

Polysporangiophyta

Tracheophyta, dominacija sporofita, lignifikacija,
mehaničko tkivo, provodno tkivo, endoderm ...

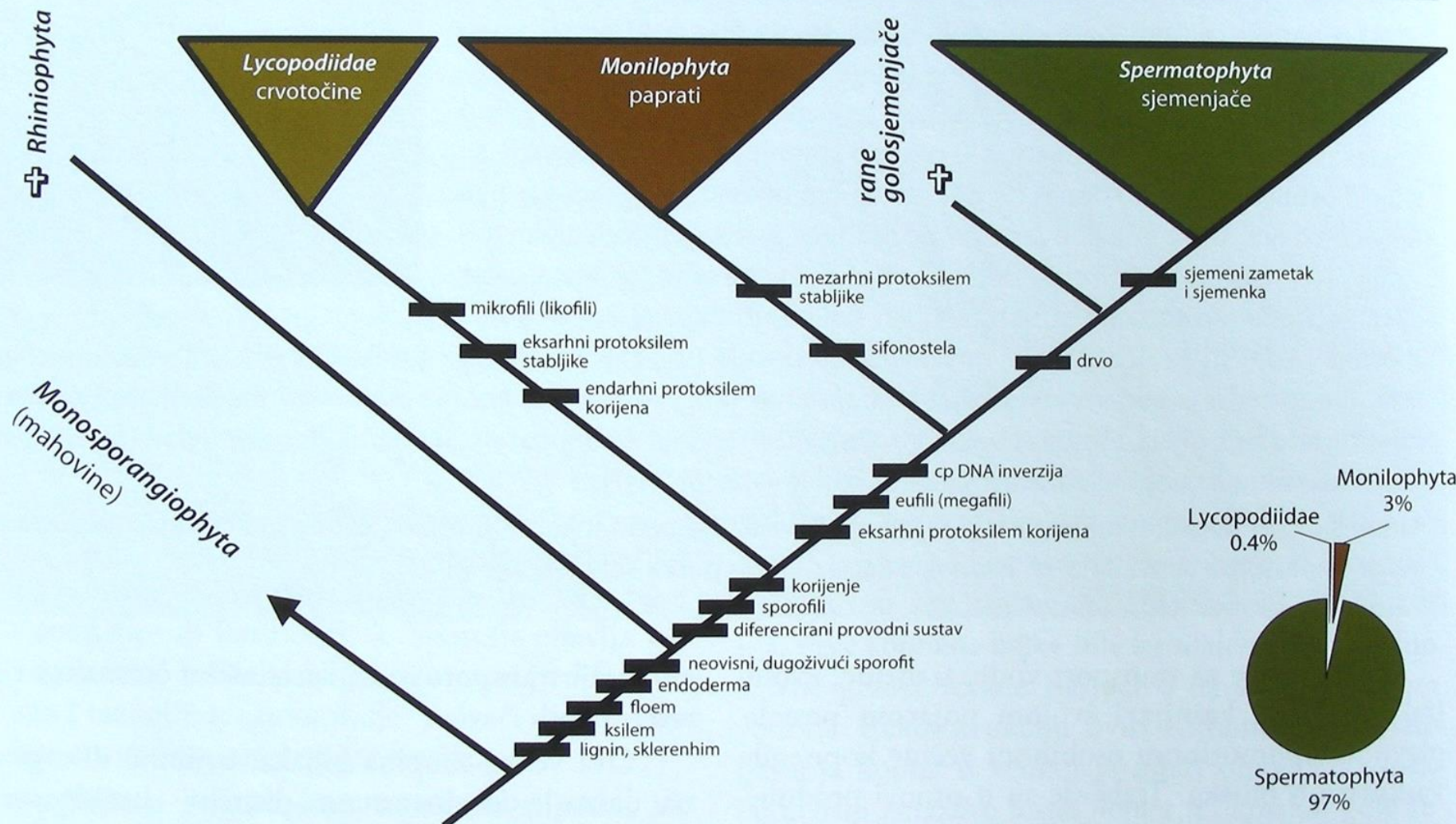
Polysporangiophyta

Tracheophyta, vaskularne biljke (Cormophyta)

Euphyllphyta, biljke s „pravim“ listovima

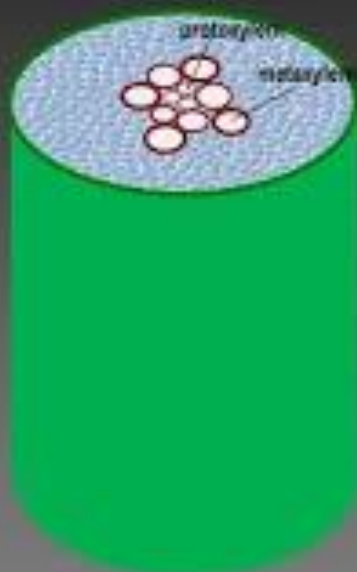
Tradicionalne papratnjače, Pteridophyta s. l.

