

plant sciences

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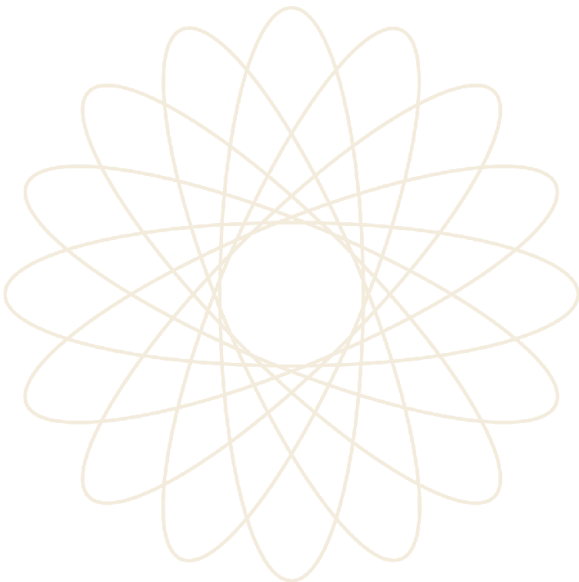
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Cumulative Index

Richard Robinson, Editor in Chief



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Preface

Someone once said that if you want to find an alien life form, just go into your backyard and grab the first green thing you see. Although plants evolved on Earth along with the rest of us, they really are about as different and strange and wonderful a group of creatures as one is likely to find anywhere in the universe.

The World of Plants

Consider for a minute just how different plants are. They have no mouths, no eyes or ears, no brain, no muscles. They stand still for their entire lives, planted in the soil like enormous drinking straws wicking gallon after gallon of water from the earth to the atmosphere. Plants live on little more than water, air, and sunshine and have mastered the trick of transmuting these simple things into almost everything they (and we) need. In this encyclopedia, readers will find out how plants accomplish this photosynthetic alchemy and learn about the extraordinary variety of form and function within the plant kingdom. In addition, readers will be able to trace their 450-million-year history and diversification, from the very first primitive land plants to the more than 250,000 species living today.


All animals ultimately depend on photosynthesis for their food, and humans are no exception. Over the past ten thousand years, we have cultivated such an intimate relationship with a few species of grains that it is hardly an exaggeration to say, in the words of one scientist, that “humans domesticated wheat, and vice versa.” With the help of agriculture, humans were transformed from a nomadic, hunting and gathering species numbering in the low millions, into the most dominant species on the planet, with a population that currently exceeds six billion. Agriculture has shaped human culture profoundly, and together the two have reshaped the planet. In this encyclopedia, readers can explore the history of agriculture, learn how it is practiced today, both conventionally and organically, and what the impact of it and other human activities has been on the land, the atmosphere, and the other creatures who share the planet with us.

Throughout history—even before the development of the modern scientific method—humans experimented with plants, finding the ones that provided the best meal, the strongest fiber, or the sweetest wine. Naming a thing is such a basic and powerful way of knowing it that all cultures have created some type of taxonomy for the plants they use. The scientific understanding of plants through experimentation, and the development of ra-

★ Explore further in
Photosynthesis, Light
Reactions and Evolution
of Plants

★ Explore further in
Agriculture, Modern and
Human Impacts





*Explore further in Ecology, History of; Biodiversity; and Phylogeny

*Explore further in Curator of a Botanical Garden and Landscape Architect

tional classification schemes based on evolution, has a rich history that is explored in detail in this encyclopedia. There are biographies of more than two dozen botanists who shaped our modern understanding, and essays on the history of physiology, ecology, taxonomy, and evolution. Across the spectrum of the botanical sciences, progress has accelerated in the last two decades, and a range of entries describe the still-changing understanding of evolutionary relationships, genetic control, and biodiversity.

With the development of our modern scientific society, a wide range of new careers has opened up for people interested in plant sciences, many of which are described in this encyclopedia. Most of these jobs require a college degree, and the better-paying ones often require advanced training. While all are centered around plants, they draw on skills that range from envisioning a landscape in one's imagination (landscape architect) to solving differential equations (an ecological modeler) to budgeting and personnel management (curator of a botanical garden).

Organization of the Material

Each of the 280 entries in *Plant Sciences* has been newly commissioned for this work. Our contributors are drawn from academic and research institutions, industry, and nonprofit organizations throughout North America. In many cases, the authors literally “wrote the book” on their subject, and all have brought their expertise to bear in writing authoritative, up-to-date entries that are nonetheless accessible to high school students. Almost every entry is illustrated and there are numerous photos, tables, boxes, and sidebars to enhance understanding. Unfamiliar terms are highlighted and defined in the margin. Most entries are followed by a list of related articles and a short reading list for readers seeking more information. Front and back matter include a geologic timescale, a topic outline that groups entries thematically, and a glossary. Each volume has its own index, and volume 4 contains a cumulative index covering the entire encyclopedia.

Acknowledgments and Thanks

I wish to thank the many people at Macmillan Reference USA and the Gale Group for their leadership in bringing this work to fruition, and their assiduous attention to the many details that make such a work possible. In particular, thanks to H el ene Potter, Brian Kinsey, Betz Des Chenes, and Diane Sawinski. The editorial board members—Robert Evans, Wendy Mechaber, and Robert Wallace—were outstanding, providing invaluable expertise and extraordinary hard work. Wendy is also my wife, and I wish to thank her for her support and encouragement throughout this project. My own love of plants began with three outstanding biology teachers, Marjorie Holland, James Howell, and Walt Tulecke, and I am in their debt. My many students at the Commonwealth School in Boston were also great teachers—their enthusiastic questions over the years deepened my own understanding and appreciation of the mysteries of the plant world. I hope that a new generation of students can discover some of the excitement and mystery of this world in *Plant Sciences*.

Richard Robinson
Editor in Chief

Geologic Timescale

Era	Period		Epoch	started (millions of years ago)	
Cenozoic 66.4 millions of years ago–present time	Quaternary		Holocene	0.01	
			Pleistocene	1.6	
	Tertiary	Neogene		Pliocene	5.3
				Miocene	23.7
		Paleogene		Oligocene	36.6
				Eocene	57.8
				Paleocene	66.4
Mesozoic 245–66.4 millions of years ago	Cretaceous		Late	97.5	
			Early	144	
	Jurassic		Late	163	
			Middle	187	
			Early	208	
	Triassic		Late	230	
			Middle	240	
			Early	245	
	Paleozoic 570–245 millions of years ago	Permian		Late	258
Early				286	
Carboniferous		Pennsylvanian		Late	320
		Mississippian		Early	360
Devonian		Late	374		
		Middle	387		
		Early	408		
Silurian		Late	421		
		Early	438		
Ordovician		Late	458		
		Middle	478		
		Early	505		
Cambrian		Late	523		
		Middle	540		
		Early	570		
Precambrian time 4500–570 millions of years ago				4500	

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Rain Forest Canopy

The rain forest canopy consists of the treetop region or, more precisely, of the aggregate of every tree crown in the rain forest, including foliage, twigs, fine branches, and **epiphytes**. The upper canopy represents the interface between the uppermost layer of leaves and the atmosphere, and, for practical purposes, many researchers consider this layer to be only a few meters deep. Most of the biological activity in and **biodiversity** within tropical rain forests appears to be concentrated in the upper canopy.

Many **abiotic** and **biotic** characteristics of the canopy are different from the understory beneath. Its higher illumination levels promote more rapid rates of photosynthesis, which, in turn, promote higher vegetal production, and consequently sustain a more abundant and diverse **community** of animals than in the understory. In a much publicized article in 1983, Terry Erwin termed the canopy of tropical forests “the last biotic frontier,” referring to the vast, but poorly studied, richness of organisms, particularly arthropods, resident in the canopy.

Many regional and global ecological processes depend crucially on the integrity of the rain forest canopy, which possesses features unique to this environment. Hence, canopy science represents a young, but blossoming, discipline in the field of natural sciences.

Significance of the Rain Forest Canopy in Ecological Processes

Canopies of all types, including boreal and tropical forests, play a crucial role in the maintenance of ecological processes, although thus far, the attention of researchers has tended to concentrate on those in the tropics, rather than those in temperate climates.

The forest canopy is the principal site for the interchange of heat, oxygen, water vapor, and carbon dioxide. It has been estimated that most photosynthetic activities in the **biosphere** occur in the canopy. Forest canopies account for almost half of the carbon stored in terrestrial vegetation and fix more carbon per year than any other habitat. **Ecophysiological** studies are therefore crucial to predict the impact of increasing atmospheric concentrations of carbon dioxide in global warming. Thus,



epiphytes plants that grow on other plants

biodiversity degree of variety of life

abiotic nonliving

biotic involving or related to life

community a group of organisms of different species living in a region

biosphere the region of the Earth in which life exists

ecophysiological related to how an organism's physiology affects its function in an ecosystem

A man climbing into a rain forest canopy in Braulio Carrillo National Park in Costa Rica.



forest canopies both control regional climate and play an important role in regulating global climate.

Rain forest canopies sustain countless species of animals and plants, and the majority of them are undiscovered and potentially unexploited resources. This important reservoir of genetic diversity ensures that vital ecological processes are performed by a variety of species, rather than a few, thus maintaining the integrity of the forest **ecosystem** in case of light disturbance. Adequate pollination and seed dispersal by a variety of organisms ensure the regeneration of the forest, whereas herbivory hastens the return of nutrients to ground level and their recycling; all three processes are prevalent in the canopy.

ecosystem an ecological community together with its environment

Unique Features of the Rain Forest Canopy

The uppermost canopy leaves are typically thicker, more upright, and have higher specific leaf mass and higher photosynthetic rates than understory leaves. In closed tropical forests, the upper canopy is more akin to chaparral shrub vegetation than to rain forest understory vegetation. Leaf area density and the abundance of young leaves, flowers, and seeds are also higher in the canopy than in the understory. Microclimatic conditions differ markedly between the canopy and the understory; illumination, air temperature, wind, fluctuation of relative humidity, and water condensation at night are appreciably higher in the former.

Further, the array of tree crowns in the canopy are rather heterogeneous, including different species, size, **phenologies** (e.g., flowering and leaf flushing), and age state. Thus, forest canopies are best considered as spatially complex, three-dimensional structures that are temporally dynamic. Such systems are particularly conducive to the **stratification**, niche differentiation, and habitat selection of canopy organisms.

Indeed, the rain forest canopy may represent one of the most biodiverse **biotas**, perhaps containing between 50 and 80 percent of terrestrial species, depending on estimates. Besides the support trees, not only are many epiphytic plants (such as lianas, ferns, and orchids), arboreal mammals and reptiles, birds, and bats encountered, but unrivaled numbers of species of insects, spiders, mites, and other arthropods are also present. Ants represent the most regularly abundant animal group in the canopy, both in terms of numbers and **biomass**, whereas the most species-rich groups appear to be rove beetles (Staphylinidae) and weevils (Curculionidae). Typically, arthropod abundance and diversity are between two and four times higher in the canopy than in the understory.

Many of these organisms show distinct physical or behavioral adaptations to arboreal life. These include the canopy root system of several tree species that tap into the **humus** accumulated within epiphytes; the **coalescing roots** of strangling figs; the prehensile tails and gliding membranes of various arboreal mammals; the foraging behavior of particular bird species visiting epiphytes to search for various food resources; or the many peculiar life cycles and specializations (e.g., symbiotic associations) of a multitude of arthropod species. In particular, it is probable that herbivorous insects in the canopy are more host-specific to their host plants than their counterparts in the understory. Interactions between canopy organisms are often complex, due to heterogeneous **substrates** and patchy food resources, often resulting in intriguing **mutualisms**, such as ant gardens, in which ants harvest leaves to feed to cultures of fungi maintained by the colony. However, very little is known of most canopy organisms and their interactions with the canopy environment.

Canopy Access

The means for gaining access to the canopy, a major impediment to canopy science, was developed in the tropics. A pioneering attempt to study the canopy in situ by means of ladders and pulley systems was utilized during Oxford University's expedition of 1929 in Guyana, led by Major R. W. G. Hingston. The few studies performed before the late 1970s used fixed

phenology seasonal or other time-related aspects of an organism's life

stratification layering, or separation in space

biota the sum total of living organisms in a region of a given size

biomass the total dry weight of an organism or group of organisms

humus the organic material in soil, formed from decaying organisms

coalescing roots roots that grow together

substrate the physical structure to which an organism attaches

mutualism a symbiosis between two organisms in which both benefit



entomologist a scientist who studies insects

systems such as various towers, platforms, walkways, and ladders. In 1978, Donald Perry reported the inexpensive adaptation of a single-rope technique (used by cave explorers to ascend vertical shafts) to the safe climbing of tall forest trees. This led to an expansion of canopy studies, augmented in the following decade with newer methods permitting access to the upper canopy, including the canopy raft (and accompanying sledge) and canopy cranes. In addition, **entomologists** collect large quantities of canopy arthropods by insecticide knockdown or by hoisting various designs of traps into the canopy. Landscape ecologists also study the canopy with satellite remote sensing. By December 1999, the canopy raft had completed four successful missions, and four canopy cranes were in continuous use in the tropics. The scientific exploration and study of one of the most significant, exciting, and endangered habitats on Earth has only just begun. SEE ALSO PLANT PROSPECTING; RAIN FORESTS.

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Rain Forests

montane growing in a mountainous region

epiphytes plants that grow on other plants

Since rainfall controls tropical vegetation in the tropics, rain forest types may be classified with reference to local climate. These include lowland, **montane**, subtropical, and temperate rain forests. Their common features are at least 1,500 millimeters (approximately 33 inches) of annual rainfall and evergreen vegetation with lianas and **epiphytes**. Most widespread are lowland tropical rain forests, accounting for less than one-third of the tropical land surface, growing in areas receiving between 2,000 to 5,000 millimeters of annual rainfall, with relatively high and constant air temperature (annual mean $\pm 25^{\circ}\text{C}$) never below freezing point. They persist in Central America, the Amazon Basin, the Congo Basin, Southeast Asia, New Guinea, and northern Australia. Their canopy is often 25 to 45 meters or higher.

In the monsoonal tropics, characterized by similar total annual rainfall, but unevenly distributed between dry and wet seasons, a related type of low-



land forest is found, which becomes partly leafless during the driest months. These tropical evergreen seasonal forests occur in Central America, the northern coast of South America, Africa, India, Southeast Asia, and in some of the Pacific Islands.

Montane tropical rain forests grow in the same regions that lowland forests do, but at higher altitudes, often above 1,000 meters. Local climate is cooler (15 to 25°C), with high annual rainfall (2,000 to 4,000 millimeters or more). The canopy is often 15 to 35 meters in lower montane forest, while above 2,000 meters, in upper montane forests, it is only 10 meters or less. Fog is frequent, and in moss forests relative humidity varies little from saturation point.

Subtropical rain forests are found in the southeastern United States, southwestern South America, southern China, Japan, eastern Australia, and New Zealand, often within cooler climates (15 to 20°C) and lower rainfall (1,500 to 2,000 millimeters). The canopy generally ranges between 35 and 40 meters. Temperate rain forests occur mostly along the Pacific Coast of North America (where the canopy may be 60 meters or higher), Tasmania, and New Zealand. Although temperatures often fall below freezing point, annual rainfall remains high. In addition, wetland forests include mangrove forests, occurring in saline coastal waters, and various peat and freshwater swamp forests. The rest of this overview concentrates on tropical lowland rain forests.

Lush tropical rain forest vegetation on Atiu Island in the Cook Islands.

Rain Forest Structure

Rain forest structure is highly complex and determined by competition for light among plant species. Isolated trees, emerging above the canopy, are often present and can be 70 to 80 meters in height. Different tree species grow following various architectural models related to bud location and branching patterns and may or may not form distinct forest layers. Lianas rooted in the ground and epiphytes (e.g., ferns, orchids, and bromeliads) growing on support branches are common in the canopy. Leaves are often medium to large in size, lustrous, and tough. Their shape is often simple, ending with a “drip tip” to shed rainfall. Compound leaves are thought to represent an adaptation to rapid upward growth or seasonal drought and occur more commonly among plants growing in light gaps, in early successional vegetation, or in tropical evergreen seasonal forests. Very little of the light falling on the canopy reaches the ground (0.5 to 2 percent of the illumination available in the canopy), so that the herb layer is much reduced but also includes some **saprophytes** and root-parasites. Although larger herbs from *Zingiberales* and *Arales* may occasionally form denser understory, in mature rain forests it is usually not difficult to penetrate.

This structural complexity is complicated by the temporal dynamics of the rain forest. Often, leaf fall occurs during the driest months and leaf flushing (budding and growth) during the wettest. Furthermore, rain forest trees show a variety of leafing **phenologies**, from continuous leafing, intermittent flushing to deciduous habits. Within the same species or individual crown, flushing may be synchronous or not. Patterns of flowering and fruiting are equally complex, with sometimes mass flowering or fruiting. Understory leaves are often long-lived, more than five years, and covered with mats of epiphytes (such as mosses, lichens, and algae).

Plant Diversity in Rain Forests

Several theories account for the higher plant and animal diversity in tropical forests compared to temperate forests. First, a greater stability may have existed in the tropics, in comparison with temperate lands, where **biotas** have been depleted by recent glaciations. During the Pleistocene epoch, ten thousand years ago, climatic changes transformed many rain forests into drier savanna. Some rain forests persisted as refugia (isolated refuges), later rejoining together as the climate became more favorable, increasing species richness within. Second, tropical **ecosystems** may provide more ecological niches than temperate ones, thereby supporting more species. Third, **predation** and competition in the tropics may promote higher speciation rates. Last, high species richness in the tropics may result from solar energy controlling **biodiversity** in near-saturated humid conditions.

The great majority of plants in rain forests consist of dicotyledonous trees. For example, the **genera** *Ficus* (Moraceae) and *Piper* (Piperaceae) are diverse throughout the tropics, whereas *Eperua* (Caesalpinaceae) and *Shorea* (Dipterocarpaceae) are species-rich in Neotropical and Asian forests, respectively. Some families that are herbaceous in temperate areas develop as woody trees in rain forests (e.g., Verbenaceae, Urticaceae, and Polygalaceae). Monocotyledons are less common but include palm trees, various herbs, orchids, and grasses. Abundant woody climbers (often dicotyledons) are characteristic of rain forest vegetation. Their broad stems may cover several kilo-

saprophytes plants that feed on decaying parts of other plants

phenology seasonal or other time-related aspects of an organism's life

biota the sum total of living organisms in a region of a given size

ecosystem an ecological community together with its environment

predation the act of preying upon; consuming for food

biodiversity degree of variety of life

genera plural of genus



Epiphytes cover trees in an Ecuadoran rain forest.



meters of canopy. Herbaceous or shrubby epiphytes, semiparasitic mistletoes, and strangling figs (*Ficus*) are also species-rich.

Although tropical rain forests cover less than 6 percent of land masses, they may sustain half or more of Earth's biodiversity. For example, the Malay Peninsula contains about 7,900 plant species compared to Britain's 1,430. Further, a typical hectare of rain forest may include 150 to 200 species of trees with a diameter greater than 10 centimeters, with records of 300 species per hectare in Peruvian Amazonia. In contrast, a hectare of temperate deciduous forest might contain only one-tenth as many species. Still, many rain forest tree species are rare, with average densities of 0.3 to 0.6 trees per species and per hectare. This results in a large average distance between trees of the same species that may affect pollinating and foraging animals, as well as the plants themselves. Indeed, pests or diseases are rarely a problem in mixed rain forests, while uniform vegetation in the same area, such as plantations, is often heavily defoliated.

Contrasting strongly with mixed rain forests, monodominant rain forests are dominated by a single canopy species, such as *Mora* (Caesalpiaceae) in the Neotropical region, *Gilbertiodendron* (Caesalpiaceae) in Africa, and *Dryobalanops* (Dipterocarpaceae) or *Nothofagus* (Fagaceae) in Australasia. These are competitively superior, shade-tolerant, slow-growing, long-lived species with large and poorly dispersed seeds.

Animal Diversity in Rain Forests

Rain forests sustain more faunal diversity than any other habitat on Earth. In particular, the Amazonian forests of Peru and Ecuador are the most diverse for mammals, birds, reptiles, amphibians, and butterflies. Arthropods are particularly diverse in rain forests since they exploit every niche from the soil to the canopy. For example, one large tree in Peru yielded 43 species of ants, equivalent to their entire British fauna, and 134 species of leaf beetles (Chrysomelidae) were collected from ten tree species in New Guinea in comparison with a total fauna of 255 British species.

herbivore an organism that feeds on plant parts

entomologist a scientist who studies insects

euglossine bees a group of bees that pollinate orchids and other rainforest plants

diurnal daily, or by day

population a group of organisms of a single species that exist in the same region and interbreed

The most abundant vertebrates in rain forests are frugivores, feeding on fruits and seeds. Among invertebrates (aside from earthworms in soil and epiphytes), the dominant groups rely on a variety of food resources. These include ants (Formicidae: predators, **herbivores**, or fungal-feeders), rove beetles (Staphylinidae: predators, scavengers, or fungal-feeders) or weevils (Curculionidae: leaf-chewers, wood-, seed-, or flower-eaters). Other important invertebrate groups in rain forests include parasitoid wasps, moths, leaf beetles, and spiders. However, most of these species are little known and many are yet to be described.

In 1982, **entomologist** Terry Erwin suggested that there may be as many as 30 million species of arthropods, instead of the previously estimated 1.5 million, although this has not been substantiated. Erwin's estimates attracted considerable attention to the vast, but endangered, reservoir of genetic diversity represented by rain forest arthropods. In 1988, Erwin stated "no matter what the number we are talking about, whether 1 million or 20 million [arthropod species], it is massive destruction of the biological richness of Earth."

Rain Forest Dynamics: Regeneration

Rain forest regeneration and continuity is assured through the important processes of pollination and seed dispersal, which occur primarily through the movements of rain forest animals. Their loss in severely disturbed rain forests drastically affects regeneration capacity. Wind pollination, common in temperate regions, is rarer due to the absence of wind currents; 90 percent of rain forest plants may be insect-pollinated, with nectar the reward for pollinators. They may be strong fliers that forage over long distances, such as birds, bats, hawk moths, and large **euglossine bees**, which may fly up to 23 kilometers. Other short-range pollinators may include stingless, carpenter, and bumblebees, wasps, butterflies, thrips, beetles, midges, and flies. Depending on the timing of flower opening, pollinators may be either **diurnal** or nocturnal.

Another important aspect of pollination is fidelity to particular plant species, which ensures cross-pollination. Some pollinators are generalists (e.g., stingless bees) but restrict their visits to particular plant species. However, many rain forest plants have developed intricate relationships with their pollinators. For example, the petal tube of many flowers corresponds exactly in length and curvature to either the beaks of hummingbirds or to the tongue of certain hawk moths. Further, pollinator activities are attuned to different flowering phenologies, the most specialized of these involving figs (*Ficus*) and fig wasps (Agaonidae), the former totally dependent on the latter for pollination. Usually, one particular species of fig is pollinated only by its own species of wasp.

Some rain forest plants may be dispersed by wind or gravity. However, many of them rely on animals such as ants, fish, reptiles, birds, bats, primates, deer, pigs, civets, rodents, and elephants to disperse seeds. This ensures pollination and cross-fertilization of distant tree **populations** to produce more vigorous and successful offspring and that seedlings have enough space and light to grow and develop. Fruits represent fleshy rewards for animals; swallowed with their seeds, the latter emerge intact in feces and ready to germinate. Animals often specialize in particular seeds or similar seed



Leaf-cutter ants carry their quarry in a Peruvian rain forest.



types, with larger animals often dispersing the seeds at great distance from the parent tree.

Figs are a year-round resource for rain forest frugivores and are particularly important when other fruits become scarce. Fig trees are referred to as a keystone species, those that have a crucial importance in the maintenance of the rain forest ecosystem.

Insects (e.g., Bruchidae and Curculionidae), parrots, or squirrels may overcome the chemical defenses of seeds, feeding on them without dispersal. Many insects and fungi also attack the leaves and stems of seedlings. Patterns of herbivore attack below the parent trees may depend on seedling density and decrease with increasing distance from the parent. This may result from specific insect herbivores colonizing seedlings from parent trees, promoting botanical diversity by prohibiting the establishment of young trees near conspecific parents. However, this is not universal, and this model requires validation and refinement.

Rain Forest Dynamics: Succession

Natural disturbance induces a succession of vegetation. After clearance, rain forest succession may start with almost bare soil, proceed with a different kind of vegetation (called secondary forest or growth), and end with the restoration of the original, climax, vegetation. For example, the fall of a large crown of 20 meters in diameter may produce a forest gap of 400 m². Some plants will be damaged from the tree fall, but others will have improved growth opportunities, due to increased access to light. Forest gaps are common and promote local plant and animal diversity.

Secondary rain forests contain smaller trees, with many small climbers and young saplings in an understory that is often difficult to penetrate. The floral composition of these forests is different from primary rain forests. Although a few secondary species may live in natural gaps created by treefalls in primary forests, they are more abundant in secondary forests. These are dominated by a few plant species and are less species rich than primary



alkaloids bitter secondary plant compounds, often used for defense

cyanogenic giving rise to cyanide

enzyme a protein that controls a reaction in a cell

biomass the total dry weight of an organism or group of organisms

forests. Secondary genera include *Cecropia* (Cecropiaceae) in the Neotropical region, *Musanga* (Moraceae) in Africa, and *Macaranga* (Euphorbiaceae) in Asia. Typically, these “pioneer species” (as opposed to the shade-tolerant species of primary rain forests) produce large quantities of small seeds carried by wind or small animals. In contrast, shade-tolerant species often bear large seeds in fleshy fruits that are dispersed by large animals. Pioneers germinate and grow rapidly (often several meters in two to three years), producing thin, short-lived, and large leaves on weak stems that break easily. Secondary vegetation is not long-lived, since species needing much sunlight to germinate and grow eventually die in the shade of their parents. These stands of pioneers are unable to regenerate under new ecological conditions, giving way to slower-growing, stronger trees that regenerate primary forest, a process that takes place over many centuries.

Herbivory and Decomposition in Rain Forests

Both herbivory and decomposition hasten the return and recycling of nutrients in the ground and promote regeneration of the forest. Most rain forest plants contain more chemical defenses than temperate plants. This may be a response to year-round high herbivore pressure, particularly from insects that represent the bulk of leaf-eating, sap-sucking, flower- and seed-eating fauna. Chemical defenses are often by-products of plant metabolism and are termed secondary metabolites, including lectins, resins, **alkaloids**, protease inhibitors, **cyanogenic** glycosides, or rare amino acids. Each plant species may contain fifty or more in its leaves, bark, or seeds. Many may be pharmacologically active, with subtle differences often due to the high genetic variation of rain forest plants. Since 99 percent of rain forest plants have not been yet chemically screened, biological prospecting for secondary metabolites was undervalued until recently—with an even greater percentage of arthropods untreated.

Herbivorous insects have developed assorted strategies to counter the plants’ chemical defenses and concentrate their damage on young leaves. They may produce **enzymes** capable of breaking down secondary metabolites, thus becoming restricted to feeding on one or a few related plant species sharing similar chemical properties. About 9 percent of leaf area is usually lost to herbivores in tropical rain forests, a figure often considerably lower in forests growing on nutrient-poor soils. Since they invest most of their energy in growth and less in chemical defenses, herbivory on pioneer trees tends to be greater than those that are shade tolerant.

Decomposition of organic matter, performed by fungi, bacteria, and invertebrates, particularly earthworms, is rapid in rain forests. Termites are the primary decomposers of wood, often transporting rotting wood to great depths in their underground galleries. In terms of dominance, termites are ranked second to ants with up to 870 colonies per hectare, including underground and arboreal nests.

Nutrient Cycling in Rain Forests and the Consequences of Deforestation

Although most tropical rain forests grow on nutrient-poor soils, their primary production is the highest of any natural system, ranging from 300 to 900 tons of **biomass** per hectare. This is due to the efficient cycling of

nutrients through a virtually leak-proof system, since up to 90 percent of nutrients may be stored at anytime in the vegetation.

The main source of nutrients is rainfall, which represents as much as 3 kilograms of phosphorus, 2 kilograms of iron, and 10 kilograms of nitrogen per hectare per year. The forest filters out nutrients from the water as it passes through. Epiphytes growing on leaf surfaces often fix nitrogen. At ground level, tree roots, which may extend near the soil surface 100 meters away from the tree trunks, may be three times as dense as in temperate forests and are very efficient at absorbing nutrients from the soil, whether from rainfall or from decaying organic matter. Symbiotic associations between roots and fungus or bacteria (termed mycorrhizae) are particularly efficient in recovering minerals, particularly phosphorus, from leaf litter.

Since most nutrients are held in the vegetation aboveground, clearing and burning of rain forests concentrates nutrients in the ground. Some nitrogen and sulfur are lost during burning, but large quantities of other nutrients are deposited in ash. Leaching, due to heavy rainfall, washes these nutrients far beyond the shorter roots of new grasses or shrubs. This severely disrupts the nutrient cycle, leaving barren tracts that remain unproductive or that require the ecologically unsound overapplication of fertilizers. Moreover, the clearing and removal of logs by heavy machinery result in soil **compaction**, water runoff, and, eventually, soil erosion. When a large area of forest is cleared, the soil becomes drier and warmer, and most of the mycorrhizae die out. Aided by nutrients, mycorrhizae, and seeds from nearby intact rain forest patches, regrowth occurs in small areas of clearance, but this is impossible for large clearings, where herbaceous vegetation **colonizes** infertile soils.

Indigenous People and Rain Forests

The indigenous dwellers of rain forests are dependent on them and, similarly, are endangered by habitat fragmentation and destruction. This includes several groups in Malaysia (the Orang Asli), Sarawak (the Penan), Sabah, New Guinea, the Philippines, the African Pygmy groups in Cameroon, Gabon, and Congo; and many Amerindian groups, such as the Yanomami of Brazil or Jívaro of Ecuador.

The encyclopedic knowledge of the natural world of many indigenous groups is well known and discussed by many rain forest ecologists. For example, Papua New Guineans know hundreds of plant and animal species living in their forests, and they have developed detailed **nomenclatural** systems in their local languages. This knowledge is not restricted to medicinal plants but also extends to the smallest of creatures. Indigenous knowledge is an inspiration for scientific research and an opportunity for inclusion of local assistants within research projects. Such knowledge also requires reward through the sharing of profits that may result from economically important discoveries.

Environmental Threats to Rain Forests

The major threats to rain forests are, in order of decreasing importance:

1. cattle ranching and farming, leading to habitat fragmentation and destruction

compaction compacting of soil, leading to loss of air spaces

colonize to inhabit a new area

nomenclatural related to naming or naming conventions

cultivation growth of crop plants, or turning the soil for this purpose

2. clear-cutting for timber and pulp, with similar outcomes
3. plantation **cultivation**, creating large areas of secondary regrowth
4. selective logging of particular tree species, leading to an irregularly structured patchwork of primary and secondary forests
5. shifting cultivation (slash-and-burn), creating small patches of secondary growth
6. natural disasters, including localized landslides and fires, leading to secondary regrowth and natural succession.

The ever-increasing and often irreversible human damage to rain forests shows no sign of slowing down. Although much controversy exists regarding rates of its loss (perhaps 50 hectares per minute) and biodiversity, it is probable that, in a few decades, large tracts of rain forests will remain only in the Guianas, upper Amazon, Congo Basin, and New Guinea. Tragically, a substantial part of Earth's biodiversity and genetic resources will be lost forever, with the potential for concomitantly disastrous effects on local and global climates. Belief that recent advances in biotechnology will remedy this situation is erroneous. The best way to slow down these alarming rates of loss is through education, conservation, and rehabilitation of the organismic components of ecology, botany, zoology, and taxonomy. **SEE ALSO** BIODIVERSITY; DEFENSES, CHEMICAL; DEFORESTATION; ENDANGERED SPECIES; PLANT PROSPECTING; POLLINATION; RAIN FOREST CANOPY; SEED DISPERSAL.

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Record-Holding Plants

Of all the kingdoms of living organisms, the plant kingdom exhibits the greatest extremes of size and scale of individuals. From gigantic, massive organisms to extremely small ones, the plant species truly demonstrate the immense range of growth forms and size differences. Some record-holding plants are listed in this article; however, additional research may disclose new records of interest to botanists.

Largest Plant. An individual plant of giant sequoia (*Sequoiadendron giganteum*) in Sequoia National Park, California, named the “General Sherman Tree” is considered to be the largest living plant, as well as the largest living thing on Earth. It is a cone-bearing **gymnosperm** with a height of 84 meters (275 feet) and a measured trunk girth of 31.3 meters (102.6 feet). This plant has enough wood in its trunk to supply the lumber to build about forty small houses.

Largest Leaves. Two related plants compete for the title of the largest-leaved plant: the raffia palm (*Raphia farinifera*) of the Mascarene Islands and the bamboo palm (*Raphia taedigera*) of the Amazon basin in South America both have leaves of similar, gigantic size. The blades of their leaves have been measured to be 20 meters (65.2 feet) and their **petioles** measured approximately 4 meters (13 feet). Their total leaf length (24 meters; 78 feet) is equivalent to the height of a seven-story building.

Longest Total Root Length. A plant of the grass known as rye (*Secale cereale*), which has an extensive fibrous root system, was shown to have a total root length of 623 kilometers (387 miles).

gymnosperm a major group of plants that includes the conifers

petiole the stalk of a leaf, by which it attaches to the stem



A specimen of *Puya raymondii*, which holds the record for the world's largest inflorescence, grows at the foot of mountains in Peru's Huascarán National Park.



inflorescence an arrangement of flowers on a stalk

panicle type of inflorescence (flower cluster) that is loosely packed and irregularly branched

Deepest Roots. A species of fig (*Ficus*, family Moraceae) from the Transvaal of South Africa was determined to have roots reaching at least 122 meters (400 feet).

Largest Inflorescence. The **inflorescence** of *Puya raimondii*, a rosette-leaved member of the pineapple family (Bromeliaceae), is produced after 80 to 150 years of nonreproductive growth. It develops a **panicle** of over 10 meters (35 feet) in height, and produces up to eight thousand white flowers. After flowering and producing thousands of fruit on its gigantic inflorescence, the plant dies.

Largest Flower. A vining tropical plant from the jungles of Southeast Asia, *Rafflesia arnoldii*, known as the corpse lily, has individual flowers that weigh up to 15 kilograms (33 pounds) and diameters reaching 1 meter (39 inches) across. The flowers are pollinated by flies and beetles.

Smallest Plant. The world's smallest flowering plant is a member of the duckweed family (Lemnaceae), *Wolffia angusta*, which is found in Australia. This extremely diminutive aquatic plant measures only 0.61 millimeters (0.024 inches) long and 0.33 millimeters (0.013 inches) wide, and consists of one or two leaves and a very tiny root. The plant floats on the surface of fresh water lakes and ponds and rivers. It flowers annually and produces a very tiny fruit.

Oldest Living Plant. A single individual plant, the creosote bush, in Southern California (*Larrea tridentata* of the sunflower family [Asteraceae]), is estimated to be 11,700 years old.

Oldest Recorded Tree. A coast redwood (*Sequoia sempervirens*), the Eon Tree of Humboldt County, California, fell in December 1977, and was estimated to be more than 6,200 years old. The oldest living tree is a bristlecone pine, *Pinus longaeva*, found in the White Mountains of California. It has been documented to be at least 4,700 years old (measured in 1974).

Largest Tree (Biomass). A giant sequoia (*Sequoiadendron giganteum*), named the General Sherman Tree, is found in Sequoia National Park, California, and is considered the largest living thing in the world. It is also the largest plant.

Tallest Tree (Height). A plant in the myrtle family (Myrtaceae), *Eucalyptus regnans*, from Watts River, Victoria, Australia, was recorded in 1872 to have measured 132.6 meters (435 feet) tall. The tallest presently living tree is the National Geographic Society tree, a coast redwood (*Sequoia sempervirens*) found in Redwood National Park, California, determined to be 111.4 meters (365.5 feet) in height.

Greatest Tree Girth. One individual tree of the European chestnut (*Castanea sativa*) discovered on the island of Sicily was measured in 1780 and found to be 58 meters (190 feet) in circumference. Since that time, the tree's growth has caused it to divide, and it is now separated into three distinct parts.

Tallest Grass. A bamboo species, *Bambusa arundinacea*, from India was measured with a height of 37 meters (121.5 feet) in 1904.

Largest Cactus. The saguaro (*Carnegiea gigantea*) of the Sonoran Desert in Mexico and Arizona is considered the world's largest (tallest) cactus; one individual plant from southern Arizona was measured at nearly 17.8 meters (58 feet) in height. Another species of related columnar cactus, *Pachycereus weberi*, from the state of Oaxaca, Mexico, is likely the largest cactus by weight. While not as tall as the saguaro, it has many more branches and trunk diameters of more than 2 meters, and its mass can only be estimated to be in the range of 3,600 kilograms (4 tons) or more.

Largest Seed. Seeds of the giant fan palm (*Lodoicea maldivica*) called the double coconut weigh approximately 22 kilograms (44 pounds) and are more than 41 centimeters (16 inches) in their longest dimension. Giant fan palms are found on the Seychelles Islands of the Indian Ocean.





Smallest Seed. The nearly microscopic seeds of epiphytic orchids are dispersed by wind currents (similar to pollen), carrying the seeds from the ripe, opened orchid fruits (capsules) and allowing them to land on suitable locations in trees to establish new plants far from the original mother plant.

Fastest-Growing Plant. Various species of bamboo, members of the grass family (Poaceae), have been recorded as having grown up to 1 meter (3 feet) per day. A record on the island of Scilly, England, from 1978 documented that an individual *Hesperoyucca whipplei* (family Agavaceae) grew 4 meters (12 feet) in 14 days, or about 25 centimeters (10 inches) per day.

Slowest-Growing Tree. Of naturally occurring plants, a cycad (a gymnosperm) *Dioon edule*, has been reported as having the slowest growth rate: 0.76 millimeters (0.03 inches) per year. A plant with an age of 120 years measured only 10 centimeters (4 inches) tall. SEE ALSO DENDROCHRONOLOGY; SEQUOIA; TREES.

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Reproduction, Alternation of Generations and

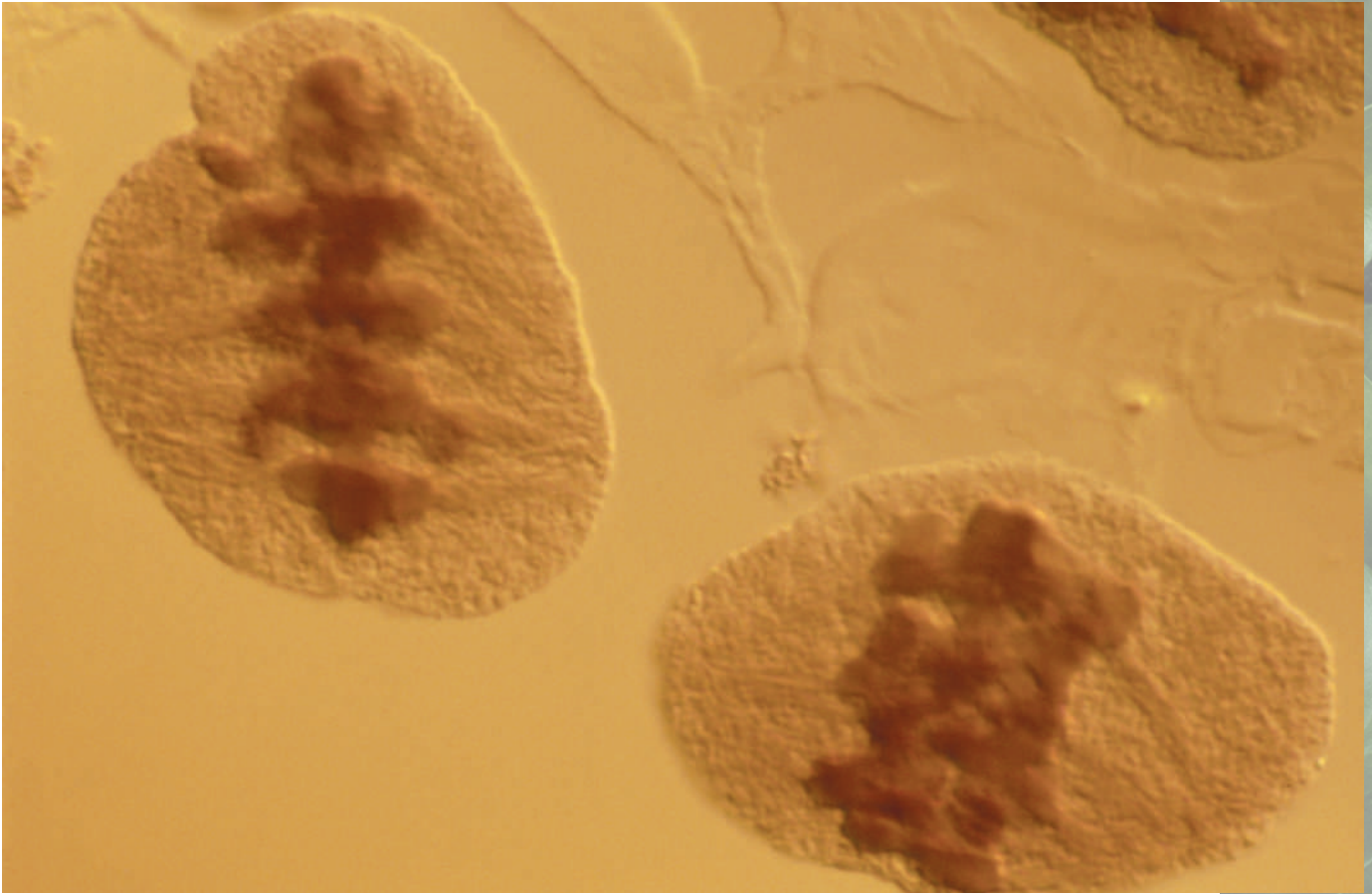
haploid having one set of chromosomes, versus having two (diploid)

zygote the egg immediately after it has been fertilized; the one-cell stage of a new individual

diploid having two of each type of chromosome; twice the haploid number

During sexual reproduction two gametes, each of which is **haploid**, unite to form a single-celled **zygote**, which is **diploid**. As a consequence of the chromosome doubling that occurs during fertilization, at some point in the organism's reproductive cycle meiosis, or reductive cell division, must also occur to restore the haploid condition. In many organisms, including most animals, the zygote develops into a multicellular individual, and meiosis occurs during gamete production. In such organisms, gametes are the only haploid cells in the life cycle. In many algae and fungi, in contrast, the diploid zygote undergoes meiosis immediately to form haploid cells, called spores. Spores subsequently grow into multicellular haploid individuals. In both of these life cycles there is only one multicellular phase. In some algae and in all plants, however, there are actually two multicellular phases, one haploid and one diploid, which alternate with each other in the life cycle. This type of reproductive cycle is referred to as alternation of generations.

In organisms with alternation of generations, the diploid generation, or sporophyte, is formed by mitotic divisions of the diploid zygote, just as in animals. When mature, the sporophyte produces asexual reproductive organs called sporangia. Meiosis within the sporangia produces the one-celled, haploid spores that are released when the sporangia open. Each spore then gives rise to a multicellular haploid individual, or gametophyte. The gametophyte produces the sexual reproductive organs, or gametangia, in which



haploid gametes are formed by **mitosis**. Gametes then fuse to form the zygote, completing the cycle.

Occasionally, sporophyte and gametophyte generations look identical, as in many red and some green and brown algae, in which case alternation of generations is described as isomorphic. In other algae and all plants, the two generations are structurally different, and alternation of generations is said to be heteromorphic.

It is notable that isomorphic alternation of generations occurs only in certain algae and aquatic molds, while heteromorphic alternation of generations is the rule in land plants. In bryophytes the gametophyte is the ecologically persistent, independent generation, and the sporophyte is ephemeral and dependent upon the gametophyte for its nutrition. In all other plants the sporophyte dominates the life cycle. The fern gametophyte, for example, is a small thalloid plant, which is soon destroyed by the growth of the large, leafy sporophyte. In **gymnosperms** and **angiosperms**, the gametophyte is reduced to but a few cells of the pollen grain (the male gametophyte) and the embryo sac (the female gametophyte).

Two theories have been proposed to explain how alternation of generations evolved. Both theories hypothesize that the haploid generation is ancestral and that the diploid generation developed as a consequence of mitosis replacing immediate meiosis in the unicellular zygote. One theory proposes that originally the developmental potential of the diploid zygote

A micrograph of the first metaphase of meiosis in cells of a member of the lily family.

mitosis the part of the cell cycle in which chromosomes are separated to give each daughter cell an identical chromosome set

gymnosperm a major group of plants that includes the conifers

angiosperm a flowering plant

was identical to that of the haploid spores, resulting in isomorphic sporophytes and gametophytes. Sporophytes became structurally different from gametophytes as a result of spores and zygotes being exposed to different environmental pressures. In land plants, for example, spores are released as unicells into the environment, while zygotes begin their development within the confines of the female gametangium. As a consequence, gametophytes, which develop from spores, and sporophytes, which develop from zygotes, are structurally very different.

The second theory proposes that the sporophyte generation evolved gradually by stepwise delays in zygotic meiosis, accompanied by the elaboration of vegetative diploid cells. The first sporophytes were little more than single sporangia, probably embedded in the much larger gametophytes. As evolution progressed, sporophytes became larger and larger, and gametophytes became more and more reduced. Even today, there is no consensus as to which theory best explains the diversity seen in modern organisms. SEE ALSO ALGAE; ANGIOSPERMS; BRYOPHYTES; FERNS; GAMETOPHYTE; GYM-NOSPERMS; REPRODUCTION, FERTILIZATION AND; REPRODUCTION, SEXUAL; SPOROPHYTE.

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Reproduction, Asexual

Although sexual reproduction is more frequent, asexual reproduction also commonly occurs in the plant kingdom. The technical term for asexual reproduction in plants is *apomixis*, derived from *apo* meaning "without," and *mixis* meaning "mingling." Apomixis thus refers to the fact that asexual reproduction lacks the mixing of genes that occurs in sexual reproduction. In apomixis, a new individual is produced by a single parent without pollination or mixing genetic material. A familiar example of apomixis is the production of new plants by the growth of horizontal stems (runners) in strawberries (genus *Fragaria*). Other familiar plants with asexual reproduction include blackberries (genus *Rubus*) and dandelions (genus *Taraxacum*), both of which produce asexually formed seeds. Apomixis is of great interest to plant breeders, because it allows the production of exact genetic duplicates of plants with favorable characteristics.

Asexual reproduction in plants is divided into two general types: vegetative reproduction and agamospermy. Vegetative reproduction refers to the formation of new plants by the growth of specialized structures that can survive after physical separation from the parent. Examples include growth by above- or below-ground stems (called stolons and rhizomes), and layering, in which the stem of a woody plant forms roots upon contact with the soil. Fragments of some plants can also grow to form new individuals. Poplar trees (genus *Populus*), for example, often shed branches that become rooted and produce new trees below the parent. Poplar trees can be easily **propagated** by simply cutting off branches and planting them directly in the ground.

propagate to create more of through sexual or asexual reproduction



The feathery parachutes of dandelion seeds (*Taraxacum officinale*) are the result of agamospermy.



Asexual reproduction by seed, called agamospermy, occurs when a single parent plant forms seeds without pollination. Agamospermy thus differs from self-pollination, in which pollen produced by a plant fertilizes its own ovules. Asexually produced seeds also differ in their development from typical, sexually produced seeds. In some plants, maternal **diploid** cells (which, in a normal seed, do not contribute to the new embryo) divide via **mitosis** and overgrow the developing ovule. The seed produced is thus genetically identical to the parent plant. A number of tropical fruit trees, such as mangos (*Mangifera* spp.), can reproduce in this manner.

Asexual reproduction is thought to be an important adaptation for plants that **colonize** open areas and harsh environments and, as such, is perhaps most common in plant species in arctic and alpine environments. The advantage may be that an asexually reproducing individual reaching a new area can always reproduce, even if no other plants of that species are present. Asexual reproduction also means that a plant's offspring will share 100 percent of its genes, while sexually produced offspring share only 50 percent of their genes with each parent. Evolutionary theorists have argued that, all other things being equal, this should act to favor asexual reproduction, since a parent thereby guarantees that all of its genes are represented in the next generation.

The main disadvantage of asexual reproduction is lack of genetic variation. For example, a disease or pest that has a large effect on one individual may be able to quickly infect all other individuals that share the same exact genetic makeup. In the long run, asexual reproduction may often be an evolutionary dead-end because plants that only reproduce asexually cannot recombine genes to produce new genetic variants. **SEE ALSO** PROPOGATION; REPRODUCTION, SEXUAL; STEMS; TISSUE CULTURE.

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diploid having two of each type of chromosome; twice the haploid number

mitosis the part of the cell cycle in which chromosomes are separated to give each daughter cell an identical chromosome set

colonize to inhabit a new area

Reproduction, Fertilization and

diploid having two of each type of chromosome; twice the haploid number

sporophyte the diploid, spore-producing individual in the plant life cycle

haploid having one set of chromosomes, versus having two (diploid)

gametophyte the haploid organism in the life cycle

meiosis division of chromosomes in which the resulting cells have half the original number of chromosomes

flagella threadlike extension of the cell membrane, used for movement

zygote the egg immediately after it has been fertilized; the one-cell stage of a new individual

nonmotile not moving

Gametes in plants—unlike those of animals—are not produced directly by meiotic division of a **diploid** organism, but by an entirely different haploid plant, in a process known as alternation of generations. In this process, embryos grow into **sporophytes**, and sporophytes release **haploid** spores. Spores grow into **gametophytes**, and gametophytes release gametes. Gametes fuse to form embryos.

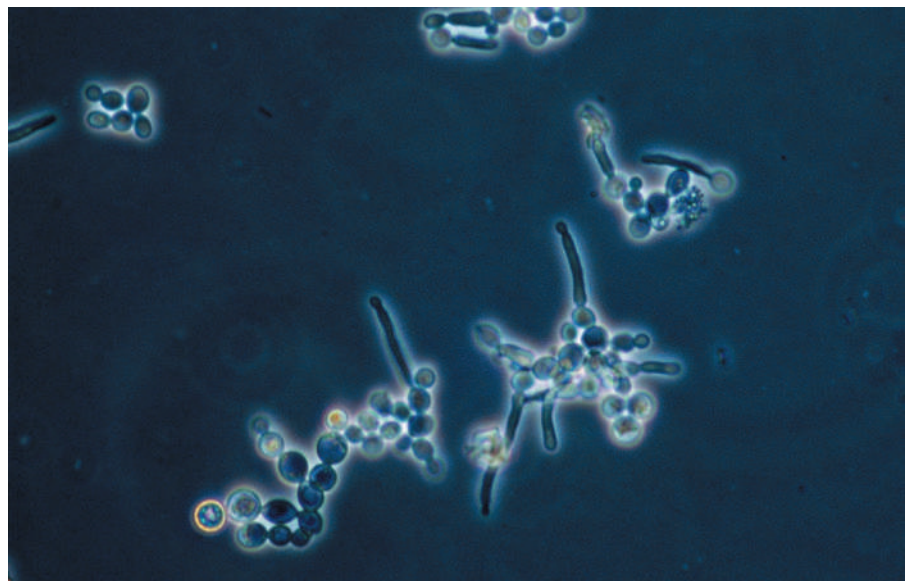
In mosses and liverworts, the embryo produces a small, but visible, sporophyte in which thousands of spores are produced through **meiosis**. The sporophyte that we see—the capsule and stalk of the moss—remains dependent on the dominant gametophyte (which is the vegetative moss plant).

In ferns and so-called fern allies, the embryo produces a large sporophyte as the dominant generation (which is recognized as the vegetative plant). Keen observation is needed to see the free-living fern gametophytes, as they rarely reach 1/4 inch, but this is where sexual reproduction occurs in these plants.

In mosses, liverworts, and ferns, the sperm cells have **flagella** and can swim. Sperm cells are released under moist conditions. Often the sperm are helped by being splashed out of the sperm-producing organ to within swimming distance of the eggs. Just one egg cell is found in each archegonium, which is the female protective organ on the gametophyte. A chemical signal or erotactin may be produced that attracts the sperm cells. When the egg cell is fertilized, it forms the **zygote**, which divides to form the embryo.

In seed plants, the gamete-producing organs are highly protected and dependent on the sporophyte. Sperm cells form inside male gametophytes, known as pollen. The egg cells form inside female gametophytes, which in turn are located inside ovules. Each pollen grain forms only two sperm cells. The more primitive seed plants—*Ginkgo* and the cycads—have large sperm cells with hundreds or thousands of flagella. Most seed plants, however, have sperm that lack flagella and are **nonmotile**. Once pollination occurs, the

Magnification of pollen reveals the growth of sperm-conveying tubes from the microspores.





False color scanning electron micrograph of two young turnip (*Brassica campestris*) embryos seven days (small) and twelve days (large) after fertilization. Each has a well-developed root (brown) and a shoot embedded between two embryonic leaves, or cotyledons (green). The structure at the tip of the larger embryo's root is the remnant of the suspensor, which delivers food for the developing embryo from the mother plant.

pollen germinates and forms a tube. Nonmotile sperm cells depend on pollen tube growth for their transportation. Guided by chemical signals, the pollen tube grows over and through protective layers and deposits the sperm cells precisely next to the egg cell.

The egg cell is located within the ovule. In **gymnosperms** (e.g., conifers), the ovule contains a large female gametophyte with multiple archegonia and eggs. In **angiosperms** (flowering plants), the female gametophyte—reduced to one egg and six other cells—is known as an embryo sac. One of the two cells (called synergids) located next to the egg receives the successful pollen tube. Sperm cells are discharged from the pollen tube near the egg cell, and soon fuse with the egg cell to form the embryo. In angiosperms, a second sperm fuses with the central cell to form a nutritive **endosperm** during double fertilization. Fusion of sperm cells with each egg cell and central cell is required to produce the nutrition-rich endosperm needed for development of the embryo in flowering plants.

During fertilization in plants, male and female gametes: 1) contact one another; 2) adhere; 3) fuse their cells; and 4) fuse their nuclei. Fertilization triggers later embryo development. SEE ALSO BRYOPHYTES; FERNS; FLOWERS; FRUITS; POLLINATION BIOLOGY; REPRODUCTION, ALTERNATION OF GENERATIONS AND; REPRODUCTION, ASEXUAL; REPRODUCTION, SEXUAL; SEEDS.

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Reproduction, Sexual

Sexual reproduction is a fundamental process in plants that involves the production of egg and sperm followed by their fusion to form a **zygote**, which then divides and eventually develops into a new plant. Sexual reproduction

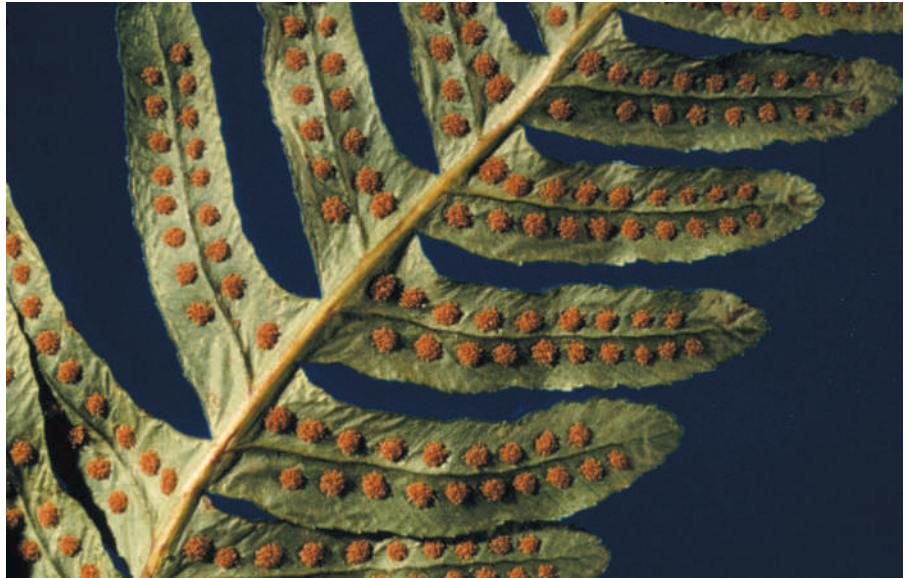
gymnosperm a major group of plants that includes the conifers

angiosperm a flowering plant

endosperm the nutritive tissue in a seed, formed by fertilization of a diploid egg tissue by a sperm from pollen

zygote the egg immediately after it has been fertilized; the one-cell stage of a new individual

Seed spores along the ribs of a fern leaf.



in flowering plants involves four sequential processes: sporogenesis, gametogenesis, pollination, and fertilization, all of which occur within the reproductive organs (the anthers and ovules) of the flower. Anthers are the site of (male) pollen formation, and ovules are the site of (female) egg formation.

Sporogenesis and Gametogenesis

Sporogenesis, or spore formation, begins with the differentiation of specialized spore mother cells within the anthers and ovules. The spore mother cells are unique because they undergo **meiosis**, a division that reduces the chromosome number by one-half, or from **diploid** to **haploid**. The haploid spores produced by meiosis in the anthers are called microspores (small spores), while those in the ovules are called megaspores (big spores).

During male gametogenesis, each microspore divides twice to produce a pollen grain, or mature male **gametophyte**, that consists of only three cells: two sperm cells and one vegetative cell. Female gametogenesis is slightly more complex. Of the four haploid megaspores formed following meiosis of the female spore mother cells, one typically divides four times to produce an eight-nucleate, seven-celled embryo sac, or mature female gametophyte. One of these cells becomes the egg.

Fertilization

Following gametogenesis, the sperm within the pollen grain must somehow reach the egg, which is buried within the ovary of the flower, before fertilization can occur. Flowering plants have evolved numerous adaptations that aid in the transfer of pollen to the tip of the **pistil**, or stigma. This process is referred to as pollination, and can be mediated by wind, insects, bats, or rodents. Once the pollen reaches the stigma, which is often sticky or hairy to trap the pollen grain, the pollen grain swells and germinates. It then sends a tip-growing tube through the style of the pistil to the egg. The vegetative cell of the pollen aids in tube growth. Once the tip of the pollen tube reaches the egg, it discharges the two sperm cells. One sperm cell fuses with the egg to form the diploid zygote, while the other sperm cell fuses

meiosis division of chromosomes in which the resulting cells have half the original number of chromosomes

diploid having two of each type of chromosome; twice the haploid number

haploid having one set of chromosomes, versus having two (diploid)

gametophyte the haploid organism in the life cycle

pistil the female reproductive organ

with two nuclei that reside very close to the egg cell within the embryo sac. The triploid cell that results from this second fertilization event divides to form triploid **endosperm**, which is starchy material stored in the seed and provides nutrition for the developing embryo. Coconut milk and cornstarch are familiar examples of endosperm.

Although not all plants produce flowers or seeds, all land plants do form gametophytes of various shapes and sizes. In many lower plants, such as mosses and ferns, the haploid spores are shed from their parent and can remain **dormant** for many years. Once in a favorable environment, the spores germinate and divide to form a multicellular gametophyte that develops independently of the parent plant. Each gametophyte produces **motile** sperm and **nonmotile** egg cells. Until it develops a root system, the young embryo remains attached to and dependent upon the gametophyte. Because the gametophytes of these plants lack water-conducting tissues and require water for the sperm to swim to the egg, they can only be found in places that are damp for at least part of the year. While the fern gametophyte is small (0.25 inches), the moss gametophyte is the lush green carpet we think of as the moss plant.

