

VISTA The University of British Columbia

Build Teach Student View BIOL 210 Vascular Plants - 201 - Vascular Plants - 2010W - Term 2 - Ellis

Table of Contents for LECTURE INFORMATION

Note: the little "+" on the left opens the folder....

- COURSE INTRODUCTION
  - Lecture 1 - Learning Objectives and Readings - General Introductions
  - January 5 - Powerpoint
  - Hand-out - Physiology of Tracheophytes and Relatives
- UNIT 1 - THE PLANT CELL
  - Lecture 2 - Learning Objectives and Readings - Plant Cell: A. The Protoplast
  - January 7 - Powerpoint
  - Lecture 2 - Notes
  - Homework - Due Monday, January 10th
  - Homework - Key
  - Hand-out
  - Lecture 3 - Learning Objectives and Readings - Plant Cell: B. Cell Wall
  - January 10/12 - Powerpoint
  - Lecture 3 - Notes
- Interesting Websites:
  - Solar Salamanders
  - Photosynthetic Sea Slugs
  - Plants in Motion (cool website)
- UNIT 2 - ORGANIZATION OF THE PLANT BODY
  - Lecture 4 - Learning Objectives and Readings - Intro to Meristems and Development
  - January 12/14 - Powerpoint
  - Lecture 4 - Notes
  - Bach's germination bean
  - Lecture 5 - Learning Objectives and Readings - Ground Tissue System
  - January 14/17 - Powerpoint
  - Hand-out - Ground Tissue System (in lieu of notes)
  - Lecture 6 - Learning Objectives and Readings - Vascular Tissue System: Xylem
  - January 17/19 - Powerpoint

VISTA The University of British Columbia

Build Search Student View BIOL 210 Vascular Plants - 201 - Vascular Plants - 2010W - Term 2 - Ellis

Your location: Home Page > Lab Info > Lab Notes

embryogen

suberose

by Sarah Mahmood and Farisak Ghahar

A closer look at a portion of the slide. Can you identify the prolamellar cells?

prolamellar cells

by LeAnn Carr

prolamellar pore

VISTA The University of British Columbia

Build Teach Student View BIOL 210 Vascular Plants - 201 - Vascular Plants - 2010W - Term 2 - Ellis

Your location: Home Page > Lab Info

### Lab Information

Lab Notes Self-Tests Life Histories Lab Exam Info Conifer Info

**Lab Notes:**  
 These notes are to help you with the lab and lecture material. Many of the images you will see here are things you will see in lab. As the term progresses the site will be updated with images and information. You will have the opportunity to contribute. If you make a good preparation you may find yourself famous on our site. So visit often...and please send Shona any comments or suggestions you have.

VISTA The University of British Columbia

Build Teach Student View BIOL 210 Vascular Plants - 201 - Vascular Plants - 2010W - Term 2 - Ellis

Your location: Home Page

## Welcome to the Wonderful World of Vascular Plants

Course Info Lecture Info Lab Info Clicker Reg

Fun Extras Contests

CONIFER WALK Volunteer Sign-up

### Biology 210

VISTA The University of British Columbia

Build Search Student View BIOL 210 Vascular Plants - 201 - Vascular Plants - 2010W - Term 2 - Ellis

Your location: Home Page > Course Info

Course Information and Syllabus

In-Class Test Keys

The average for this test is 63%

Practice Questions for Shona's Part of In-Class Test #2

Practice questions for Dr. Cox's part of in-class test #2

In-Class Test #2 Key (the average for the test is 66.3%)

Study Information for the Lecture Final Exam

Helpful hints for studying, including what you should study from material from the first part of the term

VISTA The University of British Columbia

Build Teach Student View BIOL 210 Vascular Plants - 201 - Vascular Plants - 2010W - Term 2 - Ellis

Your location: Home Page > Conifer Walk

Pictures of the Conifer Walk are in three formats:

- Conifer Walk - the "movie" (Quicktime)
- Conifer Walk - the "movie" (mp4)
- Conifer Walk Slide Show
- Reproduction in conifers - a Susanna Film (mp4 format)
- Female Monkey Puzzle

A few folk mentioned they would like to see a tree with seed cones.....here 'tis!

VISTA The University of British Columbia

Build Search Student View BIOL 210 Vascular Plants - 201 - Vascular Plants - 2010W - Term 2 - Ellis

Your location: Home Page > Conifer Walk

Contests 2010W

### ENTRIES FOR 2010W

- LAB MANUAL COVER DESIGNS
- WEBSITE ICONS
- DIVERSE LITERARY DEVICES - 2010W