

# **Advanced Plant Anatomy**

## **Introduction**

In the twenty-first century, plant anatomy remains highly relevant to systematics, paleobotany, and the relatively new science of developmental genetics, which interfaces disciplines and utilizes a combination of techniques to examine gene expression in growing tissues. Modern students need to consider information from an increasingly wide range of sources, most notably integrating morphological and molecular data.

Although the simple optical lens has been used for centuries to examine plant structure, detailed studies of plant anatomy originated with the invention of the compound microscope in the seventeenth century. Nehemiah Grew (1641-1712) and Marcello Malpighi (1628-1694), physicians working independently in England and Italy respectively, were early pioneers of the microscopical examination of plant cells and tissues. Their prescient work formed the foundation that eventually led to the development of our understanding of cell structure and cell division. Other early outstanding figures included Robert Brown (1773-1858), who discovered the nucleus, and the plant embryologist Wilhelm Hofmeister (1824-1877), who first described the alternation of generations in the life cycle of land plants. In the nineteenth and twentieth centuries plant anatomy became an important element of studies of both physiology and systematic biology, and an integral aspect of research in the developing field of anatomical paleobotany, led by such luminaries as Dukinfield Henry Scott (1854-1934). The physiologist Gottlieb Haberlandt (1854-1945) utilized anatomical observations in his ground-breaking work on photosynthetic carbon metabolism. One of the most notable plant anatomists of the twentieth century was Katherine Esau (1898-1997), recognized particularly for her work on the structure and development of phloem and her influential textbooks on plant

anatomy. Other important textbooks include works on paleobotany, morphology, anatomy and embryology.

The invention of the transmission electron microscope (TEM) in the mid twentieth century allowed greater magnification than any optical microscope, and hence revitalized studies in cell ultrastructure and pollen morphology. The subsequent invention of the scanning electron microscope (SEM) provided greater image clarity and much greater depth of focus than light microscopes, and thus further increased accessibility of minute structures, including seeds, pollen grains and organ primordia. More recent innovations, including fluorescence microscopy, differential interference contrast (DIC) microscopy and confocal imaging, have allowed enhanced visualization of tissue structure. Others, including nuclear magnetic resonance (NMR) imaging and high-resolution X-ray computed tomography (HRCT) facilitate enhanced visualization of three-dimensional objects.

### **Taxonomic Overview**

In textbooks published before 1990, extant angiosperms were consistently subdivided into two major groups dicotyledons (dicots) and monocotyledons (monocots), based partly on the number of cotyledons in the seedling. This dichotomy was long considered to represent a fundamental divergence at the base of the angiosperm evolutionary tree. Other features marked this distinction, including the absence of a vascular cambium and presence of parallel leaf venation in monocots. However, the expansion of molecular phylogenetics through the early 1990s indicated that some species that were formerly classified as primitive dicots do not belong to either category, though the monophyly of monocots was confirmed. Thus, although the dicot/monocot distinction remains useful for generalized descriptions of angiosperm groups, current evidence suggests that it does not represent a wholly natural classification. It is now widely accepted that several relatively species-poor angiosperm lineages (here termed

early-divergent angiosperms or magnoliids) evolved before the divergence of the two major lineages that led to the monocots and the remaining dicots (now termed eudicots, or sometimes tricolpates).

Early-divergent angiosperms (including magnoliids) are a small but highly diverse assemblage of taxonomically isolated lineages that probably represent the surviving extant members of their respective clades, accounting for only about 1% of extant species. They possess some morphological features in common with both monocots and eudicots, and include the New Caledonian shrub *Amborella*, the water lilies (Nymphaeaceae), woody families such as Magnoliaceae and Lauraceae, and herbaceous or climbing families such as Piperaceae and Aristolochiaceae. Monocots account for approximately a quarter of all flowering plants species. They dominate significant parts of world ecosystems, and are of immense economic importance, including the staple grass food crops (wheat, barley, rice and maize) and other important food plants such as onions, palms, yams, bananas and gingers. Eudicots represent about 75% of extant angiosperm species, and encompass a wide range of morphological diversity, especially in the two largest subclades, Rosidae (rosid eudicots) and Asteridae (asterid eudicots).

## **1. Organs, cells and tissues**

### **1.1 Organs**

Plants consist of several organs, which in their turn are composed of tissues. Broadly, vegetative organs support plant growth, and reproductive organs enable sexual reproduction. The three main types of vegetative organ are the root, stem and leaf. Roots typically occur underground, and extract moisture and nutrients from the soil, though there are many examples of plants with aerial roots. The stem and leaves together comprise the shoot (Fig. 1.1). Stems occur both above and below ground. Some stems are modified into underground perennating or storage organs such as corms or rhizomes. Leaves typically occur

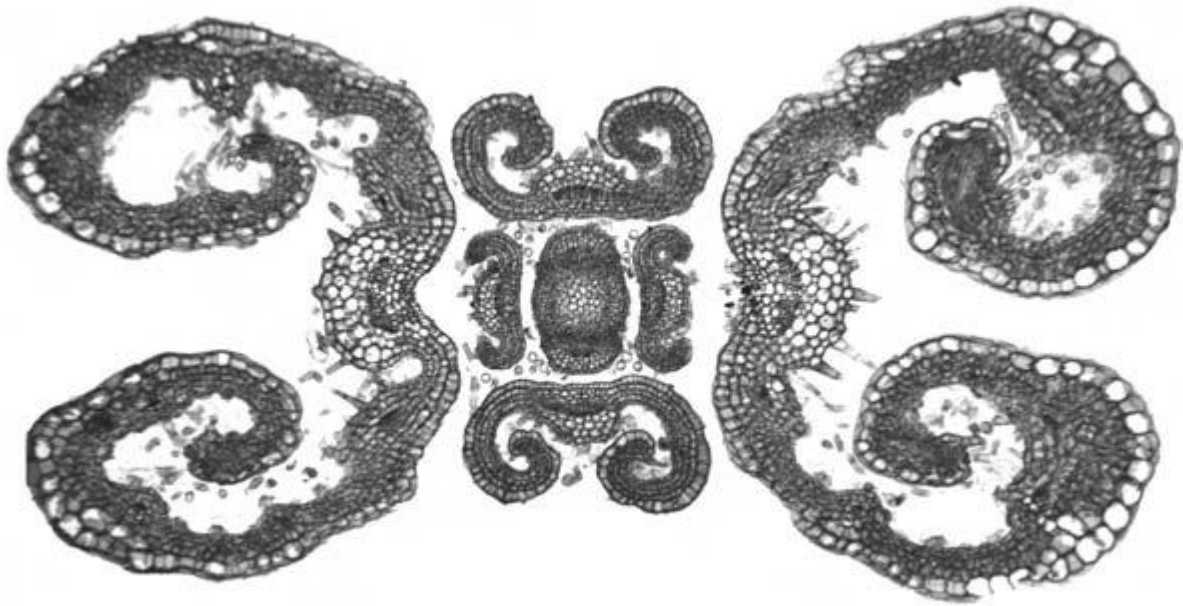


Figure 1.1 *Hyptis ditassoides* (Lamiaceae), transverse section of vegetative bud near apex, showing three successive pairs of leaf primordia surrounding central stem.

above ground level, though some underground stems possess reduced scale leaves, and underground bulbs possess swollen leaves or leaf bases.

Primary organs and tissues develop initially from the shoot and root apical meristems and from cell divisions in meristems closely adjacent to them, such as the primary thickening meristem. Secondary tissues such as secondary xylem (wood) develop from lateral meristems such as the vascular cambium. Organs such as adventitious roots develop from differentiated cells that have retained meristematic capacity. At the onset of flowering, the shoot apical meristem undergoes structural modification from a vegetative to a reproductive apex and subsequently produces flowers. Flowers are borne on an inflorescence, either in groups or as solitary structures. A group of inflorescences borne on a single plant is termed a synflorescence (Fig. 1.2).



## 1.2 Cells

Plant cells typically have a cell wall containing a living protoplast (Fig. 1.3). The layer that contacts the walls of adjacent cells is termed the middle lamella. Following cessation of growth, many cells develop a secondary cell wall which is deposited on the inside surface of the primary wall. Both primary and secondary walls consist of cellulose microfibrils embedded in a matrix and oriented in different directions. Secondary cell walls consist mostly of cellulose, but primary walls commonly contain a high proportion of hemicelluloses in the gel-like matrix, affording a greater degree of plasticity to the wall of the growing cell. The secondary wall can also contain deposits of lignin (in sclerenchymatous cells) or suberin (in many periderm cells), and often appears lamellated.

Thin areas of the primary wall, which usually correspond with thin areas of the walls of neighbouring cells, are primary pit fields, and usually have protoplasmic strands (plasmodesmata) passing through them, connecting the protoplasts of neighbouring cells. The connected living protoplasts are collectively termed the symplast. Primary pit fields often remain as thin areas of the wall even after a secondary wall has been deposited, and are then termed pits, or pit-pairs if there are two pits connecting adjacent cells. Pits may be simple, as in most parenchyma cells, or bordered, as in tracheary elements. In simple pits the pit cavity is of more or less uniform width, whereas in bordered pits the secondary wall arches over the pit cavity so that the opening to the cavity is relatively narrow. Through a light microscope the outer rim of the primary pit field appears as a border around the pit opening.

The cell protoplast is contained within a plasma membrane. It consists of cytoplasm that encloses bodies such as the nucleus, plastids and mitochondria, and also non-protoplasmic contents such as oil, starch or crystals. The nucleus, which is bounded by a nuclear membrane, often contains one or more recognizable bodies (nucleoli) together with the chromatin in the nuclear sap. During cell division the chromatin becomes organized into chromosomes. Most

cells possess a single nucleus, but examples of multinucleate cells (coenocytes) include the non-articulated laticifers found in many plant families. Such cells elongate and penetrate established tissues by intrusive tip growth, in which the cell apices secrete enzymes that dissolve the middle lamellae of neighbouring cells; bifurcation occurs when they encounter an obstacle.

Mitochondria and plastids are surrounded by double membranes. Plastids are larger than mitochondria, and are classified into different types depending on their specialized role. For example, chloroplasts are plastids that contain chlorophyll within a system of lamellae that are stacked to form grana; this is the site of photosynthesis. Chloroplasts occur in all green cells, but are most abundant in the leaf mesophyll, which is the primary photosynthetic tissue. Membranes occur widely throughout the cytoplasm, sometimes bounding a series of cavities. For example, the endoplasmic reticulum is a continuous membrane-bound system of flattened sacs and tubules, sometimes coated with ribosomal particles. Dictyosomes are systems of sacs associated with secretory activity. Vacuoles are cavities in the cytoplasm; they are usually colourless and contain a watery fluid. Their size and shape vary in different cell types, and also changes during the life of a cell.

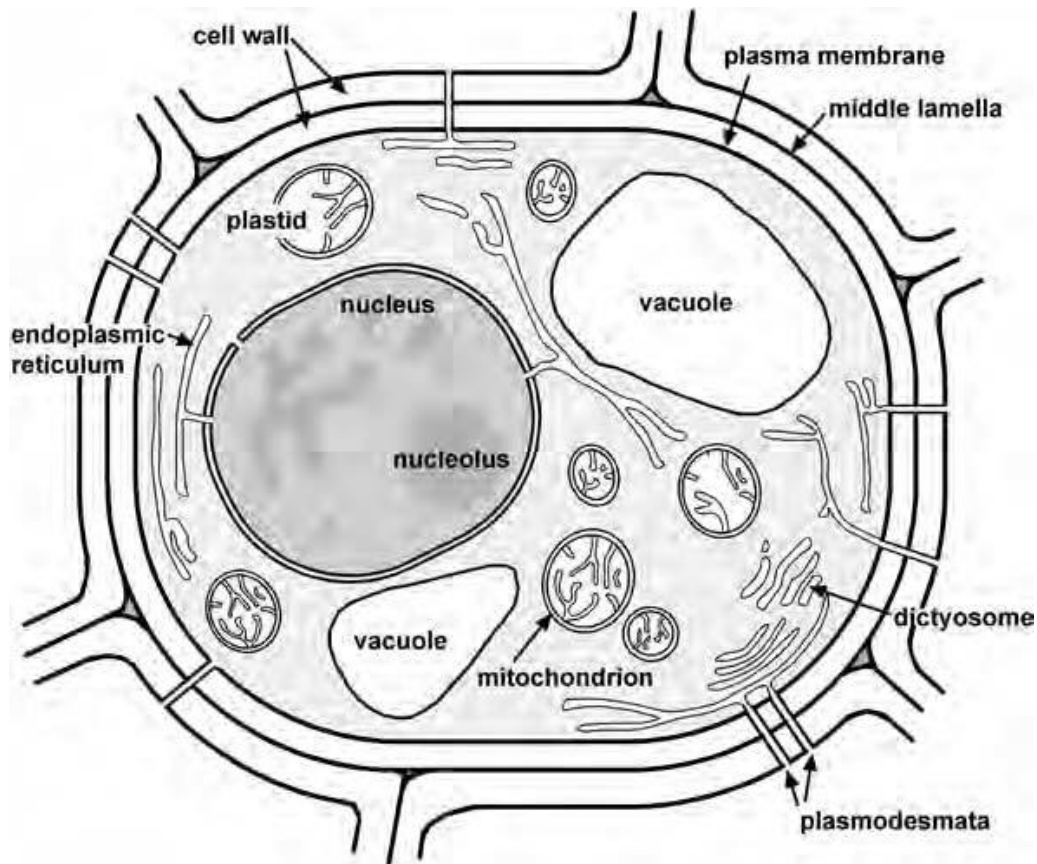


Figure 1.3 Diagram of a generalised plant cell illustrating details of protoplasmic contents.

### 1.3 Cell Inclusions

Many cells possess non-protoplasmic contents such as oils, mucilage (slime), tannins, starch granules, calcium oxalate crystals and silica bodies. Both oil and mucilage are produced in secretory idioblasts which are often larger than adjacent parenchymatous cells. Tannins are phenol derivatives which are common in plant cells; they are amorphous, and appear yellow, red or brown in colour in cells of sectioned material. Cystoliths are cellulose bodies encrusted with calcium carbonate that occur in epidermal cells in some species (Fig. 1.4); the body is attached to the cell wall by a silicified stalk.

Starch is especially common in storage tissues such as endosperm or in parenchyma adjacent to a nectary. Starch granules are formed in plastids (amyloplasts). They often appear layered due to the successive deposition of



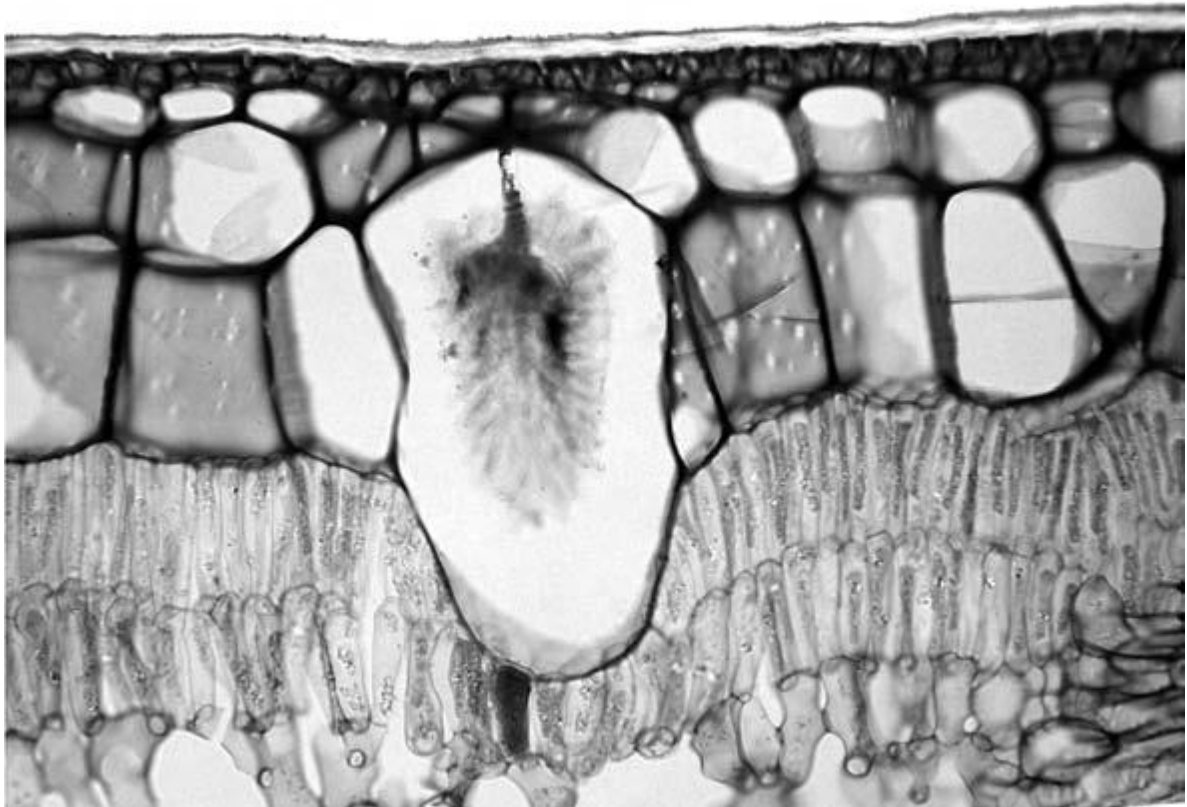


Figure 1.4 *Ficus elastica* (Moraceae), transverse section of leaf showing cystolith.

concentric rings, and may possess characteristic shapes. For example, in species of *Euphorbia*, starch grains in laticifers are elongated and sometimes rod-shaped or bone-shaped compared with the more rounded starch grains of neighbouring parenchyma cells (Fig. 1.5).

Calcium oxalate crystals (Figs 1.6) are borne in crystal idioblasts that can occur in almost every part of the plant, including both vegetative and reproductive organs. They are often present near veins, possibly due to transport of calcium through the xylem, and are sometimes associated with air space formation; some aquatic plants possess calcium oxalate crystals projecting into air spaces. Crystals form within vacuoles of actively growing cells and are usually associated with membrane chambers, lamellae, mucilage and fibrillar material. Crystal sand is relatively amorphous and represents fragmented non-nucleated crystalline particles. Druses (cluster crystals) are aggregated crystalline structures that have precipitated around a nucleation site. Raphides are bundles of needle-like crystals



that are borne in the same cell; they occur commonly in monocots. In the monocot family Araceae, raphides are characteristically grooved and sometimes barbed. Styloid crystals are typically solitary, larger and needle-like or rhomboidal; they are highly characteristic of some families, such as Iridaceae.

Opaline silica bodies are also a characteristic feature of some plant groups. They occur in all plant parts, often associated with sclerenchyma, though they are rare in roots. In many dicot species they occur in the ray or axial parenchyma cells in secondary xylem. Some families, such as grasses (Poaceae), sedges (Cyperaceae), orchids (Orchidaceae) and palms (Arecaceae), possess characteristic silica bodies contained in well-defined cells, either in the epidermis (e.g. in grasses) or in vascular bundle sheath cells (e.g. in palms and orchids).