Evolution of Sexual Reproduction

Most flowering plants produce “perfect” or hermaphroditic flowers with both male and female parts and can readily self-fertilize. One consequence of self-fertilization is inbreeding, which can have negative effects on offspring because they have a high probability of being homozygous for lethal recessive mutations. To avoid self-fertilization, flowering plants have evolved a number of adaptations or modifications to promote out-crossing, or mating between two individuals. Among these are genetic incompatibility, temporal (time-related) separation of pollen and egg maturation, as well as physical separation of the sexes into different flowers or individuals. Monoecious (“one house”) plants, such as maize (corn), produce unisexual male flowers or female flowers, but both types are present on the same plant. Dioecious (“two house”) plants, such as holly, produce unisexual male or female flowers on different plants. In some dioecious species, the sex of the individual is determined by sex chromosomes, while in other species, the sex of the flower is determined normally, and can be manipulated by applying plant growth hormones. Monoecious and dioecious species are thought to have evolved from species that produced perfect flowers.

Scientists have only recently begun to study and identify the genes that are involved in the evolution of reproductive structures in plants by studying the evolution of maize. The domestication of modern maize (*Zea mays* spp. *mays*) from its wild **progenitor** species, teosinte (*Zea mays* ssp. *parviglumis*) began approximately ten thousand years ago. During this period, agriculturists selected for traits, such as the monoecious condition, that affect the reproductive structures of this plant. What is known at this point is that the large differences one observes between maize and teosinte are attributed to differences in a very small number of genetic **loci**. Once all of these loci have been cloned, scientists will be able to understand at the molecular level how reproductive characteristics evolve.

endosperm the nutritive tissue in a seed, formed by fertilization of a diploid egg tissue by a sperm from pollen

dormant inactive, not growing

motile capable of movement

nonmotile not moving

progenitor parent or ancestor

loci (singular: locus) sites or locations



propagate to create more of through sexual or asexual reproduction

morphologically related to shape or form

Advantages and Disadvantages of Sexual Reproduction

Many plants **propagate** themselves readily by asexual reproduction. Cattails (*Typha latifolia*), for example, vegetatively multiply by underground stems to form large stands of genetically identical individuals. Why do such plants expend great amounts of energy to produce the floral structures necessary for sexual reproduction when they can successfully reproduce without sexual reproduction? Scientists believe that sexual reproduction is widespread among living organisms because the advantages it provides to the species outweigh the disadvantages. The key to understanding these advantages has to do with the genetic processes that occur during meiosis and fertilization. During meiosis, homologous pairs of chromosomes (each chromosome of a pair previously contributed by each parent) pair with each other and recombine, or exchange genetic material. The resulting haploid cell or gamete contains only one of each chromosome pair, yet each chromosome has a mixture of genetic material from both parents. This mixing of genetic information during sexual reproduction results in offspring that are genetically and **morphologically** different (compare the appearance of genetically identical twins to nonidentical siblings). These differences allow natural selection and adaptation to changing conditions. Sexual reproduction thus serves two purposes: in many cases, it is necessary to propagate the species and in all cases is needed to maintain genetic diversity within a species. The long-term consequence of a species that lacks genetic diversity between its members is extinction. SEE ALSO BREEDING SYSTEMS; CORN; FLOWERS; POLLINATION; REPRODUCTION, ALTERNATION OF GENERATIONS AND; REPRODUCTION, FERTILIZATION AND; REPRODUCTION, SEXUAL; SEEDS.

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Rhythms in Plant Life

The natural environment is always changing, sometimes predictably, but more often not. Unlike animals, plants cannot move away or seek shelter from unfavorable conditions, so it is crucial that they are able to adapt quickly to such changes. Unpredictable changes include daily temperature, rainfall, and amount of light, and plants have developed a range of responses to deal with these changes. However, some aspects of the environment change regularly, such as the seasons; the monthly waxing and waning of the moon; the cycle of the tides coming in and out; and, of course, the daily changing of light and dark. It is therefore not surprising that, like most other living organisms, plants have evolved so that their behavior or development changes in synchrony with these predictable changes in the environment.

Types of Rhythms

A rhythm is a process that changes regularly and continuously. It can best be represented as a wave, as with light or radio waves, or on a graph where response is plotted against time. The distance between successive peaks or troughs of the wave is then referred to as the period of the rhythm. Rhythms in plants have a range of periods. For example, the circular growth of some stems has a period of less than one hour, but the flowering in some bamboos has a period of seven years. The most widespread rhythms are those with a period of about twenty-four hours, referred to as circadian rhythms (from the Latin *circa*, meaning “about,” and *diem*, meaning “day”). Some examples of processes that show circadian rhythms are photosynthesis, stomatal movements, root pressure, nitrogen fixation, bioluminescence, cell division, leaf movements, flower opening, and fragrance emissions. Circadian rhythms, which match the daily twenty-four-hour cycle of day and night, have almost certainly been selected for during evolution, and it is thought that they are the visible expression of a biological clock in plants.

Characteristics of Circadian Rhythms

Perhaps the first observation of a circadian rhythm associated with a plant was made by Androstenes, scribe to Alexander the Great, who noticed that the leaves of certain trees were elevated by day and drooped at night. More recently, an eighteenth century French astronomer, Jean de Mairan, observed that the leaves of certain “sensitive” plants, probably mimosa, continued to open and close even during long periods of darkness. In the first half of the twentieth century the German plant physiologist Erwin Bünning made detailed observations of the movement of bean leaves. He confirmed that the leaves continued to move up and down in constant darkness, and established that the period was 25.4 hours.

Bünning’s work also established the most important property of these rhythms, which is that they are truly internal and thus generated by the plant. The rhythm continues running under constant environmental conditions (called a free running rhythm), which indicates that it is driven from within and not by a rhythm of the environment. Another important property is that the phase of the rhythm can be changed by light. This means that every day, at the onset of daylight (dawn) the rhythm is reset so as to coincide with the daily light-dark cycle in the environment. This phenomenon is known as entrainment and is crucial to the functioning of the biological clock.

Nature of Biological Clocks

The biological clock allows an organism to match its internal system with the time of day, so that in some sense it could be said to “know” what the time is. Inside every cell are processes that change rhythmically and that drive the observed rhythms. The actual mechanism of the clockwork is not known, although recent research in organisms such as fruit flies and fungi suggests that a cycle of gene transcription and protein synthesis is an important part. Another part of the clock is one or more photoreceptors through which light entrains or sets the clock to match up with the daily light cycle. Having many internal processes matched with the daily light



A boojum tree in Mexico during the dry season. The plant adapts to seasonal changes in precipitation by restricting the growth of its foliage in the dry season.



A boojum tree in Mexico during the moist season. The plant adapts to seasonal changes in precipitation by maintaining foliage in the moist season.

cyanobacteria photosynthetic prokaryotic bacteria formerly known as blue-green algae

population a group of organisms of a single species that exist in the same region and interbreed

cultivation growth of crop plants, or turning the soil for this purpose

cycle allows the plant to anticipate changes that occur during the day, such as switching on genes associated with photosynthesis before the onset of daylight. It also allows them to carry out incompatible processes at different times, such as nitrogen fixation and photosynthesis in unicellular **cyanobacteria**.

Having a biological clock that is reset by light and dark means that plants can measure the length of day and/or night. This also allows them to tell what season it is by whether days are getting longer or shorter. Many developmental responses are triggered by changes in the length of day, a type of behavior termed photoperiodism. While some changes occur in response to shortening of the daylength, others occur as days get longer. These two types of photoperiodic response were first recorded for the induction of flowering and led to the classification of plants as short-day plants or long-day plants. Those plants that do not respond to daylength are called day-neutral plants.

There are several advantages to having developmental responses controlled by daylength. For flowering, it means that members of a **population** will flower at the same time, which increases the chances of outbreeding and thus genetic recombination. If a pollinating insect's behavior is also photoperiodically controlled, this further improves the chance of successful pollination. Another example of the survival value of seasonal timing of flowering is that woodland plants can flower and set seed before the dense leaf canopy is formed. Other changes that occur in response to daylength include the formation of storage organs such as bulbs or tubers, the onset of dormancy, and the development of cold hardiness in trees. These changes help plants survive through the winter and are triggered by the shortening daylength during autumn. SEE ALSO PHOTOPERIODISM; SENESCENCE; TROPISMS AND NASTIC MOVEMENTS.

Peter J. Lumsden

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Rice

Rice (*Oryza sativa*) is a staple food for nearly half of the world's population. Rice is a member of the grass family, which also includes wheat, corn, sorghum, barley, oats, and rye. Unlike other grains, rice is well adapted to aquatic environments. Rice originated in Southeast Asia, where archeological evidence—including carbon-dated grain imprints in pottery shards—indicates that it was under **cultivation** at least six thousand years ago. Cultivated rice consists of two subspecies, *O. sativa* subsp. *indica*, which is grown in the tropics and subtropics, and *O. sativa* subsp. *japonica*, which is grown in temperate regions.

Although rice is grown in 115 countries, over 90 percent of the crop is in Asia. In 1999 world rice area was 153 million hectares (Mha), and total



Terraced rice paddies in Ubud, Bali.



production was 589 million metric tons (Mmt). India had the largest area, 43.0 million hectares, and China was second with 31.7 million hectares. However, yields in China averaged 6.33 metric tons per hectare (mt/ha) compared to 2.97 metric tons per hectare in India, so China had the largest total production. Other leading rice countries in 1999 were: Indonesia, 11.5 million hectares; Bangladesh, 10.5 million hectares; Thailand, 10.3 million hectares; Myanmar, 5.6 million hectares; Brazil, 3.7 million hectares; the Philippines, 3.9 million hectares; and Pakistan, 2.4 million hectares. The United States was far down the list at 1.4 million hectares, but with yields of 6.65 metric tons per hectare was well ahead of the world average yield of 3.84 metric tons per hectare.



panicle the grain-bearing head of the plant

Except for a small amount for seed, all rice is used for human consumption. Most rice is consumed in the country where it is grown, with about 5 percent going into international trade. In the late 1990s, five countries dominated export markets, in the following descending order: Thailand, Vietnam, the United States, India, and Pakistan. About 40 percent of the U.S. crop is exported, with leading destinations being Latin America, Europe, Africa, and the Middle East.

Cultivation Techniques

Rice is grown under conditions ranging from full flood to rainfed upland conditions. Highest yields are obtained under flood, so the half of the world's rice area that is flooded produces 75 percent of the total crop. U.S. production is all flooded. Although rice is primarily a tropical or subtropical crop, it is grown from 53°N to 40°S. Interestingly, highest yields are obtained in high-latitude temperate areas such as Australia, Egypt, Korea, Italy, Spain, Uruguay, and the United States. High yields in the temperate areas occur because of longer day length, fewer storms, and relative freedom from the traditional diseases and insect pests of the tropics.

In the tropics and subtropics, rice is transplanted into flooded fields, following two or three weeks of initial growth in seedbeds. Most transplanting is by hand, but machine transplanting is becoming popular as labor costs increase. In temperate regions rice is direct seeded, either with grain drills into soil or water seeded by airplane into flooded fields. In all cultivation systems, highest yields are obtained by keeping the floodwater on for as much of the season as possible. Fertilizers are applied before and during the growing season, and weeds are controlled by handweeding and herbicides. About two or three weeks before harvest, fields are drained. In the tropics and subtropics, harvest is by hand while in temperate regions grain combines are used. All harvesting techniques involve threshing the grains from the **panicles** at the top of the plant. Man-hours per hectare for producing rice are as high as 300 in hand-transplanting cultivation, but are as little as 20 in mechanized cultivation in the United States. Total length of the growing season is 100 to 130 days. In the tropics two or even three rice crops may be produced per year, but in temperate areas only one crop is grown per year.

Harvest and Milling

At harvest, rice grain is called paddy or rough rice. In preparation for consumption, the hulls are removed by dehulling machines. Hulls, which are 18 percent by weight of paddy, have high silica content and are of little value except for onsite fuel or mixing into compost materials. Hull removal produces brown rice, which then is milled to remove the grain's outer layers, called bran, 10 percent by weight of paddy, and white rice, 72 percent by weight of paddy. Edible oil, about 2 percent by weight of paddy, is extracted from the bran and the remainder of the bran goes into pet food. Virtually all human consumption is as milled white rice, except for a small amount as brown rice in health food markets. In much of the world the milled rice goes into food use. In the United States, 81 percent of the domestic use of rice is for food, 15 percent for brewing, and the remaining 4 percent for seeding the next crop.

Worldwide, per-capita consumption of milled rice is 84 kilograms per year. Per-capita consumption is declining in developing nations as they become more affluent. In the United States, per-capita consumption is now 12 kilograms, which represents a doubling since the early 1980s. The increase in the United States is due to growth in ethnic groups who prefer rice, to recognition that rice is a healthful food, and to rice industry promotion efforts.

Rice and the Green Revolution

The Green Revolution began in the 1960s, when tall, **lodging**-susceptible rice and wheat varieties were converted to semidwarf varieties. The semidwarfs stand up better, produce more panicles per unit area, are more responsive to fertilization, and yield more. For example, in the pre-Green Revolution era of the early 1960s, world average rice yields were about 2 metric tons per hectare, compared to the 1999 average of 3.8 metric tons per hectare. The combination of high yielding semidwarfs plus more intensive cultural practices has driven the increase.

lodging falling over while still growing

Wild Rice

In North America the term *wild rice* refers to an unrelated aquatic crop, *Zizania palustris*, which is grown in cooler areas such as Manitoba, Canada, and Minnesota. Small portions of *Z. palustris* grain are blended into gourmet preparations of regular rice. In Asia the term wild rice refers to the twenty related species of *Oryza*, which also are called weedy rice. One of these related species, *Oryza glaberrima*, is cultivated in Africa, but is being rapidly replaced by the higher-yielding *O. sativa*. The wild or weedy species of *Oryza* serve as sources of resistance to diseases and insects of cultivated rice. SEE ALSO AGRICULTURE, HISTORY OF; AGRICULTURE, MODERN; BORLAUG, NORMAN; ECONOMIC IMPORTANCE OF PLANTS; GRAINS; GRASSES; GREEN REVOLUTION.

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Roots

Plants have three organs: roots, stems, and leaves. Growth, flowering, food production, and storage all depend on the activities of these three organs. The combination of stems and leaves makes up the shoot system that is usually visible because it grows above the ground and gives rise to flowers, fruits, and seeds. Roots, on the other hand, are often underground, but the root system can be every bit as massive as the aboveground shoot system. An active root system makes it possible for the plant to carry out growth, photo-





synthesis and other chemical reactions, branching, flowering, fruiting, and seed production.

Roots are so critical to plant survival that a sprouting seedling devotes its first days to root growth before allowing leaves to pop out of the seed. During this time of early germination, the root anchors the plant in the soil and begins to deliver a reliable water supply to the growing seedling. In dry climates, the time taken by roots to find reliable water can take years. The two-year-old sprouts of some California oaks can have a three-foot long root, while their shoots are restricted to only two leaves. In the Namib Desert of Southwest Africa, *Welwitschia* plants spend their entire one-hundred-year life growing underground roots, leaving only two leaves on the plant even after a century of growth. These examples illustrate the priority placed on root growth over shoot growth in specialized (dry) environments. In moister climates, roots will still be the first organs to emerge from seeds, but leaves will follow them within about ten days.

The primary root, or radicle, is the first root to emerge from the seed. From there, the plant can develop a taproot system or a fibrous root system. In dicotyledons, including most trees (except palms), the radicle grows into a strong taproot that sends small branch roots out to the side. In monocotyledons, especially grasses and palms, the radicle stops growing early on and many roots emerge from the seed, each forming similar-sized branch roots that combine into a fibrous root system. Long taproots allow plants to reach deep reliable water supplies, while fibrous roots absorb surface water before it evaporates. Fibrous roots also stabilize soil, reducing erosion.

Root Functions

Most root functions take place in the youngest part of roots, usually 10 centimeters from the growing root tip. Four activities are accomplished in that area:

Roots Stabilize the Plant. Roots anchor plants in soil by pressing between soil particles. Loose or wet sand or mud makes it much harder for roots to



Roots of an elephant ficus tree spread out on the surface from the base of its trunk.

secure mechanical anchorage. Trees topple when high winds sweep sandy areas, wetlands, or rainsoaked slopes. In free-floating aquatic plants, such as duckweed and water hyacinth, roots stabilize the plant by dangling into the water, acting as a keel to keep the leaves upright and preventing plants from toppling over. When roots are experimentally removed from water hyacinth, the plants tip over and die.

Roots Absorb Water and Minerals. Roots absorb water and minerals and transport them to the shoot. In a root system, each root elongates from its tip, entering new soil that can be exploited as an undepleted source of minerals and water. Delicate single-celled root hairs grow from the epidermis and greatly increase the root surface area devoted to absorption. Conditions that harm root hairs in the soil will **impede** nutrient uptake and harm the entire plant as leaves turn yellow and plant growth slows. Soil **compaction** and salt accumulation are two environmental factors that harm plants by killing root hairs. In 1999, decline in fruit quality from date orchards in Southern California was slowed by reducing tractor traffic near the trees. This decreased the likelihood of crushing root hairs on the shallow fibrous root systems of date palms.

There are more than fifteen elements needed by plants to grow. Of these, roots absorb nitrogen (N), phosphorus (P), and potassium (K) in the largest amounts. The soil minerals most commonly available for root uptake are those that are stuck onto tiny colloid particles in the soil. Colloids are abundant in clay and in broken-down compost. They enhance soil fertility by anchoring minerals in the soil and preventing them from being washed (leached) down and away from plant roots. Colloids are negatively charged particles, allowing minerals with positive charges (potassium, calcium, iron, etc.) to stick to them. Roots can free these stuck minerals by releasing protons (H^+) from inside the root and exchanging them for positively charged minerals on the colloid surface in a process called cation exchange. The cation exchange capacity of a soil is a strong indicator of soil fertility, the ability of a soil to provide roots with essential minerals over long periods of time. Acid rain (high in H^+) in Europe and Northeastern North America (Canada and the United States) decreases soil fertility by displacing minerals from soil colloids, thereby lowering the soil's exchange capacity.

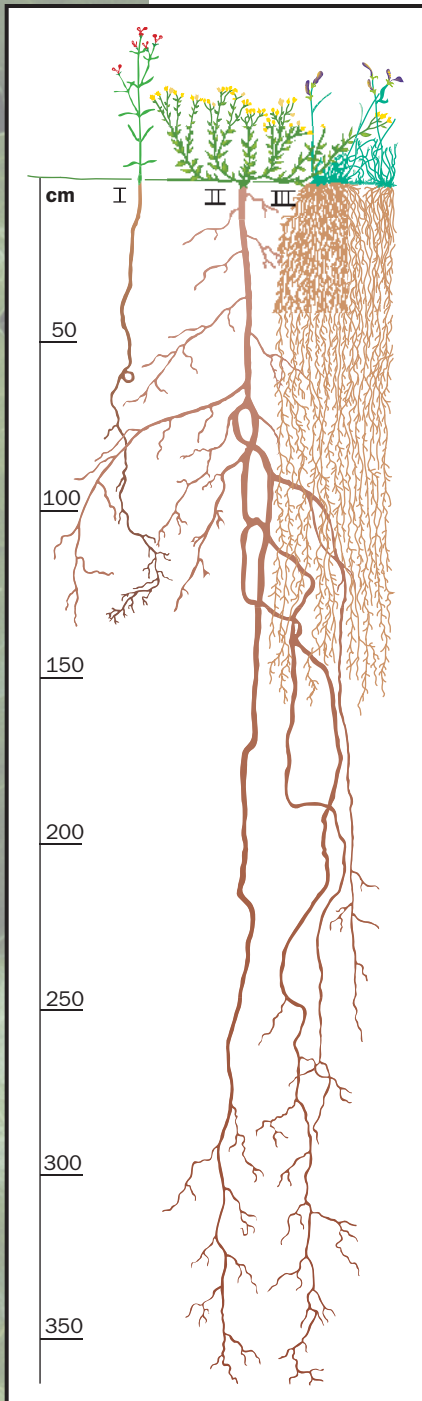
Roots Attract Microbes. The roots of many species attract beneficial soil microbes by secreting a paste (mucigel) rich in sugar. The sugars support large populations of soil bacteria and fungi that help roots absorb minerals, especially nitrogen and phosphorus. The bacteria involved are nitrogen fixing bacteria. The fungi are mycorrhizae, long threadlike fungi that attach to plant roots and form a bridge connecting roots to minerals that would have been out of reach of the shorter root hairs. Almost all major agricultural crops have fungi or bacteria associated with their roots. Plants invest up to 10 percent of all food made by leaves to the paste they secrete out of roots. In some cases, the mucigel can feed more than just microbes. In lava tubes such as the Kaumana caves of Hawaii, entire populations of insects live in total darkness, fed only by mucigel from roots pushing through the cave ceiling.

Roots Store Food. Since roots are underground and away from light, making their own food by photosynthesis is impossible. Instead, sugar made by

impede slow down or inhibit

compaction compacting of soil, leading to loss of air spaces





Comparisons of roots: tap (I and II) and fibrous (III). Redrawn from Kutschera, 1960.

commodities goods that are traded, especially agricultural goods

leaves is transported to roots for storage as starch. The stored food can power root growth, or it can enlarge roots in some cases, turning them into economically important **commodities** such as cassava (*Manihot*) from West Africa and the Caribbean, sweet potato (*Ipomoea*), and ginseng (*Panax*) from China and North Carolina.

Root Anatomy

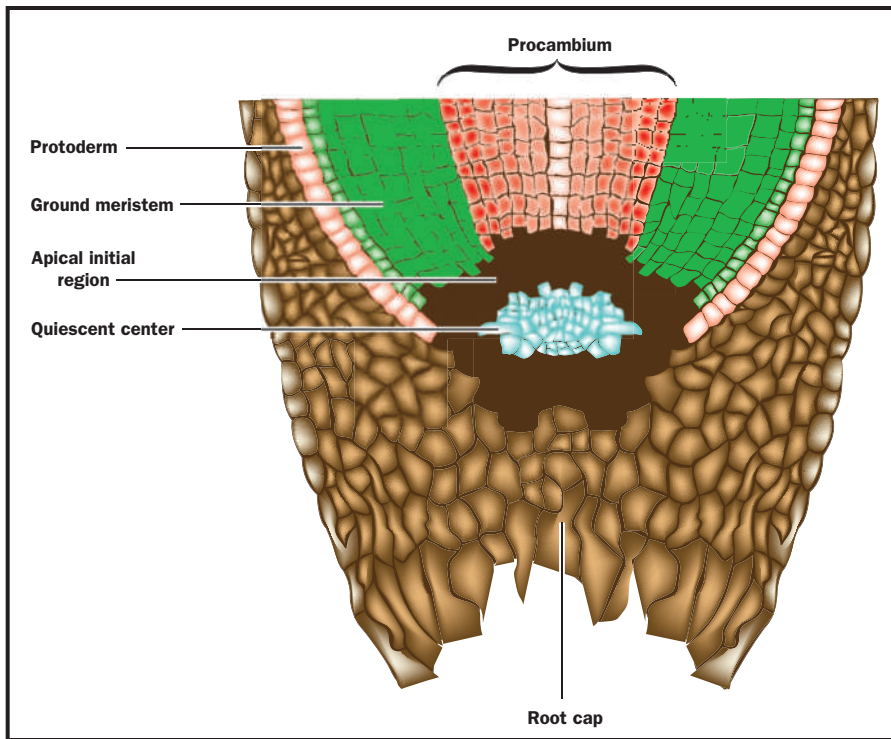
Four features help distinguish roots from shoots. In roots: 1) a protective cap covers the growing tip, 2) single-celled root hairs are present, 3) branching starts deep within the root, and 4) xylem and phloem alternate around the vascular cylinder.

The root cap protects the tender growing tip against **abrasion** by soil particles. By secreting mucilage, the cap may help lubricate passage of the growing root through the soil. The cap helps attract nitrogen fixing bacteria and mycorrhizal fungi by secreting sugars that feed them. Finally, the root cap detects gravity and directs most roots to grow downward in a process called gravitropism. Corn roots with caps removed by microsurgery grow in random directions until the cap regenerates, after which time they return to growing downward.

When viewed from the outside in, root cross sections show six tissues. The epidermis is the interface between the soil environment and the living root. There is no water-repellent **cuticle** over the epidermis of roots growing in moist media such as soil or water. Everything absorbed by the root must pass through the epidermis including water, minerals, and pollutants such as heavy metals and pesticides. The surface area devoted to uptake of water and minerals is greatly increased by single-celled root hairs extending from thousands of epidermal cells. Root hairs are especially important for water uptake from soil. Aquatic plants with ample supplies of water, such as *Elodea* and water chestnut (*Trapa*), produce no root hairs.

The root cortex contains food-storage cells usually filled with starch. The cortex is especially large in storage roots such as those of cassava, sweet potato, and tropical yam (*Dioscorea*). The cortex spans from the epidermis to the endodermis, which is the innermost layer of cortex. The endodermis helps regulate which **compounds** spread throughout the plant. Cell walls of mature endodermal cells contain a ribbon of wax called the Casparian band, which prevents water from passing from the cortex into the root vein through the cell walls. Instead, water (and the compounds dissolved in it) must pass through the cytoplasm of endodermal cells before it can spread throughout the plant. This allows the plasma membrane of endodermal cells to regulate which compounds pass deeper into the root. Calcium absorption is regulated this way, as is the uptake of pollutants, including soil-borne lead, which are known to accumulate at the endodermis and to pass no farther.

The root vein, or vascular cylinder, is at the center of the root. In dicotyledons, xylem with two to six armlike lobes in a starlike configuration is at the core of the root. In monocotyledons, there can be twenty or more xylem arms in a circle around a central pith. Patches of phloem are tucked between each of the xylem arms. Water and minerals absorbed by the root move upward through the root xylem to the above-ground shoot system. At



Parts of root cap and quiescent center. Redrawn from Moore et al., 1998, Figure 15.6.

the same time, in the phloem, the solution of sugars and other carbon compounds made by leaves moves down into the roots.

The pericycle occupies the space between the outmost reaches of xylem arms and the endodermis. It ranges from one to six cell layers wide. Branch roots develop from the pericycle. By combining mechanical force with parent cell breakdown, the young branch root pushes through the endodermis, cortex, and epidermis of the parent root before reaching the soil. Developing from the pericycle allows branch roots to connect to xylem of the parent root at the earliest stages of their development. Root branching increases in response to pockets of enhanced resources in soil, leading to root proliferation around fertilizer pellets, dissolving rock, decaying animals, buried reptile eggs, or water drops.

Root Growth

Roots grow 1 to 6 centimeters each day by cell division and cell elongation near their tip. Growth depends on oxygen and temperature. Air space takes up 30 to 50 percent of productive soil volume, and depletion of that space by soil compaction or by flooding will reduce or stop root growth. The growing root tip is organized into three distinct zones, with an inactive zone sandwiched between two actively dividing meristems. The cap meristem is a layer of rapidly dividing cells between the root cap and the root body. It maintains the root cap, whose tip cells are **abraded** by soil particles. Behind the cap meristem is a lens- or bowl-shaped group of cells that seldom, if ever, divide. This is called the quiescent center, and its roles are to produce growth regulators (including cytokinin) that regulate root growth, to provide a reserve of cells that can replace injured cells of the cap and body meristems, and to physically regulate the size of those meristems.

abrasion wearing away through contact

cuticle the waxy outer coating of a leaf or other structure, providing protection against predators, infection, and water loss

compound a substance formed from two or more elements

abrade wear away through contact





epiphytes plants that grow on other plants

ecosystem an ecological community together with its environment

Behind the quiescent center is the body meristem responsible for creating all root tissues except the cap.

Modified Roots and Their Economic Importance

In warm climates where freezing is not a problem, roots can grow above ground where they assume diverse functions. Above-ground roots are well developed in orchids, fig trees, and mangroves growing throughout the tropics and subtropics.

The orchid family includes climbing orchids and **epiphytes** that live on tree branches, close to sunlight but away from soil. Roots of the vanilla orchid emerge from the stem and support this climbing vine by twining around sticks and branches of trees. Roots of epiphytic orchids are out in the open where they have access to sunlight and rainwater, but not to soil. Long-term studies at Hummingbird Cay Tropical Field Station in the Bahamas show these orchids grow very slowly but live for decades. Their aerial roots have a spongy multilayered epidermis called velamen that enables roots to store water from rain and bark runoff. To the inside of the velamen the cortex is modified for photosynthesis, performing a function usually restricted to leaves. Photosynthesis by the elaborate green roots of epiphytic orchids in the tropics and Japan compensates for the reduced leaves in these plants.

Ficus trees such as figs and banyans use buttress roots and stilt roots to support large canopies atop shallow tropical soil. Buttress roots resemble rocket fins at the bottom of large tree trunks. They develop from the fusion of the upper side of a horizontal root with the vertical tree trunk in response to tension as the tree leans away from the developing buttress. Trees growing on hillsides show larger buttresses on the uphill side of the trunk than on the downhill side. Buttresses are prominent on Brazilian rubber tree (*Hevea*), and kapok (*Ceiba*). Stilt roots develop from horizontal branches and grow down to the soil where they thicken and become long-lived supports for the tree canopy.

Mangroves are trees living in tropical coastal areas. Their roots are of enormous value in stabilizing tropical coast lines against typhoons, hurricanes, and wave action, and they give refuge to young stages of commercially important fish. The global value of such **ecosystem** services provided by mangroves was estimated in 1997 to exceed \$600 billion. To help restore damaged environments, mangroves are being replanted in Vietnam, the Philippines, and Mexico. Mangrove roots allow these coastal trees to grow in shifting sand and oxygen-poor soil. The stilt roots of red mangrove (*Rhizophora*) spread down into sand from dozens of canopy branches, thereby stabilizing the tree. Pores, called lenticels, on the root surface allow oxygen to enter the aerial part of the root and diffuse down to submerged tissues in oxygen-depleted soil. Massive intertwined root systems of red mangrove forests prevent hurricanes from removing acres of land from south Florida and the Caribbean. The root system of black mangrove (*Avicennia*) has at least three root types. Underground cable roots radiate horizontally from the central tree trunk and stabilize the tree. They produce upward-growing roots (pneumatophores) that grow out of the soil and act as snorkels to bring oxygen into belowground roots. Feeder roots branch from the base of each pneumatophore where their large surface area absorbs minerals from the soil. SEE ALSO ANATOMY OF PLANTS; COMPOST; EPIPHYTES; NITROGEN FIX-

ATION; NUTRIENTS; ORCHIDACEAE; TISSUES; TROPISM; VASCULAR TISSUES; WATER MOVEMENT.

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Rosaceae

The family Rosaceae consists of about one hundred **genera** and three thousand species. It is distributed throughout the world, being especially common in North America, Europe, and Asia. Many members of the family are woody shrubs or trees. Others are perennial herbs: the stems die back at the end of each season and the root lives on to produce new stems in following seasons. The flowers of Rosaceae are distinctive because of the presence of a hypanthium, a cup-shaped structure forming the base of the flower. The **sepals**, petals, and stamens are attached to the edge of the hypanthium, while the **pistil** or pistils (which develop into the fruit or fruits) sit in the bottom of it.

One of the most conspicuous characteristics of Rosaceae is the variety of fruits produced by its species. Many Rosaceae have **achenes** and follicles, both of which are nonfleshy. Achenes contain one seed and have a hard fruit wall that does not split open at maturity, whereas follicles contain more than one seed and split open at maturity. Most fleshy fruits of Rosaceae are either drupes or pomes. A drupe (or stone fruit) contains one seed; the inner part of the fruit wall (the pit) is hard, and the outer fruit wall is usually fleshy. Peaches, plums, and cherries are examples of fleshy drupes, while almonds are nonfleshy. The fruits of raspberries and blackberries are clusters of many very small drupes. Pomes such as apples and pears are unusual fruits because the fleshy part does not develop from the pistil but from the hypanthium. The mature pistil containing the seeds is enclosed by the fleshy hypanthium. The fleshy part of the strawberry fruit is also not made from the pistil but from the base of the flower, which has expanded and become fleshy (accessory tissue). The fruits are achenes that are attached to the outside of the fleshy structure.

Rosaceae is very important economically. Many members of the family are important as ornamentals because of their foliage or flowers. Others are important components of diets in countries throughout the world because of

genera plural of genus; a taxonomic level above species

sepals the outermost whorl of flower parts; usually green and leaf-like, they protect the inner parts of the flower

pistil the female reproductive organ

achene a small, dry, thin-walled type of fruit

ECONOMICALLY IMPORTANT ROSACEAE SPECIES

Scientific Name	Common Name	Uses
Ornamental shrubs and trees		
<i>Chaenomeles</i> species	Flowering quince	Flower ornamental
<i>Cotoneaster</i> species	Cotoneaster	Foliage and flower ornamental
<i>Crataegus</i> species	Hawthorn	Foliage and fruit ornamental, hedgerows
<i>Eriobotrya japonica</i>	Loquat	Foliage ornamental
<i>Kerria japonica</i>	Kerria	Flower ornamental
<i>Malus</i> species	Crabapple	Flower ornamental
<i>Prunus</i> species	Flowering cherry	Flower ornamental
<i>Pyracantha</i> species	Firethorn	Foliage ornamental
<i>Rosa</i> species	Rose	Flower ornamental
<i>Spiraea</i> species	Bridal wreath	Foliage and flower ornamental
Ornamental herbs		
<i>Alchemilla</i> species	Lady's mantle	Foliage ornamental
<i>Filipendula</i> species	Meadowsweet	Foliage and flower ornamental
<i>Geum</i> species	Avens	Foliage and flower ornamental
<i>Potentilla</i> species	Cinquefoil	Foliage and flower ornamental
Food and wood plants		
<i>Cydonia oblonga</i>	Quince	Fruit
<i>Fragaria</i> species	Strawberry	Fruit
<i>Malus domestica</i>	Apple	Fruit, wood
<i>Mespilus germanica</i>	Medlar	Fruit
<i>Prunus</i> species	Cherry	Fruit
<i>Prunus</i> species	Plum	Fruit
<i>Prunus amygdalus</i>	Almond	Fruit
<i>Prunus armeniaca</i>	Apricot	Fruit
<i>Prunus persica</i>	Peach	Fruit
<i>Prunus serotina</i>	Wild black cherry	Wood
<i>Pyrus communis</i>	Pear	Fruit, wood
<i>Rubus</i> species	Blackberry, raspberry	Fruit

the fiber, phytochemicals, and vitamins they contain. Much of the fresh fruit eaten by people in temperate regions (apples, pears, strawberries, and cherries, for example) are members of family Rosaceae. Some members of Rosaceae are large enough to be sources of wood. The wood of wild black cherry (*Prunus serotina*; the largest species of Rosaceae) is a desirable furniture wood, and the wood of pear is used to make musical instruments such as recorders. SEE ALSO ECONOMIC IMPORTANCE OF PLANTS; FRUITS; HORTICULTURE.

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Sachs, Julius von

German botanist
1832–1897

Julius von Sachs was born October 2, 1832, in what is now Poland. Although his family was very poor, his brilliance and constant hard work helped him become in his day the foremost authority on the new science of plant



physiology. He was made a member of many scientific societies and academies, and was awarded a grant of nobility that allowed him to use “von” before his name. Sachs published several books that became the definitive plant physiology references for many years. His *Lehrbuch der Botanik (Textbook of Botany)* went through many editions and is still read today.

Sachs’s main scientific contributions to plant science came with his early research in the mid-1800s. He enjoyed lab research more than attending lectures in school and he worked with incredible energy and determination. Throughout his career, Sachs strove to find general principles and large concepts involved in botany, rather than focus on smaller, more specific questions. He used microscopic and chemical techniques to study three main areas of plant physiology: carbon use in plants, the mineral requirements of plants, and the effect of temperature on plants. This work laid the foundation for the study of plant physiology among his successors.

In examining the fate of carbon in plants, Sachs used an iodine test to show that carbon was first accumulated as starch in the leaves of plants. He also demonstrated that this accumulation occurred in the **chloroplasts** and that chlorophyll, light, and carbon dioxide were necessary for carbon fixation. Sachs also observed the way in which the carbon in starch was converted into different compounds in the plant, such as oils, sugars, and proteins. He was one of the first researchers to believe that **enzymes** did essential work in these metabolic conversions.

Sachs developed a method to culture plants in water instead of soil, which allowed him to experiment with the nutrient content of the water he gave the plants. He used this technique to demonstrate that plants can grow with just water, the right nutrients, and sunlight. Many other scientists believed at first that he must have faked his results—they were certain that soil was necessary for plant growth. Later, of course, Sachs’s pioneering research led to the development of **hydroponics** and the agricultural fertilizer industry.

Sachs’s examination of the effects of temperature on plants showed that plants have minimum, maximum, and optimum temperatures at which they grow. These ideas became important later in the study of ecology.

As one of the founders of the modern study of plant physiology, Sachs developed new techniques and scientific instruments, and he helped make plant physiology into a scientific discipline with its own methods and laws. His great authority occasionally led him to be unfair in disagreeing with other scientists (including Charles Darwin) and just his disapproval of an idea could delay research into it. Despite this, Sachs made very important advances in the plant sciences and he was very well respected when he died in Germany on May 29, 1897. SEE ALSO DARWIN, CHARLES; HYDROPONICS; PHOTOSYNTHESIS, CARBON FIXATION AND; PHYSIOLOGIST; PHYSIOLOGY; PHYSIOLOGY, HISTORY OF.

Jessica P. Penney

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
physiology the biochemical processes carried out by an organism

chloroplast the photosynthetic organelle of plants and algae

enzyme a protein that controls a reaction in a cell

hydroponic growing without soil, in a watery medium





ecosystem an ecological community together with its environment

dormant inactive, not growing

Savanna

Grass-dominated **ecosystems** that contain a significant number of widely spaced trees are termed savannas. Trees may make up as little as 5 percent or as much as 30 percent of the cover of all plants in savannas, but grasses and grasslike plants form a continuous ground cover. Originally, savanna was a term used to describe primarily tropical and subtropical grasslands, which usually have more woody plants than temperate grasslands. These tropical and subtropical savannas occupy large land areas. Almost 65 percent of Africa is covered by savanna, much of the northern region of Australia has savanna vegetation and South America has extensive savannas. Worldwide, estimated land cover by savanna is nearly 20 percent.

Savannas may be a product of climatic factors, they may result from unique soil types, or they may be narrow to broad transitional zones between forests and grasslands. Fire and periods of water limitation are present in all savannas whether they occur in the tropics or in temperate zones.

Tropical and Subtropical Savannas

The extensive savannas of Africa, South America (locally known as *cerrado*) and Australia are primarily a result of either the climate or unique soil characteristics. Climatically derived savannas are warm all year but have distinct wet and dry (winter) seasons with annual rainfall varying widely from 30 to more than 100 centimeters of rainfall. What is critical about these climates is that during the dry season, rainfall amounts are very low. It is during these dry periods that the grasses are **dormant** and the trees experience water stress. Fires are also common at this time because the fine, dry fuel (dead foliage) that the grasses produce is very flammable. This allows fires, started by lightning or humans, to start easily and spread quickly. This combination of water stress and fire keeps the tree density low and distinguishes savanna from the adjacent forest.

Other savannas occur in areas where there are unique soil conditions. Although most tropical and subtropical savanna soils are poor in nutrients, some also have a hard crust or barrier at some depth in the soil. This crust separates the shallow soil layer that the grasses rely on for water, and which dries during periods of low rainfall, from the deeper soil layers that may retain moisture all year. Trees in these savannas are located where cracks in the crust occur. In these places the roots of trees can access this deep soil water. Such savannas are referred to as *edaphic* (related to the soil) savannas.

Savannas as Transitional Zones

Savannas in both tropical and temperate zones may occur along the edge of forests where the dominant vegetation shifts from trees to grasses. This tension zone (also called an *ecotone*) between forest and grassland may be relatively narrow or 50 to more than 100 kilometers wide. These savannas usually occur where annual rainfall is not quite high enough to support a closed forest and where fire is common. In North America, the aspen parkland of Canada is an example of a temperate savanna and in the United States there are the oak savannas that extend from Minnesota to Texas. His-



A baobab tree on the African savanna.

torically, the region occupied by oak savanna moved eastward in periods of aridity and with frequent fire. In contrast, with fire suppression these savannas may be converted to closed canopy forest. Much of the original extent of North American savanna was found on deep fertile soils, but greater than 99 percent has been lost because the land was so valuable for row crop agriculture.

Savannas and Biodiversity

Savannas contain a mixture of forest and grassland species, as well as some species unique to this ecosystem type. Because of this they are important zones of high **biodiversity** for both plants and animals. In North America, oak trees embedded in tallgrass prairie vegetation are joined by species specifically adapted to partial shade and frequent fire. In Africa and Australia, thorny acacia, eucalyptus, and baobab trees are scattered among the grasses. Savanna grasses are well adapted to fire because their buds are protected below ground. Like the grasses, some mature savanna tree species are resistant to fire, particularly compared to other forest species. Many savanna trees (such as the oaks) have thick insulating bark that protects the

biodiversity degree of variety of life





Zebras on the savanna in Masai Mara, Kenya.

herbivore an organism that feeds on plant parts

population a group of organisms of a single species that exist in the same region and interbreed

biomass the total dry weight of an organism or group of organisms

inner growing layers of the tree from fire. Others, such as the baobab tree in Africa, can store tremendous amounts of water in their bark and trunk, protecting them from both fire and drought. Other savanna trees are capable of resprouting vigorously after fire. Despite these adaptations, frequent fire decreases the density of trees in most savannas, with tree seedlings especially susceptible to fire.

Savannas support a diverse array of **herbivores**, especially so in the African savannas. Grassland grazers such as zebras and wildebeest are found with herbivores that feed on trees, such as giraffes and elephants. Elephants have been termed a keystone species of African savannas for the role they play in determining the density of trees. When elephant **populations** are low, acacia trees and shrubs may become so dense that the grasses are shaded out and grassland species disappear. Conversely, if elephant populations are too high, the trees may disappear along with those species that depend on woody plants for food and shelter. Another group of organisms that is particularly notable in tropical savannas for their diversity and numbers, if not their individual size, are the termites. Conspicuous above-ground termite mounds are present in Australian and African savannas, but most termites live underground without building mounds. Termites fill a very important role as one of the major decomposers in savannas. As much as 90 percent of the grass **biomass** that is decomposed in some savannas can be attributed to termites. Thus, these organisms are valuable for making nutrients available to plants.

Savanna Management and Conservation

Most of the larger savannas in tropical and subtropical regions are grazed by livestock. Fire is used as a management tool to keep the density of trees low and stimulate the productivity of the grasses. Savannas can produce abundant plant biomass for grazers in regions with high rainfall, but savannas in the driest regions and with the most nutrient-poor soils can support only a modest number of livestock. In Africa, human-induced shifts in the populations of large native herbivores (elephants) have altered the density of trees in some savannas, and conservation programs for these species must also take into account their effect on other species as well as the savanna vegetation.

Interest in conserving and restoring savanna ecosystems is also great in North America, where the greatest proportion of the original savanna ecosystems has been lost. Controlled fire and even mechanical removal of woody species is typically used in areas where dense shrubs and tree seedlings have displaced the grasses. SEE ALSO BIOME; FABACEAE; GRASSES; GRASSLANDS.

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Seed Dispersal

Seed dispersal refers to the processes by which mature seeds disperse from the parent plant. Dispersal decreases competition with the parent and increases the likelihood of finding a suitable environment for growth. Sexual reproduction generally results in the production of fruits whose sole purpose is to enable the species to disperse and multiply. The part of the plant that acts in the dispersal is the diaspore (a term incorporating both fruit and seed). Although diaspore dispersal is the obvious end of reproduction, some plants rarely flower or set fruit and instead have evolved a very efficient system of vegetative reproduction by means of sucker shoots. Vegetative reproduction is very common in herbaceous plants that may spread by **stolons**, **bulbils**, or stem suckering. Still, most plants that reproduce vegetatively also reproduce sexually since this enables them to remain genetically variable and more adaptable to changes in the environment.

Wind Dispersal

The simplest form of seed dispersal is by wind and, not surprisingly, wind-dispersed fruits in temperate areas usually develop in breezy spring months. The same species that are wind-pollinated in temperate areas often bear wind-dispersed seed such as maple (*Acer* in Aceraceae), willow and poplar (*Salix* and *Populus* in Salicaceae), and ash (*Fraxinus* in Oleaceae).

stolons underground stems that may form new individuals by sprouting

bulbil a small above-ground bulb

A pisonia plant's seed clings to the feathers of a black noddy on Heron Island, Australia.



samara a winged seed

morphological related to shape

Typically the wind-dispersed seeds are developed quickly and dispersed in the same season. Wind-dispersed tree species are numerous in the warm, moist forests of the tropics—especially for tall trees in areas where there is a slight to prominent dry season. The height of the tree is important to enable the diaspore to catch the wind currents. The shape of wind-dispersed diaspores is often critical to their dispersal as well. Maple seeds have a **samara** and set up a whirling pattern as they fall, which may assist them in implantation. Poplar and willow seed are borne in a loose, cottony mass, which is extremely buoyant even in weak air currents. Although different **morphological** structures have evolved to disperse tree seed, the most common form of seed dispersal is wind-dispersed.

Typically, wind-dispersed species in tropical areas with seasonally dry periods lose their fruits late in the dry season or in the early rainy season that follows. This ensures adequate moisture for germinating seeds and adequate establishment before the next dry season. Wind-dispersed seeds have the distinct disadvantage of being at the peril of the elements. Most do not get carried very far away from the mother plant, and the population of insects that feed on the particular plant increases greatly at the time of flowering and can often destroy much of the crop. Some tropical species successfully avoid this by fruiting irregularly or even by what is known as mass fruiting, in which hundreds of individuals somehow manage to flower all at one time, literally swamping the predator population with more food than it can eat and thus preventing the insects from eating all the fruit.

The manner in which wind-dispersed diaspores are released is often critical to their dispersal. Because wet seeds do not float well on the air, most do not disperse except when the capsule is dry. Seeds are often contained within the capsule walls, and the valves of the capsule open increasingly further with only the uppermost seeds being capable of being blown free.

The same capsules may release seeds not from wind alone, but in part by mechanical motions and the inertia built up by movements of animals passing through a population. Each time a plant is bumped more seeds are cast away from it. This is a short distance but common type of seed dispersal in many prairie and forest edge plant populations.

Animal Dispersal

Animal-dispersed fruits are more common than wind-dispersed fruits and occur in species with a wider variety of life forms, including herbs, many vines, a modest number of tropical lianas, and shrubs as well as some trees. The morphology of animal-dispersed fruits varies depending on the organism doing the dispersal. The animals vary from those as small as ants to as large as horses or elephants.

Both birds and mammals are very effective dispersers. Birds are particularly effective dispersers since they can move the diaspore the farthest and the fastest. Diaspores dispersed by birds are usually colorful and lack any obvious scent (birds have keen vision but a poor sense of smell). Often the fruits feature contrasting colors so they are more easily seen. Frequently the outer covering of such fruit might be green or brown, but when the fruit opens the inner surface is bright red with a black seed. Often birds eat only the sweet portion of the diaspore and spit out the seed. If eaten, most seeds pass rather quickly through the bird's system and are ejected. Many times tiny colorful berries, such as those of *Anthurium* (Araceae), are initially quite sweet but quickly turn bitter after being eaten to encourage rejection. *Anthurium* also produces seeds with a sticky **appendage** that causes the seeds to stick to the bird's bill.

Mammal dispersers are common in both temperate and tropical areas. Mammal-dispersed diaspores are usually not particularly colorful but may be tasty and even have a distinct aroma when mature. (Mammals have only average sight compared to birds but typically have a good sense of smell.) Squirrels and rodents in temperate regions gather and hoard oak and hickory fruits while tropical agoutis “scatter hoard” fruits by burying them seemingly at random on the forest floor. Those fruits that are not found later in the late rainy season—when fruit is rare—are already planted and ready to grow. Monkeys in the tropics have a diverse diet with a broad array of fruits that are dispersed by them. They are amazingly adept at dispersal, but seemingly wasteful since they gather many fruits, eat part of them, and then discard the remainder along with the seeds. Some less common animal dispersers are horses, which are known to eat and disperse the seeds of calabash (*Crescentia cujete* in Bignoniaceae) in Central America.

In the case of epizoochorous fruits, animals are responsible for dispersing fruits without actually consuming them. These are diaspores that attach themselves to fur or clothing. Among the most effective types are beggar's

appendages parts that are attached to a central stalk or axis





legumes beans and other members of the Fabaceae family

lateral to the side of

ticks (*Bidens* in Asteraceae), tick-trefoil (*Desmodium* in Fabaceae), and Queen Anne's lace (*Daucus carota* in Apiaceae). These fruits are difficult to avoid and are difficult to remove, so they are usually picked off and discarded far from where they were first encountered.

Mechanical Dispersal

Mechanically dispersed seeds are common in both temperate and tropical areas. Many **legumes** (Fabaceae) have fruits that dry under torsion, and are suddenly released when the two halves of the fruits fall apart. In this instant the two halves of the valve twist **laterally** and sometimes also longitudinally, which causes the dry seeds along their length to be thrown for considerable distances. One of the most remarkable mechanically dispersed seeds is that of *Hura crepitans* (Euphorbiaceae), which is made up of a series of pie-shaped segments that burst open with such force that it sounds like a rifle shot. Its small flat seeds are carried for great distances.

Water Dispersal

Water dispersal is quite effective in estuarine populations of plants. The nature of water-dispersed fruits is important since a seed that lacks buoyancy would sink to the bottom near the mother plant and have to compete with it. A diaspore that was too buoyant would perhaps never sink at all and thus might never be implanted. *Urospatha*, a tropical aroid, has fruits with seeds that are embedded in a thick, buoyant, gelatinous mass, which allows them to float for a period and then sink into the water. The seeds of some tropical trees that occur along water courses are known to be consumed by fish. It is not yet known, however, whether the movement of the fish are important to the dispersal of the seeds.

Seed germination and the establishment of the young plant is, of course, the only true sign of reproductive success. Dispersal without establishment is to no avail. In every case the rate of germination is critical. Many diaspores do not fall into the proper situation for germination. Often large numbers of seeds are killed by a wide variety of beetles or weevils that specialize on seeds. Different species have developed various methods of survival. Some, such as orchids, produce thousands of minute seeds per capsule, giving some a good chance of success. Other species use the opposite strategy of producing large and heavy fruits with a lot of stored food material to ensure survival after germination. Some species, such as the seeds of the *Beilschmiedia* in the Lauraceae, have an increased chance of survival by having the seeds begin the germination process while still on the trees, where they are less susceptible to attacks. The red mangrove *Rhizophora mangle* (Rhizophoraceae) goes even further by actually establishing a young plant on the tree that has a pointed base that actually implants in the soil when it falls. SEE ALSO GERMINATION; INTERACTIONS, PLANT-VERTEBRATE; SEEDS.

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Seedless Vascular Plants

The Lycophyta, Equisetophyta, and Psilophyta are collectively referred to as the fern allies because, like the ferns (Pterophyta), they reproduce by single-celled spores released from sporangia (spore sacs). They do not produce flowers or seeds and both ferns and fern allies contain well-developed conducting tissues to transport fluids within the plant. Fern allies, however, differ greatly in appearance from ferns because they generally bear small, simple leaves with an unbranched vein, whereas almost all ferns have larger, often lacy cut leaves called fronds that contain branching veins. The fern allies include some of the earliest known land plants, many of which are long extinct. Today, there are probably fewer species of fern allies than there were many millions of years ago.

The life cycles of the fern allies and ferns are similar. Alternating generations of sporophytes (**diploid** plants producing spores) live independently of gametophytes (**haploid** plants producing eggs and sperm). The **sporophyte** is the dominant of the two generations; it has two sets of chromosomes per cell and is larger and more conspicuous. Through meiosis in the sporangia (spore sacs), the number of chromosomes in some cells is reduced by half; these cells develop into spores. If a spore lands on a suitable site it will germinate to form a gametophyte, usually less than 1 centimeter across. The resulting gametophyte, with a single set of chromosomes per cell, produces an egg in each archegonium (vase-shaped structure) and sperm in each spherical antheridium. Sperm are released from antheridia and, in a drop of water, they swim to an egg and unite with it to create another sporophyte with two sets of chromosomes.

Lycophyta

In the Carboniferous period (over three hundred million years ago), Lycophyta included large trees that are now extinct, but which have left remains preserved as coal. This division of fern allies is represented today by three distantly related families of small herbaceous plants called club mosses, spikemosses, and quillworts. The club mosses are homosporous (producing spores of one size) while spikemosses and quillworts are heterosporous (producing spores of two sizes). These plants generally grow to less than 20 centimeters high, rarely up to 1 meter. They have branched or unbranched stems that are erect, creeping, or hanging, and covered with simple, one-veined leaves. Their roots branch with equal forks. Sporangia are borne singly in the upper angle formed between leaf and stem. Leaves associated with sporangia are clustered in zones along the stem or packed into terminal cones. Heterosporous lycophytes are distinctive for the small flap of tissue on the upper surface of each leaf called a ligule.

Club Mosses (Lycopodiaceae). There are about 375 species of club mosses distributed worldwide, especially in mountainous tropical habitats. These large mosslike plants, whether terrestrial or epiphytic, have branching stems that are densely covered with small, narrow leaves. Unlike spikemosses and quillworts, club mosses are homosporous and have kidney-shaped sporangia that open like clams. The sporangia may be clustered in zones or packed in terminal cones. The small, disc- or carrot-shaped gametophytes associate with fungi for assistance with the uptake of nutrients. Princess pine (*Lycopodium* sp) is a common lycopod in eastern forests.

diploid having two sets of chromosomes, versus having one (haploid)

haploid having one set of chromosomes, versus having two (diploid)

sporophyte the diploid, spore-producing individual in the plant life cycle





globose rounded and swollen; globe-shaped

whorls rings

elater an elongated, thickened filament

epiphytes plants that grow on other plants

Spikemosses (Selaginellaceae). Most of the approximately 750 species of spikemosses occur in tropical and subtropical regions where they occupy a variety of habitats ranging from rain forests to deserts. These mosslike terrestrial plants typically are less than 2 centimeters high. Like the club mosses, they have branching stems densely covered with small, narrow leaves. The sporangia of most species are packed in four-sided, terminal cones. They are heterosporous, usually producing four megaspores in each megasporangium and hundreds of microspores in each microsporangium. Upon germination, the tiny megagametophytes produce eggs and the minute microgametophytes release numerous sperm when the spore wall opens.

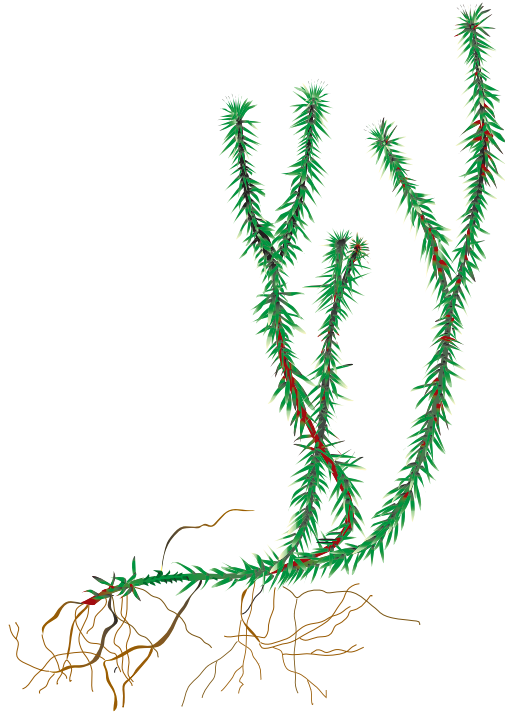
Quillworts (Isoetaceae). There are probably over two hundred species of quillworts distributed worldwide in a range of habitats including lakes, streams, roadside ditches, and soil pockets on exposed rocks. The slender leaves of these terrestrial or aquatic plants can grow up to 50 centimeters long, and some can grow up to 1 meter. The short and squat to **globose** stems are covered with long, thin leaves, giving the plants the appearance of a tuft of grass. The sporangia are embedded in a basal cavity of the leaf. They are heterosporous, usually producing tens to hundreds of megaspores in each megasporangium and thousands of microspores in each microsporangium. Upon germination, the tiny megagametophytes produce eggs and the minute microgametophytes release four sperm when the spore wall opens.

Equisetophyta (Horsetails and Scouring Rushes)

These plants are distinctive for their tubular, grooved, and jointed stems. Although more diverse in the fossil record, today they are represented by only fifteen species, which are distributed nearly worldwide in moist to wet, often-disturbed habitats including shores, roadsides, marshes, and woodlands. Silica in the stems makes them useful for scouring and sanding—hence, one of their common names is “scouring rushes.” These plants are usually less than 1 meter tall, but on occasion can grow to several meters. Their stems range from horizontal to erect and can be branched or unbranched. They bear **whorls** of leaves fused along their edges to form a slightly expanded sheath at each joint. In cross section, stems are seen to have a large central canal and smaller canals under the grooves and ridges. The sporangia hang from six-sided, umbrellalike sporangiophores, which are packed into terminal cones. The plants are homosporous and the spores are notable for the tiny, straplike **elaters** that coil and uncoil to aid in their dispersal. The small, lobed, cushionlike gametophytes initially produce either eggs or sperm. Gametophytes of some species, initially producing archegonia, later develop antheridia.

Psilophyta (Fork Ferns)

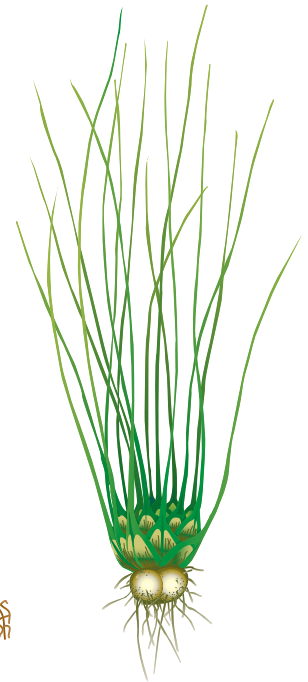
The Psilophyta have long been thought to be among the most primitive of all living vascular plants because of their similarity in form to some of the oldest land plant fossils. Recent studies, however, indicate that they may be more closely related to the ferns than to the fern allies. There are about seventeen species, growing mainly in the tropics and subtropics. Most grow as **epiphytes** on tree fern trunks. They are called fork ferns (or whisk ferns) because the leaves associated with the sporangia (sporophylls) are forked, whereas their other leaves are simple or absent. Fork ferns grow less



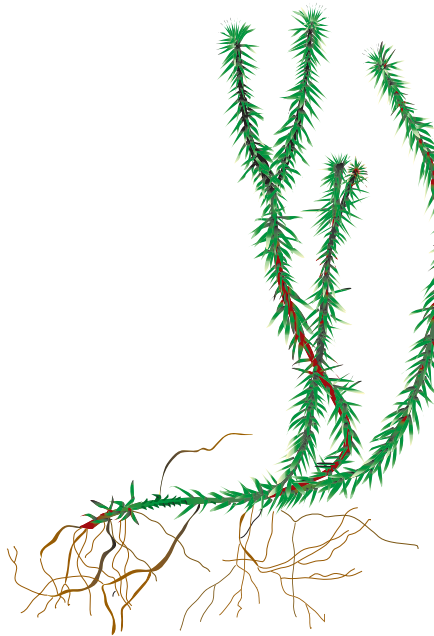
Lycopodiaceae



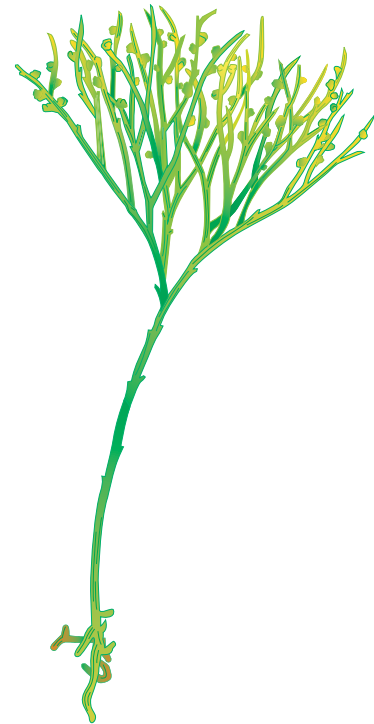
Selaginellaceae



Isoetaceae



Lycopodiaceae



Psilotum

Various types of seedless vascular plants.



than 0.5 meters high and are without roots. They have horizontal, erect, or hanging stems that may be branched or unbranched. Their leaves are scale-like and with or without a vein. They are homosporous, bearing two- or three-lobed, fused sporangia on or above the sporophylls. The spores produce small subterranean gametophytes that associate with fungi for assistance with the uptake of nutrients. Gametophytes look similar to the underground branches of the sporophyte. SEE ALSO BRYOPHYTES; EPIPHYTES; EVOLUTION OF PLANTS; FERNS; VASCULAR TISSUES.

