

Keck Geology Consortium

22nd Annual
Keck Research
Symposium in Geology
2009

April, 2009
Lancaster, Pennsylvania, USA

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-61567-348-3

Some format issues inherent in the e-media version may also appear in this print version.

Copyright (2009) by the Keck Geology Consortium.
All rights reserved.

For permission requests, please contact the Keck Geology Consortium at the address below.

Keck Geology Consortium
The College of Wooster
1187 Beall Avenue
Wooster, Ohio 44691
330-263-2399
keck.wooster.edu

TABLE OF CONTENTS

The Black Lake Shear Zone: a Possible Terrane Boundary in the Adirondack Lowlands (Grenville Province, New York)	1
<i>William H. Peck, Bruce W. Selleck, Martin S. Wong</i>	
Anisotropy of Magnetic Susceptibility and Trace Element Geochemistry of the Rockport Granite and Hyde School Gneiss	7
<i>Joe Catalano, Kurt Hollocher</i>	
Garnet-free Amphibolites As Geothermometers: Testing Hornblende Geothermometry in the Adirondack Lowlands, New York	14
<i>Isis Fukai, F. Zeb Page</i>	
Assessment of the Black Lake Shear Zone As a Site of Elzevirian Suture, Adirondack Mountains, New York	21
<i>Steven Hochman, Harold Magistrale</i>	
A Calc-silicate Unit of the Adirondack Lowlands: Alexandria Bay, New York	27
<i>Joshua T. Maurer, Mark McNaught</i>	
Protolith Determination of the Hyde School Marginal Gneisses, Adirondack Lowlands, Ny	32
<i>Robert Nowak, Meagan Pollock</i>	
Sm-nd Constraints on the Antwerp-rossie Granitoids and Related Implications, Adirondack Lowlands, Northern New York	40
<i>Sean Regan, Jeffrey R. Chiarenzelli</i>	
Metamorphism in the Frontenac Terrane and Adirondack Lowlands, Grenville Province, Canada and the United States	46
<i>Ashley Russell, Dexter Perkins</i>	
Geochemistry of the Edwardsville Syenite in the Adirondack Lowlands, New York: Implications for Tectonomagmatic Processes in the Southern Grenville Province	52
<i>Andrew G. Stocker, Jade Star Lackey</i>	
Calcite-graphite Isotope Thermometry Near the Black Lake Shear Zone, Adirondack Lowlands, Ny	60
<i>Celina N. Will, Steven R. Dunn</i>	
Paleoecology and Paleoenvironment of Early Tertiary Alaskan Forests, Matanuska Valley, Alaska	64
<i>David Sunderlin, Christopher J. Williams</i>	
Alaskan Climate of the Late Paleocene-early Eocene As Told by the Fossil Leaves of the Chickaloon Formation	70
<i>Garrison Loope, Dennis Hubbard</i>	
Fission-track Ages of Detrital Zircon from the Paleocene-eocene Chickaloon and Wishbone Formations, Matanuska Valley, Alaska	76
<i>Douglas Merkert, J. I. Garver</i>	
Sedimentology, Stratigraphy, Chemostratigraphy and Geochronology of the Paleocene-eocene Chickaloon Formation, Ak	83
<i>John Linden Neff, James W. Hagadorn</i>	
A Study of Plant-insect Interactions in the Paleocene-eocene Chickaloon Formation: Paleocologic, Paleoclimatic, and Paleolatitude Implications	90
<i>Nancy Parker, David Sunderlin</i>	
Geochemistry, Mineralogy, and Morphology of Fossil Wood from the Late Paleocene-early Eocene Chickaloon Formation	95
<i>Kyle Trostle, Christopher J. Williams</i>	
Gastropod Assemblages from the Tertiary Chickaloon Formation in Southern Alaska	101
<i>Beverly Walker, Connie Soja</i>	
Seafloor Volcanic and Hydrothermal Processes Preserved in the Abitibi Greenstone Belt of Ontario and Quebec, Canada	106
<i>Lisa A. Gilbert, Neil R. Banerjee</i>	
Geochemical Investigation of Hydrothermally Altered Mafic Volcanic Flows from the 2.7 Ga Abitibi Greenstone Belt, Ontario and Québec, Canada	113
<i>Lauren D. Anderson, Gray E. Bebout</i>	
Interpillow Hyaloclastites, Pillow Rim Alteration, and Fluid Flow in Mafic Volcanics of the Blake River Group, Rouyn-noranda, Québec	120
<i>Stefanie Gugolz, Jim Rougvie</i>	

