# Classification of organisms (incl. plants)

# Two Types of organisms

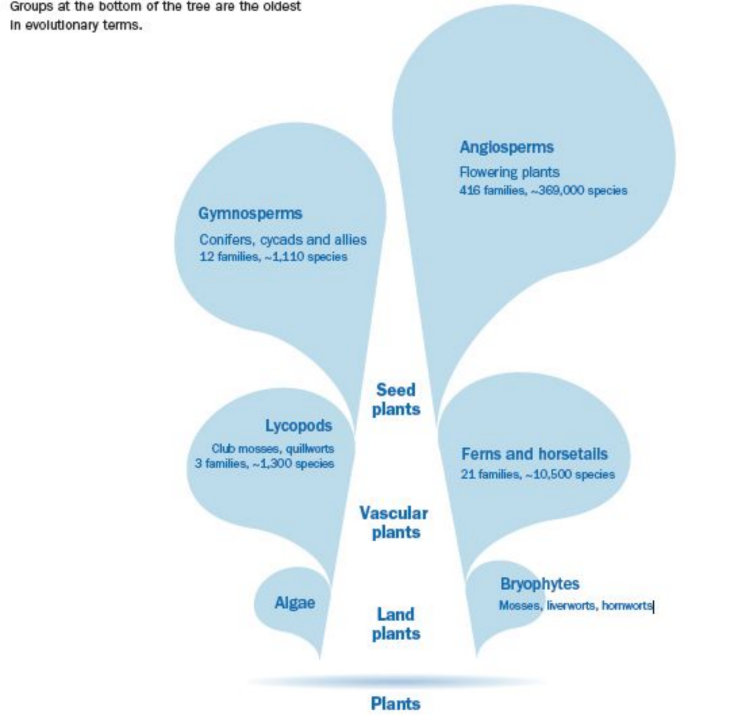
#### **Prokaryotes**

- No nucleus
- •No membrane-covered organelles
- •Circular DNA
- •Bacteria

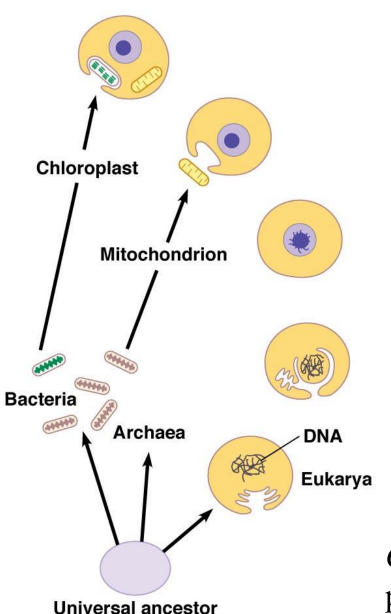
#### **Eukaryotes**

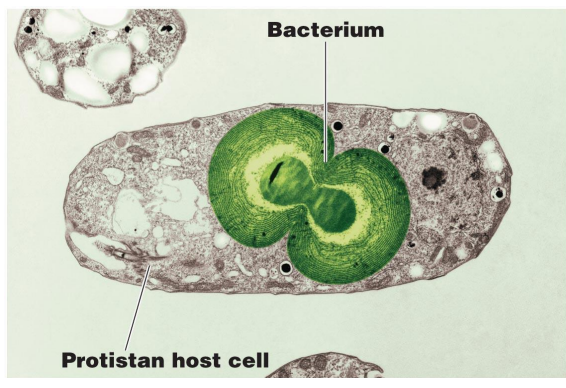
- •Nucleus
- Membrane-covered organelles (example: nuclear membrane)
- Linear DNA
- •All other organisms

How they are the same: **cytoplasm, ribosomes, DNA**Despite their differences they perform most of the same kinds of functions in the same way.



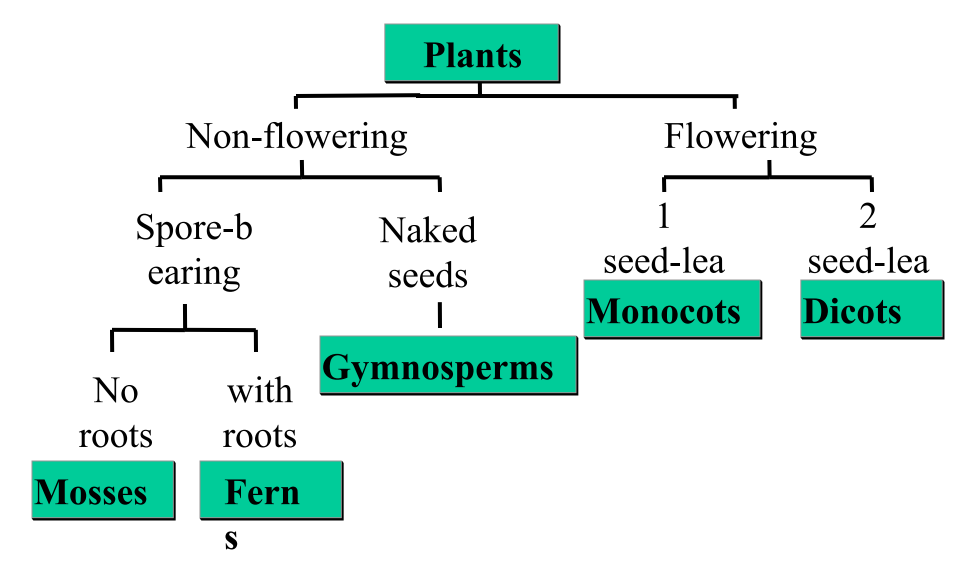
## **Endosymbiotic Theory: Origin of Eukaryotes**





Cyanophora paradoxa: modern example of possible evolutionary process

# Classification of Higher Plants



#### Kingdom Plantae (embryophytes)

#### 1. Non-vascular plants

Division Bryophyta (mosses)

Division Hepatophyta (liverworts)

Division Anthocerophyta (hornworts)

