

## ALA's Choice rates EBL "Highly Recommended"

*Choice Reviews Online* rated EBL "highly recommended" in the June edition. EBL's catalogue now has over 50,000 titles from 215 academic publishers. For more information on the product or titles go to [www.eblchoice.com](http://www.eblchoice.com) or contact us at [info@eblib.com](mailto:info@eblib.com).

*This information is from Choice Reviews Online, an ALA/ACRL publication, available by subscription at <http://www.cro2.org/>. \**

### 44-5355

#### Reference \ General

**EBL - Ebook Library.** [eBooks Corporation](http://www.ebooks.com). Contact publisher for pricing. Internet Resource. Reviewed in 2007jun CHOICE. <http://www.eblib.com/>

[Visited Mar'07] A broad-based e-book collection aimed specifically at academic and research libraries, *EBL* currently offers a selection of over 47,000 books from 179 publishers, including many outstanding academic presses. *EBL* is a product of eBooks Corporation, which has sold e-books at its retail store <http://www.ebooks.com> since 2000. The *EBL* collection is particularly strong in recent science, technology, and medical materials, but humanities and social sciences are well represented. Launched in July 2004, *EBL* has incorporated the best features of earlier entrants into the market while correcting some glaring annoyances. *EBL* provides an easy-to-search interface with title, keyword, category, author, ISBN/eISBN, publisher, and full-text searching, as well as advanced search capabilities. Browsing by category and publisher is also an option. Online, books are presented in the familiar Adobe Reader interface with a value-added frame that provides print, copy, and page-turn tools. Adobe Reader is required. Copying and printing are available for every book in the collection. Copyright restrictions on these functions are clear, with a meter providing a measurement of how much has been copied or printed. Libraries can set up chapters for reserve circulation, course packs, and document delivery. Help documentation is remarkably easy to find and understand. In the online reader, a pane on the left provides navigation and bookmarking tools. Offline, Adobe Reader controls access to the book, including limits on copying and printing.

The major competitor to this product is *NetLibrary* (CH, Jan'07, 44-2429). While offering a larger collection, *NetLibrary* lacks uniformity between books and lacks other features available from *EBL*, including multiple concurrent access and universal download to PC, Mac, or handheld devices for offline access at no additional charge. *EBL* offers a number of payment models, with options that are uniquely flexible and well suited to libraries of any size. Books may be purchased for unlimited use (including unlimited simultaneous use); for use by three users at a time; or via the "non-linear lending" model. In non-linear lending, books are purchased for perpetual use at list price (plus platform fees paid either at the initiation of a contract or on a per-book basis, with a price cap), but are limited to 325 days of use per year (including multiple concurrent uses). Book purchase includes permissions for electronic reserve use. Libraries can also opt for a just-in-time approach to e-book access with *EBL*. In this model, libraries can open up all or part of the collection for browsing, and then authorize purchase through a range of automatic or mediated means. **Summing Up: Highly recommended.** Lower-level undergraduates through faculty/researchers; general readers.

-- M. F. Jones, East Tennessee State University

\* Reprinted with permission from CHOICE © American Library Association. Contact [permissions@ala-choice.org](mailto:permissions@ala-choice.org) for permission to reproduce or redistribute.