

Chapter 4

Reproductive Morphology



Learning Objectives

The learner will be able to,

- List the types of inflorescence.
- Distinguish racemose and cymose inflorescence
- Dissect a flower and explore the parts of a flower.
- Compare various types of aestivation.
- Explore various types of placentation.
- Understands the types of fruits and seeds

Chapter Outline

- 4.1. Inflorescence
- 4.2. Flower
- 4.3. Accessory parts
- 4.4. Androecium
- 4.5. Gynoecium
- 4.6. Construction of floral diagram and floral formula
- 4.7. Fruits
- 4.8. Seed



Flowers of five types of land in tamil literature.

(a)



(b)



(c)



(d)



(e)



- a.** Kurinji (*Strobilanthes kunthianus*),
b. Mullai (*Jasminum auriculatum*),
c. Marutham (*Lagerstroemia speciosa*),
d. Neithal (*Nymphaea pubescens*),
e. Palai (*Wrightia tinctoria*)

Flowers have been a universal cultural object for millennia. They are an important aesthetic element in everyday life, and have played a highly symbolic role in our culture throughout the ages. Exchange of flowers marks respect, affection, happiness, and love. However, the biological purpose of the flower is very different from the way we use and perceive. Flower helps a plant to reproduce its own kind. This chapter discusses flowers, their arrangement, fruits and seeds which are the reproductive units of a plant.

Floriculture

Floriculture is a branch of Horticulture. It deals with the cultivation of flowers and ornamental crops. The Government of India has identified floriculture as a sunrise industry and accorded the status of 100% export oriented. Agriculture and Processed food product Export Development Authority (APEDA) is responsible for export promotion of agricultural and horticultural products from India.



4.1 Inflorescence

Have you seen a bouquet being used during functions? Group of flowers arranged together on our preference is a bouquet. But an inflorescence is a group of flowers arising

from a branched or unbranched axis with a definite pattern. Function of inflorescence is to display the flowers for effective pollination and facilitate seed dispersal. The grouping of flowers in one place gives a better attraction to the visiting pollinators and maximize the energy of the plant.

4.1.1 Types of Inflorescence

Based On Position

Have you ever noticed the inflorescence arising from different positions? Where is the inflorescence present in a plant? Apex or axil?

Based on position of inflorescences, it may be classified into three major types. They are,

Terminal: Inflorescence grows as a part of the terminal shoot. Example: Raceme of *Nerium oleander*

Axillary: Inflorescence present in the axile of the nearest vegetative leaf. Example: *Hibiscus rosa-sinensis*

Cauliflorous: Inflorescence developed directly from a woody trunk. Example: *Theobroma cocoa*, *Couroupita guianensis*

Observe the inflorescence of Jackfruit and Canon ball tree. Where does it arise?



Figure 4.1: Cauliflorous inflorescence

4.1.2 Based on branching pattern and other characters

Inflorescences may also have classified based on branching, number and arrangement of flowers, and some specialized structures.

- I. **Indeterminate (racemose)**
- II. **Determinate (cymose)**
- III. **Mixed inflorescence:** Inflorescence of some plants show a combination of indeterminate and determinate pattern
- IV. **Special inflorescence:** Inflorescence which do not confined to these patterns

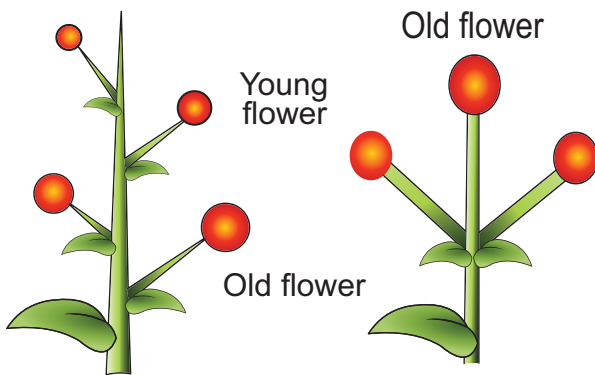


Figure 4.2: (a)
Racemose

Figure 4.2: (b)
Cymose inflorescence

Racemose	Cymose
Main axis of unlimited growth	Main axis of limited growth.
Flowers arranged in an acropetal succession	Flowers arranged in a basipetal succession
Opening of flowers is centripetal	Opening of flowers is centrifugal
Usually the oldest flower at the base of the inflorescence axis.	Usually the oldest flower at the top of the inflorescence axis.

I. Racemose

The central axis of the inflorescence (peduncle) possesses terminal bud which is capable of growing continuously and produce lateral flowers is called **racemose inflorescence**. Old flowers are at the base and younger flowers and buds are towards the apex. It is further divided into 3 types based on growth pattern of main axis.

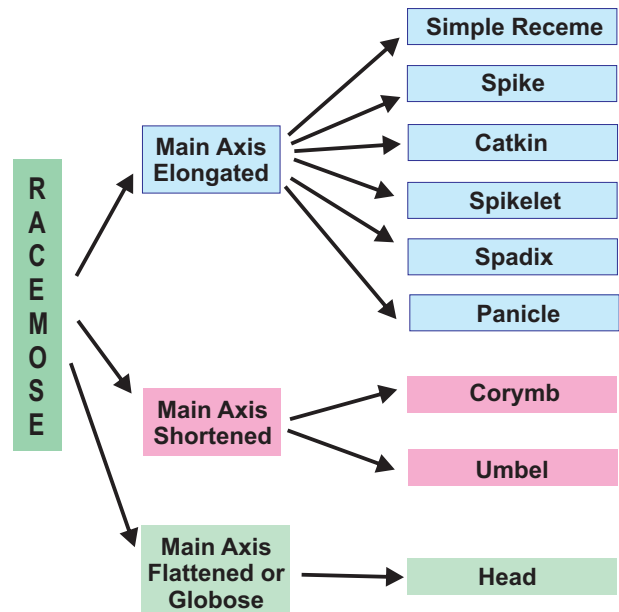


Figure 4.3: Racemose

1. Main axis elongated

The axis of inflorescence is elongated and contains pedicellate or sessile flowers on it. The following types are discussed under main axis elongated type.

a. Simple raceme: The inflorescence with an unbranched main axis bears **pedicellate flowers** in acropetal succession. Example: *Crotalaria retusa*, mustard and radish.

b. Spike: Spike is an unbranched indeterminate inflorescence with **sessile flowers**. Example: *Achyranthes*, *Stachytarpheta*.

c. Spikelet: Literally it is a small spike. The Inflorescence is with

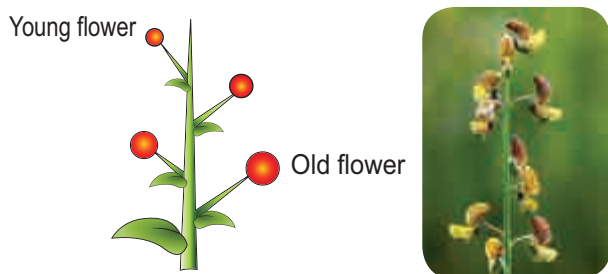


Figure 4.4: (a) diagrammatic, (b) Simple raceme



Figure 4.4: (c) diagrammatic, (d) Spike

branched central axis. Each branch is a **spikelet**. Sessile flowers are formed in acropetal succession on the axis. A pair of inflorescence bracts called **glumes** is present at the base. Each sessile flower has a **lemma** (bract) and a **palea** (bracteole). Tepals reduced to colourless scaly leaves (lodicule). Each flower has stamen and pistil only. Example: Paddy, Wheat, Barley, *Sorghum*.

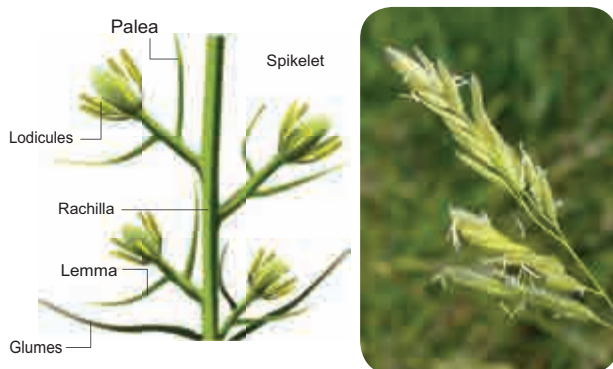


Figure 4.4: (e) diagrammatic, (f) Spikelet

d. Catkin: **Pendulous spikes** with a long and drooping axis bearing small unisexual or bisexual flowers. It is also



Figure 4.4: (g) diagrammatic, (h) Catkin called **ament**. Example: *Acalypha hispida*, *Prosopis juliflora*, *Piper nigrum*.

e. Spadix: An inflorescence with a fleshy or thickened central axis that possesses many unisexual sessile flowers in acropetal succession. Usually female flowers are found towards the base and male flowers are found at the apex. Entire

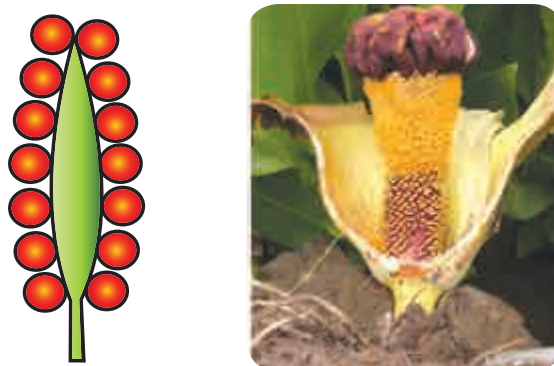


Figure 4.4: (i) diagrammatic, (j) Spadix

inflorescence is covered by a brightly coloured or hard bract called a **spathe**. Example: *Amorphophallus*, *Colocasia*, *Phoenix*, *Cocos*.



Figure 4.4: (k) diagrammatic, (l) Panicle

f. Panicle: A branched raceme is called **panicle**. Example: *Mangifera*, neem, *Delonix regia*. It is also called **Compound raceme** or **raceme of racemes**.

2. Main axis shortened:

Inflorescence with reduced growth of central axis. There are two types namely corymb and umbel.

a. Corymb: An inflorescence with shorter pedicellate flowers at the top and longer pedicellate flowers at the bottom. All flowers appear at the same level to form convex or flat topped racemose inflorescence. Example: *Caesalpinia*. **Compound corymb:** A branched corymb is called **compound corymb**. Example: Cauliflower.

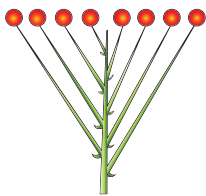


Figure 4.4: (m)
Corymb
diagrammatic

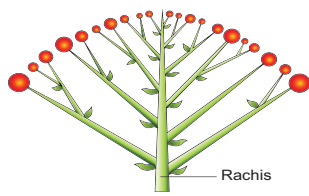


Figure 4.4: (n)
Compound corymb
diagrammatic



Figure 4.4: (o)
Corymb



Figure 4.4: (p)
Compound corymb

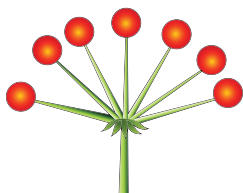


Figure 4.4: (q)
Umbel
diagrammatic

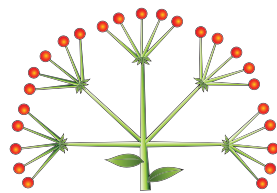


Figure 4.4: (r)
Compound umbel
diagrammatic

b. Umbel: An inflorescence with indeterminate central axis and pedicellate flowers arise from a common point of peduncle at the apex. Example: *Allium cepa*, *Centella asiatica*, *Memecylon umbellatum*.

Compound umbel: It is a branched umbel. Each smaller unit is called **umbellule**. Example: *Daucus carota*, *Coriandrum sativum*, *Memecylon edule*.



Figure 4.4: (s)
Umbel



Figure 4.4: (t)
Compound umbel

3. Main axis flattened:

The main axis of inflorescence is mostly flattened (convex or concave) or globose. A **head** or **capitulum** is a determinate or indeterminate, group of sessile or sub sessile flowers arising on a receptacle, often subtended by an involucre.

a. Head: A head is a characteristic inflorescence of Asteraceae and is also found in some members of Rubiaceae.



Figure 4.4: (u)
Neolamarkia cadamba head

Example: *Neolamarkia cadamba*, *Mitragyna parvifolia* and in some members of Fabaceae-Mimosoideae. Example:

Acacia nilotica, *Albizia lebbek*, *Mimosa pudica* (sensitive plant).

Torus contains two types of florets:
1. Disc floret or tubular floret. 2. Ray floret or ligulate floret.

