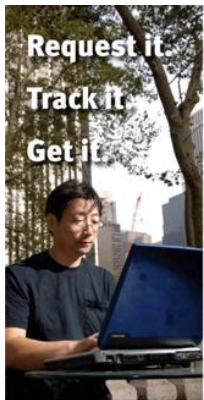


MathLib News

Mathematics Research Library

March 2009

Desktop Article Delivery Pilot



From March through June 2009 the UW Libraries are conducting a pilot project to deliver journal articles from our print collection to your desktop at no charge for current UW students, faculty and staff.

Document Delivery Services

For current UW students, faculty, and staff at the Bothell/Cascadia, Seattle, and Tacoma campuses*, the UW Libraries will provide the following services:

- Obtain electronic copies of articles, either from the UW Libraries print collection or from another library, usually within one to two business days.
- Borrow books and other physical materials from other libraries, usually within 10-14 business days depending on shipping time.

To place a request, please log in to your [UW Libraries Interlibrary Loan account](#) using your UW NetID. If this is your first request, you will be asked to register.

The purpose of the pilot is to gather data about the actual demand and costs for such a service. At the end of the academic year the results will be evaluated and we'll determine if a permanent pull and scan service is feasible. Of course, our budget situation for the coming year is uncertain at this point, but we think it's important to gather the data now so that we'll be in a position to make a decision in the future.

More about the pilot project

This project is a response to the results of the UW Libraries 2007 triennial survey. When asked to choose from a list of possible new services, more than 70% of graduate students and faculty selected on-demand scanning of print journals free of charge. The long-term goal is to provide this service on a permanent basis. The pilot project will allow the Libraries to determine actual demand for the service and make budget

projections. Of course, because the UW budget is uncertain, the final decision about permanent implementation is also uncertain.

While there are no costs for you, there are costs for the UW Libraries. These include staff, equipment, supplies, the fees charged by other libraries and copyright fees. Because of this, there are some limitations to the service.

*Limitations

- The [UW Law School](#) community is served by its own Library and is not part of this pilot project.
- Requests are for UW-related research only. If your request is for personal use, please see your public library.
- Mailing charges apply to send books to your home.
- Rare or fragile materials may not be available for scanning.



Library Research Award
for Undergraduates

Undergraduates-- have you used online or print library resources to complete an academic project? The Library Research Award for Undergraduates is a great opportunity to win recognition and a cash award for your work. You can submit a written paper, a meeting poster, video, and more, as long as it was created for a sanctioned UW academic activity. Awards provided to UW undergraduate students include:

Non-senior, **\$750** Prize
Senior, **\$1000** Prize
Senior/Honors thesis, **\$1000**

Application Deadline: 5:00 p.m. May 18, 2009

<http://www.lib.washington.edu/researchaward/>

Missing Books

Please check your homes, offices, and vehicles for these missing library books. Also, if you have a copy to donate as a replacement, we'd gladly accept....

1. LOCATION = mares
CALL # = QA63 .Z45 2007
TITLE = THE ART AND CRAFT OF PROBLEM SOLVING / PAUL ZEITZ
B = 39352067687350
2. LOCATION = mares
CALL # = QA135.5 .I562 1998
TITLE = INVESTIGATIONS IN NUMBER, DATA, AND SPACE : CURRICULUM UNITS PACKAGE / [DEVELOPED AT TERC, CAMBRIDGE, MASSACHUSETTS.]
B = 39352060277100
3. LOCATION = mares
CALL # = QA154.2 .A77 1991
TITLE = ALGEBRA / MICHAEL ARTIN
B = 39352063849194
4. LOCATION = mares
CALL # = QA276.2 .S65 1999
TITLE = SCHAUM'S OUTLINE ... OF STATISTICS
B = 39352054386990
5. LOCATION = mares
CALL # = QA303 .T2 1983
TITLE = ADVANCED CALCULUS / ANGUS E. TAYLOR, W. ROBERT MANN
B = 39352023739915
6. LOCATION = masto
CALL # = 510.65 H689j v. 17-19
TITLE = JOURNAL OF THE FACULTY OF SCIENCE, HOKKAIDO IMPERIAL UNIVERSITY. SER.I. MATH
B = 39352042651125
7. LOCATION = mastx
CALL # QA164 .B76 2004
TITLE = INTRODUCTORY COMBINATORICS / R. A. BRUALDI
B = 39352066435868
8. LOCATION = mastx
CALL # = QA241 .R675 2002
TITLE = NUMBER THEORY IN FUNCTION FIELDS / MICHAEL ROSEN
B = 39352055550578
9. LOCATION = mastx
CALL # = QA242 .C63 2007
TITLE = NUMBER THEORY / HENRI COHEN
B = 39352067933150

10. LOCATION = mastx
CALL # = QA273 .H694 1988
TITLE = PROBABILITY AND STATISTICAL INFERENCE / ROBERT V. HOGG, ELLIOT A. TANIS
B = 39352014842181
11. LOCATION = mastx
CALL # = QA276.8 .S5555 1986
TITLE = DENSITY ESTIMATION FOR STATISTICS AND DATA ANALYSIS / B.W. SILVERMAN
B = 39352026449702
12. LOCATION = mastx
CALL # = QA278 .K585 2005
TITLE = PRINCIPLES AND PRACTICE OF STRUCTURAL EQUATION MODELING / REX B. KLINE
B = 39352064261977
13. mastx
CALL # = QA298 .R8
TITLE = SIMULATION AND THE MONTE CARLO METHOD / REUVEN Y. RUBINSTEIN
B = 39352026112615
14. LOCATION = mastx
CALL # = QA322.4 .S27 1994
TITLE = SUB-HARDY HILBERT SPACES IN THE UNIT DISK / DONALD SARASON
B = 39352036114080
15. LOCATION = mastx
CALL # = QA331.7 .G66 1992
TITLE = COMPLEX ANALYSIS : SELECTED TOPICS / MARIO O. GONZALEZ
B = 39352024840696
16. LOCATION = mastx
CALL # QA445 .P7313 2001
TITLE = GEOMETRIIA. ENGLISH; GEOMETRY / V.V. PRASOLOV, V.M. TIKHOMIROV [TRANSLATED FROM THE RUSSIAN BY O.V. SIPACHEVA]
B = 39352054543319
17. LOCATION = mastx
CALL # = QC680 .G74 1989
TITLE = INTRODUCTION TO ELECTRODYNAMICS / DAVID J. GRIFFITHS
B = 39352056073661

Thanks for checking for these.

UW Libraries: anytime, anyplace!

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

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