U N I T



O N E



What's It All About?

Every teacher, no matter how busy, should take time to cover some of the material in this three-part introductory unit. Through brainstorming and new contacts within the community, students move from planning for their own safety to learning firsthand about critical facilities and lifeline systems that serve large numbers of people.

Please read through all the lessons well in advance, especially noting the Teacher Preparation section at the beginning of each Procedure. In this unit you will build a foundation for the units and lessons ahead by enlisting the cooperation of your school's administrators, your fellow teachers, and emergency personnel throughout the community and even beyond. Take time to scan the rest of the units too. You may want to let parents know now that you will be asking for their help in the Unit Five field trips and home safety activities. If you plan to involve the school community and outside experts in the culmination of Unit Four, also include this information in the initial contacts you make during this unit.

Lesson one, which students may complete either individually or in small groups, provides an

assessment of what students already know about earthquakes plus experience with both scientific and popular ways of describing them. The worksheets provided will make this activity easier for students who aren't thoroughly comfortable with writing. In lesson two, students distinguish between luxuries and necessities, describe their own experience with natural hazards and how they and their families obtained the necessities, and come to see how preparedness can help individuals and families cope effectively in the event of an earthquake or other natural disaster. In the following units, students will learn some strategies for risk reduction.

Lesson three, which requires the cooperation of a number of emergency personnel in the community at large, calls for some extra effort on the part of your students. Teachers who have tried it report that the outcome is worth the effort. The contacts you and your students make now will be vital through the units that follow and even after this curriculum is completed. Your students, their families, and your entire community will be empowered to prepare wisely for the possibility of an earthquake or other destructive natural phenomenon.



What Do You Know about EARTHQUAKES?

RATIONALE

This preassessment activity is designed to focus your students on what they are about to learn, assess their current knowledge, and later provide them and you with a gauge of what they have learned from this earthquake curriculum.

FOCUS QUESTIONS

What do you know about earthquakes and earthquake preparedness? What would you like to learn from these lessons?

OBJECTIVES

Students will:

- 1. Use various writing styles to describe a hypothetical earthquake.
- 2. Anticipate what they will learn in this study of earthquakes.

MATERIALS

- Writing paper and pens
- ' Student copies of Master 1.1a, Writing Outlines (three pages)
- ' Classroom computers (*optional*)
- ' Pictures or slides of earthquake damage (optional: See Unit Resources.)

PROCEDURE

A. Introduction

Show a selection of images to familiarize students with the kind of damage earthquakes can cause. Tell students that they are going to draw on the knowledge they already have about earthquakes to invent a specific quake and imagine themselves in it. Distribute copies of the writing outlines, Master 1.1a, and ask each student to note the date and time of their quake, its location, how much damage it caused, and other basic information at the top of page 1.

TEACHING CLUES AND CUES



At the end of this activity, collect the assignments and hold onto them until you have done the last lesson

you plan to teach from this curriculum before the postassessment activity. You will use them again in postassessment.

B. Lesson Development

Now tell students that each of them is going to write about his or her hypothetical earthquake from three different points of view: that of a news reporter, a scientist, and an individual directly affected by the quake. Each of the three accounts will describe the same earthquake, but the styles of the three will vary.

News Reporter—a short, concise article describing the who, what, where, and when of the earthquake and providing information the public needs.

Scientist—a scientific account stating what is objectively known about the earthquake: its causes, its effects, its magnitude and/or intensity, and the likelihood of its recurrence, if known.

Eyewitness—a personal letter to a friend telling about being in an earthquake. This will describe what happened to the student, to the building in which the student was, to family members and pets, and to the family home during the earthquake. Have students describe what they had done before the earthquake to be prepared, how effective their preparations were, what life was like in the two weeks following the earthquake, and what they would do differently in preparation for the next earthquake.

Tell students to feel free to make up information, quotations, etc., but to keep the basic facts consistent from one essay to another. Since, in real life, compositions of the second and third type are likely to be written later than news accounts, however, some discrepancies in details are to be expected.

