

Keck Geology Consortium: 2009-2010

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

ExxonMobil, Houston, TX April 2010

Table of Contents

SE ALASKA PROJECT

**EXHUMATION OF THE COAST MOUNTAINS BATHOLITH DURING THE
GREENHOUSE TO ICEHOUSE TRANSITION IN SOUTHEAST ALASKA: A
MULTIDISCIPLINARY STUDY OF THE PALEOGENE KOOTZNAHOO FORMATION**

CAMERON DAVIDSON, Carleton College

p. 1-6

KARL R. WIRTH, Macalester College

TIM WHITE, Pennsylvania State University

**FISSION TRACK AGES OF DETRITAL ZIRCON FROM THE PALEOGENE
KOOTZNAHOO FORMATION, SE ALASKA**

p.7-15

LEONARD ANCUTA: Union College

Research Advisor: John Garver

**PALEOMAGNETISM AND GEOCHEMISTRY OF TERTIARY INTRUSIONS AND FLOWS
ASSOCIATED WITH THE KOOTZNAHOO FORMATION NEAR KAKE, SOUTHEAST
ALASKA, AND IMPLICATIONS FOR THE WRANGELLIA COMPOSITE TERRANE**

JORDAN EPSTEIN: Carleton College

p.16-22

Research Advisor: Cameron Davidson

**U-PB DETRITAL ZIRCON GEOCHRONOLOGY AND PROVENANCE OF THE TERTIARY
KOOTZNAHOO FORMATION, SOUTHEASTERN ALASKA: A SEDIMENTARY RECORD
OF COAST MOUNTAINS EXHUMATION**

p.23-30

NATHAN S. EVENSON: Carleton College

Research Advisor: Cameron Davidson

**INTERPRETATION OF THE KOOTZNAHOO FORMATION USING STRATIGRAPHY
AND PALYNOLOGY**

p.31-36

SAMANTHA FALCON: West Virginia University

Research Advisor: Dr. Helen Lang

**PALEOMAGNETISM OF EARLY CRETACEOUS TURBIDITES NEAR POINT
HAMILTON, KUPREANOF ISLAND, ALASKA** p.37-42

ALEXANDER BRIAN GONZALEZ: Amherst College
Research Advisor: Peter Crowley

**PROVENANCE OF THE LOWER KOOTZNAHOO FORMATION IN SOUTHEAST
ALASKA** p.43-51

TIFFANY HENDERSON: Trinity University
Research Advisor: Kathleen Surpless

**CHEMOSTRATIGRAPHIC ($\delta^{13}\text{C}$) ANALYSIS OF A PROMINENT PALEOSOL WITHIN
THE PALEOGENE KOOTZNAHOO FORMATION, ADMIRALTY AND KUIU ISLANDS,
ALASKA** p.52-56

CONOR P. MCNALLY: The Pennsylvania State University
Research Advisor: Tim White

**USING STABLE AND CLUMPED ISOTOPE GEOCHEMISTRY TO RECONSTRUCT
PALEOCLIMATE AND PALEOHYDROLOGY IN THE KOOTZNAHOO FORMATION, SE
ALASKA** p.57-62

JULIA NAVE: The Colorado College
Research Advisor: Henry Fricke

**PALEOMAGNETIC STUDY OF THE PALEOGENE KOOTZNAHOO FORMATION,
SOUTHEAST ALASKA** p.63-67

MARIA PRINCEN: Macalester College
Research Advisor: Karl Wirth

COLORADO PROJECT

**INTERDISCIPLINARY STUDIES IN THE CRITICAL ZONE, BOULDER CREEK
CATCHMENT, FRONT RANGE, COLORADO** p.68-74

Project Director: *DAVID P. DETHIER*: Williams College
Project Faculty: *MATTHIAS LEOPOLD*: Technical University of Munich

