

ANTARCTIC RECORD No. 52

CONTENTS

*Special issue of the proceedings of the symposium on rocket-borne experiments
in Antarctica*

Foreword.....*Takesi Nagata*..... i

Report of the sounding rocket experiment at Syowa Station,
1970–1973 (in Japanese).....*Masaru Ayukawa, Takeo Hirasawa,
Susumu Kokubun and Masami Ose*..... 1

Rocket observations of plasma density irregularities in the polar
E region (in Japanese)
.....*Hiroataka Mori, Tadahiko Ogawa and Shigeru Miyazaki*.....43

Differential resonance probe (electron density probe) (in Japanese)
.....*Yoshio Takeya and Shigeyuki Minami*.....51

Planning for observations of the plasma waves by sounding rockets
in Antarctica (in Japanese)*Hiroshi Oya*.....55

Chemical release experiment (in Japanese)
.....*Susumu Kato and Shiro Tsutsumi*.....60

Simultaneous observation of auroral particles and plasma waves
(in Japanese)*Tomizo Itoh*.....64

Plasma wave experiments in the polar ionosphere (in Japanese)
.....*Hiroshi Matsumoto and Iwane Kimura*.....66

The auroral particle detection (in Japanese).....*Haruya Matsumoto*.....74

Measurement of electron density and temperature by means of
contamination-free probe (in Japanese)
..... *Koichiro Oyama, Kunio Hirao and Shigeru Miyazaki*.....78

Controlled active experiment in the polar ionosphere using an
artificial plasma stream (in Japanese)
...*Nobuki Kawashima, Akira Yamori, Susumu Sasaki, Yukio Murasato,
Shoichi Okamura and Osamu Kaneko*.....92

Observation of upper atmospheric wind by the method of artificial
luminescent clouds (in Japanese)*Junji Nakamura*.....99

Rocket experiments on auroral X-rays at Syowa Station, Antarctica in
1971–1973*Masahiro Kodama*... 115

Results of rocket observation of electron density at Syowa Station
..... *Shigeru Miyazaki*... 128

Rocket observations of plasma density irregularities in the polar <i>E</i> region.....	<i>Hiroataka Mori, Tadahiko Ogawa and Shigeru Miyazaki</i> ...	141
Ion composition measurement with a rocket-borne mass spectrometer at Syowa Station <i>Nobuyoshi Fugono, Takeshi Suitsu and Iwao Iwamoto</i> ...	147
Preliminary report of rocket observations of the auroral hiss <i>Tetsuo Kamada</i> ...	151
Study of the attitudes of rockets launched at Syowa Station <i>Iwao Aoyama and Fumio Tohyama</i> ...	156
Magnetic field measurements by a rocket <i>Fumio Tohyama, Iwao Aoyama and Yoshio Kato</i> ...	160
Measurement of the auroral electric field (I) <i>Haruji Ishikawa, Masumi Takagi and Akira Iwata</i> ...	166