C. Conclusion

Ask students to talk about the experience of writing the accounts. Ask:

- Did you feel you had enough information to do the job in each case?
- Did some of you wish you knew more? Is there anything specific you'd like to find out?
- Was one point of view more comfortable than the others? Were some accounts easier to write?

Discuss the validity of the different points of view. Emphasize that each kind of account is valuable in its own right.

ADAPTATIONS AND EXTENSIONS

- 1. If time is short, form groups of three students each. Have each student develop one point of view and share it with the group.
- 2. If this assessment reveals that students have very little basic information about earthquakes, you may want to spend class time with some of the books or videos in the Unit 2 resource list before proceeding.
- 3. Invite students to write about an earthquake from a premodern point of view, such as that of a Native American in North America before Columbus. Alternatively, students may write from the viewpoint of a traditional culture with which they are familiar.

TEACHING CLUES AND CUES



The newspaper accounts on Master 5.1a are examples of how news articles are written.



This activity is purely diagnostic. Explain to students that you do not expect professional

scientific writing—only their best try on the basis of what they already know.

4. Invite students to bring in samples of writing about earthquakes and classify them as journalistic, scientific, or informal. This could make a long-term bulletin board display. π

TEACHING CLUES AND CUES



If you have access to enough computers, encourage students to compose their accounts

on a classroom computer and save the files. This will make it easy to rewrite them later as a postassessment activity.





Writing Outlines

Name	Date
Just the facts:	
Date and time of the hypothetical eart	hquake
Estimated strength and impact	
Richter magnitude	Deaths
Injuries	Property damage \$
Maximum Mercalli intensity if	known (I-XII)
Date of last earthquake in this r	region
Use these same facts in each of the thi	ree variations that follow.
	te general public, who need practical information. May appear immediately still occurring and emergency conditions are still in effect.
Dateline (place and time of filing story	y)
Lead sentence—must be catchy, atten up) from a person in authority, an exp	tion-grabbing. May be a particularly startling fact or a quotation (make it ert, or an eyewitness.
Rest of lead paragraph—must answer	what, where, when, who was affected, and how. (May use quotations.)
	de background. Add more details on effects, quotations from more people, of what people need to know—what to do, where to go, what to watch for.)
Final sentence—the clincher; ends sto	ry with a punch. (Possibly a warning about aftershocks?)

MASTER PAGE

2. Scientific account: intended for specialists; will probably appear well after the dust has settled. Lead paragraph—must answer what, where, when, who was affected, and how. Likely to be heavy with data instead of quotations. (Make them up too, but keep them consistent with the basic data at the top of page 1.)
One or more body paragraphs—provide background and analysis, more details on effects, maybe quotations from experts, scientific explanations, and hypotheses. (Will probably compare original and revised estimates of severity and effects, compare earthquake to other quakes.)
Final paragraph—summarizes what scientific knowledge has been gained or what plans are underway to gather information as a result of the earthquake.

MASTER PAGE

3. Informal account: intended for a friend, usually also written after the worst is over; may include humor of exaggeration.				
	[inside address]			
	Name			
	Street no., Apt. no.			
Date	City/State/Zip			
Dear [name],				
XX				
Your friend,				



t Could Happen Here

RATIONALE

Students will consider the range of their needs and the state of their personal preparedness for an emergency.

FOCUS QUESTIONS

What do people need to survive?

What kinds of natural events can prevent people from meeting their basic needs?

How does society cope with these events?

OBJECTIVES

Students will:

- 1. Distinguish between luxuries and necessities.
- 2. Describe their own experience with severe weather or natural disasters, and how they and their families fared.
- 3. Explain why preparedness can help individuals and families cope effectively in the event of an earthquake or other natural disaster.

