The GeoRef Preview Database is updated weekly!
169,067 references to recent publications were loaded in our most recent update.

**Geoscience Theses and Dissertations in GeoRef**

It is that time of the year when we request information on Master’s and Bachelor’s theses and Doctoral dissertations for the 2022-2023 time period. We are interested in receiving information in the geoscience disciplines including soils, hydrogeology, marine geology, and environmental geology so that references to these documents can be included in GeoRef, the primary bibliographic service for the geosciences used by thousands of researchers worldwide. Visit GeoRef database for more information.

In addition to being referenced in GeoRef, information on recent theses and dissertations is linked to AGI’s popular publication the Directory of Geoscience Department.

When submitting information directly, please include as much information as possible: title, author, date of publication, degree, total number of pages, number of references in bibliography, details on fold-out maps, illustrations, etc.

If your theses or dissertations are available via the internet, please send us information on how we might access them: through ProQuest, your online library catalog, a department web site, in an electronic repository, etc.

If they are available through an electronic repository that is not open to outside visitors, please consider sending us as much information as is possible directly.

If they are available through your catalog, please send us advice on how to locate the theses and dissertations for the relevant departments.

Send an email to ml@americangeosciences.org to submit them or if you have any questions.

Check out our newest complimentary Midwest Geological Sequestration Consortium Research Publications Database on our Online Database list. For more information visit https://carbon.americangeosciences.org/vufind/.

**GeoRef** now contains more than 4 million references to the world’s geoscience literature. On July 11, 2018 GeoRef staff passed the 4 million reference mark. Since its development in the late 1960’s, the database has grown steadily – reaching its first million record in 1982. With the acceleration of scientific publishing, the last million records were added over a span of only 9 years. For a short audio clip click here: https://www.americangeosciences.org/geotimes/geotimes-community-post-233...

Back to top
Currently there are no meetings listed. Please visit us again.

Back to top

Visit Open-Access Journals/Series for the complete list of Open-Access Series covered in GeoRef. Recent additions this month include:

Advances in Civil Engineering. ISSN 1687-8086. eISSN 1687-8094.
Advances in Condensed Matter Physics. ISSN 1687-8108. eISSN 1687-8124.
Advances in Meteorology. ISSN 1687-9309. eISSN 1687-9317.
Atlantic Geoscience. eISSN 2564-2987.
Atti della Societa Toscana di Scienze Naturali Residente in Pisa, Memorie, Serie B. ISSN 0365-7450.
EURASIP Journal on Advances in Signal Processing. ISSN 1687-6172. eISSN 1687-6180.
Journal of Glaciology. ISSN 0022-1430. eISSN 1727-5652.
Modelling and Simulation in Engineering. ISSN 1687-5591. eISSN 1687-5605.
The=Scientific World Journal. ISSN 2356-6140. eISSN 1537-744X.

Back to top

GSW: Visit the new, fully integrated website of GeoScienceWorld (GSW). It is the single source for access to journals, eBooks, and GeoRef. The new platform was launched in April 2016 and will continue to add enhancements.

GeoRef Overview

Back to top

Please visit us again for exciting updates!