

CONTENTS

Foreword.....	<i>Keizo YANAI</i> ...	i
Part A: Reports of consortium studies on the lunar meteorites and Yamato-691 enstatite chondrite		
Geochemistry of lunar meteorite Yamato-82192: Comparison with Yamato-791197, ALHA81005, and other lunar samples	<i>Paul H. WARREN and Gregory W. KALLEMEYN</i> ...	3
Petrography, shock history, chemical composition and noble gas content of the lunar meteorites Yamato-82192 and -82193	<i>A. BISCHOFF, H. PALME, H. W. WEBER, D. STÖFFLER, O. BRAUN, B. SPETTEL, F. BEGEMANN, H. WÄNKE and R. OSTERTAG</i> ...	21
Mineralogy of lunar meteorites, Yamato-82192 and -82193 with reference to breccias in a breccia	<i>Hiroshi TAKEDA, Hiroshi MORI and Tokuhei TAGAI</i> ...	43
Mare basalt and other clasts in Yamato lunar meteorites Y-791197, -82192 and -82193	<i>Cyrena Anne GOODRICH and Klaus KEIL</i> ...	56
Two lunar meteorites, Yamato-791197 and -82192: REE abundances and geochronological dating	<i>Kazuya TAKAHASHI and Akimasa MASUDA</i> ...	71
Volatile chalcophile, siderophile and lithophile trace elements in lunar meteorite Yamato-82192	<i>Jane E. DENNISON, Patrick W. KACZARAL and Michael E. LIPSCHUTZ</i> ...	89
Noble gas study of Yamato-82192 lunar meteorite	<i>Nobuo TAKAOKA</i> ...	96
⁴⁰ Ar- ³⁹ Ar analyses of lunar anorthositic breccia, Yamato-82192, from Antarctica	<i>Ichiro KANEOKA and Nobuo TAKAOKA</i> ...	105
Diopside in chondrules of Yamato-691 (EH3)	<i>Masao KITAMURA, Seiko WATANABE, Hiroshi ISOBE and Nobuo MORIMOTO</i> ...	113

Diffuse reflectance from 0.25 μm to 25 μm of the Yamato-691 enstatite chondrite	<i>Masamichi MIYAMOTO</i> ... 123
Part B: General topics of Antarctic and non-Antarctic meteorites	
Investigation of the effect of shock on the Antarctic meteorites by the ^{40}Ar - ^{39}Ar method	<i>Yutaka TAKIGAMI and Ichiro KANEOKA</i> ... 133
Oxygen isotopic compositions of several Antarctic meteorites	<i>Toshiko K. MAYEDA, Robert N. CLAYTON and Keizo YANAI</i> ... 144
Compositional comparisons of metamorphosed carbonaceous chondrites	<i>Gregory W. KALLEMEYN</i> ... 151
Yamato-82042: An unusual carbonaceous chondrite with CM affinities <i>Monica M. GRADY, A. L. GRAHAM, D. J. BARBER, D. AYLNER,</i> <i>G. KURAT, T. NTAFLAS, U. OTT, H. PALME and B. SPETTEL</i> ...	162
A stable carbon isotopic study of types 1 and 2 carbonaceous chondrites	<i>David W. MCGARVIE, I. P. WRIGHT,</i> <i>M. M. GRADY, C. T. PILLINGER and E. K. GIBSON, Jr.</i> ... 179
Pyrolytic studies of carbonaceous matter in Antarctic carbonaceous chondrites ..	<i>Tatsushi MURAE, Akimasa MASUDA and Takeyoshi TAKAHASHI</i> ... 196
Thermometry of diogenites	<i>Amalbish MUKHERJEE and T. A. VISWANATH</i> ... 205
Possible transport of volatile trace elements in meteorite parent bodies	<i>N. SUGIURA, J. ARKANI-HAMED and D. W. STRANGWAY</i> ... 216
Mineralogical study of the ALH-77283 iron meteorite	<i>Jun SAITO, Tokuhei TAGAI, Osamu TACHIKAWA and</i> <i>Hiroshi TAKEDA</i> ... 226
Thermo-remanent magnetization (TRM) of Ni-Fe alloy	<i>Kan-ichi MOMOSE and Hiroyuki NAGAI</i> ... 239
Tetrataenite phase in Antarctic meteorites	<i>Takesi NAGATA and Minoru FUNAKI</i> ... 245
Magnetic properties of Ni-rich iron meteorites	<i>Takesi NAGATA, Jacques A. DANON and Minoru FUNAKI</i> ... 263