court, and of the Supreme Court of Puerto Rico.

The Supreme Court decides which of the cases under its appellate jurisdiction it will review. Because it cannot possibly review all of the cases brought before it, it selects the ones it considers most important or the ones where earlier rulings have left confusion about the law.

Writ of certiorari. The court agrees to hear a case by granting a writ of certiorari (pronounced SUR shee uh RAIR ee), a written order calling the case up from a lower court for review. The attorney for the side requesting a review submits a written petition for certiorari. It explains why the lower court judge is in error and why the case is of sufficient significance to merit review by the Supreme Court. The opposing attorney can file a written statement opposing the petition. If four justices vote to grant the petition, the court agrees to hear the case. The court controls its workload by granting only a small percentage of petitions for certiorari.

The court in action

Attorneys who have been admitted to the bar of the Supreme Court plead most cases before the court. However, other attorneys who meet specific qualifications may be allowed to present certain cases. Most litigants hire and pay their own attorneys. If a litigant has no money, the court may provide free legal service. When the U.S. government has an interest in a case before the Supreme Court, the solicitor general or members of the solicitor general's staff usually represent the government. The attorney general of the United States may sometimes argue an important case.

Deciding cases. The justices decide a case after they have considered written and oral arguments from each side. The written argument is called a brief. During oral arguments, the justices often interrupt and ask questions. After the attorneys' oral arguments, the justices discuss the case in conference (in private). The chief justice begins the discussion. Then, in order of seniority (time served on the court), the associate justices give their opinions. After discussion ends, the justices vote in reverse order of seniority. Cases are decided by majority vote. If a tie occurs, the lower court decision stands and the parties have no further appeal.

Written opinions. If the chief justice has voted with the majority, he or she selects a justice to write the opinion of the court, also called the majority opinion. If the chief justice has not voted with the majority, the senior justice of the majority assigns the opinion. A justice who disagrees with this opinion may write a dissenting opinion. Justices may also write concurring opinions if they agree with the conclusion of the majority but not with the reasons for reaching it, or if they wish to express similar reasons in their own words. If a majority of participating justices disagree, there is no majority opinion. In this case, there may be a plurality opinion signed by several, but not a majority, of the justices. A plurality opinion does not establish a precedent for later cases.

A government publication called the United States Reports publishes all Supreme Court opinions. The publishing of opinions allows lawyers, legal officials, and the general public to study the decisions of the court. This publishing is an important tradition in a free society and a safeguard against unreasonable use of power.

Effects of decisions. Supreme Court decisions have far-ranging effects because lower courts are expected to follow the decisions in similar cases. The Supreme
U.S. Supreme Court justices

Name | Term | Appointed by
--- | --- | ---
**Chief justices**
*John Jay* | 1789-1795 | Washington
*John Rutledge* | 1789-1791 | Washington
*Oliver Ellsworth* | 1796-1800 | Washington
*John Marshall* | 1801-1815 | J. Adams
*Roger B. Taney* | 1836-1864 | Baltimore
*Mellville W. Fuller* | 1886-1910 | Cleveland
*Edward D. White* | 1910-1921 | Taft
*William H. Taft* | 1921-1930 | Harding
*Charles E. Hughes* | 1930-1941 | Hoover
*Harlan F. Stone* | 1941-1946 | F. D. Roosevelt
*Frederick M. Vinson* | 1946-1953 | Truman
*Earl Warren* | 1953-1969 | Eisenhower
*William H. Rehnquist* | 1986- | Reagan

**Associate justices**
*James Wilson* | 1789-1798 | Washington
*John Rutledge* | 1789-1791 | Washington
*William Cushing* | 1790-1810 | Washington
*John Blair* | 1790-1796 | Washington
*James Iredell* | 1797-1799 | Washington
*Thomas Johnson* | 1792-1793 | Washington
*William Paterson* | 1793-1836 | Washington
*Samuel Chase* | 1796-1811 | Washington
*Bushrod Washington* | 1799-1829 | J. Adams
*Alfred Moore* | 1800-1804 | J. Adams
*William Johnson* | 1804-1834 | Jefferson
*H. Brockholst Livingston* | 1807-1823 | Jefferson
*Thomas Todd* | 1807-1826 | Jefferson
*Gabriel Duvall* | 1811-1835 | Madison
*Joseph Story* | 1812-1845 | Story
*Smith Thompson* | 1823-1843 | Monroe
*Robert Trumbull* | 1826-1828 | J. Q. Adams
*John McLean* | 1830-1861 | Jackson
*Henry Baldwin* | 1830-1844 | Jackson
*James M. Wayne* | 1833-1867 | Jackson
*Philip P. Barbour* | 1836-1844 | Jackson
*John Catron* | 1837-1865 | Van Buren
*John McKinley* | 1838-1852 | Van Buren
*Peter V. Daniel* | 1842-1860 | Van Buren
*Samuel Nelson* | 1845-1872 | Tyler
*Levi Woodbury* | 1845-1851 | Polk
*Robert C. Grier* | 1846-1870 | Polk
*Benjamin R. Curtis* | 1851-1857 | Fillmore
*John A. Campbell* | 1853-1858 | Pierce
*Nathan Clifford* | 1858-1861 | Buchanan
*Noah H. Swayne* | 1862-1881 | Lincoln
*Samuel F. Miller* | 1862-1890 | Lincoln
*David Davis* | 1862-1877 | Lincoln
*Stephen J. Field* | 1863-1897 | Lincoln
*William Strong* | 1870-1880 | Grant
*Joseph P. Bradley* | 1870-1892 | Grant
*Edward D. White* | 1892-1893 | Cleveland
*Joseph McKenna* | 1893-1902 | Cleveland
*Oliver W. Holmes, Jr.* | 1902-1932 | T. Roosevelt
*William R. Day* | 1903-1922 | T. Roosevelt
*William H. Moody* | 1906-1910 | Taft
*Horace M. Lurton* | 1910-1914 | Taft
*Charles E. Hughes* | 1910-1916 | Taft
*Wills Van Devanter* | 1911-1916 | Taft
*Joseph R. Lamar* | 1912-1922 | Taft
*Mahlon Pitney* | 1914-1915 | Taft
*James C. McReynolds* | 1914-1941 | Wilson
*Louis D. Brandeis* | 1916-1939 | Wilson
*John H. Clarke* | 1916-1922 | Wilson
*George Sutherland* | 1922-1938 | Harding
*F. D. Roosevelt* | 1923-1939 | Harding
*Edward T. Sanford* | 1925-1936 | Harding
*Harlan F. Stone* | 1925-1941 | Coolidge
*Owen J. Roberts* | 1930-1945 | Hoover
*Benjamin N. Cardozo* | 1932-1938 | Hoover
*Hugo L. Black* | 1937-1971 | F. D. Roosevelt
*Stanley F. Reed* | 1938-1957 | F. D. Roosevelt
*Felix Frankfurter* | 1939-1962 | F. D. Roosevelt
*William O. Douglas* | 1939-1975 | F. D. Roosevelt
*Frank Murphy* | 1940-1949 | F. D. Roosevelt
*Frank J. Byrnes* | 1941-1942 | F. D. Roosevelt
*Robert H. Jackson* | 1941-1954 | F. D. Roosevelt
*Wiley B. Rutledge* | 1943-1949 | F. D. Roosevelt
*Harold H. Burton* | 1945-1958 | Truman
*Tom C. Clark* | 1949-1967 | Truman
*Sherman Minton* | 1949-1956 | Truman
*John M. Harlan* | 1953-1971 | Eisenhower
*William J. Brennan, Jr.* | 1955-1990 | Eisenhower
*Charles E. Whittaker* | 1957-1962 | Eisenhower
*Potter Stewart* | 1958-1981 | Eisenhower
*Byron R. White* | 1962-1993 | Kennedy
*Arthur J. Goldberg* | 1962-1965 | Kennedy
*Abe Fortas* | 1965-1969 | Johnson
*Harry A. Blackmun* | 1970-1994 | Rehnquist
*Lewis F. Powell, Jr.* | 1972-1987 | Rehnquist
*William H. Rehnquist* | 1972-1986 | Rehnquist
*John P. Stevens* | 1975- | Ford
*Sandra Day O'Connor* | 1981- | Reagan
*Anthony M. Kennedy* | 1988- | Reagan
*David H. Souter* | 1990- | Bush
*Clarence Thomas* | 1991- | Bush
*Ruth Bader Ginsburg* | 1993- | Clinton
*Stephen G. Breyer* | 1994- | Clinton

*Has a separate biography in World Book.
*Served during U.S. Senate recess and later rejected by the Senate.

Court itself usually follows its earlier decisions. The policy of following previous decisions is known as *stare decisis*. It lends stability and predictability to the law. But the court may not consider itself bound by an earlier decision if it is convinced an error has been made, or if new circumstances require a different approach. This policy enables the court to recognize a previous error or to reflect social, political, and economic change.

**Landmark decisions**

The Supreme Court has decided cases that touch almost every aspect of American life. One of the most important early Supreme Court cases was *Marbury v. Madison* in 1803. In the decision, Chief Justice John Marshall stated that the court may rule an act of Congress unenforceable if it violates the Constitution. This ruling was the first instance of judicial invalidation of a federal law.

**Federalism.** The court has interpreted the Constitution as granting broad powers to the federal government. These powers bar certain exercises of state power when they conflict with national interests. For example, in the 1819 case of *McCulloch v. Maryland*, the court de-
terminated that Congress had the power to charter a national bank. The court then struck down a Maryland law that would have taxed the bank.

The power of the federal government increased during the mid-1800's, aided by the adoption of the 14th Amendment in 1868. This amendment forbids the states from denying anyone due process, equal protection, or the rights and privileges of citizens of the United States. Since the amendment's passing, the court has varied in the extent to which it prevents states from trespassing on these protected rights.

Civil rights. In 1857, in Dred Scott v. Sandford, the court held that blacks, even those freed from slavery, were not and could not become U.S. citizens. Then in 1868, the 14th Amendment made blacks citizens and guaranteed to all people "equal protection of the laws." In 1896, in Plessy v. Ferguson, the court interpreted that provision to allow "separate but equal" facilities for whites and blacks. But in 1954, in Brown v. Board of Education of Topeka, the court ruled that a state could not separate students by race. Later, the court decided that it is sometimes permissible to give preference to racial minorities in jobs and other matters as a way to correct the effects of past discrimination.

In 1873, in Bradwell v. State, the Supreme Court decided that Illinois could exclude women from the practice of law. The 19th Amendment, adopted in 1920, gave women the right to vote, but many laws continued to treat men and women differently. Women's rights generally remained restricted until the 1960's, when Congress began to pass laws expanding the employment and educational opportunities of women and the court actively enforced those laws.

A landmark decision in the area of women's rights occurred in the 1973 case of Roe v. Wade. In this case, the court declared that a state may not prohibit abortion during the first three months of pregnancy, and may do so only under limited conditions in the second three months. Later decisions modified Roe somewhat, but its basic principle remained intact.

Election issues. For most of its history, the Supreme Court was reluctant to hear challenges to election districting. But in 1962, in Baker v. Carr, the court changed its position and said that unfair distribution of seats in state legislatures could be challenged in federal courts. Then in 1964, in Reynolds v. Sims, it ruled that states must redraw election districts to guarantee that all districts are roughly equal in population.

In 2000, the Supreme Court played a major role in deciding the presidential race between Texas Governor George W. Bush and Vice President Al Gore. Five weeks after the election, the court ruled in Bush v. Gore that the state of Florida should not continue vote recounts, because a consistent statewide standard did not exist. The court also ruled that there was not enough time to develop a statewide standard and to perform a manual recount. Gore then conceded the election to Bush.

Freedom of speech. Starting around World War I (1914-1918), the Supreme Court heard many cases involving the guarantee of free speech in the First Amendment. Early decisions upheld lower courts that found dissenters guilty of a crime for protesting United States entry into the war. The legal protection of free speech grew steadily from the 1930's to the 1960's. In 1964, in New York Times v. Sullivan, the court ruled that a newspaper could not be punished for publishing false statements about a public official unless it knew or should have known that the statements were false. In 1969, in Brandenburg v. Ohio, the court held that a person could not be punished for urging a violation of the law unless it was clear that the violation would likely occur.

Criminal law. In the 1960's, the Supreme Court strengthened the protections given a person accused of a crime. In the 1961 case of Mapp v. Ohio, the court ruled that prosecutors could not introduce into a trial evidence obtained without a search warrant, though later court rulings provided for certain exceptions. In 1963, in Gideon v. Wainwright, the court held that states must provide free legal counsel to any person charged with a felony who could not afford to hire a lawyer. In 1966, Miranda v. Arizona ruled that the police must inform an accused person of his or her right to remain silent and to consult with a lawyer before questioning the person. The court reaffirmed Miranda in a 2000 decision.

The Supreme Court has also placed limits on the power of the state to impose the death penalty. In 1972, in Furman v. Georgia, the court held that some state laws authorizing the penalty were unconstitutional. The court claimed that the death penalty, as administered under the laws, qualified as cruel and unusual punishment. In response to this decision, more than 35 states enacted new laws authorizing the death penalty. The Supreme Court basically approved these laws in Gregg v. Georgia in 1976. Still, the court's members remained sharply divided about actual administration of the death penalty.

Church and state. The Bill of Rights prohibits laws establishing religion or interfering with the free exercise of religion. The Supreme Court has spent many years trying to interpret these clauses, which may appear to contradict each other. In the 1962 case of Engel v. Vitale, the court banned prayer in public schools. The justices upheld this ruling in a 2000 case involving prayers at school football games. But in the 1995 case of Rosenberger v. University of Virginia, the court held that a state could not deny funding to a religion-oriented student publication if it funded other, nonreligious ones.

Controversy on the court.

The Supreme Court has divided sharply on many cases. Divisions on the court often mirror divisions within the wider American public, regarding such matters as the scope of minority rights or the relationship between church and state. Legal experts believe that the court's lack of complete agreement in such cases should be expected and is even desirable. It reflects the seriousness of the cases and the presence of different points of view.

The court's members also divide sharply on matters of judicial methodology—that is, the approach that courts should take when interpreting the Constitution. Some justices insist that the court should interpret and apply the Constitution to agree with its authors' original intentions. Others argue for a more creative role for the court in building "a living Constitution" that responds to the nation's new and changing problems.

Sanford Levinson

Related articles in World Book. See the separate articles for the justices and the landmark decisions listed in the tables in this article. See also the following articles:

Chief Justice
Landmark decisions of the Supreme Court

Powers of the court, federal government, and states

1803 *Marbury v. Madison.* If a law passed by Congress conflicts with the Constitution, the Supreme Court must base its decision on the Constitution. This ruling established the court's power of *judicial review*—that is, its authority to declare laws unconstitutional.

1810 *Fletcher v. Peck.* Georgia could not revoke a land grant after the land had been sold to a third party. The Constitution protects contracts against interference by the states, and a sales agreement is a type of contract.

1819 *McCulloch v. Maryland.* The Constitution gives implied powers to Congress in addition to the express powers that are specifically granted. Implied powers are those necessary to carry out express powers.

1819 *Dartmouth College v. Woodward.* New Hampshire could not alter a royal charter and make Dartmouth a state college. A charter is a contract, and the Constitution protects contracts against state interference.

1993 *U.S. Term Limits v. Thornton.* The states cannot limit the number of terms their senators and representatives may serve in Congress.

Powers of the president

1974 *United States v. Nixon.* The president cannot withhold evidence needed in a criminal trial. This ruling established that the president's executive privilege—the right to keep records confidential—is not unlimited.

1982 *Fitzgerald v. Nixon.* No president may be sued for damages for any official action taken while in office. This immunity applies to civil suits, not to criminal prosecution or other types of judicial action.

Powers of business and industry

1824 *Gibbons v. Ogden.* The powers of the federal government are superior to those of the states in all matters of inter-state commerce (trade between states).

1905 *Lochner v. New York.* A law limiting bakers to a 60-hour work week was unconstitutional because it violated "freedom of contract" between employer and employee.

1935 *Schechter v. United States.* The National Industrial Recovery Act of 1933, which provided for fair-competition codes for businesses, was unconstitutional.

Election issues


1964 *Reynolds v. Sims.* The U.S. House of Representatives and both houses of a state legislature must follow the rule of "one person, one vote" and create election districts roughly equal in population.

2000 *Bush v. Gore.* Vote recounts conducted without a consistent statewide standard are unconstitutional. This ruling played a major role in the victory of Texas Governor George W. Bush over Vice President Al Gore in the 2000 presidential election.

Freedom of speech and of the press

1919 *Schenck v. United States.* The government can restrict freedom of speech if the speech creates a "clear and present danger" of violence or some other evil that the government has a right to prevent.

1957 *Roth v. United States.* Freedom of the press, guaranteed by the First Amendment to the Constitution, protects publication of material thought to be obscene if such material meets certain standards.


1969 *Brandenburg v. Ohio.* The government cannot punish a person for advocating (supporting) ideas.

1973 *Miller v. California.* Material can be considered obscene if it fulfills certain requirements established by the court (see Obscenity and pornography).

1989 *Texas v. Johnson.* The government cannot punish a person for burning the flag of the United States as part of a peaceful protest.

Church and state

1962 *Engel v. Vitale.* Public schools cannot require the recitation of prayers.

1984 *Lynch v. Donnelly.* A city or town can include a *créche,* or Nativity scene, in its Christmas display.

Rights of people accused of crime

1866 *Ex Parte Milligan.* Military courts cannot try civilians outside military areas if civilian courts are available.

1961 *Mapp v. Ohio.* Evidence obtained by illegal means cannot be used in a criminal trial.

1963 *Gideon v. Wainwright.* The states must provide free legal counsel to any person accused of a felony who cannot afford a lawyer.

1966 *Miranda v. Arizona.* An accused person must be informed of his or her constitutional rights, including rights to remain silent and to have the assistance of a lawyer, before being questioned.

1972 *Argersinger v. Hamlin.* The states must provide free legal counsel to any person accused of a misdemeanor that involves a jail term if the person cannot afford a lawyer.

1972 *Furman v. Georgia.* The death penalty, as it was then administered, was cruel and unusual punishment in violation of the 8th and 14th amendments to the Constitution.

1976 *Gregg v. Georgia.* The death penalty is constitutional when statutes adequately guide its use.

Rights of women and minority groups

1857 *Dred Scott v. Sandford.* Blacks could not be U.S. citizens, and Congress could not prohibit slavery in the U.S. territories. The first part of this ruling was overturned in 1868 by the 14th Amendment. The second part was changed in 1865 by the 13th Amendment.

1896 *Plessy v. Ferguson.* "Separate but equal" public facilities for whites and blacks did not violate the Constitution. The court reversed this decision in 1954.

1948 *Shelley v. Kraemer.* State or federal courts cannot enforce restrictive covenants, which are agreements to prevent real-estate owners from selling their property to members of minority groups.

1954 *Brown v. Board of Education of Topeka (Kans.).* Separate but equal facilities for blacks in public schools do not meet the constitutional requirement for equal protection under the law.

1973 *Roe v. Wade.* The states may not prohibit a woman's right to have an abortion during the first three months of pregnancy and may do so only under certain conditions in the second three months. But under certain circumstances, the states may prohibit the abortion of a fetus that is capable of living outside the mother's body.

1978 *Regents of the University of California v. Bakke,* also called the "Bakke case." University and college admissions programs may not use specific quotas to achieve racial balance. But they may give special consideration to members of minority groups.

1986 *Meritor Savings Bank v. Vinson.* Sexual harassment is a form of discrimination prohibited under the Civil Rights Act of 1964. Sexual harassment includes unwelcome sexual requests or comments from an employer, teacher, or other person in a position of power.

1996 *Romer v. Evans.* States may not forbid laws that are designed to protect homosexuals from discrimination.

*Has a separate article in World Book.
Constitution of the United States
Court
Roosevelt, Franklin D. (The Supreme Court)
Scottsboro Case
Washington, D.C. (picture: The Supreme Court Building)

Additional resources

Surabaya, sur uh BAH yuh (pop. 2,159,170), sometimes spelled Surabaja, is the second largest city in Indonesia. Only Jakarta has more people. Surabaya lies on the northeast coast of the island of Java at the mouth of the Kali Mas, a river. It is the capital of the province of East Java and is Indonesia's second busiest port, after Jakarta. Indonesia's navy has its main naval base in Surabaya. For location, see Indonesia (political map).

Surabaya is a major industrial center. Its industries include shipbuilding, motor assembly, textile production, and rubber processing. The city is the home of a large university and a major technical school. It has a mixture of modern and traditional housing.

Surabaya's founding date is uncertain. But the city has been the chief trading and shipping center of eastern Java since the 1300's.

Harold Crouch

Surface measure. See Area; Square measure.

Surface tension is a force that causes the surface of liquids to behave in certain ways. It causes a liquid to behave as if a thin, elastic film covered its surface. For example, the surface of water can support needles and razor blades if they are placed there carefully.

Surface tension also causes a liquid to rise in a thin tube when the tube is dipped in the liquid. This action is called capillarity (see Capillarity).

Because of surface tension, drops of liquid take a spherical shape, which has the smallest possible surface area. For example, raindrops fall as spheres.

Surface tension is caused by cohesion, a force that causes the molecules of a substance to be attracted to one another (see Cohesion). The molecules of a liquid that are below the surface have molecules pulling on them from all directions. But the molecules on the surface are attracted only by the molecules below and to their sides. The downward and sideward attraction of the molecules creates a constant pull on the surface molecules, causing surface tension.

E. D. Goddard

Surfactant. See Detergent and soap.

Surfing is an exciting water sport in which a person rides waves, usually in the ocean. People in what is now Hawaii were surfing before explorer Christopher Columbus sailed to the New World in 1492. Today, surfing is popular in many countries, including Australia, Brazil, France, Indonesia, Japan, Portugal, Peru, South Africa, and the United States.

All forms of surfing require exact timing and sharp reflexes to stay balanced. Surfers should also be able to anticipate what a breaking wave will do. There are nine aquatic activities that can be classified as surfing. In surfing, the surfer lies, kneels, sits, or stands on a board or sits in a kayak or canoe. In the three wintersurf events, the surfer maneuvers a surfboard or sailboard on snow.

This article discusses standup surfing, the most popular form of this sport. It is often simply called surfing.

Ancient Hawaiians surfed on wooden boards that were up to 18 feet (5.5 meters) long. Today, surfers use boards made of a strong, lightweight plastic called polyurethane foam wrapped in fiberglass sealed with resins.

Generally, boards under 7 feet (2 meters) in length are called shortboards, while those 7 feet and over are called longboards. Shortboards are more popular today. A typical shortboard is 6 to 7 feet (1.8 to 2 meters) long, about 20 inches (51 centimeters) wide, and about 2 1/2 inches (6.4 centimeters) thick. It weighs from 6 to 8 pounds (2.7 to 3.6 kilograms).

To prepare for a shortboard ride, the standup surfer lies facedown on the board. On a longboard, the surfer usually kneels on the board. Then the surfer paddles out beyond where the waves begin to break, called the outside. When a wave, ideally at least 3 feet (0.9 meter) high, starts to move toward the shore, the surfer paddles the

Catching a wave, the surfer paddles with his hands to gain speed. When the wave lifts the board, he stands up and puts his weight on his front foot, aiming the board toward the shore.
board just ahead of it. The surfer stands just as the wave begins to lift the board and carry it toward shore. The surfer shifts his weight to steer the board across the wave's face—that is, the smooth wall of water just below the crest. The surfer may also skim along the wave's crest.

Expert surfers tend to stand at the front of the board. Less experienced surfers tend to stand in the center to maintain better control. Skilled surfers may perform such difficult maneuvers as 360s (complete circular turns on the face of the wave), aerials (flying out of the water above the wave), and roller coasters (riding up and down the face of the wave).

Many surfers train for surfing by running on the beach, bodybuilding, and bodysurfing. To bodysurf, they enter the water and wait until a high wave starts moving toward the shore. Then the bodysurfers do a scissors kick, spreading their legs apart and bringing them together forcefully in the direction of the shore. After swimming a few strokes at the crest, bodysurfers put their head down, arch their back, place their arms along their sides, and keep their body rigid. The wave sweeps them toward the shore in this position. As the wave dies out, bodysurfers push their hands forward and spread their legs to slow down. Bodysurfing provides a sense of balance and a knowledge of waves that is good training for all other aquatic surfing events.

Gary Fairmont R. Filosa II

Additional resources
Carroll, Nick, ed. The Next Wave: The World of Surfing.

Surgeon. See Surgery; Medicine.

Surgeon general of the United States serves as the nation's chief health adviser. The surgeon general commissions research concerning major health concerns and issues warnings to the public about health dangers. Such warnings include the statement about the hazards of smoking that appears on every package of cigarettes that is sold in the United States. The surgeon general is appointed by the president of the United States with the consent of the United States Senate. Congress created the position of surgeon general in 1870 to direct the Marine Hospital Service. This service provided health care mainly to American sailors. However, it developed into a national public health service during the late 1800s and early 1900s. In 1912, Congress renamed it the Public Health Service (PHS). Today, the PHS is a division of the U.S. Department of Health and Human Services and is directed by the department's assistant secretary for health. The surgeon general is a top PHS official with a rank equivalent to that of vice admiral in the U.S. Navy.

See also Public Health Service.

Surgery is the branch of medicine that deals with the treatment of disease, deformities, or injuries by operations. The doctor who performs the operation is called a surgeon. Every physician has some training in surgery and is qualified to perform simple operations. But surgeons are specially trained so that they have the judgment and skill to perform complicated operations.

Modern surgery stresses accurate diagnosis of the disease and proper care of the patient before and after the operation. Thus, the surgeon not only needs to know how to perform an operation, but also must have a wide knowledge of anatomy, physiology, chemistry, and pathology. Five to eight years of training after medical school are necessary for physicians to qualify as surgeons.

The surgeon's tools

A surgical operation is complicated. Many people, medicines, equipment, and techniques help assure the greatest possible safety and comfort for the patient. The elimination of pain, the prevention of infection, and advanced means of diagnosis are all part of modern surgery. A qualified surgical team is essential to the success of both the operation and the patient's recovery. This team usually consists of a surgeon, at least one assistant, an anesthesiologist, and one or more nurses.

Anesthesia refers to methods that cause a loss of sensation, particularly the loss of pain. Before the use of modern anesthetics, surgeons tried to deaden the pain by giving large quantities of alcoholic beverages or by using compounds containing opium. But the relief from pain was not complete and lasted only a short time. As a result, surgeons could perform only short operations.

In the mid-1840s, diethyl ether and chloroform were first used as anesthetics. Since then, researchers have developed many safer anesthetics. General anesthetics, such as the gases nitrous oxide and halothane, are used to put the patient to sleep. General anesthesia also may be induced by injecting such intravenous drugs as thiopental (see Thiopental). Local anesthetics, such as procaine or lidocaine, affect only the area near the place of injection. They are used to block nerve impulses on a specific part of the body (see Procaine; Lidocaine). They also may be injected into the spinal canal to produce spinal anesthesia. This type of nerve block is useful for surgery of the lower abdomen or legs.

Anesthesiologists use many other drugs to keep the patient safe during surgery and to help the surgeon. For example, the drug curare relaxes the stomach muscles during abdominal operations (see Curare). Doctors learned about curare centuries ago from the South American Indians who used it during hunting to immobilize birds and other small animals. See Anesthesia.

Antiseptics and asepsis. Infection once was a great danger in surgery. Even when the surgery was successful, patients often died if infection occurred. But in 1865, Joseph Lister of the United Kingdom introduced methods for preventing infection. He used various antiseptics to kill bacteria in the operating room during the course of an operation. He often sprayed carbolic acid around the room to kill germs. Later, the method of aseptic (completely sterile) surgery was developed. With this method, all germs that cause infection are kept out by cleaning and sterilizing all equipment and linens used in the operating room. Thus, while antiseptics kill germs that are present, asepsis keeps them out altogether. See Antiseptic; Lister, Sir Joseph.

Instruments. A surgeon uses many instruments in the course of an operation. These instruments include holders for needles and sponges, clamps to close off blood vessels, and retractors to hold back folds of skin. Sharp instruments include scissors and scalpels (knives). Since the 1970s, lasers have been used to make delicate cuts in body tissues. Doctors use the high-energy light
of the laser to cut tissue by burning fine lines in the skin or other organs.

Many instruments aid the surgeon in making an accurate diagnosis. One of the most useful of these, the X-ray machine, permits the surgeon to detect broken bones and diagnose many diseases of the internal organs. A special kind of X-ray machine called a computerized tomographic scanner (CT scan) enables the surgeon to view a cross section of the patient's body.

Other instruments are used to examine body cavities. For example, the bronchoscope is used to look into the lungs and to remove small pieces of tissue for examination. The laparoscope allows the doctor to view the abdominal and pelvic cavities and identify diseases of various internal organs, such as the uterus, ovary, and liver. These instruments also may be used during surgery. For example, a laser can be directed through a bronchoscope or a laparoscope to cut tissue in places beyond the reach of a surgeon's knife.

In 2000, the first robotic surgical device was approved by the United States Food and Drug Administration (FDA). This mechanical device is used to assist a surgeon in delicate procedures, such as nerve operations. The robot's ability to perform precise movements in very small spaces allows surgeons to perform operations with much smaller incisions and fewer risks.

Sutures are threads used to tie severed blood vessels and to close surgical wounds so that the tissues heal properly. Modern surgery would be impossible without sutures. Some kinds of sutures, such as catgut, are absorbed by the body. Others, such as nylon or silk, must be removed after several days. Sutures made from fine steel wire are nonirritating and do not need to be removed. Sometimes a surgeon uses metal staples to hold the edges of the skin together until healing occurs.

Technique. Modern techniques enable the surgeon to operate successfully upon all parts of the human body. For example, a surgeon can remove a long section of diseased intestine and sew the remaining intestinal sections together. The body will function normally after the operation. A kidney, or even a major part of the stomach, can be removed by an operation. In heart surgery, a doctor may replace one of the heart valves with an artificial one. A neurosurgeon can remove brain tumors, repair head injuries, and cut nerves to correct painful conditions.

Transplanting organs involves taking a healthy organ from one person and using it to replace the diseased organ in another person. The kidney is a commonly transplanted organ. The transplanted tissue must closely match that of the patient, or the patient's body will reject the new organ. See Transplant.

A technique called cryosurgery makes use of extreme cold in surgery. It usually involves freezing tissues. Surgeons sometimes use cold probes to treat detached retinas, or freeze diseased tissue in order to remove it. See Cryobiology.

In microsurgery, the surgeon operates while viewing the procedure through a microscope or magnifying glass. This technique enables physicians to perform operations on some of the tiniest body structures. For example, surgeons can rejoin extremely small blood vessels and nerves by microsurgery. It has led to the successful reattachment of severed fingers, hands, and even arms and legs. Doctors also use microsurgery to operate on the delicate structures in the eye, the kidney, the brain, and many other parts of the body.

A typical operation

Perhaps the best way to understand what is involved in a surgical operation is to consider a typical one. After a thorough examination, including laboratory tests, the doctor diagnoses the disease as an infected appendix. The patient is brought to the hospital and prepared for an appendectomy. Sedative drugs are given to relax the patient before the operation.
The operating room has been prepared for the patient's arrival by a thorough cleaning and scrubbing. All equipment not to be used for the operation has been removed. A large table is set up near the operating table. This will hold all the sterilized instruments and sponges that the surgeon might need. A nurse or an operating room technician has charge of this equipment.

The patient is anesthetized either in a room next to the operating room designed for this purpose or in the operating room itself. The anesthesiologist may inject an anesthetic intravenously or place a mask over the face and allow the patient to breathe anesthetic gases mixed with oxygen. After a few minutes, the patient is asleep and feels no pain. The anesthesiologist delivers precise amounts of oxygen and anesthetic gases to the patient, and monitors the patient's breathing, heart activity, blood pressure, and other vital information.

Meantime the doctors and nurses on the surgical team prepare for the operation. They spend 8 to 10 minutes scrubbing their hands and forearms to remove germs. They also wear sterilized rubber gloves because the skin cannot be made completely sterile even with strong antiseptics. The members of the surgical team put on sterilized gowns to cover their clothing and caps to cover their hair. In addition, they wear masks of gauze or other material to cover their mouths and noses so they will not breathe germs onto the patient.

After the patient has been anesthetized and is ready for surgery, sterile sheets are placed over the patient in such a manner that the area in which the incision (opening) is to be made is left open. This area is thoroughly cleansed and antiseptics are applied. Nurses place the sterile instruments on the tables, and put the small table over the operating table, within easy reach of the surgeon. The surgeon starts the operation by making an incision in the skin of the abdomen. The muscle tissue is pulled back, and retractors are placed in position to hold the tissue out of the way. This exposes the appendix and that part of the intestine to which it is attached.

While working, the surgeon closes the severed ends of small blood vessels with clamps called hemostats. Thus, little bleeding occurs in the operation. Sponges, which are pieces of gauze folded into small pads, are used to remove surplus blood. The surgeon quickly removes the appendix, ties the stump that remains with a suture, and inverts (turns) the stump into the large intestine. Then the "closing-up" procedure begins.

The sponges are removed. The surgeon unclamps the blood vessels and ties them so that there is no bleeding. The retractors are then removed, and the muscles move back into their normal position. Finally, the edges of the cut skin are sewed together.