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Seed Preservation

Conservation of crop genetic resources is important to the long-term health of the world's food production systems. Genetic diversity provides the raw materials for selecting and improving plant traits such as resistance to pests, diseases, and environmental stresses. Genetic engineering has greatly increased our ability to manipulate genes for the benefit of agriculture, including transferring genes between unlike species. However, until individual genes that code for a specific trait or set of traits can be designed and developed in the lab, researchers and plant breeders must rely on existing genes. Thus, saving and preserving seeds, and their genes, is critical to future food security and stability.

Providing access to a reservoir of plant genetic resources has been the goal of ex situ (outside of the place of origin or natural occurrence) conservation at both the national and international levels. Ex situ strategies include the storage of plant genetic resources in seed banks, clonal repositories, and living collections. An extensive system for the ex situ conservation of plant genetic resources has been developed in the United States under the auspices of the Agricultural Research Service (ARS), the main research agency of the USDA (United States Department of Agriculture). The National Plant Germplasm System (NPGS), established to preserve and promote the use of plant genetic diversity, is a collaborative effort between state, federal, and private entities to acquire and manage plant genetic resources, including wild and weedy crop relatives, **landraces**, obsolete cultivars, and elite lines or **populations** of agricultural, horticultural, industrial, and medicinal crops. Though the NPGS focuses on building a strong, competitive U.S. agricultural industry, all **germplasm** held in the NPGS collections is made available to researchers around the world upon request.

Germplasm from all over the world is preserved in the NPGS system. Because many of the commercial crops produced in the United States are

landrace a variety of a cultivated plant, occurring in a particular region

population a group of organisms of a single species that exist in the same region and interbreed

germplasm hereditary material, especially stored seed or other embryonic forms



Structure of several species of seeds. Strictly, lettuce and wheat are not seeds, but fruits.

Scientists at the Vavilov Plant Industry Institute in St. Petersburg, Russia, work with the seeds of such plants as drought-resistant wheat, barley, and corn. The institute is the storehouse of seeds gathered by geneticist N. I. Vavilov, who roamed Africa, Asia, and Latin America in the early twentieth century to establish one of the world's largest collections of genetic plant stock.

from nonnative sources, American agricultural productivity has depended on plant introductions from other countries, particularly from the tropics and subtropics. There are over four hundred thousand **accessions** from more than ten thousand species in the U.S. germplasm reserves. Responsibility for maintaining and distributing this large collection is divided between different NPGS sites, such as the eight National Germplasm Repositories, four Regional Plant Introduction Stations, the National Seed Storage Laboratory (NSSL), and other NPGS sites. Each site is charged with maintaining different species.

accession an individual sample of seed

The NSSL preserves the base collection of the NPGS and conducts research to develop new technologies for preserving seed and other types of plant germplasm. Seeds are stored either in conventional storage at -18°C or in cryogenic storage (liquid nitrogen) at -196°C . The National Germplasm Repositories are responsible for acquiring, preserving, increasing, evaluating, documenting, and distributing plant genetic resources of specific genera. United States germplasm collections of maize (corn), pumpkins, sunflowers, melons, cucumbers, and carrots are maintained at the North Central Regional Plant Introduction Station located in Ames, Iowa. The Western Regional Plant Introduction Station in Pullman, Washington, maintains lettuce, beet, bean, chickpea, forage and turf grass, and pea germplasm. Collections of pears, strawberries, blueberries, raspberries, and others are maintained at the National Clonal Germplasm Repository in Corvallis, Oregon, as living plants or, in the case of wild species, as seeds. Fruit and nut tree germplasm is maintained at the National Clonal Germplasm Repository in Davis, California.

Long-term storage of seed samples carries with it some inherent problems. The primary objective of seed banks is to maintain the genetic diversity and integrity of germplasm. Maintaining seeds in frozen storage requires adequate temperature and humidity controls. Even under ideal conditions, however, seeds eventually begin to lose viability—the ability to germinate.

NATIVE SEEDS/SEARCH

Native Seeds/SEARCH (NS/S) conserves the traditional seeds, crops, and farming methods that have sustained Native peoples in the southwestern United States and northwestern Mexico. Since 1983, the NS/S collection of crops and wild crop relatives has grown to nearly two thousand varieties of corn, beans, squash, amaranth, chilis, cotton, and other crops grown by Apache, Hopi, Maricopa, Mojave, Mountain Pima, Navajo, Paiute, Puebloan, Yoeme, and other farmers.

genotype the genetic makeup of an organism

angiosperm a flowering plant

gymnosperm a major group of plants that includes the conifers

Thus, periodically, new seed needs to be produced in order to replace aging seed samples. This process is referred to as regeneration. The loss of unique **genotypes** within a collection—whether from natural causes, small sample sizes, or random drift—nonetheless would constitute a change in the presence or frequency of genes within a germplasm collection.

During regeneration, plants are exposed to the risks inherent with agriculture—insects, diseases, drought, hail, temperature extremes, and wind, depending on whether they are grown under field or greenhouse conditions. When susceptible genotypes succumb to insect or disease pressures, the genetic variability and integrity of the collection may be compromised unless the genes lost are present in surviving genotypes. Thus, the need to regenerate a collection must be weighed against the need to minimize risks associated with regeneration. Additionally, genetic contamination through cross pollination or accidental mixing during post-harvest processes such as cleaning can also result in a loss of integrity.

Many small, independent organizations are also involved in seed saving. Together, they have created what is known as the heirloom seed movement. These organizations, groups, and individuals have helped bring about global awareness of genetic erosion—a reduction in the number of varieties, and, hence, genetic diversity—in commercially available vegetable and crop seed. Of the approximately five thousand heirloom varieties of vegetables available in the 1984 seed catalogs, 88 percent were no longer available by 1998. On average, there is a 6 percent loss in available varieties every year. Comparison of a USDA inventory of varieties available at the beginning of the twentieth century with a list of holdings in the NSSL at the end of the twentieth century revealed that only 3 percent of this germplasm survived in American germplasm reserves.

More than twenty-five small seed companies in the United States focus their efforts on slowing or preventing the loss of open-pollinated, heirloom seeds. Founded in 1975, Seed Savers Exchange collects, maintains, and distributes precious heirloom seeds through a network of eight thousand members. The vast collection of rare, heirloom seeds includes over eighteen thousand varieties of tomatoes, beans, peppers, squash, peas, lettuce, corn, melons, garlic, and watermelons from countries around the world. SEE ALSO BIODIVERSITY; CULTIVAR; NATIVE CROPS; SEEDS; VAVILOV, N. I.

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Seeds

The seed is the dispersal stage of the life cycle of **angiosperms** and **gymnosperms**. It contains the embryo, the next generation of plant in miniature. Many seeds are dry when shed from their parent plant and are thus

adapted to withstand harsh environments until conditions suitable for germination are achieved.

The evolution of plants to produce seeds is poorly understood because the fossil evidence is incomplete. The advantage of reproducing through seeds is apparent, however: The embryo is encased in a protective coat and is provided with a source of nutrients until, as a young seedling following germination, it becomes established as an independent photosynthetic (**autotrophic**) entity.

Seeds account for 70 percent of food consumed by humans, and are also the major feeds for domestic animals. Their importance cannot be overstated. World seed production is dominated by the cereals, and even the production of wheat, maize, or rice alone by far exceeds that of all the other crops. As a concentrated source of carbohydrate, cereals provide for the human diet, livestock feed, and industrial raw materials. They are also an important source of protein, oil, vitamins, and fiber. Grain **legumes**, particularly soybeans and groundnuts (peanuts) are an important source of proteins and vegetable oils, which are used in margarine and cooking fats, and have applications in paints, varnishes, and plastics, as well as the manufacture of soaps and detergents. An understanding of seeds is therefore an essential prelude to human attempts to improve their quality and yield, whether it be by conventional breeding techniques or the novel approach of genetic engineering.

Seed Structure

A seed is a combination of maternal tissues, embryo tissues, and (in angiosperms) **endosperm** tissue. Seeds of different species are variable in size and internal structure at the time they are shed from their parent plant. They may be barely visible to the naked eye (for example, orchids), weigh a few micrograms to milligrams (for example, poppy, tobacco, and many annual weeds), weigh up to several hundred milligrams to grams (for example, soybean, maize, pea, and bean) or even several kilograms (coconut and *Lodoicea maldivica*).

Non-Maternal Tissues

The seed develops from the ovule after the egg cell within has been fertilized by a male gamete from a germinated pollen grain. The resulting **diploid zygote** cell then undergoes extensive mitotic divisions to form the embryo. In angiosperms, the process of double-fertilization occurs when a second male gamete from the pollen tube fuses with two female nuclei in the ovule, yielding a triploid nucleus containing one set of paternal genes and two maternal sets. This also undergoes extensive mitotic divisions to produce the endosperm, usually a storage tissue that may (cereals, castor bean) or may not (peas, beans) persist in the mature seed, or it may be reduced to a thin layer of cells (lettuce, tomato, soybean).

Maternal Tissues

The seed coat (testa) develops from the outer layers of the ovule, the integuments, and is a diploid maternal tissue. In many angiosperm species the ovary wall surrounding the ovule also divides and develops at the same time as the seed to form an enclosing fruit. While many species form a fleshy fruit, in others the fruit tissues (pericarp) develop as only a few layers of cells,

autotroph “self-feeder”; any organism that uses sunlight or chemical energy

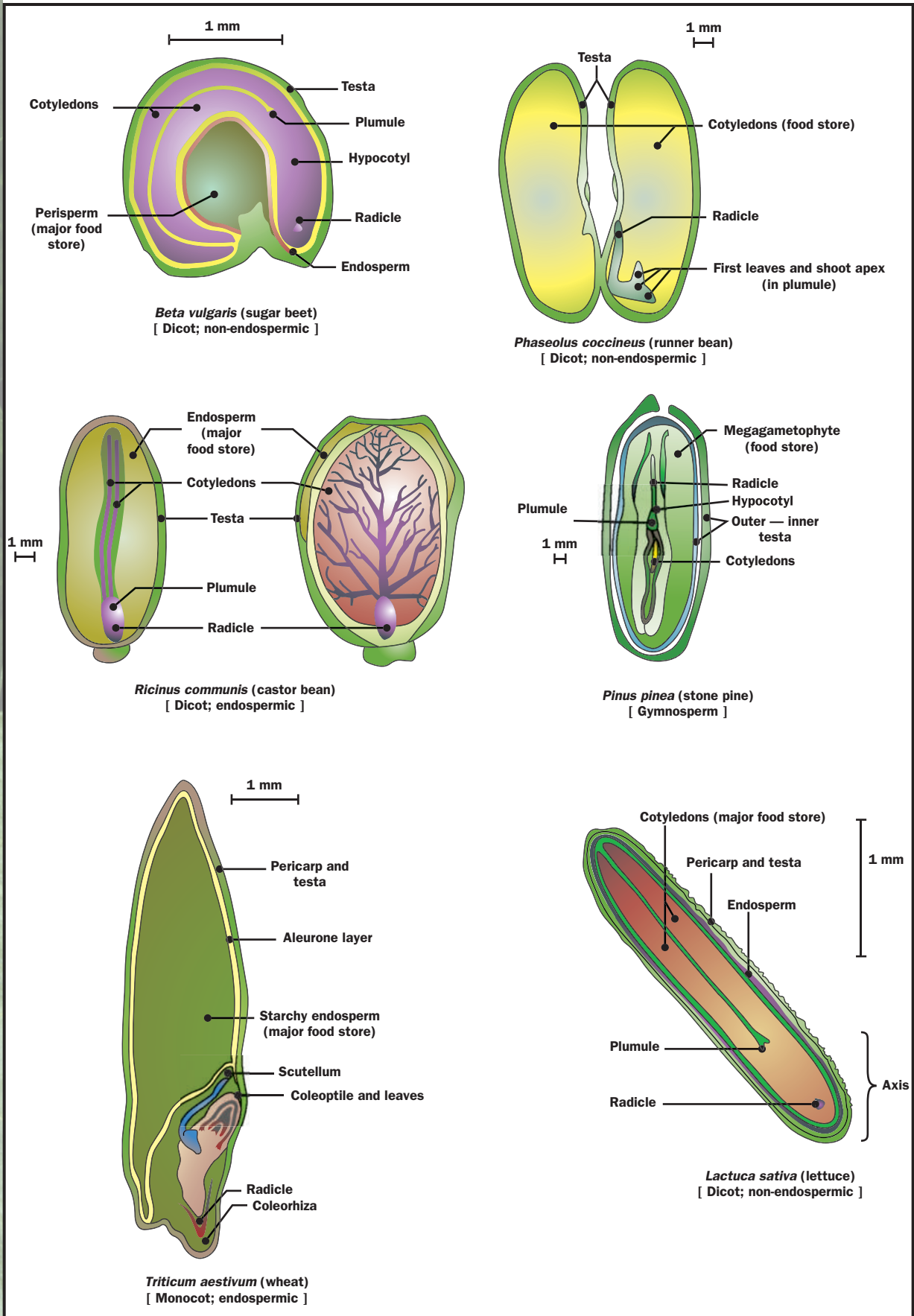
legumes beans and other members of the Fabaceae family

endosperm the nutritive tissue in a seed, formed by fertilization of a diploid egg tissue by a sperm from pollen

diploid having two of each type of chromosome; twice the haploid number

zygote the egg immediately after it has been fertilized; the one-cell stage of a new individual





Structure of several species of seeds. Strictly, lettuce and wheat are not seeds, but fruits.

become dry, and adhere to the outside of an equally thin or thinner seed coat. Strictly, by botanical definition, such dispersal structures are fruits (for example, cereal grains, lettuce, sunflower, oak). Nonetheless, for convenience, and because they contain the embryo, they are usually called seeds.

In some angiosperm seeds, following the completion of fertilization, another part of the ovule, the nucellar tissue, may divide mitotically and grow to produce a nutritive perisperm (sugar beet, coffee). In gymnosperm (conifer) seeds, the tissue surrounding the mature embryo is the megagametophyte, a **haploid** maternal tissue into which the fertilized zygote grows during seed development; it is still substantially present in the mature seed as a source of stored reserves.

The Embryo

The embryo is made up of an axis bearing one or more cotyledons. The axial region contains a hypocotyl to which the cotyledons are attached, a radicle that will become the primary root following germination, and the plumule, the shoot axis bearing the first true leaves. These parts are usually easy to discern in dicot angiosperm seeds and in those of the polycotyledonous (many cotyledons) gymnosperms. But in seeds of monocot plants, particularly the cereal grains, the single cotyledon is much reduced and modified to form the scutellum, an absorptive structure that lies against the endosperm and absorbs material from it. The basal sheath of the cotyledon is elongated to form a **coleoptile**, which covers the first leaves.

The shapes of the embryos and their position within the seed are variable between species. In those dicot species that have a substantial endosperm (endospermic seeds) the embryo occupies proportionately less of the seed than when the endosperm is rudimentary or absent (compare castor bean with lettuce or runner bean). In contrast, the cotyledons of non-endospermic seeds are much bulkier and are the storage tissues, and in peas and beans account for over 90 percent of the mass of the seed.

Several variations on this general theme occur. In the Brazil nut the cotyledons are much reduced and the bulk of the seed is occupied by a storage hypocotyl. Because the Brazil nut is primarily a single hypocotyl, it does not split in two like most other nuts made from two enlarged cotyledons. Cotyledons are absent from the seeds of many parasitic species. In orchids, seeds are shed when the embryos are extremely small and contain only a few cells, and completion of development occurs afterward.

Non-Embryonic Storage Tissues

In most species, the maternally derived perisperm fails to develop and is quickly absorbed by the developing embryo. Where it does persist, it is a major storage tissue, sometimes in conjunction with an endosperm, or the cotyledons (for example, sugar beet).

As noted, seeds are categorized as endospermic or nonendospermic in relation to the presence or absence of a well-formed endosperm within the mature seed. The relatively massive endosperm is the major source of stored seed reserves in species such as the cereals, castor bean, date palm, and endospermic legumes (carob, fenugreek). In the cereal grains and seeds of some endospermic legumes (for example, fenugreek) the storage cells of the endo-

haploid having one set of chromosomes, versus having two (diploid)

coleoptile the growing tip of a monocot seedling

enzyme a protein that controls a reaction in a cell

cuticle the waxy outer coating of a leaf or other structure, providing protection against predators, infection, and water loss

lignified composed of lignin, a tough and resistant plant compound

predation the act of preying upon; consuming for food

dormant inactive, not growing

sperm are nonliving at maturity, and the cytoplasmic contents have been replaced entirely by the stored reserves (starch and protein in cereals; hemicellulose cell walls in fenugreek). But on the outside of the endosperm there remains a living tissue of one to a few cell layers in thickness, the aleurone layer, whose role is to synthesize and secrete **enzymes** to mobilize those reserves following germination.

The Seed Coat (Testa)

The anatomy of the seed coat is highly variable, and differences among species have been used for taxonomic purposes. The coat is of considerable importance to the seed because it is a protective barrier between the embryo and the outside environment (in some species the fruit coat may augment or be a substitute for this role). Protection by the seed coat is aided by the presence of an inner and outer **cuticle**, impregnated with fats and waxes, and **lignified** cell walls. Phenolics or crystals (of calcium oxalate, for example) may be deposited in the coat to discourage **predation** by insects. Mucilage-containing cells may be present that burst on contact with water, retaining and absorbing moisture as a supply to the germinating embryo. Rarely, hairs or wings develop on the seed coat to aid dispersal (willow, lily); more frequently the dispersal structures are a modification of the surrounding fruit coat.

Quiescence and Dormancy

The completion of seed development and the acquisition of the mature structure is marked in many species by a loss of water, so that the mature seed can be dispersed in the dry state. The water content of a dry seed is usually 5 to 15 percent, versus 70 percent or more for the plant as a whole. When dry, a seed can withstand extremes of temperature that would rapidly result in death in the hydrated state. Not surprisingly, then, dry seeds are more or less in a state of suspended animation, with little or no metabolic activity. As such, they are said to be quiescent. When introduced to water again, under favorable conditions such seeds will rapidly resume metabolism and complete germination.

The phenomenon of seed quiescence is very different from that of dormancy. The latter is when seeds in a hydrated state fail to complete germination even when conditions are favorable; that is, temperature, water and oxygen supply are not limiting. **Dormant** seeds are metabolically active, in fact as active as their nondormant counterparts, but there exists within the seed a block (or blocks) that must be removed before germination can be completed. To be released from dormancy, a seed must experience a particular stimulus, or undergo certain metabolic changes. The cause of dormancy is not clearly understood, but at least one factor is the growth regulator hormone abscisic acid (ABA), which is imported from the parent plant into the seed during its development.

Many seeds lose dormancy (while remaining quiescent) while still in the mature dry state, in a process called after-ripening, which may extend over several weeks to many years. Dormancy of hydrated seeds in the soil may be broken by one or more environmental cues, whose effectiveness depends on the species. These cues include: 1) light, usually for a short duration, with sunlight being the most effective; 2) low temperature, around 1 to 5°C for several to many weeks; 3) fluctuating temperatures, usually day-night

CONDITIONS THAT TERMINATE SEED DORMANCY

Species	Common Name	Light	Chilling	Alternating Temperatures	After-ripening
<i>Acer pseudoplatanus</i>	Great maple		+		+
<i>Avena fatua</i>	Wild oat		+		+
<i>Betula pubescens</i>	Birch	+	+		+
<i>Hordeum species</i>	Barley		+		+
<i>Lactuca sativa</i>	Lettuce	+	+		+
<i>Nicotiana tabacum</i>	Tobacco	+		+	
<i>Pinus sylvestris</i>	Scot's pine	+	+		
<i>Prunus domestica</i>	Plum		+		+
<i>Triticum aestivum</i>	Wheat		+		+

fluctuations of 5 to 10°C; and 4) chemicals, of which nitrate is the most important in the soil.

Dormancy is a mechanism to ensure the optimum distribution of seed germination in time and space. For example, seeds that require weeks of cold temperatures to break their dormancy cannot complete germination immediately after being shed from their parent plant in early fall, but will do so only following the cold winter months. This ensures that they are not in the delicate seedling stage at the onset of winter, which would be detrimental to their survival. Dormancy of light-requiring seeds will be removed only when seeds are at the soil surface, a mechanism that prevents germination at too great a depth. This is crucial for small seeds whose stored reserves are insufficient to support growth through the soil to carry the seedling leaves into the light to begin photosynthesis. Seeds on the forest floor receive light that is poor in the red wavelengths, since this is absorbed by the leaves of the overarching canopy. Thus, seeds in this environment must wait for the appearance of gaps in the canopy (tree fall or logging) before their dormancy can be broken, and they can then emerge in situations where there is reduced competition for resources from established plants. Phytochrome is the light-perception system in dormant seeds and is activated by wavelengths rich in red.

While the significance of dormancy can best be understood in an ecological context, it is important in agriculture too. Prolonged dormancy in crop species is undesirable since germination could be spread out over several years, resulting in unpredictable and low annual yields. On the other hand, lack of at least a temporary dormancy can be harmful also because, for example, mature seeds of barley or wheat could germinate on the ear if wetted by rain before harvest, resulting in crop spoilage. SEE ALSO EMBRYOGENESIS; FLOWERS; FRUITS; FRUITS, SEEDLESS; GERMINATION; GERMINATION AND GROWTH; GRAINS; PHYTOCHROME; POLLINATION; REPRODUCTION, FERTILIZATION AND; REPRODUCTION, SEXUAL; SEED DISPERSAL; SEED PRESERVATION.

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Senescence

Senescence refers to all of the many changes that inevitably lead to the death of part or all of a plant. Two related terms, *aging* and *longevity*, are also often used when senescence and eventual death are being discussed. Aging means all of the changes that occur over time, whether or not these changes lead to death, and longevity refers to how long a seed, or plant, or part of a plant, survives.

Senescence occurs in all plants and at all stages of the life cycle. Even in a young bean seedling, senescence processes have begun. The cotyledonary leaves, which were present in the dry seed, will rapidly give up their nutritive reserves to the growing plant, undergo senescence, and fall off.

At the same time, root hairs and root cap cells are dying and being continuously replaced as the root grows. Elsewhere in the plant, cells are dividing, expanding, and differentiating. In the final stages of formation of vessels and **tracheids**, the living cell contents will undergo senescence and be removed. The remaining hollow tubes, consisting of just the cell walls, become the water-conducting pipes of the xylem tissues used in **transpiration**. Thus both whole-organ senescence (for example, a leaf, petal, or fruit) as well as specific-cell senescence, occur as a normal part of plant development.

One of the visible symptoms of leaf senescence is the loss of the green chlorophyll **pigments** allowing the yellow carotenoid pigments to show through. In some maples (*Acer* spp.) in North America, red pigments, the anthocyanins, are made at this time. The senescence of leaves is triggered by environmental shifts (i.e., temperature and the relative lengths of night and day) and is also dramatically altered by applications of plant hormones. Cytokinins, auxins, and gibberellins can often delay senescence, while abscisic acid, ethylene, and jasmonates will accelerate these processes in some species. Some plants (for example, annuals like wheat, or perennial, deciduous maple trees that drop their leaves) have highly synchronous leaf senescence. In contrast, the bristlecone pine (*Pinus aristata*) may keep individual needles for up to thirty years. Among other plant structures, petals often undergo rapid senescence after the flower has been pollinated, and the final part of the ripening and softening processes in fruits is also a form of senescence. The manipulation of these processes—from the vase-life of cut flowers to the shelf-life of tomatoes—will remain an important economic target.

Underlying many, and perhaps all, of these diverse, visible patterns of senescence is an ordered sequence of gene expression, called programmed cell death, which is triggered either by environmental shifts or by internal mechanisms in the plant. By mutating, eliminating, or altering the expression of these genes, the pattern of senescence can be changed. A full understanding of these genetic processes, and their linkage to the environmental, hormonal, and time-dependent expressions of senescence in specific cells, tissues, and organs, will provide a new view of death in the plant kingdom. SEE ALSO DECIDUOUS PLANTS; GENETIC MECHANISMS AND DEVELOPMENT; HORMONAL CONTROL AND DEVELOPMENT; HORMONES.

Roger F. Horton

tracheid a type of xylem cell for water transport

transpiration movement of water from soil to atmosphere through a plant

pigments colored molecules

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Sequoia

Sequoia is a genus of conifer containing one species, *Sequoia sempervirens*, the coast redwood. It is named for a Georgian Indian chieftain who invented the Cherokee alphabet. Traditionally included in the Taxodiaceae, current workers combine this family with the cypress family, Cupressaceae. One of the world's tallest tree species, sequoias can exceed 115 meters (360 feet) in height. The trunk, covered in red, shredding bark, is about 3 to 5 meters (10 to 16 feet) in diameter, but may reach 10 meters (33 feet). The branches bear both triangular and needlelike leaves. Male (pollen-producing) and female (seed-bearing) cones are borne on the same tree, but on different branches. *Sequoiadendron giganteum*, the giant redwood, formerly included in *Sequoia*, was placed in its own genus in 1939.

Coast redwoods form coniferous forests in western North America, from coastal central California to southernmost Oregon. Here they receive fog that provides moisture and cool conditions during the dry summer months. Coast redwoods are relics, plants that had wider distribution in the milder, moister climate of the past. Adult trees can live 2,200 years, and their thick bark resists most fires, which clear the undergrowth and create the open conditions needed for seedling establishment.

Redwood lumber is greatly desired, as it is rot resistant and straight grained. Therefore, redwood trees have been logged heavily during the last 150 years. Trees readily resprout from roots and stumps, so forests grow back quickly. Nevertheless, concern for the disappearance of virgin groves



A man stands besides a fallen redwood tree in California's Prairie Creek Redwoods State Park.



apical meristem region of dividing cells at the tips of growing plants

prompted the creation of Muir Woods National Monument in 1908. Less than five percent of the ancient redwood forests are intact, and most of those survive only through the protection of parks and National Forests. SEE ALSO CONIFEROUS FORESTS; CONIFERS; GYMNOSPERMS; RECORD-HOLDING PLANTS; TREES.

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Shape and Form of Plants

Plants exhibit an enormous range of shape and form. Common shapes include the conical form of conifers, the vase shape of many shrubs, the linearity of scrambling vines, and the clumped form of a daylily. Ferns have a range of forms nearly as great as flowering plants, while mosses usually take the form of miniature herbs. These plant forms result from enhanced growth in one region occurring at the expense of growth in another area. Shape results from differential growth, localized cell division, and cell expansion.

New plant cells come from single embryonic cells or groups of embryonic cells called meristems. Two groups of embryonic cells are responsible for the origin of all new shoot parts in seed plants: the shoot **apical meristems** and the lateral meristems. Shoot apical meristems, also called primary meristems or growing points, are found at the tips of all stems. Cells from these meristems grow primarily by elongation. The meristems may be active simultaneously, with the apical meristems of branches increasing branch length while the apical meristem of the main stem increasing plant height.

The lateral meristems, which are also called secondary meristems, produce the secondary growth or the widening of plant stems. The two lateral meristems (the vascular cambium and the cork cambium) increase the diameter of the stem. The vascular cambium is a continuous circle of cells in



Branching in Japanese maples produces trees with a broad crown but a less regular form.

the stem interior and when active produces the woody portions of the stem. The cork cambium, also a continuous circle of cells, lies near the stem surface and when active produces the outer bark region. The activity of the lateral meristems is responsible for the increasing girth of plants as they age. Lateral meristems are active in plant regions where primary growth has ceased. Although increases in stem girth are associated with perennial plants, lateral meristems are also active in some annual plants (e.g., soybean) and increase their girth during the season.

Contribution of the Stem

Stems contribute to overall form in five major ways: growth direction, diameter, length between leaves, branches, and branch location.

Growth Direction. Stems are upright in most plants (such as corn or oak), growing away from gravity, but may be prostrate, as in creeping plants (e.g., creeping devil cactus), which grow at right angles to or without respect to gravity. Creeping stems of pot-grown plants may grow beyond the pot edge, down the side of the pot, and across the table the pot is on. This type of stem growth is contact dependent. The stems are not weak, but often quite stout. Stems of other shoots are lax (e.g., ivy), unable to support themselves, and their direction of growth is related to the availability of a host plant or a **substrate** to provide support.

The number, location, and growth angle of the branches regulate tree form. Stems growing in different orientations are frequently found on the same plant. Christmas trees (fir or spruce, usually) have a main stem, which grows upright, and many side stems (branches) that grow at a regular angle to the stem. Many branches grow out at the same location and their orientation with respect to the stem yields a highly symmetrical, regular tree. On the other hand, branching in oaks and maples produces trees with a broad crown but a less regular form. Herbaceous plants exhibit the same features, although they are not as obvious as in conifers or large trees. The branches in these examples duplicate the architecture of the main stem, sometimes with great precision, to provide additional surface area for continued vegetative growth. Profuse branching in one plant shades out neighbor plants and limits their ability to compete for sunlight.

Branches may also be specialized for propagation and for reproduction rather than photosynthetic activity. Herbaceous plants such as strawberries have a main stem with only a few branches. Each branch extends far from the parent plant but finally touches the ground to establish a new plant. The new plant becomes independent of the parent and the linking stem can be severed with no harm to the new plant. These branches are called runners or stolons. Runners do not change the form of the parent plant, but instead duplicate the entire plant at a nearby location. The length of the runner prevents both plants from competing for the same resources, and the strategy is an effective means of vegetative propagation.

Reproduction often triggers change in plant form, commonly by enormous extension of the main axis, which might be topped by a single flower (e.g., iris, amaryllis, spring bulbs). Flowering in other species results in the outgrowth of branches from the main axis; reproductive branches may perfectly replicate or produce a slight modification of the pattern of flowers on the main stem.

substrate the physical structure to which an organism attaches





whorls rings

internode the distance on the stem between leaves

axil the angle or crotch where a leaf stalk meets the stem

Stem Diameter. Stem diameter may be the same along its entire length, either narrow (many annuals) or broad (palms). Other plants have conical stems (the main stem of a woody perennial), which result from secondary growth occurring at the base of the stem, while primary growth occurs at the top of the stem. With each new season of growth the stem base broadens. Lastly, stems may have an obconate form (upside-down cone), broader at the top than the base. Such a stem is inherently unstable and two conditions are common. In corn, the stem has roots that grow out from lower leaf positions. These stem-borne roots act as guide wires to stabilize the plant. In other species, secondary growth from an active vascular cambium stabilizes the plant and masks the obconate form.

Length Between Leaves. The stem length between adjacent leaves, leaf pairs, or **whorls** of leaves varies. When it is very short, a rosette plant is produced (e.g., strawberry, lettuce, ferns) that hugs the ground with a tight cluster of leaves. Tree ferns and palms have aerial rosettes, a series of closely spaced leaves produced each growing season. The stem is exposed as the old leaves die and fall, leaving a clump of green leaves at the top of the stem. Neither of these plants grows quickly, so tall tree ferns and palms are often more than one hundred years old. At the other extreme is papyrus, which bears a single **internode** topped by a cluster of leaves and associated floral branches. Sweet woodruff, a common garden plant, has stems with what appear to be whorls of leaves clustered at a single point on the stem followed by a substantial internode. When studied carefully, the whorl is a spiral of leaves with very short internodes, but a long internode separates each pseudowhorl of leaves. This is an obvious example of how differential growth yields variation in plant form.

Plants often have internodes of different length along the stem. A common pattern is short internodes at the base followed by long internodes and topped by short internodes. The diameter of these internodes changes as well, with short basal internodes having a greater diameter than the short internodes at the top. Again, differential growth regulates plant form. There may be a structural advantage to this organization: the short broad internodes at the bottom supporting a tall stem with short terminal internodes in the reproductive region. This organization would be advantageous in flower display to pollinators and in pollen dissemination by the wind.

Vines display an entirely different growth that is linked to their life strategy. In these plants, the internodes are long, even near the shoot tip, and leaf growth is limited. However, once the vine has made contact with a support, then leaf growth occurs. Vines put their energy into extending the stem into the light and attaching themselves to the substrate, and then the leaves expand.

Branches and Branch Location. A branch develops from a bud located where the leaf joins the stem (the **axil**). Each bud has growth potential, but some buds never grow out and sometimes only buds in particular locations extend. Differential growth of the shoot apical meristems regulates overall plant form. If the buds do not develop, the stem remains unbranched. In some instances, the terminal apical meristem prevents the outgrowth of lateral buds, but the buds grow out if the meristem is removed or damaged. Gardeners often remove the main shoot apical meristem so new buds will grow out and ultimately produce more flowers. On some plant species (such

as chrysanthemum), meristem removal takes place several times during the season to create a bushy plant covered with flowers.

In other species, only buds located at the base of the stem extend as branches, which results in a shrub that with each succeeding season grows more dense. In yet other plants, like the conifers, buds at a particular location (produced near the beginning or end of a growing season) will expand to give the plant a tiered appearance. Thus, the lower tiers have longer branches than those near the top because they have grown for more seasons. This gives the Christmas tree its conical shape.

Some trees take on a candelabra appearance (e.g., buckthorn, lilac) because the apical meristem on the main axis dies at the end of the year and two or more branches grow out in its place. In the following year, the apical meristem of each branch dies and two new branches grow out in place of the old one. The death and replacement strategy creates plants with highly regular forms. The same strategy is found in *Philodendron* and *Anthurium*, common houseplants, and many orchids, although it is less obvious in these species because only a single replacement branch grows out and subsequent plant growth obscures the branching pattern. The horsechestnut (*Aesculus*) also has single replacement branches.

Contribution of the Leaf

Leaves contribute to overall plant form through their size, shape, and arrangement around the stem. Leaves consist of two or three parts. Corn and leek leaves have two parts, a basal ensheathing portion and a long blade region. Geranium and oak leaves have three parts, a base region, a stalk called the petiole, and a terminal blade. The blade may be simple, an entire unit, or dissected, divided into several units called leaflets. The leaflets occur in two arrangements. When leaflets lie on opposite sides of a central axis and are terminated by a leaflet, the arrangement is featherlike or pinnate. When all leaflets are attached to the end of the petiole, the arrangement is fanlike or palmate (like the digits of a hand). Sometimes leaflets are attached around the entire circumference of the petiole, as in lupines, or the petiole is attached to the middle of the leaf blade, as in nasturtium.

Leaves are frequently similar in shape but differ in size. For example, leaves of banana and scallion or green onions are united by shape, as are those of feather palms and many common ferns. Leaves on a single plant may also differ in shape; sometimes shape change is dramatic and other times quite subtle. These changes may be related to the life history of the plant or result from a change in the direction of growth.

Leaves are present either in spirals (one leaf at each stem position) or in whorls (two or more leaves at each stem position). The most obvious spiral leaf arrangement is shown by *Costus*, a member of the ginger family, in which single leaves are arranged in an ascending spiral around the stem. Corn, which has leaves present in two vertical rows along the stem, also has a spiral arrangement. One can demonstrate a plant's spiral nature by winding a string from one leaf position to the next higher leaf position. In a few plants, a spiral of leaves will have little space between each leaf, making them appear whorled, and a large gap before the next spiral of leaves. These are



Pseudo-whorled leaf arrangements are found in select species of sweet woodruff, this common garden plant.



pseudo-whorled arrangements and found in select species of *Impatiens* and *Peperomia* and in a common garden plant, sweet woodruff.

The simplest form of whorled leaf arrangement is that of two leaves at a common stem position, seen in sunflowers, plants with opposite leaf arrangements. In members of the mint family, which includes garden mints and the common houseplant coleus, leaves originate in pairs, but each successive pair is offset 90 degrees from the previous pair. There are also plants with whorls of three leaves, such as oleander, where the succeeding set of leaves is offset from the preceding set. Looking down the length of the stem, there are six leaf positions, but only three positions are filled by each individual whorl. SEE ALSO ANATOMY OF PLANTS; MERISTEMS; PHYLLOTAXIS; TREE ARCHITECTURE.

Judith Croxdale

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Soil, Chemistry of

The chemistry and fertility of soils have been of concern to humans since ancient times. One of the earliest books to correctly identify the soil as the source of plant mineral nutrients is *Organic Chemistry in its Application to Agriculture and Physiology*, authored by the German chemist Justus von Liebig (1803–1873) and published in 1840. Liebig's book was based, in part, on research conducted and reported in the 1820s and 1830s by German agronomist Carl Sprengel (1787–1859). Although this field still includes study of plant nutrients, modern research is also focused on the reactions and chemistry of pollutants such as mercury, arsenic, and organic pesticides in soils.



The sundew (*Drosera petiolaris*), found in Papua New Guinea and Indonesia, utilizes the sticky, shiny droplets on the end of its stem to trap small insects, which it digests to supplement the lack of nitrogen and phosphate in the soil.



Soil Components

The mineral fraction of soils is derived from rocks and minerals and composed largely of oxygen, silicon, and aluminum. After these elements, the most abundant in soil are iron, carbon, calcium, potassium, sodium, and magnesium. The organic fraction of soils is usually about 1 to 5 percent by weight; it forms during microbial decomposition of dead plant and animal material. Carbon, oxygen, and hydrogen are the major constituents of soil organic matter, which also contains nitrogen, phosphorus, and sulfur. Although plants do not directly absorb organic forms of nutrients, microbial processes can transform the nitrogen, phosphorus, and sulfur in soil organic matter into plant-available (inorganic) forms.

The chemical structure of clay minerals gives them charge; most have a net negative charge or a very low net charge close to zero. Negatively charged soils retain positively charged ions called cations (e.g., Mg^{2+} , Ca^{2+}). The total amount of negative charge in a soil is called cation exchange capacity (CEC). Some plant nutrients, such as calcium, magnesium, and potassium, are cations, and, therefore, soils with higher CEC values are able to retain more plant nutrients than those with lower CEC values. Organic matter has a higher CEC value than clay minerals and increases a soil's fertility.

Essential Elements for Plant Growth

An element is considered essential for plant growth when plants are unable to complete their life cycles without it. Sixteen to eighteen elements are recognized as essential including carbon, hydrogen, oxygen, nitrogen, phosphorus, potassium, sulfur, calcium, magnesium, iron, manganese, copper, zinc, boron, molybdenum, chlorine, and, for some plants, cobalt and nickel. Plant carbon comes from carbon dioxide in the atmosphere, and plant hydrogen and oxygen from water in soil. The other elements come primarily from the inorganic and organic fractions of soil. Macronutrients (nitrogen, phosphorus, potassium, sulfur, calcium, and magnesium) are needed by plants in relatively large quantities. Micronutrients, also called trace ele-

pH LEVELS

pH is a measure of acidity (determined by hydrogen ions [H^+]) or alkalinity (determined by hydroxyl ions [OH^-]). In a pure water solution the concentration of hydrogen ions equals the concentration of hydroxyl ions at a value of 10^{-7} M (moles per liter). Such a solution of equal amounts of hydrogen and hydroxyl ions is said to be neutral and have a pH of 7. Acid solutions contain a higher concentration of hydrogen ions than of hydroxyl ions. Solution acidity is usually reported as the negative logarithm of the hydrogen ion concentration. So a solution with a hydrogen ion concentration of 10^{-4} moles per liter has a pH value of 4. In an aqueous solution, pH values less than 7 indicate an acid solution while pH values greater than 7 indicate an alkaline solution. In soils pH values generally range between about 4 and 10.

pH a measure of acidity or alkalinity; the pH scale ranges from 0 to 14, with 7 being neutral; low pH numbers indicate high acidity; high numbers indicate alkalinity

ecosystem an ecological community together with its environment

ments, are those elements usually contained in concentrations less than 100 milligrams/kilogram plant tissue (iron, manganese, copper, zinc, boron, molybdenum, chlorine, cobalt, and nickel).

Importance of Soil pH

Soil **pH** is an important property that influences many chemical and biological processes occurring in soils. Acidification of soils is a natural geologic process. Rainwater contains carbonic acid produced when atmospheric carbon dioxide dissolves in the rain. In addition, plants may acidify the soil around their roots by releasing hydrogen ions. Human processes, such as combustion of fossil fuels, may add acidity to the atmosphere; this acidity eventually reaches soils via precipitation (acid rain) and deposition of dry particles. Although many soils have a large capacity to neutralize incoming acidity without changes in their pH values, over geologic time soil pH values decrease.

Soils in arid environments tend to have pH values above 7. The presence of soluble carbonates in these alkaline soils maintains high pH values. Soils containing high amounts of sodium carbonate can have pH values in the range of 8.5 to 10. These soils are called sodic and generally present severe limitations to plant growth. Alkaline and sodic soils may become neutral over time if exposed to enough precipitation to remove all the carbonates by dissolution and leaching. Neutral soils, which contain no carbonate minerals, tend to have pH values between 6.6 and 7.3 and are generally suitable for the growth of a wide range of plant species. Acid soils, which have pH values of 6.5 and below, tend to be found in regions with abundant rainfall and moderate to high temperatures.

One of the most important consequences of soil acidity is the dissolution of aluminum (Al^{3+}), which is toxic to plants, from soil minerals. Aluminum in soil solution interferes with both cell division and cell elongation and produces short, stubby root systems. Because of its strong positive charge, aluminum is strongly held on negative exchange sites, partially displacing calcium, potassium, and magnesium and reducing their availability. It may be difficult for plants to take up sufficient phosphorus when growing in acid soils because of chemical reactions between aluminum and phosphorus. Many micronutrients become more soluble at lower pH values, including manganese. Manganese is abundant enough to be toxic to plants in some low-pH soils. Lime (ground calcium and magnesium carbonate) is often added to acid soils to correct these problems and improve the soil environment for plant growth.

Effects of Excess Nutrients on Ecosystems

The nutrients most commonly limiting for plant growth in both terrestrial and aquatic systems are nitrogen and phosphorus. Both are often added as fertilizer to agricultural **ecosystems**. Nitrogen is generally readily soluble and leaches from soils to surface and ground waters. Phosphorus is strongly absorbed in most soils and typically reaches surface waters attached to particles eroded from agricultural fields. Both nutrients may promote excess algal growth in lakes and the ocean. When large quantities of algae grow, die, and are decomposed in the water, dissolved oxygen is depleted and aquatic organisms may die. Scientists have known since the 1960s

that nitrogen and phosphorus were negatively affecting some lakes and rivers. During the 1980s and 1990s dissolved oxygen levels declined in the Gulf of Mexico. By the late 1990s, a large area of the Gulf was almost devoid of aquatic life apparently due to nutrients transported by the Mississippi River. SEE ALSO AGRICULTURAL ECOSYSTEMS; ATMOSPHERE AND PLANTS; BIOCHEMICAL CYCLES; DECOMPOSERS; FERTILIZER; NITROGEN FIXATION; NUTRIENTS; SOIL, PHYSICAL CHARACTERISTICS OF.

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Soil, Physical Characteristics of

Soil physical properties are those related to the size and arrangement of solid particles, and how the movement of liquids and gases through soils is affected by the particles. Soil mineral particles are derived from the weathering of rocks and minerals. Soil organic matter is the product of microbial decomposition of the remains of plants and animals.

Soil Texture

Soil texture refers to a particular soil's distribution of mineral particles within certain size ranges. (Organic matter is removed before soil texture is determined.) Soil texture is an intrinsic property of a soil, which may be influenced by geologic processes such as erosion, but generally does not change appreciably within a human life span or as a result of human activities. Different groups use different classification schemes for particle sizes. A commonly used scheme is that of the U.S. Department of Agriculture (USDA). Although soil particles are rarely spherical, the USDA classification system is based on particle diameters.

Using the USDA classification system, gravel is between 2 and 75 millimeters, cobbles 75 to 254 millimeters, and stones greater than 254 millimeters. Soil is considered to consist of particles less than 2.0 millimeters in diameter. Sand-sized particles have diameters between 0.05 and 2 millimeters. The smallest sand particles are nearly invisible to the eye. Silt-sized particles range between 0.002 and 0.05 millimeter. Root hairs, nematodes, and fungi are also in this size range. Clay-sized particles are less than 0.002 millimeter in diameter. They are in the size range of bacteria and viruses.

In any soil analysis, the total amount of sand, silt, and clay in a soil always adds up to 100 percent. There are twelve soil textural classes defined by the percentages of these size groups. Along with an analysis of the percentages of sand, silt, and clay in a soil sample, a diagram called a soil textural triangle is used to determine a soil's textural class. For example, soils





containing equal amounts of sand, silt, and clay are classified as clay loams. Although the term loam refers to a soil with a particular textural composition, loam is commonly used by nonsoil scientists to mean a fertile soil with a texture neither too sandy nor too clayey. Sandy soils are also called coarse-textured, clayey soils are referred to as fine-textured, and soils with a balance of sand, silt, and clay may be called medium-textured.

Soil Structure and Porosity

The arrangement of primary particles, particularly clays, into clumps or aggregates is referred to as soil structure. Soil organic matter is generally involved in binding particles into stable aggregates. The amount and arrangement of aggregates determines the total **porosity** of a soil. Total porosity of a soil can be determined from the soil's bulk density, the weight of a fixed volume of dried soil. The individual mineral particles in soil have

porosity openness



A U.S. Department of Agriculture researcher checks soil porosity using computer-enhanced images.

an average density of about 2.7 g/cm^3 , and the organic matter has a much lower density in the range of 1.2 to 1.5 g/cm^3 . A volume of dried soil contains mineral particles, organic matter, and pore space; although, of course, only the mineral and organic fraction contribute to the weight. The higher the bulk density, the lower the total pore space available for air and water within a soil. Soil bulk density ranges from about 0.1 to 0.7 g/cm^3 for highly organic soils and 0.9 to 1.8 for mineral soils. Sandy soils have higher bulk density values than those with more clay. Bulk density values higher than about 1.4 g/cm^3 indicate possible limitations to root growth and penetration; typical bulk densities for cultivated soils are 1.0 to 1.25 g/cm^3 .

Porosity influences both gas diffusion and water movement in soil. As a generalization, a medium-textured soil with good aggregation contains about 50 percent pore space and 50 percent solid particles by volume. Porosity values can range from 25 percent in compacted soils to 60 percent in highly organic, well-aggregated soil. Macropores, also called aeration pores, are the larger pores between soil aggregates that allow relatively rapid water movement through a soil profile. More macropores in a soil means faster infiltration of water into the profile. Micropores are pores within aggregates; although they may represent a significant fraction of a soil's total porosity, water does not move rapidly through these small-diameter pores.

Porosity greatly influences water relations in soils. Soils with high clay content usually have a greater total porosity than sandy soils. However, a high percentage of the total pores are micropores that do not permit rapid water movement. Therefore water infiltrates slowly into, and out of, these high-clay soils. During a rain event, water may run off the surface of these soils more rapidly than it moves downward into them. Once they become wet, they dry out slowly. Sandy soils, with a higher percentage of macropores, have a high water infiltration rate. Water moves rapidly through the profile, and the soils generally dry out rapidly after rain.

Soil Tilth

Soil tilth, used more commonly by the general public than by soil scientists, is a general term for the physical condition of a soil. Soil tilth is influenced both by soil texture and soil structure. A soil with good tilth offers little resistance to penetration by plant roots during their growth. It also provides ample oxygen and water for plants. The presence of both macropores and micropores is important for good tilth. Macropores permit infiltration and drainage of water; micropores store water for future plant needs. Both the pore distribution and the amount of rainfall received influence whether the pores in any soil contain water or air. Capillarity refers to the ability of small pores to retain water against the force of gravity and results from the adhesive forces between water molecules and the particles in soil and from the cohesive forces between water molecules. Because small pores tend to be water-filled due to capillarity, fine-textured soils with little structure and large amounts of micropores may have inadequate oxygen for plant growth. Oxygen diffuses rapidly through air-filled pore space and slowly through water-filled pore space. Mechanized agricultural practices tend to destroy soil structure and compact soils, resulting in poor tilth. **Compaction** results from the pressure exerted on soils by heavy equipment moving over them. Agricultural practices also tend to destroy organic mat-

compaction compacting of soil, leading to loss of air spaces



ter in soils that is needed to maintain structure. SEE ALSO AGRICULTURE, ORGANIC; COMPOST; DECOMPOSERS; PLANT COMMUNITY PROCESSES; ROOTS; SOIL, CHEMISTRY OF.

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Solanaceae

legumes beans and other members of the Fabaceae family

domesticate an organism adapted to live with and to be of use to humans

compound a substance formed from two or more elements

alkaloids bitter secondary plant compounds, often used for defense

physiology the biochemical processes carried out by an organism

Although not large, the Solanaceae, or Nightshade family, is certainly one of the most economically important plant families. It includes about 2,500 species in 90 genera. The potato/tomato genus, *Solanum*, includes about one-half of the species. Many place the family third in worldwide importance to people, behind the grasses and the **legumes**. This ranking is based on the many food and drug plants found in this genus. Virtually all of the edible plants were prehistoric **domesticates** of Latin America, except egg-plant (from India). Among the species that had dramatic effects on world cuisine and history are potatoes, tomatoes, and hot (chili) peppers. Prior to 1492, there were no hot peppers in China or Southeast Asia, no tomatoes in Italy, no potatoes in Ireland or Russia, and no tobacco in Europe. In addition, several minor domesticates from the New World have had a lesser impact: tamarillo, tomatillos (the “ground cherries” of North America), and pepinos. Pepinos are eaten fresh, whereas the other two are usually eaten cooked; tomatillos together with chile peppers constitute the salsa verde popular in the Southwest United States.

The family is sometimes referred to as the paradoxical nightshades because it includes so many domesticates of such importance—the modified stems that constitute the tubers of potatoes follow only corn, wheat, and rice in production as world crops—and at the same time, so many toxic plants. Although the family’s origin and greatest diversity are in Latin America, the Nightshades first became notorious in written history based on the toxic **compounds** of Mediterranean plants. The strong tropane **alkaloids** like atropine and scopolamine that make henbane, belladonna, and mandrake so poisonous are used in medicine today. Atropine is used to promote pupil dilation in ophthalmology (the wider pupils the drug promotes were taken advantage of by Italian women to make their eyes more attractive—hence the name, belladonna). However, the most significant drug plant in the family is tobacco, from the New World.

In addition to direct economic importance, various members have been significant in plant **physiology** (studies of day length and flowering), biotechnology, and molecular biology. The family includes a number of ornamentals, most prominently, *Petunia*, *Salpiglossis*, and *Brunfelsia*.

The herbs, shrubs, trees, and lianas (climbing vines) in the family grow in habitats from deserts to tropical forests, from sea level to the Andes Moun-



Belladonna, also known as deadly nightshade.

tains. The leaves are generally alternate, petiolate, and simple, although they can be lobed or compound, and are often covered with hairs and sometimes with prickles (trichomes). The unusual vascular tissue has internal phloem. The flowers, solitary or in **inflorescences**, are usually radially symmetrical, **pentamerous**, and have a calyx and corolla united in short or long tubes. Thus, the corolla can be tubular, rotate, or **campanulate**. The mostly hermaphroditic flowers bear stamens attached to the corolla tube with anthers that break open to release pollen, by longitudinal slits, or by terminal pores in *Solanum*. The **gynoecium** consists of a single **pistil** and generally has a superior two-carpellate, two-locular ovary with numerous ovules. Except in *Solanum*, a floral nectary is often present at the base of the ovary. The fruit is mostly a juicy berry or a dry capsule, characteristically with the calyx persistent. Many species are pollinated by insects, although some are pollinated by hummingbirds, perching birds, or bats. SEE ALSO POTATO; POTATO BLIGHT; PSYCHOACTIVE PLANTS; TOBACCO; TRICHOMES.

Gregory J. Anderson and Gabriel Bernardello

Soybean

Soybean, *Glycine max*, is an important crop throughout the world. Soybean is a source of food, oils—both culinary and industrial—and animal feed. In addition, soybean products can be found in plywood, particleboard, printing inks, soap, candy, cosmetics, and antibiotics.

Cultivated soybean and its wild ancestor, *Glycine soja*, are members of the legume family, Fabaceae. Legumes are particularly valuable because, in conjunction with symbiotic bacteria, they fix atmospheric nitrogen and they are excellent sources of protein, with soybeans containing the highest level of this nutrient.

The cultivated soybean plant is an erect, bushy annual. Plants produce clusters of three to fifteen purple or white flowers that develop into pubescent (fuzzy) pods, usually containing two to four seeds. Soybean seeds vary in size and are commonly yellow in color, but can also be green, black, or brown. Soybean varieties are classed into thirteen maturity groups according to their response to day length; the earliest group, 000, developed for far northern latitudes and the latest group, X, for tropical regions. Groups 000 through IX are grown across the central and eastern United States from Minnesota and North Dakota in the north to Florida and southern Texas in the south.

The soybean originated as a cultivated crop in northeast Asia about four thousand years ago. The earliest written record of the soybean plant is from China in 2838 B.C.E. Early farmers grew soy for their own food as well as for livestock feed. Soybean came to the United States in the late 1700s, but was used primarily as a forage crop until the beginning of the twentieth century.

Soybean is planted in the spring with row spacing averaging twelve inches using a grain drill. A skipped row system allows **cultivation** without damage from tractor tires. Nitrogen fixation by the symbiotic *Rhizobium* bacteria alleviates the need for nitrogen fertilizer, although soil testing may indicate other needed nutrients. Weed and insect pest controls are practiced

inflorescence group of flowers or arrangement of flowers in a flower head

pentamerous composed of five parts

campanulate bell-shaped

gynoecium the female reproductive organs as a whole

pistil the female reproductive organ

cultivation growth of crop plants, or turning the soil for this purpose

A soybean plant with pods in a field near Hutchinson, Kansas.



as needed. Soybean is harvested when the pods are dry and brown and the leaves have fallen, generally after the first freeze in the fall. The crop is harvested with combines that cut the plants and thresh the seed from the pods.

More soybeans are grown in the United States than in any other country in the world. Soybean is the second largest crop produced in the United States after corn. Over half of the soybeans produced in this country are exported to other parts of the world, making soybean an important part of the market economy of the United States.

Greater than half of the vegetable oil consumed in the United States is soy oil, a healthy vegetable oil high in unsaturated fats. Culinary soybean products include extracted soy protein, tofu (soybean curd), tempeh (fermented soybean mash), soy sauce, soy flour, edamame (green vegetable soybeans), soy sprouts, and soymilk. Other important soybean products are the animal feeds made from the meal that is one of the end products of oil ex-

traction, and oil for light industrial purposes. SEE ALSO AGRICULTURE, MODERN; ECONOMIC IMPORTANCE OF PLANTS; FABACEAE; NITROGEN FIXATION.

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Speciation

Speciation can be defined, in a general way, as the various processes by which new species arise. Speciation mechanisms can be categorized in several ways. Some species arise by the divergence of two or more new species from a single common ancestral species (divergent speciation), while others arise from **hybridization** events involving two parental species (hybrid speciation). When a hybrid speciation event occurs, the newly derived species may have the same chromosome number as its parents (homoploid hybrid speciation), or it may have a higher number (polyploid hybrid speciation). In the latter case, the chromosome number of the newly derived species is usually the sum of those of its parents. In fact, polyploid hybrid speciation is one of the most frequent speciation mechanisms in plants.

Criteria for Recognizing Species

Because two major criteria for the recognition of species are in wide use in biology, any discussion of speciation processes should refer to the criteria under which species are recognized. Criterion 1 is known as the phylogenetic species concept. Criterion 2 is known as the biological species concept. Under either criterion (genetically distinct groups or reproductively isolated groups), species exist as one or more local **populations**. Most mating events involve individuals from just one population, and if local populations are small, all of the individuals within each one are closely related. However, there is often some degree of migration of individuals between populations by processes such as seed dispersal. Thus, the various local populations of a species may be loosely connected—by occasional interbreeding among them—into a larger population system, or reproductive community. Regardless of whether species are regarded as fully differentiated population systems (criterion 1), or population systems between which there is a genetically based barrier to reproduction (criterion 2), speciation processes involve the generation of two or more population systems from a common ancestor (divergent speciation) or the generation of a population system following one or more mating events involving individuals of different species (hybrid speciation). Because the two major species concepts recognize species on the basis of different criteria, a speciation event may be regarded as being complete when evaluated under criterion 1 while it is still in progress when evaluated under criterion 2.

hybridization formation of a new individual from parents of different species or varieties

population a group of organisms of a single species that exist in the same region and interbreed

Allopatric Speciation

Divergent speciation events can be categorized as those in which the populations that are separating into different species are geographically separated from each other (allopatric speciation) and those in which they are in close proximity (sympatric speciation). An allopatric speciation event begins with a single species that has allopatric (other land) populations, that is, populations that are geographically separated from each other and therefore in little or no contact with each other. This situation may arise when a long-distance dispersal event results in the founding of a new population that is distant from other populations of the species. An example of this would be an allopatric distribution of a species on two islands following the dispersal of one or more airborne seeds of a species from one island to the other. Allopatric distributions also arise when a widespread population system becomes fragmented into two or more allopatric systems by the formation of barriers to dispersal or by changes in climate. The rise of the Rocky Mountains and the corresponding formation of deserts and prairies in the North American interior have created unsuitable habitats for many plant species of temperate forest environments. These species, which at one time had continuous distribution ranges across the continent, became restricted to the forests of eastern and western North America. Once a species comes to have an allopatric distribution, the separate populations begin to evolve independently, and eventually they may become differentiated from each other. This differentiation may have an adaptive basis, as the populations evolve in response to different environmental conditions. Alternatively, the differentiation may be nonadaptive and simply reflect the random origins (by mutation) and genetic fixation of new characteristics that have little or no adaptive value. This is particularly likely to occur when one of the populations is very small, as is likely to be the case when a new population is founded by a long-distance dispersal event. Although the newly formed population may grow quickly, all individuals are descended from the small number of individuals that founded the new population (possibly just one individual). A population of this sort is described as having experienced a founder event, in which it goes through a “genetic bottleneck” and characteristics that were rare in the ancestral population but happened to occur among the founding individuals of the new population may occur in all individuals of the new population under these various circumstances.

As differentiation of allopatric populations proceeds, the point is eventually reached at which two species are recognized. Under the phylogenetic species criterion (criterion 1), speciation can be regarded as having been completed as soon as there are one or more genetically determined differences between the two populations, such that all individuals of one population are distinct from all individuals of the other. For example, all individuals on one island may have teeth on the margins of their leaves, while all of those on another island may lack such teeth. An intermediate stage in this process could be recognized when a particular characteristic is present in only one of the populations (possibly having arisen as a new mutation in that population), but this characteristic does not occur in all individuals of that population.

Reproductive Isolating Barriers

In the example just presented, the two populations still may not be recognized as separate species under the biological species criterion (criterion



Gloxinia sinningia hybrid,
a product of speciation.



2) even after complete differentiation in one or more characteristics has occurred. Because criterion 2 involves the presence of a genetically determined reproductive isolating barrier (RIB), genetic differentiation in any number of characters, if maintained only by the geographic isolation of the populations, generally is regarded as an insufficient basis for the recognition of the two populations as separate species. Therefore, application of criterion 2 involves the assertion that genetically distinct and allopatric population systems may belong to the same species, and what is recognized as a speciation event under criterion 1 may be regarded as only the initial stages of a speciation event under criterion 2. However, if the two distinct populations later occur in sympatry—for example, following dispersal of one of them into the range of the other—a test of sympatry occurs, and the presence or absence of RIBs can be evaluated. If these exist, criterion 2 is satisfied.

