What color is light? How do crystals grow? How do rockets get into space? Where does rain come from? Is seeing believing? You and your child can answer these questions by doing the simple and amusing science

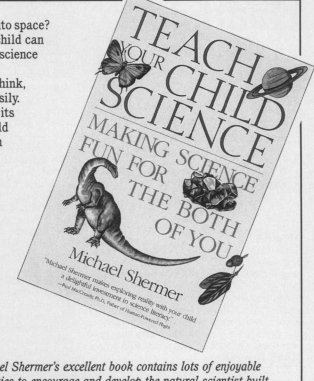
experiments in Teach Your Child Science.

Michael Shermet will guide you in teaching your child how to think, not what to think. First, you learn the concepts quickly and easily. Then you help your child understand the game of science and its rules by using the language provided in special To Your Child sections. Then, the both of you apply these rules to experiments in physics, astronomy, chemistry, biology, earth sciences and psychology.

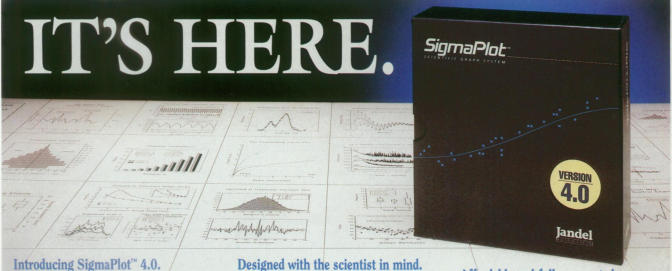
Every child is a natural-born scientist. The interest you spark in your child today may just kindle into a lifelong love of science tomorrow. -from the publisher

Lowell House, 1989, 148 pages, 6" x 9", paperback, \$9.95

Science News Books 1719 N Street, NW, Washington, DC 20036	TeachChildSc
Please send me copy(ies) of <i>Teach Yo</i> include a check payable to Science News Bo \$2.00 postage and handling (total \$11.95) for eorders only.	ooks for \$9.95 plus
Name	
Address	
City	
StateZip	
Daytime Phone # ()	DR1248



"Michael Shermer's excellent book contains lots of enjoyable activities to encourage and develop the natural scientist built into each child. If every family had a copy of this fine book, and used it, we'd soon develop a citizenry having the mental skills to deal competently with the problems facing this country and the - Robert B. Burnham, senior editor, Astronomy



The powerful new version of the world's finest PC software for the production of publicationquality scientific charts and graphs...on your own IBM® or compatible personal computer.

Used by over 15,000 scientists.

SigmaPlot, Version 3.1, is the software of choice worldwide for creating graphics for scientific papers and poster sessions. It was selected "Editor's Choice" by PC Magazine for its outstanding output. Now, Jandel's new SigmaPlot Version 4.0 gives you all of the advantages of 3.1...and much, much more.

- Easy-to-use pull-down menu interface
- Direct data input from Lotus 123® and ASCII files
- · Automatic error-bars, confidence intervals and quality-control lines
- Wide range of specialized scales and graphs
- Outstanding page layout control
- · Sophisticated non-linear curve fitting
- Full mathematical transform language
- Huge data worksheet
- Export graphs into WordPerfect^o 5.0, Pagemaker®, Ventura Publisher® and others
- Extremely high-quality output

Affordable and fully supported.

Priced under \$500, SigmaPlot 4.0 is well within reach of any research facility. And, like all Jandel products, SigmaPlot 4.0 comes with a moneyback guarantee and the full technical support of Jandel's experts. Call today for a FREE brochure: 1-800-874-1888 (inside CA 415-924-8640).



65 Koch Road Corte Madera, CA 94925 FAX: 415-924-2850 • TELEX: 4931977 In Europe: RJA Handels GmbH sser Mühlenweg 14A, 4044 Kaarst 2, FRG ne: 2101/666268 • FAX: 2101/64321

Roadside Geology

"... a whole series of books on geology in various states across this country based on a road-by-road study of the structure of the Earth as revealed from a car window." —Adirondack Magazine

ALASKA, by

Cathy Connor & Daniel O'Haire.

The state is a puzzle of large pieces of earth's crust that drifted together and became geologically glued to form Alaska. Many of these pieces traveled thousands of miles across the Pacific basin; some began as ocean crust formed by the eruption of undersea volcanoes and vents along giant sea floor rifts like those near the Galapagos Islands today. 256 pages, \$12.95. RoadAK

ARIZONA, by Halka Chronic.

The rise of mountains and the spread of deserts have marked the geologic history of Arizona. Landscapes that we see today are here because of tremendous forces deep within the earth, forces that carry continents into collision and then drag them apart again. Landscape features result, too, from more comprehensible, more recent forces: the unending attack of water and rockfall, earthquakes and floods, and a gopher digging a hole. 335 pages, \$12.95. RoadAZ

NORTHERN CALIFORNIA, by

David Alt and Donald Hyndman.

For the last 300 million years, the old western margin of North America has ground over the Pacific Ocean floor that moves slowly eastward beneath it. Sand and mud, bulldozed from the ocean bottom and jammed against the continental margin, have become one of the newest parts of the continent. 256 pages, \$11.95. RoadCA

COLORADO, by Halka Chronic.

