

Appendix III: Further Information

Images of many of the abstracts and papers referred to in this Compendium are directly accessible from the Digital Library of the Astrophysical Data System (ADS) (Eichhorn 1998).

http://adsabs.harvard.edu/ads_abstracts.html

Within this abstract service, query the Astronomy and Astrophysics section by author, subject, keyword and/or meteorite name and within an augenblick you get the text of the abstract. A unique and useful feature of the ADS search engine is that you can search for abstracts similar to the first one that you obtain. References in the review papers are of Antarctic meteorites are also linked. However, figures and data table are not included.

Copies of the extended abstracts of the annual Lunar and Planetary Science Conferences and of many Workshops held at the Lunar and Planetary Institute can be obtained from:

Lunar and Planetary Institute
3900 Bay Area Blvd.
Houston, TX 77058-1113
www.lpi.usra.edu

Copies of the Antarctic Meteorite Newsletter and NASA photos (in color) can be obtained from:

Office of the Curator/SN
NASA Johnson Space Center
Houston, TX 77058
www-curator.jsc.nasa.gov
to look up sample numbers enter:
www-curator.jsc.nasa.gov/curator/databases.htm

Copies of Meteorite News and color catalogs of Antarctic Meteorites are available from:

National Institute of Polar Research
9-10, Kaga 1-chome, Itabashi-ku
Tokyo 173, Japan
yamato.nipr.ac.jp/AMRC/AMRCindex.html

Contributions to the Earth Sciences can be obtained from:

Department of Mineral Sciences
MRC 119
Smithsonian Institution
Washington DC 20560

The Antarctic Search for Meteorites is located at:

www.cwru.edu/affil/ansmet

The Meteorite Bulletin is at:

www.meteoricalsociety.org/bulletin/mb88.pdf

A brief version of the Catalogue of Meteorites (fifth edition) is found at:

www.nhm.ac.uk/mineralogy/grady/catalogue.htm

Discoveries in Planetary Science are shared at:

www.psrhawaii.edu/index.htm

Announcements of new Martian Meteorites come from:

www.jpl.nasa.gov/snc/