RIBs can be categorized in several ways. One useful distinction is between those that operate prior to fertilization (pre-fertilization RIBs) and those that operate afterward (post-fertilization RIBs). Fertilization is a critical point in the reproductive cycle of plants, because this is the point at which an ovule either begins to develop into a seed or is lost to the population. One example of a pre-fertilization RIB is the establishment of a different floral structure so that pollinating insects do not place the pollen from individuals of one plant species on the stigmas of individuals of another species, even if they visit plants of different species in succession. If a visit to the flower of one species results in the placement of pollen on the bee's back, but the stigma of another species is touched only by the underside of a visiting bee, cross-pollination and cross-fertilization will not occur. There are many cases of differing floral structure in the orchid family (Orchidaceae), in which natural pollinators do not cross-pollinate two closely related species, even when individuals of the two species grow side by side, but hybrids are easily generated when human investigators transfer the pollen from one species to the stigma of the other. In a natural setting, the two species are genetically isolated by a pre-fertilization RIB, and thus are recognized as separate species under criterion 2 as well as under criterion 1. Another form of pre-fertilization RIB is temporal isolation (isolation by time). In this case, two closely related plant species may flower at different



interspecific hybridization hybridization between two species

viable able to live or to function

lineage ancestry; the line of evolutionary descent of an organism

times of the year or day and cross-pollination therefore does not occur. However, under controlled environments, with appropriate day-lengths and temperatures, plants of two different species may be induced to flower at the same and cross-pollination may occur.

Hybridization

An example of a post-fertilization RIB is hybrid inviability. In this case, **interspecific hybridization** may occur under natural settings, but the offspring of such crosses may die soon after seed germination. Another example of a post-fertilization RIB is hybrid sterility. In this case, the hybrid individuals may be **viable** yet they fail to produce gametes, and therefore fail to reproduce. In this case, natural hybrids may be present and even abundant in natural settings, but the two parents of these hybrids are recognized as belonging to separate species under criteria 1 and 2. However, pollen and ovules are wasted by both species. This is a particular problem when two species occur in close proximity to each other and are isolated only by a post-fertilization RIB. In such cases, each of the two species is wasting some of its pollen and seeds and the reproductive potential of both species therefore is lessened. Furthermore, hybrid individuals, even if they are sterile, may compete with one or both of the parental species for habitat and pollinators. In such cases there will be selection against those individuals that cross with individuals of the other species, and any mutation that arises in one of the parental species and contributes to a pre-fertilization RIB is likely to become established in addition to the post-fertilization RIBs that already exist. In this manner, reproductive isolation can be reinforced between two species that are in geographic proximity yet are able to hybridize.

Hybrid speciation events must, of course, involve species that occur in sympatry. Although it may seem contradictory to speak of hybridization between species when (at least under criterion 2) species are reproductively isolated population systems, it is often the case that reproductive isolation is strong but not absolute, and in such cases viable, fertile hybrids may occasionally arise between sympatric species. In homoploid hybrid speciation events, hybridization occurs between two species and thereby generates plants with a combination of characteristics that does not occur in either of the parental species. The hybrids may be better adapted than either parental species to a particular habitat, and a new and successful **lineage** therefore may be initiated and may spread into a habitat that is unoccupied by the parental species. Eventually, if RIBs develop, a new species can be recognized under both criteria 1 and 2. At least three cases of homoploid hybrid speciation have been documented in native sunflowers of North America.

Polyploid hybrid speciation is extremely common in many plant groups, notably in ferns, the grass family (Poaceae), and the sunflower family (Asteraceae or Compositae). Like homoploid hybrid speciation, a polyploid speciation event is initiated by a hybridization event. However, reproductive isolation between the new species and both of its parents is usually established immediately, in the form of hybrid sterility, a post-fertilization RIB. Polyploid species usually have two complete sets of chromosomes from each parent, and any hybrids that are formed between the new species and either of the parental forms are likely to experience irregular meiosis and thus to be sterile. SEE ALSO EVOLUTION OF PLANTS; HYBRIDS AND HYBRIDIZATION; POLYPLOIDY; SPECIES.

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Species

The term *species*, in the most general sense, refers to the various kinds of living things. Thus, species are generally recognized as distinct, fully differentiated groups of organisms. However, most modern definitions of species also recognize them as reproductive communities and acknowledge that mating occurs between members of each species but does not occur (or occurs only rarely) among members of different species. Species are therefore generally recognized as genetically differentiated, reproductive communities within which there is a pattern of ancestry and descent among organisms. Although most scientists accept this general definition, there are two somewhat different criteria that are often employed in the recognition of species, and the application of the two criteria does not always lead to the same conclusions.

The Role of Interbreeding

The first major criterion for the designation of species is the actual occurrence of interbreeding among the various organisms and **populations** within a species and the absence of such interbreeding between species. However, patterns of interbreeding are difficult to observe directly, particularly among plants that may live for hundreds of years. For this reason, indirect evidence regarding patterns of interbreeding is usually provided by the study of the patterns of differentiation among populations in genetically determined characteristics. In a trivial sense, oak trees and daisies are regarded as belonging to different species because they are distinguished by numerous characters and because hybrids between them are never observed. Thus, it is reasonable to conclude that they are not part of the same reproductive community. However, there are many recognized species of daisies, and many recognized species of oaks, and these species often are delimited by subtle differences. Consequently, one might examine several populations of daisies and observe that the plants are identical except for one character: the occurrence of a line of hairs along the undersides of the leaves. If all of the individuals in some populations have the line of hairs, and all of the individuals in other populations lack these hairs, there is evidence that two population systems exist and that there is no gene flow between them. In contrast, if each population that is examined includes individuals with the line of hairs and other individuals without the line of hairs, it can be concluded that this is simply a character that varies within a single species, like blood types in humans. Under this criterion, two species can be recognized even when the differences between them are not readily observable. For example, there are many documented cases in which two

population a group of organisms of a single species that exist in the same region and interbreed



or more population systems differ from each other by genetically determined differences that can only be detected by biochemical tests. Though they are difficult to distinguish, the species are recognized as distinct genetic communities.

Reproductive Isolating Barriers

The second major criterion of species status is the existence of a genetically determined barrier to gene flow between species. Such a barrier, known as a reproductive-isolating mechanism or a reproductive isolating barrier (RIB), prevents members of two different species from interbreeding, even if they occur in the same location. For example, the pollen that is produced by plants of one species may not germinate when placed on the stigmas of plants of another species and, thus, there can be no reproduction or gene flow between them. In this case, the RIB is the pollen/stigma incompatibility. Because this barrier is genetically determined, the two are regarded as reproductively isolated, and, as a result, two species are recognized.

Generally, any species boundary due to a reproductive isolating barrier also serves to prevent interbreeding as defined by the first criterion, but there are many instances in which the first criterion is satisfied while the second is not. The line of hairs on the underside of the leaves, which distinguishes two species of daisies under the first criterion in the example just described, does not by itself prevent interbreeding from occurring between the two kinds of daisies. The two daisy species may fail to exchange genes not because of a genetic mechanism but because they occur on different sides of a mountain range. Some biologists argue that if a RIB is not identified, the two kinds of daisies (one with the line of hairs, the other lacking it) should be grouped together and recognized as belonging to the same species. Others argue that the two populations are, indeed, persisting as separate and fully differentiated reproductive communities. Although they may have the potential to interbreed, the available evidence suggests that this does not occur, so they should be recognized as different species. Whatever position one takes on this matter, it should be noted that most species that have been recognized by science have, in fact, been delimited according to the first criterion. SEE ALSO CULTIVAR; HYBRIDS AND HYBRIDIZATION; SPECIATION; TAXONOMY; VARIETY.

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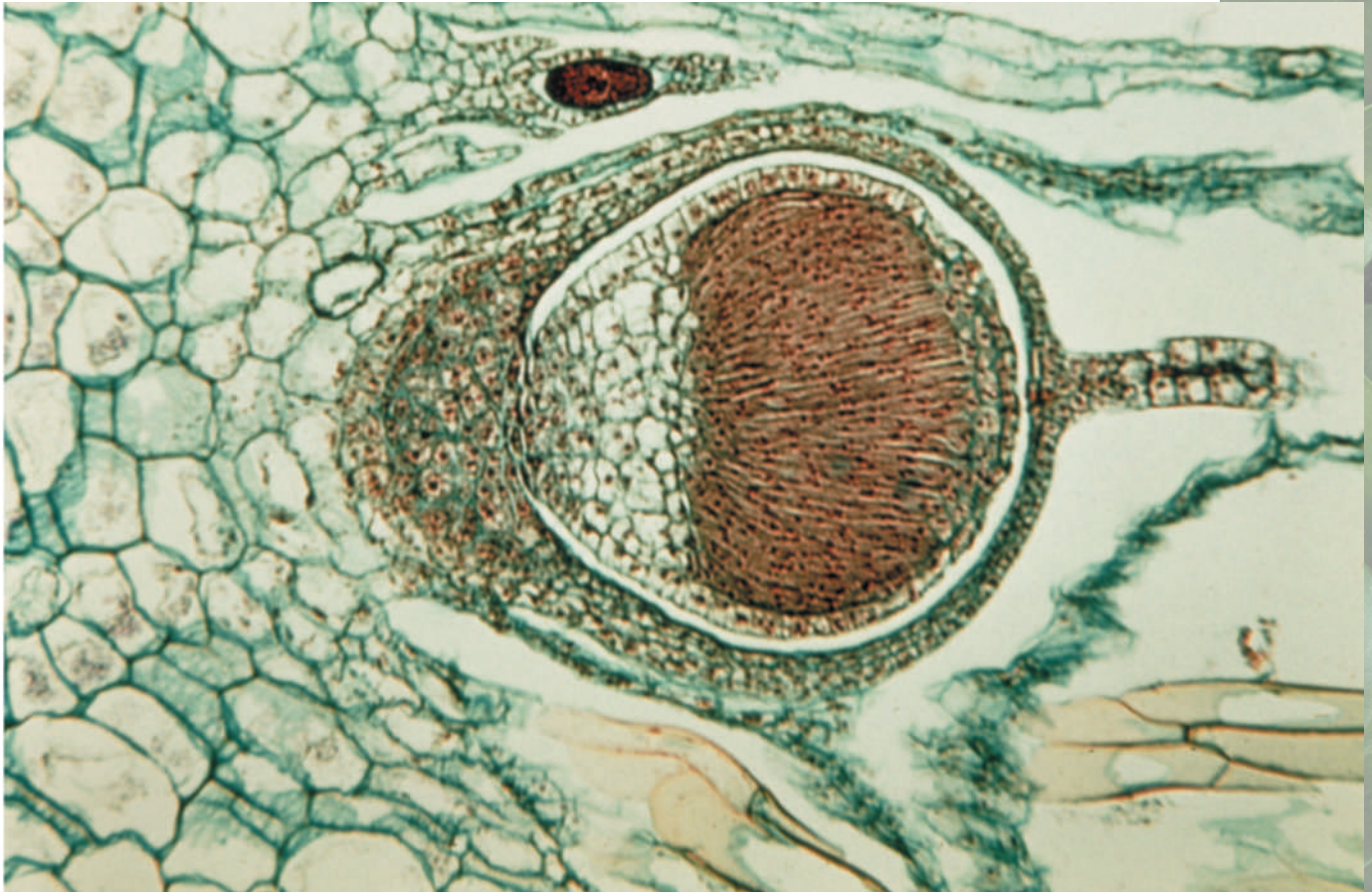
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Spice See *Herbs and Spices*.

Sporophyte

Sporophyte, which literally means “spore-bearing” plant, is the **diploid** multicellular phase of an organism that displays alternation of generations. The sporophyte phase develops from the fertilized egg, or zygote, by sim-

diploid having two of each type of chromosome; twice the haploid number



ple cell division and subsequent differentiation. Sporophytes occur in a few algae and aquatic fungi, and are universal in true plants. They differ greatly in size and level of complexity. In bryophytes the sporophyte is short-lived and permanently attached to the female parent, upon which it is nutritionally dependent. In all other plants, the sporophyte becomes independent of the female parent soon after embryological development is completed and remains as the dominant, photosynthetic stage of the plant. In the simplest case, a sporophyte can consist of only a capsule, or sporangium, as in the liverwort *Riccia*, but usually it will also possess one or more vegetative organs. For example, in mosses the sporophyte consists of a foot; a green, stemlike **seta**; and a single complex sporangium, while in pines it is a highly branched tree with roots, stems, leaves and thousands of sporangia. Within the sporangia, which are the reproductive organs of the sporophyte, **haploid** spores are produced by **meiosis**. Germination of these spores marks the beginning of the haploid, sexual phase of the life cycle. SEE ALSO BRYOPHYTES; GAMETOPHYTE; REPRODUCTION, ALTERNATION OF GENERATIONS AND; REPRODUCTION, ASEXUAL; REPRODUCTION; SEXUAL.

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Sporophyte of a *Marchantia* liverwort, composed of three parts (from left to right): foot, seta, and sporangium.

seta a stiff hair or bristle

haploid having one set of chromosomes, versus having two (diploid)

meiosis division of chromosomes in which the resulting cells have half the original number of chromosomes

Stems

The body of a land plant is composed of a shoot system and a root system. The shoot includes the stem, leaves, and other reproductive systems. The stem is the axis or supporting column of the shoot system, providing support for the leaves and the reproductive structures. It is the channel through which water and mineral elements derived from the soil flow from the roots to the upper parts of the plant. It is also the route taken by organic products synthesized in the leaves when they are transported to other plant parts.

Anatomy

The structure of the stem is organized around the vascular or conducting system, which in seed plants consists of an interconnected pattern of bundles extending lengthwise in the stem. At each node, or site of leaf attachment, one or more of the bundles bends outward into the petiole (leaf stalk) to provide the vascular supply of the leaf, the leaf trace. Despite this constant loss of bundles into the leaves, the number remains constant because of branching within the stem. Each bundle consists of two tissues, the inner xylem, which is the channel for water and dissolved minerals, and the outer phloem, which transports the organic products of photosynthesis.

In dicotyledorous plants the bundles are arranged in a ring around a central pith composed of thin-walled **parenchyma**. The bundles themselves are surrounded by the cortex, which consists of parenchyma often with additional supporting tissues. The entire structure is bounded by the epidermis, which prevents excessive water loss. In many herbaceous plants the cells of the cortex contain chloroplasts and are photosynthetic, and the surrounding epidermis includes the **stomata** necessary for gas exchange. In the monocotyledons, such as lilies and grasses, the vascular bundles are not arranged in a ring but are distributed through the central region of the stem inside the cortex.

Growth

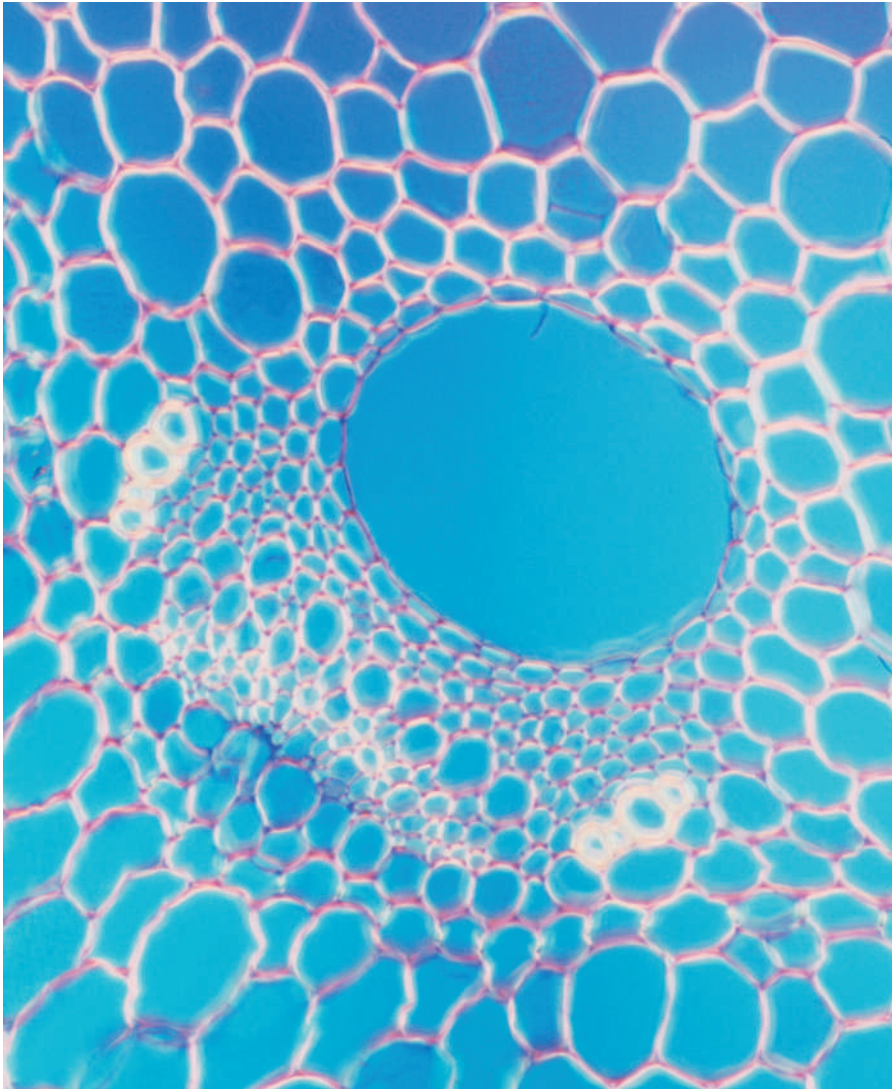
Unlike animals, which ordinarily reach a final stable size, plants continue to grow throughout their lives. This indeterminate growth is accomplished by means of meristems. Growth of the stem, and of the entire shoot, is accomplished through the activity of the shoot **apical meristem** located at the tip of the stem. This region of continued cell division gives rise to the tissues of the stem and also to the **primordia** of the leaves that the stem bears. The leaves are initiated in a regular pattern and develop to mature size along with the tissues of the stem. Although the tissues of the stem are initiated by the apical meristem, much of the growth takes place below the meristem as the tissues are acquiring their mature size and functional properties through the process of differentiation. When initiated by the apical meristem, the leaf primordia are very close together; the growth that occurs below the meristem is by expansion of the internodes (regions between the leaf attachment points). Elongation of the internodes separates the leaves to their final positions. In some plants the expansion of the internodes is limited so that the mature leaves are close together and the stem is very short. This is seen, for example, in rosette plants such as the dandelion.

parenchyma one of three plant cell types

stomata openings between guard cells on the underside of leaves that allow gas exchange

apical meristem region of dividing cells at the tips of growing plants

primordia the earliest and most primitive form of the developing leaf



A bundle of vascular tissue in the stem of a horsetail plant (*Equisetum max*) magnified two hundred times. In stems, monocots have scattered vascular bundles while dicots and gymnosperms have vascular bundles in a ring.



One further aspect of growth is very important for trees or shrubs; this is the formation of a woody secondary body. A meristem known as the vascular cambium develops between the xylem and the phloem in the bundles. Divisions of this cambium form a layer of xylem to the inside and of phloem to the outside. This secondary production of tissue may be limited if the life of the stem is short, but in long-lived trees it may build up a trunk of extensive dimensions. The development of the secondary body expands the stem **laterally**. If continued for any length of time, this lateral growth ruptures the protective epidermis. Continued protection is provided by the formation of the cork cambium, which lays down a layer of largely impervious cork tissue.

laterally away from the center

Branching

In many of the lower vascular plants the stem branches by the subdivision of the apical meristem into two portions each of which forms a branch stem. In the seed plants, however, branches are formed through the development of buds formed in leaf **axils**, that is, on the stem just above the point of attachment to the leaf. Typically a small portion of the apical meristem is detached, or left behind, in the axillary position as the apical meristem

axils the angle or crotch where a leaf stalk meets the stem

axillary bud the bud that forms in the angle between the stem and leaf

adventitious arising from secondary buds

propagate to create more of through sexual or asexual reproduction

succulent marked by fleshy, water-holding leaves or stems

advances and this forms a daughter apical meristem that initiates leaf primordia and forms an **axillary bud**. These often become arrested after a certain degree of development is attained, remaining suppressed by the apical meristem. When released, such a bud expands to form a branch, a replica of the main axis. In addition to this regular pattern of branching, many plants form buds capable of developing into new shoots in various locations other than leaf axils, including roots. Such buds are called **adventitious**.

Modified Stems

There are many ways in which the basic form of the stem deviates from the typical pattern just described, and some of these are of economic significance. In the strawberry, for example, branches called runners extend over the ground, take root at nodes and establish new plants. This natural means of reproduction is used to **propagate** the plant commercially. The same kind of structure but extending underground is called a stolon; when it is the main axis of the plant it becomes a rhizome. Rhizomes may become enlarged and serve as repositories for stored nutrients that may be economically important.

Another similar structure develops when the terminal portion of a stolon enlarges to form a tuber, as in the potato. A corm, seen in the gladiolus, is an upright underground stem that is greatly swollen with stored nutrients. The superficially similar bulb, as in the onion, has a much reduced stem and the stored materials are in fleshy leaf bases. In some cases stems may become broad and flattened to resemble leaves, and are called cladophylls. Many plants of desert or salty environments become very **succulent** or fleshy and bear reduced leaves. Stems may also assume a protective function by developing sharp, hardened tips as spines, while others form tendrils, which may help climbing stems to attach to their support. SEE ALSO ANATOMY OF PLANTS; GERMINATION AND GROWTH; MERISTEMS; PHYLLOTAXIS; POTATO; SHAPE AND FORM OF PLANTS.

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Succulents

The term *succulent*, when applied to plants, refers to those organisms that have very fleshy leaves or stems, regardless of whether they are adapted to dry habitats (as are most true succulents). Specifically, succulent plants are those that are strongly adapted to life in water and/or heat-stressed habitats, and are typically represented by members of certain plant families (see accompanying table). Plants that have evolved in very hot, dry conditions, or those that experience these conditions at certain times of the year, have evolved various structures, habits, and metabolic mechanisms to cope with existence in stressed habitats.

FLOWERING PLANT FAMILIES CONTAINING SUCCULENTS

Family	Common Name	Geographic Distribution*	Number of Species (approximate)	Examples of Succulent Genera
Agavaceae	Agave family	North America, Africa	625	<i>Agave, Dasyllirion, Nolina, Sanseiveria, Yucca</i>
Aloaceae	Aloe family	Africa	440	<i>Aloe, Gasteria, Haworthia</i>
Aizoaceae	Ice plant family	Africa	1,300	<i>Carpobrotus, Faucaria, Lithops, Pleiospilos</i>
Asclepiadaceae	Milkweed family	Africa	>2,000†	<i>Ceropegia, Huernia, Orbea, Piaranthus, Stapelia</i>
Cactaceae	Cactus family	North and South America	1,600	<i>Carnegiea, Ferocactus, Mammillaria, Opuntia</i>
Crassulaceae	Stonecrop family	Africa, Asia, Europe	1,500	<i>Crassula, Echevaria, Kalanchoe, Sedum</i>
Didiereaceae	Didieriea family	Madagascar, Africa	11	<i>Allauadia, Decarya, Didierea</i>
Euphorbiaceae	Euphorbia family	Africa, North America	5,000‡	<i>Euphorbia, Jatropha, Monadenium</i>
Portulacaceae	Purslane family	Africa, Australia, North and South America	250	<i>Anacampseros, Ceraria, Portulaca</i>

* For succulent members of the family.

† Approximately 450 species are succulent.

‡ Approximately 750 species are succulent.

Most succulents are xerophytes, that is, plants that have developed adaptive features for life in dry, often hot, environments. In addition to some shared features with nonsucculent xerophytes, succulent plants have acquired additional specialized features, independently, in several different plant families. The general characteristic of plants that have evolved succulence is the presence of large **parenchyma** cells in leaves or stems (and occasionally in roots) that serve the purpose of water storage. Furthermore, these plants may also possess one or more of the following adaptations to reduce water loss during periods of heat or drought stress: the presence of epidermal cells with thickened outer walls; increased accumulation of the waxy **cuticle** layer covering the epidermis; and the evolution of **crassulacean acid metabolism** (abbreviated CAM; this process delays gaseous exchange through **stomata** until nighttime, when temperatures are lower and water lost by **transpiration** is decreased). SEE ALSO CACTI; DESERTS; DEFENSES, PHYSICAL; PHOTOSYNTHESIS, CARBON FIXATION AND.

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Sugar

Sugar, from the Greek word *saccharis*, is a term with a variety of meanings. To the biochemist, sugar is a broad term covering a large group of related organic **compounds**, all of which are composed of carbon, hydrogen, and oxygen. Green plants utilize their chlorophyll to transform solar energy (sunlight) into chemical energy by converting carbon dioxide and water into plant sugars through the process of photosynthesis. Generally, when people speak of sugar, they are referring to sucrose, which is a disaccharide or double sugar composed of equal parts of glucose and fructose. Glucose and fructose are monosaccharides or single sugars, found in fruits and in honey (together with sucrose). There are hun-

parenchyma one of three types of plant cell

cuticle the waxy outer coating of a leaf or other structure, providing protection against predators, infection, and water loss

crassulacean acid metabolism water-conserving strategy used by several types of plants

stomata openings between guard cells on the underside of leaves that allow gas exchange

transpiration movement of water from soil to atmosphere through a plant

compound a substance formed from two or more elements



dreds of different sugars and these are only a small section of the vast family of carbohydrates, which includes cellulose at one end of the scale and simple alcohols at the other. Starches, also made by plants, are dense complexes of sugar molecules. Starches and sugars make up the group of foodstuffs known as carbohydrates. All carbohydrates are formed originally by photosynthesis.

Sources of Natural Sugar

Sucrose, fructose, dextrose, and glucose are the natural sugars most frequently used. Although many fruit-bearing plants like the date palm and the carob produce sugar as a product of photosynthesis, the world's major supply of sugar is obtained from the cultivated or managed crops of sugarcane, sugar beet, corn, sugar maple, and sweet sorghum. Sugarcane, corn, and sweet sorghum are cultivated grass plants that store sugar in their stalks or seed. Sugar beet is a broadleaf plant that stores sugar in its root. Sugar maple is a hardwood tree with sugar in its sap, and honey is produced by honey bees from the nectar of plant flowers that contains sugars.

Sugar, Calories, and Energy

In addition to its flavor, which was the original reason for its popularity, sugar supplies an important nutritional factor in the form of energy. Sugar contains four calories per gram and one teaspoon of white table sugar (sucrose) weighs about 3.5 grams. The basic calorie requirement for maintaining life (respiration, circulation, muscle tone) varies between 750 and 1,630 per day in a state of complete rest. Intense muscular effort may require upwards of 7,000 calories during the day. Carbohydrates are an essential component of the human diet, and Recommended Dietary Allowances (RDAs) for nutrients in the American diet have been established by the National Academy of Sciences. The RDAs suggest that the average dietary energy intake (in calories) should consist of 10 to 15 percent protein, 35 to 40 percent fat, and 45 to 50 percent carbohydrates. Carbohydrates, therefore, contribute the major part of the available energy in the human diet. In less-developed areas, it is not unusual to find 80 to 90 percent of available energy in the diet coming from carbohydrate sources.

To get the energy needed, humans reverse the process that plants utilize to make sugar. Digestion of sugars (carbohydrates) is accomplished by **enzymes** beginning in the mouth and continuing in the small intestine. In the cells of the human body, all usable carbohydrates are converted to the same basic fuel, **pyruvic acid**, which is then burned to release energy, stored as fat for future energy needs or converted to intermediates for growth or maintenance of body tissue. Although proteins and fats can also be used as sources of energy, only sugars can yield pyruvic acid. That is why sugar is the principal and preferred fuel for the body's energy cycle.

Social and Environmental Impact

During its long history, sugar has been the cause and prize of wars, as well as the object of political activity. There are logical reasons for this. Sugar is an attractive commodity and thousands of people throughout the world gain their livelihood from sugar. With a rapidly expanding world

enzyme a protein that controls a reaction in a cell

pyruvic acid a three-carbon compound that forms an important intermediate in many cellular processes



Sugar beets on a Nebraska farm about to be processed for their sugar.

population, this is important because sugarcane and sugar beet are, respectively, the most efficient plant fixers of solar energy among tropical and temperate-zone vegetation. Sugarcane is four times as effective as any tropical plant in terms of dry-matter production per unit of land, and sugar beet is twice as productive as any temperate-zone plant. It requires an average of only 0.07 hectare (0.17 acre) to fix solar energy to the equivalent of one million kilocalories of energy in the form of sugar. All other forms of edible energy require more. Beef is at the top end of the scale, needing 7.7 hectares (19 acres)—more than one hundred times as much land as needed for sugar.

Processing and Marketing

Crystallized sugar, which is the basic commodity of the international sugar trade, comes from sugarcane, grown in warm, moist climates, and sugar beet, grown in temperate climates. Juice containing sugar is extracted from the stalks of sugarcane and from the roots of sugar beet. The process of crystallization separates sugar out of a sugar-saturated solution. It begins by the formation of minute crystals that act as nuclei for the growth of larger ones. The size of the crystals is controlled by temperature. The uniform small crystals in table or white sugar are the result of controlled crystallization.

Sugar in the international market is under the review of members of the International Sugar Agreement. About 70 percent of the world's sugar supply is consumed in the areas in which it is grown. Twenty percent is marketed through agreements or some form of preference. The remaining 10 percent is world market or free market, and is sold at a price that has no relationship to the cost of production.

Total caloric sweetener consumption in the United States is about 130 pounds per capita each year. Use of refined sugars (from sugarcane and sugar beet) has declined from 67 percent of total caloric sweeteners (84 pounds) in 1980 to less than 49 percent (63 pounds) in 1999. The principal reason for this decline is the increased per capita consumption of corn sweeteners, especially high fructose corn syrup. The approval of the artificial sweetener



aspartame (for example, Nutrasweet) for table and industrial use in 1982 is another reason for this decline. SEE ALSO CARBOHYDRATES; ECONOMIC IMPORTANCE OF PLANTS; GRASSES.

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Symbiosis

Symbiosis is simply defined as living together. Scientists use this term to describe intimate relationships between members of different species. By definition there are at least two species in a symbiotic relationship; it is unknown the maximum number of species that a symbiosis can sustain. This number may be very great; fungal partners (mycorrhizae) of plant roots link many photosynthetic plants of different species in one continuous networked symbiosis. Partners may belong to the same kingdom (for example, plants in symbiosis with other plant species) or may include partners from different kingdoms. A lichen symbiosis consists of partners from two or three kingdoms—a fungus, a **protist** (algae), and often a cyanobacterium (eubacteria). The smaller partner(s) are usually called the symbiont(s) and the larger partner the host. The host's cells, body, body surface, or even its home may be shared with its symbionts.

To what extent must two species live together be considered a symbiosis? A general rule is that the partners must spend a significant amount of time together (part or all of their life cycles). This sustained contact enables a relationship to develop that affects how both species adapt and evolve. The symbiotic relationship is usually classified as belonging to one of three types: mutualism (benefiting both partners), parasitism (one partner, the parasite, benefits at the expense of the host), or commensalism (one partner benefits while the other is unaffected). However, it is too simplistic to place symbioses into such restrictive categories since the environment and ecological interactions with other species may affect the nature of the relationship. Under one set of conditions a relationship may be characterized as mutualistic, while under different conditions it may be parasitic. For example, the relative benefit for plants to host ants as a way to defend them against **herbivores** depends on the degree of herbivory and must be weighed against the cost of synthesizing the nutritional **compounds** needed to support resident ants. Both of these are subject to external influences.

Symbiosis provides an important source of evolutionary novelty. Special symbiont capabilities include photosynthesis and the transfer of photosynthetic products from **cyanobacteria** and algae to animal and fungal hosts, and the supply of nutrients (nitrogen fixation by bacteria in **legumes** and

protist usually a single-celled organism with a cell nucleus, of the kingdom Protista

herbivore an organism that feeds on plant parts

compound a substance formed from two or more elements

cyanobacteria photosynthetic prokaryotic bacteria formerly known as blue-green algae

legumes beans and other members of the Fabaceae family

SYMBIOTIC ASSOCIATIONS INVOLVING PLANTS OR PHOTOSYNTHETIC ALGAE PARTNERS

Type of Symbiotic Relationship	Partners	Nature of Interaction
Symbionts Living in Host	Lichen Symbionts: Algae, cyanobacteria Host: Fungus	Algae provide photosynthetic sugars and cyanobacteria provide nutrients (nitrogen) Fungus provides protection against environmental extremes
	Coral (and anemones) Symbionts: Algae Host: Cnidarian (animal)	Algae provide photosynthetic sugars Animal host provides recycled nutrients (nitrogen and phosphorus) and protection
	Bacteria-plant Symbionts: Nitrogen-fixing bacteria (<i>Rhizobium</i> , actinomycetes, cyanobacteria) Host: Plant (legumes, alders, cycads, <i>Azolla</i> ferns)	Bacteria provide nutrients (nitrogen) Plant host provides photosynthetic sugars
Symbionts Living on or in Intimate Contact With Host	Ant-plant mutualisms Symbionts: Ant colonies Host: Plant (e.g., acacia trees)	Ants provide defense against herbivores, nutrients from colony wastes, protection Plant host provides nutrition (nectar, food bodies) and shelter (hollow thorns)
	Plant-plant Symbionts: Parasitic plant (mistletoes, <i>Rafflesia</i>) Host: Plant	Gains photosynthetic sugars, water, and other nutrition from host Harmed only
	Mycorrhizae Symbionts: Fungus (ectomycorrhizae include many basidiomycete fungi; endomycorrhizae include many ascomycete fungi) Host: Plant (many partners)	Absorption of nutrients and water from soil; transfer of photosynthetic sugars among different plant species Plant host provides photosynthetic sugars

by cyanobacteria in cycads) to plant hosts. Other novel capabilities in marine animal symbioses include light production (luminous bacteria in marine fishes and invertebrates) and chemosynthesis by sulfur-reducing bacteria in hydrothermal vent host animals. In exchange for these services, the host provides the symbiont shelter and/or nutrition. These exchanges allow symbiotic relationships to thrive in marginal environments where resources such as energy and nutrients are limiting. Lichens are able to **colonize** bare rocks because the fungus provides shelter and protection against **desiccation**, its algal partners provide nutritional energy through photosynthesis, and its cyanobacteria provide nitrogen to the algae and to the fungal host. In the coral reef **ecosystem**, symbiotic algae called zooxanthellae photosynthesize and provide energy-rich sugars to their host corals. In nutrient-poor and sunlit tropical seawater, this symbiosis forms the base of the food web and supports the high diversity of all coral reef organisms. Other examples of mutualistic symbioses include the relationship between fungi and the roots of higher plants. Mycorrhizae (the fungal symbionts) associate with roots of higher plants and increase the water and nutrient uptake capabilities of plants. In return, they receive photosynthetic products from their host plants. In 1997, Suzanne Simard and her colleagues found that mycorrhizae connect and transport photosynthetic products between plants and trees in different environments. Other symbionts such as parasitic orchids take advantage of this association by connecting to the fungal network and withdrawing nutrients for their own use.

In parasitic symbioses, the parasite must avoid host defenses and obtain nutrients while remaining in or on the host. In so doing, the parasite often loses the ability to live independently. Plants such as dwarf mistletoes and the largest flower in the world, *Rafflesia*, have lost the ability to photosynthesize; they must derive nourishment from their photosynthetic host plants. These are considered to be obligate symbioses (one or more partners is de-

colonize to inhabit a new area

desiccation drying out

ecosystem an ecological community together with its environment

A *Rafflesia* flower at Poring Hot Springs in Sabah, eastern Malaysia. *Rafflesia*, which lost the ability to photosynthesize, must derive nourishment from their photosynthetic host plants.



intracellular bacteria
bacteria that live inside other cells

eukaryotic a cell with a nucleus (*eu* means “true” and *karyo* means “nucleus”); includes protists, plants, animals, and fungi

mitochondria cell organelles that produce ATP to power cell reactions

biodiversity degree of variety of life

pendent on another and cannot survive alone). Often these relationships include more than one partner, each with a different role in the symbiosis. For example, insect aphids specialized to suck plant juices from their hosts must rely on **intracellular bacteria** for essential amino acids not available in plant tissues.

The few examples of commensalistic symbioses are behavioral; one partner taking advantage of the activities of another to obtain food. It is unlikely that the unaffected partner is truly unaffected. If it is really unaffected, commensalism is difficult to define in the context of symbiosis. The definition of symbiosis usually assumes that an interaction is taking place, which means both partners must participate.

Flexibility in the type and amount of nutritional exchanges and in the roles of partners enables the symbiotic relationship to adapt and evolve over time to meet the different needs of the partners. A symbiont, host, or both may lose the ability to live independently because the partner has irrevocably assumed certain critical life functions. This concept is fundamental to the endosymbiotic theory of the origin of **eukaryotic** cells. Chloroplasts and **mitochondria** are the remnants of former symbionts that provided novel metabolic functions (photosynthesis and respiration) to their host cells.

Finally, symbiosis plays an important and often overlooked role in ecology. Nitrogen-fixing bacteria and mycorrhizal fungi provide nutrients to primary producers, and symbiotic associations like lichens are usually the first colonizers. Feeding interactions among symbiotic partners may increase the energy efficiency of food chains and promote nutrient recycling. When one thinks about saving species and **biodiversity**, the emphasis should be placed on understanding and preserving symbiotic relationships. If one partner is lost, all dependent partners will perish. It is rare that any species lives in isolation. SEE ALSO COEVOLUTION; ENDOSYMBIOSIS; INTERACTIONS, PLANT-FUNGAL; INTERACTIONS, PLANT-INSECT; INTERACTIONS, PLANT-PLANT; INTERACTIONS, PLANT-VERTEBRATE; LICHEN; MYCORRHIZAE; PARASITIC PLANTS.

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Systematics, Molecular

Molecular systematics is the use of molecules to determine classification systems and relationships. For hundreds of years botanists used **morphology**, or overall appearance, to identify and classify plants. Morphological systematics has been important for the basic understanding of plant evolution and relationships; however, it has limitations. One limitation to morphology in plants is homology. Homology assumes that two similar structures have the same evolutionary origin. In other words, the trait arose in an ancestor and was passed down to its descendants. Homology in plant morphology is frequently very difficult to resolve since plant structures can become modified into other forms (e.g., spines of cacti are modified leaves).

Just as a botanist may compare the shape of a leaf between two different plants, molecular **systematists** compare molecules. Molecules have an advantage over morphology in two aspects. First, homology is usually much easier to determine in molecules than in morphology. Second, molecules tend to provide many more pieces of information than can be gained from morphology. A scientist studying morphology may compare one hundred traits, but a scientist using molecules will compare several hundred to several thousand traits depending on the technique.

Early molecular systematics began with micromolecules. The earliest of these studies can be traced as far back as the 1880s, but much of the work was conducted between the 1950s and 1970s. Micromolecules are small molecules mostly responsible for colors, scents, and chemical defenses of plants. Chemicals found in different plants are identified and compared across species for similarities. Species sharing **compounds** are presumed to be more closely related. Later botanists used macromolecules, which are proteins and nucleic acids. Much of the work on proteins was conducted in the 1970s and consisted of determining the order of amino acids in specific proteins (protein sequencing) or determining whether different **populations** or species of plants had different forms of specific **enzymes** (isozyme variability). Other protein-based studies utilized principles of **serology** and created antibodies for protein extracts that were compared to extracts from a different species. The degree to which the **antibodies** of one plant matched the proteins of a another plant provides an estimate of how closely the two plants are related.

Studies began to use deoxyribonucleic acid (DNA) in the late 1960s and 1970s with DNA-DNA hybridization. This method uses the principle that DNA is a double-stranded molecule and that high temperatures (greater

morphology shape and form

systematists scientists who study systematics, the classification of species to reflect evolutionary relationships

compound a substance formed from two or more elements

population a group of organisms of a single species that exist in the same region and interbreed

enzyme a protein that controls a reaction in a cell

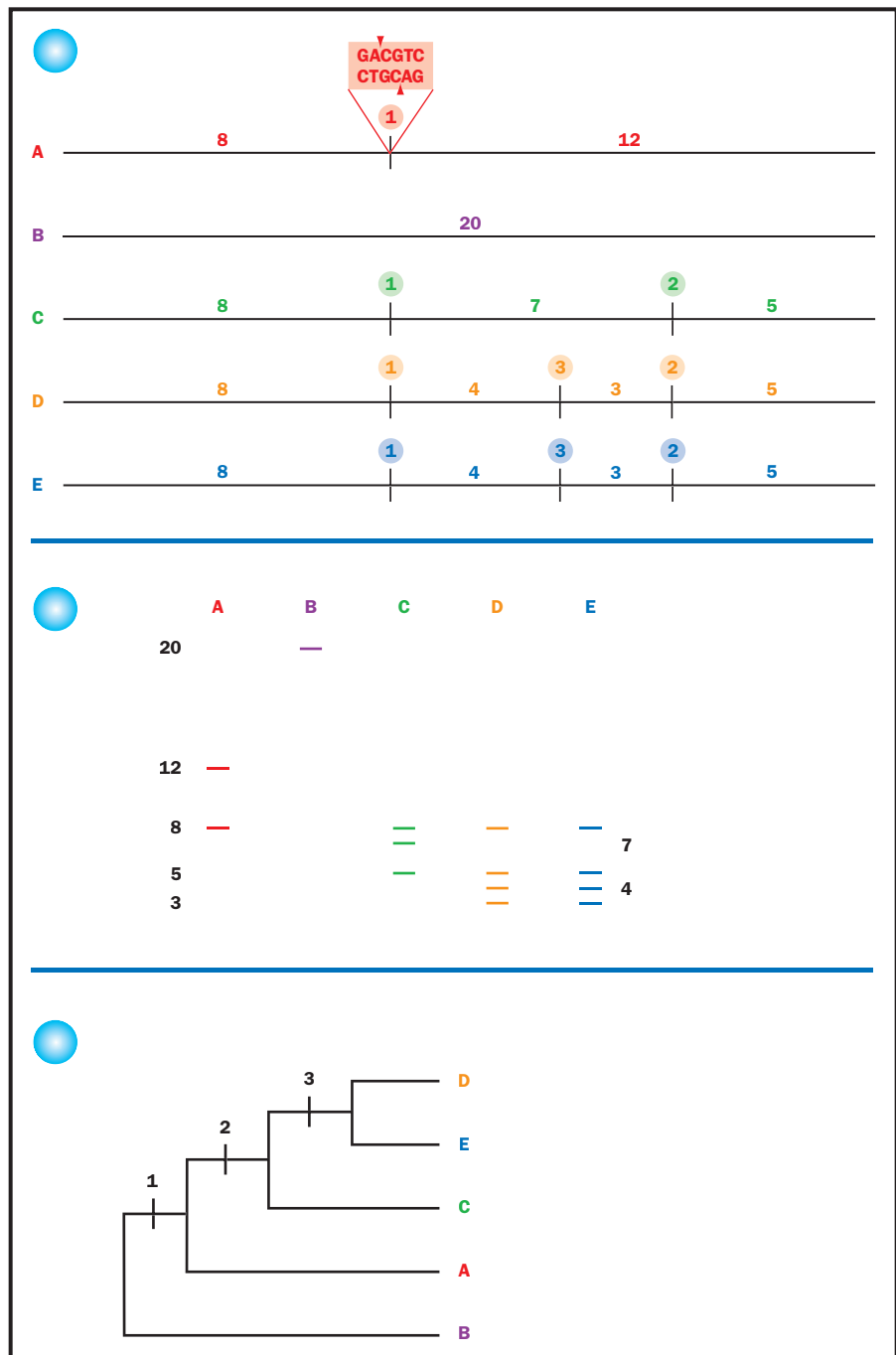
serology the study of serum, the liquid, non-cellular portion of blood

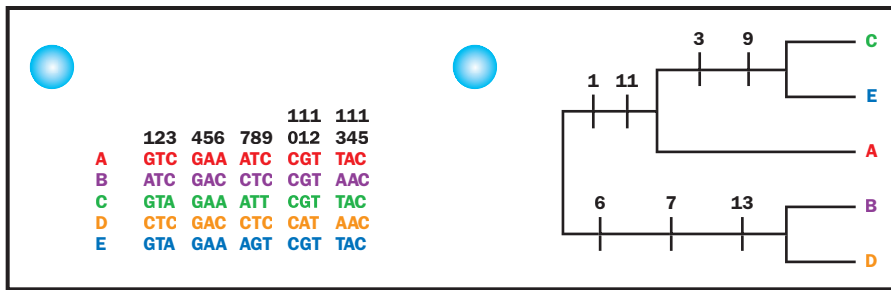
antibodies proteins produced to fight infection



than 80°C) can cause all of the DNA to become single-stranded. When cooled, the DNA resumes its double-stranded nature (re-annealing) and the temperature at which it becomes completely double-stranded is an indication of how similar the strands of DNA are. In this method, DNA from two plants is combined and heated. If all of the DNA is from closely related plants, the re-annealing temperature is high. If the DNA is from two distantly related plants it is lower. The re-annealing temperature is an estimate of how similar the plants are. The closer the temperatures are to the re-annealing temperature of a single plant, the more closely the plants are assumed to be related.

A. Restriction site map for five plants labeled A to E. The numbers above the bars represent the distance between restriction sites (in units of one thousand nucleotides), which are the numbers in the circles. For plant A, the nucleotide sequence that is recognized by this restriction enzyme is enlarged and the areas where the enzyme cuts the DNA are shown with black carats. **B.** A drawing of what a gel would look like after restriction enzymes had cut the DNA for the five plants in A. Each bar represents a fragment and the fragment sizes are shown on the sides. **C.** A phylogeny for the five plants based on the restriction site variation shown. The sites are marked on the tree, where they are present for all plants farther up the tree.





A. A portion of an aligned sequence showing fifteen consecutive nucleotides for five plants labeled A to E. **B.** The phylogenetic tree generated from the data in A. Bars along the branches indicate where changes in the DNA sequence serve to unite two or more plants together. For example, since only plants B and D have the nucleotide C at position 6, this serves to put these two plants in the same group.

During the 1980s botanists made comparisons of DNA between plants using restriction site analysis. Scientists used restriction enzymes that cut DNA into fragments of various lengths. These enzymes cut the DNA at specific combinations of nucleotides every time this combination of sequences is encountered. The fragments are separated by size using **gel electrophoresis** and visualized by a probe that matches specific regions of the DNA. Comparing fragment sizes, it is possible to determine whether a specific restriction site is present or absent in any given species. The presence of a restriction site in two or more plants implies that the plants with the site have a more recent common ancestor. Restriction site data are capable of producing hundreds of sites depending on the numbers of enzymes that are used. Most botanists use the DNA from the **chloroplast** since it is smaller in comparison to other regions of the **genome** and a number of probes are available.

During the late 1980s and the 1990s molecular systematists made a shift to comparing DNA sequences. A specific gene or DNA region is selected and the order of nucleotides of that gene are determined (sequencing). DNA sequencing was made easier by the polymerase chain reaction (PCR), which allows millions of copies of a gene to be made (amplification) from a single copy. Once a gene is amplified, it is relatively easy to sequence. Nucleotide sequences generated from the same gene of different plants can be compared, or aligned. The traits that are compared are the nucleotides that occur at each aligned position in the gene. As with restriction sites, the shared presence of a specific nucleotide at a specific site in two or more plants is assumed to mean that these plants share a more recent common ancestor.

Many botanists utilize a gene called ribulose bis-phosphate carboxylase-oxygenase, large subunit, abbreviated rubisco, found in the chloroplast DNA. This gene is functionally important for plants as it encodes the enzyme that allows plants to make CO₂ into complex molecules. Because it is so important, changes in the gene sequence are infrequent, allowing botanists to use these changes to answer questions about relationships and origins of flowering plants. Recently, botanists have expanded the number of genes studied. Many genes are now used depending on the taxonomic level of interest. Genes with lesser, or no, function evolve quickly and are useful to compare species or populations. Genes with functional constraints are more useful to compare **genera** or families.

It is common for scientists to use several genes for a study. As more genes are added, it strengthens the results by adding more data, and from genes that may evolve differently. One important example of this is the com-

gel electrophoresis a technique for separating molecules based on size and electrical charge

chloroplast the photosynthetic organelle of plants and algae

genome the genetic material of an organism

genera plural of genus; a taxonomic level above species

lineage ancestry; the line of evolutionary descent of an organism

parison of nuclear genes to chloroplast genes. Chloroplasts usually are inherited through a single parent (the mother), whereas nuclear genes are inherited from both parents. If a botanist studies only chloroplast genes, it is possible that only the maternal **lineage** will be resolved. This is especially critical in plant groups that are known to hybridize. To counter this potential error, many botanists look at chloroplast genes in conjunction with nuclear genes. Common nuclear genes that are used are the ribosomal ribonucleic acid (RNA) genes. **SEE ALSO** PHYLOGENY; PLANT IDENTIFICATION; SYSTEMATICS, PLANT; TAXONOMY.

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Systematics, Plant

Plant systematics is a broad discipline that is often defined as the study of the kinds of organisms (both living and fossils), and of the relationships among these organisms. Thus, students and researchers in the area of systematics (termed systematists) study the diversity of all life, including bacteria, fungi, plants, and animals, with several major goals. Systematics includes the identification, naming, and classification of plants, as well as the investigation of evolutionary relationships (phylogeny) and of evolutionary processes. As such, some consider systematics the fundamental discipline upon which all other areas of biology must rely. That is, other areas of investigation all depend on a clear understanding of species names, species delimitation, and organismal relationships. Thus, systematics is a unifying discipline and operates in a highly similar fashion regardless of the major group of organisms investigated (e.g., plants, fungi, animals, or bacteria).

Research in systematics may involve the collection of organisms in the field and the study of these organisms in their natural setting, in museums, and in the laboratory; the latter may employ approaches also used in molecular biology. The sources of evidence used in systematics are also highly varied and may include morphology, chemistry (a subdiscipline often referred to as chemosystematics), **paleobotany**, **physiology**, ecology, **biogeography**, and various sources of deoxyribonucleic acid (DNA)/ribonucleic acid (RNA) data (an area referred to as **molecular systematics**). For several reasons, computer analysis is also an important aspect of systematics. The task of classifying all life (estimated at ten to one hundred million species) is a monumental undertaking, involving the comparative analysis of many organisms; hence, systematists have made significant use of computers to analyze large data sets and to store information so that it is easily retrievable.

Because the areas of study encompassed by systematics are so diverse, the tools or methods employed are also highly varied. One aspect of sys-

paleobotany the study of ancient plants and plant communities

physiology the biochemical processes carried out by an organism

biogeography the study of the reasons for the geographic distribution of organisms

molecular systematics the analysis of DNA and other molecules to determine evolutionary relationships

METHODOLOGICAL APPROACHES USED IN PLANT SYSTEMATICS

General Approach	Information Provided
Anatomy	Species relationships, phylogeny
Chemosystematics	Species relationships, medicinal plants
Cytogenetics	Species relationships, evolution
DNA markers	Species relationships, population genetics, evolution, phylogeny, conservation biology
Isozymes/allozymes	Species relationships, population genetics, evolution, conservation biology
Morphology	Species descriptions, phylogeny, preparation of technical keys and floras
Paleobiology	Critical information on now-extinct organisms and the evolutionary history of modern species
Palynology	Species relationships, past climates, fossil floras

tematics involves the collection, pressing, and identification of plant **specimens**, herbarium management, and archiving type specimens (the actual plant specimen upon which the name of a species is based). Some systematists are heavily involved in field research. These individuals explore many natural areas of our planet seeking to describe and catalog the diversity of life; they may also be interested in discovering potential new crops or medicinal plants. This aspect of systematics may also include the discovery and description of new species. Closely associated with this aspect of systematics is developing and refining methods of identifying plants. This is also a critical area of plant systematics that includes the writing and use of identification keys and floras.

Another important aspect of plant systematics includes the collection of evidence for determining relationships among species, that is, reconstructing phylogenies (the development of an hypothesis of evolutionary history; these are depicted as **phylogenetic** trees). Ultimately, these phylogenetic trees are used for revising classifications. Classifying organisms in a manner that reflects evolutionary history has been a longstanding goal of systematics since the work of Charles Darwin. An evolutionary biologist of the twentieth century, Theodosius Dobzhansky, stated that “Nothing in biology makes sense except in the light of evolution.” Modern systematists feel that an important corollary of this famous statement is that “things make much more sense in light of phylogeny.” That is, understanding the evolutionary history of organisms and their closest relatives is central to comparative biology.

Finally, systematists are often involved in elucidating the processes of evolution. Through their study of plant diversity and natural **populations**, systematists may be involved in analyzing the levels and distribution of genetic variation within and among populations, estimating gene flow, analyzing isolating mechanisms and species origins, and investigating evolutionary mechanisms such as hybridization, **polyploidy**, and **apomixis**. As a result, one area of the broad discipline of systematics becomes intertwined with the field of evolutionary biology.

History of Systematics

Systematics is arguably the oldest biological discipline and has been practiced, in one form or another, for thousands of years. Prehistoric peoples knew and used almost all of the important crop plants we cultivate today,

specimen object or organism under consideration

phylogenetic related to phylogeny, the evolutionary development of a species

population a group of organisms of a single species that exist in the same region and interbreed

polyploidy having multiple sets of chromosomes

apomixis asexual reproduction that may mimic sexual reproduction

Renaissance a period of artistic and intellectual expansion in Europe from the fourteenth to the sixteenth century

plus others specific to their geographic location. They selected plants with useful features for foods, medicines, fibers, and poisons. As civilizations developed throughout the world, people developed different ways of studying and classifying plants. Our systematics heritage traces back to early western civilizations where several men from Ancient Greece and later the Roman Empire made valuable contributions to our knowledge of plants. Theophrastus, a Greek philosopher who lived from 370 to 285 B.C.E., was a student of Aristotle and is regarded as the father of botany. Theophrastus wrote several hundred manuscripts describing and classifying plants. Many plant names used today are derived from those used by Theophrastus. In the first century A.D., Dioscorides, a Greek physician traveling with the Roman armies, wrote *De Materia Medica*, a book that described and classified more than five hundred species of plants based on their medicinal or other useful properties. This book served as the primary botanical text throughout Europe until the **Renaissance**, nearly fifteen hundred years.



A fifteenth-century manuscript illumination of a marigold from Dioscorides's *De Materia Medica*, which described and classified more than five hundred species of plants based on their medicinal or other useful properties.

Hierarchical classification systems, such as those we use today, can be traced to the late 1600s and the work of Englishman John Ray. Ray developed a classification system for eighteen thousand species and introduced the concept of placing **morphologically** similar species together in a larger group, the genus. The most notable contributions during the 1600s and 1700s were those of Carl von Linné, a Swedish naturalist better known as Carolus Linnaeus. Linnaeus is considered the father of taxonomy, and is best remembered for developing the binomial system of **nomenclature**, that is, the use of a two-part name for each species; the species name consists of the genus name and the specific epithet. Linnaeus also wrote several major books, including his two-volume catalog for plant identification, *Species Plantarum*, which was published in 1753.

All of biology, including systematics, was changed by the publication of Charles Darwin's *The Origin of Species* in 1859. Darwin's theory of evolution had an important message for systematists: Species are dynamic, changing entities, and classification is a way to order the products of evolution. Through efforts to reflect evolutionary history in classifications, we see the first evidence of phylogenetic classifications in the latter part of the nineteenth century—these are the roots of those systems in use today. Throughout the 1900s, improved means of data gathering and improved knowledge of the world's flora contributed to improvements in plant classifications. As noted, current efforts in phylogeny reconstruction are being incorporated into classifications, and systematics has expanded to include studies of speciation as well as phylogeny and classification.

Systematics and Classification

As the branch of biology concerned with understanding phylogeny and with organizing biological diversity, systematics also encompasses the development of classification systems for storage and retrieval of information. The major categories (ranks) of the botanical classification system still in wide use today are, in descending order:

Kingdom
 Division (or Phylum)
 Class
 Order
 Family
 Genus
 Species

Each organism can be placed into such a hierarchical system. Biological systematists attempt to create classifications that reflect phylogeny; that is, a group of closely related species will be classified into a genus; closely related **genera** are placed in a family, and so on.

Recent analytical developments in inferring phylogeny have improved our estimates of evolutionary history: now, in many groups of organisms, we can identify specific **lineages**, or **clades**, of related species. Unfortunately, our classification systems have not kept pace with our improved understanding of phylogeny. For this reason, clades and formal classifications

morphologically related to shape or form

nomenclatural naming system

genera plural of genus; a taxonomic level above species

lineage ancestry; the line of evolutionary descent of an organism

clade a group of organisms composed of an ancestor and all of its descendants





ecosystem an ecological community together with its environment

ethnobotany the study of traditional uses of plants within a culture

do not always agree. For example, many textbooks follow the Five Kingdom approach to classification of life on Earth: Kingdoms Monera, Protista, Fungi, Plantae, and Animalia. However, although this approach was a vast improvement over previous Two Kingdom classifications (Plantae and Animalia), it does not accurately reflect what we know about the history of life on Earth. Other classification systems have been proposed, some recognizing as many as eight or ten kingdoms, in an attempt to include the various major lineages of life in a classification system. At present, none of these classifications adequately meets the challenge of representing current hypotheses of the phylogeny of life. Similar inconsistencies between estimates of phylogeny and classification can also be seen at other levels of the taxonomic hierarchy; thus systematists are torn between scientific reality and the tradition of classification. This inconsistency should not be viewed as a failure of systematics; instead, it should indicate that biological systematics is a dynamic area of biology, an unending synthesis that seeks to incorporate new information into our estimates of phylogeny and our classification systems that organize biological diversity. To improve the connection between our understanding of phylogeny and classification, some systematists are attempting to develop new methods of classification. One approach is to abandon the traditional Linnaean hierarchy in favor of a strictly phylogenetic system of classification.

Systematics and Society

Systematics plays a key role in benefiting human society, both directly and indirectly, and has been part of the human endeavor for millennia. To understand and appreciate the extent of human impact on either local communities or global **ecosystems**, it is first critical to know what species inhabit the community or area in question. Systematists also play a major role in conservation biology and in the study of invasive species, identifying those species that are endangered by human activities, as well as those being spread by humans from one part of the globe to another. Another aspect of systematics involves the careful study of relationships of domesticated plant and animal species and their nondomesticated wild relatives. For example, determination of the closest wild relatives of a particular crop may provide new sources of genetic variation for breeding programs and crop improvement. Such research has led to significant improvements in the yield and disease resistance of many of our food plants and domesticated animals. Systematists also play a critical role in the discovery of new drugs from medicinal plants through their field work and interactions with native peoples (**ethnobotany**) who have long used these plants for medicinal purposes. Furthermore, the use of systematic knowledge of evolutionary relationships between related plant groups can guide chemists in choosing the best species to test for potential new drugs. In addition, systematists often serve as consultants to poison-control centers in hospitals because doctors need rapid and correct identifications of poisonous mushrooms, plants, and other potentially poisonous organisms. Systematists may also be involved in studying the evolution of diseases. For example, recent systematic studies have tracked the evolution of the AIDS virus and, in some instances, the pattern of transmission and source of infection.

Because systematics is such a large, diverse field, a distinction is often made among subdisciplines or subareas of endeavor. For example, plant nomenclature is the application of names to **taxa** following a strict set of published rules (the International Code of Botanical Nomenclature). Another key aspect is classification, which involves the organization of plants into groups or categories. As noted above, classification traditionally has employed the taxonomic hierarchy of categories established by Linnaeus (e.g., kingdom, division, class, etc.), but the utility of this approach to classification has recently been questioned. Some would collectively consider nomenclature and classification to represent the field of taxonomy and thus make a distinction between this and systematics, the latter focusing on the study of phylogeny and evolutionary biology. An integral part of modern systematics is phylogeny reconstruction. Phylogenetic trees showing evolutionary relationships may be reconstructed by using characters from a number of different sources, including morphological, anatomical, chemical, and palynological (pollen). Cytogenetics involves the study of chromosome **morphology**, as well as the investigation of chromosome pairing at **meiosis**. This field of systematics has enjoyed a recent revival with the application of chromosome painting techniques that facilitate the study of chromosomal evolution. Chemosystematics is the application of chemical data in a comparative fashion to study problems in systematics and to infer relationships based on the presence or absence of certain chemical **compounds** in the organisms studied. Recently, deoxyribonucleic acid (DNA) sequence data have been employed to reconstruct phylogeny, and at present serves as a major source of information to establish evolutionary relationships.

