

Proceedings of the NIPR Symposium
on
Antarctic Meteorites
No. 9

Papers presented at the "Twentieth Symposium on Antarctic Meteorites" held at the National Institute of Polar Research, Tokyo, June 6–8, 1995.

CONTENTS

Collection of Yamato meteorites by the 35th Japanese Antarctic Research Expedition	Minoru FUNAKI and Naoto ISHIKAWA ...	1
Petrology and classification of new Antarctic carbonaceous chondrites PCA91082, TIL91722 and WIS91600	Vladislav V. BIRJUKOV and Alexander A. ULYANOV ...	8
Yamato-86789: A heated CM-like carbonaceous chondrite Kenji MATSUOKA, Tomoki NAKAMURA, Yoshihiro NAKAMUTA and Nobuo TAKAOKA ...		20
X-ray study of PCP from the Murchison CM carbonaceous chondrite Tomoki NAKAMURA and Yoshihiro NAKAMUTA ...		37
Anhydrous alteration of Allende chondrules in the solar nebula III: Alkali-zoned chondrules and heating experiments for anhydrous alteration Yukio IKEDA and Makoto KIMURA ...		51
"Dehydrated" chondrules from the Murchison (CM) chondrite Mutsuo INOUE and Noboru NAKAMURA ...		69
Opaque minerals in Antarctic CO ₃ carbonaceous chondrites, Yamato-74135, -790992, -791717, -81020, -81025, -82050 and Allan Hills-77307 Yasuhiko SHIBATA ...		79
A comparative study of experimental and meteoritic metal-sulfide assemblages Dante S. LAURETTA, Daniel T. KREMSE ... and Bruce FEGLEY, Jr. ...		97
The kinetics and mechanism of iron sulfide formation in the solar nebula Dante S. LAURETTA, Bruce FEGLEY, Jr., Katharina LODDERS and Daniel T. KREMSE ...		111
Oldhamite in enstatite achondrites (Aubrites) Katharina LODDERS ...		127
Petrology of silicate inclusions in the Miles IIE iron Yukio IKEDA and Martin PRINZ ...		143

Mineralogical study of angrite Asuka-881371: Its possible relation to angrite LEW87051	
.....	Takashi MIKOUCHI, Masamichi MIYAMOTO and Gordon A. MCKAY
Nitrogen isotopic compositions of some solar-gas-rich chondrites	174
.....	Naoji SUGIURA, Kaoru KIYOTA and Shigeo ZASHU
Condition for the formation of the compound chondrules in the solar nebula	189
.....	Minoru SEKIYA and Tomoki NAKAMURA
Formation processes of magnetic spherules collected from deep-sea sediments —Observations and numerical simulations of the orbital evolution—	208
.....	Toru YADA, Tomoki NAKAMURA, Minoru SEKIYA and Nobuo TAKAOKA
Electron microscopic and infrared spectral studies on the structure of alumina phases	218
.....	Seiji KIMURA, Kazuhiko KAMEI, Noritoshi TSUDA, Yoshio SAITO, Chiyoie KOIKE and Chihiro KAITO
Papers presented to the 20th Symposium on Antarctic Meteorites	245
Author index	249