



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

Quick Reference Guide: Environmental Science

PRINT REFERENCE RESOURCES:

A Dictionary of Ecology, Evolution, and Systematics (1998)	Ref QH540.4 .L56 1998
Cambridge Encyclopedia of Earth Sciences (1981).....	Ref QE26.2 .C35 1981
Ecology Basics (2004) (2 vols.).....	Ref QH540.4 .E39 2004
Encyclopedia of Biodiversity (2001) (5 vols.)	Ref QH541.15 .E53
Encyclopedia of Environmental Studies (1991)	Ref QH540.4 .A84 1991
Encyclopedia of Evolution (2002) (2 vols.).....	Ref QH360.2 .O83 2002
Encyclopedia of Volcanoes (2000).....	Ref QE522 .E53 2000
Environmental Encyclopedia (3rd Edition) (2003) (2 vols.)	Ref GE10 .E38 2003
McGraw-Hill Encyclopedia of Environmental Science (1980)	Ref QH540.4 .M3 1980
Sciences of the Earth (1998) (2 vols.).....	Ref QE11 .S38 1998
UXL Encyclopedia of Biomes (2000) (3 vols.).....	Ref QH541.14 .W45

ELECTRONIC DATABASES:

Academic Search Premier

A multi-disciplinary database providing indexing for over 8,000 publications, with full text for nearly 4,500 of those titles. PDF backfiles to 1975 or further are available for well over one hundred journals, and searchable cited references are provided for more than 1,000 titles.

JSTOR

A full text back file of 100+ scholarly journals. Contains natural history and ecology journals, dating as far back as the 1880s.

National Environmental Publications Information Systems

The United States Environmental Protection Agency The EPA's largest electronic documents site allows you to search view and print, including full images of all original pages and full-text, from a collection of over 10,000 archival and current documents. This collection may include documents that are no longer available in print form.

OmniFile Full Text Mega Edition

A multi-disciplinary database providing the complete content - indexing, abstracts, and full text - from six of Wilson's full-text databases: *Education Full Text*, *General Science Full Text*, *Humanities Full Text*, *Readers' Guide Full Text*, *Social Sciences Full Text*, *Wilson Business Full Text*. Indexing begins in 1982, abstracts in 1984, and full-text coverage in 1994. Each database has its own start dates for indexing, abstracting, and full text; start dates for full-text rights to individual journals vary within a database.

Science Citation Index Expanded (via Web of Science)

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

Water and Climate Bibliography

This Bibliography is a comprehensive database of scientific literature pertaining to climate change and freshwater resources worldwide. The current version contains 3600 entries. Each entry has been assigned subject keywords and regional terms. Using these can make your searching more effective.

WORLD WIDE WEB RESOURCES:

- Acid Rain Data and Reports
[<http://bqs.usgs.gov/acidrain/>]
- Arctic Circle
[<http://arcticcircle.uconn.edu/>]
- Atmospheric Pollution and Economic Development (APD)
[<http://www.iiasa.ac.at/rains/index.html>]
- Centre for Science and Environment
[<http://www.cseindia.org/>]
- Earthweek: A Diary of the Planet
[<http://www.earthweek.com/>]
- EcoEarth: The Environmental Sustainability Portal
[<http://www.ecoearth.info/>]
- EnviroLink
[<http://www.envirolink.org/>]
- Environmental News Network
[<http://www.enn.com/>]
- Environmental Protection Agency: EnviroSense
[<http://es.epa.gov/>]
- Environmental Protection Agency: Global Warming
[<http://yosemite.epa.gov/oar/globalwarming.nsf/content/index.html>]
- Exploring the Environment
[<http://www.cotf.edu/ete/>]
- National Oceanic and Atmospheric Administration
[<http://www.noaa.gov/>]
- Pew Center on Global Climate Change
[<http://www.pewclimate.org/>]
- Rainforest Action Network
[<http://www.ran.org/>]
- Renewable Energy Policy Project
[<http://www.crest.org/>]
- The Nature Conservancy
[<http://www.nature.org/>]
- The REINAS Project
[<http://www.soe.ucsc.edu/projects/reinas/>]
- United States Environmental Protection Agency
[<http://www.epa.gov/>]