Systematists are often broadly trained, having not only a knowledge of field biology, but also ecology, life history, plant chemistry, population biology, speciation, phylogenetics, and molecular biology. A modern systematist is often, therefore, a jack of all trades. The research of a systematist may involve field work and collection in the tropics, as well as extensive laboratory work involving DNA sequencing and gene cloning.

A fundamental goal of the field of systematics is understanding biological diversity and the organization of this knowledge into a classification system that reflects the evolutionary history of life. Hence, much of modern systematics is devoted to building evolutionary trees of relationships. The ultimate goal of this massive enterprise is the reconstruction of the “tree of life.” Historically, most systematic research was based on morphological and anatomical similarities of organisms. Recently, however, the relative ease of DNA sequencing has provided another, very powerful approach to investigate relationships among species. DNA sequences and other molecular data not only are of enormous utility for inferring phylogenetic relationships, but also have other important applications. In much the same way that DNA markers can be used with human subjects to determine paternity, these same approaches can also be used for determining the parents of suspected plant and animal hybrids. This too is yet another aspect of the highly diverse field of systematics. SEE ALSO BIODIVERSITY; DARWIN, CHARLES; FLORA; HERBARIA; IDENTIFICATION OF PLANTS; PHYLOGENY; SYSTEMATICS, MOLECULAR; TAXONOMY.

Doug Soltis and Pam Soltis

taxa a type of organism, or a level of classification of organisms

morphology shape and form

meiosis division of chromosomes in which the resulting cells have half the original number of chromosomes

compound a substance formed from two or more elements





EXAMPLE OF A TAXONOMIC KEY

This is a simple taxonomic key allowing the user to identify the following common grocery store fruits: apple, banana, orange, peach, tomato, and watermelon. To use the key, pick one of these as your unknown, then read both halves of the first couplet. Which half better describes your fruit? There will be a number after that half. Go to the couplet of that number, and deal with each couplet similarly until, instead of being led to another couplet, you find the name of your fruit.

- 1a. Skin of fruit is thin, soft or at least flexible, edible 2
- 1b. Skin of fruit is thick, leathery or hard, inedible 4
- 2a. Seeds in several liquid-filled chambers; fruit soft throughout Tomato
- 2b. Seeds in hard or papery structure in center of fruit 3
- 3a. Seed enclosed in hard, stonelike pit; flesh soft Peach
- 3b. Seeds enclosed in papery core; flesh crisp Apple
- 4a. Fruit weighs more than 1 pound (0.5 kg); skin does not peel off . . . Watermelon
- 4b. Fruit weighs less than 1 pound (0.5 kg); skin can be peeled 5
- 5a. Fruit long and narrow, yellow; flesh not divided into sections Banana
- 5b. Fruit round, orange; inner flesh divided into several segments Orange

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Taiga See *Coniferous Forest*.

Taxonomic Keys

Taxonomic keys are a written means of helping people to identify an unknown plant. Looking randomly through a flora that includes thousands of plants would take far too much time. A key provides a structure for sorting through a great deal of information, so that the user can quickly and automatically skip over many species that do not resemble the plant.

A key is written as a series of couplets. Each couplet consists of two opposing descriptions of some features of a plant. The user chooses the description that best fits the unknown plant, and is guided by that choice to another couplet or to an answer. The two halves of the couplet lead the user to different parts of the key, dealing with different subgroups of the plants included in the key. All of the plants in the half that was not chosen are instantly rejected. Because the key is constructed of pairs of contrasting choices, it is often referred to as a dichotomous key.

A taxonomic key begins by looking at large, important features that can divide the possible answers into a few large groups, thus quickly ruling out most of them. Later couplets, which divide those groups into smaller and smaller subgroups, use tiny details to help the user tell the difference between very similar species. SEE ALSO FLORA; PLANT IDENTIFICATION; SYSTEMATICS; PLANT; TAXONOMIST; TAXONOMY.

Wendy L. Applequist

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Taxonomist

Taxonomy, or systematics, is the study of the kinds of organisms and their evolutionary history and relationships. Plant taxonomists collect and study groups of plants, focusing on the ways species arise, relationships among them, and selective forces that have molded their characteristics. To understand patterns of variation and relationships among plants, taxonomists study plants in nature, museums, laboratories, greenhouses, and experimental gardens.

Taxonomists identify, name, and classify organisms. They explore areas to collect, identify, and press representatives of every plant species, in or-

der to record **biodiversity** before the species are lost to extinction forever. Some explorations lead to conservation efforts or to the discovery of new species, an exciting experience that presents the taxonomist with the opportunity to name and publish a description of the newly discovered species. Basic to these tasks is the challenge of developing a classification for the myriad forms of life, based on differences and similarities such as form, chromosome number, behavior, molecular structure (especially deoxyribonucleic acid [DNA] sequences), and biochemical pathways. Recent advances in cladistics have made new gains in understanding how the world's plant species are related. Cladistics is a field in which taxonomists compare the most evolutionarily relevant traits among various related organisms in addition to the most obvious ones, using computer programs.

biodiversity degree of variety of life

Taxonomists may be found working at universities, herbaria and museums, government agencies, conservation organizations, industry, and botanical gardens. Universities hire taxonomists as professors to teach and conduct research. In herbaria and museums with large plant collections, taxonomists maintain these collections, add to them, and conduct research on them. Federal and state agencies employ taxonomists in many fields, from public health and agriculture to wildlife management and forestry. Taxonomists also help prepare environmental impact statements and work with conservation and natural heritage offices. Industries that employ taxonomists include agricultural processors, pharmaceutical firms, oil companies, and commercial suppliers of plants and seeds. Most jobs in government and industry are more taxonomic and ecological than evolutionary in nature. In general, availability of these jobs depends on the training and experience of the applicant. The higher the level of preparation, the greater the responsibility and independence the job will provide.

The typical plant taxonomist will major in botany or biology with supporting work in other sciences and math. After graduating from college, the student may begin graduate training immediately to earn a M.S. or Ph.D., or work as a research assistant at a university, herbarium, or other opportunity for a year or more. Working out of doors can be very exciting and rewarding for the adventurous. Assisting an established researcher in a herbarium, laboratory, or greenhouse can be fulfilling as one learns by working with the scientist. University teaching and research offers a very stimulating mix of experiences and sometimes administrative posts.

In 1999, salaries for taxonomists ranged from \$40,000 to over \$80,000. Persons interested in taxonomy follow their own interests in plants, earning satisfaction from doing interesting and worthwhile work. SEE ALSO CURATOR OF AN HERBARIUM; TAXONOMIC KEYS; TAXONOMY.

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Taxonomy

Narrowly defined, plant taxonomy is that aspect of the study of plants having to do with taxa—that is, the naming of plant names (nomenclature) and the determination of the hierarchical relationships used to identify them or understand their relationships (identification and classification). More broadly defined, plant taxonomy includes areas of investigation from a variety of disciplines, including classification, nomenclature, phylogeny reconstruction, and investigation of evolutionary processes. Under this broader definition, the goal of taxonomy is to use comparative data to assess relationships between plants, define taxonomic boundaries between species and other ranks, provide means of identifying and communicating about the organisms, and understanding the patterns (and even the processes) in the evolution of the plants. Seen in this way, plant taxonomy overlaps and grades into the disciplines of plant systematics, **phylogenetics**, and evolution.

phylogenetic related to phylogeny, the evolutionary development of a species

Distinguishing, classifying, and naming plant taxa is basic to any study of nature and for making use of plants. To have the name of a plant (or taxon) is the prerequisite to get further information about it. Taxonomy, therefore, is inevitably necessary for all further studies of plants in order to understand their structures, life histories, and distributions, as well as for making use of them for the benefit of humans (i.e., applied botany, comprising pharmacy [medicinal plants], crops and food production [agricul-



Researchers experiment with different species of rice in an International Research Institute greenhouse in Los Banos, Luzon, Philippines.

HIERARCHY OF BOTANICAL TAXONOMIC RANKS

Rank	Suffix (or abbreviation of rank name)
domain	
kingdom	
subkingdom	
division	- <i>phyta</i> , - <i>mycota</i>
subdivision	(- <i>phytina</i>)
superclass	(- <i>phytina</i>) (- <i>phyceae</i> , - <i>mycetes</i>)
class	- <i>phyceae</i> , - <i>mycetes</i> , - <i>opsida</i> , - <i>atae</i>
subclass	- <i>idae</i>
superorder	- <i>anae</i>
order	- <i>ales</i>
family	- <i>aceae</i>
subfamily	- <i>oideae</i>
tribe	- <i>eae</i>
subtribe	- <i>inae</i>
genus	(usually - <i>us</i> , - <i>a</i> , - <i>um</i>)
subgenus	(subg.)
section	(sect.)
subsection	(subsect.)
series	(ser.)
species	(sp.)
subspecies	(subsp.)
variety	(var.)
forma	(fa.)

ture], forestry, production of plant raw material [fibers, gum, etc.], horticulture [ornamental plants], and conservation).

Taxonomy, therefore, is one of the oldest branches within the life sciences. But taxonomy is a synthetic science, as it uses and relies on data from all other fields of botany, including that from structural botany (**cytology** and anatomy, palynology and ultrastructure), **morphology** (including embryology), genetics (heredity), **physiology**, phytochemistry, ecology (habitats), and phytogeography (distribution of taxa).

Plant Systems: Artificial and Natural

Variation among plants is not continuous—that is, there are discontinuities separating one type of plant from another. We distinguish different individuals of the same kind, and we distinguish different kinds of oaks, roses, dandelions, violets, and so on. Variations among taxa are of different quantity and quality, and as a result, they can be arranged in a hierarchical system. Those plants being almost alike and interbreeding belong to the same species. All similar species together form a genus, similar **genera** are put together as a family, and so forth. The tasks of taxonomy, therefore, are to describe the plants thoroughly (phytography) and to compare them in order to discover natural groups, and to classify (classification) and name them (nomenclature).

Other questions examined in evolutionary botany and phylogenetics include: How did the differences between taxa come about? And what are the reasons for their mutual hierarchical connections? To some authors, all these studies together are called (biological) systematics, and taxonomy is restricted to dealing only with classification.

cytology the study of cells

morphology shape and form

physiology the biochemical processes carried out by an organism

genera plural of genus; a taxonomic level above species

INTERNATIONAL CODE OF BOTANICAL NOMENCLATURE (ICBN)

In order to standardize terminology and promote effective communication among plant scientists, plant taxonomists have agreed to a set of formal guidelines to be used when naming plants. Known as the International Code of Botanical Nomenclature (ICBN), these guidelines were adopted in 1867 and serve as the official reference rules with which nomenclatural decisions about plants must be made. The Code is updated and modified periodically by an international committee on plant nomenclature and serves as the basis for all naming of plant ranks from infraspecific taxa (variety, subspecies, etc.) to species and to taxa of higher ranks (genus, family, order, etc.). There is also a separate code for the naming of cultivated plants, which has nomenclatural conventions very similar to that of the ICBN.

At its founding, the ICBN agreed that plant nomenclature would officially begin with the work by Linnaeus, *Species Plantarum*, published in 1753. To avoid unnecessary duplication of names for the same species or to stabilize the way plant names are applied to the various taxonomic hierarchies, a system of date priority was also instituted, so that the earliest correctly published name for a taxon must be used if the plants concerned are found to be the same. Taxonomic publications describing new species or proposing new genera, families, or other formal ranks are expected to follow the rules included in the ICBN. If these requirements are not met, the name proposed by the botanist may be rejected.

The Swedish botanist Carolus Linnaeus (1707–1778) was an excellent analytical observer, and his talent for methodical recording, concise summarizing, and systematic thinking enabled him to produce a synthesis, the Linnaean System, which was in use for almost one hundred years. It was easy to handle because it was mainly based on very few numerical flower characters (number of stamens and styles). A system using only one or very few characters is considered an artificial one, and the Linnaean System for the most part did not reflect natural (evolutionary) relationships.

Botanists who followed Linnaeus elaborated a natural system of classification, considering all organs of the plant. Important contributors included the Frenchmen M. Adanson, A. L. de Jussieu, and Jean Baptiste de Lamarck; their Swiss colleagues A. P. and Augustin de Candolle; the Scot Robert Brown; the Austrian S. Endlicher; and the Britons G. Bentham and J. D. Hooker. Their system was based on comparative morphology, a discipline arising in the beginning of the nineteenth century. It made use of the concept of **homology** and of crucial discoveries like the alternation of generations by the German W. Hofmeister. Their “natural system”—though subsequently modified in many ways—essentially persisted up to modern times, although it aimed at reflecting the natural order they believed to have been established by God the Creator rather than attempting to reveal evolutionary relationships.

Biological Kinship: Phylogenetic, Phenetic, and Evolutionary Systems

A revolution in biology was the discovery of evolution and its mechanisms by the English naturalists Charles Darwin and A. R. Wallace in the middle of the nineteenth century, presenting common descent and gradual changes in geological time scale as an explanation for the taxonomic hierarchy already established. No essential changes of the previous morphologically based system, therefore, proved necessary. However, the acceptance of evolution as a unifying concept in biology turned the attention of taxonomists to questions of ancestry and descent.

Toward the end of the nineteenth century, the connections among taxa were more carefully studied in order to answer the questions: Which are the older (i.e., more primitive) characters and taxa, and which are the younger and more advanced ones? How did specific adaptations evolve? A typical and important question concerned the evolution of pollination mechanisms. Are unisexual wind-pollinated flowers primitive (original) or advanced (derived, secondary) or vice versa?

The first attempts to answer these questions were by A. Engler and R. V. Wettstein and followers in the late nineteenth century. They considered the *Fagales* (beech and birch families), *Juglandaceae* (hickories), and *Salicaceae* (willows and cottonwoods) as the most primitive angiosperms because of their small, wind-pollinated, unisexual flowers arranged in **catkins**, thus forming a presumptive link between the more ancestral gymnosperms (including conifers like pines, spruces, firs, cedars, etc.) and the **angiosperms**, which often have showy, insect-pollinated, hermaphroditic flowers. However, subsequent research in the early part of the twentieth century, especially by C. E. Bessey, showed that the phylogenetic relations are just the other way around: angiosperms appear to be primarily hermaphroditic and insect-pollinated, these traits being



Pussy willow (*Salix discolor*) catkins are pollinated by the wind, dispersing their spores. Though *Salicaceae* (willows and cottonwoods) were once considered the most primitive angiosperms, subsequent research has shown that the catkin-bearing families evolved later, adapting to habitats in which wind pollination is advantageous.

responsible for one of their major advantages (more effective pollination) in contrast to **gymnosperms**. The catkin-bearing families are judged to have evolved later, adapting to habitats in which wind pollination is advantageous.

In the beginning of the twentieth century, the new field of genetics strongly improved our understanding of evolution. Many phylogenists, however, were skeptical because of the large number of empirically ill-based, speculative phylogenetic trees produced at the turn of the century. Toward the middle of the twentieth century, taxonomy at the specific and infraspecific (below species) levels was changed into the New Systematics, Biosystematics, and Experimental Systematics, strongly accelerated by knowledge from genetics, population genetics, breeding systems, cytogenetics, karyology (chromosome number), and ecology in combination with traditional data from morphology, embryology, anatomy, and distribution.

Despite these stimulating and largely successful efforts to combine understanding of evolutionary processes with the needs and challenges of taxonomy, the study of phylogeny (trees of evolutionary descent) and of systematics above the species level (macrosystematics) was not markedly improved because no data were available for establishing scientifically sound hypotheses. A pragmatic method was developed, therefore, that tried to overcome the difficulty of having classification based on phylogeny, but these were often burdened with intuitive and speculative hypotheses. Phenetic systems were designed in the late 1950s to resolve these problems.

Phenetics

Phenetics is a strictly empirical method. It avoids evaluating character states as ancestral versus derived and thus avoids any phylogenetic hypotheses. All characters are treated as equal (unweighted). The use of newly developed mathematical methods and of electronic data processing allowed calculation of large amounts of character data and classification based exclusively on overall similarity. The resulting phenetic system does not attempt to reveal kinship (relationships based on descent). As it is not biased by phylogenetic judgements, it can be considered, in some way, a multi-

homology a similarity in structure between anatomical parts due to descent from a common ancestor

catkin a flowering structure used for wind pollination

angiosperm a flowering plant

gymnosperm a major group of plants that includes the conifers



entomologist a scientist who studies insects

paraphyletic group a taxonomic group that excludes one or more descendants of a common ancestor

monophyletic a group that includes an ancestral species and all its descendants

clade a group of organisms composed of an ancestor and all of its descendants

purpose system allowing a maximum of predictability. Convergences (i.e., similarities caused by evolutionary adaptation to the same environmental factors), however, may not become apparent in a phenetic system.

Not all workers were satisfied with phenetics, however, and starting in the late 1960s the method called cladistics was developed for handling taxonomic characters and exploring relationships between taxa. Cladistics, which was strongly opposed to phenetics, developed rapidly and successfully.

Cladistics

Using and developing the ideas and concepts of the German **entomologist** Willi Hennig, cladistics is an effective tool for studying and describing phylogenetic relationships and reconstructing a truly phylogenetic system. It constructs conceptually strict phylogenetic branching patterns by evaluating character states as ancestral (plesiomorphic) or derived (apomorphic). The basic assumption is that speciation takes place mainly by bifurcation: one ancestral species splits into two sister species, which are to be treated as having equal taxonomic rank, both characterized by newly developed (apomorphic) characters.

The big advantage of cladistics is the use of clear assumptions and procedures, in contrast to intuitive phylogenetic trees devised by earlier generations of phylogenetic taxonomists. An important conceptual change is the more restrictive definition of monophyly, meaning a group containing all descendants of a certain taxon. But if, say, one or more descendants are excluded, the remaining group forms a **paraphyletic group** because it does not contain all descendants from the common ancestor. In pre-cladistic phylogenetic systems, however, a paraphyletic group has been accepted as being **monophyletic** because all its members share a common ancestor. This, however, has not been accepted by cladistic practitioners.

These simple concepts, seemingly formalistic and of no empirical value, have, however, major effects on defining phylogenetic taxa and constructing a phylogeny-based system. Through this type of work, the understanding of relationships in the plant kingdom has recently undergone a major revision.

There is much evidence, accumulated for many decades and including modern molecular investigations, that all plants in the strict sense (the so-called *Embryophyta*, the bryophytes and the vascular plants) are offspring of the green algae (*Chlorophyta* s.l.) because they share a combination of common features that would have been unlikely to have evolved several times independently. Both together form a single big branch (**clade**) of the phylogenetic tree and, therefore, are united into one monophyletic taxon, the *Chlorobionta*. This big and highly heterogeneous taxon, comprising unicellular algae together with all the land plants, has the same rank in the phylogenetic system as the red algae, comprising a number of seaweeds only. In a cladistic sense, you cannot unite the green algae with the red algae (and other algal groups) to form the taxon algae. Such a group, which mixes organisms from different branches, is called a polyphyletic group. SEE ALSO ALGAE; BESSEY, CHARLES; CANDOLLE, AUGUSTIN DE; FAMILY; FLORA; HERBARIA; HOOKER, JOSEPH DALTON; IDENTIFICATION OF PLANTS; LINNAEUS, CAROLUS; PHYLOGENY; SPECIES; SYSTEMATICS, MOLECULAR; SYSTEMATICS, PLANT; TAXONOMIC KEYS; TAXONOMIST.

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Taxonomy, History of

The origin of plant taxonomy goes back centuries, and there are thought-provoking parallels between folk classifications and those produced in more recent times. The Swedish botanist Carolus Linnaeus (1707–1778) provided the first widely used framework, the basis of our current classification. He placed all plants in a genus and species, giving each a **binomial** (such as *Taraxacum officinale* for the dandelion), allowing botanists worldwide to communicate.

Linnaeus was not very successful in recognizing larger groupings of plants, but in 1786 Antoine-Laurent de Jussieu put all **genera** in families. Jussieu believed that nature could be represented as a single, continuous series of relationships, and he made his families (and genera) of convenient sizes. There was much debate during the ensuing century and a half as to whether all characters should be used in classification or only in the most important ones. The issue was never resolved, but in practice the human mind cannot compute relationships using all characters. Another issue was less contentious: It had been realized that prominent characters used for the identification of plants (in keys) might be different from the most fundamental ones used in deciding on the same plant's relationships.

The Nineteenth Century

The late eighteenth and the nineteenth centuries saw many new developments in the area of plant taxonomy. Voyages of discovery and colonization yielded a stream of unknown plants needing names. Plants of economic importance like quinine, breadfruit, rubber, and tea were moved to colonies where they could best be exploited. Herbaria, collections of flattened and dried plants attached to paper, were developed. By the middle of the nineteenth century most large herbaria such as those at Washington, D.C., Kew (London), and Paris were owned by the state or, less frequently, universities. Systematic work was largely based on the dried plants there, with botanical gardens or field studies being of less importance. This practice persisted through much of the twentieth century.

Darwin's ideas on evolution, published in 1859, had little effect on the practice of taxonomy, although many workers used the ideas to explain the classifications they produced—using techniques very similar to those of Jussieu. Systematists like Asa Gray were among Darwin's staunchest supporters. Darwin himself was very interested in genealogies, ancestor-descendant sequences. Most botanists thought that without fossils such genealogies could not be recognized, but nonetheless when they talked about relationships it was most often in terms of living group A giving rise to living group B—just as if they were talking about genealogies.

Along with professional taxonomists, there was a flourishing group of amateurs. Botany was particularly popular among women. In the later nine-

binomial two-part

genera plural of genus;
a taxonomic level above
species

physiology the biochemical processes carried out by an organism

morphology shape and form

cytology the study of cells

phylogenetic related to phylogeny, the evolutionary development of a species

biogeography the study of the reasons for the geographic distribution of organisms

biodiversity degree of variety of life

teenth century, first in Germany and later in the United States, reaction against classificatory botany set in. **Physiology**, anatomy, ecology, and the study of lower plants were thought to be more exciting, particularly among those who worked at universities. Charles Bessey was a forceful proponent of this “new Botany” in the United States, and although he was not particularly against taxonomy, the popularity of the new approach led to a decline in the status of taxonomic botany and of taxonomists. In the sometimes bitter arguments, taxonomic botany was often portrayed as an old-fashioned subject practiced by women and children and of no scientific interest.

In the 1930s emphasis came to be placed on the study of living plants both in the wild and the greenhouse, particularly in the area of species and speciation. G. Ledyard Stebbins, one of the most influential botanists of his time, was a founder, along with Ernst Mayr, Gaylord Simpson, and others, of the “evolutionary synthesis,” an integration of evolutionary theory, systematics, and **morphology**. However, taxonomists working in herbaria—where most taxonomic work was still carried out—were little affected by such developments.

Since the late nineteenth century, new disciplines such as anatomy, **cytology**, and plant chemistry had been promoted as likely to solve the difficult problem of understanding the limits and relationships of groups like genera and families. Progress, however, was painfully slow. In the latter part of the twentieth century, a system of relationships that built on those of earlier works was proposed by Arthur Cronquist.

Phenetics and Cladistics

However, changes were afoot. In the 1960s phenetics, or numerical taxonomy, was very popular. By looking at many characters and using early computers to analyze the data, botanists hoped to produce classifications of maximum usefulness, stability, and objectivity. Such botanists were less interested in evolutionary relationships, and problems became evident both in the goals of phenetics and in some analytical techniques. Nevertheless, many of their techniques remain useful, particularly when working at the level of species. In the late 1970s the cladistics approach of Willi Hennig became widely known, and this led to the development of new ways of producing treelike diagrams depicting hypothesized **phylogenetic** relationships. In such phylogenies, genera and species were not linked directly but by way of their common ancestors. After much debate, Hennig’s principles, somewhat modified, have been accepted by most botanists, allowing taxonomists to justify their work much more clearly.

In the 1990s the advent of molecular techniques, combined with the practice of phylogenetic analysis and the use of computers, led to a rapid improvement in our understanding of relationships among the main groupings of plants. This has become perhaps the most common kind of systematic work in universities and is notable for being highly collaborative, contrasting with the individuality of classic taxonomic work. Studies on **biogeography**, evolution, and diversification have been greatly facilitated as a result. However, morphological studies have tended to stagnate, and there has been relatively little emphasis on studies at the species level. Furthermore, interest in conservation and **biodiversity** has made it clear how little we understand about most species that have been described, how many species—particularly in groups like fungi—remain to be described, and how

few systematists remain engaged in this kind of work. SEE ALSO BESSEY, CHARLES; BRITTON, NATHANIEL; CANDOLLE, AUGUSTIN DE; GRAY, ASA; LINNAEUS, CAROLUS; PHYLOGENY; TAXONOMIC KEYS; TAXONOMIST; TAXONOMY; TORREY, JOHN.

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Tea

In the broadest sense, tea is a water extract of leaves, blossoms, roots, bark, or other parts of plants. The extraction can be done by soaking, boiling, and steeping (soaking in water below the boiling point). The extract can be an ordinary beverage or a medication.

The most common tea is from the leaves of the plant known as *Camellia sinensis*. Chinese legend attributes the accidental discovery (around 2700 B.C.E.) of drink made from this plant to King Shen Nong, who noticed tea leaves had blown into his kettle of boiling water. The tea that Shen Nong most probably drank is green tea, which quickly became the most popular beverage in China, Japan, Korea, and the countries of Southeast Asia. (Its popularity has continued, and in fact, tea brewed from *Camellia sinensis* is second only to water as the world's most popular beverage.) Unlike orange pekoe (a black tea, which is most identified as tea by consumers in the United States), fresh green tea beverage is tinted apple green, hence its name. Other teas from *Camellia sinensis* are broadly termed black, red, and yellow according to the appearance of either the dried leaf or its extract.

Tea Processing

All *Camellia sinensis* teas are from the growing ends and buds (called the flushes) of the tea tree or shrub. Flushes that undergo a process called fermentation become black, red, or yellow teas. This process is not the one in



Workers harvest tea leaves on a plantation in Assam, India.



enzyme a protein that controls a reaction in a cell

antioxidant a substance that prevents damage from oxygen or other reactive substances

TEN LARGEST TEA-PRODUCING AND EXPORTING COUNTRIES, 1998

Principal Producers	Quantity Produced (in metric tons)	Quantity Exported (in metric tons)
India	870,400	225,000
China	687,675	219,325
Kenya	294,165	263,685
Sri Lanka	280,056	267,726
Indonesia	152,063	67,219
Turkey	120,300	17,526
Japan	91,000	752
Myanmar	66,808	N/A
Vietnam	51,000	33,000
Bangladesh	50,575	25,049

SOURCE: Food and Agriculture Organization of the United Nations.

which microbes are added to make alcohol-containing beverages, cheese, sauerkraut, and other foods. Rather, an **enzyme** (catalyst) changes molecules called polyphenols that are green into more complex polyphenols that are red and yellow. Both the enzyme and the polyphenols are in (and not added to) the tea leaf, and leaf fermentation is activated first by withering (slow drying of the leaves) and then by rolling (pressing the leaves so that the sap comes to the surface). Black tea is made when the fresh tea leaves are allowed to totally ferment (100 percent). Partial fermentation of 10 to 15 percent and 20 to 30 percent yields yellow and red (sometimes known as oolong) teas, respectively. Steaming or roasting the leaves to inactivate the enzymes soon after harvest prevents fermentation, and these are the first steps in green tea manufacture.

Health Benefits

Tea has been called an elixir of life and is commonly used as an antidote to mental fatigue. This effect may in fact be caffeine-induced. Although there is less in tea than in coffee, enough caffeine is present in a cup of tea to dilate the brain's blood vessels. Tea seems to have a wide range of health benefits, as a survey of the scientific literature between 1998 and 2000 attests. The two principal active ingredients are the tea polyphenols (a group of six chemically and structurally related molecules) and theanine (an unusual amino acid found in green but not black tea beverage). (Amino acids are the building blocks of proteins.) Like vitamins C and E, the tea polyphenols are **antioxidants** that may slow the onset of atherosclerosis, some forms of cancer, and the onset and severity of arthritis. Nonantioxidant properties of tea polyphenols also may contribute to their overall effectiveness in disease prevention. Evidence is mounting to suggest theanine can help anticancer chemicals (such as doxorubicin) kill tumor cells more specifically, but how it does this is still unknown.

Economic Importance of Tea

Worldwide tea production was over 3 million metric tons (worth about \$8 billion to growers) in 1998. India and China produced about half of this output, most of it for internal consumption. Whereas China and Japan produce mainly green and partially fermented teas, the other growers supply mainly black teas. The world's largest importers of tea are the United King-

TEN LARGEST TEA-IMPORTING COUNTRIES, 1998

Principal Consumers	Quantity Imported (in metric tons)
United Kingdom	175,829
Russian Federation	150,225
Pakistan	111,559
United States	96,646
Egypt	65,457
Japan	45,442
Iran	40,000
Germany	38,664
Poland	36,569
Sudan	23,843

SOURCE: Food and Agriculture Organization of the United Nations.

dom, the Russian Federation, Pakistan, and the United States. However, Ireland, the United Kingdom, Turkey, Syria, and Iran are the world's leading consumers on a per-capita basis.

The estimated wholesale value of the U.S. tea industry has risen from \$1.84 billion in 1990 to \$4.60 billion in 1999 and continues to rise, according to the U.S. Tea Association. The largest segment of that growth was due to the increased consumption of ready-to-drink teas, which rose from \$0.2 billion to \$1.65 billion dollars during this period.

Herbal Tea

Herbal teas, like regular tea, have been consumed for eons and for the same calming, stimulating, or medicinal reasons. Tea made from chamomile flowers steeped for more than thirty minutes in boiling water is said to be a sedative that also soothes indigestion. Tea made from the rootstock of comfrey was believed to heal broken bones and be a good gargle for sore throat and cure bleeding gums. Tea made from sassafras root bark or leaves may have the pleasant taste of root beer but will cause the drinker to perspire and urinate. This tea has been used for everything from a blood-thinner to a cure for rheumatism and syphilis. Indeed, teas can be made from many plants and may contain thousands of active **compounds**. The U.S. Food and Drug Administration recommends that herbal tea drinkers use caution. Chamomile can cause a severe allergic reaction in people with sensitivity to ragweed, asters, or chrysanthemums. Liver disease has been reported in drinkers of large amounts of comfrey tea (ten or more cups a day), and comfrey contains a chemical that causes cancer in rats. The major chemical components of sassafras tea, once used to flavor root beer, were banned thirty years ago because they caused cancer in rats. The use of caution means moderation—daily consumption of any particular herbal tea for not more than two to three days at a time—and avoidance—by children, pregnant women, or nursing mothers. **SEE ALSO** COFFEE; ECONOMIC IMPORTANCE OF PLANTS; HERBALS AND HERBALISTS; HERBS AND SPICES; MEDICINAL PLANTS.

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compound a substance formed from two or more elements

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Terpenes

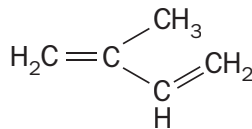
compound a substance formed from two or more elements

hemiterpene a half terpene

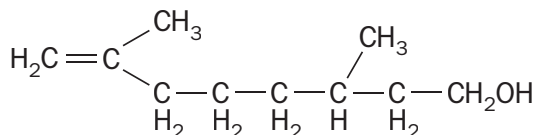
pigments colored molecules

carotenoid a colored molecule made by plants

Terpenes (terpenoids) are a very large family of plant **compounds** that play a variety of roles in many different plants. All terpenes are constructed from isoprenoid units by biochemically unusual pathways involving highly reactive intermediates. The **hemiterpene** isoprene, which contains five carbons (one isoprene unit), is a gas emitted into the atmosphere by many plant species, where it plays a role in the chemistry of ozone production. A monoterpene (monoterpenoid) contains ten carbons (two isoprene units); a sesquiterpene, fifteen carbons (three isoprene units); a diterpene, twenty carbons (four isoprene units). Triterpenes (thirty carbons) are important structural components of plant cell membranes. Many plant **pigments**, including the yellow and red **carotenoids**, are tetraterpenes (forty carbons). Natural rubber is a polyterpene containing many isoprene units. The monoterpenes and sesquiterpenes are common components of the essential oils of herbs and spices (peppermint, lavender), of flower scents (rose), and of turpentine derived from the resin of evergreen trees.



Isoprene



Citronellol, a monoterpene

The bark on a Western yew tree in Washington's Mount Rainier National Park. The cancer-fighting drug taxol was first isolated from yew bark.



These compounds have important uses as flavorings and perfumes, as well as intermediates in the production of other commercial products like solvents and adhesives. Many terpenes play roles as plant hormones and in the chemical defenses of plants against microbial diseases and insect **herbivores**; many others have important medicinal properties. Artemisinin is a sesquiterpene drug derived from traditional Chinese herbal medicine that is useful for treating malaria, and taxol obtained from yew trees is a diterpenoid that is highly effective in treating cancer. Recent advances in molecular biology have made it possible to genetically engineer terpene metabolism in plants for agricultural, industrial, and pharmaceutical purposes. SEE ALSO ATMOSPHERE AND PLANTS; FLAVOR AND FRAGRANCE CHEMIST; HORMONES; MEDICINAL PLANTS; OILS, PLANT-DERIVED; PIGMENTS; POISONOUS PLANTS.

Rodney Croteau

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Tissue Culture

For a variety of purposes, plant cells, tissues, organs, and whole plants can be grown in labware containing a medium composed of defined molecules. Tissue culture media provide water, minerals, vitamins, hormones, carbon sources, and antibiotics depending on the plant material being cultured. Since most living plant cells are **totipotent**, scientists can manipulate the medium to regenerate whole plants from even a single genetically engineered plant cell or from a cluster of cells from a rare plant. Hormones in the medium determine what plant parts form from the cells (callus) in the culture: Auxins stimulate root formation and cytokinins stimulate shoot formation. The medium may contain agar, agarose, phytagel, or other **polysaccharides** to form a semisolid gel to support the plant tissue. The container must be colorless if photosynthesis is to be supported, and the light source should not be too intense to avoid the greenhouse effect inside the container. If the container is not ventilated, a carbon source such as sucrose will have to be used. Tissues must be subcultured periodically to avoid **solute** concentration buildup if the container is ventilated. Antibiotics may be used to keep the culture clear of bacteria, fungi, or other contaminants or to select for genetically engineered cells. Tissue culture techniques are also used to generate large numbers of genetically identical plants for agricultural applications, or to generate additional plants of rare or endangered species. SEE ALSO GENETIC ENGINEERING; PROPAGATION; REPRODUCTION, ASEXUAL; TRANSGENIC PLANTS.

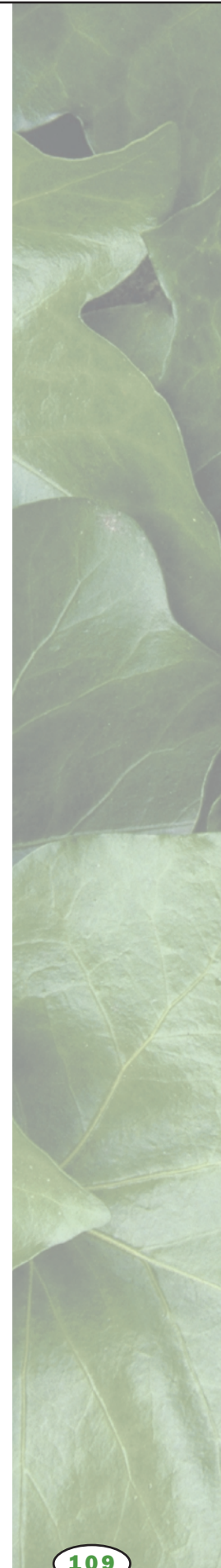
Ross Koning

herbivore an organism that feeds on plant parts

totipotent capable of forming entire plants from individual cells

polysaccharide a linked chain of many sugar molecules

solute a substance dissolved in a solution



A petri dish of Venus's-flytrap tissues.



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Tissues

Plants are a composite of cells organized into tissues. Every cell within these tissues has a unique size and shape and is surrounded by a wall composed of a complex carbohydrate called cellulose. Plant cells are attached to each other by a gluelike substance, pectin, that cements them together.

All plant tissues originate in meristems, which are unique tissues of the plant body. They are the sites of new cell production and of the genetic events necessary for cellular specialization. Meristems can be categorized by their locations. **Apical meristems** are composed of groups of dividing cells at the tips of shoots (branches) and roots. When meristematic cells produced by apical meristems begin elongating, they are classified as primary meristems. There are three types of primary meristems: protoderm, ground meristem, and procambium. As primary meristem cells stop dividing and begin differentiating, their classification changes to primary tissues. There are four primary tissues: the epidermis derived from protoderm, the ground tissues (parenchyma, sclerenchyma, and collenchyma) derived from ground meristem, and two types of vascular tissue—xylem and phloem—derived from procambium. Primary tissues have specific positions in the plant body and specific functions.

As the organs of the plant body age, the stems and roots often grow wider. Growth in width is called lateral growth and is initiated by secondary meristems. There are two types of secondary meristems: the vascular cambium and the cork cambium. The vascular cambium is located near the outside of stems and roots. Its function is to produce new cells that become part of the secondary xylem and secondary phloem tissues. The cork cambium is located near the outer edge of older stems and roots, and it produces the periderm, which is part of the bark.

The Concept of the Tissue System

In 1875, German scientist Julius von Sachs introduced a scheme that is still used today: the tissue systems. A tissue system is composed of tissues with a common position and function. The plant body has three tissue systems: dermal, ground, and vascular.

The dermal tissue system forms the outer, protective covering of the plant body. In young plants, the dermal tissue system consists of epidermis tissue. In some plants and plant organs, the epidermis remains intact

apical meristem region of dividing cells at the tips of growing plants

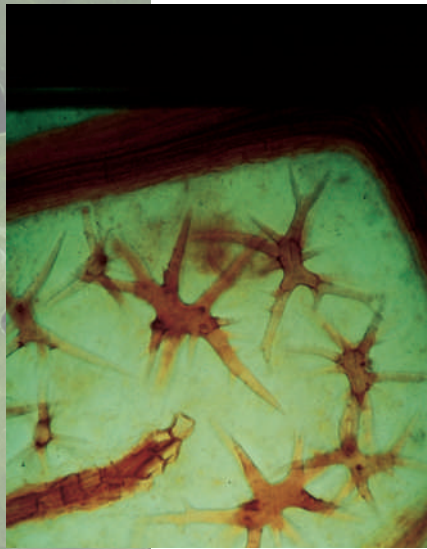


PLANT TISSUE SYSTEMS

Tissue System	Tissue	Meristem Origin	Primary or Secondary?	Function
Dermal	Epidermis	Protoderm	Primary	Protect against pathogen entry and inhibit water loss
	Periderm	Cork cambium	Secondary	Protect against pathogen entry and inhibit water loss
Ground*	Parenchyma	Ground meristem†	Both	Storage of food products and water, photosynthesis, and other basic processes
	Collenchyma	Ground meristem	Both	Structural support of leaves and young stems
	Sclerenchyma	Ground meristem	Both	Structural support of plant organs
Vascular	Xylem	Procambium and vascular cambium	Both	Movement of water and dissolved materials throughout the plant
	Phloem	Procambium and vascular cambium	Both	Movement of sugars throughout the plant

* The ground tissues are located mostly in the cortex and pith of stems, roots, and fruits and in the mesophyll of leaves.

† These tissues can also appear as component parts of other complex tissues, e.g., parenchyma cells are an important part of the xylem.



A *Trochodendron* leaf whose tissues have been cleared to reveal the elaborate sclereids.

polyhedral in the form of a polyhedron, a solid whose sides are polygons

succulent marked by fleshy, water-holding leaves or stems

chloroplast the photosynthetic organelle of plants and algae

polymer a large molecule made from many similar parts

throughout the life of the plant. However, in some aging plants the epidermis is torn and an underlying secondary meristem, the cork cambium, produces a secondary tissue, the periderm. The periderm, which consists of stacks of cells with waxy cell walls, then takes over the protective function. Although both the epidermis and the periderm occupy the same outer position and perform the same protective functions, they are derived from different meristems.

The ground tissue system consists of tissues that are produced by the ground meristem, one of the primary meristems. It is responsible for functions such as photosynthesis and storage and is comprised of the following tissues: parenchyma, collenchyma, and sclerenchyma.

The vascular tissue system is composed of the water- and mineral-conducting tissue, xylem, and the food-conducting tissue, phloem. Primary vascular tissue is produced by the primary meristem, procambium, and secondary vascular tissue is produced by the vascular cambium.

The Ground Tissue System

The ground meristem produces the primary ground tissue of stems, leaves, roots, flowers, and fruits. The three ground tissues are parenchyma, collenchyma, and sclerenchyma. In stems and roots, ground tissues are located in the cortex and pith. The cortex lies between the epidermis and vascular tissue; the pith, when it is present, is located in the center of the organ. In leaves, the ground tissue is called mesophyll and is located between the upper and lower epidermis.

Parenchyma Tissue. Typically the cortex of roots, the pith of stems, the mesophyll of leaves, and the edible parts of fruits are composed entirely of parenchyma tissue. Although parenchyma cells making up this tissue vary in size, shape, wall structure, and function, generally they are living at maturity, are **polyhedral** in shape, have thin cell walls, and perform many of the basic physiological functions of the plant. Parenchyma tissue in the cortex and pith regions of roots and stems are often specialized for storage of carbohydrates, proteins, fats, and oils. Water is stored in the mesophyll of **succulent** plants. Cells in the mesophyll of leaves contain **chloroplasts** and are specialized for photosynthesis. There are two types of leaf mesophyll: palisade mesophyll is composed of columnar-shaped cells near the upper surface of the leaf, and branched spongy mesophyll is next to the lower surface.

Collenchyma Tissue. Collenchyma is a supporting tissue found in the leaves and young stems. This tissue provides strong but flexible support. Collenchyma cells are living at maturity and have plastic walls that can expand with the growing organ. Collenchyma cells are elongated and have a thick cell wall containing large amounts of pectins and water. The unevenly thickened cell wall is a definitive feature of collenchyma cells. Strands of collenchyma tissue often occur just beneath the epidermis in stems and petioles and between vascular bundles and the epidermis in leaves.

Sclerenchyma Tissue. Sclerenchyma is also supporting tissue, but its cells are generally dead at maturity. Sclerenchyma cells have thick cell walls that are usually lignified. Lignin is a complex **polymer** that is impervious to water. Supporting sclerenchyma tissue is common in plant organs that have completed elongation growth. Lignification of the cell walls of sclerenchyma

cells not only makes them harder and stronger, it also makes them resistant to decay. There are two major categories of sclerenchyma cells: sclereids and fibers. Generally sclereids are short and irregular in shape, while fibers are long and narrow. Sclereids often have massively thick lignified cell walls. Columnar-shaped sclereids form the outer seed coat tissue of bean seeds; clusters of sclereids give pear fruits their gritty texture; branched sclereids are sometimes present in the mesophyll of leaves; and strands of elongate fibers are important structural components in the cortex, associated with vascular tissue, or extending from vascular bundles to the epidermis in leaves. Extremely long fibers from flax and ramie plants, and other plant species, are commercially important sources of fibers used in the manufacture of ropes and fabrics.

The Dermal Tissue System

The dermal tissue system consists of the epidermis and the periderm. The epidermis is a primary tissue derived from the protoderm, and the periderm is a secondary tissue derived from the cork cambium.

The Epidermis. The epidermis is a complex tissue and is the outermost covering of the primary plant body. It provides a protective barrier between the internal tissues of the plant and the outside. Although the epidermis is generally one cell layer thick, it is made up of several different cell types. From the surface, epidermal cells appear slightly elongated in stems and leaf petioles and irregular in outline like jigsaw puzzle pieces. Epidermal cells generally lack chloroplasts and their outer surfaces are covered by a waxy layer, the **cuticle**. The cuticle reduces water loss from the plant surface. Another common epidermal cell type, the guard cell, contains chloroplasts. Guard cells are always present in pairs surrounding a pore. A pair of guard cells and its pore is called a stoma (plural, **stomata**). The exchange of gases essential for photosynthesis, such as the uptake of carbon dioxide, and the loss of water vapor through **transpiration** occur through stomata. Stomata are common in photosynthetic leaves and other photosynthetic organs, such as herbaceous stems and aerial roots. In many plants, stomata are surrounded by cells that differ from ordinary epidermal cells; these are called subsidiary cells. Another common type of epidermal structure is the trichome. Trichomes may be single-celled outgrowths, such as root hairs, or they may be simple or complex multicellular structures.

The Periderm. The periderm forms the outer covering over most older stems and roots. It may have a few to several cell layers. During the first year of secondary growth, the cork cambium produces tabular-shaped cork cells to the outside, and the epidermis is crushed and destroyed. Additional cork cambia may arise deeper within the plant body in subsequent years. In some plants, cylinders or arcs of cork cambia activate, resulting in multiple layers of periderm tissue. Suberized (waxy) cork cells form an impervious outer plant tissue.

The Vascular Tissue System

Xylem and phloem are complex tissues comprising the vascular tissue system. Vascular tissue is present in all stems, roots, leaves, flower parts, seeds, and fruits.

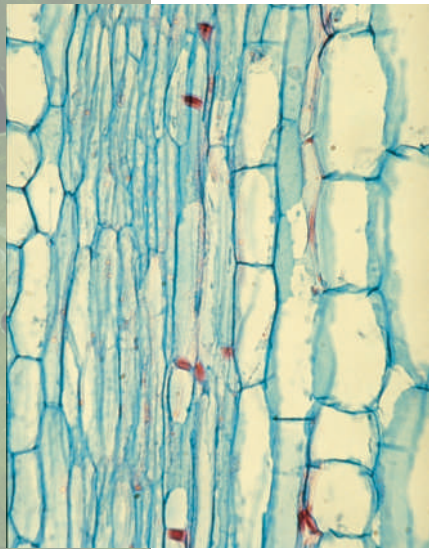


Cross-section of a three-year-old elderberry (*Sambucus*) stem. The vascular cambium is visible at the boundary between the greenish phloem and the brownish secondary xylem. The cork cambium is just inside the dark cells at the stem surface.

cuticle the waxy outer coating of a leaf or other structure, providing protection against predators, infection, and water loss

stomata openings between guard cells on the underside of leaves that allow gas exchange

transpiration movement of water from soil to atmosphere through a plant



Cucumber (*Cucurbita*) stem section. Strands of phloem are shown in at the center; the cells have red-stained end walls.

Xylem Tissue. Xylem is a complex tissue specialized to transport water and dissolved minerals. In young organs, xylem is formed from a primary meristem, the procambium, and is a primary tissue. In older stems and roots it continues to form as a secondary tissue from a secondary meristem, the vascular cambium.

The two cell types specifically charged with water transport are vessel members and tracheids. These cell types are fundamentally similar in that both are dead at maturity and tend to have thickened cell walls with openings called pits. A pit is a thin region in the wall that extends between two adjacent cells. Pits allow water to pass freely, but air bubbles are trapped. Differences are apparent in the end walls of these cells. The end walls of tracheids are tapered and cells connected end-to-end communicate through pits. The end walls of vessel members are completely open. The open area is called a perforation plate. When two vessel members are connected end-to-end they form an open tube called a vessel, which is typically composed of several vessel members connected end-to-end. The end walls of vessel members at opposite ends of a vessel have non-perforated end walls, so a vessel is like a length of tube with closed ends. The non-perforated end walls do have pits, allowing water and minerals to easily pass from one vessel to another, but restricting air bubbles to a single vessel. Because air bubbles block the movement of water, any that form inside tracheids and vessel members create conducting problems. Isolating air bubbles and restricting their movement improves conducting efficiency of tracheids and vessels.

Xylem is composed of several different cell types. In addition to vessel members and tracheids, parenchyma cells and fibers are commonly found in xylem tissue. Parenchyma cells and fibers contribute to the transport and support function of this tissue.

Phloem Tissue. The complex phloem tissue transports sugars from leaves to the other plant organs. It is a primary tissue in young organs, and in older stems and roots it is a secondary tissue formed from the vascular cambium.

Within phloem tissue, cells that collect and transport sugars are called sieve-tube members (STMs). STMs are living cells joined end-to-end to form a tubelike structure called a sieve tube. Each STM has a unique attachment to another important phloem cell type called a companion cell. Companions cells help regulate cellular functions inside STMs and assist in loading and unloading sugars into STMs. Other cells in the phloem include parenchyma cells and fibers. Fibers act to strengthen and support the weight of the phloem and surrounding tissues, and phloem parenchyma cells store water and help with loading and unloading sugars. SEE ALSO ANATOMY OF PLANTS; CELLS, SPECIALIZED TYPES; MERISTEMS; SACHS, JULIUS VON; VASCULAR TISSUES.

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Tobacco

Tobacco, *Nicotiana tabacum* (family Solanaceae), is grown in over one hundred countries around the world, in both temperate and tropical climates. It is a stout, rapidly growing annual, 1 to 2 meters tall. It has large, ovate to oblong leaves and produces numerous white-pinkish flowers with corollas about 2 centimeters long. Tobacco seeds are minute, so in commercial production seedlings are generally produced in plant beds or in greenhouses and transferred to the field. Production and harvesting methods differ widely depending on the type of tobacco being produced, but most tobacco types require significant inputs of time, labor, and pest management. Both underfertilization and overfertilization may cause inferior quality leaves. Commonly, whole plants of air-cured tobaccos are cut off just above the ground and hung in barns for several months until cured. Leaves of bright, flue-cured tobaccos are typically harvested individually as they ripen. These leaves are cured by heating them up slowly through yellowing, drying, and stem-drying steps. Piles of cured tobacco leaves are generally sold at auction in large, well-lighted warehouses.

Tobacco is believed to have originated in northwestern Argentina and adjacent Bolivia. Native peoples undoubtedly used it for centuries before Europeans colonized the Americas. Christopher Columbus was introduced to tobacco by the Arawaks on October 11, 1492, when he first visited the Caribbean islands. Tobacco smoking spread throughout Europe in the second half of the sixteenth century. Tobacco soon became the most important commercial crop in Colonial America, and the tobacco trade directly contributed to the success of the first permanent English settlement at Jamestown, Virginia.

Differences in cultural practices and diverse climatic and soil conditions produce several different types of tobacco that are used in various smoking and chewing products. The major types of tobacco are bright (flue-cured), light air-cured (burley), dark air-cured, fire-cured, oriental, cigar wrapper, and cigar filler. Burley and flue-cured tobaccos are the primary tobacco types



A Zimbabwean man working in a tobacco field. During harvest, tobacco is cut and placed on sticks and later taken to cure in drying barns.

alkaloids bitter secondary plant compounds, often used for defense

quantitative numerical, especially as derived from measurement

physiology the biochemical processes carried out by an organism

used in the manufacture of cigarettes, and they account for most of the U.S. production. Over 90 percent of the tobacco grown in the United States is from North Carolina and Kentucky, but Maryland, South Carolina, Virginia, Georgia, Florida, Ohio, and Tennessee also produce substantial amounts of this crop.

Tobacco leaves are covered with trichomes (hairs) that have multicellular glands on their tips. These glandular trichomes produce a sticky resinous material that contains many of the flavor and aroma components. Tobacco also produces many internal, secondary components, including pyridine **alkaloids**. The most important alkaloid is nicotine, which acts as a stimulant to the user and is addictive. Nicotine is quite toxic, and products containing nicotine were used as early insecticides. The adverse health effects of smoking, including nicotine addiction and the increased risks of cancer, emphysema, and heart attack, are well documented.

Tobacco has been extensively used as a model system in many basic scientific studies. Pioneering work in **quantitative** genetics, tissue culture techniques, plant **physiology**, and genetic engineering have utilized the unique characteristics of tobacco, which has been referred to as “the white rat of the plant world.” SEE ALSO ALKALOIDS; ECONOMIC IMPORTANCE OF PLANTS; POISONOUS PLANTS; PSYCHOACTIVE PLANTS; SOLANACEAE.

D. Michael Jackson

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John Torrey.

Torrey, John

American Botanist and Chemist 1796–1873

John Torrey was one of the major botanists in the United States in the nineteenth century. As a youth he chose medicine as a career and in 1816 entered the College of Physicians and Surgeons in New York City. Before graduation he joined with his professors to become one of the founders of the Lyceum of Natural History of New York (now the New York Academy of Sciences). In 1818, he received his medical degree (M.D.). His first academic position was as an Assistant Surgeon and Professor of Chemistry and Mineralogy at West Point, New York. A few years later he was invited to return to his alma mater, and there he taught chemistry from 1827 to 1855. He also taught at Princeton from 1830 to 1854.

From 1820 until his death in 1873, Torrey was recognized as the major botanist of the innumerable plant collections by the many military expeditions sent by the U.S. government into the western lands of the Louisiana Purchase. Torrey assorted, arranged, named, diagnosed, and described new species by thousands. His life is in many ways a bibliography of early North American botanical exploration and discovery.

Torrey's first expedition papers analyzed plants collected during the Major Long Expedition in 1820 to the Platte River. Torrey's third paper

on the tundra plants of the Rocky Mountains used the Natural System of classification, which had been recently introduced from Europe and had jarred many American traditionalists who still followed the Sexual System of classification as developed by Linnaeus. This shift was a major step forward in the American scientific community.

In 1832, Torrey met Asa Gray, a medical doctor. They commenced on a fruitful working relationship, and eventually Gray became one of America's greatest botanists, and, ultimately, Torrey's successor. "Torrey and Gray" were soon a kind of botanical statement as today "Watson and Crick" are.

In 1839, Torrey was named State Botanist of New York, and in 1843 he published the first *Flora of New York State*.

Retired from Columbia College in 1855, Torrey, then a trustee of the college, offered the administration his huge, well-known herbarium, asking to remain on campus as the curator. The college accepted and he lived on the campus until his death in 1873. Also a known mineralogist, Torrey was hired as the **assayer** of the New York Mint, which he continued until his death.

In 1860, with the looming danger of the Civil War, Torrey volunteered to take temporarily the Smithsonian Herbarium to his New York Columbia Herbarium, where it was assumed to be safer. Torrey kept the materials for nine years, greatly increasing the number of **specimens** and working hard to improve the collection. The National Herbarium owes much to Torrey.

In 1867, a Manhattan botanical club, which was assisted by Torrey and which held its meetings in his herbarium, was renamed The Torrey Botanical Club (now Society). Today it is a national scientific society and holds its meetings in the New York Botanical Garden's Torrey Room. Torrey's herbarium is now the heart of the world-class Herbarium of the New York Botanical Garden. SEE ALSO GRAY, ASA; LINNAEUS, CAROLUS; TAXONOMIST; TAXONOMY, HISTORY OF.

Lawrence J. Crockett

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Transgenic Plants

Transgenic plants are produced when a gene from one plant is inserted into the **genome** of another. For the gene to work properly in the transgenic plant, it must be engineered to have a promoter before its start codon (to turn it on) and a terminator after its end (to turn it off). Generally the gene also needs some deoxyribonucleic acid (DNA) at either end that will allow it to be inserted into the host genome. The transfer DNA (tDNA) from the bacterial microbe *Agrobacterium* is used routinely for this purpose. Also required is an antibiotic resistance gene that will allow the transgenic plant cells to be recovered from a mixture with untransformed cells. In a typical project, the desired gene is engineered with the correct elements, placed in

assayer one who performs chemical tests to determine the composition of a substance

specimen object or organism under consideration

genome the genetic material of an organism

vector carrier, usually a carrier who is not affected by the thing carried

Southern blot a technique for separating DNA fragments by electrophoresis, and then identifying a target fragment with a DNA probe

Northern Blot a technique for separating RNA molecules by electrophoresis, and then identifying a target fragment with a DNA probe

solute a substance dissolved in a solution

ions charged particles

compound a substance formed from two or more elements

pathogen disease-causing organism

a plasmid **vector**, and then inserted into *Agrobacterium* cells. *Agrobacterium* is then used to infect the plant cells with the plasmid vector. The tDNA allows the desired gene and the antibiotic resistance gene to be incorporated into the plant cell's genome. The transgenic cells are selected using the antibiotic in a tissue culture medium; only cells having antibiotic resistance as a result of transformation will survive on this medium. Finally, the transgenic cells are manipulated with the hormones in the tissue culture medium to regenerate whole transgenic plants. To be sure that the gene is inserted and is functioning, botanists will check for the presence of inserted DNA using a **Southern blot** and will confirm the presence of modified ribonucleic acid (RNA) with a **Northern blot**. Development of an expected phenotype in mature plants can also confirm the insertion. **SEE ALSO** BREEDING; GENETIC ENGINEER; GENETIC ENGINEERING; MOLECULAR PLANT GENETICS; TISSUE CULTURE.

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Translocation

Translocation is the process within plants that functions to deliver nutrients and other molecules over long distances throughout the organism. Translocation occurs within a series of cells known as the phloem pathway, or phloem transport system, with phloem being the principal food-conducting tissue in vascular plants. Nutrients are translocated in the phloem as **solutes** in a solution called phloem sap.

The predominant nutrients translocated are sugars, amino acids, and minerals, with sugar being the most concentrated solute in the phloem sap. Various cell types utilize these nutrients to support their requirements for life or store them for future use. Because translocation is responsible for the delivery of nutrients to developing seeds and fruits, this process is critical to the achievement of optimal crop yield. It also accounts for the ultimate nutritional composition of plant foods important to humans.

Various plant hormones, proteins, and nucleic acids are also moved throughout the plant via translocation. Hormones act as cues, or signals, to stimulate distant cells to alter their pattern of growth or to adjust various cellular machinery. Examples of such signaling events would be the conversion of vegetatively growing cells into reproductive tissues (i.e., flowers); an enhancement in the ability of root cells to absorb needed mineral **ions** from the soil (e.g., iron, zinc); or the synthesis of specific **compounds** in distant leaves to deter **pathogens** (e.g., insect feeding, fungal infections). Thus, the translocation of information molecules makes it possible for plants to correctly sense and respond to varying conditions or challenges in their environment.

Pathway of Translocation

The movement of sugars and other molecules generally follows a path that originates in plant organs where sugars (the primary solute) are made and terminates in regions where these nutrients are utilized. The organs where the pathway begins are called source regions, or sources, and the ends of the pathway are referred to as sink regions, or sinks. The predominant organ for the manufacture of sugars is the leaf, which can take in carbon dioxide and light energy to produce sugars through the process of photosynthesis. These sugars can be used locally by the leaf or can be translocated to the rest of the plant. Leaves are generally considered the primary source regions, but it should be noted that only fully expanded, mature leaves can act as sources. Newly emerging leaves are unable to fully nourish themselves with their own sugar production, and thus they act as sink regions until they reach full maturity.

Other sink tissues include root systems, which cannot carry out the process of photosynthesis and must be fed by the leaves, and developing reproductive tissues, such as seeds and fruit, which store nutrients for future use. Additional storage organs that are translocation sinks and which are important human food crops include tubers (e.g., potatoes and yams) and tap roots (e.g., carrots and beets).

Plant structures that lie between terminal source and sink tissues, such as the stem of an herbaceous plant, the trunk and branches of a tree, or the petiole of a leaf, make up the translocation pathway. All of these structures contain numerous living cells that require nourishment and, thus, these pathway tissues can also function as sinks. In certain cases, however, they serve dual roles, because in some plants (e.g., cereals such as rice and wheat) the stems act as temporary storage organs for nutrients. At late stages in the plant's life cycle, these stems are converted to source regions that provide nutrients for the developing seeds. Various non-leafy green tissues that can conduct photosynthesis also can serve as sources; pea pods, for instance, can translocate sugars and other nutrients to the developing pea seeds.

Structure of Phloem Cells

The translocation of molecules via the phloem pathway is dependent on the functioning of specialized cells that are distributed in an organized manner throughout the plant. The cells that conduct nutrients over long distances are called sieve elements, of which there are two types: sieve cells, which are found in **gymnosperms** (e.g., conifers and cycads), and sieve-tube members, which are found in **angiosperms** (i.e., monocots and dicots). Sieve elements are narrow, elongated cells that are aligned in long columns that extend from source to sink regions within the plant. Sieve elements are living cells and thus possess a plasma membrane at their periphery, just inside the cell wall. However, they do not contain a nucleus at full maturity, and possess only a few cellular **organelles** (e.g., **mitochondria**, **endoplasmic reticulum**). The lack of a nucleus and most other cellular structures means that the cell interior is rather open. This serves to make sieve elements good conduits for long-distance solution flow.

