

## CONTENTS

Foreword .....	Takeshi NAGATA...	i
Comparative study of magnetic pc 1 pulsations observed at low and high latitudes: Long-term variation of occurrence frequency of the pulsations.....	Makoto KAWAMURA, Masayuki KUWASHIMA, Takeshi TOYA and Hiroshi FUKUNISHI...	1
Wave characteristics of magnetic Pi 2 pulsations: Ground-magnetosphere correlations.....	Masayuki KUWASHIMA...	13
Dynamic spectral study of Pc 3 to Pc 5 pulsations observed near $L=6$ . ....	Yutaka TONEGAWA, Hiroshi FUKUNISHI, Takeo HIRASAWA, Robert L. MCPHERRON, Tohru SAKURAI and Yoshio KATO...	23
Dawn-dusk asymmetries of Pc 5 magnetic pulsations.	Kiyohumi YUMOTO, Tohru SAKURAI and Takao SAITO...	33
Hydromagnetic eigen-oscillations in the dipolar field.	Kiyohumi YUMOTO, Akito EITOKU and Takao SAITO.....	61
On the observed results of the intensity and the polarization of narrow-band auroral hiss emissions.	Masanori NISHINO, Yoshihito TANAKA, Akira IWAI, Tetsuo KAMADA and Takeo HIRASAWA...	81
Conjugacy of ELF emission spectra and powers.....	Masahiko SATO, Kiyoshi MAEZAWA, Hiroshi FUKUNISHI and Natsuo SATO...	91
Statistical feature of non-ducted Omega signal and associated ASE observed by ISIS-I and -II satellites.	Toshio MATSUO, Iwane KIMURA and Hisao YAMAGISHI...	103
Simultaneous observation of VLF phase and absorption anomalies at Syowa Station, Antarctica in association with magnetospheric substorms....	Takashi KIKUCHI, Kenro NOZAKI and Akira OHTANI...	113
On-off characteristics of luminosity fluctuations of pulsating auroras.	Tatsundo YAMAMOTO...	124
A 6.7-s quasi-periodic fluctuation of auroral X-rays observed at rocket altitudes.....	Masahiro KODAMA and Hisao YAMAGISHI...	135
Characteristics of the association between an SC and a substorm onset.	Toshihiko IYEMORI and Satoru TSUNOMURA...	139
Comparison of the auroral electron precipitations in the northern and southern conjugate regions by two DMSP satellites.	K. MAKITA, C.-I. MENG and S.-I. AKASOFU...	149
Possible contribution of X-rays to energetic electrons measured by proportional counter during auroral substorm.	Masahiro KODAMA, Takashi IMAI, Shoko KUDO, Hajime TAKEUCHI and Masami WADA...	160

Image-forming detectors to observe fine spatial distributions of auroral X-rays.....	Yo HIRASIMA, Hiroyuki MURAKAMI, Kyoaki OKUDAIRA, Masami FUJII, Jun NISHIMURA, Takamasa YAMAGAMI and Masahiro KODAMA... 169
A method of ion temperature determination with retarding potential analyzer by computer. .....	Shigeyuki MINAMI, Shiro TSUTSUMI and Yoshio TAKEYA... 180
Preliminary results of new 50 MHz doppler radar experiment at Syowa Station....	Tadahiko OGAWA, Kiyoshi IGARASHI, Masami OSE, Yasukazu KURATANI, Ryoichi FUJII and Takeo HIRASAWA... 193