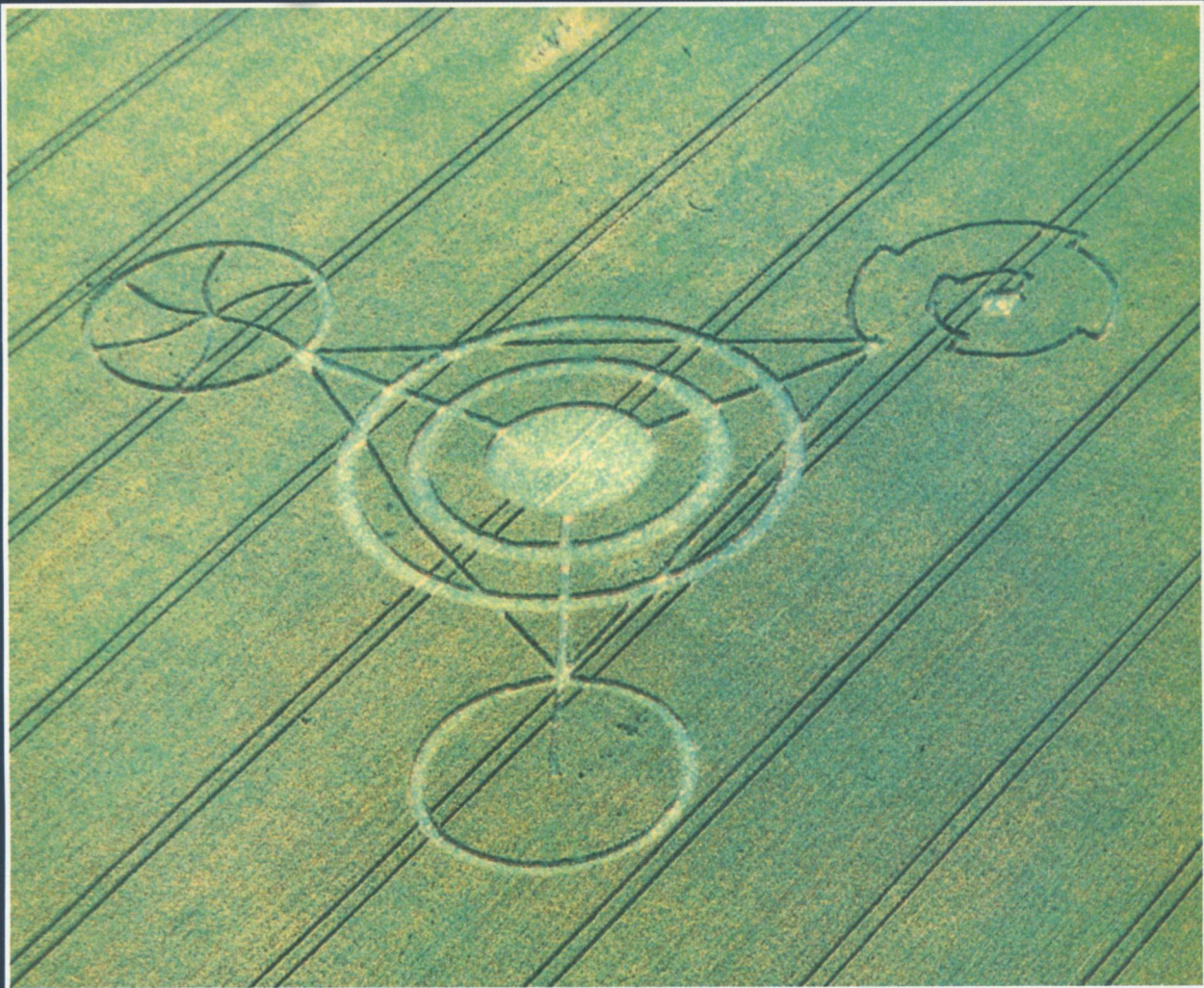


The Weekly Newsmagazine of Science

# SCIENCE NEWS

February 1, 1992  
Vol. 141, No. 5  
Pages 65-80



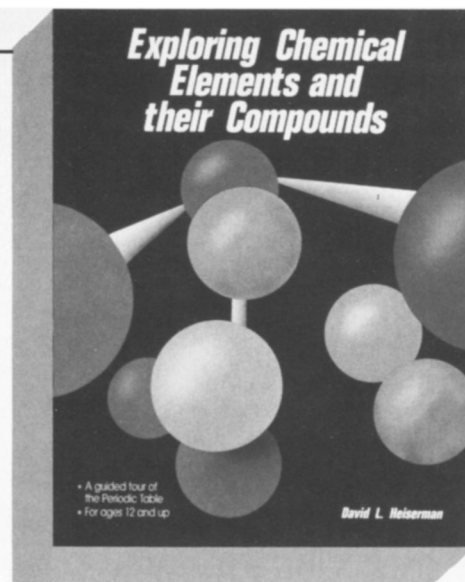
## *Geometric Harvest*



## A Guided Tour of the Periodic Table!

Finding a book on the chemical elements that is neither an advanced, graduate-level text nor a simplistic overview for children is virtually impossible. Now, with *Exploring Chemical Elements and their Compounds*, David L. Heiserman provides the perfect guide for anyone who needs a good solid introduction to all 107 chemical elements. With an entertaining yet highly informative style, Heiserman presents a comprehensive summary of each element's: • properties and characteristics • scientific and commercial applications • compounds and isotopes • historical background.

Throughout, Heiserman includes many fascinating tidbits of chemical trivia, such as that the man credited with discovering the spectral color bands was totally color blind. — *from the publisher*



Science News Books  
1719 N Street NW, Washington, DC 20036

ExplChemElem

Please send \_\_\_\_\_ copy(ies) of *Exploring Chemical Elements and their Compounds*. I include a check payable to Science News Books for \$17.95 plus \$2.00 postage and handling (total \$19.95) for each copy. Domestic orders only.

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_\_

Daytime Phone \_\_\_\_\_

(used only for problems with order)

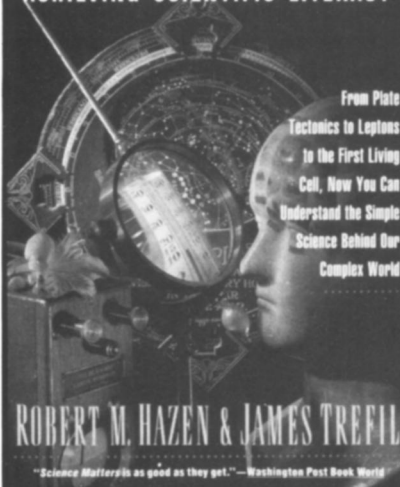
RB1549

Order by Phone!  
1-800-544-4565  
(Visa or MasterCard only)

TAB Books, 1991, 376 pages,  
7 1/4" x 9 1/4", paperback, \$17.95

## SCIENCE MATTERS

ACHIEVING SCIENTIFIC LITERACY



The physical world is a complex place. But even an ordinary roller coaster can be seen as a microcosm of the universe — simply because it demonstrates how energy always behaves.

