

Proceedings of the NIPR Symposium
on
Antarctic Geosciences
No. 3

Papers presented at the “Ninth Symposium on Antarctic Geosciences” held at the National Institute of Polar Research, Tokyo, October 25–26, 1988

CONTENTS

Seismic observation with local telemetry network around Syowa Station, East Antarctica <i>Junpei AKAMATSU, Nobuo ICHIKAWA and Katsutada KAMINUMA</i> ...	1
Seismic activity of Mount Erebus in 1987 <i>Katsutada KAMINUMA and Katsumi MURAKAMI</i> ...	13
Earth tide and seismic activity in the vicinity of Mount Erebus, Antarctica <i>Yoshihiro IKEGAMI, Toru OUCHI and Katsutada KAMINUMA</i> ...	20
A seafloor geomagnetic observation in Breid Bay, Princess Ragnhild Coast, Antarctica <i>Hiroaki TOH, Natsuo SATO and Jiro SEGAWA</i> ...	29
Geoidal undulation and gravity anomaly around Antarctica from GEOSAT satellite altimetry <i>Yoichi FUKUDA and Jiro SEGAWA</i> ...	37
Trend analysis of gravity and topographic data in the Antarctic region <i>Takeshi MATSUMOTO and Katsutada KAMINUMA</i> ...	46
Preliminary report of geophysical and geological surveys off the South Orkney Islands, Scotia Arc region <i>Shoshiro SHIMIZU, Hiroshi MORISHIMA and Yasuo TAMURA</i> ...	52
Glacial landforms and weathering processes in the Balchenfjella region, eastern part of the Sør Rondane Mountains, East Antarctica <i>Masahisa HAYASHI and Kiyoshi MIURA</i> ...	65
Geology of the eastern Sør Rondane Mountains, East Antarctica <i>Masao ASAMI, Hiroshi MAKIMOTO and Edward S. GREW</i> ...	81
Preliminary petrological studies of the metamorphic rocks of the eastern Sør Rondane Mountains <i>Edward S. GREW, Masao ASAMI and Hiroshi MAKIMOTO</i> ...	100

Some geological observations on the Archean Napier Complex at Mt. Riiser-Larsen, Amundsen Bay, Enderby Land	
.....	<i>Hiroshi MAKIMOTO, Masao ASAMI and Edward S. GREW...</i> 128
Landforms around Mt. Riiser-Larsen, Amundsen Bay, East Antarctica (abstract)	
.....	<i>Masamu ANIYA and Masahisa HAYASHI...</i> 142
Landforms of Mt. Vechernyaya, near Soviet Molodezhnaya Station, East Antarctica (abstract)	
.....	<i>Masamu ANIYA and Masahisa HAYASHI...</i> 143
Tectonic and/or structural landforms in eastern Queen Maud Land (ab- stract)	
.....	<i>Yoshio YOSHIDA...</i> 144
Coastal geomorphology of Seymour Island (Marambio Island), Antarctic Peninsula region (abstract)	
.....	<i>Kunio OMOTO...</i> 145
A preliminary report on permafrost occurrence in Seymour Island (Marambio Island), Antarctic Peninsula region (abstract)	
.....	<i>Masami FUKUDA and Arturo E. CORTE...</i> 146
Ice-wedge formation in Seymour Island (Marambio Island), Antarctic Peninsula region (abstract)	
.....	<i>Takeei KOIZUMI and Masami FUKUDA...</i> 147
Note on the geology of the Proterozoic Rayner Complex at Mt. Vechernyaya near Molodezhnaya Station, Enderby Land (ab- stract)	
.....	<i>Hiroshi MAKIMOTO, Masao ASAMI and Edward S. GREW...</i> 148
The first occurrence of Högbomite in Antarctica: Sinnan Rocks and Cape Ryûgû (abstract)	
.....	<i>Edward S. GREW, Yoshikuni HIROI and Kazuyuki SHIRAIASHI...</i> 149
Mineralogy of the syenitic rocks from the Yamato and the Sør Rondane Mountains, East Antarctica (abstract)	
.....	<i>Takanobu OBA and Kazuyuki SHIRAIASHI...</i> 150
Pegmatite from Nesöya Island, Lützow-Holm Bay, East Antarctica: With special reference to garnet-quartz symplektite (abstract)	
.....	<i>Morihsa SUZUKI and Yukio MATSUMOTO...</i> 151
Preliminary geochronological study of granulites from the Sør Rondane Mountains, East Antarctica—A comparison of Rb-Sr and Sm- Nd ages (abstract)	
.....	<i>Kazuyuki SHIRAIASHI and Hiroo KAGAMI...</i> 152
Geologic structures of Precambrian rocks of Sri Lanka—For the basis of comparative studies with Antarctica (abstract)	
.....	<i>Masaru YOSHIDA...</i> 153

Chemical characteristics and salt origin of the water in Lake Vanda, Wright Valley, southern Victoria Land, Antarctica (abstract)	Kikuo KATO... 154
The features of hydrocarbons in the McMurdo Dry Valleys soil, Ant- arctica (abstract)	Genki I. MATSUMOTO, Masaru AKIYAMA, Kunihiko WATANUKI and Tetsuya TORII... 155
Program of the Ninth Symposium on Antarctic Geosciences.	157
Author index	159