

Antarctic Meteorite Research

No. 18

CONTENTS

Thermoluminescence studies of ordinary chondrites in the Japanese Antarctic meteorite collection, IV: Asuka ordinary chondrites	Kiyotaka Ninagawa, Yasuyuki Mieda, Hiroyuki Ueda, Naoya Imae, Hideyasu Kojima and Keizo Yanai	1
Mineralogy of Yamato 983885 lunar polymict breccia with a KREEP basalt, a high-Al basalt, a very low-Ti basalt and Mg-rich rocks	Tomoko Arai, Mayumi Otsuki, Teruaki Ishii, Takashi Mikouchi and Masamichi Miyamoto	17
Rb-Sr and Sm-Nd dating of olivine-phyric shergottite Yamato 980459: Petrogenesis of depleted shergottites	Chi-Yu Shih, Laurence E. Nyquist, Henry Wiesmann, Young Reese and Keiji Misawa	46
A textural examination of the Yamato 980459 and Los Angeles shergottites using crystal size distribution analysis	Rachel C.F. Lentz and Harry Y. McSween, Jr.	66
Visible and near-infrared reflectance spectroscopy of the Yamato 980459 meteorite in comparison with some shergottites	Takahiro Hiroi, Masamichi Miyamoto, Takashi Mikouchi and Yuji Ueda	83
Micro-Raman spectroscopy of plagioclase and maskelynite in Martian meteorites: Evidence of progressive shock metamorphism	Jörg Fritz, Ansgar Greshake and Dieter Stöffler	96
Mars ejection times and neutron capture effects of the nakhlites Y000593 and Y000749, the olivine-phyric shergottite Y980459, and the lherzolite NWA1950	Franziska Christen, Otto Eugster and Henner Busemann	117
Rb-Sr, Sm-Nd and Ar-Ar isotopic systematics of Antarctic nakhlite Yamato 000593	Keiji Misawa, Chi-Yu Shih, Henry Wiesmann, Daniel H. Garrison, Laurence E. Nyquist and Donald D. Bogard	133
Major-element trend for shergottite melts and their source materials	Yukio Ikeda and Gen Shimoda	152
Magmatic inclusions in martian meteorites	Yukio Ikeda	170

Comparative mineralogy of magmatic inclusions in olivine from the Chassigny and Nakhla martian meteorites	<i>Akira Monkawa, Takashi Mikouchi, Eisuke Koizumi and Masamichi Miyamoto . . .</i>	188
Unusual inclusions within olivine megacrysts in the Dar al Gani 735 shergottite	<i>Yukio Ikeda . . .</i>	202
Noble gas and chronological study of Asuka eucrites: A-880761 and A-881388 are paired, but A-880702 is not	<i>Jisun Park and Keisuke Nagao . . .</i>	213
Contact metamorphism on 4 Vesta and the Petersburg polymict eucrite	<i>Paul C. Buchanan and Hiroshi Kaiden . . .</i>	225
Thermal history of chondrules during shock-wave heating	<i>Hitoshi Miura and Taishi Nakamoto . . .</i>	239
Chondrule age distribution and rate of heating events for chondrule formation	<i>Taishi Nakamoto, Noriko T. Kita and Shogo Tachibana . . .</i>	253
Papers presented to the 28th Symposium on Antarctic Meteorites	<i> . . .</i>	273
Note to contributors	<i> . . .</i>	276
Author index	<i> . . .</i>	278