The flower and inflorescence are subtended by a lateral appendage called bract. In sunflower, you may notice that the whorl of bracts forms a cup like structure beneath mimicking the calyx. Such whorl of bracts is called involucre. A group of bracts present beneath the sub unit of inflorescence is known as Involucel.

Heads are classified into two types.

i. Homogamous head: This type of inflorescence exhibits single kind of florets. Inflorescence has disc florets alone. Example: *Vernonia*, *Ageratum* or Ray florets alone. Example: *Launaea*, *Sonchus*.



Figure 4.4: Homogamous head
(v) disc floret, (w) ray floret

ii. Heterogamous head: The inflorescence possesses both types of florets. Example: *Helianthus*, *Tridax*.

Disc florets at the centre of the head are tubular and bisexual whereas the **ray florets** found at the margin of the head which are ligulate pistillate (unisexual).

II. Cymose inflorescence.

Central axis stops growing and ends in a flower, further growth is by means of axillary buds. Old flowers present at apex and young flowers at base

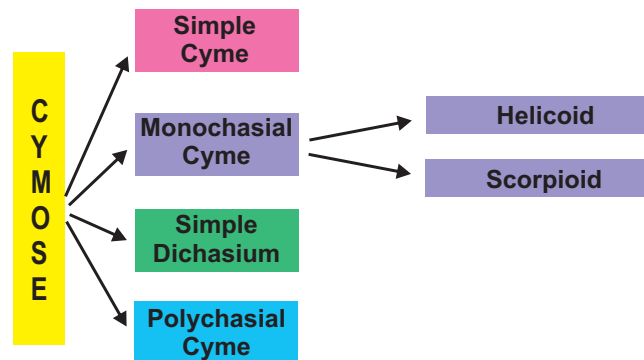


Figure 4.5: Cyme

1. Simple cyme (solitary): Determinate inflorescence consists of a single flower. It may be terminal or axillary. Example: terminal in *Trillium grandiflorum* and axillary in *Hibiscus*.



Figure 4.6: (a) Simple cyme

2. Monochasial Cyme (uniparous): The main axis ends with a flower. From two lateral bracts, only one branch grows further. It may be **helicoid (bostryx)** or **Scorpioid (cincinnus)**.

a. Helicoid: Axis develops on only one side and forms a coil structure atleast at the earlier development stage. Example: *Hamelia*, potato.

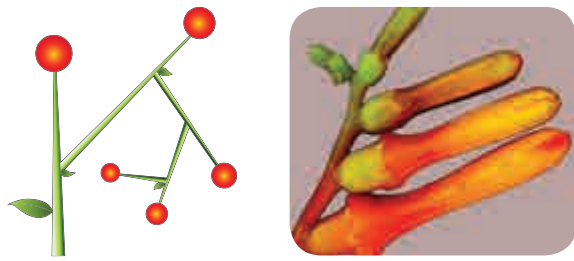


Figure 4.6: (b) diagrammatic, (c) Monochasial Helicoid

b. Scorpioid: Axis develops on alternate sides and often becomes a coil structure. Example: *Heliotropium*.



Figure 4.6: (d) diagrammatic, (e) Monochasial Scorpioid

3. Simple dichasium (Biparous): A central axis ends in a terminal flower; further growth is produced by two lateral buds. Each cymose unit consists of three flowers of which central one is old one. This is **true cyme**. Example: *Jasminum*.



Figure 4.6: (f) diagrammatic, (g) Simple dichasium

4. Compound dichasium: It has many flowers. A terminal old flower develops lateral simple dichasial cymes on both sides. Each compound dichasium consists of seven flowers. Example: *Clerodendron*.

A small, simple dichasium is called **cymule**

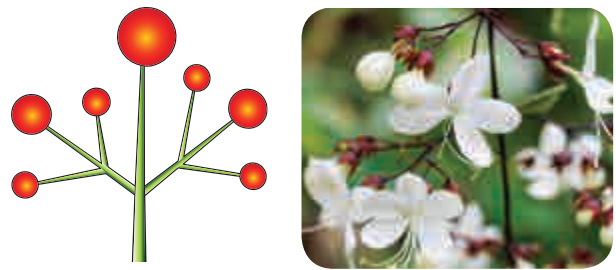


Figure 4.6: (h) diagrammatic, (i) Compound dichasium

5. Polychasial Cyme (multiparous): The central axis ends with a flower. The lateral axes branches repeatedly. Example: *Nerium*



Figure 4.6: (j) diagrammatic, (k) Polychasial cyme



Sympodial Cyme:

In monochasial cyme, successive axes at first develop in a zigzag manner and later it develops into a straight pseudo axis. Example: *Solanum americanum*.

III. Mixed Inflorescence

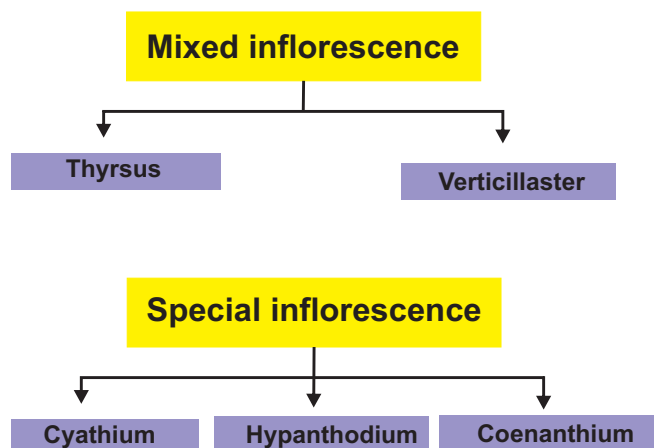


Figure 4.7: Mixed and special inflorescence

Inflorescences in which both racemose and cymose patterns of development occur in a mixed manner. It is of the following two types.

1. Thyrsus: It is a 'Raceme of cymes'. Indefinite central axis bears lateral pedicellate cymes, (simple or compound dichasia). Example: *Ocimum*, *Anisomeles*.



Figure 4.8: (a) diagrammatic, (b) Thyrsus

2. Verticil or Verticillaster: Main axis bears two opposite lateral sessile cymes at the axil of the node, each of it produces monochasial scorpioid lateral branches so that flowers are crowded around the node. Example: *Leonotis*, *Leucas*.



Figure 4.8: (c) diagrammatic, (d) Verticillaster

IV. Special Inflorescence

The inflorescences do not show any of the development pattern types are classified under special type of inflorescence.

1. Cyathium: Cyathium inflorescence consists of small unisexual flowers enclosed by a common involucre which mimics a single flower. Male flowers are

organised in a scorpioid manner. Female flower is solitary and centrally located on a long pedicel. Male flower is represented only by stamens and female flower is represented only by pistil. Cyathium may be actinomorphic (Example: *Euphorbia*) or zygomorphic (Example: *Pedilanthus*). Nectar is present in involucre.



Figure 4.9: (a) diagrammatic, (b) Cyathium

2. Hypanthodium: Receptacle is a hollow, globose structure consisting unisexual flowers present on the inner wall of the receptacle. Receptacle is closed except a small opening called **ostiole** which is covered by a series of bracts. Male flowers are present nearer to the ostiole, female and neutral flowers are found in a mixed manner from middle below. Example: *Ficus sp.* (Banyan and Pipal).

3. Coenanthium: Circular disc like fleshy open receptacle that bears pistillate flowers at the center and staminate flowers at the periphery. Example: *Dorstenia*



Figure 4.9: (c) Hypanthodium



Figure 4.9: (d) Coenanthium

4.2 Flower

In a plant, which part would you like the most? Of course, it is a flower, because of its colour and fragrance. The flower is a significant diagnostic feature of angiosperms. It is a modified condensed reproductive shoot. The growth of the flower shoot is determinate.

4.2.1 Whorls of flower

There are two whorls, accessory and essential. Accessory whorl consists of calyx and corolla and essential whorl comprises of androecium and gynoecium.

Flower is said to be **Complete** when it contains all four whorls. An **Incomplete** flower is devoid of one or more whorls.

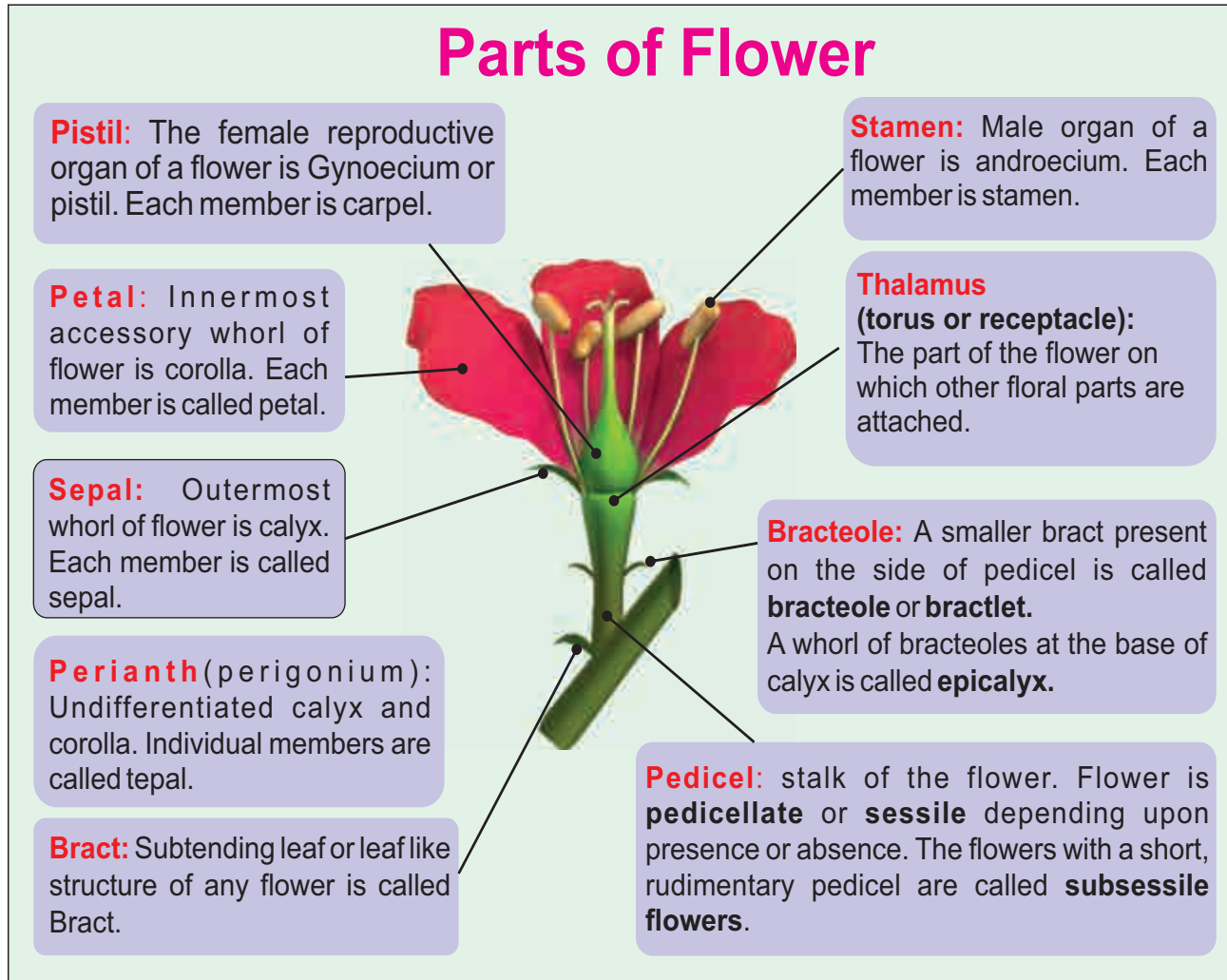


Figure 4.10: Parts of flower

4.2.2 Flower sex

Flower sex refers to the presence or absence of androecium and gynoecium within a flower.

1. Perfect or bisexual(monoclinous): When a flower contains both androecium and gynoecium is called **perfect flower**.

2. Imperfect or unisexual (diclinous): When the flower contains only one of the essential whorls is called **Imperfect flower**. It is of two types:

i) **Staminate flowers:** Flowers only with androecium alone are called **staminate flowers**.

