

CONTENTS

Preface	Tamotsu Ishida ...	i
Introduction	Hiromu Shimizu ...	1
I. Position of Stations, Surface Elevation and Thickness of the Ice Sheet, and Snow Temperature at 10 m Depth in the Mizuho Plateau-West Enderby Land Area, East Antarctica, 1969-1971	Hiromu Shimizu, Renji Naruse, Kunio Omoto and Aiichiro Yoshimura ...	12
II. Net Accumulation of Snow by Stake Measurements in Mizuho Plateau, East Antarctica, 1968-1971.	Yutaka Ageta and Okitsugu Watanabe ...	38
III. Surface Condition of the Ice Sheet in the Mizuho Plateau-West Enderby Land Area, East Antarctica, 1969-1971.	Okitsugu Watanabe and Yutaka Ageta ...	48
IV. Stratigraphic Observation of the Surface Snow Cover in Mizuho Plateau, East Antarctica, 1969-1970.	Renji Naruse ...	77
V. Stratigraphic Observation of the Surface Snow Cover in West Enderby Land, East Antarctica, 1970-1971.	Okitsugu Watanabe ...	88
VI. Installation of a Triangulation Chain and a Traverse Survey Line on the Ice Sheet in the Mizuho Plateau-West Enderby Land Area, East Antarctica, 1969-1970.	Renji Naruse, Aiichiro Yoshimura and Hiromu Shimizu ...	111
VII. Chemical Constituents in the Surface Snow Cover in the Mizuho Plateau-West Enderby Land Area, East Antarctica, 1970-1971.	Masayo Murozumi and Hiromu Shimizu ...	132
VIII. Surface Meteorological Data of the Mizuho Plateau-West Enderby Land Area, East Antarctica, 1969-1971.	Yutaka Ageta and Yasuo Fukushima ...	135
IX. Gravimetric Survey in the Mizuho Plateau-West Enderby Land Area, East Antarctica, 1969-1971.	Masaru Yoshida and Aiichiro Yoshimura ...	168
X. Geomagnetic Survey in the Mizuho Plateau-West Enderby Land Area, East Antarctica, 1969-1971.	Masaru Yoshida and Aiichiro Yoshimura ...	204
<hr/>		
Fig. A. Route Map of the Oversnow Traverses of JARE 10 and 11, 1969-1971.		