

CONTENTS

Foreword.....	Takeo HIRASAWA...	i
Dedication.....	V. A. TROITSKAYA...	ii
Substorms during the IMS Period Observed by Sounding Rockets.	Takesi NAGATA, Takeo HIRASAWA, Hiroshi FUKUNISHI, Hisao YAMAGISHI, Iwane KIMURA and Toshio OGAWA...	1
Rapid Auroral Pulsations with Frequencies of 0.05–40 Hz.	Takeo HIRASAWA...	17
ULF-VLF Waves Observed at the Syowa Station-Iceland Conjugate Pair.....	Takesi NAGATA, Takeo HIRASAWA, Hiroshi FUKUNISHI, Masaru AYUKAWA, Natsuo SATO and Ryoichi FUJII...	25
Arrival Direction of Auroral Hiss Emissions Determined by Tripartite Observation.....	Takesi NAGATA, Takeo HIRASAWA and Masanori NISHINO...	39
Local Peculiarities of Auroral Hiss Observed in Polar Antarctic Regions.....	N. G. KLEIMENOVA and Yu. V. GOLIKOV...	52
Classification of pc 1 and pi 1 Waves Observed in High Latitudes.	Takesi NAGATA, Takeo HIRASAWA, Hiroshi FUKUNISHI, Masaru AYUKAWA, Natsuo SATO, Ryoichi FUJII and Makoto KAWAMURA...	56
Drift Spikes: The Ionospheric Signature of Large Poleward Directed Electric Fields at Subauroral Latitudes.	R. S. UNWIN and C. H. CUMMACK...	72
Selected Results Obtained at Syowa Station, Antarctica, by Reception of Kyokko and ISIS Satellite Data.	Takesi NAGATA, Takeo HIRASAWA, Hiroshi FUKUNISHI, Natsuo SATO and Takeo YOSHINO...	84
Magnetospheric VLF Line Radiation Observed at Halley, Antarctica.	J. P. MATTHEWS and K. YEARBY...	95
A Whistler Study of the Bulge Region of the Plasmapause.	M. LESTER and A. J. SMITH...	113
ISEE-1 Satellite Observations of VLF Signals and Associated Triggered Emissions from the Siple Station Transmitter.	T. F. BELL, U. S. INAN and R. A. HELLIWELL...	128