Polar Geoscience

No. 15

CONTENTS

Peak temperatures of ultra-high temperature metamorphism of the Napier	
Complex, Enderby Land, East Antarctica, as deduced from	
porphyroclastic pyroxenes of meta-ultramafic rocks	
Hideo Ishizuka, Satoko Suzuki and Aki Nakamura	1
SHRIMP geochronology of a mylonite zone on Tonagh Island:	
characterisation of the last high-grade tectonothermal event in the	
Napier Complex, East Antarctica	
Warwick A. Crowe, Yasuhito Osanai, Tsuyoshi Toyoshima,	
Masaaki Owada, Toshiaki Tsunogae and Tomokazu Hokada	17
⁴⁰ Ar- ³⁹ Ar age analyses of some intruded rocks from Mt. Riiser-Larsen in the	
Napier Complex	
Yutaka Takigami, Naoto Ishikawa and Minoru Funaki	37
Rb-Sr and Sm-Nd isotopic geochronology of the granitoid and hornblende	
biotite gneiss from Oku-iwa Rock in the Lützow-Holm Complex,	
East Antarctica	
Naoko Nishi, Yoshinobu Kawano and Hiroo Kagami	46
High-pressure and high-temperature experiments on the phase relations in the	
system of Mg-rich garnet composition (Prp ₇₅ Alm ₂₅): Implication for	
the Fe-Mg partitioning between garnet and orthopyroxene	
Kei Sato and Toshisuke Kawasaki	66
The results of magnetic surveys at Mt. Riiser-Larsen, Amundsen Bay, Enderby	
Land, East Antarctica, by the 42nd Japanese Antarctic Research	
Expedition	
Peter Dolinsky, Minoru Funaki, Akira Yamazaki,	
Naoto Ishikawa and Takaaki Matsuda	80
Characteristics of the Moho as revealed from explosion seismic reflections	
beneath the Mizuho Plateau, East Antarctica	
Mikiya Yamashita, Masaki Kanao and Tomoki Tsutsui	89
Sea surface height determination by GPS in sea ice region of Lützow-Holm	
Bay, Antarctica	
Koichiro Doi, Noritsune Seo, Shigeru Aoki and Kazuo Shibuya	104
Detection of grounding line and vertical displacement of ice shelf by SAR	
interferometry—A case study for the Stanjukovicha Ice Shelf, East	
Antarctica, using ERS tandem SAR data—	
Taku Ozawa, Kazuo Shibuya, Koichiro Doi and Shigeru Aoki	112

Hydrostatic investigations on subglacial meltwater: implications for the	
formation of streamlined bedforms and subglacial lakes, East	
Antarctica	
Takanobu Sawagaki and Kazuomi Hirakawa	123
Note to contributors	148
Author index	150