

## PRINT-ONLY ABSTRACTS

Brandenburg J. E.

*The Big Chill: Did the Lyot Impact Produce a Late Climate Cooling on Mars?* [#5283]

Chennaoui H. Jambon A. Reynard B. Blanc P.

*High Pressure Silica Phases in Shergottites: A Cathodoluminescence Spectroscopic Study* [#5103]

Chikami J.

*Metal Grains in EET96077 EH3 and EET96309 EH4-5 Chondrites* [#5005]

Grokhovsky V. I. Mamaev I. A. Milder O. B. Oshtrakh M. I.

*Weathering and Corrosion of Iron Meteorites Studied by Mössbauer Spectroscopy* [#5074]

Hsu W.

*Ion Probe Study of Miles (IIE) Silicate Inclusions* [#5021]

Ivanova M. A. Nazarov M. A. Taylor L. A. Brandstaetter F.

*Aqueous Alteration and Heating Events in History of Anomalous CM Chondrite Dhofar 225* [#5220]

Kettrup B. Deutsch A.

*New Constraints for the Composition of the Yucatan Basement from Geochemical Investigations* [#5132]

Llorca J. Trigo-Rodríguez J. M. Vega S.

*The Meteorite Fall of 1704 at Barcelona* [#5035]

Mardon A. A. Mardon E. G.

*The English Text of the Eleven Comets Recorded in the Anglo-Saxon Chronicle* [#5073]

Mardon A. A. Mardon E. G.

*The Venerable Bede's Observation of the Comet of 729 A.D.* [#5124]

Mardon A. A. Mardon E. G.

*The Bayeux Tapestry and the Appearance of Halley's Comet in 1066 A.D.* [#5125]

Pack A. Huth J. Palme H.

*Cathodoluminescence Spectra of Refractory Forsterite from Carbonaceous Chondrites* [#5218]

Povenmire H. Sweatt M.

*Aerodynamically Sculptured Core Bediasites* [#5119]

Povenmire H.

*The Distribution of the Georgia Tektites* [#5121]

Povenmire H.

*Dumbbell Shaped Objects in the Solar System* [#5122]

Puura V. Konsa M. Kärki A. Kirs J. Plado J. Suuroja K.

*Estolites — Aggregates of Magnetic Intermetallic Compounds in Impact Breccias* [#5161]

Rocca M. C. L.

*A Small Impact Event on Mars in 1951* [#5001]

Rocca M. C. L.

*2201 Oljato: A Puzzling NEO* [#5002]

Sahijpal S.

*Stellar Nucleosynthetic Contribution of  $^{26}\text{Al}$  to the Early Solar System — Stable Isotopic Constraints* [#5071]

Sato K. Miyamoto M. Mikouchi T.

*Hydrothermal Experiments on Several Chondrites at Low Temperatures: pH Change of Solution* [#5133]

Sipiera P. P. Sattler B. I. Butts D. G. Butz E. H. Duffy C. Garriott R. A. Miller K. Mortvedt A.  
Pritzker J. N. Tilenius E.

*A Preliminary Report on the Discovery of Thirty-Three Meteorites from the Pecora Escarpment, Antarctica* [#5032]

Sipiera P. P. Schwade J. R. Jerman G. A. Hoover R. B.

*Classification of Nineteen Stone Meteorites from the Moulton Escarpment in the Thiel Mountains, Antarctica* [#5048]

Skála R.

*Chromian Troilite from the Vicenice Octahedrite* [#5088]

Verish R. S.

*Meteorite Recovery on Dry Lakes — Follow the Ice-Rafts* [#5295]

Warren P. H. Kallemeyn G. W.

*Contrasts and Similarities Between Trace-Element Patterns of Apollo Versus Lunar-Meteoritic Impact Melt Samples* [#5303]

Yin Q.-Z. Jacobsen S. B.

*The High Initial  $^{92}\text{Nb}/^{93}\text{Nb}$  Ratio of the Solar System* [#5208]