

eBook Collections



GeoScienceWorld is pleased to announce the world's first nonprofit, multi-publisher eBooks platform dedicated to the study of the earth sciences.

Launched in June 2014, the GeoScienceWorld eBook Collections will contain over 1,050 titles from many of the world's most prestigious earth science publishers. The GSW eBook Collections offer:

- Powerful cross-search feature with facets that allows users to search across eBooks, 46 journals on the GSW platform, and GeoRef* records
- Recommendation and sharing tools to help users discover relevant content
- Flexible access models for organizations and individuals
- Mobile compatible eBook reader
- Downloadable, DRM-free PDF chapters
- MARC records for each title*
- Librarian Center to manage accounts, access usage data, and IP access
- New titles and publishers added on an ongoing basis

*Coming soon

For more information, email gswinfo@geoscienceworld.org or visit www.geoscienceworld.org

GeoScienceWorld eBooks for Librarians

This vast collection is available on a single platform, making it straightforward to manage while providing your institution with a one-stop shop for access to a broad collection of high-value full-text and data, including maps, cross sections, charts, tables, and figures across geoscience disciplines. The GSW eBooks Collections provide libraries with:

- Value for money – **tiered pricing** structure
- Enhanced discoverability – free **MARC21 records** plus **DOI indexing** at the chapter level
- Ownership and **perpetual-access rights** for purchased content
- Unlimited access and use – supporting **multi-user simultaneous access**
- **Usage statistics** – available to help inform future decision making
- Variety of **purchase and subscription options** – build collections to meet research and budget needs
- **Integrated and cross-searchable** with more than 112,000 articles from GSW's journals

GeoScienceWorld eBooks for Scholars

The GeoScienceWorld eBook Collections covers every major discipline in the field of geoscience, over 17,000 chapters from more than 1,050 top titles. This powerful resource has been created with the scholar in mind, allowing you to benefit from:

- Authoritative information – full-text essential titles, with **no limitations on printing and downloading**
- Indispensable, handpicked content – pay only for what you need
- Easy purchase – top-up files available on an annual basis
- Various access options – **subscription or purchase**
- Everything you need in one place – fully integrated into the GeoScienceWorld platform to facilitate **cross-content discovery**
- **Search full-text content** – enabled through full XML tagging, allowing you to find the must-have information you need instantly
- Access content on the go – **mobile optimized**
- Research tools – **citation management and social sharing** functionality

Available eBook Collections:

eBook Millennium Collection, 2011 – 2014

eBook Millennium Collection, 2006 – 2010

eBook Millennium Collection, 2000 – 2005

eBook Archive Collection, 1986 – 1999

eBook Archive Collection, 1926 – 1985

eBook Complete Collection, 1926 – 2014 (all years)

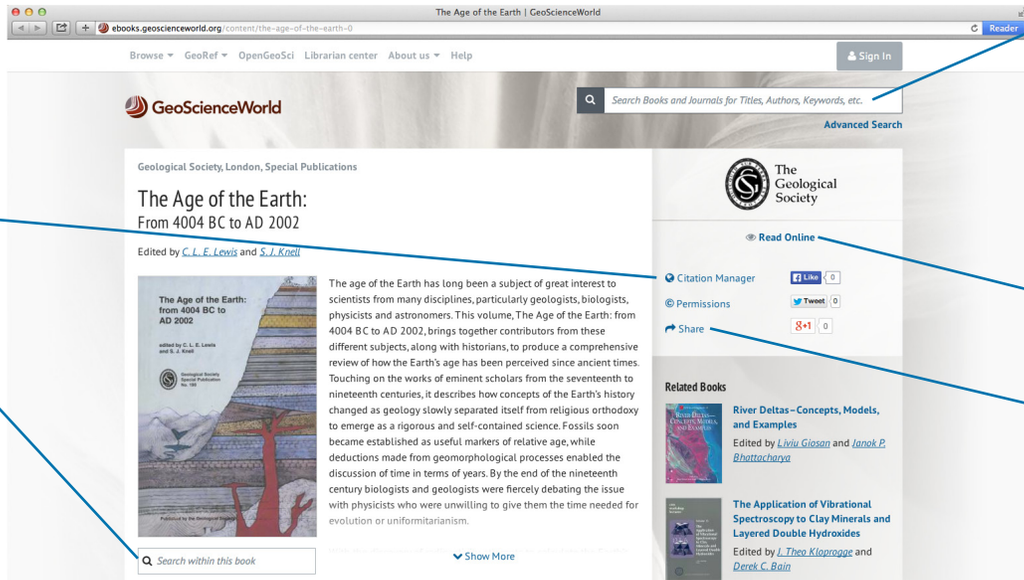
Fully searchable, the eBook collections covers every major discipline in the earth sciences. Renowned titles in the collection include:



Features

The **Citation Manager** lets users save, export, and organize their citations as they discover content