MATERIALS

- ' Chart paper
- ' Felt markers
- ' Student copies of Master 1.2a, Three-Day Survival Pack
- Transparency made from Master 5.5b, A Chain of Disasters (optional)
- ' Overhead projector (optional)
- ' Materials for assembling the Three-Day Survival Pack (optional)

PROCEDURE

A. Introduction

Ask students to consider which of all the things they use and consume every day are really essential to their survival. Discuss, and develop a class listing on chart paper. (Answers may include variations on water, food, clothing, and shelter.)

VOCABULARY



Earthquake: a sudden shaking of the ground caused by the passage of seismic waves. These

waves are caused by the release of energy stored in the Earth's crust.

Natural hazard: any of the range of natural Earth processes that can cause injury or loss of life to human beings and damage or destroy human-made structures. Ask: How do you meet these needs? (Answers will include faucets, restaurants, grocery stores or parents' refrigerators, school cafeterias, clothing stores, parents' homes.) Now ask students to name some natural occurrences that could cut them off from these sources, and describe their own experiences with snowstorms, hurricanes, floods, or earthquakes. Beyond their own experience, what events of this type have they heard or read about in the last two years? Develop a list of events.

B. Lesson Development

- 1. Elicit a definition of natural hazards from the class. Emphasize that earthquakes, volcanoes, floods, hurricanes, tsunami, and similar events are the result of natural processes in the life of our dynamic Earth. These processes have shaped our Earth and created the beauty of mountains, valleys, lakes, and rivers. Be sure students understand the difference between natural events and those caused by human activity.
- 2. Ask: If an earthquake occurs in an uninhabited region, and has no impact on human beings or human property, is it a disaster? (Not for human beings, though it may be for other life forms.) Are we able to control natural events, or accurately predict when they will occur? (No, but students may be aware of instances in which human activity has influenced natural events, as in the relationship between dams and floods, and of our relative success in predicting some meteorological events.) Lead students to the conclusion that because our ability to control natural events, or even predict when they will occur, is still very limited, people have a responsibility to plan how they would cope if an earthquake or other destructive event struck their community.
- 3. Ask students how they and their families coped with any destructive events they have experienced. Were their homes equipped with everything they needed? Did they have to leave their homes? Were the roads open? Were the stores open? Who provided help? (If personal experiences are lacking, discuss recent news accounts of earthquakes, floods, and storms.)
- 4. Look again at the list of vital necessities and widen the discussion to include the needs of communities as well as individuals. Ask: If a major earthquake occurred in or near your community, what necessities would have to be added to the first list? (Answers may include medical care, electrical power and other utilities, and essential transportation—for hospital workers, police, firefighters, and people who supply food, water, and other necessities.)

Emphasize that a damaging earthquake would disrupt all or most of the community's lifelines—its supplies of water and power and its transportation and communications systems. Emergency services, such as police, fire departments, and emergency medical technicians, would be severely taxed and unable to answer all calls for assistance. For this reason, individuals, families, and neighborhoods must be prepared to be self-sufficient for at least 72 hours.

TEACHING CLUES AND CUES



Please save the lists students develop in this lesson. You will use them again later in this

lesson and in Unit 5, lesson 5.



To help students understand why electricity, natural gas, and other services would be

disrupted by an earthquake, you may want to project a transparency made from Master 5.5b, A Chain of Disasters.



Many scientists prefer the term *natural hazard* to *natural disaster* because proper

preparation can avert disaster, preventing or minimizing injury and damage. This curriculum encourages students to take a proactive role in preparing themselves and their community to survive destructive natural events.

C. Conclusion

Distribute student copies of Master 1.2a, Three-Day Survival Pack. Explain its purpose. The Federal Emergency Management Agency (FEMA) and law enforcement authorities recommend that every family assemble a pack like this and keep it handy in their home for emergencies, checking it periodically to keep it up to date. (Batteries may need replacing, family needs may have changed.) Compare this list with the lists students have developed. If your school is in a high-risk zone, you may want to prepare a variation of the survival pack to keep in your classroom.

