PHYSIOLOGICAL ECOLOGY

In this course we will examine the physiological basis for the ways plants and animals have adapted to their environments. In the natural world timing is everything. Doing the wrong thing at the wrong time leads to extinction. Plants and animals synchronize the key events in their life cycles to cyclical changes in their environments. We will look at how they do this. We will examine how organisms detect environmental change and then the physiological mechanisms which underlie the adaptive responses that follow. Some adaptations involve exquisite timing mechanisms controlled by biological rhythms; others are triggered by the response of one organism to another (e.g. predators and prey, plants and herbivores).

The focus of the course is not simply to view physiology as we have come to understand it from studies on animals in cages or plants in growth chambers and greenhouses, but rather to examine how an organism’s physiology changes as it adjusts to the different demands of its habitat. That is, we want to view an organism’s physiology in the context of its environment.

COURSE OBJECTIVES:

1. To become familiar with the biological literature and with on-line search strategies to access useful information from scientific data bases.
2. To develop good library research skills.
3. To acquire skills of critical data analysis.
4. To research and prepare effective oral presentations on topics of your choice.
5. To become acquainted with the fascinating discipline of physiological ecology.
6. To improve your formal writing skills.

ORAL PRESENTATIONS:

The ability to effectively communicate one’s ideas is the mark of an educated person. In science this skill is particularly important because information acquired by one scientist must be verified by others before it is accepted as part of the body of scientific knowledge. Scientists communicate research findings to their colleagues primarily in the form of journal papers to be read by the scientific community. This constitutes the primary literature. From the primary literature one or more authors may assemble the results of many scientists into a reference book on some specific topic. Another method of communicating with one’s colleagues is an oral presentation of data where one speaks to an audience of peers, typically at a professional meeting. Scientists attending professional meetings exchange information about their current research efforts and often present their data before it has been published in the primary literature.

During the semester you will give two oral presentations to the class on topics in the field of physiological ecology. One of your topics should be plant-related and the other should be about an animal. Topics must be approved in advance by the instructor. The first presentation should be 15 minutes in length. The second presentation will be longer (45 minutes), and it
should be more detailed in scope and involve more extensive preparation. Both presentations will be followed by a period of questions from the audience. During the first class meeting the dates for seminars will be assigned by drawing lots, and potential topics will be discussed. While it is not a requirement that you do so, you are encouraged to use Power Point to prepare your presentations.

As you conduct research your seminar, select a scientific paper which is central to the theme you plan to develop. This will serve as a focus paper for the rest of the class since they will read it before hearing your presentation. This article should be from the primary literature, and ideally it should have been published within the last 10 years. One Xerox copy of the article is be placed on reserve in Reeves Library and another copy is to be given to the instructor one week prior to the date the seminar is to be given. At the same time you will give the instructor a typed abstract of your seminar (not to exceed 300 words). Duplicate enough copies of your abstract so that you can distribute one copy to each member of the class. It is important that your abstract and Xeroxed focus article be in on time, and it is your responsibility to see that a copy of the article is on reserve in the library and in the hands of the instructor and other members of the class a full week before your talk.

CLASS PARTICIPATION:

It is your responsibility to come to class prepared to discuss the seminar topics. You have a standing, weekly assignment to go to the library and read the focus papers for each presentation. Prepare three questions from the paper for the presenter, and bring them to class on the day the topic is to be discussed. You are also expected to ask questions about the oral presentation. Class participation makes up 20% of your grade, so it is an important component of the course.

VIDEO TAPEING OF SEMINAR PRESENTATIONS:

One of the most effective ways to evaluate your presence before an audience is to see a video tape of your own presentation. This will give you an opportunity to see yourself after the seminar. Your first seminar will be video taped by the Media Center staff. It is your responsibility to make an appointment with the Media Center staff to view your tape during the week after it is given.

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1 Some of the seminal papers or classic citations for your topic may be more than 10 years old. Generally, however, it is preferable to utilize more current literature unless you feel there is a compelling reason to do otherwise. Check with the instructor if you are in doubt.
CRITERIA FOR EVALUATING SEMINAR PRESENTATIONS:

1. Were the abstract and focus paper turned in on time?

2. Is there a central theme developed through the presentation?

3. Is the focus paper selected by the speaker representative of the topic and does it focus on the theme?

4. Does the presentation indicate that the speaker has thoroughly researched the topic and has command of the literature?

