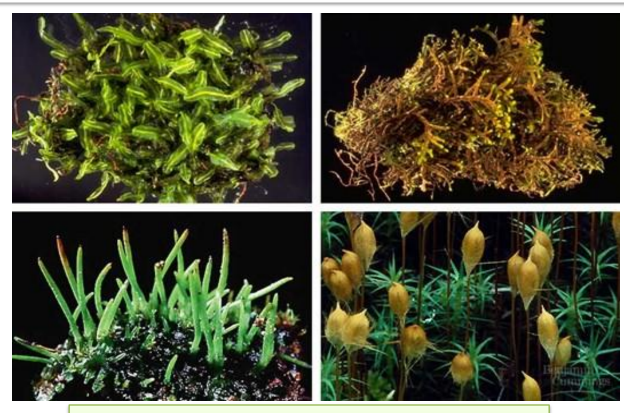


Bhagalpur National College, Bhagalpur

(A Constituent unit of Tilka Manjhi Bhagalpur University, Bhagalpur)

PPT Presentation for B.Sc. I- Bryophyta: General Characters & Classification



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Bryophytes

- Bryophytes are the most simplest and most primitive land plants
- Name bryophyte is derived from two words:
 - 'Bryon' = moss
 - 'phyton' = plant
- At present the phylum Bryophyta includes:
 - Genera: ~ 960
 - Species: ~ 24000







Habit and Habitat of Bryophytes

- Cosmopolitan in distribution
- Uncommon in marine environments



- They are terrestrial plants but require water at every stages in their life cycle
- They grow in moist and shady places
- They fail to complete its life cycle in the absence of water







Habit and Habitat of Bryophytes

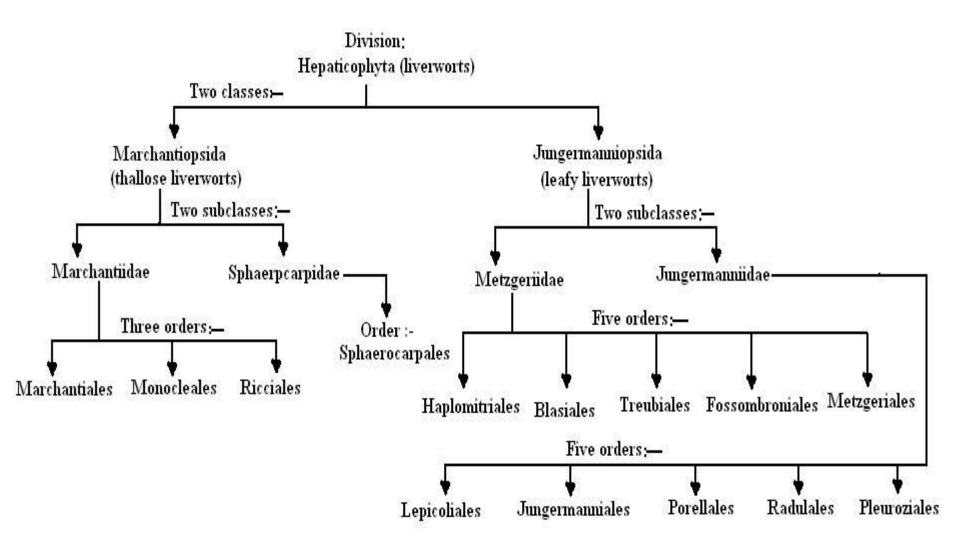
- Few bryophytes are truly aquatic and underwater forms (Riccia fluitans)
- Peat moss (Sphagnum moss) grown in bogs and marshy areas
- Porella is an epiphytic bryophyte that grow on tree trunks
- Radulla protensa is an epiphyllous bryophyte grow on the surface of leaves
- Tortula desortorum is a xerophytic bryophyte growing in deserts







Bryophyta: Classification





Land adaptations of bryophytes:

- Bryophytes are fundamentally land plants, their land adaptations are:
 - Possess root like rhizoids to absorb water from soil
 - ➤ Free surface of epidermis is coated with water proof waxy coating to prevent water lose and protect against desiccation
 - Possess stomata like structures for gaseous exchange
 - Possess multicellular sex organs surrounded by sterile jacket
 - After fertilization the zygote is left inside the archegonium to provide nutrition for the sporophyte development

These features helps bryophytes to live in land condition



Why Bryophytes the Amphibians of Plant Kingdom?

