Chemistry and petrography of caldera-related ash flows, St. Francois Mountains, Missouri: Grassy Mountain Ignimbrite and Taum Sauk Rhyolite.

Geochemical and isotopic evidence for the petrogenesis of the northeastern Idaho batholith, Bitterroot Range, Montana and Idaho.

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Continental Growth in the Mid-Continent of North America

Travel Support to Conduct Isotopic Analyses at the University of Florida

Purchase of software to help teach about Plate Tectonics to undergraduates

The Granite-Rhyolite Province: An Example of Middle Proterozoic Crustal Growth and Evolution

Isotopic Analysis of Ocean Floor Basalts from the Siqueiros Transform Fault

Environmental Geology Laboratory Undergraduate Teaching/Research Assistants

Purchase of a Digital Camera for the Department of Geography and Geology

Geology X-ray Diffraction Laboratory

Preliminary Investigation of the High Arctic Large Igneous Province in Svalbard

Sedimentologic & Geochemical Signature of the High Arctic Large Igneous Province in Svalbard, Norway

Iron ooid horizons, storm beds, glendonites and sand body architecture in the Carolinefjellet Fm., Advendalen, Spitsbergen

Improving Student Learning and Attitudes in Chemistry Through Early Undergraduate, Interdisciplinary Research using ICP-MS

ESSEA Coursework in Nebraska: Building Upon Excellence and Interest

Technology Assistance with Implementation and Operation of Transportable Array Element of USArray and EarthScope

NASA Earth System Science Class Involvement

Shallow Fracture Formation and Fluid Mobilization During Diagenetically Driven Deformation: the Tertiary Badlands Chalcedony Vein Systems of South Dakota and Nebraska

Project Matters

Supporting Research Opportunities for Underprivileged Youth Through Teacher Researcher Partnerships

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