

Keck Geology Consortium: 2008-2009

**Proceedings of the Twenty-second
Annual Keck Research Symposium in Geology**

Franklin & Marshall College, April 2009

Table of Contents

ADIRONDACKS:

**THE BLACK LAKE SHEAR ZONE: A POSSIBLE TERRANE BOUNDARY IN THE
ADIRONDACK LOWLANDS (GRENVILLE PROVINCE, NEW YORK) p1-6**
Project Faculty: *WILLIAM H. PECK, BRUCE SELLECK, AND MARTIN S. WONG* - Colgate University

**ANISOTROPY OF MAGNETIC SUSCEPTIBILITY AND TRACE ELEMENT GEOCHEMISTRY
OF THE ROCKPORT GRANITE AND HYDE SCHOOL GNEISS P7-13**
JOE CATALANO: Union College
Research Advisor: Kurt Hollocher

**GARNET-FREE AMPHIBOLITES AS GEOTHERMOMETERS: TESTING HORNBLAND
GEOTHERMOMETRY IN THE ADIRONDACK LOWLANDS, NEWYORK p14-20**
ISIS FUKAI: Oberlin College
Research Advisor: F. Zeb Page

**ASSESSMENT OF THE BLACK LAKE SHEAR ZONE AS A SITE OF ELZEVIIRIAN SUTURE,
ADIRONDACK MOUNTAINS, NEW YORK p21-26**
STEVEN HOCHMAN: Pomona College
Research Advisor: Harold Magistrale

**A CALC-SILICATE UNIT OF THE ADIRONDACK LOWLANDS: ALEXANDRIA BAY, NEW
YORK p27-31**
JOSHUA T. MAURER: Mount Union College
Research Advisor: Mark McNaught

**PROTOLITH DETERMINATION OF THE HYDE SCHOOL MARGINAL GNEISSES,
ADIRONDACK LOWLANDS, NY p32-39**
ROBERT NOWAK: The College of Wooster
Research Advisor: Meagen Pollock

**Sm-Nd CONSTRAINTS ON THE ANTWERP-ROSSIE GRANITOIDS AND RELATED
IMPLICATIONS, ADIRONDACK LOWLANDS, NORTHERN NEW YORK p40-45**
SEAN REGAN: St. Lawrence University
Research Advisor: Jeffrey R. Chiarenzelli

**METAMORPHISM IN THE FRONTENAC TERRANE AND ADIRONDACK LOWLANDS,
GRENVILLE PROVINCE, CANADA AND THE UNITED STATES** p46-51

ASHLEY RUSSELL: University of North Dakota

Research Advisor: Dexter Perkins

**GEOCHEMISTRY OF THE EDWARDSVILLE SYENITE IN THE ADIRONDACK
LOWLANDS, NEW YORK: IMPLICATIONS FOR TECTONOMAGMATIC PROCESSES IN
THE SOUTHERN GRENVILLE PROVINCE** p52-59

ANDREW G. STOCKER: Claremont McKenna College

Research Advisor: Jade Star Lackey, Pomona College

**CALCITE-GRAPHITE ISOTOPE THERMOMETRY NEAR THE BLACK LAKE SHEAR
ZONE, ADIRONDACK LOWLANDS, NY** p60-63

CELINA N. WILL: Mount Holyoke College

Research Advisor: Steven R. Dunn

ALASKA:

**PALEOECOLOGY AND PALEOENVIRONMENT OF EARLY TERTIARY ALASKAN
FORESTS, MATANUSKA VALLEY, ALASKA** p64-69

Project Faculty: *DAVID SUNDERLIN*: Lafayette College

Project Faculty: *CHRISTOPHER J. WILLIAMS*: Franklin & Marshall College

**ALASKAN CLIMATE OF THE LATE PALEOCENE-EARLY EOCENE AS TOLD BY THE
FOSSIL LEAVES OF THE CHICKALOON FORMATION** p70-75

GARRISON LOOPE: Oberlin College

Research Advisor: Dennis Hubbard

**FISSION-TRACK AGES OF DETRITAL ZIRCON FROM THE PALEOCENE-EOCENE
CHICKALOON AND WISHBONE FORMATIONS, MATANUSKA VALLEY, ALASKA** p76-82

