


Branner Earth Sciences Library: *Best of Branner*

- How to find us:
 - ◆ [Branner Library website](#)
 - ◆ [Branner Blog](#)
 - ◆ [Stanford Library website](#)
- Use [Socrates](#), Stanford's web-based catalog, to find the location of needed books, journals, dissertations, field guides, and maps.
- **Electronic books.** Branner's electronic book packages include **AAPG datapages**, **AGU Digital Library**, **Lyell Collection from GSL**, **GSA**, **SPE elibrary**. Most of the **USGS** publications are now on-line through their [publications warehouse](#).
- **Electronic journals.** [Tdnet](#) is Stanford's database of electronic journals. Also check Branner's [E-journal page](#) for a list of (and links to) our own electronic subscriptions.

Note: Occasionally publishers will “embargo” electronic journals for a period of time meaning you won't have online access to the most recent year (sometimes several years, sometimes six months). The Branner E-journal page indicates when this is the case. When electronic is not available, come to the library for the print copy.
- **Databases**

Note: When you locate an article in a database, use the  button to move from the database record to the article itself.

 - ◆ [GEOREF](#) is the main source for literature in Geology and Geophysics.
 - ◆ [GeoScienceWorld](#) allows you to search GeoRef and includes direct, full-text access to many Earth Science journals.
 - ◆ [Google Scholar](#) is a public search engine, but you can customize your scholar [preferences](#) to link into Stanford Library's resources.
 - ◆ [Web of Science](#) gives you access to more general science literature as well as citation information.
- **Dissertations**
 - ◆ [Stanford Theses \(1989 - present\)](#)
 - ◆ [Energy Resources Engineering Thesis and Report Database](#)
- **Bibliographic Management** The following programs will help you organize your citations, build your own library of references and format bibliographies as you write.
 - ◆ [Refworks](#) (free for Stanford users)
 - ◆ [Endnote](#) (available for purchase at the bookstore).
 - ◆ Free, web-based options include [Zotero](#) (firefox plugin, pdf management), [Citeulike](#), and [Connotea](#).
- **Other sources of information at Branner:**
 - ◆ [Branner Subject Pages](#) are research guides for specific sub-disciplines in the Earth Sciences and include information about relevant journals, encyclopedias and web resources.
 - ◆ [Maps](#)
 - ◆ [GIS](#)
- **Beyond Stanford**
 - ◆ Connecting from off-campus? [Set up proxy access by following these instructions](#).
 - ◆ [Interlibrary Services](#). *Note: Please complete a one-time registration form to borrow library materials through Interlibrary Services.*
 - ◆ [RLCP](#) allows Stanford faculty, academic or professional staff, and graduate students to obtain materials from UC Berkeley and UT Austin.

Note: You can request materials from UC Berkeley yourself by filling out the RLCP form at the link above. Check to see if they have what you need in UCB's catalog, [Pathfinder](#).