#### 2. Vascular plants

A. No seeds:

Division Lycopodiophyta (club mosses)

Division Monilophyta (ferns, horsetails, whisk ferns)

- •Class Psilotopsida- whisk ferns
- •Class Equisetopsida- horsetails
- •Class Polypodiopsida ferns
  - B. Production of seeds:
  - 1) No flowers: Gymnosperms

Division Pinophyta (Coniferophyta)- (conifers)

Division Cycadophyta (cycads)

Division Ginkgophyta (ginkgo)

Division Gnetophyta (gnetae)

2) Flowers : Angiosperms

Division Anthophyta (flowering plants)

# **Bryophytes**

- phylum Hepatophyta liverworts
- phylum Anthocerophyta hornworts
- phylum Bryophyta mosses



liverwort



hornwort



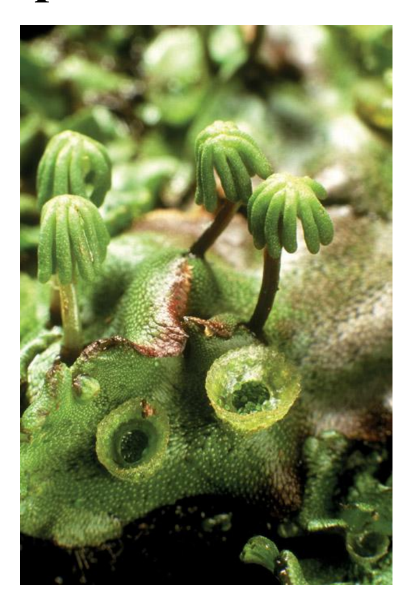
mosses

# **Bryophyta**

- The bryophytes consist of about 20,000 plant species
- Gametophyte dominant
- Lack vascular tissues
- Homosporous
- Possess waterproof cuticle
- Dispersal by windblown spores
- Swimming sperm

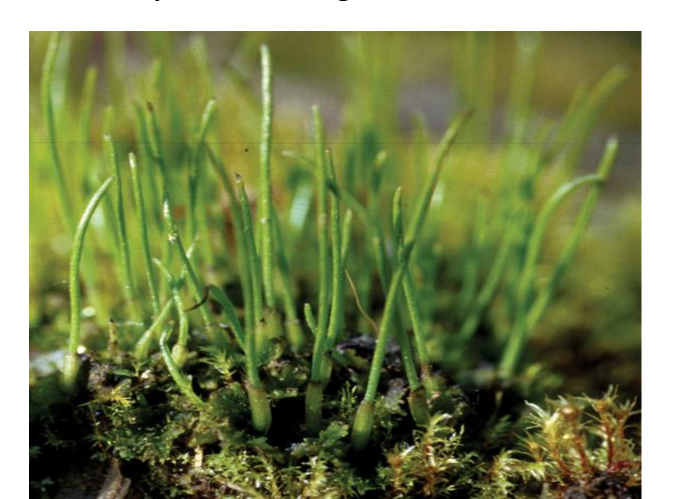
# Mosses and their relatives are seedless nonvascular plants

- Nonvascular plants grow close to the ground to absorb water and nutrients.
- Seedless plants rely on free-standing water for reproduction.
- Liverworts belong to phylum Hepatophyta.
  - often grow on wet rocks or in greenhouses
  - can be thallose or leafy



## • Hornworts belong to phylum Anthocerophyta

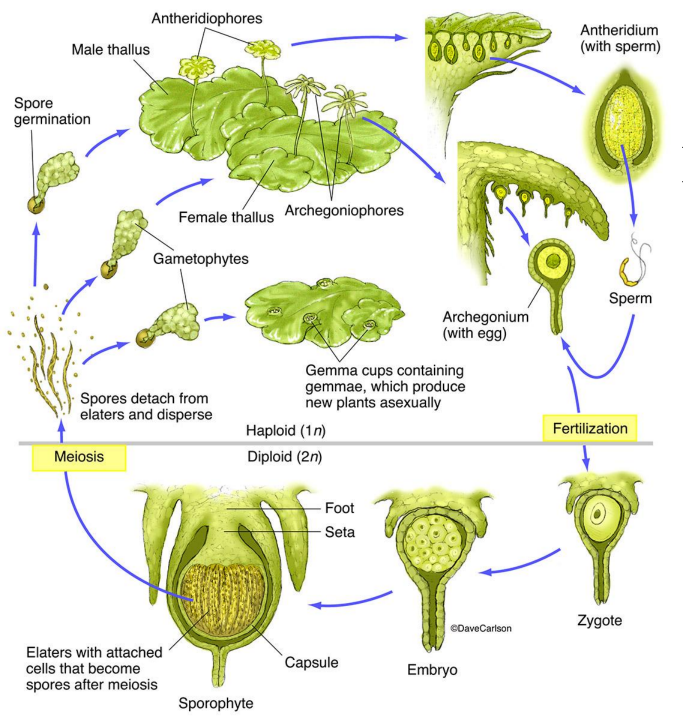
- found in tropical forests and along streams
- flat, lobed body with little green "horns"



