ANTARCTIC RECORD Vol. 40 CONTENTS

No. 1 (March 1996)

Anomaly in the orientation angle of morning side Pc5 geomagnetic pulsations observed at Syowa Station (in Japanese) Ken-ichi Kato 1
Scientific Notes
Change of earth environment due to the decreasing geomagnetic field —The necessity of observation in Brazilian geomagnetic anomaly region—
Development of the JARE deep ice coring system (III) (in Japanese)Akiyoshi Takahashi, Yoshiyuki Fujii, Hideki Narita, Yoichi Tanaka, Hideaki Motoyama, Kunio Shinbori, Morihiro Miyahara, Nobuhiko Azuma, Yoshiki Nakayama
and Okitsugu Watanabe 25
Summer changes in the vertical distribution of chlorophyll-a in Boeckella Lake (Hope Bay, Antarctic Peninsula)
Irina Izaguirre, Alicia Vinocur and Gabriela Mataloni 43 Quantitative chemical analyses of rocks with X-ray fluorescence analyzer:
(2) Trace elements (in Japanese)
Yoichi Motoyoshi, Hideo Ishizuka and Kazuyuki Shiraishi 53
Reports
Activities of the summer party of the 31st Japanese Antarctic Research Expedition in 1989–1990 (in Japanese)
—Activities of the summer party (1991–1992) and winter party (1992)— (in Japanese)Mitsuo Fukuchi and Masashi Sano 83
No. 2 (July 1996)
Scientific Papers
Broad-spatial characteristics and energy spectrum characteristics of auroral X-rays observed by a Polar Patrol Balloon (in Japanese)
A newly developed grab sampling system for collecting stratospheric air over Antarctica
Hideyuki Honda, Shinji Morimoto, Hiromitsu Akiyama, Gen Hashida, Shuhji Aoki, Hirotaka Ui, Takakiyo Nakazawa, Nobuyuki Yajima and Takashi Yamanouchi156
Scientific Note
Stable isotopic composition of Antarctic air moisture and precipitation

Review
Measurements and experiments on geomorphic processes in Antarctic ice-free mountains: A review (in Japanese)Norikazu Matsuoka179
Reports
Meteorological observations at Syowa Station in 1993 by the 34th Japanese Antarctic Research Expedition (in Japanese)
Carotenoids in lichens from the Antarctic
Bazyli Czeczuga, Masakane Inoue and Dalip Kumar Upreti247
Symposium/Meeting Reports
Report on workshop "Study of the Antarctic ice sheet and glacier using ERS-1/JERS-1 SAR data" (in Japanese)
Naohiko Hirasawa, Akira Takahashi, Okitsugu Watanabe and Natsuo Sato255
Report on workshop "Public use and scientific study of broadband seismic data at Syowa Station, Antarctica" (in Japanese)
No. 3 (November 1996)
Scientific Paper
The characteristics of daytime aurora at South Pole Station (in Japanese)
Scientific Notes
Development of high-performance amplifier of ECM-system for ice core analysis and data management
Atsushi Tanimura, Hiroshi Hattori and Mitsuo Fukuchi314
Review
Chemical analysis of snow and ice samples —Sensitive measurement of ²¹⁰ Pb in snow and ice samples using alpha spectrometry— (in Japanese)
Toshitaka Suzuki, Kazutaka Ohta, Yoshiyuki Fujii and Okitsugu Watanabe321
Report
Performance test of seismic data loggers in Antarctica (in Japanese)