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PAPER – IV PLANT DIVERSITY II (PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY

Unit -2

Dr. V. Sivasankari

Assistant Professor
PG and Research Department of Botany
Government Arts College (autonomous)
Coimbatore -18
Mobile No: 9942055079

Division Psilophytopsida

- Single order
 - ➤ Order Psilophytales
 - Family- Rhyniaceae
 - ✓ Genera Rhynia, Horneophyton, Cooksonia, Yarravia
 - Family Zosterophyllaceae
 - ✓ Genus Zosterophyllum
 - Family Psilophytaceae
 - ✓ Genus Psilophytum
 - Family Asteroxylaceae
 - ✓ Genus –Asteroxylon

Family Rhyniaceae:

The Rhyniaceae are the simplest of the Psilophytales, often compared with the sporophyte of Anthoceros. The most important genera are Rhynia and Homeophyton from the Middle Devonian in Scotland.

Genus Rhynia:

- The genus Rhynia from the Rhynie chert beds (Middle Devonian) in Scotland was discovered by Mackie in 1913 and fully described by Kidston and Land in 1917. This discovery established the Psilophytales as a separate and distinct taxon. Three species are known of which *Rhynia major* and *R. gwynne-vaughani* are the better known.
- The plants, apparently, grew in swampy marshes near volcanoes where the atmosphere contained sulphurous vapour and the soil was acid. The reconstructions are from silicified petrifications.

Sporophyte of rhynia

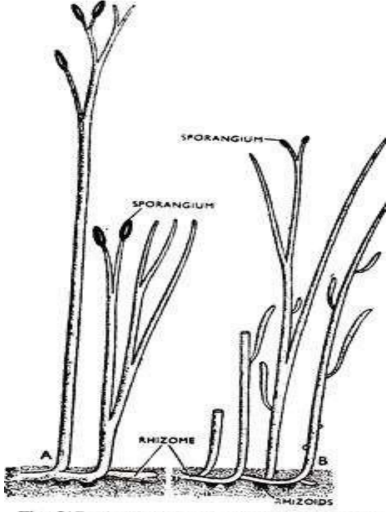


Fig. 517. A. Rhynia major. B. Rhynia guynnevaughani (After Kidston and Lang).

The Sporophyte:

- The plant body was a herbaceous sporophyte with dichotomously branching horizontal rhizomes bearing rhizoids on the underside and some of the branches growing up abruptly forming aerial shoots.
- The aerial shoots of R. major were up to 50 cm long and 6 mm in diameter while those of R. gwynne-vaughani were shorter and more slender.
- The aerial branches were cylindrical and sparsely dichotomously branched. These were naked being devoid of any appendage of leaf and usually tapering upwards ending in a point or in an erect sporangium.

- R. gwynne-vaughani shows hemispherical, oval or lenticular protuberances arising from the lower parts (more mature) of the aerial shoots or from the rhizomatous parts.
- These are constricted at the points of attachment and, in mature ones, have their own vascular bundles not connected with those of the main stems.

 They are found to be readily detachable and, possibly; was a means of vegetative propagation germinating into new shoots.

- The anatomy of the stem is very simple.
- In the centre is a slender, hadrocentric protostele with a small central xylem formed of simple annular tracheides which, in some larger specimens, become smaller towards the centre.
- This is surrounded by four or five layers of elongated cells with oblique ends which represent the phloem although sieve plates have not been observed.
- There is no endodermis or pericycle. All round this vascular bundle is a massive inner cortex of loose, rounded, parenchymatous cells with lots of air spaces.