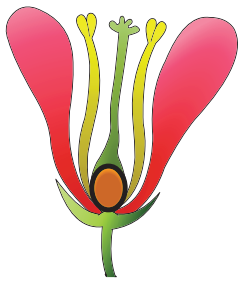


Figure 4.11: (a)
Bisexual flower

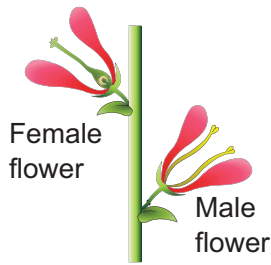


Figure 4.12: (a)
Monoecious

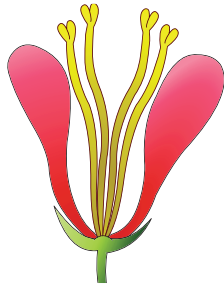


Figure 4.11: (b)
Male flower



Figure 4.12: (b)
Dioecious

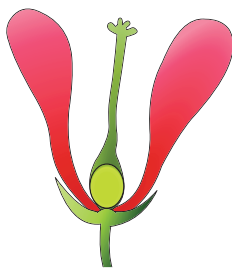


Figure 4.11: (c)
Female flower



Figure 4.12: (c)
Polygamous

ii) Pistillate flowers: Flowers with only gynoecium are called **pistillate flowers**.

4.2.3 Plant sex

Plant sex refers to the presence and distribution of flowers with different sexes in an individual plant.

1. **Hermaphroditic:** All the flowers of the plant are bisexual.
2. **Monoecious** (*mono-one; oikos-house*): Both male and female flowers are present in the same plant. Example: Coconut.
3. **Dioecious** (*di-two; oikos-house*): Male and Female flowers are present on separate plants. Example: Papaya, Palmyra.

Types of Polygamous:

Andromonoecious: A plant with both male flowers and bisexual flowers.

Gynomonoecious: A plant with both pistillate and bisexual flowers.

Polygamomonoecious: A plant with pistillate, staminate and bisexual flowers. It is also called trimonoecious.

Androdioecious: A plant with staminate flowers on one individual and bisexual flower on other individual

Gynodioecious: A plant with pistillate flowers on one individual and bisexual flowers on other individual.

Polygamodioecious: A plant with staminate flowers and bisexual in one individual and pistillate flowers and bisexual flowers in other individual.

Trioecious: A plant with staminate, pistillate and bisexual flowers on different individuals

4. **Polygamous:** The condition in which bisexual and unisexual (staminate/pistillate) flowers occur in a same plant is called **polygamous**. It is of several types. See box. Example: Musa, *Mangifera*.

4.2.4 Flower symmetry

What is the radius of a circle? Cut a paper into round shape, fold it so as to get two equal halves. In how many planes will you get equal halves? In how many planes you can divide a cucumber in two equal halves? A flower is symmetrical when it is divided into equal halves in any plane running through the center. Flower symmetry



Figure 4.13: (a)
Actinomorphic



Figure 4.13: (b)
Zygomorphic



Figure 4.13: (c)
Asymmetric

is an important structural adaptation related to pollination systems.

1. **Actinomorphic (or) radial or polysymmetric:** The flower shows two mirror images when cut in any plane or radius through the centre. Normally there are more than two planes of symmetry. Example: *Hibiscus*, *Datura*, water lily.

2. **Zygomorphic (bilateral symmetry) or monosymmetric:** The flower can be divided into equal halves in only one plane. Zygomorphic flower can efficiently transfer pollen grains to visiting pollinators. Example: *Pisum*, Bean, Cassia, Gulmohar, *Salvia*, *Ocimum*.

3. **Asymmetric (amorphic):** Flower lacks any plane of symmetry and cannot be divided into equal halves in any plane. Parts of such flowers are twisted. Example: *Canna indica*.

4.3 Accessory organs

4.3.1 Arrangement of whorls

The position of perianth (sepals, petals, tepals) parts relative to one another is called **perianth arrangement**.

1. **Cyclic or whorled:** All the floral parts are arranged in definite whorls. Example: *Brassica*, *Solanum*.

2. **Acyclic or spiral:** The floral parts are arranged in spirals on the elongated fleshy torus. Example: *Magnolia*.

3. **Spirocyclic or hemicyclic:** Some parts are in whorls and others parts are in spirals. Example: *Nymphaea*, *Annona*, *Polyalthia*

4.3.2 Cycly

It explains the number of whorls of floral parts. Perianth cycly is the number of whorls of perianth (sepals, petals) parts.



Figure 4.14: (a) Cyclic



Figure 4.14: (b) Acyclic

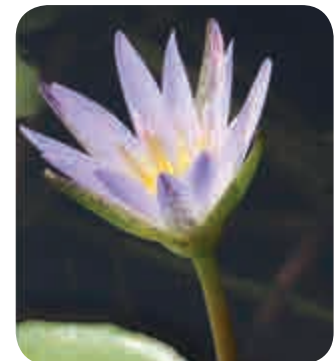


Figure 4.14: (c)
Spirocyclic

1. **Uniseriate:** It is a single whorl of accessory(non-essential) floral part. It is less common.Example: *Sterculia*.

2. **Biseriate (dicyclic):** It is with two whorls of accessory floral parts. (outer=lower,inner=upper)It is the most common type of perianth cycly. Example: *Hibiscus*.

3. **Multiseriate: (triseriate,tetraseriate)** More than two whorls of non-essential floral parts.Example: *Chrysanthemum*.

4. **Dichlamydeous:** A flower is composed of distinct outer calyx and inner corolla.

5. **Homochlamydeous:** Perianth is undifferentiated into calyx and corolla and composed of similar parts called **tepals**. Most monocots have a homochlamydeous perianth.

6. **Achlamydeous:** Perianth is absent altogether.Flowers without petals are called **apetalous** and flowers without sepals are called **asepalous**.



Figure 4.15: (a)
Uniseriate



Figure 4.15: (b)
Biseriate



Figure 4.15: (c)
Multiseriate



Figure 4.16: (a)
Dichlamydeous



Figure 4.16: (b)
Homochlamydeous

4.3.3 Merosity

Number of floral parts per whorl is called **merosity**. Perianth merosity is the number of perianth parts per whorl.

1. **Isomerous:** Presence of same number of perianth parts in different whorls of a flower. (five sepals, five petals). Example: *Hibiscus*.

2. **Anisomerous:** Each whorl of flower contains different number of members. Example: *Annona*.

3. **Bimerous:** Floral parts in two or multiples of two. Example: *Ixora*

4. **Trimerous:** Floral parts in three or multiples of three. Example: *Allium*, Monocots.

5. **Tetramerous:** Floral parts in four or multiples of four. Example: *Brassica juncea*.

6. **Pentamerous:** Floral parts in five or multiples of five. Example: *Hibiscus*, Dicots.

4.3.4 Calyx

Calyx protects the flower in bud stage. Outermost whorl of flower is calyx. Unit of calyx is sepal. Normally green in colour.



Figure 4.17: (a)
Trimerous



Figure 4.17: (b)
Tetramerous



Figure 4.17: (c)
Pentamerous

1. Fusion: a. Aposepalous (polysepalous or chorisepalous): The flower with distinct sepals. Example: *Brassica*, *Annona*.



Figure 4.18 (a): Aposepalous

b. Synsepalous: The flower with united or fused sepals. Example: *Hibiscus*, *Brugmansia*.



Figure 4.18: (b) Synsepalous

2. Duration of floral parts:

What is the green part of brinjal fruit? Have you seen similar to this in any other fruits?

a. Caducous or fugacious calyx: Calyx that withers or falls during the early development stage of flower. Example: *Papaver*.



Figure 4.19: (a)
Caducous bud
with sepal



Figure 4.19: (b)
Caducous flower
without sepal

b. Deciduous: Calyx that falls after the opening of flower (anthesis) Example: *Nelumbo*.



Figure 4.19: (c) Deciduous

c. Persistent: Calyx that persists and continues to be along with the fruit and forms a cup at the base of the fruit. Example: Brinjal.

d. Accrescent: Calyx that is persistent, grows along with the fruit and encloses the fruit either completely or partially. Example: *Physalis*, *Palmyra*.



Figure 4.19: (d)
Persistent calyx



Figure 4.19: (e)
Accrescent

3. Shapes of calyx

Have you noticed the shoe flower's calyx? It is bell shaped called **Campanulate**. The fruiting calyx is urn shaped in *Withania* and it is called **urceolate**. In *Datura* calyx is tube like and it is known as **tubular**. Two lipped calyx is present in *Ocimum*. Sometimes calyx is coloured and called **petaloid**. Example: *Saraca*, *Sterculia*. Calyx is distinctly leafy, large and often yellow or orange coloured sometimes white as in *Mussaenda*. It is modified into hair like structure or scaly called **pappus** as in *Tridax* of *Compositae*.



Figure 4.20: (c)
Mussaenda



Figure 4.20: (a)
Campanulate



Figure 4.20: (b)
Pappus

What is the use of pappus ?

4.3.5 Corolla

Corolla is the most attractive part in majority of the flowers and is usually brightly coloured. Corolla helps to display the flower and attracts the pollinators.

1. Fusion:

a. **Apopetalous (polypetalous, choripetalous):** Petals are distinct. Example: *Hibiscus*.

b. **Sympetalous (gamopetalous):** Petals are fused. Example: *Datura*.

2. Shapes of corolla

I. Apopetalous Actinomorphic

1. **Cruciform:** Four petals arranged in the form of a cross. Example: *Brassica*, mustard, radish, cauliflower.

2. **Caryophyllaceous:** Five petals with long claws with limb at right angles to the claw. Example: Caryophyllaceae. *Dianthus*.

3. **Rosaceous:** Five to many sessile or minutely clawed petals with radiating limbs. Example: Rose, Tea.



Figure 4.21: (a)
Cruciform



Figure 4.21: (b)
Caryophyllaceous

II. Apopetalous Zygomorphic

1. Papilionaceous:

Made up of five distinct petals organized in a butterfly shape. Corolla has three types of petals. One usually large posterior petal called **vexillum** (standard) two lateral petals-wings (**alae**) and two anterior sympetalous petals called **carina**. Example: *Clitoria ternatea*, Pea, Bean.

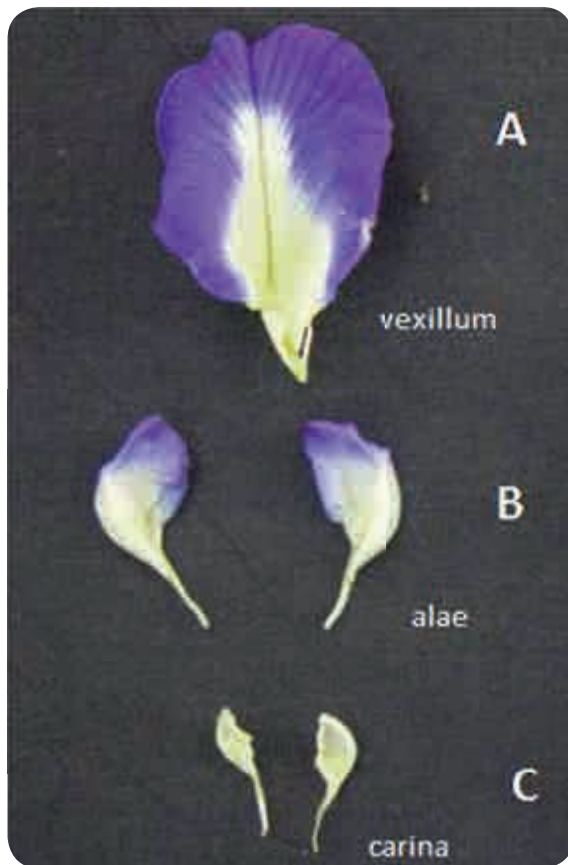


Figure 4.21: (c) Papilionaceous



Figure 4.21: (d)
Campanulate



Figure 4.21: (e)
Infundibuliform



Figure 4.21: (f)
Rotate



Figure 4.21: (g)
Salvershaped

Apopetalous		Sympetalous	
Actinomorphic	Zygomorphic	Actinomorphic	Zygomorphic

III. Sympetalous Actinomorphic

1. Tubular:

Petals united to form a narrow tubular structure with very short limbs. Example: Disc floret of sunflower.

2. Campanulate:

Petals fused to form a bell-shaped corolla. Example: *Physalis*, *Cucurbita maxima*, *Campanula*.

3. Infundibuliform:

Petals fused to form funnel-shaped corolla. Tube gradually widens into limbs. Example: *Datura*, *Ipomoea*.

4. Rotate:

Petals fused to form a wheel shaped corolla with very short tube and a spreading circular limb. Example: brinjal, *Evolvulus*

5. Salver shaped or Hypocrateriform;

Petals fused to form a long narrow tube with spreading limbs. Example: *Catharanthus*, *Ixora*, *Tabernaemontana*

6. Urceolate:

Petals fused to form urn-shaped or pot-shaped corolla. Example: *Bryophyllum calycinum*, *Diospyros*.

