

**Proceedings of the NIPR Symposium
on
Polar Meteorology and Glaciology**

No. 2

Papers presented at the "Tenth Symposium on Polar Meteorology and Glaciology"
held at the National Institute of Polar Research, Tokyo, December 8-9, 1987

CONTENTS

Gravity wave activities over Syowa Station, Antarctica	<i>Akio NOMURA, Yasunobu IWASAKA and Tetsuo KANO...</i>	1
Upper stratospheric temperature profiles obtained by lidar at Syowa Sta- tion, Antarctica	<i>Akio NOMURA, Hiroshi KANZAWA and Tetsuo KANO...</i>	8
Diffusion coefficients derived from the Lagrangian statistics	<i>Koji YAMAZAKI...</i>	16
Gas-chromatographic measurements of atmospheric methane at Syowa Station between February 1986 and January 1987 ..	<i>Michio HIROTA, Masashi FUKABORI, Takashi YAMANOUCHI and Yukio MAKINO...</i>	25
Sulfuric acid particles and their neutralization by ammonia in the marine atmosphere: Measurements during cruise from Japan to Ant- arctica	<i>Masahiko YAMATO, Yasunobu IWASAKA, Gong-Wang QIAN, Akira ONO, Takashi YAMANOUCHI and Akimasa SUMI...</i>	29
Vertical structure in convective clouds producing graupels and snowflake aggregates	<i>Hiroyuki KONISHI, Tatsuo ENDOH and Gorow WAKAHAMA...</i>	41
Measurement of snowflake size and falling velocity by image processing	<i>Ken'ichiro MURAMOTO, Toru SHINA, Tatsuo ENDOH, Hiroyuki KONISHI and Koh'ichi KITANO...</i>	48
Climatic jump in the polar region (II): Preliminary study of sea surface temperature Tatsuya IWASHIMA, Ryoziaburo YAMAMOTO and Makoto HOSHIAI...	55	
A preliminary estimate of inertia effects in a bulk model of katabatic wind	<i>Tokio KIKUCHI and Yutaka AGETA...</i>	61

Chemical composition of snow drift on Mizuho Plateau	
..... <i>Kazuo OSADA, Hirokazu OHMAE, Fumihiko NISHIO, Keiji HIGUCHI and Satoru KANAMORI...</i>	70
Distribution of chemical elements in the snow at the site S25 in Antarctica	
..... <i>Satoru KANAMORI, Nobuko KANAMORI, Kazuo OSADA, Eriko ISA, Masataka NISHIKAWA, Fumihiko NISHIO and Okitsugu WATANABE...</i>	79
Geomorphological and glaciological aspects around the highest dome in Queen Maud Land, East Antarctica	
..... <i>Yutaka AGETA, Kokichi KAMIYAMA, Fumio OKUHIRA and Yoshiyuki FUJII...</i>	88
Dynamical behavior of the ice sheet in Mizuho Plateau, East Antarctica	
..... <i>Fumihiko NISHIO, Shinji MAE, Hirokazu OHMAE, Shuhei TAKAHASHI, Masayoshi NAKAWO and Kunio KAWADA...</i>	97
Dating the Mizuho 700-m core from core ice fabric data	
.... <i>Masayoshi NAKAWO, Hirokazu OHMAE, Fumihiko NISHIO and Takao KAMEDA...</i>	105
Temperature measurements of first-year sea ice in the Sea of Okhotsk using an airborne infrared radiometer	
..... <i>Masaaki AOTA, Kunio SHIRASAWA, Masao ISHIKAWA, Shun-ichi IKEDA and Kohkichi SUEHIRO...</i>	111
Rapid frazil ice production in coastal polynya: Laboratory experiments	
..... <i>Shuki USHIO and Masaaki WAKATSUCHI...</i>	117
Step frequency radar experiments on the Antarctic sea ice	
.... <i>Seiho URATSUKA, Fumihiko NISHIO, Ken'ichi OKAMOTO, Hitoshi MINENO and Shinji MAE...</i>	127
A comparative study on ice thickness determination in valley glaciers of the Sør Rondane, Antarctica: Radio echo sounding and gravimetric method	
..... <i>Hugo DECLEIR, Fumihiko NISHIO and Hirokazu OHMAE...</i>	133
Radio scattering characteristics of Antarctic ice sheet using airborne radio echo sounding data	
..... <i>Seiho URATSUKA, Fumihiko NISHIO, Hirokazu OHMAE and Shinji MAE...</i>	142
Glaciological characteristics of cores drilled on Jostedalsbreen, Southern Norway	
.... <i>Toshiyuki KAWAMURA, Yoshiyuki FUJII, Kazuhide SATOW, Kokichi KAMIYAMA, Kaoru IZUMI, Takao KAMEDA, Okitsugu WATANABE, Sadao KAWAGUCHI, Bjørn WOLD and Yugvar GJESSING...</i>	152

