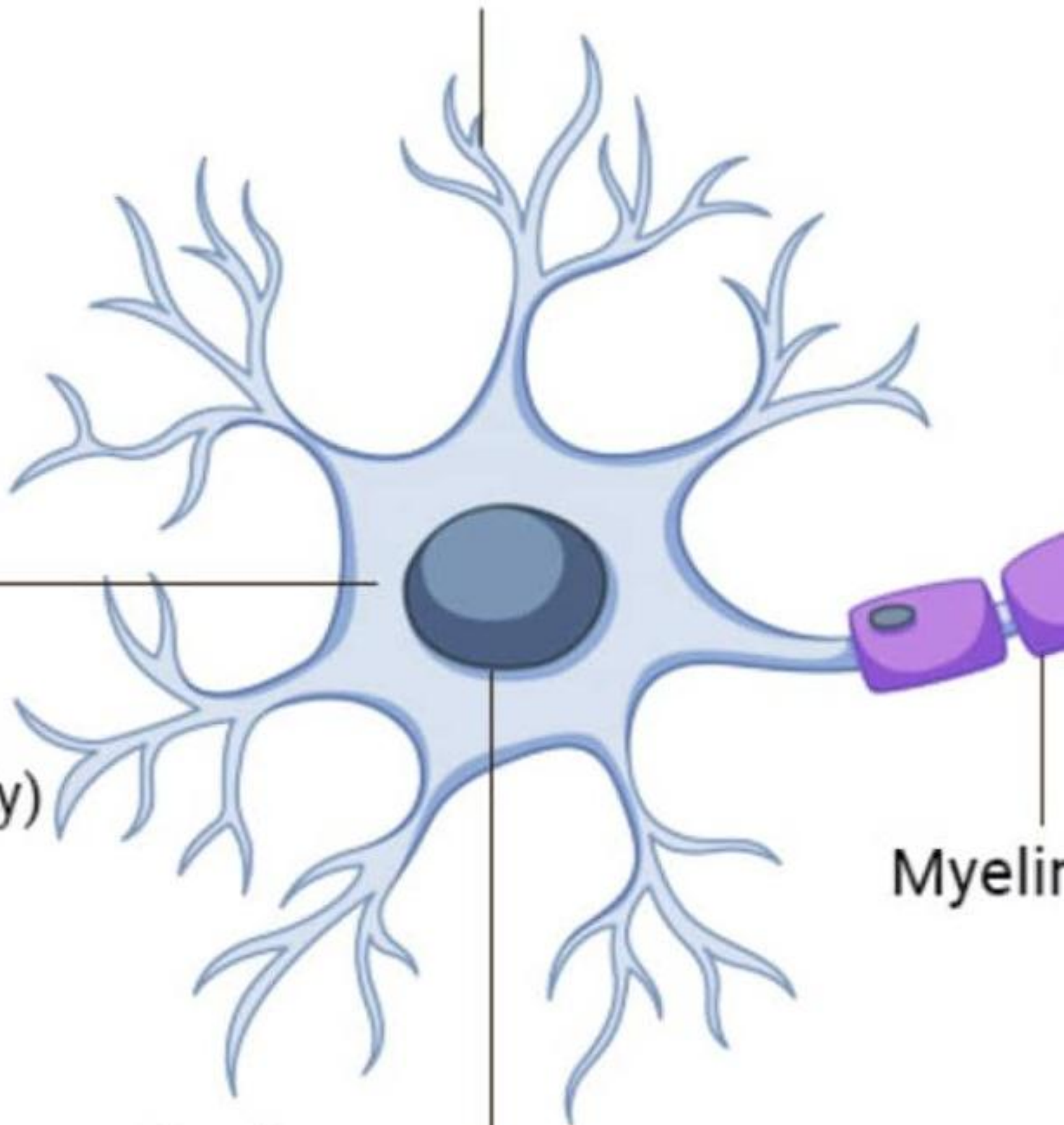


Dendrite

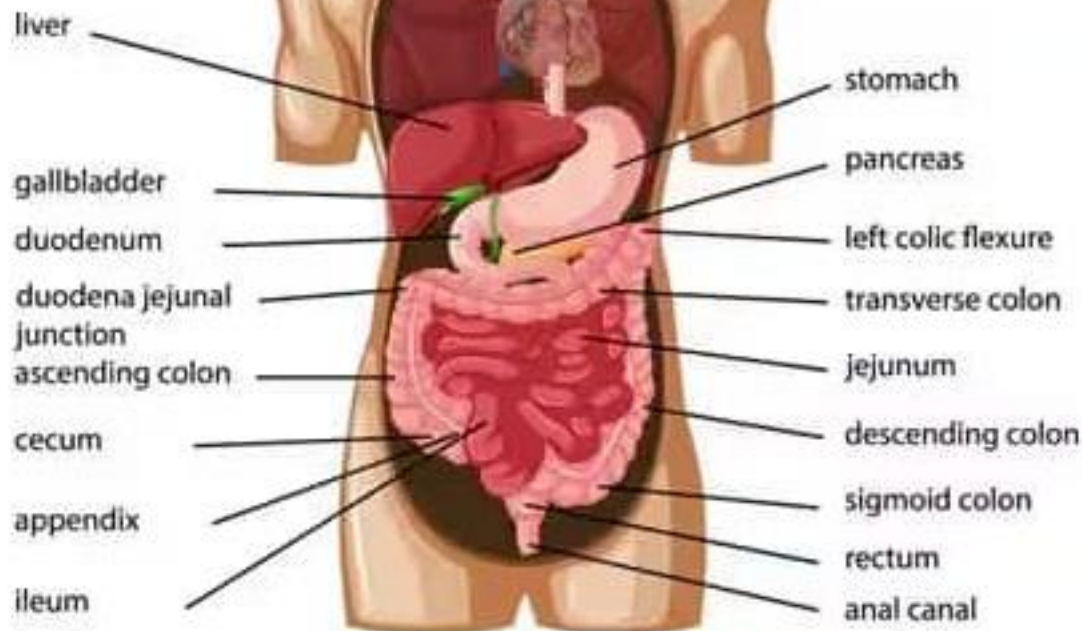
Soma
(Cell body)

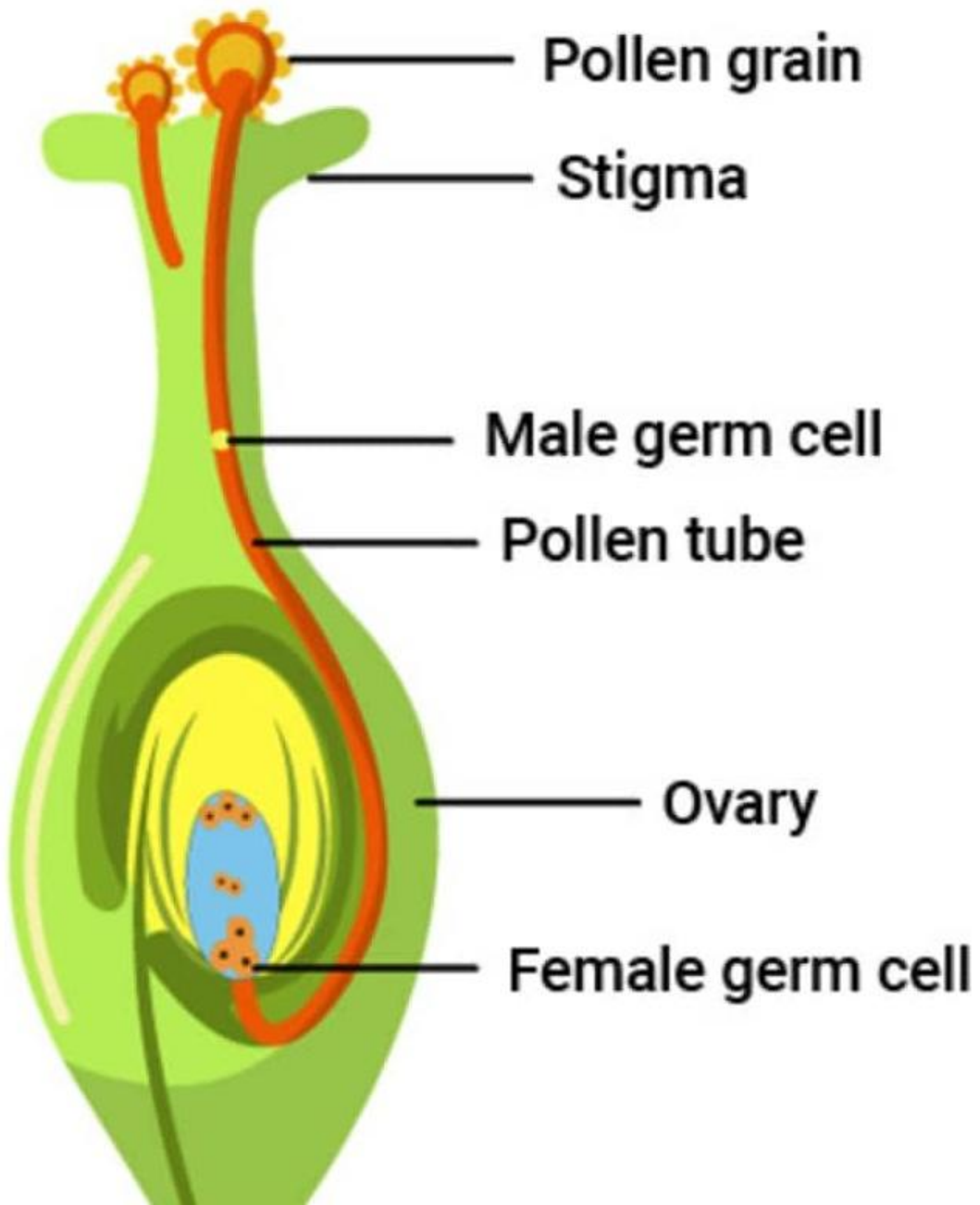
Nucleus

Myelin



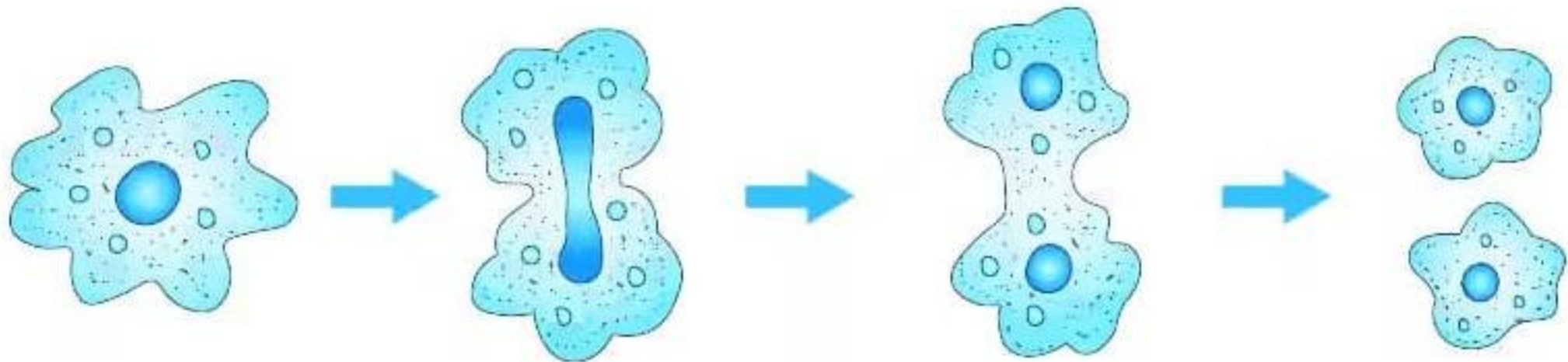
INTERNAL HUMAN DIGESTIVE SYSTEM







Binary Fission in Amoeba



Parent amoeba

Elongation of
nucleus

Division of
nucleus and cytoplasm

Two daughter
cells

Mendel's Law Of Segregation

P Generation



Yellow



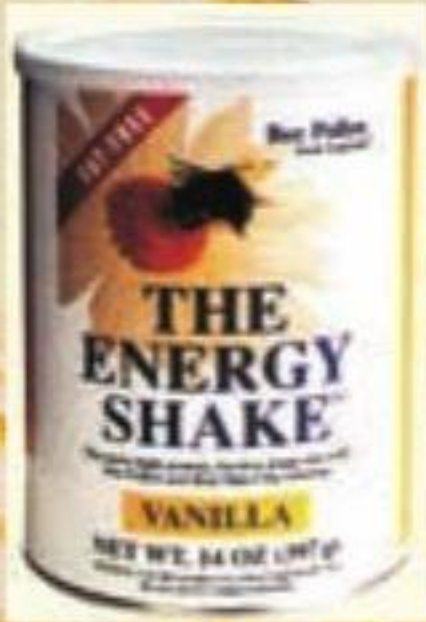
Green

Each homozygous parent in the parental (P) generation forms only 1 kind of gamete

Gametes



Pollen Products



30
TABLETS

Bee Pollen

from England

Natural Bee- collected Pollen
in Tiny Golden Pods
A natural food from honey bees
NET WEIGHT .45 OZ.