Lignophyta, drvenaste biljke



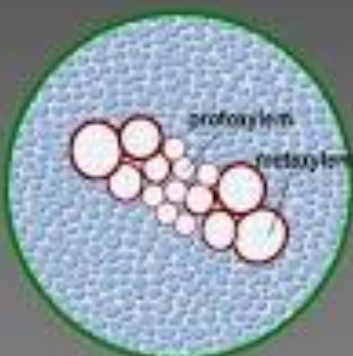
Centrarhni tip

(protoksilem- stariji i manji elementi su u **centru** cilindra, a mlađi i voluminozniji naokolo)

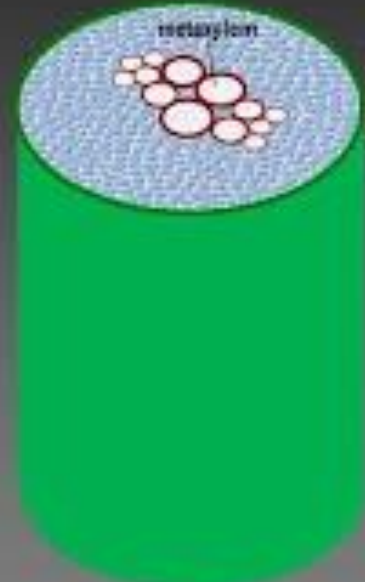


Endarhan tip

(protoksilem je u **unutrašnjem dijelu**, a metaksilem ka periferiji)

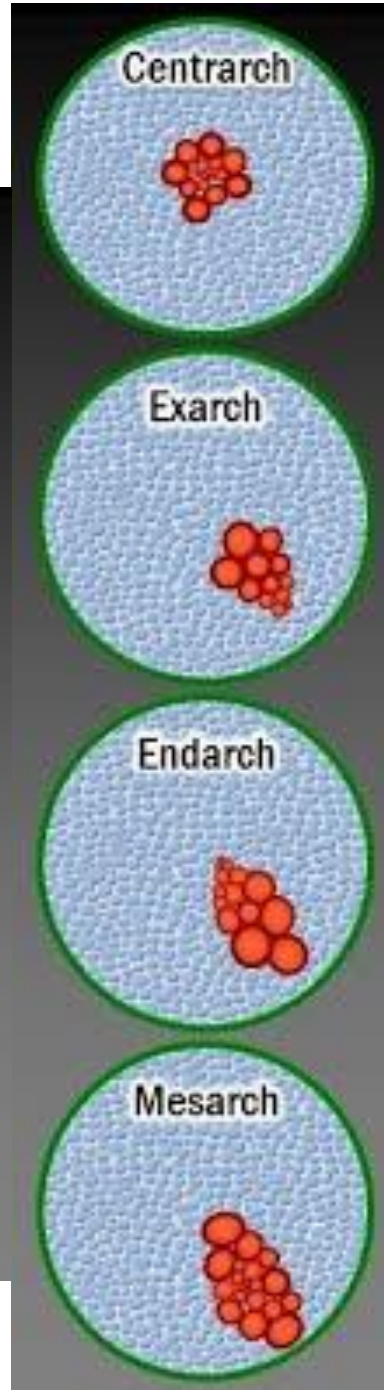


Razvoj ksilema

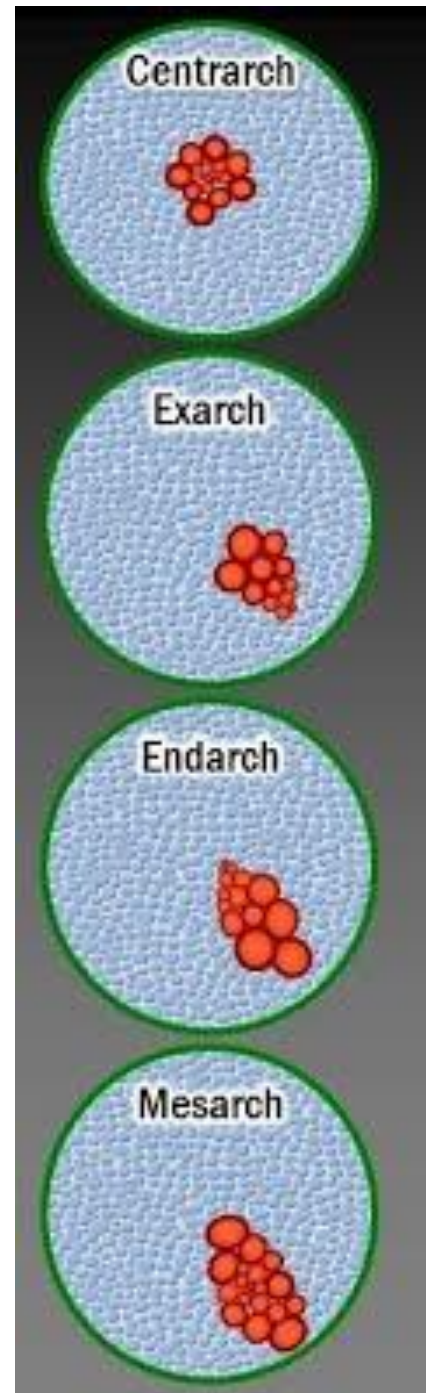


Egzarhan tip

(protoksilem je na periferiji, a metaksilem u unutrašnjosti)