Ask students to take the sheet home and encourage the members of their household to cooperate in filling a clean trash can or other suitable container with these supplies. Make sure that everyone knows its location.

Tell students that in the following lessons they will learn more about one type of natural hazard, earthquakes. They will also research their own community's potential to survive destructive natural events, especially earthquakes.

ADAPTATIONS AND EXTENSIONS

- 1. In section A., Introduction, instead of a class discussion, you might ask individuals or small groups to develop lists of essentials they would need to survive 72 hours without access to power, running water, roads, stores, and so on. Then challenge each student or group to justify the items on their list, and develop a class list from the items that most students agree are essential. Compare this list with Master 1.2a when it is distributed.
- 2. Make a list of the daily activities that involve electricity, water, natural gas, telephone, and transportation. Then enlist the cooperation of parents in an at-home recovery simulation. For a period of 24 hours (representing 72 hours), ask students to do without things that would not be available after an earthquake—telephone or other communication, nonessential transportation, electricity, gas, and running water. Alternatively, consider involving the administration and the other teachers in an in-school simulation. With preplanning, heat or cooling could be turned down, lessons in every subject could be earthquake-related, and lunch could feature emergency rations. π

TEACHING CLUES AND CUES



In assembling the survival pack, group can openers and other utensils in one container so they'll be easy to find.



Suggest that families assemble a smaller version of the pack to keep in the trunk of the car.



Three-Day Survival Pack

TOP OF THE BARREL

Flashlight and radio with batteries First aid kit, including:

Medicines	Dressings
Antibiotic ointment	Adhesive ta

Aspirin, acetaminophen, or

ibuprofen

Ipecac (to induce vomiting)

Kaopectate™

Prescription medications (insulin, heart tablets)

Other Supplies

Scissors
Tweezers
Thermometer

Petroleum jelly Rubbing alcohol Tissues & toilet paper Pocketknife

First-aid handbook

Adhesive tape, 2" wide roll Sterile bandage, 2" and 4"

rolls

Large triangular bandages

Band-aids™

Cotton-tipped swabs Sterile absorbent cotton

Ace bandage Butterfly bandages Gauze pads, 4" x 4" Latex gloves

Emergency instructions

Waterproof page with phone numbers, when & how to turn off utilities, meeting

places, etc.



Water (4 liters [about 1 gal] per person) Three-day supply of food

- ' Choose food that does not require refrigeration.
- ' Date all food items.
- Write out a menu for each day.

Suggested foods (1/2 lb. per person):

Canned tuna Graham crackers
Canned beans Dried apricots
Nonfat dry milk Peanut butter

Powdered juice mixes Pet food if necessary

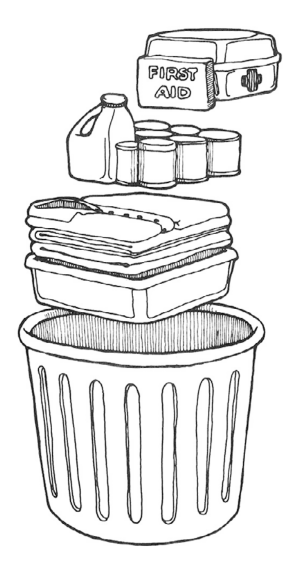
Canned juices

Cash

BOTTOM OF THE BARREL

Bedding	Infant supplies,	Equipment	Other
Sleeping bags or blankets Plastic sheet or tarp	if necessary	Can opener Dishpan	Water purification tablets
Personal supplies	Fuel and light	Disposable dishes	Chlorine bleach
Toiletries	Matches	Disposable utensils Ax	Eye dropper
Towel	Candle	Shovel	Clothing
Books	Signal flare	Bucket and plastic bag	One change per person
Paper and pencil	Canned heat (Sterno [™])	liners	2.1.1

- Place pack in convenient place known to all family members. Keep a smaller version in the trunk of your car.
- Keep items in airtight bags.
- Change stored water every three months. Check and rotate food every six months. Mark dates on your calendar.
- Rethink kit once a year. Update supplies and replace batteries, outgrown clothing, and perishables.



