

CONTENTS

Foreword	Takesi NAGATA...	i
Collection of Yamato meteorites in the 1979–1980 field season, Antarctica	Keizo YANAI...	1
Possibility of detecting meteorites buried within the ice by radio echo sounding	Fumihiko NISHIO, Makoto WADA and Shinji MAE...	9
Radio echo sounding in the area of the Yamato Mountains	Makoto WADA, Takashi YAMANOUCHI, Shinji MAE and Kou KUSUNOKI...	17
Curatorial functions and the U. S. Antarctic meteorite program	M. B. DUKE, D. D. BOGARD and J. O. ANNEXSTAD...	25
New analyses of Antarctic carbonaceous chondrites	Carleton B. MOORE, John R. CRONIN, Sandra PIZZARELLO, Maw-Suen MA and Roman A. SCHMITT...	29
A preliminary report on the achondrite meteorites in the 1979 U.S. Antarctic meteorite collection.....	Arch M. REID and Roberta SCORE...	33
Classification of several Yamato-75 chondrites (III)	Yasunori MIURA and Yukio MATSUMOTO...	53
A preliminary processing of Yamato-79 meteorites	Hideyasu KOJIMA and Keizo YANAI...	69
Mineralogy of the Yamato diogenites as possible pieces of a single fall	Hiroshi TAKEDA, Hiroshi MORI and Keizo YANAI...	81
Did diogenites form from diogenites?: A case of Yamato diogenites	Akimasa MASUDA, Noboru NAKAMURA, Hiroshi SHIMIZU and Tsuyoshi TANAKA...	100
On homogeneity of the Yamato-75110 chondrite	Yukio MATSUMOTO, Masao HAYASHI, Masahiro DAISHI and Yasunori MIURA...	106
Ferropseudobrookite-silica mineral-albite-chondrule in the ALH-77015 chondrite (L3)	Hirokazu FUJIMAKI, Mikio MATSU-URA, Ken-ichiro AOKI and Ichiro SUNAGAWA...	119
Chemical compositions of matrices of unequilibrated ordinary chondrites ..	Yukio IKEDA, Makoto KIMURA, Hiroshi MORI and Hiroshi TAKEDA...	124
Petrology of chondrules in ALH-77015 (L3) chondrite....	Hiroko NAGAHARA...	145
Chemical compositions of chondrules and matrices in the ALH-77015 chondrite (L3)	Hirokazu FUJIMAKI, Mikio MATSU-URA, Ichiro SUNAGAWA and Ken-ichiro AOKI...	161

Effects of precooling thermal history and cooling rate on the texture of chondrules: A preliminary report	Akira TSUCHIYAMA and Hiroko NAGAHARA... 175
Chemical compositions of the ALH-77302 polymict eucrite	Takaaki FUKUOKA and Noboru NAKAMURA... 193
Sr/Ca–Ba/Ca systematics in Antarctic Ca-rich achondrites and their origins	Naoki ONUMA and Masatake HIRANO... 202
REE, Ba, Sr and Rb abundances in some unique Antarctic achondrites	Hiroshi SHIMIZU and Akimasa MASUDA... 211
Trace element contents of selected Antarctic meteorites-II: Comparison with non-Antarctic specimens	Swarajranjan BISWAS, Thomas M. WALSH, Henry T. NGO and Michael E. LIPSCHUTZ... 221
SIMS measurement of magnesium isotopic ratios in chondrites	Hiroshi NISHIMURA and Jun OKANO... 229
U-Pb and Lu-Hf systematics of Antarctic meteorites	Mitsunobu TATSUMOTO, Daniel M. UNRUH and P. Jonathan PATCHETT... 237
^{40}Ar - ^{39}Ar ages of Antarctic meteorites: Y-74191, Y-75258, Y-7308, Y-74450 and ALH-765	Ichiro KANEOKA... 250
Rare gas studies of twenty-four antarctic chondrites	Nobuo TAKAOKA, Kazuo SAITO, Yoshio OHBA and Keisuke NAGAO... 264
Historic records of meteorite falls in China and their time-series analysis	Shuyuen CHANG and Zhijun YU... 276
Fissures of the Jilin meteorite	Shuyuen CHANG... 285
The shape of meteorites	Hiroichi HASEGAWA... 292
Natural remanent magnetizations of chondrules, metallic grains and matrix of an Antarctic chondrite, ALH-769	Minoru FUNAKI, Takesi NAGATA and Kan-ichi MOMOSE... 300
Magnetic properties of Antarctic stony meteorites Yamato-74115 (H5), -74190 (L6), -74354 (L6), -74362 (L6) and -74646 (LL6)	Takesi NAGATA and Minoru FUNAKI... 316
Paleomagnetism of Antarctic achondrites (II)	Takesi NAGATA and J. R. DUNN... 333
Spectral reflectance (0.25–2.5 μm) of powdered olivines and meteorites, and their bearing on surface materials of asteroids	Masamichi MIYAMOTO, Akihiro MITO, Yukio TAKANO and Naoyuki FUJII... 345

Differences of relative strength among chondrites measured by the vibrational fracturing rate	
.....Naoyuki FUJII, Masamichi MIYAMOTO, Yoji KOBAYASHI and Keisuke ITO...	362
Effects of minor components on the consolidation of planetesimals and chondrites.....	
Naoyuki FUJII, Masamichi MIYAMOTO, Keisuke ITO and Yoji KOBAYASHI...	372
Physical properties of some Antarctic meteorites	
.....Kiyoshi YOMOGIDA and Takafumi MATSUI...	384
A magnetic classification of Antarctic stony meteorites on computer	
.....Zhijun Yu...	395
Application of multivariate statistical analysis to classification of antarctic stony meteorites	
.....Masaki EJIRI, Haruo SAKURAI, Minoru FUNAKI and Takesi NAGATA...	404