#### **1.4 Secretory Ducts and Laticifers**

In many plants, substances such as oils, resins and mucilage are secreted internally, often into specialized ducts formed either by cell wall separation (schizogenous ducts) or cell wall degradation (lysigenous ducts), or a combination of the two processes (schizolysigenous ducts). Some angiosperms, especially eudicots such as *Euphorbia* and *Ficus*, produce latex from specialized cells (laticifers) that permeate their tissues (Figs 1.5, 1.7). In *Euphorbia*, the laticifers are derived from a small group of initial cells in the cotyledonary node of the embryo; these cells are coenocytes, since they undergo repeated nuclear divisions without corresponding wall formation. They grow intrusively among cells of surrounding tissues, and often branch and eventually ramify throughout the entire plant. Coenocytic laticifers are termed non-articulated laticifers. By contrast, laticifers of a few species (e.g. *Hevea brasiliensis*, the source of commercial rubber) undergo cell-wall formation, and thus consist of linked chains of cells; these are termed articulated laticifers. Laticifers of the opium poppy (*Papaver somniferum*) are always associated with vascular bundles; the

alkaloids produced in the latex of these cells are the source of narcotic analgesics such as morphine.

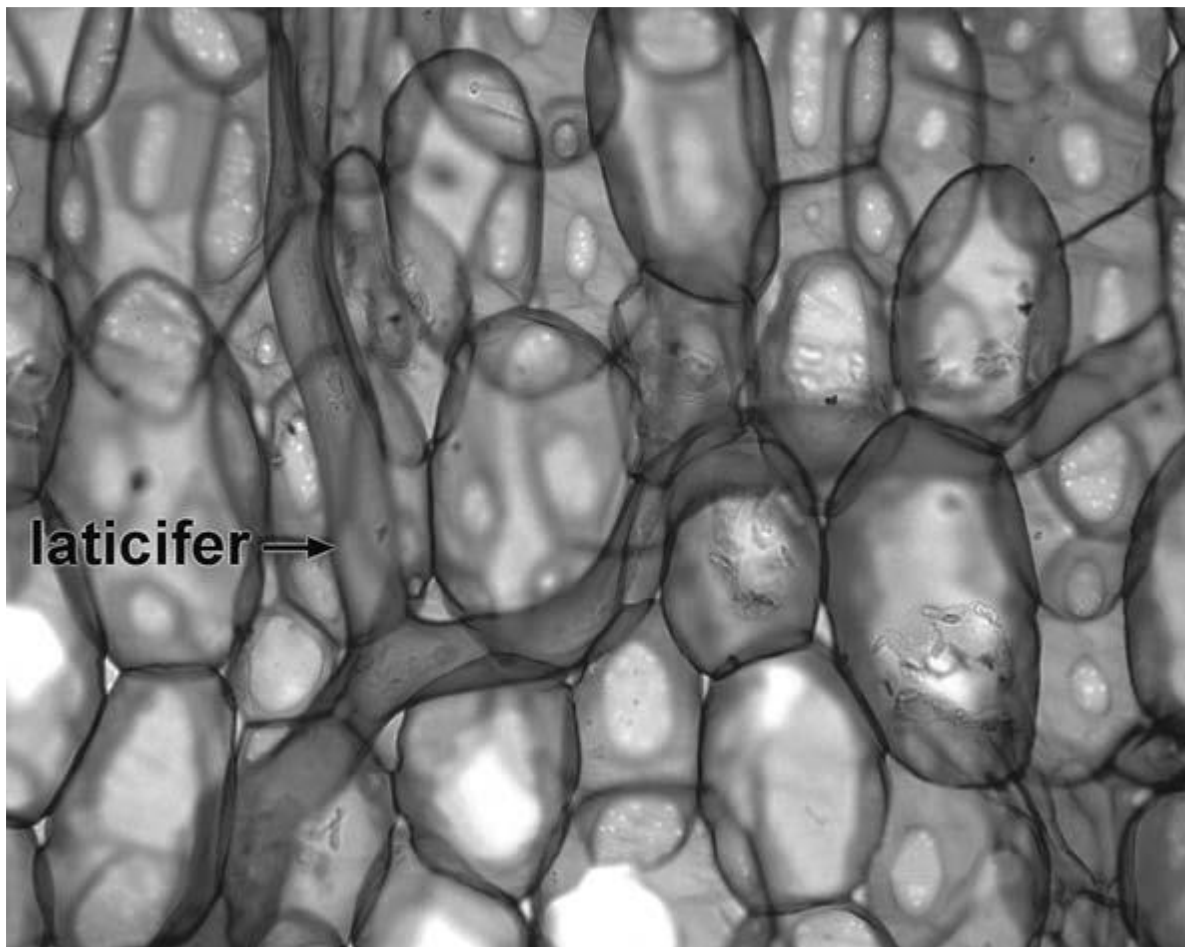


Figure 1.7 *Euphorbia eyassiana* (Euphorbiaceae), longitudinal section of stem showing branched non-articulated laticifers in parenchyma.

### 1.5 Transfer Cells

Transfer cells occur at the interface among tissues; they are specialized cells that facilitate transport (absorption or secretion) of soluble substances across tissue boundaries. For example, they can occur at the junction of the megagametophyte and megasporophyte, in companion cells in phloem tissue (especially at the node of a stem), in root nodules, in the haustoria of parasitic plants, and in the epidermis of water plants. Several cells of the embryo sac and seed, including synergids, antipodals and specialized endosperm cells, have been

identified as transfer cells in different species. Transfer cells are typically characterized by numerous cell-wall ingrowths protruding into their protoplasts or those of adjacent cells; these ingrowths are sometimes visible using light microscopy. Secretory cells, such as those of glandular hairs and nectaries, also frequently possess wall ingrowths. The plasma membrane of the transfer cell follows the contour of the wall ingrowths, thus increasing the surface area.

## **1.6 Tissues**

Simple tissues, such as parenchyma, collenchyma and sclerenchyma, consist of a single cell type, though they may be interspersed with other, isolated, cell types (idioblasts). Complex tissues consist of multiple cell types, and can be divided into three main groups: dermal tissue (epidermis), ground tissue and vascular (conducting) tissue, each distributed throughout the plant body, and often continuous among the various organs. Complex tissues often include elements of several different simple tissue types; for example, secondary xylem includes not only vascular tissue, but also parenchyma and sclerenchyma.

### **1.6.1 Parenchyma**

Parenchyma cells are typically thin-walled and often polyhedral or otherwise variously shaped, sometimes lobed. Cells with living contents that do not fit readily into other categories are often termed parenchyma cells. They are the least specialized cells of the mature plant body and often resemble enlarged meristematic cells. Parenchyma cells may occur in primary or secondary tissues. Relatively specialized types of parenchyma include certain secretory tissues and chlorenchyma, which contains chloroplasts for photosynthesis. Parenchymatous cells may be tightly packed or may be interspersed with intercellular air spaces.

Callus tissue is a cellular proliferation that is often produced at the site of a wound by divisions in parenchyma cells that have retained the ability to divide

at maturity. A single isolated callus cell can be used to artificially grow a new plant using tissue culture methods.

### 1.6.2 Aerenchyma

Aerenchyma is a specialized parenchymatous tissue that often occurs in aquatic plants (hydrophytes). It possesses a regular, well-developed system of large intercellular air spaces (Fig. 1.8) that facilitates internal diffusion of gases. In leaves, stems and roots of some water plants (e.g. *Hydrocharis*), aerenchyma is associated with a system of transverse septa or diaphragms that provide mechanical resistance to compression. These septa are uniseriate layers of parenchyma cells that are thicker-walled than neighbouring aerenchyma cells.

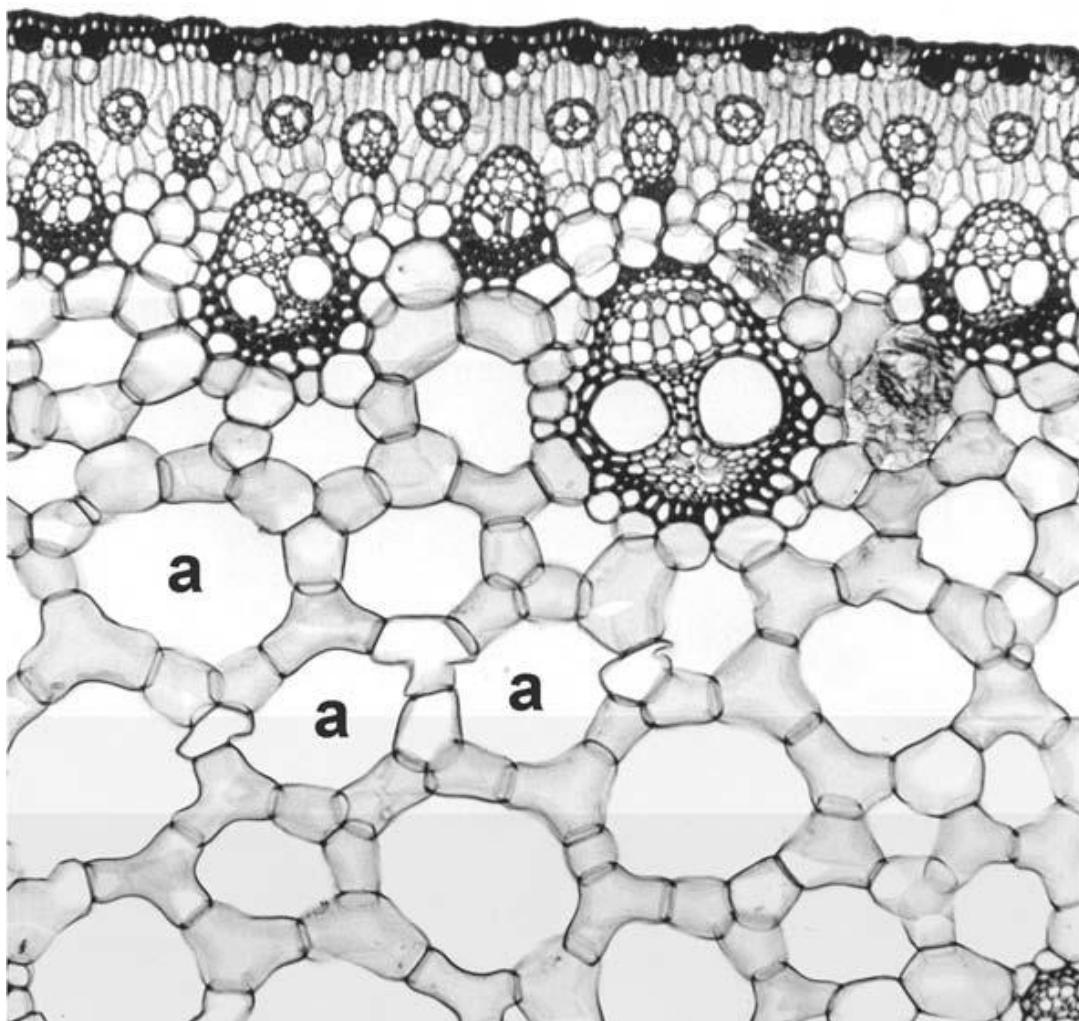


Figure 1.8 *Cyperus papyrus* (Cyperaceae), longitudinal section of leaf showing aerenchyma. a = air space.

### 1.6.3 Collenchyma

Collenchyma consists of groups of axially elongated, tightly packed cells with unevenly thickened walls. This tissue has a strengthening function and often occurs in the angles of young stems, or in the midribs of leaves, normally in primary ground tissue. Collenchyma cells differ from fibres in that they often retain their contents at maturity and do not generally have lignified walls, though they may ultimately become lignified.

### 1.6.4 Sclerenchyma

Sclerenchyma, also a supporting or protective tissue, consists of cells with thickened, often lignified walls, which usually lack contents at maturity. Sclerenchyma cells occur in primary or secondary tissue, either in groups or individually as idioblasts interspersed in other tissue types. They are categorized as either fibres or sclereids.

Fibres are long narrow cells that are elongated along the long axis of the organ concerned; they normally occur in groups. Bast fibres are extraxylary cortical fibres which can be of economic use, as in flax (*Linum*) and hemp (*Cannabis*).

Sclereids are variously shaped and may occur throughout the plant. Brachysclereids (stone cells) are isolated, approximately isodiametric cells dispersed among parenchyma cells; they develop thick secondary walls as the plant matures. Astrosclereids are highly branched cells with projections that grow intrusively into surrounding intercellular air spaces or along middle lamellae during the growth phase of the organ. Their shapes are to some extent dictated by the nature of the surrounding tissues; for example, they are often star-shaped (astrosclereids: Fig. 1.9) or bone-shaped (osteosclereids).





## 1.7 Epidermis

The epidermis, the outermost (dermal) cell layer, is a complex tissue that covers the entire plant surface. The epidermis is a primary tissue derived from the outermost layer of the apical meristem. It includes many specialized cell types, such as root hairs, stomata, trichomes and secretory tissues such as nectaries, both floral and extrafloral. The aerial plant surface is covered with a non-cellular cuticle and sometimes with epicuticular waxes. Undifferentiated epidermal cells are termed pavement cells. In a developing plant the protodermal cells may give rise to trichomes, stomata or pavement cells, depending on their relative position. In *Arabidopsis* most stomata develop over the junction between underlying cortical or mesophyll cells, and most root hairs develop over the junction of hypodermal cells.

In growing organs, anticlinal divisions (at right angles to the surface) may occur in mature epidermal cells to accommodate stem or root thickening. In older stems and roots the epidermis often splits and peels away following an increase in thickness, and is replaced by a periderm. In some roots the epidermis is worn away by friction with soil particles, and is replaced by an exodermis, which is formed by cell-wall thickening in the outer cortical layers.

### 1.7.1 Stomata

Stomata are specialized pores in the epidermis through which gaseous exchange (water release and carbon dioxide uptake) takes place. They occur on most plant surfaces above ground, especially on green photosynthetic stems and leaves, but also on floral parts. Each stoma consists of two guard cells surrounding a central pore (Fig. 1.10). Cuticular ridges extend over or under the pore from the outer or inner edges of the adjacent guard cell walls. Guard cells are either kidney-shaped (in most plants) or dumbbell-shaped (in Poaceae and Cyperaceae). Stomata may be sunken or raised, and are often associated with a substomatal cavity in the mesophyll, which is caused by differential expansion

between the guard cell mother cell and the developing underlying mesophyll cells.

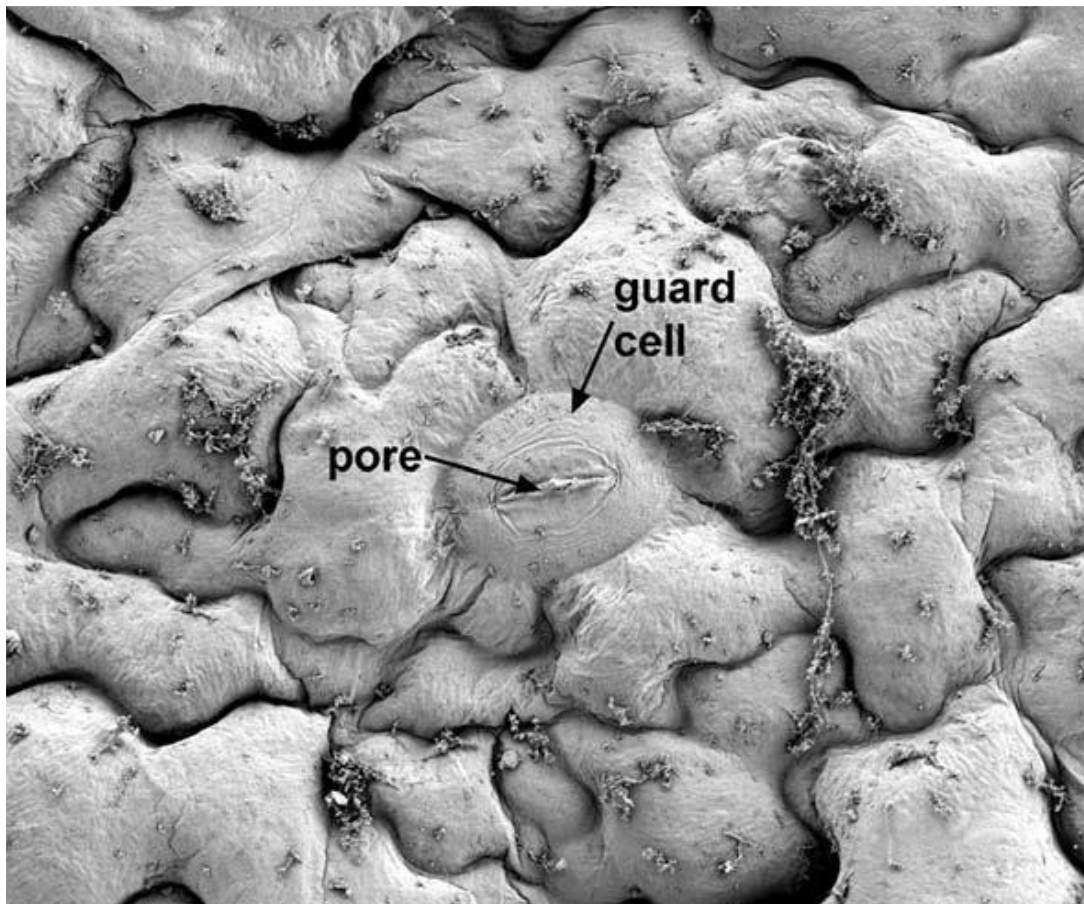


Figure 1.10 *Arabidopsis thaliana* (Brassicaceae), SEM abaxial leaf surface, showing a single stomatal pore.

The epidermal cells immediately adjacent to the guard cells are termed subsidiary cells if they differ morphologically from surrounding epidermal cells. Classifications of stomatal types are based either on the arrangement of mature subsidiary cells, or on their patterns of development. Types of mature stomata include anomocytic, anisocytic, diacytic and paracytic. Anomocytic stomata lack subsidiary cells entirely; anisocytic stomata possess three unequal subsidiary cells; diacytic stomata possess one or more pairs of subsidiary cells with their common walls at right angles to the guard cells; and paracytic stomata possess one or more subsidiary cells at either side of the guard cells. However, different

developmental pathways may lead to similar stomatal types, so this classification could group types that are nonhomologous.