Extra batteries



Investigating Community Preparedness

RATIONALE

Now that students have thought seriously about individual survival in the event of a natural disaster, it is time for them to learn about their community's survival plans.

FOCUS QUESTIONS

How would your community cope in the event of an earthquake or other natural disaster?

Who are the people responsible for your community's survival and recovery?

OBJECTIVES

Students will:

- 1. Adopt and begin to research individual roles in community earthquake planning, management, and follow-up.
- 2. Set up a classroom map for further elaboration.
- 3. Begin a process of learning through and with the community that continues throughout this entire curriculum.

MATERIALS

- ' Master 1.3a, Preparedness People
- ' Local map
- Transparency made from Master 1.3b, U.S. Earthquake Hazard Map
- ' Extra transparency sheets
- ' Overhead projector
- ' A square of sturdy paper, 1 m x 1 m or larger
- Paper, pens, envelopes, and stamps for writing letters
- ' Markers in a variety of colors

TEACHING CLUES AND CUES



The other early lessons in Unit 1 will be revisited in Unit 6. This one will culminate in a major

simulation in Unit 6, but it will also be woven throughout Units 2 to 5. The classroom map will play a major role in this continuing development, so it is worth the time you spend on it now.

PROCEDURE

Teacher Preparation

- 1. Look at Master 1.3a, Preparedness People, and add or subtract items as necessary to fit your community and the number of students in each class. Make a transparency from your list.
- 2. Find a map, or a portion of a map, that includes your students' homes and one or more local governments. Copy the map onto a transparency sheet.
- 3. Decide whether to assign roles, allow students to choose them, or hold elections, at least for the major roles. If the class is very large, you may want to assign more than one student for some roles.
- 4. Find out who is responsible for emergency response in your school building. Notify this person of your plans to teach about earthquakes. Notify the administration and fellow teachers as well, and enlist their cooperation for the long term.

A. Introduction

Ask students if they have ever heard the emergency broadcast system go into effect on radio or TV. Do they know who is responsible for emergency response in their school? If they don't know, tell them, and briefly describe the procedures that would be followed during an earthquake. (In most schools, students would drop, cover, and hold until the shaking stopped, following their classroom teacher's directions. Then the principal would direct an evacuation similar to that during a fire drill. See Unit 5, Lesson 2 for more details.)

Remind students that an earthquake or other natural disaster in their own area would impact large numbers of people. Tell them that in Unit 6 each of them will play the role of someone with responsibility for the community's emergency planning and survival. In this unit they will adopt that role and begin to learn about it.

B. Lesson Development

- 1. Project the U.S. Earthquake Hazard Map, Master 1.3b, and determine how great a seismic hazard is shown for your state or region.
- 2. Project the Preparedness People master, and go over the list of roles students could assume throughout this curriculum. Incorporate student suggestions in developing the final list, then distribute the roles.
- 3. Assign students to contact their mentors and set up interviews. Each student will interview one individual to learn what the person does and what role he or she plays in the community's earthquake preparedness plan. Students may tailor their questions to the person, but every interview should include these questions:
- What are the current emergency plans for this area?
- ' Have they ever been implemented?
- What is your role during an emergency?
- ' How many people answer to you?

TEACHING CLUES AND CUES



If you and your class determine that the seismic risk for your area is very low, you may want

to expand your focus to include hazards of greater local concern, such as tornadoes or other storms or flooding. Keep earthquakes in focus as well, however. Remind students that most of them will move several times in the course of their lives and that earthquakes can happen anywhere.



Outside of class, write or call the "preparedness people" in your community to let them know

that students will be contacting them and why and to enlist their cooperation.



This map is drawn along state lines for ease of use. A map drawn along geological boundaries

would look quite different and might put parts of some states in another hazard category.

