



Tennessee State University

Brown-Daniel Library
Presents



Resources for Engineering





Prepared by:



Nancy Henthorne



Engineering Defined

1. Practical application of science and mathematics, as in the design and construction of engines or machines.
2. Action, work, or profession of an engineer.

Print Resources – Stack Area

- Architectural engineering: NA section, first floor.
- Business aspects of engineering: HC section, first floor.
- Computer engineering: QA76 section, third floor.
- Engineering in general: TA-TS section, third floor.

Electronic Resources Available

- May be accessed through Databases Online via Library Home Page.
- Infotrac (Full text)
- Ei Village
- Lexis-Nexis (Patent searches –Full text)
- EbscoHost (Full text)
- ABI Inform (Full text)

Electronic Resources Available (cont.)

- Online Journals Free on the Web
- Virtual Reference Desk – TSU Library Home Page
- Internet Public Library – <http://www.ipl.org>
- Librarians' Index to the Internet – Technology Section – <http://www.lii.org>
- Infomine – Scholarly Internet Resource Collections - Math, Physical Science, and Engineering Section – <http://infomine.ucr.edu/search/phycisearch.phtml>

Electronic Resources Available (cont.)

- Academic Info – Engineering Gateway:
<http://www.academicinfo.net/engring.html>
- Lawrence Livermore National Laboratory:
<http://www.llnl.gov>

Electronic Access to Books

- DRA Online Catalog
- Athena
- Interlibrary Loan
- Electronic Books

Periodical Holdings

- May be accessed by:
 - Notebooks located in both libraries, listing title, call or shelf number, Main or Williams Campus, and dates
 - [Periodical holdings](#) link on the library web page, includes links to title and subject lists

Print Sources Available in Reference

- *McGraw-Hill Encyclopedia of Science & Technology* – Q121
- *American Men and Women of Science* – Q141
- *Wiley Encyclopedia of Electrical and Electronics Engineering* – TK9
- *Encyclopedia of Chemical Technology* – TP9
- *Kirk-Othmer Concise Encyclopedia of Chemical Technology* – TP9
- *Dictionary of Scientific Biography* – 5092.2
(Dewey)

Sources Available at the Reference Counter

- *Journeys of Women in Science and Engineering* – (Q130)
- *African-American Firsts in Science & Technology* – (Q141)
- *Distinguished African-American Scientists of the 20th Century* – (Q141)
- *Notable Black American Scientists* – (Q141)
- *1001 Ideas for Science Projects* – (Q182.3)

Sources Available at the Reference Counter (cont.)

- *How It Works: The Illustrated Encyclopedia of Science & Technology* – T9
- *How to Write and Publish a Scientific Paper* – (T11)
- *Great Inventions Through History* – (T15)
- *The Way Things Work* – (T47)
- *Engineers and Inventors* – (TA139)
- *How Things Work in Your Home (And What to Do When They Don't)* – TH4817.3

Conclusion

- Thank you for your attention. Should you have any questions, please contact us.

Brown-Daniel Library

Tennessee State University

(615) 963-5201