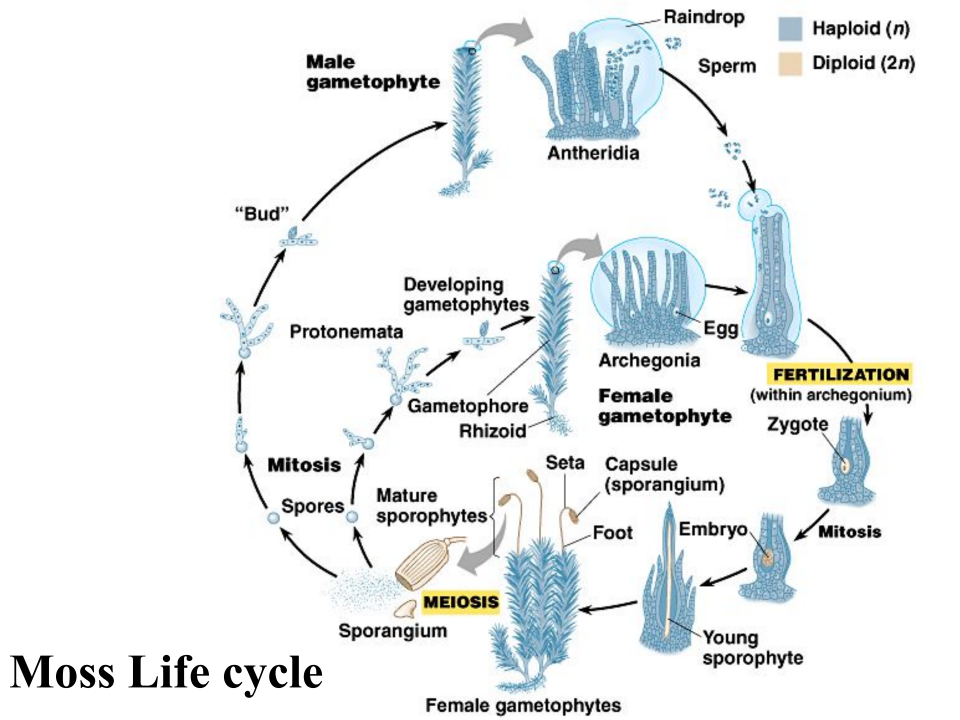
### • Mosses belong to phylum Bryophyta.



- most common seedless nonvascular plants
- sphagnum moss commonly used by humans as "peat"



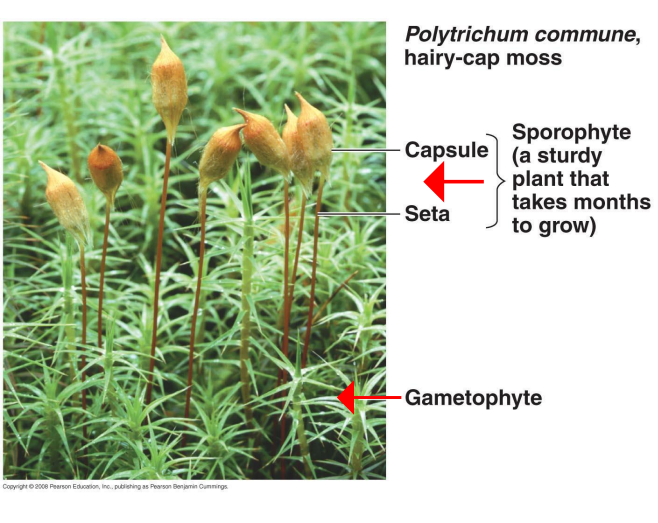
# Life cycle of Marchantia



## **Moss Protonema**



#### **Alternation of Generations: Mosses**



leafy, haploid gametophyte with emerging diploid sporophyte

## Division Lycopodiophyta (club mosses)

- There are around 1,290 (Christenhusz & Byng 2016) living (extant) species of Lycopodiophyta
- A vascular system allows club mosses to grow higher off the ground.
- They need free-standing water for reproduction.
- Club mosses belong to Lycopodiophyta.
  - □ not true mosses
  - oldest living group of vascular plants

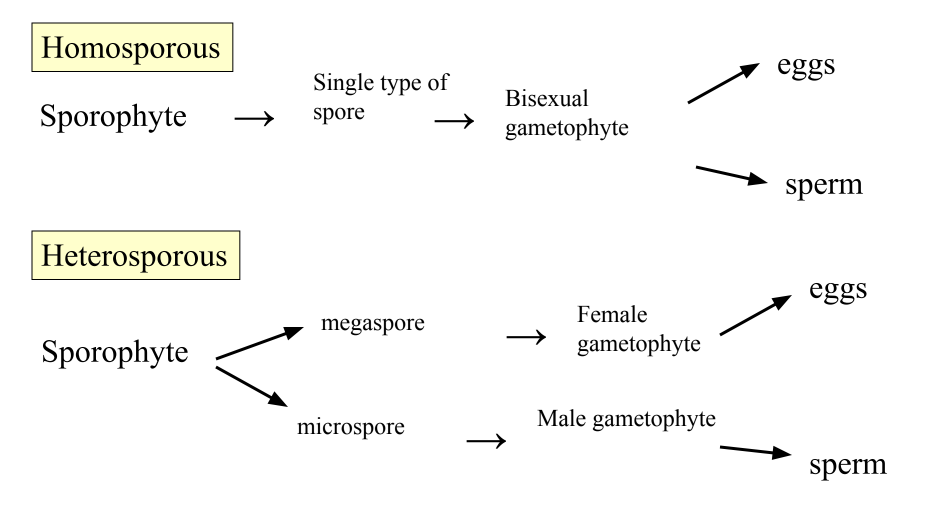


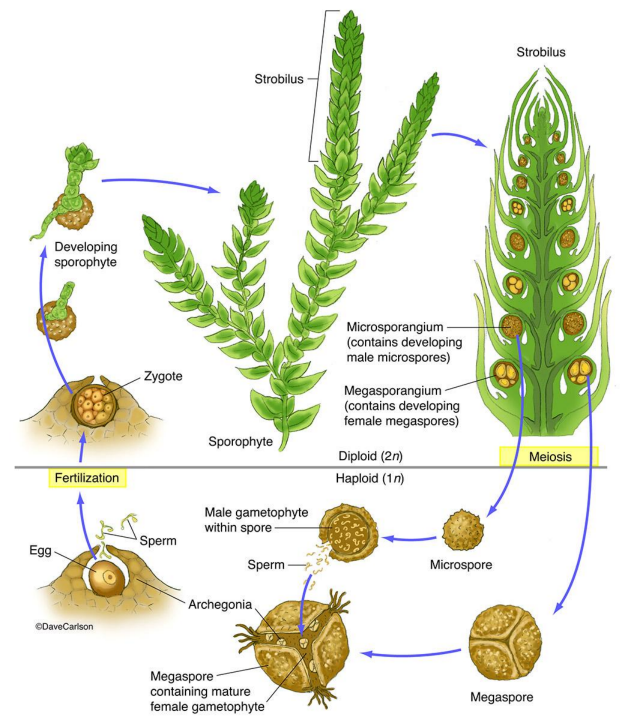


#### Strobilus Mature sporophyte Sporophyte Sporophyll Gametophyte Zygote Sporangium 1 containing spore mother cells Rhizome Roots Diploid (2n) Meiosis Haploid (1n) Fertilization Archegonia Antheridia containing eggs containing sperm Spore Antheridium ©DaveCarlson Archegonium containing sperm containing egg Early gametophyte Zygote Gametophyte

