

Email / Save search results:

Dacus Library Catalog – from search-result list of books, videos etc:

1. Click on “Save Record” on each title of interest.
2. Click on “View Saved” → Click “Export Saved”
3. Move cursor into e-mail box and fill in your full e-mail address, e.g. **must type** @winthrop.edu
4. Subject is automatically set to “From the library catalog”. Type in new subject if needed.
5. Click on “submit” → e-mail is then sent
6. Clear marked records after e-mailing to yourself

Databases also have built-in features to choose / save / email:

- a. Save items to folder (some databases call this “mark record”), then
- b. go to saved/marked-records folder, then → follow through email dialog.
- c. Put in your *complete* email address, *including* @winthrop.edu

ENVIRONMENTAL SCIENCES - SOME LIBRARY RESOURCES

Start from www.winthrop.edu/dacus (library homepage)

1. To find books, videos, other items owned by the library, choose “Dacus Online Catalog”
2. To search databases for journal articles, choose “Databases” → choose from alphabetic or subject list.
3. **Off-campus access to databases:** to log in, username=last name, password= Winthrop ID number.

Databases supporting Environmental Studies & Sciences

- *ABYZ News Links* with links to online worldwide news sources organized by country
- *Academic Search Premier*
- *Academic OneFile*
- *Agricola*
- *Business Source Premier*
- *CINAHL*
- *Geobase*
- *ISI Web of Science with Biological Abstracts*
- *JSTOR*
- *Lexis Nexis*
- *Science Resource Center* (as a starting point)
- *SciFinder Scholar*
- *SKS Web Select*
- *SocIndex Full-Text*
- *TOXnet* (see “websites” for URL)

Off-campus access to Winthrop’s databases: When connecting to

Websites

- TOXnet (from National Library of Medicine) (<http://toxnet.nlm.nih.gov/>) – has a nice portal with environmental health & toxicology resources
- U.S. Geologic Survey (<http://www.usgs.gov/>)

REFERENCE BOOKS

1. *American treaties and alliances*. REF.; KZ36 2000
2. *Conservation and environmentalism : an encyclopedia*. REF.; GE10 .C68 1995
3. *Dictionary of environment and sustainable development*. REF.; HC79 .E5 .G518 1996
4. *Encyclopedia of energy technology and the environment* REF.; TJ163.235 .E53 1995
5. *Encyclopedia of environmental science*. REF.; GE10 .M66 2000
6. *Environment and the law : a dictionary*. REF.; KF3885 .A68 .P38 1995
7. *Environmental hazards : air pollution : a Reference handbook*. REF.; TD883.2 .M55 1989
8. *Environmental hazards : toxic waste and hazardous material : a reference handbook*. REF.; TD1030 .M56 1991
9. *Environmental law handbook*. REF.; KF3775 .E473
10. *Environmental profiles : a global guide to projects and people*. REF.; GE1 .K38 1993
11. *Essential guide to environmental chemistry* . REF.; TD193 .S3813 2001
12. *Global environment outlook 3 : past, present, and future perspectives*. REF.; GE170 G57 2002
13. *Glossary of environment statistics*. REF.; GE10 .U54 1997
14. *Guide to state environmental programs* REF.; HC110 .E5 J47 1990
15. *International encyclopedia of environmental politics*. REF.; GE170 .I55 2002
16. *McGraw-Hill dictionary of environmental science*. REF.; GE10 .M378 2003
17. *Pollution law handbook : a guide to federal environmental laws*. REF.; KF3775 .W58 1988
18. *The state of the nation’s ecosystems : measuring the lands, waters, and living resources of the United States*. REF.; QH104 .S73 2002
19. *Scientific development and misconceptions through the ages : a reference guide*. REF.; Q172.5 .E77 .K74