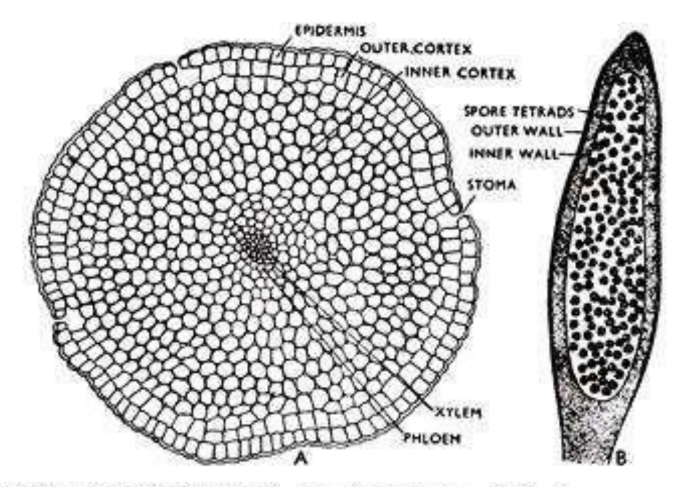


Fig. 518. A. T.s. of stem and B. L.s. of sporangium of Rhynia gwynne-vaughani (after Kidston and Lang).

- The vascular bundle fills most of the stem and was probably the main photosynthetic tissue.
- The outer cortex is formed by one or two layers of somewhat, larger, comparatively angular, compact (except below stomata) cells at the hypodermal region.
- The epidermis is a compact layer of cells broken here and there only by the stomata with pairs of guard cells as in other vascular plants.

 This is externally covered by a heavy cuticle. Often the smallest branches show no vascular supply.

- The sporangia are oval or cylindrical structures with pointed ends at the apices of the dichotomies.
- They may be slightly constricted at the bases though continuous with the stem and are always wider.
- Those of R. major were rather big (about 12 mm long and 4 mm in diameter).
 - The sporangium wall is thick and multi- layered with the outer cells thick-walled and no method of dehiscence is observed.
- The thinner, inner cells probably represent the tapetum.
- The whole interior is filled with spore tetrads or free spores.
- The spores are spherical, large (up to 65µ in diameter in *R. major*) and covered with a thick cuticle.

The Gametophyte:

- As in all the Psilophytopsida, the gametophytes are not known. Lyon (1957) found some germinating spores within the same Rhynie chert beds which show multicellular structures developing at the ends of germ tubes. These may represent the gametophytic germination.
- Merker (1959 and 1961) has suggested that it is not possible that the gametophytes of such a big group were not fossilised while the large algae had been preserved.
- He argued that the underground creeping parts of Rhynia and Honuoph) 'on are the gametophytes and not rhizomes. But no sex organ has been found on these underground parts and the strong vascular bundle is not normal in a gametophyte. His view is, till now, mere speculation.

Class Lycopsida

I Protolepidodendrales* Drepanophycaceae* Aldanophyton,* Baragwanathia,* Drepanophycus* Protolepidodendraceae* Protolepidodendron* 2 Lycopodiales Lycopodiaceae Lycopodites,* Lycopodium, Phylloglossum 3 Lepidodendrales* Lepidodendraceae* Lepidodendron,* Lepidophloios,* Bothrodendraceae* Bothrodendron* Sigillariaceae* Sigillaria* Pleuromeiaceae* Pleuromeia* Isoetales Isoetaceae Nathorstiana,* Isoetes, Stylites Selaginellales Selaginellaceae Selaginellites,* Selaginella

General Features of Lycopsida

- (i) It includes both fossil (e.g., Lepidodendron) and living Pteridophytes (five living genera e.g., lycopodium, Phylloglossum, Isoetes, Stylites and Selaginella).
- (ii) Its history indicates that these Pteridophytes developed during the Devonian period of the Palaeozoic era.
- (iii) The plant body is sporophytic and can be differentiated into root, stem and leaves.

- (iv) The leaves are small (microphyllous), simple with a single mid vein.
- (v) They are usually spirally arranged, sometimes in opposite fashion and or even in whorls.
- (vi) In some cases the leaves are ligulate (e.g., Selaginella, Isoetes). The ligule is present at the base of each leaf.
- (vii) The vascular tissue may be either in the form of plectostele, siphonostele or sometimes even polystele.
- (viii) Leaf gaps are absent.