# Life cycle of Lycopodium

# Homosporous vs. Heterosporous Plants





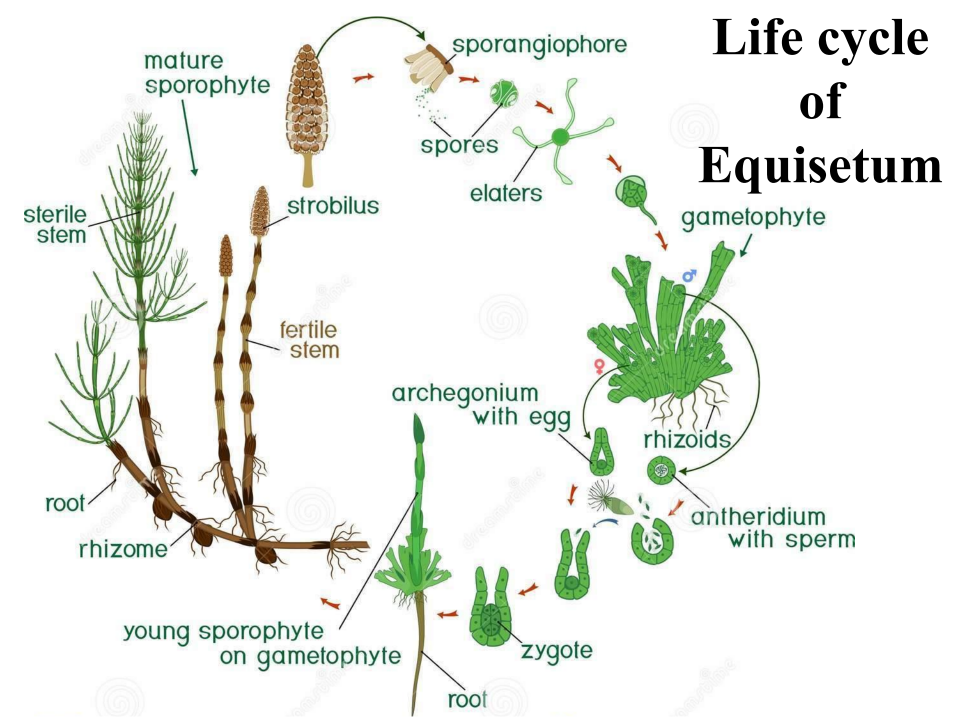
# Life cycle of Selaginella

## Division Equisetophyta (horsetails)

- There are twelve living (extant) species of Equisetophyta.
- Hosetails typically grow in wet areas, with whorls of needle-like branches radiating at regular intervals from a single vertical stem.
- They need water conditions for reproduction.
- Today horsetails are recognized as a group close relatives of the typical ferns (Pteridopsida).



