

## CONTENTS

Foreword.....	<i>Sadao KAWAGUCHI and Okitsugu WATANABE...</i>	i
On the relationship between the monthly mean of total ozone amounts and the monthly mean of stratospheric temperature at Syowa Station, Antarctica.	<i>Shigeru CHUBACHI and Kouji KONDOH...</i>	1
The vertical distributions of atmospheric $\text{CF}_2\text{Cl}_2$ , $\text{CFCl}_3$ and $\text{N}_2\text{O}$ over Syowa Station in 1983.	<i>Michio HIROTA, Yukio MAKINO and Hisafumi MURAMATSU...</i>	9
Descending motion of Antarctic stratospheric aerosol layer in winter: Possible effect on stratospheric water vapor budget.	<i>Yasunobu IWASAKA...</i>	13
Seasonal and intra-seasonal fluctuations of polar anticyclone and circumpolar vortex over Antarctica.	<i>Hideo KAKEGAWA, Tetsuzo YASUNARI and Takeshi KAWAMURA...</i>	19
Growth form of ice crystals grown in air at low supersaturation and their growth mechanism.	<i>Takehiko GONDA, Tadanori SEI and Makoto WADA...</i>	30
Morphological features of combination of bullet-type snow crystals observed at Syowa Station, Antarctica.	<i>Kunimoto IWAI...</i>	38
Concentrations of trace elements in surface snow in the area near Syowa Station, Antarctica.	<i>Masataka NISHIKAWA, Yoshinari AMBE and Shigeru CHUBACHI...</i>	47
Step frequency radar for the measurement of sea ice thickness.	<i>Ken'ichi OKAMOTO, Hitoshi MINENO, Seiho URATSUKA, Hideyuki INOMATA and Fumihiko NISHIO...</i>	56
Borehole closure at Mizuho Station, Antarctica.	<i>Kunio KAWADA, Minoru YOSHIDA and Renji NARUSE...</i>	66
Textures and fabrics of 700-m deep ice core obtained at Mizuho Station, East Antarctica.	<i>Hideki NARITA, Masayoshi NAKAWO and Yoshiyuki FUJII...</i>	74
Volume expansion of a 413.5-m Mizuho core after its recovery.	<i>Masayoshi NAKAWO...</i>	78

Development of an ice core drill for liquid-filled holes.	Yosio SUZUKI and Kunio SHIMBORI...	86
Atmospheric $\text{CF}_2\text{Cl}_2$ and $\text{CFCl}_3$ in Antarctica (abstract).	Michio HIROTA, Yukio MAKINO, Shigeru CHUBACHI, Masataka SHIOBARA, Hisafumi MURAMATSU and Haruta MURAYAMA...	93
Spectroscopic measurements of atmospheric $\text{N}_2\text{O}$ at Syowa Station, Antarctica (abstract).	Yukio MAKINO, Hisafumi MURAMATSU, Sadao KAWAGUCHI, Takashi YAMANOUCHI, Masayuki TANAKA and Toshihiro OGAWA...	93
Variations of atmospheric carbon dioxide concentration at Syowa Station ( $69^{\circ}00'\text{S}$ , $39^{\circ}35'\text{E}$ ), Antarctica (abstract).	Masayuki TANAKA, Takakiyo NAKAZAWA, Masataka SHIOBARA, Hiroyuki OHSHIMA, Shuji AOKI, Sadao KAWAGUCHI, Takashi YAMANOUCHI, Yukio MAKINO and Haruta MURAYAMA...	94
Increasing atmospheric concentrations of halocarbons and methane in Antarctica (abstract).	Yoshihiro MAKIDE, Yuji KUBO, Akihito YOKOHATA and Takeshi TOMINAGA...	94
Decomposition of polyatomic molecules due to auroral X-rays (abstract).	Kyo SEKIHARA...	95
Spectral measurements of the solar radiation at Syowa Station, Antarctica (abstract).	Masataka SHIOBARA, Masayuki TANAKA, Teruyuki NAKAJIMA, Hiroshi OGAWA, Sadao KAWAGUCHI and Takashi YAMANOUCHI...	96
Balloon measurement of aerosols in the Antarctic stratosphere (II) (abstract).	Yasuhiro MORITA, Masumi TAKAGI, Yasunobu IWASAKA and Akira ONO...	97
Microphysics on winter enhancement of Antarctic stratospheric aerosol: Hydration of sulfuric acid droplets (abstract).	Yasunobu IWASAKA, Yasuhiro MORITA and Tomoyuki ITO...	98
Observations of wave, mean-flow interactions in the southern hemisphere troposphere and stratosphere: A comparison with the northern hemisphere (abstract).	Koji YAMAZAKI...	98
Effects of mountains on the January general circulation in the southern hemisphere: A numerical experiment (abstract).	Akira NODA and Tatsushi TOKIOKA...	99

