

**Proceedings of the NIPR Symposium**  
**on**  
**Antarctic Meteorites**

**No. 6**

Papers presented at the “17th Symposium on Antarctic Meteorites” held at the National Institute of Polar Research, Tokyo, August 19–21, 1992

**CONTENTS**

**Part A: Reports of consortium studies**

Mineralogical studies of lunar meteorite Yamato-793169, a mare basalt	3
..... <i>Hiroshi TAKEDA, Tomoko ARAI and Kazuto SAIKI</i> ....	3
Gabbroic lunar mare meteorites Asuka-881757 (Asuka-31) and Yamato-793169: Geochemical and mineralogical study	14
..... <i>Christian KOEBERL, Gero KURAT and Franz BRANDSTÄTTER</i> ....	14
Geochemical investigation of two lunar mare meteorites: Yamato-793169 and Asuka-881757	35
..... <i>Paul H. WARREN and Gregory W. KALLEMEYN</i> ....	35
A low U/Pb source in the Moon: U-Th-Pb systematics of lunar meteorite Yamato-793169	58
..... <i>Noriko TORIGOYE, Keiji MISAWA and Mitsunobu TATSUMOTO</i> ....	58
Noble gases and $^{81}\text{Kr}$ -terrestrial age of Asuka-881757 lunar meteorite	76
..... <i>Keisuke NAGAO and Yayoi MIURA</i> ....	76
$^{40}\text{Ar}$ - $^{39}\text{Ar}$ analyses of a lunar meteorite (Yamato-86032) and a few LL3 and LL4 chondrites from Antarctica	88
..... <i>Ichiro KANEOKA and Keisuke NAGAO</i> ....	88
Compositions of REE, K, Rb, Sr, Ba, Mg, Ca, Fe, and Sr isotopes in Antarctic “unique” meteorites	100
..... <i>Noriko TORIGOYE, Koshi YAMAMOTO, Keiji MISAWA and Noboru NAKAMURA</i> ....	100
Noble gases in the unique meteorites Yamato-74063 and -74357	120
..... <i>Nobuo TAKAOKA, Keisuke NAGAO and Yayoi MIURA</i> ....	120

**Part B: General topics of Antarctic meteorites and related subjects**

The Asuka-87 and Asuka-88 collections of Antarctic meteorites: Search, discoveries, initial processing, and preliminary identification and classification	Keizo YANAI, Hideyasu KOJIMA and Hiroshi NARAOKA . . . . .	137
The Asuka-87 and Asuka-88 collections of Antarctic meteorites: Preliminary examination with brief descriptions of some typical and unique-unusual specimens	Keizo YANAI . . . . .	148
Mineralogy and petrology of the CK chondrites Yamato-82104, Yamato-693 and a Carlisle Lakes-type chondrite Yamato-82002	Tomoki NAKAMURA, Kazushige TOMEOKA and Hiroshi TAKEDA . . . . .	171
Mineralogy of Antarctic aubrites, Yamato-793592 and Allan Hills-78113: Comparison with non-Antarctic aubrites and E-chondrites	Makoto KIMURA, Yang-Ting LIN, Yukio IKEDA, Ahmed EL GORESY, Keizo YANAI and Hideyasu KOJIMA . . . . .	186
Petrology and mineralogy of CK chondrites: Implications for the metamorphism of the CK chondrite parent body	Takaaki NOGUCHI . . . . .	204
Spectral comparison between olivine-rich asteroids and pallasites	Takahiro HIROI, Jeffrey F. BELL, Hiroshi TAKEDA and Carlé M. PIETERS . . . . .	234
Constraints on the genesis and evolution of the Moon's magma ocean and derivative cumulate sources as supported by lunar meteorites	Gregory A. SNYDER and Lawrence A. TAYLOR . . . . .	246
Geochemistry and petrology of a suite of ten Yamato HED meteorites	David W. MITTLEFEHLDT and Marilyn M. LINDSTROM . . . . .	268
Origins of organic matter in meteorites	John F. KERRIDGE . . . . .	293
Compositions and mineralogies of unmelted polar micrometeorites: Similarities and differences with IDPs and meteorites	G. J. FLYNN, S. R. SUTTON and W. KLÖCK . . . . .	304
Chemical and isotopic compositions in acid residues from three meteorites	Naoki KANO, Kazuo YAMAKOSHI, Hiroyuki MATSUZAKI and Ken'ichi NOGAMI . . . . .	325
Nitrogen isotopic compositions in three Antarctic and two non-Antarctic eucrites	Yayoi MIURA and Naoji SUGIURA . . . . .	338
Ion microprobe measurements of Mg isotopes in Type B1 CAI of Allende meteorite	Osamu KOIKE, Hisayoshi YURIMOTO, Hiroshi NAGASAWA and Shigeho SUENO . . . . .	357

Rb-Sr age of an impact event recorded in Yamato-791088 H chondrite	
... <i>Hirokazu FUJIMAKI, Ken-ichi ISHIKAWA, Hideyasu KOJIMA,</i>	
<i>Keizo YANAI and Ken-ichiro AOKI</i> ....	364
AMS $^{14}\text{C}$ ages of Yamato achondritic meteorites	
..... <i>A. J. T. JULL, Yasunori MIURA, E. CIELASZYK,</i>	
<i>D. J. DONAHUE and Keizo YANAI</i> ....	374
$^{14}\text{C}$ terrestrial ages of nine Antarctic meteorites using CO and CO <sub>2</sub>	
temperature extractions	
..... <i>Richard G. CRESSWELL, Yasunori MIURA,</i>	
<i>Roelf P. BEUKENS and John C. RUCKLIDGE</i> ....	381
Temperature dependence of coercivity for chondrites: Allende, Allan	
Hills-769, and Nuevo Mercurio	
..... <i>Minoru FUNAKI</i> ....	391
Physical properties of 368 meteorites: Implications for meteorite magnet-	
ism and planetary geophysics	
..... <i>Lauri J. PESONEN, Mauri TERHO and Ilmo T. KUKKONEN</i> ....	401
ESR applications to meteorite samples	
..... <i>Chihiro YAMANAKA, Shin TOYODA and Motoji IKEYA</i> ....	417
Program of the 17th Symposium on Antarctic Meteorites	423
Author index	427