

## CONTENTS

Foreword.....	Takesi NAGATA...	i
Studies on the Ice Flow in the Bare Ice Area near the Allan Hills in Victoria Land, Antarctica.	Fumihiko NISHIO and John O. ANNEXSTAD...	1
Collecting and Processing Victoria Land Meteorites.	John O. ANNEXSTAD and William A. CASSIDY...	14
A Classification of Several Yamato-75 Chondrites.	Yukio MATSUMOTO and Masao HAYASHI...	21
Petrology of "Equilibrated" Chondrites.		
2. Metamorphism and Thermal History .....	Hiroko NAGAHARA...	32
Petrology of Allan Hills-764 Chondrite (LL3).....	Yukio IKEDA...	50
Investigations on the Experimentally Produced Chondrules: Chemical Compositions of Olivine and Glass and Formation of Radial Pyroxene Chondrules.		
.....Akira TSUCHIYAMA, Hiroko NAGAHARA and Ikuo KUSHIRO...	83	
Opaque Minerals in the Yamato-74191 Chondrules.	Makoto KIMURA, Kenzo YAGI and Kosuke ONUMA...	95
X-Ray Single Crystal Studies of Olivines in Yamato-74354 and -74371 Meteorites.....	Motohiro YAMAJI and Takeo MATSUMOTO...	104
Mineralogical Examination of the Allan Hills Achondrites and Their Bearing on the Parent Bodies.....	Hiroshi TAKEDA,	
	Hiroshi MORI, Keizo YANAI and Kazuyuki SHIRAISHI...	119
Some Features of the Yamato-74013 Diogenite: The Opaque Minerals and the Abundances of Some Trace Elements.	Bruno LANG, Jadwiga SYNOWIEC,	
	Andrzej PIETRUSZEWSKI, Małgorzata SUPLIŃSKA and Elżbieta KRÓL...	145
Rapid Simultaneous 17 Elements Analysis of Some Yamato Meteorites by ICP-OES.	Masataka HIRANO, Kenji NOTSU and Naoki ONUMA...	152
REE Abundances in the Whole Rock and Mineral Separates of the Allan Hills-765 Meteorite.	Noboru NAKAMURA and Akimasa MASUDA...	159
Examination of Effects of Shock and Weathering for the Antarctic L6 Chondrites, Yamato-74190 and Allan Hills-769, by the Rb-Sr Method.	Akihiro ITO, Noboru NAKAMURA and Akimasa MASUDA...	168
<sup>40</sup> Ar- <sup>39</sup> Ar Ages of L and LL Chondrites from Allan Hills, Antarctica: ALHA77015, 77214 and 77304.....	Ichiro KANEOKA...	177

Cosmogenic K-40 in Antarctic Meteorites.	
.....Osamu NITO, Masatake HONDA and Mineo IMAMURA...	189
Cosmogenic $^{53}\text{Mn}$ Survey of Yamato Meteorites.	
.....Kunihiko NISHIZUMI, Michael T. MURRELL,	
James R. ARNOLD, Mineo IMAMURA and Masatake HONDA...	202
Neutron Capture Effects in Yamato-74191 and Rare Gas Composition in	
Yamato-75258.....Nobuo TAKAOKA and Keisuke NAGAO...	210
Magnetic Classification of Antarctic Achondrites.....Takesi NAGATA...	219
Paleomagnetism of Antarctic Achondrites.....Takesi NAGATA...	233
Viscous Magnetization and Ferromagnetic Composition of Stony	
Meteorites and Lunar Materials.....Takesi NAGATA...	243
A New Strength Measure for Ordinary Chondrites.	
.....Naoyuki FUJII, Masamichi MIYAMOTO and Keisuke ITO...	258
Porosity and Compressional-Wave Velocity Measurement of Antarctic	
Meteorites.	
.....Takafumi MATSUI, Yozo HAMANO and Masahiko HONDA...	268
Metallographic and Magnetic Properties of Antarctic Meteorites: Allan	
Hills A77255, Derrick Peak A78003 and A78007, and Russian	
Meteorite Sikhote-Alin.	
.....R. M. FISHER, A. SZIRMAE and Takesi NAGATA...	276
A Model of the Ordinary Chondrite Parent Body: An External Heating	
Model.....Masamichi MIYAMOTO and Naoyuki FUJII...	291
Tubular Form of Interstratified Mineral Consisting of a Serpentine-like	
Layer Plus Two Brucite-like Sheets Newly Found in the Mur-	
chison (C2) Meteorite.....Junji AKAI...	299
Major Element Composition of Clay Minerals in the Murchison (C2)	
Carbonaceous Chondrite Matrix.....Harufumi NORO,	
Keinosuke NAGASAWA and Masayasu TOKONAMI...	311