5. Is the speaker neatly dressed?

6. Delivery of the presentation:
   A. Is there an introduction?
   B. Are the data clearly presented? Do they illustrate the points being made?
   C. Is the theme cohesive? Does the speaker ramble?
   D. Did the speaker analyze the data correctly?
   E. Was the use of visual aids effective?

      (1) Are figures and tables properly labeled (i.e. conspicuous titles, axes labeled and supplied with appropriate units)?

      (2) Is the amount of data presented adequate for the points being made?

      (3) Do Power Point slides or overhead transparencies have too much data so that they appear crowded and difficult to read, or has the speaker obviously taken care to make the data easy for the audience to understand? This is especially important to a good seminar presentation.

      (4) Are visual aids used to illustrate points, or to consume time and “get the speaker through”?

      (5) Are transparencies left on the screen long enough for the audience to grasp their contents, or are they removed too quickly due to the speaker’s nervousness? Another important point.
F. The speaker’s demeanor:

(1) Did the speaker maintain eye contact with the audience, or was the presentation read from a script?
(2) Was the delivery smooth or jerky?
(3) Were gestures used effectively, or were they distracting?
(4) Posture. Did the speaker stand up straight, or lean over the lectern or against the blackboard?

G. Response to questions:

(1) How did the speaker handle himself/herself under fire (i.e. response to questions from the audience)?
(2) Were answers logical and analytical?
(3) Were questions answered directly, or did the speaker beat around the bush?

7. Was there a summary? Did it focus audience attention on the major points made during the presentation. A **summary is important**.
RESEARCH PAPER INSTRUCTIONS:

The research paper should be a major library research project, and as a result, it should be substantial in character. Plan to write your paper on your first seminar presentation topic. You might want to keep in mind that toward the end of the semester course assignments and deadlines begin to pile up, so there is merit to writing a paper before the end-of-term chaos sets in.

The paper should summarize the current status of our understanding about your topic. The paper must be written in college-level English. Papers not meeting this standard will be returned ungraded to be rewritten. Pay particular attention to spelling, grammar, and syntax. The paper should be written in a critical and analytical manner. As you work your way through the reference materials for your topic, ask yourself what important issues are unresolved. Where are the gaps in our knowledge about this topic? What issues should we know more about? What specific questions do you think should be answered?

When you construct the narrative for your paper, devote the last section of the paper to the specific questions you want to answer and describe how you propose to answer those questions. You can title this section “Unresolved Problems” or “Strategies to Address Unanswered Questions.” I am asking you here to go beyond simply recounting what you have read by making value judgements about what additional work needs to be done and by explaining how you would go about doing it. In short, I am asking you to think scientifically. What experiments need to be done? How would you set them up? Lay out the rationale for them. How would you interpret the results from your experiments. I want you to identify interesting, unanswered questions and then show your reader how you propose to address them experimentally.

In the text of your paper you must document statements with literature citations. You may do this by number or by author’s last name and date. In scientific writing documentation is necessary so that your reader can find the sources of the information to which you refer. Assemble your citations at the end of the paper, alphabetically by first author’s last name according to the format on page 7. Note that this is not a bibliography of reference works which you consulted, but rather a list of specific papers from the primary literature and reference texts which you have cited directly in the text of your paper. Follow the prescribed literature citation format carefully.

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2 Approximately 20 typewritten pages with normal margins in 12 point font. Statements referring directly or indirectly to scientific research should be properly documented with literature citations.

3 Not a good thing at the end of the semester when you have 10^6 things to do.
GRADING:

Grades will be based on your seminar presentations, class participation, a written paper, and other library assignments. Unannounced quizzes may be given during the semester on reading materials for seminars for the day.

<table>
<thead>
<tr>
<th>Grade Component</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Seminar presentations</td>
<td>35%</td>
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<tr>
<td>(Short seminar 10%, Major seminar 25%)</td>
<td></td>
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<tr>
<td>Class participations</td>
<td>20%</td>
</tr>
<tr>
<td>Research Paper</td>
<td>40%</td>
</tr>
<tr>
<td>Quizzes and/or library assignments</td>
<td>5%</td>
</tr>
</tbody>
</table>

TIME LINE FOR WRITING YOUR PAPER

Put these dates in your datebook calendar. It is important to stay on target with the progress of your paper. Since it is a major undertaking and involves a substantial amount of library research time, it is unlikely you will do well on it if you put it off until late in the semester.