Ontogenetic stomatal types include athenous, mesogenous and perigenous. During development, a protodermal cell undergoes an unequal mitotic division to produce a larger daughter cell and a meristemoid (guard cell mother cell). In the athenous developmental type, the meristemoids give rise directly to the guard cells, and there are no subsidiary cells. In the perigenous type, the meristemoid gives rise directly to the guard cells, and subsidiary cells are formed from neighbouring cells, often by oblique divisions. In the mesogenous developmental type, the guard cells and subsidiary cells have a common origin; the meristemoid undergoes a further mitotic division into two cells, of which one further subdivides to form the guard cells, and the other usually forms one or more subsidiary cells. In mesoperigenous stomatal complexes the guard cells and subsidiary cells are of mixed origin. Subsidiary cells derived from the meristemoid are termed mesogene cells, whereas those derived from neighbouring cells are termed perigene cells, though in some cases mesogene cells are not distinct from surrounding epidermal cells at maturity.

### **1.7.2 Trichomes**

Trichomes are epidermal outgrowths that occur on all parts of the plant surface (Fig. 1.11). They vary widely in both form and function, and include unicellular or multicellular, branched or unbranched forms, and also scales, glandular (secretory) hairs, hooked hairs and stinging hairs. Papillae are generally smaller than trichomes and unicellular, though the distinction is not always clear. In cases where there are several small outgrowths on each epidermal cell, these outgrowths are termed papillae, but where there is only one unicellular outgrowth per cell, the distinction is dependent on size.

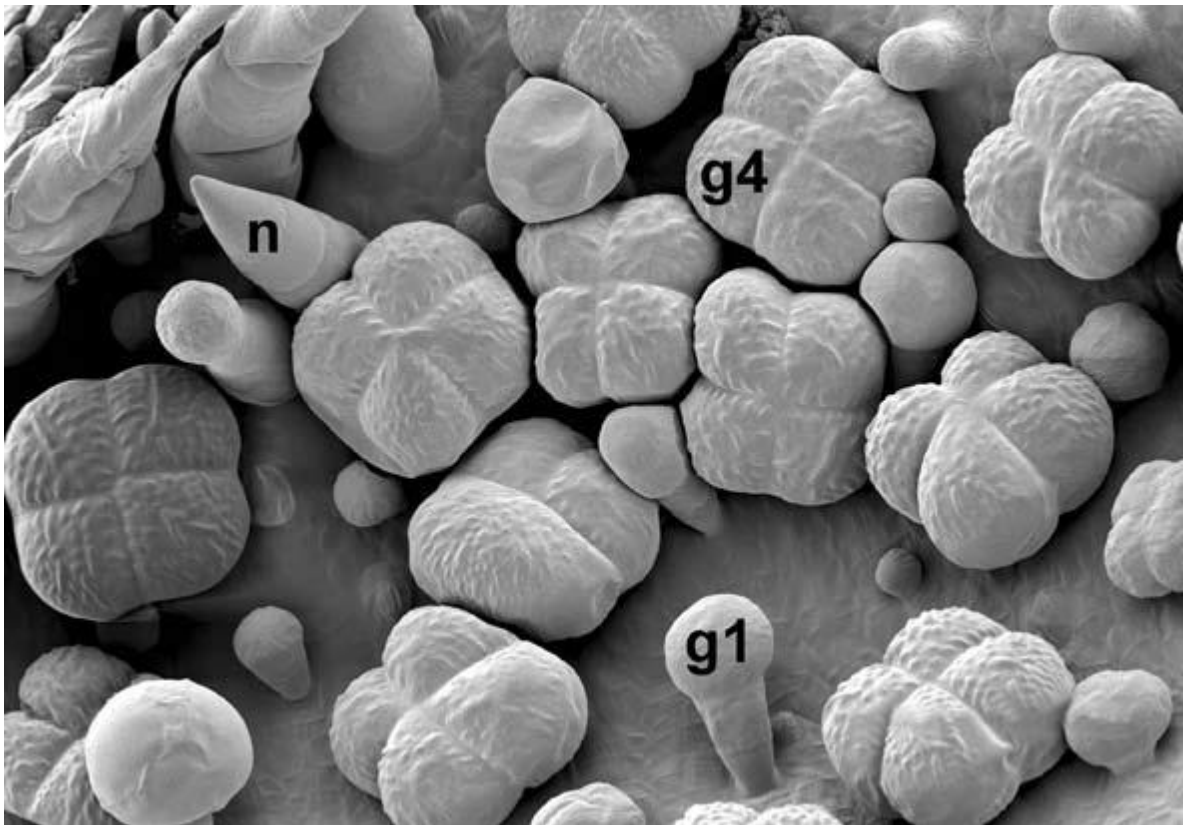


Figure 1.11 *Salvia involucrata* (Lamiaceae), trichomes on petal surface. n = nonglandular trichome, g1 = glandular trichome with unicellular head, g4 = glandular trichome with four-celled head.

Glandular trichomes usually possess a unicellular or multicellular stalk and a secretory head with one to several cells. Secreted substances such as volatile oils collect among the secretory cells and a raised cuticle, which later breaks to release them. There are many different types of glandular hair, and they secrete a variety of substances, including essential oils and salt; some carnivorous plants' digestive juices contain proteolytic enzymes. Leaf glandular hairs of *Cannabis sativa* secrete a resinous substance containing the mild hallucinogen tetrahydrocannabinol. Glandular hairs of *Drosophyllum* and *Drosera* secrete both sticky mucilage and proteolytic enzymes. The stinging hairs of *Urtica dioica* (stinging nettle) are rigid, hollow structures that contain a poisonous substance (Fig. 1.12). The spherical tip of the hair is readily broken off in contact with an outside body, and the remaining sharp point may then penetrate the skin and

release the fluid. Other examples of specialized hair types include water-absorptive leaf scales in many Bromeliaceae, and salt secreting glands of species of *Avicennia*.



Figure 1.12 *Urtica dioica* (Urticaceae), intact tip of stinging hair.

### 1.8 Ground Tissue

Ground tissue, sometimes termed packing tissue, forms the bulk of primary plant tissue and occupies the areas that are not taken up by vascular tissue or cavities. It has a mechanical function, and may be concerned with storage or photosynthesis. Ground tissue typically consists of parenchyma, sclerenchyma or collenchyma, and is often interspersed with idioblasts and secretory cells or canals. Ground tissue is initially formed at the apical meristems but may be supplemented by intercalary growth, and in monocots by tissues differentiated from primary and secondary thickening meristems. In dicots the ground tissue of secondary xylem (wood), formed by the vascular cambium, consists of fibres and axial parenchyma. In older stems the central area of ground tissue (pith) often breaks down, leaving a cavity.

### 1.9 Vascular Tissue

Vascular tissue consists of xylem and phloem, and may be primary or secondary in origin. Primary vascular tissue is derived from procambium, itself produced by the apical meristems, and also by the primary thickening meristem in stems of monocots. Secondary vascular tissue is derived from the vascular cambium in dicots, and from the secondary thickening meristem in a few

monocots. Both xylem and phloem are complex tissues, composed of many different cell types. Xylem is primarily concerned with water transport and phloem with food transport. Distribution of vascular tissue varies considerably among different organs and taxa.

### **1.9.1 Xylem**

The primary function of xylem is as a water-conducting tissue. Xylem is a complex tissue composed of several cell types. The water-conducting cells are termed tracheary elements, and are typically linked to form axial chains (vessels). They have thickened lignified cell walls and lack contents at maturity. Two basic types of tracheary element can be recognized: tracheids and vessel elements; an evolutionary series from tracheids to vessel elements is widely recognized. Vessel elements possess large perforations in their end walls adjoining other vessel elements, whereas tracheids lack these perforations. The perforations may have one opening (simple perforation plate) or several openings which are divided either by a series of parallel bars (scalariform perforation plate: Fig. 2.7.) or by a reticulate mesh (reticulate perforation plate). In some species tracheary elements possess wall thickenings that are arranged either in a series of rings (annular rings), helically or in a scalariform or reticulate mesh. Annular and helical thickenings are the types most commonly found in the first-formed (protoxylem) elements. Later-formed primary tracheary elements (metaxylem) and also secondary tracheary elements typically possess bordered pits in their lateral walls. These pits vary considerably in size, shape and arrangement; they may be oval, polygonal or elongated (scalariform pitting), organized in transverse rows (opposite pitting) or in a tightly packed arrangement (alternate pitting).

### 1.9.2 Phloem

Phloem has complex roles in translocation and messaging within the plant. Primary phloem is formed by the apical meristem and secondary phloem by the vascular cambium. Phloem may develop precociously in regions that require a copious supply of nutrients, such as developing sporogenous tissue.

Phloem is a complex tissue that consists of conducting cells (sieve elements) and associated specialized parenchyma cells (companion cells) (Figs. 1.13; 1.14); these two closely interdependent cell types are produced from a common parent cell but develop differently. Angiosperm sieve elements lack nuclei and most organelles at maturity, but retain plastids and phloem-specific proteins (P-proteins) which occur in several morphological forms (amorphous, filamentous, tubular and crystalline) that are often highly characteristic for particular plant families, and thus of systematic and evolutionary value. Sieve-element plastids are classified according to their inclusions: starch (S-type plastids), protein (P-type plastids), or both. By contrast, companion cells are densely cytoplasmic, retaining nuclei and many active mitochondria.

Sieve elements are linked axially to form sieve tubes. The two basic types of sieve element, sieve cells and sieve-tube elements, are differentiated by their pore structure; most angiosperms exclusively possess sieve-tube elements. The walls of sieve elements are thin and possess characteristic regions (sieve areas) that connect adjacent sieve elements; sieve areas consist of groups of pores and associated callose. In sieve cells the sieve areas are distributed throughout the cell wall, but in sieve-tube elements they are mainly localized on the adjoining end walls, forming sieve plates that link two axially linked elements of a sieve vessel. Sieve plates can be simple or compound.





## **1.10 Meristems**

Meristematic tissue consists of thin-walled, tightly packed living cells which undergo frequent divisions. Meristematic cells undergo cell division and wall formation followed by differential cell expansion. After nuclear division there is progressive deposition of membranes in the cytoplasm into a cell plate that is located in the equatorial zone between the two daughter nuclei. The cell plate extends to join the cell walls, thus depositing a new wall. Most of the plant body is differentiated at the meristems in well-defined zones, though cells in other regions may also occasionally divide. There are some remarkable examples of fully differentiated cells giving rise to entire plantlets, notably on leaves of Crassulaceae, such as *Kalanchoe*.

### **1.10.1 Apical Meristems**

Apical meristems are located at the shoot apex, where primary stem, leaves and flowers differentiate, and at the root apex, where primary root tissue is produced. Subsequent elongation of the shoot axis may occur by random cell divisions and growth throughout the youngest internodes. This region of diffuse cell division is termed an uninterrupted meristem, and is continuous with the apical meristem. However, in some plant stems, particularly in grasses, most cell divisions contributing to stem elongation occur in a limited region, usually at the base of the internode, which is then termed an intercalary meristem. Both intercalary and uninterrupted meristems represent growth in regions of already differentiated tissues.

### **1.10.2 Lateral Meristems**

Lateral meristems are located parallel to the long axis of a shoot or root, most commonly in the pericyclic region, at the junction between vascular tissue and cortex. Examples of lateral meristems include primary and secondary

thickening meristems (PTM and STM) and vascular cambium. Primary and secondary thickening meristems produce both ground tissue and vascular bundles. Vascular cambium produces secondary xylem and phloem. Adventitious roots are typically formed in the root pericycle; in these cases the pericycle could be termed a lateral meristem. The phellogen (cork cambium) is a lateral meristem that occurs in the stem or root cortex, where it forms a protective corky layer. A phellogen may also develop in the region of a wound, or at the point of leaf abscission.

### **1.10.3 Meristemoids and Asymmetric Cell Division**

Meristemoids are individual cells that are responsible for the differentiation of distinct structures. In many cases meristemoids represent the smaller, densely cytoplasmic, daughter cell that results from an unequal (asymmetric) cell division; the larger daughter cell is less active. Asymmetric divisions are caused by cell polarization resulting from organized arrays of actin filaments in the dense cytoplasm during determination of cell plate alignment. Examples of unequal cell divisions include cleavage of the microspore into a larger vegetative cell and smaller generative cell, formation of a root hair initial (trichoblast), a protophloem division to form a larger sieve tube element and smaller companion cell, and division of an epidermal cell into two cells of unequal sizes, the smaller of which is the meristemoid that will divide to form the guard cells of a stoma.

## **2- Stem**

### **2.1 Shoot Apex**

The vegetative shoot apex contributes to extension growth of the shoot and initiates leaf primordia. Most shoot apices are indeterminate, though some (e.g. shoot thorns) become determinate. The vegetative shoot apical meristem is typically dome-shaped and partitioned by distinct zones of activity (Fig. 2.1). In

many species, the outermost two (sometimes more) cell layers (L1 and L2, collectively termed the tunica) are maintained predominantly by anticlinal cell divisions. The corpus (L3), in which cell divisions are randomly oriented, is the region proximal to the tunica. Thus, the outer layers contribute to surface growth and the inner layers to an increase in volume.

The central regions of both tunica and corpus are sometimes larger and more highly vacuolated than those on either side. The central region underlying the corpus layer is a rib meristem; this gives rise to files of cells that later become the pith. This central region is surrounded by a peripheral flank meristem that produces the procambium, cortical region and leaf primordia.

Reproductive shoot apices are complex examples of determinate growth. During the transition to the flowering phase (termed floral transition), the shoot apex commonly undergoes profound morphological change, though the tunica/corpus structure is maintained. In general, at floral transition there is an overall increase in mitotic activity at the shoot apex, but a proportionally greater increase among the axial apical cells than among the peripheral cells.

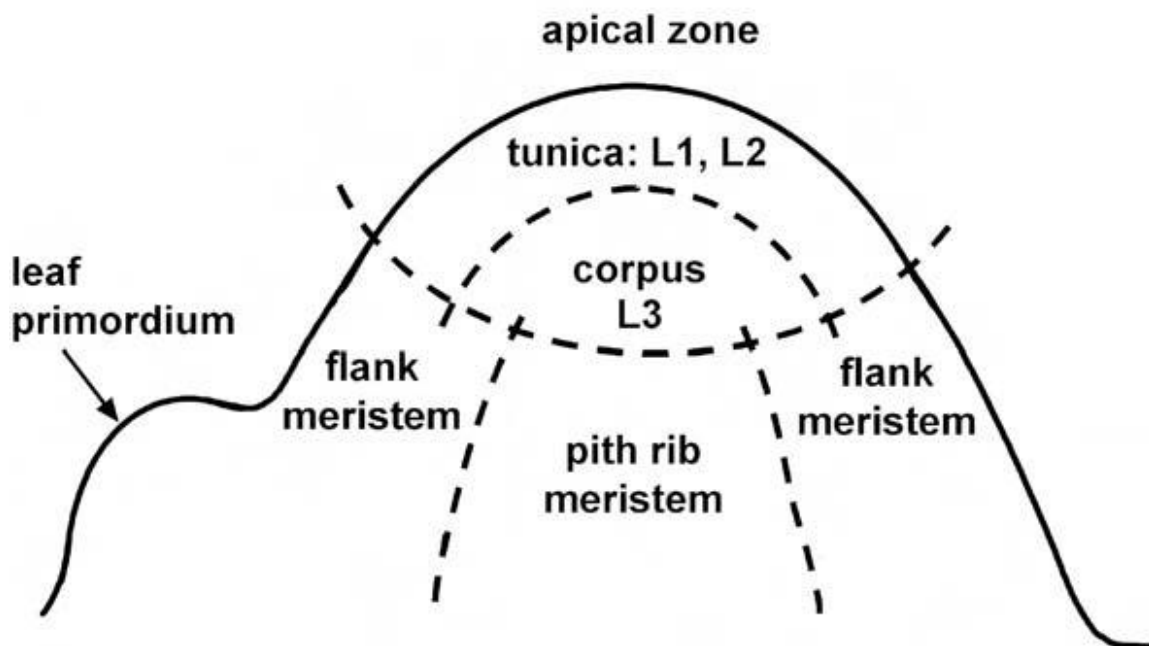


Figure 2.1 Diagram of angiosperm shoot apical organisation.

## 2.2 Primary Stem Structure

The plant stem is generally cylindrical, or sometimes ridged or quadrangular (Fig. 2.2). Primary vascular tissue typically consists of either a complete cylinder or a system of discrete vascular bundles. The cortex is the region of ground tissue between the vascular tissue and the epidermis; the junction between the cortex and vascular region is termed the pericyclic region, from which endogenous adventitious roots can arise. The pith is the central region of ground tissue, though in many stems it breaks down to form a central cavity. The stem epidermis often bears stomata and trichomes, as in the leaf epidermis.

The stem primary ground tissue is basically parenchymatous but can be modified into various tissue types or interspersed with fibres and sclereids, and parenchyma cells frequently become lignified as the plant ages. Ridged or angled stems often possess strengthening collenchyma at the angles, immediately within the epidermis. Many stems are photosynthetic organs with a chlorenchymatous cortex, particularly in leafless (apophyllous) plants, which normally occur in nutrient-poor habitats.

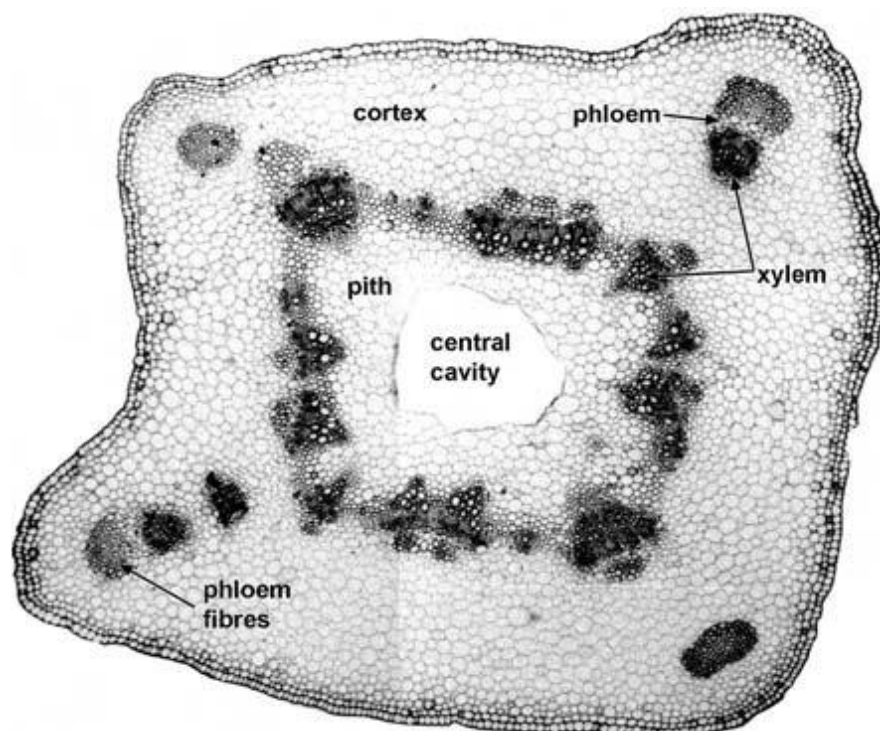


Figure 2.2 *Vicia faba* (Fabaceae), transverse section of stem.