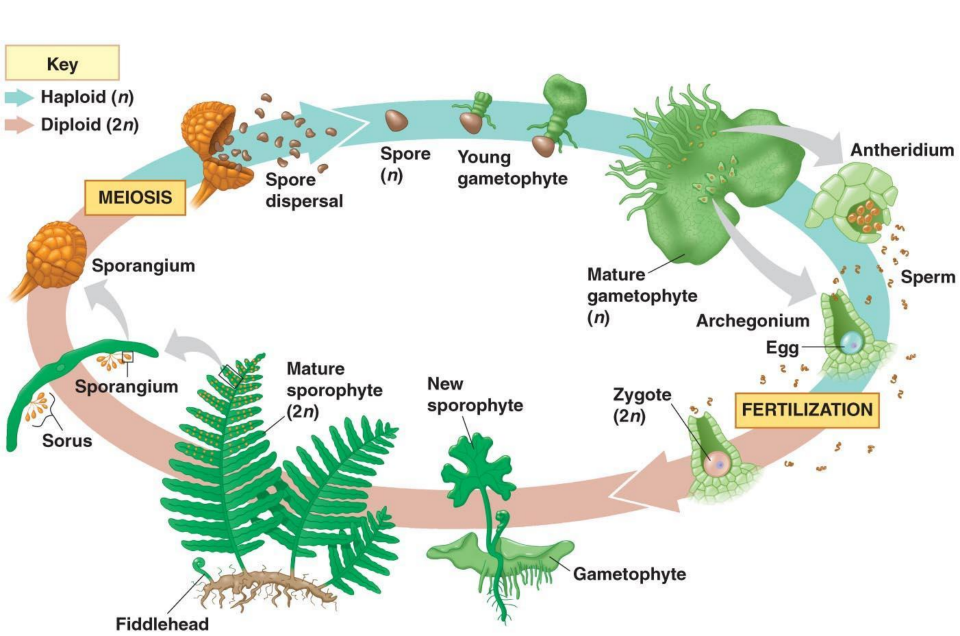


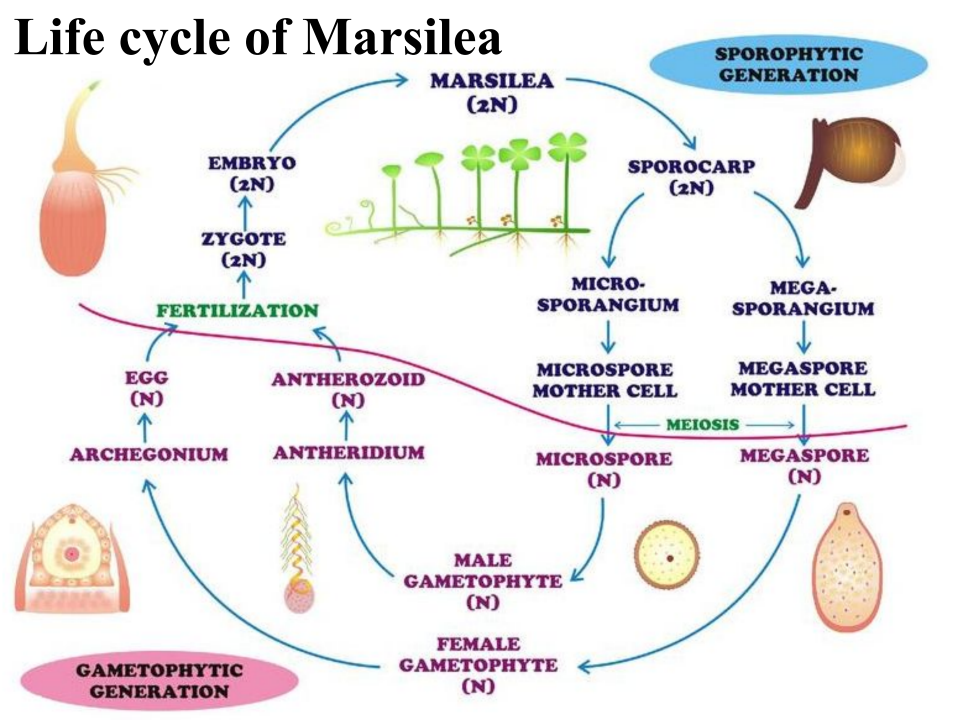


# Division Pterophyta: Ferns

- Sporophyte dominant
- Possess vascular tissues and roots
- Leaves are megaphylls
- Homosporous
- Possess waterproof cuticle
- Dispersal by windblown spores
- Swimming sperm

# Life cycle of Dryopteris





#### **Alternation of Generations: Ferns**

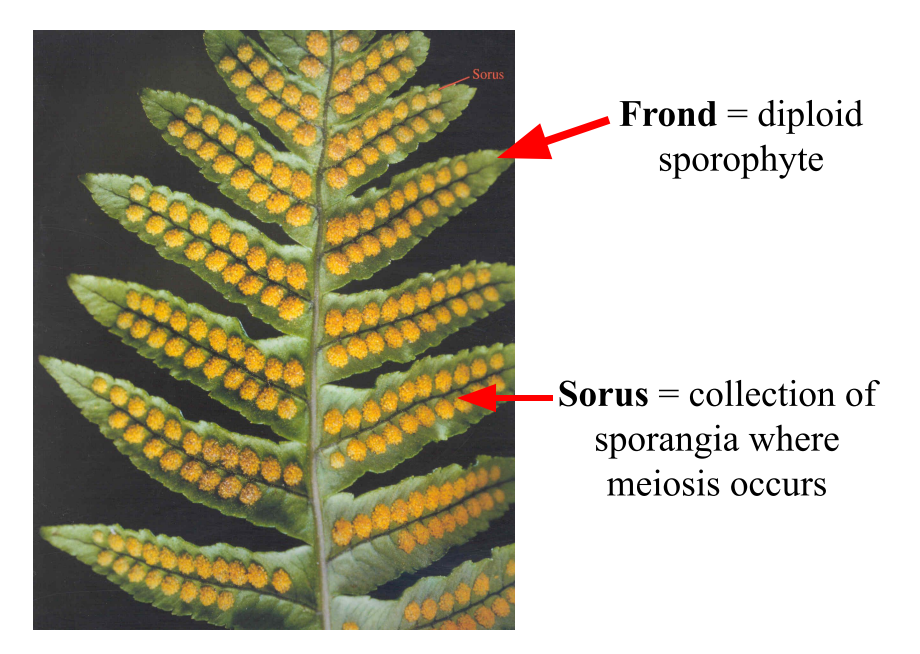


#### Ferns

**Sporophyte** = dominant (most conspicuous) individual

Gametophyte = small, fragile structure most people (even botanists!) never notice

