Antarctic Record Vol. 36, No. 3

CONTENTS

Scientific Paper
A study of precipitation in the coastal area of Antarctica as observed at Syowa Station using a vertical pointing radar
Makoto Wada and Hiroyuki Konishi341
Scientific Notes
Data transfer system using a multi-ID ARGOS transmitter for the Antarctic Polar Patrol Balloon experiment (in Japanese)
I. Necessity and process of the development (in Japanese)
Sadao Takeuchi, Atsushi Kino, Masayuki Hosoya, Jiro Yoshida and Kenji Ishizawa363
A newly developed snow vehicle (SM100S) for Antarctica
II. Design of the system (in Japanese)
Masashi Nakajima and Masayuki Hosoya376
A newly developed snow vehicle (SM100S) for Antarctica
III. Low temperature toughness of the welded joints of the structural
steel (in Japanese)
A newly developed snow vehicle (SM100S) for Antarctica
IV. Low temperature properties of crawler belt (in Japanese)
Etsuji Maekawa and Yoshihide Terayama398
A newly developed snow vehicle (SM100S) for Antarctica
V. Result of general performance tests (in Japanese)
Report
Activities of the wintering party at Syowa Station by the 32nd Japanese Antarctic Research Expedition in 1991 (in Japanese)
Yoshiyuki Fujii441