

## **Proceedings of the NIPR Symposium**

on

## Antarctic Meteorites

No. 1

Papers presented at the "Twelfth Symposium on Antarctic Meteorites" held at the National Institute of Polar Research, Tokyo, June 8-10, 1987

## CONTENTS

## **Part A: Reports of consortium studies on the Yamato-691 enstatite chondrite and lunar meteorites**

- |   |   |     |
|---|---|-----|
| Petrochemical study of the Yamato-691 enstatite chondrite (EH3) I:<br>Major element chemical compositions of chondrules and inclusions      | Yukio IKEDA...  | 3   |
| Petrochemical study of the Yamato-691 enstatite chondrite (EH3) II:<br>Descriptions and mineral compositions of unusual silicate-inclusions | Yukio IKEDA...  | 14  |
| Relict minerals and their assemblages in Yamato-691 (EH3)   | Masao KITAMURA, Hiroshi ISOBE and Seiko WATANABE...                         | 38  |
| Origin of opaque minerals in an unequilibrated enstatite chondrite,<br>Yamato-691   | Makoto KIMURA...  | 51  |
| Qingzhen and Yamato-691: A tentative alphabet for the EH chondrites   | A. EL GORESY, Hideo YABUKI, K. EHLERS,<br>D. WOOLUM and E. PERNICKA...      | 65  |
| Trace element composition and distribution of Yamato-691,<br>an unequilibrated enstatite chondrite  | Mitsuru EBIHARA...  | 102 |
| On volatile/mobile trace element trends in E3 chondrites  | P. W. KACZARAL, J. E. DENNISON, R. M. VERKOUTEREN<br>and M. E. LIPSCHUTZ... | 113 |
| Trace element geochemistry of lunar meteorites Yamato-791197 and<br>-82192  | Christian KOEBERL...  | 122 |
| Exposure age and terrestrial age of the paired meteorites Yamato-82192<br>and -82193 from the moon  | O. EUGSTER...   | 135 |

**Part B: General topics of Antarctic meteorites and the related problems**

On the pairing of Antarctic ureilites with reference to their parent body	.....	Hiroshi TAKEDA, Hiroshi MORI and Hiromi OGATA... 145
Fe-Mg heterogeneity in the low-Ca pyroxenes during metamorphism of the ordinary chondrites	.....	Akira TSUCHIYAMA, Takashi FUJITA and Nobuo MORIMOTO... 173
An electron microscopic study of gas condensates in the system Mg-Si-O-H	.....	Akira TSUCHIYAMA, Ikuo KUSHIRO, Bjorn O. MYSEN and Nobuo MORIMOTO... 185
Scandium 45 in meteoritic irons	.....	Masatake HONDA, Hisao NAGAI, Nobuo TAKAOKA, Kenji YAMAMURO, Takashi KUME, Akihiro TAKAHASHI and Shigeru AKIZAWA... 197
$^{40}\text{Ar}$ - $^{39}\text{Ar}$ analyses of Yamato-75097 (L6) chondrite from Antarctica	.....	Ichiro KANEOKA, Nobuo TAKAOKA and Keizo YANAI... 206
Rare earth elements in chondrules from the Felix (CO3) chondrite: Comparison with Allende (CV) chondrules	.....	Keiji MISAWA and Noboru NAKAMURA... 215
$^{14}\text{C}$ ages of 10 Yamato and Allan Hills meteorites	.....	R. P. BEUKENS, J. C. RUCKLIDGE and Yasunori MIURA... 224
Magnetic and metallographical studies of the Bocaiuva iron meteorite	.....	Minoru FUNAKI, Isamu TAGUCHI, J. DANON, Takesi NAGATA and Yuji KONDO... 231
Magnetic analysis of Antarctic chondrites on the basis of a magnetic binary system model	.....	Takesi NAGATA... 247
The origin of tektites: A geochemical discussion	.....	Christian KOEBERL... 261
Investigation of dust bands from blue ice fields in the Lewis Cliff (Beardmore) area, Antarctica: A progress report	.....	Christian KOEBERL, Keizo YANAI, William A. CASSIDY and John W. SCHUTT... 291
The $^3\text{He}/^4\text{He}$ ratio in a clay from the K-T boundary, Hokkaido, Japan	.....	Sachiko AMARI, Minoru OZIMA and Yozo HAMANO... 310
Origin of isotopic fractionation of terrestrial xenon	.....	George IGARASHI and Minoru OZIMA... 315
Program of the Twelfth Symposium on Antarctic Meteorites	.....	321
Author index	.....	323