#### **Alternation of Generations: Ferns**



# Sori on a Fern Sporophyll



# Sorus Close Up



# Fern Sporangium

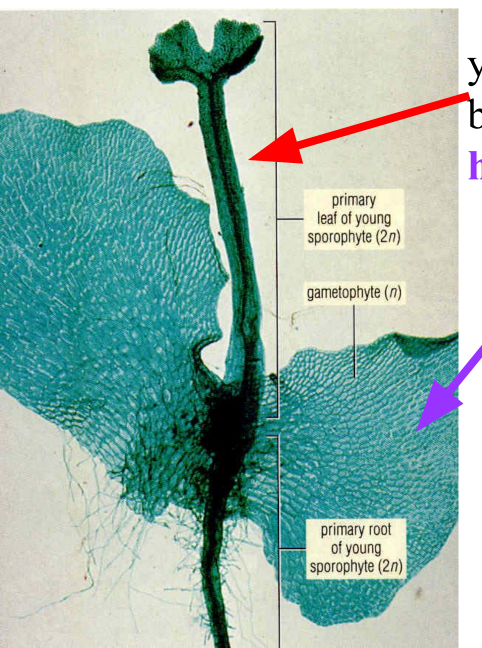


# Fern Gametophytes

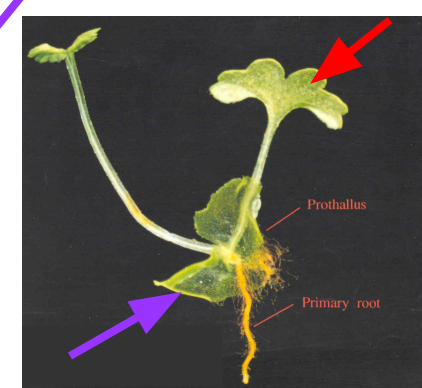




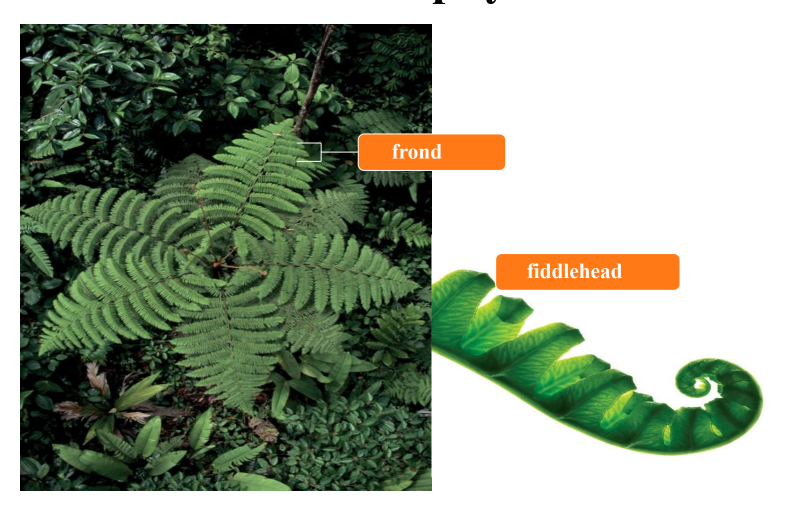
#### **Alternation of Generations: Ferns**



young diploid sporophyte beginning to grow from the haploid gametophyte



# Ferns and their relatives belong to phylum Pteridophyta



- whisk ferns and horsetails are close relatives of ferns
- ferns have large leaves called fronds

## Vascular Seed Plants

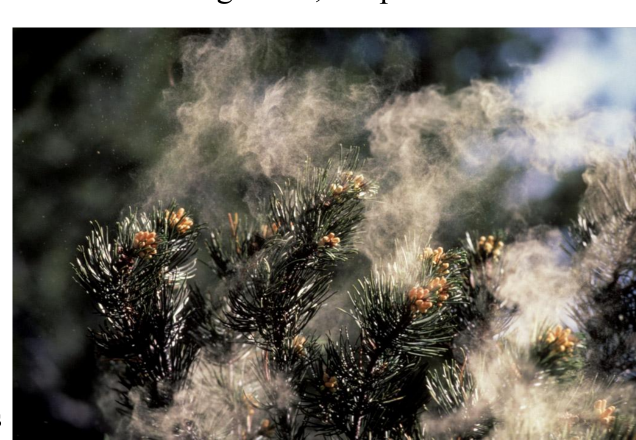
- Gymnosperms
- Nonflowering
- Bear seeds on the upper surface of scales inside of cones
- Contain true roots, stems, and leaves
- Examples Conifers, Pines

- Angiosperms
- Flowering plants
- Flower is a group of modified leaves used for sexual reproduction; seeds found in fruit
- Contains true roots, stems, and leaves
- Examples: rose, lily, oak, maple, pea, and grass

# Seed plants include cone-bearing plants and flowering plants

- Seed plants have several advantages over their seedless ancestors.
  - can reproduce without free-standing water, via pollination

- pollination
   occurs when
   pollen meets
   female plant
   parts
- seedsnourish andprotect plantembryo
- seeds allow plants to disperse to new places





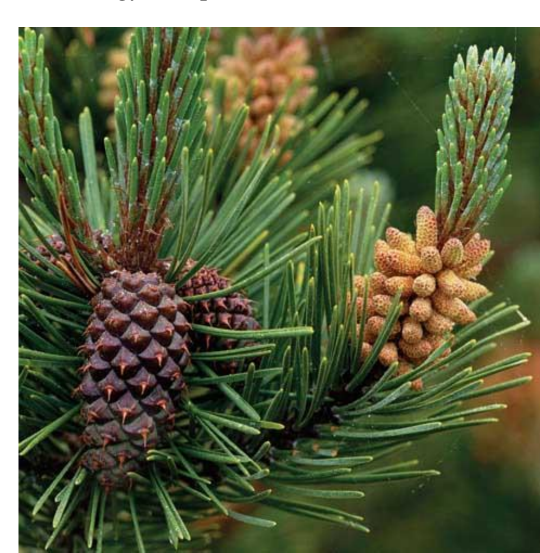
# Gymnosperms



- Leaves are needle-like
- Most are evergreen
- They are called soft wood.
- Reproductive structure is a cone or cone-like structure.

## Gymnosperms do not have seeds enclosed in fruit

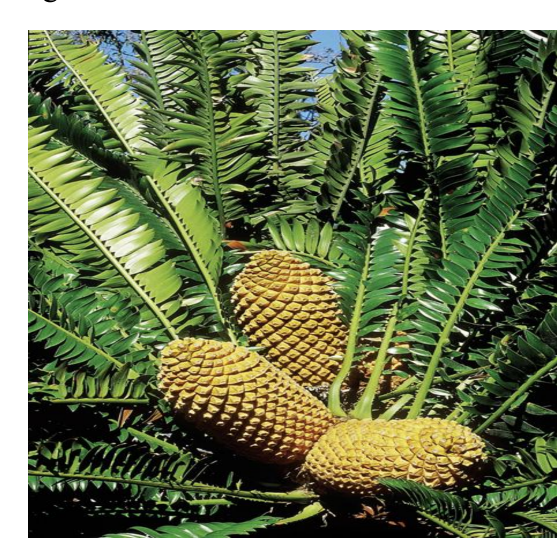
- most gymnosperms are cone-bearing and evergreen.
- the cone is reproductive structure of most gymnosperms.
- pollen is produced in male cones.
- eggs are produced in female cones.
- seeds develop on scales of female cones.



