

CONTENTS

Foreword.....	<i>Natsuo SATO...</i>	i
Short-period magnetic pulsations induced by periodic VLF emissions.		
..... <i>Takashi MATSUDO and Natsuo SATO...</i>		1
Statistical characteristics of 750-Hz band ELF emissions observed at Syowa Station. <i>Kodo ITO, Senkichi SHIBUYA, Kiyoshi MAEZAWA and Natsuo SATO...</i>		10
Dependence of VLF wave activity at Syowa Station on the day of the week.		
..... <i>Hiroshi HIGUCHI, Iwane KIMURA, Kozo HASHIMOTO, Natsuo SATO and Yutaka TONEGAWA...</i>		21
Statistical characteristics of narrow-banded ELF emissions observed on board ISIS satellite.		
..... <i>Hiroaki SAITO, Takeo YOSHINO and Natsuo SATO...</i>		29
Intensity and polarization characteristics along the earth's surface for the ELF-VLF waves emitted from a transmission cone in the high latitude.		
..... <i>Isamu NAGANO, Masayoshi MAMBO, Tetsuya SHIMBO and Iwane KIMURA...</i>		34
A case study of VLF phase and amplitude variation at 12.1 kHz (Aldra) in Iceland. <i>Takashi ARAKI, Natsuo SATO, Ryoichi FUJII, Takashi KIKUCHI and Susumu KOKUBUN...</i>		45
Pc 1 pulsations observed at Cambridge Bay in the cusp region and Fort Smith in the auroral region.		
..... <i>Yoshio KATO and Yutaka TONEGAWA...</i>		52
CNA pulsations associated with Pc 3–5 magnetic pulsations.		
..... <i>Yoshihiro HIGUCHI, Senkichi SHIBUYA and Natsuo SATO...</i>		58
Characteristics of polarization of geomagnetic sudden commencements observed at Syowa Station.		
..... <i>Hiroshi NAGANO, Tohru ARAKI, Toshihiko IYEMORI, Hiroshi FUKUNISHI, Natsuo SATO and Masaru AYUKAWA...</i>		67
Occurrence characteristics of Pc 1 pulsation observed at Japanese Observatory Network. <i>Shigeru FUJITA and Takeshi OWADA...</i>		79
Characteristics of small-scale magnetic fluctuations over the high-latitude ionosphere. <i>Toshihiko IYEMORI, Tatsuya IKEDA and Akinari NAKAGAWA...</i>		92

Polar cusp electron during quiet and disturbed period.	Kazuo MAKITA and Ching-I. MENG...	103
Electron fluctuations observed by the EXOS-C satellite.	Osamu IIJIMA, Nobuyuki KAYA, Toshifumi MUKAI and Haruya MATSUMOTO...	114
Laboratory experiment on field-aligned current system.	Minoru TSUTSUI and Kohei HASEGAWA...	122
The seasonal variation of night-time sodium layer at 33°N (II): Error analysis and results from 1981 to 1984.	Michihiro UCHIUMI, Motokazu HIRONO and Motowo FUJIWARA...	132
Enhancement of Antarctic stratospheric aerosol layer in winter: Possible con- tribution of Aitken particle growth.	Yasunobu IWASAKA...	143
Measurements of NO ₂ in the polar stratosphere: Preliminary results by balloon experiments at Syowa Station in 1983 (extended abstract).	Kazuo SHIBASAKI, Naomoto IWAGAMI and Toshihiro OGAWA...	152