Colorado's story, which begins not millions but billions of years ago, involves tremendous forces working deep within our earth. It involves rain and snow and wind, washing seas and creeping ice; it involves the birth and the evolution of life from sea to land to air. Colorado's story involves earthquakes and floods, landslides and volcanoes, and the coming of humans. 336 pages, \$11.95. RoadCO

IDAHO, by

David Alt and Donald Hyndman.

Few states pack so many different rocks into such a small area as Idaho. The ancient sedimentary formations of northern Idaho, the Idaho batholith in the central part of the state, the continental hotspot track and newly discovered meteorite impact crater of the volcanic Snake River Plain, and the active faults of the Basin and Range province are all chapters in this exciting geologic story. 256 pages, \$14.95. RoadID

MONTANA, by

David Alt and Donald Hyndman.

Provides new interpretations of the Rocky Mountains based on modern theories of plate tectonics, and includes detailed geographic maps drawn from the latest compilations. Although obviously authoritative, the text is written in plain English that any reader will find easy to understand. Profusely illustrated with maps, cross sections, diagrams and photographs. 435 pages, \$12.95. RoadMT

NEW MEXICO, by Halka Chronic.

The "Land of Enchantment," New Mexico is as varied in its scenery as its nickname suggests. With desert lowlands in the south and high, hoary peaks in the north, rugged volcanic uplands and colorful plateaus, high plains along its eastern border, and a great rift valley that guite literally slashes the state in two, New Mexico presents many faces to its residents and visitors. 260 pages, \$11.95. RoadNM

NEW YORK, by Bradford B. Van Diver.

Road-by-road, the author carefully points out in layman's terms the complex bedrock geology and glacial sculpture that combine to create the many landscapes of New York. The roadguides explain the rocks and scenery in painstaking detail to create an arresting portrait of the state. 411 pages, \$12.95. RoadNY

OREGON, by David Alt and Donald Hyndman.

Until about 200 million years ago, the western margin of North America lay to the east, along the present Idaho border, and a broad coastal plain spread westward into Oregon; the western part of the state was ocean floor. Then the continent began moving slowly westward, away from Europe, and the floor of the Pacific Ocean began sliding beneath the western edge. That is what created Oregon and this book tells how it happened. 284 pages, \$11.95. RoadOR

PENNSYLVANIA, by Bradford B. Van Diver. From the tightly folded formation in the Appalachians across the broad reaches of horizontal sedimentary layers in the Allegheny Plateau, Pennsylvania's rocks record an astounding story. Layers of sedimentary rock that lie almost flat in western Pennsylvania rumple into tight folds in the eastern third of the state. Those layers record hundreds of millions of years of geologic history; their rumpling occurred when an earlier version of the Atlantic Ocean closed, jamming eastern North America into Europe and Africa. Since then, the tedious processes of erosion have dissected Pennsylvania's rocks into the intricate landscapes we see today. 352 pages, \$12.95. RoadPA

UTAH, by Halka Chronic.

No one can ignore the colorful rocks of Utah: the Vermilion Cliffs of Wingate sandstone, the snow-white and salmon-pink bluffs of Navajo sandstone, or the yellow and pink rhyolite of Big Rock Candy Mountain. Roadside Geology of Utah is a riveting account of the forces that made the brilliant cliffs, mountains, canyonlands we see today. 325 pages, \$12.95. RoadUT

VERMONT AND NEW HAMPSHIRE, by Bradford B. Van Diver.

This book is for everyone who has traveled in the lovely states of Vermont and New Hampshire and has wondered about the meaning of their landscapes and tortured rocks. Since it is a book for the traveler, it concentrates on what can be seen from a car in motion, yet it points out interesting places to stop. The book also addresses the broad plate-tectonic concepts of opening and closing oceans, volcanism, mountainbuilding and colliding continents. 240 pages, \$9.95. RoadVT

VIRGINIA, by Keith Frye. The geologic features in Virginia are as varied as any in the country. Indeed, in 1985 the highway east of Natural Bridge was identified as the most geologically interesting 24 kilometers of roadway in the southeastern United States and one of the four most interesting in the country. You can see caverns still developing their unique architecture, geologic structures and fossils of the Paleozoic era, and fossils from late Precambrian shores, all in a single stretch of highway. 256 pages, \$9.95. RoadVA

WASHINGTON, by

David Alt and Donald Hyndman.

The geology of Washington is a story of islands - micro-continents — coming in from the sea. Two hundred million years ago most of Washington consisted of two large islands, each one a scrap of continent, lying somewhere in the vastness of the Pacific Ocean. They each docked onto the North American continent, adding distinctive bits to the complex geologic and geographic mosaic of western North America. 320 pages, \$12.95. RoadWA

WYOMING, by

David Lageson and Darwin Spearing. Above all else, Wyoming is a geological state. In every corner of every mountain range and basin within this ninth-largest state there is a geological story recorded in the rocks. Wyoming's history of emigration, settlement, and resource and agricultural development have been, and continue to be, directly controlled by geological factors. 288 pages, \$9.95. RoadWY

Mountain Press, 6" x 9", paperback, two-color maps and illustrations

Science News Books 1719 N Street, NW, Washington, DC 20036 Please send me the book(s) marked below. I enclose the price of the book(s) plus \$2.00 for postage and handling per book (maximum \$4.00 charge). Domestic orders only.			
RoadAK, \$12.95	RoadNY, \$12.95	RoadUT, \$12.95	RoadWA, \$12.95
Name			
Address			······································
City	_ State	Zip	
Daytime Phone ()_(used only for problems with	order		RB1249