

CONTENTS

Foreword.....	Takesi NAGATA... ..	i
Editorial Preface.....	Yoshio YOSHIDA... ..	ii
List of Participants.....		iii
The Dry Valley Drilling Project—An Exercise in International Co- operation—Viewpoint from the United States..	L. D. MCGINNIS... ..	1
A View on the Formation of Saline Waters in the Dry Valleys.	Tetsuya TORII, Noboru YAMAGATA, Joyo OSSAKA and Sadao MURATA... ..	22
The Upper Crustal Structure Under McMurdo Station, Antarctica, Deduced from Blasts During Nuclear Power Plant Removal.	Katsutada KAMINUMA... ..	34
Analysis of Thermosolutal Phenomena Observed in McMurdo Saline Lakes (Extended Abstract).....	Yuki YUSA... ..	42
One Aspect of the Evolution of Saline Lakes in the Dry Valleys of South Victoria Land, Antarctica (Extended Abstract).	Shyu NAKAYA, Yasuharu MOTOORI and Masakichi NISHIMURA... ..	49
Dilution and Concentration of Saline Water in Don Juan Pond in 1974.....	Kikuo KATO, Tetsuya TORII and Nobuyuki NAKAI... ..	53
Interpretation of Salt Deposition in Wright Valley, Antarctica: Chemical Analysis of DVDP 14 Core.	Haruta MURAYAMA, Shyu NAKAYA, Sadao MURATA, Tetsuya TORII and Kunihiro WATANUKI... ..	60
Paleohydrology of Lake Vanda in Wright Valley, Antarctica Inferred from Granulometric Analysis of DVDP 14 Core.	Kinshiro NAKAO, Tetsuya TORII and Kyoko TANIZAWA... ..	73
Chemistry and Clay Mineralogy of Cores 8, 9, 10, New Harbor, Antarctica.....	F. C. UGOLINI, W. DEUTSCH and H. J. H. HARRIS... ..	84
Distribution of Organic Constituents in Lake Waters and Sediments of the McMurdo Sound Region in the Antarctic.	Genki MATSUMOTO, Tetsuya TORII and Takahisa HANYA... ..	103
Studies on Ra, U, Th and Minor Element Contents in DVDP Cores and Deposits from Vestfold Hills.	Kimiko HORIUCHI, Tetsuya TORII and Yukio MURAKAMI... ..	121
Distribution and Origin of Evaporite Minerals from Dry Valleys, Victoria Land.....	Takashi NISHIYAMA... ..	136
*Miocene Sediments and Micropaleontology in Gravity Cores from RISP/J9 and Comparisons with DVDP and DSDP Drillcore Successions	Peter-Noel WEBB... ..	148

The Dating and Interpretation of Diatom Zones in Dry Valley Drilling Project Holes 10 and 11 Taylor Valley, South Victoria Land, Antarctica.....	Howard T. BRADY... 150
A Diatom Report on DVDP Cores 3, 4A, 12, 14, 15 and Other Related Surface Sections.....	Howard T. BRADY... 165
The Miocene-Pleistocene Stratigraphy of Eastern Taylor Valley—An Interpretation of DVDP Cores 10 and 11.....	B. C. McKELVEY... 176
Conditions of Sediment Deposition in Taylor Valley, Antarctica from Dry Valley Drilling Project Cores 8–12 (Extended Abstract).	ROSS D. POWELL... 187
The Taylor Formation (Holocene) and its Macrofaunas, Taylor Dry Valley, Antarctica (Extended Abstract).	Michael CHAPMAN-SMITH... 196
*The Late Quaternary Chronology of the Taylor Glacier... .	C. H. HENDY... 204
Paleogeographic Evolution of the Ross Sector During the Cenozoic.	Peter-Noel WEBB... 206
*Sedimentology and Petrology of DVDP 15, Western McMurdo Sound, Antarctica.....	P. J. BARRETT and Samuel B. TREVES... 213
K/Ar Age Determinations on Drill Core from DVDP Holes 1 and 2.	Philip R. KYLE, John F. SUTTER and Samuel B. TREVES... 214
Some Consideration on Elevated Coastal Features and Their Dates around Syowa Station, Antarctica.	Yoshio YOSHIDA and Kiichi MORIWAKI... 220
A Note on Analytical Method for Saline Lake Water.	Kunihiko WATANUKI, Tetsuya TORII, Shyu NAKAYA, Haruta MURAYAMA and Sadao MURATA... 227
Proposed Drilling in McMurdo Sound–1979.....	P. J. BARRETT... 231
DVDP at the Florida State University: Core Storage and Sample Distribution	Dennis S. CASSIDY... 240

*Abstract only.