Some plant stems possess secretory cells or ducts in the ground tissue. For example, many species of *Euphorbia* possess branched networks of laticifers in the cortex, which extend throughout the ground tissue of the stem and leaves. Plants with succulent stems, such as many Cactaceae, typically possess regions of large thin-walled cells that contain a high proportion of water. Some stems (e.g. corms of *Crocus*) are specialized as storage or perennating organs; they store food reserves in the form of starch granules, most commonly in the inner cortex. Sometimes the layer of cortical cells immediately adjacent to the vascular tissue is distinct from the rest of the cortex, and may be packed with starch granules; this is termed a starch sheath, or sometimes an endodermoid layer or endodermis, though the component cells usually lack the Casparian thickenings that are typically found in the root endodermis.

### **2.3 Primary Vascular System**

The primary vascular system is mostly derived from the procambium near the shoot apex. Primary vascular bundles possess both xylem and phloem, arranged either adjacent to each other (in collateral vascular bundles: Fig. 1.13), or with strands of phloem on both sides of the xylem (bicollateral vascular bundles), or with xylem surrounding the phloem (amphivasal vascular bundles). In woody angiosperms, internodal stem vasculature is typically arranged either in a continuous cylinder, or in a cylinder of separate or fused collateral bundles, with the phloem external to the xylem (Fig. 2.2). In some stems the bundles may be bicollateral; for example in species of *Cucurbita* internal phloem is present in addition to the external phloem. The vascular cambium, which produces secondary vascular tissue in woody species, is initially situated between the xylem and phloem within vascular bundles, but eventually extends between the vascular bundles to form a complete vascular cylinder. Some stems also possess cortical or medullary (pith) bundles, which can be associated with leaf vasculature.

In monocots, which lack a vascular cambium, the stem vascular bundles are typically scattered throughout the central ground tissue (Fig. 2.3), or sometimes arranged in two or more distinct rings. Vascular bundles may be collateral, bicollateral or amphivasal. Cortex and pith are frequently indistinct from each other, though the cortex may be defined by an endodermoid layer, or a distinct ring of vascular bundles, or in some stems, particularly inflorescence axes, by a cylinder of sclerenchyma that encloses the majority of vascular bundles. The monocot vascular system is often extremely complex. Each major bundle, when traced on an upward course from any point in the stem, branches or forms bridges with other bundles at several points before passing into a leaf. One of its major branches then continues a similar upward course towards the apex. Some palms possess literally thousands of vascular bundles in a single transverse section of the stem, though in most other monocots the number is much smaller.

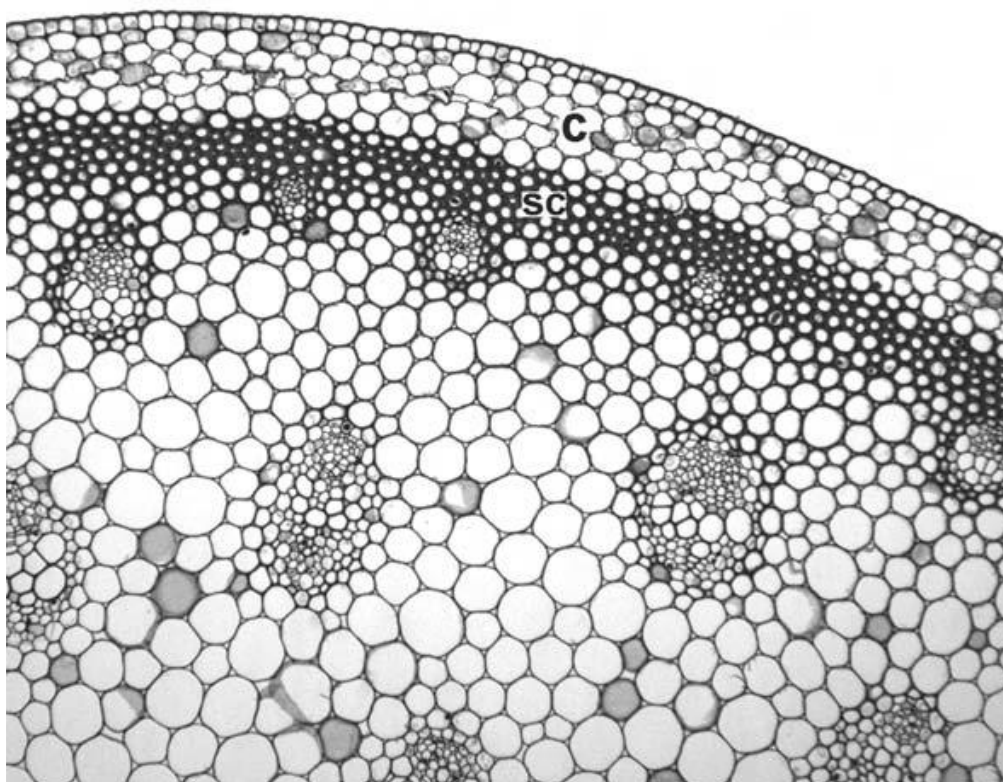


Figure 2.3 Monocot stem anatomy: *Lilium tigrinum* (Liliaceae), transverse section of inflorescence axis, showing cortex (c), surrounding central region with numerous distinct vascular bundles. sc = sclerenchymatous.

## 2.4 Nodal Vasculature

At regions of leaf insertion on the stem (nodes), the vasculature of the leaf and stem are connected. Openings (termed lacunae or leaf gaps) occur in the stem vascular cylinder beneath their point of contact (Fig. 2.4). In eudicots and magnoliids, nodal anatomy is often characteristic of taxonomic groups, particularly the number and arrangement of leaf traces and leaf gaps. Nodes may be unilacunar, trilacunar or multilacunar, depending on the number of leaf gaps in the stem vascular cylinder. This feature is most obvious in stems in which there is otherwise a continuous vascular cylinder, especially where a limited amount of secondary thickening has taken place; as a result, nodal anatomy has been studied far more extensively in woody than herbaceous plants. Sometimes the number of leaf gaps per node varies within a species or individual, usually increasing with increased plant size and age.

The number of leaf traces departing from each gap is also generally characteristic of a species, but may vary within a plant, especially in species with unilacunar and trilacunar nodes. For example, in *Clerodendrum* two traces typically depart from a single gap, and in *Prunus* a single trace departs from each of three gaps in the central vascular cylinder (Fig. 2.4). In *Quercus* up to five traces depart through a trilacunar node. Normally, leaf trace bundles are initiated acropetally from the stem procambial system near the shoot apex, to serve developing primordia. However, in some species (e.g. *Populus deltoides*) subsidiary vascular bundles are initiated at the base of each developing primordium, and grow basipetally to meet the stem procambial trace.

Nodal vasculature is further complicated by the axillary bud vascular traces, which are connected to the main stem vasculature immediately above the leaf gaps. In most species two traces diverge to supply each bud or branch.

In large woody trees, the junction of the trunk and its branches is characterized by a complex arrangement of secondary vascular tissue, which typically forms a collar around the base of the branch. This branch collar is

enveloped by a trunk collar, which links the vascular tissue of the trunk above and below the branch. If a branch dies, a protection zone forms around its base to prevent spread of infection into the trunk, and the branch is often shed.



## 2.5 Vascular Cambium

Increase in height, achieved by growth at the apical meristem, is inevitably followed by at least some degree of increase in stem thickness. This is achieved by different types of meristems in different species. In woody eudicots and most magnoliids (but not monocots), secondary vascular tissue (both xylem and phloem) is produced by the vascular cambium (Fig. 2.5), which usually becomes active at a short distance behind the stem apex. The vascular cambium is initiated between xylem and phloem within vascular bundles, but soon consists of an unbroken cylinder of meristematic cells. It typically generates secondary xylem (wood) at its inner edge and secondary phloem at its outer edge, though plants with anomalous secondary growth do not always follow this pattern. The amount of secondary vascular tissue produced is extremely variable, depending on the habit of the plant. Vascular cambium is absent in monocots and some herbaceous eudicots (e.g. *Ranunculus*) and magnoliids (e.g. *Saururus*).

The vascular cambium is a single cell layer (uniseriate) or several cell layers (multiseriate) if xylem and phloem mother cells are included. It is a complex tissue consisting of both fusiform initials and ray initials, which form the axial and radial systems respectively. Both fusiform and ray initials are vacuolate (unlike most meristematic tissue) and plastid-rich. Fusiform initials are axially elongated cells with tapering ends. They divide periclinally to form the axial elements of secondary tissues: tracheary elements, fibres and axial parenchyma in secondary xylem, and sieve elements, companion cells and fibres in secondary phloem. Ray initials are isodiametric cells that divide periclinally to form ray parenchyma cells in both xylem and phloem. Fusiform initials sometimes give rise to new ray initials as the stem increases in circumference and new rays are formed.

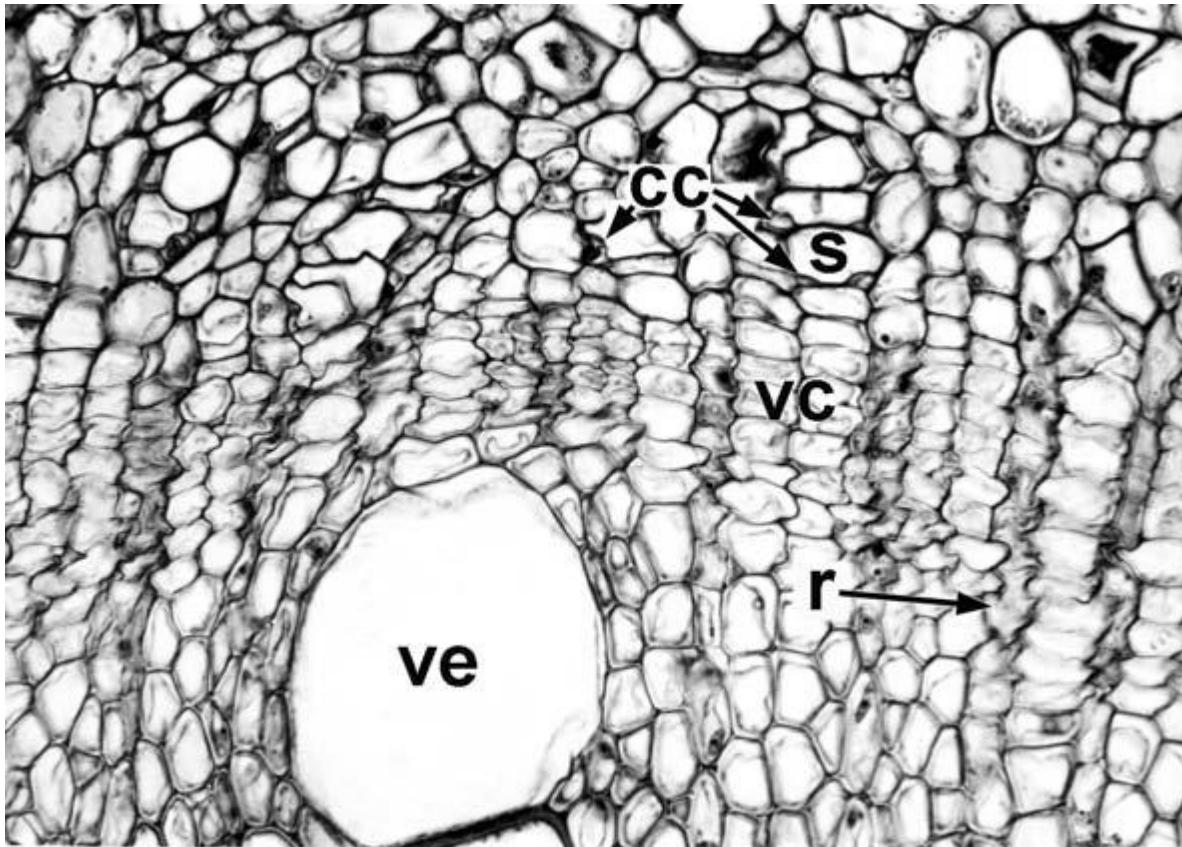


Figure 2.5 *Prunus communis* (Rosaceae). Transverse section of stem in region of vascular cambium, with secondary phloem (above) and secondary xylem (below). cc = companion cell, r = ray, s = sieve element, vc = vascular cambium, ve = vessel element

## 2.6 Secondary Xylem

Secondary xylem (wood) varies considerably among species. The texture and density of a particular type of wood depend on the size, shape and arrangement of its constituent cells. Wood is composed of a matrix of cells (Fig. 2.6), some arranged parallel to the long axis (fibres, vessels and chains of axial parenchyma cells), and others (ray parenchyma cells) forming the wood rays that extend radially from the vascular cambium towards the pith. The precise cellular arrangement in wood is often characteristic of species or genera. To observe their structure, woods are sectioned transversely (transverse section: TS) and in two longitudinal planes: along the rays (radial longitudinal section: RLS) and

perpendicular to the rays (tangential longitudinal section: TLS). In some woods the vessels are solitary when viewed in transverse section (Figs 2.6, 2.10), but in other woods they are arranged in clusters or radial chains (Fig. 2.9). Axial parenchyma cells may be independent of the vessels (apotracheal) or associated with them (paratracheal), and sometimes occur in regular tangential bands. The relative abundance of axial parenchyma varies in different species, from sparse (or even completely absent) to rare cases such as *Ochroma pyramidale* (balsa), in which axial parenchyma cells are often more abundant than fibres, making this type of wood soft and easy to carve.

Rays are termed uniseriate if they are one cell wide tangentially, and multiseriate if they are more than one cell wide, viewed in TS and TLS. Sometimes both uniseriate and multiseriate rays occur in the same wood, as in *Quercus*. Ray cells vary in shape (best viewed in RLS); homocellular rays are composed of cells of similar shapes, whereas in heterocellular rays the cells are of different shapes. Other aspects of variation in the structure of hardwoods include the presence of either axial or radial secretory canals in some woods (Fig. 2.10), the storied (stratified) appearance of various elements, particularly rays, or the fine structure of the vessel walls (intervascular pitting, perforation plates and wall thickenings). For example, in *Tilia cordata* (Fig. 2.8), the vessel element walls are helically thickened, and in many Fabaceae the pit apertures are surrounded by numerous warty protuberances, termed vesturing. Perforated ray cells, an unusual feature of some woods, are ray cells that link two vessel elements and themselves resemble and function as vessel elements, with perforation plates corresponding to those of the adjacent vessel elements. However, like other ray cells, perforated ray cells are formed from ray initials rather than from fusiform initials, like vessel elements.

In many woody temperate plants cambial activity is seasonal (usually annual), which results in the formation of growth rings. The secondary xylem formed in the early part of the season (early wood or spring wood) is generally

less dense and consists of thinner-walled cells than the xylem formed later in the growing season (late wood or summer wood). In ring-porous woods the vessels are considerably larger in early wood than in late wood (Fig. 2.11). In diffuse porous woods the main distinction between early and late wood is in size and wall thickness of the fibres (Fig. 2.9). As woody plants age and their trunks increase in girth, the central area becomes non-functional with respect to water transport or food storage, and the vessels frequently become blocked by tyloses. Tyloses are formed when adjacent parenchyma cells grow into the vessels through common pit fields. The central non-functional area of the trunk, the heartwood, is generally darker than the outer living sapwood.

In some woody angiosperms, particularly climbing plants (lianas) such as many Bignoniaceae (Fig. 2.12), secondary growth does not fit the “normal” pattern of xylem and phloem production, and is termed anomalous secondary growth. For example, some plants develop regions of phloem (included or interxylary phloem) embedded in the xylem, either in islands (e.g. in *Avicennia*) or in alternating concentric bands. Other examples have irregularly divided or deeply fissured areas of xylem and phloem, or stems that are flattened or otherwise irregularly shaped. Such anomalous forms are achieved either by the formation of new vascular cambia in unusual positions or by the unusual behaviour of the existing cambium in producing phloem instead of xylem at certain points.

## **2.7 Secondary Phloem**

Secondary phloem is also a product of the vascular cambium in woody species. As in secondary xylem, secondary phloem consists of both axial and radial systems, formed from the fusiform and ray initials respectively. Phloem rays are radially continuous with xylem rays, and may be similarly uniseriate or multiseriate, though in transverse section they often appear dilated towards the cortex as a result of cell divisions to accommodate increase in stem thickness

(Fig. 2.11). At their outer periphery, the parenchymatous ray cells are often difficult to distinguish from cortical cells. Older ray cells sometimes become lignified to form sclereids. The axial system of the phloem consists of sieve elements and companion cells, as in primary phloem. It also typically includes fibres, sclereids and axial parenchyma cells. In some species fibres are formed in groups at regular intervals, resulting in characteristic tangential bands of fibres alternating with groups of sieve elements and parenchyma cells.









## 2.8 Primary and Secondary Thickening Meristems

In monocots, which lack a vascular cambium, increase in stem diameter is typically relatively limited. However, most monocots and a few other thick-stemmed angiosperms, especially species with short internodes and crowded leaves, possess a primary thickening meristem (PTM) near the vegetative shoot apex. The PTM (Fig. 2.13) is situated in the pericyclic region. It consists of a narrow multiseriate zone of meristematic cells that produces radial derivatives, usually a limited amount of parenchyma towards the outside (centrifugally), and both parenchyma and discrete vascular bundles towards the inside (centripetally). In addition to primary stem thickening, the PTM is responsible for formation of linkages among root, stem and leaf vasculature. Also, it frequently retains meristematic potential further down the stem and is the site of adventitious root production in some species.

The PTM normally ceases activity at a short distance behind the apex, and subsequent stem thickening is limited. Tree-forming palms possess an extensive PTM that forms a large sunken apex; considerable further stem thickening occurs by subsequent division and enlargement of ground parenchyma cells. This is termed diffuse secondary growth.

In some woody monocots in the order Asparagales (e.g. *Agave*, *Aloe*, *Cordyline*, *Yucca*) further increase in stem thickness is achieved by means of a secondary thickening meristem (STM) (Fig. 2.14). The STM is essentially similar to the PTM in that it is located in the pericyclic region and produces radial derivatives. However, it is active further from the primary apex and produces secondary vascular bundles that are often amphivasal and radially elongated. In some species (e.g. *Nolina recurvata*, *Cordyline terminalis*) the PTM and STM are axially discontinuous, whereas in others (e.g. *Yucca whipplei*) they are axially continuous. Apart from the distance from the apex, there are no precise criteria for distinguishing between derivatives of the two meristems, and transitional

forms exist. Thus, they are perhaps best regarded as developmental phases of the same meristem.

The PTM and STM are not homologous with the vascular cambium, because the vascular derivatives are arranged in different ways. The vascular cambium produces phloem centrifugally and xylem centripetally, whereas most derivatives of the PTM and STM are centripetal, and consist of a parenchymatous ground tissue and discrete vascular bundles containing both xylem and phloem. Furthermore, the PTM originates in ground tissue, is a tiered meristem, and is often fairly diffuse, especially near the shoot apex (Fig. 2.13). By contrast the vascular cambium is typically uniseriate and initially originates within vascular tissue, though it later extends between bundles.