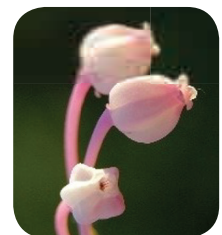


Figure 4.21:
(h) Urceolate

IV. Sympetalous Zygomorphic

1. Bilabiate:

Corolla with two lips. Example: *Ocimum*, *Leucas*, *Adhatoda*.

Tubular corolla with a single strap-shaped limb. Example: Ray floret of *Helianthus*

2. Personate:

Corolla made up of two lips with the upper arched and the lower protruding into the corolla throat. Example: *Antirrhinum*, *Linaria*.

3. Ligulate:

Tubular corolla with a single strap-shaped limb. Example: Ray floret of *Helianthus*.



Figure 4.21: (i)
Bilabiate



Figure 4.21: (j)
Personate

4.3.6 Perianth

Can you recall the term homochlamydeous? undifferentiated calyx and corolla in a flower is called **perianth**. Each member is called **tepale**. If the tepals are distinct they are called **Apotepalous** (Polyphyllous). Example: *Allium sativum*. Fused tepals are called **Syntepalous**. (Gamophyllous). Example: *Allium cepa*.

A. Valvate: Margins of sepals or petals do not overlap but just touch each other.
Example: Calyx in members of Malvaceae, *Calotropis*, *Annona*.

B. Twisted or convolute or contorted:
One margin of each petal or sepal overlapping on the other petal
Example: Petals of chin rose

Aestivation
Arrangement of sepals and petals in the flower bud.

D. Quincuncial: It is a type of imbricate aestivation in which two petals are external and two internal and one petal with one margin internal and the other margin external.
Example: Guava, calyx of *Ipomoea*, *Catharanthus*.

C. Imbricate: Sepals and petals irregularly overlap on each other; one member of the whorl is exterior, one interior and rest of the three having one margin exterior and the other interior.
Example: *Cassia*, *Delonix*
There are 3 types.
1. Ascendingly imbricate.
2. Quincuncial.
3. Vexillary.

E. Vexillary: Large posterior petals both margins overlap lateral petals. Lateral petals other margin overlaps anterior petals
Example: Pea, bean.

4.3.7 Aestivation: Arrangement of sepals and petals in the flower bud is said to be aestivation.

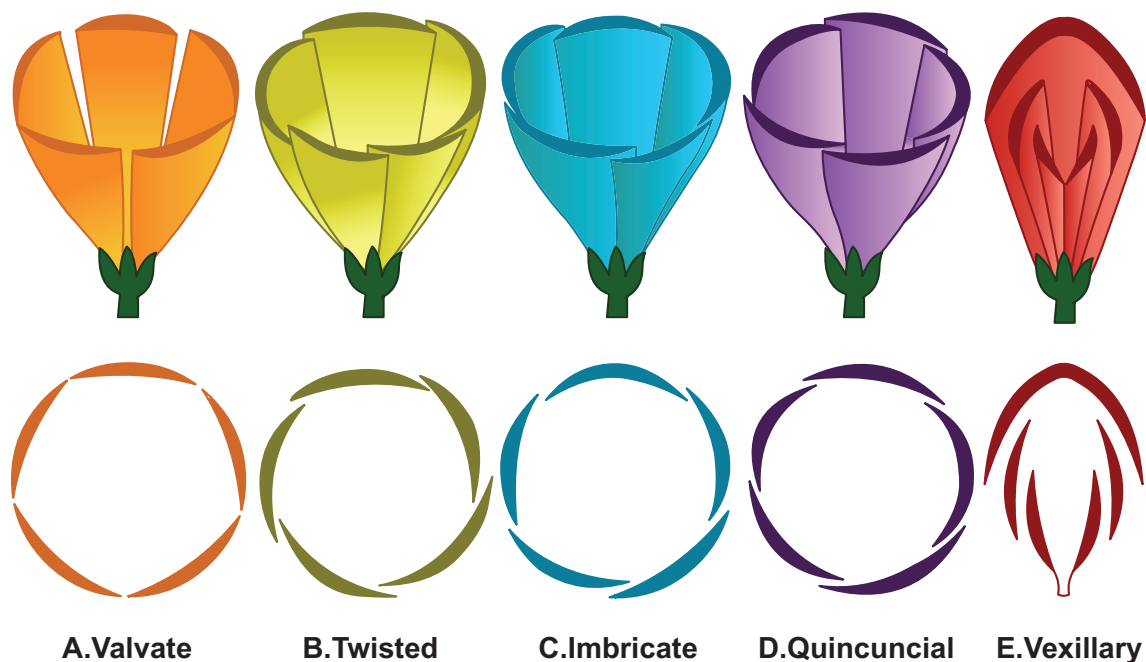


Figure 4.22: Aestivation

Lodicule: Reduced scale like perianth in the members of Poaceae is called lodicule.

Ikebana

A creative mind can earn more money in floral art industry. Ikebana is a Japanese form of floral art. Ikebana is all about flowers arranged in angles. Floral art is not just an arrangement of flowers, but it is also about coordinating colours and texture. Ikebana experts are needed for marriages, other functions and in star hotels.



Essential Parts of Flower

4.4 Androecium

Androecium: Third whorl of flower is the male reproductive part of the flower. It is composed of stamens (microsporophylls). Each stamen consists of 3 parts, a. Filament b. Anther c. Connective

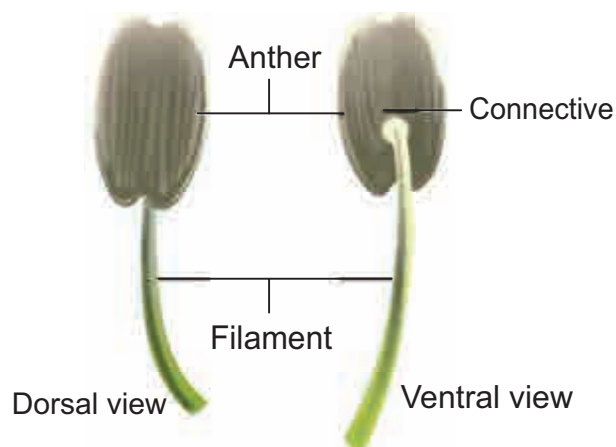


Figure 4.23: Stamen

Anther: Upper swollen part with microsporangia.

Filament: Stalk of stamen

Connective: Tissue connecting anther lobes with filament

Anther typically contains two compartments called **thecae** (singular theca). Each theca consists of two microsporangia. Two microsporangia fused to form a **locule**.

Sterile stamens are called **Staminodes**. Example: *Cassia*. **Distinct:** stamens which do not fuse to one another. **Free:** stamens which do not fuse with other parts of flower. **Apostemonous:** flowers with stamens that are free and distinct.



Figure 4.24: (a)
Monadelphous



Figure 4.24: (b)
Diadelphous



Figure 4.24: (c)
Polyadelphous

2. Diadelphous: Filaments of stamens connate into two bundles. Example: Fabaceae, pea.

3. Polyadelphous: Filaments connate into many bundles. Example: *Citrus*, *Bombax*

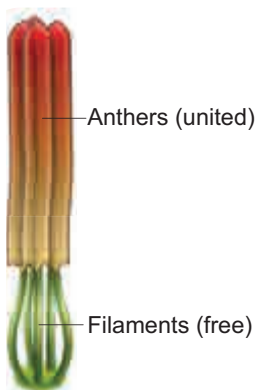


Figure 4.24: (d)
Syngenesious



Figure 4.24: (e)
Synandrous

4.4.1 Fusion of stamens: Refers to the stamens fusing among themselves or with other parts of flower. Two types.

1. Connation and 2. Adnation

1. Connation: Refers to the fusion of stamens among themselves. It is of 3 types. **a.** Adelphy. **b.** Syngenesious. **c.** Synandrous.

a. Adelphy: Filaments connate into one or more bundles but anthers are free. It may be the following types.

1. Monadelphous: Filaments of stamens connate into a single bundle. Example: malvaceae (chinarose, cotton).

b. Syngenesious: Anthers connate, filaments free. Example: Asteraceae.

c. Synandrous: Filaments and anthers are completely fused. Example: *Coccinea*.

2. Adnation: Refers to the fusion of stamens with other floral parts. **Epipetalous** (petalostemonous): Stamens are adnate to petals. Example: brinjal, *Datura*.

a. Episepalous: stamens are adnate to sepals. Example: *Grevillea* (Silver oak)

b. Epitepalous (epiphylous): stamens are adnate to tepals. Example: *Asphodelus*, *Asparagus*.

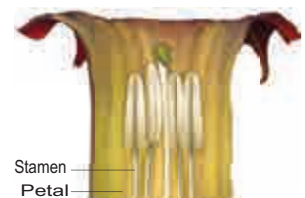


Figure 4.25: (a)
Epipetalous

c. Gynostegium: Connation product of stamens and stigma is called **gynostegium**. Example: *Calotropis* and Orchidaceae.

d. Pollinium: Pollen grains are fused together as a single mass



Figure 4.25: (b)
Gynostegium



Figure 4.25: (c)
Pollinium

4.4.2 Arrangement of stamens relate to length of stamens:

1. **Didynamous (di-two, dynamis-strength):** Four stamens in which two with long filaments and two with short filaments. Example: Lamiaceae, *Ocimum*. If all four stamens are in two equal pairs then the condition is called **didynamous**.



Figure 4.26: (a)
Didynamous

2. **Tetradynamous(tetra-four):** Six stamens of which four with long filaments and two with short filaments. Example: Brassicaceae, (*Brassica*).

3. **Heterostemonous:** stamens are of different lengths in the same flower. Example: *Cassia*, *Ipomoea*.



Figure 4.26: (b)
Tetradynamous



Figure 4.26: (c)
Heterostemonous

4.4.3 Stamen insertion

1.**Inserted:** Shorter than the corolla tube and included within. Example: *Datura*.

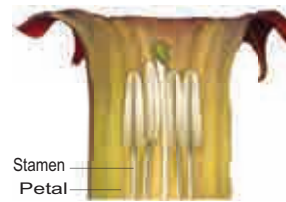


Figure 4.27: (a)
Inserted



Figure 4.27: (b)
Exserted

2.**Exserted:** Longer than the corolla tube and project out. Example: *Mimosa*, *Acacia arabica*

The number of whorls of stamens present in a flower is called **stamen cycly**. Two major types are 1.**uniseriate**, a single whorl of stamens and 2.**biseriate**, two whorls of stamens.

4.4.4 Anther types

1. **Monothecal:** One lobe with two microsporangia. They are kidney shaped in a cross section. Example: Malvaceae



Figure 4.28: (a)
Monothecal



Figure 4.28: (b)
Dithecal

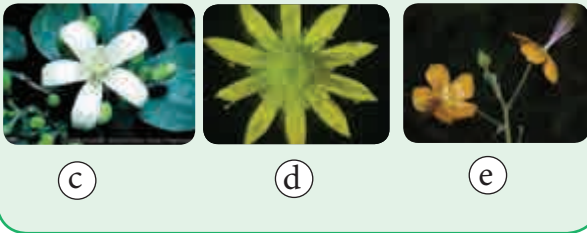
Some other types: **a) Haplostemonous:** stamens are uniseriate and equal in number to the petals and opposite the sepals (antisepalous)

b) Obhaplostemonous: Stamens are uniseriate, number equal to petals and opposite the petals (antipetalous)

c) Diplostemonous: Stamens are biseriate, outer antisepalous, inner antipetalous. Example: *Murraya*.

d) Obdiplostemonous: Stamens are biseriate, outer antipetalous, inner antisepalous. Example: Caryophyllaceae.

e) Polystemonous: Numerous stamens are normally many more than the number of petals.



2. Dithecal: It is a typical type, having two lobes with four microsporangia. They are butterfly shaped in cross section. Example: solanaceae.

