## ANTARCTIC RECORD Vol. 35, No. 1

## **CONTENTS**

Scientific Papers
Estimation of vertically integrated liquid water contents in the atmosphere
Numerical estimation of 10 <sup>4</sup> years later equilibrium ice sheet profile in the
Shirase Glacier drainage basin, East Antarctica
Shuji Fujita, Norikazu Ikeda, Nobuhiko Azuma,
Takeo Hondoh and Shinji Mae 1
Estimates of primary production by ice algae and phytoplankton in the
coastal ice-covered area near Syowa Station, Antarctica
Scientific Notes
Oxygen isotope profiles of deposited snow in different depositional envi-
ronments of the Antarctic ice sheet (in Japanese)
Yutaka Ageta, Kokichi Kamiyama, Hideki Narita
and Kazuhide Satow 3
Dirt bands in the bare ice area around the Sør Rondane Mountains in
Queen Maud Land, Antarctica (in Japanese)
Airoshi Naraoka, Keizo Yanai and Shuji Fujita
Three-dimensional topographic and gravity anomaly maps in the vicinity
of Mizuho Plateau, East Antarctica (in Japanese)
Toshiyasu Nagao, Masaru Awara and Katsutada Kaminuma 5
Reports
Activities of the wintering party at Syowa Station by the 29th Japanese
Antarctic Research Expedition in 1988–1989 (in Japanese)
Okitsugu Watanabe 7
Status report for the development of the Antarctic penetrator:
No. 1. 1989-year program (in Japanese)
Kazuo Shibuya, Katsutada Kaminuma, Hitoshi Mizutani,
Akio Fujimura, Shigeki Tsukamoto, Isao Yamada, Kiyoshi Ito,
Toshihiko Kanazawa, Masayuki Takasaki and Akira Iga
(Antarctic Penetrator Research Group) 9
Report on geological, biological and geodetic field survey in the Amundsen
Bay region, 1990 (JARE-31) (in Japanese)
Noriyoshi Tsuchiya, Shinichi Hiruta, Tamotsu Hayashi,
Toshinori Konno, Masashi Sano and Kei Terai11
Core processing, analysis and transportation procedures at Site J, Green-
land (JAGE-89) (in Japanese)  Hitoshi Shoji Hideki Narita and Kokichi Kamiyama 129
ELLOSOL MODE ELIPEKT NOTUL ING KOKUM KAMINAMA 17