

Biology 150.04 Introduction to Biological Inquiry
What does it mean to be a plant?
The week of November 19, 2007

Themes for the week:

C-Fern project work continues
Plant nutrition
Nitrogen fixation

Assignments and Activities for the week:

| | Activities | Assignments |
|----------------------------------|--|---|
| Tuesday (November 20) | <ol style="list-style-type: none">1. Conduct nitrogen fixation experiment2. Hand in worksheet using form on class web page3. C-Fern projects (Day 21) - confirm sporophyte formation | See web page for N ₂ fixation equipment before coming to class |
| Thursday (November 22) | THANKSGIVING! | |

Future Dates of Importance:

Dec. 4 - Draft of C-Fern paper due

Dec. 6 - C-Fern project report due

Dec. 10 - PowerPoint poster file due in Science Division office by noon

Biology 150.04 Introduction to Biological Inquiry

What does it mean to be a plant?

The week of November 26, 2007

Themes for the week:

C-Fern project work continues
Plant nutrition - photosynthesis

Assignments and Activities for the week:

| | Activities | Assignments |
|----------------------------------|---|---|
| Tuesday (November 27) | <ol style="list-style-type: none">1. Introduction to photosynthesis2. EXAM | Photosynthesis Campbell, Ch. 10, pp. 181-188 |
| Thursday (November 29) | <ol style="list-style-type: none">1. PowerPoint & poster workshop2. Learn photosynthesis system - conduct experiment3. C-Fern projects (Day 28) - determine sporophyte number | See web page for photosyn. equipment before coming to class |

Future Dates of Importance:

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Dec. 6 - C-Fern project report due

Dec. 10 - PowerPoint poster file due
in Science Division office by noon