## **2.9 Periderm**

Periderm is a protective tissue of corky (suberized) cells that is produced either as a response to wounding or in the outer layers of the cortex of a stem or root that has increased in thickness. The periderm consists of up to three layers: phellogen, phellem and phelloderm. The phellogen is a uniseriate meristematic layer of thin-walled cells that produces phellem to the outside, and (in some cases) phelloderm to the inside. The phellem cells constitute the corky tissue. They are tightly-packed cells that lack contents at maturity. They possess deposits of suberin and sometimes lignin in their walls, and form an impervious layer to prevent water loss and protect against injury. Phelloderm cells are non-suberized and parenchymatous, and contribute to the secondary cortex.

A periderm commonly occurs in the cortex of secondarily thickened stems, to replace the epidermis, which splits and peels away (Fig. 2.15). The phellogen may originate either adjacent to the epidermis (or even within the epidermis) or deeper in the cortex. Sometimes several phellogens form almost simultaneously. The pattern of periderm formation largely dictates the appearance of the bark of a woody plant. For example, the smooth papery bark of a young silver birch tree

(*Betula pendula*) is formed because the periderm initially expands tangentially with the increase in stem diameter, but later flakes off in thin papery sheets as abscission bands of thin-walled cells are formed. In the trunk of cork oak (*Quercus suber*), the initial phellogen may continue activity indefinitely, and produces seasonal growth rings. In the commercial process it is removed after about 20 years to make way for a second, more vigorous phellogen, which produces the commercial cork.

Many species possess lenticels in the bark (Fig. 2.15); these are areas of loose cells in the periderm, which are often initially formed beneath stomata in the epidermis, and are thought to be similarly concerned with gaseous exchange.

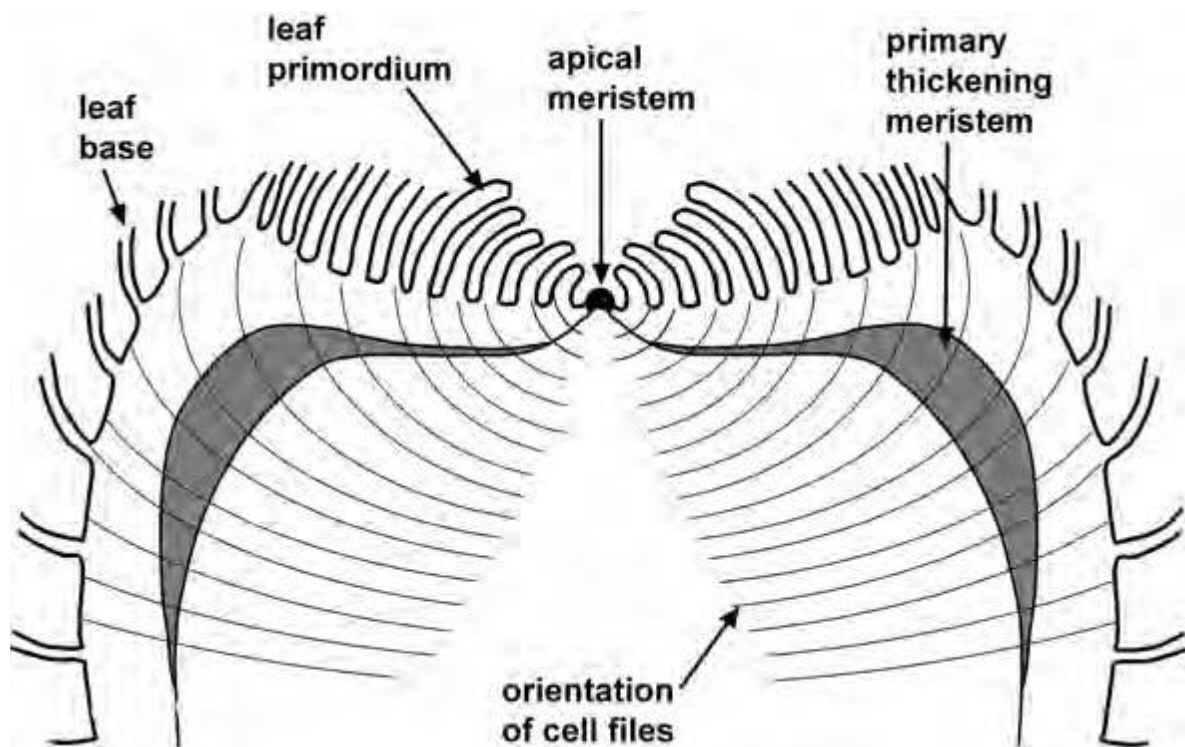


Figure 2.13 Primary thickening meristem (PTM): diagram of longitudinal section of the crown of a typical thick-stemmed monocot, showing orientation and extent of radial PTM derivatives.



### 3. Root

#### 3.1 Primary Root Structure

The seedling radicle ultimately becomes the primary root (tap root), which frequently develops side branches (lateral roots). In monocots the seedling radicle commonly dies at an early stage; the stem-borne (adventitious) roots of the mature plant originate from differentiated cells (Fig. 3.4). Adventitious roots can be branched or unbranched. Although roots can originate from various organs, their basic primary structure retains a characteristic root ground-plan that is different from that of the stem. Each root possesses clearly-defined concentric tissue regions: dermal tissue (epidermis), ground tissue (cortex, including the endodermis) and central vascular tissue surrounded by a pericycle (Fig. 3.3).

#### 3.2 Root Apex

Root apices possess a terminal protective root cap and a proximal root apical meristem (Fig. 3.1). The quiescent center is a group of relatively inactive cells at the very center and tip of the root apical meristem. The cells of the quiescent center divide infrequently; their role is obscure, but they maintain initial cells in an undifferentiated state. These cells, together with the root cap initials, are derived from the uppermost cell of the suspensor (hypophysis) in the embryo (Fig. 6.7). Cell division activity occurs in the cells surrounding the quiescent center. In *Arabidopsis thaliana* the initial cells lie in clearly defined regions relative to the quiescent center, the pericycle and vascular initials proximal to it (on the shoot side), the root cap and epidermis initials distal to it (on the root cap side) and the cortical and endodermal initials radial to it. However, in other species (e.g. *Vicia faba*) there is an undifferentiated initiating region common to all root tissues. The active region is termed the promeristem.

The junction between the root cap and the root apical meristem is either clearly defined by a distinct cell boundary (termed closed organization, as in *Zea mays* and *Arabidopsis thaliana*), or ill-defined (termed open structure, as in *Vicia*

*faba*: Fig. 3.2), though intermediates exist (e.g. in *Daucus carota*). In open meristems the boundary between the cap and the rest of the root is unstable.

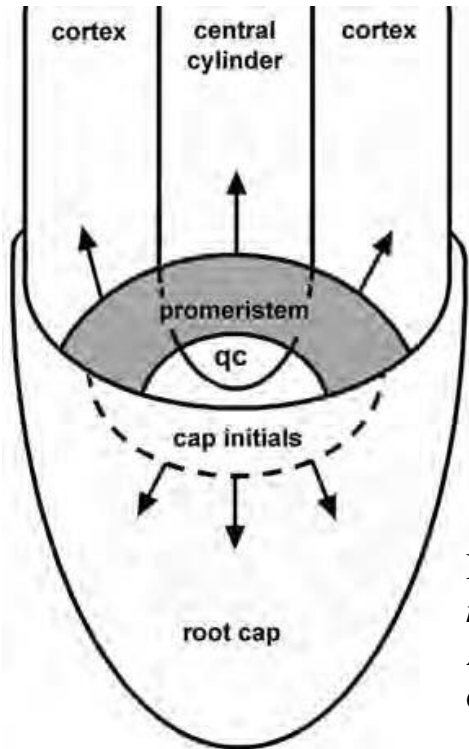


Figure 3.1 Diagram of root apical organization in *Zea mays* (Poaceae), a species with closed structure. Arrows indicate direction of displacement of cell derivatives.

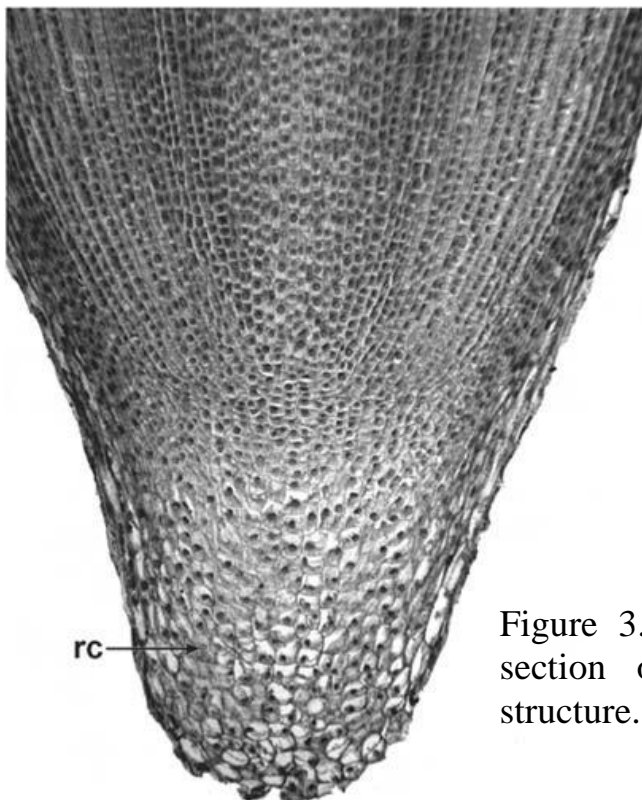


Figure 3.2 *Vicia faba* (Fabaceae), longitudinal section of root apex, showing open apical structure. rc = root cap.



### **3.3 Root Cap**

The root cap is composed of several layers of parenchymatous cells. The cells of the root cap are initially derived from the apical meristem. However, ontogenetic studies in maize (*Zea mays*), a species with “closed” root apical structure (Fig. 3.1), have shown that the cap initials become established and independent from the apical meristem at an early stage in seedling development. The cap meristematic cells, located adjacent (distal) to the quiescent center, produce derivatives that are eventually displaced towards the outside of the root cap, and subsequently sloughed off, contributing to the external slime that allows the root to push through the soil. Cells are generated and lost in the root cap at approximately the same rate.

### **3.4 Root Epidermis and Hypodermis**

In root apices with closed organization, the root epidermis is associated either with cortical cells (in most monocots) or with cap initials (in most other angiosperms); in root apices with open organization the precise origin of the root epidermis is relatively difficult to determine. In eudicots the root epidermis (rhizodermis) is typically uniseriate, as in other parts of the plant. In monocots the root epidermis is normally persistent and remains as the outermost layer of the root. A velamen is particularly characteristic of aerial roots of Orchidaceae and Araceae. Velamen cells of a mature root are dead, and often become saturated with water for storage purposes, whereas a persistent rhizodermis consists of living cells. A velamen is usually multilayered but can also be one-layered; the cell walls are often partly thickened and sometimes lignified. In Orchidaceae, velamen cells frequently possess wall striations. Most angiosperms possess absorptive root hairs in underground roots, usually confined to a region about a centimeter from the root apex, beyond the meristematic region, but in an area where cells are still enlarging. In general, root hairs persist for only a limited period before withering. This region of the root is the most active in absorption



of water, and the root hairs serve to present a greater surface area for this purpose. Root hairs are formed from epidermal cells by apical intrusive growth. In some plants only specialized root epidermal cells (trichoblasts) are capable of root hair production. Trichoblasts are formed in meristematic epidermal cells that overlie the junction between two cortical cells. Thus, in many species the root epidermis is dimorphic and clearly differentiated into short cells (trichoblasts) and long cells (sometimes termed atrichoblasts), as in *Arabidopsis thaliana*. Some other species (including many monocots such as species of Asparagales and Araceae) instead possess a dimorphic hypodermal layer immediately below the root epidermis; this is normally interpreted as the outermost cortical (exodermal) layer but may represent the innermost layer of a multilayered persistent rhizodermis. The hypodermal short cells resemble trichoblasts, and are probably transfusion cells.

### **3.5 Root Cortex and Endodermis**

The cortex is the region between the pericycle and the epidermis, including the innermost layer, the endodermis. In underground roots the rhizodermis becomes worn away, and is replaced as an outer layer either by a periderm that forms in the cortex (in most woody eudicots and magnoliids) or by a suberized or lignified exodermis (in some monocots), which is sometimes multilayered. Apart from these specialized layers, most cortical cells are parenchymatous and often perform an important storage function. In some plants, such as *Daucus carota* (carrot), the tap root is a modified swollen storage organ with a wide cortex. In most roots the bulk of the cortical cells are formed by sequential periclinal divisions, the innermost cells (later the endodermis) being the last formed. Many plants with underground stems (corms, bulbs or rhizomes), particularly bulbous or cormous monocots such as *Crocus*, *Freesia* and *Hyacinthus*, periodically produce contractile roots which draw the stem deeper into the soil. These roots grow downwards, and then shorten vertically and expand radially. They are recognizable by their wrinkled surface, and

characteristically possess two or three clearly distinct concentric regions of cortical parenchyma, distinguishable by cell size, including a region of collapsed outer cortical cells interspersed with occasional thicker walled cells. In some species the process of root contraction is initiated by active cell enlargement in the inner cortex, followed by collapse of outer cortical cells and subsequent surface folding. In other species the collapse of outer cortical cells results from the difference between atmospheric pressure and relatively low xylem pressure (due to transpiration), causing centripetal loss of turgidity. The endodermis is a uniseriate cylinder of cortical cells surrounding the central vascular region, adjacent to the pericycle. Endodermal cells are typically characterized by deposition of a band of suberin or lignin in their primary walls, termed a Casparian strip, which forms a barrier against non-selective passage of water through the endodermis. Older endodermal cells often possess thick lamellated secondary walls, in most cases on the inner periclinal wall, so that the Casparian strip is not apparent. The secondary wall is often lignified, and therefore serves as a second effective barrier to water loss. Occasional endodermal cells (passage cells) can remain thin-walled, probably for selective passage of water between the cortex and vascular region.

### **3.6 Pericycle and Vascular Cylinder**

The vascular tissue in the center of the root is surrounded by a single layer (or rarely, more layers) of thin-walled cells, termed the pericycle (Fig. 3.3). Both the pericycle and vascular tissue are derived from cells on the proximal (shoot) side of the quiescent center. The pericycle is potentially meristematic in younger roots, as it is the site of lateral root initiation, but in older roots it can become lignified. The primary vascular tissue consists of several strands of phloem alternating with the rays of a central area of xylem that appears star-shaped in transverse section. In a mature root, the protoxylem elements, which were the first-formed and are the narrowest in diameter, are located at the tips of the rays,

nearest to the pericycle. The metaxylem elements are larger and located closer to the center of the root. Both xylem and phloem are exarch in the root (i.e. they mature centripetally). Similarly, the protophloem is located close to the pericycle, in contrast with the metaphloem, which is situated closer to the center of the root. Roots possess two, three, four or more protoxylem poles (rays), in which case they are said to be diarch, triarch, tetrarch or polyarchy respectively. There is often variation in the number of xylem poles, sometimes even within the same plant, depending on the diameter of the root. Most commonly, roots possess relatively few xylem poles (usually two, three or four) and the central region is occupied by a group or ring of xylem vessels. However, some monocots (e.g. *Iris*) possess polyarch roots, and the center of the root is parenchymatous, sometimes becoming lignified in older roots.

### **3.7 Initiation of Lateral and Adventitious Roots**

Lateral roots are branches of the tap root. They are initiated in relatively mature tissues some distance from the apex, often in acropetal sequence; the most recently-formed lateral roots are usually those nearest to the root apical meristem. In angiosperms, lateral roots have a deep-seated (endogenous) origin. Root formation is usually initiated in groups of “founder cells” in the pericycle, often adjacent to the xylem poles. The position of lateral root initiation in the pericycle is usually at a point adjacent to a protoxylem pole, unless the root is diarch, in which case initiation is sometimes opposite a phloem pole. However, in monocots lateral root initiation can be opposite either protoxylem or phloem poles, though in roots with a large number of vascular poles it is often difficult to determine the precise site of initiation. The founder cells undergo a series of periclinal and anticlinal divisions to form a lateral root primordium. In many species some subsequent cell divisions occur in the endodermis, so that ultimately both the pericycle and the endodermis contribute to the tissues of the lateral root. The growing lateral root pushes its way through the cortex and epidermis of the parent

root, either by mechanical or enzymatic action. Adventitious roots are formed in other parts of the plant, primarily stem tissue. They have various sites of origin, from deep-seated (endogenous) (Fig. 3.4), to (more rarely) exogenous, arising from superficial tissues such as the epidermis (e.g. in surface-rooting *Begonia* leaves). In most monocots adventitious roots arise from cell divisions in the pericyclic region of the stem; the primary thickening meristem contributes to adventitious root formation. Adventitious roots are often formed at nodes on the stem. Adventitious roots may also form from callus tissue at the site of a wound.

### **3.8 Secondary Growth in Roots**

In some woody eudicots the thickening and strengthening of the root system is important in supporting the trunk. Most dicot roots possess at least a small amount of secondary thickening (Fig. 3.5), with the exception of a few herbaceous species such as *Ranunculus* (Fig. 3.3). In contrast, secondary growth in roots is extremely rare in monocots, even among arborescent or woody species that possess a secondary thickening meristem. A notable exception is *Dracaena*, in which a limited region of secondary tissue is formed. As in the stem, secondary vascular tissues of the root are produced by a vascular cambium. This initially develops in the regions between the primary xylem and phloem, then in derivatives of cell divisions in the pericycle next to the xylem poles. Since cambial activity proceeds in this sequence, the xylem cylinder soon appears circular in transverse section (Fig. 3.5). Further pericyclic cell divisions result in a secondary cortex, and in many cases a periderm forms, particularly where secondary growth is extensive. The epidermis splits and is sloughed off together with the primary cortex and endodermis. Root secondary xylem usually resembles that of the stem in the same plant, but may differ in several respects. For example, in *Quercus robur* stem wood is ring porous, with earlywood vessels markedly larger than latewood vessels, but root wood is diffuse porous, with

vessels of relatively consistent sizes across each growth ring. As with trunk wood, root wood of individual taxa often exhibits identifiable characteristics.

### **3.9 Roots Associated with Micro-Organisms**

Many vascular plants form symbiotic relationships with soil microorganisms. In legumes, nitrogen-fixing bacteria invade the root cortex through root hairs, and stimulate meristematic activity in the cortex (and sometimes also in the pericycle) to form a root nodule, which often becomes elongated to resemble a short lateral root. Other soil micro-organisms may induce the formation of modified lateral roots. For example, in many woody angiosperms, invading filamentous bacteria promote the development of short, swollen lateral roots, and in some temperate woody forest species, especially in the families Fagaceae and Betulaceae, ectomycorrhizal fungi form a mantle over stunted lateral roots. By contrast, the more common endomycorrhizal fungi, which invade the cells of the host root, often have little influence on root morphology (Fig. 3.6).