4.4.5 Anther attachment

1. Basifixed: (Innate) Base of anther is attached to the tip of filament. Example: *Brassica*, *Datura*.

2. Dorsifixed: Apex of filament is attached to the dorsal side of the anther. Example: *Citrus*, *Hibiscus*.

3. Versatile: Filament is attached to the anther at midpoint. Example: Grasses.

4. Adnate: Filament is continued from the base to the apex of anther. Example: *Verbena*, *Ranunculus*, *Nelumbo*

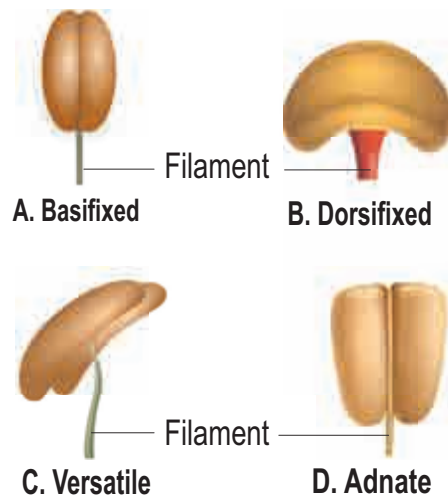


Figure 4.29: Anther attachment

4.4.6 Anther dehiscence

It refers to opening of anther to disperse pollen grains.

1. Longitudinal: Anther dehisces along a suture parallel to long axis of each anther lobe. Example: *Datura*, chinarose, cotton.

2. Transverse: Anther dehisces at right angles to the long axis of anther lobe. Example: Malvaceae.

3. Poricidal: Anther dehisces through pores at one end of the thecae. Example: Ericaceae, *Solanum*, potato, brinjal, *Cassia*.

4. Valvular: Anther dehisces through a pore covered by a flap of tissue. Example: Lauraceae, *Cinnamomum*.

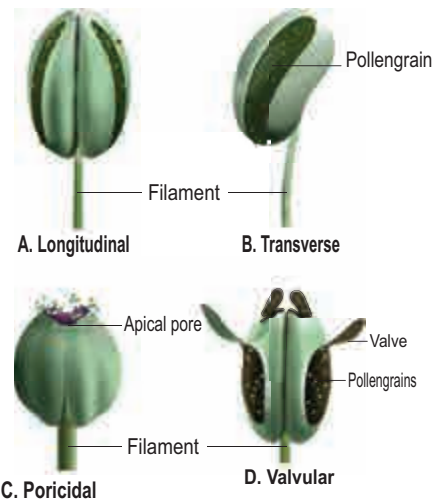


Figure 4.30: Anther dehiscence

4.4.7 Anther dehiscing direction

It shows the position of anther opening relative to the anther of the flower.

1. Introrse: Anther dehiscence towards the center of the flower. Example: *Dianthus*.

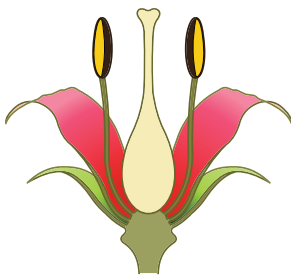


Figure 4.31: (a)
Introrse



Figure 4.31: (b)
Extrorse

2. Extrorse: Anther dehiscence towards periphery of the flower. Example: *Argemone*.

4.5 Gynoecium

Gynoecium or pistil is the female reproductive part of the flower.

A pistil consists of an expanded basal portion called the ovary, an elongated section called a **style** and an apical structure that receives pollen called a **stigma**. Ovary with stipe is called **stipitate ovary**.

Carpel: They are components of a gynoecium. Gynoecium is made of one or more carpels. Carpels may be distinct or connate.

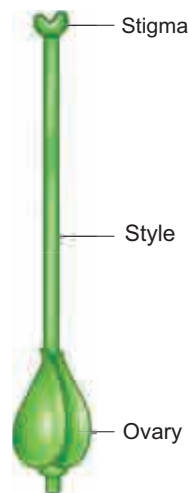


Figure 4.32:
Pistil

4.5.2 Fusion of carpels

It is an important systematic character. Apocarpous gynoecium is generally thought to be ancestral condition in Angiosperms.

Apocarpous	Syncarpous
A pistil contains two or more distinct carpels. Example: <i>Annona</i> .	A pistil contains two or more carpels which are connate. Example: Citrus, tomato.

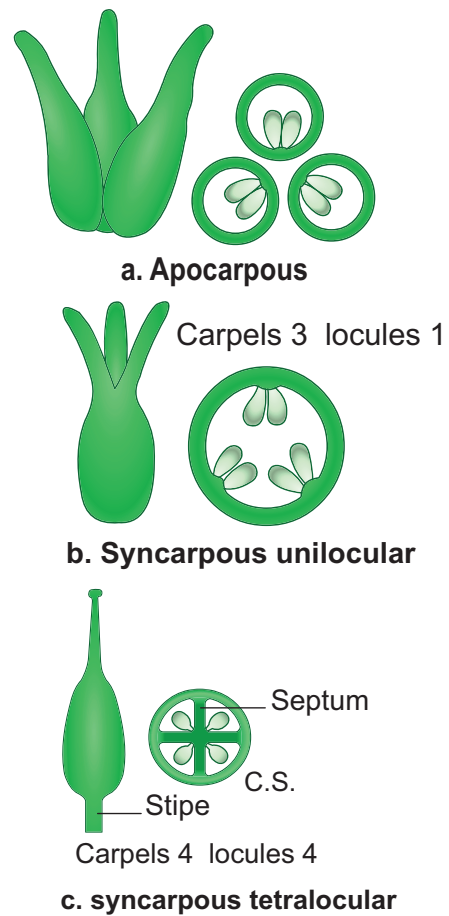


Figure 4.33: Fusion of carpels

4.5.1 Number of carpel

Unicarpellary (monocarpellary)	Bicarpellary	Tricarpellary	Tetracarpellary	Multicarpellary
Single carpel Example: Fabaceae	Two carpels Example: Rubiaceae	Three carpels Example: Cucurbitaceae	Four carpels Example: Lamiaceae.	Many carpels Example: Nymphaeaceae.

4.5.3 Number of locules

Ovary bears ovules on a specialized tissue called **placenta**. A **septum** is a crosswall or partition of ovary. The walls of ovary and septa form a cavity called **locule**.

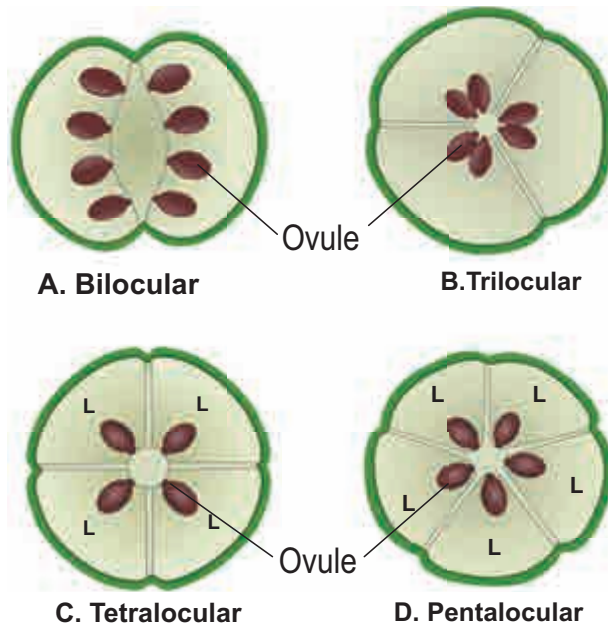


Figure 4.34: Locules

Number of locules

Unilocular	Bilocular	Trilocular
Ovary with one chamber	Ovary with two chambers	Ovary with three chambers
Example: pea, groundnut.	Example: mustard, <i>Crossandra</i> .	Example: banana, <i>Euphorbia</i> .

Like that tetralocular and pentaloocular ovaries are present according to the locule numbers four and five. More than one locule ovaries are called **plurilocular**.

4.5.4 Style and stigma

1. Style is a stalk like structure of a pistil connecting ovary and stigma.

a. Simple: Single unbranched style. Example: *Hibiscus*.

b. Bifid: A style branched into two. Example: Asteraceae

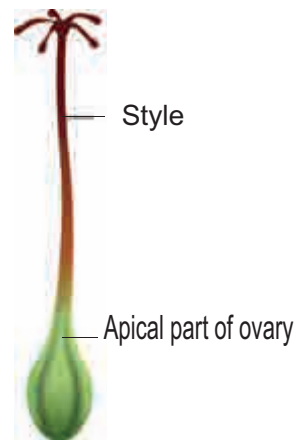


Figure 4.35: (a) Simple style

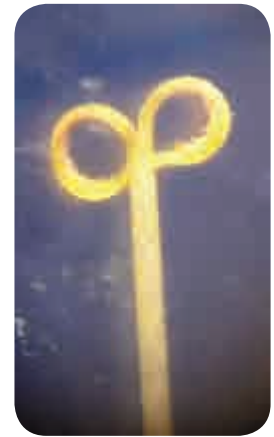
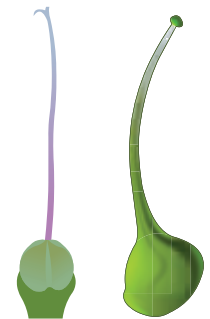


Figure 4.35: (b) Bifid style

c. Gynobasic style: arising from base of the ovary. Example: Lamiaceae (*Ocimum*), characteristic of Boraginaceae.



d. Lateral style: Style arises from the side of ovary. Example: *Mangifera*.

Figure 4.35: (c) Gynobasic style, (d) Lateral style

2. Stigma: A stigma is a structure present at the tip of a pistil which receives the pollen grains.

a. Discoid: A disk-shaped stigma is called **discoid**.

b. Capitate: Stigma appearing like a head. Example: *Alchemilla*

c. Globose: Stigma is spherical in shape is called **globose**.

d. Plumose stigma: Stigma feathery which is unbranched or branched as in Asteraceae, Poaceae.

3. Pistillode: A reduced sterile pistil. Example: ray floret of head inflorescence in *Helianthus*.

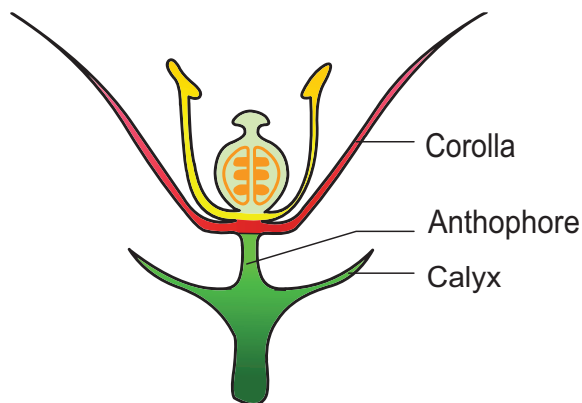


Figure 4.36: (a) Anthophore

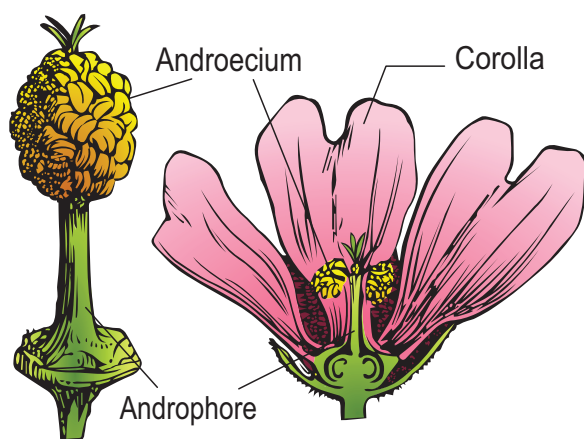


Figure 4.36: (b) Androphore

4.5.5 Extension of the condensed internode of the receptacle

1. **Anthophore:** The internodal elongation between calyx and corolla. Example: caryophyllaceae (*Silene conoidea*)

2. **Androphore:** The internodal elongation between the corolla and androecium. Example: *Grewia*.

3. **Gynophore:** The internodal elongation between androecium and gynoecium. Example: *Capparis*.



Figure 4.36: (c) Gynophore

Saffron flower stigma is costly. One gram of saffron is around Rs.300. In traditional texts ascribe a few medicinal properties to saffron stigma. It is also used as a flavoring substance.

4. **Gynandrophore or Androgynophore:** The unified internodal elongation between corolla and androecium and androecium and gynoecium. Example: *Gynandropsis*.



Figure 4.36: (d) Androgynophore

4.5.6 Ovary position


Hypanthium: (staminal disk); a fleshy, elevated often nectariferous cup like thalamus.

The position or attachment of ovary relative to the other floral parts. It may be classified into

1. **Superior ovary:** It is the ovary with the sepals, petals and stamens attached at the base of the ovary.

2. **Inferior ovary:** It is the ovary with the sepals, petals and stamens attached at the apex of the ovary.

3. **Half-inferior ovary:** It is the ovary with the sepals, petals and stamens or hypanthium attached near the middle of the ovary.