The term *sieve* in the various names refers to the clusters of pores, or sieve areas, that perforate the common cell walls between adjoining sieve

gymnosperm a major group of plants that includes the conifers

angiosperm a flowering plant

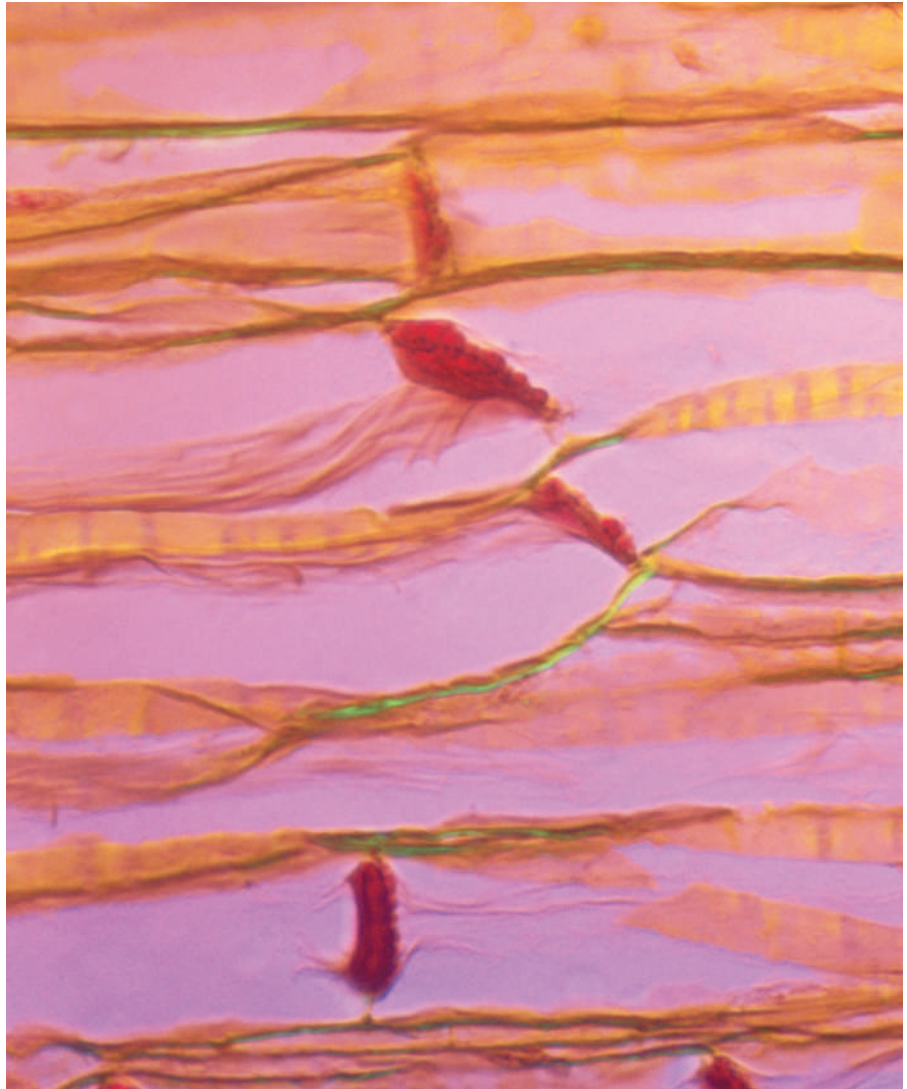
organelle a membrane-bound structure within a cell

mitochondria cell organelles that produce ATP to power cell reactions

endoplasmic reticulum membrane network inside a cell



Micrograph of phloem fibers and sieve tubes from the stem of a bryony plant (*Bryonia*), through which nutrients are transported.



elements and which interconnect these cells. The interconnection is possible because the plasma membrane of each sieve element is extended as a tube through each sieve pore. In sieve cells, the pores are narrow and the structure of the sieve areas is fairly uniform on all walls of the cell. Sieve cells are usually arranged with long, tapering, overlapping ends, and most of the sieve areas are concentrated on these overlapping regions. In sieve-tube members, narrow-pored sieve areas exist, but some walls also possess much larger pores. The areas with larger pores are called sieve plates, and are usually located on the end walls. These end walls tend to be less obliquely oriented than the ends of sieve cells, and in many species can be situated almost perpendicular to the long, side walls. Sieve-tube members are organized end-to-end in columns of cells called sieve tubes, thus forming a long tubular network throughout the plant. Their larger end-wall pores means that the phloem sap can be more readily translocated over long distances.

The cell walls of sieve elements are considered primary walls, as they are composed chiefly of cellulose. The pores of the sieve areas and sieve plates are additionally lined with a substance called callose, which is a **polysaccharide** consisting of glucose units. The role of callose in the vicinity of

polysaccharide a linked chain of many sugar molecules

pores is to act as a sealing agent in the case of injury to the phloem pathway. When a plant structure is damaged by mechanical stress, such as wind, or by biological attack, such as feeding by an insect, the plant could lose nutrients if these were to “bleed” from the cut end of the sieve elements. This usually does not happen, because following injury callose is rapidly deposited within the wall region of sieve pores. This deposition constricts the interconnecting tube of plasma membrane and thereby blocks the pore. With time, the plant can generate new sieve elements around the cut area to reestablish translocation within that column of phloem cells.

As mentioned earlier, sieve elements do not contain a nucleus in their mature state, yet in some species sieve elements are known to live for decades. How is this possible? Sieve elements are always found to be associated with specialized accessory cells that contain all the components commonly found in living plant cells, including a nucleus. For sieve-tube members, these specialized cells are called companion cells, and the specialized association is referred to as the sieve element-companion cell complex. Companion cells are very densely filled with organelles, and thus they are not structurally suited for the long-distance translocation of nutrients. Functionally, however, companion cells are extremely important, as they are responsible for the coordinated movement of molecules into and out of the sieve-tube members. These molecules include not only substances translocated throughout the plant, but also proteins and nucleic acids that are needed to maintain the life and functions of the sieve-tube member. The movement of these molecules occurs through elaborate channels called plasmodesmata that interconnect companion cells and sieve-tube members. Less specialized plasmodesmata also exist between certain other cell types. Although very important, the movement of molecules through plasmodesmata is poorly understood, and scientists are currently focusing much attention on this area of plant biology.

Accessory cells are also found associated with the sieve cells of gymnosperms, where they are called **albuminous** cells. The albuminous cells are structurally comparable to and perform a role similar to that of companion cells.


Loading and Unloading of Sugars and the Pressure-Flow Mechanism

With the presence of a continuous, membrane-bound pathway, phloem sap can flow from source to sink regions within the plant. But how do the components of the phloem sap get in to or out of the pathway, and what is the mechanism, or driving force, that moves the solution? As noted earlier, the predominant solute in phloem sap is sugar, and in many species the translocated sugar is sucrose. For these species, sucrose is manufactured primarily in the photosynthetic mesophyll cells of the leaf, from where it must be transported to the minor veins of the phloem system. Sucrose can move to the minor veins using an **intracellular** pathway, referred to as symplastic movement, or it can diffuse through a path along the cell walls, a process known as apoplastic movement. In either case, sucrose is eventually pumped into sieve elements through an active, energy-requiring process called phloem loading. The amino acids and mineral ions found in phloem sap also are said to be “phloem loaded.”

albuminous gelatinous, or composed of the protein albumin

intracellular remaining inside cells





osmosis the movement of water across a membrane to a region of high solute concentration

gradient difference in concentration between two places

What phloem loading accomplishes is to create a very high concentration of solutes within the interior of the sieve elements in a source region. Because the sieve element interior is surrounded by a largely non-permeable plasma membrane, it is able to retain these solutes within the cell. On the other hand, the plasma membrane also contains special channels that make it highly permeable to water molecules and water molecules enter by **osmosis**. This is critical because the movement of water into sieve elements increases the hydrostatic pressure (i.e., the water pressure) of phloem sap within these cells. The end result is that the interior of the sieve element becomes pressurized with respect to other cells of the source region.

At the sink end of the pathway, an opposite chain of events is occurring. Sugars and other solutes are moved out of the sieve elements through a process called phloem unloading, as these solutes are used by other cell types for growth, metabolism, or storage. In response to this release of solutes water molecules move out of the sieve element, and the result is a localized decrease in the sieve element hydrostatic pressure. The lowered pressure within the sieve elements of the sink region in conjunction with the higher pressure within the sieve elements of the source region creates a **gradient** of pressure along the length of the interconnected phloem pathway. Because of this pressure gradient, a bulk flow of phloem sap occurs from high to low pressure, or from source to sink tissues. The pressure gradient remains in place, even as flow proceeds, as long as solutes are continuously loaded into and unloaded from the pathway. This translocation process is known as the pressure-flow mechanism.

It should be noted that the larger the gradient in pressure between two points in the pathway, the greater the potential for translocation of phloem sap. Thus, actively photosynthetic tissues have the ability to load more sugars into the pathway, creating higher localized sieve element pressures in these regions. Similarly, an actively growing sink tissue, which is consuming/removing large quantities of sugars and other solutes from the pathway, will create lower localized sieve element pressures in this region, which will help sustain translocation flow to the sink.

Ways to Determine the Chemical Nature of Phloem Sap and the Rate of Translocation

Scientists have been interested in studying the composition of phloem sap for many years because of its importance to plant growth and development. Unfortunately, access to pure phloem sap is difficult for a number of reasons: sieve elements are very narrow cells (approximately 10^{-8} meters in diameter), they are embedded within other tissues of the plant, and most plants have a sealing mechanism that prevents the loss of phloem sap upon cutting. Certain techniques do exist, however, that get around these problems. One approach involves the use of aphids, which are insects that feed selectively upon the contents of sieve elements but do not induce a sealing reaction. Scientists allow an aphid to insert its stylet, a long tube-shaped mouth part, into the side of a sieve element within a stem or leaf. The insect is then sacrificed and removed, with its stylet still inserted in the plant tissue, either by using a razor blade or a laser burst. Because the phloem sap is pressurized, phloem sap will flow out the cut end of the stylet for a short period of time and it can be collected for analysis. Standard analytical chem-

istry techniques are then used to determine carbohydrate and mineral composition of the phloem sap, or more modern techniques of protein chemistry and molecular biology are used to quantify and characterize the protein and nucleic acid composition of the collected solution.

The rate of translocation in different plants, especially in response to various environmental conditions, is also of interest to scientists who study phloem function. Because sugars are the predominant component of the phloem sap, researchers have used radioactively labeled sugars to monitor and quantify phloem translocation. A source leaf, for instance, can be exposed to radioactive carbon dioxide within a sealed glass chamber, allowing it to convert the carbon dioxide to radioactive sugars via the process of photosynthesis. These sugars are phloem loaded and can be monitored as they move throughout the plant using external radiation detectors, or sink regions can be harvested and analyzed for radioactivity following some period of translocation. In either case, rates of translocation can be quantified, and the effect of various physical or biological factors on translocation rate can be determined. These types of studies help scientists determine ways to improve plants, both in terms of yield and nutritional quality. **SEE ALSO LEAVES; PHOTOSYNTHESIS, CARBON FIXATION AND; STEMS; VASCULAR TISSUES.**

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Transpiration *See Water Movement.*

Tree Architecture

Most people are familiar with the shoot systems of trees but few people know much about their root systems; fewer still know much about how the architecture of trees helps them stand up against the major natural force threatening to topple them: the wind.

Trees typically have a single woody trunk that projects many meters vertically from the ground. Only toward the top of the tree does repeated branching form ever-narrower branches and twigs, which together make up the compact crown where most of the leaves are held.

It is a commonly held fallacy that the root systems of trees belowground are mirror images of the shoot systems aboveground. The roots do branch, and they extend radially about the same distance from the trunk as the crown, but here the resemblance ends. There is no belowground equivalent of the trunk because the central tap roots of most trees grow very slowly as the tree matures. Instead the system is dominated by several woody **lateral** roots, which grow horizontally away from the tap root, before branching into smaller, more

lateral to the side of





distal further away from

tensile forces forces causing tension, or pulling apart; the opposite of compression

fibrous, **distal** roots. The vast majority of the root system therefore grows within a meter of the soil surface where the distal roots obtain resources from the nutrient-rich topsoil. Only the tap root and a few sinker roots that grow vertically down from the woody laterals penetrate down to the subsoil.

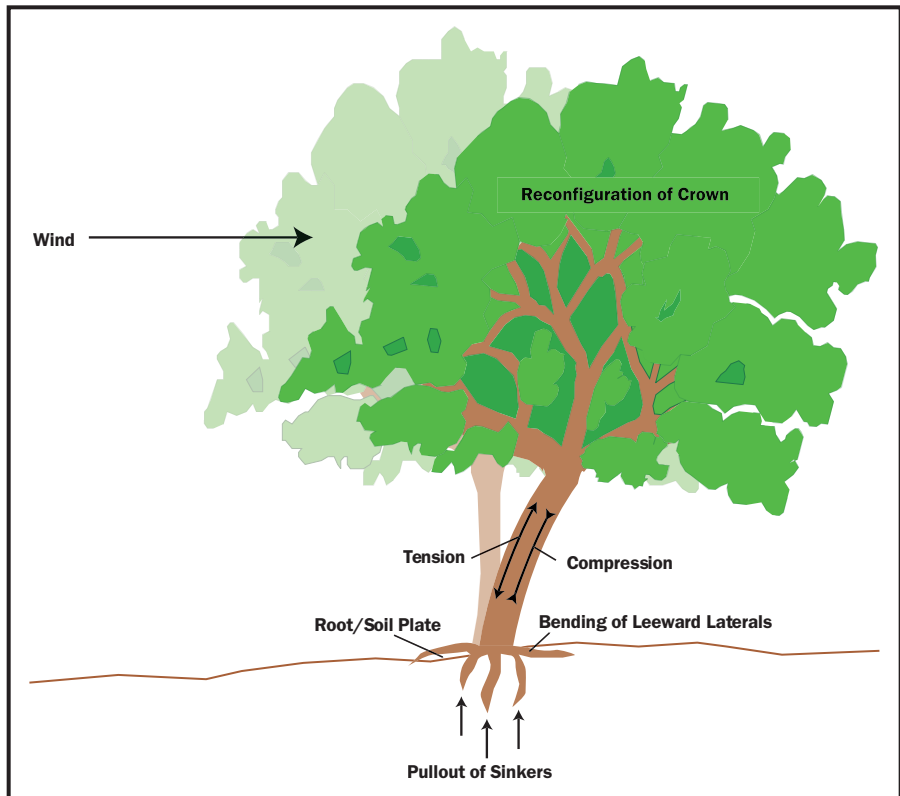
Mechanics of Wood

The form of the woody parts of trees, both above and belowground, is strongly influenced by their mechanical function of raising the leaves above other plants, and so outcompeting them for the light. The material of which trees are made—wood—is apparently well designed to withstand the overturning forces caused both by the weight of the tree itself and, more importantly, the wind. Whenever the crown of a tree is blown by the wind the branches and trunk are both bent. This results in longitudinal **tensile forces** being set up along the windward side, and longitudinal compressive forces being set up on the leeward side. Both forces are efficiently resisted by the walls of the wood cells, which are arranged longitudinally like densely packed drinking straws.

Mechanics of the Shoot System

The aboveground architecture also plays a key part in preventing toppling. The single trunk is better at holding up the crown against strong wind forces than many separate trunks with the same total diameter. This is because the rigidity of a beam is proportional to the fourth power of its radius, whereas its weight is only proportional to the square of the radius. Hence a single trunk will be twice as stiff as two trunks with the same combined mass, and will be able to hold up the crown even in high winds. The

Mechanical changes that occur when a tree is blown by the wind. Above ground the trunk is bent, putting the leeward side into compression and the windward side into tension, while the crown reconfigures. Meanwhile, below ground the leeward laterals are bent and a root/soil plate is levered out of the ground, pulling up the sinker roots.



much thinner branches and twigs from which the crown is formed, meanwhile, are much better able to bend away from the wind. This reconfiguration helps to streamline the crown and reduce the forces it experiences. This streamlining can be improved by two other mechanisms. First, the leaves themselves reconfigure, folding up together with others along the same branches to reduce drag, while the lobed and pinnate leaves of some broad-leaved trees can each individually roll up into a streamlined tube. Second, in exposed areas wind forces reduce growth on the windward side of the crown and bend branches permanently to leeward. This produces a crown with a permanently streamlined “flagged” shape that presents less drag to the prevailing wind.

Mechanics of the Root System

Even with all of these drag-reducing mechanisms, overturning forces are still transmitted to the trunk and hence to the root system. Fortunately this is also well designed to resist failure. The extensive woody laterals prevent the leeward side of the root system from being pushed into the ground. Instead, the likely mode of failure is for a windward root/soil plate to be levered out of the ground. This movement is resisted strongly by the weight of the soil plate and the resistance of the leeward roots to bending. But the greatest component of anchorage is provided by the sinker and tap roots, which must be pulled out of the ground; their vertical orientation, reminiscent of that of tent pegs, is ideal to resist this movement. The result is that a fairly small woody root system can effectively anchor a large tree.

Growth Responses of Trees

The genetically determined architecture of trees is therefore ideally suited to resist mechanical failure. Their mechanical efficiency is further improved by a growth response called thigmomorphogenesis. The higher the mechanical stresses imposed on trees by the wind, the more wood they lay down to strengthen their structure; consequently trees growing in exposed areas develop shorter but thicker trunks, branches, and roots. In contrast, if a tree grows in a sheltered wood it will grow taller and thinner, improving its chances of reaching the light. A further refinement, which was first suggested by Claus Mattheck, is that the growth response is locally controlled. Wood is laid down fastest in the areas subject to the highest stress and these areas are consequently strengthened. This response ensures that there are no weak areas in the tree, and it also improves the mechanical design. It automatically ensures that branches are joined to the trunk with smooth fairings and that the vulnerable sides of wounds heal fastest. Research also suggests that it might be responsible for the growth of one of the most bizarre features of rain forest trees: the platelike buttresses that join the superficial lateral roots to the trunk like angle brackets.

The combination of efficient material design, good above and below-ground architecture, and adaptive growth responses have ensured that trees can survive even in the face of terrible gales. Moreover, they are the largest and most spectacular of all biological structures. Giant redwoods can grow well over 100 meters tall, weigh over 1,000 tons, and live for over 1,000 years. SEE ALSO ANATOMY OF PLANTS; ROOTS; TREES.

Roland Ennos



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Trees

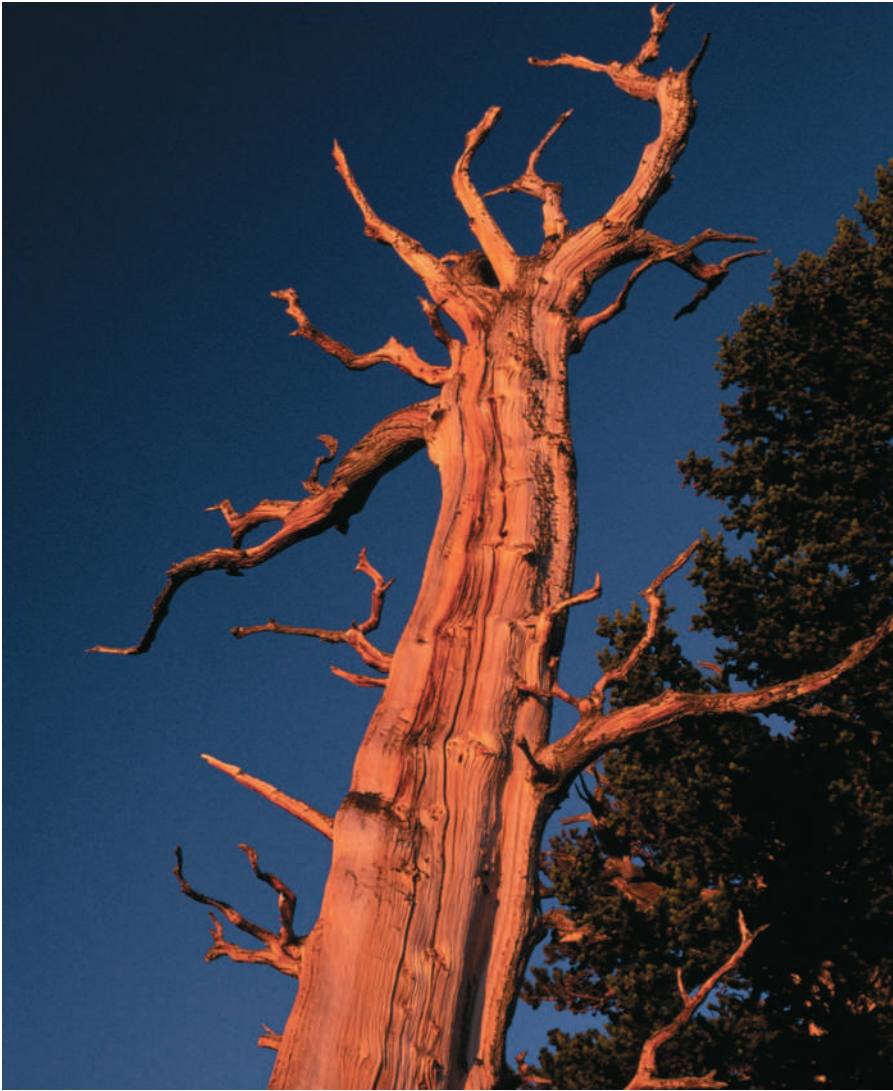
Trees are plants with an erect perennial stem at least 4 meters (13 feet) tall, a diameter measured at breast height (1.3 meters or 4.5 feet) of at least 7.5 centimeters (3 inches), and a distinct crown of leaves or leafy branches. This definition is widely used by foresters and forest ecologists to divide woody plants into trees, shrubs (smaller plants, often with clustered stems), and vines (plants not self-supporting and usually without a distinct crown). However, plant species are not constrained to fit definitions, thus plants of the same species may grow as trees in some areas and as shrubs in others, especially at the edge of the species' range where growing conditions are harsh. Thus lodgepole pine, valued by Native Americans for its tall, straight "lodge poles," becomes a sprawling shrub near timberline in the Rocky Mountains and on sandy beach dunes of the Pacific Coast.

Trees are usually woody; that is, their stems are composed largely of densely packed, elongated, thick-walled cells (secondary wood) produced by a cylindrical growing center, the vascular cambium, that surrounds the stem underneath the bark. Typically the secondary cambium adds new wood throughout the life of the tree, gradually increasing the trunk diameter as the crown grows larger and taller. Notable exceptions occur in tree ferns, cycads, palms, and a few other plants that reach tree dimensions while producing little or no secondary wood. In these plants neither trunk diameter nor crown size increases much with age once the single apex of large compound leaves reaches mature size. However, mechanical support by the stem is often aided by an encircling band of tightly packed roots (e.g., tree ferns) or persistent leaf bases (e.g., cycads and palms).

Trees are regularly associated with certain plant groups such as the oak (oak, beech, chestnut) and pine (pine, spruce, fir, hemlock, etc.) families; however, most families of **vascular plants** contain some tree species. Residents of temperate climates are often surprised to find that tomatoes, violets, shrubby sumacs, and even grasses have close tropical relatives that are trees. Today's diminutive club mosses, spike mosses, and quillworts (order Lycopodiales) and horsetails (order Equisetales) are the remaining relatives of huge scale-trees (Lepidodendrales) and giant horsetails (Calamitales) that dominated swampy forests in the Carboniferous (coal-forming) period of Earth's history three hundred million years ago.

Trees are the giants of the plant world. Among the tallest ever measured was a Douglas-fir (*Pseudotsuga menziesii*) in Washington that measured 117 meters (385 feet) tall. California claims the tallest living tree, a coast redwood (*Sequoia sempervirens*) 112.6 meters tall, but competing for this distinction are trees of *Eucalyptus* in Australia, which are perhaps a few meters

vascular plants plants with specialized transport cells; plants other than bryophytes




A bristlecone pine tree on Mount Evans, Colorado. Bristlecone pines are the oldest trees in North America and perhaps the world.



taller. In total weight or **biomass**, probably no other species has ever produced larger trees than the Big Tree redwoods (*Sequoiadendron giganteum*) of the California Sierra Nevada Mountains. These colossal giants (to 88 meters) maintain their basal diameter of 5 to 10 meters with little taper to the base of their crown over 40 meters high.

biomass the total dry weight of an organism or group of organisms

Big Tree redwoods are also among the oldest known trees, reaching ages of more than three thousand years. However, the oldest trees in North America and perhaps in the world are quite modest in size ($10 \times .6$ meters). These belong to a species called bristlecone pine (*Pinus aristata*). The oldest bristlecone pines (more than forty-six hundred years) grow in dry rocky soils near timberline in southern California where the harsh growing season is very short and annual growth in trunk diameter is often less than 0.2 millimeters. Age estimates of bristlecone pines are obtained by counting annual growth rings in studies collectively termed dendrochronology. The science of dendrochronology uses tree-ring information to reconstruct long records of climatic history and to date prehistoric wooden structures.



topographic related to the shape or contours of the land

Trees and Forest Types

Trees greatly modify the habitat in which they live, by their shade and by their litter of fallen leaves. Typically light-loving tree species occupy the highest section of the forest, the overstory or canopy, with shade-tolerant species below. Species inhabiting these forest layers differ according to geographic and **topographic** location and associated climate and soils. Forest composition may also differ with age, and to some degree, by chance, that is, which species managed to get its seeds to the area first or survived the longest. Despite these causes of forest differences, it is possible to recognize common associations of particular plant species with particular habitats. For example, ecologists and foresters usefully refer to Oak–Hickory forests as tending to occur on dry upland areas in the east central United States, with Beech–Maple forests tending to occur on more moist north-facing slopes. Many such forest communities are recognized across the country and are often named for their two most common overstory trees.

Perhaps the greatest contrast between forest types in temperate regions is between deciduous broad-leaved and evergreen coniferous forests. In deciduous forests light penetrating to the forest floor in early spring supports a diverse array of spring wildflowers and ferns whereas the perennially dark floor of a dense coniferous forest supports many fewer species.

Tree Uses

It is hard to overestimate the importance of trees in their many uses for lumber, landscaping, shade, ornamental plantings, and windbreaks. In all of these uses diversity among trees is important. Wood types differ in strength, weight, hardness, color, figure, and other characteristics. Even taste can be important where cooking utensils or food storage is the use. Usually fast-growing trees such as cottonwood produce light, soft wood relative to that produced by slow-growing trees such as oaks and hickories. Conifers (often called softwoods) are preferred for construction lumber where ease of cutting, carrying, and nailing is important. The heavier, stronger, tougher wood of flowering trees (hardwoods) is preferred for railroad ties, strong crates, hardwood floors, tool handles, and sports equipment. Because of their attractive color and grain, hardwoods are also favored for fine furniture, cabinetry, and wall panels. All species and all sizes of trees are used for pulp and wood flakes for paper products and synthetic lumber.

Tree Diversity

To meet the need for diverse wood products, naturally diverse forests must be maintained. More than 600 species of native trees occur in North America north of Mexico, but much greater diversity occurs in tropical forests. A single hectare (2.5 acres) of Amazon forest may contain more than 200 different species whereas the most diverse U.S. forests contain about 20 species per hectare. In addition to variety in wood products, tree diversity aids forests in resisting diseases and pests and promotes wildlife diversity through the variety of foods, dens, and perching and nesting sites they maintain. Tropical rain forests' tree canopies support an array of epiphytic mosses, ferns, and flowering plants and hundreds of insect and larger animal species that scientists are just beginning to explore.

Tree Identification

Tree identification is necessary for forest and tree management and a rewarding hobby enjoyed by many nonprofessionals. Books aiding identification and describing trees, tree uses, and tree care are available for nearly all areas, ranging in coverage from local regions to entire countries and continents. Leaf size, shape, and arrangement on the stem are often sufficient to identify a tree, but twigs, bark, fruits, cones, and sometimes flowers may be required. Winter identification of deciduous trees by twigs and bark presents a special challenge, but one that can be mastered by the dedicated student. SEE ALSO CHESTNUT BLIGHT; CONIFEROUS FORESTS; CONIFERS; DECIDUOUS FORESTS; DENDROCHRONOLOGY; DUTCH ELM DISEASE; FORESTER; FORESTRY; GYMNASPERMS; PALMS; RAIN FOREST CANOPY; RAIN FORESTS; RECORD-HOLDING PLANTS; SEQUOIA; TREE ARCHITECTURE; WOOD ANATOMY; WOOD PRODUCTS.

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Trichomes

Trichomes are single or multicellular outgrowths of the plant epidermis and collectively constitute the pubescence (hairiness) of the plant surface. These epidermal hairs in many plant species are specialized for defense against attack by insects and mites. The mode of defense used by trichomes is determined by whether they are nonsecretory or glandular, as well as their density, length, shape, and degree of erectness. When present on the plant surface at high densities, **nonsecretory** trichomes create a physical barrier to insect feeding on the underlying surface or internal tissues. Barrier defense is an important element of resistance to leafhoppers in cultivated crop plants such as alfalfa (*Medicago*), cotton (*Gossypium*), and soybean (*Glycine*). Although not defensive, similar but downward-pointing trichomes in the upright tube of the carnivorous pitcher plant (*Sarracenia*) create a “lobster pot” effect preventing the escape of prey. Beans (*Phaseolus*) have evolved fish-hook-shaped trichomes that help to anchor their climbing vines but the hooked feature is also defensive because leafhopper and aphid pests are impaled and captured by these hairs. The most elegant specializations of plant hairs for defense are glandular trichomes, which secrete adhesive materials that physically entrap and immobilize insects and mites or which contain toxic or deterrent substances. Trichomes of this type are common in the nightshade family (Solanaceae) and plant breeders have created new varieties of potatoes (*Solanum*) and tomatoes (*Lycopersicon*) that resist insect pests because of glandular hairs on their leaves and stems. Other crop plants in

nonsecretory not involved in secretion, or release of materials

A praying mantis perched atop a pitcher plant. Trichomes in the upright tube of the carnivorous pitcher plant (*Sarracenia*) create a “lobster pot” effect, preventing prey from escaping.



which glandular trichomes are being used to breed for pest resistance include alfalfa, strawberry (*Fragaria*), sunflower (*Helianthus*), and tobacco (*Nicotiana*). SEE ALSO CARNIVOROUS PLANTS; DEFENSES, CHEMICAL; DEFENSES, PHYSICAL; HALOPHYTES; LEAVES.

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Tropisms and Nastic Movements

Unlike animals, plants cannot move to more favorable locations. Instead, plants survive by adjusting their growth to their local environment. A major way this is done is by sensing the directions of environmental signals such as light and gravity. This sensory information is then used to orient the direction of growth toward or away from a stimulus in a process called a tropism. By these mechanisms, shoots grow up from the ground and into the

light. This enhances photosynthesis and biomass by increasing the amount of sunlight absorbed by chlorophyll. The raised stature of the plant also promotes pollination and seed dispersal, and increases plant competitiveness.

Tropisms are different from nastic movements. Like tropisms, these plant movements are influenced by environmental cues. But the direction of a nastic movement is independent of where the signal comes from, and most such movements are temporary. Nastic movements are more specialized in function and distribution than tropisms. For example, some **insectivorous** plants capture prey by moving trap organs together.

Tropisms should not be confused with tactic movements found in many microorganisms, such as a unicellular green alga that moves toward the light (phototaxis). Because plants are not **motile**, only part of their body grows in the direction of a stimulus.

Tropisms

In tropisms, the growth of a plant organ is oriented by an environmental signal. Usually the organ grows toward or away from the stimulus. The former is considered to be a positive tropism, whereas growth away from a stimulus is a negative tropism. Houseplants on a windowsill grow toward the light by positive phototropism. Stems that emerge from seeds buried in the soil grow upward away from gravity by negative gravitropism. Tropisms can also occur at other angles with respect to a stimulus. Modified stems, called rhizomes, grow along the surface of the soil at right angles to gravity, such as in iris plants. Phototropism and gravitropism are by far the most important and widespread of tropisms in plants. In some plants and organs, other physical stimuli, including touch, temperature, and water, can orient growth as well.

Tropisms allow plants to adjust the direction of growth when their environment changes. For example, when a seedling is turned on its side, the root grows gradually downward creating a curvature, an example of positive gravitropism. This occurs in the growing region of the root, a region located close to the root tip. Once the root tip points downward again, the root stops curving and the subsequent growth is straight. After a region responds to a stimulus its orientation is usually permanent. For example, the curvature remains for the life of the root.

In most cases, only the growing regions of the plant are capable of tropisms. There are many such regions in a plant. The tips of stems and roots contain meristems, regions where new growth occurs. Cell divisions in meristems contribute to the elongation of stems and roots, and form new stem branches. Each stem branch is capable of phototropism and gravitropism. Their collective responses help determine the overall shape of the shoot.

By definition, a tropism involves a stimulus that contains some directional information. With gravity, both the direction and strength of the stimulus are uniform. In contrast, the direction of illumination constantly changes, and even heavily shaded plants receive at least some light from all directions. Two conditions must be fulfilled for a tropism to occur in such situations. First, the stimulus must exist in a **gradient** with respect to the plant. Thus the light is brighter on one side of a shoot, or there is more

insectivorous insect-eating

motile capable of movement

gradient difference in concentration between two places



Form corn seedlings sprouting in a petri dish. When seedlings are turned on their sides, their roots grow gradually downward and create a curvature, an example of positive gravitropism.



water on one side of a root. Second, this gradient must last long enough to influence growth. Because a tropism results in a permanent change in position, it would be wasteful for plants to respond to short-lived changes in the environment.

All tropisms include two major stages, sensing and the growth response. The direction of the signal must first be sensed. Sensing means that physical information in the environment is somehow converted into biological information in the plant. This biological information is then interpreted in the growing zone resulting in guided growth. When a root is placed on its side, it curves downward because the upper side of the root grows faster than the lower side. The end result is that directional information about a physical signal is translated into different rates of elongation to produce directional growth.

Much of the research done on tropisms tries to understand how sensing and differential growth take place. Although scientific understanding of these processes is still incomplete, there have been some important advances, especially since the late 1980s and the development of genetic analytical techniques.

Phototropism. Phototropism is one of the most significant tropisms for plant survival because it positions shoots where more light for photosynthesis is available. It is especially important during seedling emergence and when plants are shaded unequally.

Sensing. One of the first important studies of plant tropisms was of phototropism by Charles Darwin and his son Francis over a century ago. They tried to determine where light is sensed in the coleoptile, which is a leaflike sheath that covers and protects emerging grass seedlings. As in current phototropism experiments, they exposed the seedling to light from just one side. Coleoptiles whose tips were cut off or were kept dark by a hood did not grow toward the light. However, if the tips were covered by transparent material or if the base of the coleoptile was kept dark, then the coleop-

tiles grew towards the light. They concluded that the tip of the coleoptile is largely responsible for sensing the light during phototropism.

However, coleoptiles are an unusual organ found only in grasses. In stems, the most common phototropic organ, the site of sensing seems to be more spread out. Even stems whose tips were covered and darkened were capable of bending toward a light from the side.

One reason why the precise site of stem sensing is unclear is that the pigment responsible was unknown for many years. Light acts when it is absorbed by a pigment-containing molecule. For many years, scientists knew that blue light is the most effective color in causing phototropism. Green or red light were either ineffective or caused only slight bending. Scientists tried to find pigments isolated from plants that especially absorbed blue light, but that did not absorb green or red light. Two types of **pigments** had these characteristics, **carotenoids** and flavin-containing molecules. But this information was not enough to identify the particular molecule responsible. One reason for this is that there are many types of blue-light responses in plants in addition to phototropism.

As in so many other areas in plant biology, recent studies using the model plant *Arabidopsis* resulted in rapid progress in phototropism. A mutant was isolated, non-phototropic 1 (*nph1*), which fails to grow towards blue light. The affected gene was found to code for a protein that binds to a flavin molecule. It is likely that the combination of this protein and a flavin pigment molecule is responsible for phototropism. The identification of this molecule provides an important foundation for future research.

Growth response. The Darwins showed that light sensing takes place in the tip of the oat coleoptile and that phototropic curvature occurs several millimeters below the tip. This separation suggests that there is communication between these two regions. Subsequent studies provided evidence for a chemical signal that moves from the tip to the base. This signal can move through the water in a gelatin block. In 1926 Fritz Went isolated this chemical and named it "auxin." In the 1930s, auxin was identified as the molecule indoleacetic acid (IAA). IAA was found to cause many effects in plants in addition to phototropism, and auxin is now recognized as a major plant hormone.

Auxin moves from the tip of a coleoptile towards the base. Under some circumstances, auxin can also move from one side of the organ to the other. A major effect of auxin is to stimulate stem elongation. When coleoptiles are illuminated, auxin moves from the lighted side to the dark side. This **lateral** movement occurs in or close to the tip of the coleoptile. The auxin then moves down to the growing part of the coleoptile. The presence of more auxin in the dark side causes that side to grow more than the illuminated side. This causes the coleoptile to curve towards the light. Similar events appear to occur in stems.

In summary, a light gradient is sensed by a flavo-protein pigment molecule. Light absorption somehow increases the amount of auxin on the dark side of the growing zone, which causes more growth on that side and curvature towards the light.

Phototropism and solar tracking. It is often easy to detect the effects of phototropism in nature. It can be seen when stems emerge from the

pigments colored molecules

carotenoid a colored molecule made by plants

lateral away from the center





ground, or when part of a plant is more shaded than another. Unequal shading can be produced by other plants, or by objects such as rocks, logs, and walls. In contrast, phototropism is rare in a mature plant that is growing in an open, sunny area. This is because the movement of the sun during the day and the season is too fast and variable to allow phototropism to develop.

However, in a few plants, the leaves do follow the sun during the day. The leaf stalk twists during the day so that the leaf blade keeps facing the sun. The result is an increase in photosynthesis. This phenomenon, known as solar tracking, is not a tropism because there is no permanent change in the direction of growth.

Gravitropism. Gravitropism helps plants flourish. The importance of gravitropism can be illustrated by the maize (corn) plant. The upward growth of the stem raises the leaves up. The base of each leaf is also oriented by gravitropism at a set angle. The result is that the leaves become located in the position that exposes them to the most light. The raised stature also allows the plant to compete with other plants for sunlight. The upward growth also positions the pollen-producing flowers at the top of the plant where it can be carried by the wind to pollinate the female flowers (the silks). Some roots grow straight down, but others only do so after the roots reach a certain length. The result is well-branched root system that is distributed throughout the soil in a coordinated manner. This positions the roots near new supplies of water and minerals. It also anchors the plant to prevent it from falling over. Gravitropism helps optimize the growth of all of parts of this maize plant.

Gravitropism has a profound effect on the shape and form of many plants in addition to maize. Its influence is obvious in plants with pronounced vertical stems such as pine trees. Careful observation will also reveal subtler effects of gravitropism in other plants. Many stems and branches that are not vertical still grow at a more or less set angle with respect to gravity. This angle may vary with age and lengthwise position, but if a regularity is observed, it is likely to represent gravitropism. Indeed, gravitropism probably shapes plant life more than any other tropism.

Sensing. How might a plant sense the direction of gravity? Unlike light, gravity cannot be absorbed by a molecule. Instead it must act on some dense structure. A century ago, German scientist Gottlieb Haberlandt observed that gravitropic organs contain heavy starch-filled bodies that fall or sediment. These bodies are **organelles** called amyloplasts. They are a type of plastid, special organelles in plants that include **chloroplasts**. Starch is dense and thus amyloplasts are heavy. Amyloplasts are found in many different locations in plants. But they only sediment in specific locations, such as the rootcap at the tip of roots and the starch sheath in the growing zone of stems. Haberlandt proposed that the falling of amyloplasts triggers gravity sensing. Most data support Haberlandt's hypothesis. For example, all natural, gravitropic organs have sedimented amyloplasts. And stems of the *Arabidopsis* "scarecrow" mutant are not gravitropic probably because they lack both a starch sheath and sedimented amyloplasts.

But this hypothesis was challenged when several mutants were found that do not have any starch but that are still gravitropic. This shows that starch is not necessary for gravitropism. However, the gravitropism in these

organelle a membrane-bound structure within a cell

chloroplast the photosynthetic organelle of plants and algae

mutants is defective, and they are much less sensitive to gravity than normal plants. This suggests that starch normally plays a role. But how might starchless mutants sense gravity, albeit poorly? Even these mutants still have plastids. Perhaps the starchless plastids can still function mechanically in sensing, but more poorly because they are lighter. When starch is present, there is more mass and probably a stronger signal as well.

Growth response. The mechanisms of gravitropic curvature are thought to be similar to that of phototropic curvature. The lower side of a stem probably has more auxin than the upper side, resulting in faster growth on the lower side and upward curvature. In roots it is thought that a higher concentration of auxin inhibits rather than stimulates growth. Thus more auxin on the lower side would cause it to grow more slowly than the upper side, causing downward curvature. The involvement of auxin in gravitropism is strongly supported by the isolation of two different types of mutants in *Arabidopsis* whose roots are not gravitropic. In each case, the mutated gene was found to disrupt the function of proteins that are probably necessary for auxin transport.

Thigmotropism. Thigmotropic organs grow around an object that touches them. When a tendril on a pea leaf or the stem of a vine come in contact with an object, they cling to and wrap around it. Thigmotropic shoots avoid the expense of making their own support tissue. Instead, they depend on an object to help them climb and position their leaves into the light. Vines and tendrils typically locate a support through slow sweeping movements. These movements stop when contact is made with a support. Pea tendrils respond to contact in two stages. They first quickly coil around the object through changes in water pressure of the cells. The outer part of the tendril then grows much faster than the inner part. The mechanism of sensing is not known. But in some plants, contact induces a wave of electrical signals down the organ. And thigmotropic organs might contain specialized stretch receptors such as membrane proteins that allow **ions** to pass through them when they are mechanically stimulated. Roots are also capable of thigmotropism. This probably helps them grow around hard objects in the soil.

Roots also exhibit hydrotropism and electropism, which are growth responses to gradients in water and voltage. Electropism probably does not operate in nature, but scientists have used it to study root growth, including on NASA's Space Shuttle. Hydrotropism is obviously adaptive to guide root growth towards water. But root growth is much more affected by gravitropism, and in some plants by negative phototropism, than by hydrotropism.

Nastic Movements

In tropisms the direction of the stimulus controls the orientation of growth, and the effect is more or less permanent. In nastic movements, the direction of the response results from the structure of the organ, and it is only the quality, rather than the direction, of the stimulus that triggers a response. Most nastic movements are reversible. Unlike tropisms, which are found in virtually all plants, nastic movements are mostly found in specialized plants and organs.

Nyctinasty and Photonasty. The quality and intensity of light can cause organ movements. In many plants, such as legumes (members of the bean

ions charged particles



An open sensitive plant
(*Mimosa*).



family), the leaves move downward or fold at the end of the day. In other plants such as tulips, it is the flowers that close as night approaches. These nyctinastic or “sleep” movements are triggered by changes in the color and intensity of sunlight at the end of the day. The organs open up again around dawn.

The “light-off” and “light-on” signals interact with internal rhythms in plants. The light signals are used to set the internal clock, but are not actually required for movement. Once the rhythm is set, the leaves open and close in the dark at the correct times for several days.

Sleep movements help protect leaves and flowers from damage at night, but many plants survive quite well without such movements. Some plants that grow in the shade show photonastic movements. The leaves of wood sorrel (*Oxalis*) fold up during the day if the sun gets too strong. This protects the pigments in the leaves from sun-induced damage. Leaves can also curve downwards in response to other signals (epinasty) such as when roots are flooded. Although light and dark can cause nastic movements in plants, there are no gravinastic movements. Gravity is not useful as a signal of changes in the environment because it is constant in presence and extent.

Thigmonasty and Seismonasty. Organ movements can also be induced by touch (thigmonasty) or shaking (seismonasty). These two types of nastic movements are related but distinct. The leaves of the sensitive plant, *mimosa*, fold up when they are touched by a falling object or an animal. They also close when they are shaken such as by the wind. This closing may reduce evaporation from the leaf in a strong wind, or discourage an animal from eating it.

In contrast, the closing of the specialized leaves of the Venus’s-flytrap plant is only triggered by touch, not shaking. The inner surface of this trap has several trigger hairs. These hairs will only activate the closing of the trap if they are touched several times in rapid succession. One touch has no effect. In this way, the trap is only likely to close if an insect is exploring the leaf, but not if the insect flies away after a single contact. Trap clo-



A closed sensitive plant. In an example of thigmonasty, the leaves of the mimosa fold up when they are touched by an animal, perhaps to discourage the animal from eating it.



enzyme a protein that controls a reaction in a cell

turgor pressure the outward pressure exerted on the cell wall by the fluid within

sure in turn triggers the release of **enzymes** that break down the prey in the trap. Many insectivorous plants grow in bogs where little combined nitrogen (nitrate, nitrite, or ammonia) is available because the water is so acidic that decomposition is slowed. The digestion of the prey in traps is important to the plant because it provides a source of combined nitrogen for protein synthesis.

The rapid movements of the sensitive plant and the Venus's-flytrap share similar mechanisms. Stimulation causes a wave of electrical signals called action potentials that are similar to, but slower than, nerve impulses in animals. These signals change the **turgor** (water) **pressure** inside cells causing some cells to expand and other cells to contract. After a certain amount of time without any further stimulation, the turgor changes again and the organs open up.

Thigmonastic movements also help spread seeds. When ripe fruits of touch-me-not plants (impatiens) are touched, they snap open with such force that they spread seeds into areas where the new seedlings will not be shaded by the parent plant. SEE ALSO CARNIVOROUS PLANTS; FLAVONOIDS; HORMONAL CONTROL AND DEVELOPMENT; HORMONES; PLASTIDS; RHYTHMS IN PLANT LIFE.

Fred D. Sack

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COMMON PLANT SPECIES FOUND IN TUNDRA

Sedges (Cyperaceae family)

Carex aquatilis
Carex bigelowii
Eriophorum vaginatum
Eriophorum scheuchzeri

Grasses (Poaceae family)

Poa arctica
Poa alpina
Alopecurus alpinus
Arctophila fulva
Deschampsia caespitosa
Arctagrostis latifolia
Trisetum spicatum

Willows (Salicaceae family)

Salix arctica
Salix rotundifolia
Salix reticulata

Blueberries and Heaths (Ericaceae family)

Vaccinium uliginosum
Vaccinium vitis-idaea
Arctostaphylos alpina
Arctostaphylos uva-ursi
Ledum palustre
Cassiope tetragona
Empetrum nigrum

(continued on page 139)

ecosystem an ecological community together with its environment

angiosperm a flowering plant

aeration introduction of air

Tundra

Tundra is treeless vegetation found at high elevation in mountains and in many landscapes of the Arctic. Collectively, **ecosystems** with tundra vegetation are grouped into the tundra biome. A distinction is usually made between Arctic tundra, which exists beyond the northern limit of tree growth, and alpine tundra, which exists above the elevational limit of tree growth in mountains. In mountains of the far north this distinction becomes blurred as tree lines descend to meet the northern limits of trees. Tundra is dominated by low-growing, perennial **angiosperms** and by mosses and lichens. Larger plants include grasses, sedges, herbs, and dwarf shrubs, but it is the lack of trees that most characterizes tundra. Plant species commonly found in tundra include sedges; grasses, including many of the genus *Poa*; willows, blueberries, dwarf birch, and other deciduous and evergreen shrubs or other low-growing woody plants; a host of herbaceous perennials, including many species of the genus *Saxifraga*, many members of the buttercup family, and several members of the rose family.

Climates of tundra regions are generally cold, and temperatures are commonly below freezing for much of the year, limiting the period of plant growth to a briefly thawed period during summer. Annual precipitation in tundra regions includes snow, although the amount of snow and total precipitation varies tremendously among different areas of tundra. Tundra regions are snow-covered much of the year, but the depth and duration of snow cover differs between locations. The tundra of the Sierra Nevada of California is characterized by heavy winter snow and little summer precipitation, while tundra in the Rocky Mountains generally has less snow but dependable summer rains. Precipitation in tundra regions of the Arctic is generally extremely low, often less than that found in many desert regions, but most soils nonetheless remain moist and may be waterlogged.

It may seem paradoxical that Arctic regions may have less precipitation than many deserts, yet they are covered by moist or wet tundra with numerous ponds and lakes. Low temperatures explain this apparent contradiction, limiting effects of evaporation and contributing to the formation of frost. Soils and materials beneath tundra are considered to be in a permafrost (perennially frozen) condition when they remain frozen for periods of two or more years. Permafrost is a condition generally characteristic of Arctic tundra soils but is also descriptive of isolated portions of the soils of alpine tundra regions. The top of the permafrost layer occurs a few inches to several feet below the surface and can extend downward for many feet. Permafrost soils drain poorly since the frozen soil is as impermeable as rock, and because much of the Arctic landscape is flat. A small amount of precipitation in the Arctic may be held in the thawed soil near the tundra surface, creating a moist landscape dotted with ponds and lakes. The flat Arctic plain is also patterned with irregularly shaped ridges and depressions, called polygons.

Soils of tundra regions are slow to develop due largely to low temperatures and limited periods of thaw. A variety of soil types may develop with time, depending primarily upon moisture or the degree of saturation. Wet tundra, with poor **aeration** and slow decomposition of plant roots, mosses, and other organic matter, produces highly organic soils, while well-drained

tundra is characterized by mineral soils. The soil supply of nitrogen, phosphorus, or other elements needed by plants is often low and limits plant growth, and thus tundra regions generally support fewer animals than grasslands and other biomes. Despite low net primary productivity (plant growth potentially available to grazing animals), tundra regions support a variety of mammals, birds, and insects. Arctic tundra herbivores (plant eaters) include caribou, musk ox, lemmings, insects, hares, ground squirrels, and ptarmigan. Carnivores (eaters of insects or other animals) include many birds, especially waterfowl and shorebirds (that appear only in summer), snowy owls, jaegers, and ravens. Other important Arctic carnivores include Arctic fox, wolves, brown bears, and mosquitoes. The fauna of alpine tundra is variable but commonly includes various species of mountain sheep and/or mountain goats, voles and other rodents, bears, eagles, insects, and a variety of animals characteristic of the adjacent forests that sporadically use tundra habitats.

Within both Arctic and alpine regions exist extremes of vegetation considered atypical of tundra. Many areas within the Arctic are true desert; vegetation scientists classify these areas as polar desert. Tropical high mountains exhibit treeless zones at high elevations, sharing many similarities with the alpine tundra of temperate regions, but the lack of seasons, the large **diurnal** temperature variations, and the presence of distinct plant growth forms are clear differences. Tropical alpine vegetation commonly includes one plant life form not found in other tundra regions: the tall columnar rosette. In the tropical alpine of Africa this life form is represented by members of the genus *Lobelia*, in the Andes of South America by members of the genus *Espeletia*, and in high mountains of Java it is represented by tree ferns. The absence of this life form in Arctic and temperate alpine tundra probably reflects the importance of wind in shaping plants of these ecosystems. **Floristic** similarities between tropical alpine and temperate alpine or even Arctic tundra regions include **genera** or species of mosses, lichens, and occasionally **vascular plants** that are held in common.

During glacial periods of the past, much of the area now covered by the Bering Sea was a land mass. This Bering land bridge, connecting North America and Eurasia, allowed plant and animal **populations** to migrate between Northern Hemisphere continents of Eurasia and North America. Today many tundra genera, including both plants and animals, have circumpolar distributions (surrounding the northern parts of the world). Since species migrations were made possible during the cold periods of the Pleistocene with lowered sea levels due to great masses of ice on land, tundra-like vegetation formed over great expanses in the Northern Hemisphere. Today isolated alpine regions show remarkable similarities in flora and fauna to those of the Arctic echoing a common tundra heritage. **SEE ALSO** BIOGEOGRAPHY; BIOME.

Kim Moreau Peterson

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COMMON PLANT SPECIES FOUND IN TUNDRA

(continued from page 138)

Dwarf birch *Betula glandulosa*

Herbaceous perennials

Saxifrage family

Saxifraga oppositifolia

Saxifraga cernua

Saxifraga caespitosa

Ranunculaceae (Buttercup family)

Ranunculus nivalis

Anemone parviflora

Caltha leptosepala

Rosaceae (Rose family)

Geum Rosii

Dryas integrifolia

Potentilla species

Rubus species

Brassicaceae (Mustard family)

Draba species

Artemisia species

Lupinus species

Castilleja species

Pedicularis species

Senecio species

Silene species

diurnal daily, or by day

floristic related to plants

genera plural of genus; a taxonomic level above species

vascular plants plants with specialized transport cells; plants other than bryophytes

population a group of organisms of a single species that exist in the same region and interbreed

Sedges on the tundra in
Brooks Rouge, Alaska.



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Turf Management

Careers in turf management involve working outdoors with plants, people, and Mother Nature. Turf managers are employed at various turfgrass facilities worldwide. Although advancement into a management position normally requires a two- or four-year college degree, there are various nonmanagement positions for those who choose not to attend college. Below are various career opportunities in the turf management industry.

A golf course superintendent supervises the maintenance of a golf course. Depending on the course, the superintendent may oversee two to

more than fifty employees with a budget ranging from \$100,000 to over \$1,000,000. Some superintendents enjoy the challenge of hosting a professional golf tournament or building a new course, while others enjoy the more relaxed atmosphere of a daily-fee public course. Salary range for head superintendents was \$35,000 to \$150,000 in 1999. Graduates with a two- or four-year degree in turf management start their careers as a first or second assistant superintendent. Starting salaries ranged from \$25,000 to \$35,000 in 1999. Advancement to head superintendent can occur within one to five years.

A sports turf manager oversees the maintenance of one athletic field or an entire sports complex. Professional sports facilities need educated turf managers to maintain the fields used by professional baseball, football, and soccer teams. Universities, colleges, high schools, community parks, horse tracks, polo clubs, tennis clubs, and cricket clubs are beginning to recognize the need for a professional turf manager to maintain their athletic complexes. A well-maintained field reduces injuries and offers better playing conditions. Graduates with a two- or four-year degree in turf management usually start their careers as an assistant field manager. Some may even start as head field manager. In 1999 salaries ranged from \$25,000 to \$80,000.

Lawn care managers often work as supervisors, consultants, or technicians for professional lawn care franchises. Many start their own company. Responsibilities can include mowing, fertilization, pest control, renovation, sales, and evaluation of home lawns. College graduates normally start as technicians or managers. Lawn care is the largest sector of the turf industry. Homeowners in the United States spend about \$15 billion on their lawns and landscape each year.

A grounds manager maintains an institutional site landscaped with turf, trees, flowers, buildings, and roads. They can be hired by colleges, universities, municipalities, park and recreation facilities, office parks, residential communities, hotels, resorts, theme parks, and cemeteries. Education in turf management, landscaping, ornamentals, and business is helpful.

Sod producers grow, harvest, and sell mature turfgrass to various customers. Customers include homeowners, landscapers, golf courses, and athletic fields. Many producers own and operate their own sod farms. Sales and service people also sell and/or service the materials and equipment that turf managers use. Indeed, there are sales and service representatives associated with just about anything purchased in the turf industry—mowers, fertilizer, pesticides, seed, sprayers, and **amendments**. Education and experience in turf management and related fields is helpful.

amendment additive

Researchers and educators develop the grass or fertilizer of the future. They teach turf management at a technical school, college, or university as well. Consultants give turf advice in exchange for money. Clients include homeowners, golf courses, athletic fields, institutions, and landscape management companies. SEE ALSO ECONOMIC IMPORTANCE OF PLANTS; GRASSES.

Douglas T. Linde



organelle a membrane-bound structure within a cell

tonoplast the membrane of the vacuole

hyphae the threadlike body mass of a fungus

lytic breaking apart, by the action of enzymes.

enzyme a protein that controls a reaction in a cell

compound a substance formed from two or more elements

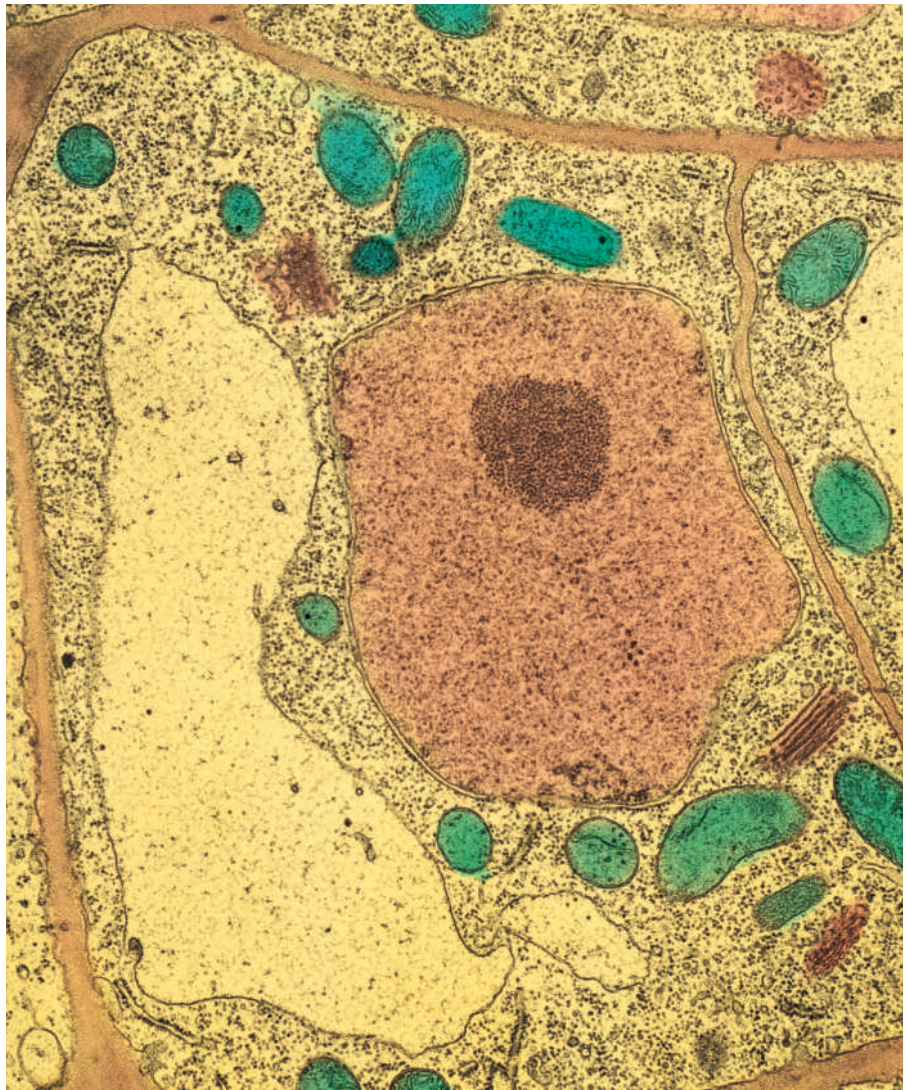
herbivore an organism that feeds on plant parts

turgor pressure the outward pressure exerted on the cell wall by the fluid within

Vacuoles

Vacuoles are **organelles** of plant, fungal, and algal cells. They are part of the internal membrane system and are separated from the rest of the cytoplasm by a membrane called the **tonoplast**. A single large vacuole occupies more than 80 percent of the volume of most plant cells, mature fungal hyphae, and some algal cells. Many smaller vacuoles are found in expanding plant cells and in the tips of growing fungal **hyphae**. These vacuoles can be less than one micrometer in diameter. As the cell in which they reside matures, smaller vacuoles fuse to produce larger vacuoles.