- What are the lines of communication during an emergency?
- What is the budget of this department or organization?
- ' How much of this is dedicated for emergency preparedness and actual emergencies?
- ' May I call you again if I have additional questions?
- Would you be willing to speak to my class?

Encourage students to take notes, to review their notes after the interview, and to make follow-up calls if they find they are missing any information.

- 4. Assign students to write letters thanking their mentors for the interviews. Review the format of a business letter, if necessary. Tell students that each letter must include details from the notes taken during the interview, so that both the recipient and you, the teacher, will know the time was well spent. Collect the letters and mail them from the school.
- 5. Fasten the large, sturdy sheet of paper to the wall and project the map transparency onto the paper. Move the projector away from the paper until the image reaches the desired size, then trace the image on the paper.
- 6. With the class, work out a way to represent all of the following on the large area map you have prepared:
- ' Hospitals and nursing homes
- ' Fire and police stations
- ' Power, sewage, and water plants
- ' Gas, water, electric, and sewage trunk lines
- ' Railroads and other mass transit systems
- ' Major roads and highways
- ' Telephone systems and other communications systems
- ' Schools

All of these are considered critical facilities or lifeline utility systems. Schools are important both because they may house large populations to be evacuated and because they frequently serve as centers for emergency shelter and the distribution of supplies.

C. Conclusion

Display the local map prominently in the front of the classroom. Students will add to this map, and to their role knowledge, as they gain information throughout these lessons.

TEACHING CLUES AND CUES



If more than one class is doing this activity, consider sending a group for each interview (for

example, one "mayor" from each class to interview the mayor together).

ADAPTATIONS AND EXTENSIONS

- 1. If your city or metropolitan area is a large one, divide it into regions and assign one to each of several classes. If it is small, extend your investigation into the surrounding communities.
- 2. Assign students to learn as much as they can about disasters that have impacted their town or area in the past. They can begin by interviewing long-time residents and searching the newspaper archives.
- 3. If you do not plan to teach all the units in order, you may want to introduce Unit 5, Lesson 5 at this time. π



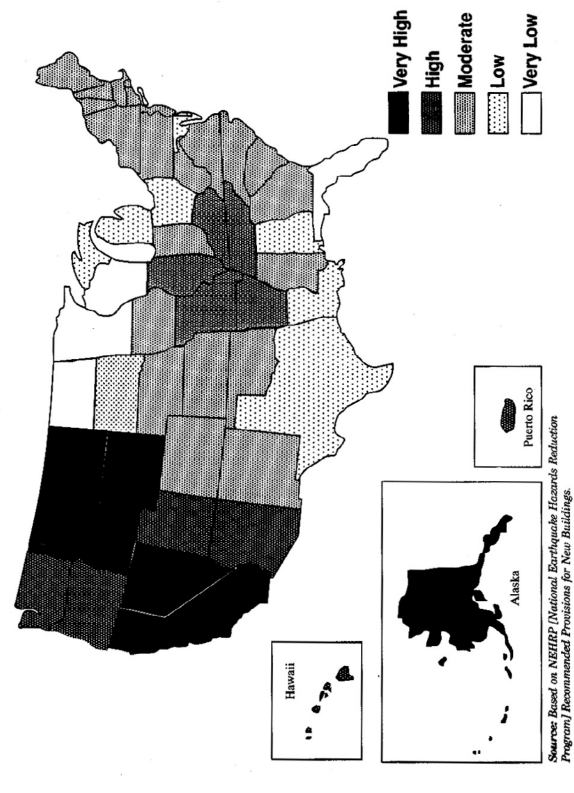




All these people and more may play a role in your community's disaster preparedness planning and response.

