

**BIO 3520 Plant Taxonomy – Laboratory Trip Itinerary and Weblinks**  
**Botany Department**  
**Miami University of Ohio**

Schedule: March 27, 2007

**12:00 Noon** – Leave Cedarville (Meet At My Office, ENS 272 at or before Noon sharp):

- 1:30 pm** Michael A. Vincent, Ph. D. Miami (1991).  
**79 Upham Hall** Curator of **Willard Sherman Turrell Herbarium (MU)**.  
Plant and fungal taxonomy, floristics, endangered species conservation.  
<http://www.cas.muohio.edu/botany/bot/mike.html>
- 2:10 pm** Linda E. Watson, Ph.D. Oklahoma (1989).  
**353 J Pearson Hall** Plant systematics and evolution, speciation, molecular systematics, phylogenetics, and genetic diversity of rare species.  
<http://www.cas.muohio.edu/botany/bot/lw.html>
- 2:35 pm** Richard C. Moore, Ph.D. Penn State University (1999).  
**353 H Pearson Hall** Plant evolutionary biology, evolutionary genetics and genomics, duplicate gene evolution, evolution of plant reproduction and development (evo-devo). <http://www.cas.muohio.edu/botany/bot/rcmoore.html>
- 3:00 pm** Chris Wood, Supervisor, **Center for Bioinformatics and Functional Genomics**  
**367 E Pearson Hall** Managing DNA and Protein sequence data; genome-wide and system-wide approaches to gene regulation.
- 3:30 pm** Richard Edelman, Ph.D. Director, **Electron Microscopy Facility**  
**367-A Pearson Hall** –SEM Suite.  
<http://www.cas.muohio.edu/botany/bot/edelmare/re.html>
- 4:00 pm** Depart for Cedarville
- 5:30 pm** Arrival