# TABLE OF CONTENTS

## SOUTH-CENTRAL ALASKA PROJECT

### TECTONIC EVOLUTION OF THE CHUGACH-PRINCE WILLIAM TERRANE, SOUTH-CENTRAL ALASKA .......................................................... 1  
John Garver, Cameron Davidson

### ANALYSIS OF DETRITAL ZIRCON FISSION TRACK AGES OF THE UPPER CRETACEOUS VALDEZ GROUP AND PALEogene ORCA GROUP IN WESTERN PRINCE WILLIAM SOUND, ALASKA .......................................................... 8  
Benjamin M. Carlson

### PALEOMAGNETISM OF THE KNIGHT ISLAND OPHIOLITE, PRINCE WILLIAM SOUND, ALASKA .......................................................... 17  
Steven Espinosa

### U/Pb DETRITAL ZIRCON PROVENANCE OF THE PALEogene ORCA GROUP, CHUGACH-PRINCE WILLIAM TERRANE, ALASKA .......................................................... 23  
Emily Johnson

### GEOCHEMISTRY OF THE KNIGHT ISLAND OPHIOLITE AND CHENEGA ISLAND VOLCANICS, PRINCE WILLIAM SOUND, ALASKA .......................................................... 40  
Lucy Miner

### U/Pb DETRITAL ZIRCON STUDY OF THE UPPER CRETACEOUS TO MIOCENE STRATA OF KODIAK ISLAND, ALASKA .......................................................... 48  
Sarah J. Olivas

## ASCRAEUS MONS, MARS PROJECT

### ORIGINS OF SINUOUS AND BRAIDED CHANNELS ON ASCRAEUS MONS, MARS .......................................................... 54  
Andrew De Wet, Jake Bleacher, Brent Garry

### A COMPARISON AND ANALOG-BASED ANALYSIS OF SINUOUS CHANNELS ON THE RIFT APRONS OF ASCRAEUS MONS AND PAVONIS MONS VOLCANOES, MARS .......................................................... 61  
Andrew Collins

### ORIGIN OF SINUOUS CHANNELS ON THE SW APRON OF ASCRAEUS MONS AND THE SURROUNDING PLAINS, MARS .......................................................... 67  
Zachary Schierl

### VOLCANIC CHANNELS ON ASCREAUS MONS: FOCUS ON SINUOUS CHANNELS ON THE SOUTH-EAST RIFT APRON .......................................................... 74  
Julia Signorela

## PERUVIAN GLACIERS PROJECT

### TROPICAL HOLOCENE CLIMATIC INSIGHTS FROM RECORDS OF VARIABILITY IN ANDEAN PALEOGLACIERS .......................................................... 80  
Donald T. Rodbell, Nathan Stansell

### XRD ANALYSIS OF SEDIMENT-CORE MATERIAL AS AN INDICATOR OF THE TRANSITION FROM VALLEY GLACIERS TO CIRQUE DWELLING GLACIERS IN THE PERUVIAN CENTRAL CORDILLERA .......................................................... 85  
Emma A. Coronado

### GLACIAL LACUSTRINE RECORDS OF CLIMATE VARIATION IN THE TROPICAL PERUVIAN ANDES .......................................................... 92  
Sasha Rothenberg

### HOLOCENE GLACIAL VARIABILITY RECORDED IN LAKE SEDIMENTS FROM NEVADO HUAGURUNCHO, PERU .......................................................... 96  
Christopher Sedlak

### HOLOCENE CLIMATE CHANGE AND GLACIAL EVOLUTION OF THE CENTRAL PERUVIAN ANDES: LACUSTRINE RECORD FROM THE PROGLACIAL LAKE JAICO .......................................................... 103  
Jessica Tréanton
TETON-ABSAROKA RANGES, WYOMING PROJECT

EOCENE TECTONIC EVOLUTION OF THE TETON-ABSAROKA RANGES, WYOMING ........................................ 110
John P. Craddock, Dave Malone

DETRITAL ZIRCON PROVENANCE STUDY OF YELLOW SANDSTONES FROM THE WYOMING, USA .......................................................... 113
Andrew L. Kelly

A MINERALOGICAL TEXTURAL AND CHEMICAL CHARACTERIZATION OF A HYPOTHESIZED KIMBERLITE AT WHITE MOUNTAIN, SUNLIGHT BASIN, WYOMING ........................................ 119
Stuart Kenderes

