

The Value of the Gale PowerSearch Platform:

NEW FEATURES

- Search Assist provides web-search functionality and recommendations similar to Yahoo and Google
- On-demand language translation includes three newly added languages: Chinese, Japanese and Korean
- Enhanced results include improved relevancy rankings and easier access to filters and limiters
- More intuitive advanced searching with Search Assist on the most used indexes

AND MUCH MORE

- Users can cross-search Gale holdings such as *Gale Virtual Reference Library*, *InfoTrac* collections and specific *In Context* resources
- Results include multimedia — images, video, and podcasts
- Search within result lists to target specific content
- Technology that delivers audio versions of articles and downloadable MP3 files
- Document management includes e-mailing, bookmarking, downloading or printing
- Easy-to-use citation tools facilitate research results

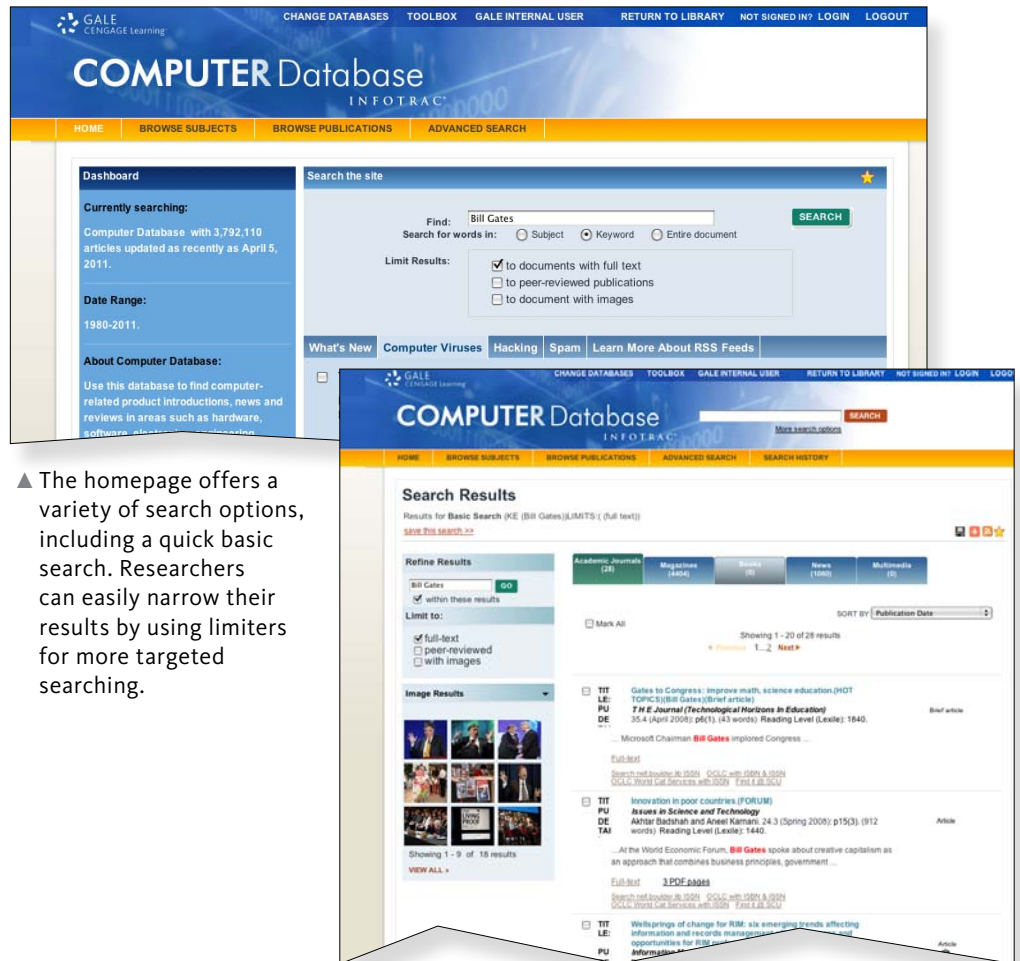
Computer Database

The resource that keeps pace with technology

Computer Database is a one-stop reference resource for up-to-date information on the world of technology. With *Computer Database*, researchers can instantly access hundreds of today's most well-read and influential periodicals in a single search. Featuring coverage from 1980 to the present, *Computer Database* is the perfect source for research on trends and innovations in the ever-changing world of technology.

Computer Database offers up-to-date information for researchers, allowing them to keep pace with the fast-changing world of technology.

Available on the state-of-the-art *Gale PowerSearch* platform, *Computer Database* includes indexing, abstracts and full-text articles from more than 800 journals and periodicals, from *Computerworld*, *eWeek* and *Wired* to *PC Magazine*, *PC World* and *Computer Weekly*, covering the complete range of fields related to technology.



- ▲ The homepage offers a variety of search options, including a quick basic search. Researchers can easily narrow their results by using limiters for more targeted searching.

- ▲ *Computer Database* provides full-text articles from the most respected periodicals covering the computer, telecommunications and electronics industry. Results may be viewed by Subject, Document Type or Publication Title.