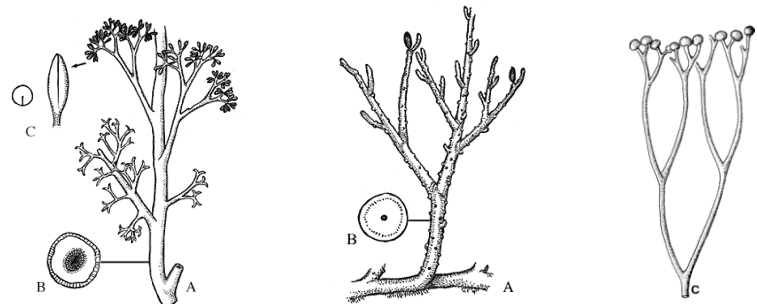
- **Centrarhan tip stele:** rinije.
- **Egzarhni:** stablo prečica, korijen sjemenjača.
- **Endarhni:** stablo sjemenjača
- **Mezarhni:** listovi i stablo monilofita.



Rinije (razdio Rhyniophyta)

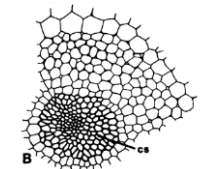
gornji Silur-donji Devon (420-390 milona godina)





- Bezlisne niske zeljaste biljke (od nekoliko do 10tak cm visoke- max 50cm) (samim tim sekundarnog debljanja nema!)

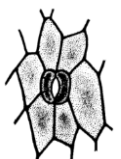
- Nemaju razvijeno mehaničko tkivo!



- Nemaju korijen ali imaju apsorptivne rizoide.

- Stablo granato- dihotomo, anizotomno, pseudomonopodialno.

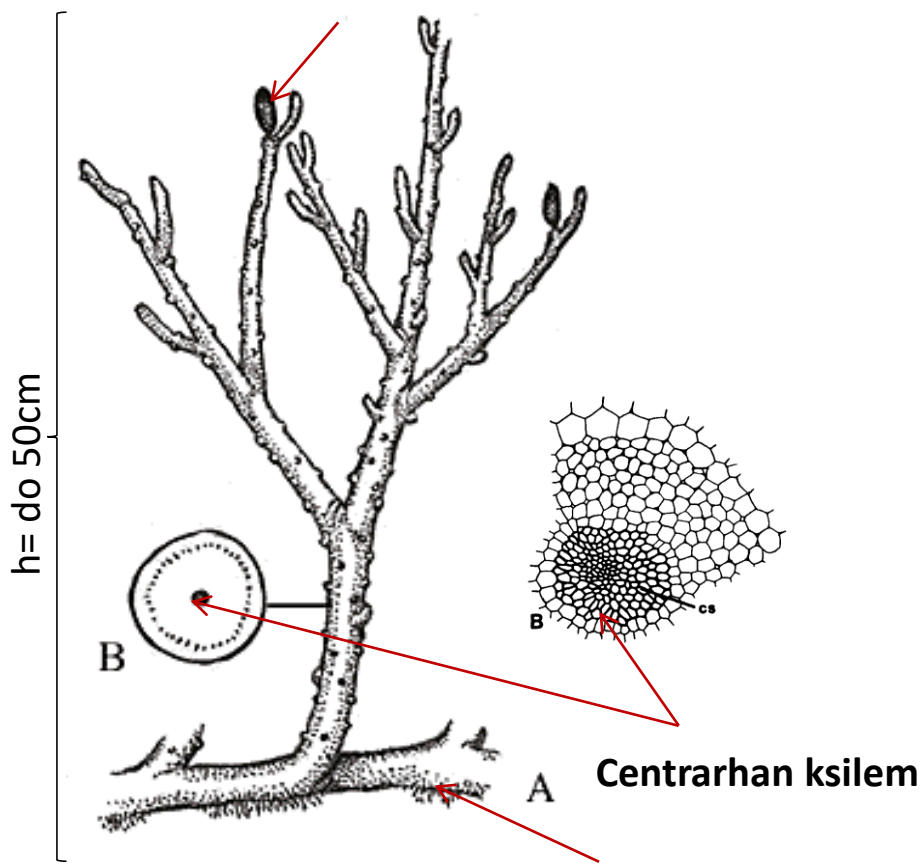
- Ksilem centrarhan.



- Traheje sa prstenastim zadebljanjima.

