

CONTENTS

Foreword	Takesi NAGATA...	i
<i>Part I. Upper Atmosphere Disturbance in the Polar Regions</i>		
Introductory Remarks (Part I)	Takeo HIRASAWA...	2
VLF Phase Anomalies Associated with Substorm	Takashi KIKUCHI...	3
Medium-Latitude VLF/ELF Emissions as Deduced from the Multi- Stationed Direction Finding Measurements Masashi HAYAKAWA, Yoshihito TANAKA, Akira IWAI, Jinsuke OHTSU, Mizuo KASHIWAGI and Toshimi OKADA...	23	
A New Direction-Finding System for Auroral Hiss in Antarctica Based on the Measurement of Time Difference of Wave Arrival at Three Spaced Observing Points	Masanori NISHINO, Yoshihito TANAKA, Akira IWAI, Toshiaki YAMAGUCHI, Tetsuo KAMADA and Takeo HIRASAWA...	40
Characteristics of VLF Saucers and Auroral Hisses from ISIS Satellites Received at Syowa Station, Antarctica.	Tadanori ONDOH, Yoshikatsu NAKAMURA and Toshimitsu MURAKAMI...	54
Dual Satellite Observations of Auroral Hiss and Saucer Emissions above the Southern Auroral Zone.	Kazuyuki NAKAGAWA, Takashi SHIBATA and Takeo YOSHINO...	72
Comparative Study of Magnetic Pcl Pulsations between Low Latitudes and High Latitudes: Source Region and Propagation Mecha- nism of the Waves Deduced from the Characteristics of the Pulsations at Middle and Low Latitudes. Makoto KAWAMURA, Masayuki KUWASHIMA and Takeshi TOYA...	83	
Comparative Study of Magnetic Pcl Pulsations between Low Latitudes and High Latitudes: Statistical Study	Masayuki KUWASHIMA, Takeshi TOYA, Makoto KAWAMURA, Takeo HIRASAWA, Hiroshi FUKUNISHI and Masaru AYUKAWA...	101
Polarization Study of Pcl and Pcl-2 Band Pulsations at Conjugate Stations	Mitsuo ISHIZU, Ousuke SAKA, Tai-Ichi KITAMURA, Hiroshi FUKUNISHI, Natsuo SATO and Ryoichi FUJII...	118
Effects of Magnetospheric Compression and Expansion on Spectral Structure of ULF Emissions	Takeo HIRASAWA...	127

Effects of the Sunrise on Polarization Characteristics of Low-Latitude Pc3-4 Band Micropulsations	Masahiro ITONAGA, Ousuke SAKA and Tai-Ichi KITAMURA... 152
Wave Characteristics of Magnetic Pi2 Pulsations in the Auroral Region: Conjugate Relationships	Masayuki KUWASHIMA... 161
A Sequential Study on Three Long-Period Pi2 Events Associated with Mini-Substorms	Takao SAITO, Kiyohumi YUMOTO, Iwao AOYAMA and Yohsuke KAMIDE... 179
Magnetic Pulsations in the Period Range from 40 to 170 Seconds Observed at Synchronous Orbit: Comparison of Satellite and Ground Data	Tohru SAKURAI, Yutaka TONEGAWA and Yoshio KATO... 189
Spatial Correlations between Radio Aurora and 4278 Å Aurora Intensity.	Kiyoshi IGARASHI and Shigehiko TSUZURAHARA... 204
Visual Auroras Observed at the Syowa Station—Iceland Conjugate Pair.	Kazuo MAKITA, Takeo HIRASAWA and Ryoichi FUJII... 212
The Relation of Open Magnetic Structures of Solar Corona to Geo- magnetic Disturbances.	Katsuhide MARUBASHI and Takahiroo ISHII... 226
Occurrence Rate of Magnetic Substorms during the Northward IMF.	Toshihiko IYEMORI and Hiroshi MAEDA... 244
<i>Part II. Rocket Observations at Syowa Station, Antarctica</i>	
Introductory Remarks (Part II)	Takeo HIRASAWA... 260
Attitude Determination of the IMS Antarctic Sounding Rockets.	Fumio TOHYAMA and Iwao AOYAMA... 261
Synthetic Observations of High-Latitude Ionosphere by S-310JA-4 Sound- ing Rocket	Masaki EJIRI, Hisao YAMAGISHI, Takeo HIRASAWA, Koichiro TSURUDA, Iwane KIMURA and Masanori NISHINO... 275
Observations of Electron Density in the Polar Ionosphere Using the Swept Frequency Impedance Probe.	Tadatoshi TAKAHASHI, Hiroshi OYA and Hisao YAMAGISHI... 283
Observational Results of Electron Density Profile by S-310JA-7 Rocket.	Shigeru MIYAZAKI, Tadahiko OGAWA, Hirotaka MORI and Hisao YAMAGISHI... 300
Some Features of Nighttime <i>D</i> and <i>E</i> Region Electron Density Profiles in the Polar Ionosphere.	Shigeru MIYAZAKI, Tadahiko OGAWA and Hirotaka MORI... 304
Electrostatic Plasma Instabilities in Highly Active Aurora Observed by a Sounding Rocket S-310JA-7	Tadahiko OGAWA,