### **3.10 Haustoria of Parasitic Angiosperms**

Some angiosperms are parasitic on the roots, stems and leaves of other angiosperms. These include mistletoe (*Viscum album*), dodder (*Cuscuta* spp.), sandalwood (species of Santalaceae), broomrape and figwort (species of Orobanchaceae). Parasitic plants produce highly modified structures, termed haustoria, that penetrate the host tissue to transfer nutrients from the host to the parasite. A primary haustorium is a direct outgrowth of the apex of the radicle of the parasite. A secondary haustorium is a lateral organ that develops from a modified adventitious root or from outgrowths of roots or stems. In some parasitic species the haustorium penetrates the host tissue to the xylem and forms a continuous xylem bridge (Fig. 3.7). The epidermal cells in contact with the host become elongated and secretory, and the center of the haustorium develops an

intrusive process that grows into the host by enzymatic and mechanical action. In many parasites (e.g. sandalwoods), the developing haustorium forms a mantle of parenchymatous tissue around the host organ. In some Loranthaceae the haustorium does not invade the host tissues after forming a mantle, but instead induces the host tissue to form a placenta-like outgrowth of vascular tissue to supply nutrients to the parasite. When the parasite dies, a woody outgrowth of convoluted host tissue remains as a vestige known as a “woodrose”.

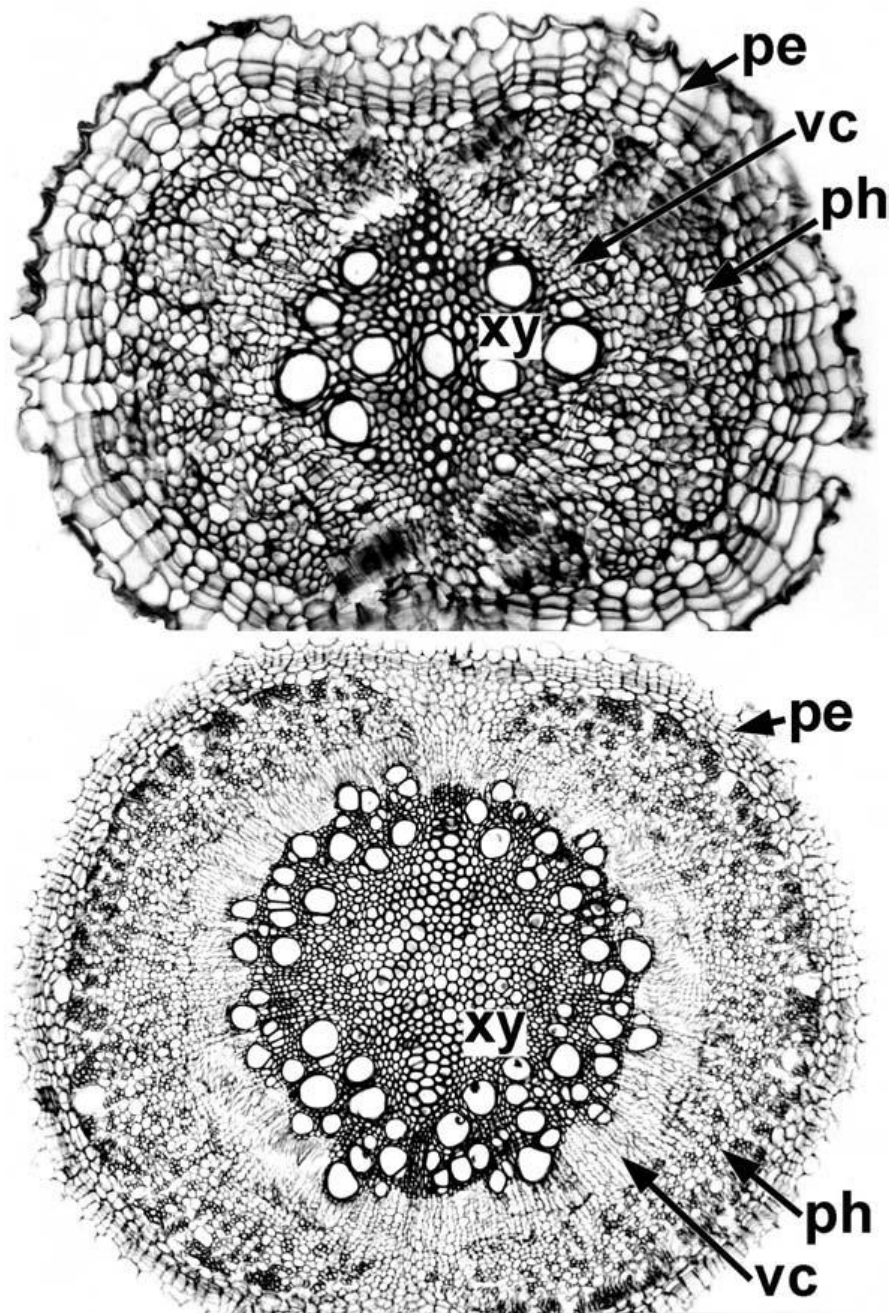


Figure 3.5 *Ulmus* sp. (Ulmaceae), transverse sections of roots with (top) recent secondary growth and (bottom) more extensive secondary thickening. pe = periderm, ph = phloem, vc = vascular cambium, xy = xylem.



## 4. Leaf

### 4.1 Leaf Morphology and Anatomy

Angiosperm leaves display much morphological and anatomical diversity. Mature leaves of monocots are typically narrow and consist of a linear lamina with parallel venation and a leaf base that ensheathes the stem. This contrasts with the typical leaf of eudicots and magnoliids, which has a well-defined petiole and elliptical blade (lamina) with reticulate venation. However, exceptions and transitional forms are common; for example, leaves of some monocots (e.g. *Dioscorea* and *Smilax*) are petiolate and net-veined, and leaves of some eudicots (e.g. some Apiaceae) are linear. Some species possess compound leaves in which individual leaflets are born either on a central stem-like axis (pinnate leaves; e.g. tomato, *Solanum lycopersicum*) or radiate from a single point at the distal end of the petiole (palmate leaves; e.g. *Arisaema*).

Some species that grow in dry (xeric) or seasonally dry habitats, or otherwise nutrient-deficient habitats, possess specialized xeromorphic features, including sunken stomata to minimize water loss and well-developed sclerenchyma to provide mechanical support and minimize tissue collapse. Other xeromorphic features include the presence of a hypodermis or thick epidermis and thick cuticle which diminish the intensity of light that reaches photosynthetic tissue. Well-developed palisade tissue is also sometimes correlated with high light intensity. Some xeromorphic species possess thick, sometimes even succulent, leaves; others have terete (centric or cylindrical) leaves, or hairy leaves, or even folded (plicate) or rolled leaves (Fig. 4.1). Leaf rolling or folding allows minimal water loss in unexpanded developing leaves that are still rolled or folded within the bud or super-adjacent leaf, but still achieves a large surface area at maturity. Succulent plants possess large thin-walled cells for water storage. Thick and terete leaves possess a reduced surface/volume ratio that helps to reduce water loss. Other features, such as poorly-developed sclerenchyma and



large air spaces in the ground tissue (aerenchyma) are often associated with water plants (hydrophytes).

The mature lamina consists of an adaxial and abaxial epidermis enclosing several layers of mesophyll cells that are interspersed with a network of vascular bundles (Fig. 4.2). Each tissue may be variously differentiated into specialized cell types, though the degree of differentiation varies considerably among taxa. Leaves are most commonly bifacial (dorsiventral), in which case the upper and lower surfaces differ morphologically; for example, in relative numbers of stomata and trichomes. However, some species possess isobilateral or unifacial leaves, in which the epidermis and mesophyll are similar on both surfaces. In unifacial leafed monocots the leaf base is bifacial and the lamina is unifacial and either flattened (e.g. in *Acorus* and most Iridaceae) or rounded (terete) (e.g. in some *Allium* species).

Stipules are (often leaf-like) foliar appendages that occur at leaf base in some angiosperms, especially eudicots. Ligules are outgrowths of the epidermis that occur in the region between the leaf sheath and lamina in grasses and several other monocot groups; they are derived from a cross zone in the leaf primordium. Squamules are small hair-like structures associated with the axils of foliage leaves and sometimes floral pedicels, especially in Alismatales (e.g. *Potamogeton*) and Brassicaceae (e.g. *Arabis*); in some species they secrete mucilage.

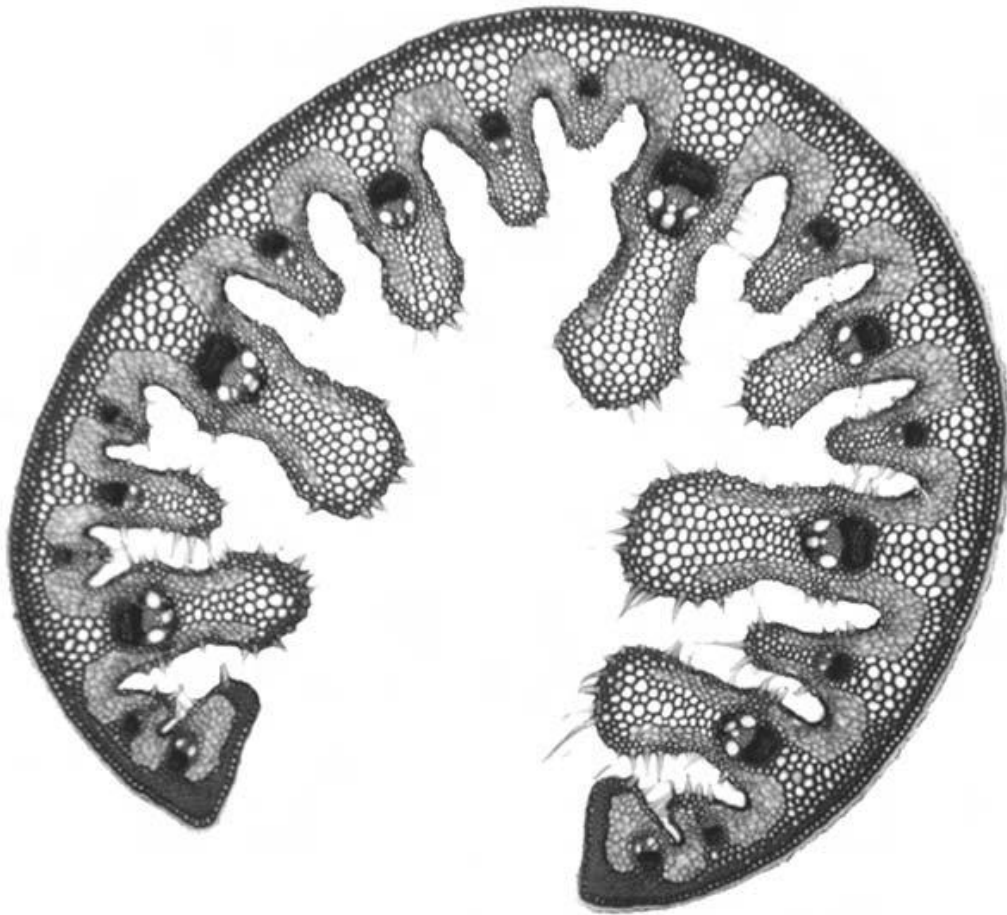


Figure 4.1 *Ammophila arenaria* (Poaceae), transverse section of rolled leaf.

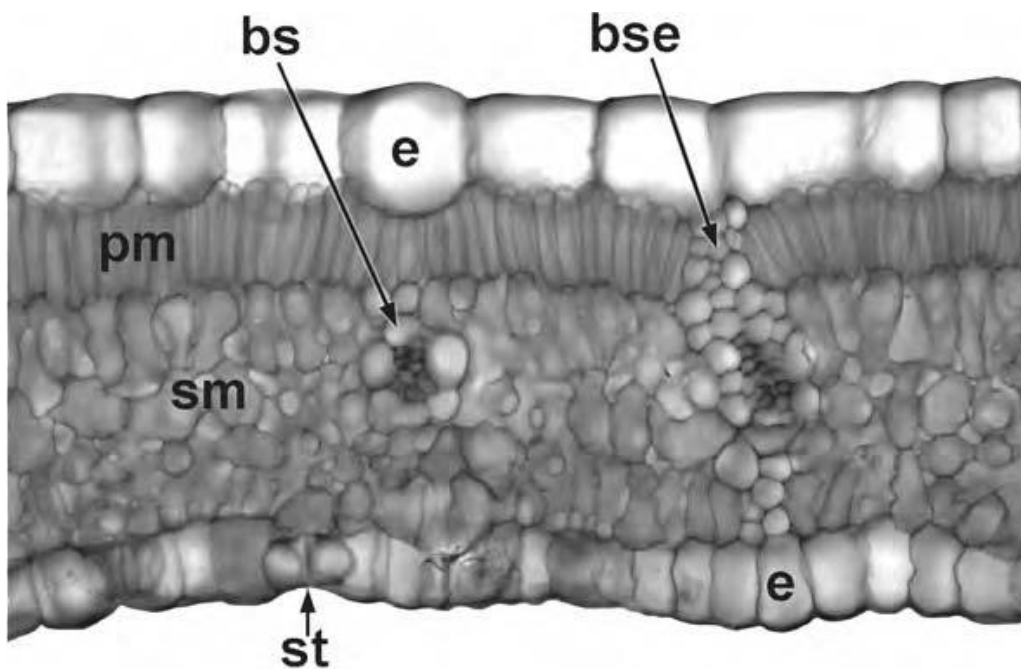


Figure 4.2 *Ficus pretoriae* (Moraceae), transverse section of leaf. bs = bundle sheath, bse = bundle sheath extension, e = epidermis, pm = palisade mesophyll, sm = spongy mesophyll, st = stomatal pore.

## 4.2 Leaf Development

Leaves are initiated from groups of founder cells close to the stem apex. These undergo periclinal divisions either in the outermost cell layers or in the layers immediately below them, to form small conical projections (leaf primordia). In monocots the leaf primordium rapidly develops into a bifacial hood-like structure, and the base of the primordium partially or wholly encircles the stem, forming a leaf sheath. Within a simple leaf, most subsequent meristematic activity occurs in a highly transition zone between the precursor tip and sheath. One or more adaxial cross (transverse) meristems in the transition zone give rise to many other structures such as ligules and stipules.

The adaxial marginal cells divide rapidly to form a flattened leaf blade. This marginal growth is suppressed in the region that later becomes the petiole, and in many monocots it often occurs at the same time as apical growth. Marginal growth is subsequently replaced by cell divisions across the whole leaf blade; by this stage the approximate number of cell layers has been established, and the whole lamina functions as a plate meristem. Cell divisions are mainly anticlinal, resulting in regular layers of cells that are disrupted only by the differentiation and maturation of the vascular bundles.

Rates of growth and cell division sometimes vary in different parts of the leaf. Individual leaflets of a compound leaf may be produced either acropetally or basipetally. For example, in the tomato (*Solanum lycopersicum*), the uppermost (distal) leaflets are initiated first, followed by middle and lower leaflets (i.e. a basipetal sequence). Smaller intermediate leaflets are formed later, in a more chaotic sequence. In some monocots, meristematic activity governing leaf elongation is restricted to a region at the base of the leaf, the basal rib meristem; this results in axial files of cells that increase in maturity towards the distal end of the leaf. The unifacial leaves of some monocots (e.g. *Acorus*), which possess a bifacial sheathing leaf base and a unifacial upper blade, result from

suppressed marginal growth and the presence of an adaxial (ventral) meristem in the transition zone.

### **4.3 Leaf Epidermis**

The leaf epidermis is a complex tissue that usually consists of a single layer of cells, though in a few species (e.g. *Ficus* and *Peperomia*) the epidermis proliferates to form several cell layers (a multiple epidermis). At maturity it is difficult to distinguish a multiple epidermis from a hypodermis. The specialized elements of the leaf epidermis are essentially the same as those of the stem: stomata, trichomes, papillae, surface sculpturing, epicuticular wax and variously differentiated pavement epidermal cells.

#### **4.3.1 Pavement Epidermal Cells**

In surface view, pavement epidermal cells can be elongated or more or less isodiametric, and their anticlinal walls can be straight or undulating (Fig. 4.3A). Anticlinal cell walls are often more sinuous on the abaxial than the adaxial surface of the same leaf. Cells that lie over veins are often elongated in the direction of the veins. In linear leaves of the type found in many monocots, epidermal cells are typically elongated parallel to the long axis of the leaf (Fig. 4.3B).

Epidermal cells frequently vary in size and wall thickness in different parts of the same leaf. In some Poaceae (e.g. *Zea mays*), enlarged cells (termed bulliform cells) occur in restricted regions of the leaf epidermis (Fig. 4.11). In some species these cells play a role in the unrolling of the leaf in response to turgor pressure and water availability. Occasional epidermal cells may contain crystals or silica bodies. Cystoliths can be restricted to individual epidermal cells (e.g. in the family Opiliaceae), or they can span both the epidermis and underlying mesophyll (e.g. in *Ficus*: Fig. 4.4). They contain a body encrusted with calcium carbonate that is attached to the cell wall by a silicified stalk. Silica bodies occur in the leaf epidermis of the monocot families Cyperaceae, Poaceae (Fig. 4.3B)

and Arecaceae. The grass epidermis typically consists of both long and short cells, the short cells sometimes forming the bases of trichomes.

### 4.3.2 Stomata

Since they control gaseous exchange (water release and carbon dioxide uptake), stomatal pores occur in almost all angiosperm leaves, though their distribution varies in different species. In many species, stomata are present on both leaf surfaces (i.e. in amphistomatic leaves), whereas in others they are restricted to the abaxial surface (hypostomatic leaves). Rarely, stomata are restricted to the adaxial surface (in epistomatic leaves); this condition occurs mainly on the floating leaves of aquatic plants. Within each leaf, stomata most frequently occur on regions overlying the chlorenchymatous mesophyll rather than the veins. In xeromorphic species stomata are often protected to restrict water loss; for example, individual stomata may be sunken, or groups of stomata may be restricted to hair-lined grooves or depressions on the abaxial leaf surface (Fig. 4.5). This creates a pocket of water vapour, and thus reduces water loss by transpiration.

