

NetLibrary Ebooks


What is NetLibrary?


- NetLibrary eBooks are a collection of approximately 15,000 titles available to Michigan libraries at no charge.
- You can locate up-to-date books on such subjects as business, careers, computers, math, science, law, literary criticism, sports, theatre, travel and more.
- The eBooks can be browsed and read online from any Lakeview High School computer. It is also possible to access the collection from home.
- You can find eBooks through our LHS online card catalog or go directly to <http://www.netlibrary.com>
- The eBook collection works like a regular library print collection. Only one reader may use a title at a time.


Connecting to NetLibrary from LHS online catalog

- From the LHS Library home page at <http://server.remc12.k12.mi.us/lhslib/>, go to [Research](#) page and choose [Destiny LHS Library catalog](#).
- A basic keyword search on bioengineering returns traditional books and eBooks.

The screenshot shows the Lakeview High School library catalog search results for the keyword 'bioengineering'. The page displays two search results. The first result is 'Understanding the human machine a primer for bioengineering' by Max E. Valentinuzzi, published in 2004. It is marked as an eBook and has 'No copies' available. The second result is 'Medicine's brave new world : bioengineering and the new genetics' by Margaret O. Hyde, published in 2001. It is marked as a regular book and has '1 of 1 available' copies. The interface includes search filters, sorting options, and buttons for 'Add to My List' and 'Printable'.

This title is available from NetLibrary, as shown by the ebook icon  and by the **No copies** designation.

This title is a regular book available at LHS Library as shown by the book icon  and by the **1 of 1 available** designation.

- Click on the Details icon  to display information about a title.
- From the Titles Detail screen, click on the link which lets you access the electronic book through the World Wide Web.

Connect to netLibrary book.

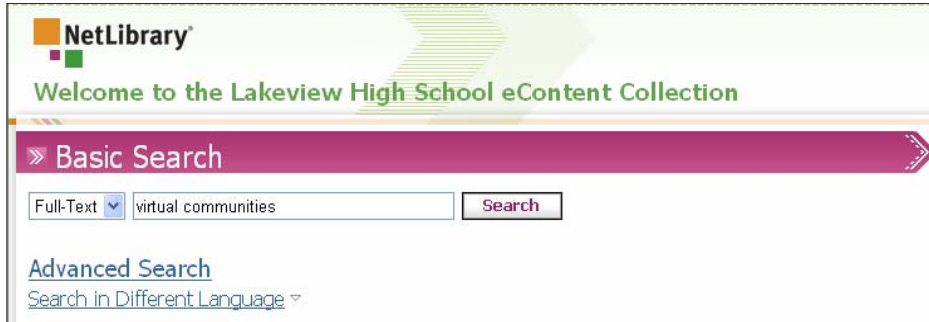
The screenshot shows the title detail screen for 'Understanding the human machine [electronic resource] : a primer for bioengineering' by Max E. Valentinuzzi. The call number is 610.28. The title is highlighted in yellow. There is a green arrow pointing to the right, and an 'Add to My List' button. Below the title, there is a link: 'An electronic book accessible through the World Wide Web; click for information'.

Connecting directly to NetLibrary

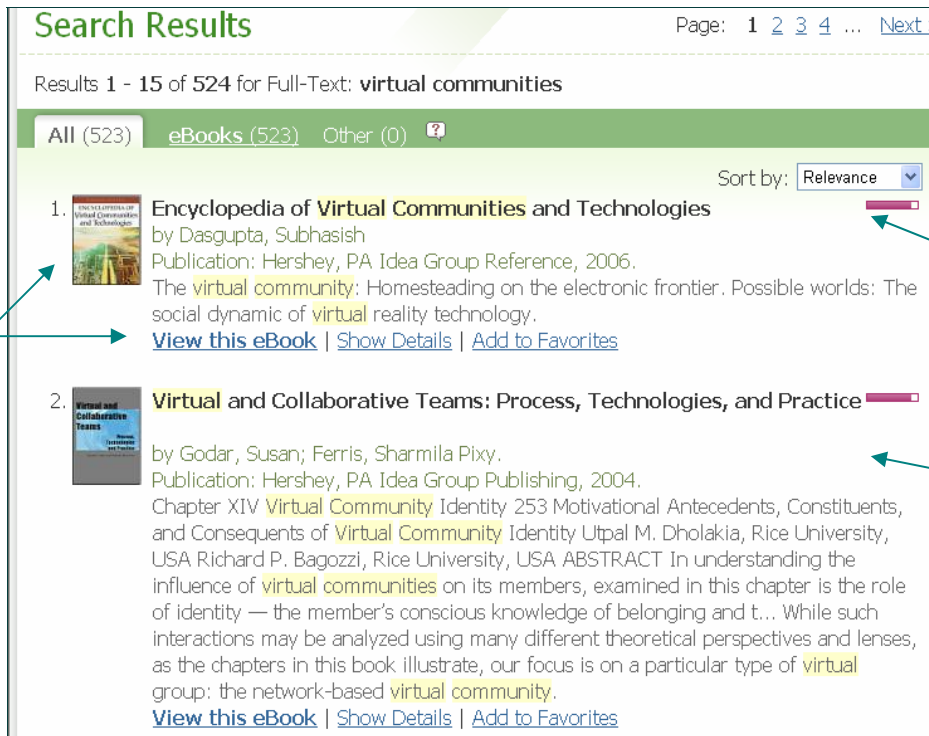
- From the LHS Library home page at <http://server.remc12.k12.mi.us/lhslib/>, go to the [Research](#) page and choose [NetLibrary](#).
- You can also connect to <http://www.netlibrary.com> from any LHS computer.

