

**Proceedings of the NIPR Symposium**  
**on**  
**Antarctic Meteorites**  
**No. 5**

Papers presented at the "Fifteenth Symposium on Antarctic Meteorites" held at the National Institute of Polar Research, Tokyo, June 5–7, 1991

**CONTENTS**

**Part A: Reports of consortium studies**

U-Th-Pb isotopic systematics of lunar meteorite Asuka-31 .....	<i>Keiji MISAWA, Mitsunobu TATSUMOTO and Keizo YANAI...</i>	3
Solar wind and cosmic ray exposure history of lunar meteorite Yamato-793274 .....	<i>O. EUGSTER, Th. MICHEL and S. NIEDERMANN...</i>	23
Noble gases in Yamato-793274 and -86032 lunar meteorites .....	<i>Nobuo TAKAOKA and Yo-ichi YOSHIDA...</i>	36
An overview of the research consortium, "Antarctic carbonaceous chondrites with CI affinities, Yamato-86720, Yamato-82162, and Belgica-7904" .....	<i>Yukio IKEDA...</i>	49
Mineralogy and petrology of an unusual Belgica-7904 carbonaceous chondrite: Genetic relationships among the components .....	<i>Makoto KIMURA and Yukio IKEDA...</i>	74
T-T-T diagram of serpentine and saponite, and estimation of metamorphic heating degree of Antarctic carbonaceous chondrites .....	<i>Junji AKAI...</i>	120
Petrology and mineralogy of the Yamato-86720 carbonaceous chondrite .....	<i>Yukio IKEDA, Takaaki NOGUCHI and Makoto KIMURA...</i>	136
Infrared diffuse reflectance spectra of several thermally metamorphosed carbonaceous chondrites .....	<i>Masamichi MIYAMOTO...</i>	155
Antarctic primitive achondrites Yamato-74025, -75300, and -75305: Their mineralogy, thermal history and the relevance to winonaite .....	<i>Makoto KIMURA, Akira TSUCHIYAMA, Takaaki FUKUOKA and Yasuhiro IIMURA...</i>	165
Yamato-8002: Partial melting residue on the "unique" chondrite parent body .....	<i>Hiroko NAGAHARA...</i>	191

<sup>40</sup> Ar- <sup>39</sup> Ar analyses of Y-74063 and ALH-78230: Consortium study on unique meteorites from Antarctica .....	Ichiro KANEOKA, Nobuo TAKAOKA and Keizo YANAI... 224
<b>Part B: General topics of Antarctic meteorites and the related subjects</b>	
Yamato-793592: The first enstatite achondrite (aubrite) in the Yamato meteorite collections .....	Keizo YANAI... 235
Mineralogical study of some brecciated Antarctic eucrites .....	Akira YAMAGUCHI and Hiroshi TAKEDA... 242
Shock melting origin of a troilite-rich clast in the Moorabie chondrite (L3) .....	Takashi FUJITA and Masao KITAMURA... 258
Silica phase as a thermoluminescence phosphor in ALH-77214 (L3.4) chondrite .....	Satoshi MATSUNAMI, Kiyotaka NINAGAWA, Hideyuki KUBO, Shin-ichi FUJIMURA, Isao YAMAMOTO, Tomonori WADA and Hiroshi NISHIMURA... 270
Thermoluminescence of chondrules in primitive ordinary chondrites, Semarkona and Bishunpur ...	Kiyotaka NINAGAWA, Satoru NISHIMURA, Noriko KUBONO, Isao YAMAMOTO, Masaki KOHATA, Tomonori WADA, Yoshihiko YAMASHITA, Jie LU, Derek W. G. SEARS, Satoshi MATSUNAMI and Hiroshi NISHIMURA... 281
Rb-Sr features of the impact-melted LL-chondrites from Antarctica: Yamato-790723 and Yamato-790528 ...	Hirokazu FUJIMAKI, Ken-ichi ISHIKAWA and Ken-ichiro AOKI... 290
Noble gases and <sup>81</sup> Kr-Kr exposure ages of non-Antarctic ordinary chondrites: An attempt to measure terrestrial ages of Antarctic meteorites .....	Yayoi MIURA and Keisuke NAGAO... 298
Experimental demonstration of formation of magnetite and wüstite fine grains .....	Chihiro KAITO, Tsuyoshi WATANABE, Kazushi OHTSUKA and Yoshio SAITO... 310
Experimental demonstration of formation of iron-sulfide grains with Fe-S coalescence technique and iron-sulfide grains in carbonaceous chondrite .....	Chihiro KAITO and Takeshi NAGATA... 318
An interpretation of historical records of aurorae and meteors in China during the 11th and 12th centuries A.D.: Possible indications of accretion of interstellar medium? .....	Shigeyoshi MIONO and Akio NAKANISHI... 327
Program of the Sixteenth Symposium on Antarctic Meteorites.....	333
Author index .....	336