#### Cycads are gymnosperms in phylum Cycadophyta

- look like palm trees with large cones
- grow in tropical areas

It includes about 130 species of tropical and subtropical evergreen low trees.



Ginkgos are gymnosperms in phylum Ginkgophyta

- only one species alive today,*Ginkgo biloba*
- grown in gardens and used in urban landscaping





Gnetophyta includes three relict genera: Gnetum, Welwitschia, and Ephedra

 The primary difference between gnetophytes and other gymnosperms is the vessel elements similar to those found in flowering plants

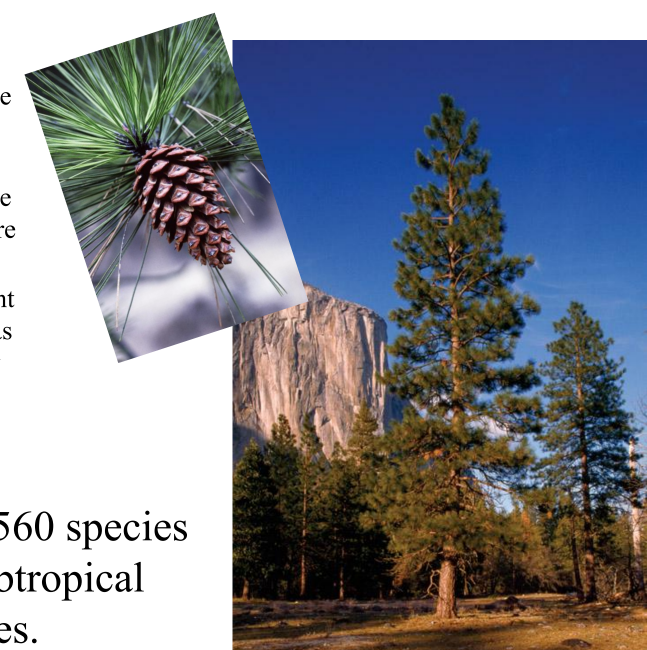
Gnetophyta consists of about 70 species.





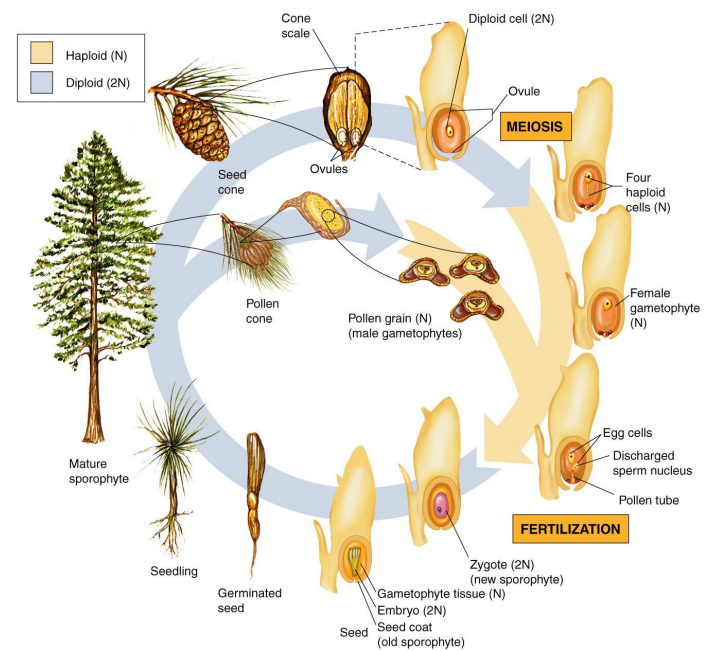
#### Conifers are gymnosperms in phylum Coniferophyta

- All extant conifers are perennial woody plants.
- The great majority are trees, though a few are shrubs.
- They are the dominant plants over large areas of land, most notably the taiga in Northern Hemisphere.

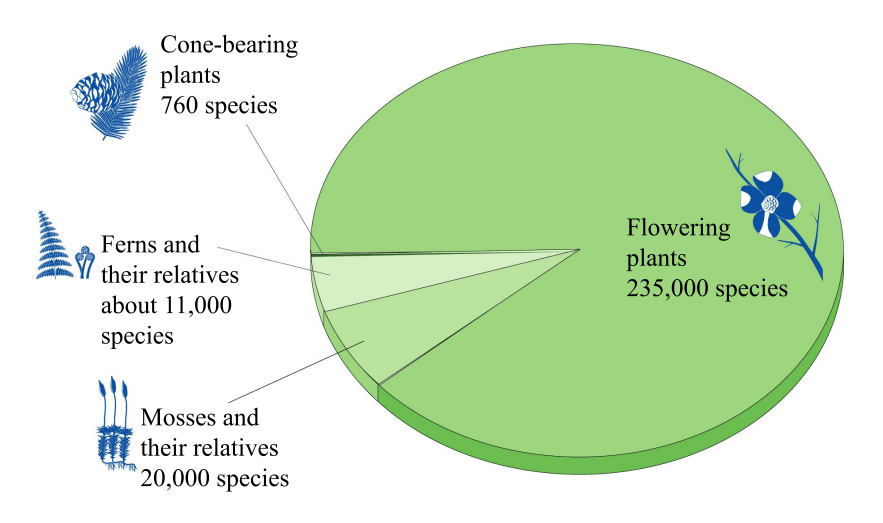


It includes about 560 species of tropical and subtropical evergreen low trees.