- Sporangije terminalne, okruglaste.... uglavnom izosporne.

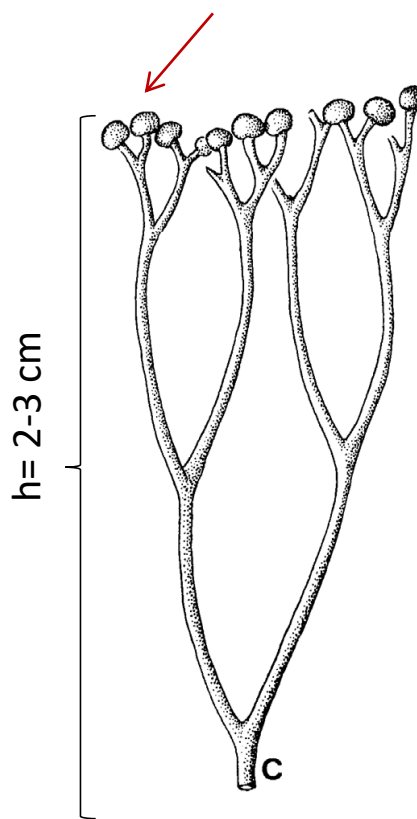
Eliptične sporangije
sa poprečnim šavom



Rhynia
(donji-srednji devon)

Horizontalno
podzemno stablo-
rizomoid sa
apsorptivnim
rizoidima

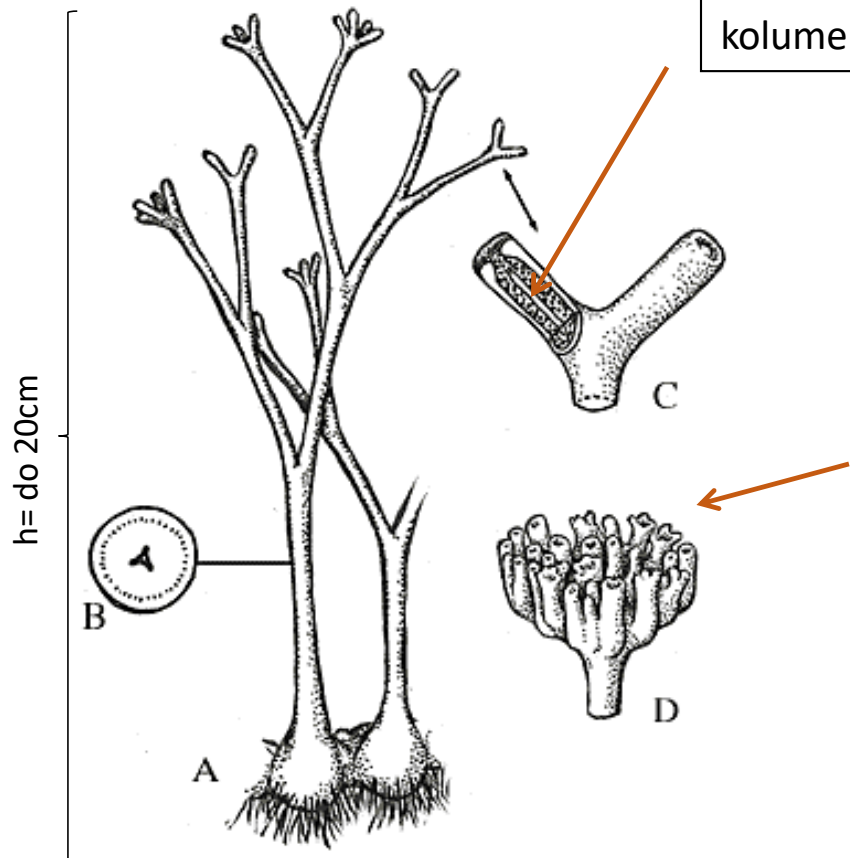
Bubrežaste sporangije
sa uzdužnim šavom



Cooksonia
(srednji silur-srednji devon)

