

CONTENTS

| | |
|--|---|
| Foreword | Takesi NAGATA... i |
| Classification of several Yamato-75 chondrite (IV) | Yasunori MIÚRA and Yukio MATSUMOTO... 1 |
| Characterization of the 1980–81 Victoria Land meteorite collections | Brian MASON and Roy S. CLARKE, Jr... 17 |
| Petrology of the ALH-77003 chondrite (C3)..... | Yukio IKEDA... 34 |
| Petrology of chondrules, inclusions and isolated olivine grains in ALH- 77307 (CO3) chondrite..... | Hiroko NAGAHARA and Ikuo KUSHIRO... 66 |
| A new metal-rich mesosiderite from Antarctica, RKPA79015 | Roy S. CLARKE, Jr. and Brian MASON... 78 |
| Ni-Fe metals in the type 3 ordinary chondrites..... | Hiroko NAGAHARA... 86 |
| Mineralogical examination of the Yamato-79 achondrites: Polymict eucrites and ureilites..... | Hiroshi TAKEDA and Keizo YANAI... 97 |
| Merrillite, a whitlockite-group mineral in Yamato-75 chondrites | Yasunori MIÚRA and Yukio MATSUMOTO... 124 |
| High resolution electron microscopic characterization of phyllosilicates and finding of a new type with 11Å structure in Yamato-74662 | Junji AKAI... 131 |
| REE characteristics of Antarctic eucrites | Hiroshi SHIMIZU and Akimasa MASUDA... 145 |
| Noble gases in ten, small Yamato chondrites..... | Nobuo TAKAOKA... 153 |
| Chemical composition and fission-track age of some Muong Nong-type tektites | Kenzo YAGI, Yoshimasu KURODA and Satoshi KOSHIMIZU... 162 |
| SIMS measurement of magnesium isotopic ratios in Yamato-74191 and -75028 meteorites..... | Hiroshi NISHIMURA and Jun OKANO... 171 |
| Non-destructive measurements of cosmogenic ²⁶ Al, natural ⁴⁰ K and fallout ¹³⁷ Cs in Antarctic meteorites | Kazuhisa KOMURA, Masaki TSUKAMOTO and Masanobu SAKANOUÉ... 178 |
| Reflectance spectroscopy of diogenite meteorite types from Antarctica and their relationship to asteroids | Lucy A. MCFADDEN, Michael J. GAFFEY, Hiroshi TAKEDA, Timothy L. JACKOWSKI and Kevin L. REED... 188 |
| Preferred orientation of phyllosilicates in Yamato-74642 and -74662, in relation to deformation of C2 chondrites | Akio FUJIMURA, Manabu KATO and Mineo KUMAZAWA... 207 |
| Magnetic classification of meteorites (V): Iron meteorites.. | Takesi NAGATA... 216 |

| | |
|---|---|
| Magnetic properties of tetrataenite-rich stony meteorites | Takesi NAGATA and Minoru FUNAKI... 222 |
| Piezomagnetization of meteorites | Takesi NAGATA, Minoru FUNAKI and J. R. DUNN... 251 |
| Magnetic properties of low-petrologic grade non-carbonaceous chondrites | Naoji SUGIURA and D. W. STRANGWAY... 260 |
| Magnetic anisotropy and porosity of Antarctic chondrites | Yozo HAMANO and Kiyoshi YOMOGIDA... 281 |
| An attempt to reduce the effects of black material from the spectral re- flectance of meteorites or asteroids | Masamichi MIYAMOTO, Akihiro MITO and Yukio TAKANO... 291 |
| Physical properties of some unequilibrated Antarctic ordinary chondrites | Kiyoshi YOMOGIDA and Takafumi MATSUI... 308 |
| On the shape of Fe-Ni grains among ordinary chondrites | Naoyuki FUJII, Masamichi MIYAMOTO, Yoji KOBAYASHI and Keisuke ITO... 319 |
| The fracture strength of meteorites: Its implication for their fragmenta- tion.... | Masamichi MIYAMOTO, Naoyuki FUJII, Keisuke ITO and Yoji KOBAYASHI... 331 |