Websites:

Selected Online Resources
American National Standards
http://www.ansi.org

Department of Energy
http://www.osti.gov

EnviroLink
http://www.envirolink.org

Global Electronic Components Datasheet Locator
http://www.datatsheetlocator.com

Hazard Waste Clean-up Information
http://www.clu-in.org

iCivilEngineer
http://www.icivilengineer.com

Los Alamos Technical Reports and Publications
http://www.fas.org

MatWeb-Material Property Information
http://www.matweb.com

Sigsoft
http://www.sigsoft.org

Regular Library Hours

- Monday-Thursday: 7:30 a.m. - 12:00 Midnight
- Friday: 7:30 a.m. - 5:00 p.m.
- Saturday: 1:00 p.m. - 5:00 p.m.
- Sunday: 2:00 p.m. - 12:00 Midnight

Hours are subject to change during the semester

NEED ASSISTANCE ???

Training sessions on electronic library resources in engineering should be placed several days in advance for classes, individual sessions and other resources can be arranged by contacting Sheila Floyd at 771-2853 ext. 234 or email floyd@lib.subr.edu

Emma Bradford Perry
Dean of Libraries
John B. Cade Library engineering subject guide will provide a broad overview of the available resources relating to engineering books, academic journals, ejournals, databases and reference materials.

Search [http://www.lib.subr.edu](http://www.lib.subr.edu), the library’s website by using the online catalog to locate engineering books that are available in print or electronic format. You may access the online catalog from the library’s computers or from any computer with Internet access.

**Use the Catalog to:**
- Locate books, periodicals, databases, and audio media
- Check available items by word or phase, author, title, subject, periodical title, or call number...
- Renew the period of loan for items you have borrowed...

**Find Books**
Books are arranged on the shelves according to the Library of Congress Classification System. E-Books (NetLibrary) access provides the library’s electronic collection relating to engineering resources.

**Research Resources**

- **Dictionaries, Handbooks, Manuals, Guides, etc.**
  - The Dictionary of Environmental Science and Engineering-(electronic resource) 2008
  - KF and Microwave Passive and Active Technologies-Ref. TK 876 .R488 2008
  - Handbook of Nanoscience, Engineering and Technology-Ref. T 174.7 H36 2007
  - Maintenance Engineering Handbook– (electric resource ) 2008
  - Marketing Green Building- (electronic resource) 2006

**Find Journals**
Search the catalog by journal titles, all formats, whether print, online or microfilm, noted in the catalog record. The current journals can be found on the third floor of the J.B. Cade Library where they are arranged alphabetically by titles. Journals are not borrowed, but may be photocopied in the library. To locate E-Journals that are online, click on Articles and Databases go to E-Journals. Search by titles or subject areas from the drop down menu.

**Databases**
The library subscribes to a wide range of databases, which can help you locate journal articles and other subject-related information. Full-text databases not only direct users to citations, but also provide the full-text article to be printed, emailed, or downloaded to a disk. You will need your library login and pin if you wish to do research off campus. Your social security number and the password CHANGE ME. For a full alphabetical list of databases click on, Articles and Databases and go to Database A-Z or Database by Subject

**Selected databases for engineering:**
- Engineering Village (Compendex)
- IEEE Xplore
- Academic Search Complete
- Agricola
- Dissertation Abstract (Proquest)
- Environmental Issues and Technology
- GeoRef
- Information Science and Technology Abstract
- LexisNexis
- Science Accelerator
- Science Direct Web
- Science Gov
- SciFinder (Check at the Ref. Desk)
- Science & Technology Collection
- United States Patent and Trademark (PTO)
- The Dictionary of Environmental Science and Engineering-(electronic resource) 2008