

TABLE OF CONTENTS

Central Mongolia	1
<hr/>	
GEOLOGY OF THE HANGAY NURUU, CENTRAL MONGOLIA Brennan Jordan	2
PETROLOGIC CONSTRAINTS ON THE SOURCES OF GRANITES FROM THE HANGAY MOUNTAINS, CENTRAL MONGOLIA Rachel Landman	10
GENESIS AND EVOLUTION OF TERTIARY LAVAS OF THE CENTRAL HANGAY MOUNTAINS, MONGOLIA Brian Kastl and Jake Tiekle	14
PETROGENESIS OF QUATERNARY BASALTS IN SOUTHERN HANGAY MOUNTAINS, CENTRAL MONGOLIA: MANTLE SOURCE AND MAGMATIC EVOLUTION Angela Ekstrand	25
TIMING AND MOVEMENT OF THE EGIIN DAVAA FAULT, HANGAY MOUNTAINS, MONGOLIA Emily Parker and Juliana Williams	30
GLACIATIONS OF THE DAVAATIIN REGION Brian Coggan	39
RELATIVE AGE DATING OF MORAINES AND DETERMINATION OF MAXIMUM ICE COVER IN THE EGIIN DAVAA AREA, HANGAY MOUNTAINS, MONGOLIA Adam Pearson	44
PALSA FIELDS AND CRYOPLANATION TERRACES, HANGAY NURUU, CENTRAL MONGOLIA Emilee Skyles	49
TREE-RING RECORDS OF LATE HOLOCENE CLIMATE CHANGE IN THE HANGAY MOUNTAINS, MONGOLIA Laurel Stratton	54

New Mexico **61**

GEOPHYSICAL INVESTIGATIONS OF SHIP ROCK AND THUMB
IGNEOUS CENTERS, NEW MEXICO
Charly Bank 62

USING GRAVITY FOR SUBSURFACE IMAGIN AT SHIP ROCK,
NEW MEXICO
Sarina Yospin and Brett Mayhew 67

MAGNETIC MODELING OF THE SUBSURFACE STRUCTURE
OF SHIP ROCK, NEW MEXICO
Andisheh Beiki 41

USING MICROGRAVITY AND MICROMAGNETIC SURVEYS TO
DETERMINE SUBSURFACE STRUCTURE OF EN ECHELON
DIKE SEGEMENTS IN THE NORTHEAST DIKE OF SHIP ROCK,
NEW MEXICO
Carolyn Tewksbury 77

MAGMA FLOW DIRECTION OF THE SHIP ROCK RADIAL DIKE
SWARM, NEW MEXICO
Denise Hardman 82

MAGNETIC EXPLORATION AND MODELING OF THE THUMB
IGNEOUS CENTER, NEW MEXICO
Jonathan Rotzien 88

Coastal Maine **95**

CONSTRUCTION OF THE SUBVOLCANIC VINALHAVEN
INTRUSIVE COMPLEX,
David Hawkins 96

MICROGRANITOID ENCLAVES IN THE VINALHAVEN
INTRUSIVE COMPLEX
Alice Colman 101

MACRORYTHMIC GABBRO TO GRANITE CYCLES OF CLAM
COVE VINALHAVEN INTRUSION, MAINE
Nick Cuba 107

MAFIC MICROGRANULAR ENCLAVES IN A COARSE GRAINED
GRANITE, VINALHAVEN ISLAND, MAINE: EVIDENCE FOR
SILICIC MAGMA CHAMBER EVOLUTION
William Guenther 112