Unusual retreat and advance of polar air mass over Mt. Chokai based on 8000-hour temperature records beneath the very deep snow cover from two memory-type thermometers during 1986/87	Iwao TSUCHIYA... 161
Temperature variation in the Antarctic stratosphere (abstract)	
.....Kouji KONDOH, Yasunobu IWASAKA and Kohji KAWAHIRA... 169	
A suppression of polar stratospheric warming due to planetary wave saturation (abstract)	
.....Hiroshi TANAKA and Shinji USHIMARU... 170	
Descending motion of particles and its effect on Ozone Hole (abstract)	
.....Yasunobu IWASAKA, Kouji KONDOH and Kohji KAWAHIRA... 170	
Low-frequency variations with zonal wavenumber 0 in the Southern Hemisphere troposphere (abstract)	
.....Masato SHIOTANI... 171	
Atmospheric CF_2Cl_2 and CFCI_3 in Antarctica over the period between February 1982 and January 1987 (abstract)	
..Michio HIROTA, Masashi FUKABORI, Takashi YAMANOUCHI and Yukio MAKINO... 172	
Measurements of the atmospheric minor constituents at Syowa Station, Antarctica, in 1986 (abstract)	
....Masashi FUKABORI, Yukio MAKINO, Masayuki TANAKA, Sadao KAWAGUCHI and Takashi YAMANOUCHI... 172	
Seasonal variation of the molecular state of sulfate aerosol particles in the Antarctic atmosphere (abstract)	
...Masahiko YAMATO, Yasunobu IWASAKA, Gong-Wang QIAN, Akira ONO, Fumihiko NISHIO, Masashi FUKABORI and Kikuo OKADA... 173	
Growth rate of dendritic ice crystals growing from the vapor phase (abstract)	
.....Takehiko GONDA and Shigeki NAKAHARA... 173	
Evaporation of snow crystals and snowflakes (abstract)	
....Akira YAMASHITA, Hiroyuki KONISHI and Wataru SHIMADA... 174	
Spatial distribution of aerosol-state methanesulfonic acid over the Antarctic Ocean (abstract)	
.....Seizi KOGA, Takashi YAMANOUCHI, Fumihiko NISHIO, Akira ONO, Yasunobu IWASAKA and Sadao KAWAGUCHI... 174	
The test of marine aerosol sampling aboard the research vessel “SHIRASE” (abstract)	
.....Masataka NISHIKAWA, Tsuguo MIZOGUCHI, Satoru KANAMORI, Nobuko KANAMORI and Syuji AOKI... 175	

Upward movement of the ice sheet near the Yamato Mountains estimated from an ice core analysis (abstract)	
..... <i>Masayoshi NAKAWO, Masayasu NAGOSHI and Shinji MAE</i> ...	176
On the simulation of radar echo intensity from the ice sheet in the East Antarctica (IV) (abstract)	
... <i>Akira NISHITSUJI, Mitsuo HOSHIYAMA, Fumihiko NISHIO, Makoto WADA and Okitsugu WATANABE</i> ...	176
A probing radar designed for simulation of radar echo of a meteorite within the ice sheet of the Antarctic Continent (III) (abstract)	
... <i>Mitsuo HOSHIYAMA, Akira NISHITSUJI, Fumihiko NISHIO, Makoto WADA and Okitsugu WATANABE</i> ...	177
Program of the Tenth Symposium on Polar Meteorology and Glaciology	179
Author index.....	182