The anesthesiologist, nurses, and surgeon function like members of any well-drilled team. During the course of the operation, the anesthesiologist has been careful to give exactly the right amounts of drugs so the patient is safe and will awake quickly after surgery. At the end of the operation, the surgeon applies a gauze bandage to the incision area, and nurses remove the sheets used for draping. The patient is taken to the recovery room to awaken completely. Afterward, the patient is taken to a hospital bed. Recovery is usually uneventful. Yet such a routine operation would have been impossible a hundred years ago.

A person having an appendectomy may need to spend a day or two in the hospital. Certain major operations may require a longer hospital stay. However, for many operations, patients enter the hospital, undergo surgery, recover, and return home the same day. This procedure, called ambulatory surgery or same-day surgery, accounts for about three-fifths of all operations.

**Surgical specialties**

As in other branches of medicine, special branches of surgery have developed. These specialties came about because of the need for specialized types of surgery for

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**Some common surgical operations**

- **Amputation** is the removal of a limb (or part of a limb) or another appendage. Usually performed if a limb is damaged beyond repair, or if a seriously diseased appendage resists treatment and threatens to infect other parts of the body. See Amputation.

- **Appendectomy** is the removal of the vermiform appendix. Commonly performed in cases of appendicitis. See Appendicitis.

- **Arthroscopy** is the insertion of a straight, tubelike instrument through a small incision to examine and repair or remove damaged tissue, most often in the joints. See Arthroscopy.

- **Colostomy** is the creation of an artificial opening in the colon, a part of the large intestine. Usually performed if the rectum is diseased or has been removed. Solid body waste passes through an opening made in the wall of the abdomen.

- **D and C** is the dilation (stretching) of the opening of the uterus and the curettage (scraping) of the inside of the uterus. Commonly performed to diagnose such problems as excessive uterine bleeding or cancer of the uterus. May also be performed to remove placental tissues following childbirth, miscarriage, or induced abortion.

- **Gastrectomy** is the removal of part or all of the stomach. Commonly performed to remove cancerous tissue or peptic ulcers.

- **Hysterectomy** is the removal of the uterus. Usually performed to treat uterine diseases, including cancer. Hysterectomy does not affect sexual desire or function, but it does cause sterility. See Hysterectomy.

- **Mastectomy** is the removal of part or all of a breast. Commonly performed to remove diseased tissue, especially cancerous tissue. Radical mastectomy includes the removal of additional muscle and axillary/axillary lymph nodes. See Mastectomy.

- **Nephrectomy** is the removal of a kidney. Generally performed to remove cancerous tissue or a kidney that no longer functions properly. Removal of one kidney causes no disability. But removal of both kidneys results in death, unless the patient receives a kidney transplant or undergoes dialysis (regular treatment with an artificial kidney machine).

- **Oophorectomy** is the removal of an ovary. Usually performed to remove diseased tissue, such as a cancerous tumor. Removal of both ovaries causes menopause (the end of menstruation) and prevents the patient from having children.

- **Pneumonecetomy** is the removal of lung tissue. Commonly performed to remove cancerous tissue; occasionally to remove a long-term abscess or infection. Total pneumonecetomy is the removal of an entire lung.

- **Tracheotomy** is the creation of an artificial opening leading from the trachea (windpipe) to the outside of the body. Commonly performed to enable a patient with a blocked larynx to breathe.

- **Vasectomy** is the cutting and tying of the vasa deferentia, the tubes that carry sperm from the testicles. Usually performed to cause sterility. Vasectomy does not affect sexual desire or function.
Ophthalmology is a specialty concerned with treating diseases of the eyes. Ophthalmologists cure blindness that results from cataracts (a clouding of the eye lens) by removing the lens. Ophthalmologists also operate on the eye muscles to correct a condition called strabismus or cross-eyes. See Ophthalmology.

Plastic surgery helps people whose appearance has been harmed by injury, illness, or aging. Plastic surgeons can remove scars and blemishes. They also can replace damaged skin with grafts from healthy tissue. Many operations are performed to remove wrinkles from the face, to straighten a crooked nose, or to change the size of breasts. New noses and ears have been created, even though the original ones were completely destroyed. In addition, surgeons can fashion new jaws from living bone, cartilage, and flesh. See Plastic surgery.

Obstetrics and gynecology is a specialty that deals with childbirth and the female reproductive system. In the 1800’s, Caesarean section for childbirth resulted in the death of about 86 of every 100 women on whom it was performed. Today, developments in surgical technique, blood transfusions, and drugs that fight infection have helped reduce the number of women who die during childbirth to less than 1 in 10,000.

Cardiac surgery is a specialty that treats heart diseases. Surgeons commonly treat angina pectoris (heart pain) by replacing obstructed segments of the heart’s arteries with pieces of veins taken from the patient’s leg. This procedure, called coronary artery bypass, increases the amount of blood that goes to the heart. Surgeons also have successfully transplanted human hearts and implanted artificial hearts. See Heart (Coronary artery disease [Treatment]; Heart failure; pictures).

Other specialty fields. There are a large number of other fields in which special types of surgery have developed. The thoracic surgeon operates on the lungs and chest. The urologist operates on the kidneys and urinary bladder. The otolaryngologist specializes in diseases of the ears, nose, and throat. The orthopedist operates on bones. The proctologist treats diseases of the lower bowel and anus.

Surgery has been known since ancient times. The word surgery comes from a Greek word meaning working by hand. The first surgeon’s tool was probably a piece of flint stone. Some skeletons of Stone Age people show evidence of trephining. In this operation, a hole was cut in the skull of the patient, probably as an attempt to release spirits that were thought to cause headaches and other ailments. Primitive tribes fixed broken legs with splints. Even in the earliest times, cautery (searing the flesh) was used to stop bleeding. Circumcision, performed during certain religious rites, was one of the earliest operations.

Some operations were known to the ancient Babylonians, Greeks, and Romans. Military surgery has been important for two or three thousand years. The early Hindus used at least 125 surgical instruments. They also developed plastic surgery techniques to replace noses and ears that had been cut off. In the Middle Ages, surgeons and barbers both performed operations. But only barbers did bloodletting. Surgeons thought it too demeaning. It is from this bloodletting that the red-and-white striped barber pole developed—the red standing for blood and the white for the bandage.

Among the many famous surgeons of the past was a Frenchman, Ambroise Paré, who lived in the 1500’s. He has been called the father of military medicine. He abolished the harmful practice of pouring boiling oil on wounds to sterilize them. John Hunter, a British surgeon of the 1700’s, was the founder of experimental surgery.

Many of the great modern surgeons have been Americans. Ephraim McDowell of Kentucky performed the first successful operation to remove a tumor of the ovary in 1809, the beginning of successful abdominal surgery. Crawford W. Long of Georgia is credited with having first used diethyl ether as a surgical anesthetic in 1842. William Halsted, a surgeon of the late 1800’s and early 1900’s, introduced many of the surgical procedures and techniques that are used today, including the use of sterile gloves in aseptic surgery. Fred H. Albee, an orthopedist, introduced bone grafting in 1915. In 1933, Evarts Graham became the first surgeon to successfully remove a cancerous lung.

Robotic surgery allows a surgeon to perform precise movements within a tiny incision. Patients benefit from the technique with faster healing. Robotic surgery may even be performed at a great distance. This photo shows a surgeon in New York City operating by remote control on a patient in Strasbourg, France, over 4,000 miles (6,400 kilometers) away.

History
An American surgical team in Boston performed the first successful human organ transplant, a kidney transplant from one identical twin to another, in 1954. A South African surgeon, Christiaan Barnard, performed the first human heart transplant in 1967. By 2001, surgeons had gained the ability to use remote-controlled surgical instruments to perform surgery on patients who were thousands of miles or kilometers away.

Modern surgery has advanced in five main ways. These are (1) the development of aseptic surgery; (2) the technical improvements in surgical instruments; (3) the increased knowledge of body processes; (4) the development of anesthesia; and (5) the use of chemicals to prevent and treat infections. Edwin S. Munson

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<table>
<thead>
<tr>
<th>Procedure</th>
<th>Term</th>
</tr>
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<tbody>
<tr>
<td>Acupuncture</td>
<td>Bloodletting</td>
</tr>
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<td>Bronchoscopy</td>
</tr>
<tr>
<td>Anesthesia</td>
<td>Circumcision</td>
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<td>Angioplasty</td>
<td>Colostomy</td>
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<td>Arthroscopy</td>
<td>Endoscopy</td>
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</tbody>
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**Surinam**, *SUR ih nam*, is a former Dutch colony in northeastern South America. It became independent in 1975.

**Suriname** is a country on the northeastern coast of South America. It has a tropical climate and a diverse range of wildlife. The country is bordered by Brazil to the east and the Atlantic Ocean to the north.

The Surinam toad, *Pipa pipa*, is a species of toad that is native to Suriname. It is known for its unusual shape, which includes a flat head and webbed feet.

**Scientific classification.** The Surinam toad is in the family Pipidae. Its scientific name is *Pipa pipa*.

**Suriname** is a country in northeastern South America. It has a tropical climate and a diverse range of wildlife. The country is bordered by Brazil to the east and the Atlantic Ocean to the north.

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**Suriname** is a country in northeastern South America. It has a tropical climate and a diverse range of wildlife. The country is bordered by Brazil to the east and the Atlantic Ocean to the north.
Paramaribo is Suriname's capital, largest city, and chief port. Wooden buildings line the streets of the city, the country's center of business, cultural, and government activity.

American: The American culture, Sranan Tongo, and the language are a mix of English, Dutch, and several African languages. Many Surinamese also speak English.

Some Hindustanis own small farms. Others are skilled industrial workers. Most Creoles work in government or for businesses. Many Indonesians are tenant farmers, who rent their land from large landowners. Most Maroons live in the rain forests and follow African customs.

About 65 percent of Suriname's people from 15 to 59 years of age can read and write. The law requires children from 7 to 12 years old to attend elementary school, and some students continue on to high school. Suriname has one university, just outside of Paramaribo.

**Land and climate.** Suriname has a narrow coastal area of flat swampland that has been drained for farming. This area extends inland 10 to 50 miles (16 to 80 kilometers) to a sandy plain that rises about 150 feet (46 meters) high. Mountainous rain forests with about 2,000 kinds of trees lie farther inland, and a high savanna (grassy, thinly wooded plain) runs along the country's southwest border. Rivers flow north to the Atlantic Ocean. Suriname is warm and moist, with an average annual temperature of 81 °F (27 °C). The annual rainfall averages 76 inches (193 centimeters) in western Suriname and 95 inches (241 centimeters) in Paramaribo.

**Economy.** is based on mining and metal processing. Suriname produces large amounts of bauxite, an ore from which aluminum is made. Raw bauxite and aluminum account for about 75 percent of the exports.

Agriculture also has an important part in Suriname's economy. Rice, a major export crop, is grown on about three-fourths of the farmland. Other crops include bananas, coconuts, and sugar. The forests yield a large supply of hardwoods from which Suriname's lumber industry produces logs and plywood.

The country's chief means of transportation is an extensive system of rivers. Suriname has only about 800 miles (1,300 kilometers) of main roads, and railroad service is limited. An international airport operates near Zanderij. Suriname has two major newspapers, a television station, and four radio stations.

**History.** Christopher Columbus sighted what is now Suriname in 1498, and Spaniards and Portuguese explored the area during the 1500's. In 1651, British explorers built the first permanent settlement there. They established cotton and sugar cane plantations and brought slaves from Africa to work the land. In 1667, the Dutch took control of it and in exchange gave the British what became the state of New York.

Suriname's economy declined in the 1700's because of slave uprisings and Dutch neglect. In the early 1800's, ownership shifted several times between the United Kingdom and the Netherlands. In 1815, the United Kingdom gave up its claim to Suriname, and the Dutch regained control. The Dutch abolished slavery in 1863 and brought laborers from India and Indonesia to work on the plantations. However, plantation farming declined in the early 1900's, and many people moved to urban areas.

Suriname became a self-governing Dutch territory in 1954. During the 1970's, the Creoles led a movement for full independence, which was supported by the Dutch government. But the Hindustanis opposed independence, leading to conflicts between the two groups. Suriname gained independence on Nov. 25, 1975. It adopted a democratic form of government, in which the people elected a Parliament. Shortly before independence,
thousands of Suriname’s people emigrated to the Netherlands. The emigration caused a shortage of skilled labor and greatly restricted economic development in Suriname.

Early in 1980, a group of noncommissioned officers in Suriname’s armed forces seized control of the country’s government and abolished the Parliament. Later in 1980, Suriname established a new government in which both civilians and the military held power. However, the Parliament was not reestablished.

In 1987, the military leaders permitted elections. Voters approved a new constitution that provided for an elected parliament called the National Assembly. However, a Council of State, composed of military and civilian leaders, has the power to veto the Assembly’s legislation. In 1988, the National Assembly elected a president and vice president. In 1990, military leaders staged a coup and forced the resignation of the civilian government. In 1991, Suriname returned to civilian government when a new Assembly and president were elected.

Gary Brana-Shute

See also Aluminum (graph); Maroons; Paramaribo.

Surrealism is a movement in art and literature. It was founded in Paris in 1924 by the French poet André Breton. Like Dadaism, from which it arose, Surrealism uses art as a weapon against the evils and restrictions that Surrealists see in society. Unlike Dadaism, however, Surrealism tries to reveal a new and higher reality than that of daily life. Surrealism, an invented word meaning super realism, derived much of its theory from the psychology of the Austrian physician Sigmund Freud.

The Surrealists claim to create forms and images not primarily by reason, but by unthinking impulse and blind feeling—or even by accident. Using these methods, the Surrealists declare that alternative realities can be created in art and literature. These realities are as valid as conventional realities and more beautiful because of their unanticipatedness.

Much of the beauty sought by Surrealism is violent and cruel. In this way, the Surrealist artists and writers try to shock the viewer or reader into a realization that “normal” realities are arbitrary. In the process, the Surrealists reveal what they consider the deeper, truer part of human nature.

Although the movement is not so strong as it once was, it still influences artists and writers. Leading Surrealist painters include André Masson, René Magritte, Salvador Dalí, Joan Miró, and Max Ernst. The leading Surrealist writer was André Breton.

Related articles in World Book include:

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Dali, Salvador
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Masson, André
Painting (Surrealism)
Ray, Man

Additional resources


Survey, Earl of (1517-1547), is usually linked in literary history with Sir Thomas Wyatt. They are considered the two greatest English poets at the dawn of the English Renaissance. Surrey, a courtier during the reign of Henry VIII, introduced blank verse into English literature. He and Wyatt also imported the Italian sonnet form into English poetry. The poems of Surrey and Wyatt were first published in The Book of Songs and Sonnets (1557), a text usually called Tottel’s Miscellany. Surrey was beheaded on a charge of high treason. His full name was Henry Howard.

John N. King

Survey. See Public opinion poll.

Surveying is the technique of measuring to determine the position of points, or of marking out points and boundaries. The points may be on, beneath, or above the earth’s surface. Surveying is as old as civilization. The technique began in Egypt. Every year, after the Nile River overflowed its banks and washed out farm boundaries, the Egyptians fixed new boundaries by surveying.

Types of surveys

Surveys can either be plane surveys or geodetic surveys. Plane surveys do not take into consideration the curved shape of the earth’s surface. They are used for all but the largest areas. Geodetic surveys make adjustments for the earth’s curvature. In the United States, the National Geodetic Survey, a unit of the federal government, establishes the location of geodetic control points. Plane surveys use these points as reference points.

Surrealistic painting combines recognizable forms in unusual ways, creating a feeling of mystery. Max Ernst painted this scene and others that resemble fantastic rocky landscapes.
The land survey is the most familiar type of survey. It is used to find the areas of plots of ground and to fix boundaries. For example, a landowner who plans to build a fence might have a land survey done to determine the property lines.

The topographic survey includes the measurement of elevations and depressions as well as horizontal distances for the making of maps. The U.S. Geological Survey produces topographic maps of the United States.

The aerial survey determines distances and sizes on the ground by means of photographs usually taken from airplanes. These photographs include an enormous amount of detail that a ground observer cannot easily obtain. Aerial surveying is frequently used for topographic mapping of large areas.

Other surveys meet special needs. For example, construction, or engineering, surveys are made where buildings, bridges, roads, canals, and other structures are to be built. Underground surveys help engineers determine where to lay pipes or dig tunnels. Nautical, or hydrographic, surveys map out the bed of a river, lake, or ocean. By studying riverbeds, people can learn to control the flow of water and prevent water erosion.

Surveying tools

Modern tools. The most important surveying tool is the total station. This is a small telescope equipped with an electronic distance-measuring device and set up on a tripod (three-legged stand). The telescope pivots horizontally above a horizontal plate on which angles are marked. The telescope also pivots vertically beside a plate that has angle markings. Electronic devices measure the angles and display the results on a liquid crystal panel. Total stations also calculate the horizontal and vertical angles between points. In some total stations, the measurements are accurate to 1 second of arc. One second equals \( \frac{1}{3600} \) of 1 degree.

The total station uses a laser to measure distance. The measuring device with the laser is mounted on top of or inside the telescope. A laser beam sent out from this device reflects from a prism mounted on a pole held over the target point, then returns to the device. The device measures the time it takes for the signal to travel to and from the reflector, then uses the measurement to calculate the distance. The total station measures distances to the nearest millimeter (0.04 inch). The liquid crystal panel displays the distance in feet or meters. Some total stations also calculate differences in elevation.

Surveyors sometimes use a long steel tape to measure or set out distances. Most steel tapes are 100, 200, or 300 feet (30, 60, or 90 meters) long. Surveyors use an invar tape when making extremely precise measurements. Invar is a mixture of nickel, iron, and other metals. Temperature variations change the length of an invar tape much less than the length of a steel tape.

Surveyors also measure lines with the Global Positioning System, which consists of artificial satellites, radio receivers, computers, and other equipment. Satellites transmit signals that indicate their positions relative to the receivers. Computers use these signals to determine the lengths of lines.

The Global Positioning System has 24 satellites. A receiver must obtain signals from at least three of them to compute latitude and longitude. A receiver must obtain signals from at least four satellites to compute elevation as well.

Early tools. Early surveyors in the United States measured distance with a Gunter's chain, and direction with a surveyor's compass. Today's surveyors rarely use these instruments.

A Gunter's chain is 66 feet (20 meters) long and has 100 links that each measure 7.92 inches (20.12 centimeters). The English mathematician Edmund Gunter invented this tool in the early 1600s. The Gunter's chain gave rise to a unit of distance for surveys, the chain, equal to 66 feet (20 meters). Surveyors no longer use this unit. However, the acre, which is based on the chain, is still in common use. Ten square chains, or 100,000 square links, make 1 acre (0.4 hectare).

A surveyor's compass determines directions with a magnetic needle. The needle generally pivots on a jeweled bearing to keep friction at a minimum. The ends of the needle, sharpened to knife-like points, pass near ruled degree markings. Some surveyor's compasses have a hinged lid with a mirror on the inside. The surveyor can read the reflection of the compass face while sighting a target.

Sighting instruments called transits and theodolites began to replace the surveyor's compass in the early 1800s. These instruments measure angles and determine directions. A theodolite provides more precise readings than does a transit and is sometimes used today. The theodolite and the transit, like the total station, have a telescope that pivots horizontally and vertically.

Surveyors and engineers formerly set a theodolite over a specific point using a string or line called a plumb line. A plumb line has a weight called a plumb bob attached to one end to keep the line hanging straight. Modern theodolites—and total stations—have a
special telescope device called an optical plummet that provides more precise placement over a point.

Surveyors once made topographic surveys with a plane table and an alidade. These instruments are rarely used today. A plane table consists of a drawing board mounted on a tripod. The surveyor levels the drawing board and places a map on it. An alidade, which consists of a telescope fastened to a straightedge, is then set up on the map. The telescope and straightedge move parallel with one another. The surveyor sights an object through the telescope and uses the straightedge to draw a line on the map parallel to the line of sight. A mapmaker uses vertical angles measured with the alidade and distances read off the map to calculate elevations and depressions.

**Careers in surveying**

Modern surveying is closely connected with the various branches of engineering, especially civil engineering. Surveyors find work to do whenever there are roads, dams, bridges, and residential areas to be built. They determine the boundaries of private property and the boundaries of various political divisions. They also provide input for geographical information systems, computer databases that contain data on land features and boundaries.

Surveyors must have a thorough knowledge of algebra, basic calculus, geometry, and trigonometry. They must also know the laws that deal with surveys, property, and contracts. In addition, they must be able to use delicate instruments with precision and accuracy.

Howard Turner

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<table>
<thead>
<tr>
<th>Bench mark</th>
<th>Parallax</th>
<th>Public lands</th>
</tr>
</thead>
<tbody>
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<td>Photogrammetry</td>
<td>Sextant</td>
</tr>
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<td>Level</td>
<td></td>
<td></td>
</tr>
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**Survival of the fittest.** See Natural selection.

**Susa, soo sah,** also called Shush, was once the capital of the ancient Kingdom of Elam and the Persian Empire. The partly uncovered ruins of this city lie in the province of Khuzistan, in southwestern Iran.

Susa appears several times in the Bible, where it is called Shushan. The Old Testament story of Esther took place in Susa. The tomb of Daniel is said to be in Susa. Archaeologists unearthed the famous Code of Hammurabi, which is a group of Babylonian laws, in the ruins of Susa in 1901 and 1902.

Susa flourished until about 640 B.C., when the Assyrians plundered it. Darius I built palaces in the city in the late 500's B.C., and made it a capital of the Persian Empire. Susa declined after Alexander the Great conquered it in the late 300's B.C.

Richard Nelson Frye

**Suspension** is a mixture in which the particles of a substance separate from a liquid or gas slowly. Each of the particles consists of many atoms or molecules, and so a suspension can be visually recognized as a mixture of two different substances.

There are several types of suspensions. They include (1) a solid in a gas, such as dust and smoke; (2) a liquid in a gas, such as fog and aerosols; (3) a solid in a liquid, such as muddy or soapy water; (4) a gas in a liquid, such as foam; and (5) a liquid in a liquid, such as latex or water-based paints. A suspension that contains extremely small particles is called a colloid. The particles in many colloids can only be seen with the aid of a microscope. Homogenized milk with its tiny particles of suspended fat is a common colloid. See Colloid.

The molecules of a liquid or gas in a suspension move rapidly and collide with the suspended particles. The buffeting effect of these collisions is important in resisting the natural tendency of the particles to settle because of gravity. The rapid, random motion of the suspended particles that results from the collisions is called Brownian motion.

A suspension has certain other basic properties that distinguish it from another type of mixture called a solution. When a beam of light is shone through a colloidal suspension, such as smoke or dust-filled air, its path becomes clearly visible. This phenomenon, called the Tyndall effect, occurs because the suspended particles reflect and scatter light. A solution shows no such effect because its particles are too small to scatter light. Also, a suspension can be separated into its component parts by filtration, but a solution cannot. Particle size is again the determining factor.

J. D. Corbett

See also Solution.

**Susquehanna River**, suhs kwuh HAN uh, is a swift but shallow waterway that flows through industrial and farm areas in the Eastern United States. The river rises at Otsego Lake in central New York state. It flows southward across Pennsylvania into Maryland, where it empties into Chesapeake Bay (see Pennsylvania [physical map]). The river is 444 miles (715 kilometers) long. Its swift current, rock obstructions, and shallow bed discourage shipping. But the Susquehanna has the greatest water-power potential of the rivers in the Northeastern United States. Several hydroelectric generation stations, coal-fired power plants, and nuclear power plants are located along the river.

William C. Rense

**Sussex spaniel,** SUHS ihks. is a breed of dog that originated in England. It gets its name from the county of Sussex, in southern England. The Sussex is strong and stocky with short legs. It weighs from 35 to 45 pounds (16 to 20 kilograms). The coat of the Sussex is a golden liver color. The Sussex spaniel makes an excellent hunting dog and pet.

Critically reviewed by the

Sussex Spaniel Club of America

© Callie Photo

The Sussex spaniel is a strong, stocky dog.
Sutherland, Joan (1926— ), an Australian operatic soprano, won acclaim for her brilliant vocal technique. Her voice has a depth and richness not usually associated with the ornate style of her operatic roles. She ranks among the greatest singers of her time for her range, flexibility, and the magnificent resonance of her voice. She has sung with the world’s most important opera companies—usually with her husband, Richard Bonynge, as conductor.

Sutherland was born in Sydney and received her training there. She moved to London in 1951 and the following year made her debut at the Covent Garden Opera in The Magic Flute. She first performed in the United States with the Dallas Opera in 1960. Sutherland made her debut at the Metropolitan Opera in New York City in 1961 in Lucia di Lammermoor; Queen Elizabeth II made Sutherland a Dame Commander in the Order of the British Empire in 1978, and she became known as Dame Joan Sutherland.

See also Opera (picture; An opera ensemble).

Sutherland Falls is the fifth highest mountain waterfall in the world. It lies 16 miles (26 kilometers) from the head of Milford Sound, in the Southern Alps of South Island, New Zealand. Its waters plunge down a mountainside in three leaps from a height of 1,904 feet (580 meters). The first leap is 815 feet (248 meters); the second, 751 feet (229 meters); and the third, 338 feet (103 meters). Water from melting glaciers forms the falls. The waters eventually flow into Milford Sound. See also Waterfall (table; picture).—W. B. Johnston

Suttee, suh TEE or SUHT ee, is a Hindu custom once widely practiced in India. It is sometimes spelled sati. The name comes from the Sanskrit word sati, which means faithful wife. By the custom of suttee, a widow allows herself or is forced to be put to death. She is usually burned with her husband’s body or an article of his clothing.

The origin of suttee is unknown. But a few ancient writings stated that a good wife should follow her husband in death. Some scholars estimate that as many as a million women followed this custom. In 1829, the British rulers of India made suttee illegal. But the practice continued to a lesser degree throughout the 1800’s. Today it is reported only rarely.—Charles S. J. White

Suva, SOO vah (pop. 71,608), is the capital and largest city of Fiji, an island country in the South Pacific Ocean. The city lies on the southeastern coast of Viti Levu, Fiji’s largest island (see Fiji [map]). Suva is Fiji’s chief seaport and commercial center. Ships stop at the city to load copra (dried coconut meat), sugar, tropical fruit, and other goods. Tourist ships also stop there. Factories in Suva produce processed sugar, coconut oil, clothing, and other goods.

In 1874, Fiji became a British colony. Suva became the capital of Fiji in 1882. Fiji gained independence from the United Kingdom in 1970. Today, Suva is the headquarters of many organizations that serve the region, including the University of the South Pacific. The city’s Fiji Museum stands inside the Thurston Gardens.

Robert C. Kiste

See also Fiji (picture).

Swan River, suh WAN ee. winds for about 190 miles (306 kilometers) through southern Georgia and northern Florida and empties into the Gulf of Mexico.

Stephen Foster, who called the river Suwanee, made it famous with his song, “Old Folks at Home.”

The river rises south of Waycross, Georgia. It helps drain the Okefenokee Swamp, and flows in a winding course past two small communities. Only very small boats can navigate the Suwannee. In northern Florida, the river forms parts of the borders of eight counties. It reaches the Gulf of Mexico at Suwannee Sound, where Hog Island divides the river into two distributaries (see Florida [terrain map]; James O. Wheeler)

Suzhou, soo joh (pop. 3,273,010), is an ancient Chinese city known for its canals, gardens, and pagodas (temples). Its name is also spelled Su-chou or Soochow. Suzhou is located in a rich agricultural region in Jiangsu Province, between Nanjing and Shanghai. For the location, see China (political map). Suzhou’s factories produce chemicals and machinery. Skilled craftworkers in the city carve jade and weave silks. —Parris H. Chang

Suzuki method, suh ZOO kee, is a way of teaching children how to play certain musical instruments at a very early age. It is most widely used with the violin but is also applied to such instruments as the cello, flute, and piano. Shinichi Suzuki, a Japanese violinist, developed the method in the 1940’s.

The Suzuki method is based on an educational philosophy known as Talent Education. According to this philosophy, most children are born with the potential to play a musical instrument, just as they are born with the potential to learn language. Youngsters learn to speak by imitating the speech of their parents and others, and they acquire a large vocabulary before they begin to learn to read. Similarly, Suzuki students listen to recorded music while learning to play the music on their instruments.

The Suzuki teacher instructs the students individually and in groups. Parents play an important role by attending lessons with their child and supervising practice sessions at home. They work with the teacher to create an atmosphere that encourages the child to enjoy music.

Critically reviewed by the Suzuki Association of the Americas.

Svalbard, SVAHL bahr, is a group of islands in the Arctic Ocean, about midway between Norway and the North Pole. The islands belong to Norway, and Svalbard is their Norwegian name. They are sometimes called by their German name, Spitsbergen.

Svalbard has five large islands and many smaller ones. The main islands, in order of size, are Spitsbergen, North East Land, Edge Island, Barents Island, and Prince Charles Foreland. Svalbard covers 23,958 square miles (62,050 square kilometers). It is about 700 miles (1,100 kilometers) from the North Pole (see Arctic Ocean [map]; Norway [map]).

Svalbard has a population of about 3,500. Mining companies, radio and weather stations, and a scientific research station provide jobs on the islands. More than half of the people are Russians who work in Russian-owned coal mines. Tourists visit Svalbard to see Arctic animal and plant life. Svalbard has served as the base for many Arctic explorations.

Norse Vikings probably visited the islands. Early Norwegian stories mention Svalbard. In the Middle Ages, the Norwegian kings claimed Svalbard. A Dutch expedition under Willem Barents rediscovered the islands in 1596 (see Barents, Willem). The English explorer Henry
Hudson sighted them in 1607. No one settled on the islands until after the Norwegians began mining coal there during the 1890’s. In 1920, other countries formally recognized Norway’s claim to the islands.

Ian W. D. Dalziel

Sverdlovsk. See Yekaterinburg.

Swahili, swah HEE lee, are an African people of mixed Bantu and Arab ancestry. The Swahili live along the east coast of Africa, from Somalia to Mozambique. The word Swahili means coast people. The Swahili language is used in East Africa for business and communication among various tribes. It serves as the official language of Kenya and Tanzania. All the Swahili are Muslims.

Historians believe that Arab traders began to settle in East African coastal villages about the time of Christ. The native and Arab cultures gradually mixed and developed into the Swahili civilization. From about 1200 to 1500, many Swahili city-states became thriving commercial centers. They included Kilwa, Lamu, Malindi, Mombasa, and Zanzibar. The Swahili traded gold, ivory, and slaves from the African interior for goods from China, India, and Persia.

During the 1500’s and 1600’s, the Portuguese looted numerous Swahili cities and seriously damaged the Swahili trade. In the early 1700’s, Omani Arabs replaced the Portuguese as rulers of the Swahili people.

T. O. Beidelman

Swains Island. See American Samoa.

Swallow is a type of small, graceful bird. A swallow has long, powerful, pointed wings and small feet suited only for perching. It has a wide mouth that it uses to catch flying insects, which make up nearly all its food. Swallows eat many mosquitoes.

Swallows are found in almost all parts of the world. They usually live in open or partly open country, often near water. Most swallows migrate over long distances between their summer and winter homes. Some, such as the cliff swallow and the barn swallow, travel thousands of miles. These movements help swallows avoid cold weather and find food. During their migrations, swallows fly by day and spend the nights in woods or marshes.

Swallows generally are sociable birds. Some nest in pairs, but most live in colonies. Some species make their nests in holes in riverbanks or trees. Others build nests of clay or mud on beams of bridges, on rafters in barns, or under eaves. Female swallows lay three to eight eggs that are solid white or white with brown spots.

Several species of swallows live in North America. The barn swallow has a steel-blue back, chestnut breast, and a deeply forked tail. The cliff swallow has a rectangular tail and a light brown patch on its rump. The tree swallow is dark bluish-green and white and often nests in birdhouses. The bank swallow is brown and white with a narrow dark band across its chest. The purple

Tree swallow
Tachycineta bicolor
Found throughout North and Central America
Body length: 5 to 6 1/4 inches
(13 to 16 centimeters)

Barn swallow
Hirundo rustica
Found throughout North and South America, Africa, Asia, and Europe
Body length: 5 1/2 to 7 1/2 inches
(15 to 20 centimeters)

Bank swallow
Riparia riparia
Found in North and South America, Africa, Asia, and Europe
Body length: 4 1/2 to 5 1/2 inches
(11 to 14 centimeters)

Cliff swallow
Hirundo pyrrhonota
Found throughout most of North and South America
Body length: 5 to 6 inches
(13 to 15 centimeters)
Martin is the largest swallow in North America. It may grow to 8 ½ inches (21 centimeters) long. The adult male is black all over.  

Scientific classification. Swallows belong to the swallow family, Hirundinidae. The scientific name for the purple martin is Progne subis.

See also Bird (picture: Kinds of bird nests); Martin; San Juan Capistrano.

Swammerdam, SVAHM uhr DAHM, Jan, yahn (1637-1680), a Dutch anatomist and zoologist, helped pioneer the use of the microscope. He studied tiny structures in animals and was the first to observe red blood cells.

Swammerdam's observations on the life history, anatomy, and development of insects led to a system of insect classification that is still considered useful. This system is based on the different patterns of metamorphosis in various insects. Metamorphosis is the change in form that many insects undergo to become adults (see Metamorphosis). Swammerdam also made important observations on how nerves and muscles function.

