

## CONTENTS

Foreword .....	<i>Kou KUSUNOKI</i> ...	i
Measured and calculated longwave radiation fluxes and their year to year variation at Mizuho Station, Antarctica. . . . .	<i>Takashi YAMANOUCHI</i> ...	1
Preliminary result of ozone observations at Syowa Station from February 1982 to January 1983. ....	<i>Shigeru CHUBACHI</i> ...	13
Gas-chromatographic measurements of atmospheric CF <sub>2</sub> Cl <sub>2</sub> , CFCl <sub>3</sub> and N <sub>2</sub> O in Antarctica. ....	<i>Michio HIROTA, Shigeru CHUBACHI, Yukio MAKINO and Hisafumi MURAMATSU</i> ...	20
Infrared measurements of total nitrous oxide at Tsukuba.		
.....	<i>Hisafumi MURAMATSU, Yukio MAKINO, Michio HIROTA and Tohru SAKAKI</i> ...	28
Numerical simulation of katabatic wind at Mizuho Station, East Antarctica.		
.....	<i>Takashi ADACHI and Sadao KAWAGUCHI</i> ...	37
Analytical solutions of katabatic wind at Mizuho and Syowa Stations, Antarctica. ....	<i>Takashi ADACHI</i> ...	54
Turbulent characteristics of the vertical wind velocity near the critical Richardson number. ....	<i>Osamu CHIBA and Shun'ichi KOBAYASHI</i> ...	62
Summer precipitation onto the South Polar Plateau.		
.....	<i>Masayuki INOUE, Takeshi OHTAKE and Gorow WAKAHAMA</i> ...	70
Growth forms and growth mechanisms of single snow crystals growing at a low temperature.		
.....	<i>Takehiko GONDA, Tadanori SEI and Hideki GOMI</i> ...	87
Ice crystals grown from the vapor at temperatures lower than -15°C.		
.....	<i>Akira YAMASHITA, Asaharu ASANO, Takayuki OHNO and Makoto WADA</i> ...	96
Mass flux and visibility observed by snow particle counter.		
.....	<i>Keishi ISHIMOTO and Masao TAKEUCHI</i> ...	104
Observation of snow drift flux at Mizuho Station, East Antarctica, 1982.		
.....	<i>Shuhei TAKAHASHI, Hirokazu OHMAE, Masao ISHIKAWA, Takayoshi KATSUSHIMA and Fumihiko NISHIO</i> ...	113
Some characteristics of drifting snow at Mizuho Station, East Antarctica, 1982. . . . .	<i>Shuhei TAKAHASHI, Hirokazu OHMAE, Masao ISHIKAWA, Takayoshi KATSUSHIMA and Fumihiko NISHIO</i> ...	122
On the scatter of snow accumulation measured at a given place on the Mizuho Plateau. ....	<i>Kazuhide SATOW</i> ...	132
Snow structure and depth hoar formation in Mizuho Plateau, Antarctica.		
.....	<i>Hiroshi NISHIMURA and Norikazu MAENO</i> ...	137
Atmospheric neutrons on snow field at Mizuho Station, Antarctica.		
....	<i>Masahiro KODAMA, Shuhei TAKAHASHI and Fumihiko NISHIO</i> ...	147

