ANTARCTIC RECORD No. 57

CONTENTS

Scientific Papers
On the cloud height by stereoscopic observation using two fish-eye lens
cameras in the summer season at Syowa Station, Antarctica (in Japa-
nese)Katsuhiro Kikuchi, Hiroshi Fukutani and Kimiko Kasahara 1
Study of the extraterrestrial materials in Antarctica (VI)
Cosmic dust collected from the glacier ice of the Meteorite Ice Field,
Yamato MountainsSadayo Yabuki, Keizo Yanai and Makoto Shima 17
Glacio-geomorphological observations in and around ice-free areas in
the vicinity of Syowa Station, Antarctica (in Japanese)
On the chemical compositions and origin of the lake waters in the Prince
Olav Coast, Antarctica (in Japanese)
Jun-ichi Hirabayashi and Joyo Ossaka56
A new emperor penguin rookery of Riiser-Larsen Peninsula, East
Antarctica
Isolation of microorganisms from salt lakes in the Dry Valley, Antarctica,
and their living environment (in Japanese) Osamu Waguri 80
Circadian periodicity of plasma cortisol levels in members of Japanese
Antarctic Research Expedition in Antarctic region
Seikichi Tsuboi, Yoshiaki Toda, Hisato Yoshimura,
Noboru Sakamoto, Kazuo Asahina and Hiroo Imura 97
Chlorophyll-a content in the surface water observed during the cruise of
the FUJI to Antarctica in 1974-1975
Chlorophyll-a contents in the surface water observed during the relief
voyage of FUJI to Syowa Station, Antarctica, in 1975–1976
••••
Scientific Notes
An epitome of the zoological collections obtained from the Antarctic
in the 15th Japanese Antarctic Research Expedition (in Japanese)
Takaharu Hoshino 123
Lipids and fatty acids of antarctic giant fish (in Japanese)
On the seaweeds from the coast of Lützow-Holm Bay, Antarctica (in
Japanese)
A preliminary report on the photosynthetic activity of <i>Phyllophora</i>
antarctica A. et E. S. GEPP, Antarctic red alga (in Japanese)
Reports
Report of the Dry Valley Drilling Project, 1975-76 (in Japanese)
Nobuyuki Nakai and Katsutada Kaminuma 146
Accession list of serials, National Institute of Polar Research Library 160