



Science & Engineering Library News

News for the
Department of
Mathematics

Volume I, Issue I
Winter 2007

Wiley Books Online

Many Wiley books are now available online. They are fully searchable and provide access to unlimited users. All we have to do is purchase the online version. If you plan to use a Wiley book for your textbook, the Libraries can purchase access to it if it is available online.

What Wiley books are available online? Go to <http://www3.interscience.wiley.com> and click on Online Books (found near middle of the page).

Examples of items already available:

The A to Z of Mathematics: A Basic Guide / Thomas H. Sidebotham

Numerical Methods for Ordinary Differential Equations / J.C. Butcher

Modern Algebra with Applications / William J. Gilbert, W. Keith Nicholson

See a list of ebooks available at: <http://library.osu.edu/sites/sel/ebooks>

Featured Library Service: Document Delivery

Interlibrary Services provides OSU faculty, staff, and students with free electronic delivery of journal articles located at the off-campus Ackerman Library or OSU Book Depository.

Interlibrary Services also provide free service for journal articles not available in the OSU collections or located only at the OSU regional campus libraries. There is a \$5 charge for article requests filled from other on-campus OSU collections.

For more information, visit the Interlibrary Services site (<http://library.osu.edu> then go to Borrow and Interlibrary Services).

Did You Know?

MathSciNet has changed its look. A new handout is available explaining the new look. You can find it at: <http://library.osu.edu/sites/sel/handouts>.

Laptops are available at the Sullivant and Science & Engineering Libraries for checkout. Please see the Circulation Desk for more information.

Resources Spotlight

MathSearch

<http://library.ohio-state.edu/record=e1000516>

Search over 200,000 documents on math and statistics sites across the world.

MathWorld

<http://library.ohio-state.edu/record=e1000589>

From Wolfram (the creators of Mathematica) comes a site full of definitions, examples, and images in various areas of mathematics and statistics.

Contact Information

Danny Dotson
dotson.77@osu.edu
614-688-0053
IM: osumathlibrarian
(Yahoo, AIM, MSN)