Regional difference of attenuation of radio waves within Antarctic ice sheet.	152
..... <i>Hirokazu OHMAE, Fumihiko NISHIO, Masao ISHIKAWA, Takayoshi KATSUSHIMA and Shuhei TAKAHASHI</i>	
Dirt layers and atmospheric transportation of volcanic glass in the bare ice areas near the Yamato Mountains in Queen Maud Land and the Allan Hills in Victoria Land, Antarctica.	160
..... <i>Fumihiko NISHIO, Takayoshi KATSUSHIMA, Hirokazu OHMAE, Masao ISHIKAWA and Shuhei TAKAHASHI</i>	
Composition of dirt layers in the bare ice areas near the Yamato Mountains in Queen Maud Land and the Allan Hills in Victoria Land, Antarctica.	174
..... <i>Takayoshi KATSUSHIMA, Fumihiko NISHIO, Hirokazu OHMAE, Masao ISHIKAWA and Shuhei TAKAHASHI</i>	
Mechanical drill systems for the 25th Japanese Antarctic Research Expedition.	188
..... <i>Yosio SUZUKI and Kunio SHIMBORI</i>	
Extraction of sea ice area using AVHRR data of NOAA satellite.	197
..... <i>Shinya TANAKA, Takashi YAMANOUCHI and Sadao KAWAGUCHI</i>	
Discrimination of sea ice edge in the Aataarctic, from NOAA MSU.	207
..... <i>Takashi YAMANOUCHI and Yoichi SEO</i>	
Characteristics of mid-depth water in summer off Queen Maud-Enderby Lands, Antarctica.	218
..... <i>Masaaki WAKATSUCHI, Tatsuo MOTOI and Nobuo ONO</i>	
Responses of the Eliassen-Palm flux to the passage of solar sector boundaries (abstract).	229
..... <i>Yukio MISUMI</i>	
Stratospheric circulation in the southern hemisphere (abstract).	229
..... <i>Masato SHIOTANI and Isamu HIROTA</i>	
A balloon observation of stratospheric nitrogen dioxide over Syowa Station, Antarctica (abstract).	230
..... <i>Toshihiro OGAWA, Naomoto IWAGAMI, Ryoichi FUJII and Masatoshi KIKUCHI</i>	
Atmospheric concentrations of halocarbons and methane in Antarctica (abstract).	231
..... <i>Akihito YOKOHATA, Yoshihiro MAKIDE and Takeshi TOMINAGA</i>	
<i>In situ</i> measurements of molecular form of stratospheric sulfate particles (abstract).	231
..... <i>Akira ONO</i>	
Aircraft measurements of aerosol in the free troposphere (abstract).	232
..... <i>Yasuhiro MORITA, Masumi TAKAGI and Yutaka KONDO</i>	
On the formation of snow crystals of the "Gohei" type (abstract).	232
..... <i>Noboru SATO, Katsuhiro KIKUCHI and Hiroshi UYEDA</i>	
A numerical experiment of katabatic wind with a two-dimensional axial symmetric model (abstract).	233
..... <i>Nobutaka MANNOUJI</i>	
Heat flux in surface snow at Mizuho Station, Antarctica:	
Hourly values (abstract).	233
Snow surface features of the Shirase Glacier drainage basin, Antarctica (abstract).	
..... <i>Shuhei TAKAHASHI, Hirokazu OHMAE, Masao ISHIKAWA, Takayoshi KATSUSHIMA and Fumihiko NISHIO</i>	234

Correlation between snow accumulation rate on Mizuho Plateau and air temperature at Syowa Station, Antarctica (abstract)...	<i>Kikuo KATO</i> ...	235
Annual changes of snow accumulation in the coastal area near Syowa Station from analysis of firn cores (abstract).		
.....	<i>Kazuhide SATOW and Okitsugu WATANABE</i> ...	235
Field observations of microwave radiometric properties of snow cover in Japan by means of passive radiometers (abstract).		
.....	<i>Makoto WADA, Takashi YAMANOUCHI, Sadao KAWAGUCHI and Kou KUSUNOKI</i> ...	236
Snow stratigraphy measured with an active microwave system (abstract).		
.....	<i>Kazuo FUJINO, Gorow WAKAHAMA, Masahiro SUZUKI, Tadashi MATSUMOTO and Daisuke KUROIWA</i> ...	236
Simulation for analysis of the echo by a multifrequency radio wave sounder (abstract).	<i>Tatsushi IZUMI, Mitsuo HOSHIYAMA, Akira NISHITSUJI, Makoto WADA, Shinji MAE and Kou KUSUNOKI</i> ...	237
Friction experiment of ice on rocks (abstract).		
.....	<i>Katutosi TUSIMA</i> ...	238
Observations of an ice stream on the Sôya Coast, Antarctica (abstract).		
.....	<i>Hiroshi NISHIMURA, Kiichi MORIWAKI, Toshiyasu NAGAO and Tatsuo SWEDA</i> ...	238
Relationship between annual means of $\delta^{18}\text{O}$ in cores from Mizuho Plateau and air temperature at Syowa Station, Antarctica (abstract).		
.....	<i>Kikuo KATO</i> ...	239
Instrumental neutron activation analyses of the spherules from the Mizuho ice core (abstract).	<i>Yuji TAZAWA and Yoshiyuki FUJII</i> ...	239
The effect of a nearby polynya on the air temperature at Syowa Station, East Antarctica (abstract).	<i>Nobuo ONO</i> ...	240
Profiling of Antarctic sea ice thickness and relevant sea ice structure near Syowa Station by impulse radar (abstract).		
.....	<i>Hirokazu OHMAE, Fumihiko NISHIO, Masao ISHIKAWA, Shuhei TAKAHASHI and Takayoshi KATSUSHIMA</i> ...	240