

CONTENTS

Preface	Takesi NAGATA...	i
Rocket Measurements of Daytime Electron Density and Temperature Profiles in the Polar Ionosphere	Tadahiko Ogawa, Hirotaka MORI and Shigeru MIYAZAKI...	1
Rocket Measurements of Auroral-Zone Energetic Electrons at Syowa Station, Antarctica I. Characteristics of Electrons under no Geomagnetic Disturbance	Masahiro KODAMA, Takashi IMAI, Hajime TAKEUCHI and Masami WADA...	11
Precipitating Electrons Observed on Board the Japanese Antarctic Sounding Rockets S-310JA-1 and S-310JA-2	Haruya KUBO, Tomizo ITOH, Setsuo MURATA, Susumu KOKUBUN and Takeo HIRASAWA...	24
Rocket Observation of keV Electron Fluxes at Syowa Station	Haruya MATSUMOTO and Nobuyuki KAYA...	34
Modified Electron Spectrometer for Medium Energy	Nobuyuki KAYA and Haruya MATSUMOTO...	43
S-310JA-1 Rocket Observation of VLF Emission Spectra at Syowa Station in Antarctica.....	Iwane KIMURA, Hisao YAMAGISHI, Toshiro MATSUO and Tetsuo KAMADA...	51
Observations of Wave Phenomena in the Polar Ionosphere by S-210JA-19 Rocket ...	Tetsuo KAMADA and Takeo HIRASAWA...	69
An Observing Plan of Wave Normal Direction of Auroral VLF Emissions on Board a Rocket at Syowa Station	Yoshihito TANAKA, Masashi HAYAKAWA and Masanori NISHINO...	76
Attitudes of the Antarctic Sounding Rocket Vehicles	Fumio TOHYAMA and Iwao AOYAMA...	87