New Graduate Students

- Baker, Brett-BS, MS, UW-Milwaukee, Geomicrobiology
- · Carlson, Anders-BS, Augustana College, Quaternary
- Chan, Clara–BS, MS, Stanford University, Geomicrobiology
- · Giorgis, Scott-BS, William and Mary College, Structural Geology
- · Hansen, Samantha-BS, UW-Madison, Seismology
- · Horsman, Eric-BS, Rice University, Structural Geology
- · Jicha, Brian-BS, Cleveland State University, Petrology
- · Lapen, Thomas-BS, Central Washington, MS Western Washington University, Petrology
- Leslie, Elizabeth–BS, William Smith College, Sed/Strat
- · Maes, Stephanie-BS, N.M. Institute of Mining, Geochemistry
- · Mahlen, Nancy-BS, Northern Arizona University, Geochemistry
- Marma, John-BS, North Dakota State University, Economic Geology
- McColgin, Kathleen-BA, SUNY-Geneseo, Sed/Strat
- Mederos, Selena-BS, Venezuela, MS, U. of Alberta, Geophysics
- · Moreau, John-BS, Arizona State, MS, Arizona State, Geomicrobiology (Sem. II)
- Pint, Christine-BS, UW-Eau Claire, Hydrogeology
- Roberts, Kyle-BS, Case Western Reserve, Geophysics
- · Sharaf, Essam-BS, MS, Mansoura University, Sed/Strat
- Shields, Martin–BS, MS, Baylor University, Sed Basins
- Titus, Sarah-BS, Oberlin College, Structural Geology
- · Zhang, Haijiang-BS, MS, Changchun College, Seismology

Lectures in the Department, 2000

- January 27-Clark Burchfiel, MIT, AAPG Lecturer, "Evolution of the Tibetan Plateau Viewed from the Perspective of Eastern Tibet".
- January 28—Howard Spero, University of California, Davis, "Ocean Ph and Glacial Ocean Temperature Reconstructions—Is There a Linkage?"
- March 24—Kevin Bohacs, EXXON, AAPG Lecturer, "Sequence Stratigraphy of Lake Basins: Unraveling the Influence of Climate and Tectonics."
- March 31—Paul Herr, Director of Time Travel Geologic Tours, "Marketing Geology to the Vacationing Public."
- April 7—Anthony Koppers, Scripps Institute of Oceanography, University of California, "On the Fixity, Continuity and Longevity of Cretaceous Pacific Hotspots."
- April 12-James Hendry, University of Saskatchewan, NGWA Darcy Distinguished Lecturer, "Transport and Geochemical Controls on Solutes in Clay Aquitards."
- April 14—Ann Meltzer, Lehigh University, Visiting Weeks Professor, "Crustal Reworking During Orogeny; An Active-System Himalayan Perspective."
- April 21—Peter E. Van Keken, University of Michigan, "Dr. Seuss Meets Newton: An Investigation of Conceptual Models of Mantle Mixing."
- April 26—Carl Bowser, "Photography in the Earth Sciences: The Art of Advocacy in Objective Science."
- April 28-Nik Christensen, University of Wisconsin-Madison, "Mt St. Helen Eruption—20 Year Anniversary."
- May 5—Jay Schneider, University of Wisconsin-Madison, Weeks Postdoctoral Fellow, "Evolution of the Brackish-Water Lymnocard Bivalve Molluscs in the Paratethys."
- May 12—David Fowle, University of Wisconsin-Madison, Weeks Postdoctoral Fellow, "Quantifying Bacteria-Water-Rock Interactions: A Surface Complexation Approach."
- September 22—Bill Simpkins, Iowa State University, "Agriculture and Groundwater Quality—An Aquitard's View."
- September 29—Bruce Simonson, Oberlin College, "Large Iron Formations: Balancing the Budget with Supply-Side Economics."
- October 6—C.S. Clay, University of Wisconsin-Madison, "Do Mandelbrot and Fractals Change Our Working Environment?"
- October 13—John Warme, Colorado School of Mines, AAPG Distinguished Lecturer, "Anatomy of an Anomaly: The Catastrophic Devonian Alamo Impact Breccia, Nevada."
- October 20—David Krabbenhoft, USGS-Middleton, WI, "Mercury Contamination of Environment: A Complex Biogeochemical Problem of Global Extent."
- October 27-Sue Welch, UW-Madison Lecturer and Banfield Research Group, "Biogeochemical Cycling in the Tennyson
- November 3—Scott Tyler, Desert Research Institute and the University of Neveda-Reno, Darcy Lecturer,"Ground-Water Recharge in Arid Regions: Questions about Today and the
- December 5-Steve Ingebritsen, USGS, GSA/Hydro Birdsall Lecturer, "Land Subsidence in the United States."