

MathLib News

Mathematics Research Library

July 2009

Want a Paper Copy of a Springer eBook?

eBooks Go To Print - MyCopy Launched

UW Libraries patrons can now order many recent Springer books for themselves via the new MyCopy program.



Following the successful completion of the MyCopy pilot project, Springer has extended this eBook service to all academic libraries in the USA and Canada that have purchased Springer eBook Collections.

All registered UW Libraries patrons can now order a personal soft cover copy of most Springer eBooks that are available online to us. Simply click on the My Copy button in the Springerlink record for the item.



At the UW the MyCopy offer is currently valid for many math, statistics, computer science and physics Springer eBooks published since 2005. The new soft cover format is branded as a MyCopy book with a color cover and black and white book content.

All books will be sold at the same price, US\$ 24.95. This price includes shipping and handling within the USA and Canada.

Backfiles of Springer Journals Now Available

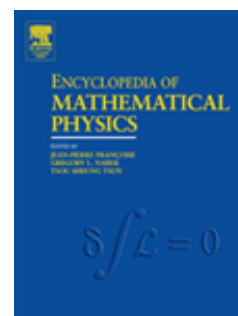
Math Research Library has just purchased the online backfiles of 121 Springer math and statistics journals. For most titles, this means we now have online access from v. 1 on. This purchase was funded with the aid of the Mathematics Department, the Applied Mathematics Department, and the Allen Endowment Library fund. Thanks for your support!

UW Libraries Branch Library Consolidation

The Fisheries-Oceanography Library and the Chemistry Library collections have been moved. Most of the collections are currently housed in Kane Hall Auxiliary Stacks, but some material has been moved directly into the Suzzallo and Allen Libraries.

For information about access, please consult: <http://www.lib.washington.edu/services/delivery/stacks/kane.html>

*UW Libraries: anytime, anyplace!
Press Ctrl + Click on an image and try.*



Martha Tucker, Librarian
mathlib@u.washington.edu
C306 Padelford

Sandra Martin, Tech Lead
www.lib.washington.edu/math
206.543.7296