30
DAYS

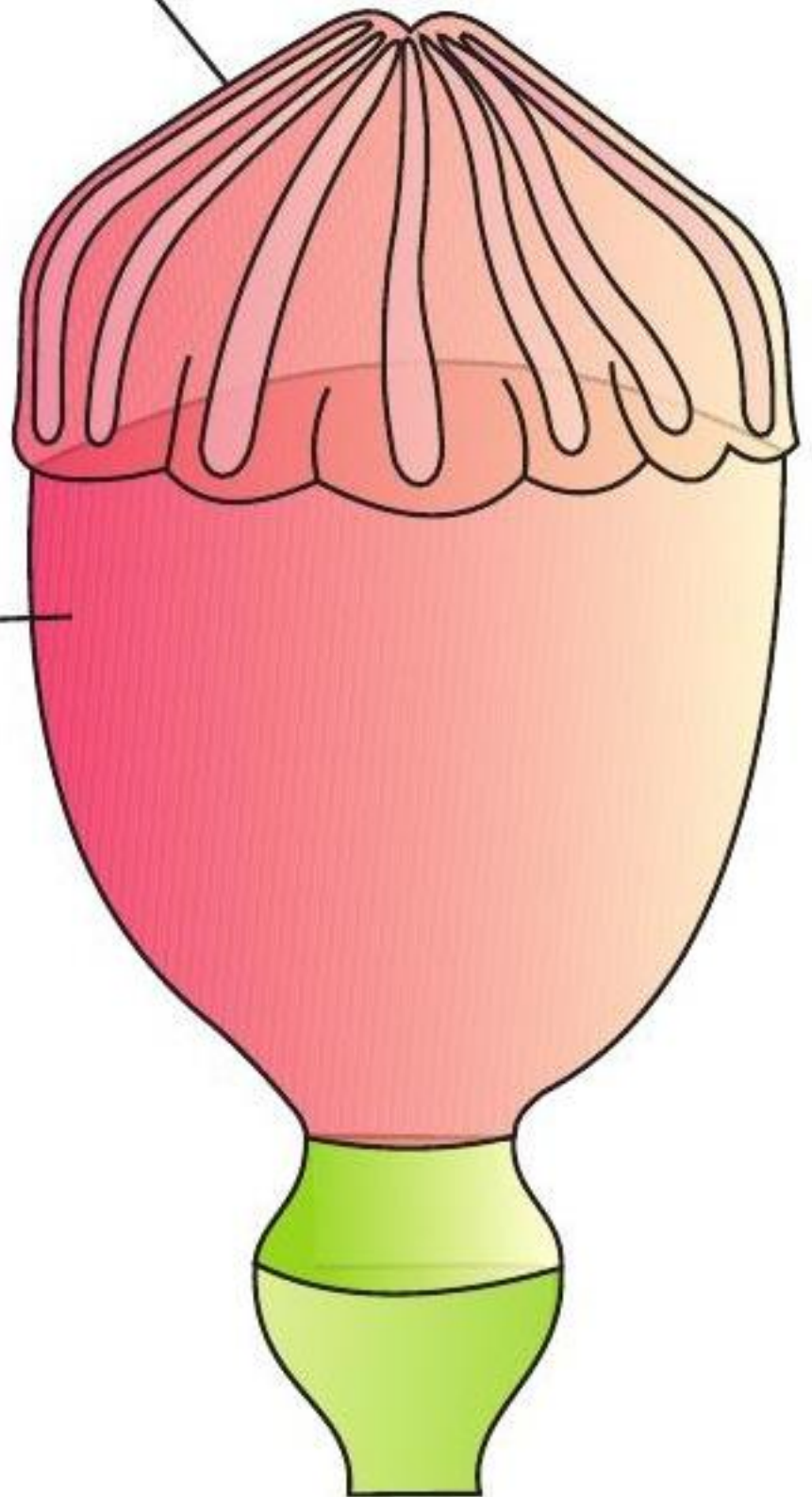


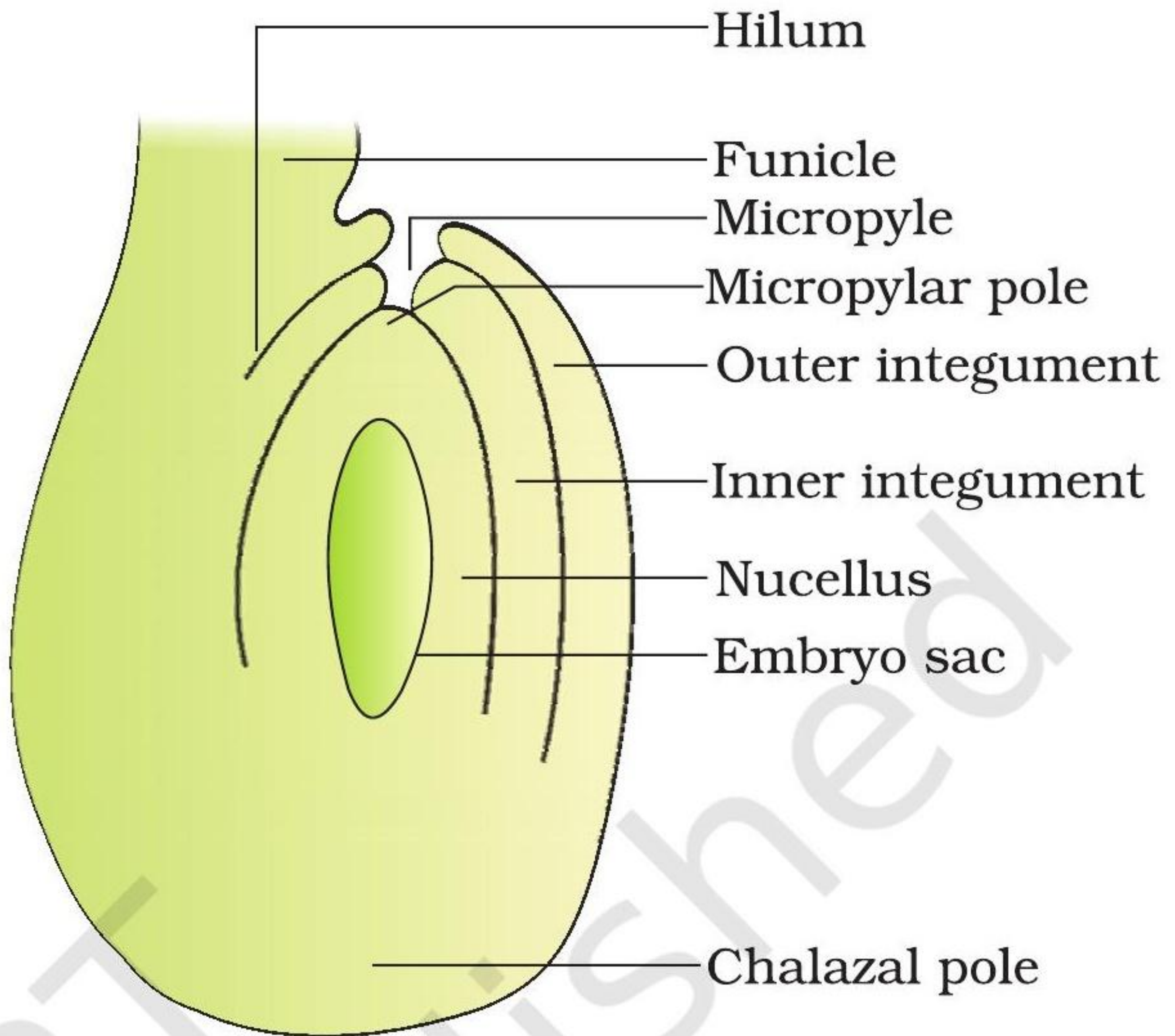
Stigma

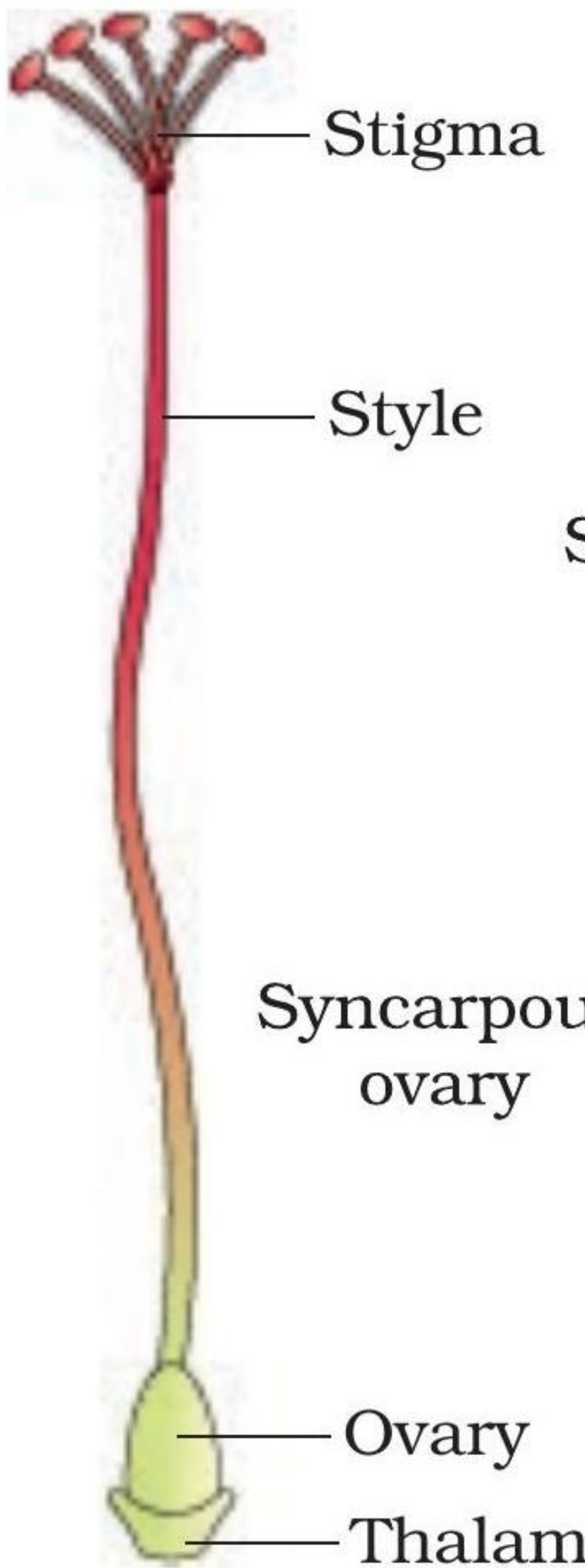
Syncarpous
ovary

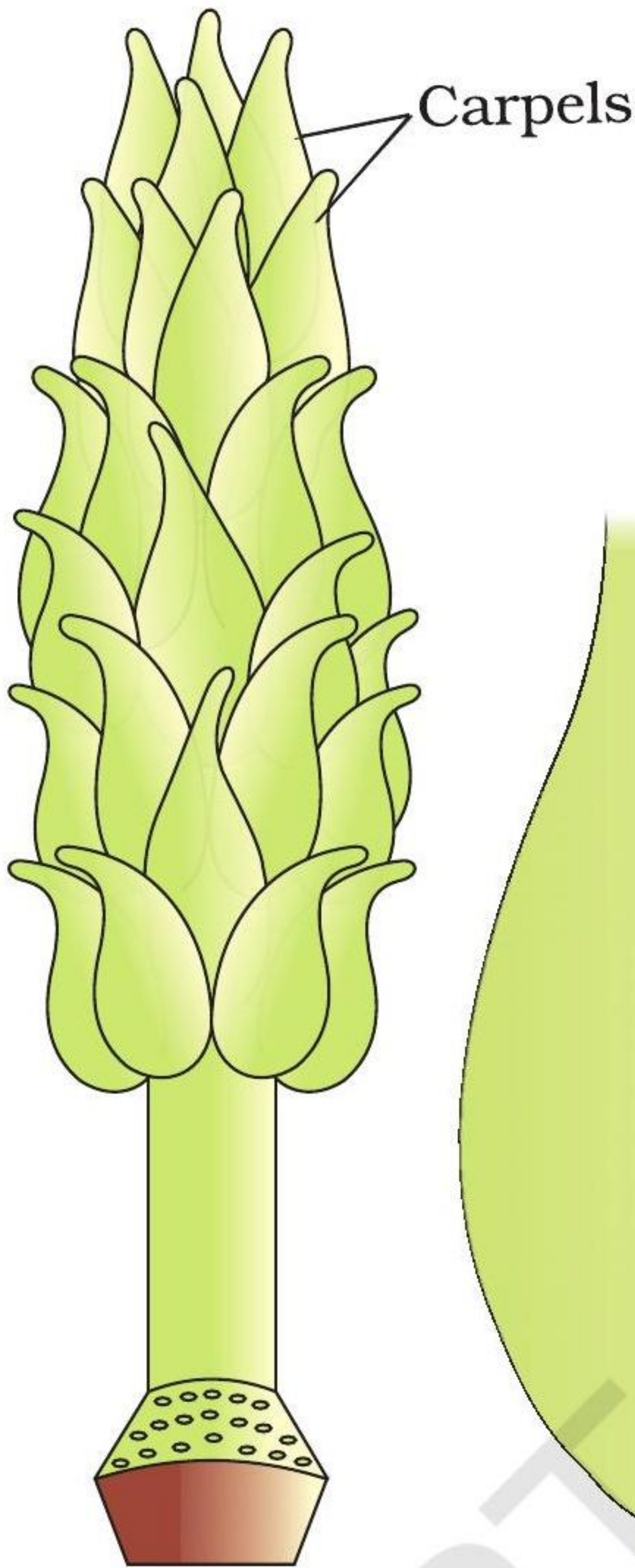
Ovary

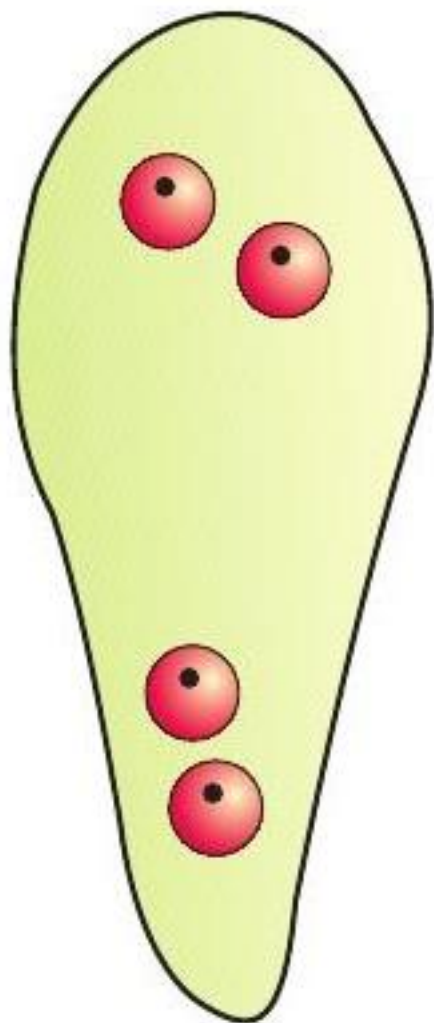
Thalamus

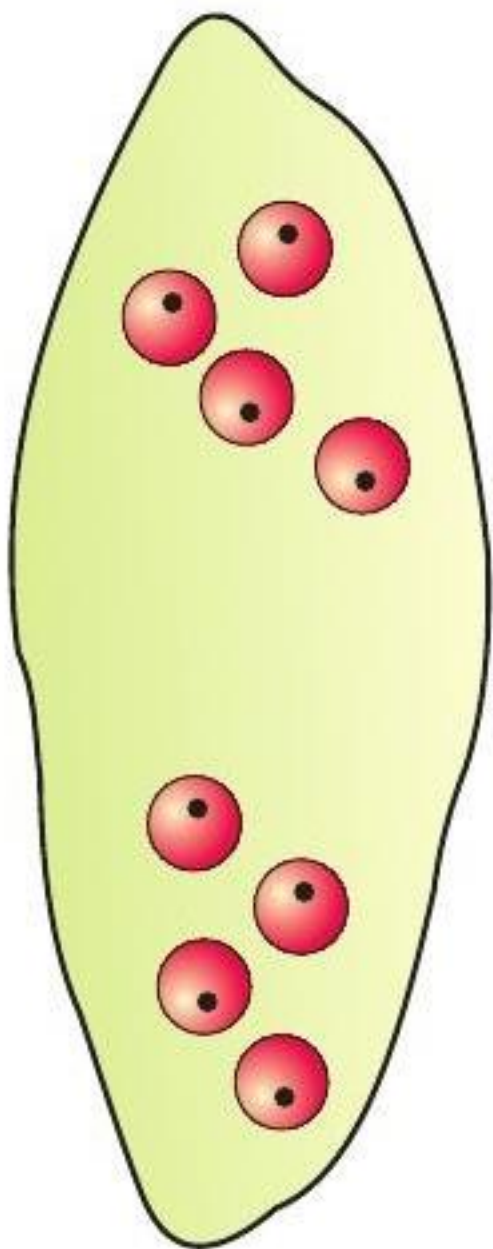












Chalazal end

Antipodals

