



## Appendix A

### **Additional Sources of Supplies, References, and Media**

#### **Ground Water Education in America's Schools**

The American Groundwater Trust  
6375 Riverside Drive  
Dublin, OH 43017  
(617) 761-2215

This booklet is a list of 75 sources for OTHER booklets, software, films, pamphlets, posters, videos, and so on which relate to all aspects and issues of water quality, sources, and usage. The booklet is available for a 10 x 12 self-addressed envelope with \$1.16 attached postage. Each entry in the book includes the full address of the agency or company, the cost of the item(s) described, and a grade level suitability if known. If you teach water this is indispensable.

#### **Glossary of Mineral Species**

Mineralogical Record  
P.O. Box 35565  
Tucson, AZ 85740

This book is updated periodically and is an alphabetical listing of ALL known mineral species, including chemical data, crystallographic information, and literature citations. An excellent reference work.

#### **Beginning with Habitat**

41 State House Station  
Augusta, Maine 04333-0041  
<http://www.beginningwithhabitat.org/>  
(207) 287-5878

Collaborative program of [federal, state and local agencies and non-governmental organizations](#), is a habitat-based approach to conserving wildlife and plant habitat on a landscape scale. Website includes documents and maps.

### **Resources on Energy and the Environment**

Union of Concerned Scientists  
26 Church Street  
Cambridge, MA 02238  
(617) 547-5552

The Union of Concerned Scientists' brochure lists a number of pamphlets, books, videos and posters, all available at nominal cost (significant discounts to bulk purchasers) which discuss the situations and options we currently face regarding energy resources, global warming, and nuclear arms. Informative, non-technical materials.

### **Geological Society of America**

Geological Society of America  
3300 Penrose Place  
P.O. Box 9140  
Boulder, CO 80301  
1-800-472-1988

The GSA catalog and its updates list hundreds of publications in a variety of technical fields and geographic regions. While many titles are very sophisticated, these richly illustrated volumes represent the most current advances in the geological sciences.

### **Classroom Materials from American Coal Foundation**

American Coal Foundation  
1130 Seventeenth St., N.W.  
Suite 220  
Washington, D.C. 20036

The ACF produces a number of booklets, videos, activity kits, and resources for both social science and science students in grades 5 - 12. Well written, some of these materials are free or can be loaned (videos). Materials on the greenhouse effect and the efforts of the coal industry to curb its contribution to greenhouse issues are included.

### **Relief Globe Slides**

National Geophysical Data Center  
325 Broadway, E/GC4 Dept. 874  
Boulder, CO 80303-3328

While NGDC materials are expensive, they reflect state of the art advances in both media and science. The 20 slide set contains 14 global views of the earth in full color, shaded relief, showing land and undersea topography.

### **Films & Video**

Audio Visual Services  
Pennsylvania State University  
Special Services Building  
University Park, PA 16802

Wide selection of 16mm films and videos on a variety of topics. Good selection dealing with plate tectonics and volcanic activity. Rental rates from \$5 - \$20 on the average.

### **Miners**

Miners Incorporated  
P.O. Box 1302  
Riggins, ID 83549

An excellent selection of geological and exploration instruments, tools, books, containers, and leather goods. The no-frills catalogue underscores their claim of delivering quality goods at the lowest cost. Miners prices run 20% to 25% lower on many comparable or identical items in the big name catalogs.

### **Complete Video Catalog**

Guidance Associates  
Communications Park  
Box 3000  
Mount Kisco, New York

Short selection of earth science videos contained in catalog with many listings; has excellent selection of plate tectonics and landform videos.

### **Scott Resources**

Scott Resources  
P.O. Box 2121J  
Fort Collins, CO 80522

Excellent materials for earth science classes at reasonable prices. Includes specimens, books, excellent videos, some equipment. Good charts.