

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 Konishi* . . . 341

Scientific Notes

- Data transfer system using a multi-ID ARGOS transmitter for the Antarctic Polar Patrol Balloon experiment (in Japanese)
..... *Ryoichi Fujii, Kazuhiko Ono and Shigeo Ohta* . . . 350
- A newly developed snow vehicle (SM100S) for Antarctica
I. Necessity and process of the development (in Japanese)
..... *Sadao Takeuchi, Atsushi Kino, Masayuki Hosoya, Jiro Yoshida and Kenji Ishizawa* . . . 363
- A newly developed snow vehicle (SM100S) for Antarctica
II. Design of the system (in Japanese)
..... *Masashi Nakajima and Masayuki Hosoya* . . . 376
- A newly developed snow vehicle (SM100S) for Antarctica
III. Low temperature toughness of the welded joints of the structural steel (in Japanese) *Shin Sakui and Masashi Nakajima* . . . 393
- A newly developed snow vehicle (SM100S) for Antarctica
IV. Low temperature properties of crawler belt (in Japanese)
..... *Etsuji Maekawa and Yoshihide Terayama* . . . 398
- A newly developed snow vehicle (SM100S) for Antarctica
V. Result of general performance tests (in Japanese)
..... *Mitsuru Saito, Tsuyoshi Seki and Masayuki Hosoya* . . . 410

Report

- Activities of the wintering party at Syowa Station by the 32nd Japanese Antarctic Research Expedition in 1991 (in Japanese)
..... *Yoshiyuki Fujii* . . . 441