The Ebrary Biology E-books Collection at OC Library

What is it?
The Ebrary Biology E-books Collection comprises 33 full-length, scholarly e-books, from a variety of publishers, purchased by the library from Blackwell's. See below for a list of titles.

Who can use it?
All Okanagan College students and employees have access to the e-book collection, from on and off campus, with a current library account. Some e-books in the collection are restricted to one user at a time, while others allow unlimited simultaneous use.

Can I print, copy or download Ebrary e-books?
Ebrary restricts printing, copying and downloading. Printing and copying are done using the InfoTools button in the Ebrary reader. Printing is restricted to 60 pages at a time or the current chapter. Small portions of an e-book may be copied. When the copied portion is pasted into a document, a citation for the book is automatically pasted as well. Downloading is not allowed.

Does the Ebrary reader provide enhancements?
The Ebrary reader includes tools such as Highlighting and Notetaking. Click the Help link to learn more about using the Ebrary reader to enhance your online reading experience.

New QuickView Functionalities
- Highlighting and note taking tools
- Print an entire chapter at a time (up to session limits)
- Choice of four citation preferences
- Navigate to the previous or next page by double-clicking on the document
- Ability to select text and navigate throughout documents by finger swiping on the iPad and iPhone

How do I find them?
The library has set up a number of different access points:
• All biology Ebrary e-books are fully catalogued in the [OC Library Catalogue](Voyager), and can be found by searching by author, title, subject, etc..
• The Library [E-books page](#) provides links to all available e-book collections.
• Librarians have added links to selected e-books to LibGuides, such as the [Biology LibGuide](#).
• Click any of the links below to view the corresponding e-book:

- [Philosophy of Biology](#)
- [Essentials of Stem Cell Biology](#)
- [Molecular Biology](#)
- [Glossary of Biotechnology & Nanotechnology Terms](#)
- [Canada & Arctic North America: An Environmental History](#)
- [Sub-Saharan Africa: An Environmental History](#)
- [Genetic Engineering: A Reference Handbook](#)
- [Bergey's Manual of Systematic Bacteriology](#)
- [Biostatistics: A Guide to Design, Analysis & Discovery](#)
For more information, please contact:
Michelle Main (mmain@okanagan.bc.ca)
Librarian, Okanagan College Library, Kelowna Campus, Local 4257