Computer Database features:

- Competitive analysis of high-tech companies and their products
- Research on industry trends in telecommunications, electronics, robotics and other fields
- Research on computer software and hardware
- Information on the Internet
- Research related to LAN and WAN technology
- Exploring multimedia, virtual reality and interactive television
- Reviews of the latest consumer products
- Background information for job hunters
- And much more



COMPUTER Database

INFOTrac

Main Search Subject Guide Search Periodicals Search Advanced Search Previous Searches

Save this document

Listen

Title: Report: k-12 educators' views on e-books

Source: *Technology & Learning*, 31.7 (Feb. 2011): p14.

Document Type: Article

Library links: [Doc. Data 1](#) | [Doc. Data 2](#) | [Doc. Data 3](#) | [Inter Library Loan](#)

Full Text: All rights reserved. No part of this information may be reproduced, republished or redistributed without the prior written consent of CMP Media, Inc.

[ILLUSTRATION OMITTED]

A new research report surveys teachers and librarians to find out how they are using e-books, personally and in the classroom, and to identify purchasing, usage, attitudes, and trends. The survey, conducted by educational consulting firm Edmentum Associates, shows that school librarians are leading the way in bringing e-books into our nation's schools, in large part because they have funding available to support their e-book purchases. Here are some of the differences between teachers and librarians in their responses to our survey:

More than 92% of librarians say that at least some of their e-book purchases are funded by their school. Only 30% of teachers say the same thing.

46% of teachers reported never having either bought e-books or obtained them free. Only 29% of librarians report no e-book acquisitions at all.

e-book-buying librarians have bought an average of 17.9 e-books for professional development purposes in the past year, compared to teachers' average of 3.6 e-books purchased for the same reason.

Almost half of teachers (46%) report using a search engine such as Google to find eBooks. That number is only 15% for librarians, who researchers that are available to them.

e-book-buying librarians are somewhat less satisfied with the experience than teachers who bought them. Some 65% of librarians report being extremely or very satisfied versus 78% of teachers.

Among educators who have never bought e-books, 21% of librarians say they are extremely or very likely to do so in the next six months, while only 9% of teachers say they are extremely or very likely to.

To always read a free executive summary or purchase the full report, visit [www.dedicatedteacher.com](#).

Best Case Member's complete article collection includes this article and 1,000+ other articles.

Best Case Member's complete article collection includes this article and 1,000+ other articles.

Among educators who have never bought e-books, 21% of librarians say they are extremely or very likely to do so in the next six months, while only 9% of teachers say they are extremely or very likely to.

To download a free executive summary or purchase the full report, visit [www.dedicatedteacher.com](#).

E-books resources

[ILLUSTRATION OMITTED]

While standard e-books from publishers are great, not all are appropriate for the classroom. Here are some resources that do fit in schools.

Flexbooks ([www.flexbooks.com](#)) offers extensive titles in math and science that are customizable, easy to update, and free.

Classic Books Online ([www.classicbooks.com](#)) has about 1,000 books available in either HTML or PDF format.

Curri.org has 150,000 members that share curriculum ideas, resources, and knowledge.

K12eBooks ([www.k12ebooks.com](#)) offers math and science books via CD, Web download, and Web access.

MIT ([www.mit.edu/high-school](#)) has free online courseware available in math, science, and the

Bookmark

Del.icio.us	Google
MySpace	Facebook
Reddit	Newsvine
Ask	Twitter
Yahoo Bookmark	Yahoo Myweb
Stumble Upon	Technorati
Furl	MyAOL
Digg	

Add This

GALE CENGAGE Learning Print Download Close this window

Disclaimer: You have requested a machine translation of selected content from our databases. This functionality is not available in all languages. The translations are automatically generated. "AS IS" and "AS AVAILABLE" and any other limitation, any warranties for availability, accuracy, timeliness, completeness, non-infringement, and/or the Gale Virtual Reference Library Terms and Conditions and by using the translation.

Title: **¿amp de Bill; La fundación de Melinda Gates apunta conexione**

Source: *Information Today*, 26.2 (Feb. 2009): p6.

Document Type: Brief article

[ILLUSTRACIÓN OMITIDA]

Fuente: El ¿amp de Bill; Fundación de Melinda Gates ([www.gatesfoundation.org](#))

Source Citation
"Bill & Melinda Gates Foundation targets library internet connections." *Information Today* Feb 2009

Document URL
http://find.galeext.com/ps/i.do?i=GALE%7CA193183938&v=2.1&u=donb_main&it=r&p=C

Gale Document Number: GALE|A193183938

[top of page](#)

Free trial offer

To sign up for a free trial of this *InfoTrac* resource, go to www.gale.com/periodicalsolutions

CONTACT YOUR GALE REPRESENTATIVE FOR MORE INFORMATION:

In the U.S. and Canada: 1-800-877-GALE, or visit www.gale.com

Outside the U.S. and Canada: visit www.gale.com/world for a list of Distributors and Sales Offices

▲ Helpful tools let you:

- View any PDF document that may be linked to the article
- E-mail the article in HTML or plain-text format
- Generate citations in multiple formats
- Share links to the article
- Listen to the article or save it as an MP3 audio file
- Translate the article into one of 11 languages
- Print, download and bookmark the article