## **CONTENTS**

Foreword·····Takesi Nagata···i
GEOMAGNETISM AND AERONOMY
Magnetic Charts in Antarctica and Neighboring Areas. Leroy R. Alldredge and Zurab Kobiashvili 1 The Isoporic Charts of the Antarctic for the Period of 1959–1964 V. P. Orlov, A. D. Bazargapov and G. I. Kolomiitseva 13
Distribution of the Southern Auroral ZoneE. H. Vestine 18 Interrelations of Upper Atmosphere Disturbance Phenomena in the Auroral ZoneT. Oguti 29
Auroral-Zone Geophysical Events and their Relationship to the Magneto- sphere
Geomagnetic Conjugacy between the Antarctic and the Arctic Takesi Nagata 65
*Conjugacy in VLF EmissionsR. A. Helliwell 81
GENERAL EARTH SCIENCES
Antarctic Glacial and Subglacial Topography
FAUNA AND FLORA
Antarctic Sea-Birds as Subjects for Ecological Research

On the Fresh-Water Microfauna of the Antarctic Region. II. Stability of
Faunistic Composition of Antarctic Microorganisms
Minoru Sudzuki and Jukichi Shimoizumi216
The Changing Pattern of Antarctic Botanical StudiesS. W. Greene 236
The Mosses of the Ongul Islands and Adjoining Coastal Areas of the
Antarctic ContinentYoshiwo Horikawa and Hisatsugu Ando245
A Brief Note on Diatom Flora of Antarctic Inland Water
····· Hiroshi Fukushima···253
Ecology and Physiology of Soil Microorganisms in Polar Regions
William L. Boyd…265

\*Abstract only.