THE DYNAMICS AND EMLACEMENT OF THE HEART MOUNTAIN DETACHMENT: ANISOTROPY OF MAGNETIC SUCEPTEIBILITY AND DETRITAL ZIRCON ANALYSIS OF VERTICAL INJECTITES AT WHITE MOUNTAIN AND SILVERGATE, WYOMING ........................................ 123
Benjamin Kraushaar

STRUCTURAL EVOLUTION OF THE EOCENE SOUTH FORK DETACHMENT, PARK COUNTY, WYOMING ........................................ 129
Alison Macnamee

CALCITE TWINNING STRAIN ANALYSIS OF THE ALLOCHTHONOUS JURASSIC SUNDANCE, SOUTH FORK DETACHMENT, NORTHWEST WYOMING ........................................ 135
Maren Mathison

PROVENANCE ANALYSIS OF THE WAPITI FORMATION (EOCENE) SANDSTONE IN THE ABSAROKA BASIN, WY USING DETRITAL ZIRCON GEOCHRONOLOGY ........................................ 142
Kathryn Schroeder

FRONT RANGE, COLORADO PROJECT

KECK COLORADO PROJECT: INTERDISCIPLINARY STUDIES IN THE CRITICAL ZONE, BOULDER CREEK CATCHMENT, FRONT RANGE, COLORADO ........................................ 149
David P. Dethier, Will Ouimet

THE GEOCHEMICAL IMPACT OF WILDFIRE AND MINING ON THE FOURMILE CREEK WATERSHED ........................................ 155
Sarah Beganskas

QUANTIFYING PHYSICAL CHARACTERISTICS AND WEATHERING OF BEDROCK IN RELATION TO LANDSCAPE DEVELOPMENT IN THE COLORADO FRONT RANGE ........................................ 164
Alexandra Horne

THE HYDROLOGY AND GEOCHEMISTRY OF TWO SNOWMELT-DOMINATED, ALPINE STREAMS IN THE BOULDER CREEK CRITICAL ZONE OBSERVATORY, FRONT RANGE, COLORADO ........................................ 171
James N. Winkler

VIRGIN ISLANDS PROJECT

DEPTH-RELATED CARBONATE CYCLING IN A MODERN REEF: ST. JOHN, U.S. VIRGIN ISLANDS ........................................ 180
Dennis K. Hubbard, Karla Parsons-Hubbard

ESTIMATING DEPTH RELATED REEF CARBONATE PRODUCTION PATTERNS OFF ST. JOHN, USVI ........................................ 187
William Matthew Benson

INVESTIGATING ENDOLITHIC ALGAE PROLIFERATION USING STABLE CARBON ISOTOPES IN BOULDER STAR CORAL ........................................ 195
Cornelia Clarke

POST-BLEACHING ENCRUSTATION HABITS IN USVI CORAL REEFS ........................................ 200
Claire Mcelroy

DEPTH-RELATED PATTERNS OF ABUNDANCE, DISTRIBUTION, AND CARBONATE PRODUCTION FOR MICROBORING ORGANISMS: ST. JOHN, US VIRGIN ISLANDS ........................................ 207
Conor Neal

DEPTH RELATED DISTRIBUTION AND ABUNDANCE OF MICROBORING ORGANISMS: ST. JOHN, US VIRGIN ISLANDS ........................................ 213
Jonathan Rogers

MACROBIOEROSION RATES OF IN-SITU CORAL COLONIES: ST. JOHN, U.S. VIRGIN ISLANDS ........................................ 219
Elizabeth Whitcher
NORTHWESTERN ICELAND PROJECT

CRUSTAL MAGMATIC PROCESSES IN ICELAND’S OLDEST CENTRAL VOLCANO .......................................................... 226
Brennan Jordan, Meagen Pollock, Jeanne Fromm

THE HRAFNJÖRÐUR CENTRAL VOLCANO: PETROGENESIS OF LAVAS IN THE EARLY STAGES OF AN ICELANDIC RIFT ZONE .................................................................................................................. 232
Emily Carbone

MAGMATIC PROCESSES OF THE HRAFNJÖRÐUR CENTRAL VOLCANO, NORTHWEST ICELAND .......................................................... 238
Kathryn Kumamoto

A GEOCHEMICAL AND PETROLOGIC ANALYSIS OF THE HRAFNJÖRÐUR CENTRAL VOLCANO, WESTFJORDS, ICELAND .......................................................................................................................... 245
Katharine Schleich

ORIGIN OF SILICIC VOLCANISM AT SAURATINDUR, NORTHWEST ICELAND .......................................................................................................................... 250
Thad Stoddard

