GEOBASE

GEOBASE is a database of indexed research literature unequalled in its coverage of the international geoscience literature: Earth sciences, ecology, geology, human and physical geography, environmental sciences, oceanography, geomechanics, alternative energy sources, pollution, waste management and nature conservation. The content crosses subject, language and cultural boundaries, providing a unique research tool to users. GEOBASE covers 3,050,046 abstract records of multidisciplinary content enabling comprehensive geological evaluation of any desired region. This includes geological structure and relation to natural resources as well as linking resource management, transport, and regional and urban planning.

GEOBASE Facts

Content size (and counting1)
- 3+ million records
- 2+ million journal articles
- 70,000 conference papers
- 3,000 monograph chapters
- 200,000 records added annually

Content sources (and counting1)
- 879 publishers from 68 countries
- 2,113 journals
- 48 trade publications
- 14 conference proceedings
- 67 book series & 277 books

Content sources
There are 7 print abstract & indexing journals that are subsets of the GEOBASE database

<table>
<thead>
<tr>
<th>ISSN</th>
<th>Title</th>
<th>Start Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>0305-196X</td>
<td>Ecological Abstracts</td>
<td>1974</td>
</tr>
<tr>
<td>0954-0504</td>
<td>Geographical Abstracts. Physical Geography</td>
<td>1989</td>
</tr>
<tr>
<td>0953-9611</td>
<td>Geographical Abstracts. Human geography</td>
<td>1989</td>
</tr>
<tr>
<td>0954-0512</td>
<td>Geological Abstracts</td>
<td>1989</td>
</tr>
<tr>
<td>1365-1617</td>
<td>Geomechanics Abstracts</td>
<td>1997</td>
</tr>
<tr>
<td>0262-0855</td>
<td>International Development Abstracts</td>
<td>1982</td>
</tr>
<tr>
<td>0967-0653</td>
<td>Oceanographic Literature Review</td>
<td>1993</td>
</tr>
</tbody>
</table>

1 Count as of January 2016

GEOBASE subject coverage
- Human Geography – 25%
- Environmental Sciences – 23%
- Physical Geography – 22%
- Geology – 20%
- Oceanography – 8%
- Geomechanics – 2%
GEOBASE

Why GEOBASE on Engineering Village?

GEOBASE is indexed specifically for geoscientists using GEOTREE (REGTREE / ORGTREE), making search results consistently accurate and relevant. By using GEOBASE on Engineering Village, geoscientists get full access to powerful search features and tools that help them save time, locate critical information and stay current. Engineering Village's unique mapping tool uses Google Maps technology to put results in a geographic context:

- Visualize a topic's associations with different areas of the world or geological features
- Facilitate discovery of features or locations not initially associated with a topic
- Encourage a third dimension of insight and easy narrowing of results
- Access to citation counts, citation details and author profiles from Scopus

TOP 5 reasons to use GEOBASE on Engineering Village

1. Saves time and improves research success
2. Comprehensive search results
3. Controlled vocabulary
4. Easy to navigate
5. Interactive tutorials and helpful search features

“Engineering Village provides the most comprehensive database of engineering literature”

Sr Researcher, India

Who uses Engineering Village?

96% of US top 25 universities (US News & World Report)
72% of global top 50 universities (QS Top Universities)

“Speed, thoroughness, ease of use”

Post Graduate, Australia