Fluid Induced Mineralogy in a Series of Mafic Extrusives of the Abitibi Greenstone Belt, Rouyn-noranda, Quebec	125
<i>Henry E. Kernan, Reinhard A. Wobus, Lisa A. Gilbert</i>	
Paleo-permeability of Abitibi Greenstone Belt Hyaloclastites: Implications for Archean Life	131
<i>Adrienne Love, Benjamin Surpless, Lara Heister</i>	
Variations in Vesicle Densities Within Pillow Basalts of the Abitibi Region: Rouyn-noranda, Quebec	139
<i>Lisa M. Smith, Peter D. Crowley, Lisa A. Gilbert</i>	
Mineralogy and Metasomatism of the Rouyn-noranda Inter-pillow Hyaloclastites in the Abitibi Greenstone Belt	145
<i>Karen Tekverk, Chris Oze</i>	
Interdisciplinary Studies in the Critical Zone, Boulder Creek Catchment, Front Range, Colorado	150
<i>David P. Dethier, Matthias Leopold</i>	
Fracture Control of Glacial Erosion Within Green Lakes Valley, Front Range, Colorado	156
<i>Evey Gannaway</i>	
Characterization and Comparison of Weathering Profiles Within Betasso Catchment, Front Range, Colorado	161
<i>K. Nelson, R. Rogers</i>	
Apatite in the Soils of Betasso Preserve, Colorado	168
<i>Miguel Rodriguez, Richard April</i>	
Geoarchaeology of the Podere Funghi, Mugello Valley Archaeological Project, Italy	173
<i>Rob Sternberg, Sara Bon-harper</i>	
Magnetic Susceptibility Investigations of the Podere Funghi, Italy	182
<i>Avery R. Cota, Rinita Dalan</i>	
Geochemical and Mineralogical Comparison Between Clays and Ceramics from the Etruscan Archaeological Sites of Poggio Colla and the Podere Funghi, Tuscany, Italy	189
<i>Jane Didaleusky, Bosiljka Glumac, Robert Newton</i>	
Phosphorous Analysis of the Podere Funghi	195
<i>Rowan Hill, Paul Myrow</i>	
Artifact Distribution and Geoarchaeological Investigation of the Podere Funghi	201
<i>Anna Pendley, Sara Bon-harper, David Harbor, Robert Sternberg</i>	
Geomorphic and Anthropogenic Impacts on Artifact Distribution Within the Plowzone in the Podere Funghi, Tuscany, Italy	208
<i>Maija Sipola, Mary Savina</i>	
Magnetometry in the Podere Funghi at the Etruscan Archaeological Site of Poggio Colla	214
<i>Stacey Sosenko, Rob Sternberg</i>	
Geology of the Höh Serh Range, Mongolian Altai	219
<i>Nicholas E. Bader, A. Bayasgalan, Robert J. Carson, Kurt L. Frankel, Karl W. Wegmann</i>	
Apatite Fission Track Thermochronology of the Höh Serh Range, Mongolian Altai	226
<i>Elizabeth Brown, Ganbayar Ragchaasuren, Ann Blythe</i>	
Characterization of the Höh Serh and Tsagaan Salaa Faults, Höh Serh Range, Mongolian Altai	229
<i>Kristin Sweeney, Tsolmon Adiya, Sarah Titus</i>	
Calculating the Rate of Dextral Strike-slip Motion Along the Höh Serh Fault, Mongolian Altai	234
<i>Jodi Sprajcar, Erdenebat Bolor, Shelley Judge</i>	
Movement and Tectonic Geomorphology Along the Höh Serh Fault, Mongolian Altai	237
<i>Chelsea C. Durfey, Jargal Otgonkhuu, Nick Bader, Bob Carson</i>	
Ice Lake Valley Glaciation, Höh Serh Range, Mongolian Altai	241
<i>Andrea Seymour, Galaa Sukhbaatar, Bob Carson, Nick Bader</i>	
Geomorphology of Naran Khondii, Höh Serh Range, Mongolian Altai	244
<i>Kathryn Ladig, Enkhbayar Munkherdene, Laura Triplett</i>	
Glaciation of Rhyolite Valley, Höh Serh Range, Mongolian Altai	250
<i>Kelly Dundon, Esukhei Ganbold, Bob Carson, Nick Bader</i>	
Glaciation of Yamaat Valley, Höh Serh Range, Mongolian Altai	255
<i>Gia Matzinger, Battogtokh Davaasambu, Bob Carson, Nick Bader</i>	
Glaciation of Debris Flow and Lake Valleys, Höh Serh Range, Mongolian Altai	260
<i>Ryan J. Leary, Tamir Battogtokh, Bob Carson, Nick Bader</i>	
A Large Glacial-outburst Debris Flow Deposit, Höh Serh Range, Mongolian Altai	264
<i>Greg Mortka, Navanchimeg Mergen, David J. Anastasio</i>	
Reconstructing Late Holocene Climate Through Tree-ring Analysis of Siberian Larch: Altai Mountains, Western Mongolia	268
<i>Brittany Gaudette, Delgertsetseg Burendelger, Al Werner</i>	
Block Island, Ri: a Microcosm for the Study of Anthropogenic and Natural Environmental Change	274
<i>Johan C. Varekamp, Ellen Thomas</i>	

Reconstructing the Paleoenvironment of the Great Salt Pond: a Stable Isotope Analysis of Foraminifera Elphidium Excavatum Over the Last 1750 Years	281
<i>Alana Bartolai, Kelly Macgregor</i>	
Foraminifera As Proxies for Salt Marsh Establishment and Evolution on Block Island, Rhode Island	287
<i>Emma Kravet, Ellen Thomas, Johan Varekamp</i>	
Atmospheric Mercury Deposition in an Isolated Environment: a 150-year Record at Block Island, Rhode Island	292
<i>Rachel Neurath, Robert Newton</i>	
Using Carbon and Nitrogen Isotopes and Loss-on-ignition to Reconstruct the Land Use History of Block Island, Rhode Island	297
<i>Jessica Scheick, Donald Barber</i>	
A 3.5 Ky Sedimentary Record of the Great Salt Pond on Block Island, RI	302
<i>Conor Veeneman, Joop Varekamp</i>	

Author Index