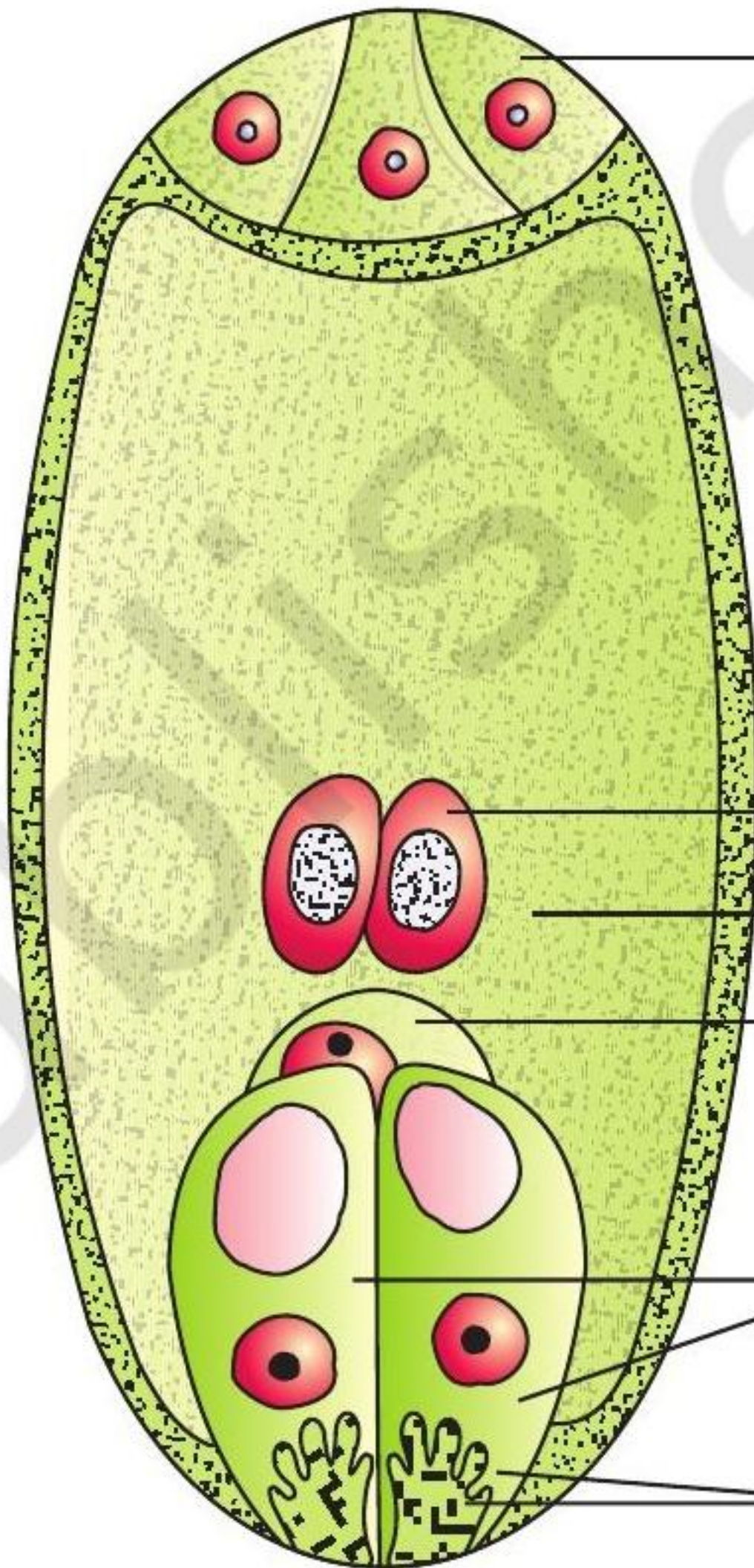
Polar nuclei

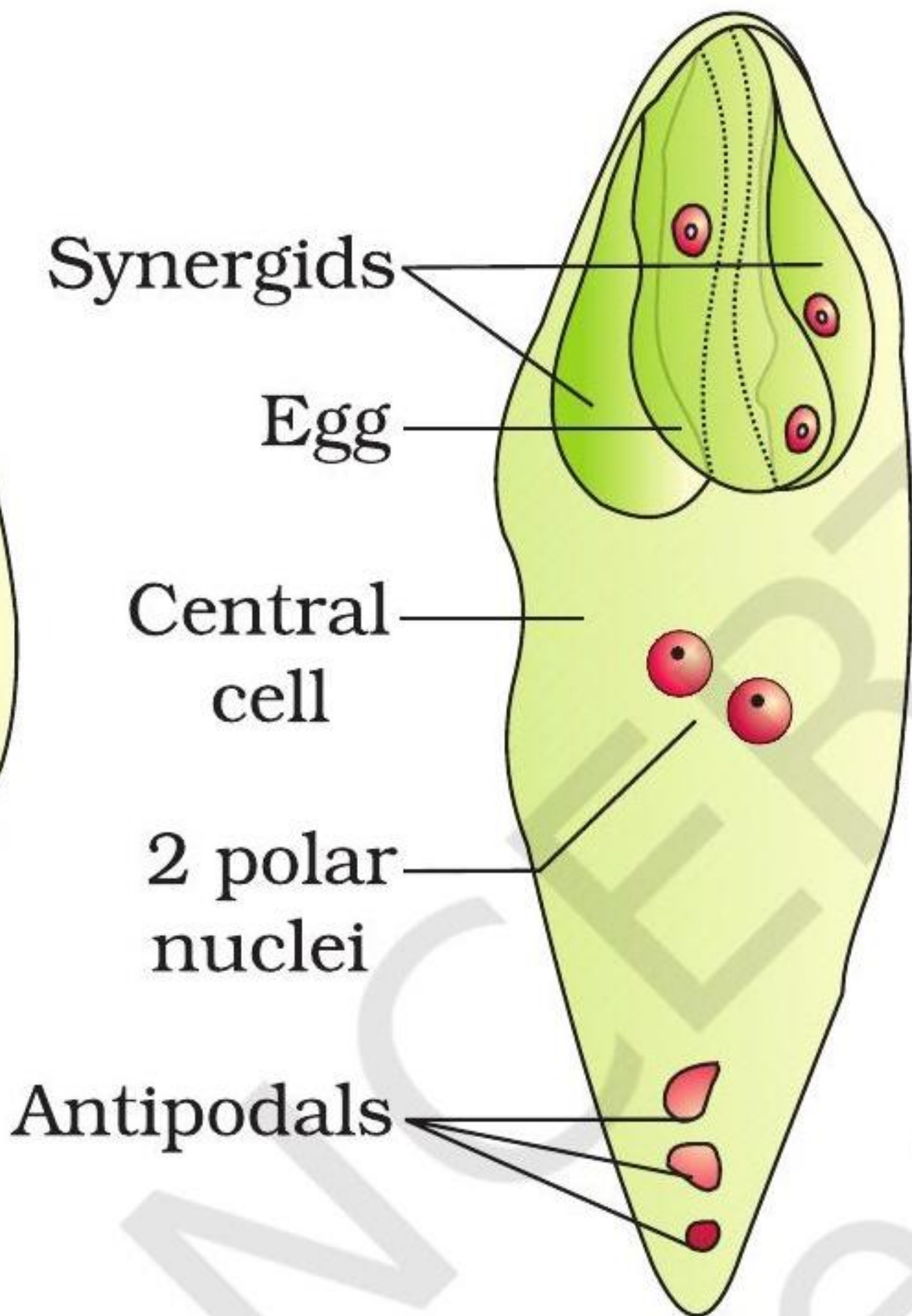
Central cell

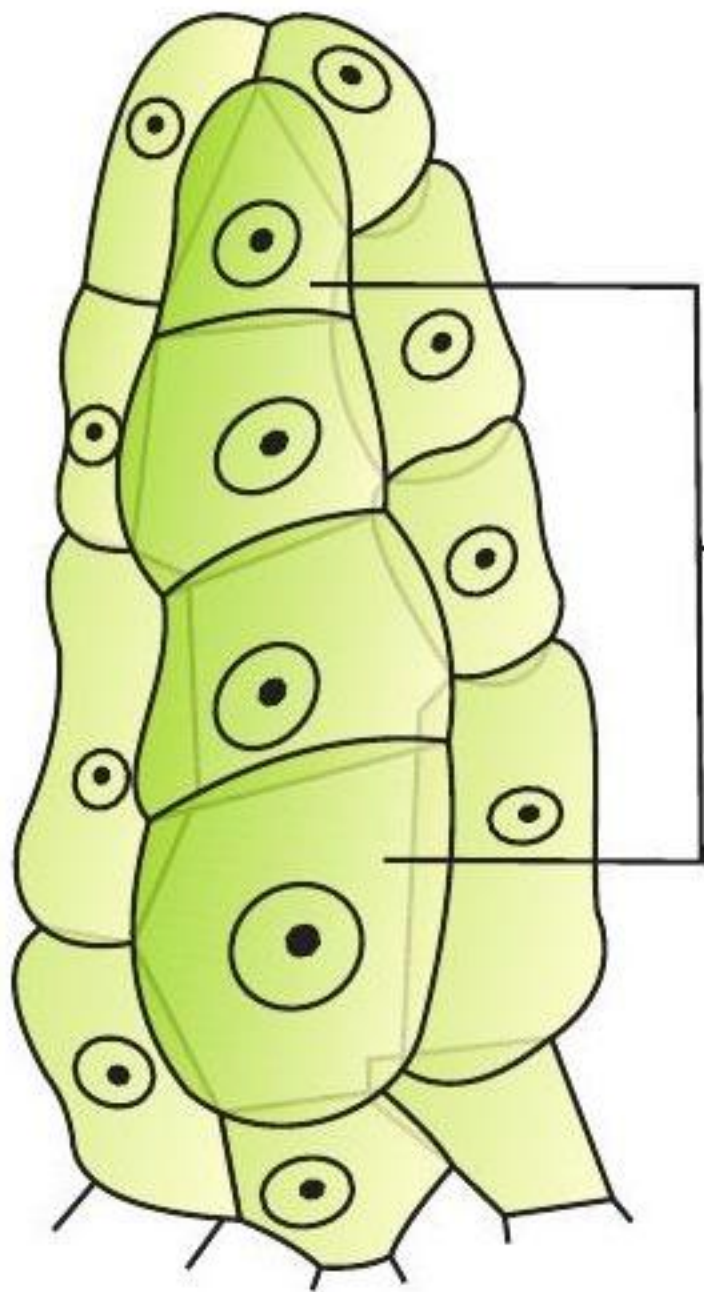
Egg

Synergids

Filiform
apparatus





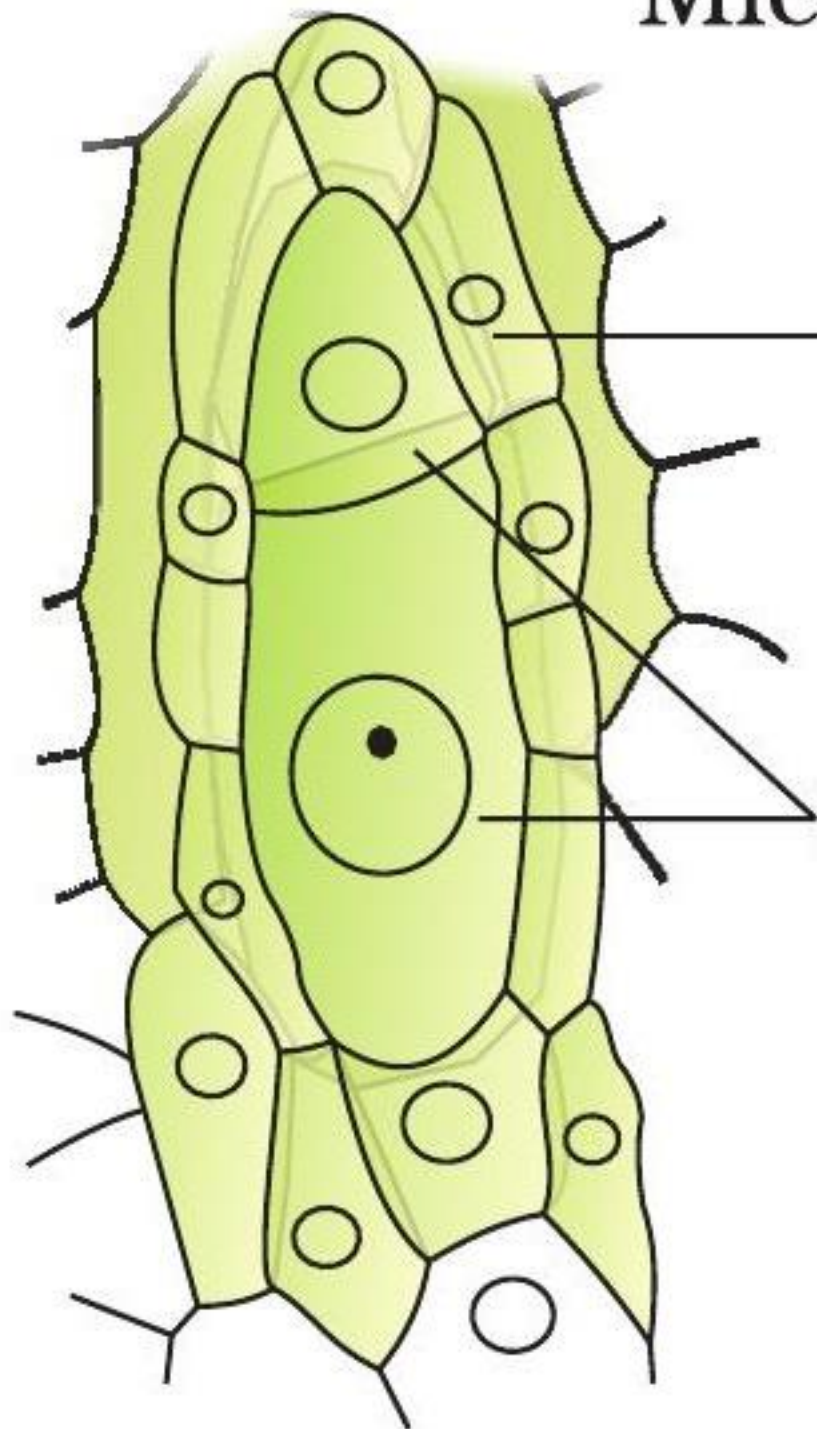


— Megaspore
tetrad

Micropylar end

Nucellus

Megaspore
dyad

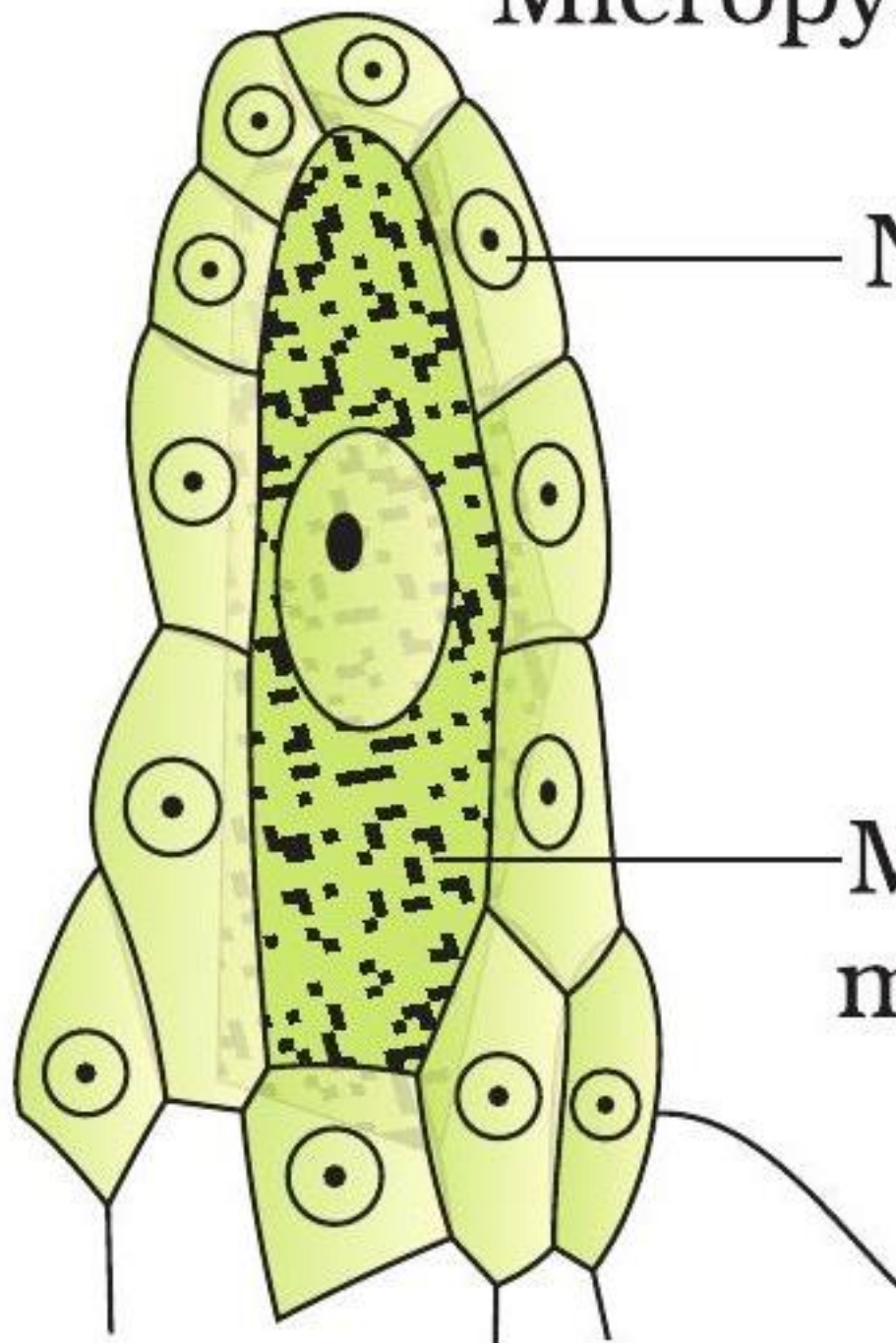