A study of the structure of low-level katabatic winds at Mizuho Station, East Antarctica (abstract).	.....	<i>Osamu CHIBA and Shun'ichi KOBAYASHI...</i>	100
Observations of hollow-prism snow crystals at Mizuho Station, Antarctica (abstract).	.....	<i>Makoto WADA and Takehiko GONDA...</i>	100
Simultaneous observation of middle-level clouds by a microwave radiometer and an 8.6 mm radar (abstract).	.....	<i>Takao TAKEDA, LIU Guosheng and Makoto WADA...</i>	101
Cloud studies at Syowa Station in East Antarctica by means of laser-radar (abstract).	.....	<i>Makoto WADA and Yasunobu IWASAKA...</i>	101
Detection of clouds in Antarctica from infrared multispectral data of AVHRR (abstract).	.....	<i>Kazuya SUZUKI, Takashi YAMANOUCHI, Takeo YOSHINO and Sadao KAWAGUCHI...</i>	102
Preliminary estimation of horizontal divergence of drifting snow in Mizuho Plateau, East Antarctica (abstract).	.....	<i>Shuhei TAKAHASHI...</i>	102
Thermal oscillation in polar ocean-sea ice system (abstract).	.....	<i>Satoshi SAKAI...</i>	103
Numerical simulation of turbulent heat transfer processes over a marginal ice zone (abstract).	.....	<i>Hiroshi TAKAHARA...</i>	103
An experimental study on processes of high sea ice production: Preliminary report (abstract).	.....	<i>Masaaki WAKATSUCHI and Kensuke TAKEUCHI...</i>	104
Remote sensing of sea ice by airborne and satellite-borne imaging radars (abstract).	.....	<i>Ken'ichi OKAMOTO and Hideyuki INOMATA...</i>	105
Survey of snow cover by microwave radiometer at Ishikari in Hokkaido (abstract).	.....	<i>Makoto WADA, Takashi YAMANOUCHI, Kazuo FUJINO, Masahiro SUZUKI and Tadashi MATSUMOTO...</i>	105
Distribution of surface morphological features of the ice sheet, East Queen Maud Land, Antarctica (abstract).	.....	<i>Yoshiyuki FUJII...</i>	106

$^{210}\text{Pb}$ -dating of accumulation-free period at $\gamma 1$ , East Queen Maud Land, Antarctica (abstract).	Yoshiyuki FUJII and Nobuyasu MASUDA... 107
Pit observations of surface layer at the inland ice sheet, East Queen Maud Land, Antarctica (abstract).	Kunio KAWADA, Yoshiyuki FUJII and Minoru YOSHIDA... 107
Measurement method of temperature distribution by radar echo within the ice sheet of the Antarctic Continent (abstract).	Akira NISHITSUJI, Mitsuo HOSHIYAMA, Fumihiko NISHIO, Makoto WADA and Okitsugu WATANABE... 108
A probing radar designed for simulation of radar echo of a meteorite within the ice sheet of the Antarctic Continent (I) (abstract).	Mitsuo HOSHIYAMA, Akira NISHITSUJI, Fumihiko NISHIO, Makoto WADA and Okitsugu WATANABE... 108
Bottom topography and internal layers in East Queen Maud Land, East Antarctica from 179 MHz radio echo-sounding (abstract).	Minoru YOSHIDA and Kazunobu YAMASHITA... 109
Intermediate-depth core drilling at Mizuho Station, Antarctica by JARE-25 (abstract).	Kunio KAWADA, Yoshiyuki FUJII, Minoru YOSHIDA, Shin'ichi MATSUMOTO and Hideki NARITA... 110
Development of a simple system for total gas extraction and measurement of polar ice cores (abstract).	Masayasu NAGOSHI, Masayoshi NAKAWO and Shinji MAE... 111