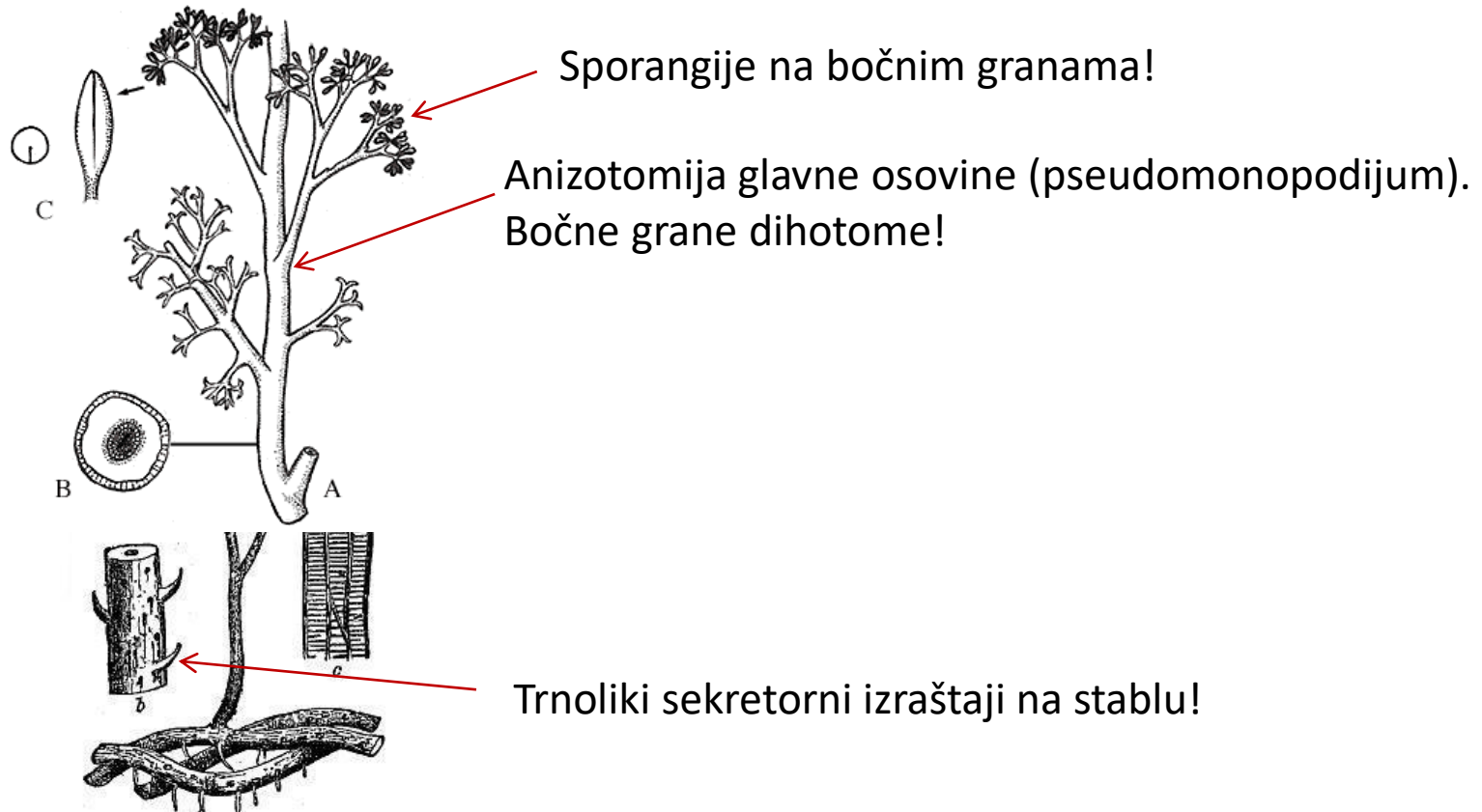
Horneophytон

(donji Devon)



Sporangija je uvučena ispod površine!!!
U centralnom dijelu sadrži sterilno tkivo
kolumelu (svojstveno nekim mahovinama!).

Arhegoniofor sa cjevastim
arhegonijama
"Langiophyton mackiei"



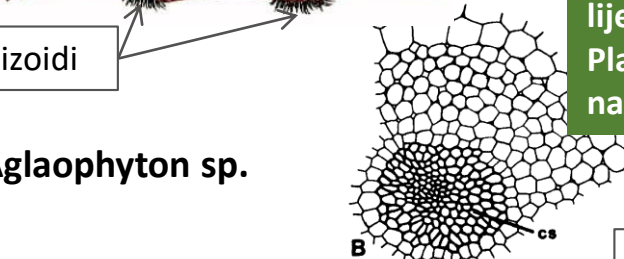
Psilophyton princeps
(devon)

Terminalne
sporangije

Dihotomo
granato
stablo

Rizoidi

Aglaophyton sp.



Aglaophyton

Taylor et al. (2005)

