

Antarctic Meteorite Research

No. 15

CONTENTS

Search for Antarctic meteorites in the bare ice field around the Yamato Mountains by JARE-41	Naoya Imae, Naoyoshi Iwata and Yasuyoshi Shimoda	1
Antarctic micrometeorite collection at a bare ice region near Syowa Station by JARE-41 in 2000	Naoyoshi Iwata and Naoya Imae	25
Petrography, mineralogy and trace element chemistry of Yamato-86029, Yamato-793321 and Lewis Cliff 85332: Aqueous alteration and heating events	Eric Tonui, Michael Zolensky and Michael Lipschutz	38
Estimation of three-dimensional internal structures of some barred olivine chondrules in Allende (CV3) chondrite	Takaaki Noguchi	59
Minor element chemistry of low-Ca pyroxene in Allan Hills-77252, an L3-6 regolith breccia	Takayuki Tomiyama, Akira Yamaguchi, Keiji Misawa and Hideyasu Kojima	78
Cosmic-ray exposure age and heliocentric distance of the parent body of H chondrites Yamato-75029 and Tsukuba	Daisuke Nakashima, Tomoki Nakamura, Minoru Sekiya and Nobuo Takaoka	97
Thermoluminescence studies of ordinary chondrites in the Japanese Antarctic meteorite collection, III: Asuka and Yamato type 3 ordinary chondrites	Kiyotaka Ninagawa, Masanori Ota, Naoya Imae and Hideyasu Kojima	114
Mineralogy and olivine cooling rate of the Dhofar 019 shergottite	Takashi Mikouchi and Masamichi Miyamoto	122
Comparison of Fe-Mg interdiffusion coefficients in olivine	Masamichi Miyamoto, Takashi Mikouchi and Tomoko Arai	143
The reaction of forsterite with hydrogen—its apparent and real temperature dependences	Daisuke Kuroda and Akihiko Hashimoto	152
On low noble gas concentrations in Antarctic micrometeorites collected from Kuwagata Nunatak in the Yamato Meteorite Ice Field	Takahito Osawa and Keisuke Nagao	165
Papers presented to the 26th Symposium on Antarctic Meteorites		178
Note to contributors		182
Author index		184