<table>
<thead>
<tr>
<th>Date</th>
<th>Items Due</th>
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<tbody>
<tr>
<td>Thurs. 7 Sept.</td>
<td>Selection of first seminar topic</td>
</tr>
<tr>
<td>Week of 28 Sept.</td>
<td>1. Paper outline&lt;br&gt;2. List of literature citations and reference texts you plan to use&lt;br&gt;3. Xerox copies of all journal articles you have received through interlibrary loan.</td>
</tr>
<tr>
<td>Thurs of 19 Oct.</td>
<td>1. Expanded outline&lt;br&gt;2. Rough draft&lt;br&gt;3. A list of the gaps in our knowledge (i.e. unanswered questions) which you have identified about the topic.&lt;br&gt;4. Xerox copies of all journal articles you are using</td>
</tr>
<tr>
<td>Tue. 14 Nov.</td>
<td>Second draft (a <strong>firm</strong> deadline)</td>
</tr>
<tr>
<td>Tue. 5 Dec.</td>
<td>Paper due</td>
</tr>
</tbody>
</table>
HOW TO CITE LITERATURE IN YOUR PAPER:

Literature Cited

For journal articles:


Grosh, T. and E Jurgen. 1987. Pollination failure in tropical vines affected by hummingbird intoxication and its correlation with the period of party activity by the birds during the previous night. Ecological Monographs. 26: 89-103.


For a chapter or an article in a reference book:


# SEMESTER SCHEDULE

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tue.</td>
<td>29 Aug.</td>
<td>Orientation, course objectives, discussion of topics</td>
</tr>
<tr>
<td>Thur.</td>
<td>31 Aug.</td>
<td>Library session: online searching strategies</td>
</tr>
<tr>
<td>Tue.</td>
<td>5 Sept.</td>
<td>Physiological ecology, discussion of topics</td>
</tr>
<tr>
<td>Thur.</td>
<td>7 Sept.</td>
<td>Physiological ecology</td>
</tr>
<tr>
<td>Tue.</td>
<td>12 Sept.</td>
<td>Structuring your presentation</td>
</tr>
<tr>
<td>Thur.</td>
<td>14 Sept.</td>
<td>Impromptu presentations ?</td>
</tr>
<tr>
<td>Tue.</td>
<td>19 Sept.</td>
<td>Impromptu presentations</td>
</tr>
<tr>
<td>Thur.</td>
<td>21 Sept.</td>
<td>Short seminars 1 and 2</td>
</tr>
<tr>
<td>Tue.</td>
<td>26 Sept.</td>
<td>Short seminars 3 and 4</td>
</tr>
<tr>
<td>Thur.</td>
<td>28 Sept.</td>
<td>Short seminars 5 and 6</td>
</tr>
<tr>
<td>Tue.</td>
<td>3 Oct.</td>
<td>Short seminars 7 and 8</td>
</tr>
<tr>
<td>Thur.</td>
<td>5 Oct.</td>
<td>Short seminars 9 and 10</td>
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</tbody>
</table>

Sat. 7 Oct. – Tue. 10 Oct.  Fall Recess

<p>| Thur. | 12 Oct. | Short seminars 11 and 12                  |
| Tue.  | 17 Oct. | Short seminar 13                          |
| Thur. | 19 Oct. | Major seminar 1                           |</p>
<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Seminar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tue.</td>
<td>24 Oct.</td>
<td>Major seminar 2</td>
</tr>
<tr>
<td>Thur.</td>
<td>26 Oct.</td>
<td>Major seminar 3</td>
</tr>
<tr>
<td>Tue.</td>
<td>31 Oct.</td>
<td>Major seminar 4</td>
</tr>
<tr>
<td>Thur.</td>
<td>2 Nov.</td>
<td>Major seminar 5</td>
</tr>
<tr>
<td>Tue.</td>
<td>7 Nov.</td>
<td>Major seminar 6</td>
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<tr>
<td>Thur.</td>
<td>9 Nov.</td>
<td>Major seminar 7</td>
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<tr>
<td>Tue.</td>
<td>14 Nov.</td>
<td>Major seminar 8</td>
</tr>
<tr>
<td>Thurs.</td>
<td>16 Nov.</td>
<td>Major seminar 9</td>
</tr>
<tr>
<td>Tue.</td>
<td>21 Nov.</td>
<td>Major seminar 10</td>
</tr>
<tr>
<td>Wed.</td>
<td>22 Nov. – Sun. 26 Nov.</td>
<td>Thanksgiving Recess</td>
</tr>
<tr>
<td>Tue.</td>
<td>28 Nov.</td>
<td>Major seminar 11</td>
</tr>
<tr>
<td>Thurs.</td>
<td>30 Nov.</td>
<td>Major seminar 12</td>
</tr>
<tr>
<td>Tue.</td>
<td>5 Dec.</td>
<td>Major seminar 13</td>
</tr>
<tr>
<td>Thurs.</td>
<td>7 Dec.</td>
<td>Cushion day</td>
</tr>
<tr>
<td>Mon.</td>
<td>11 Dec.</td>
<td>Last day of classes</td>
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Topics Suggestions: Physiological Ecology

