RESOURCES

BOOKS

Audubon Society Guide to North American Seashore Creatures. New York: Alfred A. Knopf, 1990.

Berrill, Michael, and Deborah Berrill. A Sierra Club Naturalist's Guide to the North Atlantic Coast, Cape Cod to Newfoundland. San Francisco: Sierra Club Books, 1981.

Cerullo, Mary M. *Coral Reef: A City That Never Sleeps*. New York: Cobblehill Books, 1996.

Coulombe, Deborah. *The*Seaside Naturalist: A Guide to
Study at the Seashore. New
York: Simon and Schuster,
1984.

Duxbury, Alyn, and Alison Duxbury. *An Introduction to the World's Oceans* 4th ed. Dubuque, Iowa: William C. Brown, 1994.

Greenberg, Jerry, and Idaz Greenberg. *The Living Reef:* Corals and Fishes of Florida, the Bahamas, Bermuda, and the Caribbean. Miami: Seahawk Press, 1982.

Gosner, Kenneth. A Field Guide to the Atlantic Seashore: Invertebrates and Seaweeds of the Atlantic Coast. Boston: Houghton Mifflin, 1979.

Niesen, Thomas M. *Marine Biology Coloring Book*.
Oakville, California: Coloring Concepts, 1982.

Taylor, Barbara. *Coral Reef.* London: Dorling Kindersley, 1992.

PERIODICALS

Marine Conservation News, a quarterly publication of the Center for Marine Conservation, contains a host of student activities on ocean issues. To subscribe, call (202) 429-5609 or write to Center for Marine Conservation, 1725 De Sales Street NW, Washington, DC 20036.

You can read about current oceanography research and issues in the quarterly publication Sea Frontiers. For more information, write to Sea Frontiers, 400 SE Second Avenue, 4th floor, Knight Centre, Miami, FL 33131.

ELECTRONIC RESOURCES

The web site of the Smithsonian's traveling exhibition *Ocean Planet* (http://seawifs.gsfc.nasa.gov/) offers a vast array of text and images related to marine science.

Teachers and students interested in the sights and sounds of marine animals can visit the Electronic Zoo at http://netvet.wustl.edu/e-zoo.htm.

Bigelow Laboratory's web site (http://www.bigelow.org/) offers information on some current research activities along the rocky shore of Maine.

Visit http://photo2.si.edu/uw.

html to see how Smithsonian Institution photographers have chronicled underwater scenes from Belize, Panama, and the Florida Keys.

The Woods Hole
Oceanographic Institution
maintains an extensive research
catalog of marine species at
http://www.mbl.edu/html/
MRC/specimens.html.

The U.S. Geological Survey web site (http://www.usgs.gov/education/learnweb/Maps.html) offers lesson plans on map reading.

PHOTOGRAPHS

Cover photo by Carl Hansen, ©1996 Smithsonian Institution.

Inside cover photo by Peter Larsen, Bigelow Laboratory, Boothbay Harbor, Maine, ©1996.

ACKNOWLEDGEMENTS

Carl Hansen
Office of Imaging, Printing,
and Photographic Services
Smithsonian Institution

Dottie Klugel National Museum of Natural History

Peter Larsen Bigelow Laboratory Boothbay Harbor, Maine

Laura McKie National Museum of Natural History

ART TO ZOO

Art to Zoo is a publication of the Office of Elementary and Secondary Education, Smithsonian Institution, Washington, DC 20560.

Writer

Barbara Branca

Editor

Douglas Casey

Translator

Sarita Rodriguez

Illustrator

James Cook

Photo Research

Alan Smigielski

Designer

Karlic Design Associates, LLC Baltimore, Maryland

Publications Director

Michelle Knovic Smith

ART TO ZOO ONLINE

This publication is available electronically through the Internet via anonymous ftp to educate.si.edu. Follow the path pub/publications_ for_ teachers/art-to-zoo. Recent issues and supplementary materials are offered in hypertext format via the World Wide Web at http:// educate.si.edu/art-to-zoo/ azindex.htm. Current and back issues (starting with spring 1993) are also available through America Online (keyword **SMITHSONIAN**).