

Botany unit 3 Cheat Sheet by nicole1994 via cheatography.com/45335/cs/20867/

Pteridophytes (chapter 17)				Pteridophytes (chapter 17) (cont)			Pteridophytes (chapter 17)			
Pteridophyte characteristics They are vascular (they have roots, stems, and leaves) The cells are cylindrical or elongated, and network throughout the plant Xylem moves water and ions (positive and negative) around the plant Phloem moves organic molecules, like sugars, around the plants The sporophyte is the dominant phase in the life cycle Pteridophytes (chapter 17)			In the US and Canada, nonphotosynthetic sporophylls are grouped into strobili (cones) at the ends of the aerial	Megasp- orophylls produce megasp- orangia	Spores of club mosses bring bisexual gameto-phytes about during germination	Micros- por- ophylls produce micros- por- angia	Ferns - the Monilo- phytes	The phylum Monilo-phyta is made up of the ferns and horsetails	There are four major lineages of the Monilo-phytes: the Psilotopsida, the Marattiopsida, the Polypodiopsida, and the Equise-	
Club mosses - the Lycoph- ytes	Selag- inella is the only genus of the family Selaginel- laceae	Most are found in tropical areas, and a few (seven genera) are found in the US and Canada	The club mosses are homosp- orous	branches Megasporangia and microsporangia occur in the same strobilus	The sperm of Selag-inella require water to swim to the archegonia and	Isoetes, the quillw- orts, is the only genus of the family Isoetaceae	Isoetes is hetero- sporus	In a euspor- angium, the parent cells (or initials) are located at the surface of the tissue	Leptos- porangia come from a single superf- icial parent cell,	topsida Sporangia are stalked, and each has a special layer of unevenly thick
Selaginella has an herbaceous sporophyte that bears microp- hylls. Its sporophylls are arranged in strobili	Selag- inella has a ligule (small, scalelike outgrowth) with unisexual gameto- phytes	The club mosses have sporangia, which are modified leaves (or leaf-like organs) that bear the spore-producing sporangia	Each sporophyte of <i>Selag-</i> <i>inella</i> has a single sporangium		fertilize the eggs. Fertilization occurs after the gametophytes have been shed from the strobilus			from which the sporangium is produced	which divides transv- ersely or obliquely	walled cells called an annulus



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Pteridophytes (chapter 17) (cont)

Pteridophytes (chapter 17) (cont) The ferns The fronds Circinate are the are almost venation only all ferns, refers to compound; the lamina seedless the the type vascular is divided young of leaf plants to leaved develohave wellpinnae are pment in developed (leaflets), which circinate megaphylls which are leaves (coiled), attached to and of young the rachis ferns are they're (extension referred curled of the leaf to as "stalk) fiddleheads" In many The Gameto-The genera of sporangia phytes water ferns, occur in typically ferns are clusters develop heteroyoung sori called sori rapidly sporous, are covered by (singular: into a leptosspecialized sorus) flat, poroutgrowths heart-angiate of the leave shaped ferns called the structure indusia called (singular: the prot-

hallus

	, ,	,
The rhizomes of the	The	Azolla
water ferns grow in	leaves of	and
the mud, in damp	Marsilea	Salvinia
soil, or often with	resemble	are small
the leaves floating	the	ferns that
on the surface of	leaves of	float on
the water	a four-	top of the
	leaf	water
	clovor	

Coni-	Cyca-	Gink-	Gnet-				
Gymnosperms: chapter 18							
		clover					
		leaf	water				
the wate	r	a four-	top of the				
on the si	urface of	leaves of	float on				
the leave	es floating	the	ferns that				
soil, or o	ften with	resemble	are small				
the mud	, in damp	Marsilea	Salvinia				
water fer	rns grow in	leaves of	and				
The rhiz	omes of the	The	Azolla				

(ginkgo, or

maidenhair

tree

(the

gneto

phyt-

es)

Pollination is when the pollen grain (partly developed microgametophyte) is transferred bodily to the vicinity of a megagametophyte (female gametophyte) within an ovule **Angiosperms Angiosperms**

Gymnosperms

ophyta

conife-

(the

rs)

Characteristics of gymnosperms

Seeded, vascular plants

(the

cycads)

There are extinct and living gymnosperms

The extinct gymnosperms are the seed ferns and the cordaites

There are four phyla of living gymnosperms. They are: Coniferophyta (the conifers), Cycadophyta (the cycads), Gingkophyta (the gingko, or maidenhair, tree), and Gnetophyta (the gnetophytes)

Their seeds and ovules are exposed on sporophylls (modified leaves)

Microgametophytes (male gametophytes) develop as pollen grain. Water isn't required as a medium for transporting the sperm to the egg



indusium)

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