Vacuoles are multifunctional organelles, and individual cells may contain more than one kind of vacuole, each kind having a different function. Vacuoles play crucial roles in cell expansion, serve as storage compartments for nutrients, and function as **lytic** organelles that contain digestive **enzymes**. **Compounds** contained within vacuoles also protect cells against environmental damage and deter attack by **herbivores**.



An electron micrograph of a young cell from the root-tip meristem of *Arabidopsis thaliana*. The nucleus (pink) contains a nucleolus (dark) and granular nucleoplasm; the cytoplasm contains mitochondria (blue), proplastids (juvenile chloroplasts; green), and Golgi bodies (red). The large L-shaped body on the left (gold) and the smaller body to the right at its base are vacuoles.

Vacuoles take up water through specialized membrane transporters called aquaporins. The hydrostatic pressure that develops within each cell, known as **turgor pressure**, is required for cell expansion and growth. Turgor pressure is carefully regulated in plants, fungi, and many algae by controlling rates of water and ion movement through the tonoplast. In fresh water algae and fungi lacking cell walls, **contractile** vacuoles fill with excess water from the cytosol and their contents are expelled from the cell through specialized pores.

The vacuole is an acidic organelle, and the **pH** of most vacuoles is around 5 to 6. Vacuole acidity is important for its lytic function since many vacuolar enzymes work most efficiently at or near pH 5. Acidification of vacuoles is brought about by transporters embedded in the tonoplast. These transporters use the energy stored in adenosine triphosphate (**ATP**), or in some cases, pyrophosphate, to pump protons from the cytosol into the vacuole. In extreme cases, such as in the lemon fruit juice sac, the pH of the vacuole can be as low as 2.

Vacuoles store organic acids, carbohydrates, proteins, and minerals. Some of these compounds are important for human nutrition. These include proteins stored in the cotyledons of beans and peas or the grains of cereals; simple sugars such as sucrose found in many fruits, the stems of sugarcane and the roots of sugar beets; and minerals such as potassium. In the leaves and stems of forage grasses, vacuoles store complex **polysaccharides** that are the principal energy source for herbivores.

Many other compounds accumulate in vacuoles. These include the water-soluble anthocyanin **pigments** that give the blue or red color to red beets, grapes, and peonies. Anthocyanins are also contained in the vacuoles of leaves and stems and are important **photoprotectants** that absorb excess light. **Alkaloids**, enzyme inhibitors, and **toxins** are contained in some vacuoles. Although these compounds may deter herbivory, some have been used to produce medicines. Aspirin and morphine are two examples. Waste products and **xenobiotics**, including herbicides, are often shuttled into vacuoles by specialized membrane transporters. Once in the vacuole, these compounds are digested or detoxified. SEE ALSO ANTHOCYANINS; CELLS.

Paul Bethke and Russell Jones

van Helmont, Jan

Flemish Physician and Chemist
1579–1644

Renowned physician and chemist Jan van Helmont was born into the Flemish gentry in 1579. He received his medical degree at the age of twenty, then proceeded to revolutionize the field of plant nutrition. As a young university student first in Belgium, then in Switzerland, France, and England, van Helmont openly rejected the mysticism and superstition prevalent in academia at the time, being especially skeptical of natural magic and magnetic cures.

contractile capable of contracting

pH a measure of acidity or alkalinity; the pH scale ranges from 0 to 14, with 7 being neutral; low pH numbers indicate high acidity; high numbers indicate alkalinity

ATP adenosine triphosphate, a small, water-soluble molecule that acts as an energy currency in cells

polysaccharide a linked chain of many sugar molecules

pigments colored molecules

photoprotectants molecules that protect against damage by sunlight

alkaloids bitter secondary plant compounds, often used for defense

toxin a poisonous substance

xenobiotics biomolecules from outside the plant, especially molecules that are poten



Jan van Helmont.



quantitative numerical, especially as derived from measurement

In all of his attempts to understand “the small things” that at the time were treated with “magic” and magnetism and today are studied with microscopes, van Helmont relied on the principles of balance, experiment, and quantification. Van Helmont applied chemical analysis to smoke, which he produced by burning a variety of solids and fluids. He observed that the vapors that formed when solids were burned were very different from “just air”; these vapors had distinct and unique properties depending on the solid from which they had been derived.

Van Helmont called this class of vapors by the term “gas.” He referred to gas as being “wild,” stating that this new type of substance “could not be contained by vessels nor reduced into a visible body.” Van Helmont described and identified a variety of gases and therefore is credited as the “discoverer” of gas.

Van Helmont’s desire to understand the composition of water initially motivated his experiments on plant nutrition. He was the first to use a **quantitative**—and ingenious—experimental approach to show that plants obtain nutrition from the chemicals in water. Van Helmont planted a young willow plant in a container. The willow shoot weighed 5 pounds and the container (including earth) had a dry weight of 200 pounds. For five years, van Helmont attended his willow plant with great care, watering it as often as necessary. Once those five years were up, van Helmont weighed the shoot. It had gone from 5 pounds to 169 pounds. Meanwhile, the dry weight of the soil had decreased by only 2 ounces. As van Helmont concluded: “Therefore 164 pounds of wood, bark, and root have arisen from water alone.” Van Helmont thus demonstrated that the main source of plant nutrition was not the soil, thus countering a widely held belief among his contemporaries.

Ironically, van Helmont, even though he was extremely interested in the air, overlooked the role that air plays in plant nutrition. He had the right idea, but came to the wrong conclusion. It is known now that plants need to get nutrients from water and air in order for carbon fixation to occur.

Van Helmont’s radical thinking would eventually land him in some trouble with the Spanish government and Catholic church. In 1625 the General Inquisition of Spain condemned a treatise he had published in 1621, citing van Helmont for 157 counts of heresy, impudence, and arrogance, as well as for association with Lutheran doctrine. He was kept under house arrest for years, and, perhaps because of this experience, published little of his work. When he was dying in 1644, he asked his son to edit and publish his works. SEE ALSO **PHYSIOLOGIST**; **PHYSIOLOGY**; **PHYSIOLOGY, HISTORY OF**; **WATER MOVEMENT**.

Hanna Rose Shell

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van Niel, C. B.

Dutch Microbiologist and Educator

1897–1985

Cornelis Bernardus van Niel was a Dutch microbiologist whose experiments with bacteria helped explain how photosynthesis occurs in plants. Sulfur bacteria particularly interested van Niel, because there was a controversy in the early 1900s concerning the bacteria. Scientists were not sure if the bacteria got their energy from chemicals in their environment or from sunlight. They knew that the bacteria used sulfur **compounds** and did take in carbon dioxide to create more complex carbon compounds, and van Niel wanted to determine which energy source the bacteria used to do this.

One problem was that previous scientists had usually studied cultures of bacteria that contained several different species. They knew that the bacteria needed light and also needed and stored sulfur compounds, but the interactions between different species in the cultures made experimentation difficult. Van Niel decided he would have to do his work on pure cultures. He began the labor of isolating and studying pure cultures of purple and green sulfur bacteria in the Netherlands and he continued this work after he transferred to the Hopkins Marine Station in California, in 1929.

Van Niel carefully examined his cultures, using very specific growing conditions. He measured as accurately as possible the amounts of carbon, sulfur, and other chemicals that the bacteria used up or released. In this way, he saw that in the light, the amount of carbon dioxide the bacteria could convert into other carbon compounds depended precisely on how much hydrogen sulfide was available. He worked out a formula for this bacterial photosynthesis and he noticed it was very similar to the formula known for plant photosynthesis. The only difference was that the bacteria used hydrogen sulfide in the reaction where plants used water, and the bacteria produced sulfur compounds where the plants produced oxygen. This led him to make a general formula for the reactions of photosynthesis in both bacteria and plants that is still used today.

The most striking part of van Niel's ideas about photosynthesis was that light was used to split water or hydrogen sulfide. The energy and hydrogen released would then be used to reduce carbon dioxide into more complex compounds. This was new and interesting at the time, because it meant that the oxygen given off by plants during photosynthesis came from the split water molecule, and not from carbon dioxide as previously thought. Later researchers confirmed van Niel's theory by doing experiments using heavy isotopes of oxygen to label the oxygen and observe its origins in photosynthesis. Van Niel's research originated the study of the electron transport chain involved in transferring the energy in photosynthesis.

Other van Niel studies became the foundation for studying bacterial evolution and for the classification of organisms as **prokaryotes** or eukaryotes. Van Niel died in 1985. SEE ALSO PHOTOSYNTHESIS, LIGHT REACTIONS AND; PHYSIOLOGIST; PHYSIOLOGY; PHYSIOLOGY, HISTORY OF.

Jessica P. Penney

compound a substance formed from two or more elements

prokaryotes single-celled organisms without nuclei, including Eubacteria and Archaea



population a group of organisms of a single species that exist in the same region and interbreed

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Variety

Plant species maintain different levels of variation within and among **populations**, much of which is genetically determined. As such, variation in form below the taxonomic rank of species, called infraspecific variation, is widely recognized in plants. In contrast to zoological taxonomy, three categories have been applied to recognize this variation in plants. In order of decreasing taxonomic rank, these are: subspecies, variety, and forma. Additionally, the category of cultivar is used to recognize horticultural varieties not typically found in naturally occurring populations. The subspecies, which is the most inclusive of the three categories, is usually applied in recognition of population variation that is correlated with geography. By definition, populations of subspecies differ from other such populations. Furthermore, subspecies are expected to interbreed more freely than species, which may comprise two or more subspecies. The category of variety is similarly applied to recognize variation below the level of subspecies. Unfortunately, the two categories are not distinct, and application of the taxonomic rank of variety is more frequently encountered. Forma, the least-inclusive category, is applied to recognize minor infraspecific variation that is presumably due to variation at a single gene and, as such, may vary within populations. Flower color variants are typically recognized at this level. **SEE ALSO** CLINES AND ECOTYPES; CULTIVAR; SPECIES; TAXONOMY.

Leo P. Bruederle

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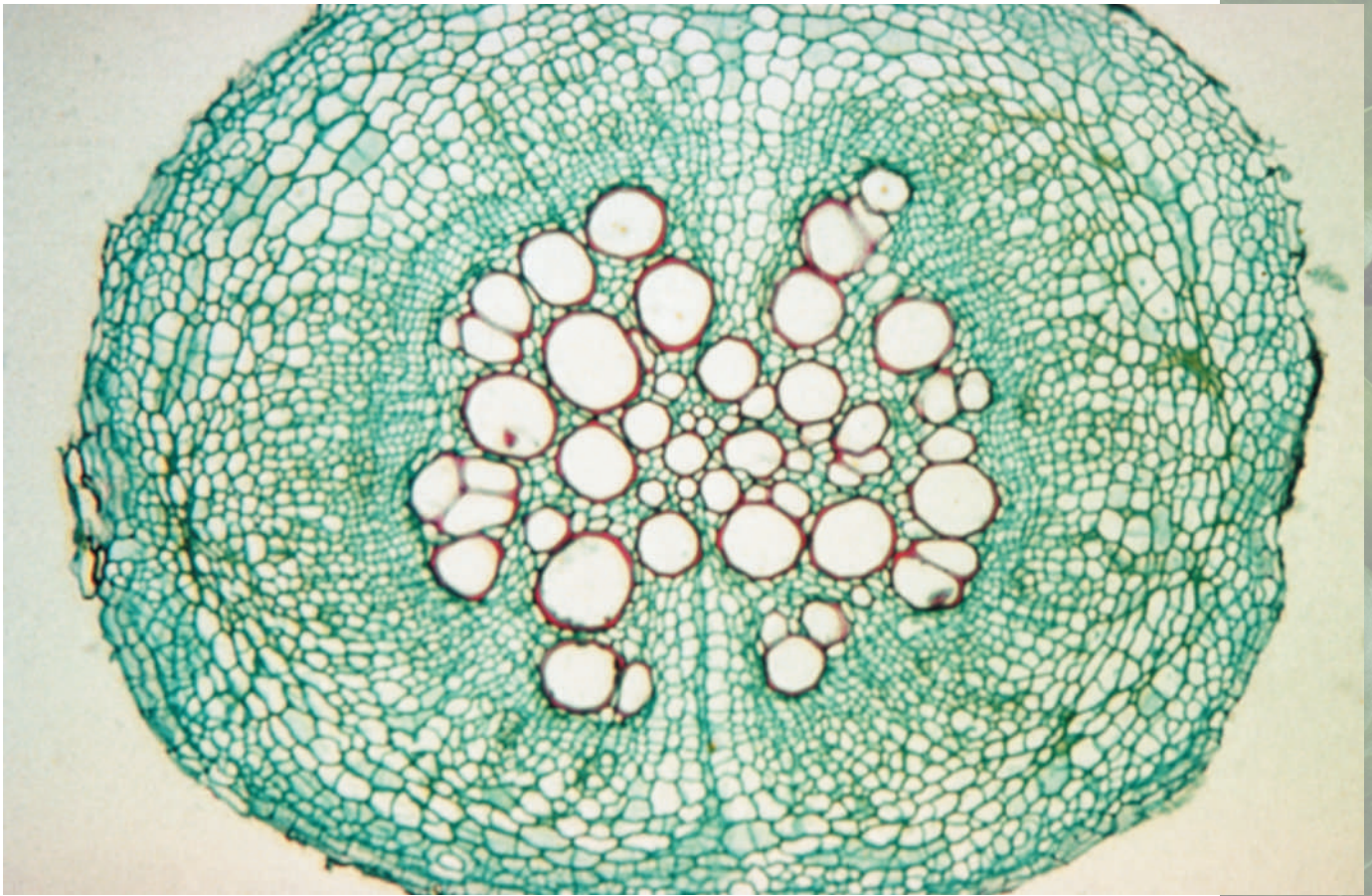
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Vascular Tissues

All living cells require water and nutrients. If an organism is a single cell or if its body is only a few cells thick, water and nutrients are easily moved through the organism by diffusion. However, diffusion is generally too slow for even small plants to meet their water and nutrient needs. In plants, this problem was solved with the evolution of a specialized system for fast and efficient long-distance transport of water and nutrients. This specialized cellular network is the vascular tissue system; plants with vascular tissues are referred to as vascular plants.

The vascular tissue system is composed of two different types of tissues: xylem and phloem. Although both xylem and phloem form a continuous tissue system throughout the plant body, the two tissues have different functions. Xylem is the primary water- and mineral-conducting tissue, and phloem is the primary food-conducting tissue.

Unlike the circulatory system in animals, the vascular tissue in plants does not recirculate water. Instead, water takes a one-way journey from the



soil upward through the plant body to be lost to the atmosphere through evaporation. The watery journey occurs within the xylem tissue. In contrast, phloem tissue transports dissolved sugars (food) from regions where sugars are made or stored (sources) to regions where sugars are required for metabolic processes (sinks). Phloem transports sugars from source to sink. Source sites include photosynthetic tissue, usually leaves, where sugars are manufactured, and storage organs (thickened stems or roots, such as the root of a sugar beet).

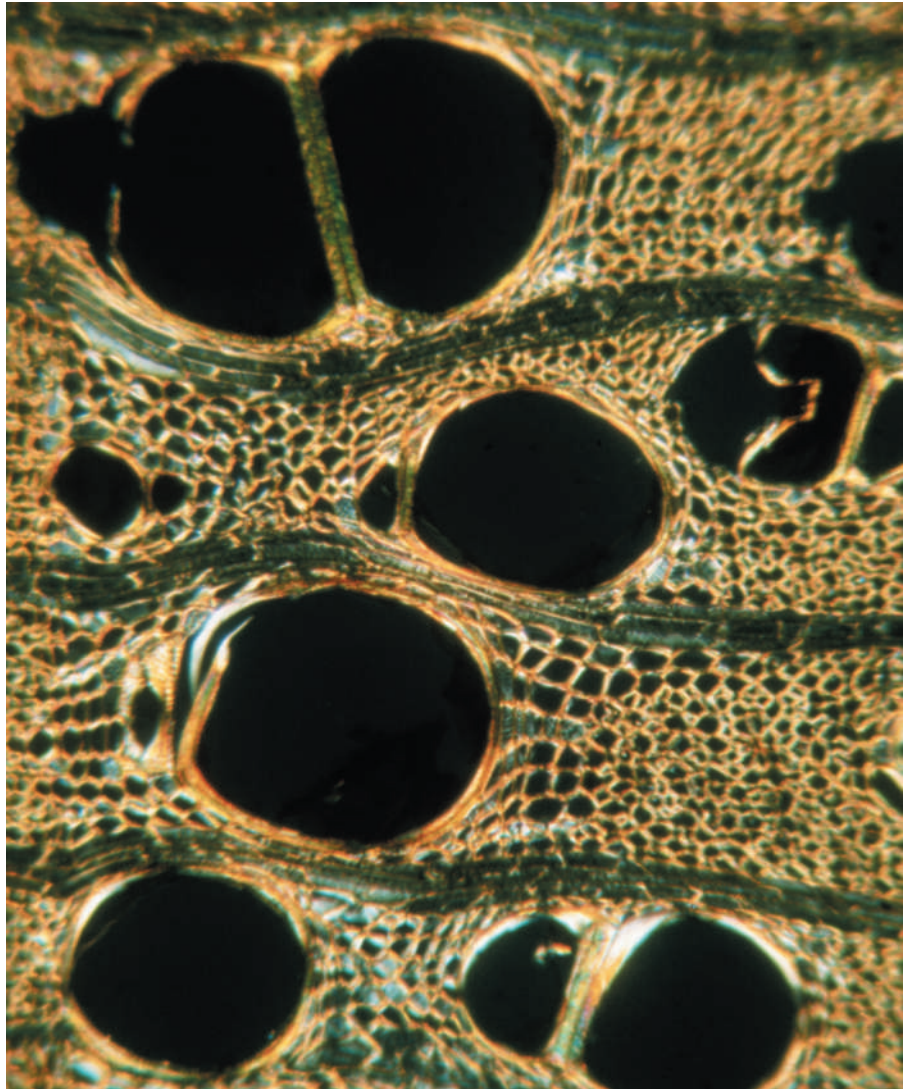
Cross-section of a carrot root tissue, showing xylem, phloem, and cortex cells.

Vascular Plants

Freed from the requirement to hug a moist soil surface, plants with vascular tissue can grow tall, extending their complex stems and leaves into the dry air. Vascular tissue, along with several other important plant features, allowed plants to colonize Earth's surface. Today, our planet hosts an enormous diversity of vascular plant life, including such different forms as ferns, redwood trees, oak trees, and orchids.

Vascular tissue develops in all organs—root, stem, and leaf—of the plant body. In the primary plant body, vascular tissue differentiates from a primary meristem, the procambium. Xylem and phloem tissues that differentiate from procambial tissue are called primary xylem and primary phloem. In plants with secondary growth, vascular tissue differentiates from a lateral meristem, the vascular cambium, producing secondary xylem and secondary phloem. Secondary xylem is a familiar product: wood.

The xylem bundles of a cross-section of teak wood magnified fifty times.



Xylem: The Water-Conducting Vascular Tissue

Xylem is a complex tissue composed of several different cell types. This tissue includes **parenchyma** cells, fibers, and two cell types specializing in water and mineral transport: **tracheids** and vessel members. Collectively tracheids and vessel members are called tracheary elements.

The tracheid evolved first, appearing in the fossil record about 420 million years ago, long before vessel members. Most seedless vascular plants, such as ferns, and cone-bearing seed plants, such as pines, have tracheids only. Although vessel members evolved independently several times and are present in a few seedless vascular plants, vessel members are usually associated with flower-bearing seed plants.

Tracheids are less specialized than vessel members. Tracheids appear first in the fossil record; vessel members and fibers are thought to have derived from tracheids. The less-specialized tracheid provides both water-conducting and strengthening traits in one cell. In plants with fibers and vessel members, fibers specialize in strengthening plant tissue and vessel members specialize in water conduction.

parenchyma one of three types of cells in ground tissue

tracheid a type of xylem cell for water transport

Development. Mature tracheary elements are dead, tubelike cells. Only cell walls remain intact at the end of the differentiation process; the **protoplast** is completely eliminated, leaving a hollow cell. Whether tracheary elements arise from **meristematic** cells of the procambium or later in development from the vascular cambium, the pattern of tracheary element development and maturation is similar.

One of the first indications that a meristematic cell will become a tracheary element is cell elongation; mature tracheary elements are longer than they are wide. The elongating cells have thin, primary cell walls; but, as the cells elongate, additional cell wall **compounds** are deposited to the inside of the primary wall. The additional wall deposition forms the secondary cell wall. One of the secondary wall compounds is a complex **polymer** called lignin. A **lignified** cell wall is impermeable to water. To allow for water transport from cell to cell, numerous regions of the primary cell wall remain free of secondary wall deposition. The regions lacking secondary walls are called pits. Pit structure and the pattern of pitting on the walls of tracheary elements are specific for different plant species and are useful traits in plant identification.

Water Flow in Tracheary Elements. The pits of adjacent cells are aligned with one another, allowing water to pass from tracheary element to tracheary element. Water passes through aligned pits because the two adjacent primary walls, and the middle **lamella** cementing the two cells together, are composed of complex carbohydrates permeable to water, such as cellulose and pectin. An aligned pair of pits is called a pit pair, and the primary walls and middle lamella of the pit pair are called a pit membrane.

Although pit membranes are permeable to water, they do offer some resistance to the flow of water between cells. In vessel members, the maturation process includes dissolution of the end walls to form perforation plates. Perforation plates are cell wall regions that are completely open, offering no resistance to water flow. Vessel members are connected end-to-end, forming tubes called vessels. Water taken into a vessel from surrounding parenchyma cells, tracheids, or other vessels must pass through pits in the lateral walls of the vessels; but, once inside a vessel, water can flow unimpeded for the length of that vessel.

Because vessel members lack end walls, moving water with less resistance, they are thought to be more efficient water-conductors than tracheids. However, there is a tradeoff. If an air bubble forms in a vessel, it can expand and fill the entire vessel. An air-filled vessel can no longer function in water transport. Because water must pass through the pit membranes of pit pairs when traveling from tracheid to tracheid, air bubbles cannot pass between adjoining tracheids. Pit membranes are effective barriers to air bubbles, trapping bubbles within a single tracheid.

Secondary Wall Reinforcement. In primary xylem, selective secondary wall deposition creates different cell wall patterns in tracheary elements. In the first formed tracheary elements of the primary xylem, secondary wall deposition tends to occur in ringlike (called annular) or helical (spiral) bands around the cell. As the primary plant body continues to lengthen, cells with annular or helical thickenings stretch. These cells are often stretched beyond functional usefulness. Later, but still during primary growth, ladder-

protoplast the portion of the cell within the cell wall

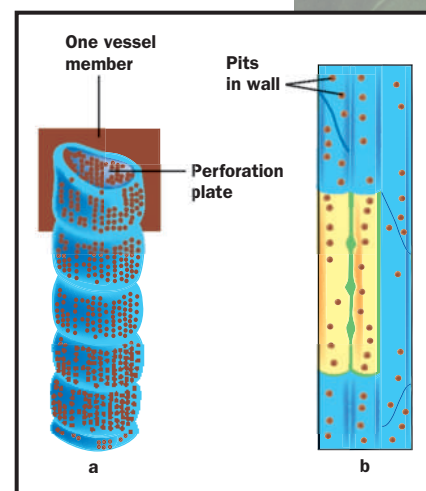
meristematic related to cell division at the tip

compound a substance formed from two or more elements

polymer a large molecule made from many similar parts

lignified composed of lignin, a tough and resistant plant compound

lamella a thin layer or plate-like structure



Xylem conducting cells. (a) A vessel composed of several vessel members; pits occur in the lateral walls and a perforation plate is visible in an end wall of one of the vessel members. (b) Adjacent tracheids; pits occur on lateral and end walls. Redrawn from Rost et al., 1998, Figure 4.11.



protoplasmic related to the protoplasm, cell material within the cell wall

endoplasmic reticulum membrane network inside a cell

mitochondria cell organelles that produce ATP to power cell reactions

like (scalariform), netlike (reticulate), or pitted secondary wall patterns may develop. With increasing amounts of secondary wall deposition, tracheary elements become stronger and less resistant to stretching. Therefore, scalariform, reticulate, and pitted tracheary elements are generally found in organs that have ceased elongation.

The lignified secondary walls and pit pairs of tracheary elements and the perforation plates of vessel members provide for efficient water-conduction through vascular tissue. Water and dissolved minerals taken in from the external environment—usually wet soil—move upward through the xylem tissue of roots into stems and finally into leaves. Within leaves, water evaporates from cell surfaces and is lost to the environment as water vapor. Water evaporation from a plant surface is called transpiration. Water is literally pulled up tracheary elements during transpiration. The evaporation-generated pulling stretches hydrogen bonds between connected water molecules, resulting in a column of water that is under tension (negative pressure). The lignified cell walls of tracheary elements are strong enough to resist the tension, preventing inward cell collapse during water movement.

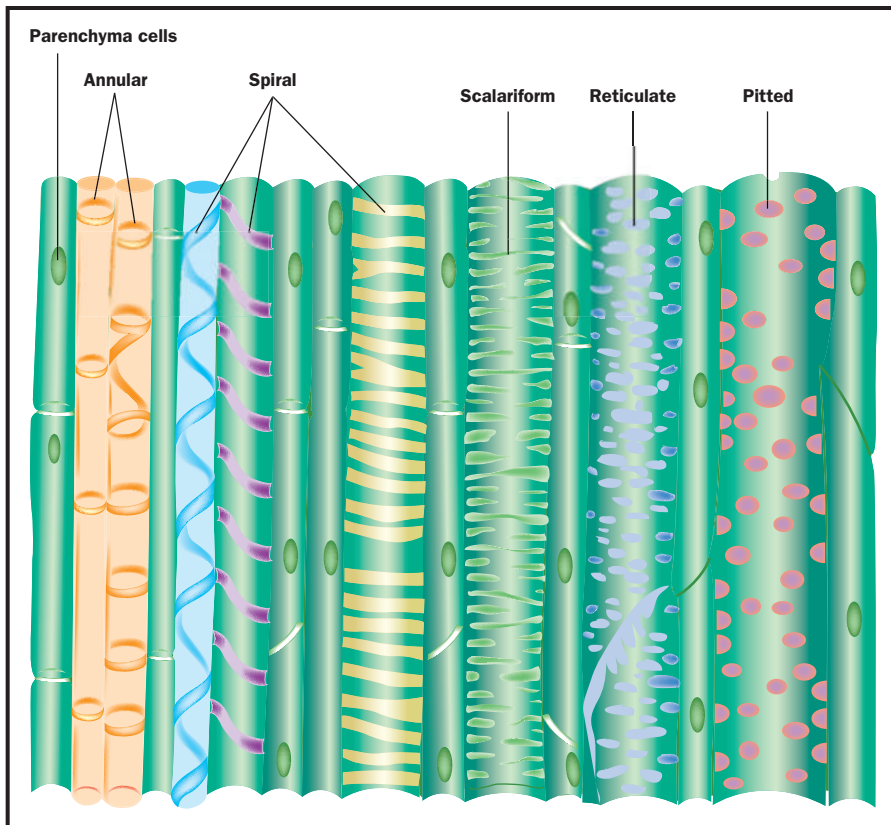
Phloem: The Food-Conducting Vascular Tissue

Phloem tissue is a complex tissue consisting of parenchyma cells, fibers, and one of two types of food-conducting cells. Sieve-tube members and sieve cells are food-conducting cells and are collectively called sieve elements. Sieve-tube members connected end-to-end form a sieve tube. Sieve cells evolved before sieve-tube members and are less specialized. Cone-bearing seed plants have sieve cells, and the more advanced flowering seed plants have sieve-tube members.

Sieve elements are long, narrow cells with primary cell walls. During differentiation, a sieve element undergoes major **protoplasmic** changes, including loss of its nucleus and vacuolar membrane. In addition, the cell loses ribosomes, the Golgi complex, and the cytoskeleton system, but the cell membrane remains intact. Next to the cell membrane, a network of smooth **endoplasmic reticulum** lines the cell, and a few plastids and **mitochondria** remain intact.

Sieve Areas. The defining feature of sieve elements are sieve areas. A sieve area is a cluster of pores in the wall of a sieve element. These pores allow materials to flow from cell to cell. In sieve cells, end walls overlap and, although sieve areas are found on all wall surfaces, they are concentrated on overlapping wall regions. Sieve-tube members have two types of sieve areas. Sieve plates are a specialized type of sieve area with relatively large pores. Most sieve plates occur on end walls of sieve-tube members with relatively smaller-pored sieve areas on the lateral cell walls. Sieve plate complexity is variable. Some sieve-tube members have compound sieve plates with several sieve areas on a steeply inclined end wall. Sieve-tube members with compound sieve plates are considered less specialized than sieve-tube members with simple sieve plates and horizontal end walls. The pores of simple sieve plates are relatively wider than the pores of compound plates, and wider pores increase cell-to-cell connection.

Unlike tracheary elements of the xylem, the fluid contents of sieve elements in the phloem are under positive pressure, and the movement of sugars and other substances through sieve elements is directed by pressure dif-



Patterns of secondary wall deposition in tracheary elements. Cells with annular and spiral secondary wall thickenings can stretch during organ elongation. As organ elongation slows and then ceases, the wall thickening patterns tend to grade from scalariform and reticulate to pitted. Redrawn from Rost et al., 1998, Figure 4.9.

ferences. Because cell contents are under pressure, sieve elements require a method of sealing cells to prevent the loss of cellular contents upon sieve element injury or death. One blocking substance is callose. Callose is a carbohydrate that lines the pores of sieve areas and sieve plates; it can rapidly expand, filling pores and blocking the loss of cell contents. A few flowering plant sieve-tube members contain a protein substance called P-protein. (The “P” is for phloem.) P-protein appears to line sieve plate pores in living cells and to plug pores of damaged cells. Although the function of P-protein is not known, it may serve as an additional method of blocking sieve pores and preventing the loss of cell contents upon injury.

Companion Cells and Albuminous Cells. There are two types of specialized cells associated with sieve elements. Sieve-tube members are always associated with companion cells. Both cells arise from the same meristematic cell and are joined by numerous, well-developed **plasmodesmata** connections. Companion cells probably provide a delivery and support system for the nonnucleated sieve-tube members. Associated with sieve cells are specialized parenchyma cells called albuminous cells. Albuminous cells may perform the same function for sieve cells as companion cells do for sieve-tube members.

Nonvascular Plants

Most organisms that we automatically classify as plants, such as roses and corn, have a vascular tissue system and are called vascular plants. However, plants such as mosses lack this highly developed transport system and are classified as nonvascular plants.

albuminous gelatinous, or composed of the protein albumin

plasmodesmata cell-cell junctions.

Informally, nonvascular plants are called bryophytes, and include three groups of plants: liverworts, hornworts, and mosses. Nonvascular plants specialize in absorbing moisture by efficiently moving water over their surfaces through capillary action. In many of these small plants, there is an additional internal conducting tissue that allows for efficient water and food conduction. When present, bryophyte-conducting tissue consists of two specialized cell types: water-conducting hydroids and food-conducting leptoids. Hydroids are elongated cells with thin primary cell walls and no protoplast at maturity. Leptoids are elongated cells, but their lateral cell walls are thick. The end walls of leptoids contain numerous plasmodesmata that may enlarge to form small pores. At maturity, the nuclei of leptoids degenerate. Because bryophyte conducting tissue apparently lacks lignin, it is not considered true vascular tissue. SEE ALSO ANATOMY OF PLANTS; CELLS, SPECIALIZED TYPES; ROOTS; TISSUES; TRANSLOCATION; WATER MOVEMENT.

Deborah K. Canington and Thomas L. Rost

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Vavilov, N. I.

Russian Geneticist

1887–1943

Nikolay Ivanovich Vavilov was a geneticist and **phytogeographer** in Russia. He is best known for his attempts to apply the new science of genetics to improve agriculture in Russia, for his novel theory to determine the centers of origin of cultivated plants, and for his tireless efforts to organize science in Russia. Vavilov is also known as one of the outstanding victims of Soviet oppression during the regime of Josef Stalin. He openly opposed the teachings of the antigeneticist Trofim Lysenko. As a result Vavilov was unjustly imprisoned for supporting the very same work in genetics that had made him famous.

Early Life and Career

Vavilov was born in Moscow on November 25, 1887. He was the oldest of four children born to a wealthy Moscow merchant family. His younger brother, Sergey, shared some of his scientific interests and became a well-known physicist and president of the Soviet Academy of Sciences.

From an early age, Vavilov had an interest in applied botany and agriculture. In 1906 he graduated from a commercial high school and entered the Moscow Agricultural Institute. Following graduation in 1911, Vavilov remained with the head of the department of special agriculture to prepare for an academic career. In 1912 he moved to St. Petersburg, where he worked at the Bureau of Applied Botany of the Ministry of Agriculture and at the



N. I. Vavilov.

phytogeographer a scientist who studies the distribution of plants

Bureau of Mycology and Phytopathology. The pivotal moment in his early career came when he was sent to study genetics in England. He left for England in 1913 to study with the eminent geneticist William Bateson. He also worked with the geneticist R. C. Punnett and cereal breeder R. D. Biffen. He returned to Russia just after the outbreak of World War I to complete the thesis for his master's degree titled "Plant Immunity to Infectious Diseases." In 1917 he became professor of agriculture, botany, and genetics at the University of Saratov.

Vavilov rose to prominence shortly following the Russian Revolution. He drew the favorable attention of Lenin and was placed in charge of the Bureau of Applied Botany in St. Petersburg. Under his direction, it became one of the world's most active research institutions. By 1934 it had a staff of approximately twenty thousand persons and was known as Lenin's All-Union Academy of Agricultural Sciences. His success was recognized both at home and abroad. Though he was never a Communist, he was made a member of the Soviet Central Executive Committee. He occupied many important international positions including being named President of the International Congress of Genetics in 1939.

Vavilov's Scientific Work

Vavilov's actual contributions to science were unusual. He did not make any new discoveries or formulate new scientific principles but was instead actively concerned with the application of the new genetics to problems of systematics and agriculture. His work fell into three distinct areas, which had in common a concern with cultivated plants.

His earliest work was concerned with the manner in which plants developed immunity to disease. He developed the concept of degree of specialization. This was based on his observation that the wider the range of hosts of a parasitic fungus, the less likely it is that there will be resistant varieties in any of the host species. In other words, the more hosts that were available, the less likely resistance could develop in any one species. In understanding the mechanism by which this happens, Vavilov sought out new varieties of wheat to test for disease resistance. In the process he discovered an important new disease-resistant wheat species, *Triticum timopheevi*, which is still used in breeding for disease resistant stocks. The techniques that Vavilov developed for testing disease-resistance are still important tools for plant disease specialists, or plant pathologists.

His second area of research led to the formulation of the law of homologous series in variation. This law held that genetic and **morphological** regularities existed in the differentiation of species, **genera**, and families. Such parallel variations, he argued, could be found in all categories of classification. Vavilov recognized that the study of similarities in related species and genera could lead to a valuable analytical tool because it could determine if and where any gaps in series of forms existed. Once this was determined, it was then possible to search for the organism that would fit into such a gap. Vavilov closely studied the parallel variation in many forms, especially the cereals, and in the process amassed an enormous amount of data on this economically important group. He was also able to locate many "missing" forms that were expected if his law held true.

morphologically related to shape or form

genera plural of genus; a taxonomic level above species

cytology the study of cell structure

specimen object or organism under consideration

Lamarckian inheritance the hypothesis that acquired characteristics can be inherited

Vavilov was best known for his third area of research into the origin and distribution of cultivated plants. He built on the earlier work of the French geographer Augustin de Candolle, which had used a novel combination of archaeological, historical, linguistic, and botanical evidence to trace the location of origin of cultivated plants. Vavilov additionally applied the insights and methods from two new sciences, **cytology** and genetics, and traveled extensively to examine and collect close relatives of important cultivated plants. From this work, he derived his own theory of the origin of cultivated plants, which postulated that there were eight principal “centers of origin.” According to Vavilov these regions had a broad range of environmental conditions that gave rise to diverse natural floras. Cultivated plants in these regions also had many diverse varieties. Vavilov’s novel insight here was to determine that cultivated plants in his centers of origin showed a marked increase in the frequencies of dominant genes compared to plants outside these centers. This, in fact, became his principal criterion for fixing centers of origin. In contrast, cultivated plants outside the centers of origin tended to have much less genetic variability.

Vavilov’s centers of origin was a provocative and influential theory for its day. Although the specifics of the theory and the actual centers of origin have been called into question, it opened the way for subsequent research. In the process much was understood about the genetics of cultivated plants and many new varieties were collected and introduced.

Much of Vavilov’s research over his life was based on close study of geographic distribution and variation. He traveled widely all over the world, but especially in Asia both to examine and collect usually wild relatives of cultivated plants. His expeditions were organized on a grand scale and led to the collection of an enormous range and number of plant **specimens**. Many of his collections of cultivated plants were without counterpart and still remain unsurpassed in quality and number. For his research into the origin of wheat alone, he amassed over twenty-five thousand specimens of different varieties of wheat and its wild relatives. With good reason, Vavilov had been called the most widely traveled biologist of his day.

Vavilov and Stalinist Science

Vavilov rose to such prominence that he was the most visible promoter of science in the Soviet Union. He was an advocate of international collaboration and sought to bring the methods and insights of the new science of genetics from Britain and the United States to improve agriculture in the new Soviet system. Unfortunately, this made him an easy target of anti-Western ideology that gained strength under Stalin’s regime. Vavilov’s support of Western science generally, and genetics in particular, were openly challenged by Trofim Lysenko, one of the most destructive influences in Soviet science. Although he had no training in the field, Lysenko pretended to be an authority in agricultural genetics. He was opposed to Mendelian genetics and Darwinism but instead was an advocate on **Lamarckian inheritance**, which was more compatible with Soviet ideology. Beginning in the late 1920s, Lysenko and his supporters began to systematically purge the Soviet Union of geneticists who they viewed as slaves to foreign science, as well as anyone who opposed Soviet ideology. Many of the leading geneticists in the Soviet Union were exiled, imprisoned, dispersed, or exe-

cuted. By the late 1930s Vavilov had been relieved of his administrative duties and was openly targeted by Lysenko.

On August 6, 1940, while he was on a collecting trip in the western Ukraine, Vavilov was arrested by Soviet agents. He was subsequently found guilty of trumped-up charges, including conducting sabotage on Soviet agriculture on behalf of Western powers. He was sentenced to death, but through the efforts of his brother, Sergey, he was instead imprisoned for ten years. He died while in prison on January 16, 1943, as a result of malnutrition.

Vavilov's case was examined closely after Stalin's death. He was subsequently rehabilitated, his scientific work was republished, and his contributions fully noted. He remains one of the most tragic figures in the history of science and his plight serves as a grim lesson against the ideological control of science. SEE ALSO AGRICULTURE, HISTORY OF; BIOGEOGRAPHY; BREEDING; CANDOLLE, AUGUSTIN DE; EVOLUTION OF PLANTS, HISTORY OF; FABACEAE.

Vassiliki Betty Smocovitis

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Vegetables

The term *vegetables* can have three distinct meanings when applied to plants. The first as in "animal, vegetable, or mineral" refers to the entire kingdom of green plants: algae, mosses, ferns, and flowering plants, and maybe including nongreen fungi and bacteria. The botanical sense of vegetables refers to all plant parts such as roots, stems, and leaves excluding the reproductive structures of flowers, fruits, and seeds, so that there is a vegetative phase of plant growth and a reproductive phase that is quite distinct. The third usage and the one most commonly understood refers to plant structures that are predominately water, edible without much woody fiber (cellulose), easily eaten raw, and low in sugar. This "kitchen sense" of the word vegetable as in "eat your vegetables" refers to botanical vegetables such as roots (e.g., radishes, parsnips, and carrots), underground stems or tubers (e.g., potatoes), young stems (e.g., asparagus and bamboo shoots), short stems with surrounding fleshy leaves (e.g., onions), leaf stalks (e.g., celery and rhubarb), leaves (e.g., lettuce and parsley), buds (e.g., cabbage and palm hearts), and extends into reproductive structures such as unopened flowers (e.g., broccoli and artichokes), fruit (e.g., tomatoes, okra, bell peppers, green beans, eggplants, and cucumbers), and seeds (e.g., green peas). "Kitchen-sense" vegetables are generally excellent sources of vitamins A and C, as well as



The common bean plant (*Phaseolus vulgaris*).

minerals, while being low in overall calories. Mushrooms are also considered vegetables in this sense. They are the reproductive structure of fungi.

Vegetables are consistently high in water and eaten when young and immature before much plant fiber has developed. Many vegetables are biennials, which grow the first year and accumulate materials in the root or other vegetative part to use in flowering the second year. Examples are carrots, beets, parsnips, and rutabaga, which are harvested the first year before the root turns woody. Many fruits are eaten immature before the enclosed seeds develop fully, such as zucchini, crookneck squash, sweet corn, snow pea, and chayote. Some vegetables are 91 to 95 percent water (cabbage, tomato, spinach), others are 85 to 95 percent water (carrots, artichoke, brussels sprouts) and some are 70 to 80 percent water (sweet corn, peas, sweet potato, parsnips, potato). The later are high in starch. The high water content explains why most vegetables are low in calories.

The most-consumed vegetable across cultures is the tomato, much of it being processed for sauces and other tomato-based products. Originally from Mexico, this fruit, which is used as a vegetable, has been adopted by almost every cooking style. The onion and its various pungent lily relatives are the vegetables with the highest sugar content and are found in cooking (which brings out the sugar) worldwide. The vegetable with the most forms from a single species, *Brassica oleraceo*, are the Mediterranean cabbage relatives: kale, collards, broccoli, and cauliflower known from Greek and Roman times, headed cabbage from the Middle Ages to brussels sprouts and kohlrabi from the time of the **Renaissance**. The potato is the world's number-one vegetable by tonnage harvested but is seldom eaten raw and is more often classified as a starchy tuber. SEE ALSO ECONOMIC IMPORTANCE OF PLANTS; FRUITS; POTATO.

Garrison Wilkes

Renaissance a period of artistic and intellectual expansion in Europe from the fourteenth to the sixteenth century

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Warming, Johannes



Danish Botanist
1841–1924

Johannes Warming was a Danish botanist who is regarded as the founder of plant ecology. The term ecology had been used before, but Warming was the first to describe the fundamental questions that must be addressed in a study of plant ecology and the first to popularize detailed research into the ways plants relate to their environments.

Warming was born November 3, 1841, in Mandø, Denmark. His father was a Lutheran minister there on one of the northern Frisian Islands. Warming loved living there on the coast and he later wrote about his homeland's marshlands and dunes. From his early observations there, he compiled written records that are still important for the study of the ecology of the area's plants today.

Early Research on Structure and Adaption

In his early twenties, while he was a student, Warming became the secretary for a Danish zoologist, P. W. Lund, who was studying fossils in Brazil. Warming accompanied him to Minas Gerais, Brazil, and he spent three years there from 1863 until 1866. While there, Warming carefully studied the environment in that tropical savanna climate. He compiled writings and observations that would be the most thorough examination of a tropical environment at that time. It took Warming nearly twenty-five years to complete the organization and publication of his descriptions of the Brazilian environment. His outstanding work was a detailed record of the plants there; it carefully explained the range of plant geography in the area. At that time, before the study of plant ecology as Warming later introduced it, plant geographers were only beginning to document the regional differences between plants and the effects the surrounding environment might have on plants. Warming then studied plant geography, but he would soon begin the study of plant ecology.

Warming left Brazil to study with respected botanists, first in Munich and then in Bonn, Germany, in 1871. At this time he began detailed research into plant **morphology**, which was then a popular branch of botany. In studying morphology, he made observations about the functions and origins of different plant structures, particularly floral structures. His work was important to the understanding of the development of the stamen and the ovule, and to research into the general morphology of the flower. He did interesting work with carnivorous plants such as *Drosera*, which catches insects in its many sticky tentacles. Warming carefully observed these tentacles, trying to determine the mechanism of their movement.

In the late 1870s, Warming became interested in evolution, as had recently been described by Darwin and Lamarck. Warming became a dedicated proponent of the Lamarckian ideas about the causes of evolution. With these ideas in mind, Warming published several more papers about the structure and morphology of different plants and flowers. He classified these plants morphologically and paid special attention to the features of these plants that might help them adapt to their environment. Most of the plants he described were Scandinavian, and he was able to present them in a very clear and easily understood way in his texts. In these early studies, Warming had proved himself to be a careful and thoughtful botanist, and in 1886 he became a professor of botany at the University of Copenhagen. He stayed working there for twenty-five years, until 1911.

Foundations of Plant Community Ecology

Warming went on to develop his interest in plant adaptations, and it led to the publication in 1895 of his work *Ecology of Plants* or *Plantesamfund*, as it was originally published. This work was the first plant ecology text and it laid the foundations for the new ecological branch of botanical research, inspiring many botanists to study plant ecology. In it, Warming described his ideas about the types of questions one should ask when examining **populations** of plants. He wanted to know why each plant had a particular habitat, why different plant species would often occur in communities, and why these communities would have specific characteristic growth patterns. The book was sensational among botanists at the time. It proposed a new way to group and describe associations between plants. Warming's ideas about

morphology shape and form

population a group of organisms of a single species that exist in the same region and interbreed



plant communities had come out of his study of plant geography and the idea of a community of plants was a new term in botany and plant geography. It applied to a group of different species that interacted together to form a well-defined unit, such as a lake or meadow. Warming divided plant communities into four types. These types were based on whether the plants lived in wet, dry, salty, or moderate environments. Water figured closely in his descriptions, as Warming generally considered it to be the most important factor influencing plant communities.

His idea about communities of plants being influenced as units was a brilliant new way to look at plants in general. Warming suggested that botanists examine all the environmental factors that effect the growth of a plant. These factors would affect individual plants, but they would also affect others plants in the area. Together these influences would then affect the ways that the different plants interacted with each other in the community.

Among all his publications, *Plantesamfund* was probably the most important, as it started a whole new field of study. Warming's ability to discern the details of plants' relationships with their environments influenced all of his writings, but in his book on ecology it brought the desire of ecological research to many other botanists. In the following years, numerous ecology publications appeared. The next century saw the development and growth of the ecological movement, as people began to understand the interactions not just between plants, but between plants, their environments, and the animals (including humans) that encounter them. Warming had seen an explosion of ecological awareness begin by the time he died in Copenhagen on April 2, 1924, and he will be remembered as the founding pioneer of ecological research. SEE ALSO ECOLOGY; ECOLOGY, HISTORY OF; PLANT COMMUNITY PROCESSES; ODUM, EUGENE.

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Water Movement

Plants that grow on land (terrestrial plants) find the materials they require for life in two different locations. The soil is the source of water and minerals to be used for a variety of functions, while the atmosphere provides carbon dioxide for photosynthesis. The root system takes up water and minerals from the soil, while the shoot system, consisting of leaves and stems, carries out photosynthesis. As larger plants evolved, the roots and shoots became increasingly distant from each other, and long-distance transport systems (xylem and phloem) became necessary for survival. Clearly, one of the most important functions of the root system is the absorption of water.

How does the root absorb water? Once inside the plant, how do water and dissolved minerals move from the root to the shoot? What happens to the water once it is delivered to the leaves by the xylem? To answer these questions, it is useful to discuss the end of the transport process first, since it is there that the driving force is found.

Transpiration

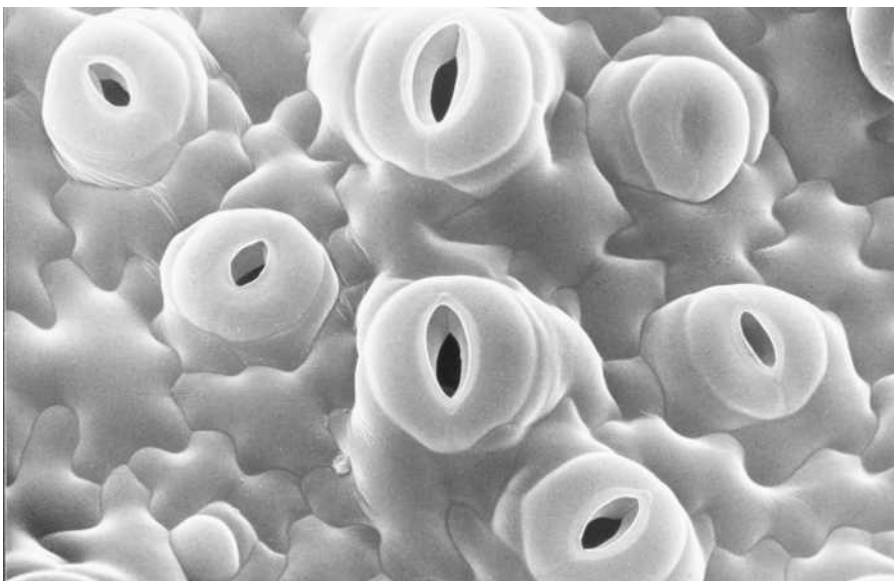
Nearly 99 percent of the water taken up by plants is lost to the atmosphere through small pores located mainly on the lower surface of leaves. Estimates of water loss by a single corn plant exceed 200 liters (53 gallons) over a growing season. This loss of water by the shoots of plants is called transpiration. Transpiration provides the driving force for the movement of water up the plant from the roots to the leaves. This movement ultimately results in further uptake of water from the soil.

Of course, the water taken up by the plant serves functions within the plant as well. Water is the environment in which life and its reactions occur. Water, and the materials dissolved or suspended in it, make up the cytoplasm of cells and the interior of cellular compartments. It is the uptake of water that drives the growth of plant cells. Water enters into many reactions or chemical changes in cells, including the reactions that capture light energy during photosynthesis.

The Causes of Transpiration. The small pores through which shoots lose water to the atmosphere are called stomata. These pores, which allow carbon dioxide into the plant from the surrounding air, are actually spaces between the cells that make up the “skin,” or epidermis, of the shoot. Stomata can be open or closed, depending on the action of a pair of cells, called guard cells, surrounding the pore.

Stomata open in response to the plant’s requirement for carbon dioxide in photosynthesis. The carbon dioxide cannot move directly into the shoot cells because the outside of the shoot is covered with an impenetrable waxy coating, the **cuticle**. This coating prevents the plant from drying

cuticle the waxy outer coating of a leaf or other structure, providing protection against predators, infection, and water loss



Scanning electron micrograph of the stomata on the surface of a tobacco leaf.



out but also prevents the movement of carbon dioxide into the leaves. The presence of the stomata allows for sufficient carbon dioxide to reach the leaf cells mainly responsible for photosynthesis.

Not only does carbon dioxide move into the plant when the stomata are open, but water in the form of water vapor also moves out of the plant, driven by the difference in water concentration between the plant and the atmosphere. The opening and closing of the stomatal pores maximize the uptake of carbon dioxide and minimize the loss of water by the shoot. Thus, two of the major signals that cause the stomata to open are the absorption of light and the low concentration of carbon dioxide in the leaves. As a result of these signals, most plants open their stomata during the day, when light energy is available for photosynthesis, and close them at night. Water stress, that is, a water deficit sufficient to prevent normal functioning, can override these signals and cause the pores to close in order to prevent excess water loss. For a plant, taking up carbon dioxide for growth is secondary when further water loss might threaten survival.

While transpiration is often described as a necessary evil, it does serve to cool leaves under conditions of high light absorption. The evaporation of water from leaves thus serves the same purpose for plants as sweating does for humans. Transpiration also speeds up the flow of water and dissolved minerals from the roots to the shoots. In the absence of transpiration, however, other mechanisms would cool the leaves, and water would continue to flow, though at a much lower rate, as it was used in the leaves.

The Nature of Transpiration. Transpiration is an example of diffusion, the net movement of a substance from a region of high concentration to a region of lower concentration. Diffusion accounts for transpiration because the air inside the plant is very moist, while the atmosphere surrounding the plant almost always contains less water vapor than the inside of the plant. The relative humidity of the air inside a leaf usually ranges from 98 to 100 percent, while the atmosphere rarely approaches such high values. (Relative humidity [RH] is the amount of water in the air compared to the maximum amount that could be held at that temperature.) These differences in relative humidity reflect differences in water vapor concentration, the driving force for diffusion. For example, assume that both the leaf and the atmosphere are at the same temperature of 20°C (68°F) and that the atmosphere is at a relative humidity of 50 percent. Then the air inside the leaf holds 10.9 grams of water per cubic meter, and the atmosphere holds only 5.5 grams of water per cubic meter. If the leaf is warmer than the atmosphere, a common occurrence, the difference in water vapor concentration will be even higher.

The Transpiration-Cohesion-Tension Mechanism for the Transport of Water in the Xylem

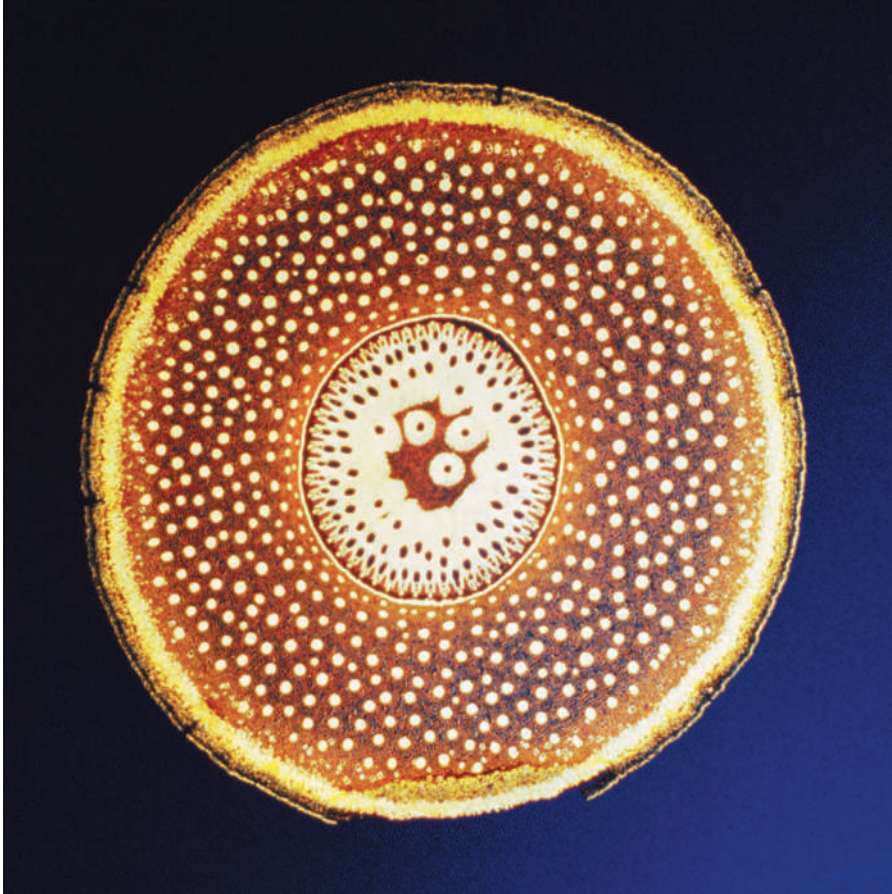
The problem of how water moves upward in plants from roots to shoots is most extreme in the tallest trees, where distances to be traveled are the greatest. Some of the tallest trees are at least 120 meters (394 feet) tall. If a hypothesis or model can explain water movement in these tallest plants, then the model can also explain it in smaller examples. Much of the research on the mechanism of water transport has been performed on relatively tall trees.

Since around the 1960s one mechanism has been the most widely accepted explanation for how water moves in the xylem. This mechanism is intimately connected to the process of transpiration described above.

Xylem Transport Cells. The xylem has a number of kinds of cells and so is called a complex tissue. The xylem vessels are the cells that actually transport water and dissolved minerals from the root. Two types of xylem vessels exist: vessel members and tracheids.

While vessel members and tracheids differ in a number of respects, they share one prominent structural feature: both are dead when transporting water. For xylem vessels, the production of strong secondary walls and the death of the cell are key characteristics that must be taken into account by any proposed mechanism. Also significant is the fact that cell walls are permeable to the flow of water, though they do offer some resistance to the flow.

Inadequate Explanations for the Movement of Water from Roots to Shoots. Ideas to explain the uptake and transport of water are of two basic types. Either water can be pushed (pumped) from the bottom of the plant, or it can be pulled to the top. Early experimenters attempted to explain water movement in terms of pumps, which were thought to be located either in the roots or all along the path of water movement. Pumping water requires energy, and only the living cells in the plant expend energy. So, in 1893 a German researcher named Eduard Strasburger tested the hypothesis that living cells in the plant push water up the stem. He cut twenty-



Cross-section micrograph of a root of a species of *Pandanus* conifer showing xylem, phloem, and cortex cells.



meter-tall trees off at the base and placed the cut stumps in buckets of poisons that would kill any living cells that were contacted. The trees continued to transport water despite the death of the living cells in the trunks. This experiment demonstrated that living stem cells are not required for transport of water through the stem. Further, the experiment showed that the roots are not necessary for the transport of water.

One “pull” model for water transport in the xylem is capillarity, the rise of some liquids in small tubes that are made of materials to which the liquid is attracted. However, capillarity can only pull water to a height of less than half a meter (ten and a half feet) in tubes the size of xylem vessels. This mechanism is clearly inadequate to explain water transport in tall trees.

The Transpiration-Cohesion-Tension Mechanism

An alternative pull model, the transpiration-cohesion-tension mechanism, is accepted as the best explanation thus far for water movement. The hypothesis has several components, as the name implies. Transpiration, the loss of water by the above-ground or aerial parts of the plant, has already been described. Cohesion refers to an attraction between molecules that are alike, in this case, water molecules. When water molecules interact, they are attracted to each other, the partial negative charge on the oxygen of one molecule being attracted to the partial positively charged hydrogen of another. These attractions, called hydrogen bonds, are quite important in the transpiration-cohesion mechanism.

Another important but less familiar idea is tension, or negative pressure. When a substance is compressed, a positive pressure higher than atmospheric pressure is generated. When a substance is being pulled from both ends, rather than compressed, a negative pressure, or tension, results that is lower than atmospheric pressure. One way to visualize a tension is to think about liquid in a syringe, which has the needle end sealed. When the plunger is pulled toward the back of the barrel, the liquid is pulled and is under a tension.

The transpiration-cohesion-tension mechanism can be explained as a series of sequential steps:

1. The first step is the diffusion of water from the leaf through the stomatal pores. This is transpiration, and it provides the force driving the transport of water.
2. As water exits the leaf, more water evaporates from the cell walls of the leaf into the extensive air spaces within the leaf.
3. As water evaporates from the cell walls, this loss pulls more liquid water from the xylem of the leaf. This flow occurs because the water in the tiny pores and crevices in the cell walls is continuous with the water in the xylem vessels and because the continuous water molecules are held together by the high cohesion of water.
4. Cohesion also accounts for the flow of the column of water from the xylem of the root to the xylem of the leaves, as water is lost through the stomata.
5. As water flows upward in the root, water influx from the soil fills the void.

The flow of water and dissolved minerals in the xylem is an example of bulk flow, the movement of a solution as a whole rather than as individual molecules. A more common example of bulk flow is the streaming of water with its dissolved minerals in the pipes of a house. One difference between the house and xylem examples is that the pressures in plumbing are positive pressures, and water is pushed out the faucet. The pressures in the xylem are negative pressures, and water is pulled up the plant. In both cases transport occurs from a region of higher pressure to lower pressure. The transport cells in the xylem are also unlike the living cells of the plant, which have positive pressures on the order of five to ten times atmospheric pressure.

Evidence for the Transpiration-Cohesion-Tension Mechanism. According to the transpiration-cohesion-tension mechanism, the process of water transport in the xylem is purely physical, with no energy input from living cells of the plant. This is consistent with the structure of the xylem vessels, which are nonliving. The cell walls of the xylem vessels are strong secondary walls, which can withstand the very negative pressures in the xylem stream. In order to pull water to the top of the tallest trees, the tensions at the top must be around negative thirty atmospheres.