Swammerdam was born on Feb. 12, 1637, in Amsterdam, the Netherlands. He studied medicine before beginning his anatomical research.  

G. J. Kenagy

Swamp is a wet area of land where trees and shrubs grow and where surface water is present for at least part of the year. Swamps occur worldwide in lowland and coastal areas, and near slowly flowing rivers. They have more woody plants than do marshes (see Marsh).

A wide variety of plants and animals live in swamps. The moist soil supports trees, shrubs, vines, and other plant life. Ponds and streams in swamps provide a home for fish, frogs, and such reptiles as alligators, crocodiles, snakes, and turtles. Birds and insects live in swamps, as do such mammals as bears, deer, and rabbits.

Swamps may have either fresh water or salt water. Freshwater swamps have constantly changing water levels that reflect changes in rainfall. Most freshwater swamps flood during only part of each year. The water level of saltwater swamps depends on the water level of the body of salt water that supplies the swamp.

The length of time a swamp is flooded and the depth of flooding determine the plants that grow there. In permanently flooded areas, such water plants as water lilies are common. Somewhat drier areas that flood regularly or in certain seasons have baldcypresses, water tupelos, and red maples. Oaks and elms grow at slightly higher ground levels, where less flooding occurs. Where flooding occurs for longer periods, few plants other than trees grow at ground level. Poison ivy and other woody vines climb the tree trunks, and Spanish moss hangs from the branches. Higher areas of ground, called hummocks or ridges, remain damp but not flooded. Trees, ferns, shrubs, vines, and wild flowers grow there. Algae, lichens, and mosses cover many of the tree trunks.

A mangrove swamp is a kind of a saltwater swamp. Mangrove swamps lie along tropical seacoasts. They are named for the mangrove trees that grow there. Pelicans, snails, and various sea animals live in such swamps.

The best-known swamps in the United States are the Dismal Swamp in North Carolina and Virginia, the Everglades in Florida, the Okefenokee Swamp in Georgia and Florida, and swamps near the White River in Arkansas and the Atchafalaya River in Louisiana. Conservationists work to keep many swamps from being drained for use as farmland or as commercial or residential areas.

Leigh H. Fredrickson

Related articles in World Book include:

| Bog             | Dismal Swamp | Everglades | Marsh             | Okefenokee Swamp | Wetland |

Swan is a water bird closely related to ducks and geese. Like ducks and geese, swans have a flattened bill; a long neck; water-repellent feathers; long, pointed wings; a short tail; short legs; and webbed feet. But most swans are larger and have a much longer neck than ducks or geese.

Swans nest on all continents except Africa and Antarctica. They live chiefly in regions with a mild or cold climate. Their webbed feet make them good swimmers, but they also walk well on land. Swans make several vocal sounds, from whistles to trumpetlike calls. Male swans are called cobs, females are called pens, and their offspring are called cygnets.

Kinds. There are seven species of swans. Four species live in the Northern Hemisphere, and the others are found in the Southern Hemisphere. Northern swans have white feathers over their entire body. Southern swans have at least some black coloration.

The mute swan is the most common northern species. It is native to northern Europe and Asia, but people can also see it in parks and zoos throughout the world. In some places outside of Europe and Asia, mute swans have escaped parks and now live in the wild. The mute swan has a curved neck and holds its wings high over its back. This swan is more quiet than other swans. But it hisses loudly when angry. The bill of the mute swan is orange with a black knob at the base.

The other three northern swans have straight necks and black bills. The tundra swan nests on the cold, treeless tundra of northern Asia, Europe, and North America. The whooper swan of Europe and Asia and the trumpeter swan of North America live in slightly warmer

Life in a swamp includes a variety of plants and animals. Trees, shrubs, and other plants thrive in the muddy soil. Many kinds of birds, reptiles, fish, and other animals also inhabit swamps.
regions. The trumpeter swan is also the largest swan. The adult male weighs about 26 pounds (12 kilograms).

The three southern swans are the black swan of Australia, and the black-necked swan and the Coscoroba swan of South America. The black swan has black feathers with white wing tips, and a red bill. The black-necked swan has white feathers except for its neck and head. The Coscoroba swan has white feathers with black wing tips and is the smallest swan. The female weighs about 8 pounds (3.6 kilograms).

**Habits.** Most swans nest along the shores of marshes and ponds in the summer. They move to large lakes and bays in the winter. Swans are strong, graceful flyers. But many swans in public parks have their wings clipped and cannot fly. Swans feed mostly on underwater plants. Because of their long necks, they can graze in deeper water than can many ducks. Swans also eat grass along the shore. Occasionally, they eat grain in upland fields.

When they are 2 or 3 years old, swans choose mates during highly vocal courtship displays. In one such display, called the triumph ceremony, the male and female swans face each other, raise their wings, and call loudly. Mated swans usually stay together for life. Some swans in captivity have lived more than 50 years.

Swans use grasses and other plant material to build large nests. The female usually lays four to six whitish eggs. Among most swans, only the female sits on the eggs to keep them warm. But the female and male black swans share this duty. The eggs must be warmed 30 to 35 days before they hatch. During this period, swans will attack foxes, dogs, people, and any other possible threats to their eggs. When cygnets hatch, they are covered with grayish-white down. They soon grow their flight feathers and can fly at 7 to 14 weeks of age. Small cygnets may ride on their parents' backs. Swans have strong family ties. The young may remain with their parents until it is time to choose a mate.

**Scientific classification.** Swans are in the family Anatidae. *Swanscombe fossil* is the remains of a prehistoric human being who lived between about 300,000 and 225,000 years ago. The fossil consists of three pieces of a skull. The bones were found at Swanscombe, near London, in 1935, 1936, and 1955.

A similar skull, considered about 375,000 years old,

The swan swims and flies gracefully, though it is one of the largest birds. Its beauty has inspired composers, painters, and writers. Four of the seven species of swans are shown below.

**Black swan**
*Cygnus atratus*
Found in Australia
*Body length*: 40 inches (100 centimeters)

**Black-necked swan**
*Cygnus melancoryphus*
Found in South America
*Body length*: 45 inches (114 centimeters)

**Mute swan**
*Cygnus olor*
Found in temperate Eurasia
*Body length*: 60 inches (150 centimeters)

**Tundra swan**
*Cygnus columbianus*
Found in North American and Eurasian tundras
*Body length*: 52 inches (132 centimeters)
had been found in 1933 at Steinheim, Germany, near Stuttgart. The Swanscombe and Steinheim skulls are small and lightly built. Scientists contrasted these fossils with the Heidelberg jaw, a large fossil found in 1907 in Heidelberg, Germany. Scientists thought the Heidelberg jaw was the remains of an earlier species of human being, *Homo erectus*. They believed the Swanscombe and Steinheim fossils represented early forms of the modern human species, *Homo sapiens*.

More recent discoveries have changed scientists' understanding of the Swanscombe, Steinheim, and Heidelberg fossils. In France, Greece, Spain, and Germany, archaeologists have found fossil skulls and other bones that are about as old as the Swanscombe and Steinheim fossils but large like the Heidelberg jaw. These discoveries indicate that the small Swanscombe and Steinheim skulls probably belonged to women. The skulls of the men who lived at the same time were larger. Scientists now believe that all these fossils, including the Heidelberg jaw, represent early *Homo sapiens*. 

**Swansea, SWAHN see** (pop. 182,100), is the second largest city in Wales. Only Cardiff has a larger population. Swansea is located about 45 miles (72 kilometers) west of Cardiff. It lies on Swansea Bay, on the northern side of the Bristol Channel. For location, see United Kingdom (political map).

Swansea is a center of trade, manufacturing, and shipping. The manufacture of electronics products is an important industry in the city. Other products include automobile parts and tin plate. Swansea's port handles general cargo and exports of coal from local mines.

Swansea was founded in the 1000's. It became important in the 1800's, after the development of the smelting industry and the hard-coal trade. Swansea became the chief British center for the shipping of tin plate. Since the early 1930's, the city has declined as a manufacturing center and port. To help offset this decline, Swansea became the site of Britain's first enterprise zone in 1981. This zone provides space for new commercial and industrial activities.

**Swastika, SWAHS tuh kuh**, is an ancient symbol often used as an ornament or a religious sign. The swastika is in the form of a cross with the ends of the arms bent at right angles in a given direction, usually clockwise. The swastika has been found on Byzantine buildings, Buddhist inscriptions, Celtic monuments, and Greek coins.

Swastikas were widely used among the Indians of North America and South America. The clockwise swastika was adopted in 1920 as the symbol of the National Socialist Party of Germany. As such, it came to be one of the most hated symbols in human history. It came to stand for all the evil associated with the Nazis as they took control of Europe before and during World War II. After the Allies defeated Germany in 1945, they banned the display of the swastika emblem.
Swazi men may have more than one wife. The traditional family includes a man, his wives, his unmarried children, and his married sons and their families. Each family lives in a separate homestead. For hundreds of years, the homesteads consisted of circular houses built around a cattle pen. Today, many wealthy Swazi live in Western-style houses. In traditional, rural homesteads with more than one wife, each wife has her own living quarters. Each wife also has a garden plot where she grows beans, corn, gourds, and other crops. The Swazi men and boys tend the family's cattle.

Traditional Swazi clothing is made of animal skins, leather, or brightly colored cloth. Swazi also wear beaded ornaments. Today, most wear Western-style clothing.

Each Swazi man belongs to an age group organized by the Ngwenyama. All the men in a particular group are about the same age. Different age groups have special parts in Swazi ceremonies. Many of Swaziland's adults cannot read and write. For the country's literacy rate, see Literacy (table: Literacy rates). More than half the Swazi belong to Christian churches. Most of the rest practice traditional African religions.

About 8,000 Europeans and Eurafricans (people of mixed descent) also live in Swaziland. The Europeans own farms, mines, and forests. Many Eurafricans work for Europeans. Others are farmers, craftworkers, or business people.

Land. Mountains up to 4,500 feet (1,370 meters) above sea level rise along Swaziland's western border. Vast pine forests cover much of the land there. Temperatures average 60 °F (16 °C), and from 45 to 75 inches (114 to 191 centimeters) of rain falls each year. East of the mountains lie rolling, grassy midlands. More Swazi live in this region than in any other. Temperatures average 66 °F (19 °C) and from 30 to 45 inches (76 to 114 centimeters) of rain falls there each year. Farther east, the land levels off into a low plain covered by bushes and grass. Temperatures average 72 °F (22 °C) and only about 20 inches (51 centimeters) of rain falls per year. The high, narrow Lebombo Mountains rise along the eastern border.

Swaziland is one of the best-watered areas in southern Africa. Four main rivers flow eastward across the country. They are the Ingwavuma, Komati, Umbuluzi, and Great Usutu. The rivers supply the water needed to irrigate crops and to run hydroelectric power plants.

Economy. Rich agricultural and mineral resources have enabled Swaziland to develop a varied economy. Swaziland is one of the few African countries that exports more goods than it imports.

Europeans own nearly half of all the land in Swaziland. They raise many of the cash crops, including citrus fruits, cotton, pineapples, rice, sugar cane, and tobacco. They also raise cattle for meat, skins, and hides. Most of the Swazi graze cattle and grow food for their families. But since the 1960's, an increasing number of Swazi have begun to raise cash crops.

Since the 1940's, European companies have planted mountainous land in Swaziland with pine and eucalyptus trees. Today, the area has one of the largest artificially created forests in Africa. European-owned mills process wood pulp and other forest products.

Rich mineral deposits lie in the mountains, and about

Facts in brief

**Capitals:** Mbabane (administrative) and Lobamba (traditional).

**Official languages:** siSwati and English.

**Area:** 6,704 mi² (17,363 km²). **Greatest distances—north-south, 120 mi (193 km); east-west, 90 mi (140 km).**

**Elevation:** **Highest—** Mount Emlembe, 6,109 ft (1,862 m) above sea level. **Lowest—** 70 ft (21 m) above sea level.

**Population:** Estimated 2002 population—1,064,000; density, 159 per mi² (61 per km²); distribution, 78 percent rural, 22 percent urban. 1986 census—681,059.

**Chief products:** Agriculture—corn, sugar cane, cotton, rice, tobacco, citrus fruits, hides and skins. Manufacturing—cement, fertilizer, food products, wood products. Mining—asbestos, iron ore.

**Flag:** Five horizontal stripes. The top and bottom stripes are blue (for peace). The wide center stripe is red (for past battles) with a black and white shield, spears, and staff. Between the blue and red stripes are yellow stripes (for natural resources). See Flag (picture: Flags of Africa).

**Money:** Basic unit—illangeni (plural spelled emalangeni).
half the nation's income comes from the European-owned mining industry. Asbestos and iron ore have been leading exports. Swaziland also has deposits of coal, gold, tin, barite (ore used in making barium), and kaolin (clay used in making pottery). About 6,000 Swazi work in the gold mines of South Africa.

Since the 1960's, a number of small manufacturing firms have developed in Swaziland. They produce cement, fertilizer, food products, and other goods. During the 1980's, a number of South African companies transferred part of their operations to Swaziland to avoid economic sanctions imposed against their country. After sanctions were lifted in the early 1990's, most of these operations stayed in Swaziland.

Swaziland has about 1,000 miles (1,600 kilometers) of tar or gravel roads. Winding footpaths run between most homesteads. A railroad connects Mbabane with the port at Maputo, capital of Mozambique. An elevated rail line runs between Swaziland and South Africa. Airplane service links Mbabane with South Africa, Mozambique, Zimbabwe, and Tanzania.

History. According to the legends of the Swazi, their ancestors once lived near what is now Maputo. In the late 1700's, the Swazi chief Ngwane II led a small band of people over the mountains to what is now southeastern Swaziland. There the Swazi found other African peoples. Ngwane II and the chiefs who ruled after him united several of these peoples with the Swazi.

British traders and Boers (chiefly Dutch farmers from South Africa) first came to Swaziland in the 1830's. In the 1880's, the settlers discovered gold. Hundreds of prospectors rushed into the region. They asked the Swazi chief and his advisers to sign documents granting them rights to mine minerals and to use land for farming and grazing. The Swazi leaders could not read and did not realize that they were giving up control of the land.

In 1894, the British and Boers agreed that the South African Boer Republic would govern Swaziland. But in 1902, the Boers lost a war with the British, and the United Kingdom took control of Swaziland. It ruled Swaziland until the mid-1960's. In 1967, Swaziland gained control over its internal matters. It received full independence on Sept. 6, 1968. On Sept. 24, 1968, Swaziland became a member of the United Nations.

In 1968, the United Kingdom introduced a constitution to Swaziland. The constitution established Swaziland as a constitutional monarchy, headed by King Sobhuza II. Many Swazi opposed it because they felt it disregarded Swazi interests and traditions. In 1973, King Sobhuza—at the urging of other conservative Swazi leaders—abolished the constitution and suspended the country's legislature. The king began to rule the country with the assistance of a council of ministers. King Sobhuza appointed a commission to produce a new constitution more in keeping with Swazi traditions. A new legislature was established in 1979. King Sobhuza died in 1982 after a reign of 61 years. In 1983, one of his sons, 15-year-old Prince Makhosetive, was named heir to the throne. In 1986, the prince was installed as king. He took the name King Msawati III.

Louis A. Picard

Sweat gland. See Gland; Perspiration.

Sweatshop is a factory in which poverty-stricken people—mostly women and children—work long hours for low wages. Working conditions are often bad enough to endanger the health and safety of the workers.

The sweatshop, often called the sweating system, began when the factory system developed in the early 1800's. Many factories were too small to house all the workers. So factory owners assigned part of the work to subcontractors. The subcontractors set up makeshift factories in dimly lighted and poorly ventilated buildings. They hired workers on a piecework basis—that is, each worker's pay was based on the number of product units he or she completed. Nearly all industrialized countries had sweatshops.

In the United States, people began to object to sweatshops as early as 1830. The problem became serious after 1880, when the rate of immigration to the United States increased. Sweatshop owners took advantage of immigrants' ignorance and poverty to get them to work for low wages. The cigar and needlework industries in particular, as well as some mechanical industries, relied heavily on the sweating system.

In the 1900's, some northern European nations began to pass laws prohibiting sweatshop conditions. Many states of the United States passed such laws after a fire in 1911 killed 146 women at the Triangle Shirtwaist Company in New York City. States also passed minimum-wage laws that made it impractical for factories to assign work to subcontractors. Laws that abolished child labor and limited the hours women could work also hurt the sweatshop system. Another factor hastening the sweatshops' decline was that more women took jobs in metalworking and other trades. In these trades, laborers could not work outside the regular factories.

By the 1990's, some sweatshops reappeared in the United States, especially in Salinas and other U.S. territories overseas, and in northern Europe. The shops employed mainly immigrants, some of whom lacked work permits or other necessary documents. Sweatshops also sprang up in some Asian and Latin American nations, even where they were illegal. A number of these shops supplied clothing, shoes, toys, and other products to American companies for sale in the United States. Student protesters, human rights groups, and labor leaders campaigned to end sweatshops.

Daniel Quinn Mills

See also Child labor; Wages and hours.

Sweatshops employed people for very low pay. Workers put in long hours in makeshift factories under miserable conditions.
The landscape of Sweden includes many swift rivers, thick forests, and snow-capped mountains. Camping, hiking, and other outdoor activities are popular among the Swedish people. In this photo, great spruce and pine forests blanket the hills of scenic Jämtland, a region of central Sweden.

Sweden

Sweden is a country in northern Europe. It is one of Europe’s largest countries in area. However, it is also one of Europe’s most thinly populated countries. Forests cover more than half of Sweden’s land. Only about a tenth of the country is farmland. The northernmost part of Sweden lies inside the Arctic Circle in a region of continuous cold called the Land of the Midnight Sun. The region has that name because for periods during the summer, the sun shines 24 hours a day.

Sweden is also a land of beautiful lakes, snow-capped mountains, swift rivers, and rocky offshore islands. Part of its long coastline has sandy beaches, and other parts have rocky cliffs. Stockholm is Sweden’s capital and largest city. It lies on the east coast of Sweden, on the Baltic Sea, and it includes small offshore islands.

Sweden and its neighbor Norway occupy the Scandinavian peninsula. Sweden, Norway, and Denmark are called the Scandinavian countries. The three nations have close cultural and economic ties. Their languages are similar, and Swedes, Norwegians, and Danes can usually understand each other.

The Swedish standard of living is one of the highest in the world. Sweden ranks among the leading European nations in the number of automobiles, telephones, and television sets it has in relation to its population. Many Swedish families have country homes where they enjoy spending weekends and vacations.

Sweden’s way of life has often been called the “middle way,” because it combines private enterprise with some government ownership of industry. Also, the Swedish government offers extensive social security benefits. It provides free education and largely free medical service. It pays pensions to old people, widows, and orphans. After most Swedes retire, they receive annual pensions that amount to a large percentage of their av-

Facts in brief

Official name: Konungariket Sverige (Kingdom of Sweden).
Area: 173,732 mi² (449,964 km²). Greatest distances—north-south, 977 mi (1,572 km); east-west, 310 mi (499 km). Coastline—4,700 mi (7,564 km).
Elevation: Highest—Mount Kebnekaise, 6,926 ft (2,111 m) above sea level. Lowest—sea level along the coast.
Population: Estimated 2002 population—8,947,000; density, 51 per mi² (20 per km²); distribution, 84 percent urban, 16 percent rural. 1990 census—8,587,353.
Money: Basic unit—krona. One hundred öre equals one krona.

M. Donald Hancock, the contributor of this article, is Professor of Political Science and Director, Center for European Studies at Vanderbilt University.
average earnings. The government also provides health insurance and financial aid for housing.

**Government**

**National government.** Sweden is a constitutional monarchy with a king or queen, a prime minister and Cabinet, and a parliament. It had the same constitution from 1809 to 1975, when a new constitution went into effect. The 1809 constitution gave the king executive power, but divided legislative power between the king and parliament. The power of parliament gradually increased, and parliamentary rule was established in 1917. Under the 1975 constitution, the king lost his remaining executive powers and became a ceremonial figure, though he remained head of state. In 1980, a constitutional change made the royal couple’s eldest child—male or female—heir to the throne. Today, the monarch formally opens the sessions of parliament and must be present at the meeting at which the prime minister turns over the government to the new prime minister.

Executive power lies in the hands of the prime minister and other members of the Cabinet. The prime minister is nominated by the speaker of parliament and must be confirmed by the members of parliament.

Sweden’s prime minister is usually the leader of the largest political party in parliament or the designated leader of a coalition (combination of political parties) that includes a majority of the members of parliament. On rare occasions, the leader of a smaller party or a minority coalition has served as prime minister. The prime minister appoints the remaining Cabinet members. Ministries and central administrative agencies, which are made up partly of civil servants, carry out the work of the government.

Sweden’s parliament, called the Riksdag, is a one-
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<th>City</th>
<th>Population</th>
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house legislature. It has 349 members, who are elected for four-year terms. Voters choose 310 of the members of parliament by voting for political parties in their local districts, called constituencies. The remaining 39 seats are distributed among the parties according to each party's proportion of the nationwide vote. A party must win at least 4 percent of the nationwide vote, or 12 percent in any constituency, in order to receive any seats in the parliament. All Swedish citizens 18 years and older may vote in national elections.

The Riksdag meets in full session from October through May. During this time, the Riksdag hears and debates the Cabinet's legislative proposals. The Riksdag has the power to remove the entire Cabinet or an individual Cabinet member from office through a vote of no confidence.

Ombudsmen. The Riksdag appoints officials called ombudsmen to protect citizens from the illegal or incompetent use of power by government officials or agencies. Specialized ombudsmen offices exist for issues involving antitrust and competition, consumer affairs, equal opportunity in work, and allegations of ethnic discrimination. An ombudsman for the press is appointed by a special committee.

The ombudsmen, who are assisted by expert staffs, may either initiate their own investigations or respond to the complaints of citizens. Sweden created the office of ombudsman in 1889 to help ensure that judges, civil servants, and military officers observed the laws. It was the first country to have an ombudsman.

Politics. The Social Democratic Party ranks as Sweden's largest political party. This socialist party helped establish the country's welfare system.

The Moderate Party, a nonsocialist party, ranks as Sweden's second largest political party. The country's other political parties include the Center Party, the Christian Democrats, the Green Party, the Left Party, and the Liberal Party.

Local government. Sweden is divided into 24 counties. Each county is administered by a governor appointed by the national government and a council elected by the people.

Courts. District courts serve the towns and counties of Sweden. Regional courts of appeal hear appeals from the district courts.

The Supreme Court is the highest court in the country. This court hears final appeals in important civil and criminal cases.

Armed forces. Swedish men between the ages of 18 and 47 are required to serve from 7 to 15 months in the country's armed forces. The nation's regular army, navy, and air force have a total of about 55,000 members.

People

Sweden is one of the most thinly populated countries of Europe. Most of Sweden's people live in urban areas, which are located mainly in the central and southern parts of the country. Sweden's three largest cities are Stockholm, Göteborg, and Malmö.

Ancestry. Most Swedes are descendants of ancient Germanic tribes who settled in the Scandinavian region beginning in 8000 to 5000 B.C. They are thus closely related to the Danes and Norwegians.

People of Finnish origin make up the country's largest ethnic minority. Most of them live in the northern part of the country or along the eastern coast.

The Sami are another large ethnic group in Sweden. They live in the northernmost part of the country, known as Sapmi or Lapland. The Sami are also known as Lapps. They differ in appearance, language, and way of life from most other Swedes. For thousands of years, they earned a living by hunting, fishing, and tending herds of reindeer. Many Sami continue to migrate with their reindeer herds from summer pastures to winter pastures, though most of the Sami now have permanent residences. Their other economic activities include the production of artwork, handicrafts, and textiles (see Sami).

A large number of people from other countries have settled in Sweden. During the 1960's, people from Denmark, Finland, Greece, Norway, Turkey, and Yugoslavia moved to Sweden to find jobs. In the late 1900's, many people immigrated to Sweden from the Balkan region in southeastern Europe and other areas of conflict around the world.

Language. Swedish is a Germanic language that closely resembles Danish and Norwegian. People from Sweden, Denmark, and Norway can usually understand one another.

Spoken and written Swedish are similar throughout the country, but some regional dialects exist. Many Swedes of Finnish origin speak Finnish as their first language but learn Swedish beginning at an early age in school. The Lapps speak a language that is related to Finnish. The majority of adult Swedes speak some Eng-

Population density

This map shows the population density of Sweden. About a third of the people live in or near the country's three largest cities—Stockholm, Göteborg, and Malmö.
lsh, and in many cases, they speak a second foreign language as well.

Way of life

Sweden is a land of striking physical and visual contrasts. While it is a highly urbanized nation, it also has countless lakes and vast stretches of forests scattered with villages and towns.

City life. Sweden's cities are modern and efficient. They feature blends of traditional and functional modern architecture. Many Swedish cities, especially Stockholm and Kalmar on the southeastern coast, have imposing castles and churches dating from the Middle Ages. Suburbs of the larger cities have high-rise apartment buildings. Many of these buildings were built during the 1950s and 1960s in response to rapid urbanization.

Highways and public transportation facilities, such as railways and buses, link Sweden's city centers and suburbs. In addition, Stockholm has a sprawling subway system. As in other industrialized nations, highway congestion presents a daily challenge for people who work and live in Sweden's cities. However, because Sweden relies heavily on electrical energy for heating and industry, pollution is less of a problem there than in many other countries.

Rural life. Economic and social development in Sweden have caused a diminishing of economic differences between urban and rural residents. As a result, people in rural areas maintain a standard of living similar to that of urban dwellers, because the government provides special payments and other supports to farmers and because many rural citizens work in industry or services in nearby towns. In addition, many people who live in rural areas work part-time on farms and part-time in factories.

Food and drink. Sweden is famous for smörgåsbord, an assortment of cold and hot foods placed on a large table for self-service. Smörgåsbord is served on holidays, in fine restaurants, and on board many Swedish cruise ships. Swedes often eat the foods in a particular order. First they eat cold fish dishes, including anchovies, eels, herring, salmon, sardines, and shrimp. Next, they eat such cold meats as liver pâte, smoked reindeer, sliced beef, and ham with vegetable salad. Next come small hot dishes, such as meatballs, omelets, sausages, anchovies, or herring cooked in bread-crums. Favorite desserts include cheese, fresh fruit, fruit salad, and pastry.

On a daily basis, Swedes usually eat more simple fare. Breakfast often consists of cold cereal or a pastry and strong coffee or milk. Lunch may consist of open-faced sandwiches on thin, hard bread. Dinner is often a meat or fish dish with boiled potatoes.

Swedes, like their Scandinavian neighbors, drink vast quantities of coffee at mealtime and during breaks from work. Many Swedes also enjoy beer, which is sometimes accompanied by a strong, colorless liquor known as aquavit. They also drink vodka, wine, and other alcoholic beverages.

Religion. Most Swedes are members of the Lutheran Church. In fact, Lutheranism was Sweden's official religion from about 1540 until 2000. Other religious groups include Baptists, Jews, the Mission Covenant Church, Pentecostals, and Roman Catholics. Many immigrants are Eastern Orthodox or Muslim.

The churches pioneered much welfare work in the country, but the government has taken over most of this work. Swedish churches have a long tradition of missionary activities, particularly the Lutheran Church in India and South Africa.

Education. The Swedish government requires children from 7 to 16 years of age to attend school. Elementary and high school education are free for Swedish children. The government also operates all the universities and most of the technical and other specialized colleges in the country.

Many children under the age of 7 attend kindergar-

© Eric A. Wessman

Sidewalk cafes in Swedish cities and towns provide a pleasant place for people to eat, drink, and visit with friends.
tens run by private individuals or organizations. The government assists the kindergartens, but attendance is not required.

The Swedish primary school, called the grundskola, has three three-year divisions. The junior stage consists of first grade through third grade, and the intermediate stage covers fourth grade through sixth grade. The senior stage consists of seventh through ninth grade. In the seventh and eighth grades, students begin to choose their own subjects. In the ninth grade, they select one of nine courses of study. Most pupils continue their general education. Others also learn such practical skills as home economics or workshop methods. Some select special courses in languages, technology, or commerce. Every child in the fourth through seventh grade is required to study English, and about 90 percent continue English after that.

After completing the grundskola, some children go to a secondary school. There are three kinds of secondary schools. The three-year upper secondary schools prepare students to attend a university. The two-year continuation schools give courses in social, economic, and technical subjects. The vocational schools offer day and evening courses for one to three years in such subjects as industry, handicrafts, and home economics.

Sweden has six universities—in Göteborg, Linköping, Lund, Stockholm, Umeå, and Uppsala. The oldest, the University of Uppsala, was founded in 1477.

Libraries and museums. Sweden has four general research libraries—the Royal Library in Stockholm and the university libraries in Göteborg, Lund, and Uppsala. The Royal Library, established in the 1600's, has a large collection of early Swedish manuscripts. Sweden also has about 400 public libraries.

The country's leading museums include the Skansen open-air museum, which exhibits old Swedish houses, and the Nationalmuseum, which has a collection of Swedish sculpture and paintings. Both museums are located in Stockholm.

Recreation. Outdoor activities are popular in Sweden. Skiing and hockey are the chief winter sports. Every March, thousands of Swedes take part in a cross-country ski race called the Vasa Race, held in the county of Dalarna in central Sweden. The race covers about 55 miles (89 kilometers). Hunting and fishing are also popular activities. Hunters shoot deer, fox, moose, and various wild fowl. Game fish include pike, salmon, and trout. When the rivers are frozen, people cut holes in the ice and drop their fishing lines through them.

The people of Sweden also like hiking and camping,

Swedes celebrate St. Lucia Day, also called the Festival of Light, on December 13. Young girls dress in white, serve their families hot coffee and buns, and sing a traditional song.
Seaside beaches dot the long southern coastline of Sweden. Many Swedes, along with tourists from other countries, spend their vacations at these beaches.

Many Swedes spend their vacations by the sea or on the country's offshore islands, such as Gotland or Öland. Others relax near one of Sweden's many lakes or in the vast wilderness that covers the northern part of the country. Tourists enjoy three-day trips along the Göta Canal, which flows across southern Sweden. This canal links lakes and rivers, making a trip of about 350 miles (560 kilometers) from Göteborg to Stockholm. In cities, people enjoy Sweden's many urban parks, or sip coffee and watch passers-by at sidewalk cafes.

Hiking is a popular sport among Swedes, and Sweden's northern wilderness poses an exciting challenge for hikers. In this photo, a lone hiker treks north of the Arctic Circle.

The Vasa Race, a cross-country ski event, is held every March. The race from Sälen to Mora, in the county of Dalarna in central Sweden, covers 55 miles (89 kilometers).

The major winter festivals in Sweden take place in December. On December 13, the Swedes celebrate St. Lucia Day, the Festival of Light. Before dawn, young girls dress in white with a crown of evergreen leaves. They awaken their families with a traditional song and serve them hot coffee and buns. Swedes have their Christmas celebration on Christmas Eve. Families gather for dinner, which usually includes ham and a fish course. After dinner, everyone receives presents.

Midsummer's Eve festivities are held on the Friday between June 19 and 26. The people celebrate the return of summer to Sweden. They stay up most of the night and dance around gaily decorated Maypoles. Flag Day, the national holiday, is June 6. The monarch presents the national flag to Swedish organizations and societies at a special ceremony.

Social welfare. The Swedes pay high taxes, but the government provides extensive welfare benefits. Every family receives an allowance for each child under 16. The government also provides housing allowances for families with children. The allowance is based on family income, the number of children, and the cost of housing. Every employed person is guaranteed a five-week annual vacation with pay.

Swedes who lose their jobs receive unemployment benefits representing about 80 percent of their former earnings. The people have largely free medical service. After retirement, most Swedes receive annual pensions of about 65 percent of their average earnings during their 15 highest paid years. The government also provides pensions for widows, orphans, and children who have lost one parent.

Art. The roots of Swedish literature can be traced back to the Middle Ages, but the first internationally recognized Swedish authors did not appear until the 1800's. August Strindberg became the most influen-
tional writer in Swedish literary history with his novels and plays of the late 1800's and early 1900's. Strindberg's plays, because of their surrealistic quality and bold themes, helped revolutionize modern drama.

A number of Swedish authors have been honored with Nobel Prizes for literature. In 1909, Selma Lagerlöf became the first Swede to receive the prize. She still ranks as the country's best-known novelist for her stories about life in her native Värmland. Other Nobel Prize winners were Verner von Heidenstam in 1916 for his poetry, Eric Axel Karlfeldt in 1931 for his lyric poems, and Pär Fabian Lagerkvist in 1951 for his novels. In 1974, Eyvind Johnson and Harry Edmund Martinson shared the prize. Johnson received recognition for his novels and short stories and Martinson for his dramas, essays, novels, and poems.

In the middle and late 1900's, the husband-and-wife team of Per Wahlöö and Maj Sjöwall gained international popularity for their series of novels about Stockholm policeman Martin Beck. Astrid Lindgren became known for her popular children's books. Lars Gustafsson won attention as a novelist and social critic.

Fine arts. Few Swedish artists have gained international recognition. Most Swedish painters, sculptors, and architects have followed styles developed elsewhere in Europe. During the early 1900's, Carl Milles became the best-known Swedish sculptor, primarily for his monuments and sculpture fountains. Painter Anders Zorn won a reputation in the late 1800's and early 1900's for his landscapes and portraits. In architecture, Ragnar Östberg designed the Stockholm City Hall, which was completed in 1923. The hall's modern style influenced architects throughout Scandinavia.

