## GeoScienceWorld

Your Trusted Source for Earth Science Research

As a unique nonprofit collaborative of 39 society publishers, GeoScienceWorld (GSW) is an essential resource for anyone that relies on high-quality, peer-reviewed geoscience content.

210K+

Articles from 50+ Journals

2,300+

eBooks

4.6M

GeoRef records

## Why GSW?

#### **Trusted**

From esteemed and highly respected organizations known for publishing valuable, authoritative research

### **Community-Driven**

Brings together larger and smaller independent societies to allow greater exposure for all

### **Essential**

Our high value, curated collection provides seamless access to the content researchers need

## **Nonprofit**

Reinvesting in the geoscience community

## Journals Collection

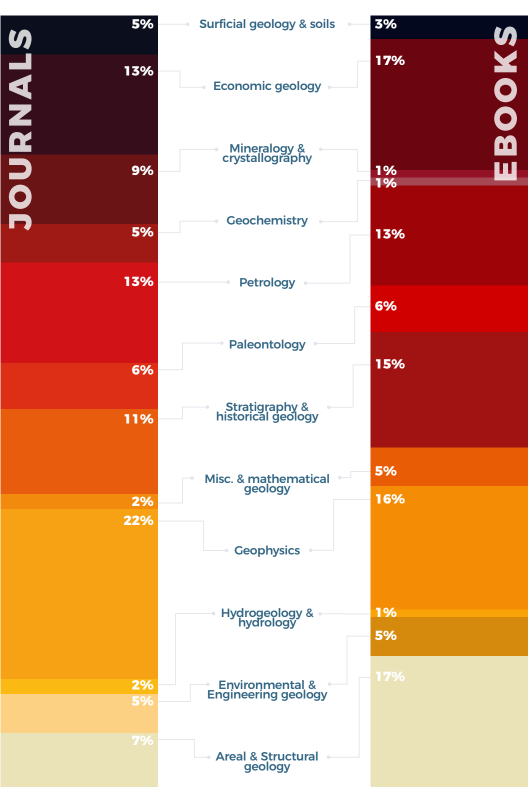
GSW's journals collection provides access to over 50 top-tier journals from our society publishing partners. The overwhelming majority (88%) of the journals in our collection are ranked in The Web of Science Group TM Journal Citation Report. The GSW Archive Collection (1905-1999) continues to grow as new backfiles are added, providing lasting value to subscribers.

"GeoScienceWorld provides small research institutions like mine with cost-effective access to a world-class library of geoscience literature — much more than we could ever afford to subscribe to otherwise...I can't imagine a serious research program in the earth or environmental sciences being without GSW."

-- **Shaun Hardy**, Librarian, Department of Terrestrial Magnetism, Carnegie Institution of Washington



#### GEOSCIENCEWORLD CONTENT BY SUBJECT



## GSW eBook Collections

The GSW eBook Collections provide integrated, high value, full-text content with the convenience of downloadable chapters from 13 trusted publishers. eBooks are cross-searchable and interlinked with the GSW Journals Collections and GeoRef database.

- New titles and publishers added on an ongoing basis, including new titles from EAGE and MAC.
- ♦ Downloadable, DRM-free PDF chapters
- MARC records for each title
- One time purchase with perpetual access
- No ongoing administrative or hosting fees (from 2020)

# Powerful platform features

- Map view search results using OpenGeoSci allows users to search and discover content by geographic location
- Faceted searching for journal, article type, and GeoRef keywords
- Innovative split screen display allows users to scroll the journal article and the article figures simultaneously
- New titles and publishers added on an ongoing basis
- Figure abstract view in search results so users can scan for relevant content
- Responsive design for easy reading on any mobile device
- Personalization features enable users to save searches and set up automatic alerts to help stay up to date and save time
- Access via IP and Shibboleth
- Librarian dashboard to manage accounts, usage data, and IP access
- Section 508 and W3C compliant; OpenURL compliant; COUNTER and SUSHI usage reporting; Cross Ref DOI

## The GeoRef **Difference**

#### **Powerful • Comprehensive • Precise**

Established by the American Geosciences Institute, GeoRef contains: 4.6 million references to journal articles, books, maps, conference papers, reports and theses, and grows by more than 100,000 references each year.

> An essential resource for any geoscientist, GeoRef is a great place to start a research project and is invaluable for keeping up-to-date on the latest developments in earth science disciplines. The GeoRef Thesaurus is also an indispensable tool for increasing the accuracy and relevance of search results by automatically including terms you may not have otherwise thought to search, but are relevant to the topic.



Map-based search



Faceted search by subject, geographic and time-based terms



GeoRef Thesaurus, featuring more than 40,000 controlled vocabulary terms and the complete GeoRef indexing structure



GSW serves a diverse global community of authors, educators, students, libraries, government agencies, leading oil & gas and metals & mining companies. We operate with a consistent awareness of the nonprofit values that distinguish us from others in the field.

97% renewal rate with many long-time subscribers and high user satisfaction

11.5M+ annual pageviews

countries served

Contact us at <a href="mailto:gswinfo@geoscienceworld.org">gswinfo@geoscienceworld.org</a> for more information or to start a free trial