FRACTURE DISTRIBUTION AND CHARACTERIZATION IN BETASSO GULCH, CO
ELIZABETH DENGLER: Bates College p.75-81

Research advisor: Dykstra Eusden

**TALUS STRUCTURE AND EVOLUTION: A COMPARISON BETWEEN TALUS NEAR
GREEN LAKE 3 AND AT BUMMER'S ROCK, COLORADO** p.82-89

EVAN RIDDLE: North Carolina State University
Research Advisor: Karl Wegmann

THE DISTRIBUTION OF TORS IN GORDON GULCH, FRONT RANGE, COLORADO
JAMES TROTTA: Williams College p.90-95
Research Advisor: David P. Dethier

WISCONSIN PROJECT

**THE GEOLOGY AND ECOHYDROLOGY OF SPRINGS IN THE DRIFTLESS AREA OF
SOUTHWEST WISCONSIN** p.96-102
Project Faculty: *SUSAN K. SWANSON*: Beloit College
MAUREEN A. MULDOON: University of Wisconsin – Oshkosh

**LITHOSTRATIGRAPHIC CONTROLS ON GROUNDWATER FLOW AND SPRING
LOCATION IN THE DRIFTLESS AREA OF SOUTHWEST WISCONSIN** p.103-109
HANNAH DOHERTY: Mount Holyoke College
Research Advisor: Al Werner

**ESTABLISHING PALEOCLIMATE VARIATION FROM MAJOR AND TRACE ELEMENTS
AND STABLE ISOTOPES IN A TUFA DEPOSIT, WISCONSIN** p.110-115
ELIZABETH FORBES: Whitman College
Research Advisor: Kirsten Nicolaysen

**A COMPARISON OF TECHNIQUES FOR DETERMINING SPRING SOURCE AREAS:
CRAWFORD COUNTY, WISCONSIN** p.116-121
ASHLEY KRUTKO: Capital University
Research Advisor: Terry Lahm

**WATER GEOCHEMISTRY OF TUFA-DEPOSITING SPRINGS IN THE DRIFTLESS AREA,
WISCONSIN** p.122-127
MARY LIANG: Franklin and Marshall College
Research Advisor: Dorothy Merritts

**A CLIMATIC STUDY OF SPRING TUFA DEPOSITS USING STABLE ISOTOPES AND
MAJOR AND TRACE ELEMENT CONCENTRATIONS, SOUTHWESTERN WISCONSIN**
ETHAN MAMER: Beloit College p.128-133
Research Advisor: Susan Swanson

TEMPERATURE PROFILE MODELING OF A SMALL SPRING-FED STREAM
MILES REED: DePauw University p.134-140
Research Advisor: Tim Cope

OREGON PROJECT

**WEATHERING OF A VOLCANIC LANDSCAPE: THE GEOCHEMISTRY OF THE
DESCHUTES RIVER WATERSHED, CENTRAL OREGON** p.141-147

Project Faculty: *HOLLI FREY*, Union College & *KATHRYN SZRAMEK*, Drake University

**CHEMICAL WEATHERING IN THE DESCHUTES BASIN: HOW WATERSHED
FEATURES EFFECT CATION CONCENTRATIONS IN WATER CHEMISTRY** p.148-151

LIVIA CAPALDI: Oberlin College

Research Advisor: Steven Wojtal

**SPATIAL VARIABILTY OF TEPHRA SOIL ON DIFFERING GEOMORPHIC SURFACES
WITHIN THE HEADWATERS OF THE DESCHUTES RIVER, OREGON** p.152-156

MATTHEW HARWARD: University of North Carolina at Charlotte

Research Advisor: Dr. Martha C. Eppes

**INCIPIENT WEATHERING IN SILICIC ROCKS INDICATED BY ENRICHMENT OF REE
AND TRACE ELEMENT CONCENTRATIONS: THE HIGH CASCADES, OREGON**