Hypogynous: The term is used for sepals, petals and stamens attached at the base of a superior ovary. Example: Malvaceae	Epihypogynous: The term is used for sepals, petals and stamens attached at the middle of the ovary (half-inferior). Example: Fabaceae, Rosaceae.	Epigynous: The term is used for sepals, petals and stamens attached at the tip of an inferior ovary. Example: cucumber, apple, Asteraceae.
	Perigynous: The term is used for a hypanthium attached at the base of a superior ovary.	Epiperigynous: The term is used for hypanthium attached at the apex of an inferior ovary.

4.5.7 Perianth / androecial position on thalamus:

It describes placement of the perianth and androecium relative to the ovary and to a hypanthium, if present.

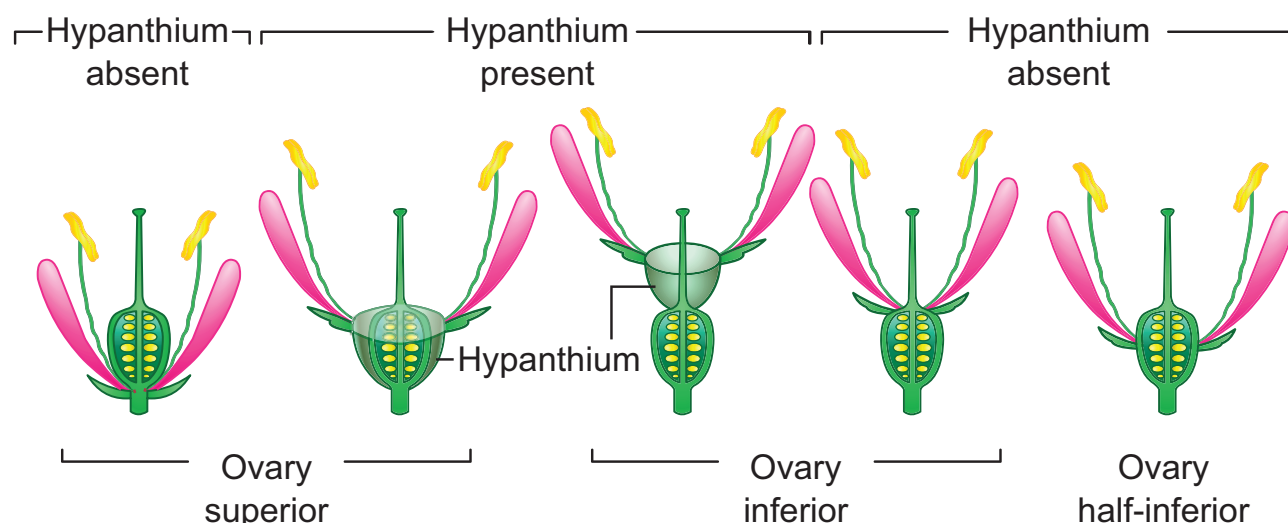


Figure 4.37: Perianth / androecial position on thalamus

Parietal axile: It is with the placentae at the junction of the septum and ovary wall of a two or more locular ovary. Example: Brassicaceae.	Apical pendulous It is with placenta at the top of ovary. Ovules hanging down.
Parietal septate: It is with placentae on the inner ovary walls but within septate locules as in Aizoaceae.	Apical axile It is with two or more placentae at the top of a septate ovary. Example: Apiaceae.

Placentation

The mode of distribution of placenta inside the ovary



Marginal

It is with the placentae along the margin of a unicarpellate ovary.
Example: Fabaceae.



Axile

The placentae arises from the column in a compound ovary with septa.
Example: Hibiscus, tomato, lemon



Superficial

Ovules arise from the surface of the septa.
Example: Nymphaeaceae



Parietal

It is the placentae on the ovary walls or upon intruding partitions of a unilocular, compound Ovary.
Example: Mustard, Argemone, cucumber.



Free-central

It is with the placentae along the column in a compound ovary without septa.
Example: Caryophyllaceae, Dianthus, Primrose



Basal

It is the placenta at the base of the ovary.
Example: Sunflower (asteraceae) Marigold

4.6 Construction of floral diagram and floral formula

A floral formula is a simple way to explain the salient features of a flower. The floral diagram is a representation of the cross section of the flower. It represents floral

whorls arranged as viewed from above. Floral diagram shows the number and arrangement of bract, bracteoles and floral parts, fusion, overlapping and placentation.

The branch that bears the flower is called **mother axis**.

The side of the flower facing the mother axis is called **posterior side**. The side facing the bract is the anterior side.

Floral formula and floral diagram of

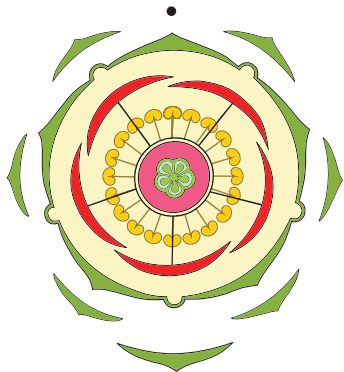


Figure 4.38: (a) *Hibiscus rosa-sinensis*

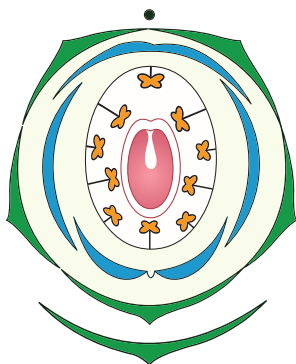
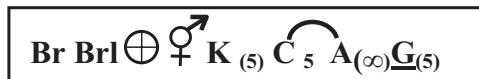
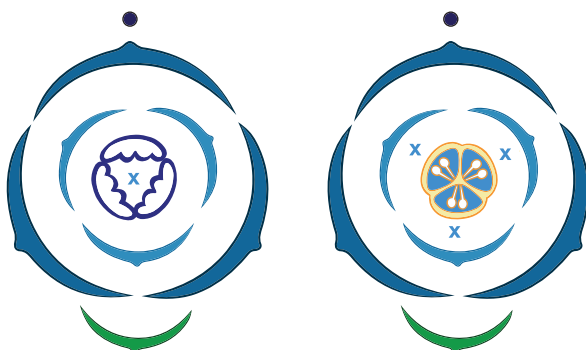
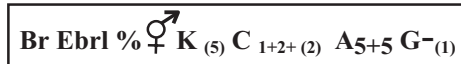


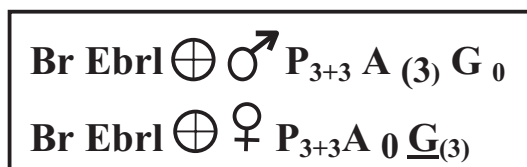
Figure 4.38: (c) *Crotalaria juncea*



Male flower

Female flower

Figure 4.38: (e) *Phyllanthus amarus*



The members of different floral whorls are shown arranged in concentric rings.

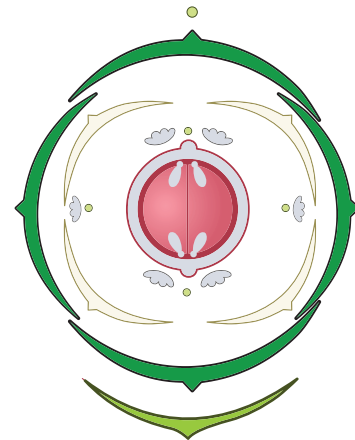


Figure 4.38: (b) *Brassica campestris*

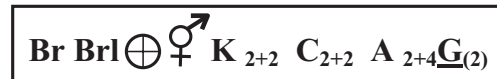
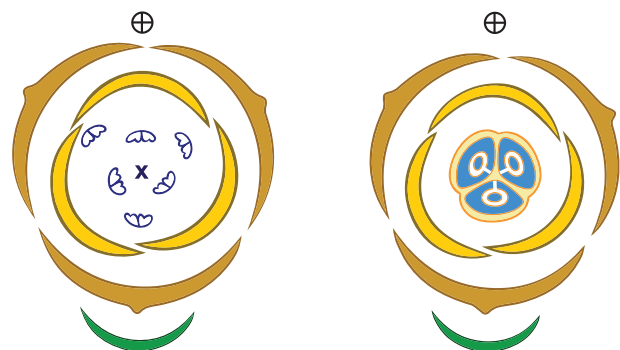
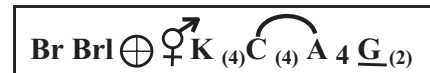


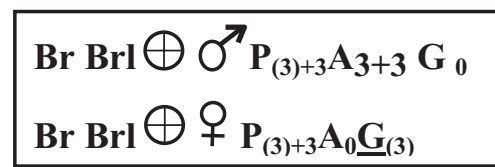
Figure 4.38: (d) *Ixora coccinea*



Male Flower

Female Flower

Figure 4.38: (f) *Cocos nucifera*



Br : Bracteate.

Ebr : Ebracteate

Brl : Bracteolate

Ebrl : Ebracteolate

⊕ : Actinomorphic flower or polysymmetric

% : Zygomorphic or monosymmetric

♂ : Staminate

♀ : Pistillate

♂♀ : Bisexual flower

K : Calyx, K_5 five sepals, **aposepalous**, $K_{(5)}$ five sepals **sympetalous**.

C : Corolla, C_5 five petals, **apopetalous**, $C_{(5)}$ five petals **sympetalous** $C_{(2+3)}$ corolla bilabiate with upper lip two lobes.

A : Androecium A_3 three stamens free, A_{2+2} , Stamens 4, two whorls (**didynamous**) each whorl two stamens (free)

$A_{(9)+1}$ – stamens ten, two bundles (**diadelphous**) 9 stamens unite to one bundle, 1 another bundle.

$\widehat{C_5A_5}$ —**Epipetalous** represents by an arc.

A^0 : **Staminode** (sterile stamen)

G. Gynoecium or pistil – G_2 – Carpels two, free (**apocarpous**)

$G_{(3)}$ – Carpels three, united (**syncarpous**)

G_0 – pistillode (sterile carpel)

\underline{G} – superior ovary, the line under G

\overline{G} inferior ovary, the line above G

G– – semi-inferior ovary, the line before middle of G.

∞ – Indefinite number of units



Can you imagine a man sized inflorescence? The largest unbranched inflorescence is a spadix of titan arum (*Amorphophallus titanum*). It can grow up to 6 feet. Though the male and female flowers are very small, they combine to form a huge spadix surrounded by a huge modified leaf and appear like a single flower. The largest inflorescence of any flowering plant is *Corypha umbraculifera*. It grows up to 6 to 8 feet.

Do you accept a flower weigh as much as 11 kg. The largest single flower of giant refflesia (*Refflesia arnoldi*) grows up to 3 feet and weighs as much.



Titan arum



Corypha



Refflesia

4.7 Fruits

We know about several kinds of fruits, but by botanical study we will be surprised to know the types of fruits and how they are produced by plants. Fruits are the products of pollination and fertilization, usually containing seeds inside. In common person perspective a fruit may be defined as an edible product of the entire gynoecium and any floral part which is sweet, juicy or fleshy, coloured, aromatic and enclosing seeds. However the fruit is

a fertilized and ripened ovary. The branch of horticulture that deals with the study of fruits and their cultivation is called **pomology**.

4.7.1 Structure of Fruit

Fruit has a fruit wall. It is otherwise called **pericarp**. It is differentiated into outer **epicarp**, middle **mesocarp** and inner **endocarp**. The inner part of the fruit is occupied by the seed.