Industrial design. Sweden, along with other Scandinavian countries, made its greatest contribution to the arts in the field of industrial design. Scandinavia became influential in industrial design in the 1920's and 1930's with the creation of simple, harmonious textiles, furniture, glassware, and ceramics. Swedish furniture designers emphasized light-colored wood and bright upholstery and drapery.

Music. Classical music in Sweden generally has followed the models of the major composers and movements of other European countries. Sweden has an important folk music tradition that extends back to the Middle Ages. The Swedish soprano Jenny Lind became one of the most famous opera and concert singers of the 1800's. Tenor Jussi Björling and dramatic soprano Birgit Nilsson ranked among the greatest opera singers of the 1900's.

Motion pictures. Sweden developed an important motion-picture industry in the early 1900's. Victor Sjöström and Mauritz Stiller were two influential directors of the era. Many of their films were based on Scandinavian literature. The famous movie actress Greta Garbo began her career in Swedish silent films before moving to the United States in 1925. Ingrid Bergman was another movie actress who started her career in

The plays of August Strindberg have won international fame. A scene from his play Miss Julie is shown here as directed by famous Swedish stage and film director Ingmar Bergman.

Swedish painter Anders Zorn became famous for his portraits and scenes of rural Swedish customs. The painting here depicts the traditional Midsummer Dance.
Sweden and then achieved fame in the United States. The most important figure in modern Swedish motion pictures is director Ingmar Bergman. He achieved worldwide recognition for his symbolic, brilliantly photographed films.

The land

Sweden occupies the eastern part of the Scandinavian peninsula. From Sweden's hilly and, in parts, mountainous border with Norway, the land slopes gently eastward to the Gulf of Bothnia and the Baltic Sea. The country's scenery varies from the unpopulated, treeless Kålen Mountains in the northwest to the fertile plains in the south. Thousands of lakes cover about a twelfth of the country's area.

The long coastline of Sweden has sandy beaches in the south and rocky cliffs in parts of the west and north. Many groups of small islands lie off the coast. The largest islands are Gotland, a fertile island covering about 1,160 square miles (3,004 square kilometers), and Öland, which covers about 520 square miles (1,350 square kilometers). Both of these islands are located in the Baltic Sea.

Sweden has four main land regions: (1) the Mountain Range, (2) the Inner Northland, (3) the Swedish Lowland, and (4) the South Swedish Highland.

The Mountain Range is part of the Kålen Mountains. Sweden's northern boundary with Norway runs through these mountains, which Norwegians call the Kjelen Mountains. Hundreds of small glaciers cover the higher slopes of the snow-capped range. Sweden's highest mountain, 6,926-foot (2,111-meter) Mount Kebnekaise, is in this rugged region.

The land is completely treeless above about 1,600 feet (488 meters) in the northernmost part of the mountains. There, the climate is too cold for trees. Some birch trees grow on the warmer, lower slopes.

The Inner Northland is a vast, thinly populated, hilly region. Great forests of pine and spruce trees cover most of the land, and lumbering is an important industry. Many swift rivers flow southeast across the Inner Northland and provide much hydroelectric power. The rivers have formed deep, narrow valleys, some of which have long lakes. The valleys broaden toward the coast of the Gulf of Bothnia. Most of the region's people live in these valleys or on the coast.

The Torne River forms part of the boundary between the Inner Northland and Finland. Other rivers in the region include the Lule, the Ume, the Angerman, and the Dal rivers. Bergslagen, a hilly area rich in minerals, lies south of the Dal River in the southernmost part of the Inner Northland.

The Swedish Lowland has more people than any other part of the country. This region includes the central and southern plains of Sweden. The broad central plains are broken by lakes, tree-covered ridges, and small hills. Farmland covers more than 40 percent of these plains.

Sweden's largest lakes, Vänern and Vättern, are in the Swedish Lowland. Lake Vänern covers 2,156 square miles (5,584 square kilometers) and is one of the largest lakes in Europe. Lake Vättern has an area of 738 square miles (1,911 square kilometers).

The southern plains include some of Sweden's most...
fertile land. Farmland and forests of beechwood cover most of Skåne, which is the southernmost region of the country. Skåne is the most thickly populated and richest farming area of Sweden.

The South Swedish Highland, also called the Götaland Plateau, is a rocky upland that rises to about 1,200 feet (366 meters) above sea level. This thinly populated area has poor, stony soils, and is covered mostly by forests. The southern part of the region is flat, with small lakes and swamps.

Climate

The climate of Sweden varies greatly between the southern and northern parts of the country. Southwest-erly winds from the Atlantic Ocean give southern Sweden pleasant summers and mostly mild winters. In con-trast, the northern part of the country has pleasant summers but cold winters. The Atlantic winds are blocked by the Kålen Mountains, and therefore have less effect on northern Sweden.

In Sweden’s extreme south, temperatures in January and February, the coldest months, average 32 °F (0 °C). In

Kiruna, in the far north of the country, temperatures average about 10 °F (—12 °C) during these months. In July, which is Sweden’s warmest month, temperatures average from 59 to 63 °F (15 to 17 °C) in the south, and 54 to 57 °F (12 to 14 °C) in the north. In winter, eastern air masses may lower the temperature to —10 °F (—23 °C) in Stockholm in the south, and to —45 °F (—43 °C) in the northern part of Sweden.

Rainfall is generally greater in the Kålen Mountains and the southern highlands than on the plains that border the Gulf of Bothnia. In the south, snow covers the ground in January and February. The north has snow from mid-October through mid-April.

Economy

Sweden is a highly industrialized nation. Its economy is based on a combination of advanced engineering and service industries. It also relies heavily on exports. About 90 percent of Swedish industry is privately owned. Government ownership is concentrated in mines, public transportation, energy, and telecommunications.

Abundant natural resources, such as vast forests and

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### Average January temperatures

The northern regions of Sweden have cold winters. The southern part of the country has milder winters.

### Average July temperatures

Summers are cool in northern Sweden and in most inland regions. The southern region of Sweden has warm summers.

### Average yearly precipitation

The mountainous areas receive the most precipitation. The Inner Northland and Swedish Lowland receive the least.
Linköping is the chief center of the country’s aircraft industry, and Trolhättan has aircraft engine and diesel motor plants. Göteborg, Linköping, and Stockholm have major automobile plants. Nearly half the automobiles made in Sweden are exported to the United States. Volvo and SAAB are leading Swedish carmakers. The main shipbuilding centers are Göteborg and Malmö. The electrical engineering industry makes equipment for power supplies and communications, and telephones are an important export.

The Swedish chemical industry imports most of its raw materials. The chief products include explosives, fertilizers, plastics, and safety matches. Safety matches were invented in Sweden in 1844, and the country is still one of the world’s leading producers.

**Agriculture.** Farmland covers only about 10 percent of Sweden. The region of Skåne, in the extreme south, has a good climate and is the most fertile area. Other agricultural areas lie in the south and around the lakes.

Sweden’s gross domestic product

Sweden’s gross domestic product (GDP) was $198,067,000,000 in 1997. The GDP is the total value of goods and services produced within a country in a year. *Services* include community, government, and personal services; finance, insurance, real estate, and business services; trade, restaurants, and hotels; transportation and communication; and utilities. *Industry* includes construction, manufacturing, and mining. *Agriculture* includes agriculture, forestry, and fishing.

**Production and workers by economic activities**

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<td>3</td>
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<tr>
<td>Mining</td>
<td>*</td>
<td>8,000</td>
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<td>Total</td>
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<td>3,920,000</td>
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*Less than one-half of 1 percent.

Sources: International Labour Office; Statistics Sweden.
in central Sweden. However, much of northern Sweden is too cold and infertile for farming. Less than 1 percent of the Inner Northland region is cultivated. About two-thirds of the farms in Sweden are less than 50 acres (20 hectares) in size. Nearly all Swedish farmers own their own land.

Dairy farming and livestock raising are the main sources of income for Swedish farmers. Milk, beef, and pork are the leading farm products. The chief crops include barley, oats, potatoes, sugar beets, and wheat. Almost all farmers belong to Sweden's agricultural cooperative movement. Cooperatives collect, process, and market farm products (see Cooperative).

Mining. Sweden has some of the richest iron ore deposits in the world. Most of Sweden's iron ore is found near Kiruna in Lapland. The Lapland mines have some of the world's best high-grade ores. Most of the Lapland ore is exported.

In summer, the Lapland ore is shipped from the port of Luleå, on the Gulf of Bothnia. In winter, Luleå's harbor is icebound, and the ore must be carried across the mountains to the ice-free port of Narvik in Norway.

The Swedish iron and steel industry gets most of its ore from the Lapland mines. The Skellefteå region in northern Sweden has copper, gold, lead, and silver.

Forestry. Forests cover more than half of Sweden, and about a fifth of the nation's exports are lumber or products made from wood. The main lumber regions are in the north and north-central sections, where the most important trees include birch, pine, and spruce. Almost all lumber is carried to sawmills by truck and railroad. Then, it is processed into many products for domestic use and export. Forestry is less important in southern Sweden, even though oak, beech, and other trees cover large areas.

Fishing. Cod and herring are the most important fish caught in Swedish waters. Other fish caught in Sweden include mackerel and salmon. Leading fishing ports are located along the western coast, from Bohuslän region in the north to Halland region in the south.

International trade. The value of Sweden's exports is greater than the value of its imports. Sweden exports large amounts of paper products and imports almost none. However, the country imports much larger

Economy of Sweden

This map shows the economic uses of land in Sweden. It also indicates the country's main farm products, its chief mineral deposits, and its most important fishing products. Major manufacturing centers are shown in red.
Automobiles are one of Sweden’s most important manufactured products. Swedish automobiles, such as those being built in this photo, are shipped worldwide.

amounts of petroleum and farm products than it exports. Sweden both exports and imports various types of transportation equipment, electrical machinery, chemicals, and other goods. Sweden’s most important trading partners include Denmark, Finland, Germany, Norway, the United Kingdom, and the United States.

Transportation. Sweden has a good railroad network, most of which is owned by the government. Ferries connect Swedish railroads with those in Denmark and Germany. Sweden has a network of good roads and highways, and trucks carry almost as much freight as the railroads do.

The Öresund Link is a bridge and tunnel connection between Malmö, at the southern tip of Sweden, and Copenhagen, Denmark. The link serves railroad trains as well as automobiles.

Stockholm has an international airport at nearby Arlanda. Other important airports serve Göteborg and Malmö. Ships carry goods between coastal towns. Sweden’s most important port is Göteborg. Other port cities include Helsingborg, Malmö, and Stockholm.

Communication. Sweden has about 115 daily newspapers. The largest newspapers are Aftonbladet, Dagens Nyheter, and Expressen, all published in Stockholm. Most of Sweden’s newspapers are privately owned. Freedom of the press is guaranteed by law, and government censorship is forbidden even in wartime.

The Swedish Broadcasting Corporation, run partly by the government, operates two television networks and several radio networks. Sweden also has some private radio stations. The government does not permit advertising on radio or television. Sweden’s telephone and telegraph services are operated by the government.

History

Early times. Sweden was one of the last regions to lose the ice that covered most of Europe thousands of years ago. The ice had melted from the southern tip of Sweden by about 8000 B.C., and groups of people that hunted and fished began to move from south of the Baltic Sea into this region. People settled farther north as the climate improved.

Beginning about 50 B.C., the people traded with the Roman Empire. They exchanged furs and amber for glass and bronze objects and silver coins. The Romans were the first people to make written records about the Swedes. About A.D. 100, the Roman historian Tacitus wrote about the Swear, a Scandinavian people. Sverige (Sweden) means land of the Swear.

The Swedish Vikings. Beginning about A.D. 800, Scandinavian adventurers called Vikings sailed to many parts of the world. They acquired wealth by trade and conquest. Most of the Norwegian and Danish Vikings sailed westward. The Swedish Vikings went eastward across Russia, as far as the Black and Caspian seas. The Swedes traded slaves and furs for gold, silver, and luxury goods. The Viking expeditions lasted until the 1000’s. Much of Sweden’s trade with the east then fell to German merchants, who settled in the town of Visby on the island of Gotland.

The early kingdom. Christianity was first preached in Sweden in A.D. 829 by Saint Anskar, a Frankish monk. His missionary work began a struggle between Christianity and paganism that lasted about 200 years. The first Christian king of Sweden was Olof Skatkonung, who ruled from the late 900’s until the early 1000’s. Christianity brought about great changes in Sweden. The clergy founded schools, encouraged the arts, and set down Sweden’s laws in writing.

By the 1000’s, Sweden, Denmark, and Norway had become separate kingdoms. Sweden began to develop along partly feudal lines (see Feudalism). There were three social classes—the clergy, the nobles, and the peasants. Above them was the king, who was elected by the provincial lawmaking assemblies. In 1249, Sweden conquered much of Finland.

Union with Norway and Denmark. During the 1200’s and 1300’s, constant struggles took place between

Important dates in Sweden

c. 6000 B.C. The first settlers came to Sweden.

A.D. 800’s to 1000’s. Swedish Vikings attacked other countries, traded, and colonized.

1039 Christianity was introduced into Sweden.

1397 Sweden, Denmark, and Norway were united in the Union of Kalmar.

1523 Gustavus Vasa was elected king and Sweden became independent.

c. 1540. Lutheranism became Sweden’s official religion.

1630-1632. Gustavus Adolphus won victories for Sweden in the Thirty Years’ War (1618-1648).

1709. Swedish power declined after the Battle of Parnawa.

1809 Sweden lost Finland to Russia. A new constitution was adopted.

1814. Sweden gained Norway from Denmark.

1867. Alfred Nobel, a Swedish chemist, patented dynamite.

1867-1886. Many Swedes emigrated to the United States due to harsh economic conditions in Sweden.

1905. Norway dissolved its union with Sweden.

1914-1918. Sweden was neutral in World War I.

1939-1945. Sweden remained neutral in World War II.

1960. Sweden helped form the European Free Trade Association (EFTA).

1975. Sweden adopted a new constitution that greatly reduced the power of the king.

1986. Prime Minister Olof Palme was killed by an assassin.

1995. Sweden left EFTA and joined the European Union (EU).

2000. Sweden separated church and state, ending the status of Lutheranism as the country’s official religion.
the rulers of Sweden and the nobles. In 1388, to oppose the growing German influence in Sweden’s affairs, the nobles turned for help to Queen Margaret of Denmark and Norway. The Germans were defeated in 1389, and the three Scandinavian countries were united under Margaret in 1397. A treaty called the Union of Kalmar laid down the conditions of the union between the three countries. This treaty provided for a common foreign policy, but separate national councils and the continuation of existing laws in each country. Except for a few short periods of separation, the union lasted more than 100 years.

Under the influence of German merchants, Sweden’s economy developed considerably during the 1200’s and early 1300’s. These merchants developed Sweden’s mineral resources and controlled Swedish trade. Plague wiped out a large part of Sweden’s population in 1350 and caused an economic decline. The German merchants, with their powerful association called the Hanseatic League, increased their control of Swedish trade (see Hanseatic League).

During the late 1400’s, the Riksdag (parliament) developed into a lawmaking and tax-raising body. Members of a new social class, the merchants, joined the other three classes as members of the Riksdag.

**The beginnings of modern Sweden.** The union with Norway and Denmark continued throughout most of the 1400’s. But many struggles took place between supporters and opponents of the union. Gustavus Vasa, a Swedish noble, finally broke away from the union in 1523 after defeating the Danes. He became King Gustav I Vasa of independent Sweden that year. Norway remained under Danish rule.

Gustav encouraged the followers of Martin Luther, the German religious reformer, to spread their ideas. About 1540, the Lutheran religion became the state religion of Sweden. Gustav also increased the power of the throne and laid the foundations of the modern Swedish state. He centralized the administration, dealt harshly with revolts, built an efficient army, and encouraged trade and industry.

**The age of expansion.** Beginning in the late 1500’s, the Swedes fought a series of wars to gain control of the lands surrounding the Baltic Sea. King Gustavus Adolphus, also known as Gustav II Adolf, won many victories for Sweden and the Protestant cause in the Thirty Years’ War. Sweden gained new possessions in Europe, and these gains led to continual wars against Denmark, Poland, and Russia. Between 1617 and 1648, war victories over Russia, Poland, and Denmark gave Sweden territories on both sides of the Baltic Sea, as well as some areas in what are now Germany and Poland. In 1658, under the Treaty of Roskilde, the Swedes forced the Danes to give up their provinces on the Swedish mainland.

Charles XII, who ruled from 1697 to 1718, won many victories during the first half of his reign, making Sweden one of the greatest powers in Europe for a time. In 1709, however, the Swedes were defeated by Czar Peter the Great of Russia in the battle of Poltava. During the next few years, Sweden was forced to give up most of

**Picture stones** were carved by Swedish Vikings, usually as monuments for heroes. This stone dates from about A.D. 700.

**King Gustavus Adolphus,** shown here leading a cavalry charge, won many victories for Sweden and the Protestant cause in the Thirty Years War. He died in battle in 1632.
its European possessions, including its Baltic provinces and Bremen and Verden in Germany.

The Age of Liberty. Charles XII died in 1718. Before agreeing to elect a new king, the Riksdag insisted that any monarch chosen should accept a new constitution. This constitution, which was passed in 1720, transferred many of the crown's powers to the Riksdag. The period of parliamentary government that followed was called the Age of Liberty and lasted until 1772. That year, an unsuccessful war in Germany and serious economic and political troubles at home resulted in a peaceful revolution that reestablished the power of the king.

The Napoleonic Wars. Because of its growing trade with the United Kingdom, Sweden became involved in wars against the French Emperor Napoleon in the early 1800's. As a result of these wars, Sweden lost Finland to Russia, but gained Norway from Denmark. In 1809, Sweden adopted a new constitution.

In 1810, the Swedish Riksdag elected Jean Baptiste Jules Bernadotte, a French general, to be the heir of the childless King Charles XIII. In 1818, Bernadotte succeeded to the Swedish throne as Charles XIV John. Sweden's present royal family is descended from him.

Emigration. During the 1800's, more land was available for farming. However, food was often in short supply because of a great increase in the population. There were not enough jobs, and nearly 450,000 people left Sweden between 1867 and 1886. Most of them moved to the United States and settled mainly in the Midwest.

Growth of industry. Emigration decreased as Sweden developed manufacturing, mining, and forest industries. Engineers built many railroads in the 1860's and 1870's, and Sweden's lumber resources were put into use. In 1867, Alfred Nobel, a Swedish chemist, patented dynamite. The availability of dynamite speeded the growth of mining. Engineering industries based on iron and steel were developed. By 1900, Sweden had become an important industrial nation.

Period of reform. The 1800's and early 1900's was a period of sweeping political and social reform in Sweden. Workers formed labor unions and demanded higher wages, shorter workdays, and workers' compensation for industrial accidents. Many strikes broke out as workers demanded improved work conditions. Workers also sought the right to vote—a privilege previously granted only to those with a certain level of income. The Social Democratic Party was founded in 1889 on the strength of the Swedish labor movement.

The Swedish government responded to these movements by passing a series of laws. An 1881 law limited the employment of children in factories, a 1901 law created workers' compensation insurance, and a 1913 law authorized a fund for workers' old-age pensions. In 1909, Sweden provided for proportional representation in parliament and granted all adult males the right to vote for members of one chamber of the Riksdag. Women with property had been able to vote in local elections since the mid-1800's. Women received voting rights equal with men in 1921.

In 1905, Norway broke away from Sweden. The Norwegians elected a king, and Sweden recognized Norway's independence.

Neutrality. Sweden was neutral during World War I (1914-1918) and World War II (1939-1945). After Germany conquered Norway in 1940, Sweden let German troops pass through on their way to Norway. Many Swedes opposed this policy, and Sweden stopped it in 1943.

Economic growth. From the end of World War II through the 1960's, Sweden experienced strong growth and rapid change in its economy. The economy expanded and diversified as more workers took jobs in the commerce, transportation, and service industries. The number of employees in agriculture, mining, manufacturing, and construction declined proportionately.

Close cooperation among government, employer groups, and labor unions helped to make Sweden's economic growth possible. Sweden's high standard of living spread to all income groups by means of the government welfare system that developed fully after World War II. Critics of the system say it makes people so secure that they become bored. Critics also say the system has helped cause high taxation and inflation. But most Swedes support the system.

Political changes. A new constitution took effect in Sweden in 1973. It reduced the king's power and placed power in the hands of Sweden's parliament and Cabinet.

In 1976 elections, the party that had long held power in Sweden, the Social Democratic Party, was defeated, largely because voters were dissatisfied with the country's high taxes. Except for a few months in 1936, the Social Democrats had controlled Sweden's government continuously from 1932 to 1976. Various nonsocialist coalitions governed the country from 1976 to 1982, when the Social Democratic Party regained control. A tragedy struck Sweden in 1986, when Prime Minister Olof Palme was shot and killed by an assassin. In 1991, a nonsocialist coalition won control of the government,
but the Social Democrats returned to power in 1994.

In the early 1990's, Sweden's economic performance faltered and unemployment increased. The government trimmed its budget deficits and enacted measures to help Swedish businesses. By the late 1990's, these efforts resulted in increased prosperity without sacrificing Sweden's social programs.

Recent developments. In 1995, Sweden left the European Free Trade Association (EFTA), a European economic organization that it had helped to form in 1960. It joined the European Union (EU), a larger organization that works for political as well as economic cooperation among its member nations.

Also in 1995, the Lutheran Church of Sweden agreed to a government move to separate church and state. The church agreed to phase out by 2000 from its position as Sweden's official church. Lutheranism had been the country's official religion since the 1500's. But the government recognized that the Swedish population had come to include many people from other countries who practiced other faiths.

In 1998 elections, the Social Democratic Party won more seats in parliament than any other party. However, it did not win a majority and needed the support of other parties in order to govern. M. Donald Hancock

**Study aids**

**Related articles** in *World Book* include:

- Monarchs of Sweden
  - Bernadotte, Jean B. J.
  - Carl XVI Gustaf
  - Charles X
  - Charles XI

- Other biographies
  - Alfén, Hannes O. G.
  - Bergman, Ingmar
  - Bergman, Ingrid
  - Berzelius, Jöns J.
  - Björkling, Jussi
  - Ericsson, John
  - Garbo, Greta
  - Hammarshjöld, Dag
  - Lagerkvist, Pär F.
  - Lagerlöf, Selma
  - Lind, Jenny
  - Linnaeus, Carolus

- Cities
  - Göteborg
  - Malmö

- History
  - Denmark (History)
  - Finland (History)
  - Goths

- Physical features
  - Baltic Sea
  - Skagerrak

- Other related articles
  - Christmas (in Denmark, Norway, and Sweden; picture: On St. Lucia Day)
  - Clothing (picture: Traditional costumes)

**Outline**

I. Government
   A. National government
   B. Ombudsmen
   C. Politics

II. People
   A. Ancestry

III. Way of life
   A. City life
   B. Rural life
   C. Food and drink
   D. Religion
   E. Education

IV. Arts
   A. Literature
   B. Fine arts
   C. Industrial design
   D. Music
   E. Motion pictures

V. The land
   A. The Mountain Range
   B. The Inner Northland
   C. The Swedish Lowland

VI. Climate

VII. Economy
   A. Service industries
   B. Manufacturing
   C. Agriculture
   D. Mining
   E. Forestry

VIII. History

Questions

Why are Sweden's forests important to its economy?
What social reforms took place in Sweden during the late 1800's and early 1900's?
What languages does Swedish closely resemble?
Who was the most important writer in Swedish literary history?
How long did the Union of Kalmar last?
Why did Sweden create the office of ombudsman?
Who founded Sweden's present royal family?
What is the Vasa Race?
Where are Sweden's two largest lakes located?

Additional resources


**Swedenborgians**, *swuhn BAWR jee uhns*, follow the formulation of Christian doctrine as set forth by Emanuel Swedenborg, a Swedish theologian. A church based on this doctrine was organized in London in 1787 and in the United States in 1792. Churches in the United States and Canada set up the General Convention of the New Jerusalem in 1817. A separate body, the General Church of the New Jerusalem, formed in 1890. Swedenborgians have societies and missions in many parts of the world. These societies and missions are usually affiliated with the American bodies or with the Conference of the New Church in the United Kingdom.

Swedenborg's teachings emphasize one God, the Lord and Savior Jesus Christ, in whom is the Trinity: Father, Son, and Holy Spirit. Swedenborgians believe that the Holy City, New Jerusalem, is symbolic of an ideal human society. They regard Jesus as truly Immanuel, or God with us. They believe that God called Swedenborg
to reveal deeper spiritual meanings in scripture. As humanity accepts and practices a truer Christianity, Jesus makes His Second Coming in spirit, rather than in physical form. Critically reviewed by the Swedenborgian Church.

Sweeney, John Joseph (1934— ), became president of the American Federation of Labor and Congress of Industrial Organizations (AFL-CIO) in 1995. Most labor unions in the United States belong to the AFL-CIO. Since 1980, Sweeney had been president of the Service Employees International Union, an AFL-CIO member that represents many nurses’ aides, janitors, and other workers in health care and building services.

As president of the AFL-CIO, Sweeney launched an effort to expand union membership. He also urged unions to negotiate more aggressively with employers.

Sweeney was born in the Bronx, in New York City. He graduated from Iona College in 1955 with a bachelor’s degree in economics. From 1957 to 1960, he was a researcher with the International Ladies’ Garment Workers’ Union. Beginning in 1960, Sweeney held a series of positions with the Service Employees International Union. He was one of the union’s vice presidents from 1973 to 1980 and a vice president of the AFL-CIO while he was union president.

James G. Scoville

Sweet alyssum, uh LIHS uh m, is a low, spreading plant with clusters of tiny lavender or white flowers. It is an annual and lives for only one growing season. It can be planted in early spring and usually blooms within six weeks. Some varieties are cultivated as dwarfs, and others grow about 12 inches (30 centimeters) high.

Theodore R. Dudley

Scientific classification. Sweet alyssum is in the mustard family, Brassicaceae or Cruciferae. Its scientific name is Lobularia maritima.

Sweet cicely, SIHS uh lee, is a European herb with fragrant leaves that taste much like anise. It grows about 3 feet (91 centimeters) high and has downy gray leaves and clusters of small white flowers. The seeds of the plant are used for flavoring in candies, syrups, and liqueurs. Europeans use the leaves in soups and salads. The roots may be cooked and eaten as a vegetable. The term sweet cicely also refers to a group of related plants that grow in Asia, North America, and South America.

Lyle E. Craker

Scientific classification. Sweet cicely belongs to the parsley family, Apioaceae or Umbelliferae. It is Myrrhis odorata.

See also Herb (picture).

Sweet corn. See Corn.

Sweet flag is a tall reedlike plant of the arum family. It grows along brooks and in marshy places in almost all parts of the Northern Hemisphere. Its leaves are flat and 2 to 6 feet (61 to 180 centimeters) long. They are shaped like a two-edged sword. The stems are almost like the leaves but are stiffer and bear spiky clusters of small green blossoms near the top. The leaves and stems rise directly from a thick, fleshy underground rhizome (horizontal stem). The rhizome has been used medicinally since ancient times. Today, it is also used in the manufacture of perfume and other toilet preparations. In Europe, the rhizome is valued as a food.

David A. Francio

Scientific classification. The sweet flag is in the arum family, Araceae. Its scientific name is Acorus calamus.

Sweet gum, also called red gum, is a tall, stately tree. It grows naturally from Connecticut and southern New York to Florida and westward to southern Illinois, Oklahoma, and eastern Texas. It is also native to mountainous regions of Mexico and Guatemala and has been planted widely in the Western United States. Normally, the sweet gum reaches a height of 80 to 100 feet (24 to 30 meters). When mature, its straight trunk is 3 to 4 feet
(91 to 120 centimeters) thick at the base. Sweet gum leaves are deeply lobed and star-shaped. They turn gold, red, or a deep crimson in autumn. The fruit is a brownish, spiny ball that remains on the tree through the winter. The sweet gum is so named because it produces a gummy compound, called storax, that is used in making perfumes, adhesives, and salves. Sweet gum wood is fairly hard and heavy. People use it to make veneer, cabinets, and other products. Kenneth R. Robertson

Scientific classification. Sweet gum trees belong to the witch hazel family, Hamamelidaceae. They are Liquidambar styraciflua.

Sweet pea is a favorite garden flower that belongs to the same family as the kind of pea that we eat. People grow the sweet pea for the beauty and fragrance of its flowers. The sweet pea is one of the special flowers for the month of April. Sweet pea flowers are blue, red, pink, purple, and white. Some look like butterflies. There are more than 1,000 varieties of sweet pea. In some, the flower petals are smooth and velvety. In others, they are crinkled and wavy. The plants may be dwarf, which grow close to the ground, or climbing, which grow along strings or trellises.

Rich, well-drained soil, plenty of sunshine, and free circulation of air are needed to raise sweet peas. Gardeners should sow the seed in April. They use 1 ounce (28 grams) of seed to 30 feet (9 meters) of row. The plants should be at least 2 inches (5 centimeters) apart in the row, and the rows should be 4 feet (1.2 meters) apart. The gardener should cultivate the ground as soon as the plants appear. The soil should be stirred lightly every week and should be kept free of weeds. Once a week the plants should be given a liquid fertilizer.

The vines should be trained on strings. The flowers should be picked as they open, before seeds develop. The sweet pea stops blooming soon after seeds form.

Daniel F. Austin

Scientific classification. Sweet peas belong to the pea family, Fabaceae or Leguminosae. Common garden sweet peas are Lathyrus odoratus.

Sweet potato is a vegetable with large, fleshy, edible roots. Sweet potatoes are believed to have been first grown in South America. Today, they are grown throughout the world, and they are an important food in many countries. About 85 percent of the world's sweet potato crop is produced in China.

Sweet potatoes contain high amounts of carbohydrates and vitamins A and C. People buy them fresh, canned, frozen, or dehydrated (dried by removing the water). Sweet potatoes are also used for animal feed, alcohol, and starch. The American scientist George Washington Carver created 118 products and numerous recipes from the sweet potato. The flesh and skin of sweet potatoes vary in color from purple to white. The most common flesh colors are orange, yellow, and white. Some sweet potatoes, such as the Porto Rico and Jewel varieties, have moist flesh. Others, including the Jersey and Triumph varieties, have dry flesh.

Sweet potato plants are commonly grown from roots placed in moist, warm, sandy soil or sawdust in greenhouses or hotbeds about four to six weeks before planting time. The roots produce sprouts called slips. The slips are cut from the roots and transplanted to fields. There, they are generally placed 12 to 15 inches (30 to 38 centimeters) from one another in rows 3 to 4 feet (90 to 120 centimeters) apart. In tropical regions, the plants are grown from vine cuttings rather than from slips.

In tropical areas where frost is not a problem, sweet potatoes may remain in the soil for as long as 7 to 12 months. In colder regions, however, sweet potato crops are harvested in the early fall, before the first killing frost. Immediately after harvesting, the potatoes are cured (partially dried) and stored at temperatures from

Leading sweet potato growing countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Tons of sweet potatoes grown in a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>13,310,000 tons (120,940,000 metric tons)</td>
</tr>
<tr>
<td>Uganda</td>
<td>2,630,000 tons (2,380,000 metric tons)</td>
</tr>
<tr>
<td>Nigeria</td>
<td>2,420,000 tons (2,200,000 metric tons)</td>
</tr>
<tr>
<td>Indonesia</td>
<td>1,920,000 tons (1,740,000 metric tons)</td>
</tr>
</tbody>
</table>


Leading sweet potato growing states

<table>
<thead>
<tr>
<th>State</th>
<th>Tons of sweet potatoes grown in a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Carolina</td>
<td>246,000 tons (223,200 metric tons)</td>
</tr>
<tr>
<td>Louisiana</td>
<td>146,200 tons (132,600 metric tons)</td>
</tr>
<tr>
<td>California</td>
<td>116,000 tons (105,200 metric tons)</td>
</tr>
<tr>
<td>Mississippi</td>
<td>73,000 tons (66,200 metric tons)</td>
</tr>
</tbody>
</table>

Sweet potatoes are vegetables that grow underground.

55 to 60 °F (13 to 16 °C). Curing and storing the storage roots help keep them in good condition for marketing during the winter and spring.

**Scientific classification.** The sweet potato belongs to the morning-glory family, Convolvulaceae. It is *Ipomoea batatas.*

Conrad K. Bonsi and Bobby R. Phillips

**Sweet William** is a popular garden plant that is native to northern Europe and Asia. The plant usually grows about 2 feet (61 centimeters) high and bears dense, round clusters of velvety flowers. The flowers may be white, pink, rose, or purple, and they often are ringed or dotted with contrasting colors. Cultivated plants may bear double flowers. Gardeners usually cultivate sweet William as a biennial (a plant that requires two years to mature).

A kind of phlox native to eastern North America is known as the wild sweet William. This plant grows 2 to 3 feet (61 to 91 centimeters) high and bears pink or purple flower clusters. See Phlox.

**Scientific classification.** Sweet William belongs to the pink family, Caryophyllaceae. Its scientific name is *Dianthus barbatus.* Wild sweet William is in the phlox family, Polemoniaceae. Its scientific name is *Phlox maculata.* W. Dennis Clark

See also Flower (picture: Garden biennials).

