

**Papers presented to the 23rd Symposium on Antarctic Meteorites  
held at the National Institute of Polar Research, Tokyo  
June 10 - 12, 1998**

1. Amari S., Zinner E. and Lewis R. S.  
A presolar SiC grain with an unusual Si-isotopic composition
2. Bérczi Sz. and Lukács B.  
Point of inflexion between E and H chondrites: Search on the basis of paths of thermal evolutionary transitions in their bulk compositions from statistical analyses of the NIPR Antarctic meteorite dataset (III)
3. Bérczi Sz., Cech V., Hegyi S., Drommer B., Borbola T., Diósy T., Köllö Z. and Tóth Sz.  
Construction of a planetary lander probe, Hunveyor, to emphasize the role of connections between planetary science and technology (Robotics) education. The use of Hunveyor in Antarctic research
4. Bérczi Sz., Detre Cs., Don Gy., Dosztály L., Cech V., Drommer B., Gucsik A., Józsa S., Lukács B., Marosi G., Solt P., Szabó Sóki, L., Szakmány Gy. and Vécsey I.  
Spherules in a solar system wide stratigraphy
5. Bérczi Sz., Don Gy., Gál-Sólymos K., Kubovics I., Lukács B., Martinás K., Nagy B., Puskás Z. and Solt P.  
Foliated Kaba, CV3 chondrite
6. Chikami J., El Goresy A. and Janicke J.  
Daubreeites in the EH3 chondrite MAC88180 and primitive EH chondrites: Assemblage and mineral chemistry
7. Chikami J., El Goresy A. and Janicke J.  
Mineralogical study of daubreelite in Qingzhen EH3 chondrite
8. Detre Cs. H., Toth I., Don Gy., Solt P., Gucsik A., Kiss A. Z., Uzonyi I. and Bérczi Sz.  
A nearby supernova explosion at the Permo-Triassic boundary
9. Fukuhara T., Funaki M. and Nagai H.  
Magnetic anisotropies of Gibeon and Toluca octahedrite
10. Funaki M., Shono Y., Yamauchi T. and Wasilewski P.  
Preliminary study of shock-induced magnetization (SIM) at 10 and 20GPa on Gibeon iron meteorite
11. Hiroi T. and Zolensky M. E.  
UV-VIS-NIR absorption features of heated phyllosilicates as remote-sensing clues of thermal histories of primitive asteroids
12. Hiyagon H. and Hashimoto A.  
An ion microprobe study of oxygen isotopes in Yamato-86009 (CV3) chondrite: Discovery of  $^{16}\text{O}$ -rich olivine inclusions
13. Ikeda Y.  
Petrology of the Asuka-881931 ureilite
14. Ito M., Yurimoto H. and Nagasawa H.  
Oxygen isotope micro-analysis of CAI by secondary ion mass spectrometry
15. Itoh D. and Tomeoka K.  
Na-bearing Ca-Al-rich inclusions in four CO3 chondrites, Kainsaz, Ornans, Lance, and Warrenton
16. Kaneda K. and Warren P.H.  
Petrology of unique Fe-Ni metal bearing cumulate eucrite EET92023
17. Kimura M. and Lin Y.  
Petrological and mineralogical study of enstatite chondrites with reference to their thermal histories

18. Kiriyama K. and Tomeoka K.  
A dark inclusion in the Murchison CM carbonaceous chondrite
19. Kita N. T., Togashi S. and Morishita Y.  
*In-situ* SIMS U-Pb analyses of apatites from ordinary chondrites
20. Kojima H., Imae N., Sawada S., Nakamura N., Clayton R. N., Mayeda T. K., Yanai K. and Morikawa N.  
Consortium studies of five Antarctic Rumuruti chondrites
21. Kojima T. and Tomeoka K.  
Hydrothermal alteration of the Allende CV3 chondrite with neutral water: Comparison to alteration with acidic water
22. Komatsu M. and Reid A. M.  
LL chondrites and prior's rules
23. Loeken T. and Schultz L.  
Noble gases in 20 Yamato H-chondrites: Comparison with Allan Hills finds and modern falls
24. Marakushev A. A. and Bobrov A. V.  
Origin of ALH84001 Antarctic meteorite
25. Maruoka T., Matsuda J. and Kurat G.  
Multiple primordial components of Xe in the Mugura IAB iron
26. Maruyama S., Yurimoto H. and Sueo S.  
Refractory mineral-bearing chondrules in the Allende meteorite
27. McKay G. A., Schwandt C. S. and Mikouchi T.  
Additional petrographic features of martian meteorite ALH84001
28. Mikouchi T., Miyamoto M. and McKay G. A.  
Shocked plagioclase in martian and lunar meteorites: Textures, chemical compositions, Raman spectra, and implications for their post-shock thermal histories
29. Mikouchi T., Osaka T., Kaneda K. and Ohsumi K.  
X-ray diffraction study of shocked plagioclase in martian and lunar meteorites with the micro-area Laue method using synchrotron radiation
30. Misawa K., Yamazaki F., Nakamura N. and Sekine T.  
The incorporation of radiogenic lead components into plagioclase during shock metamorphism
31. Miura Y., Fukuyama S. and Gucsik A.  
Melt or vapor compositions from iron-nickel metals after impact
32. Miura Y., Kobayashi H., Fukuyama S., Okamoto M. and Gucsik A.  
Carbon source from target-rock of limestone by impact reaction at K/T boundary
33. Morikawa N., Kondorosi G., Nakamura N. and Misawa K.  
Rb-Sr isotopic systematics and REE-pattern of the Y-793605 lherzolitic shergottite
34. Murae T.  
Fluorescent organic matter in carbonaceous chondrites
35. Murakami T., Nakamura T., Imae N., Nakai I., Noguchi T., Yano H., Terada K., Fukuoka T., Nogami K., Ohashi H., Nozaki W., Hashimoto M., Kondo N., Matsuzaki H., Ichikawa O. and Ohmori R.  
Antarctic micrometeorite database: Construction of a WWW based database system
36. Nagahara H. and Ozawa K.  
Chemical and isotopic fractionation during evaporation of a multi-component system: (1)  
Experiments in the olivine system
37. Nagao K., Okazaki R., Sawada S. and Nakamura N.  
Noble gas study of the five Yamato Rumuruti-group chondrites
38. Nakamura T., Imae N., Nakai I., Noguchi T., Yano H., Terada K., Murakami T., Fukuoka T., Nogami K., Ohashi H., Nozaki W., Hashimoto M., Kondo N., Matsuzaki H., Ichikawa O. and Ohmori R.  
Antarctic micrometeorites collected at the Dome Fuji Station: Initial examination and curation

