ANTARCTIC RECORD Vol. 37 CONTENTS

No. 1 (March 1993)

Scientific Papers
Statistical study on the conjugacy of geomagnetic field variations (in Japanese)
Kumiko Hashimoto, Natsuo Sato and Masahiko Kusunose 1 Buellia subfrigida sp. nov. (Lichens, Buelliaceae) from Lützow-Holm Bay area and Prince Olav Coast, East Antarctica—The asexual sorediate species forming a species pair with B. frigida DARB
Scientific Note
Annual variation of oxygen isotopic contents of drifting snow and the isotopic contents of deposited snow layers at Mizuho Station, Antarctica (in Japanese)
Reports
Activities of the fifth wintering party at Asuka Station by the 32nd Japanese Antarctic Research Expedition in 1991 (in Japanese)
Kazuo Makita 32
Construction of the new central building of Syowa Station, Antarctica (1) Preliminary design of the building (in Japanese)
Toshio Hannuki, Masao Koishikawa, Zenkichi Hirayama, Masashi Sano and Toshio Sato 61
Report on Japan-Australia collaborative research on marine biology in the
Prydz Bay area, Antarctica in 1992 (in Japanese) Kentaro Watanabe, Hiroshi Sasaki and Mitsuo Fukuchi 103
Kentaro watanabe, Iliroshi Sasaki ana Musao Pakachi105
No. 2 (July 1993)
Scientific Note
Construction of ice domes at Asuka Station in Antarctica Kenji Ishizawa, Tsutomu Kokawa and Toshio Hannuki115
•
Reports Meteorological observations at Syowa Station and Asuka Station in 1990 by
the 31st Japanese Antarctic Research Expedition (in Japanese)
Kouji Tsukamura, Akira Iwasaki, Masayuki Uebayashi,
Masao Morimoto and Seiji Shibata 128
The location and elevation of Syowa Station, Antarctica (in Japanese)

On a trial estimation of construction work for the ground runway at East Ongul Island in Antarctica (in Japanese)
Teruyoshi Umemura and Toshio Hannuki176
Symposium/Meeting Report
Report on workshop "Study of the polar atmosphere and cryosphere using satellite data with surface validation observations including unmanned one" (in Japanese)
No. 3 (November 1993)
Scientific Papers
Evaluation of energy parameters of auroral electrons by using photometric observations and its application to investigate a generation mechanism (in Japanese)
Kei Morishima, Takayuki Ono and Kanji Hayashi205 An upgraded method for reconstructing 3-dimensional structure of aurora from stereo images (in Japanese)
Scientific Notes
Thermal structure of the coastal polynya off Syowa Station, Antarctica (in Japanese) Shuki Ushio, Takatoshi Takizawa, Kay I. Ohshima and Toshiyuki Kawamura 252
Comparisons of N,N-dimethylformamide and 90% acetone as an extraction solvent for fluorometric determination of chlorophyll a from natural phytoplankton communities in the Southern Ocean
Tsuneo Odate, Naomi Harada and Mitsuo Fukuchi260
Review
Theoretical studies on densification and relaxation of bubbly glacier ice
Reports
Activities of the summer party of the 32nd Japanese Antarctic Research Expedition in 1990–1991 (in Japanese) Susumu Kokubun277
Broad-band and wide dynamic-range seismic observations with a Strecke- isen Seismometer (STS) at Syowa Station, East Antarctica —JARE-33 status report (1992)—(in Japanese)
Construction of the new central building of Syowa Station, Antarctica (2) Production and transportation of building elements and building work at Syowa Station (in Japanese) Toshio Hannuki, Masashi Sano and Zenkichi Hirayama319

Report of	the 1992	geomagnetic	conjugate	campaign ar	nd the present
obse	rvation sys	tem in Icela	nd (in Japa	nese)	
		. Ken-ichi I	Kato, Takay	uki Ono, Mar	1abu Kunitake,
		N	atsuo Sato d	and Thoresteir	ı Saemundsson 348
Australian	newspaper	articles on	the Japane	ese Antarctic	Expedition in
1910	-1912				Kou Kusunoki 364

.