ANTARCTIC RECORD No. 70

CONTENTS

Scientific Papers
Glacio-geomorphological observations in Cape Omega on the Prince
Olav Coast, East Antarctica
Numerical experiment of rising of ultramafic and mafic rocks by
squeezing (in Japanese)
Preliminary note on U, Th and K contents of some rocks from the
Yamato Mountains and the vicinity of Syowa Station, East Antarctica
(in Japanese)
Soil respiration in the vicinity of Syowa Station, Antarctica
1. Relationships between soil respiration rate and water content or
nitrogen contentYoshio Ino, Yasuyuki Oshima, Hiroshi Kanda
and Tatsuro Matsuda 31
Reports
Sounding rocket experiments at Syowa Station during International
Magnetospheric Study (IMS) period, 1976-1978 (in Japanese)
Meteorological observations at Syowa Station in 1976 by the 17th Japanese
Antarctic Research Expedition (in Japanese)
Kikuji Yoshida, Jikki Hokama, Kunio Enoshima and Yoshio Kato 75
Meteorological observations at Syowa Station in 1977 by the 18th Japanese
Antarctic Research Expedition (in Japanese)
Itaru Fujisawa, Yasuo Yamakawa, Toyoo Abe and Shizuo Fukusawa 93
Meteorological observations at Syowa Station in 1978 by the 19th Japanese
Antarctic Research Expedition (in Japanese) Masahiro Yasuda,
Tatsuji Sato, Takashi Matsumoto and Susumu Kaneto 110
Activities of Japanese party in McMurdo Sound area during the 1978-1979
field season (in Japanese)
Fumihiko Nishio, Kazuyuki Shiraishi and Minoru Funaki 137
Gravity survey in Cape Ryûgû and Syowa Station, Antarctica (in Japanese)
Katsutada Kaminuma, Toshio Kunimi and Shigeru Ohtaki 149

Field operation of explosion seismic expe	riment in Antarctica
(in Japanese)	Akira Ikami,
Yoichiro Ichinose, Michiaki H	Tarada and Katsutada Kaminuma 158
Oceanographic data of the 19th Japanese	Antarctic Research Expedition
1977–1978	Oda and Masakatsu Nobukuni 183