

Transcript: e-Books at UNB Libraries

In this video, you will learn how to:

- search for e-books within UNB Libraries' collections,
- access and navigate e-books online,
- locate instructions to download select e-books for offline use, and
- use e-book features, such as annotating, organizing, downloading specific pages, and printing.

This tutorial answers the most frequently asked questions about e-books at UNB Libraries.

Search for e-Books at UNB Libraries

If you are researching a topic, use UNB WorldCat for searching e-books. You can search for books in UNB WorldCat by keyword, title, author, or subject. Limit your search results to e-books only by selecting 'eBook' under the 'Format' options to the left of your results.

If you know the title of the e-book, use the e-Books tab for searching.

You can also select 'Browse e-Book Collections' to view an alphabetical list of all available e-book collections. This will allow you to search within specific e-Book collections, such as AccessEngineering or Institute of Physics Publishing (IOP).

Access and Navigate e-Books Online

In UNB Worldcat, clicking the 'View eBook' link, under the title, will take you to the full text. There may be multiple access points to e-books available from more than one provider. The access points include more details about license coverage, such as if the book is 'purchased' (and access never expires) or 'subscribed' (where access can expire) and whether the book provides 'multi-user unlimited access' or 'single-user access' only.

Similarly, an e-Books tab search shows provider access points for books as well as license information.

Some specific e-book collections provide direct access to searching and navigating their content.

E-books from EBSCO or ProQuest can be viewed online. You do not need to 'download' the e-book in order to read the contents. To view EBSCO e-books, select 'PDF full text' on the left. For Proquest, select 'Read Online' on the left.

In other e-book collections, such as AccessEngineering or Institute of Physics Publishing (IOP), the content can be downloaded for reading with no additional steps required. In

AccessEngineering, select 'Download PDF' to read contents. For Institute of Physics Publishing (IOP), select the 'pdf' option.

You can move through e-books page by page, use the table of contents links to access specific chapters or individual sections of the book, or use the 'Search Within' option (when available). You can also use the 'find' or 'search' option in your PDF reader. Searching the full text is an excellent way to find subject terms in context.

When accessing e-books off campus, you will be prompted to log in with your UNB or STU credentials--the same ones you use to access your institutional e-mail and other e-services.

Locate Instructions for Downloading Select e-Books

Downloading e-books onto a personal device can be useful, if you require offline access to the content without having to maintain an internet connection.

For some e-book providers, downloading an e-book is similar to borrowing a book and the borrowing period can vary. After the loan period expires, the e-book disappears from your device.

For other e-book providers, downloading a book is simply clicking the 'pdf' option. The PDF is on your device until you remove it.

Not all e-book providers have the same download options. You can find any necessary instructions on how to download e-books from different providers in their help menus.

Check the transcript for instructions from providers used as examples in this video:

[EBSCO e-books](#)

[ProQuest e-books](#)

AccessEngineering or Institute of Physics Publishing (IOP), provide direct PDF downloads from the publisher. No extra downloading steps are required.

Use e-Book Features: Annotate, Organize, Download, and Print

Some e-book providers allow annotating, organizing, downloading specific pages, and printing content. Look for the navigation ribbon in your e-book's interface and explore your options.

Annotating and organizing require that you set up a free account with the e-book provider. Once you have an account, you can save items on a virtual bookshelf for later viewing and add and save your annotations.

Your PDF reader may also offer similar options.

Some e-book providers allow you to download and print within the e-book's full text viewer. For instance, select EBSCO e-books allow you to download, print, or e-mail as a PDF file up to 100 pages while other ebook providers have no limitations on downloading and printing.

In this video, you have learn how to:

- search for e-books within UNB Libraries' collections,
- access and navigate e-books online,
- locate instructions to download select e-books for offline use, and
- use e-book features, such as annotating, organizing, downloading specific pages, and printing.

If you have any questions, talk to us via the virtual chat on the Libraries' web page or go to our research help page located under the "Help" tab (www.lib.unb.ca/research). This page is full of research tips and includes links to useful videos.