## Eighteenth Annual Keck Research Symposium in Geology Proceedings

Dr. Lori Bettison-Varga, Director Dr. Marlene Eberhart, Technical Editor The College of Wooster

> Jeffrey Noblett The Colorado College Symposium Organizer

Cathe Bailie
The Colorado College
Assistant Symposium Organizer

Keck Geology Consortium The College of Wooster 1187 Beall Avenue Wooster, Ohio 44691 330-263-2399 keck.wooster.edu ISSN # 1556-9004

Printed from e-media with permission by:

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

ISBN: 978-1-60423-522-7

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

## **TABLE OF CONTENTS**

THE KECK GEOLOGY CONSORTIUM: HISTORY AND PROGRAM 2004 Lori Bettison-Varga, Director	ii
FUNDING AND PARTNERSHIPS 2004	v
Canyonlands	1
GEOPHYSICAL SURVEYS OF CYCLONE GRABEN, CANYONLANDS NATIONAL PARK, UTAH Glenn C. Kroeger, Charly Bank	2
DETERMINING THE THICKNESS OF SEDIMENTS USING SEISMIC REFRACTION, CYCLONE GRABEN, CANYONLANDS NATIONAL PARK, UTAH Jennifer Abrahamson	7
SEISMIC REFRACTION ANALYSIS OF SEDIMENT FILL IN CYCLONE GRABEN, NEEDLES DISTRICT, CANYONLANDS NATIONAL PARK, UTAH Roman DiBiase	11
HOW DEEP IS THE SANDBOX? MEASURING SEDIMENT DEPTH USING GRAVITY RECONNAISSANCE IN UTAH'S CYCLONE GRABEN Tara Gregg	16
GEOPHYSICAL STUDY OF NORTHERN CYCLONE CANYON GRABEN, CANYONLANDS NATIONAL PARK, UTAH: SEDIMENT DEPTH AND IMPLICATIONS FOR CROSS-SECTIONAL MODELS Joshua Michaels	20
GEOPHYSICAL STUDY OF SOUTHERN CYCLONE CANYON GRABEN, CANYONLANDS NATIONAL PARK, UTAH Amanda Trenton	24
SEISMIC AND GRAVITY ANALYSES OF CYCLONE GRABEN, CANYONLANDS NATIONAL PARK, UTAH Alice Waldron	28

Finger Lakes	33
TERROIR OF THE FINGER LAKES OF NEW YORK Larry Meinert, Tara Curtin	34
PALEODELTAS AND VINE VIGOR IN THE SHELDRAKE POINT VINEYARD, SENECA COUNTY, NEW YORK Jason Cavatorta	41
SOIL ACIDITY IN VINEYARDS OF THE FINGER LAKES, NEW YORK Benjamin Linhoff	46
ANALYSIS OF LAKESIDE DEPOSITS: SENECA LAKE, GENEVA NEW YORK Bridget Martin	50
CLAY MINERALOGY OF FINGER LAKES VINEYARDS Kristin Mayer	54
THE LAKE EFFECT ON THE SURROUNDING CLIMATE OF THE FINGER LAKES IN NEW YORK Kate Whitesell	58
Iceland	62
TWO SNAPSHOTS OF THE EVOLUTION OF THE TERTIARY SNAEFELLSNES RIST, ICELAND Brennan Jordan, Keegan Schmidt, Paul Olin	63
THE ORIGIN OF THE STRJUGSSKARÐ ANDESITE, SKAGI PENINSULA, NORTH-CENTRAL ICELAND Charlene M. Adzima	68
PETROLOGY OF MAFIC, INTERMEDIATE AND SILCIC LAVAS IN AN ABANDONED RIFT ZONE, LAXÁRDALSFJÖLL, ICELAND Emily Baldwin	73
AN ABANDONED RIFT ZONE, LAXÁRDALSFJÖLL, ICELAND	73 77
AN ABANDONED RIFT ZONE, LAXÁRDALSFJÖLL, ICELAND Emily Baldwin  PETROGENESIS OF EARLY SKAGI-SNAEFELLSNES RIFT BASALTS AT GRUNNAVIK, ICELAND	

PETROLOGIC AND GEOCHEMICAL CHARACTERIZATION OF SELJAFJALL ANDESITES: THE MISSING LINK OF FRACTIONAL CRYSTALLIZATION	
Jerod Randall	87
VOLCANIC STRATIGRAPHY AND PETROLOGY OF THE NORTHERN SNAEFELLSNES RIFT, SOUTHERN LAXÁRDALSFJÖLL, ICELAND Lebn Schuyler	92
INSIGHT INTO THE ORIGIN OF SILICIC ROCKS IN NORTHWESTERN ICELAND: EVIDENCE FOR FRACTIONAL CRYSTALLIZATION Sheena Styger	97
Mongolia	101
GEOLOGY OF THE KARKHIRAA UUL, MONGOLIAN ALTAI Robert J. Carson, A. Bayasgalan, Richard W. Hazlett, Richard Walker	102
THE TECTONIC IMPLICATIONS OF THE STRATIGRAPHY OF THE BLACK MARMOT VALLEY, KHARKHIRAA UUL Peter Douglas, Munksaikhan Nurzed	111
PALEOENVIRONMENT OF CARBONIFEROUS CONGLOMERATE, KHARKHIRAA, UUL Jo Nissenbaum	117
FAULT CONTROLLED DRAINAGE MORPHOLOGY ALONG THE JID FAULT, MONGOLIAN ALTAI Laura McCarthy	122
GEOMORPHOLOGY AND STRUCTURE OF THE JID FAULT, MONGOLIAN ALTAI John Mischler, Tsolmon Gonchig	126
STRUCTURE AND HOLOCENE SLIP OF THE JID FAULT, MONGOLIAN ALTAI Laura Smith, Sarahtsetseg Puredorg	130
GLACIATION OF UGWI YAMAA VALLEY, KHARKHIRAA UUL Martin Bevis, Enkhbayar Dandar	135
PATTERNED GROUND IN THE KHARKHIRAA UUL Will Gallin, Molor Erdenebat	140

SLOPE INSTABILITY IN THE EASTERN KHARKHIRAA UUL Pat Kailey	145
AUFEIS IN THE KHARKHIRAA UUL Nicholas Swanson-Hysell	149
INDEX	153