Searching netLibrary

- Your opening screen for NetLibrary should look like the one below.



- Choose the **Advanced Search** option to specify title, author, publisher, and date. You may even limit the search to a particular language such as English, French, Italian, Latin, Spanish, or Vietnamese.
- A **Basic Search** on virtual communities returns these results:



Click book cover or [View this eBook](#) hyperlink to access content.

Use drop-down menu to change order of results.

Key bibliographic information and descriptive summary of ebook.

[Show Details](#) displays the bibliographic record, previous searches and gives full-text excerpts from the eBook plus suggestions for similar titles.

[Add to Favorites](#) lets you create a customized list in your account for future reference along with notes about specific eBooks.

Viewing an eBook

- NetLibrary's Online Reader, a browser-based resource, will open automatically when you choose to view an eBook. Some eBooks available as PDF files will be displayed through Adobe Acrobat Reader.
- The right side is called the **contents pane**; the left side is called the **tool palette**.

Return to search results and open another eBook.

Previous or Next will move you through the eBook one page at a time.

Toggle between open eBooks.

Table of Contents links with + sign expand to help navigate through eBook.

Tabs for helpful features.

Cover art

A quick link for locating your original search term.

Input a new search term to be found anywhere in eBook.

The screenshot shows the NetLibrary interface for viewing an eBook. At the top, there are navigation buttons: « Previous, Page, Go, Next ». Below this is a tabbed interface with tabs for Search, Dictionary, Contents, eContent Details, and Notes. The Contents tab is active, showing a Table of Contents with links like Cover, Working Virtually: Challenges of Virtual Teams, Table of Contents, Foreword, Preface, Acknowledgments, and Reader's Guide to Working Virtually: Challenges. A search box labeled 'Search this eContent' is at the bottom left. On the right, the eBook cover is displayed with the title 'Working Virtually: CHALLENGES OF VIRTUAL TEAMS' and authors 'Robert Jones, Robert Oyung, Lise Pace'. A search box is also present above the cover art.

Searching eContent

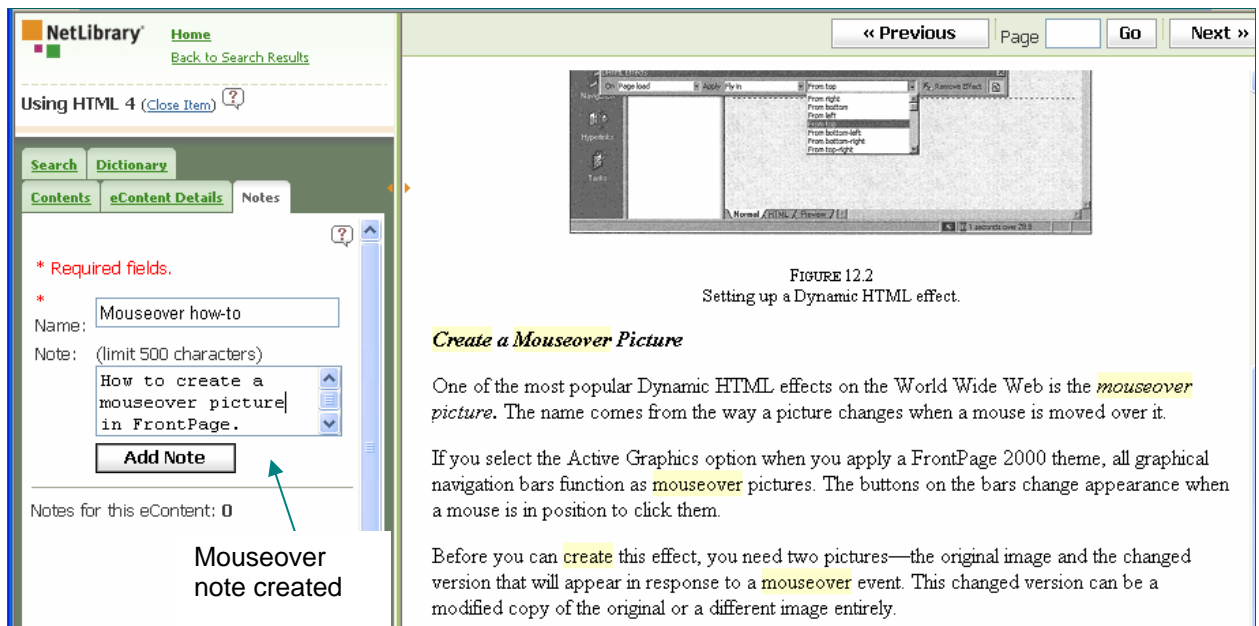
Navigation through search term results.