Hirotaka MORI, Shigeru MIYAZAKI and Hisao YAMAGISHI ...	312
Gross Features of Electron Temperature Profile of Polar Ionosphere.	
..... Koh-Ichiro OYAMA and Kunio HIRAO ...	330
The Results of Auroral Sounding with S-310JA-4 Rocket: Electric Field,	
Particle and Waves Hisao YAMAGISHI, Masaki EJIRI,	
Takeo HIRASAWA, Koichiro TSURUDA, Iwane KIMURA and	
Masanori NISHINO ...	335
Measurement of Auroral Electric Fields with an Antarctic Sounding	
Rocket S-310JA-7. 1. DC Electric Field.	
..... Toshio OGAWA, Masahiko MAKINO,	
Sachiko HAYASHIDA, Hisao YAMAGISHI, Ryoichi FUJII, Hiroshi	
FUKUNISHI, Takeo HIRASAWA and Masanori NISHINO ...	355
Measurement of Auroral Electric Fields with an Antarctic Sounding	
Rocket S-310JA-7. 2. AC Electric Field.	
..... Hisao YAMAGISHI, Hiroshi FUKUNISHI,	
Takeo HIRASAWA and Toshio OGAWA ...	379
Simultaneous Observations of Aurora with a Doppler-Radar and Sound-	
ing Rockets	
..... Kiyoshi IGARASHI,	
Tadahiko OGAWA, Shigehiko TSUZURAHARA, Isao SHIRO,	
Masami OSE and Hisao YAMAGISHI ...	391
Rocket Measurements of Auroral-Zone Energetic Electrons at Syowa	
Station, Antarctica. II. Characteristics of Electrons under	
Active Auroral Conditions	
..... Masahiro KODAMA,	
Shoko KUDO, Masami WADA, Hajime TAKEUCHI, Takashi IMAI	
and Hisao YAMAGISHI ...	403
keV Electron Microbursts above Auroral Arcs.	
..... Haruya MATSUMOTO, Nobuyuki KAYA and Hisao YAMAGISHI ...	422
Rocket Measurement of Auroral keV Electron Fluxes in Antarctica.	
..... Nobuyuki KAYA, Haruya MATSUMOTO and Hisao YAMAGISHI ...	427
Measurements of the Directions of Propagation Vector and Poynting	
Flux of Auroral Hiss by Means of the S-310JA-5 Rocket.	
..... Iwane KIMURA, Toshio MATSUO, Koichiro TSURUDA	
and Hisao YAMAGISHI ...	439
Observation of Auroral Hiss by the S-310JA-6 Sounding Rocket.	
..... Tetsuo KAMADA, Masanori NISHINO,	
Yoshihito TANAKA, Takeo HIRASAWA and Hiroshi OYA ...	453
Observations of MF-HF Plasma Wave Emissions in the Polar Ionosphere	
Using the Antarctic Rockets S-310JA-4 and S-310JA-6.	
..... Hiroshi MIYAOKA, Hiroshi OYA	
and Sadao MIYATAKE ...	462

Part III. Future Plan

- Introductory Remarks (Part III) Takeo HIRASAWA... 492
Active Experiment with High-Power Electron Gun in the Polar Region
(Plan) Susumu SASAKI, Osamu KANEKO,
Nobuki KAWASHIMA, Yasuyuki YAGI, Kazunori AKAI and
Yutaka NAKAI... 493