39. Nakamura Y., Aoyagi T. and Aoki Y.  
X-ray studies of iron and carbon minerals in the Kenna ureilite
40. Ninagawa K., Miyazaki H., Soyama K., Imae N., Kojima H., Benoit P.H. and Sears D. W. G.  
Thermoluminescence of Japanese Antarctic meteorites II
41. Noguchi T.  
TEM study of matrix and some clasts in Vigarano (CV3) chondrite
42. Nozaki W., Nakamura T., Iida A., Matsuoka K. and Takaoka N.  
Trace element concentrations in iron type cosmic spherules determined by the SR-XRF method
43. Okazaki R., Takaoka N., Nakamura T. and Nagao K.  
Exposure history of the H-chondrite Tsukuba
44. Okazaki R., Takaoka N., Nakamura T. and Nagao K.  
Cosmogenic noble gases in E-chondrites
45. Ozaki H., Shinotsuka K., Kallemeyn G. W. and Ebihara M.  
Chemical composition of Asuka-881988, Yamato-75302 and Yamato-791827, Antarctic R chondrites
46. Ozawa K. and Nagahara H.  
Chemical and isotopic fractionation during evaporation of a multi-component system: (2) General model and application to Mg-Fe olivine
47. Ozima M. and Podosek F.A.  
Early evolution of the Earth inferred from  $^{129}\text{I}/^{127}\text{I}$  -  $^{244}\text{Pu}/\text{U}$  systematics
48. Scherer P. and Schultz L.  
The noble gas record of Yamato 82102, 86009 and 86751 and a comparison with other Antarctic carbonaceous chondrites
49. Sears D. W. G.  
The origins of chondrules and chondrites
50. Sugiura N. and Kiyota K.  
H, C and N isotopic compositions of graphite in some primitive ordinary chondrites
51. Sánchez-Rubio G., Martínez-Reyes J., Reyes-Salas A. M., Robles-Camacho J., Vázquez-Ramírez J. T. and Flores-Gutiérrez D.  
Cuartaparte meteorite: A faulted ordinary chondrite
52. Tachibana S. and Tsuchiyama A.  
Evaporation experiments of sulfur from Fe-FeS melts
53. Takaoka N., Okazaki R., Nakamura T. and Nagao K.  
Noble gases released from Yamato-74063 primitive achondrite by crushing
54. Takeda H., Saiki K. and Ishii T.  
Yamato diogenite-cumulate-eucrite breccias: Their classification and formation on a Vesta-like body
55. Tomeoka K., Yamahana Y. and Sekine T.  
Shock effects in the Murchison CM chondrite at pressures higher than 30 GPa (Shock stage S5)
56. Tsuchiyama A., Hirai H., Koishikawa A., Bunno M., McKay G. A. and Lofgren G. E.  
An X-ray CT study of ALH84001 analog
57. Tsuru T., Nakamura Y., and Aoki Y.  
X-ray and chemical studies of silica minerals and plagioclase in the Millbillillie eucrite
58. Ushikubo T., Hiyagon H., and Sugiura N.  
A preliminary experiment for K isotope analysis of CAI
59. Wang M. S. and Lipschutz M. E.  
Thermally metamorphosed carbonaceous chondrites from RNAA data
60. Wasilewski P. and Dickinson T. L.  
Magnetic remanence in chondrules
61. Wasserburg G. J.  
Short-lived nuclei in the solar system

62. Wieler R., Welten K. C., Nishiizumi K. and Caffee M. W.  
Exposure ages and terrestrial ages of H chondrites from frontier mountain, North Victoria Land
63. Yamada M., Sasaki S., Nagahara H., Fujiwara A., Hasagawa S., Yano H., Ohashi H. and Ohtake H.  
Reflectance spectra change of planet-forming materials due to laser irradiation and proton implantation
64. Yamaguchi A. and Sekine T.  
Shock mobilization of plagioclase: An experimental study
65. Yu Y. and Hewins R. H.  
Chondrule formation in a non-canonical nebular environment
66. Zolensky M. E. and Valentin T. D.  
Iron-nickel sulfides as environmental indicators for chondritic materials
67. Zolensky M. E. and Warren J. L.  
Collection and curation of extraterrestrial dust by NASA
68. Zolensky M. E., Gibson E. K., Lofgren G. E., Morris R. V. and Yang S. V.  
Halite and Sylvite of extraterrestrial origin in the Monahans 1998 H5 chondrite