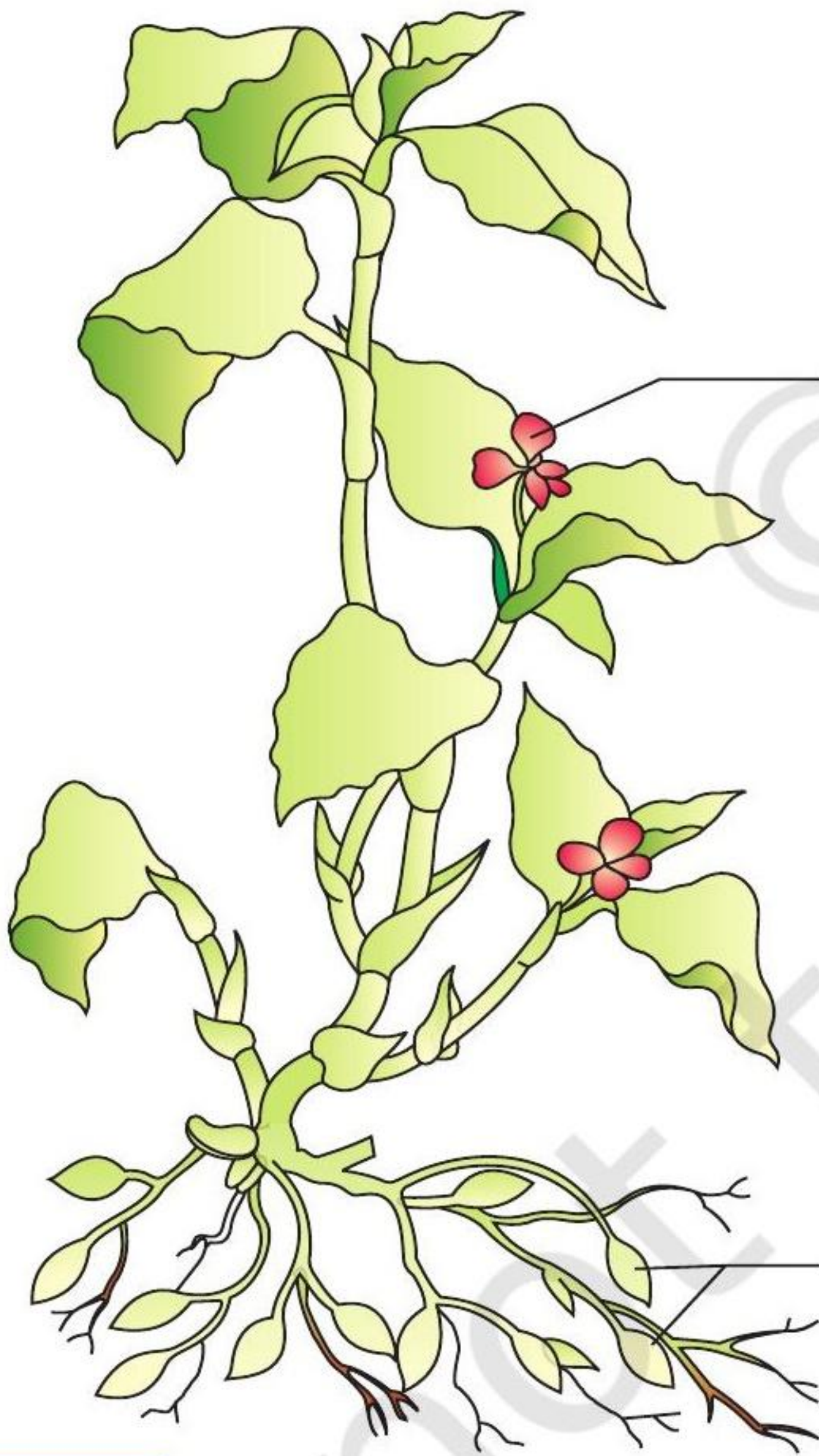


Micropylar end

Nucellus

Megaspore
mother cell



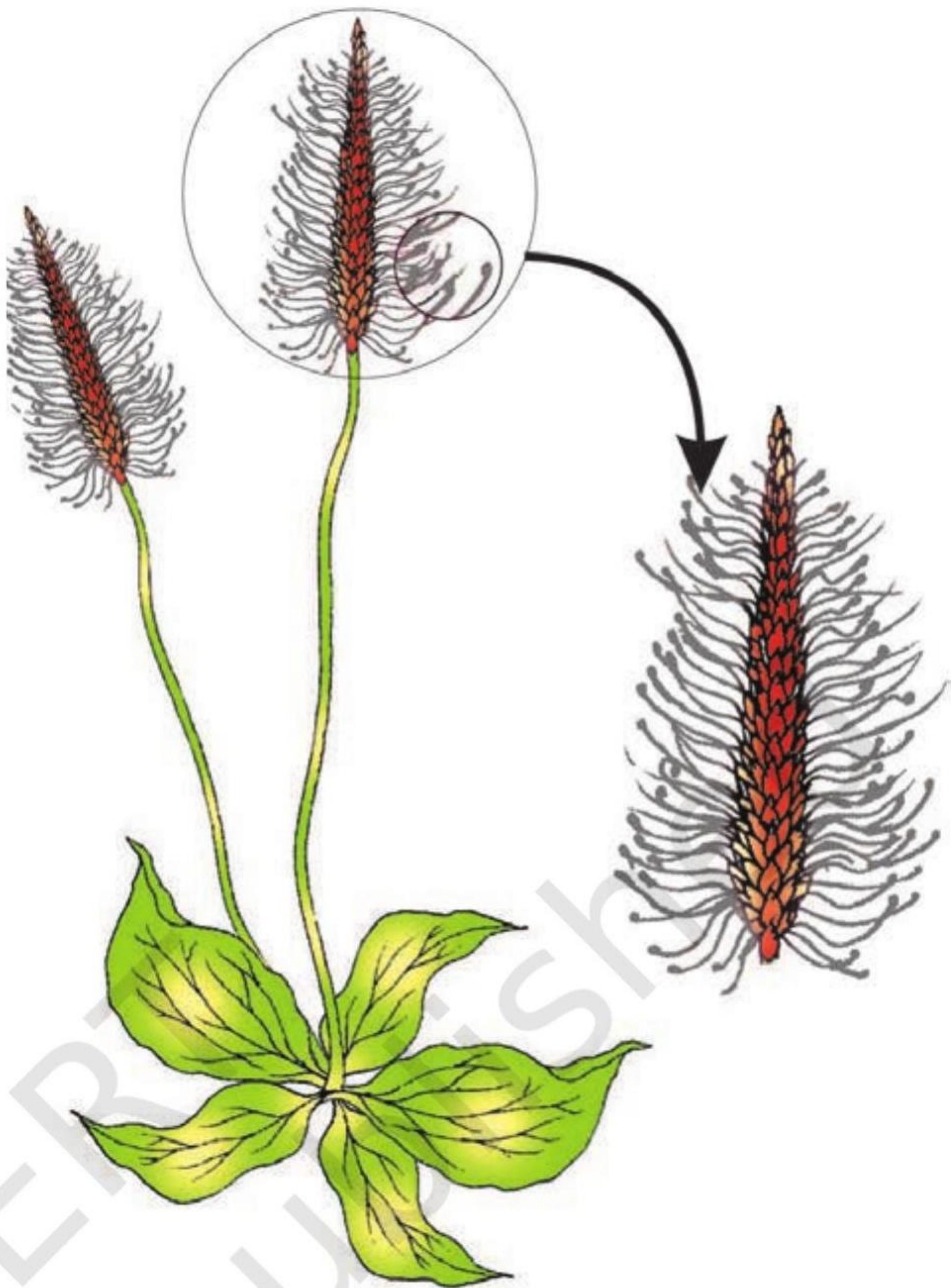


Chasmogamous
flower

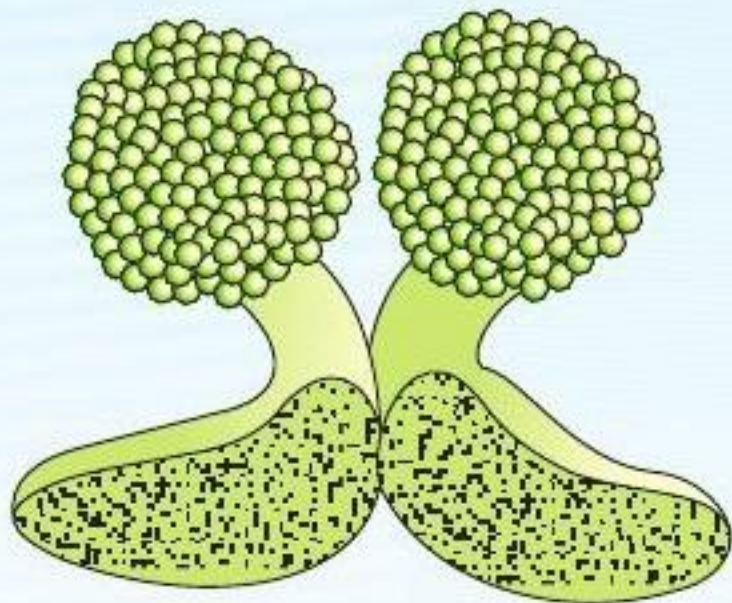
Cleistogamous
flowers





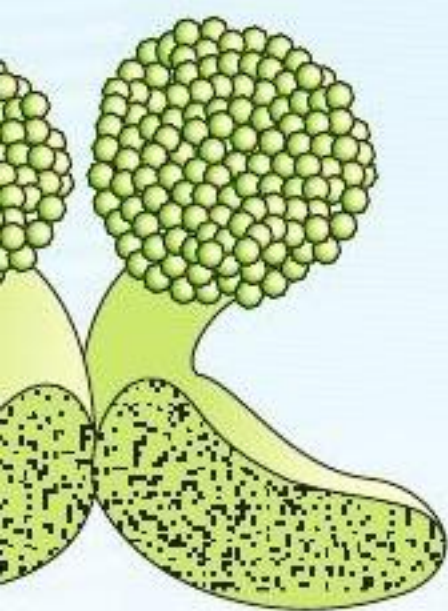






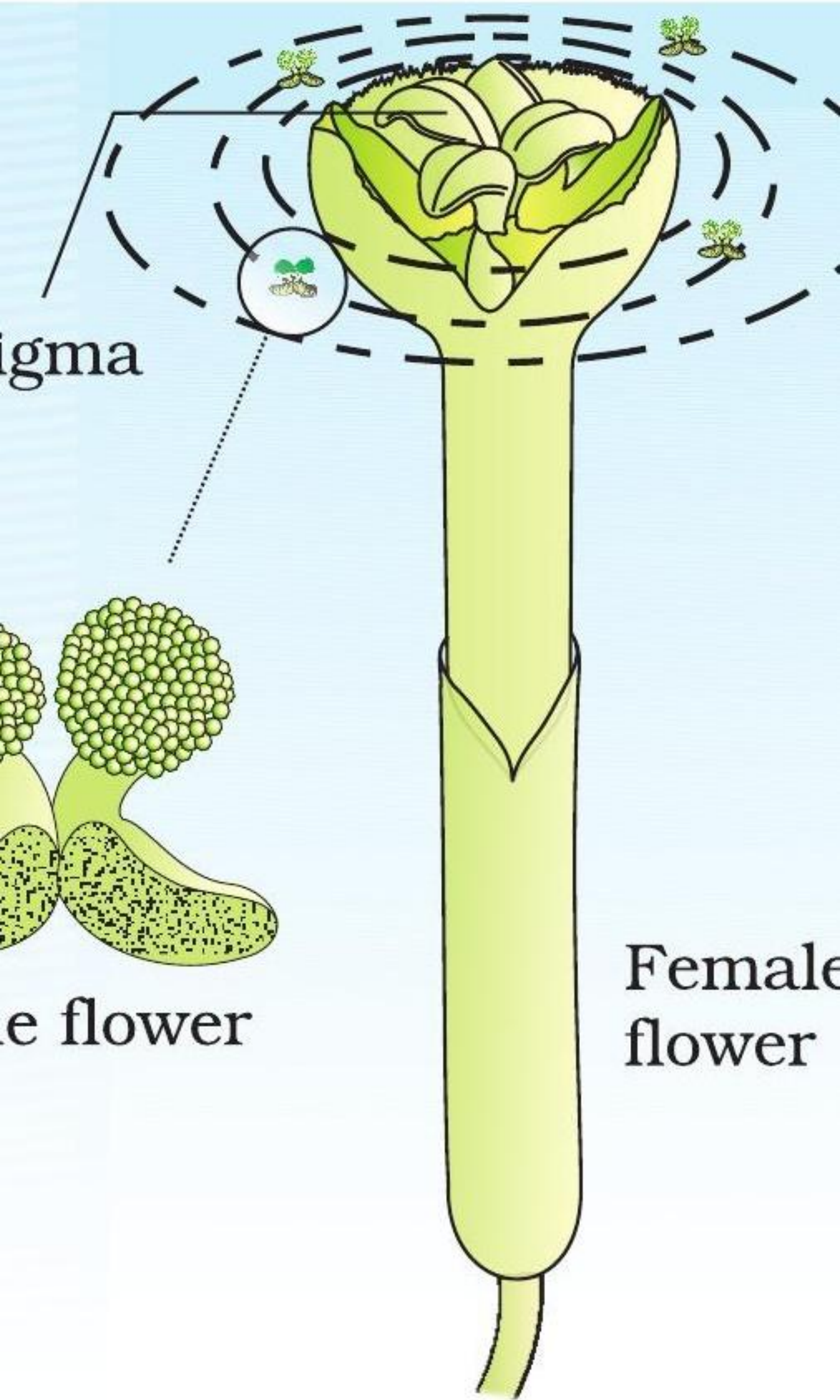
M 1 9

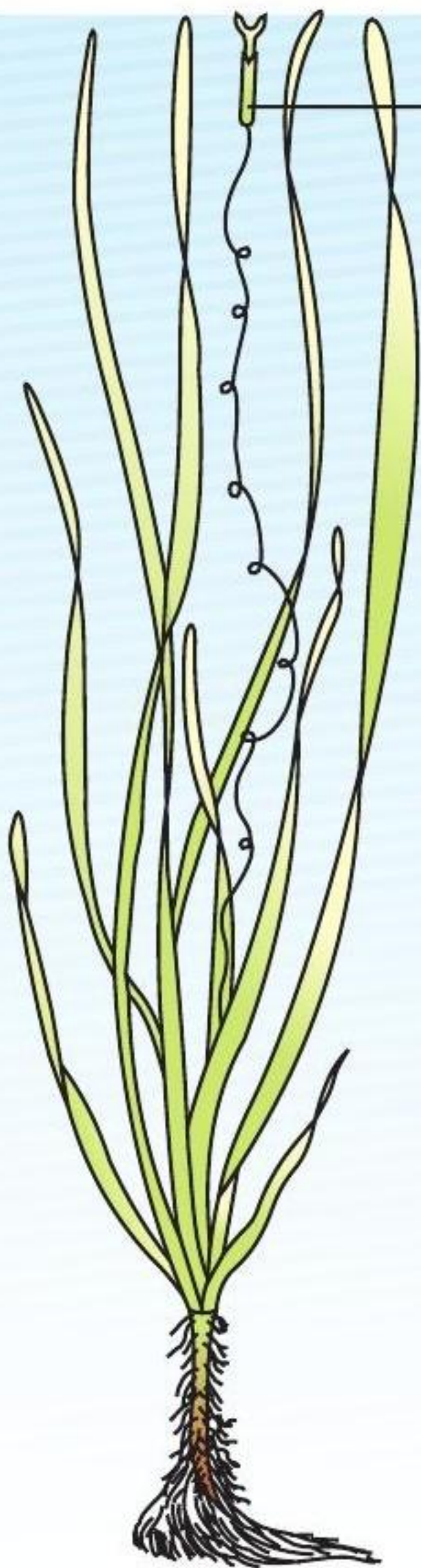
igma



e flower

Female
flower





Female
flower

Central cell

Egg
nucleus

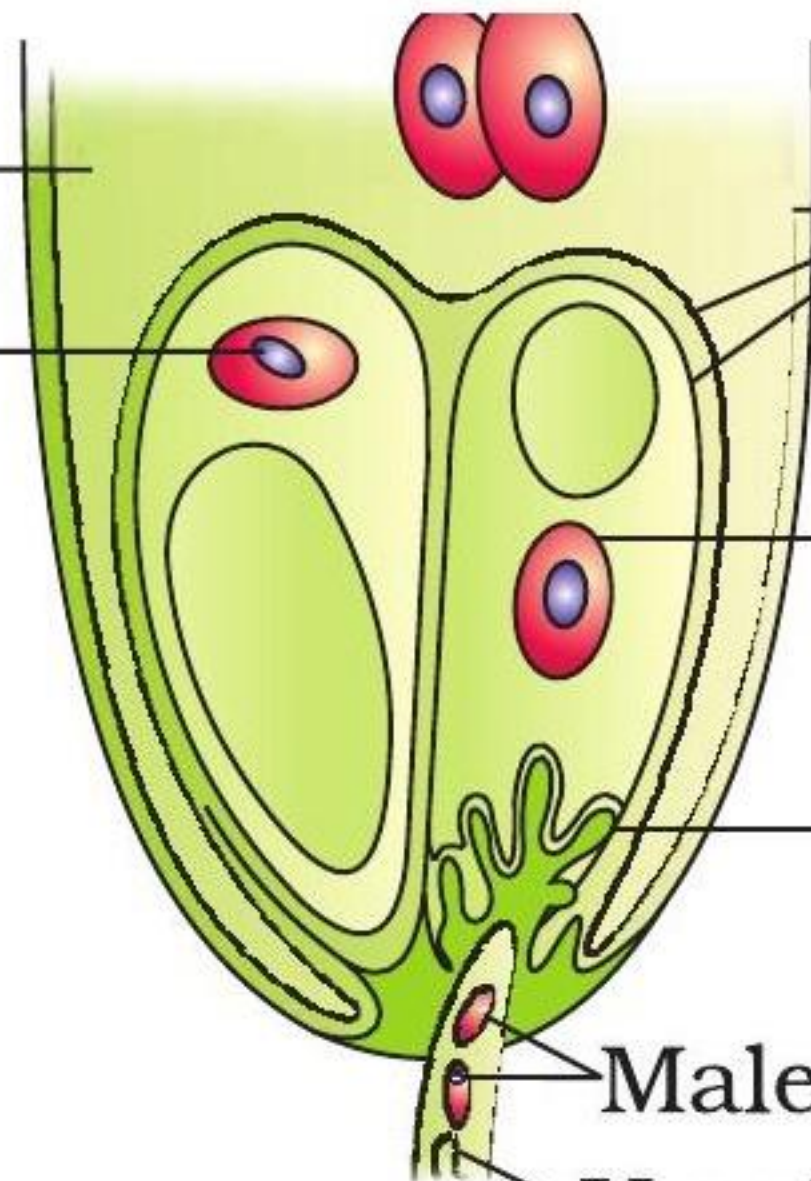
Plasma
membrane

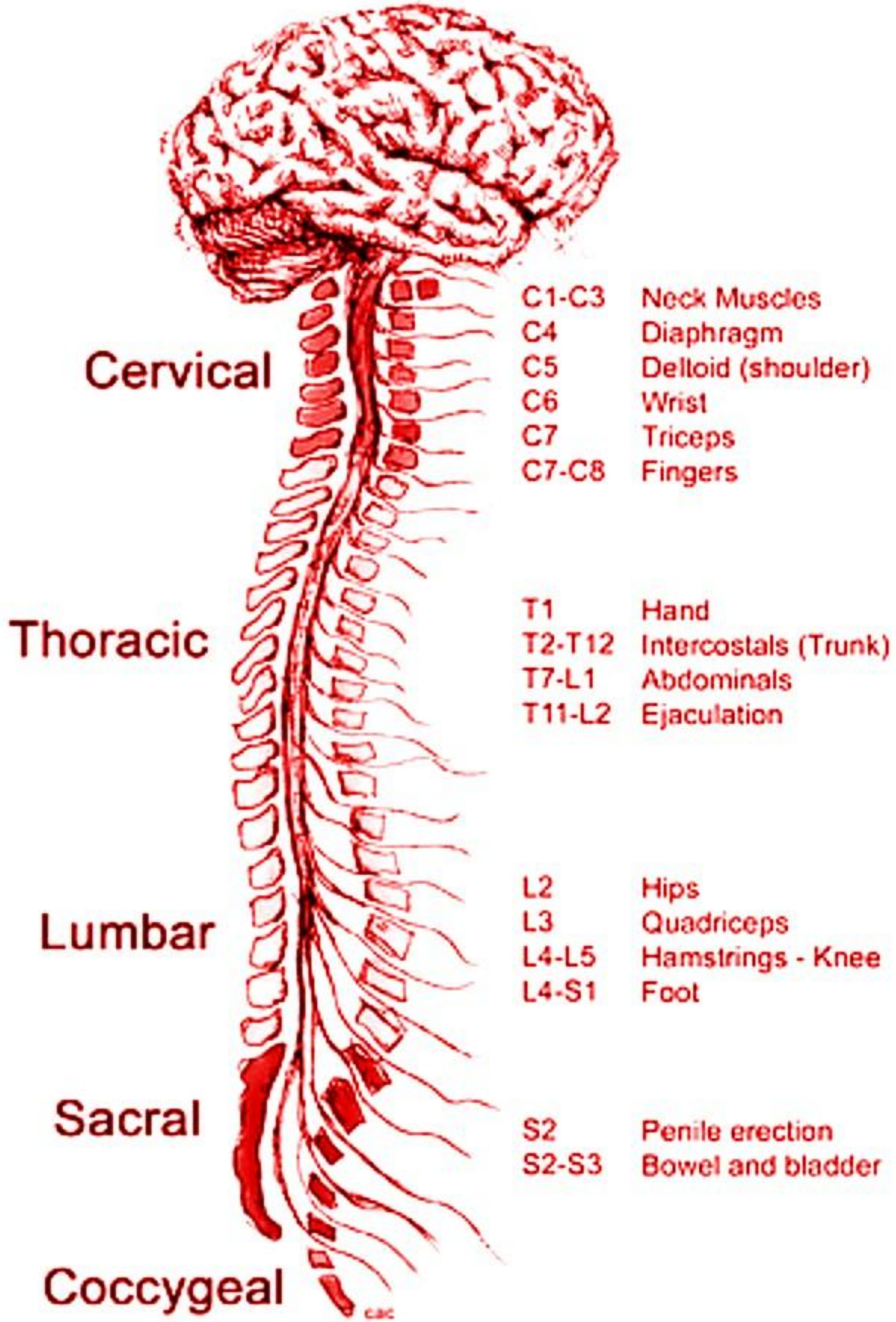
Synergid

Filiform
apparatus

Male gametes

Vegetative
nucleus





Cervical

- C1-C3 Neck Muscles
- C4 Diaphragm
- C5 Deltoid (shoulder)
- C6 Wrist
- C7 Triceps
- C7-C8 Fingers

