ANTARCTIC RECORD No. 58

CONTENTS

special issue of the Proceedings of the Symposium on Geochemistry in the Antarctic Research
Foreword
Introduction
Chemical characteristics of Antarctic saline lakes (in Japanese)
Tetsuya Torii, Noboru Yamagata,
Shyu Nakaya and Sadao Murata
Distribution of nutrient matters in saline lakes in the Dry Valleys, South
Victoria Land, Antarctica (in Japanese)
Shyu Nakaya, Tetsuya Torii and Noboru Yamagata 2
Chemical features of the lake waters around Syowa Station (in Japanese)
Ryoji Higano 3
General characteristics of the Antarctic lakes near Syowa Station (in
Japanese)
On the two-layer structure in Lake Nurume, Antarctica (in Japanese)
Masataka Sano, Nobuyuki Nakai and Tetsuya Torii 6
A geochemical study on the distribution of some minor elements in de-
posits and water samples of the Antarctic oases
No. 1. The Ra content of DVDP 13 core and the deposits of the Vest-
fold Hills Kimiko Horiuchi, Tetsuya Torii and Yukio Murakami 6
Organic carbons and fatty acids in Antarctic saline lakes
Genki Matsumoto and Takahisa Hanya 8
Geochemical study of the formation process for the saline lakes in the
Dry Valleys, South Victoria Land, Antarctica (in Japanese)
Shyu Nakaya and Masakichi Nishimura 8
Seasonal variation in chemical composition and the origin of the saline
lakes around Syowa Station, Antarctica (in Japanese)
Jun-ichi Hirabayashi and Joyo Ossaka 9
Vertical distributions of some trace metals in Lake Nurume, Antarctica
(in Japanese)Masataka Sano, Nobuyuki Nakai and Tetsuya Torii 10
Salt balance in the Don Juan basin
Tetsuya Torii, Noboru Yamagata, Joyo Ossaka and Sadao Murata 11
Analysis of Antarctic water systems by concentration correlation matrix
(in Japanese)

Preliminary geochemical prospecting of thermal sources around Lake	
Vanda, Dry Valley, Antarctica (in Japanese)Akito Koga	138
Concentrations of trace metals in tissues of several animals around Syowa	
Station (in Japanese)	
Masao Mishima, Noboru Yamagata and Tetsuya Torii	145
Thermosolutal convection in saline lakes in the Dry Valleys (in Japanese)	
Yuki Yusa	154
*On the chemical compositions of the lake waters and evaporites in the	
Prince Olav Coast, AntarcticaJun-ichi Hirabayashi and Joyo Ossaka	169
Studies on evaporite minerals from Dry Valley, Victoria Land, Antarctica	
(in Japanese)	171
Secondary minerals from the drilling cores of DVDP 3 (Ross Island) and	
6 (Lake Vida) (in Japanese)	
Hideki Morikawa, Ichiro Minato, Joyo Ossaka and Kunihiko Watanuki	186
*Geochemical studies on the minerals obtained by Dry Valley Drilling	100
Project	195
REE, Rb, Sr and Ba abundances in Yamato (j), (k) and (m) meteorites	175
	107
Junko Asakura and Hiroshi Shimizu	197
Volcanism and volcanic rocks in Antarctica (in Japanese)	20.4
	204
*Atmospheric carbon dioxide content at Syowa StationHaruta Murayama	235
Continuous measurement of atmospheric nitrogen oxides (NO _x) at Syowa	
Station in East AntarcticaTsutomu Abiko and Tetsuya Torii	237
Geological history of the Dry Valleys, Antarctica, based on the stable	
isotope studies (in Japanese)	
	244
Oxygen isotope profiles in firn cores from Mizuho Plateau, Antarctica	
(in Japanese)	254
Oxygen isotopic composition of snow on Mizuho Plateau, Antarctica (in	
Japanese)Kikuo Kato, Okitsugu Watanabe and Kazuhide Satow	263
¹⁸ O/ ¹⁶ O activity ratio at 0°C of salt water of Don Juan Pond and Lake	
Bonney, Dry Valleys, Antarctica (in Japanese)Kikuo Kato	271
*Isotopic study on saline lakes in Antarctica	
Osamu Matsubaya, Hitoshi Sakai and Tetsuya Torii	276
Volcanic events of Ross Island, Antarctica, based on the stable isotope	
studies of drilled volcanic rocks (in Japanese)	
	277
* Abstract only.	