

EBIO 4800/5800: Disease Ecology

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Chinook is CU Boulder's on-line catalog and **e-Resources** access:

<http://libraries.colorado.edu/>

Off-Campus Access VPN

From **CHINOOK** homepage select at the top **Off-Campus Access VPN**:

<http://ucblibraries.colorado.edu/research/offcampusaccess.htm>

How Do I....

Answers FAQs related to all aspects of the library, research, etc.

<http://ucblibraries.colorado.edu/how/index.cfm>

To retrieve journal citations (and in some cases full-text articles) click on **Find Articles & More**. From there you can type in the database name, use the A-Z list, or select Find Database by Subject. Databases of Interest to EBIO 4800/5800 students:

Most Useful Databases:

- [Web of Science / Web of Knowledge](#)
Interdisciplinary index accessing current and retrospective bibliographic information from over 9,000 scholarly peer-reviewed journals.
Coverage 1900 to present.
- [PubMed](#)
Index from the National Library of Medicine with access to over 12 million citations from MEDLINE back to the 1960's with additional life science journals.
- [Biological Abstracts](#)
All aspects of biology, 1969 to present
- [Animal Behavior Abstracts](#)
1982 to present
- [Ecology Abstracts](#)
1982 to present
- [Genetics](#)
1982 to present
- [SciFinder Scholar](#)
All aspects of chemistry from 1907 to present with some full-text linking. *Database is only available at the Science Library, Math-Physics Library, Engineering Library, and Earth Sciences Library.* For questions concerning SciFinder Scholar please contact Barb Losoff (barbara.losoff@colorado.edu) or 303-492-1859.

Full-Text Databases:

- [JSTOR- Biological Sciences Collection](#)
Archive of full-text articles from ecology, botany, biodiversity, conservation, paleontology, and plant science, in addition to cell biology and zoology. There are over 100 titles of full-text journals including:
 - Annual Review of Ecology and Systematics, 1970 - present
 - Ecological Monographs, 1931 – present
 - Ecology, 1920 - present
 - Ecological Monographs, 1931 – present
 - Journal of Ecology, 1913 – present
- [ENVIROnetBase](#)
Collection of full-text environmental reference books.

Other Resources for Research

Government Information Library—Norlin Library 3rd Floor

<http://ucblibraries.colorado.edu/govpubs/index.htm>

Interlibrary Loan:

From Chinook homepage under [Interlibrary Loan](#)

- **ILLiad** – Traditional borrowing from other institutions, 2 week or less delivery of copies (paper or electronic) of articles, dissertations, books, etc., are sent at no cost.
- **Prospector** – Borrowing from Front Range Libraries, usually 3-5 days.
- **PASCAL** (CU's off-site storage facility in Denver) – Science journal articles, pre-1980 are available on a 24 hour turn around, scanned copies under 50 pages.

What must be cited?

http://ucblibraries.colorado.edu/pwr/public_tutorial/cite/cite03.htm

This is a web link to a Libraries page which gives general guide lines for when to cite.

<http://tim.thorpeallen.net/Courses/Reference/Citations.html>

Citing References in Scientific Research Papers—by Timothy T. Allen, August 2000

RefWorks:

<http://ucblibraries.colorado.edu/how/refworks.htm>

A tool that allows users to create personalized databases of citations from which you can **create bibliographies** and format papers in hundreds of different citation styles in seconds. Set up your own user name and password. There are tutorials as well.

Save to RefWorks from Web of Science

1. Select the record(s) to include in the output.
2. Click **Save to RefWorks** to open the Processing Records page and to launch the export application.
3. If JavaScript is enabled on your machine, then the export process will automatically start. *Do not* close your browser or click the Return button until processing completes. If JavaScript is not enabled, click **Export** to proceed. Depending on the browser that you are using, a series of dialog boxes will appear. Follow the instructions to proceed.
4. When processing completes, the RefWorks Login page opens.
5. Enter your log in name and password to access your RefWorks account.

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