**Sweet William** is a popular garden plant. It forms large velvety clusters at the end of the stem.

**Sweetbread** is a mild-flavored meat that comes from the thymus of a young calf or lamb, or the pancreas of a hog. The thymus is a glandlike organ located inside the animal's chest cavity. The pancreas is a gland situated near the stomach. The largest and most tender sweetbreads come from young calves because the thymus shrinks as the animal ages. Fine restaurants serve sweetbread as a main dish. Some supermarkets sell calf sweetbreads, but lamb sweetbreads are too small to be sold in markets. Few markets sell hog sweetbreads because demand is low. Most sweetbreads in the United States are exported to Europe, where they are more popular. Donald H. Beermann

**Sweetbrier.** See Eglantine.

**Swift** is a small bird that can fly for many hours with its long, strong wings. Swifts capture their insect food while flying. They almost always return at dusk to the cliff, chimney, cliff, or hollow tree where they live in flocks. A chimney swift may fly 135,000 miles (217,000 kilometers) a year. Swifts build nests made of sticks that they cement together with their saliva. Some of these nests are almost entirely made up of saliva. In Asia, some people eat the nests of certain species of swifts.

More than 75 different kinds of swifts live in various parts of the world. They are sooty-brown or greenish-black. Some swifts have white throats or rumps. Their song, continually repeated, is little more than short, indistinct sounds. The chimney swift of eastern North America almost always builds its nest in chimneys. Vaux's swifts of western North America and chimney swifts may roost by the thousands in large chimneys.

Swifts are strong, fast fliers. Some can travel over 100 miles (160 kilometers) per hour for short distances. They feed on insects while in the air. Some swifts spend the night in flight.
Swifts usually roost on vertical surfaces, clinging with sharp toenails and using the tail as a prop. Above: They rarely perch on branches because their feet and legs are small and weak.

While migrating, they perform spectacular maneuvers in the air as they fly into the chimneys for the night.

Scientific classification. Swifts make up the swift family, Apodidae. The chimney swift is Chaetura pelagica. Vaux's swift is C. vauxi. — Donald F. Bruning

See also Animal (picture: Animals of the mountains | Nepalese swift); Bird (picture: How birds feed); Bird's nest soup.

Swift is the name of certain small, quick-moving lizards. Swifts live in dry, warm areas of the United States, Mexico, and Central America. These lizards have scales with sharp ridges and points. Many swifts have brilliant blue colors on their bellies and are often called blue bellies. Swifts eat insects. Most types of swifts lay eggs.

However, some species give birth to live young.

Scientific classification. Swifts belong to the New World lizard family, Iguanidae. They are genus Scoloporus.

Raymond B. Huey

Swift, Gustavus Franklin (1839-1903), was an American businessman who founded one of the world's leading meat-packing companies, Swift & Company. Swift pioneered in the development of modern meat-packing techniques. He was also one of the first business leaders to promote the idea that the employees of a company should own stock in the firm.

Swift was born in West Sandwich (now called Sagamore), Mass. He quit school at the age of 14 to work in his brother's butcher shop and opened his own shop about six years later. He soon had several of his own shops. To keep them supplied with fresh meat, Swift bought cattle from nearby farms and ran a small slaughtering operation and packing plant.

In 1875, Swift moved to Chicago, the major center of the cattle market. He soon developed the idea of shipping fresh meat rather than live cattle from Chicago to the East Coast. To do so, Swift hired an engineer to design a refrigerated railroad car. Swift formed Swift & Company in 1885, combining into one firm all of the various operations involved in selling meat. The company ran feed lots for the cattle and used an early form of the assembly line to butcher large quantities of meat. It also operated refrigerated transportation, regional warehouses that distributed the meat, and retail stores.

William R. Childs

Swift, Jonathan (1667-1745), an English author, wrote Gulliver's Travels (1726), a masterpiece of comic literature. Swift is called a great satirist because of his ability to ridicule customs, ideas, and actions he considered silly or harmful. His satire is often bitter, but it is also delightfully humorous. Swift was deeply concerned about the welfare and behavior of the people of his time, especially the welfare of the Irish and the behavior of the English toward Ireland. Swift was a Protestant churchman who became a hero in Roman Catholic Ireland.

His life. Swift was born in Dublin on Nov. 30, 1667. His parents were of English birth. Swift graduated from Trinity College in Dublin, and moved to England in 1688 or 1689. He was secretary to the distinguished statesman Sir William Temple from 1689 until 1699, with some interruptions. In 1695, Swift became a minister in the Anglican Church of Ireland.

While working for Temple, Swift met a young girl named Esther Johnson, whom he called Stella. He and Stella became lifelong friends, and Swift wrote long letters to her during his busiest days. The letters were published after Swift's death as the Journal to Stella.

Temple died in 1699, and in 1700 Swift became pastor of a small parish in Laracor, Ireland. He visited England often between 1701 and 1710, conducting church business and winning influential friends at the highest levels of government. His skill as a writer became widely known.

In 1710, Swift became a powerful supporter of the new Tory government of Great Britain. Through his many articles and pamphlets that were written in defense of Tory policies, Swift became one of the most effective behind-the-scenes spokespersons of any British administration.
Queen Anne recognized Swift's political work in 1713 when she made him dean (head clergyman) of St. Patrick's Cathedral in Dublin. Swift would have preferred a church position in England. The queen died in 1714, and George I became king. The Whig Party won control of the government that year. These changes ended the political power of Swift and his friends in England.

Swift spent the rest of his life—more than 30 years—as dean of St. Patrick's. In many ways, these years were disappointing. Swift was disheartened because his political efforts had amounted to so little. He also missed his friends in England, especially the poets Alexander Pope and John Gay. However, he served in Ireland energetically by taking up the cause of the Irish against abuses he saw in British rule. It was as dean that Swift wrote *Gulliver's Travels* and the satiric pamphlets that increased his fame, *The Draper's Letters* and *A Modest Proposal*. Swift's health declined in his last years and finally his mind failed. He died on Oct. 19, 1745. He left his money to start a hospital for the mentally ill.

*Gulliver's Travels* is often described as a book that children read with delight, but which adults find serious and disturbing. However, even young readers usually recognize that Swift's "make-believe" world sometimes resembles their own world. Adults recognize that, in spite of the book's serious themes, it is highly comic.

*Gulliver's Travels* describes four voyages that Lemuel Gulliver, who was trained as a ship's doctor, makes to strange lands. Gulliver first visits the Lilliputians (pronounced "uh" uh PYOO shuhnz)—tiny people whose bodies and surroundings are only \( \frac{1}{10} \) the size of normal people and things. The Lilliputians treat Gulliver well at first. Gulliver helps them, but after a time they turn against him and he is happy to escape their land. The story's events resemble those of Swift's own political life.

Gulliver's second voyage takes him to the country of Brobdingnag (BRAHB dihng nag), where the people are 12 times larger than Gulliver and greatly amused by his puny size.

Gulliver's third voyage takes him to several strange kingdoms. The conduct of the odd people of these countries represents the kinds of foolishness Swift saw in his world. For example, in the academy of Lagado, scholars spend all their time on useless projects such as extracting sunbeams from cucumbers. Here Swift was satirizing impractical scientists and philosophers.

In his last voyage, Gulliver discovers a land ruled by wise and gentle horses called Houyhnhnms (hoo YHN uhms or HWIHN uhms). Savage, stupid animals called Yahoos also live there. The Yahoos look like human beings. The Houyhnhnms distrust Gulliver because they believe he is a Yahoo. Gulliver wishes to stay in the agreeable company of the Houyhnhnms, but they force him to leave. After Gulliver returns to England, he converses at first only with the horses in his stable.

Some people believe Swift was a misanthrope (hatred of humanity), and that the ugliness and stupidity in his book reflect his view of the world. Other people argue that Swift was a devoted and courageous Christian who could not have denied the existence of goodness and hope. Still others claim that in *Gulliver's Travels*, Swift is really urging us to avoid the extremes of the boringly perfect Houyhnhnms and the wild Yahoos, and to lead moderate, sensible lives.

Scholars are still trying to discover all the ways in which real people, institutions, and events are represented in *Gulliver's Travels*. But readers need not be scholars to find pleasure in the book and to find themselves set to thinking about its distinctive picture of human life.

*Swift's other works.* A *Modest Proposal* (1729) is probably Swift's second best-known work. In this essay, Swift pretends to urge that Irish babies be killed, sold, and eaten. They would be as well off, says Swift bitterly,
as those Irish who grow up in poverty under British rule. Swift hoped this outrageous suggestion would shock the Irish people into taking sensible steps to improve their condition. He had in mind such steps as the earlier refusal of the Irish to allow the British to arrange for Irish copper coins. The Irish rejected these coins because it was widely believed that the coins would be debased. Swift's series of Drapier's Letters (1724) actually forced a change in British policy on this matter.

A Tale of a Tub (1704), on the surface, is a story of three brothers arguing over their father's last will. But it is actually a clever attack on certain religious beliefs and on humanity's false pride in its knowledge.

In The Battle of the Books (1704), a lighter work, Swift imagines old and new library books warring with each other. This work reflected a real quarrel between scholars who boasted of being modern and scholars who believed the ancient thinkers could not be bettered.

Swift could be very playful. He loved riddles, jokes, and hoaxes. One of his best literary pranks was the Bick-erstaff Papers (1708-1709). In this work, he invented an astrologer named Isaac Bickerstaff to ridicule John Partridge, a popular astrologer and almanac writer of the time. Swift satirized Partridge by publishing his own improbable predictions, including a prediction of Partridge's own death. Swift then published a notice that Partridge had died, which many people believed.

Swift wrote a great deal of poetry and light verse. Much of his poetry is humorous, and it is often sharply satirical as well. But many of his poems, both comic and serious, show his deep affection for his friends.

Swift's personality. Whether Swift hated humanity or whether he mocked people to reform them is still disputed. But there are some things Swift clearly either hated or valued. He hated those who attacked religion, particularly when they pretended to be religious themselves. He also hated the tyranny of one nation over another. Above all, he hated false pride—the tendency of people to exaggerate their accomplishments and overlook their weaknesses. Swift valued liberty, common sense, honesty, and humility. His writings—whether bitter, shocking, or humorous—ask the reader to share these values.  

See also Gulliver's Travels.

Additional resources

Swigert, John Leonard, Jr. (1931-1982), a United States astronaut, served as command module pilot of the Apollo 13 lunar flight in April 1970. Swigert made the flight with astronauts Fred W. Haise, Jr., and James A. Lovell, Jr.

About 56 hours after the flight began, an explosion caused by a short circuit severely damaged the command module's life-support and electrical systems. The crew switched to the lunar module's systems and used them to return to the earth. The tense return trip ended safely nearly four days later.

Swigert was born in Denver, Colorado, on Aug. 30, 1931. He was in the Air Force from 1953 to 1956. Swigert then worked as a civilian test pilot until 1966, when he became an astronaut. Swigert resigned from the astronaut program in 1977. In 1982, Swigert won election to the United States House of Representatives from Colorado. But he died before taking office, on December 27 of that year. A statue of Swigert represents Colorado in the Statuary Hall collection in the U.S. Capitol in Washington, D.C.

James R. Hansen
Swimming is an exciting sport and a popular form of recreation. The swimmers shown above are competing in a world championship race. Most people enjoy swimming as a pastime and as a healthful form of exercise in community and backyard pools.

Swimming

Swimming is the act of moving through water by using the arms and legs. Swimming is a popular form of recreation, an important international sport, and a healthful exercise.

People of all ages—from the very young to the elderly—swim for fun. Throughout the world, millions of people enjoy swimming in lakes, oceans, and rivers. Others swim in indoor or outdoor pools. Many schools, recreation centers, motels, apartment buildings, and private clubs have an indoor or outdoor pool. Thousands of communities provide pools for residents. Many families even have a pool in their backyard.

During the 1900's, swimming became a major competitive sport. Today, thousands of swimmers compete in meets held by schools, colleges, and swimming clubs. The best international swimmers take part in annual meets in many parts of the world. Swimming races have always been a highlight of the Summer Olympic Games. Many long-distance swimmers attempt such feats as swimming across the English Channel or from the southern California coast to Santa Catalina Island.

Good swimmers can also enjoy various other water sports. Such sports include springboard and platform diving, surfing, water skiing, board sailing, water polo, scuba diving, and synchronized swimming. The ability to swim well makes such sports as fishing and boating safer and more fun. Above all, the ability to swim may save a person's life in an emergency in the water.

Swimming is one of the best exercises for keeping physically fit. Swimming improves heart action, aids blood circulation, and helps develop firm muscles.

Water safety

Swimming, boating, fishing, and other water sports are among the most popular forms of recreation. Yet many people lack knowledge of water safety rules or take dangerous chances. Every year, about 4,000 people drown in the United States and about 400 people in Canada. Most of these drownings would not occur if everyone knew how to swim and observed basic water safety rules. The following discussion deals with basic rules and techniques that could save your life or help you save another person's life.

First of all, know how to swim. Many schools and community recreation departments provide swimming lessons. Lessons are also frequently offered by organizations such as the YMCA and the American Red Cross.

Never swim alone. Always swim with a companion and know where that person is at all times. Swim only in areas protected by lifeguards. A swimming area should be free of obstacles and the water should be clean and
Children take swimming lessons to learn the correct and safe way to enjoy the activity. Many schools and community recreation centers offer lessons conducted by qualified instructors.

clear. It is dangerous to swim in an unprotected ocean, river, or lake.

Water used for diving must be deep and be clear enough to see the bottom. Look for swimmers before you dive. Plan your dive and, following your entry into the water, avoid hitting the bottom by steering up with your hands out in front.

Whether you are a beginning or experienced swimmer, a knowledge of survival bobbing can help you survive an accident or other difficulty in the water. Survival bobbing, also known as drawn proofing, enables you to float a long time on your front while using very little energy. You fill your lungs with air and relax your body. Your arms and legs hang down limply, and your chin flops down to the chest. The air in your lungs holds your back above the water’s surface. When you need a breath, you quickly exhale through the nose, lift your face out of the water, and inhale through your mouth. You then return to the restful floating position. You can raise your mouth higher out of the water for a breath by pressing your hands down or squeezing your legs gently together.

Only a trained lifeguard should attempt a swimming rescue. But even if you are a nonswimmer, you can help a swimmer who is in trouble. If the person is nearby, you can extend a board, pole, shirt, towel, or similar object and pull the swimmer to safety. But be sure to lie down or keep your body low to avoid being pulled into the water. If the swimmer is too far away to reach an ob-
ject, you can throw a life preserver, a board, or any other object that will float and support the swimmer.

Swimming kicks and strokes

Swimmers move their legs, feet, arms, and hands in certain ways to propel themselves through the water easily and quickly. The movements of the legs and feet are called kicks. These movements combined with movements of the arms and hands are called strokes.

The basic kicks. Swimmers use four types of kicks: (1) the flutter kick, (2) the breaststroke kick, (3) the dolphin kick, and (4) the scissors kick. Each of these kicks is used in doing one or more of the strokes described later in this section.

The flutter kick is the most popular kick and the easiest for swimmers to learn. The power to do the kick should come from the upper leg. The legs are alternately moved up and down with a slightly relaxed bend at the knees. The propulsion comes from the feet as if kicking mud off the toes.

The breaststroke kick begins with your legs fully extended and the toes pointed to the rear. By bending your knees, you bring your heels toward your hips just under the surface of the water. As your feet near the hips, turn your ankles so the toes point outward. Then, without pause, push your feet outward and backward, squeezing your legs together until the toes again point to the rear.

The dolphin kick resembles the flutter kick. But in the dolphin kick, you move both of your legs up and down at the same time and keep more bend in your knees.

The scissors kick begins with your body turned to either side. Your legs are together and the toes pointed back. Draw your knees up and then spread your legs wide apart like the open blades of a scissors, moving your top leg forward from the hip. Then snap both legs together to their original position.

The basic strokes are (1) the front crawl, (2) the backstroke, (3) the breaststroke, (4) the butterfly, and (5) the sidestroke.

The front crawl is the fastest and most popular stroke. You move your arms in a steady, circular motion in combination with the flutter kick. One hand reaches forward above the water while the other pulls beneath the water. You breathe by turning your head to one side just as the hand on that side passes your leg. You inhale through the mouth. You exhale through the mouth or nose while keeping your face in the water.

The backstroke, or back crawl, is performed as you lie on your back. It is a restful stroke because your face is always out of the water and breathing is easy. As in the front crawl, each arm alternately moves in a steady, circular motion in and out of the water while your legs do the flutter kick.

The breaststroke is another restful stroke. It is done in combination with the breaststroke kick. You begin with your face in the water, arms and legs fully extended, and the palms facing outward. You then sweep out your arms as your hands push downward and outward. The hands continue to circle and come together under the chin. As the hands begin to push down, you lift your head for a breath. Finally, you again extend your arms and legs and glide forward. You then repeat the sequence. You make a breaststroke kick at the end of
the stroke as your arms extend for the glide.

The butterfly is a difficult stroke to learn, but it is smooth and graceful if performed correctly. In this stroke, you swing both arms forward above the water and then pull them down and back to your legs. As your arms start to move toward your legs, you lift your head forward and take a breath. Then you dip your head into the water and exhale as your arms move forward again. You make two dolphin kicks during each complete stroke, one as your hands enter the water and the other as your arms pass under your body.

The sidestroke is done on your side, whichever side is more comfortable. Your head rests on your lower arm, which is extended ahead with the palm turned downward. The top arm is at your side. The palm of the lower hand presses down in the water until it is beneath the shoulder. At the same time, the top hand slides up to meet the lower hand. The legs do a scissors kick while the lower arm returns to an extended position and the palm of the upper hand pushes toward the feet. You then glide forward before repeating the sequence.

Other strokes. Swimmers use a number of other strokes besides the basic five. The most important include the dog paddle and the elementary backstroke. To perform the dog paddle, cup your hands and rotate them in a circular motion underwater, with one hand forward when the other one is back. You do a flutter kick with the dog paddle. Your head remains out of the water throughout the stroke. The elementary backstroke, like the regular backstroke, is performed on your back. You bring your hands up along the sides of your body to your shoulders. Next you turn out the hands and stretch the fingers outward. Then you push your hands down and glide. Swimmers do the breaststroke kick with this stroke.

Swimming as a sport

The Fédération Internationale de Natation (FINA) governs international swimming and other water sports at the amateur level. FINA consists of national associations from about 160 countries. These associations include United States Swimming, the Aquatic Federation of Canada, Australian Swimming, and the Amateur Swimming Federation of Great Britain.

The pool. Swim meets are held in both long-course pools, which measure 50 meters (164 feet) long, and short-course pools, most of which measure 25 meters (82 feet) long. A 25-yard (22.9-meter) short-course pool is used almost exclusively in the United States but is not recognized in international competition. Long-course pools are divided into 6, 8, or 10 lanes, each of which is 2.5 meters (8.2 feet) wide. Short-course pools have 6 or 8 lanes. Each lane measures 2.1 or 2.4 meters (7 or 8 feet) wide. In U.S. championship meets, 8 lanes must be used in both long- and short-course pools. FINA recognizes world records set only in long-course pools or 25-meter short-course pools.

Water in a regulation pool must be at least 4 feet (1.2 meters) deep and have a temperature of about 74 °F (24 °C). Floats called lane lines run the length of the pool. They mark lane boundaries and help keep the surface of the water calm.

Kinds of races. Swimmers participate in five kinds of races—freestyle, breaststroke, backstroke, butterfly, and individual medley. In a freestyle race, a swimmer may choose any stroke. But swimmers always use the front crawl because it is the fastest stroke. In the individual medley, athletes swim an equal distance of each of four strokes. In order, the strokes are the (1) butterfly, (2) backstroke, (3) breaststroke, and (4) front crawl.
Swimming pools are divided into lanes for races, one lane for each swimmer. Wall targets, lane lines, and lane markers guide each swimmer. Near each end of the pool, a flag line is hung over the water to warn swimmers in backstroke races that they are approaching the end of the lane.
Swimming

Synchronized swimming is a water sport in which swimmers synchronize (match) graceful, acrobatic movements to music. Competition is divided into solo, duet, trio, and team events.

In national and international meets, individual freestyle races are held at distances of 100, 200, 400, 800, and 1,500 meters. Breaststroke, backstroke, and butterfly events are 100 and 200 meters long. The individual medley covers 200 and 400 meters. Open water races—held in rivers, lakes, or oceans—cover 25 kilometers (15.5 miles) in international competition and 5, 10, or 15 kilometers (3.1, 6.2, or 9.3 miles) in national races.

Team relays are among the most exciting swimming races. A team consists of four swimmers, each of whom swims an equal distance. Men’s and women’s teams participate in a 400-meter freestyle relay, a 400-meter medley relay, and an 800-meter freestyle relay. In the medley relay, each member of the team swims a different stroke for 100 meters in the following order: (1) backstroke, (2) breaststroke, (3) butterfly, and (4) freestyle.

Swim meets are held at various levels of competition, from local to international. So many swimmers participate in competitive swimming that qualifying times are established for large meets. To qualify for an event, a swimmer must at least equal the qualifying time for that race.

Large meets have several officials. The chief official is the referee. The referee supervises the other officials and makes sure that the swimmers follow regulations.

Each swimmer in a race is assigned a lane. The swimmers with the fastest qualifying times get the center lanes, and the slowest swimmers receive the outside lanes. The race begins at the sound of the starter’s gun or horn. During the race, lane judges watch each swimmer’s strokes and the turns at the end of the pool. An illegal stroke or turn disqualifies a swimmer.

In many meets, an electronic timing and judging system determines the order of finish and each swimmer’s time to $\frac{1}{100}$ of a second. The system begins automatically at the starter’s signal. It records the time for each swimmer as the swimmer’s hand touches a plate attached to the end of the pool.

Starts and turns. A swimmer’s performance in a race partly depends on the skill used in starting the race and in turning at the end of each lap. At the start of a freestyle, breaststroke, or butterfly race, a swimmer gains time by diving as far as possible through the air before hitting the water. In these races, swimmers dive off a raised starting platform. In backstroke events, they begin in the water with their back to the lane. They hold onto a starting block attached to the end of the pool. At the starting signal, with their back slightly arched, the swimmers use both feet to push off from the pool’s end as forcibly as possible.

Fast turns also save a swimmer time. Freestyle and backstroke swimmers use the flip, or somersault, turn. In this turn, they make an underwater somersault to reverse their direction after touching the end of the pool. Breaststroke and butterfly swimmers use an open turn, in which they keep their head above the water while reversing their direction.

Training. Most young people interested in competitive swimming begin by racing against swimmers in their own age group. In the United States, United States Swimming has established an age-group program for young swimmers. This program divides swimmers into four groups: (1) age 10 and under; (2) ages 11 and 12; (3) ages 13 and 14; and (4) ages 15 to 18.

Starting a swimming race

A proper start is important in a race. In the grab start position, the swimmer bends down, grabs the front of the starting block, and curls her toes over the edge, left. She then rolls her body forward, lifts her head, swings her arms out, and pushes off the block with her legs, center. Over the water, right, she stretches forward and tries to enter the water cleanly to minimize resistance.

WORLD BOOK photos by Steven Spicer
Most swimmers in age-group programs work out once or twice a day for five or six days each week. Their training includes land and water exercises to increase endurance, speed, and strength. They also practice kicks and strokes.

**Synchronized swimming** is a water sport that combines grace, rhythm, and acrobatic skills. In this sport, swimmers perform certain movements to music that they have selected. They synchronize (match) these movements with the rhythm and the mood of the music.

Synchronized swimming was once called **water ballet**. It began as a form of exhibition swimming at water shows and remains a popular feature of such shows. In 1952, the first international rules were established for synchronized swimming as a sport.

International competition is divided into solo, duet, and team events. A team may have four to eight members. Each solo, duet, or team event has three sections:

## World swimming records

<table>
<thead>
<tr>
<th>Event</th>
<th>Time</th>
<th>Holder</th>
<th>Country</th>
<th>Made at</th>
<th>Date</th>
</tr>
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<td></td>
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<tr>
<td>50-meter freestyle</td>
<td>21.64 s</td>
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<td>Russia</td>
<td>Moscow</td>
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<td>47.84 s</td>
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<td>Australia</td>
<td>Manchester, England</td>
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<td>800-meter freestyle</td>
<td>7 min 39.16 s</td>
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<td>Australia</td>
<td>Fukuo, Japan</td>
<td>July 24, 2001</td>
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<tr>
<td>1,500-meter freestyle</td>
<td>14 min 34.56 s</td>
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<td>Australia</td>
<td>Sydney, Australia</td>
<td>Aug. 24, 1999</td>
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<tr>
<td>100-meter backstroke</td>
<td>53.60 s</td>
<td>Lenny Krayzelburg</td>
<td>United States</td>
<td>Sydney, Australia</td>
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<tr>
<td>200-meter backstroke</td>
<td>1 min 55.15 s</td>
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<td>Ukraine</td>
<td>Berlin, Germany</td>
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<td>50-meter breaststroke</td>
<td>27.18 s'</td>
<td>Oleg Lisagor</td>
<td>Russia</td>
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<td>100-meter breaststroke</td>
<td>59.94 s</td>
<td>Roman Sloudnov</td>
<td>United States</td>
<td>Barcelona, Spain</td>
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<td>200-meter breaststroke</td>
<td>2 min 10.16 s</td>
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<td>Australia</td>
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<td>50-meter butterfly</td>
<td>23.44 s</td>
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<td>Australia</td>
<td>Canberra, Australia</td>
<td>Dec. 12, 1999</td>
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<td>100-meter butterfly</td>
<td>51.81 s</td>
<td>Michael Klim</td>
<td>United States</td>
<td>Seattle, USA</td>
<td>Sept. 11, 1994</td>
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<td>1 min 54.58 s</td>
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<td>Fort Lauderdale, FL, U.S.</td>
<td>Aug. 15, 2002</td>
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<td>400-meter individual medley</td>
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<td>Germany</td>
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<td>1 min 56.64 s'</td>
<td>Franziska van Almsick</td>
<td>United States</td>
<td>Seoul, South Korea</td>
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<td>Tokyo</td>
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<td>8 min 16.22 s</td>
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<td>Otylia Jedrezczak</td>
<td>China</td>
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<td>4 min 33.59 s</td>
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<td>M. Stellmach, A. Strauss, A. Muhring, H. Friedrich</td>
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<td>B. J. Bedford, M. Quann, J. Thompson, D. Torres</td>
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<td>Sept. 24, 2000</td>
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</table>

* Includes only records set in 50-meter pools.  † Unofficial.  ‡ National team.  Source: USA Swimming.
Swimming

(1) figures, (2) technical routines, and (3) free routines. Figures are acrobatic movements. Technical routines must include required figures as directed by FINA. Free routines may consist of any listed figures, strokes, or parts of figures or strokes.

Almost 200 figures may be used in international competition. They are divided into four categories. The meet organizers draw lots to select one figure from each category that swimmers must perform.

The dolphin is an example of a commonly performed figure. It is also used in many routines. Swimmers begin the dolphin by floating on their back. Then they pull themselves under the water head first, make a complete circle, and return to the floating position. In the dolphin bent knee figure, swimmers bend one knee while they perform the circular movement underwater.

A panel of judges awards points for each figure and routine. After each figure, the judges grade swimmers according to the difficulty of the figure and how well they performed it. The judges give each routine two scores, one for technical merit and one for artistic impression. Technical merit scores rate the difficulty and execution of strokes and patterns and the synchronization of swimmers with the music and with each other. Artistic impression scores include choreography, musical interpretation, and total presentation.

In water shows and swimming exhibitions, swimmers often base their synchronized routines on a story or a theme. For example, a team might act out a tale, such as Alice in Wonderland, with the aid of a narrator. Or the swimmers might choose a theme, such as the seasons of the year, and expressively interpret the mood of each season.

History

Ancient peoples may have learned to swim by imitating the way dogs and other animals moved through water. Swimming became a popular form of exercise and recreation in many ancient lands, including Assyria, Egypt, Greece, and Rome. Its popularity declined during the Middle Ages, from the A.D. 400's to the 1500's. Many people feared swimming because they thought plague and other diseases were spread by water. Swimming regained popularity in the early 1800's.

Organized swim meets became common during the mid-1800's. At that time, many swimmers used the breaststroke. A faster stroke, the Australian crawl, was developed in the late 1800's. Johnny Weissmuller, an American swimmer who later played Tarzan in motion pictures, changed this stroke slightly in the early 1900's. His version, now called the front crawl, is the fastest, most widely used stroke.

Men's international swim meets began in 1896 in the first modern Olympic Games. Women's meets were added in the 1912 Olympics. That year, Fanny Durack, an Australian, became the first woman to win an Olympic gold medal in swimming. Weissmuller won a total of five gold medals in the 1924 and 1928 Olympic Games. During his career, he set 67 world records. Dawn Fraser and Murray Rose, two Australian swimmers, starred in the Olympics of the 1950's and 1960's. In 1972, Mark Spitz of the United States won seven gold medals, more than any other athlete had ever won in a single Olympics. Janet Evans of the United States was the dominant woman freestyle swimmer of the 1980's and early 1990's. Swimming stars at the 2000 Summer Olympic Games included Ian Thorpe of Australia, Pieter van den Hoogenband and Inge de Bruijn of the Netherlands, and Lenny Krayzelburg of the United States.
ground. Such pools are less expensive than in-ground pools. However, they do not last as long. Some above-ground pools are small and shallow, so they provide only limited opportunities for swimming.

Any backyard pool should have basic equipment. Ladders are necessary for getting into and out of the pool. A filtration system for removing impurities from the water is essential. The pool should also have an automatic skimmer, a device that clears the surface of trash.

Critically reviewed by the National Swimming Pool Institute

Swinburne, Algernon Charles (1837-1909), was a major English poet. He shocked Victorian England with his devotion to pleasure and his unorthodox religious and political beliefs. The sensuality of his verse scandalized many readers. Today, Swinburne's life and poetry do not seem so unconventional and shocking as they once did. However, the unusual technical skill of his poetry still retains its power to surprise.

Swinburne was born in London. He attended Oxford University but left in 1860 to lead a bohemian life in London. For several years, Swinburne wrote much passionate but carefully composed poetry. His style emphasized long melodic lines with varied meters and complex rhyme schemes. Even more than most poets, Swinburne achieved beautiful and strange effects through the sound of words. For example, the knight of "Laus Veneris" wishes to die "where tides of grass break into foam of flowers, or where the wind's feet shine along the sea." Many of Swinburne's poems were inspired by Elizabethan writers, French poets, and ancient Greek and Roman writers. Swinburne first gained fame with his verse play Atalanta in Calydon (1865) and his collection Poems and Ballads (1866).

Swinburne's pleasure-seeking way of life led to his collapse in 1879. For the rest of his life, he lived in the home of a friend, Theodore Watts-Dunton. Swinburne continued to write poetry as well as drama and literary criticism. K. K. Collins

Swine. See Hog (table: Hog terms).

Swing, in music. See Jazz (The swing era).

Swiss is a fine, sheer, plain weave cloth. It is used chiefly in making aprons, dresses, and curtains and other household textiles. It is also used as a foundation for embroidery. Swiss is usually woven from cotton or a blend of cotton and synthetic fibers. The cloth may be plain or figured, or it may have woven, fllocked, or paste dots. Swiss may be processed to remain crisp and stiff after washing. Swiss was originally made in Switzerland.

Phyllis Tortora

Swiss chard is a garden vegetable plant. Its leaves are eaten as greens. Swiss chard is related to the common beet plant. It resembles the beet, except that it does not have a large fleshy root. Swiss chard has a small woody root which cannot be eaten. The vegetable has fleshy leafstems, large leaves, and a dark green color. Some varieties of Swiss chard have pale yellow leaves and others have bright red leaves and leafstems. The plant has attractive, brilliant colors.

Swiss chard is one of the few garden greens that grow constantly throughout the year. The seeds are sown in the spring. The large outer leaves are harvested as soon as they develop. Later the inner leaves are taken, and the harvest continues until frost kills the plant.

People grew Swiss chard as long ago as 350 B.C. It is a favorite crop in Switzerland and was introduced in the United States in 1806. Massachusetts is one of the leading states in growing Swiss chard.

Swiss chard is an excellent source of vitamin A and contains a fair amount of vitamins of the B complex and C. Like most leafy vegetables, Swiss chard is also rich in minerals.

Scientific classification. Swiss chard belongs to the goosefoot family, Chenopodiaceae. Its scientific name is Beta vulgaris, variety cicla. Hugh C. Price

Swiss Confederation. See Switzerland (History).

Swiss Family Robinson. See Wyss family.

Swiss Guard. This famous body of Swiss soldiers grew out of a group of 250 Swiss who were picked to guard the pope in the late 1400's. In 1506, Pope Julius II secured the position of the Swiss Guard by a treaty with the Swiss cantons of Zurich and Lucerne. According to the terms of the agreement, the cantons supplied 250 men to serve as a bodyguard for the pope from that time on.

As a result of the agreement, the pope has always had a body of the Swiss Guard around him at the Vatican. But through the years, the number of guards has been reduced and the type of service they provide has changed. Today, they are called the Pontifical Swiss Guard. Their uniform style is still essentially medieval.