Animal Topics:

Fish
- Migration of anadromous fish
- Ecophysiology of sex change “piscatorial transvestites”
- Schooling behavior
- Ecophysiology of breeding

Amphibians
- Amphibian decline
- Poison dart frogs (toxin acquisition, mimicry, life cycle and natural history)

Birds
- Bird migration: triggers, orientation, etc.
- Ecophysiology of hummingbirds (metabolism, resource partitioning, sexual dimorphism, hitchhiking mites, etc.)

Insect ecophysiology
- Pheromonal communication
- Leaf cutter ants
- Termites, army ants
- Dung beetles and their ecological adaptations
- How herbivorous insects deal with plant toxins
- Physiological basis for defensive strategies insects use to avoid predation
- Fig wasps and their trees

Mammals
- Thermal regulation, thermogenesis
- Torpor, estivation
- Delayed implantation in bears
- Physiology of diving in seals, whales, penguins, loons
- Scent marking, territoriality, the physiology of aggression
- Physiology of hibernation: adaptive values, underlying mechanisms, triggers

Survival in deserts
- Water economy of desert tortoises
- Physiological adaptations: camels, kangaroo rats, rattlesnakes

Plant Topics:

Adaptations to high-light and low-light habitats
- Physiological ecotypes (e.g. altitudinal, edaphic, photoperiodic)
- Induced plant defences against insect herbivores:
  - Elicitors in insect saliva
  - Jasmonic acid as an activator of defense responses
  - Protease inhibitors
- Ecological roles of plant volatiles as signaling molecules (e.g. “talking trees,” recruitment of
herbivore predators: “The enemy of my enemy is my friend,” pollinator recruitment, seed and fruit dispersal

Mycorrhizae
Nitrogen fixation (in legume root nodules, on the phyllosphere of tropical plants)
Roles of phytochrome: adaptations to changes in spectral quality, seed germination, sleep
Movements, flowering, dormancy
Circadian rhythms (ecological roles in flowering, onset of dormancy, leaf movements)
Photoperiodic control of flowering
Photosynthesis
  C₃ and C₄ species distribution
  Photosynthetic adaptations to different spectral environments
  CAM in arid zone plants
  CAM in epiphytes
Adaptations to desert environments (succulence, desert ephemerals, drought-induced leaf abscission, subirrigated plants)
Halophytes
Hydrophytes
Ecophysiology of pollination
Ecology of seeds (dormancy, dispersal, germination)
Allelopathic interactions between plants
Thermophilic algae
Ecophysiology of woody plants living at treeline
Adaptations of plants to alpine and arctic tundra
Cold hardiness: Why are some plants able to develop cold hardiness while other cannot?
Reference Texts

The reference texts below may be helpful when preparing your seminars and papers. The list is not a complete one, but it will get you started. Two of the texts are particularly good in covering basic elements of the discipline. For plant topics, you can consult the new fourth edition of Taiz and Zeiger’s book *Plant Physiology* (2006). For animal topics, a good place to review basic concepts is Moyes and Schulte’s new book *Principles of Animal Physiology* (2006). Both books cover the fundamentals of physiology very well in their respective disciplines. These texts are representative of a much larger collection of good references in Reeves Library. You can ferret out the others for yourself.

Plant-Related References:


Animal-Related References:


