

**Papers Presented to the 19th Symposium on Antarctic Meteorites held at  
the National Institute of Polar Research, Tokyo,  
May 30–June 1, 1994**

1. AKAI, J.  
TEM-AEM examination on impact glass from Henbury meteor crater in Australia
2. BOURDIN, E., THOMASSIN, J.H., LE COUSTOMER, P., ABRIOUX, M.F. and NAKASHIMA, S.  
Experimental alteration of a meteoritic model-glass in different media
3. BRIDGES, J.C., FRANCHI, I.A., HUTCHISON, R., ALEXANDER, C.M.O'D. and PILLINGER, C.T.  
A feldspar-nepheline achondrite clast in Parnellee with possible links to ureilites
4. BRUNO, J.C., FERNANDES, A.A.R. and SCORZELLI, R.B.  
Microstructure analysis of the Yamato-791694 Antarctic meteorite
5. BÉRCZI, Sz. and LUKÁCS, B.  
Icy meteorites on Antarctica?
6. ENGLERT, P.A.J.  
Cosmic ray tracks and cosmogenic <sup>53</sup>Mn in meteorites
7. FUJITA, T. and KITAMURA, M.  
Origins of the lithic fragments in the unequilibrated ordinary chondrites, Julesburg (L3) and Y-790448 (LL3)
8. FUKUOKA, T.  
Chemistry of the lithic inclusions in Yamato-75097, -793241 and -794046 meteorites
9. FUTAGAMI, T.  
Studies on cosmic matter in the deep sea core sample
10. HIROI, T., ZOLENSKY, M.E. and LIPSCHUTZ, M.E.  
Mineralogy and spectroscopy of heated Allende meteorite and a K-type asteroid 221 EOS
11. HONDA, M.  
Low energy cosmogenic products in meteorites
12. ICHIKAWA, O. and IKEDA, Y.  
Petrology of Yamato-8449 chondrite (CR)
13. IKEDA, Y. and KIMURA, M.  
Alkali-lime reactions of Allende chondrules I: Alteration of chondrules with known oxygen-isotope compositions
14. IMAE, N. and KITAMURA, M.  
Troilite formation reaction between metallic grain and S-rich gas in chondrites
15. KALLEMEYN, G.W. and RUBIN, A.E.  
Loongana 001 and Coolidge: A new carbonaceous chondrite grouplet
16. KANEOKA, I., NAGAO, K. and TAKEDA, H.  
<sup>40</sup>Ar-<sup>39</sup>Ar analyses of Juvinas fragments
17. KANO, N., YAMAKOSHI, K. and MATSUZAKI, H.  
Isotopic, chemical and textural properties of acid residues from various meteorites (II)
18. KIMURA, M. and IKEDA, Y.  
Alkali-lime reactions of Allende chondrules II: Ca-rich phases in chondrules
19. KIYOTA, K. and SUGIURA, N.  
Nitrogen isotope measurement of UOCS by a laser probe method
20. KOGA, A. and NAGAHARA, H.  
Magnesium isotopic fractionation in the olivines from Allende chondrules and isolated grains caused by evaporation in the solid state

21. KOJIMA, H., EL GORESY, A. and YANAI, K.  
Chemically different populations of hibonites and perovskites in a CAI from Y-791601: Evidence for an extraneous origin
22. KOJIMA, T., YADA, S. and TOMEOKA, K.  
Ca-Al-rich inclusions in three Antarctic CO<sub>3</sub> chondrites, Y-81020, Y-82050 and Y-790992: Record of low-temperature alteration
23. KONG, P., EBIHARA, M. and ENDO, K.  
Preliminary study of element distribution trends in metallic fractions of an Antarctic ordinary chondrite ALH-77231.51 (L6)
24. KONG, P. and EBIHARA, M.  
Interrelation of parents and daughters of extinct nuclides in meteorites
25. KUBOVICS, I.  
NASA lunar petrographic thin section set in Hungary: Should Japan, NIPR prepare thin section set of Antarctic meteorites for education?
26. LAURETTA, D.S. and FEGLEY, B., JR.  
Kinetics and grain growth mechanism for troilite formation on iron metal in H<sub>2</sub>-H<sub>2</sub>S gas mixtures
27. LIN, W.  
Infrared absorption of the diaplectic glass
28. MARAKUSHEV, A.A.  
Two stage evolution of the terrestrial planets recorded in diamond-bearing chondrites
29. MATSUZAKI, H. and YAMAKOSHI, K.  
Poynting-Robertson Effect and cosmogenic <sup>26</sup>Al in deep-sea stony spherules
30. MISAWA, K., NAKAMURA, N., FUJITA, T., KITAMURA, M. and YURIMOTO, H.  
REE abundances and Mg isotopic compositions of Allende barred olivine chondrules
31. MITREIKINA, O.B., ZINOVIEVA, N.G. and GRANOVSKY, L.B.  
Magmatic replacement processes in ureilites
32. MITTFEHLDT, D.W. and LINDSTROM, M.M.  
ALH84001 orthopyroxenite: Comparison with other martian meteorites an Yamato-75032-type and LEW88xxx ferroan diogenites
33. MIURA, Yasunori  
Carbon-14 data of heterogeneous meteorites at high-energy-SIMS
34. MIURA, Yasunori  
Orbits and collision types of impact materials to the earth
35. MIURA, Yasunori  
Shocked carbon materials with CVD-diamond shapes
36. MIURA, Yasunori, IANCU, G.O., IANCU, G., YANAI, K. and HARAMURA, H.  
Meteoritics aspects in Romania
37. MIURA, Yayoi and SUGIURA, N.  
Heavy nitrogen in a SNC orthopyroxenite ALH84001
38. MORIKAWA, N. and NAKAMURA, N.  
Chemical fractionations of primitive achondrites and their implications for melting processes
39. MURAE, T., YAMORI, A. and KAWASHIMA, N.  
Comparison of shock induced carbonaceous matter from C60/70 fullerene with kerogen-like organic matter in carbonaceous chondrites
40. NAGAHARA, H. and OZAWA, K.  
Kinetics of evaporation and reaction with hydrogen of forsterite
41. NAGAO, K. and MIURA, YAYOI  
Noble gas isotopic compositions in the Yamato-75097 inclusion revealed by stepwise heating experiment

42. NAKAMURA, N., MORIKAWA, N., KOJIMA H., MISAWA, K. and YANAI, K.  
Zonal distributions of REE in the Y-75097 inclusion and their implications for the early formation and metamorphism
43. NAKAMURA, T., TOMEOKA, K., SEKINE, T. and TAKEDA, H.  
Shock metamorphism of CK and CV chondrites inferred from experimentally produced shock features of Allende
44. NAYAK, V.K.  
The opaque minerals in impactite glasses from the lonar impact crater, India
45. NISHIO, F., FUJITA, H. and HIGASHI, A.  
Comparison on model study and field survey for meteorite mass concentration and age of ice in Allan Hills & Yamato Meteorite Ice Field
46. NOGUCHI, T.  
Comparison of petrology and mineralogy of the PCA 91082 and the Yamato-793495 (CR) chondrites: On the phyllosilicate clasts
47. OKANO, O. and KATAYAMA, H.  
Shock-induced melt mixing of L and LL materials in Y-793533
48. OZAKI, H. and EBIHARA, M.  
Rhenium, osmium and iridium in Antarctic unequilibrated ordinary chondrites
49. OZAKI, K., TAKAOKA, N., MOTOMURA, Y. and NAGAO, K.  
Bubbles as a candidate for a noble gas trapping site: Yamato-74063
50. PUN, A. and PAPIKE, J.J.  
Unequilibrated eucrites Y-74450, Y-793548, Y-82210, and Pasamonte: Pyroxene REE systematics and major, minor, and trace element zoning
51. SAIKI, K. and TAKEDA, H.  
The origin of cumulate eucrite deduced from magma differentiation simulation
52. SASAKI, S., NAGAHARA, H., KITAGAMI, K. and NAKAGAWA, Y.  
Heating during solar nebula formation and Mg isotopic fractionation in CAI
53. SUGIURA, N., HIGUCHI, Y. and SAKAGUCHI, T.  
Accretion of fine particles: Experimental study under the atmospheric pressure
54. SUGIURA, N. and ZASHU, S.  
Nitrogen isotopic composition of CK chondrites
55. TAKAKI, S., YAMANAKA, C. and IKEYA, M.  
Optically stimulated luminescence of meteorite
56. TAKAOKA, N.  
Enrichment and fractionation of noble gases in bubbles
57. THOMASSIN, J.H., LE COUSTOMER, P. and PATRIER, P.  
Mineralogy and ultrastructure of some alteration products of Y-86032 meteorite
58. TOGASHI, S., KAMIOKA, H., EBIHARA, M., YANAI, K. and KOJIMA, H.  
Trace elements of Antarctic meteorites by INAA (I)
59. TORIGOYE, N., TATSUMOTO, M. and YANAI, K.  
The U-Th-Pb and Sm-Nd isotopic systematics of MET 78008 ureilite
60. TSUCHIYAMA, A., FUJIMOTO, K. and UYEDA, C.  
Evaporation experiments of metallic iron into vacuum
61. WEISBERG, M.K. and PRINZ, M.  
The CR chondrite clan
62. YAMAGUCHI, A. and TAKEDA, H.  
Mineralogical study of recrystallized clastic matrix in the Yamato-74356 monomict eucrite
63. YAMANAKA, A., FUNAKI, M. and NAGAI, H.  
Magnetic properties of high petrologic grade L-LL chondrites, Tenham, Tuxtuac, Willard and Forrest B

64. YANAI, K.  
Comparative studies of three angrites; Angra dos Reis, LEW87051 and Asuka-881371 meteorites
65. YANAI, K. and KOJIMA, H.  
Chondritic breccia consisting of mixed two ordinary chondrite components
66. ZBIK, M. and GOSTIN, V.A.  
Electronmicroscopical study of the distal ejecta layer from Flinders Ranges in South Australia
67. ZBIK, M. and GOSTIN, V.A.  
Morphology of Antarctic cosmic dust spherules, and comparison to spherules from the Tunguska catastrophe
68. ZINOVIEVA, N.G., MITREIKINA, O.B. and GRANOVSKY, L.B.  
K-rich object in the matrix of the ordinary chondrite Raguli (H3-4)
69. ZINOVIEVA, N.G., MITREIKINA, O.B. and GRANOVSKY, L.B.  
Melted nature of ordinary chondrites: Experimental data and structural-petrological evidence of liquid immiscibility process during chondrule formation