New Graduate Students

Anderson, Kristin–BA Gustavus, Hydrogeology Brown, Scott-BS Gustavus, Geomorphology Brownson, Jeffrey-BS University of ND, Geomicrobiology Clechenko, Cory-BS Hobart College, Petrology Freiheit, James-BS Univ of WI-Madison, Paleontology Gihring, Thomas-BS UW-Madison, Geomicrobiology Juckem, Paul (Sem 2)-BS UW-Stevens Point, Hydrogeology LaBlanc, Kelly-BS UW-River Falls, Quaternary Mandernach, Megan-BA College of Wooster, Geophysics Ott, Christopher-BS UW-Madison, Paleontology Relle, Monica-BS Macalester College, Geochemistry Slatter, Nancy–BS DePaul Univ., Sedimentology Smith, Michael-BS Carleton, Sedimentology

Tormey, Blair–BS PA State Univ., MS Univ of NC, Sedimentology

Waters, Cheryl–BS Duke Univ., MS Univ of NC, Structural/Tectonics

Lectures in the Department, 1999

February 5–Stuart Rojstaczer, Duke University, GSA Birdsall Dreiss Distinguished Lecturer "Geysers: Why are They So Rare and What Might They Indicate About Deformation in Areas of Active Tectonics?"

February 11–John Jaszczak, Michigan Technological University, "Surprising Graphite from Ontario and Ukraine."

February 19–Roger Thomas, Franklin & Marshall.

March 26–Paul Weimer, University of Colorado, Boulder, "Sequence Stratigraphy of Intraslope Turbidite Systems: Models for Exploration and Development."

April 9–Phil Bennett, University of Texas, Austin, "The Mineralogy of Microbial Ecology."

April 30–Neal Iverson and Thomas Hooyer, Iowa State University, "Testing the Bed-deformation Model of Glacier Motion."

May 14– Alan Matthews, Hebrew University of Jeruselum.

September 10–Ray Russo, Northwestern University, "Slabs, Continental Roots and the Global Upper Mantle Flow Field."

September 24–Alumni Board Symposium, Jamie Robertson, Mark Emerson, Marjory Rinaldo-Lee, Ken Ciriacks.

October 8–Martin Schoonen, SUNY–Stony Brook, "Did Minerals Play a Role in the Origin of Life?"

October 15–Alfred T. Anderson, The University of Chicago, "Evolution of Bishop Tuff Rhyolitic Magma Based on Melt and Magnetite Inclusions, and Zoned Phenocrysts."

October 18 –Rodney Batiza, University of Hawaii, JOI/ USSAC Lecturer Series, "Building the Ocean Crust: Easy as 1, 2, 3."

- November 5–Edward Evenson Leheigh University, "Glaciohydraulic Supercooling: A Freeze-On Mechamism to Create Stratified, Debris-Rich Basal Ice on Temperate Glaciers (And Why it's Important)."
- November 8–Scott Bair, Ohio State University, 2000 GSA Birdsall Dreiss Lecturer, "Contamination of Woburn Wells G & H, What the Experts Said at Trial, What We Know Now."
- November 12–Thomas Johnson, University of Illinois, Urbana-Champaign, "Development of Selenium Stable Isotopes for Environmental and Geological Applications."
- November 19-Matt Davis, University of New Hampshire, "Multiscale Heterogeneity in Sedimentary Aquifers: Lessons From Outcrop Studies."
- December 3–Don DePaolo, University of California–Berkeley, "The Hawaii Scientific Drilling Project: Drilling Through a Hawaiian Volcano to Study Deep Earth Processes."