Thoracic

- T1 Hand
- T2-T12 Intercostals (Trunk)
- T7-L1 Abdominals
- T11-L2 Ejaculation

Lumbar

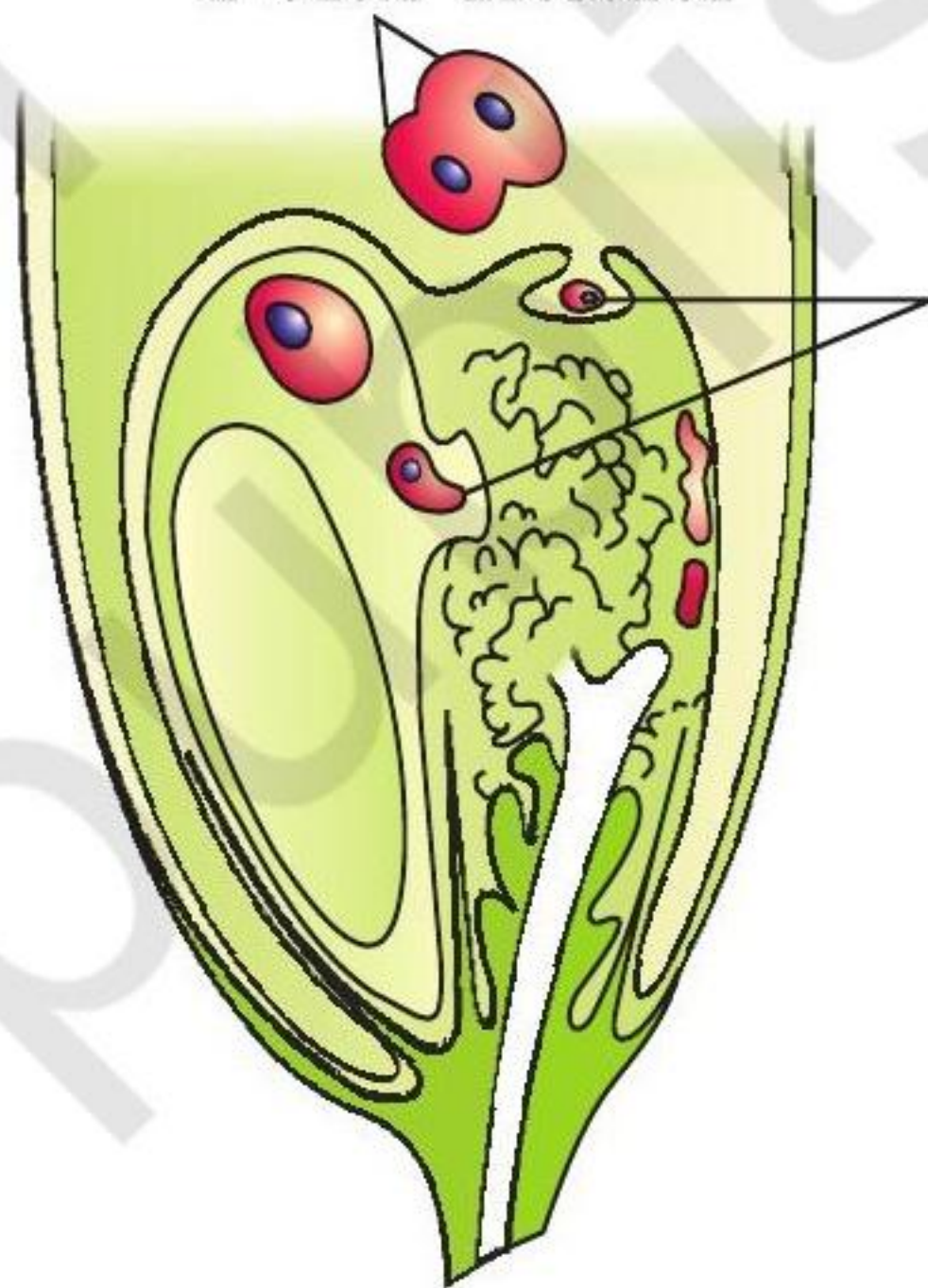
- L2 Hips
- L3 Quadriceps
- L4-L5 Hamstrings - Knee
- L4-S1 Foot

