

南 極 資 料 第 41 号

目 次

夜間の電離層吸収

- II. 狭帯域受信機による南極観測船上電界強度測定
.....若井 登・藤井 周・宮本善行..... 1
- III. 夜間電離層に入射する中短波電波の通路と吸収若 井 登.....9
- 南極昭和基地における空電到来方位と頻度 (英文)鎌田哲夫・徳田 進.....24
- 夏季の南極点付近における雪結晶の観測 (英文)菊地勝弘・矢内桂三.....34
- 東南極みずほ高原付近の気象状態について.....上田 豊.....42
- 南極昭和基地における海氷の成長と積算寒度の関係について
(英文)成瀬廉二・石田 完・遠藤八十一・上田 豊.....62
- 東部南極におけるたな氷の表層部の構造 (英文)Wakefield Dort, Jr.....67
- リュツォ・ホルム湾における測深と氷蝕大陸棚の地形.....藤原健蔵.....81

ANTARCTIC RECORD No. 41

CONTENTS

HF radio wave absorption in the nighttime.

- Part II. Measurements of the field intensity of HF radio waves by means of narrow band receivers (in Japanese).
.....*Noboru Wakai, Shu Fujii and Yoshiyuki Miyamoto*..... 1
- Part III. Ray paths and absorption of MF and HF radio waves incident at the nighttime ionosphere (in Japanese).... *Noboru Wakai*..... 9
- Arrival direction and occurrence frequency of atmospheric waves at Syowa Station in Antarctica.....*Tetsuo Kamada and Susumu Tokuda*.....24
- Observation on the shapes of snow crystals in the South Pole region in the summer.....*Katsuhiko Kikuchi and Keizo Yanai*.....34
- Some aspects of the weather conditions in the vicinity of the Mizuho Plateau, East Antarctica (in Japanese).....*Yutaka Ageta*.....42
- On the relation between sea ice growth and freezing index at Syowa Station, Antarctica.
.....*Renji Naruse, Tamotsu Ishida, Yasoichi Endo and Yutaka Ageta*.....62
- Shallow subsurface structures of East Antarctic ice shelves.
.....*Wakefield Dort, Jr*.....67
- Soundings and submarine topography of the glaciated continental shelf in Lützow-Holm Bay, East Antarctica (in Japanese).
.....*Kenzo Fujiwara*.....81