MATTHEW KISSANE: Union College p.157-161

Research Advisor: Holli Frey

**PLAGIOCLASE WEATHERING WITH DISTANCE FROM VOIDS IN VOLCANIC ROCKS
OF THE DESCHUTES BASIN, CENTRAL OREGON** p.162-166

ASHLEY MELENDEZ: California State University, Fullerton

Research Advisor: Brandon Browne

**INFLUENCE OF CLIMATE AND LITHOLOGY ON SPRING CHEMISTRY IN THE UPPER
DESCHUTES RIVER, OREGON** p.167-173

JULIA SCHWARZ: Carleton College

Research Advisor: Cameron Davidson

**ALKALINITY AND DISSOLVED ORGANIC CARBON IN SURFACE WATERS OF THE
DESCHUTES DRAINAGE BASIN, OREGON** p.174-181

LAUREN WERCKENTHIEN: DePauw University

Research Advisor: Dr. James G. Mills, Jr.

MONGOLIA PROJECT

**PALEOZOIC PALEOENVIRONMENTAL RECONSTRUCTION OF THE GOBI-ALTAI
TERRANE, MONGOLIA** **p.182-191**

Project Directors: *CONSTANCE M. SOJA*: Colgate University and *CHULUUN MINJIN*: Mongolian University of Science and Technology

Project Faculty: *PAUL MYROW*: The Colorado College and *D. JEFFREY OVER*: State University of New York at Geneseo

**CHEMOSTRATIGRAPHY OF THE LOWER SILURIAN SCHARCHULUUT FORMATION,
YAMAAN-US, SHINE JINST REGION, GOBI-ALTAI TERRANE, MONGOLIA** **p.192**

UYANGA BOLD: Mongolian University of Science and Technology

Research Advisor: Chuluun Minjin

**GEOLOGIC MAP AND PALEOECOLOGY OF THE LOWER SILURIAN SCHARCHULUUT
FORMATION AT “WENLOCK HILL”, SHINE JINST REGION, GOBI-ALTAI TERRANE,
MONGOLIA** **p.193**

BILGUUN DALAIBAATAR: Mongolian University of Science and Technology

Research Advisor: Chuluun Minjin

**SEDIMENTOLOGY, DEPOSITIONAL HISTORY AND DETRITAL ZIRCON
GEOCHRONOLOGY OF THE LOWER DEVONIAN TSAKHIR FORMATION, SHINE
JINST REGION, MONGOLIA** **p.194-200**

TIMOTHY M. GIBSON: Colorado College

Research Advisor: Paul Myrow

**BRACHIOPODS FROM THE LOWER SILURIAN SCHARCHULUUT FORMATION,
YAMAAN-US, SHINE JINST REGION, GOBI-ALTAI TERRANE, MONGOLIA** **p.201**

BADRAL KHURELBAATAR: Mongolian University of Science and Technology

Research Advisor: Chuluun Minjin

**CHEMOSTRATIGRAPHY AND MAGNETIC STRATIGRAPHY OF THE UPPER
ORDOVICIAN DARAVGAI AND GASHUUNOVOO FORMATIONS, GOBI-ALTAI
TERRANE, SHINE JINST AREA, SOUTHERN MONGOLIA** **p.202-208**

MADELYN METTE: Macalester College

Research Advisor: Ray Rogers

**SEQUENCE STRATIGRAPHY AND PALEONTOLOGY OF THE UPPER ORDOVICIAN
DARAVGAI AND GASHUUNOVOO FORMATIONS, GOBI-ALTAI TERRANE, SHINE
JINST, MONGOLIA** p.209-216

SARA E. OSER: University of Cincinnati

Research Advisor: Carlton E. Brett

**PALEOECOLOGY OF LOWER DEVONIAN (EMSIAN) SHELF DEPOSITS IN THE
CHULUUN FORMATION, GOBI-ALTAI TERRANE, MONGOLIA** p.217--220

