ANTARCTIC RECORD No. 68

~

CONTENTS

Proceedings of the Second Symposium on Coordinated Observations of the Ionosphere and Magnetosphere in the Polar Regions (Part I)
 a. Precipitating Particles and Auroras A review of field-aligned acceleration by anomalous resistivity (in Japanese)
Energetic particle observations at synchronous orbit—Multiple-satellite study for flux variation by GOES-2, GOES-3 and GMS and night- side flux depression for continuous geomagnetic activity by GMS—
Pitch angle distribution of >40 keV auroral electrons observed at rocket
altitudes (in Japanese) Masahiro Kodama, Shoko Okutani,
Masami Wada, Takashi Imai and Hajime Takeuchi35
Geomagnetic storms and related solar phenomena
b. Electric Fields and Current System
Electric field coupling in the ionosphere-magnetosphere system (in
Japanese)
Seasonal variations of field-aligned currentsRyoichi Fujii and Takesi Iijima69
Measurement of quiet-time electric field in the lower ionosphere by the
Antarctic sounding rocket S-210JA-29 (in Japanese)
Geomagnetic field measurements with Antarctic sounding rockets in the
auroral ionosphere (in Japanese)
Study of the attitudes of rockets launched at Syowa Station (in Japanese)
Iwao Aoyama and Fumio Tohyama 122
c. Wave-Particle Interactions in the Magnetosphere
Summary of JIKIKEN observation—Preliminary report of the initial
observation results—(in Japanese)
LHR whistlers observed by EXOS-A (in Japanese)

Takeo Yoshino, Yoshiharu Nakamura and Tomizo Itoh... 136 Occurrences of VLF hiss and saucer emissions in the southern polar Natsuo Sato, Takayuki Ozaki and Masayuki Iwase... 146 Active experiment with a rocket-borne high power electron gun (in Japanese) Susumu Sasaki, Osamu Kaneko, Akira Yamori, Yasuyuki Yagi, Nobuki Kawashima and Tatsuzo Obayashi... 161 Comparisons of auroral hiss spectra observed at Syowa and Mizuho Conjugacy of ELF-VLF emissions at Syowa Station and HusafellNatsuo Sato, Masaru Ayukawa and Hiroshi Fukunishi... 181 A full wave calculation of VLF waves in auroral zone (in Japanese) Isamu Nagano, Masayoshi Mambo, Hideo Yamakawa, and Iwane Kimura... 203 d. ULF Waves in the Magnetosphere ULF waves in the magnetosphere—A review for 1978—(in Japanese) An analysis of Pc 1 magnetic pulsations observed by the 17th Japanese Antarctic Research Expedition wintering party at Syowa and Mizuho Stations (in Japanese) Kenrou Nozaki... 232 Comparative study of magnetic Pc-type pulsations at low and high latitudes (I)—Pc 1 pulsations (in Japanese) Masayuki Kuwashima, Takeshi Toya and Makoto Kawamura... 241 Comparative study of magnetic Pc-type pulsations at low and high latitudes (II)—Pc 3 pulsations Makoto Kawamura, Yukizo Sano and Masayuki Kuwashima... 251 A model of magnetic Pi 2 pulsations based on a ULF observation from high- to middle-latitudes (in Japanese) Masayuki Kuwashima... 266 Examination of the odd mode model of Pi 2 based on an analysis of ULF signals received at Syowa Station.... Takao Saito and Kiyohumi Yumoto... 276 Non-seasonal annual variation in the period of Pc 5 observed at Syowa Spectral and polarization characteristics of Pc 3-5 magnetic pulsations observed at the Syowa Station-Iceland conjugate pair Miyoko Iwabuchi, Hiroshi Fukunishi and Natsuo Sato... 294 Ionospheric effects on low latitude geomagnetic micropulsations (in Jap-Mitsuwo Ishizu and Taiichi Kitamura... 311