- Amphibians in the animal kingdom lives in water as well as in land
- Similarly bryophytes represented by liverworts, hornworts and mosses grow well in the areas between water and terrestrial habitats (amphibious zone)
- Bryophytes are dependent on water to complete their life cycle





Why Bryophytes the Amphibians of Plant Kingdom?

- Bryophytes are dependent on water to complete their life cycle
- Presence of water is required and essential for the:
 - Dehiscence of mature antheridia
 - Liberation of antherozoids form antheridia
 - Transfer of antherozoids form antheridia to archegonia
 - Opening of archegonial neck
 - Movement of flagellated antherozoids into the archegonial neck
- Life cycle of bryophytes will not complete in the absence of water
- Thus they are called as the amphibians of plant kingdom.



Gametophyte of bryophyte

- Life cycle consists of gametophytic and sporophytic phases (generations)
- Gametophytic and sporophytic generations are physically connected
- Gametophytic and Sporophytic phases are Heteromorphic (morphologically distinct)







Characteristic of gametophytic generation of Bryophyte:

- Gametophytic generation is more conspicuous phase in life cycle
- Gametophytic generation is long lived and prominent phase
- It is independent, green autotrophic phase
- Gametophytic plant is fleshy
- In lower forms gametophyte is undifferentiated and thalloid
- In higher forms, gametophyte is differentiated into root like, leaf like and stem like structures









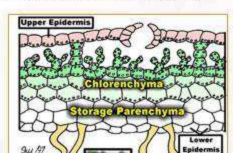
Characteristics of sporophytic generation of Bryophyte:

- Sporophytic generation is less conspicuous phase in life cycle
- Sporophytic generation is short lived
- Sporophyte is completely dependent on gametophytic plant for nutrition
- Usually differentiated into foot, seta and capsule



Gametophyte of bryophyte

- In primitive forms (Riccia and Marchantia) gametophyte is undifferentiated, prostrate and thalloid
- In advanced forms (mosses) plant body is erect, differentiated into stem (axis), lateral appendages (leaves) and rhizoids
- True roots are absent in bryophytes
- Rhizoids are present, rhizoids helps in anchorage and absorption
- Rhizoids may be unicellular and un-branched to multicellular branched
- Sometimes multicellular scales may be present
- Scales helps to protect growing region of the thallus





Gametophyte of bryophyte

- Plant body consists of parenchymatous cells only
- Thick walled and lignified cells are completely absent in all phases
- Vascular tissue are completely absent
- Plant body sometimes internally differentiated into photosynthetic and storage zone (labour division)
- Xylem and phloem are absent



Bryophyta reproduction:

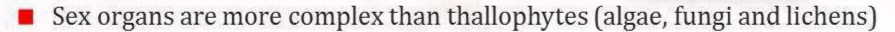
- They reproduce by vegetative and sexual reproduction
- Vegetative multiplication takes place by:
 - Death and decay of older parts
 - Fragmentation of thallus
 - Adventitious branches
 - > Tuber formation
 - Production of gemmae on gemmae cups





Sexual reproduction in bryophytes:

- Sexual reproduction is oogamous type
- Sex organs are multicellular



- Male sex organ is called antheridia
- Antheridia are stalked and globose
- They have one cell thick sterile jacket around it for protection
- Jacket surrounds a solid mass of fertile cells called antherocytes

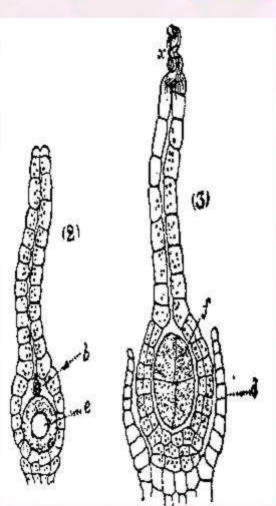






Sexual reproduction in bryophytes:

- Antherocytes metamorphose into antherozoids
- Antherozoids are biflagellate and thus they are motile (can swim in water)
- Female sex organs is called archegonia
- Archegonia is a flask shaped structure
- Archegonia have basal swollen venter and an elongated upper part called neck
- The ventre and neck are surrounded by one layer thick sterile jacket cells
- Four to six neck canals cells and one venter canal cell is present



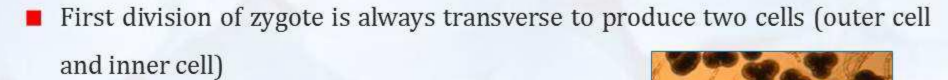


Fertilization in bryophytes

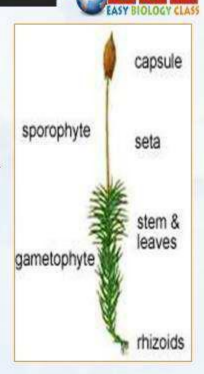
- Water is necessary for fertilization
- When antheridia matures, their sterile jacket disintegrate and liberate the motile anthropoids to the surrounding thin film of water
- When archegonia matures, the neck canal cells and venter canal cell disintegrate and forms a mucilage mass
- Antherozoids are attracted by chemicals present in the mucilage and move towards it by chemotaxis through the thin film of water
- Antherozoids enters into the archegonium through neck and venter
- Antherozoids fuse with egg to from a diploid zygote

Sporophyte of bryophyte

- Sporophyte develop from embryo
- Zygote is the first stage in the diploid sporophytic generation
- Zygote does not have any resting period
- Zygote mitotically divide immediately after fertilization
- Bryophyts shows exoscopic mode of embryo development



Outer cell give rise to embryo





Sporophyte of bryophyte

- Embryo develops within the ventre of archegonium
- Sporophyte is simple structure without rhizoids stem or leaves
- Sporophyte is completely dependent on gametophyte for nourishment
- Sporophyte is s projecting structure in most of the forms, it project out from the gametophytic tissue
- Sporophyte is differentiated into foot, seta and capsule
- Sporogenous cells present in the capsule divide meiotically to produce haploid spores
- All spores are similar in shape and size (homosporous)



Sporophyte of bryophyte

- Sometimes elaters are present
- Elaters are hygroscopic and they helps in spore dispersal
- Spores are non-motile and they disperse exclusively by wind
- Under favorable condition the spores germinate to form the gametophye
- In lower forms, the germination of spores is by the formation of a germ tube which later divide to give rise the younger gametophyte (Riccia, Marchantia)
- In advanced forms (mosses) spores germinate to form a filamentous branched protonema
- From the protonema, many gametophytic plants arises



Bryophyta Life Cycle (Life cycle of mosses)

- Life cycle of bryophytes is characterized by the alternation of two morphologically distinct phases
- One phase is haploid gametophyte
- Other phase is diploid sporophyte
- Gametophytic phase is independent, autotrophic haploid and bears gametes
- It develops from the spores produced by sporophyte
- Male and female gametes represent the last phase of gametophytic generation
- Haploid male and female gametes fuse to forms a diploid zygote



Bryophyta Life Cycle (Life cycle of mosses)

- Zygote represent the first phase of sporophytic generation
- Sporophyte is simple, completely dependent on gametophyte for nutrition
- Sporogenous tissue in the sporophyte divide meiotically to produce haploid spores
- The spores germinate to form haploid gametophyte



Economic importance of Bryophytes:

- Mosses used for soil conditioning
- Helps to increase aeration & water holding capacity of soil
- Sphagnum moss is used extensively in potting mixtures
- Sphagnum moss is also used in air layering
- Bryophytes are ecological indicators
- Bryophytes indicate moist, and wet weather condition
- Some mosses are air pollution indicators, absence indicate air pollution
- Some bryophytes indicate copper in the soil (Mielichhoferia elongata)
- Sphagnum indicate acid condition in the soil



Key questions:

- 1. What is bryophyte and what are bryophytes?
- 2. What are the characteristics of bryophytes?
- Explain the life cycle of bryophytes.
- 4. Explain the reproduction in bryophyte.
- 5. Explain the structure of Antheridium and Archegonium of Bryophyta.
- 6. Explain alternation of generation in bryophytes.
- 7. What are the economic importance of bryophytes?
- 8. What are the ecological importance of bryophytes?