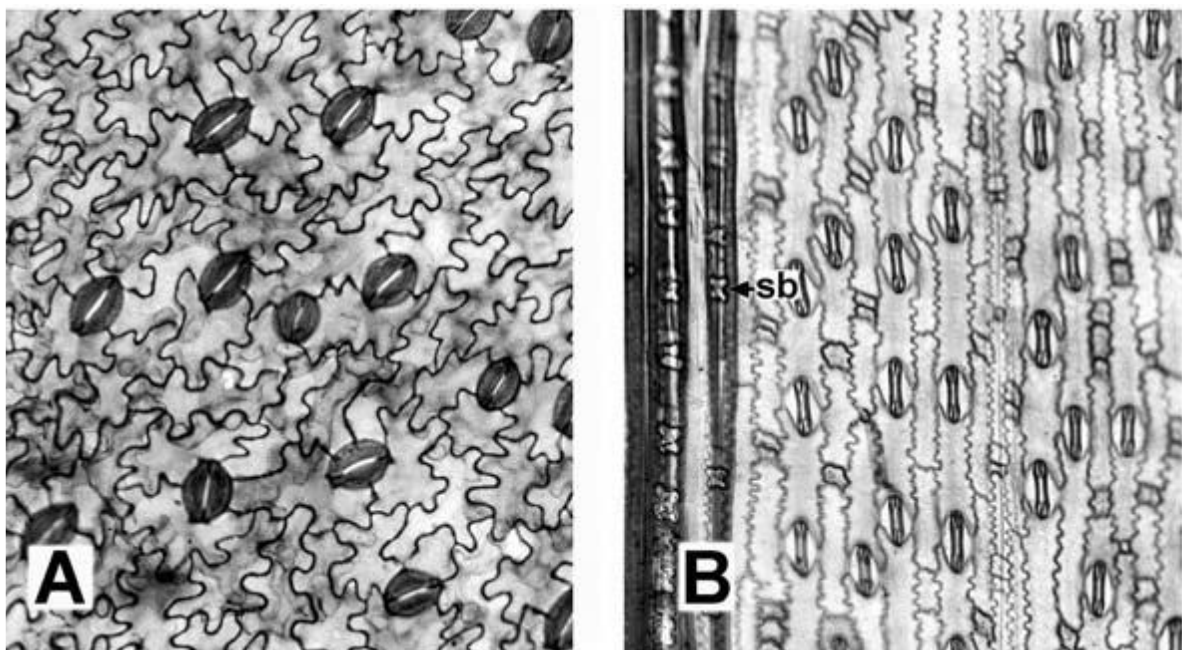


Figure 4.3 Abaxial leaf surfaces with stomata: (A) *Paeonia officinalis* (Paeoniaceae); (B) *Arundo donax* (Poaceae). sb = silica body.



### 4.3.3 Trichomes and Papillae

Similarly, the distribution of leaf-borne trichomes varies among species. Trichomes can occur on the entire leaf surface, or they can be restricted to certain areas, such as abaxial surface grooves or leaf margins. Some species possess several different types of trichome on the same leaf. For example, many species of the mint family Lamiaceae characteristically possess two or more sizes of glandular trichome and either branched or unbranched non-glandular trichomes (Figs 4.6). Specialized hair types include stinging hairs (e.g. in *Urtica dioica*), water-absorptive leaf scales (e.g. in *Tillandsia*), and salt-secreting glands (e.g. in *Avicennia*, *Limonium* and *Tamarix*). Salt glands accumulate sodium chloride and so allow plants to colonize highly saline soils. Papillae are short epidermal projections that are present on the leaf surfaces of some species. For example, within the Iris family (Iridaceae),

papillae are frequently present on leaf epidermal cells, in some species as a single papilla per cell, and in other species in a row of up to nine papillae per cell. Some species possess a ring of four or more (sometimes coalesced) papillae around each stoma, together forming a raised rim.

### 4.3.4 Cuticle and Wax

The cuticle is a non-cellular layer composed of several inert polymers, especially cutin, that covers the entire leaf surface and most other aerial plant surfaces. In mesomorphic leaves the cuticle is typically thin and almost transparent, but many xeromorphic plants possess a thick leaf cuticle that often appears lamellated in transverse section. In some species the outer surface of the cuticle possesses characteristic patterns of ridges, folds or striations. These can be short or long and oriented randomly or in a regular pattern, sometimes radiating around stomata or trichomes. Surface patterning may have biological significance in relation to mechanical and optical properties and wettability of the

surface. For example, the cuticular patterns on the mature leaf surfaces of *Aloe* and related genera are under precise genetic control.

Leaves of some species have a covering of wax over the cuticle. Epicuticular wax is either in the form of a surface crust, or more commonly in small particles of varying shapes and sizes, ranging from flakes to filaments and granules. Wax particles are variously orientated and sometimes occur in characteristic patterns. Certain compounds, such as terpenes and flavonoids, can be recognized by their detailed structure.

#### **4.4 Extrafloral Nectaries**

Apart from various types of glandular trichomes, some plants possess specialized nectar-secreting regions (extrafloral nectaries) on the leaf or petiole (Fig. 4.7). Although in some cases the function of the extrafloral nectaries remains in doubt, and may be related to regulation of surplus sugars, most are believed to have a role in insect-plant relations. For example, some extrafloral nectaries attract ants (e.g. in *Acacia*), which protect the plant against potential insect herbivores. Extrafloral nectaries are often found over veins, or in the angles of principal veins, or at the proximal or distal ends of the petiole. As with floral nectaries, they consist of groups of glandular trichomes (e.g. in some *Hibiscus* species) or regions of anticlinally elongated secretory epidermal cells, often associated with underlying vascular tissue. Extrafloral nectaries are sometimes situated in specialized pockets (domatia), or alternatively occur in pits or raised regions (e.g. in many Euphorbiaceae). Pearl glands, or pearl bodies, occur on leaves of some tropical eudicots (e.g. Fabaceae) and magnoliids (e.g. Piperaceae); these are globular trichomes that are specialized to attract ants, which then protect the plant from herbivory. They secrete substances rich in carbohydrates, lipids and proteins.





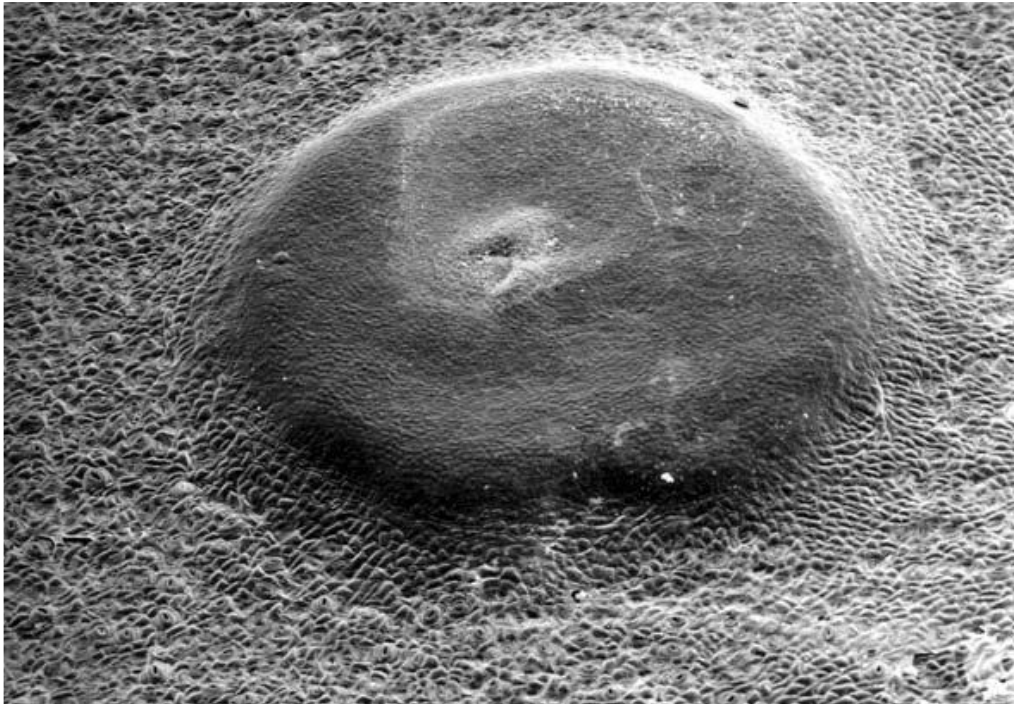


Figure 4.7 *Omphalea diandra* (Euphorbiaceae). Extrafloral nectary on abaxial leaf surface (SEM).

#### 4.5 Mesophyll

Chlorophyll is contained in chloroplasts in the mesophyll, which is the primary photosynthetic tissue of the leaf. In many plant species the mesophyll is divided into distinct regions (termed palisade and spongy tissues), though in others it is relatively undifferentiated and homogeneous throughout the leaf. Palisade mesophyll is typically adaxial. Palisade cells are anticlinally elongated and possess relatively few intercellular air spaces. By contrast, spongy mesophyll is typically located on the abaxial side of the leaf, and consists of variously-shaped cells with many air spaces among them. Both palisade and spongy tissues can be up to several cell layers thick. Occasionally there is intergradation between the two tissues.

Many tropical grasses, and also some other taxa that are only distantly related (both monocots and dicots), possess a ring of mesophyll cells radiating from the vascular bundles (Kranz anatomy). This structure is commonly associated with the C<sub>4</sub> pathway of photosynthesis (Fig. 4.11). In thick leaves,

particularly those of some monocots, the central cells are often large, undifferentiated and non-photosynthetic. In the thick “keel” or “midrib” of *Crocus* leaves, a region of large parenchymatous cells with their walls often broken down to form a cavity causes the characteristic white stripe along the center of the leaf (Fig. 4.8).

In some xeromorphic plants (e.g. *Ilex* and *Ficus*: Fig. 4.4) subdermal layers immediately within the adaxial (or, more rarely, the abaxial) epidermis are modified into a hypodermis. This consists of one or more layers of non-photosynthetic cells that are usually slightly larger and thicker-walled than the adjacent mesophyll cells and in transverse section frequently resemble epidermal pavement cells. Hypodermal cells become lignified in some older leaves.

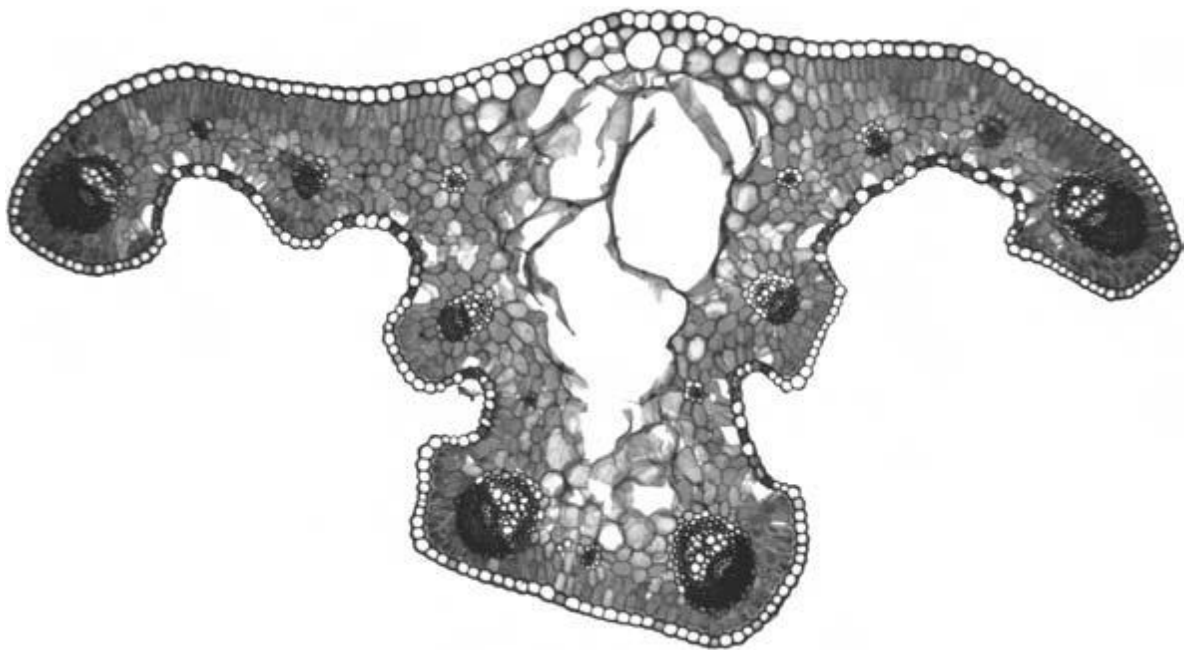


Figure 4.8 *Crocus cancellatus* (Iridaceae), transverse section of leaf.

## 4.6 Sclerenchyma and Idioblasts

Mesophyll is often interspersed with sclerenchyma, particularly at leaf margins and extending as girders from the vascular bundles to the epidermis. Fibers are typically found in groups associated with the vascular bundles or leaf margins, but sclereids are normally isolated in the mesophyll. For example, star-shaped astrosclereids occur in leaves of *Nymphaea* and petioles of *Camellia*. Osteosclereids are characteristic of species with centric leaves, such as *Hakea*. In some species sclereids are associated with veinlet endings.

Other types of idioblast may also be interspersed in the mesophyll. For example, secretory myrosin cells are often found in the leaves of many Brassicaceae, and laticifers occur in leaves of angiosperms, especially those of some eudicots such as *Euphorbia* and *Ficus*.

## 4.7 Leaf Vasculature

There are two main leaf venation types among the angiosperms: parallel and reticulate. Broadly, parallel venation is typical of monocots and reticulate venation of eudicots and magnoliids, though there are many exceptions. In leaves with parallel venation the main veins (primary veins) are parallel for most of their length and converge or fuse at the leaf tip. Typically, numerous small veins interconnect the larger veins, but there are very few vein endings in the mesophyll. In leaves with reticulate venation (Fig. 4.9) there is often a major vein in the middle of the leaf, the midrib or primary vein, which is continuous with the major venation of the petiole. The midrib is linked to many smaller secondary (second-order) veins that branch from it and often extend to the leaf margins. Secondary veins sometimes terminate in a hydathode at the leaf margin. In their turn, smaller veins branch from the second- and subsequent-order venation, forming a reticulate network. The areas of mesophyll among the smallest veins in the leaf are termed areoles. Variable aspects of leaf venation include the relative number of veinlet endings per areole, and whether second-order veins

terminate at the margins or loop around to link with the super-adjacent secondary veins.

Petioles also possess characteristic venation. The simplest form of petiole vasculature appears in transverse section as a crescent, with xylem on the adaxial side and phloem on the abaxial side (Fig. 4.10). Some species possess additional bundles outside the main vascular crescent, which may itself be inrolled at the ends, or in a ring, or divided into separate bundles. Classification of the various forms of petiole vasculature depends on how it is linked to the stem vasculature at the node. One or more vascular traces may depart from each gap in the stem vascular cylinder. The number and pattern of vascular bundles sometimes vary along the length of the petiole. Midrib vasculature, which is continuous with that of the petiole, is subject to similar variation.

In transverse sections of the lamina, vascular bundles are usually arranged in a single row. However, in some species with very thick leaves, such as *Agave*, there are two or more rows of vascular bundles. Lamina bundles are usually collateral, with adaxial xylem and abaxial phloem, but orientation can vary, and in some cases, bundles are bicollateral or even amphivasal. In the isobilateral leaves of some monocots there are two rows of vascular bundles with opposite orientation to each other, the xylem poles being oriented towards the leaf center. Centric leaves possess a ring of vascular bundles.

Leaf vasculature develops acropetally from the primordial procambial strand at its base. The central trace develops first, and ultimately becomes the midvein. The xylem conducting system of the leaf blade often consists entirely of tracheids, usually with helical or annular thickenings, though in some leaves both vessel elements and xylem parenchyma are also present. The smallest vascular bundles often consist of only one or two rows of xylem tracheids and a few files of phloem sieve tube elements.

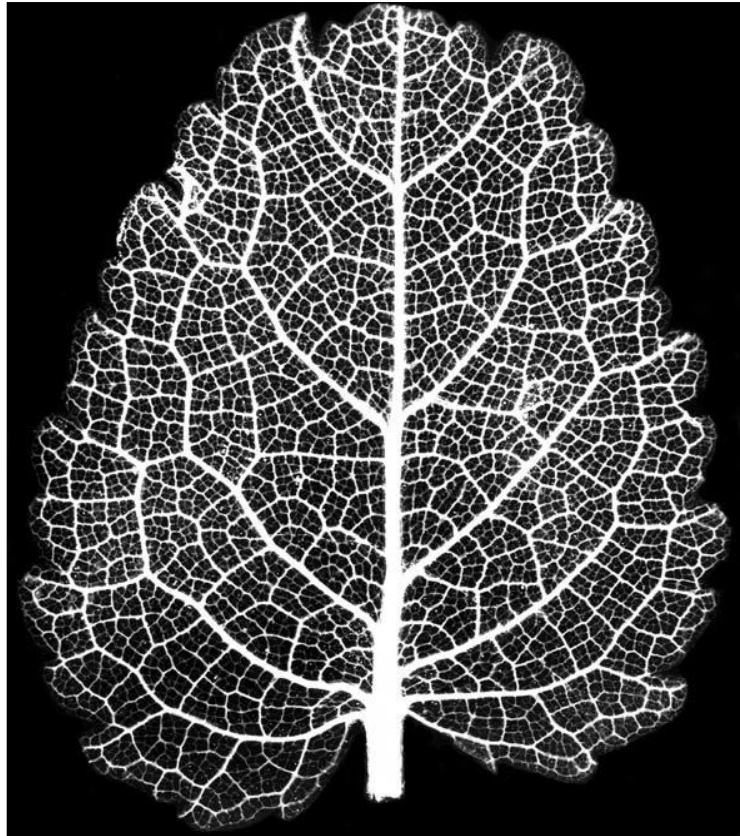


Figure 4.9 Leaf venation: *Hyptis pauliana* (Lamiaceae), cleared leaf with reticulate venation.

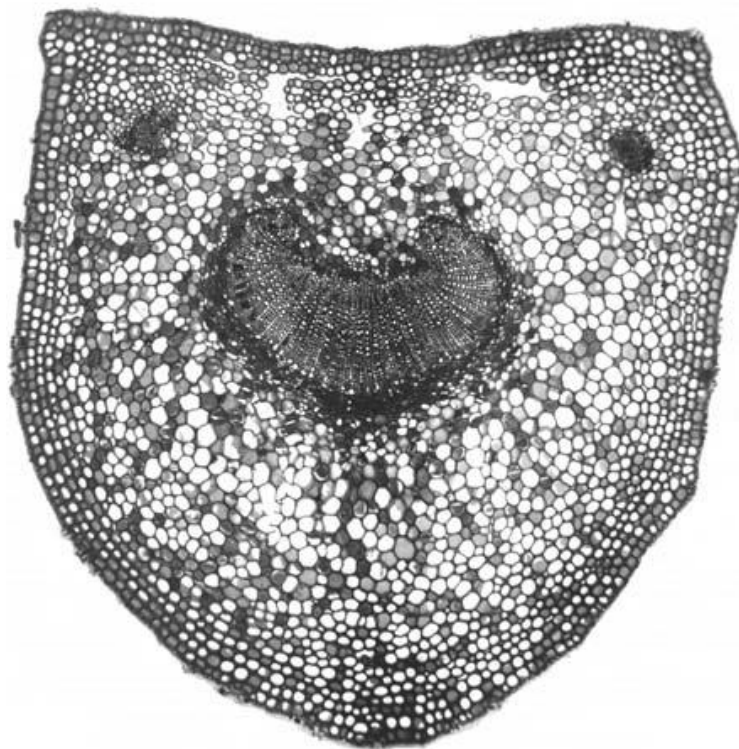


Figure 4.10 *Prunus lusitanica* (Rosaceae), transverse section of petiole.