4.7.2 Types of Fruit

Fruits are classified into various types:

Simple Fruits

The fruits are derived from a single ovary of a flower. Example: Mango, Tomato. Simple fruits are classified based on the nature of pericarp as follows

A. Fleshy Fruit

The fruits are derived from single pistil where the pericarp is fleshy, succulent and

differentiated into epicarp, mesocarp and endocarp. It is subdivided into the following.

a) Berry: Fruit develops from bicarpellary or multicarpellary, syncarpous ovary. Here the epicarp is thin, the mesocarp and endocarp remain undifferentiated. They form a pulp in which the seeds are embedded. Example: Tomato, Date Palm, Grapes, Brinjal.

b) Drupe: Fruit develops from monocarpellary, superior ovary. It is usually one seeded. Pericarp is differentiated into outer skinny epicarp, fleshy and pulpy mesocarp and hard and stony endocarp around the seed. Example: Mango, Coconut.

c) Pepo: Fruit develops from tricarpellary inferior ovary. Pericarp turns leathery or woody which encloses, fleshy mesocarp and smooth endocarp. Example: Cucumber, Watermelon, Bottle gourd, Pumpkin.

d) Hesperidium: Fruit develops from multicarpellary, multilocular, syncarpous,

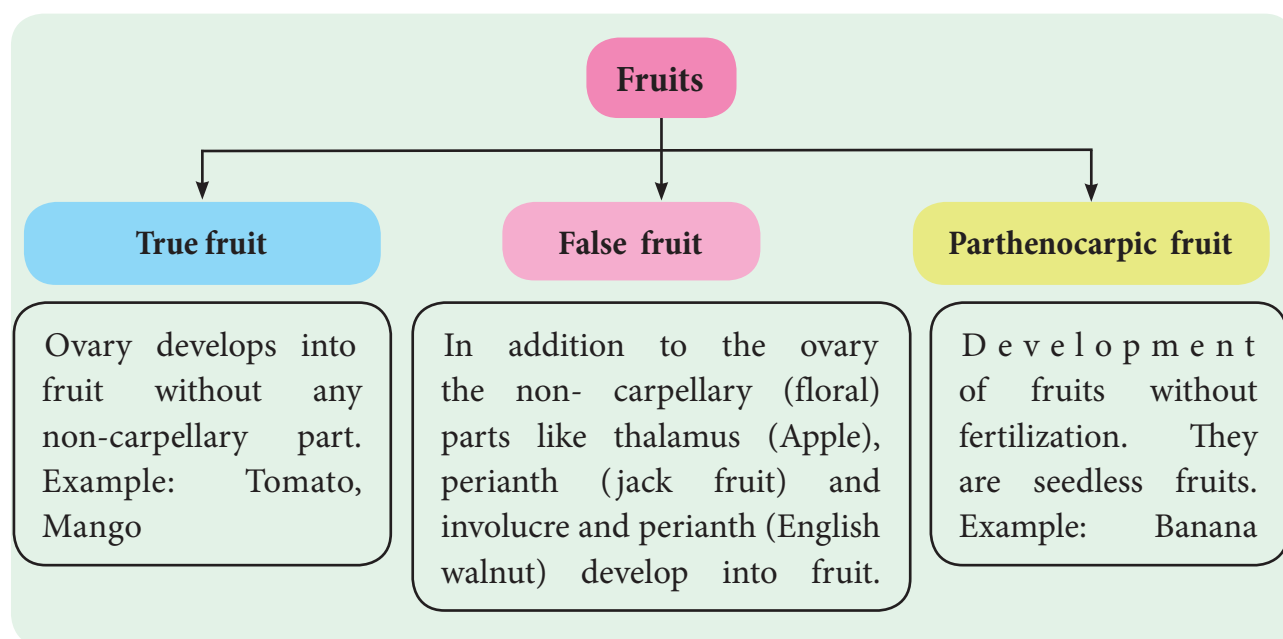


Figure 4.39: Classification of fruits based on formation

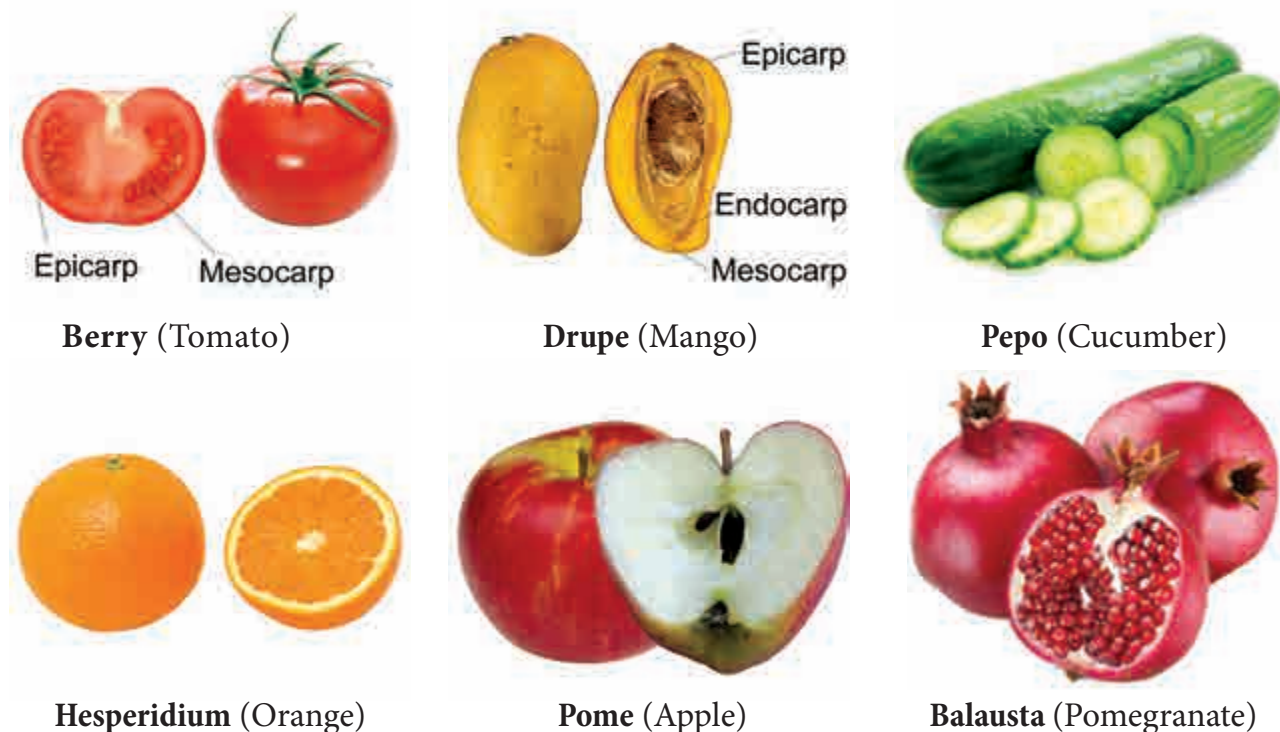


Figure 4.40: Simple fleshy fruits

superior ovary. The fruit wall is differentiated into leathery epicarp with oil glands, a middle fibrous mesocarp. The endocarp forms distinct chambers, containing juicy hairs. Example: Orange, Lemon.

e) Pome: It develops from multicarpellary, syncarpous, inferior ovary. The receptacle also develops along with the ovary and becomes fleshy, enclosing the true fruit. In pome the epicarp is thin skin like and endocarp is cartilaginous. Example: Apple, Pear.

f) Balausta: A fleshy indehiscent fruit developing from multicarpellary, multilocular inferior ovary whose pericarp is tough and leathery. Seeds are attached irregularly with testa being the edible portion. Example: Pomegranate.

B. Dry Fruit

They develop from single ovary where the pericarp is dry and not differentiated

into epicarp, mesocarp and endocarp. It is further subdivided into three types.

1) Dry dehiscent fruit

Pericarp is dry and splits open along the sutures to liberate seeds. They can be classified into following types.

a) Follicle: Fruit develops from monocarpellary, superior ovary and dehisces along one suture. Example: *Calotropis*.

b) Legume or pod: Fruit develops from monocarpellary, superior ovary and dehisces through both dorsal and ventral sutures. Example: *Pisum*.

c) Silique: Fruit develops from bicarpellary, syncarpous, superior ovary initially one chambered but subsequently becomes two chambered due to the formation of false septum (**replum**). The fruit dehisces along two suture. Example: *Brassica*.



Follicle (*Calotropis*)



Legume (*Pisum*)



Siliqua (*Brassica*)



Silicula (*Capsella*)



Loculicidal
(Lady's finger)



Septifragal (*Datura*)

Figure 4.41: Dry dehiscent fruit

d) Silicula: Fruit similar to siliqua but shorter and broader. Example: *Capsella*, *Lepidium*, *Alyssum*.

e) Capsule: Fruit develops from multicarpellary, syncarpous, superior ovary. Based on the dehiscence pattern they are sub divided into.

i) Septicidal: Capsule splitting along septa and valves remaining attached to septa. Example: *Linum*, *Aristolochia*.

ii) Loculicidal: Capsule splitting along locules and valves remaining attached to septa. Example: Lady's finger.

iii) Septifragal: Capsule splitting so that valves fall off leaving seeds attached to the central axis. Example: *Datura*.

iv) Poricidal: Dehiscence through terminal pores. Example: *Papaver*.

v) Denticidal: Capsule opening at top exposing a number of teeth. Example: *Primula*, *Cerastium*.

vi) Circumscissile: (pyxidium) Dehisces transversely so that top comes off as a lid or operculum. Example: *Anagallis arvensis*, *Portulaca*, *Operculina*.

2) Dry indehiscent fruit

Dry fruit which does not split open at maturity. It is subdivided into.

a) Achene: Single seeded dry fruit developing from single carpel with superior ovary. Achenes commonly develop from apocarpous pistil, Fruit wall



Achene (*Clematis*)



Cypsela (*Tridax*)



Caryopsis (*Oryza*)



Nut (*Anacardium*)



Samara (*Acer*)



Utricle
(*Chenopodium*)

Figure 4.42: Dry indehiscent fruit

is free from seed coat. Example: *Clematis*, *Delphinium*, Strawberry.

b) Cypsela: Single seeded dry fruit, develops from bicarpellary, syncarpous, inferior ovary with reduced scales, hairy or feathery calyx lobes. Example: *Tridax*, *Helianthus*.

c) Caryopsis: It is a one seeded fruit which develops from a monocarpellary, superior ovary. Pericarp is inseparably fused with seed. Example: *Oryza*, *Triticum*.

d) Nut: They develop from multicarpellary, syncarpous, superior ovary with hard, woody or bony pericarp. It is a one seeded fruit. Example: *Quercus*, *Anacardium*.

e) Samara: A dry indehiscent, one seeded fruit in which the pericarp develops into thin winged structure around the fruit. Example: *Acer*, *Pterocarpus*.

f) Utricle: They develop from bicarpellary, unilocular, syncarpous, superior ovary with pericarp loosely enclosing the seeds. Example: *Chenopodium*.

3) Schizocarpic Fruit

This fruit type is intermediate between dehiscent and indehiscent fruit. The fruit instead of dehiscing rather splits into number of segments, each containing one or more seeds. They are of following types.

a) Cremocarp: Fruit develops from bicarpellary, syncarpous, inferior ovary and splitting into two one seeded segments known as **mericarps**. Example: Coriander, Carrot.

b) Carcerulus: Fruit develops from bicarpellary, syncarpous, superior ovary and splitting into four one seeded



Cremocarp (Coriander)



Carcerulus (*Abutilon*)



Lomentum (*Mimosa*)



Regma (*Castor*)

Figure 4.43: Schizocarpic Fruit

segments known as **nutlets**. Example: *Leucas*, *Ocimum*, *Abutilon*

c) Lomentum: The fruit is derived from monocarpellary, unilocular ovary. A leguminous fruit, constricted between the seeds to form a number of one seeded compartments that separate at maturity. Example: *Desmodium*, *Mimosa*

d) Regma: They develop from tricarpellary, syncarpous, superior, trilocular ovary and splits into one-seeded cocci which remain attached to carpophore. Example: *Ricinus*, *Geranium*

Aggregate Fruits

Aggregate fruits develop from a single flower having an apocarpous pistil. Each of the free carpel develops into a simple fruitlet. A collection of simple fruitlets makes an **aggregate fruit**. An individual ovary develops into a drupe, achene, follicle or berry. An aggregate of these fruits borne by a single flower is known as

an **etaerio**. Example: *Magnolia*, Raspberry, *Annona*, *Polyalthia*



Annona



Polyalthia

Figure 4.44: Aggregate Fruits

Multiple or Composite Fruit

A Multiple or composite fruit develops from the whole inflorescence along with its peduncle on which they are borne.

a) Sorosis: A fleshy multiple fruit which develops from a spike or spadix. The flowers fused together by their succulent perianth and at the same time the axis bearing them become fleshy or juicy and the whole inflorescence forms a compact mass. Example: Pineapple, Jack fruit, Mulberry

b) Syconus: A multiple fruit which develops from hypanthodium inflorescence. The receptacle develops further and converts into fleshy fruit which encloses a number of true fruit or achenes which develops from female flower of hypanthodium inflorescence. Example: *Ficus*



Sorosis (Jack fruit)



Syconus (*Ficus*)

Figure 4.45: Multiple or composite fruit



- *Lodoicea maldivica* is the world's largest fruit. The size of mature fruit is 40–50 cm in diameter and weights 15–30 kg.
- Progesterone which supports pregnancy is obtained naturally from a fruit of *Balanites aegyptiaca* and *Trigonella foenum - graecum*.

