



Mary-Livermore Library
The University of North Carolina at Pembroke
PO Box 1510
Pembroke, NC 28372-1510
Reference: 910.521.6656
Circulation: 910.521.6516
Fax: 910.521.6547
www.uncp.edu/library/

Biology Resources

Print Reference Resources:

Cambridge Dictionary of Human Biology and Evolution (2005)	Ref QP34.5 .M24 2005
Dictionary of Biology	
Encyclopedia of Biology (2004).....	Ref QH309.2 .R58 2004
Encyclopedia of Human Biology (1991) (8 vols.)	Ref QP11 .E53 1991
Encyclopedia of Molecular Biology (1999) (3 vols.).....	Ref QH506 .E53 1999
Environmental Encyclopedia (3rd Edition) (2003) (2 vols.)	Ref GE10 .E38 2003
Facts on File Dictionary of Biology (1999).....	Ref QH302.5 .F38 1999
Facts on File Dictionary of Evolutionary Biology (2004)	Ref QH360.2 .F27 2004
Innovations in Biology (1999).....	Ref QH307.2 .I56 1999
Oxford Dictionary of Biochemistry and Molecular Biology (2000).....	Ref QP512 .O94 2000
World of Biology (1999).....	Ref QH302.5 .W67 1999

Article Databases:

Biological Abstracts

Biological Abstracts is a comprehensive reference database covering life sciences journal literature. An essential tool for researchers, librarians, faculty, and students, *Biological Abstracts* covers the following fields and more: Botany, Microbiology, Pharmacology, Biochemistry, Evolutionary ecology, Neurology, Toxicology. All records in *Biological Abstracts* include highly informative abstracts with complete bibliographic details, including: Titles, Authors, Disease Data, Gene Name Data, and Geologic Time Data.

Biological and Agricultural Index Plus (via OmniFile)

Offers researchers convenient online access to the core literature of biology and agriculture—much of it from peer-reviewed journals—plus full text. Full text citations also link to PDF page images, featuring graphs, charts, diagrams, photos, and illustrations indispensable to science research.

Environment Complete

Environment Complete offers coverage of agriculture, ecosystem ecology, energy, renewable energy sources, natural resources, marine & freshwater science, geography, pollution & waste management, environmental technology, environmental law, public policy, social impacts, urban planning, and more. *Environment Complete* contains more than 1,590,000 records from more than 1,500 domestic and international titles going back to the 1950s (including 959 active core titles) as well as more than 100 monographs.

Science Citation Index Expanded (via Web of Science)

Consists of multidisciplinary indexes of bibliographic information gathered from thousands of scholarly journals.

World Wide Web Resources:

- Biology in Motion
<http://biologyinmotion.com/>
- BionetBook
www.pasteur.fr/recherche/BNB/bnb-en.html
- Biozone
www.biozone.co.nz/links.html
- Classification of Living Things
<http://anthro.palomar.edu/animal/>
- EnviroLink
www.envirolink.org/
- Exploring the Environment
www.cotf.edu/ete/
- Infomine: Biological, Agricultural & Medical
<http://infomine.ucr.edu/cgi-bin/search?bioag>
- International Plant Names Index
www.ipni.org/index.html
- Major Biomes of the World
www.runet.edu/%7Eeswoodwar/CLASSES/GEOG235/biomes/main.html
- Noble Foundation Plant Image Gallery
www.noble.org/webapps/plantimagegallery/
- Taxonomy on the Web
<http://mclibrary.nhmccd.edu/taxonomy/taxonomy.html>
- Major Biomes of the World
www.runet.edu/%7Eeswoodwar/CLASSES/GEOG235/biomes/main.html