



The GeoRef database, established by the American Geological Institute (AGI) in 1966, provides access to the geoscience literature of the world. The database contains over 2.4 million references to geoscience journal articles, books, maps, conference papers, reports and theses.

The GeoRef database covers the geology of North America from 1785 to the present and the geology of the rest of the world from 1933 to the present. The database includes references to all publications of the U.S. Geological Survey. Masters' theses and doctoral dissertations from U.S. and Canadian universities are also covered.

Ovid now offers enhanced value to the database through the GeoRef Links Package providing links to FREE Open Access Electronic Full Text and useful links to relevant Internet Resources on the Web.

### Links to Electronic Full Text Journals

Listed below are the currently available Open Access journals indexed in GeoRef. On the Ovid platform the links will be for you activated automatically. For SilverPlatter, please follow the simple instructions [here](#) or contact [support@ovid.com](mailto:support@ovid.com) for further assistance.

ISSN	Journal Title	Ovid Link Target
0044-5967	Acta Amazonica	DOAJ Full Text
0305-7364	ANNALS OF BOTANY	HighWire Free Journals
0101-9759	Anuario do Instituto de Geociencias	DOAJ Full Text
0099-2240	Applied & Environmental Microbiology	HighWire Free Journals
1726-4170	Biogeosciences	DOAJ Full Text
1471-2180	BMC Microbiology	DOAJ Full Text
1519-6984	Brazilian Journal of Biology/Revista Brasileira de Biologia	DOAJ Full Text
0303-7495	Bulletin de l Institut Francais d etudes Andines	DOAJ Full Text
0862-5468	Ceramics-Silikaty	DOAJ Full Text
0185-3880	Ciencias Marinas	DOAJ Full Text
0091-6765	Environmental Health Perspectives	PubMed Central Free Journals

1467-4866	Geochemical Transactions	DOAJ Full Text
0351-0271	Geodetski vestnik	DOAJ Full Text
1027-5606	Hydrology and Earth System Sciences	DOAJ Full Text
0392-6672	International Journal of Speleology	DOAJ Full Text
0047-2425	JOURNAL OF ENVIRONMENTAL QUALITY	HighWire Free Journals
1345-6296	Journal of Mineralogical and Petrological Sciences	JSTAGE Free Journals
0388-4090	Journal of Natural Disaster Science	JSTAGE Free Journals
0016-7630	Journal of the Geological Society of Japan	JSTAGE Free Journals
0916-1740	Journal of the Mining & Material Processing Institute of Japan	JSTAGE Free Journals
1342-6311	Microbes & Environments	JSTAGE Free Journals
1350-0872	MICROBIOLOGY-SGM	HighWire Free Journals
1561-8633	Natural Hazards and Earth System Sciences	DOAJ Full Text
1023-5809	Nonlinear Processes in Geophysics	DOAJ Full Text
1101-5179	Nordic Road & Transport Research	DOAJ Full Text
0001-3765	Northeastern Geology & Environmental Sciences	DOAJ Full Text
0078-3234	Oceanologia	DOAJ Full Text
0027-8424	PNAS Online	HighWire Free Journals
0386-2208	PROCEEDINGS OF THE JAPAN ACADEMY SERIES B-PHYSICAL AND BIOLOGICAL SCIENCES	JSTAGE Free Journals
0370-4467	Rem: Revista Escola de Minas	DOAJ Full Text
0100-0683	Revista Brasileira de Ciencia do Solo	DOAJ Full Text
0361-5995	SOIL SCIENCE SOCIETY OF AMERICA JOURNAL	HighWire Free Journals
1539-1663	VADOSE ZONE JOURNAL	HighWire Free Journals

## Links to Valuable Internet Resources

Ovid can provide one or more of the following Internet Resources, leveraging the full power of the Internet in your users' GeoRef links. To activate simply follow the steps outlined for the [Ovid](#) and platform. Alternatively, please contact your Ovid Customer Support Representative at [support@ovid.com](mailto:support@ovid.com).

<p><b>British Geological Survey (BGS)</b></p> <p><a href="http://www.bgs.ac.uk">http://www.bgs.ac.uk</a></p>	<p>The British Geological Survey (BGS) is the world's longest established national geological survey and the UK's premier centre for earth science information and expertise.</p>
--	---

**GEO-Guide**

<http://www.geo-guide.de>

The Geo-Guide is a subject gateway to scholarly relevant websites in earth sciences, geography and mining maintained in cooperation by the Goettingen State and University Library and the University Library "Georgius Agricola" Freiberg.

**Geoscience Australia**

<http://www.agso.gov.au>

Geoscience Australia is Australia's national agency for geoscience research and geospatial information.

**GESource**

<http://www.gesource.ac.uk/>

GESource, the geography and environment hub of the Resource Discovery Network (RDN), provides access to high quality Internet resources for students, researchers and practitioners in geography and the environment.

**Illinois State Geological Survey**

<http://www.isgs.uiuc.edu>

ISGS is a premier State Geological Survey with over 200 scientists and support staff who conduct research and provide geology and earth sciences information to the public.

**INFOMINE**

<http://infomine.ucr.edu>

INFOMINE is a virtual library of Internet resources developed by university librarians. It contains a variety of scholarly resources appropriate for faculty, students, and research staff at the university level.

**Mineralogy Database**

[www.webmineral.com](http://www.webmineral.com)

This mineral database contains over 4,000 individual mineral species descriptions with links and a comprehensive image library.

**PSIgate**

<http://www.psigate.ac.uk>

PSIgate is a free service that offers access to high quality Web resources in the physical sciences; it contains over 12,000 resources in astronomy, chemistry, earth sciences, materials sciences, physics, and science history and policy.

**RDN - Resource Discovery Network**

<http://www.rdn.ac.uk>

This portal uses the SUBJECTS\_ALL field to search the Resource Discovery Network (RDN) which is the UK's national gateway to Internet resources for the learning, teaching and research community. The service currently links to more than 80,000 resources via a series of subject-based information gateways (or hubs). The RDN is primarily aimed at Internet users for further higher education.

**SCIRUS**

<http://www.scirus.com>

Scirus is the most comprehensive science-specific search engine on the Internet. Driven by the latest search engine technology, Scirus searches over 167 million science-specific Web pages, enabling you to quickly pinpoint scientific, scholarly, technical and medical data on the Web.

**US Geological Survey (USGS)**

<http://www.usgs.gov>

The United States Geological Survey (USGS) is the U.S. federal source for science about the earth, its natural and living resources, natural hazards, and the environment.