The 2004 AGU Joint Assembly Meeting (17-21 May 2004) Montreal, Canada

- LYONS, J (University of Idaho) and KOLESZAR, A ('04),
  The Timescale of Magmatism III

- LAMBERT, M K ('04), HARPP, K S, GEIST, D J, FORNARI, D J, KURZ, M D, KOLESZAR, A ('04) and ROLLINS, N A ('04)
  Examination of the constructional processes of submarine Cerro Azul and the Galapagos Platform

- ROLLINS, N A ('04), HARPP, K S, GEIST, D J and KOLESZAR, A ('04)
  Compositional Variations on the Timescales of Single Eruptions in Lavas from Floreana Island, Galapagos

- KOLESZAR, A ('04), ROLLINS, N A ('04), HARPP, K S, and GEIST, D J
  The Evolution of Floreana Island, Galapagos: Mantle Metasomatism as a Control of Structural and Geochemical Variations

- KARMOSKY, C C ('04) and HARPP, K S
  Onondaga Lake: A Forsaken Superfund Site, or a Sampling Playground for Environmental Geochemistry Classes?

- BARR, J A ('04), HARPP, K S and GEIST, D J
  Plagioclase-Ultraphyric Basalts of the Northern Galapagos and Plume-Ridge Interaction

The 2004 Geological Society of America Northeastern Section (39th Annual) and Southeastern Section (53rd Annual) Joint Meeting (March 25-27, 2004) Washington, DC, USA

- KOFF, Drew ('04), SELLECK, Bruce, OLSON, Kelda ('03), MILLER, Sarah ('04), CONSTANTINE, Emily ('04), WOODWORTH, Kristi ('04), SHAW, Justin ('04) and KELLY, Kevin ('04),
  Stable Isotope Variation in Middle Devonian Brachiopods from the Hamilton Group of Central New York: Phyletic and Environmental Effects

2004 Senior Honors Projects

- Jay Barr ('04),

- Evan Goldstein ('04),
  Mafic Rocks of Hall Mountain, Sierra Nevada Batholith, California

Student Research Projects- Summer 2004

- Emma Barth, '05 (advisor: Bruce Selleck)
  Monazite Chemical Dating and Geochronology of the Carthage-Colton Shear Zone of the Adirondack Highlands and Lowlands of New York State

- Aron Buffen, '05 (advisor: Amy Leventer)
  Diatom Assemblages of the Vega Drift

- Michael Carrington, '06 (advisor: Karen Harpp)
  Military Geology of Okinawa and Southern Kyushu, Japan
- Linda Chernak, '05 (advisor: Rich April)
  A Study of the Mineralogy of Breccias in the South Sydney Basin

- Brandon Christensen, '06 (advisor: Karen Harpp)
  Isotopic Analyses of Floreana Island Lavas, Galápagos Islands

- Michelle Cooper, '06 (advisor: Amy Leventer)
  Thalassiosira Antarctica Records of Recent Sea Surface Temperature in the Antarctic Peninsula

- Jason Kaplan, '06 (advisor: Bruce Selleck)
  Study of Water and Mollusc Shell Stable Isotopes in Woodman Pond

- Darren Karn, '05 (advisor: Bruce Selleck)
  Developing a Stable Isotope Mass-Balance Model for Lake Ontario

- Marylynn King, '06 (advisor: Art Goldstein)
  Stable Isotope Analysis of Fibrous Strain Fringes

- Alison Koleszar, '04 (advisor: Karen Harpp)
  Geochemical Analysis of Galápagos Lavas

- Evan LeBon, '05 (advisor: Karen Harpp)
  Military Geology of Okinawa and Southern Kyushu, Japan

- Crystal Macalutas, '06 (advisor: Karen Harpp)
  Geology of Okinawa, Japan

- Adam Mansur, '05 (advisor: William Peck)
  Origin of Middle Proterozoic Magnetite Deposits and Implications for the Tectonic History of the New Jersey Highlands

- James Maritz, '05 (advisor: Amy Leventer)
  Larsen Ice Shelf Disintegration

- Ashley Nagle, '05 (advisor: Karen Harpp)
  Volcanoes of Southern Kyushu, Japan

- Erika Rader, '07 (advisor: William Peck)
  The Metamorphism of the New Jersey Highlands

- Elizabeth Rampe, '05 (advisor: Rich April)
  Contact Metamorphism in Permian Shallow Marine Sandstone Underlying Permian Basalt Flows in the Southern Sydney Basin, Australia

- Brian Spence, '05 (advisor: Karen Harpp)
  Military Geology of Okinawa and Southern Kyushu, Japan

- Christina Viviano, '06 (advisor: Amy Leventer)
  The Glacial/Interglacial Transition in Iceberg Alley, East Antarctica: A Case Study of an Extreme Productivity Event

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