Search for terms within individual books



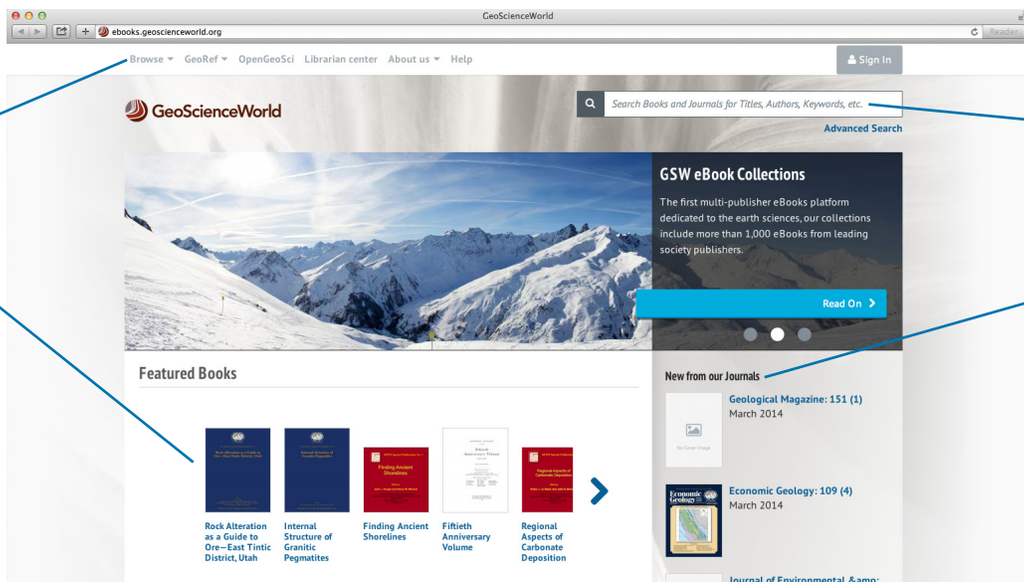
The **search box** provides quick access to GSW content, and the Advanced Search link offers access to faceted and more granular search functionality

Read books online or download in PDF format

Social sharing and recommendation tools help users discover and share relevant content

Access relevant **resources** including OpenGeoSci, GeoRef, and GSW's Librarian Center

GSW features content from a **broad range of subjects** within the earth sciences

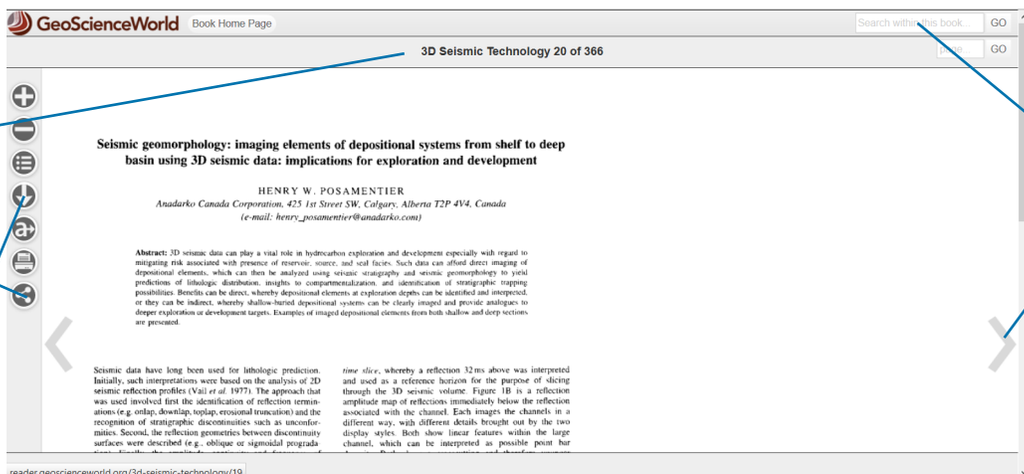


Search GSW for full-text journal and book titles in the Earth Sciences and GeoRef* records

Discover **current and featured journal and book titles** from prestigious earth science publishers

GSW eBook Collections are available in a **mobile-compatible eReader** format

Print and download book content from the eReader and access social sharing.



Search and navigate eBooks with ease

Page turning to move through the PDF

*Coming soon

Participating publishers:

American Association of Petroleum Geologists
Association of Environmental & Engineering Geologists
Clay Minerals Society
Geological Society of America
Geological Society of London
Mineralogical Society of Great Britain and Ireland
University of Wyoming
SEPM (The Society for Sedimentary Geology)
Society of Economic Geologists
Society of Exploration Geophysicists

Made possible through the generosity of our program sponsors:

ExxonMobil
American Association of Petroleum Geologists Foundation
Geological Society of London
Society of Exploration Geophysicists Foundation
SEPM (The Society for Sedimentary Geology)

About GeoScienceWorld

GeoScienceWorld (GSW) is a nonprofit collaborative and comprehensive Internet resource for research and communications in the earth sciences, which is built on a core database of peer-reviewed journals and is integrated with the GeoRef abstract and index service. The organization gives global researchers a single point of access to 46 full-text scholarly journals plus specialized searching capabilities and links to millions of relevant resources hosted elsewhere on the web. Introduced in 2014, the GeoScienceWorld eBook Collection integrates more than 1,050 top earth science titles with GSW's proven journal collection, providing the scholarly community with a stand-alone and comprehensive resource for earth science content.

Our mission includes an expansion into additional forms of content relevant to geoscience researchers, including datasets, maps, tables, images, and theses, with the further development of services that optimize the discovery and use of public and proprietary resources.

GeoScienceWorld founding organizations:

American Association of Petroleum Geologists
American Geosciences Institute
Geological Society of America
Geological Society of London
Mineralogical Society of America
Society for Sedimentary Geology
Society of Exploration Geophysicists

For Sales inquiries, please contact:

gswinfo@geoscienceworld.org

GeoScienceWorld

**8200 Greensboro Drive, Suite 900
McLean, Virginia 22102 USA
+1 800.341.1851 (Toll Free)
www.geoscienceworld.org
www.gswhome.org**

For more information, please visit our organizational website: www.gswhome.org