

CONTENTS

Preface.....	T. ISHIDA...	i
Outline of the Studies of the Glaciological Research Program in Mizuho Plateau, East Antarctica, 1969–1975.....	H. SHIMIZU...	1

GEOMORPHOLOGICAL STUDIES ON THE ICE SHEET

Morphological Feature of the Ice Sheet in Mizuho Plateau. ... H. SHIMIZU, A. YOSHIMURA, R. NARUSE and K. YOKOYAMA...		14
Distribution of Surface Structures of the Ice Sheet in Mizuho Plateau. K. YOKOYAMA...		26
Gravity Anomalies and Bedrock Relief in Mizuho Plateau. Y. ABE, A. YOSHIMURA and R. NARUSE...		37

STUDIES ON CLIMATIC CONDITION

Distribution of Surface Features of Snow Cover in Mizuho Plateau. O. WATANABE...		44
Distribution of 10 m Snow Temperatures in Mizuho Plateau. . K. SATOW...		63
Vertical Structure of Katabatic Winds in Mizuho Plateau... S. KOBAYASHI...		72
Controlling Factors of Drifting Snow. H. NARITA...		81
Observations of Sea-Salt Particles in the Air in Mizuho Plateau. Y. AGETA and S. KOBAYASHI...		93
Effects of Synoptic Scale Disturbance on Seasonal Variations of Katabatic Winds and Moisture Transport into Mizuho Plateau. M. INOUE, T. YAMADA and S. KOBAYASHI...		100

STUDIES ON SNOW ACCUMULATION

Accumulation and Ablation at Syowa Station. .. K. YOKOYAMA, M. SATOMI, O. WATANABE and T. OHATA...		115
Distribution of Accumulation Measured by the Snow Stake Method in Mizuho Plateau. ... T. YAMADA, F. OKUHIRA, K. YOKOYAMA and O. WATANABE...		125
A Study of Formation of a Surface Snow Layer. F. OKUHIRA and H. NARITA...		140
Stratigraphic Studies of the Snow Cover in Mizuho Plateau O. WATANABE...		154
Estimation of Mass Input in the Shirase and the Sôya Drainage Basins in Mizuho Plateau. ... T. YAMADA and O. WATANABE...		182

STUDIES ON ICE SHEET FLOW

Surface Flow and Strain of the Ice Sheet Measured by a Triangulation Chain in Mizuho Plateau.	R. NARUSE...	198
Flow Line of the Ice Sheet over Mizuho Plateau.	R. NARUSE and H. SHIMIZU...	227
Discharge of Ice across the Sôya Coast.	M. NAKAWO, Y. AGETA and A. YOSHIMURA...	235

GEOCHEMICAL STUDIES

Oxygen Isotopic Composition of the Surface Snow in Muzuho Plateau.	K. KATO, O. WATANABE and K. SATOW...	245
Chemical Constituents in the Surface Snow in Mizuho Plateau.	M. MUROZUMI, S. NAKAMURA and Y. YOSHIDA...	255
Glaciological Aspects and Mass Budget of the Ice Sheet in Mizuho Plateau.	H. SHIMIZU, O. WATANABE, S. KOBAYASHI, T. YAMADA, R. NARUSE and Y. AGETA...	264