Sacral

- S2 Penile erection
- S2-S3 Bowel and bladder

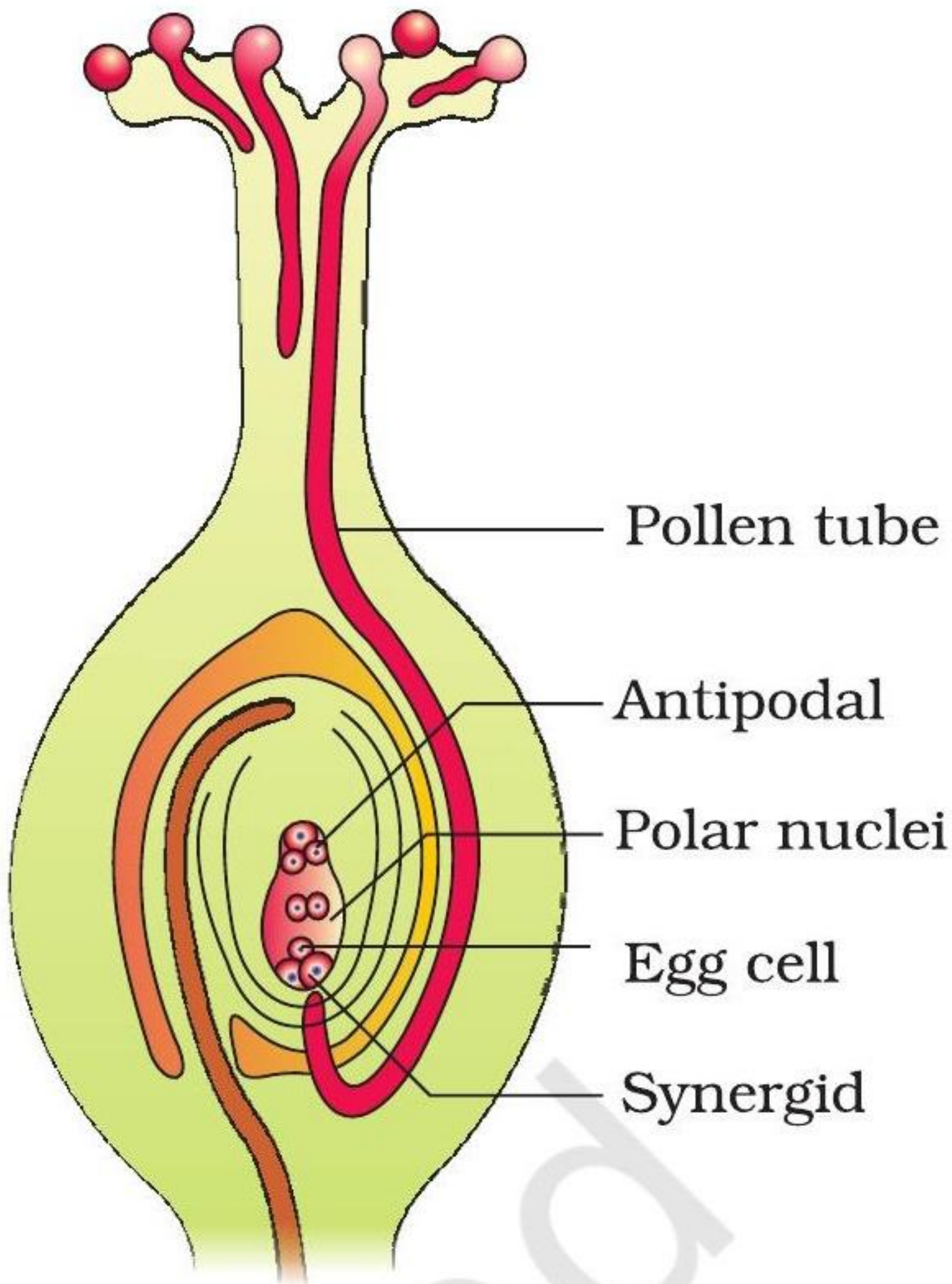
Coccygeal

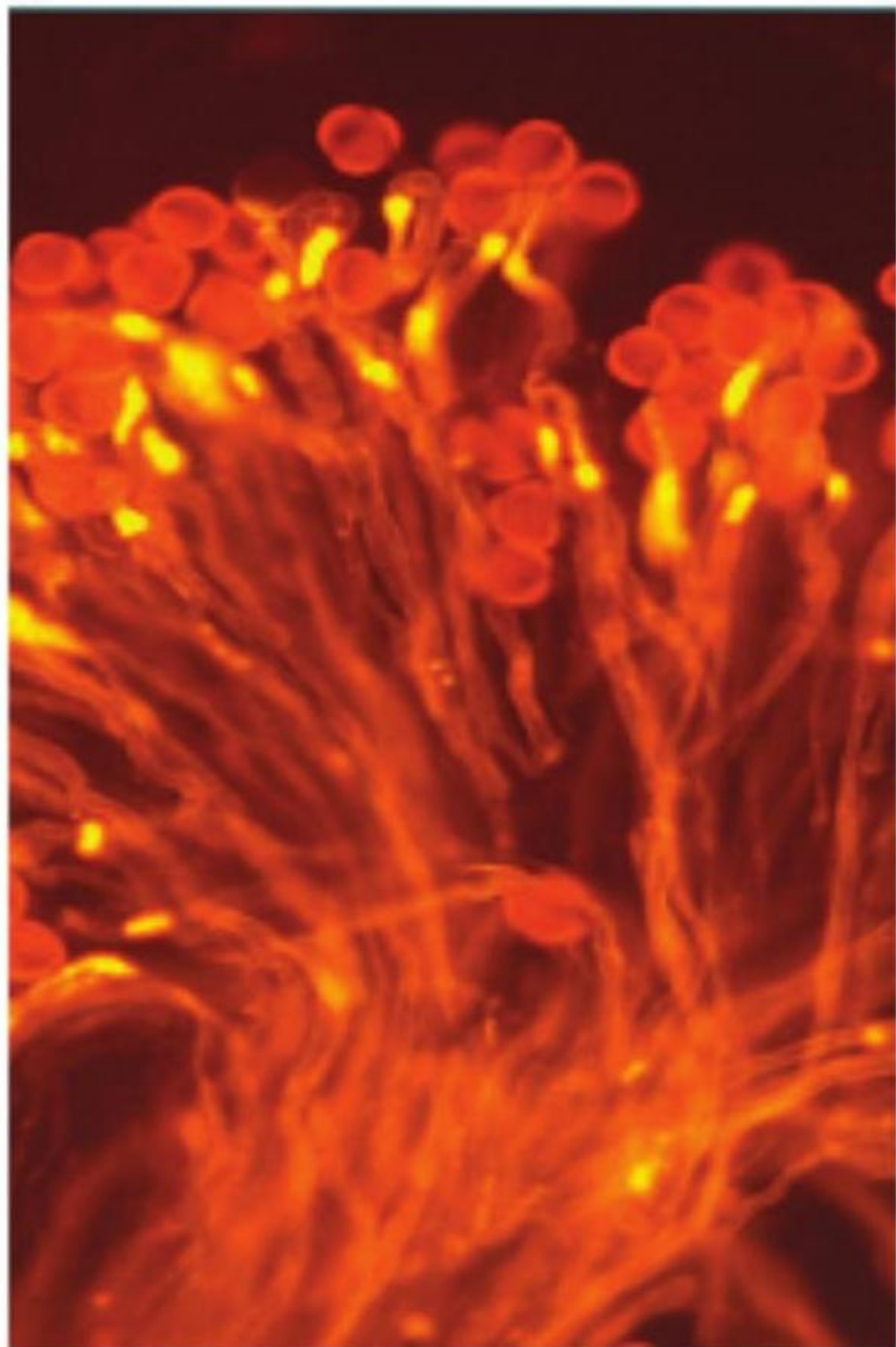
Polar nuclei

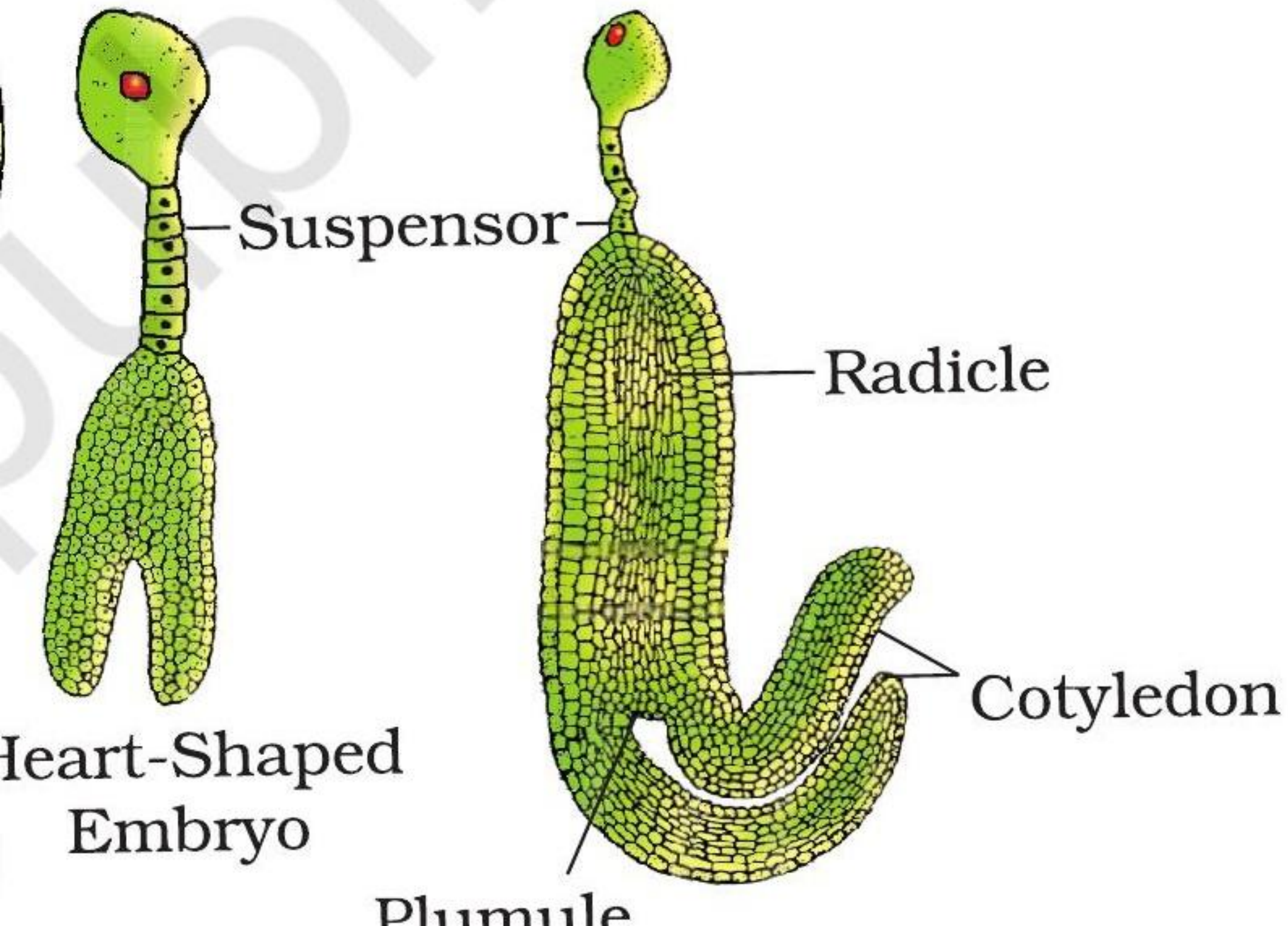


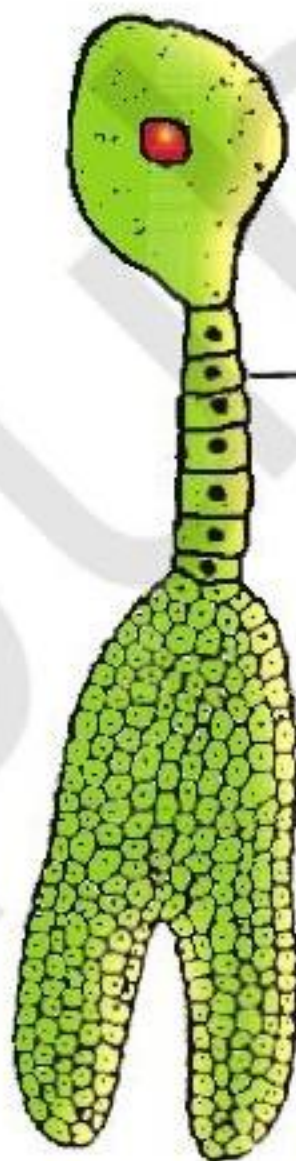
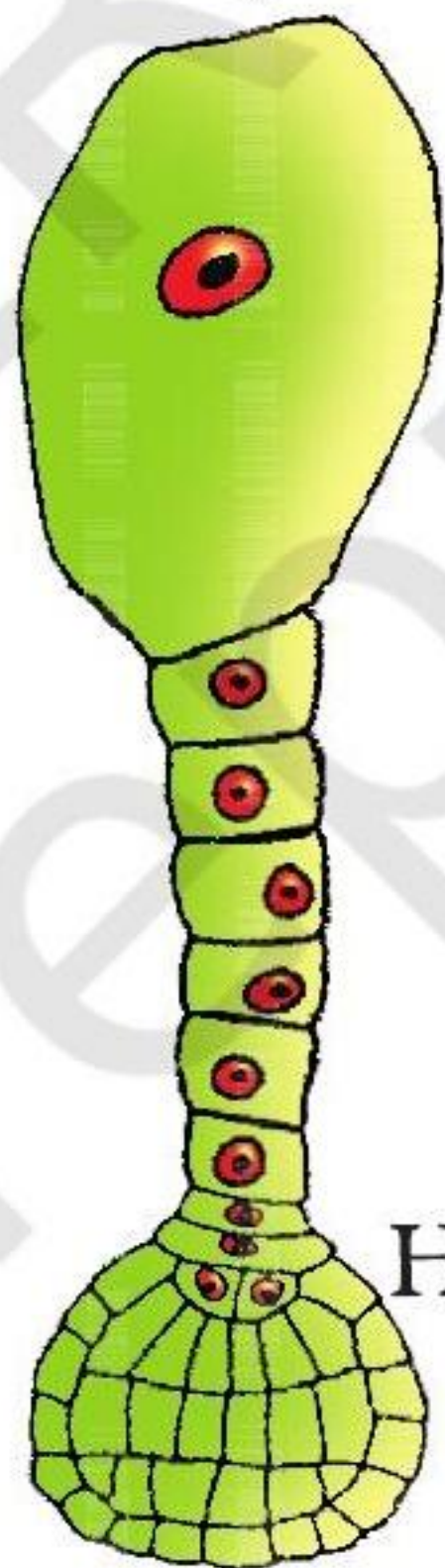
Male gametes

(e)





