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## **ebrary Launches New eBook Products**

### **Company offers flexible and affordable options for owning and subscribing to eBooks from leading publishers**

**January 17, 2006 – Palo Alto, CA** -- ebrary® ([www.ebrary.com](http://www.ebrary.com)), a leading eBook technology and services provider, today announced that it has updated its subscription eBook databases and pricing model. The company now offers 10 different growing, multi-user subscription databases that are priced based on a library's full-time equivalent (FTE) end users. Additionally, ebrary has recently added more than 8,000 eBooks to its growing collection of perpetual access titles from such prominent publishers as Elsevier, The McGraw-Hill Book Companies, Cambridge University Press, Taylor & Francis Group, Springer, and Greenwood Publishing Group.

“ebrary’s goal is to offer libraries the most flexible options for licensing and owning eBooks, while providing their patrons with the most compelling technology for effectively conducting research,” said David Bass, ebrary’s Senior Vice President of Sales and Marketing. “Based upon overwhelming feedback, ebrary decided that increasing our number of multi-user access databases and building our perpetual access collection would be of great value for the diversified subject and budget requirements of our customers.”

All ebrary eBooks are delivered via the ebrary Dynamic Content Platform (DCP)<sup>™</sup>, which turns every eBook into a patron’s own online research portal through the ebrary Reader<sup>™</sup> and InfoTools<sup>™</sup> software. Just by highlighting any word of interest in an ebrary eBook, a patron can instantly access relevant information in the library’s ILS system or OPAC, other digital resources in the library, and on the Internet without losing their place in the original document.

#### **New Subscription eBook Databases**

In addition to Academic Complete, ebrary’s flagship database product featuring more than 30,000 eBook titles ideal for undergraduates, graduates, and faculty, ebrary now offers Academic Standard, a growing selection of more than 14,000 eBooks. With strengths in business, marketing, economics, computers, education, history, humanities, allied health, reference, and social and behavioral sciences, Academic Standard is an ideal package for smaller institutions as well as career and community colleges.

ebrary also now offers eight separate subscription eBook databases in the following subject areas: Business, Marketing and Economics; Computers and Information Technology; Education; History and Humanities; Health, Biomedical and Clinical Sciences; Life and Physical Science; Engineering and Technology; and Social and Behavioral Sciences.

All ebrary subscription databases are available under a simultaneous, multi-user access model, are priced based on a library's FTE, and continue to grow at no additional cost to customers throughout the subscription term.

### **New Perpetual Access eBooks**

ebrary has recently added more than 8,000 titles to its growing collection of eBooks available for purchase in perpetuity. The company now offers more than 18,000 perpetual access titles spanning all academic subject areas from the world's leading academic, STM and professional publishers.

ebrary's perpetual access offering is unique in that libraries may choose either a multi-user or single-user access model for each eBook, and there is no check-out period. Additionally, there is no need to download large eBook files onto the desktop. The ebrary Reader delivers eBooks page-by-page online, while enabling integration with a library's existing resources and information on the web through InfoTools.

### **About ebrary**

ebrary® is an eBook technology and services company dedicated to serving the library and publishing community.

The company offers libraries a growing selection of eBooks under both a subscription and perpetual access model. For publishers, ebrary provides multiple ways to cost-effectively and efficiently distribute content in industry standard PDF to libraries and other global markets.

ebrary products are delivered via the ebrary Dynamic Content Platform (DCP)<sup>™</sup>, which features patent-pending technology and enables flexible pricing structures and access models. The DCP transforms eBooks or any PDF content into highly interactive databases, where every word, in every document, contextually links to additional information automatically through the ebrary Reader<sup>™</sup> and InfoTools<sup>™</sup> software.

ebrary has been named to the eContent 100 list of "companies that matter most" in the digital content industry for three consecutive years.

Founded in 1999, ebrary is privately held and is headquartered in Palo Alto, CA.

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