

BIOLOGY 210 – LAB FINAL MATERIALS (2011)

	THURSDAY	FRIDAY AM	FRIDAY PM
1A	Pine pollen cone	Pine pollen cone	Pine pollen cone
1B	<i>Selaginella</i> – stro l.s.	<i>Lycopodium</i> – stro l.s.	<i>Equisetum</i> – stro l.s.
2A	<i>Psilotum</i>	<i>Psilotum</i>	<i>Psilotum</i>
2B	Flowers with obvious stamens and pistils	Flowers with obvious stamens and pistils	Flowers with obvious stamens and pistils
2C	Seed cone of conifer	Pollen cone of conifer	Pollen cone of conifer
3A	Pine Seed	Monocot Ovary x.s.	Monocot Ovary x.s.
3B	Corn fruit l.s.	Pine Seed cone	Pine Seed cone
3C		Pear	Pear
4A	<i>Ribes</i>	<i>Ribes</i>	<i>Peiris?</i>
4B	Fruit - Cantaloup	<i>Pteridium</i> - rhiz. x.s.	<i>Pteridium</i> - rhiz. x.s.
5A	Fern	Fern	<i>Selaginella</i>
5B	<i>Equisetum</i>	<i>Equisetum</i>	<i>Equisetum</i>
5C	<i>Lycopodium</i>	<i>Lycopodium</i>	<i>Lycopodium</i>
5 - 1	<i>Pteridium</i> - rhiz. x.s.	<i>Equisetum</i> - stem x.s.	<i>Selaginella</i> – stro. l.s.
5 - 2	<i>Lycopodium</i> - stem. x.s.	<i>Lycopodium</i> - stem. x.s.	<i>Lycopodium</i> – stro. l.s.

Buy	Collect	Previously Collected	Greenhouse	Slides
Honey dew Pear Corn Cookies	<i>Equisetum</i> <i>Ribes</i> <i>Peiris</i> Pine branch Oregon grape	<i>Equisetum</i> <i>Lycopodium</i>	<i>Psilotum</i> <i>Selaginella</i> <i>Adiantum</i> Ferns (non Polypod or <i>Adiantum</i>)	Corn kernel <i>Equisetum</i> – stem <i>Equisetum</i> – strob <i>Lycopodium</i> – stem <i>Lycopodium</i> – strob Monocot flower bud Pollen cone (pine) <i>Pteridium</i> – rhizome Seed cone (pine) <i>Selaginella</i> - strob