*Science Matters* takes the view that all the sciences are unified by a few overarching principles. Authors Robert M. Hazen and James Trefil use everyday manifestations of these principles to provide dramatic examples that help you understand the simplicity of the science behind our complex world without arcane mathematics or needless jargon. You'll grasp the fundamentals behind phenomena like the San Francisco earthquake and prepare yourself to understand what's happening at the frontiers of science — from the Human Genome Project to quantum black holes to the greenhouse effect; from invisible "dark matter" in the universe to new research in immunology.

— *from the publisher*

"These 18 lucid essays cover mainly life and physical sciences, connecting fresh presentations of basic chemistry, physics, geology, astronomy and biology to today's science news . . . The book's treatment will cause readers to wonder what was so confusing about the Periodic Table of Elements they confronted in their school days."

— Publishers Weekly

"A first-rate exposition — thorough, accessible and entertaining — of the rudiments of scientific knowledge . . . Easily one of the finest available single-volume introductions to science."

— Kirkus Reviews

Doubleday, 1991, 294 pages, 5 1/4" x 8", paperback, \$12.00

To order by phone from  
Science News Books, call:  
1-800-544-4565  
(Visa or MasterCard Only)  
In D.C. Area: 202-331-9653

Science News Books, 1719 N Street, NW, Washington, DC 20036

SciMatters

Please send me \_\_\_\_\_ copy(ies) of *Science Matters*. I include a check payable to Science News Books for \$12.00 plus \$2.00 postage and handling (total \$14.00) for each copy. Domestic orders only.

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Daytime Phone \_\_\_\_\_

(used only for problems with order)

RB1547