



# EETAP *Resource Library*

"Advancing Education & Environmental Literacy"

January 2000

Number 67

## Environmental Education Resources available for teaching various disciplines: Part II

The databases of Educational Resources Information Center/ Clearinghouse for Science, Mathematics and Environmental Education (ERIC/CSMEE) and Eisenhower National Clearinghouse (ENC) have a multitude of resources available to educators. On line, these resources can be accessed by typing

<http://www.eelink.net>

Page down to CLASS-RESOURCES, DIRECTORIES, then to EE-RELATED EDUCATION SITES that will lead you to ERIC or ENC. You will then be able to search ERIC and ENC databases by following the appropriate pointers.

A number of resources are also available through journals that have environmental education as one of their areas of interest. ERIC JOURNALS (Citations identified by an EJ number) are available in your local library or via interlibrary loan services, from the originating journal publisher, or for a fee from the following article reproduction vendors:

CARL UnCover S.O.S. Email: [sos@carl.org](mailto:sos@carl.org)

Phone: (800) 787-7979,

online order: <http://uncweb.carl.org/sos/sosform.html>; or

ISI Document Solution: E-mail: [ids@isinet.com](mailto:ids@isinet.com)

Phone: (800) 336-4474, (215) 386-4399, online order

form: <http://www.isinet.com/prodserv/ids/idsfm.html>

We have identified some journals available at the database of Educational Resources Information Center (ERIC) which focus on Agriculture and Geology in Infosheet # 66. Continuing on the same journey, here are some resources that will help K-12 and non formal educators reinforce their lessons in Science and other disciplines.

### Science & Marine Education

**Current, The Journal of Marine Education** is published up to four times a year for members of the National Marine Educators Association (NMEA). The NMEA brings together those interested in the study and enjoyment of the world of water. Affiliated with the

National Science Teachers Association, NMEA includes professionals with backgrounds in education, science, business, government, museums, aquariums, and marine research, among others.

Subscription rate: \$ 40.00/year. Membership information is available from:

NMEA, P.O. Box 1470, Ocean Springs,  
MS. 39566-1470

Phone: (228) 374-7557;

Email: [johnette.borsage@usm.edu](mailto:johnette.borsage@usm.edu);

Internet: [www.marine\\_ed.org/](http://www.marine_ed.org/)

### **Revue Des Sciences de L'Eau, Journal of Water Science**, is published quarterly by Lavoisier. It is a

multidisciplinary scientific journal publishing the most recent research in five broad categories: hydrology, hydrogeology & water resources management; physical chemistry of the aquatic environment; hydrobiology, microbiology, toxicology and ecotoxicology; quality and treatment of drinking water; and wastewater treatment. Subscribers from the Americas (Canada, United States, Mexico and South American countries) should contact the INRS-Eau. Those from Europe, Africa and Asia should contact Lavoisier Abonnements.

Subscription rates: 700FF (France), 835FF (Europe, Africa, Asia) - Lavoisier Abonnements; CAN\$115.00 (Canada), CAN\$140.00 (North and South America) - INRS-Eau.

Contact: Lavoisier Abonnement, 14 rue de Provigny,  
94236 Cachan Cedex, France

Phone: +33 (1) 47.40.67.00

fax: +33 (1) 47.40.67.02; Email: [abo@lavoisier.fr](mailto:abo@lavoisier.fr);

Internet: <http://www.lavoisier.fr/>

Or Contact: INRS-Eau, 2800 rue Einstein, Casier Postal  
7500, Sainte-Foy (Qu bec), G1V 4C7 Canada

Phone: (418) 654-2649; fax: (418) 654-2600

Email: [rseinfo@inrs-au.quebec.ca](mailto:rseinfo@inrs-au.quebec.ca)

Internet: <http://www.inrs-eau.quebec.ca/>

### **Science & Technology**

**Environmental Science & Technology** is published semi monthly by the American Chemical Society (ACS).

It features peer reviewed research and news reports concerning all aspects of environmental science, technology, and policy analysis. Coverage also includes interpretive articles by invited experts and analysis of the scientific aspects of environmental management. Environmental Science & Technology provides unique, valuable insights into scientific studies of the chemical and biological nature of the environment, environmental changes through pollution or other global changes, and new approaches to waste treatment and minimization. Subscription is free with membership in the ACS. Web Rates (Web Edition Service Code: 680I): \$50.00 Web Edition Only (ACS members); \$124.00 Print and Web Ed. Comb.2 (ACS members in North America) \$211.00 (ACS members outside North America); All institutions \$1,083 Web Edition Only [1 Class C Subnet], \$1,237 Print & Web Ed. [1 Class C Subnet]2 (North America) \$1,324 (outside North America); \$103.00 Additional Class C Subnets (ea.) \$1,701 Site License Only \$1,959 Print & Site License Comb.2 (North America) \$2,046 (outside North America).

Institutional orders must include a signed copy of the License Agreement and IP address information To order "Print and Web Editions," please cite the service codes for both Print and Web editions. Print Only Rates (Print Edition Service Code: 6800) \$74/yr. (ACS members in North America) \$161.00 (ACS members outside North America); \$56 (student members in North America) and \$143 (outside North America) \$218.00 (nonmembers in North America) and \$305.00 (outside North America) \$1,031.00 (Institutional members in North America) \$1,118 (outside North America)

All prices are in U.S. dollars. All orders must include applicable taxes for print editions. Subscriptions Contact: American Chemical Society, Dept. L-0011, Columbus, OH 43268-0011 Phone: (614) 447-3776 or 1-800-333-9511 fax: (614) 447-3671 Email: service@acs.org; Internet: http://pubs.acs.org

### Science & Solar Energy

**Solar Today** is a bimonthly publication of the American Solar Energy Society (ASES). It is an award winning

magazine that covers all solar technologies, from photovoltaics to climate-responsive buildings to wind power. Regular topics include building case studies, energy policy and community-scale projects. ASES is a national organization dedicated to advancing the use of solar energy for the benefit of U.S. citizens and the global environment. ASES promotes the widespread near-term and long-term use of solar energy. It is the United States Section of the International Solar Energy Society.

Subscription to the magazine is free with membership in the ASES. Rates/year are \$15.00 (U.S. members - included in dues), \$29.00 (U.S. nonmembers); Canadian subscribers add \$10.00/yr. and all other foreign subscribers add \$20.00/yr.

Contact: American Solar Energy Society, 2400 Central Ave., Suite G-1, Boulder, CO. 80301

Phone: (303) 443-3130; fax: (303) 443-3212

Email: ases@ases.org; Internet: http://www.ases.org

**National Wildlife** is published bimonthly by the National Wildlife Federation (NWF). The NWF mission is 'to educate, inspire and assist individuals and organizations of diverse cultures to conserve wildlife and other natural resources and to protect the Earth's environment in order to achieve a peaceful, equitable and sustainable future.'

Subscription is free with membership in the National Wildlife Federation. Minimum contribution for an Associate Membership is \$15.00/yr.

Contact: National Wildlife, 8925 Leesburg Pike, Vienna, VA. 22184;

Email: pubs@nwf.org; Internet: http://www.nwf.org

This information sheet was prepared by Mark A. Miller, Sabiha S. Daudi and Joe E. Heimlich Ph. D. of EETAP Resource Library at Ohio State University Extension.

EETAP Resource Library is a project of Environmental Education and Training Partnership effort. The goal of the Resource Library is to increase educators' access to and use of databases such as ENC and ERIC. This information sheet may be freely reproduced for educational purposes.