ANTARCTIC RECORD No. 84

CONTENTS

Proceedings of the First Symposium on Polar Logistics
An outline of the First Symposium on Polar Logistics Kou Kusunoki 1
Icebreakers and their design (in Japanese)
Design consideration of two candidate propellers for ice breaking vessel
Takao Sasajima, Katsuyoshi Takekuma and Yoshio Kayo 8
Antarctic snow vehicle (in Japanese)
On the experimental hovercraft for the Antarctic (in Japanese)
Kiichi Moriwaki,
Nozomi Murakoshi, Yasusuke Daimon and Minoru Inaba 36
Report on aircraft operations in Japanese Antarctic Research Expedition
(in Japanese)
Energy problems in the logistics of Japanese Antarctic Research
Expedition from 1956 to 1984 Seiiti Awano and Sadao Takeuchi 63
Practical running of windmill in cold northern district (in Japanese)
Koichi Kikuchi, Jun Ito and Noboru Yoshimura 80
On the transition of the prefabrication system of buildings constructed
at Syowa Station by JARE (in Japanese)
Toshio Sato and Zenkichi Hirayama 99
Study in gypsum usage and proposal for gypsum concrete as
nonflammable construction material at Syowa Station (in Japanese)
Toshio Sato, Zenkichi Hirayama and Masaaki Naito107
Wind-tunnel experiments of snowdrift formation behind an elevated building
at Syowa Station, Antarctica Tsukasa Tomabechi and Akihisa Endo 114
A tentative proposal of snow tunnel construction procedure for a
subsurface observation station in the Antarctic (in Japanese)
Study on diet of the wintering parties of the Japanese Antarctic
Research Expedition—Nutrient intake of the 21st wintering party—
(in Japanese)
Tatsuro Matsuda, Sadao Kawaguchi and Sadasuke Gomi131
Study of the perception dynamics of members of wintering parties at Syowa
Station—Analysis, from the standpoint of perception structure, of
the requests for improvement of facilities—
Takeo Kondo,
Akio Kuroyanagi, Yasuhiro Uozaki and Wataru Kato143
*Group ergological study of Japanese wintering party in the Antarctic
—Analysis of field activities by oversnow vehicles—
Tatsuro Matsuda182