DOUGLAS MERKERT: Union College

Research Advisor: J.I. Garver

**SEDIMENTOLOGY, STRATIGRAPHY, CHEMOSTRATIGRAPHY AND
GEOCHRONOLOGY OF THE PALEOCENE-EOCENE CHICKALOON FORMATION, AK** p83-89

JOHN LINDEN NEFF: Amherst College

Research Advisor: James W. Hagadorn

**A STUDY OF PLANT-INSECT INTERACTIONS IN THE PALEOCENE-EOCENE
CHICKALOON FORMATION: PALEOECOLOGIC, PALEOCLIMATIC, AND
PALEOLATITUDE IMPLICATIONS** p90-94

NANCY PARKER: Lafayette College

Research Advisor: David Sunderlin

GEOCHEMISTRY, MINERALOGY, AND MORPHOLOGY OF FOSSIL WOOD FROM THE LATE PALEOCENE-EARLY EOCENE CHICKALOON FORMATION p95-100

KYLE TROSTLE: Franklin and Marshall College
Research Advisor: Christopher J. Williams

GASTROPOD ASSEMBLAGES FROM THE TERTIARY CHICKALOON FORMATION IN SOUTHERN ALASKA p101-105

BEVERLY WALKER: Colgate University
Research Advisor: Connie Soja

CANADA:

SEAFLOOR VOLCANIC AND HYDROTHERMAL PROCESSES PRESERVED IN THE ABITIBI GREENSTONE BELT OF ONTARIO AND QUEBEC, CANADA p106-112

Project Director: *LISA A. GILBERT*, Williams College and Williams-Mystic
Project Faculty: *NEIL R. BANERJEE*, University of Western Ontario

GEOCHEMICAL INVESTIGATION OF HYDROTHERMALLY ALTERED MAFIC VOLCANIC FLOWS FROM THE 2.7 GA ABITIBI GREENSTONE BELT, ONTARIO AND QUÉBEC, CANADA p113-119

LAUREN D. ANDERSON: Lehigh University
Research Advisor: Gray E. Bebout

INTERPILLOW HYALOCLASTITES, PILLOW RIM ALTERATION, AND FLUID FLOW IN MAFIC VOLCANICS OF THE BLAKE RIVER GROUP, ROUYN-NORANDA, QUÉBEC

STEFANIE GUGOLZ: Beloit College p120-124
Research Advisor: Jim Rougvie

FLUID INDUCED MINERALOGY IN A SERIES OF MAFIC EXTRUSIVES OF THE ABITIBI GREENSTONE BELT, ROUYN-NORANDA, QUEBEC p125-130

HENRY E. KERNAN: Williams College
Research Advisors: Reinhard A. Wobus and Lisa A. Gilbert

PALEO-PERMEABILITY OF ABITIBI GREENSTONE BELT HYALOCLASTITES: IMPLICATIONS FOR ARCHEAN LIFE p131-138

ADRIENNE LOVE: Trinity University
Research Advisors: Benjamin Surpless and Lara Heister

VARIATIONS IN VESICLE DENSITIES WITHIN PILLOW BASALTS OF THE ABITIBI REGION: ROUYN-NORANDA, QUEBEC p139-144

LISA M. SMITH: Amherst College
Research Advisors: Peter D. Crowley: Amherst College and Lisa A. Gilbert: Maritime Studies Program of Williams College and Mystic Seaport

MINERALOGY AND METASOMATISM OF THE ROUYN-NORANDA HYALOCLASTITES IN THE ABITIBI GREENSTONE BELT p145-149

KAREN TEKVERK: Haverford College
Research Advisor: Chris Oze, Bryn Mawr College

COLORADO:

**INTERDISCIPLINARY STUDIES IN THE CRITICAL ZONE, BOULDER CREEK CATCHMENT,
FRONT RANGE, COLORADO** p150-155

Project Director: *DAVID P. DETHIER*: Williams College

Project Faculty: *MATTHIAS LEOPOLD*: Technical University of Munich

**FRACTURE CONTROL OF GLACIAL EROSION WITHIN GREEN LAKES VALLEY, FRONT
RANGE, COLORADO** p156-160

EVEY GANNAWAY: The University of the South

Research Advisor: Martin Knoll

**CHARACTERIZATION AND COMPARISON OF WEATHERING PROFILES WITHIN
BETASSO CATCHMENT, FRONT RANGE, COLORADO** p161-167

KENNETH NELSON: Macalester College

Research Advisor: Raymond Rogers

APATITE IN THE SOILS OF BETASSO PRESERVE, COLORADO p168-172

MIGUEL RODRIGUEZ: Colgate University

Research Advisor: Dr. Richard April

ITALY:

**GEOARCHAEOLOGY OF THE PODERE FUNGHI, MUGELLO VALLEY
ARCHAEOLOGICAL PROJECT, ITALY** p173-181

Project Director: *ROB STERNBERG*: Franklin & Marshall College

Project Faculty: *SARA BON-HARPER*: Monticello Department of Archaeology

MAGNETIC SUSCEPTIBILITY INVESTIGATIONS OF THE PODERE FUNGHI, ITALY
p182-188

AVERY R. COTA: Minnesota State University Moorhead

Research Advisor: Dr. Rinita Dalan

**GEOCHEMICAL AND MINERALOGICAL COMPARISON BETWEEN CLAYS AND
CERAMICS FROM THE ETRUSCAN ARCHAEOLOGICAL SITES OF POGGIO COLLA AND
PODERE FUNGHI, TUSCANY, ITALY** p189-194

JANE DIDALEUSKY: Smith College

Research Advisors: Bosiljka Glumac and Robert Newton

PHOSPHORUS ANALYSIS OF THE PODERE FUNGHI p195-200

ROWAN HILL: Colorado College

Research Advisor: Paul Myrow

**ARTIFACT DISTRIBUTION AND GEOARCHAEOLOGICAL INVESTIGATION OF THE
PODERE FUNGHI** p201-207

ANNA PENDLEY: Washington and Lee University

Research Advisors: Dr. Sara Bon-Harper, Dr. David Harbor, and Dr. Robert Sternberg

**GEOMORPHIC AND ANTHROPOGENIC IMPACTS ON ARTIFACT DISTRIBUTION
WITHIN THE PLOWZONE IN THE PODERE FUNGHI, TUSCANY, ITALY** p208-213

MAIJA SIPOLA: Carleton College

Research Advisor: Mary Savina, Carleton College

**MAGNETOMETRY IN THE PODERE FUNGHI AT THE ETRUSCAN ARCHAEOLOGICAL
SITE OF POGGIO COLLA** p214-218

STACEY SOSENKO: Franklin and Marshall College

Research Advisor: Rob Sternberg

MONGOLIA:

GEOLOGY OF THE HÖH SERH RANGE, MONGOLIAN ALTAI p219-225

NICHOLAS E. BADER and ROBERT J. CARSON: Whitman College

A. BAYASGALAN: Mongolian University of Science and Technology

KURT L. FRANKEL: Georgia Institute of Technology

KARL W. WEGMANN: North Carolina State University

**APATITE FISSION TRACK THERMOCHRONOLOGY OF THE HÖH SERH RANGE,
MONGOLIAN ALTAI** p226-228

ELIZABETH BROWN: Occidental College

Research Advisor: Professor Ann Blythe

GANBAYAR RAGCHAASUREN: Mongolian University of Science and Technology

**CHARACTERIZATION OF THE HÖH SERH AND TSAGAAN SALAA FAULTS, HÖH SERH
RANGE, MONGOLIAN ALTAI** p229-233

KRISTIN E. SWEENEY: Carleton College

Research Advisor: Sarah Titus

TSOLMON ADIYA: Mongolian University of Science and Technology

**CALCULATING THE RATE OF DEXTRAL STRIKE-SLIP MOTION ALONG THE HÖH
SERH FAULT, MONGOLIAN ALTAI** p234-236

JODI SPRAJCAR: The College of Wooster,

Research Advisor: Shelley Judge

ERDENEBAT BOLOR: Mongolian University of Science and Technology

**MOVEMENT AND TECTONIC GEOMORPHOLOGY ALONG THE HÖH SERH FAULT,
MONGOLIAN ALTAI** p237-240

CHELSEA C. DURFEY: Whitman College

Research Advisors: Nick Bader and Bob Carson

JARGAL OTGONKHUU: Mongolian University of Science and Technology

ICE LAKE VALLEY GLACIATION, HÖH SERH RANGE, MONGOLIAN ALTAI p241-243

ANDREA SEYMOUR: Whitman College

Research Advisors: Bob Carson and Nick Bader

GALBADRAKH SUKHBAATAR: Mongolian University of Science and Technology

GEOMORPHOLOGY OF NARAN KHONDII, HÖH SERH RANGE, MONGOLIAN ALTAI
KATHRYN LADIG: Gustavus Adolphus College p244-249