Another body of Swiss soldiers, called Swiss Guards, or Switzers, was organized in 1616 to protect King Louis XIII of France. These soldiers served France for 175 years. On Aug. 10, 1792, during the French Revolution, most of the Swiss Guards were killed while defending the royal palace in Paris from attack by an angry mob. The memory of these Swiss Guards is preserved in the famous Lion of Lucerne, which is carved in the face of a rock in Lucerne, Switzerland. It bears the words, "To the Fidelity and Courage of the Helvetians."

King Louis XVIII formed a second corps of Swiss Guards in 1815. They were defeated in the Revolution of 1830, and the corps disbanded. Richard A. Sauer

Switch, Electric. See Electric switch.

Swithin, Saint, also spelled Swithin, was a bishop of Winchester, England. He was a faithful adviser to Egbert and Ethelwulf, kings of the West Saxons. Swithin died in 862 and was canonized in the 900's. St. Swithin's Day is July 15. According to an old rhyme, if the weather is fair that day, it will be fair for the next 40 days. If it rains on July 15, it will rain each day for the following 40 days.

William J. Courtenay
Switzerland is famous for its magnificent mountain scenery. Picturesque towns in the Swiss Alps, such as Arosa, shown here, are popular tourist centers that feature winter sports.

Switzerland

Switzerland is a small European country known for its beautiful, snow-capped mountains and freedom-loving people. The Alps and the Jura Mountains cover more than half of Switzerland. But most of the Swiss people live on a plateau that extends across the middle of the country between the two mountain ranges. In this region are most of Switzerland's industries and its richest farmlands. Switzerland's capital, Bern, and largest city, Zurich, are also there.

The Swiss have a long tradition of freedom. About 700 years ago, people in what is now central Switzerland agreed to help each other stay free from foreign rule. Gradually, people in nearby areas joined them in what came to be known as the Swiss Confederation. Various Swiss groups speak different languages. Switzerland has three official languages—German, French, and Italian. The Latin name for Switzerland, Helvetia, appears on Swiss coins and postage stamps.

The Swiss show great pride in their long independence. Switzerland has no regular army, but almost all

Facts in brief

Capital: Bern.
Official languages: German, French, and Italian.
Official names: Schweizerische Eidgenossenschaft (in German), Confédération Suisse (in French), Confederazione Svizzera (in Italian).
Area: 15,940 mi² (41,284 km²), including 523 mi² (1,355 km²) of inland water. Greatest distances—east-west, 213 mi (343 km); north-south, 136 mi (222 km).
Elevation: Highest—Dufourspitze of Monte Rosa, 15,203 ft (4,634 m) above sea level. Lowest—shore of Lake Maggiore, 633 ft (193 m) above sea level.
Population: Estimated 2002 population—7,445,000; density, 467 per mi² (180 per km²); distribution, 88 percent urban, 12 percent rural. 1990 census—6,873,687.
Chief products: Agriculture—dairy products, fruits, potatoes, sugar beets, wheat. Manufacturing—chemicals, drugs, electrical equipment, machine tools, precision instruments, processed foods, textiles, watches, wine.
Money: Basic unit—franc. One hundred centimes equal one franc.
the men receive military training yearly. They keep their weapons and uniforms at home, and can be called up quickly in an emergency. Local marksmanship contests are held frequently.

In the early 1500's, Switzerland established a policy of not taking sides in the many wars that raged in Europe. During World Wars I and II, Switzerland remained an island of peace. Almost all the nations around it took part in the bloody struggles. Switzerland provided safety for thousands who fled from the fighting, or from political persecution. The nation's neutrality policy helped the Swiss develop valuable banking services to people of countries throughout the world, where banks are less safe. The League of Nations, the major world organization of the 1920's and 1930's, had its headquarters in the Swiss city of Geneva. Today, many international organizations, including various United Nations agencies, have headquarters in Geneva.

Switzerland has limited natural resources, but it is a thriving industrial nation. Using imported raw materials, the Swiss manufacture high-quality goods including electrical equipment, machine tools, and watches. They also produce chemicals, drugs, chocolate, and cheese and other dairy products.

Government

The government of Switzerland is based on the Swiss Constitution of 1848, which was changed greatly in 1874. The Constitution establishes a federal republic in which political powers are divided between the central government and cantonal (state) governments.

In some ways, the Swiss government is one of the most democratic in the world. Swiss citizens enjoy close control over their laws through the rights of the referendum and the initiative.

The referendum allows the people to demand a popular vote on laws passed by the legislature. A vote must be held if 50,000 people request it. The people can accept or veto the law.

The initiative gives Swiss citizens the right to bring specific issues before the people for a vote. Such a vote may force a change in government policy or may amend the Constitution. An initiative requires a petition by at least 100,000 citizens. All voters must be at least 18 years old.

Government in brief

Political divisions: 23 cantons (states), 3 of which are divided into half-cantons.

Executive: Federal Council, a seven-member Cabinet elected by the legislature to four-year terms. They serve in place of a single chief executive.

Head of state: President, elected to a one-year term by the legislature from among the members of the Federal Council. The president's duties are largely ceremonial. A person cannot be elected president two years in a row.

Legislature: A two-house Federal Assembly. Council of States—46 members. Two members are elected from each canton (one is elected from each half-canton), either by the canton legislature or by the voters. Their terms range from one to four years. National Council—200 members, elected to four-year terms from election districts based on population.

Courts: Highest court—the Federal Tribunal. It has 26 judges and 12 alternate judges, elected to six-year terms by the Federal Assembly. Various lower courts are in the cantons.

Cantonal and local government. Swiss voters elect executive councils and legislatures in the cantons, half-cantons, and cities. The country's six half-cantons were originally three undivided cantons. They split into separate political units with as much power of self-government as the full cantons. But each half-canton sends only one representative to the national legislature's Council of States, instead of two.

In one canton and in four of the half-cantons, the people vote by a show of hands at an open-air meeting called a Landsgemeinde. Similar meetings of voters are held in the small towns and villages.

Politics. Switzerland has a wide range of political parties. Since 1959, however, a coalition (alliance) of the four largest political parties has held a great majority in the Federal Assembly. The four parties have divided most government posts between themselves. The four are the Christian Democratic, Radical Democratic, and Social Democratic parties and the Swiss People's Party.

Defense. Switzerland has a militia (citizens' army) instead of regular armed forces. Swiss men are required to begin a series of military-training periods at the age of 20. They can be called into service until the age of 50. Men whose health or work makes them unable to serve.

The Swiss flag was used in an earlier form in 1240 by the region of Schwyz. The cross represents Christianity.

The coat of arms of Switzerland, like the Swiss flag, was established with its present dimensions in 1889.

Switzerland lies in western Europe and is bordered by Germany, Austria, Liechtenstein, Italy, and France.
Switzerland political map

<table>
<thead>
<tr>
<th>Canton</th>
<th>Name</th>
<th>Area (km²)</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aarau</td>
<td>Aarau</td>
<td>16,491</td>
<td>332,494</td>
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<tr>
<td>(\text{\textit{Aargovie}})</td>
<td>\textit{Argovie}</td>
<td>507,508</td>
<td>974,801</td>
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<tr>
<td>Appenzell</td>
<td>Appenzell</td>
<td>261,813</td>
<td>103,570</td>
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<tr>
<td>Ausser Rhoden</td>
<td>\textit{Basel-Land}</td>
<td>62,069</td>
<td>282,181</td>
</tr>
<tr>
<td>(\text{\textit{Biel-Bienne}})</td>
<td>\textit{Biel-Bienne}</td>
<td>33,044</td>
<td>87,683</td>
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<tr>
<td>Brunnen</td>
<td>\textit{Bern}</td>
<td>170,428</td>
<td>104,547</td>
</tr>
<tr>
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<tr>
<td>Cities and towns</td>
<td></td>
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<tr>
<td>Aarau</td>
<td>Aarau</td>
<td>16,491</td>
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<tr>
<td>Unterwalden</td>
<td>Unterwalden</td>
<td>62,069</td>
<td>282,181</td>
</tr>
</tbody>
</table>

*Does not appear on map key shows general location.

Source: 1990 census.
in the militia and men who live out of the country must pay a special tax.

People

Even after the Swiss began to join forces about 700 years ago to defend themselves, people from different areas kept their own ways of life. They defended these ways of life in the same spirit of independence that has made Switzerland famous. As a result, the Swiss still differ greatly among themselves in language, customs, and traditions. These differences are apparent from region to region, and even among some small communities.

In the past, the local patriotism of the Swiss was so strong that most of them thought of themselves as part of their own local area more than of their country. They considered the Swiss of other areas almost as foreign rivals, and feuds among various areas lasted for hundreds of years. But at most times when their country faced danger, the Swiss stood together as one people. Today, local patriotism has largely been replaced by national patriotism.

Population. About one-fifth of the people of Switzerland are foreign-born. The country has one of the highest percentages of foreign-born residents of any country in Europe. More than one-fourth of Switzerland's foreign-born population came from Italy. Large groups of people from Germany, Portugal, Spain, and the former Yugoslavia also reside in Switzerland. Foreign workers have been recruited to fill newly created jobs because Switzerland's economy has grown faster than its domestic population.

The majority of Switzerland's people live in cities and towns. Bern is the country's capital. Zurich is Switzerland's largest city. Other large Swiss cities include Basel, Geneva, and Lausanne.

Language. The Swiss Constitution provides for three official languages and four national languages. The official languages are German, French, and Italian. As a result, Switzerland has three official names—Schweizerische Eidgenossenschaft (in German), Confédération Suisse (in French), and Confederazione Svizzera (in Italian). All national laws are published in each of these three languages. The Federal Tribunal, Switzerland's highest court, must include judges who represent each language group.

The four national languages are the three official ones plus Romansh (also spelled Romansch), which is closely related to Latin. Romansh is spoken only in the mountain valleys of the canton of Graubünden, by about 50,000 people.

About 70 percent of the people speak a form of German that is called Schwyzerdütsch (Swiss German). They live in the northern, eastern, and central parts of Switzerland. Schwyzerdütsch is almost a separate language, and even people who speak German find it hard to understand. The language and its name vary from place to place. For example, it is called Baseldütsch in Basel and Züriderdütsch in Zurich. However, wherever Schwyzerdütsch is spoken, standard German is used in newspapers, books, television and radio programs, plays, and church sermons.

French, spoken in western Switzerland, is the language of almost 20 percent of the people. Italian is used by nearly 10 percent of the people, in the south. Both these languages, as spoken by the Swiss, are much like their standard forms in France or Italy.

One difficulty, especially for visitors, is that many place names in Switzerland vary by language. The most complicated example—the city known as Geneva to English-speaking people—is called Genf in German, Genève in French, and Ginevra in Italian. English-speaking people know almost all other Swiss cities and towns by their French or German name.

Religion. Switzerland has complete freedom of religion. About half the people are Roman Catholics, and about 45 percent are Protestants. Of the 26 cantons and half-cantons in Switzerland, 15 have a Roman Catholic majority, and 11 are chiefly Protestant.

The Protestant Reformation took a special form in Switzerland. Calvinism developed there and spread to France and many other countries during the 1500's. As a result, the Protestant movement split into two major camps, Calvinists and Lutherans. See Calvin, John; Reformation (Zwingli and the Anabaptists; Zwingli, Huldreich.

Education. Swiss children are required by canton law to go to school, but the age limits vary. In most cantons, children must attend school from 6 through 14. Instruction is held in the local national language, and each child also has the opportunity to learn one of the other national languages.

Students who plan to attend a university may go to one of three kinds of high schools. These schools specialize in (1) Greek and Latin, (2) modern languages, or (3) mathematics and science. Other students go to trade or technical schools while serving an apprenticeship. An increasing number of people take adult education courses in order to achieve their career goals.

Switzerland has seven universities and various other schools of higher learning. The oldest, the University

Population and language

This map shows Switzerland's largest population centers. It also shows where the national languages are spoken. Most Swiss speak a form of German called Schwyzerdütsch.

![Map of Switzerland showing population centers and languages](https://example.com/switzerland_map.png)
of Basel, was founded in 1460. The University of Zurich, with about 16,000 students, is the largest. All universities are public institutions. Their students pay no tuition.

**Arts.** Most Swiss literature has been written in German. Famous books include two children's classics, *Heidi* by Johanna Spyri and *The Swiss Family Robinson* by the Wyss family. Major Swiss authors of the 1800's were Jeremias Gotthelf, Gottfried Keller, and Conrad Ferdinand Meyer. Carl Spitteler won the Nobel Prize in literature in 1919 for his epic poetry and other writings. Later writers of the 1900's included Max Frisch and Friedrich Dürrenmatt, whose plays have been performed in many countries. Charles Ferdinand Ramuz wrote novels in French.

The art movement called *Dadaism* was founded in Zurich in 1916 (see *Dadaism*). Outstanding Swiss artists of the 1900's included the painter Paul Klee and the sculptors Alberto Giacometti and Jean Tinguely. Le Corbusier won fame in modern architecture.

Several Swiss cities have symphony orchestras. The Orchestre de la Suisse Romande of Geneva became world famous under conductor Ernest Ansermet. An annual music festival in Lucerne attracts thousands of music lovers. Almost every town and village has a singing group that practices weekly for local festivals, and for regional and national competitions. Band music and folk dancing in colorful costumes are also popular. Some mountaineers enjoy yodeling or playing a musical instrument known as the alphorn (see *Alphorn*).

**Sports.** The mountains of Switzerland provide grand opportunities for a variety of sports. About a third of the nation's people ski. Many also enjoy bobsledding, camping, climbing, and hiking in the mountains. Target shooting, stressed by the Swiss military system, is extremely popular. Shooting matches are held frequently. Other favorite sports of the Swiss include bicycling, boating, gymnastics, soccer, swimming, and wrestling.

**Hornussen,** a game somewhat like baseball, is played by two teams. The batter hits a wooden disk with a wooden club 8 feet (2.4 meters) long. Fielders catch the disk with wooden rackets.

### The land

Switzerland has three main land regions: (1) the Jura Mountains, (2) the Swiss Plateau, and (3) the Swiss Alps. The two mountain regions make up about 65 percent of Switzerland's area. But the plateau between them has about four-fifths of the country's population.

**The Jura Mountains** consist of a series of parallel ridges that are separated by narrow valleys. These ridges extend along Switzerland's western border and

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_A cafe in Zurich_ includes outdoor tables where people can eat and drink in a charming urban setting. Zurich is Switzerland's largest city.

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_In the game of hornussen,* a batter uses a long, flexible pole to hit a disk. The game is hundreds of years old._

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> **Swiss National Tourist Office**
into France. Within Switzerland, the highest mountain of the range is 5,518-foot (1,682-meter) Mont Tendre. The Jura Mountains are the home of Switzerland's important watchmaking industry. Other industries in the region include dairy farming, lumbering, and the manufacture of electronics.

The Swiss Plateau is a hilly region with rolling plains. It lies from 1,200 to 2,200 feet (366 to 671 meters) above sea level. The movement of ancient glaciers formed many lakes, including Lake Constance and Lake Geneva. Switzerland's richest farmland is in this region, as are most of the large cities and manufacturing industries. See Lake Constance; Lake Geneva.

The Swiss Alps are part of the mighty Alps, the largest mountain system in Europe. This region covers about 60 per cent of Switzerland, but less than a fifth of the people live there. There are glaciers as low as 3,500 feet (1,070 meters) above sea level, and snow blankets most of the region from three to five months a year. Much of the region is forested. The forests help prevent
snow from sliding, but avalanches sometimes occur.

The upper valleys of the Rhine and Rhône rivers divide the Swiss Alps into a northern and a southern series of ranges. These ranges include the Bernese, Le- pontine, Pennine, and Rhaetian Alps. Their sharp peaks, jagged ridges, and steep gorges create many scenic areas. Many mountain streams form plunging waterfalls. The highest waterfall is the 1,982-foot (604-meter) Giessbach Falls in the Bernese Alps. The Pennine Alps include Switzerland’s highest peak, the 15,203-foot (4,634-meter) Dufourspitze of Monte Rosa. The beauty of the Swiss Alps attracts tourists from around the world. See Alps.

**Rivers.** The Swiss Alps form part of Europe’s main drainage divide. They are the source of rivers that flow in all directions. The Rhine and the Rhône rivers rise within 15 miles (24 kilometers) of each other in the Alps. The Rhine flows into the North Sea, and the Rhône into the Mediterranean Sea. The Inn River winds into the Danube River, which goes into the Black Sea. The Ticino River is a tributary of the Po River, which flows into the Adriatic Sea. See Rhine River; Rhône River.

**Climate**

The climate of Switzerland varies greatly from area to area because of the wide variety in altitude. In general, temperatures decrease about 3 °F (2 °C) with each 1,000-foot (300-meter) increase in elevation, and higher areas of the country receive more rain and snow. Atlantic air held up by the mountains often settles over lower areas, producing dampness and fog. Fog sometimes covers the entire Swiss Plateau like a sea of clouds. Some areas may be covered by fog for as many as 120 days a year.

January temperatures average from 29 ° to 33 °F (−2 ° to 1 °C) on the central plateau and in the Swiss mountain valleys. During the winter, there is colder though drier and sunnier weather above the layer of fog than below it.

In summer, the Swiss Plateau is warm and sunny. However, severe storms may occur there. July temperatures on the plateau average from 65 ° to 70 °F (18 ° to 21 °C). Sheltered valleys sometimes become uncomfortably hot. In summer, the higher slopes of the mountains are cool or even cold. The canton of Ticino, which extends southward to the Italian plains, has hot summers and mild winters.

**Average monthly weather**

<table>
<thead>
<tr>
<th></th>
<th>Bern</th>
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<th>Lugano</th>
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<tbody>
<tr>
<td></td>
<td>Temperatures</td>
<td>Days of rain or snow</td>
<td>Temperatures</td>
</tr>
<tr>
<td></td>
<td>High Low</td>
<td></td>
<td>High Low</td>
</tr>
<tr>
<td>Jan.</td>
<td>35 25 2 -3 3</td>
<td>11</td>
<td>Jan.</td>
</tr>
<tr>
<td>Feb.</td>
<td>40 27 4 -3 3</td>
<td>10</td>
<td>Feb.</td>
</tr>
<tr>
<td>Mar.</td>
<td>48 33 9 1</td>
<td>12</td>
<td>Mar.</td>
</tr>
<tr>
<td>Apr.</td>
<td>56 39 13 4</td>
<td>14</td>
<td>Apr.</td>
</tr>
<tr>
<td>May</td>
<td>64 46 18 8</td>
<td>15</td>
<td>May</td>
</tr>
<tr>
<td>June</td>
<td>70 52 21 11</td>
<td>14</td>
<td>June</td>
</tr>
<tr>
<td>July</td>
<td>74 56 23 13</td>
<td>13</td>
<td>July</td>
</tr>
<tr>
<td>Aug.</td>
<td>73 55 23 13</td>
<td>12</td>
<td>Aug.</td>
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<tr>
<td>Sept.</td>
<td>66 50 19 10</td>
<td>12</td>
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<tr>
<td>Oct.</td>
<td>55 42 13 6</td>
<td>12</td>
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<tr>
<td>Nov.</td>
<td>44 34 7 1</td>
<td>12</td>
<td>Nov.</td>
</tr>
<tr>
<td>Dec.</td>
<td>36 27 2 -3</td>
<td>12</td>
<td>Dec.</td>
</tr>
</tbody>
</table>

Source: Meteorological Office, London

The central plateau receives from 40 to 45 inches (100 to 114 centimeters) of precipitation (rain, snow, and other forms of moisture) a year. Sheltered valleys usually have less. In some high areas, the yearly precipitation totals more than 100 inches (250 centimeters). Above 6,000 feet (1,800 meters), snow covers the ground at least six months a year.

A dry, warm southerly wind called the foehn sometimes blows down the valleys of the Swiss Alps. It causes rapid changes in temperature and air pressure, which makes many people uncomfortable. The foehn melts mountain snows earlier than such snows would otherwise melt. The foehn can also cause avalanches.

**Economy**

Switzerland is a prosperous country with one of the world’s highest standards of living. The nation’s highly specialized industries are extremely profitable. Switzerland has more jobs than its own people can fill. Workers from other countries make up about a fifth of Switzerland’s labor force.

Switzerland trades with nations throughout the world, but chiefly with Western European countries and the United States. The Swiss import more goods than they export. They make up the difference with income from tourism and from banking, insurance, and transportation services to foreign people or firms.

**Natural resources.** Switzerland lacks important deposits of coal, iron ore, petroleum, and other minerals on which heavy industry is based. Most of the land is too high or too rugged to be good farmland. In addition, the climate is generally better for producing hay.

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**EPA photo by Pictorial Parade**

Ticino, the southernmost Swiss canton, is the warmest part of the country. It has hot summers and mild winters.

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and other livestock feeds rather than such crops as wheat and fruit. Crops are raised on only about a tenth of Switzerland's total area, chiefly on the plateau. About 40 percent of the country consists of meadows or grazing land, much of which can be used only in summer. Forests cover about a fourth of Switzerland. But air pollution has damaged many trees in the forests. The government has established strict pollution controls for automobiles in an effort to combat forest damage.

Switzerland's rushing mountain rivers are its greatest natural resource. Much of the electric power produced in Switzerland is generated at hydroelectric power stations on the rivers. However, five nuclear power plants supply an increasing amount of the country's energy.

Manufacturing. Switzerland is one of the most industrialized countries in the world. Its manufacturing industries are based on the processing of imported raw materials into high-quality products for export. To keep the cost of materials and transportation as low as possible, these industries specialize in skilled, precision work on small, valuable items. In Switzerland's watchmaking industry, for example, the cost of materials is only about one-twentieth the cost of labor. More than 95 percent of the watches made in Switzerland are exported.

The Swiss make generators and other electrical equipment, industrial machinery, machine tools, precision instruments, and transportation equipment. Other major products are chemicals, paper, processed foods including cheese and chocolate, and silk and other textiles.

Most Swiss factories are small- or medium-sized because of the stress on quality goods rather than mass production. There are factories in small towns and even in villages. The use of hydroelectric power to run the factories and railroads helps keep the busiest industrial centers almost free of smoke.

Agriculture in Switzerland supplies only about three-fifths of the people's needs. The rest of the nation's food must be imported. Livestock raising is the most important agricultural activity because of the limited cropland resources and the climate. It provides about 75 percent of Switzerland's farm income, largely through dairy farming. Most of the dairy cattle graze on the high mountain pastures in summer and are brought down to the valleys in winter. Much of the milk is used to make cheeses for export. These cheeses include Emmentaler, also known as Swiss cheese, and Gruyère. Farmers also raise hogs, goats, sheep, and chickens.

Swiss farms are small, averaging only 8 acres (3 hectares). Farmers work the land carefully to make it as productive as possible. Crops include fruits, wheat and other grains, and potatoes. Grapes are grown near Lakes Geneva, Lugano, and Neuchâtel, and in other sunny areas. Olive trees grow in the canton of Ticino.

Tourism. Since the early 1800's, large numbers of tourists have come to Switzerland. Today, more than 11 million tourists visit yearly. Switzerland has thousands of hotels and inns for tourists. Sports centers in the Alps, including Davos and St. Moritz, attract many vacationers. Skiing is especially popular. Most of the ski runs are free of trees because they are higher than the elevation at which trees stop growing. In summer, guides take tourists mountain climbing. Many visitors come for the healthful clear, dry, mountain air, as well as to enjoy the

Switzerland's watchmaking industry is world famous. Almost all Swiss watches are exported to other countries.
beauty of the Alps. Water sports on Lake Geneva and other lakes are also popular vacation attractions.

**Banking** also ranks as one of Switzerland's major industries. Swiss banks attract deposits from people in many countries. The banks are probably the safest in the world, partly because of the nation's neutrality. Depositors can choose to be identified by a number known only to themselves and a few bank officials. In this way, a private fortune can be kept secret. Under Swiss law, a bank employee who violates this secrecy may be fined and imprisoned. But the secrecy may be broken in the investigation of criminal cases.

**Transportation.** Switzerland has fine transportation systems in spite of the mountains, which make travel difficult. The government owns and operates almost the entire railroad network. Railroad tunnels cut through the Alps, including the Furka Base, Lütschberg, St. Gotthard, and Simplon tunnels. The 12.3-mile (19.8-kilometer) Simplon Tunnel is one of the world's longest railroad tunnels.

Switzerland's paved roads and highways provide travel even to mountain areas. But roads that wind through the higher mountain passes are open only a few months of the year. Heavy snow makes them unusable except in winter. The 3 3/4-mile (5.6-kilometer) Great St. Bernard Tunnel, opened in 1964, was the first automobile tunnel through the Alps. It links Switzerland and Italy. The 10.1-mile (16.3-kilometer) St. Gotthard Road Tunnel is the longest highway tunnel in the world.

The Rhine River connects Basel, Switzerland's only port, with the North Sea. Large barges can reach Basel, which handles about 8 million short tons (7.3 million metric tons) of cargo a year. Geneva and Zurich have international airports.

**Communication.** Switzerland has about 90 daily newspapers. The largest newspapers include Der Blick, Tages Anzeiger Zürich, and Neue Zürcher Zeitung, all published in Zurich. Most of the country's newspapers are published in German, and some are published in French or Italian. A few of the nondaily newspapers are published in Romansh.

Government-controlled corporations operate a radio network and a television network in each of the three official languages. A few programs are broadcast in Romansh. In addition, several privately owned radio stations broadcast in Switzerland. Almost all Swiss families own at least one radio and one television set. The government operates the postal, telegraph, and telephone services.

**History**

**Early days.** Before the time of Christ, a Celtic people called the Helvetians lived in what is now Switzerland.
They were conquered in 58 B.C. by Roman armies led by Julius Caesar. The region, known as Helvetia, became a Roman province. By the A.D. 400's, two Germanic tribes, the Alemannians and the Burgundians, settled there. Another Germanic people, the Franks, defeated these tribes by the early 500's. The Frankish kingdom later expanded and became powerful under Charlemagne, but it broke apart during the 800's. See Franks.

Most of present-day Switzerland became part of the Holy Roman Empire in 962, when the empire began, and the rest was part of the kingdom of Burgundy. That part came into the empire in 1033. Switzerland consisted of many territories, towns, and villages ruled by local lords, and some communities directly under the emperor. See Holy Roman Empire.

The struggle for freedom. By the 1200's, the Habsburg family had gained control over much of Switzerland. The free men of what are now the cantons (states) of Schwyz and Uri feared the growth of the Habsburgs' power. In 1273, Rudolf I became the first Habsburg to rule the Holy Roman Empire. He began to take control of the two regions. In 1291, Schwyz and Uri decided to defend their freedom. They invited the nearby region of Unterwalden to join them.

Leaders of the three regions met in August 1291, and signed the Perpetual Covenant, a defense agreement. They declared their freedom and promised to aid each other against any foreign ruler. The Perpetual Covenant was the start of the Swiss Confederation. The confederation came to be known as Switzerland. It took its name from the canton of Schwyz.

The Habsburgs ruled Austria, and the Swiss fought several wars of independence against Austrian forces. In 1315, at Morgarten, Swiss peasants trapped and defeated an Austrian army 10 times their strength. Between 1332 and 1353, five more cantons joined the Swiss Confederation. The Swiss again defeated the Austrians at Sempach in 1386 and at Näfels in 1388. See Habsburg, House of.

The wars with Austria were full of dramatic incidents, and many famous stories have been told about Swiss heroes. For two exciting tales, see the articles on Tell, William and Winkelried, Arnold von.

Independence and expansion. Switzerland became a strong military power during the 1400's. The Swiss entered several wars to gain land, and won many territories. In three battles in 1476 and 1477, the Swiss defeated Charles the Bold, Duke of Burgundy. In 1499, they crushed the forces of Maximilian I, the Habsburg ruler of the Holy Roman Empire. Switzerland won complete independence, though the empire did not officially recognize it until 1648. In 1512 and 1513, the Swiss drove French armies out of northern Italy. Almost all the lands won in these wars of expansion remained under Swiss control for nearly 300 years, and then were admitted into the confederation as cantons.

In 1515, the French defeated the Swiss at Marignano in Italy. The Swiss suffered great losses, and began to question their policy of expansion. Switzerland soon adopted a policy of neutrality, and has stayed out of foreign wars ever since.

Five more cantons joined the Swiss Confederation between 1481 and 1513, making a total of 13. Each canton governed itself as it chose, almost like a separate country. Some cantons were peasant democracies, and others were governed by powerful families or by craftsmen's groups called Zünfte (guilds). Many cantons owned nearby territories either by themselves or with other cantons. The confederation had no central government. Delegates from each canton occasionally met in

![The Battle of Sempach was fought in 1386 against the Austrians during the Swiss wars of independence. That battle, won by the Swiss, is shown in a woodcut dating from 1548.](image)
Important dates in Switzerland

58 B.C. Roman armies under Julius Caesar conquered Helvetia (now Switzerland).

A.D. 400's Germanic tribes occupied Helvetia.

962 Most of what is now Switzerland became part of the Holy Roman Empire.

1291 Three Swiss cantons (states) signed the Perpetual Covenant, a defense agreement that marked the start of the Swiss Confederations.

1315-1388 Switzerland defeated Austria in three wars of independence.

1470's Victories over Charles the Bold, Duke of Burgundy, established Switzerland as a European power.

1515 The Swiss were defeated by the French in Italy and began their policy of permanent neutrality.

1648 The Holy Roman Empire recognized Switzerland's independence.

1798 French forces occupied Switzerland and established the Helvetic Republic under their control.

1815 The Congress of Vienna expanded Switzerland to 22 cantons and restored the old confederation.

1848 Switzerland adopted a constitution that established federal power over the confederation.

1863 The Red Cross was founded in Switzerland. Geneva became the seat of the International Committee of the Red Cross.

1874 Constitutional changes increased federal power.

1920 The League of Nations met at its headquarters in Geneva, Switzerland, for its first session.

1958 Basel became the first Swiss city to let women vote in local elections.

1960 Switzerland helped form the European Free Trade Association.

1963 Switzerland joined the Council of Europe.

1971 Women won voting rights in national elections of Switzerland.

1979 Jura was created as the 23rd canton of Switzerland.

1984 Elisabeth Kopp became the first woman to be elected to the Federal Council.

an assembly called Tagsatzung to discuss various matters. But this assembly had no real power.

Religious civil wars. The Reformation spread quickly in Switzerland during the early 1500's. Huldreich Zwingli, one of the great leaders of the Protestant movement, preached in Zurich. John Calvin, another great Protestant leader, made Geneva an international center of Protestantism (see Reformation). The Reformation split Switzerland into two armed camps, Protestant and Roman Catholic. The two groups fought in 1529, 1531, 1656, and 1712, without either side gaining control.

French control. In 1798, during the French Revolution, French armies swept into Switzerland and quickly occupied the country. The French set up the Helvetic Republic and gave the new Swiss government strong central power. The Swiss cantons became merely administrative districts of the government.

The great political change caused much confusion and dissatisfaction among the Swiss. As a result, Napoleon of France reestablished the 13 Swiss cantons in 1803 and created 6 new ones from their territories. He reduced the power of the central government and restored much of the cantons' self-government.

After Napoleon's final defeat in 1815, the Congress of Vienna gave Switzerland three more cantons that had been under French control (see Vienna, Congress of). The old confederation system was largely restored, with the central government having little power. The Congress of Vienna also guaranteed Swiss neutrality. The European powers at the congress recognized Swiss neutrality as being for the good of all Europe. The neutrality of Switzerland has never since been broken.

The Constitution of 1848. By 1830, many Swiss had begun to demand political reforms—including individual rights and freedom of the press—and greater national unity. Governments were overthrown peacefully in some cantons, but rioting occurred in others. The reform movement grew in strength. Seven cantons banded together to oppose the changes, but were defeated in a three-week civil war in 1847.

Switzerland adopted a new Constitution in 1848. This Constitution set up a federal democracy with a two-house legislature. It established federal power over the confederation and guaranteed religious freedom and other individual rights. The Constitution was changed in 1874 to increase the government's powers, especially in military and court matters.

In 1863, Jean Henri Dunant, a Swiss businessman and writer, founded the Red Cross in Geneva. The Red Cross flag was copied from that of Switzerland, with the two colors reversed. See Red Cross.

Neutrality in the world wars. World War I began in 1914, and Switzerland immediately declared its neutrality. The fighting nations respected this policy because Switzerland acted in a strictly neutral manner throughout the war. Food imports decreased during the four years of fighting, but farmers in Switzerland increased their grain production to feed the people. In 1920, Geneva became the headquarters of the newly created League of Nations, an association of countries organized to prevent war. Switzerland was one of the original members of the League. See League of Nations.

After World War II began in 1939, Switzerland again declared its neutrality. German forces did not invade}

Expansion of Switzerland—1291 to 1815

In 1291, three Swiss cantons (states) allied to form the Swiss Confederation, shown at the center of this map. Other cantons joined in the 1300's, and still others from 1481 to 1513. Territory added in the 1800's brought the nation to its present size.
Switzerland. They feared the Swiss would blow up transportation tunnels in the Alps if they did. Switzerland became a major supply link between Germany and its ally Italy. It also represented the United States and other Allied nations in enemy countries. During the war, Switzerland cared for more than 100,000 refugees from a number of countries.

