



Engineering Village, the essential engineering research database, provides a searchable index of the most comprehensive engineering literature and patent information available. Designed by, and for, the engineering community, this comprehensive, all-inclusive platform gives academic institutions, corporations and government agencies, access to peer-reviewed, deeply indexed, relevant and accurate engineering research content – all in a single, easy-to-use interface.

GeoRef

The GeoRef database is created by the American Geosciences Institute with a focus on comprehensive coverage of the global geological sciences. The content is enriched by geoscientists applying current geologic terminology and latitude/longitude location data to individual records. GeoRef is the most in-depth bibliographic database available for geology research. It helps researchers to address some of the most urgent environmental concerns, such as:

- Continuing need for natural resources including critical minerals and fossil fuels
- Critical shortages in clean water supplies
- Preparedness for natural disasters – earthquakes, tsunamis
- Developing changes in climate

GeoRef In Process

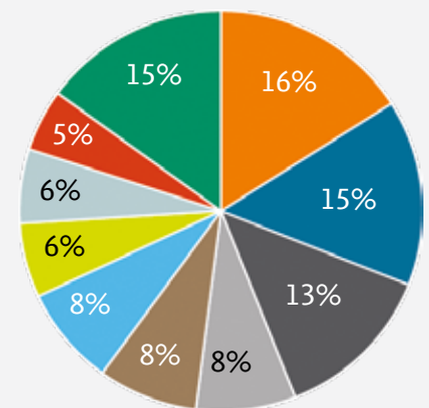
GeoRef In Process file contains records that are still in the process of being edited before being moved to the main GeoRef file. This includes references to current literature as well as references to older, non-English language publications.

Once the editing and indexing of the records is complete, the reference will be moved to the main GeoRef database. GeoRef In Process is intended as a supplement to the main GeoRef database.

GeoRef Facts

GeoRef subject coverage

- Economic Geology – 16%
- Geophysics – 15%
- Petrology – 13%
- Environmental Geology – 8%
- Geochemistry – 8%
- Stratigraphy – 8%
- Hydrogeology/Hydrology – 6%
- Structural Geology – 6%
- Engineering Geology – 5%
- Other – 15%



Content size (and counting ¹)

- 3.7+ million records
- 110,000 new records added annually
- Coverage North America – 1666 >
- Coverage Rest of the world – 1933 >

Content sources (and counting ¹)

- 90+ countries & 40+ languages
- 2500+ Journals
- Books, maps, conferences, reports & theses
- U.S. Geological Survey publications

¹ Count as of January 2016





GeoRef

Who uses GeoRef?

Academic – from undergraduate through post-graduate and dedicated researcher

Government – includes geological surveys, natural resource agencies, environmental groups

Industry – Energy and mining companies, engineering firms, environmental groups

Not-for-profits – Museums, Research Institutes, state and regional libraries

Why GeoRef on Engineering Village?

GeoRef is indexed specifically for geoscientists using the GeoRef thesaurus, making search results consistently accurate and relevant. By using GeoRef on Engineering Village, geoscientists get full access to powerful search features and tools that help them save time, locate critical information and stay current. Other unique features available only on Engineering Village are:

- Access to all Engineering Village's powerful search and productivity tools
- Faceted search allowing both simple and sophisticated searches
- Map display providing instant geographic context and options to focus results
- Access to citation counts, citation details and author profiles from Scopus



Why Engineering Village?

- Deduplication of Inspec and Compendex search results
- Citation counts, citation details and author profiles from Scopus
- Inspec search through the Thesaurus Search tab
- Access to facets to refine results including 'Limit to' and 'Exclude' options
- Discovery and organizational tools such as, 'Alerts',² 'Autosuggest' and downloading options into Mendeley, EndNote, Google Drive, DropBox, RefWorks and more.

² Alerts are sent within hours of new records loading into the database.

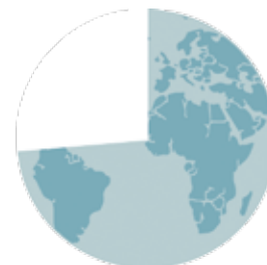
TOP 5 reasons to use GeoRef on Engineering Village³

1. Helpful search features
2. Improves research success
3. Saves time
4. Easy to navigate
5. Comprehensive search results

Who uses Engineering Village?



96% of US
top 25 universities
(US News & World Report)



72% of global
top 50 universities
(QS Top Universities)

³ Engineering Village customer survey, 2015.