# Life Cycle of Gymnosperm



## **Diversity of Plants**

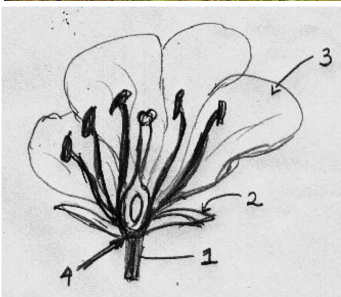


Form 2 main groups nonvascular and vascular plants

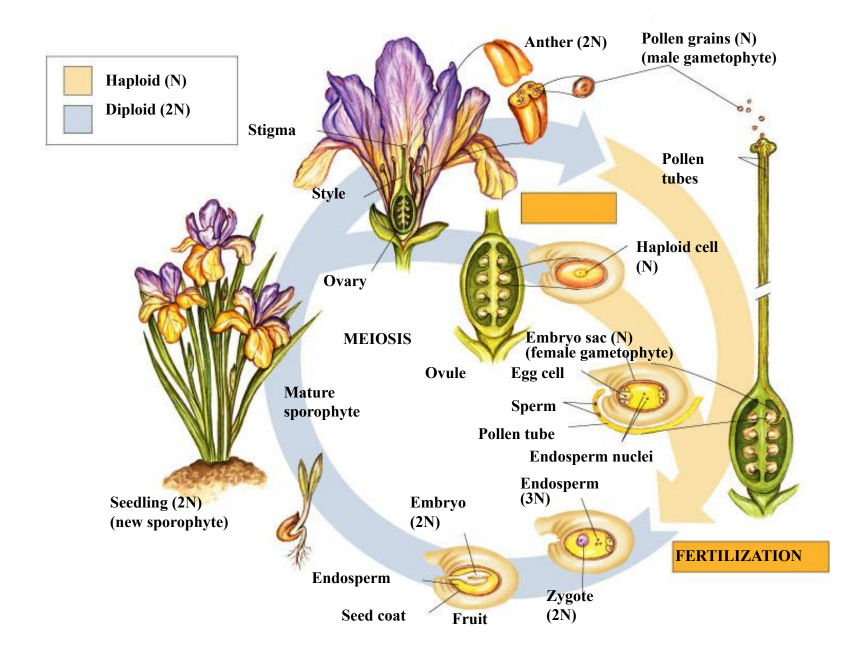
## **Angiosperms**

- Broad leaf plants
- Most are deciduous
- Called hardwood
- They are divided into two groups based on the number of seed leaves (cotyledons) they contain.





# Life Cycle of Angiosperms



#### Monocotyledons

- "Monocots"
- 1 cotyledon
- Parallel veins on leaves
- Fibrous roots
- Flowers in multiples of 3
- Ex) grass, corn





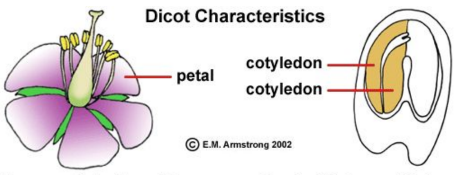
# **Dicotyledons**

- "Dicots"
- 2 cotyledons
- Netted veins
- Tap root
- Flowers, 4's or 5's
- Ex) Peanuts, green beans



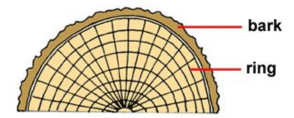






Flower parts in 4's or 5's.

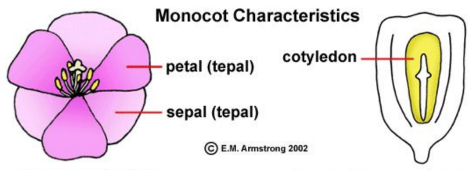
Seed with two cotyledons.





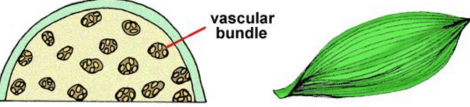
Wood with concentric growth rings.

Leaf with net venation.





Seed with one cotyledon.



Stem with vascular bundles.



Leaf with parallel venation.



# Taxonomic Hierarchy Chart Kingdom Plantae (plants)

Subdivision

Class

Order

Family

Genus

Species

Common name

Kingdom Plantae (plants)

Division (Phylum) Spermatophyta (seed bearing plants)

Liliopsida (monocots)

Musaceae (bananas)

Bird of Paradise

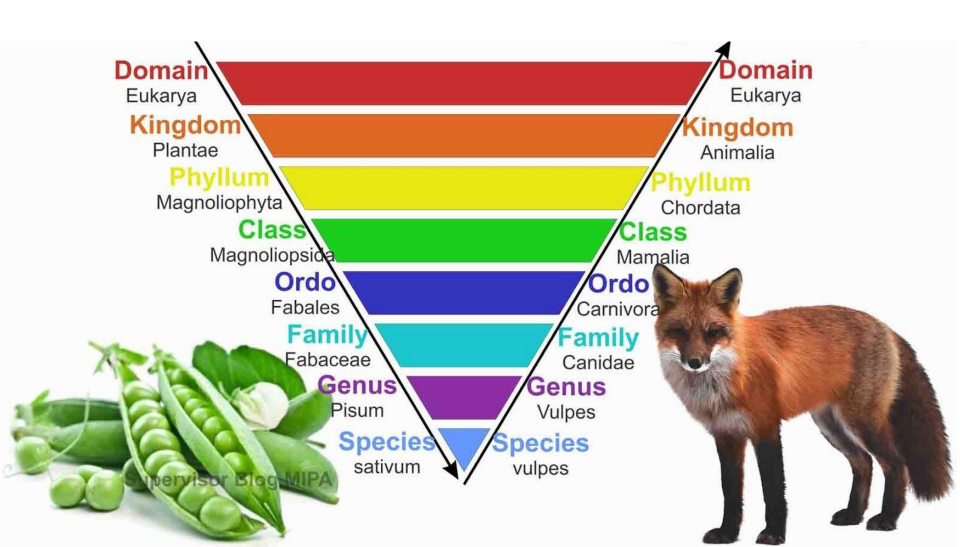
Strelitzia

reginae

Zingiberales (ginger family)

Angiospermae (flowering plants with covered seeds)

# Linnaean System



#### **Dichotomous Keys**

- In the field, biologists use dichotomous keys to identify organisms.
- Dichotomous key-A chart that identifies organisms based on their characteristics. Its used by excluding organisms based on their **OBSERVABLE** features.

