Morphology of Stamen

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The androecium is the set of floral organ composed of stamens. Each stamen is composed of a slender stalk-like filament supporting a knob like spore case or the anther. Commonly the stamen consists of a two-lobed four-loculed anther. The anther is found to be situated on a slender filament which bears single vascular bundle. In certain primitive dicotyledonous families the stamens are leaf-like and possess three veins, whereas in advance types they are single-veined.

Each anther consists of two lobes (anther lobes) connected by a connective which can be clearly seen on the dorsal side as an extension of the filament. Each anther lobe, again, has two pollen sacs or pollen chambers placed longitudinally. Each pollen chamber represents a microsporangium and contains innumerable microspores or pollens. While this is the normal case, there are some flowers where the anther possesses only two pollen chambers and in Malvaceae even these two pollen chambers fuse together developing a mature unilocular anther. A flower may sometimes be reduced to a single stamen as seen in the cyathium inflorescence.

Filament

In rare cases a stamen may be devoid of a filament or sessile as seen in the stamens of Arum maculatum. On the other extreme, a stamen may not develop any fertile anther
when it is sterile and termed a staminode as seen in Cassia and Canna. The filament may be white or coloured yellow, blue, black, etc., like petals. While the filament is ordinarily simple, in *Ricinus communis* it is found to be branched. When filaments are very long, stamens protrude out of the flower and are termed exserted. On the contrary, when stamens remain within the flower; they are termed inserted. Filaments sometimes bear appendages. Most characteristic of these is the staminal which is horny in Calotropis and cup-shaped in Eucharis, Pancratium and some other flowers of Amaryllidaceae.

**Connective:**

Ordinarily, the connective is a patch of tissues connecting the two parallel anther lobes. It is a prolongation of the filament and contains the conducting strands. Some characteristics of connectives are as follows:

1) Extremely small or altogether wanting as in some species of Euphorbia and in *Adhatoda zeylanica* (Acanthaceae) where the anther lobes are very close together. This condition is termed discrete.

2) In the lime tree (Tilia) and in *Fusticia gendarussa* (Acanthaceae) the connective is called divaricate as it develops in such a way that the two anther lobes are separated from one another.

3) In Salvia (Labiatae) a petliar condition called distractile is noticed where the connective is a long stalk-like body placed crosswise on the filament separating the two anther lobes.

4) The connective also may bear appendages when it is called appendiculate. The connective is prolonged into a feathery appendix beyond the sagittate anther of the oleander (*Nerium odorum*) and some other flowers of Apocynaceae. These appendices in *Nerium* unite to form a staminal corona.

**Anther:**

All Angiospermous anthers are bilobed and quadrilocular (i.e., formed of four microsporangia) at an early stage of development and this condition is seen in most mature stamens. Rarely, however, the anther becomes unilocular or one-chambered either by the abortion of one lobe and destruction of the portion wall between the two chambers or the destruction of the entire partition tissue separating the four chambers. Anthers may be linear (*Acalypha*), rounded (*Mercurialis*), sagittate (*Vinca*), sinuous (peculiar -shaped appearance as seen in the cucurbits), reniform (china-rose), etc. The anther also may be appendiculate like the connective as may be seen in *Erica cinerea* of Ericaceae.
Attachment of the Anther to the Filament:

The mode of attachment of the anther to the filament varies as follows-

1) It is adnate when the filament or its continuation, the connective, appears to be attached throughout the whole length of the back of the anther as seen in magnolia and water-lily.

2) In mustard, Carex and other members of Cyperaceae, etc., the filament ends just at the base of the anther, the latter being firmly fixed on the top of the former. This condition is called basifixed or innate.

3) The attachment is dorsifixed when the filament is firmly fixed to some position on the back of the anther as in passion-flower, Sesbania, etc.

4) In most grasses and in many lilies the attachment is versatile where the filament, is attached merely at a point about the middle of the connective so that the anther can swing on it freely.

Types of Dehiscence

1) Longitudinal: This is the common type of dehiscence when the anther lobes burst along the longitudinal sutures (i.e., the lines of fusion of the two pollen chambers in the two anther lobes) as may be seen in Datura, etc.

2) Transverse: Seen in some unilocular anthers as those of Malvaceae (it appears to be transverse as the suture is placed that way);

3) Porous or apical: The discharge of pollens is through apical processes seen in potato, brinjal, etc.

4) Valvular: when the whole or portions of the wall of the anther Open out like trapdoors releasing the pollens as seen in Berberis, Laurus, Cinnatnomum, etc.

Union of Stamens:

Union of stamens may involve adhesion (union with other members, viz., petals, perianth leaves or gynoecium) or cohesion, i.e., among the stamens themselves.

When stamens adhere, to petals they are termed epipetalous—a condition found in many flowers. When the adherence is to perianth leaves, the condition is termed epiphyllous as seen in the tube-rose.
Another interesting adhesion is between stamens and carpels (gynandrous condition) as seen in the gynostegiom of Asclepiadaceae and the gynostemium of Orchidaceae.

Cohesion usually involves either only the filaments (adelphy) or only the anthers (syngeny). In adelphy, all the stamens may unite by their filaments forming one bundle of stamens with all the anthers free.

This is the monadelphous condition. In the family Malvaceae and in many other flowers the united filaments form a staminal tube through which the long style of the pistil passes.

Oxalis (Oxalidaceae) also shows a similar staminal tube in which the few stamens are clearly unequal. In unisexual female flowers of Jatropha (Euphorbiaceae), the filaments unite to form a central column.

Diadelphy (two bundles) is very commonly seen in Papilionaceous flowers where nine stamens form one bundle and the tenth remains free as the second bundle.

In the silk-cotton tree (Salmalia or Bombax ceiba) the stamens form several separate groups with the filaments uniting to form several bundles or fascicles giving rise to the polyadelphous condition.

This is often seen in the families Guttiferae, Tiliaceae, Bombacaceae, Rutaceae (e.g., orange), Myrtaceae (e.g., Melaleuca), etc. When the stamens unite only by the anthers leaving the filaments free, the condition is termed syngenesious.

In the family Cucurbitaceae, of the five stamens four unite in pairs so that the androecium shows three bundles 2+2+1. Each composite structure of two stamens shows complete union of the filaments as well as the sinuous anthers. This is called the synandrous condition.