

Antarctic Meteorite Research

No. 10

Papers presented at the "Twentyfirst Symposium on Antarctic Meteorites" held at the National Institute of Polar Research, Tokyo, June 5–7, 1996.

CONTENTS

Part A: Reports of consortium studies on the Yamato-793605 martian meteorite	
The Yamato-793605 martian meteorite consortium	
..... <i>Hideyasu KOJIMA, Masamichi MIYAMOTO and Paul H. WARREN...</i>	3
Petrology and mineralogy of the Y-793605 martian meteorite	
..... <i>Yukio IKEDA...</i>	13
Yamato-793605: A new lherzolitic shergottite from the Japanese Antarctic meteorite collection	
..... <i>Takashi MIKOUCHI and Masamichi MIYAMOTO...</i>	41
Yamato-793605, EET79001, and other presumed martian meteorites:	
Compositional clues to their origins	
..... <i>Paul H. WARREN and Gregory W. KALLEMEYN ...</i>	61
Chemical composition of Y-793605, a martian lherzolite	
..... <i>Mitsuru EBIHARA, Ping KONG and Kazunori SHINOTAKA ...</i>	83
U-Th-Pb isotopic systematics of lherzolitic shergottite Yamato-793605	
..... <i>Keiji MISAWA, Noboru NAKAMURA, Wayne R. PREMO and Mitsunobu TATSUMOTO ...</i>	95
Geochemistry of and alteration phases in martian lherzolite Y-793605	
..... <i>David W. MITTLEFEHLDT, Susan J. WENTWORTH, Ming-Sheng WANG, Marilyn M. LINDSTROM and Michael E. LIPSCHUTZ...</i>	109
Noble gases and mineralogy of primary igneous materials of the Yamato-793605 shergottite	
..... <i>Keisuke NAGAO, Tomoki NAKAMURA, Yayoi N. MIURA and Nobuo TAKAOKA ...</i>	125
Mars–Earth transfer time of lherzolite Yamato-793605	
..... <i>Otto EUGSTER and Ernst POLNAU...</i>	143
The light element geochemistry of Yamato-793605	
..... <i>Monica M. GRADY, A. B. VERCHOVSKY, I. P. WRIGHT and C. T. PILLINGER...</i>	151

Part B: General topics of Antarctic meteorites and related subjects

Comparative study on the major element chemical compositions of Antarctic chondrites to those of non-Antarctic falls with reference to terrestrial weathering <i>Tetsuya NOBUYOSHI, Hiroshi HARAMURA, Yukio IKEDA, Makoto KIMURA, Hideyasu KOJIMA, Naoya IMAE and Min Sung LEE ...</i>	165
Chemical zoning of olivines in the Yamato-791717 CO3 chondrite <i>Hiroshi KAIDEN, Takashi MIKOUCHI, Koji NOMURA and Masamichi MIYAMOTO ...</i>	181
Comparative study of anhydrous alteration of chondrules in reduced and oxidized CV chondrites <i>Makoto KIMURA and Yukio IKEDA ...</i>	191
A fine-grained dark inclusion in the Vigarano CV3 chondrite: Record of accumulation processes on the meteorite parent body <i>Tomoko KOJIMA and Kazushige TOMEOKA ...</i>	203
TEM observation of void-like defect structures in matrix- and isolated-olivine grains in Allende (CV3) <i>Hidenobu TANAKA and Junji AKAI ...</i>	217
Titanium-rich oxide-bearing plagioclase-olivine inclusions in the unusual Ningqiang carbonaceous chondrite <i>Yangting LIN and Makoto KIMURA ...</i>	227
<i>In situ</i> analysis of oxygen isotopes and Fe/Mg ratios in olivine using SIMS: Preliminary results for an Allende chondrule <i>Hajime HIYAGON ...</i>	249
Do nebular fractionations, evaporative losses, or both, influence chondrule compositions? <i>R. H. HEWINS, Y. YU, B. ZANDA and M. BOUROT-DENISE ...</i>	275
Origin mechanism of hercynite-kamacite objects: Evidence for liquid immis- cibility phenomena in the Yamato-82133 ordinary chondrite (H3) <i>Nina G. ZINOVIEVA, Olga B. MITREIKINA and Lev B. GRANOVSKY ...</i>	299
Chromium isotopic composition of some chondritic meteorites <i>Naoki KANO, Kazuo YAMAKOSHI and Mineo IMAMURA ...</i>	313
Yamato-791093, a metal-sulfide-enriched H-group chondritic meteorite transitional to primitive IIE irons with silicate inclusions <i>Yukio IKEDA, Tizuru YAMAMOTO, Hideyasu KOJIMA, Naoya IMAE, Ping KONG, Mitsuru EBIHARA and Martin PRINZ ...</i>	335
Petrology and chemistry of the Miles IIE iron. I: Description and petrology of twenty new silicate inclusions <i>Yukio IKEDA, Mitsuru EBIHARA and Martin PRINZ ...</i>	355
Petrology and chemistry of the Miles IIE iron. II: Chemical characteristics of the Miles silicate inclusions <i>Mitsuru EBIHARA, Yukio IKEDA and Martin PRINZ ..</i>	373

Mineralogical comparison of Hammadah al Hamra 126 with some ureilites	<i>Jun CHIKAMI, Takashi MIKOUCHI, Masamichi MIYAMOTO and Hiroshi TAKEDA ...</i>	389
Mineralogy of the Asuka 87 and 88 eucrites and crustal evolution of the HED parent body	<i>Hiroshi TAKEDA, Teruaki ISHII, Tomoko ARAI and Masamichi MIYAMOTO...</i>	401
Shock and thermal history of equilibrated eucrites from Antarctica	<i>Akira YAMAGUCHI, G. J. TAYLOR and K. KEIL...</i>	415
High resolution X-ray computed tomographic (CT) images of chondrites and a chondrule	<i>Masahiro KONDO, Akira TSUCHIYAMA, Hidekazu HIRAI and Atsushi KOISHIKAWA ...</i>	437
Structural and infrared spectral changes of silicon oxide grains by heat treatments	<i>Tomonari MORIOKA, Seiji KIMURA, Noritoshi TSUDA, Chihiro KAITO, Yoshio SAITO and Chiyo KOIKE ...</i>	449
Papers presented to the 21st Symposium on Antarctic Meteorites		459
Note to contributors.....		463
Author index.....		465