PETROGENESIS OF A SERIES OF MAFIC SHEETS WITHIN THE VINALHAVEN PLUTON, VINALHAVEN ISLAND, MAINE Daniel Hawkins	118
GROWTH HISTORY OF ZIRCON CRYSTALS IN COARSE- GRAINED GRANITE, VINALHAVEN INTRUSION, COASTAL MAINE Matthew Hoffman	124
FIELD AND MICROSTRUCTURAL ANALYSIS OF A DIKE SWARM AND A DEFORMED COMPOSITE DIKE IN THE VINALHAVEN INTRUSIVE COMPLEX, MAINE Owen McKenna	130
Puerto Rico	136
THE HYDRODYNAMICS AND BIOGEOCHEMISTRY OF BIOLUMINESCENT BAYS, VIEQUES, PUERTO RICO Suzanne O'Connell	137
STABLE ISOTOPE ANALYSIS OF SEDIMENTARY ORGANIC MATTER FROM BIOLUMINESCENT BAYS IN VIEQUES, PUERTO RICO, AS AN INDICATOR OF POSSIBLE LINK BETWEEN MANGROVES AND DINOFLAGELLATE ABUNDANCESUGGEST A LINK BETWEEN MANGROVE DECAY AND BIOLUMINESCENCE Caitlyn Florentine	143
THE CONCENTRATION AND DISTRIBUTION OF BIOLUMINESCENT DINOFLAGELLATES IN VIEQUES, PUERTO RICO Sara Gasparich	149
THE RESIDENCE TIME OF SEAWATER IN THREE BAYS OF VIEQUES, PUERTO RICO Anda Greeney	155
<i>PYRODINIUM BAHAMENSE</i> VAR. BAHAMENSE CYSTS AS A DINOFLAGELLATE POPULATION AND DEPOSITION PROXY IN PUERTO MOSQUITO, VIEQUES, PUERTO RICO Kelly Hereid	160
DIATOMS AS ENVIRONMENTAL INDICATORS:A CASE STUDY IN THE BIOLUMINESCENT BAYS OF VIEQUES, PUERTO RICO Jenna Hunter	167

THE PROGRESSION OF SEDIMENTOLOGICAL FACIES AND THEIR CONTROL OF BIOGEOCHEMICAL CYCLING IN THE BIOLUMINESCENT BAYS OF VIEQUES, PUERTO RICO Andrew Nelson	173
PORE WATER CHEMISTRY, MICROBIAL PROCESSES, AND TRACE METAL MOBILITY OF BIOLUMINESCENT BAYS Hilary Palevsky	180
OSTRACODES AS PROXIES FOR PALEOSALINITY Laura Robertson	187
IN BAYS OF VIEQUES, PUERTO RICO Erin Tainer	192
Maine	199
<hr/>	
WATER RESOURCES ON VINALHAVEN, MAINE Andy de Wet	200
SALTWATER INTRUSION IN A FRACTURED GRANITE AQUIFER Andrew Lorenz	206
STRUCTURAL CONTROLS ON ISLAND AQUIFERS AND COASTAL SALT WATER INTRUSION, VINALHAVEN, MAINE Nathan Pritchard	212
WATER RESOURCES OF PART OF THE WEST COAST OF VINALHAVEN ISLAND, PENOBSCOT BAY, ME Sam Tuttle	218
Nova Scotia	224
<hr/>	
NOVA SCOTIA: EVOLUTION OF A CONTINENTAL MARGIN Hilary Sanders Lackey	225
NORTHERN APPALACHIAN ACCRETION OF AVALONIA: EVIDENCE FROM CHEMOSTRATIGRAPHY AND K/AR DATING OF ILLITIZATION IN THE SILURIAN ARISAIG GROUP, NOVA SCOTIA Blair Burgreen	232

PALEOECOLOGIC AND TAPHONOMIC CONTROLS ON THE BRYOZOAN-RICH FAUNA OF THE LOWER MOYDART FORMATION (SILURIAN), ARISAIG, NOVA SCOTIA Abigail D'Ambrosia	236
THE VIABILITY OF THE OSTRACODE VELATOMORPHA Andrew Gonyo	240
GARNET XENOCRYST INTERACTION WITH THE SOUTH MOUNTAIN BATHOLITH, NOVA SCOTIA Sarah Hale	240
AN OXYGEN ISOTOPE STUDY ON THE ORIGINS OF GARNET IN THE PERALUMINOUS SOUTH MOUNTAIN BATHOLITH, NOVA SCOTIA Jessica Hark	249
PETROGENESIS OF ENCLAVES WITHIN THE PEGGY'S COVE MONZOGRANITE, SOUTHERN NOVA SCOTIA, CANADA Hina Imitiaz	255
THE CONTAMINATION HISTORY OF THE BOOT LAKE GRANODIORITE, NOVA SCOTIA Brian Mumaw	262
DETERMINING THE MAGMATIC EVOLUTION AND DEGREES OF CONTAMINATION IN PEGGY'S COVE MONZOGRANITE, HALIFAX PLUTON, NOVA SCOTIA Kendra Murray	269
THE SIGNIFICANCE OF SULFATES AND SULFIDES IN SILURIAN BENTONITES AT ARISAIG, NOVA SCOTIA Emily Seider	277
THE PALEOECOLOGY OF TENTACULITIDS FROM THE SILURIAN ARISAIG GROUP, NOVA SCOTIA, CANADA Jacalyn Wittmer	283