Congratulations to the following students who received awards at the Spring Banquet May 4, 2001.

**New Graduate Students**

- Anderson, Lindsay—BS, Bates College—Quaternary
- Barquero-Molina, Miriam—BS, University de Oviedo, Spain—Petrology
- Beyer, Steve—BS, UW-LaCrosse—Sed/Strat
- Cavosie, Aaron—BS, University of NM—Geochemistry; MS, University of NM
- Charkoudian, Karoun—BS, Johns Hopkins—Structural Geology
- Darter, Jessica—BS, Franklin & Marshall—Quaternary
- Ekstrom, Ingrid—BS, Amherst College—Hydrogeology
- Harper, Melissa—BS, University of Maine—Petrology
- Laabs, Benjamin—BS, UW-Madison—Geomorphology, MS, N. AZ, Flagstaff
- McDermott, Abby—BS, Hamilton College—Hydrogeology
- Swanson, Brooke—BS, Gustavus Adolphus—Sed/Strat
- Tedford, Rebecca—BS, Louisiana State University—Paleontology
- Thakurta, Joyashish—BS, University of Calcutta—Petrology, MS, Jadavpur University
- Thornburg, Katie—BS, UW-Eau Claire—Geochemistry
- Wilcox, Jeffrey—BS, Hope College—Hydrogeology

**Student Annual Awards and Scholarships**

Congratulations to the following students who received awards at the Spring Banquet May 4, 2001.

**Distinguished Graduate Student Award**
- Susan K. Swanson

**Morgridge Distinguished Graduate Fellowship**
- Meredith K. Rhodes

**Bailey Distinguished Graduate Fellowship**
- Garret L. Hart

**Outstanding Sophomore Award**
- Holly Schultz

**T.C. Chamberlin Scholarships**
- Reuben C. Johnson
- Tara M. Konkle
- Ellen P. Mallman
- Aliissa A. Naymark
- Jana M. Van Alstine

**Thomas E. Berg Award—Excellence in Teaching**
- Daniel C. Douglass
- Norlione R. Emerson
- Eric M. Horsman

**Stanley A. Tyler Award—Excellence in Teaching**
- Nancy J. Mahlen
- Christopher J. Ott

**The Albert and Alice Weeks Best Student Research Paper Award**
- William H. Peck and Elizabeth M. King
- Marwan A. Wartes

**Distinguished Undergraduate Award**
- Michael J. Swenson

**Mack C. Lake Outstanding Senior Scholarship Award**
- Anna M. Bradshaw

**Lowell R. Laudon Outstanding Junior Scholarship**
- Shasta L. McGee

**Carl and Val Dutton Scholarship**
- Ryan J. Clark

**Laurence Dexter Environmental Scholarship**
- Anne M. Skatvold

**Paull Family Undergraduate Scholarship**
- Randi L. Williams

**Undergrad Hilldale Award**
- Anna M. Bradshaw

**Wasatch-Uinta Field Camp Scholarship**
- Steve R. Beyer
- Ryan J. Clark
- Julie L. Hill

**Graduate Summer Field Research Support**
- Jeffrey Brownson
- Anders Carlson
- Brian Jicha
- Jade Star Lackey
- Tomas Lapen
- Elizabeth Leslie
- Stephanie Maes
- Nancy Mahlen
- John Marma
- Kathleen McColgin
- Selena Mederos
- Essam Sharaf
- Blair Tormey
### Degrees Awarded—Academic Year—2000-01

#### Ph.D. Degrees

- **Elizabeth M. King**, Valley, Oxygen Isotope Study of Source and Alteration of Granitic Magmas in the Western United States and Superior Province, Canada
- **Jeffrey J. Kuglitsch**, Clark, Correlation of Silurian Rocks on the Western and Northwestern Margin of the Michigan Basin using Conodonts, Strontium Isotope Ratios and Conodont and Ostracode Biofacies
- **Jeffrey S. Munroe**, Mickelson, Late Quaternary History of the Northern Uinta Mountains, Northeastern Utah
- **Susan K. Swanson**, Bahr, Hydrogeologic Controls on Spring Flow near Madison, Wisconsin

#### M.S. Degrees

- **Scott R. Brown**, Mickelson, Quaternary Geology of Door County, Wisconsin, and Implications for Regional Flow Dynamics of the Green Bay Lobe
- **Daniel C. Douglass**, Mickelson, Glacial History of the West Fork Beaver Creek, Uinta Mountains, Utah
- **Thomas M. Gihring**, Banfield, Arsenic Biogeochemistry
- **Matthew D. Hildreth**, Mickelson, Surficial Geology and Late Weichselian Ice Sheet Thickness at Skoigedalen, Western Norway
- **Matthew A. Kuchta**, Geary, Paleoenvironmental Significance of Nonmarine Mollusca in the Luman Tongue of the Green River Formation, Wyoming
- **Kelly J. LaBlanc**, Mickelson, A GIS-Based Study of Sedimentation Rates and Sediment Fluxes of the Lake Michigan and Green Bay Lobes of the Southern Laurentide Ice Sheet
- **Megan L. Mandernach**, Thurber, Three-Dimensional VP and VpVs Structure of the East Rift Zone and South Flank of Kilauea Volcano, Hawaii
- **Shaili M. Pfeiffer**, Bahr, Groundwater/Surface Water Interactions in a Lowland Savanna on the Lower Wisconsin River Floodplain
- **Monica K. Relle**, Singer, Precise $^{40}$Ar/$^{39}$Ar Ages for the Big Lost “event” and the Matuyama-Brunhes Reversal from Lava Flows on LaPalma, Canary Islands
- **Tara L. Root**, Bahr, Using Ground Water Chemistry to Delineate Ground Water Flow Paths near Franklin Lake Playa, Inyo County, California
- **Nancy C. M. Slatter**, Simo, Sedimentology of a Middle Slope Cool-Water Carbonate Platform, Pleistocene, Great Australian Bight, ODP Leg 182
- **Peter J. Taglia**, Bahr, Using in situ Microcosms to Evaluate the Spatial Heterogeneity of BTEX Biodegradation under Nitrate-reducing Conditions
- **Maitri Venkat-Ramani**, Tikoff, Experimental Modeling and Field Study of Transtensional Folding
- **Colin T. Walling**, Carroll, Origin of Quartz Silt in the Permian Phosphoria Formation: Isotopic and Grain Size Evidence

#### Undergraduate Degrees

**12/00**

- **B.S. Degrees**
  - Carolyn A. Dykoski
  - John R. Gillaspy
  - Christie Glowinski
  - Erik J. Hoven
  - Jeremiah P. Johnson
  - Derek R. Pedersen
  - Nels E. Reese
  - Steven T. Swenson

**GLE Degrees**

- Heather L. Foesch
- Alyssa A. Lanier
- Brian M. Sperrazza
- Brian K. Ziegelbauer

**5/01**

- **B.S. Degrees**
  - Bryan W. Bacher
  - James P. Dennert
  - Jeremy W. Gerlach
  - Nicholas G. Hayden
  - Samuel W. Herbst
  - Ellen P. Mallman
  - Scott D. Meinholz
  - Erik L. Olson

**GLE Degrees**

- Derek J. Baker
- Neil B. Dunn
- Arthur H. Gibson
- Tara M. Konkle
- Cory C. Miller
- Loree A. Reiner
- Jesse P. Varsho
- Randi L. Williams

**8/01**

- **B.S. Degrees**
  - Robert C. Blakely
  - Theodore M. O’Connell