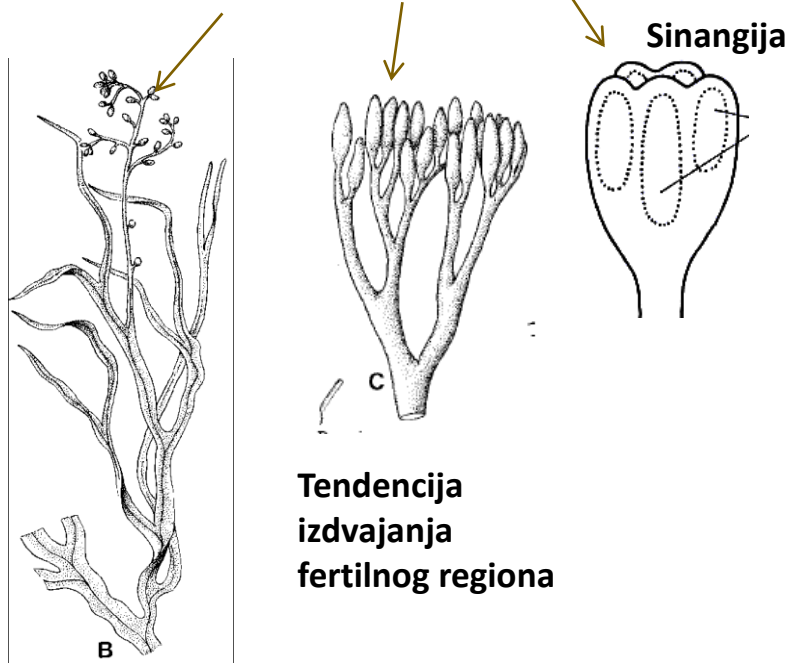


Ciklus razvića *Algalophyton major-* razviće dimorfognog gametofita. Zreo sporofit (dolje lijevo) nosi sporangije sa dvovrsnim sporama. Plave spore se razvijaju u zrele anteridiofore, a narandžaste u arhegoniofore.

Protostela

O. Rhyniales

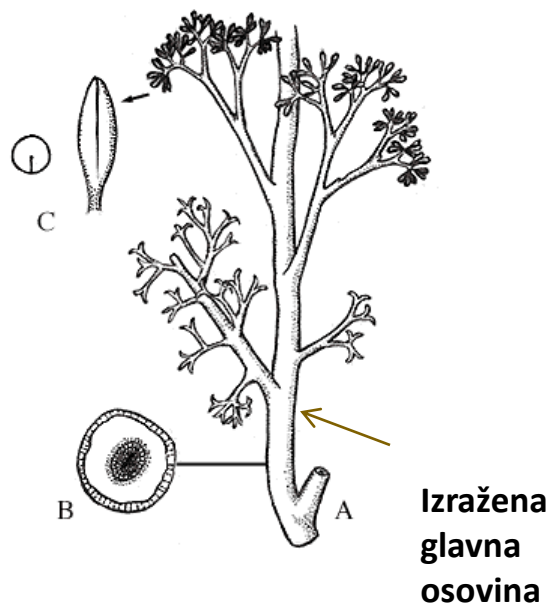
Rhynia, Cooksonia, Horneophyton,
Taenioocrada?, Hedeia, Yarravia ?...



