

Proceedings of the NIPR Symposium
on
Antarctic Meteorites

No. 7

Papers presented at the "18th Symposium on Antarctic Meteorites" held at the National Institute of Polar Research, Tokyo, May 31–June 2, 1993.

CONTENTS

The Asuka-90 meteorites collection from Antarctica: Searching, initial processing and preliminary identification	Keizo YANAI, Kazuyuki SHIRAISSI and Hideyasu KOJIMA ······	1
Petrography and petrology of the ALH-77005 shergottite	Yukio IKEDA ······	9
Angrite Asuka-881371: Preliminary examination of a unique meteorite in the Japanese collection of Antarctic meteorites	Keizo YANAI ······	30
Petrology and mineralogy of the Coolidge meteorite (CV4)	Takaaki NOGUCHI ······	42
A mineralogical study of the proposed paired eucrites Y-792769 and Y-793164 with reference to cratering events on their parent body	Hiroshi TAKEDA, Akira YAMAGUCHI, L. E. NYQUIST and D. D. BOGARD ······	73
Void structures in olivine grains in thermally metamorphosed Antarctic carbonaceous chondrite B-7904	Junji AKAI ······	94
Shock effects experiments on serpentine and thermal metamorphic conditions in Antarctic carbonaceous chondrite	Junji AKAI and Toshimori SEKINE ······	101
Chemical composition of Fe-Ni metal and phosphate minerals in Yamato-82094 carbonaceous chondrite	Yasuhiro SHIBATA and Hiroharu MATSUEDA ······	110
Trace element and isotopic characteristics of inclusions in the Yamato ordinary chondrites Y-75097, Y-793241 and Y-794046	Noboru NAKAMURA, Noritoshi MORIKAWA, Robert HUTCHISON, Robert N. CLAYTON,	

<i>Toshiko K. MAYEDA, Keisuke NAGAO, Keiji MISAWA, Osamu OKANO, Koshi YAMAMOTO, Keizo YANAI and Yukio MATSUMOTO</i>	125
Labile trace elements and cosmogenic radionuclides in chondritic hosts of three consortium igneous inclusions	
..... <i>Ming-Sheng WANG, Edward S. MICHLOVICH, Stephan VOGT and Michael E. LIPSCHUTZ</i>	144
A preliminary study of REE abundances in chondrules, an inclusion and mineral fragments from Yamato-793321 (CM2) chondrite	
..... <i>Mutsuo INOUE, Noboru NAKAMURA, and Hideyasu KOJIMA</i>	150
Volatileization of alkali metals from the heated Murchison (CM2) meteorite	
..... <i>Taro K. SHIMAOKA, Nobuo MIYANO, Toshiyuki BABA, Koshi YAMAMOTO and Noboru NAKAMURA</i>	164
Rb-Sr isotopic study of Yamato-794046 chondrite and its inclusion	
..... <i>Hirokazu FUJIMAKI, Ken-ichi ISHIKAWA and Ken-ichiro AOKI</i>	178
Where are noble gases trapped in Yamato-74063 (unique)?	
..... <i>Nobuo TAKAOKA, Yoshinobu MOTOMURA, Kota OZAKI and Keisuke NAGAO</i>	186
Noble gases in hosts and inclusions from Yamato-75097 (L6), -793241 (L6) and -794046 (H5)	
..... <i>Keisuke NAGAO</i>	197
Red thermoluminescence of enstatite from the Chainpur meteorite	
..... <i>Kiyotaka NINAGAWA, Masuo NAKAGAWA, Atsuo MATOBA, Hidetoshi YAMAGUCHI, Isao YAMAMOTO, Tomonori WADA, Yoshihiko YAMASHITA, Shaoxiong HUANG, Derek W. G. SEARS, Satoshi MATSUNAMI and Hiroshi NISHIMURA</i>	217
Terrestrial ages of the Antarctic meteorites measured by thermo- luminescence of the fusion crust: II	
..... <i>Shigeyoshi MIONO and Akio NAKANISHI</i>	225
Possible thermal metamorphism on the C, G, B, and F asteroids detected from their reflectance spectra in comparison with carbonaceous chondrites	
..... <i>Takahiro HIROI, Carlé M. PIETERS, Michael E. ZOLENSKY and Michael E. LIPSCHUTZ</i>	230
Diffraction profile analysis of olivines in thin sections of meteorites by the micro-region Laue method using synchrotron radiation	
..... <i>Kazumasa OHSUMI, Masamichi MIYAMOTO, Toshiro TAKASE, Hideyasu KOJIMA and Keizo YANAI</i>	244

Raman frequencies of graphitic carbon in Antarctic ureilites	<i>Hiroyuki KAGI, Kazuya TAKAHASHI and Akimasa MASUDA</i>	252
FT-IR spectroscopic studies of major organic matter in carbonaceous chondrites using microscopic technique and comparison with terrestrial kerogen	<i>Tatsushi MURAE</i>	262
Fe-bearing phases in Antarctic carbonaceous chondrites Yamato-82162 and Yamato-86720: A Mössbauer study	<i>R. B. SCORZELLI, E. GALVAO DA SILVA, I. SOUZA AZEVEDO and Kazushige TOMEOKA</i>	275
Bulk composition and classification of the Tahara meteorite which fell in Central Japan in March 1991	<i>Yasunori MIURA, Hiroshi HARAMURA, Keizo YANAI, Makoto OKAMOTO and O. G. IANCU</i>	284
Fe-Ni alloys in a unique Antarctic meteorite: Yamato-791694*	<i>R. B. SCORZELLI, R. A. PEREIRA, C. A. C. PEREZ and A. A. R. FERNANDES</i>	293
Mössbauer spectroscopy study of the metallic particles extracted from the Antarctic chondrite Allan Hills-769*	<i>R. B. SCORZELLI, I. SOUZA AZEVEDO, R. A. PEREIRA, C. A. C. PEREZ and A. A. R. FERNANDES</i>	299
Papers presented on the 18th Symposium on Antarctic Meteorites		305
Author index		309

* extended abstract