

CONTENTS

Foreword	Kou KUSUNOKI... i
Japanese Polar Experiment (POLEX) in the Antarctic in 1978–1982.	Kou KUSUNOKI... 1
Daily Variations of Temperature and Wind Speed in the Surface Boundary layer at Mizuho Station, East Antarctica.	Makoto WADA, Takashi YAMANOUCI, Shinji MAE and Mitsuyuki KOSHA... 8
Temperature Fluctuations in the Lower Boundary Layer at Mizuho Sta- tion, East Antarctica.	Makoto WADA, Takashi YAMANOUCI, Shinji MAE and Koji TSUKAMURA... 17
Measurements of Radiation Components at Mizuho Station, East Ant- arctica in 1979.	Takashi YAMANOUCI, Makoto WADA, Shinji MAE, Sadao KAWAGUCHI and Koji TSUKAMURA... 27
The Measurement of the Surface Temperature at Mizuho Station, East Antarctica....	Shinji MAE, Takashi YAMANOUCI and Makoto WADA... 40
On the Spectrometer Measurements of Column Water Vapor Amount in the Antarctic Atmosphere.	Takashi YAMANOUCI and Makoto WADA... 49
On the Measurements by Radiometersonde at Syowa Station, Antarctica.	Takashi YAMANOUCI, Yuji YAMAMOTO, Shigemi MESHIDA and Akihiro UCHIYAMA... 62
Outline of the Observations of Clouds and Precipitation in Arctic Canada (Contribution to POLEX-North)	Keiji HIGUCHI... 75
Variability of the Air Temperature Field in the Arctic.	Ryozauro YAMAMOTO and Tatsuya IWASHIMA... 94
A Numerical Study of the Formation of Summertime Arctic Stratus Clouds.	Sachio OHTA... 104
Fourier Filtering in a Barotropic Polar Ocean Model.	Satoshi SAKAI and Shiro IMAWAKI... 118
Isentropic Mixing and Formation of the Antarctic Bottom Water	Kenzo TAKANO... 126
On the Composition and Origin of Large and Giant Particles Observed at Syowa Station, Antarctica.	Kunimoto IWAI, Akira ONO and Tomoyuki ITO... 131
A Note on the Origin and Nature of the Antarctic Aerosol.	Akira ONO, Tomoyuki ITO and Kunimoto IWAI... 141

Chemical Composition of Large and Giant Aerosols at Syowa Station, Antarctica.....	Takashi KOIDE, Tomoyuki ITO, Naoshi YANO and Takahisa KOBAYASHI... 152
On the Frozen Small Raindrops Observed at Syowa Station, Antarctica.	Kunimoto IWAI... 160
On the Precipitation Intensity at Syowa Station, Antarctica.	Katsuhiro KIKUCHI, Noboru SATO and Goro KONDO... 169
Laser Radar Monitoring of the Polar Middle Atmosphere.	Yasunobu IWASAKA, Motoo FUJIWARA, Takeo HIRASAWA and Hiroshi FUKUNISHI... 178
Stratospheric "Cist" and Water Vapor Budget in the Stratosphere.	Yasunobu IWASAKA... 188
A New Method to Measure Water Vapor Content of the Polar Middle At- mosphere Using Photochemical Reaction " $H_2O + h\nu(121.6 \text{ nm}) \rightarrow$ $OH^* + H$ ".....	Yasunobu IWASAKA, Shigeru MURABAYASHI and Yoshihiro YAMASHITA... 195
Comparison of the Seasonal Meteorological Variations between Mizuho and Syowa Stations, Antarctica in 1977.	Chotaro NAKAJIMA, Jiro INOUE and Yoshiyuki FUJII... 210
Influence of the Southern Hemisphere Circulations on the Active-Break Cycle of the Indian Summer Monsoon	Tetsuzo YASUNARI... 223
Records of Production Rate in the Little Ice Age of Cosmic Ray Product ^{32}Si in Arctic Ice Cores.....	Kikuo KATO... 234
Oxygen Isotope Profiles in Adjacent Cores from Mizuho Station, East Antarctica	Kikuo KATO and Okitsugu WATANABE... 243
Dynamical Behaviors of Snow Particles in the Saltation Layer.	Kuniaki ARAOKA and Norikazu MAENO... 253
Some Results on Oxygen Isotope and Stratigraphic Analyses of Firn in Mizuho Plateau, East Antarctica.....	Okitsugu WATANABE, Kikuo KATO and Kazuhide SATOW... 264
Formation of Surface Snow Layer at Mizuho Station, Antarctica.	Yoshiyuki FUJII... 280
Semiannual Variation of Microparticle Concentration in Snow Drift at Mizuho Station, Antarctica in 1977	Yoshiyuki FUJII... 297
The Regional Distribution of Surface Mass Balance in Mizuho Plateau, Antarctica.....	Tomomi YAMADA and Gorow WAKAHAMA... 307