Tendencija
izdvajanja
fertilnog regiona

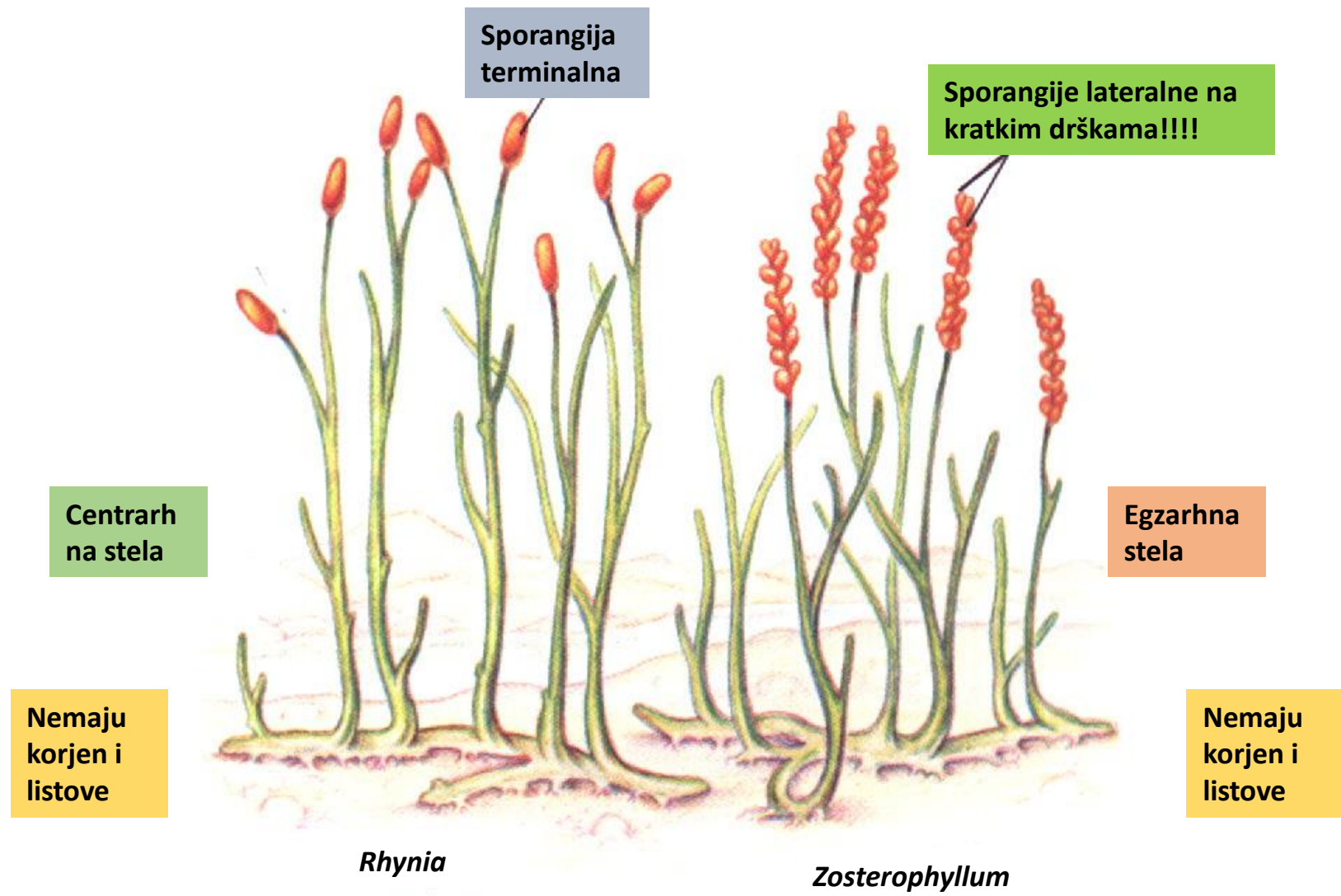
O. Psilotales

Psilotum



Izražena
glavna
osovina

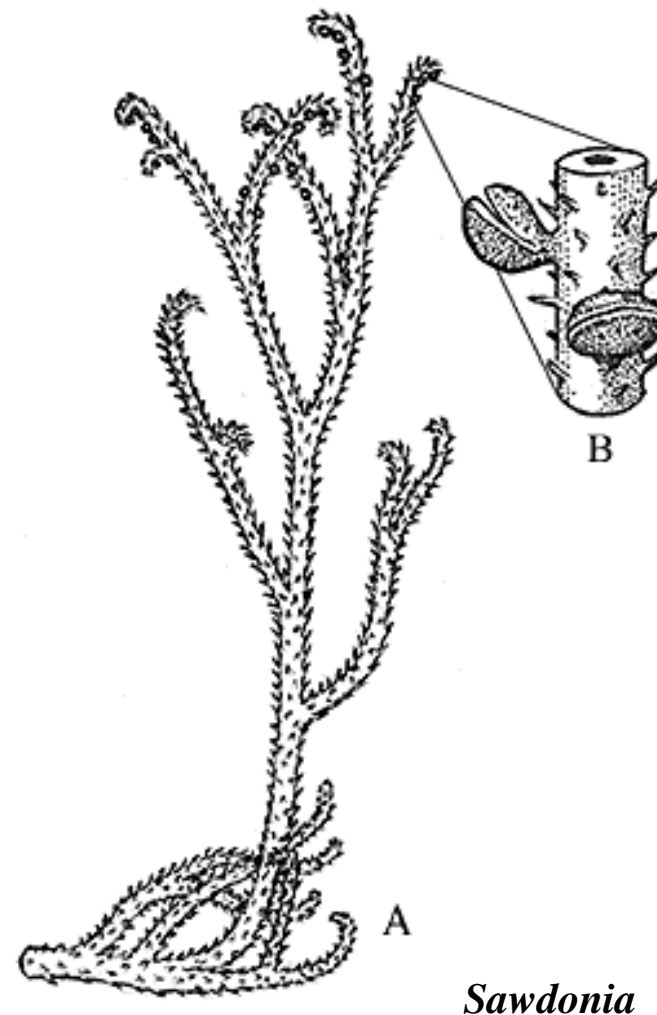
Div. Zosterophyllophyta



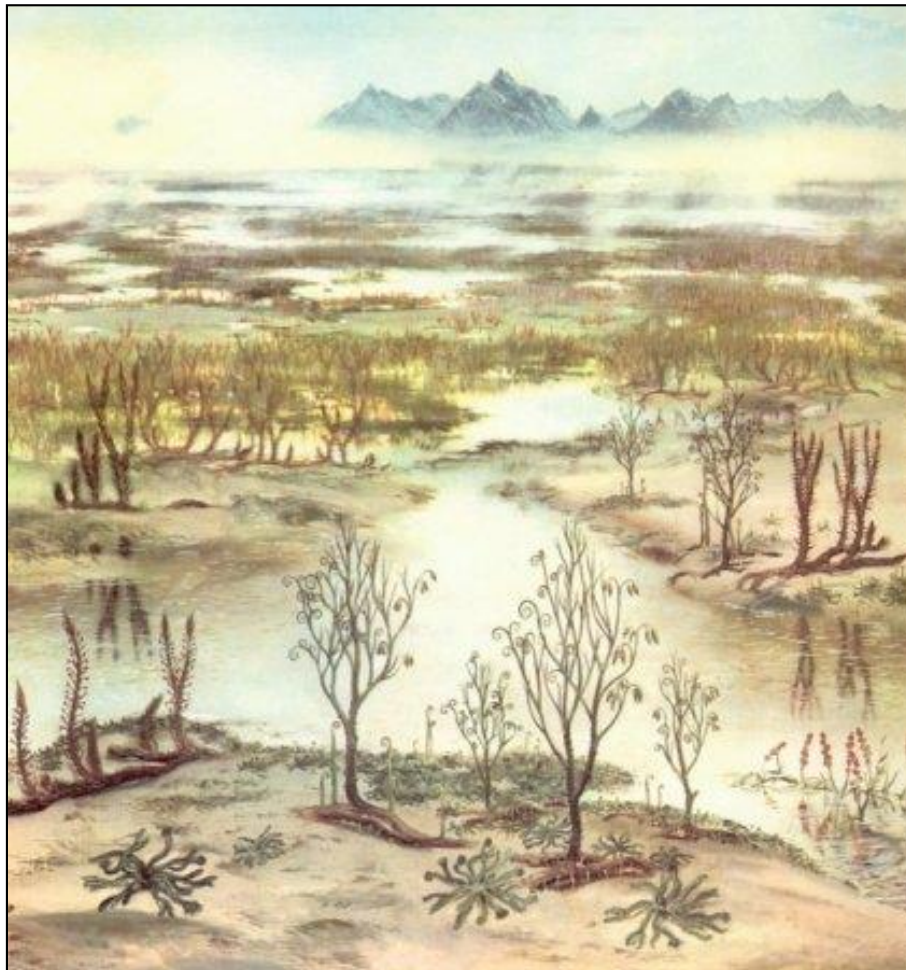
**Prosta uspravna stabla sa bočno
postavljenim sporangijama