## 4.8 Bundle Sheath and Kranz Anatomy

Most minor vascular bundles in angiosperm leaves are surrounded by a bundle sheath which extends even to the very smallest veins (4.2). The developmental origin of bundle sheaths differs; some (mesophyll sheaths) are derived from procambium or vascular meristematic tissue; others are derived from the ground meristem. The bundle sheath typically consists of thin-walled parenchymatous cells, often in a single layer. Some monocots possess distinct inner and outer bundle sheaths, the outer one being parenchymatous and the (partial) inner sheath sclerenchymatous, forming a sclerenchyma cap that is usually located at the phloem pole. In *Aloe* the outer bundle sheath is a specialized tissue that is the source of aloin.

Grasses possess either a single sheath consisting of an outer layer of thin-walled cells containing chloroplasts, or a double sheath consisting of an outer layer of thin-walled cells and an inner layer of thicker-walled cells. This is an important taxonomic character in Poaceae, as double sheaths often occur in festucoid grasses and single sheaths in panicoid grasses, though there are exceptions. Leaves of many plants possess regions of sclerenchyma or parenchyma that extend from the vascular bundle sheaths towards either or both epidermises. These bundle sheath extensions, which are termed girders if they reach the epidermis, afford mechanical support to the leaf and are a xeromorphic feature (Fig. 4.1).

Most plants from warm temperate areas that possess the C<sub>4</sub> pathway of photosynthesis display a modified leaf anatomy that is termed Kranz anatomy (Fig. 4.11). Kranz anatomy occurs in a few groups of both dicots and monocots. It is characterized by elongated mesophyll cells that radiate from a single layer of large parenchymatous bundle-sheath cells containing starch and enlarged chloroplasts. This normally forms a second bundle sheath layer, though in some grasses the primary vascular bundle sheath is itself recruited for this purpose. C<sub>4</sub> plants concentrate CO<sub>2</sub> by photosynthetic carbon assimilation in the radiating

mesophyll cells, and subsequent photosynthetic carbon reduction in the bundle sheath cells.

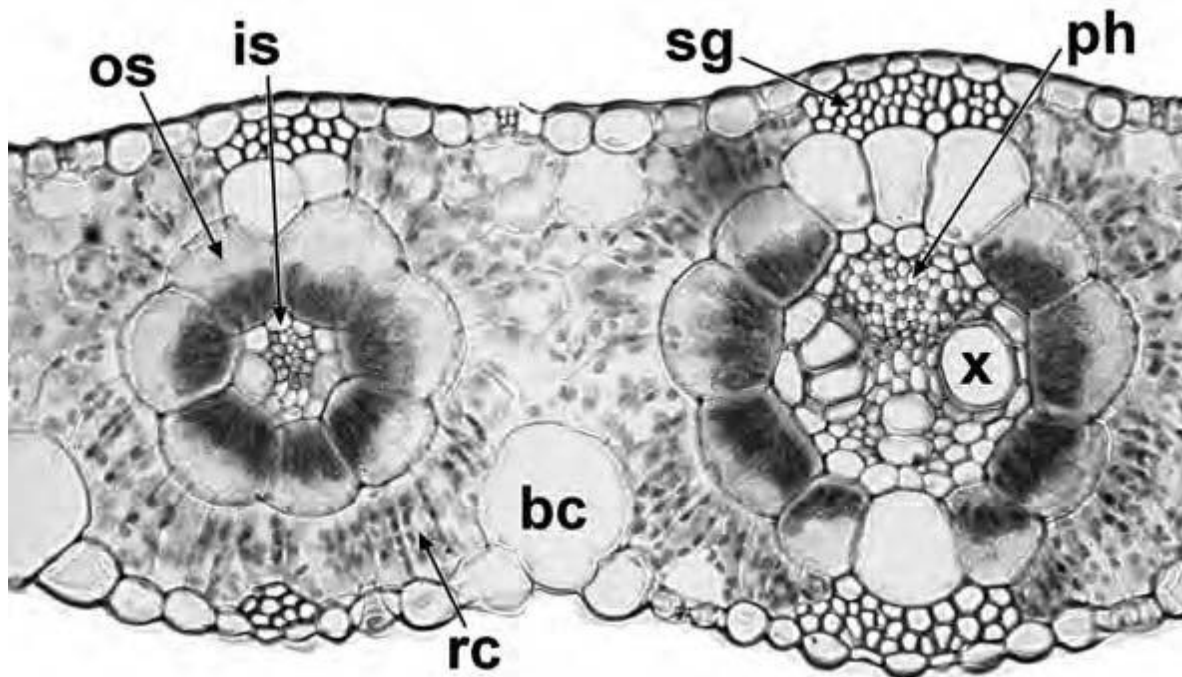


Figure 4.11 *Eleusine coracana* (Poaceae), transverse section of leaf with Kranz anatomy. bc = bulliform cell, is = inner bundle sheath, os = outer bundle sheath, ph = phloem, rc = radiate chlorenchyma, sg = sclerenchyma girder, x = xylem.



## 5. Flower

### 5.1 Floral Organs

Flowers are complex structures that consist of several organ types borne on a central axis (the receptacle). In many species each flower is subtended by a modified leaf-like structure termed a bract, though bracts are absent from some other species. Within each flower, the organs are arranged in distinct bands (whorls) or in a spiral pattern (Figs 5.1, 5.2). The degree of fusion of individual floral organs within each flower is normally characteristic of a species (i.e. genetically determined). Fusion between similar organ types borne in the same whorl is termed connation. Fusion between different organ types borne in adjacent whorls is termed adnation. The outer two types of floral organs (collectively the perianth) are modified leaf-like structures, termed sepals (collectively the calyx, or sometimes the first whorl) and petals (collectively the corolla, or the second whorl). In many monocots and magnoliids the perianth organs are morphologically indistinguishable from each other, and are collectively termed tepals, rather than differentiated into sepals and petals. Enclosed within the perianth are the stamens, which are collectively termed the androecium, or sometimes the third whorl, though they are often borne in two or more distinct whorls. The carpels (collectively the gynoecium, sometimes termed the fourth whorl) are borne in the center of the flower, and normally terminate the floral axis.

**This general** pattern varies considerably among angiosperm groups, and many species possess unisexual flowers. The grass flower is typically subtended by a bract-like structure, the palea, that surrounds three (or, more commonly, two) reduced structures termed lodicules, which are normally interpreted as homologous with a single perianth whorl (probably the inner tepals) of other monocots. Floral organ primordia are typically initiated from the outside inwards, in centripetal (acropetal) sequence towards the floral apex (Fig. 5.3). For example, in *Drimys* the innermost stamens are the last to be initiated in the

developing bud, though they are the largest and the first to dehisce in the open flower<sup>113</sup>. However, in some species certain floral organs, either within a single whorl or in more than one whorl, are initiated in a different sequence or in groups (fascicles) (Fig. 5.4). For example, the stamens of some polyandrous palms are initiated centrifugally

## 5.2 Floral Vasculature

In the majority of flowers, each organ is served by a single vascular strand that diverges from the central vascular cylinder in the receptacle and subsequently branches (Figs 5.5, 5.6). Perianth traces are normally highly branched, often forming a vascular network. Most stamens typically bear a single vascular strand, but some families characteristically possess three or four stamen traces. Others, such as Araceae<sup>35</sup>, possess diverse and often branching stamen vasculature. Many species possess two carpellary vascular bundles: the ventral carpellary trace, which diverges into the ovules, and the dorsal carpellary trace, which passes up the style into the stigma (Fig. 5.7). The number of vascular bundles in the style of a syncarpous gynoecium is often an indicator of the number of carpels present, though in some species bundles are branched or fused.

## 5.3 Perianth

In their simplest form, perianth parts are essentially leaf-like in morphology, though there are many modifications. Sepals are typically green and photosynthetic; it is common to find stomata and trichomes on sepal surfaces. In insect-pollinated plants the petals are typically the largest and showiest part of the flower, though in wind-pollinated plants the petals are sometimes reduced or even absent. Flower colour is largely controlled by the chemistry of the diverse pigments present. Anthocyanins, betalains and ultraviolet-absorbing flavonoids are largely confined to the epidermal cells of the petal, whereas other pigments, such as carotenoids, occur in either the epidermis or the mesophyll<sup>64</sup>. Petal

surfaces frequently lack stomata and the epidermal cells are often domed or papillate (Fig. 5.8), with papillae of various heights and either one or several per cell. The effect of the domed cell surface is to guide incident light into the petal, where it is reflected outwards from the inside walls of the epidermal cells or from the multi-faceted walls of mesophyll cells, thus passing through the pigments in solution in the cell vacuoles. Many petal surfaces are also strongly striated, which may have the effect of further scattering the incident light into the interior of the petal. By contrast, some petal surfaces are smooth (e.g. in *Crocus*), in which case incident light is reflected strongly. In some species of *Ranunculus* with bright yellow flowers, incident light is reflected from starch grains in the subepidermal mesophyll cells. Both petals and sepals consist of an abaxial and adaxial epidermis enclosing usually three or four (or more) layers of undifferentiated isodiametric or elongated cells separated by many air spaces. This mesophyll tissue is interspersed with a row of vascular bundles. As in leaves, some petals and sepals contain idioblasts such as crystal cells, or specialized tissues such as a hypodermis.

#### **5.4 Androecium**

The stamens are the pollen-bearing (male) organs. They typically consist of a stalk (the filament), and the pollen-producing part, the anther, which consists of four microsporangia separated into two pairs (thecae), linked by a connective. Each theca possesses two sporangia or anther locules divided by a septum. Stamen filaments are typically slender and cylindrical, but in some species they are flattened and leaf-like (e.g. in *Nymphaea odorata*) or even branched (e.g. in *Ricinus communis*). In many polyandrous angiosperms the stamens are borne in groups (fascicles). As in other floral parts, the filament surface often bears trichomes, stomata and surface patterning. In transverse section the filament possesses a parenchymatous ground tissue surrounding the vascular tissue, which normally consists of a single vascular bundle.

The anther wall consists of several layers of cells. The epidermis normally undergoes only anticlinal divisions during development. The other anther wall layers are all derived from the primary parietal cells, which arise from the same initial cells as the primary sporogenous cells. The two most distinct anther wall layers are the endothecium, which lies immediately within the epidermis, and the tapetum, which is the innermost layer of cells surrounding the anther locule (Fig. 5.9). Intervening layers usually consist of thinwalled cells that are often crushed and destroyed at anthesis. Endothecial cells typically develop fibrous wall thickenings which contribute to the anther dehiscence mechanism.

The tapetum is a specialized cell layer that functions as a source of nutrients for developing pollen grains. Tapetal cells are secretory and contain dense cytoplasm. They produce exine precursors, proteins and lipids that form the pollen coat. In many species a layer of tapetal cells remains intact around the anther locule; this type of tapetum is termed the secretory type (or cellular, glandular or parietal). In some other species the tapetal cells degenerate and their protoplasts fuse to form a multinucleate tapetal plasmodium (a periplasmodium) in the anther locule; this type of tapetum is termed the plasmodial type (or amoeboid, invasive, periplasmodial or syncytial type). Transitional types also occur in some species, especially in magnoliids

## **5.5 Pollen**

In the developing anther the primary sporogenous cells, which are derived from the same initials as the primary parietal cells, give rise either directly or by successive mitotic divisions to the microspore parent cells (microsporocytes). These in turn each undergo two meiotic divisions (microsporogenesis), either successively or almost simultaneously, to form a tetrad of haploid microspores. In the successive microsporogenesis type, callose cell walls are formed after both meiosis I and meiosis II. In the simultaneous type, cytokinesis does not occur

until both meiotic nuclear divisions are complete. Microsporogenesis is simultaneous in most eudicots, whereas both successive and simultaneous types occur in monocots and magnoliids<sup>39,41</sup>. Following meiosis, the tetrad normally fragments into individual microspores, though in some families (e.g. Winteraceae) the microspores typically remain together as permanent tetrads. Prior to anthesis, each microspore undergoes an unequal (asymmetric) mitosis to form a larger vegetative cell and a smaller generative cell enclosed within the pollen grain wall. The generative (spermatogenous) nucleus later undergoes a further mitosis (spermatogenesis) to form two sperm cells, either in the pollen grain or in the pollen tube. The microgametophyte is therefore either bicellular or tricellular. Spermatogenesis is itself asymmetric in some angiosperms (e.g. *Plumbago* and *Zea*), in which dimorphic sperm are produced that can preferentially fertilize either the egg nucleus or the polar nuclei in the embryo sac<sup>114</sup>.

Pollen grains are radially or bilaterally symmetrical bodies that represent units of dispersal from the anther to the stigma (Fig. 5.10). They vary considerably in size and shape among species<sup>29</sup>. The pollen-grain wall consists of two distinct domains: a hard outer exine, which is composed mainly of sporopollenin (a carotenoid polymer), and a relatively soft inner intine composed of polysaccharides. The exine is itself a layered structure, often differentiated into an outer sculptured ectexine (sexine) and an inner non-sculptured endexine (nexine), though endexine is normally well-developed only in eudicots with tricolpate pollen<sup>41</sup>.

Apertures are often present in the pollen-grain wall, though pollen grains of some species lack a clearly defined aperture (termed inaperturate pollen<sup>37</sup>). Apertures represent specialized regions in which the outer layer (the exine) is reduced or absent, and the underlying layer (the intine) is thickened. They range in shape from elongated furrows to roughly circular pores. Some apertures possess a lid-like operculum<sup>40</sup>. Apertures that lie along the distal face of the

pollen grain (normally the face that was directed outwards in the tetrad) are termed sulci. Sulcate pollen grains are characteristic of monocots and magnoliids. Apertures that lie along the equatorial face of the pollen grain, as defined during the tetrad phase, are termed colpi. Pollen with three equatorial apertures (tricolpate pollen) characterizes the eudicots (sometimes termed the tricolpates). In many eudicots, microspore tetrads are tetrahedral with three apertures (colpi) arranged equidistantly around the equator of the microspore. Colpi are typically elongated and slit-like, but can occasionally be reduced to pores, and in some eudicot species the number can increase to four, five, six, or more. In spiraperturate pollen grains (e.g. some *Crocus* species) the aperture spirals around the grain. Pollen grains dehydrate after contact with the air, and the exine contracts. Subsequently, rehydration and exine expansion occurs on the stigmatic surface. Dry and hydrated pollen grains of the same species can appear very different in size, shape and even surface features. There are many different patterns of exine sculpturing. For example, the exine may be reticulate or areolate, or it may possess surface holes (puncta), granules, warts or spines<sup>84</sup>. These differences are often of considerable taxonomic significance. The surface patterning is a mechanical adaptation, either ensuring elasticity of the wall or helping to accommodate changes in pollen shape associated with hydration and subsequent increase in cytoplasmic volume (harmemogathy). Wind-borne pollen grains are generally small and light, and possess relatively little surface sculpturing. Water-dispersed pollen often possesses adaptations such as a slime coating (e.g. in *Hydrocharitaceae*<sup>65</sup>). In some species with animal-dispersed pollen, substances such as lipids, proteins and carbohydrates are stored and dispersed with the pollen in the intercolumnellar spaces of a deeply-chambered exine. The substances are normally derived from the tapetum. They have various functions, such as conferring odour, or causing grains to aggregate into sticky masses, which is useful for effective animal dispersal. In some species (e.g. many *Brassicaceae*, *Malvaceae* and *Asteraceae*<sup>48</sup>), exine-borne substances are released

onto the stigma when the exine expands after pollen grain rehydration, and hence play a role in the control of interspecific compatibility.

## **5.6 Gynoecium**

The carpels are the ovule-bearing (female) organs. Collectively they form the gynoecium, which consists of an ovary, style(s) and stigma(s). In syncarpous gynoecia the carpels are fused, either postgenitally, if they are initiated separately and become fused during development, or congenitally, if the gynoecium is initiated as a single structure.

### **5.6.1 Stigma and Style**

Stigmatic epidermal cells provide a receptive surface for pollen grains (Fig. 5.11). They are typically secretory, with a specialized cuticle, and may be slightly domed or possess variously elongated papillae. Stigmas of some species possess little or no surface secretions (termed dry stigmas), whereas “wet” stigmas exude copious surface secretions that play a role in pollen recognition and germination<sup>49</sup>. The stigmatic cuticle is often stratified in transverse section, with a lamellated outer layer and reticulate inner layers. Some *Crocus* species possess a chambered cuticle, and in some *Euphorbia* species the cuticle is fenestrated<sup>47</sup>. Rarely, the stigma is borne directly on the top of the ovary, but most commonly it is borne on a style. The ground tissue of the style is parenchymatous, and it typically possesses two or three dorsal carpellary traces, depending on the number of carpels. Many syncarpous eudicots possess “solid” styles, in which there is a central specialized secretory tissue, the transmitting tissue, that links the stigma with the centre of the ovary, and serves as a nutrient-rich tract for pollen-tube growth<sup>110</sup> (Fig. 5.7). The transmitting tissue is derived from superficial carpellary tissue of the fused carpel margins. By contrast, most syncarpous monocots and some eudicots (e.g. *Acer saccharum*<sup>81</sup>) possess “open” styles

with a central stylar canal that is often filled with mucilage (Fig. 5.7), though grasses possess solid styles with a dense central transmitting tissue.

### **5.6.2 Ovary**

In many syncarpous species there is an opening (compitum) at the base of the style that allows the pollen tubes to reach any of the ovules in the ovary locules. The ovary contains one or more ovules (Fig. 5.12). Each ovule is attached to the ovary wall at a placenta. The arrangement of the placentae and the numbers of carpels and ovary locules vary in different species. In many syncarpous species the numbers of ovary locules and carpels are equivalent, but this can vary; for example in most orchids the ovary is syncarpous, tricarpeillary and unilocular.

Ovules are borne on placentas, which are meristematic regions borne at the carpel margins within the ovary locules<sup>100</sup>. The arrangement of the placentas (placentation) varies among species. In species with two or more locules in which the ovules are borne on placentas in the central axis, placentation is axile. Parietal placentation occurs in some species with unilocular ovaries, though false septa occur in some species. Other placentation types occur in unilocular ovaries; for example, the placentas can be at the base of the ovary (basal placentation), or on top of a central column of tissue that is not joined to the ovary wall except at top and bottom (free central placentation).



