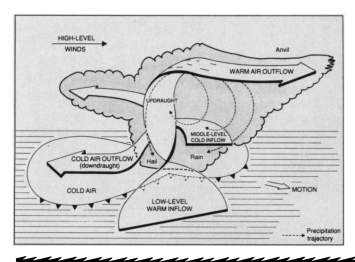
Weather Systems By Leslie F. Musk

A well-illustrated introduction to worldwide weather systems. Shows that the weather systems that determine the climate of a locality are governed by many interactions and complex feedback processes involving the underlying surface, whether land, sea, snow, ice, mountain, forest or city, and the overlying atmosphere with its variable winds and clouds. All of these elements and their interactions are variable over time; climatic variability about the average state is therefore only to be expected. It has been said that in Britain, for example, there is no climate, only weather, implying that the variability is the very essence of the climate.

— from the publisher

88978



Model of a supercell thunderstorm traveling to the right of the midtropospheric winds.

Science News Books

1719 N Street, NW Washington, DC 20036

State

Please send me ____ copy(ies) of Weather Systems. I include a check payable to Science News Books for \$11.95 plus \$2.00 postage and handling (total \$13.95) for each copy. Domestic orders only.

Cambridge Univ. Press, 1988, 160 pages, 6³/₄" x 10", paperback, \$11.95 ISBN 0-521-27874-0

Name	 	
Address	 	
Citu		
City		

GOEOMOSOTOOONOEOS

By Christine Woodward and Roger Harding

When white light strikes and travels through a gem, it gives it the illusion of color. What else lies beneath the breathtaking beauty of the gemstones we see in jewelry shop windows, marvel at in museums and adorn ourselves with? Discover it all for yourself in this dazzling color photo collection of cut and uncut stones, exquisite pieces of jewelry, and exotic sculptures. Describes the properties of the familiar and some lesser-known gems.

Also focuses on the most valuable cut gems including the dazzling Timur Ruby, the Canning Jewel and the Hope Diamond, plus jewel-encrusted daggers and many of the British Crown Jewels such as the great Star of Africa set in the Sceptre.

— from the publisher

Colorless and smoky quartz crystals, amethyst and citrine, milky quartz carving, star and rose quartz.

Sterling, 1988, 60 pages, 73/4" x 81/4", paperback, \$9.95 ISBN 0-8069-6834-6

Science News Books				
1719 N	Street,	NW,	Washi	

ngton, DC 20036

copy(ies) of Gemstones. I include a check payable to Science News Books for \$9.95 plus \$2.00 postage and handling (\$11.95) for each copy. Domestic orders only.

Address

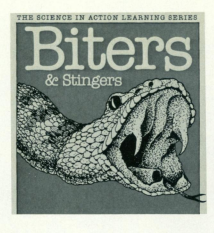
City

State. Zip. RB980

SCIENCE IN ACTION LEARNING SERIES

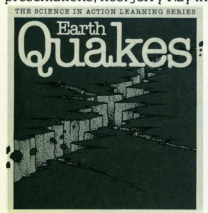
Produced in conjunction with The California Academy of Sciences



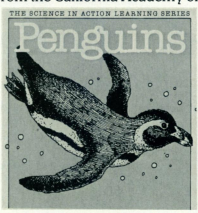




These six book-and-cassette kits describe the work of the scientist who specializes in the subject and pose provocative questions, which are explored through words, illustrations and simple exercises. In the 20-minute audio presentations, host Jerry Kay interviews scientists, experts in their fields, from the California Academy of



Sciences. While the tapes cover the information found in the books, they are not word-for-word readings of the text. Many facts and terms are offered to stretch the listener's vocabulary in a manner that is both entertaining and comprehensible. A novel ending to the audio is the question-and-answer period that tests the listener's retention of the tape material. Children are also encouraged to write the publisher with questions for the scientists. Recommended for children ages 7-13. Each book is 22 pages, spiral bound, \$9.95. — from the publisher



Science News Books 1719 N Street, NW Washington, DC 20036	
Enclosed is a check payable of the kit(s).	to Science News Books for the price
Biters & Stingers \$ Dinosaurs \$9.95	Earthquakes \$9.95 9.95 Penguins \$9.95 Sharks \$9.95 \$49.70 (a \$10.00 savings).
Add \$2.00 postage and han charge).	dling for each kit (maximum \$4.00
Name	
Address	
City	
State	ZipRB979