ADAM FRANCIS ANTONIO PELLEGRINI: Colgate University

Research Advisor: Constance M. Soja

**TRILOBITE PALEOECOLOGY OF THE MIDDLE DEVONIAN TSAGAANKHAALGA
FORMATION NEAR TSAKHIR WELL, SHINE JINST, MONGOLIA** p.221-227

JENNIFER A. PETEYA: Mount Union College

Research Advisor: Lee Gray

**GEOLOGIC MAP SHOWING EAST-TO-WEST FACIES TRANSITIONS IN THE LOWER
SILURIAN SCHARCHULUUT FORMATION, SCHARCHULUUT, SHINE JINST REGION,
GOBI-ALTAI TERRANE, MONGOLIA** p.228

MUNKH-OD PUREVTSEREN: Mongolian University of Science and Technology

Research Advisor: Chuluun Minjin

**PALEOECOLOGY AND CHEMOSTRATIGRAPHY OF THE AMANSAIR AND
TSAGAANBULAG FORMATIONS, GOBI-ALTAI TERRANE, MONGOLIA** p.229-237

NADINE G. REITMAN: Vassar College

Research Advisor: David P. Gillikin

**THE EIFELIAN GIVETIAN BOUNDARY (MIDDLE DEVONIAN) AT TSAKHIR, GOVI
ALTAI REGION, SOUTHERN MONGOLIA** p.238-243

NICHOLAS SULLIVAN: State University of New York at Geneseo

Faculty Advisor: D. Jeffrey Over

**PALEOENVIRONMENTS AND DEPOSITIONAL HISTORY OF UPPER SILURIAN-LOWER
DEVONIAN LIMESTONE IN THE AMANSAIR AND TSAGAANBULAG FORMATIONS AT
ULAANSHAND AND TSAKHIR, GOBI-ALTAI TERRANE, MONGOLIA** p.244-249

ZOE VULGAROPULOS: Oberlin College

Research Advisor: Dennis Hubbard

KENAI PROJECT

THE GEOMORPHOLOGY AND DATING OF HOLOCENE WATER LEVELS AT JIGSAW LAKE, KENAI PENINSULA, ALASKA **p.250-254**

GREG WILES: The College of Wooster;

THOMAS V. LOWELL: University of Cincinnati;

ED BERG: US Fish & Wildlife Service, Kenai National Wildlife Refuge, Soldotna, AK.

USING PEAT HUMIFICATION FOR HIGH RESOLUTION LAKE LEVEL RECONSTRUCTION: JIGSAW LAKE, KENAI LOWLANDS, ALASKA **p.255-261**

ALENA GIESCHE: Middlebury College

Research Advisors: Jeffrey Munroe and Pete Ryan

BASIN SUBSIDENCE INFERRED USING GEOPHYSICAL DATA, JIGSAW LAKE, KENAI PENINSULA, ALASKA **p.262-266**

JESSA V. MOSER: University of Cincinnati

Research Advisor: Thomas V. Lowell

RECONSTRUCTING THE PALEO-ENVIRONMENT: EARLY HOLOCENE MOISTURE VARIABILITY OF THE KENAI LOWLANDS, ALASKA **p.267-274**

TERRY RACE WORKMAN: The College of Wooster

Research Advisor: Gregory Wiles

SVALBARD PROJECT

HOLOCENE AND MODERN CLIMATE CHANGE IN THE HIGH ARCTIC, SVALBARD, NORWAY **p.275-279**

Project Faculty: *AL WERNER*: Mount Holyoke College

STEVE ROOF: Hampshire College

MIKE RETELLE: Bates College

DIRECTLY-CONTROLLED LICHEN GROWTH CURVES FOR WESTERN SPITSBERGEN, SVALBARD **p.280-285**

TRAVIS BROWN: College of Wooster

Research Advisor: Greg Wiles

METEOROLOGICAL AND GLACIAL ABLATION CONTROLS ON ANNUAL SEDIMENT ACCUMULATION AT LINNÉVATNET: SVALBARD, NORWAY **p.286-292**