(*Zosterophyllum*, *Wenshania* etc.)**



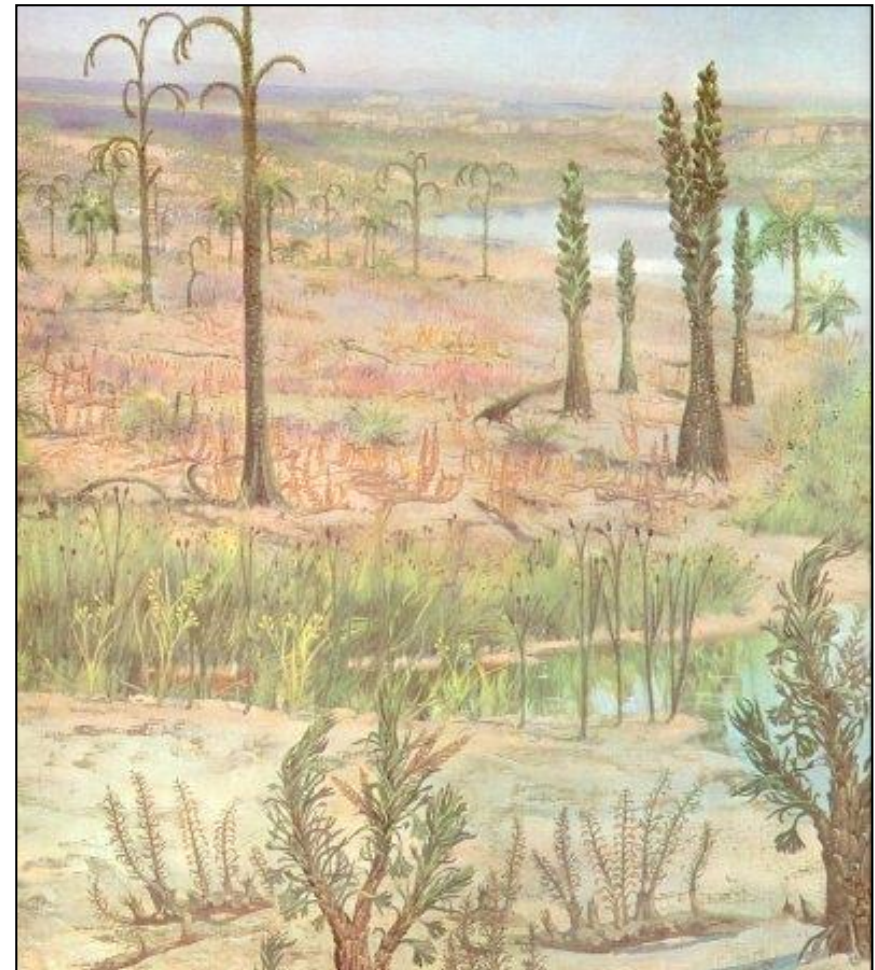
**Pseudomonopodijalan rast;
sporangije višeredno poređanje
na granama (*Sawdonia*,
Gosslingia etc.)**



Silur 425-408 miliona godina



Devon 408-382 miliona godina



Lycopodiidae, biljke s mikrofilima

Euphylllophyta, biljke s „pravim“ listovima