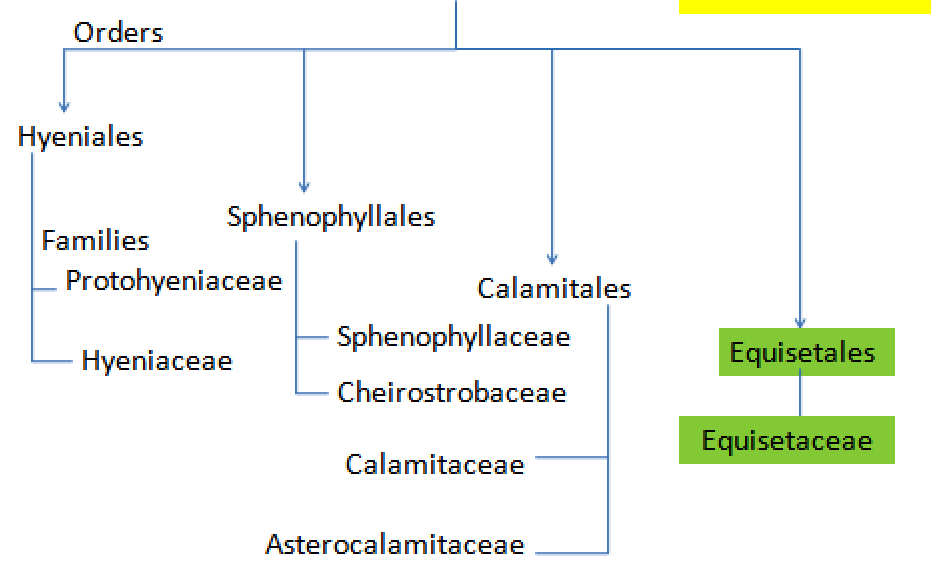
- (ix) Sporangia are quite large in size and develop on the adaxial surface of the leaves (sporophylls). Sporophylls are loosely arranged and form strobilus.
- (x) Some members are homosporous (e.g., Lycopodium) while others are heterosporous (e.g., Selaginella).
- (xi) Antherozoids are biflagellate or multiflagellate.
- (xii) Gametophytes which are in the form of prothalli are formed by the germination of spores.
- (xiii) Heterosporous forms have endoscopic gametophytes while in homosporous forms the gametophyte is exoscopic.

Class Sphenopsida - Salient Features

- 1. The stems and branches are jointed with nodes and internodes. The internodes are with longitudinal-oriented ridges and furrows.
- 2. The leaves are extremely reduced and borne in whorls at the nodes of aerial branches and stems.
- 3. Branches arise in whorls.
- 4. The sporangia develop on a peltale appen•dage called sporangiophore. Sporangial walls are thick.
- 5. Most of the" members are homosporous including Equisetum. However, some extinct forms were heterosporous (e.g., Calamites casheana).
- 6. The gametophytes are exosporic and green.
- 7. Antherozoids are multiflagellated.
- 8. The embryo is without suspensor and is exo-scopic in nature.

Class Sphenopsida

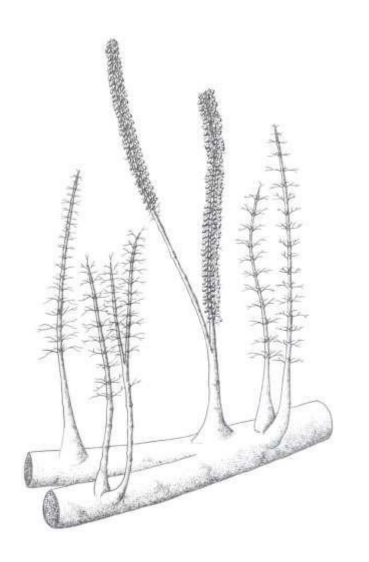
Except **Equisetum**, all Sphenopsida are fossil members



Order Hyeniales

- Present in the Middle Devonian period(about 398 to 385 million years ago). They lack some significant characters of Sphenopsida but certain features make them retained in this Class.
- Protohyenia, Hyenia and Calamophyton
- Hyenia grew as a <u>robust rhizome</u> up to 5 cm (2 inches) in diameter and parallel to the soil surface.
- Upright branches up to 15 cm (about 6 inches) in height arose from the rhizome in a low spiral. Some branches divided several times to form flattened leaflike structures.
- Others bore additional smaller branches tipped with a pair of elongate sporangia that opened along a lateral slit to release spores