GEOCHEMICAL ANALYSIS OF TERTIARY DIKES HRAFNJÖRÐUR CENTRAL VOLCANO, NORTHWEST ICELAND: IMPLICATIONS FOR DIKE ORIGIN ........................................................................................................ 256
Nina Whitney

PETROLOGIC AND GEOCHEMICAL CHARACTERIZATION OF BASALTIC AND INTERMEDIATE MAGMAS IN AN ABANDONED TERTIARY RIFT, NORTHWEST ICELAND ........................................... 262
Erica Wineland-Thomson

CONNECTICUT RIVER PROJECT

ANTHROPOGENIC IMPACTS AND ENVIRONMENTAL CHANGES RECORDED IN THE DEPOSITIONAL HISTORY OF THE LOWER CONNECTICUT RIVER ........................................................................................................ 268
Suzanne O’connell

FRESH-WATER DIATOMS AS BIOINDICATORS OF POLLUTION IN SELDEN COVE, CONNECTICUT RIVER .......................................................................................................................... 276
Tirzah Abbot

GEOCHEMICAL CHARACTERIZATION OF TIDAL COVES OF THE CONNECTICUT RIVER ESTUARY .......................................................................................................................... 281
Hannah Blatchford

VARIABILITY OF SUSPENDED-SEDIMENT DISTRIBUTION IN THE CONNECTICUT RIVER ESTUARY .......................................................................................................................... 287
Michael Cutler

RECONSTRUCTING ENVIRONMENTAL CHANGES IN THE LOWER CONNECTICUT RIVER USING DIATOMS .......................................................................................................................... 294
Elizabeth Jean George

INVASIVE FRESHWATER CLAM, CORBICULA FLUMINEA, HABITATS IN THE LOWER CONNECTICUT RIVER .......................................................................................................................... 301
Danielle Martin

COMPARING SEDIMENT DEPOSITION USING MERCURY INVENTORIES FOR BACKWATER AND SALT MARSH ENVIRONMENTS .................................................................................................................. 305
Jonathan Schneyer

GRENVILLE PROVINCE, ONTARIO PROJECT

PETROLOGY AND STRUCTURE OF THE CENTRAL METASEDIMENTARY BELT BOUNDARY THRUST ZONE ITS HANGING WALL, GRENVILLE PROVINCE, ONTARIO .......................................................................................................................... 310
William H. Peck, Steven R. Dunn, Michelle J. Markley

GEOCHEMISTRY AND GEOCHRONOLOGY OF CENTRAL METASEDIMENTARY BELT BOUNDARY THRUST ZONE THRUST SHEETS IN SOUTHERN ONTARIO, GRENVILLE PROVINCE .......................................................................................................................... 316
Kenjo S. Agustsson

CONFLICTING KINEMATICS OF THE SALERNO CREEK DEFORMATION ZONE, GRENVILLE PROVINCE, ONTARIO .......................................................................................................................... 324
Naomi Barshi

THERMOBAROMETRIC EVIDENCE FOR A COMMON CENTRAL METASEDIMENTARY BELT AFFINITY OF THE BANCROFT AND ELZEVIR TERRANES, ONTARIO, CANADA .......................................................................................................................... 331
Neva Fowler-Gerace
HETEROGENEOUS DEFORMATION OF GABBROIC ROCKS .................................................................................. 338
Calvin Mako

PETROLOGY AND GEOCHEMISTRY OF THE ALLSAW ANORTHOSITE: A SCAPOLITIZED META-ANORTHOSITE IN GRENVILLE PROVINCE, ONTARIO .......................................................................................... 344
Edward W. Marshall

GARNET-BIOTITE GEOTHERMOBAROMETRY OF THE CENTRAL METASEDIMENTARY BELT BOUDARY THRUST ZONE OF THE GRENVILLE PROVINCE, ONTARIO, CANADA .................................................. 352
Abigail Monreal

CARBON ISOTOPE THERMOMETRY IN THE CENTRAL METASEDIMENTARY BELT BOUNDARY THRUST ZONE GRENVILLE PROVINCE, ONTARIO ................................................................................................. 356
Bo Montanye

CALCITE-GRAHITE THERMOMETRY IN THE SOUTHWESTERNMOST CENTRAL METASEDIMENTARY BELT, GRENVILLE PROVINCE, SOUTHERN ONTARIO .................................................................................. 362
Jacquelyne Nesbit

USING STRUCTURAL ANALYSES TO ASSESS POSSIBLE FORMATION MECHANISMS OF THE CHEDDAR GNEISS DOME ..................................................................................................................... 369
Calie Sendek

Author Index