Research Advisor: Laura Triplett

ENKHBAYAR MUNK-ERDENE: Mongolia University of Science and Technology

GLACIATION OF RHYOLITE VALLEY, HÖH SERH RANGE, MONGOLIAN ALTAI
KELLY DUNDON: Whitman College p250-254

Research Advisors: Bob Carson and Nick Bader

ESUKHEI GANBOLD: Mongolia University of Science and Technology

GLACIATION OF YAMAAT VALLEY, HÖH SERH RANGE, MONGOLIAN ALTAI
GIA MATZINGER: Whitman College p255-259

Research Advisors: Bob Carson and Nick Bader

BATTOGTOKH DAVAASAMBUU: Mongolia University of Science and Technology

GLACIATION OF DEBRIS FLOW AND LAKE VALLEYS, HÖH SERH RANGE, MONGOLIAN ALTAI
p260-263

RYAN J. LEARY: Whitman College

Research Advisor: Robert J. Carson

TAMIR BATTOGTOKH: Mongolia University of Science and Technology

A LARGE GLACIAL-OUTBURST DEBRIS FLOW DEPOSIT, HÖH SERH RANGE, MONGOLIAN ALTAI
p264-267

GREG MORTKA: Lehigh University

Research Advisor: David J. Anastasio

NARANCHIMEG MERGEN: Mongolia University of Science and Technology

RECONSTRUCTING LATE HOLOCENE CLIMATE THROUGH TREE-RING ANALYSIS OF SIBERIAN LARCH: ALTAI MOUNTAINS, WESTERN MONGOLIA
p268-273

BRITTANY GAUDETTE: Mount Holyoke College

Research Advisors: Al Werner

DELGERTSEGTSEG BURENDELGER: Mongolia Univ. of Science and Technology

RHODE ISLAND:

BLOCK ISLAND, RI: A MICROCOSM FOR THE STUDY OF ANTHROPOGENIC AND NATURAL ENVIRONMENTAL CHANGE
p274-280

Project Director: *JOHAN C. VAREKAMP*: Wesleyan University

Project Faculty: *ELLEN THOMAS*: Yale University & Wesleyan University

RECONSTRUCTING THE PALEOENVIRONMENT OF THE GREAT SALT POND: A STABLE ISOTOPE ANALYSIS OF FORAMINIFERA *ELPHIDIUM EXCAVATUM* OVER THE LAST 1750 YEARS
p281-286

ALANA BARTOLAI: Macalester College

Research Advisor: Kelly MacGregor

FORAMINIFERA AS PROXIES FOR SALT MARSH ESTABLISHMENT AND EVOLUTION ON BLOCK ISLAND, RHODE ISLAND
p287-291

EMMA KRAVET: Wesleyan University
Research Advisors: Ellen Thomas and Johan Varekamp

**ATMOSPHERIC MERCURY DEPOSITION IN AN ISOLATED ENVIRONMENT: A 300-YEAR
RECORD AT BLOCK ISLAND, RHODE ISLAND** **p292-296**

RACHEL NEURATH: Smith College
Research Advisor: Robert Newton

**USING CARBON AND NITROGEN ISOTOPES AND LOSS-ON-IGNITION TO
RECONSTRUCT THE LAND USE HISTORY OF BLOCK ISLAND, RHODE ISLAND** **p297-301**

JESSICA SCHEICK: Bryn Mawr College
Research Advisor: Donald Barber

A 3.5 KY SEDIMENTARY RECORD OF THE GREAT SALT POND ON BLOCK ISLAND, RI **p302-305**

CONOR VEENEMAN: Wesleyan University
Research Advisor: Johan Varekamp