

ANTARCTIC RECORD No. 67

CONTENTS

Special Issue of the Proceedings of the First Symposium on Antarctic Meteorology and Glaciology

Foreword	Takesi Nagata....i
Summary of glaciological studies in Mizuho Plateau, East Antarctica, 1969-1975 (in Japanese).....	Tamotsu Ishida.... 1
Growth rates of crystal grains in snow at Mizuho Station, Antarctica	Hideki Narita and Norikazu Maeno....11
Compactive viscosity of snow and its climatic implications at Mizuho Station, Antarctica.....	Norikazu Maeno and Hideki Narita....18
Some problems in stratigraphic analysis of firn in Mizuho Plateau, East Antarctica (in Japanese)	Okitsugu Watanabe, Kikuo Kato and Kazuhide Satow....32
Sublimation and condensation at the ice sheet surface of Mizuho Station, Antarctica.....	Yoshiyuki Fujii....51
Numerical simulation of katabatic wind profile at Syowa Station, Antarctica.....	Takashi Adachi....64
Some characteristics of turbulence in katabatic winds over Mizuho Plateau, East Antarctica.....	Shun'ichi Kobayashi and Tamotsu Ishida....75
Preliminary study on the structure of the atmospheric surface layer in Mizuho Plateau, East Antarctica.....	Hiroshi Sasaki....86
On the meridional circulation over the East Antarctic coast during the winter of 1976.....	Jiro Inoue and Chotaro Nakajima.. 101
Total ozone observations at Syowa Station, Antarctica.....	Shigenori Sakai.. 115
Oxygen isotopic composition of fallen snow in Antarctica (in Japanese)	Kikuo Kato.. 124
Oxygen isotopic composition of drifting snow in Mizuho Plateau, East Antarctica (in Japanese)	Kikuo Kato, Okitsugu Watanabe and Kazuhide Satow.. 136
Oxygen isotopic composition of snow formed under an Antarctic anticyclone (in Japanese)	Kikuo Kato and Keiji Higuchi.. 152
Concentration of the aitken particles in the oceanic areas between Tokyo and the Antarctic region—A preliminary report— (in Japanese).	Kunimoto Iwai, Tomoyuki Ito and Akira Ono.. 164
Concentration of the aitken particles observed at Syowa Station, Antarctica—A preliminary report—(in Japanese).....	Kunimoto Iwai.. 172