Experimental evidence supports the transpiration-cohesion-tension mechanism as well. If the pressures in the xylem were positive and higher than atmospheric pressure, cutting through a xylem vessel would open the cut end to atmospheric pressure, and water would exude from the cut end. Since the pressures in the xylem are negative and lower than atmospheric, air is actually sucked into the cut end when the xylem vessels are cut, and water retreats into the xylem vessels. (Recutting cut flowers under water is good advice, since this refills the xylem vessels with water and keeps the flowers fresh longer.)

The retreat into the xylem vessels allows the tensions in the xylem to be measured by a device called a pressure bomb or pressure chamber. A leaf or twig is cut from the plant, and the blade is sealed into a strong metal chamber with the leaf stalk (petiole) or stem extending into the air. The chamber is pressurized until the contents of the xylem are forced back to their original position at the cut surface. The positive pressure required to restore the water to its original position is equal to, but opposite in sign, to the tension that existed in the xylem before it was cut. Tensions measured in the xylem higher up a tree are more negative than lower in the tree, in keeping with the proposed mechanism.

Questions About the Mechanism. The main controversy surrounding transpiration-cohesion-tension mechanism questions whether water columns in the xylem can withstand the tensions required for transport. In a large pipe a column of water can withstand very little tension before the column breaks and an air bubble forms. Bubble formation (cavitation) stops the flow of water in a xylem vessel in much the same way that vapor lock stops the flow of gasoline in the fuel line of a car. However, the tension that a liquid can sustain increases as the diameter of the vessel decreases, and xylem vessels are very small (twenty to several hundred micrometers in trees, for example), and as a result the tension they can sustain without cavitation is very high.

HENRY DIXON

Henry Dixon, an early researcher important in developing the cohesion theory, actually devised the pressure chamber in 1914, but made his chambers out of glass, with explosive results. Per Scholander first successfully used the pressure chamber in 1965 to measure the xylem tensions in tall Douglas-fir trees. He obtained his twig samples with the help of a sharpshooter who shot them down with a rifle.



parenchyma one of three types of cells in ground tissue

ions charged particles

Even so, bubbles do form in the xylem under various conditions such as drought, when very negative tensions are required to transport water. Using sensitive microphones, researchers can detect individual cavitation events as clicks that occur when the water column breaks. Although bubbles do form, water can move around a blocked xylem vessel, and plants can restore the continuity of the water columns in various ways. Researchers continue to investigate and question the cohesion mechanism, particularly new methods to measure tensions in the xylem.

Uptake of Water by Roots and the Movement of Water Into the Xylem

The mechanism for water uptake into roots differs from that for transpiration (diffusion) and for the flow of sap in the xylem (bulk flow). In order for water and dissolved minerals from the soil to enter the xylem of the root, cell membranes must be crossed. Osmosis is the movement of water across membranes that allow water to move freely but that control the movement of dissolved substances, such as mineral ions.

Why must water cross living cells as it moves across the root? Why can't water simply flow around the cells in the cell walls and enter the root xylem directly? The primary roots of plants generally consist of three concentric rings of tissue. On the outside is the epidermis, a single layer of cells usually lacking a thick waxy coating, suiting the root well for its role in water absorption. Next toward the center are layers of **parenchyma** cells that make up the cortex of the root. At the center of the root is the vascular tissue, including the xylem. The innermost layer of the cortex, the endodermis or "inner skin," has a special feature that prevents water movement through the cell walls of this layer. The walls that are perpendicular to the surface of the root contain waxy deposits called Casparian strips. The Casparian strips are impermeable to water and dissolved substances like mineral **ions** and thus block transport in the cell walls at the endodermis. Both water and minerals must enter the cytoplasm of the endodermal cells by crossing cell membranes. The water and minerals then cross into the vascular tissue by moving through living cells and cytoplasmic connections between them, finally exiting into the xylem by crossing yet another membrane.

The role of the Casparian strips is probably related more to the movement of mineral ions into the plant than to the movement of water. Mineral ions must cross membranes by means of special proteins in the membrane. Sometimes these proteins concentrate ions and other substances inside the cells by using cellular energy. By forcing mineral ions to cross membranes, the Casparian strips allow the plant to control which minerals will enter and to accumulate these ions to levels higher than in the soil water. **SEE ALSO ANATOMY OF PLANTS; CELLS, SPECIALIZED TYPES; LEAVES; PHOTOSYNTHESIS, CARBON FIXATION AND; PHOTOSYNTHESIS, LIGHT REACTIONS AND; ROOTS; STEMS; VASCULAR TISSUES.**

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Weeds

Weeds represent the most important pest complex affecting humans throughout the world. In the United States, weeds are estimated to cost the economy more than \$20 billion annually. Weeds negatively affect food and fiber production, human and animal health, and the quality of life for the world population. For instance, weeds impact humankind by causing crop failures, triggering allergic reactions, and reducing the esthetic quality of lawns. Interestingly, of the thousands of plant species in the world, less than 250, or approximately one-tenth of a percent, are considered important weeds.

There are a number of definitions for weeds. The Weed Science Society of America in 1994 defined weeds simply as "plants that are objectionable or interfere with the activities or welfare of man." However, an ecological definition describing the characteristics that allow some plants to be weeds is more useful. These characteristics include: the ability to establish in disturbed habitats; the ability to grow and reproduce across a wide range of climatic conditions; seed dormancy; nonspecific germination requirements; rapid growth; high seed production; and unspecialized pollination. Weeds can improve their success by releasing metabolic **compounds** that interfere with neighboring plants. These compounds are allelotoxins, and the resulting allelopathic response on other plants may represent a future weed management opportunity.

compound a substance formed from two or more elements



Weeds growing in a North Dakota wheat stubble field.

The importance of weeds has resulted in a significant number of herbicides applied worldwide. Further, tillage (soil disturbance) is also a primary tactic used to manage weeds. These strategies may result in soil erosion and herbicides leaching to ground water. However, the benefits of the judicious use of these tactics has resulted in dramatically higher food production and increased agricultural efficiency. Biological control tactics such as using insects or diseases to attack weeds have not been effective in most annual food crops but may hold promise for the future. SEE ALSO ALLELOPATHY; HERBICIDES; INTERACTIONS, PLANT-PLANT; INVASIVE SPECIES; KUDZU.

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Wetlands

Wetlands are habitats characterized by saturated (waterlogged) soils for at least part of the year and plants that are adapted to grow under wet conditions. They may be completely covered by water or the water may be just below the ground. There are many different types of wetlands, such as swamps (wetlands dominated by trees), marshes (wetlands dominated by nonwoody plants such as grasses and sedges), wet meadows, bogs, fens, floodplain forests, lakes, and ponds.

Wetlands are to a large extent the product of the topography of the land. They develop wherever there is a depression in the land that brings the **water table** (groundwater) close to or even above ground. The type of wetland that will develop in a particular area depends on the rate of water flow, the length of the season of soil saturation, latitude (polar versus temperate versus tropical), proximity to the coast (marine versus freshwater wetlands), and the surrounding geology.

Plant Adaptations to Wetlands

It is challenging for a plants to grow in constantly damp conditions. The saturated soil contains little or no oxygen compared to upland soil, therefore the roots of wetland plants require special adaptations to enable them to survive. Water lilies have air channels that run from their leaves, which are in constant contact with the air, to their roots under water. Water lilies also have their **stomata** only on the upper surface of their leaves (most plants have stomata on the lower surface) so that water can not enter when these pores open to allow carbon dioxide in for photosynthesis. Salt marsh grasses (*Spartina* species) also transport oxygen to their roots, where it may be excreted into the surrounding soil and create a small oxygenated zone around their roots. Plants that grow completely underwater, such as seagrasses and pondweeds, use the oxygen created as a by-product of photosynthesis to aerate their roots. Most wetland plants have also adapted to wet conditions through changes in their metabolism. Non-wetland plants, for example, typically produce an alcohol (ethanol) as a breakdown product of sugar me-

water table level of water in the soil

stomata openings between guard cells on the underside of leaves that allow gas exchange



Wetlands develop wherever there is a depression in the land that brings the water table close to or even above ground.

tabolism when the soil is saturated with water. Ethanol is toxic to plants. Wetland plants have different **enzymes** that prevent the formation of the alcohol.

Although only a limited number of species can thrive in the constantly saturated soils of wetlands, those plants that have adapted are often extremely productive. As anyone who has planted a garden knows, one of the major factors limiting the growth of terrestrial plants is water. Having adapted to life in constantly damp conditions, wetland plants never have to worry about getting water. As a result, their growth rates can be very high.

enzyme a protein that controls a reaction in a cell

The Value of Wetlands to Humans

Wetlands are very important features in the landscape and provide humans with some tangible benefits. They act like a sponge helping to reduce the impacts of floods by absorbing water and serving as a reservoir for groundwater. As water flows through a wetland, pollutants such as excess silt and harmful nutrients are trapped; thus, the wetland acts as a filter of pollutants and helps to maintain clean water. Wetlands serve as a vital habitat to many different species of wildlife, including many that are very rare and in danger of extinction.

The value of wetlands has not always been appreciated. A conservative estimate is that over 30 percent of the original wetlands in the United States have been lost forever. These were filled in the past to make way for farms, houses, highways, businesses, and other human activity. Since the early 1970s, the attitude toward wetlands has changed. Not only are there now strong efforts in most states to protect the remaining wetlands, many environmental agencies and land conservation groups are working to restore wetlands damaged by past human activities.

Current Threats to Wetlands

Even with a greater sense of the value of wetlands among much of the public, there are still pressures on these habitats. The ability of wetlands to





community a group of organisms of different species living in a region

GROWTH HABITS OF WETLAND PLANTS

Growth Habit	Examples
Completely submerged	Sea grasses, pondweeds, water plantain, water milfoil, elodea
Floating plants, unrooted in substrate	Duckweeds, bladderworts, water hyacinth
Floating leaves, rooted in substrate	Water lilies, lotus, floating hearts, water chestnut
Emergent perennials: roots in substrate under water, leaves and stems above water	Cattails, common reed, purple loosestrife, salt marsh grasses, tule, saw grass, wild rice
Emergent shrubs	Buttonbush, alders, leather leaf, sweet gale
Trees: constantly submerged	Mangroves, bald cypress, black spruce
Trees of floodplains: tolerate periodic flooding	Cottonwood, willow, silver maple, black ash

absorb pollutants is not unlimited. Excessive amounts of pollution entering a wetland over a long period of time is likely to cause long-term changes in the wetland. One of the world's most famous wetlands, the Everglades of southern Florida, has suffered for years from pollution from fertilizers used by farms upstream from it. The pollution has resulted in some major changes in the plant **community** and suspected declines in the diversity of animals it supports.

Another major threat to wetlands is changes in hydrology (the flow of water). Water is the lifeblood of wetlands. If too much water is removed for human consumption or to irrigate cropland, the wetland may be degraded into a less-valuable habitat or even disappear completely. The Florida Everglades has to compete with the farms and rapidly growing cities of southern Florida for this precious resource and has suffered as a result. Not only is the quantity of water important to maintaining wetlands, but so is the timing. Many wetlands depend on seasonal flooding followed by a dry period. This type of natural cycle may be altered by dams, which may hold back the water during the wet season.

Direct filling of wetlands, although less common than it was twenty years ago, still occurs, particularly with smaller wetlands that may be perceived as less valuable than larger ones. Some small wetland types contain rare species of animals precisely because they are too small and temporary in existence to support fish predators, pointing out that size is not always a good indicator of value.

Finally, many wetlands throughout the world are threatened by invasions of nonnative plant species. Purple loosestrife, a European garden plant, has taken over many freshwater marshes in the northeastern United States. West Coast salt marshes are threatened with being overrun by tall cordgrass, an East Coast salt marsh species. These are only two examples of a very widespread problem. SEE ALSO AQUATIC ECOSYSTEMS; AQUATIC PLANTS; CARNIVOROUS PLANTS; ENDANGERED PLANTS; INVASIVE SPECIES; PEAT BOGS.

Robert Buchsbaum

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Wheat

Common wheat (*Triticum aestivum*) is an annual cool season grass that is grown across a wide range of environments around the world. It has the broadest range of adaptation of all the cereals and more land is devoted to wheat than any other commercial crop. Wheat is the number-one food grain consumed directly by humans, and its production leads all crops, including rice, maize, and potatoes.

Wheat is a typical grass in that it forms several leafy shoots that grow about one meter in height. Each shoot has five to seven nodes and produces an **inflorescence** that is a thick condensed spike. Each spike has a main axis bearing spikelets separated by short internodes with two to five florets within each spikelet. Wheat normally has thirty to forty kernels per spike and is self-pollinated. The moisture content of the seed is about 10 percent, which makes wheat grain easy to store and transport.

This crop is the most important source of carbohydrates in the majority of countries in the temperate zone. Wheat is an excellent food, even though the grain is deficient in some essential amino acids (it is particularly low in lysine). Wheat starch is easily digested, as is most wheat protein. The grain contains minerals, vitamins, and fats (lipids), and when wheat products are complemented by small amounts of animal or **legume** protein, the combination is highly nutritious. A predominantly wheat-based diet is higher in fiber and lower in fats than a meat-based diet.

Most of the wheat marketed is used to manufacture flour from which bread, cakes, cookies, crackers, and pastries are made. Wheat grain is an excellent livestock feed, as are many of the by-products from the milling of the grain into flour. Normally about 70 percent of the grain can be made into flour and the rest into very useful by-products. Also, the green plants can be used for livestock forage.

Wheat has unique baking properties, the most important of which is the elasticity of its gluten protein. The amount and quality of the gluten pro-

inflorescence an arrangement of flowers on a stalk

legumes beans and other members of the Fabaceae family



More land is devoted to wheat than to any other commercial crop.



duced by any particular type are prime factors in determining the quality of the flour that can be obtained from the milling process. Unlike any other grain or plant product, wheat gluten enables dough to rise through the formation of small gas cells that retain the carbon dioxide formed during yeast fermentation or chemical leavening. This is what gives bread its porous structure. Bread has been a basic food for humans throughout recorded history, and probably for a much longer period: it remains the principal food product made from wheat.

Wheat is divided into several classes based on the level of the gluten protein. Hard wheats are high in protein (13 to 15 percent) with strong gluten strength and are used primarily for bread making. Soft wheats are low in protein (10 to 12 percent) with weak gluten strength and are used for cakes, cookies, and other pastries.

There are also two types of wheat based on the season they are grown. Winter wheat is fall planted and is harvested in early summer. Spring wheat is planted in the early spring and harvested in the summer. Winter wheat is quite winter hardy and actually requires cold temperatures in order to head out and produce a grain crop, whereas spring wheat is not winter hardy and does not have a cold requirement to produce grain.

A crop of wheat is harvested somewhere in the world during every month of the year. Most of the global harvest, however, occurs between April and September in the temperate zone of the Northern Hemisphere; considerably less wheat is grown in the Southern Hemisphere, where harvest occurs from October to January.

The culture of wheat is highly mechanized with large grain drills used to plant and large combines to harvest. A single person can grow hundreds of acres since it is not labor intensive. Wheat does not require as much fertilizer as most other crops and only occasionally requires pesticides such as fungicides, herbicides, or insecticides. Wheat is less profitable on a per-acre basis than many other crops and to date no genetically transformed wheat has been grown on a commercial scale. A great deal of research is being done with wheat and it is probable that genetically engineered wheat will be available in the near future. SEE ALSO AGRICULTURE, HISTORY OF; AGRICULTURE, MODERN; ECONOMIC IMPORTANCE OF PLANTS; GRAINS; TRANSGENIC PLANTS.

Ronald D. Barnett

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Wood Anatomy

Woody trees such as the giant sequoia of California and the blue gum of Australia are among the world's largest organisms. Despite the tremendous bulk of their stems, only a relatively thin layer of tissue between the bark and the wood is actually alive and continues to produce new layers of wood throughout the life of the tree. How the **meristematic** tissue that produces these layers remains active for hundreds or even thousands of years is one of the major unanswered questions of plant biology.

Meristematic Regions and Growth Patterns of Woody Plants

Plant embryos inside the seed are tiny rudimentary individuals that have the potential to produce the entire adult plant. This potential for growth rests in specialized areas of the embryo called the **apical meristems**. Upon seed germination, the root apical meristem at the basal end of the embryo starts to grow and to produce the root system of the plant. The shoot apical meristem at the opposite end of the embryo produces the shoot system. These apical meristems extend the length of the stem-root axis and, through cell proliferation, produce all the primary tissues of the plant body (epidermis, vascular tissues, and ground tissues). Plants belonging to the monocot group have only apical meristems. While some monocot stems become thick through primary thickening growth and become large trees like the date palm, monocots are never truly woody plants because they lack a vascular cambium.

In contrast, almost all plants belonging to the dicot group have two types of lateral meristems that increase the girth of the stems and roots: vascular cambium and cork cambium. The vascular cambium arises within the tissues of the stem and root. It first appears between the xylem and phloem of the vascular bundles and then extends between the vascular bundles to form a continuous sheet of cells around the stem. The defining feature of the vascular cambium is its distinctive plane of cell division: vascular cambium cells called cambial initials divide periclinally (that is, in a plane that is parallel with the surface of the stem and root). Cells derived from divisions of the cambial initials are called derivatives. Derivatives formed toward the inside of the stem and root become xylem cells, while derivatives formed toward the outside become phloem cells. The tissues formed by a lateral meristem are called secondary tissues, so the vascular cambium produces secondary xylem (wood) and secondary phloem.

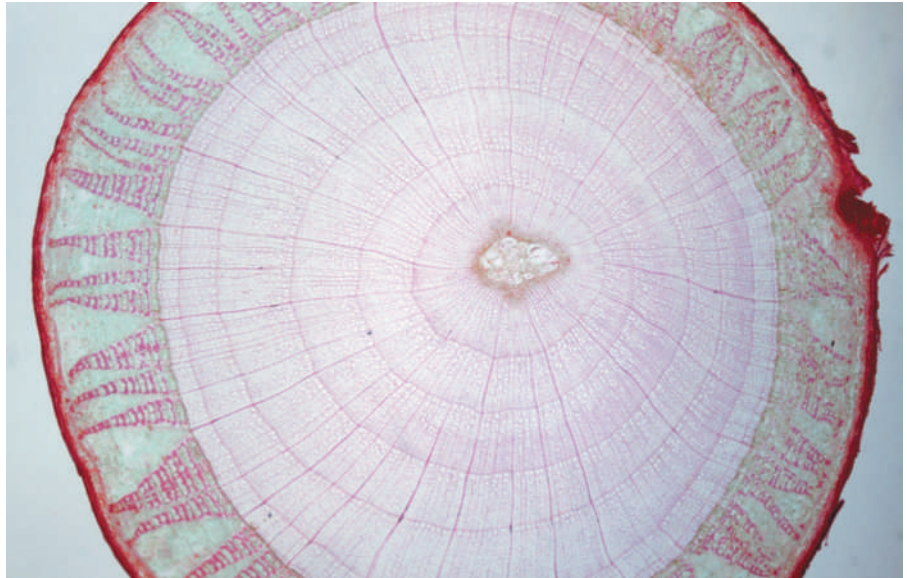
The cells of secondary xylem tissue have hard, rigid cell walls and do not compress easily. Therefore, as the cambial initials produce increasingly more secondary xylem derivatives and the stem or root increase in girth, the cambium and all other tissues to the exterior begin to be stretched. This is often the signal for the formation of the second kind of lateral meristem, the cork cambium. In the stem, the cork cambium usually arises just under the epidermis, while in the root the cork cambium arises closer to the vascular tissue, from the pericycle. In each case, the initials of the cork cambium divide periclinally, like the vascular cambium, but the cork cambium produces derivative cells only toward the outside. These derivatives mature as cork tissue, a compact, waterproof, and airtight layer that protects internal cells.

meristematic related to cell division at the tip

apical meristem region of dividing cells at the tips of growing plants



A magnified transverse section of a piece of wood reveals its growth rings.



Many common wild and garden plants such as roses, sunflowers, and asters have both vascular and cork cambiums that produce secondary vascular and cork tissues. These plants live for a relatively short time and their lateral meristems produce only a moderate amount of secondary tissue. Other plants live for decades or centuries, and their lateral meristems produce secondary tissues year after year, building up massive volumes of wood and bark. These are the true woody plants, and most produce a large main stem or trunk, with smaller lateral branches.

Anatomy of a Woody Stem

Many features of wood and bark can be identified in a tree stump without a microscope's magnification. Growth rings reflect the annual activity of the vascular cambium. Early in the growing season, the cambium produces xylem derivatives that mature as wide, thin-walled cells, forming a visible light layer of wood called the earlywood. Later in the growing season, xylem derivatives mature as narrower, thicker-walled cells, forming a darker layer in the wood called latewood. In temperate climates, each pair of earlywood and latewood layers form a recognizable annual ring. In years when conditions for tree growth are good, the vascular cambium divides actively and produces a wide annual ring. When growth conditions are poor, the cambium divides slowly, and the annual ring is narrow. The distinctive pattern of wide and narrow annual rings in a tree trunk provides clues about tree growth rates in the past, often for periods that extend for hundreds of years. **Dendrochronologists** use this information to make deductions about past climatic conditions and, in some cases, can determine the exact dates that a piece of wood from an ancient building was part of a living tree.

Many trees have a darker region of wood at the center of the trunk or root called heartwood. The coloration arises from **tannins** and other substances that retard decay created by xylem **parenchyma** cells before they die. Since the conducting cells (vessel elements and **tracheids**) and the sup-

dendrochronologist a scientist who uses tree rings to determine climate or other features of the past

tannins compounds produced by plants that usually serve protective functions; often colored and used for "tanning" and dyeing

parenchyma one of three types of plant cell

tracheid a type of xylem cell for water transport

porting cells (sclerenchyma fibers) are already dead, the entire heartwood is nonliving. The lighter wood toward the outside of the trunk is called sapwood. Sapwood contains living parenchyma cells that function in storage and to recover nutrients from the sap. Although the entire sapwood region is moist, usually only the outer growth rings nearest the vascular cambium actually transport water from the roots to the leaves.

Another conspicuous feature of woody stems and roots are the panels of parenchyma tissue called rays that extend radially from the center of the heartwood, across the cambium, and into the bark. The ray parenchyma cells are produced by specialized cambium initials called ray initials and function as other xylem parenchyma cells. In some kinds of wood such as oak, the rays are very wide; in others such as pine, the rays are very narrow.

The bark found at the exterior of woody stems and roots is a composite structure. The secondary phloem that conducts the products of photosynthesis from leaves to roots is located directly adjacent to the vascular cambium. In most trees, the sieve elements of the secondary phloem are able to **translocate** for only one year. As the phloem ages, it becomes nonfunctional. Before all the phloem cells die, some of the parenchyma cells give rise to a new cork cambium that produces a new layer of cork tissue. Thus, bark is composed of alternating layers of dead phloem and cork tissues, with the only living cells found toward the inside. Thus woody stems have a thick insulating layer that protects the delicate vascular cambium within.

Differences Between Hardwood and Softwood

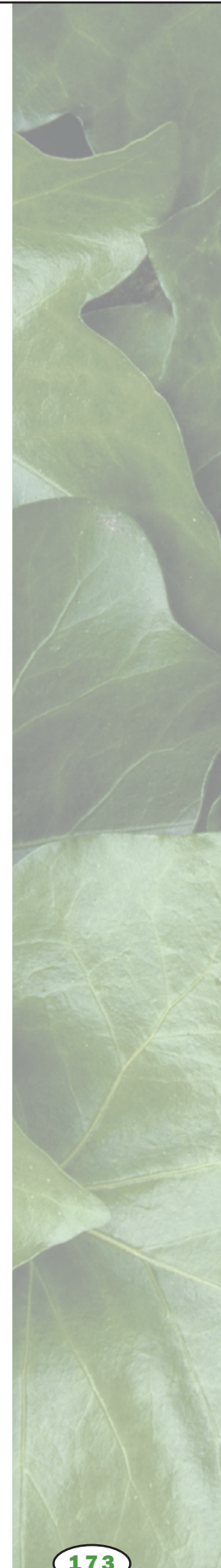
Hardwood is the term used for the strong, dense wood of **angiosperm** trees such as maple, oak, and mahogany. Usually more than 50 percent of the volume of the wood is composed of sclerenchyma fibers, cells with extremely thick, lignin-impregnated walls, which give the wood its great physical strength. The remainder of the wood consists of conducting cells, the vessel elements and tracheids, and parenchyma cells. Hardwood trees vary in the arrangement of these cells within the annual ring. Some, like oak and elm, have wide, thin-walled vessel elements in the earlywood and much narrower vessel elements in the latewood, accentuating the differences between the two parts of the annual growth ring. This pattern is referred to as ring porous wood. Other hardwoods such as maple and willow have vessel elements of more uniform diameter scattered across the growth ring. This pattern is called diffuse porous wood.

The term softwood is used for the wood of conifers such as pines, firs, and spruces. The wood tends to be softer and less dense because it lacks the specialized sclerenchyma fibers of the hardwoods. Most of the volume of conifer wood is occupied by tracheids, cells that both conduct water and provide mechanical support. Because they carry out both functions, tracheids have relatively thin cell walls. The parenchyma tissue of softwoods often contains resin-filled ducts; these are part of the tree's defense system against insects and fungal diseases. **SEE ALSO ANATOMY OF PLANTS; CONIFERS; CORK; DENDROCHRONOLOGY; TREES; VASCULAR TISSUES; WOOD PRODUCTS.**

Nancy G. Dengler

translocate to move, especially to move sugars from the leaf to other parts of the plant

angiosperm a flowering plant



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Wood Products

artifacts pots, tools, or other cultural objects

Wood is one of the most significant structural materials used throughout human history. As documented by the earliest **artifacts** of human activity, wood has been associated with activities of hunting and gathering, early development of agriculture, and the foundations of civilization, as well as its obvious use as a fuel for fire. Archaeological studies of virtually every known civilization confirm the use of wood for a wide range of items and attest to wood's intimate involvement with human evolution and its progress through time.

As a structural material, wood has some rather remarkable properties. Despite its relatively low density (most woods float), it has physical characteristics that make it highly suitable for the building of structures that require resistance to bending, limited compressibility, relative ease of forming the members, and reliable means of attaching the structures together. In addition, properly prepared wood also possess aesthetic and physical beauty due to its color, strength, and grain characteristics that are highly valued in the fabrication of fine furniture and architectural components.

Dimensional Lumber

gymnosperm a major group of plants that includes the conifers

angiosperm a flowering plant

Among the many uses of wood products, the production of dimensional lumber ranks as one of the most significant, particularly in the construction of residential dwellings. The majority of timber species used for dimensional lumber are conifers (**gymnosperms**), which are typically evergreen (non-deciduous) trees, and come from areas where these plants are the major component of the flora in their habitats (e.g., coniferous forests). The wood produced from them is called softwood despite the fact that for many species it is quite hard and durable. This term is used in contrast to hardwood, a term applied to the wood obtained from **angiosperm** trees, which are typically (but not always) deciduous, and have slightly different cellular characteristics of their xylem. In North America, three major groups of conifers are used for the majority of dimensional lumber: spruce (*Picea* spp.), pine (*Pinus* spp.), and fir (*Abies* spp. or *Pseudotsuga* spp.). The woods of these species are very similar in appearance and have similar construction properties. The lumber industry identifies wood produced from them as SPF lumber (spruce–pine–fir), and this forms the bulk of the wood used for the construction of houses.

In the building trades, dimensional lumber is typically referred to as “2-by” material, alluding to the thickness dimension (in inches) of the rough lumber as it is sawn at a mill. A 2 × 4 when rough-sawn is nominally 2 inches (5 centimeters) in thickness by 4 inches (10 centimeters) in width and is supplied in standard lengths of 8, 10, 12, 14, 16, and 20 feet, depending on the



The wood frame of a new house being erected in Lone Pine, California.

length of the felled log before sawing. After drying the wood and surfacing the faces, a 2×4 actually measures 1.5×3.5 inches (3.7×8.8 centimeters) in width. Other commonly used dimensions are 2×3 , 2×6 , 2×8 , 2×10 , and 2×12 , each of which are actually one-half to three-quarters of an inch thinner than the given dimensions. Dimensional lumber forms the major structural elements of floors, walls, joists, and rafters in home construction. Recently, the use of factory-made roof trusses built from dimensional wood materials provides for quick and easy construction of roof systems that are structurally strong and provide for free spans without the need for additional structural support from within the building. Construction workers or carpenters who erect the wooden frame of the building are called framers, and dimensional lumber is the material these people rely on for their livelihood.

Hardwoods

Woods that are used for building furniture, cabinetry, millwork, or other architectural features are typically hardwoods, although some conifer woods are also used for these items. Woods that are valued for furniture and cabinetry typically have aesthetically pleasing characteristics of uniform color, interesting patterns of earlywood and latewood in cut and surfaced lumber (this characteristic is termed grain or figure), and also possess desirable properties of hardness and durability. There are literally thousands of different species of hardwood (angiosperm) trees from around the world that have the potential for use in fine furniture and cabinetry; however, there are only relatively few species that are used commercially for this purpose. This is due to the requirement of having a reliable local source for adequate amounts of lumber (which differs in various parts of the world), the wood's machineability and finishing properties to provide a pleasing end-product, and consumers who favor certain wood species over others. In North America, the three major species used for furniture production are oak (*Quercus* spp., in particular, red oak), walnut (*Juglans* spp.), and cherry (*Prunus* spp.), which are more or less

A worker carving teak furniture at a factory in Chiang Mai, Thailand.



commonly available throughout the region. Many other species of hardwoods have similarly desirable properties, and furniture made from them is also valued; their use may reflect regional availability. Certain species of woods are also best suited to specific applications given their physical attributes. The strength and shock resistance of white ash (*Fraxinus americana*) makes it the wood of choice for the manufacture of baseball bats; rake, shovel, and other tool handles; and certain parts of chairs and other heavy-use furniture. Various species of maple (*Acer* spp.) are used for butcher blocks, bowling alley surfaces, bowling pins, the backs of violins, and various parts in the construction of pianos—all relying on maple's hard and durable characteristics.

Hardwoods are harvested in nearly every country capable of supporting a lumber industry. Thus, a considerable variety of wood species is available on the world lumber market. Those woods originating within the country of intended use are called domestic lumber, versus wood from those species obtained from foreign countries, which are called exotic woods. Hundreds of hardwood species are traded globally and have a diversity of color, grain, hardness, machineability, and finishing characteristics. One of the softest and lightest woods, balsa (*Ochroma lagopus*), a tropical species from South and Central America, is technically a hardwood, although it is much softer than most coniferous softwoods. Despite this fact, it is remarkably strong for its light weight, and modern uses for this wood include model building, insulation, and flotation devices. In contrast, one of the world's heaviest hardwoods is lignum vitae (*Guaiacum officinale*), another tropical tree species from the same general region as balsa. This wood has a specific gravity of 1.3 and will not float in water. The wood of lignum vitae is very heavy, and up to 30 percent of its weight is in the form of resins and oils. This wood resists decay very well and can withstand pressures of greater than 2,000 pounds per square inch. These characteristics make lignum vitae a very useful wood for various industrial, manufacturing, and marine applications. Some hardwoods are in plentiful supply, while others are uncommon or rare due to the relative scarcity of the species in natural forests. While many of these woods possess beautiful figure and color in their grain patterns and are highly sought by furniture builders, their continued harvest may pose problems in maintaining the tree species in its habitat, since many grow slowly and reproduce infrequently.

One way of using rare or uncommon hardwoods in furniture-making is through the process of veneering. Thin slices of highly desirable hardwoods are prepared and carefully dried. The dried wood slices (veneers) are glued to the surfaces of more common, structurally stable materials (such as plywood or fiberboard), and the veneer is protected with a suitable finish such as lacquer or varnish. The use of veneer saves valuable timber resources while enabling the enjoyment of beautiful grain and color characteristics of these hardwoods.

Lumber Production and Preparation

All production of wood products begins with the logging of timber by a number of methods (e.g., clear-cutting versus selective cutting). In intensively managed forest stands, softwood lumber (particularly dimension lumber or pulp lumber) can be produced quite efficiently. In contrast, the inherently slow growth of hardwood species restricts the methods of harvest primarily to selective methods from naturally occurring timber stands. Once logs have been felled and are ready for transport, they are moved from the timber stands by vehicle or by using waterways to float them to a milling operation. At the sawmill, the logs are sawn to optimize the quantity and quality of the lumber. The sawyer needs to know the characteristics of the wood being cut and how the lumber will respond to drying and further milling operations. When cut, live timber is very wet; the cell spaces in the xylem are filled with water (a moisture content of approximately 100 percent). This water (free water) must be removed; any remaining water within the cell wall complexes (bound water) must be removed so that the final



moisture content of the wood is brought down to approximately 6 to 12 percent of the total weight of the dried wood.

Two main forms of drying wood are used. If an air-drying method is used, the rough-cut lumber is stacked with spacer boards (stickers) between the pieces of wood to promote air circulation around the boards. The lumber is then set out in open areas to allow the water to evaporate slowly from the cut surfaces of the wood, which eventually reduces the moisture content to an acceptable level. The other method uses a drying kiln—essentially a very large, forced-air oven in which temperature and air movement can be carefully controlled. The wet (or partially air-dried) stickered lumber is placed in the kiln, and the temperature and air circulation is increased to evaporate the water from within the wood; this process takes much less time than air-drying. When wood dries, it tends to shrink (particularly across the grain of the wood), so the kiln operator must be aware of the drying properties of each species of wood. If dried too quickly, the lumber can split, twist, or become damaged. When the wood has been sufficiently dried, it will remain relatively stable and is less likely to be attacked by wood rotting fungi when compared to wet woods. The dry, rough-cut lumber is then planed to final dimensions and is transported to distribution centers and lumber yards for use. Further processing of some woods is done with special rotary cutters to produce millwork, architectural trim pieces commonly used around doors and windows and along floors and ceilings. Other millwork items include railings, banisters, balusters, doors, and window frames—all essential components found in most traditionally built homes and other buildings.

Manufactured Wood Products

Some wood products are actually manufactured; that is, constructed from raw wood materials, but utilizing adhesives or other filler components to create new products useful to the construction industry. Perhaps the most important of these is plywood, a wood product made of several layers or plies of thinly cut wood. The grain patterns are normally oriented at right angles to one another prior to their lamination with various forms of adhesives. The result is a sheet stock product that is very dimensionally stable, maintains its flatness when installed properly, and can be used for a wide variety of applications: flooring, sheathing for the outer shell of framed buildings, and roofing. Development of plywood has revolutionized the home construction industry, which previously relied upon sawn and processed lumber planks for these purposes. Other manufactured wood products make use of chips, coarse wood particles, and, in some cases, wood fibers or sawdust, all of which were previously discarded as waste by-products of the lumber processing industry. Advances in wood technology have permitted the use of these materials with the addition of modern adhesives to produce products such as oriented strand board (OSB), particle board, and medium-density fiberboard (MDF). These are sheet-stock materials used in home construction, furniture manufacturing, and other industrial applications.

Other Wood Products

In addition to wood's uses for construction and furniture/cabinetry manufacture, other significant uses for wood products include the harvesting of wood for use by the pulp and paper industry, production of fibers for use

in industry, conversion of raw wood materials into charcoal, extraction of turpentine and similar **compounds** for use as solvents and paint additives, and the use of cork in the beverage and manufacturing industries. Even the material previously stripped from the logs and discarded prior to transport to the mill is now used. Tree bark is a valued commodity for use in the landscaping/horticultural industry, and in some cases forms an organic component to artificial soil mixes. It is encouraging to note that today none of the parts of harvested trees are wasted—the technology of wood processing is sufficiently advanced to ensure that one of the world’s most valuable and sustainable resources is used as efficiently as possible. Management of forests and natural habitats as sources of wood products is essential to provide for increasing needs of wood by humans. **SEE ALSO** CONIFERS; CORK; FIBER AND FIBER PRODUCTS; FORESTRY; PAPER; TREES; WOOD ANATOMY.

Robert S. Wallace

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Yeast *See Fungi.*

compound a substance formed from two or more elements



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Glossary

abiotic nonliving

abrade to wear away through contact

abrasive tending to wear away through contact

abscission dropping off or separating

accession a plant that has been acquired and catalogued

achene a small, dry, thin-walled type of fruit

actinomycetes common name for a group of Gram-positive bacteria that are filamentous and superficially similar to fungi

addictive capable of causing addiction or chemical dependence

adhesion sticking to the surface of

adventitious arising from secondary buds, or arising in an unusual position

aeration the introduction of air

albuminous gelatinous, or composed of the protein albumin

alkali chemically basic; the opposite of acidic

alkalinization increase in basicity or reduction in acidity

alkaloid bitter secondary plant compound, often used for defense

allele one form of a gene

allelopathy harmful action by one plant against another

allopolyploidy a polyploid organism formed by hybridization between two different species or varieties (*allo* = other)

alluvial plain broad area formed by the deposit of river sediment at its outlet

amended soils soils to which fertilizers or other growth aids have been added

amendment additive

anaerobic without oxygen



analgesic pain-relieving

analog a structure or thing, especially a chemical, similar to something else

angiosperm a flowering plant

anomalous unusual or out of place

anoxic without oxygen

antenna system a collection of protein complexes that harvests light energy and converts it to excitation energy that can migrate to a reaction center; the light is absorbed by pigment molecules (e.g., chlorophyll, carotenoids, phycobilin) that are attached to the protein

anthropogenic human-made; related to or produced by the influence of humans on nature

antibodies proteins produced to fight infection

antioxidant a substance that prevents damage from oxygen or other reactive substances

apical meristem region of dividing cells at the tips of growing plants

apical at the tip

apomixis asexual reproduction that may mimic sexual reproduction

appendages parts that are attached to a central stalk or axis

arable able to be cultivated for crops

Arcto-Tertiary geoflora the fossil flora discovered in Arctic areas dating back to the Tertiary period; this group contains magnolias (*Magnolia*), tulip trees (*Liriodendron*), maples (*Acer*), beech (*Fagus*), black gum (*Nyssa*), sweet gum (*Liquidambar*), dawn redwood (*Metasequoia*), cypress (*Taxodium*), and many other species

artifacts pots, tools, or other cultural objects

assayer one who performs chemical tests to determine the composition of a substance

ATP adenosine triphosphate, a small, water-soluble molecule that acts as an energy currency in cells

attractant something that attracts

autotroph “self-feeder”; any organism that uses sunlight or chemical energy

auxin a plant hormone

avian related to birds

axil the angle or crotch where a leaf stalk meets the stem

axillary bud the bud that forms in the angle between the stem and leaf

basipetal toward the base

belladonna the source of atropine; means “beautiful woman,” and is so named because dilated pupils were thought to enhance a woman’s beauty

- binomial** two-part
- biodirected assays** tests that examine some biological property
- biodiversity** degree of variety of life
- biogeography** the study of the reasons for the geographic distribution of organisms
- biomass** the total dry weight of an organism or group of organisms
- biosphere** the region of the Earth in which life exists
- biosynthesis** creation through biological pathways
- biota** the sum total of living organisms in a region of a given size
- biotic** involving or related to life
- bryologist** someone who studies bryophytes, a division of nonflowering plants
- campanulate** bell-shaped
- capitulum** the head of a compound flower, such as a dandelion
- cardiotonic** changing the contraction properties of the heart
- carotenoid** a yellow-colored molecule made by plants
- carpels** the innermost whorl of flower parts, including the egg-bearing ovules, plus the style and stigma attached to the ovules
- catastrophism** the geologic doctrine that sudden, violent changes mark the geologic history of Earth
- cation** positively charged particle
- catkin** a flowering structure used for wind pollination
- centrifugation** spinning at high speed in a centrifuge to separate components
- chitin** a cellulose-like molecule found in the cell wall of many fungi and arthropods
- chloroplast** the photosynthetic organelle of plants and algae
- circadian** “about a day”; related to a day
- circumscription** the definition of the boundaries surrounding an object or an idea
- cisterna** a fluid-containing sac or space
- clade** a group of organisms composed of an ancestor and all of its descendants
- cladode** a modified stem having the appearance and function of a leaf
- coalescing roots** roots that grow together
- coleoptile** the growing tip of a monocot seedling
- collenchyma** one of three cell types in ground tissue

colonize to inhabit a new area

colony a group of organisms inhabiting a particular area, especially organisms descended from a common ancestor

commensalism a symbiotic association in which one organism benefits while the other is unaffected

commodities goods that are traded, especially agricultural goods

community a group of organisms of different species living in a region

compaction compacting of soil, leading to the loss of air spaces

complex hybrid hybridized plant having more than two parent plants

compound a substance formed from two or more elements

concentration gradient a difference in concentration between two areas

continental drift the movement of continental land masses due to plate tectonics

contractile capable of contracting

convective uplift the movement of air upwards due to heating from the sun

coppice growth the growth of many stems from a single trunk or root, following the removal of the main stem

cortical relating to the cortex of a plant

covalent held together by electron-sharing bonds

crassulacean acid metabolism water-conserving strategy used by several types of plants

crop rotation alternating crops from year to year in a particular field

cultivation growth of plants, or turning the soil for growth of crop plants

crystallography the use of x-rays on crystals to determine molecular structure

cuticle the waxy outer coating of a leaf or other structure, which provides protection against predators, infection, and water loss

cyanide heap leach gold mining a technique used to extract gold by treating ore with cyanide

cyanobacteria photosynthetic prokaryotic bacteria formerly known as blue-green algae

cyanogenic giving rise to cyanide

cytologist a scientist who studies cells

cytology the microscopic study of cells and cell structure

cytosol the fluid portion of a cell

cytostatic inhibiting cell division

- deductive** reasoning from facts to conclusion
- dendrochronologist** a scientist who uses tree rings to determine climate or other features of the past
- dermatophytes** fungi that cause skin diseases
- desertification** degradation of dry lands, reducing productivity
- desiccation** drying out
- detritus** material from decaying organisms
- diatoms** hard-shelled, single-celled marine organisms; a type of algae
- dictyosome** any one of the membranous or vesicular structures making up the Golgi apparatus
- dioicous** having male and female sexual parts on different plants
- diploid** having two sets of chromosomes, versus having one set (haploid)
- dissipate** to reduce by spreading out or scattering
- distal** further away from
- diurnal** daily, or by day
- domestication** the taming of an organism to live with and be of use to humans
- dormant** inactive, not growing
- drupe** a fruit with a leathery or stone-like seed
- dynamical system theory** the mathematical theory of change within a system
- ecophysiological** related to how an organism's physiology affects its function in an ecosystem
- ecosystem** an ecological community and its environment
- elater** an elongated, thickened filament
- empirical formula** the simplest whole number ratio of atoms in a compound
- emulsifier** a chemical used to suspend oils in water
- encroachment** moving in on
- endemic** belonging or native to a particular area or country
- endophyte** a fungus that lives within a plant
- endoplasmic reticulum** the membrane network inside a cell
- endosperm** the nutritive tissue in a seed, formed by the fertilization of a diploid egg tissue by a sperm from pollen
- endosporic** the formation of a gametophyte inside the spore wall
- endosymbiosis** a symbiosis in which one organism lives inside the other

Enlightenment eighteenth-century philosophical movement stressing rational critique of previously accepted doctrines in all areas of thought

entomologist a scientist who studies insects

enzyme a protein that controls a reaction in a cell

ephemeral short-lived

epicuticle the waxy outer covering of a plant, produced by the epidermis

epidermis outer layer of cells

epiphytes plants that grow on other plants

escarpment a steep slope or cliff resulting from erosion

ethnobotanist a scientist who interacts with native peoples to learn more about the plants of a region

ethnobotany the study of traditional uses of plants within a culture

euglossine bees a group of bees that pollinate orchids and other rain-forest plants

eukaryotic a cell with a nucleus (*eu* means “true” and *karyo* means “nucleus”); includes protists, plants, animals, and fungi

extrafloral outside the flower

exudation the release of a liquid substance; oozing

facultative capable of but not obligated to

fertigation application of small amounts of fertilizer while irrigating

filament a threadlike extension

filamentous thin and long

flagella threadlike extension of the cell membrane, used for movement

flavonoids aromatic compounds occurring in both seeds and young roots and involved in host-pathogen and host-symbiont interactions

florigen a substance that promotes flowering

floristic related to plants

follicle sac or pouch

forbs broad-leaved, herbaceous plants

free radicals toxic molecular fragments

frugivorous feeding on fruits

gametangia structure where gametes are formed

gametophyte the haploid organism in the life cycle

gel electrophoresis a technique for separating molecules based on size and electrical charge

genera plural of genus; a taxonomic level above species

- genome** the genetic material of an organism
- genotype** the genetic makeup of an organism
- germplasm** hereditary material, especially stored seed or other embryonic forms
- globose** rounded and swollen; globe-shaped
- gradient** difference in concentration between two places
- green manure** crop planted to be plowed under to nourish the soil, especially with nitrogen
- gymnosperm** a major group of plants that includes the conifers
- gynoecium** the female reproductive organs as a whole
- gypsiferous** containing the mineral gypsum
- hallucinogenic** capable of inducing hallucinations
- haploid** having one set of chromosomes, versus having two (diploid)
- haustorial** related to a haustorium, or food-absorbing organ
- hemiterpene** a half terpene
- herbivore** an organism that feeds on plant parts
- heterocyclic** a chemical ring structure composed of more than one type of atom, for instance carbon and nitrogen
- heterosporous** bearing spores of two types, large megaspores and small microspores
- heterostylous** having styles (female flower parts) of different lengths, to aid cross-pollination
- heterotroph** an organism that derives its energy from consuming other organisms or their body parts
- holistic** including all the parts or factors that relate to an object or idea
- homeotic** relating to or being a gene that produces a shift in structural development
- homology** a similarity in structure between anatomical parts due to descent from a common ancestor
- humus** the organic material in soil formed from decaying organisms
- hybrid** a mix of two varieties or species
- hybridization** formation of a new individual from parents of different species or varieties
- hydrological cycle** the movement of water through the biosphere
- hydrophobic** water repellent
- hydroponic** growing without soil, in a watery medium
- hydroxyl** the chemical group -OH

- hyphae** the threadlike body mass of a fungus
- illicit** illegal
- impede** to slow down or inhibit
- inert** incapable of reaction
- inflorescence** a group of flowers or arrangement of flowers in a flower head
- infrastructure** roads, phone lines, and other utilities that allow commerce
- insectivorous** insect-eating
- intercalary** inserted; between
- interspecific hybridization** hybridization between two species
- intertidal** between the lines of high and low tide
- intracellular bacteria** bacteria that live inside other cells
- intraspecific taxa** levels of classification below the species level
- intuiting** using intuition
- ionic** present as a charged particle
- ions** charged particles
- irreversible** unable to be reversed
- juxtaposition** contrast brought on by close positioning
- lacerate** cut
- Lamarckian inheritance** the hypothesis that acquired characteristics can be inherited
- lamellae** thin layers or plate-like structure
- land-grant university** a state university given land by the federal government on the condition that it offer courses in agriculture
- landrace** a variety of a cultivated plant, occurring in a particular region
- lateral** to the side of
- legume** beans and other members of the Fabaceae family
- lignified** composed of lignin, a tough and resistant plant compound
- lineage** ancestry; the line of evolutionary descent of an organism
- loci** (singular: locus) sites or locations
- lodging** falling over while still growing
- lytic** breaking apart by the action of enzymes
- macromolecule** a large molecule such as a protein, fat, nucleic acid, or carbohydrate
- macroscopic** large, visible

- medulla** middle part
- megaphylls** large leaves having many veins or a highly branched vein system
- meiosis** the division of chromosomes in which the resulting cells have half the original number of chromosomes
- meristem** the growing tip of a plant
- mesic** of medium wetness
- microfibrils** microscopic fibers in a cell
- micron** one millionth of a meter; also called micrometer
- microphylls** small leaves having a single unbranched vein
- mitigation** reduction of amount or effect
- mitochondria** cell organelles that produce adenosine triphosphate (ATP) to power cell reactions
- mitosis** the part of the cell cycle in which chromosomes are separated to give each daughter cell an identical chromosome set
- molecular systematics** the analysis of DNA and other molecules to determine evolutionary relationships
- monoculture** a large stand of a single crop species
- monomer** a single unit of a multi-unit structure
- monophyletic** a group that includes an ancestral species and all its descendants
- montane** growing in a mountainous region
- morphology** shape and form
- motile** capable of movement
- mucilaginous** sticky or gummy
- murein** a peptidoglycan, a molecule made up of sugar derivatives and amino acids
- mutualism** a symbiosis between two organisms in which both benefit
- mycelium** the vegetative body of a fungus, made up of threadlike hyphae
- NADP⁺** oxidized form of nicotinamide adenine dinucleotide phosphate
- NADPH** reduced form of nicotinamide adenine dinucleotide phosphate, a small, water-soluble molecule that acts as a hydrogen carrier in biochemical reactions
- nanometer** one billionth of a meter
- nectaries** organs in flowers that secrete nectar
- negative feedback** a process by which an increase in some variable causes a response that leads to a decrease in that variable

neuromuscular junction the place on the muscle surface where the muscle receives stimulus from the nervous system

neurotransmitter a chemical that passes messages between nerve cells

node branching site on a stem

nomenclature a naming system

nonmotile not moving

nonpolar not directed along the root-shoot axis, or not marked by separation of charge (unlike water and other polar substances)

nonsecretory not involved in secretion, or the release of materials

Northern Blot a technique for separating RNA molecules by electrophoresis and then identifying a target fragment with a DNA probe

nucleolar related to the nucleolus, a distinct region in the nucleus

nurseryman a worker in a plant nursery

obligate required, without another option

obligate parasite a parasite without a free-living stage in the life cycle

odorant a molecule with an odor

organelle a membrane-bound structure within a cell

osmosis the movement of water across a membrane to a region of high solute concentration

oviposition egg-laying

oxidation reaction with oxygen, or loss of electrons in a chemical reaction

paleobotany the study of ancient plants and plant communities

pangenesis the belief that acquired traits can be inherited by bodily influences on the reproductive cells

panicle a type of inflorescence (flower cluster) that is loosely packed and irregularly branched

paraphyletic group a taxonomic group that excludes one or more descendants of a common ancestor

parenchyma one of three types of cells found in ground tissue

pastoralists farming people who keep animal flocks

pathogen disease-causing organism

pedicel a plant stalk that supports a fruiting or spore-bearing organ

pentamerous composed of five parts

percolate to move through, as a fluid through a solid

peribacteroid a membrane surrounding individual or groups of rhizobia bacteria within the root cells of their host; in such situations the bacteria

have frequently undergone some change in surface chemistry and are referred to as bacteroids

pericycle cell layer between the conducting tissue and the endodermis

permeability the property of being permeable, or open to the passage of other substances

petiole the stalk of a leaf, by which it attaches to the stem

pH a measure of acidity or alkalinity; the pH scale ranges from 0 to 14, with 7 being neutral. Low pH numbers indicate high acidity while high numbers indicate alkalinity

pharmacognosy the study of drugs derived from natural products

pharmacopeia a group of medicines

phenology seasonal or other time-related aspects of an organism's life

pheromone a chemical released by one organism to influence the behavior of another

photooxidize to react with oxygen under the influence of sunlight

photoperiod the period in which an organism is exposed to light or is sensitive to light exposure, causing flowering or other light-sensitive changes

photoprotectant molecules that protect against damage by sunlight

phylogenetic related to phylogeny, the evolutionary development of a species

physiology the biochemical processes carried out by an organism

phytogeographer a scientist who studies the distribution of plants

pigments colored molecules

pistil the female reproductive organ of a flower

plasmodesmata cell-cell junctions that allow passage of small molecules between cells

polyculture mixed species

polyhedral in the form of a polyhedron, a solid whose sides are polygons

polymer a large molecule made from many similar parts

polynomial "many-named"; a name composed of several individual parts

polyploidy having multiple sets of chromosomes

polysaccharide a linked chain of many sugar molecules

population a group of organisms of a single species that exist in the same region and interbreed

porosity openness

positive feedback a process by which an increase in some variable causes a response that leads to a further increase in that variable

precipitation rainfall; or the process of a substance separating from a solution

pre-Columbian before Columbus

precursor a substance from which another is made

predation the act of preying upon; consuming for food

primordial primitive or early

progenitor parent or ancestor

prokaryotes single-celled organisms without nuclei, including Eubacteria and Archaea

propagate to create more of through sexual or asexual reproduction

protist a usually single-celled organism with a cell nucleus, of the kingdom Protista

protoplasmic related to the protoplasm, cell material within the cell wall

protoplast the portion of a cell within the cell wall

psychoactive causing an effect on the brain

pubescence covered with short hairs

pyruvic acid a three-carbon compound that forms an important intermediate in many cellular processes

quadruple hybrid hybridized plant with four parents

quantitative numerical, especially as derived from measurement

quid a wad for chewing

quinone chemical compound found in plants, often used in making dyes

radii distance across, especially across a circle (singular = radius)

radioisotopes radioactive forms of an element

rambling habit growing without obvious intended direction

reaction center a protein complex that uses light energy to create a stable charge separation by transferring a single electron energetically uphill from a donor molecule to an acceptor molecule, both of which are located in the reaction center

redox oxidation and reduction

regurgitant material brought up from the stomach

Renaissance a period of artistic and intellectual expansion in Europe from the fourteenth to the sixteenth century

salinization increase in salt content

samara a winged seed

saprophytes plants that feed on decaying parts of other plants

- saturated** containing as much dissolved substance as possible
- sclerenchyma** one of three cell types in ground tissue
- sedimentation** deposit of mud, sand, shell, or other material
- semidwarf** a variety that is intermediate in size between dwarf and full-size varieties
- senescent** aging or dying
- sepals** the outermost whorl of flower parts; usually green and leaf-like, they protect the inner parts of the flower
- sequester** to remove from circulation; lock up
- serology** the study of serum, the liquid, noncellular portion of blood
- seta** a stiff hair or bristle
- silage** livestock food produced by fermentation in a silo
- siliceous** composed of silica, a mineral
- silicified** composed of silicate minerals
- soil horizon** distinct layers of soil
- solute** a substance dissolved in a solution
- Southern blot** a technique for separating DNA fragments by electrophoresis and then identifying a target fragment with a DNA probe
- spasticity** abnormal muscle activity caused by damage to the nerve pathways controlling movement
- speciation** the creation of new species
- specimen** an object or organism under consideration
- speciose** marked by many species
- sporophyte** the diploid, spore-producing individual in the plant life cycle
- sporulate** to produce or release spores
- sterile** not capable or involved in reproduction, or unable to support life
- sterols** chemicals related to steroid hormones
- stolons** underground stems that may sprout and form new individuals
- stomata** openings between guard cells on the underside of leaves that allow gas exchange
- stratification** layering, or separation in space
- stratigraphic geology** the study of rock layers
- stratigraphy** the analysis of strata (layered rock)
- strobili** cone-like reproductive structures
- subalpine** a region less cold or elevated than alpine (mountaintop)

substrate the physical structure to which an organism attaches, or a molecule acted on by enzymes

succession the pattern of changes in plant species that occurs after a soil disturbance

succulent fleshy, moist

suckers naturally occurring adventitious shoots

suffrutescent a shrub-like plant with a woody base

sulfate a negatively charged particle combining sulfur and oxygen

surfaced smoothed for examination

susceptibility vulnerability

suture line of attachment

swidden agriculture the practice of farming an area until the soil has been depleted and then moving on

symbiont one member of a symbiotic association

symbiosis a relationship between organisms of two different species in which at least one benefits

systematists scientists who study systematics, the classification of species to reflect evolutionary relationships

systemic spread throughout the plant

tannins compounds produced by plants that usually serve protective functions, often colored and used for “tanning” and dyeing

taxa a type of organism, or a level of classification of organisms

tensile forces forces causing tension, or pulling apart; the opposite of compression

tepal an undifferentiated sepal or petal

Tertiary period geologic period from sixty-five to five million years ago

tetraploid having four sets of chromosomes; a form of polyploidy

thallus simple, flattened, nonleafy plant body

tilth soil structure characterized by open air spaces and high water storage capacity due to high levels of organic matter

tonoplast the membrane of the vacuole

topographic related to the shape or contours of the land

totipotent capable of forming entire plants from individual cells

toxin a poisonous substance

tracheid a type of xylem cell that conducts water from root to shoot

transcription factors proteins that bind to a specific DNA sequence called the promoter to regulate the expression of a nearby gene

- translocate** to move materials from one region to another
- translucent** allowing the passage of light
- transmutation** to change from one form to another
- transpiration** movement of water from soil to atmosphere through a plant
- transverse** across, or side to side
- tribe** a group of closely related genera
- trophic** related to feeding
- turgor pressure** the outward pressure exerted on the cell wall by the fluid within
- twining** twisting around while climbing
- ultrastructural** the level of structure visible with the electron microscope; very small details of structure
- uniformitarian** the geologic doctrine that formative processes on earth have proceeded at the same rate through time since earth's beginning
- uplift** raising up of rock layers, a geologic process caused by plate tectonics
- urbanization** increase in size or number of cities
- vacuole** the large fluid-filled sac that occupies most of the space in a plant cell. Used for storage and maintaining internal pressure
- vascular plants** plants with specialized transport cells; plants other than bryophytes
- vascular** related to the transport of nutrients, or related to blood vessels
- vector** a carrier, usually one that is not affected by the thing carried
- vernal** related to the spring season
- vesicle** a membrane-bound cell structure with specialized contents
- viable** able to live or to function
- volatile** easily released as a gas
- volatilization** the release of a gaseous substance
- water table** the level of water in the soil
- whorl** a ring
- wort** an old English term for plant; also an intermediate liquid in beer making
- xenobiotics** biomolecules from outside the plant, especially molecules that are potentially harmful
- xeromorphic** a form adapted for dry conditions
- xerophytes** plants adapted for growth in dry areas



zonation division into zones having different properties

zoospore a swimming spore

zygote the egg immediately after it has been fertilized; the one-cell stage of a new individual

Topic Outline

ADAPTATIONS

Alkaloids
Allelopathy
Cacti
Cells, Specialized Types
Clines and Ecotypes
Defenses, Chemical
Defenses, Physical
Halophytes
Lichens
Mycorrhizae
Nitrogen Fixation
Poisonous Plants
Seed Dispersal
Shape and Form of Plants
Symbiosis
Translocation
Trichomes

AGRICULTURE

Agriculture, History of
Agriculture, Modern
Agriculture, Organic
Agricultural Ecosystems
Agronomist
Alliaceae
Asteraceae
Biofuels
Borlaug, Norman
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Breeding
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Ethnobotany
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Food Scientist
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Genetic Engineering
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Green Revolution
Halophytes
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Horticulturist
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Pathologist
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Quantitative Trait Loci
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Soybeans
Sugar
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Tissue Culture



Tobacco
Transgenic Plants
Vavilov, N. I.
Vegetables
Weeds
Wheat
Wine and Beer Industry

ANATOMY

Anatomy of Plants
Bark
Botanical and Scientific Illustrator
Cell Walls
Cells
Cells, Specialized Types
Cork
Differentiation and Development
Fiber and Fiber Products
Flowers
Fruits
Inflorescence
Leaves
Meristems
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Phyllotaxis
Plants
Roots
Seeds
Shape and Form of Plants
Stems
Tissues
Tree Architecture
Trichomes
Vascular Tissues
Vegetables
Wood Anatomy

BIOCHEMISTRY/PHYSIOLOGY

Alcoholic Beverage Industry
Alkaloids
Anthocyanins
Biofuels
Biogeochemical Cycles
Bioremediation
Carbohydrates
Carbon Cycle
Cells
Cellulose
Chlorophyll
Chloroplasts

Cytokinins
Defenses, Chemical
Ecology, Energy Flow
Fertilizer
Flavonoids
Flavor and Fragrance Chemist
Halophytes
Herbicides
Hormones
Lipids
Medicinal Plants
Nitrogen Fixation
Nutrients
Oils, Plant-Derived
Pharmaceutical Scientist
Photoperiodism
Photosynthesis, Carbon Fixation
Photosynthesis, Light Reactions
Physiologist
Pigments
Poisonous Plants
Psychoactive Plants
Soil, Chemistry of
Terpenes
Translocation
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 Arborist
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 College Professor
 Curator of a Botanical Garden
 Curator of an Herbarium
 Flavor and Fragrance Chemist
 Food Scientist
 Forester

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