Hyenia

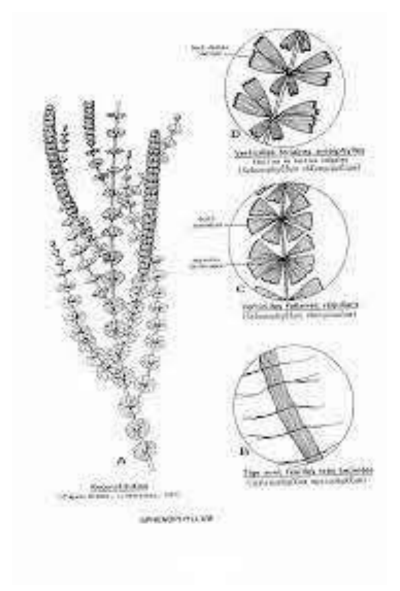




Order Sphenophyllales

- Appeared in full swing during Upper Carboniferous early Permian until Lower Triassic era.
- The plant body was sporophytic and the sporophytes were herbs, shrubs.
- Stem had nodes, internodes and leaves at nodes in whorls.
- Leaves simple, wedge shaped or dichotomously lobed.
- Stele –actinostelic plectostele.
- Strobilus well organised.
- Sphenophyllum, Sphenophyllostachys, Bowmanites

Sphenophyllum





Order Calamites



CALAMITALES

General Characteristics

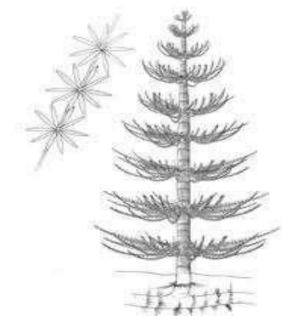
- Members of this fossil order of Sphenopsida appeared first on the land in Upper Devonian, flourished well during Carboniferous and became extinct in the early Triassic period (Smith, 1955).
- 2. The plant body was sporophytic, and the sporophytes were very large and tree-like.
- 3. Stems and branches showed considerable secondary growth.
- 4. Whorls of sporangiophores, usually alternating with the sterile bracts, were present in strobili.

Reimers (1954) divided Calamitales in two families (Calamitaceae and Asterocalamitaceae). Only alamitaceae is briefly discussed here.

Calamites



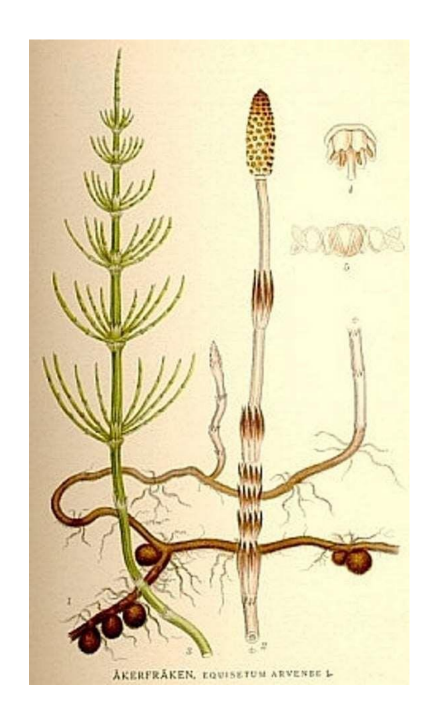




Order Equisetales

Equisetum







Class or Division Pteropsida

Sub Class/sub division Osmundidae Leptosporangiatae Eusporangiatae **Primofilices** Filicales (19) **Osmundales** Schizaeaceae, Gleicheniaceae Hymenophyllaceae, Dicksoniaceae **Osmundaceae Orders** Marattiales (5) **Matoniaceae**, **Dipteridaceae** Cladoxylales (2) **Asterothecaceae** Cyatheaceae, Dennstaedtioideae Cladoxylaceae **Angiopteridaceae** Pteridoideae, Davallioideae **Pseudosporochnaceae** Marattiaceae Oleandroideae, Onocleoideae **Danaeaceae** Blechnoideae, Asplenioideae Christenseniaceae Athyrioideae, Dryopteridoideae Coenopteridales (3) Lomariopsidoideae, Adiantaceae Ophioglossales (1) Zygopteridaceae **Polypodiaceae Ophioglossaceae Families** Stauropteridaceae Marsileales (2) **Botryopteridaceae** Pilulariaceae, Marsileaceae **Salviniaceae** Salviniales (2) Azollaceae