- ' Mayor or City Administrator
- ' City Manager
- ' Public Information Officer
- ' Chief of Police
- ' Fire Chief
- ' Emergency Services Coordinator
- ' Superintendent of Schools
- ' School District Risk Manager
- ' City Building Code Inspector
- ' City Council Members
- ' City Geologist
- ' City Planner
- ' Coordinator of Roads and Transportation
- ' Director of Public Health
- ' Director of Public Works
- Superintendent of the Sewage Plant
- ' Superintendent of the Water Department
- ' Electric Company Emergency Officer
- ' Gas Company Emergency Officer
- ' Telephone Company Emergency Coordinator
- ' Hospital Safety and Security Manager

U.S. **EARTHQUAKE** Hazard Map







BIBLIOGRAPHIES

National Center for Earthquake Engineering Research (NCEER) Information Service. (1995). "Teachers Packets, 9-12." Buffalo, NY: State University of New York at Buffalo.

Seismology Resources for Teachers. Seismological Society of America, 21 Plaza Professional Building, El Cerrito, CA 94530; 415-525-5474. Includes software, databases, and video listings.

World Amateur Seismological Society. "Reference List for Amateur Seismologists." A list of references intended to serve as an introduction to the literature of seismology.

BOOKS

American Red Cross, Los Angeles Chapter. (1985). *The Emergency Survival Handbook*. In English and Spanish. A simple, practical, and easy-to-use guide.

Federal Emergency Management Agency/National Science Teachers Association. *Earthquakes—A Teacher's Package for K-6 (Tremor Troop)*. (FEMA 159, 1992). Washington, DC: FEMA/NSTA. (FEMA Publications, 500 C St. SW, Washington, DC 20472.)

The Homeowners Guide to Earthquake Safety. Sacramento, CA: California Seismic Safety Commission (1900 K Street, Sacramento, CA 95814).

Kimball, Virginia. (1992). *Earthquake Ready: The Complete Preparedness Guide*. Malibu, CA: Roundtable Publishing, Inc., A practical, nontechnical guide to preparation and survival.

Movers and Shakers. An educational program for grades K-12 that includes a video and a two-sided classroom poster. Available free to educators by writing to Movers and Shakers (E-8), State Farm Insurance Companies, One State Farm Plaza, Bloomington, IL 61710-0001.

Plafker, George, and Galloway, John P., eds. (1989). Lessons Learned from the Loma Prieta Earthquake of October 17, 1989. Denver, CO: U.S. Geological Survey, Circular # 1045. Excellent photographs, maps, and illustrations.

Yanev, P. (1991). *Peace of Mind in Earthquake Country. How to Save Your Home and Your Life.* San Francisco, CA: Chronicle.

PAMPHLETS AND PERIODICALS

American Red Cross, Los Angeles Chapter. 27 Things to Help You Survive an Earthquake. Los Angeles, CA: American Red Cross. (2700 Wilshire Blvd., Los Angeles, CA 90057; 213-739-5200.) Poster in English and Spanish lists 4 things to do during an earthquake, 6 to do afterwards, 14 survival items to keep on hand, and 3 essential things to know.

Earthquakes and Volcanoes. An attractive, nontechnical magazine published bimonthly by the U.S. Geological Survey to provide current seismological information. Washington, DC: U.S. Government Printing Office; 202-783-3238; \$8/yr.

Federal Emergency Management Agency pamphlets. "Family Earthquake Drill and Home Hazard Hunt," FEMA 113; "Earthquake Safety Checklist," FEMA 46.

Harris, J.W. (1980). "Building a Firm Foundation—Educating about Geologic Disasters." *The Science Teacher* 47, 9: 22-25.

"May 18th, 1980: Eyewitness Accounts by *Cobblestone* Readers." *Cobblestone* (May 1981): pp. 20-23. By and for readers 8-14. This issue has several good features on earthquakes.

"Scientists Predict: Big Quake Will Strike Eastern U.S." *Current Science* (Jan. 6, 1989): p. 7. For readers 10-16

Teacher's Packet of Geologic Materials. A collection of leaflets, booklets, and reference lists provided free by the U.S. Geological Survey, Geologic Inquiries Group, 907 National Center, Reston, VA 22092. Send request on school letterhead, indicating the subject and grade level you teach.