Switzerland did not join the United Nations (UN), which was founded after World War II ended in 1945. The Swiss felt that UN membership, which requires possible military action by member nations, would violate their neutrality policy. But the UN made Geneva its European headquarters, and Switzerland joined most of the UN's specialized agencies.

After the wars, Switzerland continued to avoid membership in international organizations that might endanger its neutrality. But it participated when there was no danger of losing its independence. In 1960, the Swiss helped form the European Free Trade Association, an economic organization of European nations. In 1963, Switzerland joined the Council of Europe, an organization of European countries that seeks closer unity among its member nations for economic and social progress.

In 1979, Switzerland increased its number of cantons from 22 to 23. It created a new canton called Jura from territory that was part of the canton of Bern. In most of Bern, most people are German-speaking Protestants. But in the part of Bern that became Jura, most people are French-speaking Roman Catholics. Jura was created to give the French-speaking Catholics their own canton.

Switzerland was the last major European country to grant women political equality. In 1938, Basel became the first Swiss city to allow women to vote in local elections. In 1971, women in Switzerland were given the right to vote in national elections. The Swiss voters approved an equal rights amendment for women in 1981.

In 1984, Elisabeth Kopp became the first woman to be elected to Switzerland's Federal Council. Kopp resigned from the council in 1988, after admitting that she had advised her husband to resign from a firm she knew the government was going to investigate.

Recent developments. In 1992, voters approved Switzerland's membership in the International Monetary Fund and the World Bank. In 1993, many of Europe's leading nations joined together to form the European Union, an organization that promotes economic and political cooperation. The Swiss declined to join, preferring to preserve their traditional independence. In 2002, however, the Swiss voted to join the United Nations.

In 1999, Ruth Dreifuss, the second woman elected to the Federal Council, became Switzerland's first female president. The largely ceremonial post is for one year and rotates among council members. Patrick Ireland

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A. Banking
B. Transportation
C. Communication

VI. History

Questions
When did women in Switzerland gain the right to vote in national elections?
What are the three official languages of Switzerland?
Where does the name Switzerland come from?
How much of Switzerland do the Alps cover?
What was the first automobile tunnel through the Alps?
Why has Switzerland not joined the United Nations?
How did the Swiss Confederation start?
Why do Swiss banks attract deposits from around the world?
In what region do about two-thirds of the Swiss live?
How does Switzerland keep itself prepared for military defense?
Why are Swiss industrial areas almost free of smoke?

Additional resources
Fodor's Switzerland. Fodor's Travel, published annually.

Sword is a sharp-edged metal weapon. It is used in hand-to-hand fighting to deliver cutting or stabbing blows.
Swords consist chiefly of a blade and a handle called a hilt. Sword blades have either one cutting edge or two, and they are made in a variety of sizes and shapes. Some are broad like that of the Scottish claymore, but others are narrow like that of the rapier. The Persian shamshir, sometimes called a scimitar, has a highly curved blade. But the saber has one that is only slightly
Various types of swords have played a role in the warfare of many civilizations. Swords differ chiefly in size, the shape of the blade, and the number of cutting edges the blade has.

curved. Hilts also vary. For example, the hilts on some of the swords of European Vikings and Japanese samurai warriors are highly ornamental works of art. But the hilt on the Roman *gladius* is purely practical.

About 3500 B.C., people discovered how to make bronze, and early swords were made of this metal. By about 1000 B.C., swords were commonly made of iron, a metal harder than bronze and so better suited for sword making. Most early iron swords were only 18 to 24 inches (46 to 61 centimeters) long. Few armies used them as their principal weapon.

During the Middle Ages, sword makers in Europe and Japan perfected the long sword. Long swords ranged from 3 to 6 feet (0.9 to 1.8 meters) in length, and could be swung with either one or two hands. They were extremely deadly, and they were among the most important weapons in warfare of the time.

By the 1600's, firearms had been developed and the use of swords declined as a result. However, cavalry soldiers continued to use such swords as sabers and broadswords into the 1900's. At that time, tanks and other advanced weapons made cavalry itself useless. Today, some military officers still wear swords as a sign of authority. In addition, blunt-edged swords are used in the sport of fencing (see Fencing).

See also Dagger; Vikings (picture: The sword). *Swordfish* is one of the fastest of all fish. Its scaleless, muscular body is designed for high-speed swimming. This fish can swim at speeds up to 60 miles (97 kilometers) per hour.

The swordfish is known for its long, flattened upper jaw, which looks like a sword. Most swordfish have a brownish-black body with a light brown underside. They also have large eyes and dark, crescent-shaped fins.

Most swordfish measure 5 to 8 feet (1.5 to 2.4 meters) long and weigh about 150 to 300 pounds (70 to 135 kilograms). The largest swordfish ever caught was nearly 15 feet (4.6 meters) long and weighed 1,182 pounds (536 kilograms).

The "sword" or bill of a swordfish is strong and may measure about one-third as long as its body. The bill is probably used to break up schools of fish and leave individual fish open to attack. A swordfish swallows its prey whole because it has no teeth. The bill may also aid the swordfish in swimming. Its coarse surface breaks the flow of water around the fish. Rough water allows the swordfish to swim more easily. Swordfish sometimes use their bills to attack small boats.

This fish lives in temperate to tropical ocean waters. On calm days, its back and tail fins can be seen above the water, and it occasionally leaps completely out of the water. But swordfish are able to swim more than 2,000 feet (610 meters) below the surface, and they often feed on deep-sea fishes. Swordfish also eat squid.

*Swordfish*, which was once considered unsafe to eat, is a popular food fish. Because it is difficult and dangerous to catch, the swordfish is also prized as a sport fish.

John D. McEachran

**Scientific classification.** The swordfish belongs to the billfish family *Xiphidae*. It is *Xippus gladius*.

See also Marlin; Sailfish; Fish (picture: Fish of coastal waters and the open ocean).

*Sycamore*, *SHK uh mawr*, is a shade tree with reddish-brown wood. It grows in fertile lowlands and along streams. The *American sycamore* is found in great numbers in the United States from southern Maine to Nebraska and as far south as Texas and Florida. This tree may reach a height of 175 feet (53 meters) and be 14 feet (4 meters) through the trunk. The bark on the lower trunk is reddish-brown, and the bark on the branches is olive-green. The bark on the branches breaks off in tiny scales. When these scales break off, they show an inner bark that is light cream in color. This light bark gives rise to the phrase "hoary-antlered sycamore." Some sycamores are known as *buttonwoods*, others as *plane trees*.

A sycamore tree can be recognized by its leaves, which are broad and have large teeth. The stem of each leaf is hollow at the base where it encloses the next year's bud. The flowers of a sycamore are of two types, those that bear *stamens* and those that bear *pistils*. Each type of flower grows in separate flower heads on different parts of the same tree. The fruits of a sycamore are borne in small balls which hang from drooping stems. Each ball is made up of many tiny dry fruits tightly packed together. The fruits are known as *achenes*.

Norman L. Christensen, Jr.

**Scientific classification.** Sycamores belong to the plane tree family, *Platanaceae*. They make up the genus *Platanus*. The scientific name for the American sycamore is *P. occidentalis*.

See also Tree (Familiar broadleaf and needleleaf trees of North America [picture]).

*Sydenham*, *SHD uhn uhm, Baron* (1799-1841), was a British statesman and governor general of Canada from 1839 to 1841. He succeeded the Earl of Durham, who had served briefly as governor general. Sydenham carried out the Act of Union that united Upper Canada (now Ontario) and Lower Canada (now Quebec) in 1841.

Sydenham was born Charles Edward Poulett Thomson at Waverly Abbey, near Farnham, England. He became a merchant and an early supporter of free trade. In 1826, he was elected to Parliament and, in 1834, became president of Britain's Board of Trade. Queen Victoria
gave him the title Baron Sydenham in 1840. Sydenham resigned as governor general in 1841. He died of tetanus after a horse riding accident. J. M. Burnsted

Sydenham, SIHD uhn uhm, Thomas (1624-1689), an English physician, was one of the most widely admired doctors of his time. He believed that medicine must be learned through experience at the patient's bedside and that the practice of medicine should be based on observation rather than book learning or theory. He was a keen observer and gave excellent descriptions of gout, scarlet fever, measles, and influenza.

Sydenham was born at Wynford Eagle, Dorset. He served as a captain in the army led by Oliver Cromwell during the English Civil War in the 1640's. Later, Sydenham completed his medical studies at Oxford University and opened a practice. He came to believe that medical treatment was justified by results, not by physiological theory. Experience led him to use the plant cinchona, from which quinine is extracted, as a remedy for certain fevers. Many physicians at that time opposed using specific medicines for specific ailments. Sydenham also recognized that patients often recovered from an illness as a result of nature's healing power.

Sydenham worked to improve understanding of the origins and nature of disease. He suggested that diseases could be classified as plants had been. Sydenham also believed that changes in the atmosphere led to epidemics. Matthew Ramsey

Sydney (pop. 3,741,290) is Australia's oldest and largest city and the capital of the state of New South Wales. The city is also Australia's leading industrial city and major port. Sydney lies on a huge, deep harbor on the nation's southeastern coast (see Australia [political map]). This harbor, officially called Port Jackson, is commonly known as Sydney Harbour. Many people consider it one of the most beautiful harbors in the world. The Sydney Harbour Bridge links the southern and northern shores, and the Sydney Opera House stands on the harbor's southern side.

The United Kingdom founded Sydney as a prison colony in 1788. At that time, many nations sent criminals to distant prison colonies. The colony's first governor, Captain Arthur Phillip, chose the site for its harbor and supply of fresh water. He named it for Thomas Townshend, Viscount Sydney, a British nobleman.

The city and its suburbs cover about 4,800 square miles (12,500 square kilometers). Downtown Sydney lies on the south side of Sydney Harbour. The oldest section of the city, an area called the Rocks, lies near the waterfront. Many of the historic buildings in the area have been restored, and it is now a major tourist attraction with shops, hotels, and restaurants. Southeast of the Rocks is the Darling Harbour area, which includes a casino, a large entertainment center, an exhibition hall, an aquarium, and many restaurants and hotels.

The city's main street, George Street, runs through downtown Sydney. The downtown area includes many high-rise office buildings. A series of parks, including Hyde Park, the Domain, and the Royal Botanic Gardens, lie east of the downtown area. Nearby Macquarie Street is the site of the Parliament House of New South Wales. The street also has many historic buildings, including some constructed by convicts in the early 1800's. One of the most famous of these buildings, the Hyde Park Barracks, originally housed convicts but is now a museum.

Sydney Harbour Bridge and the Sydney Harbour Tunnel, which runs under the harbor, link the downtown area with suburbs on the north shore. Other suburbs spread south beyond Botany Bay, west to the Blue Mountains, and east to the Pacific coastline. Royal National Park, one of the oldest national parks in the world, is south of the city. Ku-ring-gai Chase National Park, north of the city, has rock paintings and carvings made by Aborigines, the original inhabitants of Australia.

The people of Sydney are called Sydneysiders. About 70 percent of them were born in Australia. Most Sydneysiders have British ancestors. But other Europeans, especially people from Italy and Greece, and many Asians have also settled in Sydney. In addition, the city has a few thousand Aborigines.

Most families in the Sydney area own a house in one of the suburbs. But an increasing number of people live in apartments in central Sydney to be close to jobs and city services. Sydney has almost no slums, but some Aborigines live in substandard housing.

The city's mild climate enables Sydneysiders to spend much time outdoors. Sydney's beaches, such as Bondi and Manly, attract thousands of swimmers, surfers, and sunbathers. Sailing is also popular. Sydneysiders enjoy watching and playing a variety of sports, including Aus-

Sydney's landmarks include the Sydney Opera House, with its white, shell-like structure, and Sydney Harbour Bridge. The opera house has facilities for symphony concerts, ballets, and theater productions. The bridge spans Sydney Harbour and links the downtown area with the suburbs to the north.
tralian Rules football, cricket, Rugby Union and Rugby League football, soccer, and tennis. Local and international sporting events are held at Sydney Cricket Ground and Sydney Football Stadium. Homebush, a suburb southeast of the city, is the site of Olympic Stadium, which was built for the 2000 Summer Olympics.

The Festival of Sydney takes place every January. Sydneyellers flock to art shows, open-air concerts, and other activities during the festival. The Royal Easter Show, held every April in Homebush, features livestock judging and other events.

Cultural life. The Sydney Symphony Orchestra, The Australian Opera Company, and the Australian Ballet Company perform in the Sydney Opera House. Live theater productions are also staged there. Completed in 1973, the opera house has towering white shells that resemble billowing sails. Many architects consider the opera house, designed by Danish architect Jørn Utzon, one of the finest buildings of the 1990's.

The University of Sydney, founded in 1850, is the oldest and largest institution of higher learning in Australia. The Art Gallery of New South Wales displays artworks from many cultures. The Museum of Contemporary Art exhibits works by modern artists. Motion pictures for the Australian and overseas markets are produced at studios in Moore Park.

Economy. Goods manufactured in Sydney account for over a third of the value of all goods made in Australia. The city's chief factory products include machinery equipment, chemical and paper goods, and food products. Rich cattle- and sheep-raising areas in New South Wales make Sydney a major livestock and wool market. Sydney is also a business and finance center.

The city is sometimes called the gateway to Australia. Most visitors enter Australia through Sydney's Kingsford Smith International Airport. Sydney Ports Corporation controls both Sydney Harbour and Port Botany, which is 10 miles (16 kilometers) south of Sydney Harbour. Port Botany handles about two-thirds of Sydney's cargo, and Sydney Harbour handles about one-third. The city's chief exports include coal, meat, wheat, and wool.

History. Aborigines lived in the area of what is now Sydney as much as 40,000 years ago. The first shiploads of convicts from the United Kingdom—about 750 men and women—arrived in Sydney on Jan. 26, 1788. The prison colony grew slowly at first because the convicts knew little about building or farming.

In the early 1800's, a farmer named John Macarthur founded Australia's wool industry. He successfully bred merino sheep and introduced the wool from this breed to the London market. The new industry attracted free settlers to the colony. In 1842, Sydney was incorporated as a city with a population of 30,000.

In 1848, the United Kingdom stopped sending convicts to Sydney. In 1851, gold was discovered in New South Wales, and Sydney grew rapidly during the gold rush that followed. By the 1890's, the population had risen to 400,000.

Since the mid-1900's, Sydney has become a sprawling urban region. Many European immigrants arrived in the 1950's, and the city's population grew to 2 million. The city's rapid growth led to a number of problems, includ-
ing water and air pollution and traffic jams. In the 1980's, the city built new sewers and tunnels to take sewage out to sea. The city also constructed tollways and traffic tunnels, including one completed in 1992 under Sydney Harbour, to reduce road congestion.

Parts of downtown Sydney have also undergone re-development. In 1988, for example, the Darling Harbour complex opened. In 1993, the International Olympic Committee chose Sydney to host the 2000 Summer Olympic Games. Brian Kennedy

See also Australia (pictures); Botany Bay; New South Wales.

Syllogism. See Logic.

Sylvester I, Saint (? -335), was elected pope in 314. Little is known about his life, but many legends sprang up about his reign. He was pope during the rule of the Roman emperor Constantine the Great. Constantine was converted to Christianity on his deathbed by an Arian bishop. But according to one legend, Sylvester converted Constantine after curing him of leprosy. Such tales were widely known during the Middle Ages and contributed to the hoax called the Donation of Constantine. The Donation was a forged document probably composed in the 760's. The document falsely stated that Constantine gave most of his property, rights, and honors as emperor to Sylvester and the pope's successors.

Sylvester was the first pope to acquire for the church significant buildings in Rome. The best known were the Lateran Palace and basilica, which served as headquarters for the papacy until the 1300's. Thomas F. X. Noble

Sylvester II (940-1003), elected pope in 999, became the first French pope. He was born in the Auvergne region of southern France. His given name was Gerbert. He showed extraordinary intelligence throughout his life and became the most accomplished mathematician and philosopher of his time.

Sylvester had a remarkable career before becoming pope. He traveled widely in Europe, attracting patrons and supporters who included popes and German emperors. He was abbot of the great Italian monastery of Bobbio, master of the famous French cathedral school at Reims, archbishop of Reims, and patriarch of Ravenna, Italy.

As an intellectual, Sylvester was interested in promoting the close study of original manuscripts and of raising interest in many classical authors. As a churchman, he was a sincere and strong reformer, working for a clergy that was more highly educated and also more pious and moral. Thomas F. X. Noble

Symbiosis, sh姆 by 0H sihs or sh姆 bee 0H sihs, means living together. Any two different species of organisms that live together in a close relationship are symbiotic. In a symbiotic relationship, one member always benefits from the relationship. The other member may also benefit, or it may be harmed or unaffected by the relationship. There are three forms of symbiosis: parasitism, commensalism, and mutualism.

In parasitism, one organism lives on or in another organism at the expense of this organism, which is called the host. Parasites may destroy the host. An example of parasitism is the hookworm. Hookworms may live in the intestines of human beings and other animals. See Parasite.

In commensalism, one organism benefits from the host, which is unaffected. For example, a type of marine worm lives in the shells occupied by hermit crabs. When the crab feeds, the worm comes out to share the host's meals.

In mutualism, both parties benefit. For example, certain kinds of ants live in thorny plants. The plants provide food and nesting sites for ants. In turn, the ants provide protection from insect pests. Mutualism also occurs when an alga and a fungus grow together to form a lichen, which differs from either organism. The fungus, which cannot produce its own food, gets its food from the alga. The fungus helps the alga get water. See Lichen. Lawrence C. Wit

Symbol, also called emblem, communicates a fact or an idea or stands for an object. Some symbols, such as flags and stop signs, are visual. Others, including music and spoken words, involve sounds. Symbols rank among our oldest and most basic inventions.

Almost anything can be a symbol. For example, the letters of the alphabet are among the most important symbols because they form the basis for almost all written and spoken communication. Gestures and sounds made by human beings also symbolize ideas or feelings. A symbol can be used alone or with other symbols.

Uses of symbols. Individuals, nations, and organizations use symbols every day. Symbols also play an important part in religious life. People throughout the world have agreed on certain symbols that serve as a shorthand for recording and recalling information. Every branch of science, for example, has its own system of symbols. Astronomy uses a set of ancient symbols to identify the sun, the moon, the planets, and the stars. In mathematics, Greek letters and other symbols make up an abbreviated language.

Other symbols appear in such fields as commerce, engineering, medicine, packaging, and transportation. Since the 1930's, many nations have been working together to create a system of road and traffic signs that could be universally understood.

All countries have official or unofficial national symbols. A flag or an anthem may symbolize a nation. Familiar symbols of the United States include Uncle Sam, the Statue of Liberty, and the eagle. Symbols for other coun-

Canada

France

United States

Christianity

Islam

Judaism

Symbols are signs that stand for an idea or an object. Nations and religions use pictorial symbols to identify themselves and to express their ideals.
tries include the maple leaf for Canada, John Bull for England, and the fleur-de-lis for France. Many political parties use symbols for identification. In the United States, a donkey symbolizes the Democratic Party, and an elephant represents the Republican Party.

Most religions use symbols to represent their beliefs. The cross symbolizes Christ's death and all Christian beliefs. The Star of David represents Jewish teachings.

Many rituals have a symbolic nature. Such symbolic acts include coronations, inaugurations, military salutes, and religious sacraments.

Symbols with different meanings. Several societies may use the same symbols, but these symbols may stand for different things. In many societies, for example, the color red symbolizes war and violence. But this color also has other meanings. In China, red represents marriage. Among American Indians, it stands for the East. Red symbolizes life in the Shinto religion of Japan, but in France it represents law schools.

A symbol has only the meaning that people have given it. Even a powerful symbol can lose its meaning if the society dishonors or ignores it for a period of time. Throughout early history, many people considered the swastika a good luck charm. But in 1920, the Nazi Party of Germany adopted it as its symbol. The swastika came to represent the Nazi attempt to conquer Europe. Today, it ranks as one of the most hated symbols in history.

Whitney Smith

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Crescent  Indian, American  Ranching (picture)
Easter (Easter symbols)  Insignia  Seal

Symbolism was a literary movement that developed in France between 1885 and 1895. It involved the quest for a reality beyond the physical world. Symbolist poets developed the musical suggestiveness of words, experimenting with existing verse forms. Symbolism inspired innovative works in music, painting, and the theater.

The symbolist movement was inspired by the French poets Charles Baudelaire, Stéphane Mallarmé, Arthur Rimbaud, and Paul Verlaine. Baudelaire's famous sonnet "Correspondences" evokes the world as "a forest of symbols" that speak mysterious words to the poet. Leading symbolist theorists included René Ghil, Jules Laforgue, Gustave Kahn, and Jean Moréas. The most prominent symbolist poet was Paul Valéry. Other symbolist poets included Henri de Régnier, Émile Verhaeren, Maurice Maeterlinck, Francis Viéle-Griffin, and Stuart Merrill.

Some symbolists were called decadents because of their preoccupation with death and decay. These tendencies were typified by Joris-Karl Huysmans's novel A Rebours (Against Nature, 1884) and the play Aéris (about 1885) by the Comte de Villiers de l'Isle-Adam, a French nobleman. Symbolism's pessimistic tone was influenced by the German philosopher Arthur Schopenhauer.

Edward K. Kaplan

Symmetry, in geometry, is a correspondence, or matching, of parts of an object. These parts correspond in size, shape, and position after certain geometric operations are carried out. One major use of the concept of symmetry is to classify crystals (see Crystal). In this application, three kinds of symmetry are especially useful. The operations that produce these symmetries occur relative to (1) a plane of symmetry, (2) an axis of symmetry, and (3) a center of symmetry.

A plane of symmetry divides an object into two symmetrical parts. These parts are mirror images of each other—that is, the reflection of one of the parts matches the other part. This kind of symmetry is therefore called reflectional symmetry. In chemistry, molecules that display reflectional symmetry are known as chiral (pronounced K'rih) forms.

An axis of symmetry is an imaginary line through the center of an object. Rotating the object about this line produces a number of identical appearances of the object. For example, a square-based pyramid displays four identical appearances when rotated 360° about its axis of symmetry. The number of identical appearances displayed in a 360° rotation is known as the fold of the axis. Thus, the pyramid has a fourfold axis of symmetry.

A center of symmetry is a midpoint of an object. Located at equal distances from this point are equal and opposite pairs of parts. In crystals, such parts include faces, edges, and corners. William B. Simmons, Jr.

Symphonic poem is an orchestral composition that tries to portray a nonmusical idea in music. Composers have based symphonic poems on poems, plays, stories, episodes from history, scenes from nature, paintings, and philosophical statements. The symphonic poem developed from the concert overture (see Overture). Like the concert overture, most symphonic poems consist of one movement (section). However, symphonic poems are written more freely, and they are longer.

Composer Franz Liszt of Hungary created the first
symphonic poems about 1850. The German composer Richard Strauss expanded the form with his works *Thus Spake Zarathustra* (1896) and *A Hero's Life* (1898). Jean Sibelius of Finland and Claude Debussy of France were the last major composers of symphonic poems.

R. M. Longyear

**Symphony** is a large-scale musical composition for an orchestra. Symphonies are divided into sections called movements. Most symphonies consist of four movements, but some have only one and others have as many as six. The first movement of most symphonies is moderately fast. The second movement is the slowest, and the third has a dance-like quality. The fourth movement is a lively or triumphant conclusion.

Symphonies developed from the overtures of Italian operas of the early 1700's. The Austrian composer Joseph Haydn wrote more than 100 symphonies in the late 1700's, and they reflect the development of the symphony into a major musical form. The last four symphonies of the Austrian composer Wolfgang Amadeus Mozart, written in 1786 and 1788, are examples of especially elegant works called classical symphonies.

Many composers of the 1800's and early 1900's modeled their works after one or more symphonies by Ludwig van Beethoven of Germany. For example, Beethoven's symphonies influenced such composers as Hector Berlioz of France; Franz Liszt of Hungary; Anton Bruckner, Gustav Mahler, and Franz Schubert of Austria; Felix Mendelssohn and Robert Schumann of Germany; and Jean Sibelius of Finland. The symphonies of Schumann influenced Johannes Brahms of Germany, Antonín Dvořák of what is now the Czech Republic, and Peter Ilich Tchaikovsky of Russia.

Leading symphony composers of the 1900's include Sergei Prokofiev, Dimitri Shostakovich, and Igor Stravinsky of Russia; Aaron Copland and Charles Ives of the United States; Anton Webern of Austria; and Ralph Vaughan Williams of Britain.

Each composer discussed in this article has a biography in *World Book*. See also *Minuet; Orchestra; Sonata*.

**Synagogue** is the Jewish house of worship and the center of Jewish education and social life. The word *synagogue* usually refers to the place where worship and other activities take place. The synagogue has become one of the most important centers for the transmission and preservation of Judaism.

A synagogue has many functions. People gather there for worship services every morning and evening, as well as on the Sabbath and on holy days. Synagogues have schools where children and adults study the scriptures, the Hebrew language, and Jewish history. Such important events as a wedding or a *bar mitzvah* are celebrated in the synagogue (see *Bar mitzvah*). In the United States, many synagogues also serve as meeting places for Jewish organizations in the community.

Jews began to gather for formal prayer in Biblical times at the Temple in Jerusalem when it was the center of Jewish life. The Temple was destroyed in 587 or 586 B.C. Later, buildings called synagogues were built. They served as places of prayer and study, and as centers of Jewish life worldwide.

Lawrence H. Schiffman

See also *Judaism* (The synagogue).

**Synagogue Council of America** is the united voice of American Jewry in all matters in which religion plays an important role. It is made up of the six leading national Jewish organizations in the United States. The Rabbinical Council of America and the Union of Orthodox Jewish Congregations in America represent Orthodox Jews in the Synagogue Council. The Rabbinical Assembly of America and the United Synagogue of America represent the Conservative Jews. The Central Conference of American Rabbis and the Union of American Hebrew Congregations represent Reform Jews.

The Synagogue Council was founded in 1926 and has headquarters in New York City. It cooperates with the U.S. government, the United Nations, Protestant, Catholic, and other groups on social and moral matters.

Critically reviewed by the Synagogue Council of America

**Synapse**. See Nervous system (The dendrites).

**Synchrotron**, *sihn* *kruh* *trahn*, is a device that accelerates electrons and protons to high energies. It is a type of *particle accelerator* that makes particles travel in circular orbits. Physicists use the synchrotron to study the structure and forces of the atomic nucleus. For a diagram of a synchrotron, see *Particle accelerator*. See also X rays (In synchrotrons).

**Syndicalism**, *sihn* *duh* *kuh* *wiz* *uhm*, was a revolutionary labor movement that was most popular in France in the late 1800's and early 1900's. Its goal was to create a society in which associations of workers owned and operated all means of production and controlled the government. Such associations would develop from existing labor unions. The word *syndicalism* came from the French word *syndicat*, which means *union*.

Syndicalists called for the abolition of *capitalism*, the economic system of the United States and most European nations, and for the abolition of national governments (see *Capitalism*). They believed capitalism and these governments benefited private owners at the expense of workers. Syndicalists wanted to replace capitalism and national governments with small associations of workers. These associations would control all resources and industries, handle all political affairs, and form the basis of a free and just society.

Syndicalism rejected political activity as a method of working for its goals. Instead, it proposed a general strike of all workers, organized by the associations.

Syndicalism influenced the labor movements in Italy, Spain, and other countries as well as France. In the United States, the Industrial Workers of the World (IWW) had many aims and methods in common with syndicalism, especially after 1908 (see *Industrial Workers of the World*). By the 1920's, however, syndicalism had lost much of its influence on the world's labor movements.

James G. Scoville

**Synecdoche**. See Metonymy.

**Synfuel**. See Synthetic fuel.

**Synge, *sihn*, John Millington** (1871-1909), was an Irish dramatist who portrayed the rugged life of Irish peasants of the 1800's. Most of his plays are written in a vigorous poetic language based on folk speech.

Synge had a particular genius for plays having both tragic and comic elements. Like other Irish writers of his time, Synge dealt imaginatively with heroism and the apparent gap between the real and the ideal. This gap forms the theme of *In the Shadow of the Glen* (1903), *The Well of the Saints* (1905), and *The Playboy of the Western World* (1907), his masterpiece. The dramatist wrote two
tragedies, *Riders to the Sea* (1904), and *Deirdre of the Sorrow* (first performed in 1910, after his death). In both plays, heroism is tied to the central character's confrontation with mortality.

Sygbe was born near Rathfarnham, a suburb of Dublin. From 1898 to 1902, he spent periods of time on the Aran Islands off the western coast of Ireland, which provided the material for his plays. Edward Hirsch

**Synonym, SHN uh nihm,** is a word that has the same, or nearly the same, meaning as another word. There are many cases when one word will serve the same purpose as another, such as *small* boy and *little* boy and *smart* idea and *clever* idea. But although two words may be *synonymous* (used in the same way) in one sense, they may not be synonymous in another sense. For example, *dull* and *stupid* may both be used to describe a person. But one does not use the word *stupid* to describe the *dull* blade of a knife. Synonyms enrich the language by helping the speaker or writer to use words with precise meanings and associations and to avoid the monotony of repetition. Marianne Cooley

**Syntax.** See Linguistics (The components of a grammar).

**Synthesizer, SHN thu hsy zuhr,** is a musical instrument that produces sounds electronically. Most synthesizers are played by means of a keyboard. A person can create and combine many kinds of sounds by operating various controls that determine such characteristics as pitch, tone color, tuning, and loudness.

Synthesizers are used in all styles of music and frequently replace live musicians. They have become especially popular in recordings, because a single synthesizer can duplicate the sound of many traditional instruments.

American physicist Robert A. Moog and American inventor Donald Buchla independently developed the first commercially successful synthesizers in the 1960's. They used controlled levels of voltage to produce different sounds on the instrument. The *digital* synthesizer, which uses a computer to create and control sounds, was developed in the 1970's. Jon H. Appleton

See also Electronic music.

**Synthetic fuel** is a fuel that can be substituted for crude oil and natural gas. The chief sources of synthetic fuels, also called *synfuels,* include coal, oil shale, bituminous sands, and biomass.

Coal can be turned into gas and liquid fuels through processes called *gasification* and *liquefaction.* In one method of gasification, mined coal is combined with steam and oxygen to produce a mixture of carbon monoxide, hydrogen, and methane. This gaseous mixture can be used in place of natural gas or can be further processed to make synthetic natural gas.

Liquefaction of coal can be carried out by any of several processes. In one process, called *pyrolysis,* coal is heated rapidly, causing its liquids to evaporate. The vaporized coal tars are then combined with hydrogen to produce liquid fuels. The charcoallike solid that remains can also be burned as fuel.

Oil shale is a soft, fine-grained, sedimentary rock that consists partly of an organic substance called *kerogen.* Kerogen breaks down and releases vapors when heated. These vapors condense into liquid oil.

Bituminous sands, also called *oil sands* or *tar sands,* are saturated with bitumen, a gluelike black substance used to produce liquid fuel. The method used to recover bitumen depends on the location of the sands. Sands mined from deposits near the surface of the ground are heated with water or an organic liquid that will separate the bitumen from the sand. Further processing turns the bitumen into oil. Sands deep underground are heated where they lie to melt the bitumen, which is then pumped through heated pipes to the surface. There, it is heated further to convert it to oil and other fuels.

Biomass is any type of organic matter. All plant and animal matter has energy that can be recovered by heating or through gasification. Some biomass can be fermented to make ethanol, also called ethyl alcohol, which is used in some gasoline to improve performance.

Some types of synthetic fuels are expensive to develop. When gas or petroleum prices are low, it may not be cost effective to produce synfuels. For example, operations to develop synfuels from oil shale deposits in Colorado’s Rocky Mountains began in the 1980's. But a sharp decline in oil prices, and other factors, led to a shutdown of the last of those operations in 1991.

Geoffrey E. Dolbear

See also Biomass; Bituminous sands; Coal (Coal research); Energy supply; Oil shale.

**Additional resources**


**Synthetics** are artificially created substances in which two or more elements are chemically combined to make a new compound. Synthetics include all plastics and such manufactured fibers as acrylic, acetate, and nylon. Most synthetic substances have been developed when natural products became scarce or inadequate to meet specific industrial needs.

Manufacturers use synthetics in making countless products for the home and industry. For example, they use tough plastics in furniture, machinery parts, and packaging. Synthetic fibers form part of such products as rubber tires, brushes, electric insulating material, and clothing. Other items that can be made synthetically (chemically) include gems and various types of foods.

Chemists can give synthetics various properties. Some synthetics are brittle and strong, for example, and others are elastic. Many resist chemicals, insects, mildew, and sunlight. In many ways, synthetics are superior to natural products.

Manufacturers produce most synthetics by combining such raw materials as carbon, hydrogen, nitrogen, and oxygen. The manufacturers change these raw materials into chemical compounds through one of several chemical processes. The most common of these processes is *polymerization,* which involves the transformation of small molecules into much larger ones. After the chemical process has been completed, the synthetic may be formed into fibers, a film, or a liquid that can be molded into various shapes.

Richard F. Blevitt

**Related articles** in *World Book* include:

- Acrylic
- Artificial sweetener
- Artificial turf
Syphilis, **SIHF uh lihs**, is a sexually transmitted disease that can lead to a variety of severe symptoms if left untreated. Syphilis is caused by a *spirochete* (corkscrew-shaped bacterium) named *Treponema pallidum*. This organism lives only in human beings and is usually spread during intimate sexual activity.

