



THE ASSOCIATION OF AMERICAN UNIVERSITY PRESSES

FOR IMMEDIATE RELEASE

CONTACTS: Brenna McLaughlin
212/989-1010 x 24
bmclaughlin@aaupnet.org

Rachel Weiss
212-989-1010 x27
rweiss@aaupnet.org

***VALUABLE LIBRARY COLLECTION
DEVELOPMENT TOOL NOW ONLINE***

**University Presses Publish Annual Librarian-Selected Bibliography at:
*www.aaupnet.org/librarybooks***

September 10, 2004, New York – If you think books published by university presses are only for academics or specialists in arcane subjects—think again.

Each year, librarians who work daily with middle high school students and the general public select, review, and rate hundreds of books from scholarly presses. The results are published by the Association of American University Presses (AAUP) in an annual volume, *University Press Books Selected for Public and Secondary School Libraries*, that is distributed free of charge to more than 13,000 U.S. librarians.

For the first time, this valuable collection development tool is also being made available online at *www.aaupnet.org/librarybooks*.

The almost 500 books listed in the 2004 edition include works on a wide variety of subjects—Eskimo architecture, zinfandel, camembert, Spanish-language science fiction, *The Simpsons*, dragons, mummies, and the American presidency to name only a few.

A joint project of AAUP, the American Association of School Librarians (AASL), and the Public Library Association (PLA), this bibliography is a popular and trusted acquisitions resource. The AASL/PLA University Press Books Committee was chaired by Ken W. Stewart of Blue Valley High School in Stillwell, Kansas, and Rex Miller of Jenison, Michigan.

The Association of American University Presses (*www.aaupnet.org*) is the world's largest organization of not-for-profit scholarly publishers. Formally established in 1937, AAUP promotes the work and influence of its 125 scholarly press members. AAUP's mission is to serve member presses through cooperative programs, professional development opportunities, and by promoting the valuable work that these presses do.