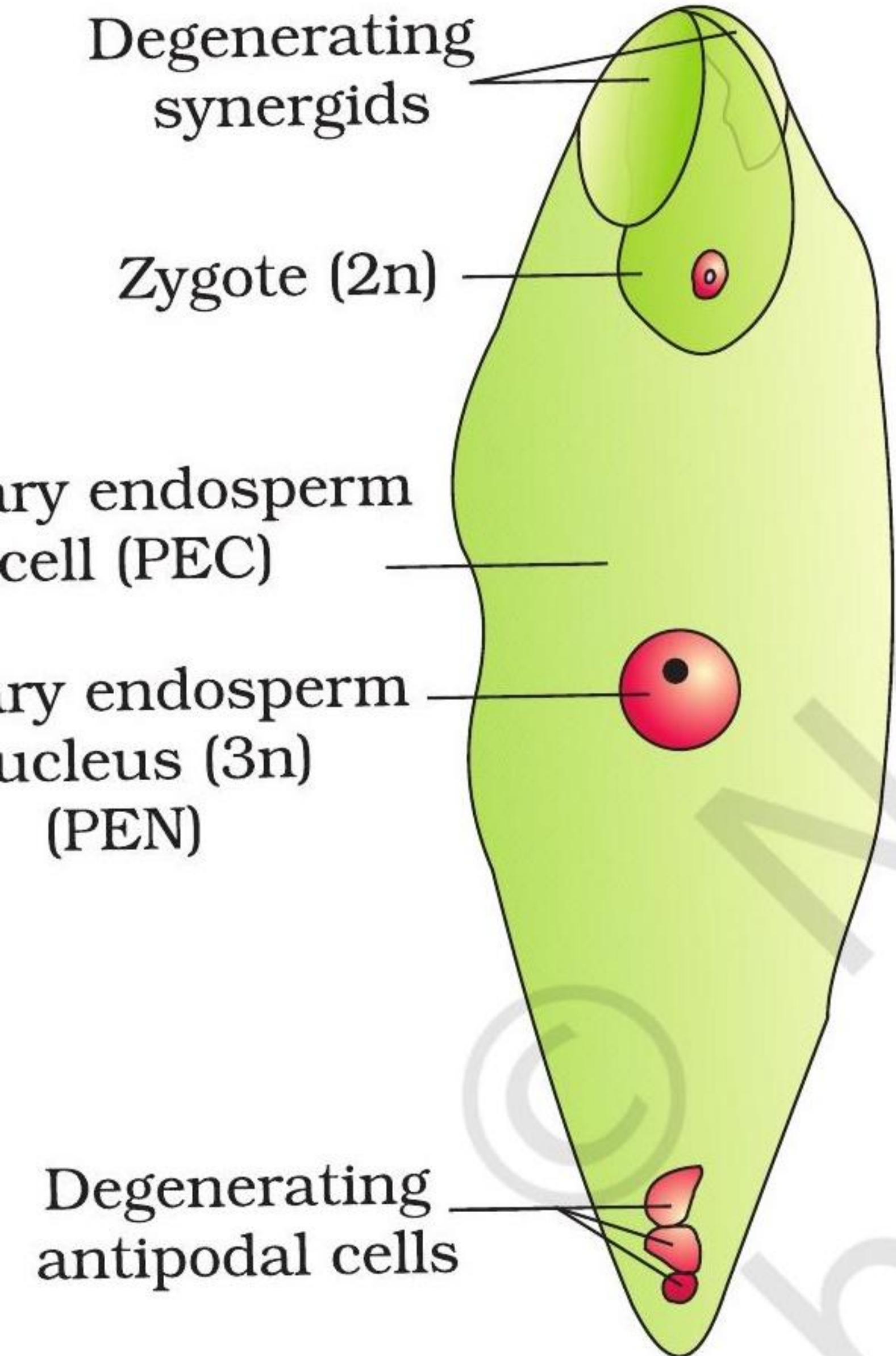


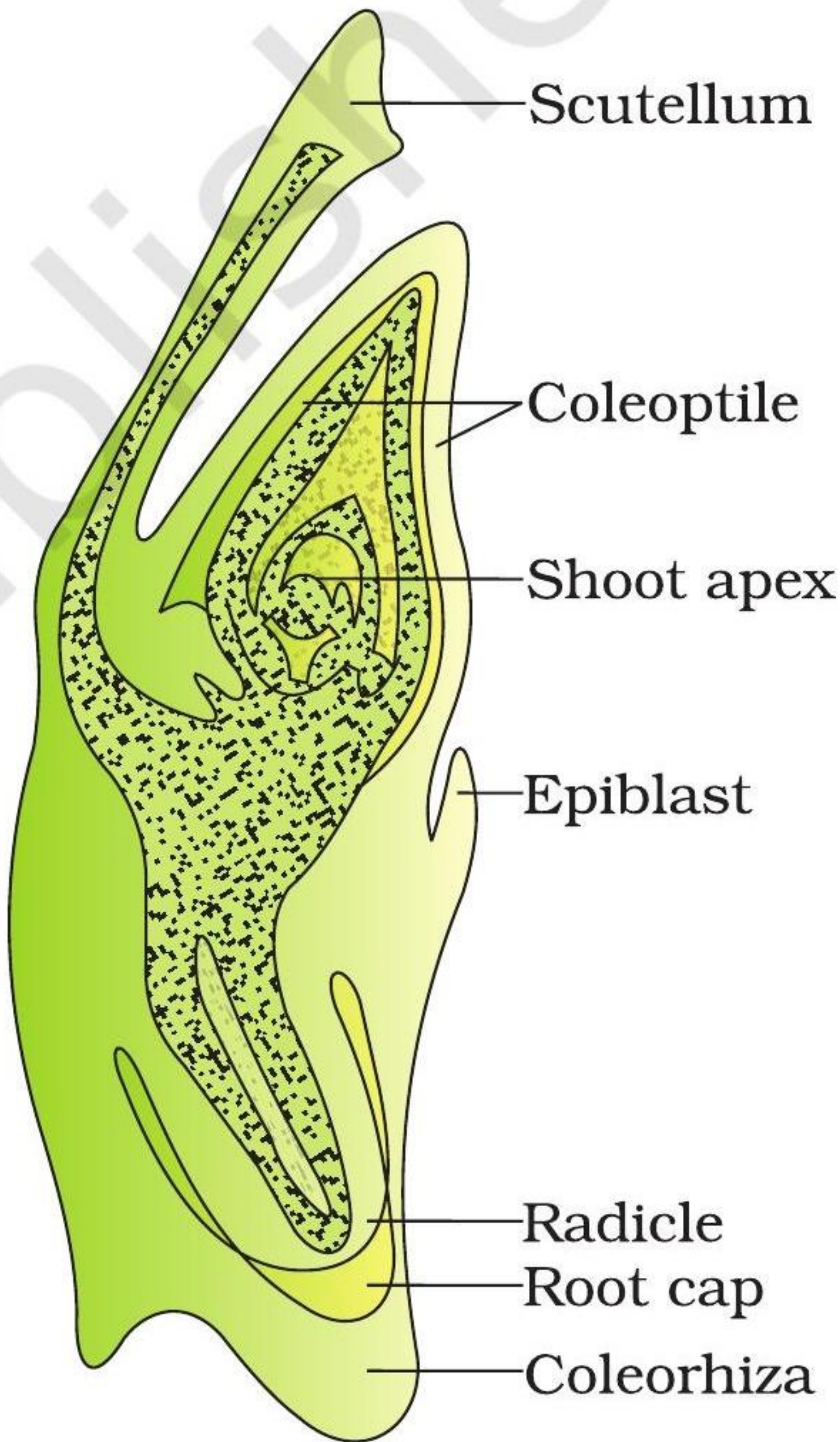


Suspension

Heart-Shaped
Embryo

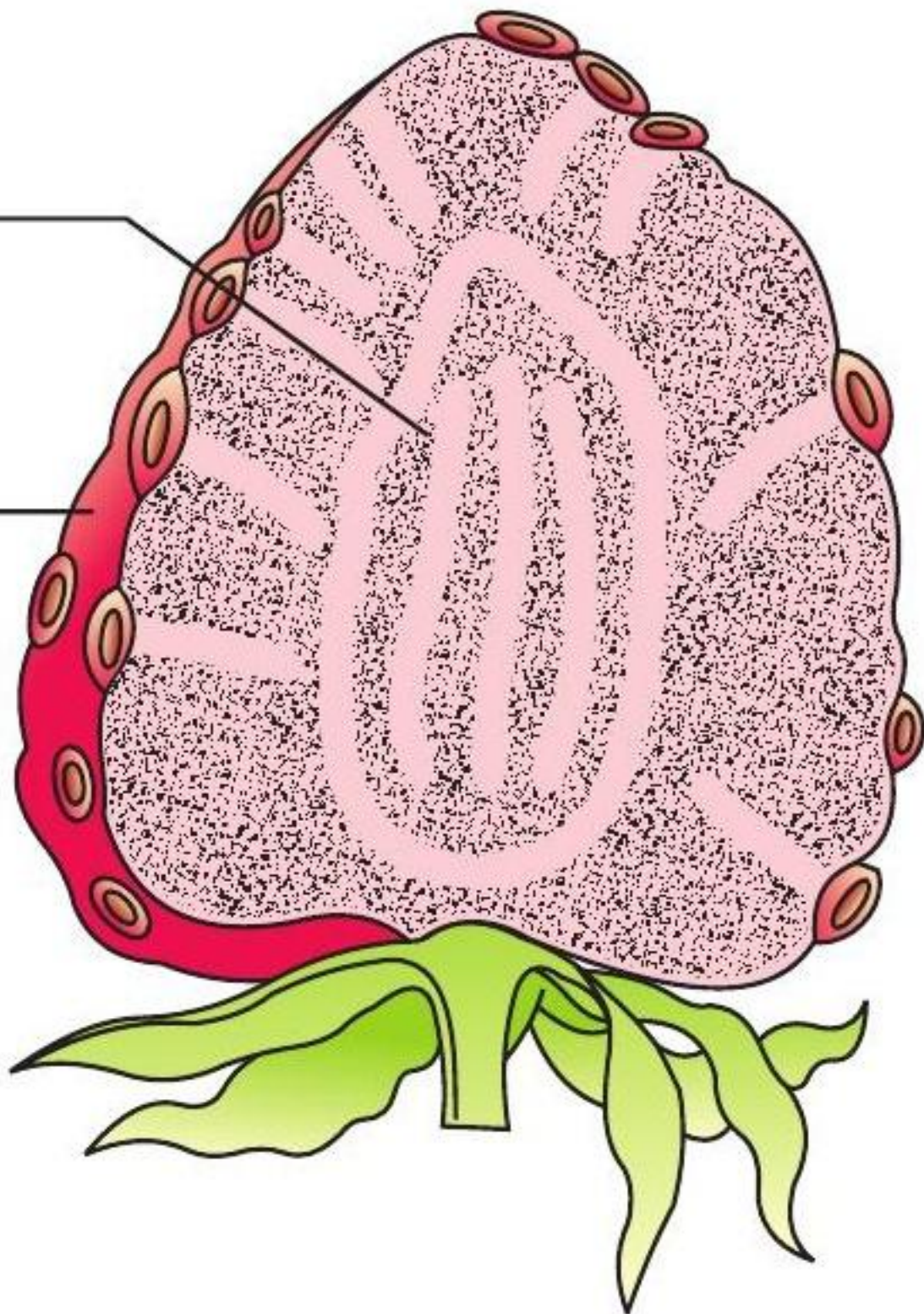
Pl

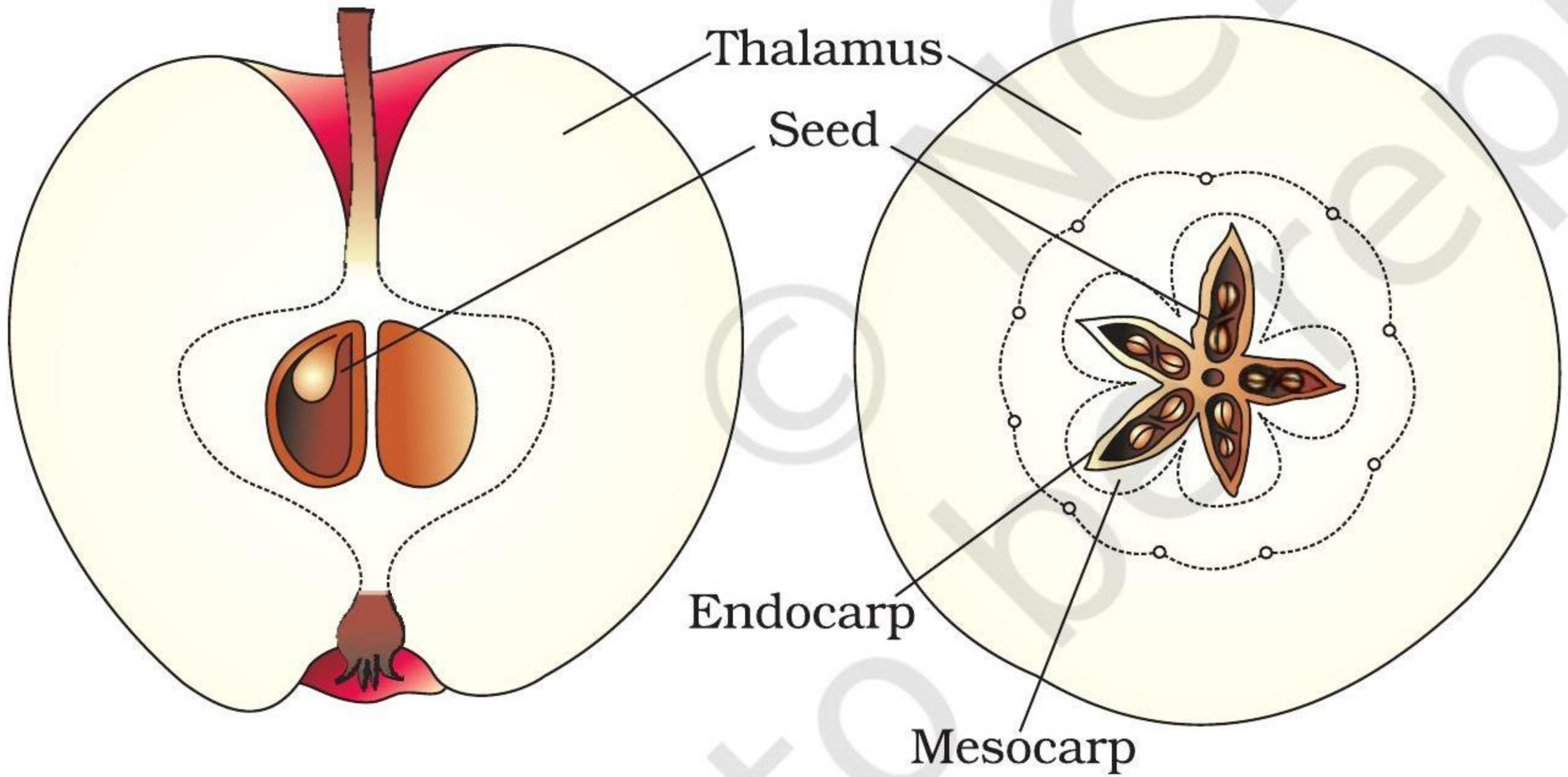




Thalamus

Achene





Seed coat

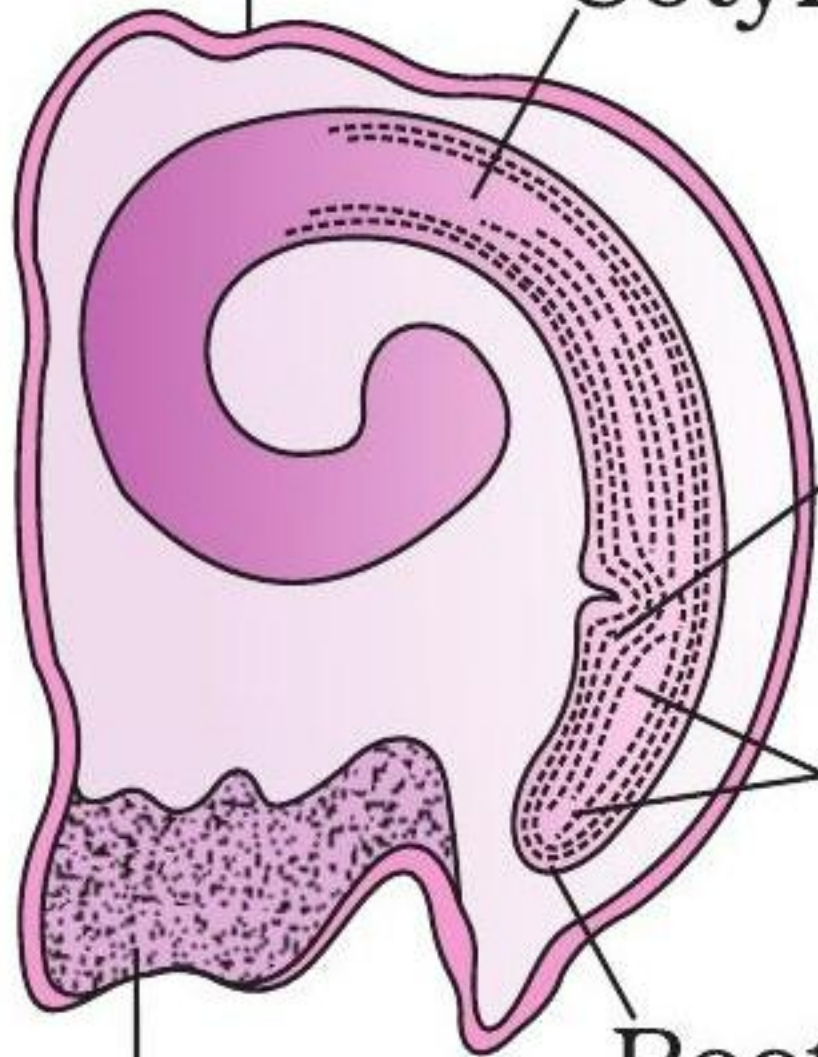
Cotyledon

Shoot apical
meristem

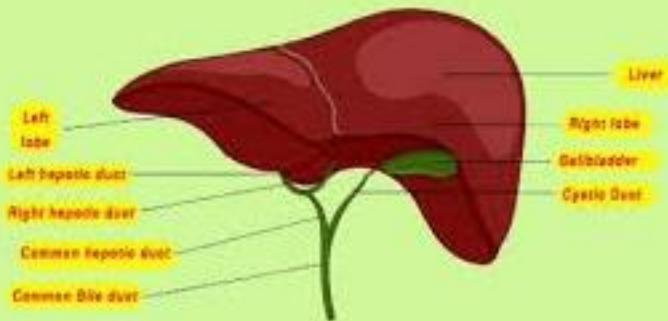
Hypocotyl
root axis

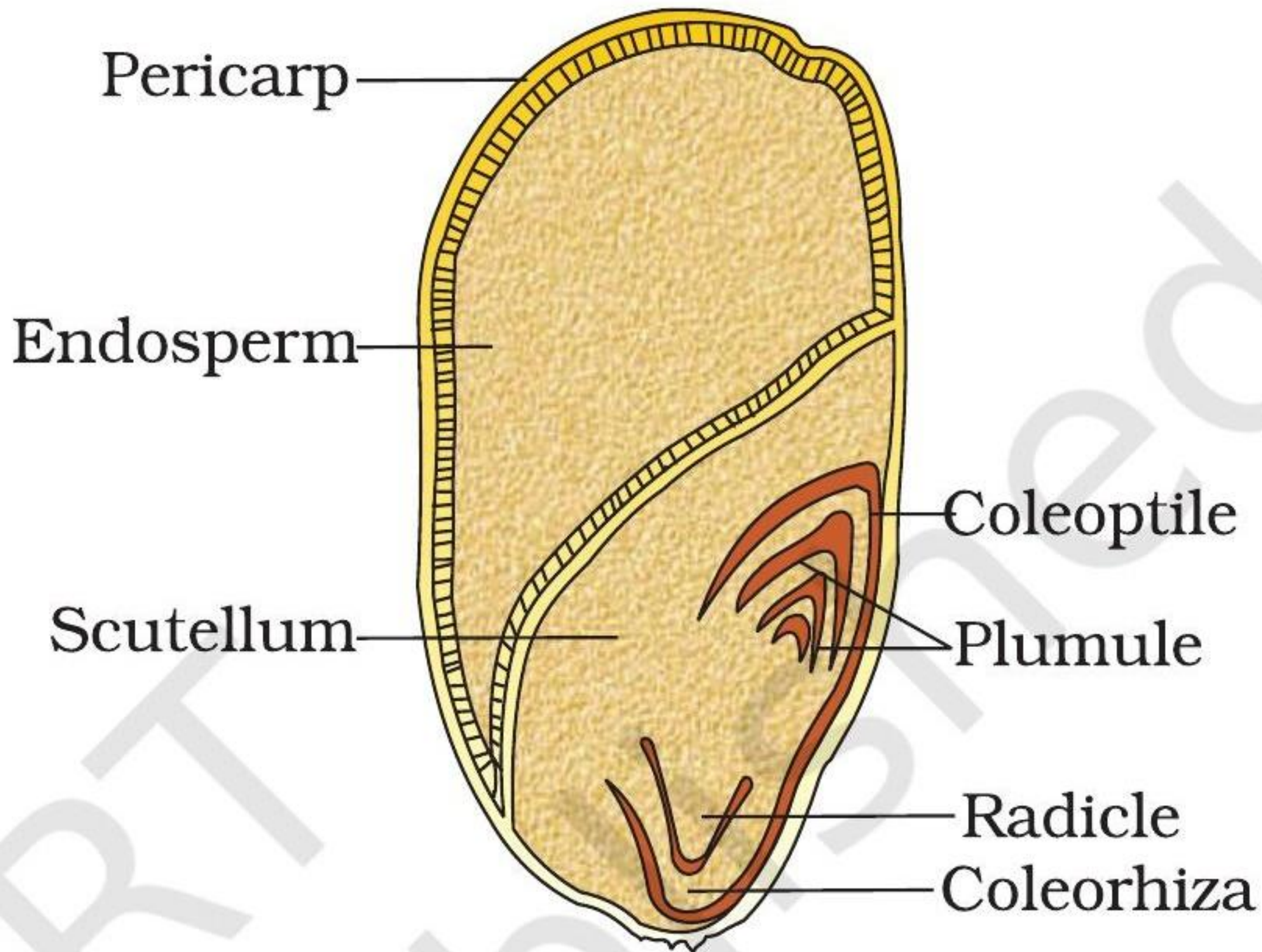
Root tip

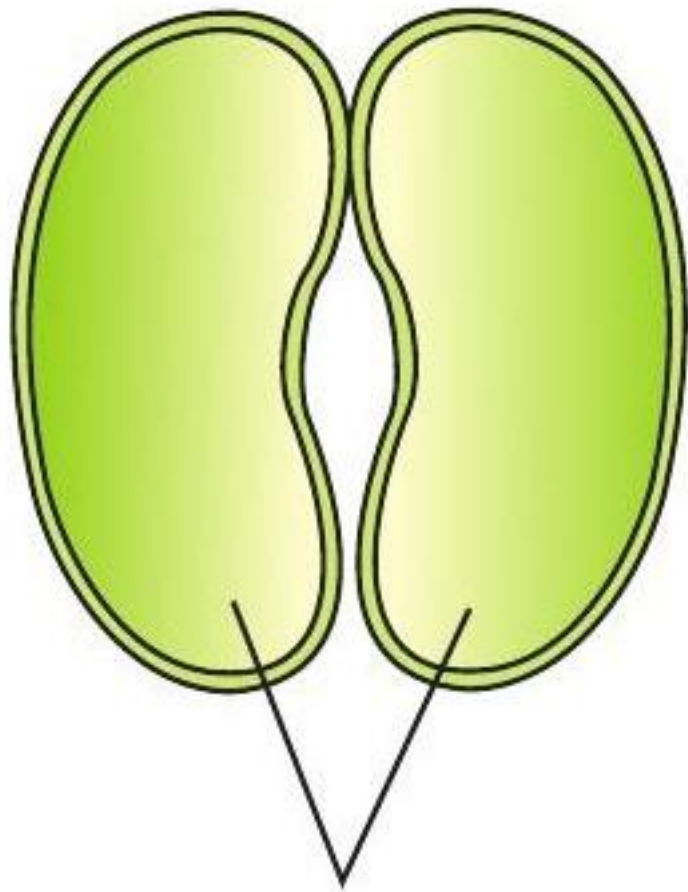
Endosperm



LIVER







Cotyledons