4.7.3 Functions of Fruit

1. Edible part of the fruit is a source of food, energy for animals.
2. They are source of many chemicals like sugar, pectin, organic acids, vitamins and minerals.
3. The fruit protects the seeds from unfavourable climatic conditions and animals.
4. Both fleshy and dry fruits help in the dispersal of seeds to distant places.
5. In certain cases, fruit may provide nutrition to the developing seedling.
6. Fruits provide source of medicine to humans.



- *Lupinus arcticus* (legume family) of Artic Tundra is the oldest viable seed remained dormant for 10,000 years.
- *Pheonix dactylifera* (date palm) of king Herod's palace near dead sea has viable seed for 20,000 years.
- Powdered seeds of *Moringa oleifera* is used to purify water.

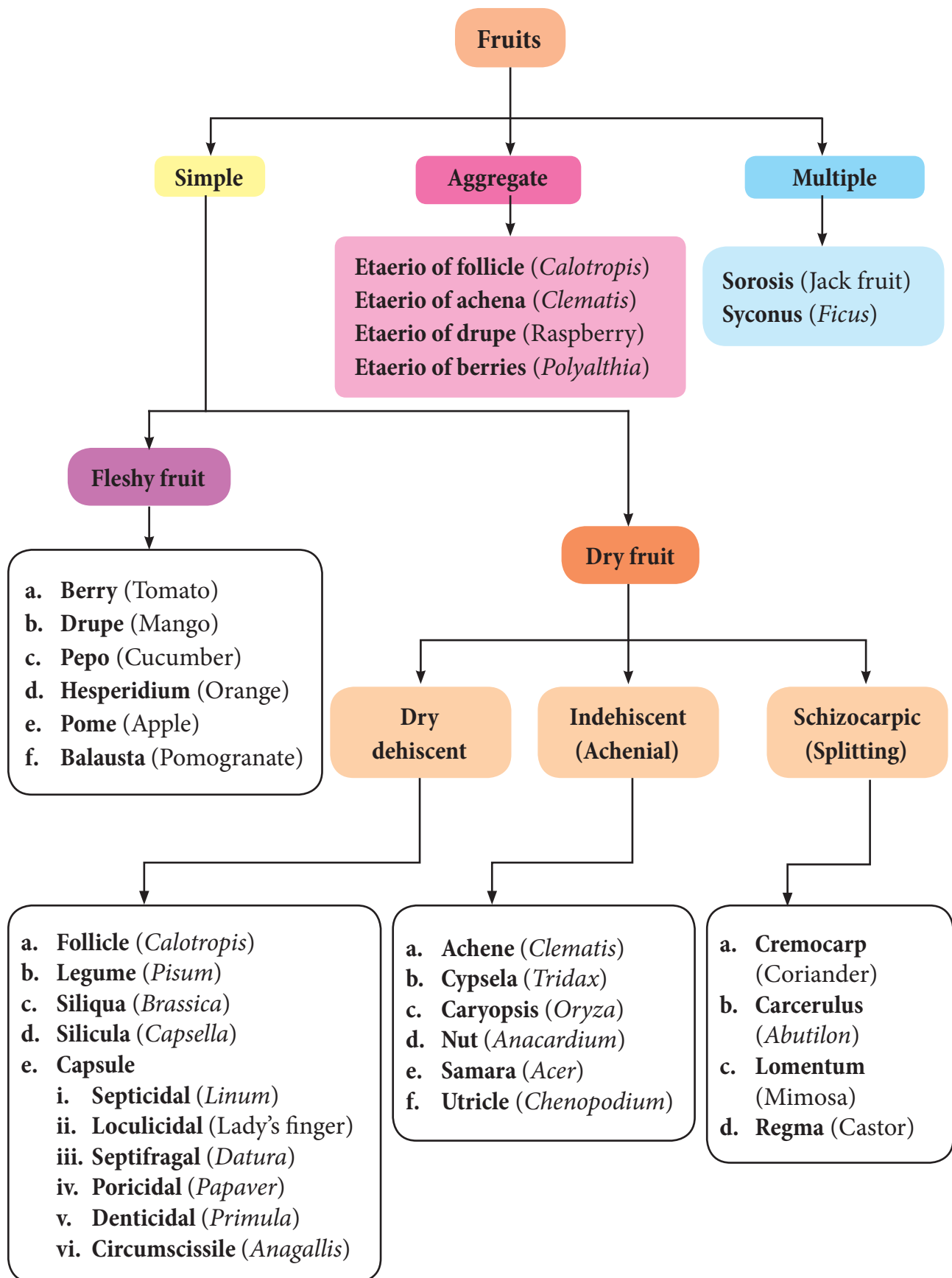


Figure 4.46: Types of fruits

Edible Parts of Fruit			
Type of Fruit	Common Name	Botanical Name	Edible Part
Berry	Tomato	<i>Lycopersicon esculentum</i>	Whole fruit
	Brinjal	<i>Solanum melongena</i>	Tender fruit
	Guava	<i>Psidium guajava</i>	Whole fruit
	Date	<i>Phoenix dactylifera</i>	Pericarp
Drupe	Mango	<i>Mangifera indica</i>	Mesocarp
	Coconut	<i>Cocos nucifera</i>	Endosperm (both cellular and liquid)
Pepo	Cucumber	<i>Cucumis sativus</i>	Whole fruit
Hesperidium	Citrus (Orange, Lemon)	<i>Citrus sinensis</i>	Juicy hairs on the endocarp
Pome	Apple	<i>Pyrus malus</i>	Thalamus (false fruit) and a part of pericarp
Balausta	Pomegranate	<i>Punica granatum</i>	Succulent testa of the seeds
Legume	Pea	<i>Pisum sativum</i>	Seed
Siliqua	Mustard	<i>Brassica campestris</i> var.	Seed
Poricidal capsule	Poppy	<i>Papaver somniferum</i>	Seeds
Loculicidal capsule	Lady's finger	<i>Abelmoschus esculentus</i>	Tender fruit
Cypsela	Sunflower	<i>Helianthus annuus</i>	Seed (for oil)
Caryopsis	Maize	<i>Zea maize</i>	Seed
	Paddy	<i>Oryza sativa</i>	Seed
Nut	Cashew nut	<i>Anacardium occidentale</i>	Pedicel (false fruit) and cotyledons (true fruit)
Cremocarp	Coriander	<i>Coriandrum sativum</i>	Mericarps
Lomentum	Touch-me-not	<i>Mimosa pudica</i>	Seed
Aggregate fruit	Custard apple	<i>Annona squamosa</i>	Pericarps
Composite fruits			
Sorosio	Jack fruit	<i>Artocarpus heterophyllus</i>	Perianth, seeds
	Pine apple	<i>Ananas comosus</i>	Perianth, rachis
	Mulberry	<i>Morus alba</i>	Whole fruit
Syconus	Fig	<i>Ficus carica</i>	Whole inflorescence

4.8 Seed

Do all fruits contain seeds? No, triploid fruits do not. The seed is a fertilized mature ovule which possess an embryonic plant, usually stores food material and has a protective coat. After fertilization, changes occur in various parts of the ovule and transforms into a seed.

4.8.1 Types of Seed

Do seeds germinate as soon as they are dispersed

I. Based on the number of cotyledons present two types of seeds are recognized.

i. **Dicotyledonous seed:** Seed with two cotyledons.

ii. **Monocotyledonous seed:** Seed with one cotyledon.

II. Based on the presence or absence of the endosperm the seed is of two types.

i. **Albuminous or Endospermous seed:** The cotyledons are thin, membranous and mature seeds have endosperm persistent and nourishes the seedling during its early development. Example: Castor, sunflower, maize.

ii. **Ex-albuminous or non-endospermous seed:** Food is utilized by the developing embryo and so the mature seeds are without endosperm. In such seeds, cotyledons store food and become thick and fleshy. Example: Pea, Groundnut.

4.8.2 Significance of Seeds:

- ❖ The seed encloses and protects the embryo for next generation.
- ❖ It contains food for the development of embryo.
- ❖ It is a means for the dispersal of new individuals of the species.

- ❖ A seed is a means for perpetuation of the species. It may lie dormant during unfavorable conditions but germinates on getting suitable conditions.
- ❖ Seeds of various plants are used as food, both for animals and men.
- ❖ They are the basis of agriculture.
- ❖ Seeds are the products of sexual reproduction so they provide genetic variations and recombination in a plant.

Activity

Prepare a diet chart to provide balanced diet to an adolescent (a school going child) which includes food items (fruits, vegetable and seeds) which are non - expensive and are commonly available.

Summary

Inflorescence is a group of flowers present on a common stalk. Inflorescence may be classified into 3 types based on position. Inflorescence classified into racemose, cymose, mixed and special type based on the flower arrangement and branching of axis. Flower is a modified shoot and meant for sexual reproduction. Flower has various parts to enhance reproduction. Flower can be explained by its sex, symmetry and arrangement of whorls, merosity. Calyx is outermost whorl of flower and many types. Corolla is second whorl of flower and used for pollination. Corolla may be united or free and has various forms in different flowers. aestivation is arrangement of sepals, petals in bud condition and is of many types. Androecium is the male part of flower and made up of stamens. Stamens contain filament, anther and connective.

Gynoecium is female part of flower. Ovary, style and stigma are parts of pistil. According to number of carpels it is divided into monocarpellary, bicarpellary etc. It may be apocarpous or syncarpous. Locule number may be one to many. The ovary is superior or inferior or semi inferior. Mode of distribution of placenta inside the ovary is placentation. Construction of floral diagram and floral formula for given flower with some examples.

Fruits are the products of pollination and fertilization. Fruit developed from single ovary of flower is called **simple fruit**. Simple fruits are two types based on the fruit wall as simple fleshy and simple dry. An intermediate between dehiscent and indehiscent fruit is called schizocarpic fruit. The simple fruits could be fleshy or dry which could again be dehiscent or indehiscent. Fruits that are developed from multicarpellary, apocarpous pistil is called aggregate. Multiple or composite fruit develops from the flowers of the complete inflorescence. Seed is a ripened ovule which contains the embryo or the miniature of plant body. Seeds with one cotyledon are monocotyledonous and with two cotyledons are dicotyledonous.

Evaluation

- Vexillary aestivation is characteristic of the family
 - Fabaceae
 - Asteraceae
 - Solanaceae
 - Brassicaceae
- Gynoecium with united carpels is termed as
 - Apocarpous
 - Multicarpellary
 - Syncarpous
 - None of the above

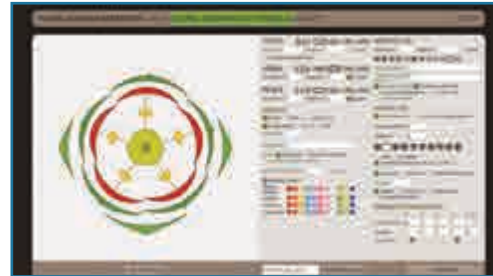


- Aggregate fruit develops from
 - Multicarpellary, apocarpous ovary
 - Multicarpellary, syncarpous ovary
 - Multicarpellary ovary
 - Whole inflorescence
- In an inflorescence where flowers are borne laterally in an acropetal succession the position of the youngest floral bud shall be
 - Proximal
 - Distal
 - Intercalary
 - Anywhere
- A true fruit is the one where
 - Only ovary of the flower develops into fruit
 - Ovary and calyx of the flower develops into fruit
 - Ovary, calyx and thalamus of the flower develops into fruit
 - All floral whorls of the flower develops into fruit
- Find out the floral formula for a bisexual flower with bract, regular, pentamerous, distinct calyx and corolla, superior ovary without bracteole.
- Give the technical terms for the following: -
 - A sterile stamen
 - Stamens are united in one bunch
 - Stamens are attached to the petals
- Explain the different types of placentation with example.
- Differentiate between aggregate fruit with multiple fruit.
- Explain the different types of fleshy fruit with suitable example.



Floral diagram and floral formula

Let's draw **floral formula**.

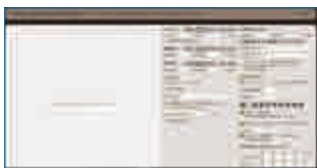


Steps

- Scan the QR code
- Enter sepal, petal, androecium & Gynoecium
- Select enable colour
- Select shape of sepal & petal, fused (if so)
- Enter carpel number & position submit the form
- Click formula to generate floral formula

Activity

- Make floral diagram and formula of various flower by changing numbers and positions of floral parts.
- You can edit the floral diagram using **Inkscape**, which is denoted in help tap.



Step 1



Step 2



Step 3

URL:

http://kvetnidiagram.8u.cz/index_en.php



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* Pictures are indicative only