CHRISTOPHER FISHER COLEMAN: Wesleyan University

Research Advisor: Suzanne O'Connell

**LINNÉ GLACIER METEOROLOGICAL STUDY OF SURFACE ABLATION DURING THE
2006-2008 ABLATION SEASONS** p.293-299

FRANKLIN DEKKER: Franklin & Marshall College
Research Advisor: Christopher J. Williams

**MODERN SEDIMENTATION PROCESSES IN A PROGLACIAL LAKE, LINNÉVATNET,
SVALBARD, NORWAY** p.300-304

JACALYN GORCZYNSKI: Mount Holyoke College
Research Advisor: Al Werner

**334 YEARS OF CLIMATE CHANGE RECONSTRUCTED FROM VARVED SEDIMENTS:
LINNEVATNET, SVALBARD** p.305-309

ALICE NELSON: Williams College
Research Advisor: Mea Cook

**SEDIMENT CHRONOLOGY DEFINED BY CESIUM-137 IN THE DEEP MAIN BASIN OF
PROGLACIAL LINNÉVATNET, WESTERN SPITSBERGEN, SVALBARD** p.310-315

ALEXANDER NERESON: Macalester College
Research Advisor: Karl Wirth

**ALKENONE-INFERRED TEMPERATURE RECONSTRUCTION FROM
KONGRESSVATNET, SVALBARD** p.316-322

DAVID A. VAILLENCOURT: University of Massachusetts Amherst
Research Advisors: William J. D'Andrea and Steven T. Petsch

UNALASKA PROJECT

**LATE CENOZOIC VOLCANISM IN THE ALEUTIAN ARC: EXAMINING THE PRE-
HOLOCENE RECORD ON UNALASKA ISLAND** p.323-327

Project Faculty: *KIRSTEN NICOLAYSEN*: Whitman College
RICHARD HAZLETT: Pomona College

**GEOCHEMICAL INVESTIGATION OF THE RED CINDER PEAK AREA OF MAKUSHIN
VOLCANO, UNALASKA, ALASKA** p.328-334

ADAM CURRY: Pomona College
Research Advisors: Jade Star Lackey and Richard Hazlett

**PETROLOGIC AND VOLCANIC HISTORY OF POINT TEBENKOF IGNIMBRITE,
UNALASKA, ALASKA** p.335-340

ALLISON R. GOLDBERG: Williams College
Research Advisor: Reinhard A. Wobus

$^{40}\text{Ar}/^{39}\text{Ar}$ DATING OF LAVAS FROM MAKUSHIN VOLCANO, ALASKA: EVIDENCE FOR XENOCRYST CONTAMINATION p.341-347

LAUREN M. IDLEMAN: Colgate University
Research Advisor: Martin S. Wong

ERUPTION DYNAMICS OF THE 7.7 KA DRIFTWOOD PUMICE-FALL, MAKUSHIN VOLCANO, ALASKA p.348-353

ALLAN H. LERNER: Amherst College
Research Advisor: Peter D. Crowley, Amherst College

GEOCHEMICAL VARIATION IN PRE-CALDERA AND HOLOCENE LAVAS FROM MAKUSHIN VOLCANO, UNALASKA ISLAND, ALASKA p.354-360

MAX T. SIEGRIST: Beloit College
Research Advisor: Jim Rougvie

PALEOMAGNETIC EVIDENCE AND IMPLICATIONS FOR STRUCTURAL BLOCK ROTATION ON UNALASKA ISLAND p.361-366

CLARE TOCHILIN: Whitman College
Research Advisors: Kirsten Nicolaysen and Robert Varga

Keckgeology.org ISSN# 1528-7491

Andrew P. de Wet
Director
Keck Geology Consortium
Franklin & Marshall College