

## CONTENTS

Foreword.....	<i>Takesi NAGATA and Natsuo SATO</i> ...	i
The spatial characteristics of low latitude Pc 3 geomagnetic pulsations.		
..... <i>B. J. FRASER and I. A. ANSARI</i> ...		1
Effects of the interplanetary magnetic field on the characteristics of Pc 3-4		
pulsations at globally coordinated stations.		
..... <i>Kiyohumi YUMOTO, Takao SAITO, Bruce T. TSURUTANI,</i>		
<i>Edward J. SMITH and Syun-Ichi AKASOFU</i> ...		15
IMF's control of quasi-periodic ELF-VLF emissions.		
..... <i>Kiyohumi YUMOTO and Natsuo SATO</i> ...		27
Power spectral and polarization characteristics of Pi 2 pulsations at high		
latitudes.		
..... <i>Yoshihiro HIGUCHI</i> ...		35
Dynamic spectral study of Pc 3-5 magnetic pulsations observed in the		
north polar cusp region.		
..... <i>Yoshio KATO, Yutaka TONEGAWA and Kiyoshi TOMOMURA</i> ...		58
Diagnostics of the heliosphere by means of ground-based ULF observa-		
tion.		
..... <i>Takao SAITO, Kiyohumi YUMOTO and Tadayoshi TAMURA</i> ...		64
CNA pulsations and related phenomena near $L \sim 6$ .		
..... <i>Natsuo SATO, Senkichi SHIBUYA, Kiyoshi MAEZAWA</i>		
and <i>Yoshihiro HIGUCHI</i> ...		73
Estimation of electric field fluctuations below the auroral ionosphere.		
..... <i>Takasi OGUTI and Kanji HAYASHI</i> ...		82
Relationships between pulsating auroras and field-aligned electric currents.		
..... <i>Ryoichi FUJII, Takasi OGUTI and Tatsundo YAMAMOTO</i> ...		95
50 MHz auroral doppler radar observations associated with Pc 5 geo-		
magnetic pulsations.		
..... <i>Kiyoshi IGARASHI, Tadahiko OGAWA,</i>		
<i>Yasukazu KURATANI, Ryoichi FUJII and Natsuo SATO</i> ...		104
Simultaneous observation of geomagnetic sudden commencement above		
and below the ionosphere.		
..... <i>Tohru ARAKI, Toshihiko IYEMORI and Toyohisa KAMEI</i> ...		114
Characteristics of polarization of geomagnetic sudden commencements		
at geostationary orbit.		
..... <i>Hiroshi NAGANO, Tohru ARAKI, Hiroshi FUKUNISHI</i>		
and <i>Natsuo SATO</i> ...		123
Local time asymmetries of the SSC-associated hydromagnetic variations		
at the geosynchronous altitude.		
..... <i>Masayuki KUWASHIMA and Hiroshi FUKUNISHI</i> ...		136

Propagation modes of auroral kilometric radiation: A review.	<i>Kozo HASHIMOTO</i> ...	149
A study of diffused whistlers.	<i>Takashi ARAKI</i> ...	159
ISIS-I and ISIS-II observation of emissions triggered by doppler-shifted Norway Omega signals.	<i>Toshio MATSUO, Iwane KIMURA and Hisao YAMAGISHI</i> ...	165
Geomagnetic effect on electromagnetic field strength of power line radiation over northern Europe observed on the balloons B <sub>15</sub> -1N and B <sub>15</sub> -2N.	<i>Ichiro TOMIZAWA, Takeo YOSHINO and Hayato SASAKI</i> ...	181
Aurora and auroral particles.	<i>Kazuo MAKITA</i> ...	191
Symmetric and asymmetric enhancement of polar rain.	<i>Kazuo MAKITA and Ching-I. MENG</i> ...	211
Gradual penetration of IMF $B_y$ -component into the cusp and associated field-aligned current.	<i>Masatoshi YAMAUCHI</i> ...	222
Spatial variation of the solar wind speed in 1976 and 1977.	<i>Kazuyuki HAKAMADA and Kiyoshi MAEZAWA</i> ...	232
Correlation analysis of electric field and electron density fluctuations observed by a sounding rocket S-310JA-7.	<i>Hirotaka MORI, Eiichi SAGAWA, Tadahiko OGAWA, Toshio OGAWA and Hisao YAMAGISHI</i> ...	238
Feasibility study on the <i>in-situ</i> measurements of the velocity distribution function of thermal ions in the polar ionosphere.	<i>Eiichi SAGAWA and Hirotaka MORI</i> ...	245
Some initial results of 50 MHz meteor radar observation at Syowa Station.	<i>Tadahiko OGAWA, Kiyoshi IGARASHI, Yasukazu KURATANI, Ryoichi FUJII and Takeo HIRASAWA</i> ...	254
The seasonal variation of night-time sodium layer at 33°N.	<i>Michihiro UCHIUMI, Motokazu HIRONO and Motowo FUJIWARA</i> ...	264
Direct contribution of oblique field-aligned currents to magnetic field variations on the ground.	<i>Tsutomu TAMAO, Haruyuki TANIGUCHI, Mitsuhiro NAMBU and Akira MIURA</i> ...	273
Generation mechanism of ULF modulated ion acoustic waves.	<i>Mitsuhiro NAMBU, Haruyuki TANIGUCHI, Tsutomu TAMAO and Akira MIURA</i> ...	281
Modification of magnetic signals of short-period pulsations by the ionosphere.	<i>Shigeru FUJITA</i> ...	287

Numerical study of the upstream wave excitation mechanism:	
1. Nonlinear phase bunching of beam ions.	..... <i>Masahiro HOSHINO and Toshio TERASAWA</i> ... 297
The ground magnetic effect of a three-dimensional current system in the ionosphere-magnetosphere.	..... <i>Masahiro ITONAGA and Tai-Ichi KITAMURA</i> ... 312
Self-consistent development of fast magnetic reconnection with an anomalous resistivity model.	..... <i>Masayuki UGAI</i> ... 326
Plasma particles drifting in the equatorial plane of quantitative magneto-spheric model and related magnetospheric phenomena.	..... <i>Tadanori ONDOH and Kazuhiro AIKYO</i> ... 331
Discrete ordinate solutions of the transport equation for auroral electrons.	..... <i>Ken KUSIDA and Hiroshi KAMIYAMA</i> ... 345