

University of
Cincinnati

Clermont College
Library
4200 College Drive
Batavia, OH 45103
Phone: 512-732-5233

Website:
www.ucclermont.edu/library

Email:
kathleen.epperson@uc.edu

**Special points of
interest:**

LexisNexis Academic

**Safari Tech Books
Online**

AccessScience

**Mental Measure-
ments Yearbook**

Tests in Print

Students Back!

Clermont College Library Link

Authentication may be
required for links

September 2007

LexisNexis Academic gets a makeover

LexisNexis launched a completely redesigned version of **LexisNexis Academic** (<http://www.lexisnexis.com/us/lnacademic>) for all subscribers in July 2007. Searches can be across broad content such as all news or all federal and state cases. A source selection tool is included with facets such as language, geographic, and topic. The Power Search form supports full LexisNexis[®] query language and operators and has a sophisticated results clustering feature. SmartIndexing Technology[™] is at work throughout the interface, supporting article-level linking federated searching.

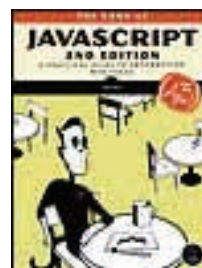
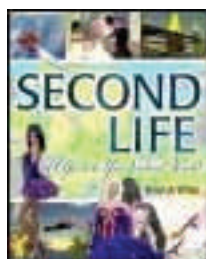
There is also the ability to export citations to **RefWorks** (http://www.libraries.uc.edu/services/tech_services/refworks.html). Tutorials are available for you and your students from the right side LexisNexis Academic home page. If you are working from home, you will need to login from the off-campus link on the Library's Home page (<http://www.ucclermont.edu/library/>). Remember that library personnel are still learning the new interface of this powerful database—please be patient!



New Tech E-Books: Coding, Javascript, iPhone, Second Life and More

Need to learn a new software program, solve a computer problem or fix some code? Try **Safari Tech Books Online** (<http://proquest.safaribooksonline.com/?uicode=ohlink>) Safari offers more than 4,700 computer science, information technology and related e-books. You can search across the entire collection or a single e-book and read an entire chapter or book from the comfort of your home, office or on the go.

Safari Tech Books Online is available to all students, faculty and staff at OhioLINK member institutions (including UC), and is accessible via any Web-enabled computer. New e-books are added regularly. Some of the newest titles include:



Looking for more ebooks?

Try OhioLINK's Electronic Book Center (<http://ebooks.ohiolink.edu/xtf-ebc/index.html>). Your library may subscribe to additional e-books, so be sure to ask what is available.

McGraw-Hill
ACCESS Science
 Encyclopedia of Science & Technology Online

McGraw-Hill's AccessScience 2.0

(<http://www.accessscience.com/>) has had a "top to bottom" redesign of the premiere online science platform, featuring fully searchable content from the 10th Edition of the *McGraw-Hill's Encyclopedia of Science & Technology* and the latest news in science and technology from Science News® and ScienCentral® videos. Also included are research updates from the *McGraw-Hill Yearbooks of Science & Technology* and definitions from the *McGraw-Hill Dictionary of Scientific and Technical Terms*. Content is contributed by more than 5000 researchers, including 36 Nobel Prize winners. Biographies of more than 2,000 well-known scientists from the Hutchinson Dictionary of Scientific Biography® are included.

The new generation of *AccessScience* gathers and synthesizes vast amounts of information, and organizes it to give you fast, easy and accurate access to authoritative articles in all major areas of science and technology. It's easier than ever to find what you're looking for and put it to use quickly. In addition to fast, sophisticated search capability, you'll find RSS feeds, Flash® animations, image galleries, podcasts, videos, and more, with our enhanced search engine making discovery of this wide range of information easier than ever.



Spotted Coral Croucher

Mental Measurements Yearbook and Tests in Print

Mental Measurements Yearbook contain descriptive information and critical reviews of more than 2,000 commercially-available standardized English-language educational, personality, aptitude, neuropsychological, achievement and intelligence tests. Each entry includes test name and classification; author(s); publisher, publication date; price; time requirements; existence of validity and reliability data; score descriptions; levels; and intended populations. The companion database, **Tests in Print**, serves as a comprehensive bibliography to all known commercially available tests that are currently in print in the English language. **TIP** provides information on test purpose, test publisher, in-print status, price, test acronym, intended test population, administration times, publication date(s), and test author(s). A score index

permits users to identify what is being measured by each test. **Tests in Print** is directly linked to the critical, candid test reviews published in the **Mental Measurements Yearbook** series. Users can research current test information from the **TIP** series and continue their search to all available test reviews published in the **MMY** series. To access either of these databases, click on the "Articles and Databases" link on the Library's Web page (<http://www.ucclermont.edu/library/>), use the "A-Z List of Databases". Choose "M" or "T" depending on which database you wish to search.



**Students
 already working
 hard in the
 Library this Fall
 Quarter!**