Salient Features of Pteropsida

- •Generally called as ferns, Represented by 300 genera and 10,000 species, by megaphyllous pteridophytes.
- •Found as back as the Devonian period but less in Carboniferous period, profoundly evolved in Triassic, Jurassic and Cretaceous eras to present time.
- •Plant (Sporophytic) body is distinguished into roots, stem and spirally arranged leaves, well developed and vast schlerenchmya is found in roots and stem
- •Habitat moist and shady humid tropical forests. Mostly land plants, some are epiphytic (eg. *Ophioglossum*), aquatic (*Azolla, Marsilea, Salvinia*)
- •Habit- small prostrate herbs (Azolla, Marsilea) to huge tree like (Cyathea)
- •Leaves are large with **branched veins**. Compound, so called as **fronds**. In *Ophioglossum*, leaves are simple
- Leaf base may be enlarged and functions in starch storage

Salient Features of Pteropsida

- Stele shows a wide variety of modifications: simple to advanced (Protostele-siphonostele-solenostele-dictyostele conditions)
- Vegetative propagation fragmentation, adventitious buds, stem tubers, apogamy
- Spores- sporangia are grouped sorus in marginal or abaxial surface of leaf blades. Special outgrowth called Indusium is seen
- In most of the genera, leaves are dual in function- photosynthetic and reproductive
- Sporangium development may be eusporangiate (from more than one sporangial initial) or leptosporangiate (from a single sporangial initial).
 Spores –homosporous or heterosporous

Some members of Pteropsida



Marattia sp.,



Angiopteris sp.,



Danaea sp.,

Some members of Pteropsida



Lygodium sp.,





Ophioglossum sp.,

ECONOMIC IMPORTANCE OF PTERIDOPHYTES

- * The pteridophytes which include the ferns and a group of vascular plant of ancient or primitive land plant with worldwide distribution.
- They are found in all the continents excepts Antarctica and most islands, favoring moist temperate and tropical regions.
- The economic value of pteridophytes have been known to men for more than 2000 years and have been found as an important source of food and medicine.
- Pteridophytes are usually useful but few are harmful.

Pteridophytes are used in variousfields---

- As soil conservation
- 2. As bio fertilizer
- As food
- As ornamental
- As entertainment
- As medicinal used
- As chemical production
- 8. As manufacturing
- Metal accumulators

AS SOIL CONSERVATION

- Usually pteridophytes plants are terrestrial so they protect the upper part of soil.
- They protect soil from heavy rainfall.
- They help in stopping soil erosion.
 e.g. Pteris, Dryopteris, Nephrolepis etc.



<u>Pteris</u>



<u>Dryoptris</u>

AS BIOFERTILISERS

Pteridophytes plants are very helpful for the formation of biofertilisers.

* <u>Azolla</u> spp. are very helpful for the formation of biofertiliser because root have <u>Anabena</u> help nitrogen fixation.





Many plants are edible and used in form of vegetable.

- Ampelopteris prolifera, Isoetes used as food.
- Osmunda cinnamomea use as vegetable.
- Azolla also used as food production they have higher carbohydrates and protein values.



<u>Ampelopteris</u>



Azolla



Osmunda

- <u>Equisetum</u> <u>arevense</u> whole plant are used in food production.
 - ☐ The tuber of *Isoetes* are used as food.
- <u>Neprolepis</u> <u>biserrata</u> rhizome are edible.



Equisetum



<u>Isoetes</u>

AS ORNAMENTALE

Few pteridophytes are used as ornamental

- Lycopodium obscurum called "Christmas tree" are used as grassland during Christmas festival and for purpose of decoration.
- <u>Lycopodium</u> <u>volubile</u> is very commonly used by decoration.
- Selaginella plant also used during Christmas festival as grassland and various type of table decoration.

- A few species are grown in pots for their beautiful colored moss like foliage.
- Many ferns are used as decoretary e.g. <u>Pteris</u> and <u>Dryopteris</u> are used as ornamentally in home.