Westrup, H. "Giant Quake: When Will It Strike?" *Current Science* (Sept. 7, 1990): pp. 4–5. For readers 10–16.

NON-PRINT MEDIA

Earthquake Slides. Photographs of earthquake effects, copies of seismograms, and seismicity maps can be obtained from the National Geophysical and Solar Terrestrial Data Center, Code D62, NOAA/EDS, Boulder, CO 80302.

Earthquake Sound Cassette Tape. Emergency Preparedness Committee, Utah State PTA, 1037 East South Temple, Salt Lake City, UT 84102; 801/359-3875. A one-minute tape available for \$2, including postage. EERI Videotapes and Slide Sets. Oakland, CA: Earthquake Engineering Research Institute. For information, phone 510-451-0905, or fax 510-451-5411.

National Earthquake Information Center Seismicity Maps. Full-color maps available from USGS/NEIC, PO Box 25046, Federal Center, MS 967, Denver, CO 80225-0046; 303-273-8477. \$5–\$15 plus \$2 shipping. Nur, Amos, and MacAskill, Chris. (1991). *The Walls Came Tumbling Down: Earthquakes in the Holy Land.* Stanford, CA: ESI Productions. Video provides a tour along an active fault from the north of Israel to Jerusalem.

Steinbrugge Collection. Richmond, CA: Earthquake Engineering Research Center. Over 10,000 photographs and 5,000 slides of earthquake damage. The library will provide copies to teachers and researchers. Call 510-231-9401 for information.

USGS posters plus seismicity maps for most of the states. USGS Map and Book Distribution, PO Box 25286, Federal Center, Building 10, Denver, CO 80225; 303-236-7477.

World Seismicity Map. Large 48" x 36" wall map shows epicenters, depths of foci, and dates and magnitudes of large quakes. Ward's Natural Science Establishment, Inc., 5100 W. Henrietta Road, PO Box 92912, Rochester, NY 14692-9012; 800-962-2660.

Note: Inclusion of materials in these resource listings does not constitute an endorsement by AGU or FEMA.

Earthquake Information Resource List

State Geological Survey Offices

Geological Survey of Alabama 420 Hackenberry Lane P.O. Box O Tuscaloosa, AL 35486-9780 205-349-2852

Alaska State Geological Survey 794 University Avenue Suite 200 Fairbanks, AK 99709-3645 907-474-7147 FAX: 907-479-4779

Arizona Geological Survey 845 North Park Avenue Suite 100 Tucson, AZ 85719 602-882-4795

Arkansas Geological Commission Vardelle Parham Geology Center 3815 West Roosevelt Road Little Rock, AR 72204 501-324-9165

California Division of Mines & Geology 801 K Street Mail Stop 14-33 Sacramento, CA 95814-3532 916-323-5336

Colorado Geological Survey 1313 Sherman Street **Room 715** Denver, CO 80203 303-866-2611 FAX: 303-866-2115

Geological Survey of Connecticut Dept. of Environmental Protection Natural Resources Center 165 Capitol Avenue Room 553 Hartford, CT 06106 203-566-3540

Delaware Geological Survey University of Delaware Delaware Geological Survey Building Newark, DE 19716 302-831-2833 FAX: 302-831-3579

Geologist of Washington, DC Univ. of the District of Columbia Dept. of Environmental Science 4200 Connecticut Avenue, NW Washington, DC 20008-1154 202-282-7380 FAX: 202-282-3675

Florida Bureau of Geology Florida Dept. of Natural Resources 903 West Tennessee Street Tallahassee, FL 32304 904-488-9380

Georgia Geologic Survey Georgia Dept. of Natural Resources Environmental Protection Div. 19 M.L. King Jr. Drive, Room 400 Atlanta, GA 30334 404-656-3214

Hawaii Geological Survey Div. of Water/Land Development Dept. of Land & Natural Resources P.O. Box 373 Honolulu, HI 96809 808-587-0230 FAX: 808-587-0219

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Source: U.S. Department of Agriculture

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