If left untreated, syphilis typically progresses through three stages: (1) primary, (2) secondary, and (3) tertiary, or late. A usually prolonged *latent* period, characterized by the total absence of symptoms, occurs between the second and third stages.

Primary syphilis develops 10 days to three months after infection. It begins as a small, red pimple at the site of infection. This pimple develops into a sore called a *chancre*. The chancre is usually painless and may go unnoticed. It disappears within six weeks.

Secondary syphilis begins about a week to six months after the chancre disappears. This stage is characterized chiefly by a rash. The rash may appear on many parts of the body, especially the soles of the feet and the palms. The patient may also experience such symptoms as fever, headache, and hair loss. The symptoms may be mild and may again go unnoticed, and they disappear within several weeks.

In the latent period, infection can only be detected by a blood test. If the disease still goes untreated, late syphilis may occur at any time during the rest of the patient’s life. In this final stage, the spirochete may attack the brain, heart, skin, bones, and spinal cord, causing blindness, deafness, mental illness, heart failure, paralysis, and bone deformities.

A pregnant woman who has syphilis can pass it to her unborn child. Many such babies die before birth. Those born alive may suffer from such disorders as blindness, deafness, abnormal bone growth, or mental retardation.

Doctors diagnose syphilis by identifying the spirochete through blood tests or in scrapings from chancre or other sores. It is treated with antibiotics, chiefly penicillin. If given early in the course of the disease, penicillin prevents the complications of late syphilis.

In 1998, researchers identified the complete sequence of genes (chemical units of heredity) in syphilis bacteria. Scientists hope that knowledge of these genes will reveal new ways to prevent and treat the disease.

Ronald K. St. John

See also **Sexually transmitted disease**; **Tabes**.

**Syracuse, SIHR uh kvoos**, on the southeastern coast of Sicily, was one of the most powerful cities of the ancient Greek world. Greeks from Corinth founded the city about 734 B.C. It grew rapidly and became a cultural center under Hiero I, who built an empire in southern Italy. A democracy was established at Syracuse after Hiero’s death. It defeated a strong Athenian force that besieged the city from 415 to 413 B.C. But internal troubles and threats from Carthage brought to power a harsh military ruler—Dionysius the Elder. After Dionysius’ death in 367 B.C., Syracuse declined.

After 345 B.C., the Corinthian general Timoleon defeated the Carthaginians and rebuilt the city. During the rule of Hiero II, in the 200’s B.C., Syracuse was allied with Rome. But the city later sided with Carthage, and Romans captured it in 212 B.C., after a three-year siege. The mathematician Archimedes aided the defenders during the siege with several defensive devices he invented (see Archimedes). Syracuse then became the capital of the Roman province of Sicily. In A.D. 878, the Muslims destroyed Syracuse. The town of Siracusa now stands on its site.

Donald W. Braden

**Syracuse, SIHR uh kvoos** (pop. 163,860; met. area pop. 742,177), is an industrial center of New York. It lies along Onondaga Lake in the central part of the state. For the location of Syracuse, see New York (political map).

The city’s factories manufacture such products as air conditioning equipment, chemicals, chinaware, drugs, electrical machinery, paper, and transportation equipment. Syracuse is a market center for nearby farming areas. Passenger trains and freight railroads serve the city. Hancock International Airport lies just outside Syracuse.

Syracuse’s central location has made it one of New York’s chief convention centers. The city is at the intersection of interstates 81 and 90. The annual New York State Fair is held in the city in August and September.

Syracuse is an important educational center. It is the home of Syracuse University, Le Moyne College, State University of New York Upstate Medical Center, and State University of New York College of Environmental Science and Forestry. Cultural attractions include the Canal Museum, the Everson Museum of Art, and the Syracuse Symphony Orchestra. A replica of Fort Sainte Marie de Gannentaha, a French fort built in 1658, stands near Onondaga Lake. The nearby Salt Museum features exhibits of the area’s earliest industry, the drying of salt.

Syracuse is the seat of Onondaga County. It has a mayor-council government.

Iroquois Indians lived in what is now the Syracuse area when Ephraim Webster became the first permanent white settler there in 1786. Webster opened a trading post near the salt springs that surrounded Onondaga Lake. Veterans of the Revolutionary War in America (1775-1783) built a small settlement in the area in 1788. They established several saltworks in 1788 or 1789.

In 1825, the settlement was named after the ancient Greek city of Syracuse, which also lay near salt springs. Also in 1825, the Erie Canal was completed. The canal, which linked the Atlantic Ocean and the Great Lakes, ran through the settlement and stimulated economic and population growth. The community soon became a center of the salt industry. It was chartered as a city in 1848. The coming of railroads in the mid-1800’s brought new industries. The salt industry declined in the early 1900’s.

In the 1960’s and early 1970’s, urban renewal projects cleared land in Syracuse for banks, department stores, and office buildings. The Onondaga County Civic Center, which opened in 1976, combines a 16-story government office building and a cultural center. The Oncenter Complex, completed in the early 1990’s, includes a convention center, an arena, and three theaters.

In 2002, a real estate developer announced plans to expand the Carousel Center mall into a gigantic shopping and entertainment complex that would become a tourist destination.

John Rennie Short
Damascus is Syria's capital and one of the country's main population and trade centers. It is also one of the world's oldest cities. Historians believe Damascus may have been founded about 3000 B.C. The large Umayyad, or Great Mosque, shown here, is a fine work of Islamic architecture.

Syria

Syria, SEER ee uh, is an Arab country in southwestern Asia at the eastern end of the Mediterranean Sea. It is a land of rolling plains, fertile river valleys, and barren deserts. Damascus is Syria's capital. Damascus and Aleppo are the largest cities.

Syria is an extremely ancient land with a rich cultural heritage. Some of the oldest known civilizations existed in this region, and one of the world's first alphabets was developed there. Syrian artists and scholars greatly influenced the cultures of ancient Greece and Rome and the later culture of the Muslim empire (see Muslims).

Syria lies along major trade routes linking Africa, Asia, and Europe. Camel caravans followed these routes more than 4,000 years ago carrying goods between Asia and Mediterranean ports. Such Syrian cities as Damascus and Aleppo grew up along the caravan routes and became centers of world trade as early as 2000 B.C.

Syrians have also profited from agriculture. The country is at the western end of a rich farmland that is called the Fertile Crescent (see Fertile Crescent). Farmers raise chiefly cotton and wheat on the rich Syrian plains.

Most Syrians are Muslim Arabs, but the population also includes several ethnic and religious minorities. Most of Syria's people live in the western part of the country. About a fourth of all workers are farmers. Syrian industries are expanding, and rural people have increasingly moved to the cities to seek industrial and service jobs.

Government

Syria is a republic. Its Constitution, adopted in 1973, calls the nation a socialist popular democracy. Syrians 18 years of age or older may vote.

National government. A president is Syria's head of state and most powerful government official. The people elect the president to a seven-year term. A 250-member parliament called the People's Council makes Syria's laws. Voters elect council members to four-year terms.

The president heads the Arab Socialist Baath (Renais-sance) Party, which controls Syrian politics. The party's power rests on its control of the nation's armed forces. The Baath Party and Syria's other legal political parties form a broad nationalist organization known as the National Progressive Front.

Local government. Syria is divided into 13 provinces and the city of Damascus, which is considered a separate unit. The national government appoints all provincial governors. Each province also has a people's council made up of elected and appointed members.

Courts. The Court of Cassation is Syria's highest court of appeals for civil, commercial, and criminal cases.

Facts in brief

Capital: Damascus.
Official language: Arabic.
Area: 71,498 mi² (185,180 km²). Greatest distances—east-west, 515 mi (829 km); north-south, 465 mi (748 km). Coastline—94 mi (151 km).
Elevation: Highest—Mount Hermon, 9,232 ft (2,814 m) above sea level. Lowest—sea level along the coast.
Population: Estimated 2002 population—16,928,000; density, 237 persons per mi² (91 persons per km²); distribution, 51 percent urban, 49 percent rural. 1994 census—13,812,000.
National anthem: "Humata al-Diyari" ("Guardians of the Homeland.").
Money: Basic unit—pound (also called lirah). One hundred piastres equal one pound.

As'ad AbuKhalil, the contributor of this article, is Associate Professor of Politics at California State University, Stanislaus.
Cotton is one of Syria's main crops. These men are handling a cotton harvest in northern Syria. About half of all the Syrian people live in rural areas, mostly in small villages.

Each of Syria's religious communities has its own courts for such matters as marriage, divorce, and inheritance.

Armed forces. About 420,000 people serve in Syria's armed forces. All eligible males serve 30 months of military service. Women may volunteer for service. Syria also has about 650,000 people in its military reserves.

People

Ancestry. More than 90 percent of Syrians speak Arabic, Syria's official language. About 90 percent consider themselves to be Arabs. Most of them are descended from people called Semites who settled in ancient Syria. Non-Arab Syrians include Armenians and Kurds. Their ancestors came from the north. Most of these Syrians still speak Armenian or Kurdish in everyday life.

Way of life. Syria has some of the world's oldest cities. They have narrow, winding streets and ancient marketplaces. But the cities also have newer sections where life resembles that in most Western cities. The people live in modern houses or apartments and work in government, services, industry, and other fields.

Most people in rural areas live in small villages. Some villagers live much as their ancestors did. They farm small plots and build houses of stone or of sun-dried mud bricks. Nomadic herders called Bedouins make up a tiny percentage of Syria's rural people. These people live in tents and move about the countryside grazing their livestock. However, increasing numbers of Bedouins have abandoned their traditional nomadic lives and settled on farms or in cities.

Some Syrians, especially in rural areas, wear traditional clothing, such as billowy trousers and a large cloth head covering. In the cities and towns, most people wear Western-style clothing. Pita bread, which is a flat bread made of wheat, is widely eaten in Syria. Most Syrians also eat cheese, fresh fruits and vegetables, and rich stews. Lamb dishes are commonly served, and they are often prepared for special occasions. Syrians, like other Arabs, enjoy strong coffee. They also drink milk, tea, beer, and arak (a strong liquor flavored with the seeds of the anise plant).

Family ties are close among most Syrians. Many parents share their home with their sons and the sons' families. However, the nuclear family is becoming more and more standard. The nuclear family consists of a father, a mother, and their children, typically living by themselves away from grandparents, aunts, and uncles.

As in most traditional societies, women in Syria face tremendous challenges in gaining social privileges and freedoms. However, increasing educational opportunities and exposure to modern ideas are improving the position of women. Several Syrian women now occupy prominent roles in government, Baath party leadership, and society in general.

Religion. Muslims make up about 90 percent of Syria's population. Most of them belong to the Sunni branch of Islam. Syria also has smaller groups of Muslims, including Alawites and Shiites. Christians account for most of the rest of the people. Some Syrians are Druzes. They practice a secret religion related to Islam. Syria also has a small number of Jews.

Religion, especially Islam, is a powerful political and social force in Syria. However, the ruling Baath party is not officially tied to any religion, and some Christians serve in leading government positions. Many Syrians
feel strong ties to their religious group, and these ties have often hindered national unity.

Education. Syrian law requires all children from 6 through 11 years old to go to school. However, many children do not attend school because of a shortage of classrooms and teachers. About three-fourths of all Syrians 15 years of age or older can read and write. Universities operate in Aleppo, Damascus, Homs, and Latakia.

The arts. Syria's cultural heritage goes back thousands of years. Since ancient times, Syrian craftworkers have been famous for their beautiful glassware, metalwork, and textiles. Semites who lived in Syria and Palestine developed one of the earliest alphabets there about 1500 B.C. Some basic ideas in architecture, shipbuilding, and ironwork also originated in Syria.

Syria's greatest contribution to the arts has been in literature, the Arabs' supreme art. Two of Syria's finest poets were al-Mutanabbi, who lived in the 900's, and Abu al-Ala al-Maarri, who lived in the 1000's. During the 900's, the Syrian al-Farabi became one of Islam's leading philosophers. Important Syrian writers of the 1900's included Umar Abu Rishah, Nizar Qabbani, and Syrian-born Ali Ahmad Said (known as Adunis or Adonis).

The land and climate

Syria can be divided into three main land regions.
They are, from west to east: (1) the coast, (2) the mountains, and (3) the valleys and plains.

The coast is a narrow strip of land that extends along the Mediterranean Sea from Turkey to Lebanon. Moist sea winds give the region a mild, humid climate. Temperatures average about 48°F (9°C) in January and about 81°F (27°C) in July. About 40 inches (100 centimeters) of rain falls yearly. The coast is one of the few areas in Syria where crops do not have to be irrigated, and most of the land is cultivated.

The mountains run mostly from north to south. The region includes the Jabal an Nusayriyah range east of the coast; the Anti-Lebanon Mountains along the border with Lebanon; and the Jabal ad Duruz, a mountain south-east of the Anti-Lebanon range. The western slopes of the Jabal an Nusayriyah and Jabal ad Duruz are well populated, and most land is cultivated. The Anti-Lebanon Mountains have a dry, stony surface and are thinly populated. The mountains catch sea winds blowing inland and force them to drop their moisture on the western side of the mountains. Thus, the western slopes have up to 40 inches (100 centimeters) of rain yearly, but the land to the east remains dry. Temperatures average about 41°F (5°C) in January and about 72°F (22°C) in July.

The valleys and plains include fertile river valleys, grassy plains, and sandy deserts. The Euphrates River and mountain streams water the plains along the eastern edge of the mountains. These plains have rich, productive farmlands and are the home of most of Syria’s people. The Euphrates River and its tributaries provide water for a developing agricultural area in the northeastern part of Syria. Most of the rest of Syria is covered by deserts and by dry grasslands where Bedouins graze their livestock. Little rain falls in the valleys and plains region. Temperatures average about 41°F (5°C) in January and about 88°F (31°C) in July.

Economy

Syria is a developing country with good potential for economic growth. The government controls most of the economy, but the majority of farms, small businesses, and small industries are privately owned. In the 1990’s, the government adopted a policy of reducing economic restrictions and allowing more privatization, including private banking.

Natural resources. Syria’s most valuable natural resources are agricultural land and petroleum. The Euphrates and Orontes rivers provide irrigation water for farmlands. In addition, hydroelectric power is produced at Syria’s huge Tabka Dam on the Euphrates River.

Service industries account for 60 percent of the value of Syria’s economic production. They employ about 40 percent of the country’s workers. The leading service industries are wholesale and retail trade, tourism, and government services. Aleppo, Damascus, and Latakia are the leading trade centers. Much of the money spent on government services in Syria goes to military and intelligence (information-gathering) activities. Other service industries include education, finance, health care, and utilities.

Agriculture accounts for 20 percent of the value of Syria’s production. Cotton and wheat are Syria’s main crops. Farmers also grow barley; sugar beets; tobacco; and such fruits and vegetables as grapes, olives, and tomatoes. Bedouins raise cattle, goats, and sheep.

Most Syrian farmers work small plots of land. Some use old-fashioned methods. However, government funds have helped provide modern machinery for many small farms. Syria also has a few large, state-owned farms. On about 90 percent of Syria’s land, the rainfall is too light and irregular for raising many kinds of crops. Irrigation thus plays a vital role in farming.

Mining makes up 7 percent of Syria’s production value. Petroleum is Syria’s chief mineral product. Most of the petroleum comes from fields in the northeastern part of the country. Phosphate rock is another important source of mining income. Phosphate, which is used to make fertilizer, is mined in the Palmra area of central Syria. The country’s other mineral products include gypsum, limestone, and natural gas.

Manufacturing accounts for 6 percent of the value of Syria’s production. The manufacture of cotton fabrics

Odile Wertheimer, AAA photo

The Orontes River Valley is one of Syria’s main farming regions. It has a dry climate, and farmers rely on irrigation. The water wheel, far left, is part of an ancient irrigation system.
and other textiles is one of Syria’s most important industries. Other chief products include Arabic candy and sweets, beverages, cement, fertilizer, glass, processed foods, and sugar. Syria also has a growing oil-refining industry. The main industrial centers are Damascus, Aleppo, Homs, and Latakia.

**International trade.** Syria’s chief exports are petroleum, raw cotton, and woolens and other textiles. Other exports include food products, phosphates, and tobacco. Major imports include fuels, grain, machinery, metals and metal products, and motor vehicles. Syria’s main trading partners include France, Germany, Italy, Lebanon, Saudi Arabia, Turkey, the United Kingdom, and the United States.

**Transportation and communication.** Many Syrians own automobiles, and many others travel by bus. Damascus has an international airport. The port of Latakia handles most of Syria’s foreign trade. About 30 percent of all Syrians own a radio, and about 7 percent own a television set. Syria has 10 major daily newspapers. The use of computers is spreading among educated urban Syrians.

**History**

Until 1918, Syria included much of what are now Israel, Jordan, Lebanon, and parts of Turkey. This region, often called Greater Syria, has a long, colorful past. Throughout history, Syria’s rich soil and location on major trade routes have made the country a valuable prize. As a result, many battles were fought for Syria, and it became part of many empires.

**Semitic settlement.** Unidentified peoples lived in northern Syria before 4500 B.C. The first known settlers in Syria were Semites who probably arrived about 3500 B.C. They established city-states throughout the region. One city-state, Ebla, flourished sometime between 2700

![People shop for vegetables at an outdoor market in Aleppo, one of Syria’s largest cities. Aleppo, which lies in northwestern Syria, is an important agricultural, industrial, and education center.](image)

![Ruins of Palmyra stand in central Syria. This ancient city thrived more than 2,000 years ago as a major stop for caravans.](image)
Important dates in Syria

2300’s B.C. The Akkadians conquered northern and eastern Syria.

c. 1500 B.C. The Arameans arrived in Syria.

732 B.C. The Assyrians conquered most of Syria.

539 B.C. Syria became part of the Persian Empire.

331 B.C. Alexander the Great gained control of Syria.

64 B.C. Syria fell to the Romans.

A.D. 636 Muslim Arabs defeated Byzantine forces and gained control of Syria.

1516 The Ottomans added Syria to their empire.

1914-1918 Syrians and other Arabs revolted against Ottoman rule during World War I.

1920 France occupied Syria under a League of Nations mandate.

1946 Syria gained complete independence from France.

1948 Syrian and other Arab troops went to war with Israel. The United Nations eventually arranged a cease-fire.

1967 Israel defeated Syria, Egypt, and Jordan in a brief war, and Israel occupied Syria’s Golan Heights.

1973 Syria and Egypt led an Arab war with Israel. Cease-fires ended the fighting.

1976 Syria sent troops into Lebanon in an effort to stop a civil war there.

1981 Israel claimed legal and political authority in the Golan Heights. Syria and many other nations denounced this action.

1991 Syrian troops helped end the Iraqi occupation of Kuwait.

and 2200 B.C. Ebla was a powerful kingdom with a highly advanced civilization. See Ebla.

Various Semitic groups ruled parts of Syria until 539 B.C. For example, the Akkadians conquered much of northern and eastern Syria during the 2300’s B.C. The Canaanites may have moved into the southwest and along the Mediterranean coast about 2000 B.C. The Greeks later called the people living along the coast Phoenicians. Phoenician sailors carried Syrian culture throughout the Mediterranean world.

By 1700 B.C., the Amorites ruled much of eastern Syria. The Arameans arrived in Syria about 1500 B.C. Their culture gradually spread through most of Syria. By 1200 B.C., Damascus was a prosperous Aramean city. During the late 1200’s B.C., the Hebrews entered southern Syria. In 732 B.C., the Assyrians conquered most of Syria. They ruled until 612 B.C., when the Babylonians took control.

The age of non-Semitic rule. Persian forces defeated the Babylonians in 539 B.C. and made Syria part of the Persian Empire. Greek and Macedonian armies under Alexander the Great conquered the Persians in 331 B.C. Alexander and his successors, the Seleucids, spread Greek culture throughout the Middle East. The Seleucids ruled from 312 to 64 B.C. During their reign, trade flourished, and many agricultural advances were made.

Syria fell to the Romans in 64 B.C. Syrians then lived under the Roman system of law for nearly 700 years, first as part of the Roman Empire, then of the East Roman Empire, and finally of the Byzantine Empire. During this period, Christianity was born and developed in a part of Greater Syria called Palestine. It became the state religion of Syria in the A.D. 300’s.

The Muslim Arabs. Muslims from the Arabian Peninsula invaded Syria in 633 and defeated the Byzantine forces in 636. Islam gradually took the place of Christianity, and Arabic became the common language of the area. Beginning in 661, a vast Islamic empire was governed from Damascus by the Umayyad dynasty. In 750, the Umayyads were overthrown. The Abbasid dynasty gained control of the empire and ruled it from Baghdad, in what is now Iraq.

Christian crusaders from Europe invaded Syria during the late 1000’s. The crusaders hoped to capture the Holy Land (Palestine) from the Muslims. Saladin, the Muslim ruler of Egypt, swept into Syria to fight off the crusaders. By the late 1100’s, Saladin had become the ruler of most of Syria.

The Mamelukes and Ottomans. From 1260 to 1516, Syria was governed by the Mameluke dynasty of Egypt. In 1516, the Ottoman Empire conquered Syria. Ottoman rule lasted about 400 years. During the late 1500’s, European explorers discovered sea routes to India. Syria’s position as a trade center then declined. By the 1700’s, the power of the Ottoman Empire was growing weak. By 1900, many Syrians were demanding independence.

World War I to independence. During World War I (1914-1918), Syrians and other Arabs revolted against the Ottomans and helped the United Kingdom fight the Ottoman Empire. The Arabs had agreed to aid the United Kingdom in return for its support of Arab independence. But after the war ended, the League of Nations divided Greater Syria into Syria and Palestine. Palestine was later divided into Palestine and Transjordan, and Syria was later divided into Syria and Lebanon. The League gave France a mandate to manage Syrian and Lebanese affairs (see Mandated territory). France used force to gain control of Syria. Most Syrians resented French control, the presence of French troops, and the division of their land, and they demanded independence.

Independence. France finally withdrew all its troops from Syria in 1946, and Syria gained complete independence. Many Syrians wanted to reunite Greater Syria. But in 1947, the United Nations (UN) divided Palestine into a Jewish state (Israel) and an Arab state. Israel declared its independence in 1948. Syrian and other Arab forces then went to war with Israel but were unable to defeat Israeli forces, which were larger and better equipped. The UN eventually arranged a cease-fire. About 700,000 Palestinian Arabs fled or were driven out of their homes in the new Jewish state. They became refugees in neighboring Arab countries.

Many Syrians blamed their government for failing to prevent the division of Palestine. In 1949, army officers overthrew the government. During the next 20 years, control of the government changed hands many times through military revolts.

In a move toward Arab unity, Syria joined Egypt in 1958 in a political union called the United Arab Republic (U.A.R.). But Egypt soon threatened to take complete control, and Syria withdrew from the U.A.R. in 1961.

During the early 1960’s, Syria’s Baath Party rose to power. The government took over most industry and all international trade in Syria. In 1970, Hafez al-Assad (also spelled Hafiz al-Asad), a Baathist leader and commander of the air force, seized power in Syria. He was elected president the next year.

The continuing Arab-Israeli conflict. During the early 1960’s, border clashes between Syrian and Israeli troops occurred frequently. On June 5, 1967, Israel went to war with the Arab states of Syria, Jordan, and Egypt.
A Syrian woman casts her vote during a presidential election. All Syrians 18 years of age or older are allowed to vote. The photograph on the wall is of President Bashar al-Assad.

After six days of fighting, Israel had won the war and occupied much Arab land. This included an area called the Golan Heights, in the southwestern corner of Syria. Thousands of Arabs then fled from territory occupied by Israel to seek refuge in neighboring Arab countries.

Fighting between Syria and Israel continued occasionally around the Golan Heights. The presence in Syria of Arab refugees from Palestine and the Golan Heights increased tension between Syria and Israel.

In October 1973, Syria and Egypt went to war with Israel. Cease-fires ended most of the fighting by November. But Syrian and Israeli forces continued fighting each other off and on until May 1974.

In 1981, Israel claimed legal and political authority in the Golan Heights. Syria and many other nations denounced Israel for this action.

Recent developments. Tension between Syria and Israel has continued. Syria calls for the return of the Golan Heights and the creation of a Palestinian state.

Today, Syria plays a key role in the Middle East. In 1976, Syria sent troops into Lebanon, with the approval of the Lebanese government then in power, in an effort to stop a civil war there. Syrian troops remained in Lebanon as part of an Arab peacekeeping force. Since 1979, the peacekeeping force has consisted entirely of Syrian troops. This force periodically fought against participants in the Lebanese conflict. Most fighting in Lebanon ended in 1991. But the Syrian forces remained there, with the consent of the Lebanese government.

In August 1990, Iraq invaded and occupied Kuwait. After the invasion, Syria, the United States, and many other countries formed an alliance to oppose Iraq's occupation of Kuwait. War broke out in January 1991, and the allies defeated Iraq in February. Approximately 20,000 Syrian troops took part in the war effort. See Persian Gulf War.

In June 2000, President Hafez al-Assad died. The Baath Party chose his son, Bashar al-Assad (also spelled Bashar al-Asad), to take over as president. Bashar was also appointed commander of the armed forces. In July, Syrian voters confirmed Bashar as president.

Asad AbuKhalid

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I. Government
A. National government
B. Local government
C. Courts
D. Armed forces

II. People
A. Population and ancestry
B. Way of life
C. Religion
D. Education
E. The arts

III. The land and climate
A. The coast
B. The mountains
C. The valleys and plains

IV. Economy
A. Natural resources
B. Service industries
C. Agriculture
D. Mining
E. Manufacturing
F. International trade
G. Transportation and communication

V. History

Questions
What are Syria's main agricultural products?
When did Syria gain full independence from France?
What is the chief religion in Syria?
Who were the first known settlers in Syria?
For what products have Syrian craftworkers been famous since ancient times?
Who is Syria's most powerful government official?
Why was ancient Syria a major trade center?
What is Syria's chief mineral product?
How do Syria's mountains affect the distribution of rainfall in the country?

Additional resources

Syrian Desert, SEER ee uhn, is a desert located in southwestern Asia that covers portions of Jordan, Syria, Iraq, and Saudi Arabia. The Syrian Desert is the northwestern part of the Arabian Desert. For the location of the Syrian Desert, see Iraq (map).

The Syrian Desert is mostly a plateau that slopes downward to the Euphrates River, its eastern boundary. The southern two-thirds of the plateau is rocky. A mountainous area about 3,000 feet (910 meters) high stands above the central part of the plateau, near the point where Jordan, Iraq, and Saudi Arabia meet. Deeply cut wadis (dry valleys) wind down from these mountains to the Euphrates. The northern third of the plateau is a flat, sandy plain that forms the natural bridge between Syria and Iraq.

The Syrian Desert contains historic ruins and several towns that have grown up around oases. The area in-
includes the famous ruins of Palmyra in central Syria. Palmyra thrived more than 2,000 years ago as a major stop for caravans.

Wayne Lambert

**Syringa.** See Mock orange.

**Syringe, suh RIHN**; is a pumplike device. It is a tube, tapered at one end, with a plunger or a soft, hollow bulb at the other. The plunger or bulb either creates suction or forces fluid from the syringe. Syringes are used to spray or inject liquids, or to remove them by suction.

Edward J. Shahady

See also **Hypodermic injection; Intravenous injection.**

**Syrinx.** See Pan.

**Syrup.** See Corn syrup; Maple syrup; Molasses; Sorghum.

**System.** See Human body; Life (Tissues, organs, and organ systems).

**Systematics.** See Classification, Scientific.

**Systems analysis** is the study of how the parts of a system work together. A system is any group of people, machines, or other elements that work together to do a certain job.

The goal of systems analysis is to find the best way for a system to accomplish its task. For example, a high school is a system that includes students, teachers, and classrooms. Systems analysis can develop student schedules that make the most efficient use of the teachers and classrooms. It is used in many fields, including the armed forces, business, economics, government, industry, the sciences, and transportation.

Systems analysis usually uses advanced mathematics to study a system. First, a systems analyst uses mathematical equations to describe the different parts of the system. These equations make up a *mathematical model* of the system. Then the model is analyzed mathematically. This stage requires the solution of long, difficult mathematical problems. Systems analysts frequently use computers to help find the answers to these problems.

The techniques of systems analysis were developed during the late 1930's. The later development of electronic computers resulted in the widespread use of systems analysis.

Donald G. Saari

See also **Computer (Careers); Management information systems.**

**Systolic pressure.** See Blood pressure.

**Szczecin, SHCHEH cheen,** or in German, Stettin (pop. 414,200), is the leading port of Poland. The city lies on the Baltic Sea at the mouth of the Oder River (see Poland [political map]). Szczecin serves as a port for the Czech Republic, Hungary, and Slovakia, as well as for Poland. The city produces machines, metals, paper, and ships.

Szczecin became part of Poland at the end of World War II in 1945. The city had previously formed part of Germany.

Leslie Diener

**Szell, seh/ George** (1897-1970), was a Hungarian-born symphony orchestra conductor. Earlier in his career, Szell was equally noted as a pianist. From 1946 until his death, Szell conducted the Cleveland Orchestra, which he built into one of the world's great orchestras. Szell's insistence on precision and clarity made some observers think his interpretations lacked sufficient emotion. Actually, Szell used his brilliant technique to produce music of unique emotional force.

Szell was born in Budapest. During the 1920's and 1930's, he established himself as a conductor of operas, particularly those composed by Mozart and Wagner. He later concentrated on conducting orchestral music. Szell became a United States citizen in 1946.

Martin Bernheimer

**Szent-Györgyi, sehnt JAWR ee, Albert** (1893-1986), a Hungarian-born American biochemist, discovered *actin,* a muscle protein. Through his research, he explained the catalytic action in cellular *oxidation* (combustion), the role of vitamins in metabolism, and the chemistry and structure of muscle tissue. He received the 1937 Nobel Prize for physiology or medicine for his discoveries in connection with oxidation in tissues, Vitamin C, and *fumaric acid,* a substance in the cells. He was born in Budapest as Albert Szent-Györgyi von Nagyapolt.

**Szillard, SIHL ahrd or zih LAHRRD, Leo** (1898-1964), an American physicist, pioneered in the development of nuclear energy. With Enrico Fermi, he originated the method of arranging graphite and uranium which made possible the first self-sustaining nuclear reactor in 1942. In July 1939, Szillard and Eugene Wigner visited Albert Einstein. Einstein then wrote to President Franklin D. Roosevelt and initiated federal support of nuclear energy.

Szilard was born in Budapest, Hungary. He became a U.S. citizen in 1943. He and Wigner shared the 1959 Atoms for Peace Award.

Richard L. Hilt

Leo Szilard, second from the left, chats with fellow American scientists in 1945. From the left, the others are chemist Harold C. Urey and physicists Edward W. Condon and Lyle Borst.

**Szoka, shahka, Edmund Casimir Cardinal** (1927- ), was appointed a cardinal of the Roman Catholic Church by Pope John Paul II in 1988. He served as archbishop of Detroit from 1981 to 1990, when he became President of Prefecture for Economic Affairs of the Holy See.

Szoka was born in Grand Rapids, Michigan. He was ordained a priest in 1954. He was appointed bishop of the diocese of Gaylord, Michigan, in 1971 and served there until 1981. Szoka became a trustee of the National Shrine of the Immaculate Conception in Washington, D.C., in 1981 and chairman of the board of directors of...
the Catholic Telecommunications Network of America in 1984. Kenneth Gaentert

Henrietta Szold, the founder of Hadassah, directed Youth Aliyah, which rescued Jewish children from Nazi persecution. Szold, left, welcomed these Polish refugees to Palestine in 1943.

Szold, zohld, Henrietta (1860-1945), an American social worker, founded Hadassah, the largest Jewish women’s organization in the world. She established Hadassah in 1912 and dedicated its activities to improving the living conditions of Jews in Palestine. Szold served as president of Hadassah until 1926. Under her leadership, the organization built many hospitals and schools in Palestine. In 1933, she became director of Youth Aliyah, a program sponsored by Hadassah to rescue Jewish children from Nazi Germany and resettle them in Palestine. See Hadassah.

Szold was born in Baltimore. During the 1880’s, she organized Americanization classes for Jews who had emigrated there from eastern Europe. From 1892 to 1916, she served as an editor and translator for the Jewish Publication Society of America. During part of that period, from 1904 to 1910, she also was coeditor of the American Jewish Year Book. In 1902, Szold became the first woman to study at the Jewish Theological Seminary of America. Critically reviewed by Hadassah

Szymborska, shihm BAWR skuh, Wiswa, vee WAIH wahl (1923- ), a Polish poet, won the 1996 Nobel Prize for literature. Her spare, witty verse emphasizes interpersonal relationships and the oddities and unexpected turns of everyday life. She also explores Communist totalitarianism and the threat to individualism in modern mass society.

Szymborska was born near Poznań. She graduated from Jagiellonian University and earned a living for several years editing a literary journal. She describes her later poetry as personal rather than political, but her first volume, That’s What We Live For (1952), was heavily influenced by Communism. Calling Out to Yeti (1957) compares Soviet dictator Joseph Stalin to the Abominable Snowman. Her other volumes include A Hundred Joys (1967), People on a Bridge (1986), and View with a Grain of Sand (1995). Szymborska is highly popular in Poland, where her verse has even been set to rock music.

Paul B. Diehl
WITHDRAWN

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