<u>Selaginella</u>

such as <u>Selaginella</u>

<u>lepdophylla</u> and

<u>S.pilifera</u> are called

resurrection plant.





As MEDICINE

| Plant | Medicinal uses |
|-------------------------------------|---|
| <u>Pteris</u> <u>multifold</u> | used in cancer, diarrhoea hepatitis |
| <u>Ophioglassum</u> <u>costatum</u> | Used in antiviral, antidote to snake bite, their rhizome used in bleeding nose. |
| <u>Marsilea</u> <u>condensata</u> | Leaves are used, diuretic and plant used in snake bite diarrhoea. |
| <u>Lygodium</u> <u>japonicum</u> | Used for expulsion of intestional worms. |

| Plants | Use |
|--------------------------------------|--|
| <u>Adiantum</u> <u>capillms</u> | Anticancerus and Antibacterial plants. |
| <u>Adiantum</u> <u>lunulatum</u> | as blood related diseases |
| <u>Adiantum</u> <u>candatum</u> | skin disease |
| Actinopteris rediata | antimalarial |
| <u>Aspelnium</u> <u>falcatum</u> | antihelmintic and tapeworms reducer |
| <u>Azolla pinnata</u> | Antifungal and antibacterial. |
| Equisetum ramosissimum | diuretic and used in diarrhoea |
| <u>Selaginella</u> <u>boryoide</u> s | liver diseases |
| <u>Dryopteri</u> s <u>cochleata</u> | used antibacterialin |
| <u>Pteridium revolutum</u> | gastric and intestinal diseases |

As CHEMICALS

| Plants | Yields chemical |
|-------------------------------------|---|
| <u>Pteris</u> <u>vittata</u> | Phenols |
| <u>Psilotum</u> <u>nudum</u> | Psilotic acid, Gibberellin |
| <u>Pteridium</u> <u>aquilinum</u> | Protein, sugar, starch, H.C.N,beta-carotene |
| <u>Azolla</u> <u>pinnata</u> | Protein, carotinoids |
| <u>Diplazinum</u> <u>esculentum</u> | Iron ,calcium |
| <u>Equisetum</u> <u>arvense</u> | Oxalic acids, malic acid, vinilic acid |

VITAMINS

| Plants | Yields vitamins |
|-------------------------------------|-----------------|
| <u>Diplazinum</u> <u>esculentum</u> | Vitamin B |
| <u>Equisetum</u> <u>arvense</u> | Vitamin C |
| <u>Asplenium</u> <u>yoshinagae</u> | Vitamin K3 |

OIL YIELDING

| Plants | Product |
|-------------------------------------|---|
| <u>Lycopodium</u> <u>inundataum</u> | These are produced a high amount of fixed oils. |
| <u>Ophiogloosum</u> <u>vulgatum</u> | They produced fixed oils. |

DYE YIELDING

| Plants | Obtain Dye |
|------------------------------------|------------|
| <u>Asplenium</u> <u>ensiformis</u> | red dye |
| <u>Equisetum</u> <u>arvense</u> | red dye |
| <u>Pteridium aquilinum</u> | yellow dye |

MANUFACTURING

| Plants | Use |
|-------------------------------------|-----------------------|
| <u>Adiantum</u> <u>pedatum</u> | Basket manufacturing. |
| <u>Lygodium</u> <u>microphyllum</u> | Basket manufacturing |
| <u>Metathelypteris gracilescens</u> | Yields fibers. |

METAL ACCUMULATORS

| Plants | Metals |
|-----------------------------------|--------------------------|
| <u>Lycopodium</u> <u>clavatum</u> | Zinc Arsenic |
| <u>Lygodium japonicum</u> | Arsenic, Calcium, Copper |
| <u>Equisetum</u> <u>arvense</u> | Tin, Cobalt, Zinc |
| <u>Pteris</u> <u>vittata</u> | Arsenic |

HARMFUL ACTIVITIES

Pteridophytes are mostly useful but few are harmful.

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- Few pteridophytes are abnoxious weeds so they are harmful for animal and for crop plant.
- * <u>Pteridium aquilinum</u> they are cosmopolitan they are poisonous for Cattle and Horse.

Some members of Pteropsida