Example of search result for term "blogs" from eBook *Encyclopedia of Virtual Communities*.

The screenshot shows the search results page for the term "blogs". The search box contains "blogs" and the results are displayed in a list. The first result is "Weblogs (blogs): Generally used as a frequent and chronological publication of (Page 438) -- View this Page". The second result is "tools. Facilitating a team that uses blogs will be quite different from one which". The search results are displayed in a list format with a search box and a "Go" button. The search results are displayed in a list format with a search box and a "Go" button.

Additional features

- You may write a brief comment or an explanation on a full-text eContent item for future reference. Add a **note** from the tab on the tool palette. You must be logged in to your account. Notes display in the lower half of the Notes tab on the tool palette in the online reader, which also lets you edit, go to the page containing the note, or remove the note.



NetLibrary Home
Back to Search Results

Using HTML 4 (Close Item) ?

Search Dictionary

Contents eContent Details Notes

* Required fields.

*
Name: Mouseover how-to
Note: (limit 500 characters)
How to create a mouseover picture in FrontPage.
Add Note

Notes for this eContent: 0

Mouseover note created

« Previous Page Go Next »

FIGURE 12.2
Setting up a Dynamic HTML effect.

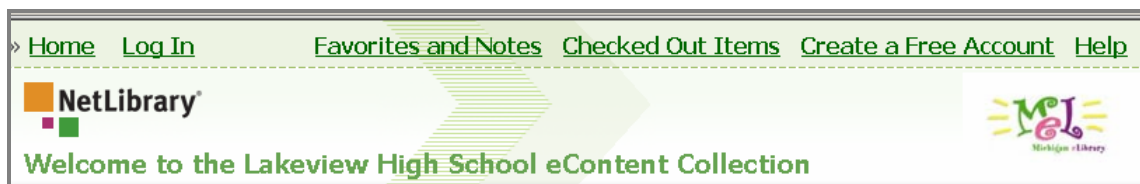
Create a Mouseover Picture

One of the most popular Dynamic HTML effects on the World Wide Web is the *mouseover picture*. The name comes from the way a picture changes when a mouse is moved over it.

If you select the Active Graphics option when you apply a FrontPage 2000 theme, all graphical navigation bars function as mouseover pictures. The buttons on the bars change appearance when a mouse is in position to click them.

Before you can create this effect, you need two pictures—the original image and the changed version that will appear in response to a mouseover event. This changed version can be a modified copy of the original or a different image entirely.

- You may **print** one page of an electronic book at a time by using your browser's print functions. Printing an electronic book is like using a photocopier on a print book. You may copy several pages of the book but copying the entire book violates copyright law. If NetLibrary detects a pattern of usage that indicates that the entire work is being printed, NetLibrary will post a copyright warning on the screen.
- You may **copy** passages of text from a page in an electronic book. To copy text, highlight the selected text and select the copy option from the edit menu in your browser. Paste the text into your desired document.
- In order to create notes and be able to access NetLibrary from a computer outside of Lakeview High School, you need to set up an account. In the upper right hand part of the home screen, follow the link to **Create a Free Account** and fill in the required fields.



» Home Log In Favorites and Notes Checked Out Items Create a Free Account Help

NetLibrary

Welcome to the Lakeview High School eContent Collection

MJ
Michigan Library

- A Full-Text eContent Demo is available from the NetLibrary **Help** page.