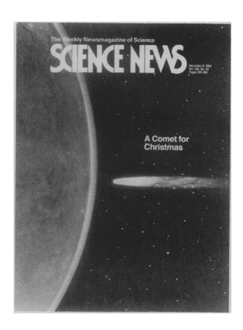


# IF YOU WANT NEWS ABOUT SCIENCE THERE IS ONLY ONE SCIENCE NEWSWEEKLY





Our main purpose is to report scientific news in a readable weekly format, providing accurate, up-to-the-minute facts and commentary on developments in the world of science. Each issue contains 20 to 25 reports in just 16 pages, putting the reader on the cutting edge of science in less than an hour of reading.

Our readers include both scientists and nonscientists of all sorts. What unites this heterogeneous group is that all are "laymen" outside of their own field of specialty—scientists, lawyers, engineers, business executives, physicians, military people, science teachers, college and high-school students and all the rest.

Our writers, trained in both science and journalism, are uniquely qualified to select and report on important developments in science from among hundreds reported on in journals and meetings each week. The emphasis, as might be expected from the title of the publication, is on new information—new to scientists as well as to others. Frequently, subjects reported in SCIENCE NEWS do not appear in other publications until weeks or even months later.

Concise, current and comprehensive, SCIENCE NEWS will keep the reader informed of the new developments in science every week.

Indexed or abstracted in: Readers Guide to Periodical Literature, Abridged Readers Guide, Popular Magazine Review, Biography Index, Engineering Index, General Science Index, Magazine Index, Chemical Abstracts, Ocean Abstracts, Pollution Abstracts.

Available in microform from University Microfilms, Bell & Howell, NCR, and Information Access Company.

SENT NEWS 231 W. Center Street Marion, Ohio 43305
Yes, I want to subscribe to SENG NEWS  Enclosed is a check for  □ One year \$27.50 (add \$5 for foreign postage)  □ Bill me later
Name
Address
City
State Zip D165B-5

## Earth, Water, Fire, Sky

### and other important topics brought to you by the MIT Press

#### Rings

#### Discoveries from Galileo to Voyager

James Elliot and Richard Kerr

An account of exploration and scientific discovery, Rings opens with Elliot's first person account of the discovery of Uranus' rings in 1977. This story of all three known sets of planetary rings emphasizes the events of the past five years, during which scientists have learned more about this fascinating and beautiful astronomical phenomenon than was ever known before

\$17.50 70 illus. 224 pp.

#### **Crystals and Crystal Growing**

Alan Holden and Phyllis Morrison

"A fascinating discussion of the strange ways in which solids form, an excellent hobby book . . . and a lucid, penetrating introduction to solid-state physics." — **Science** paper \$8.95 185 illus. 352 pp

#### The Information Technology Revolution

edited by Tom Forester

"If the automobile and airplane business had developed like the computer business, a Rolls Royce would cost \$2.75 and would be run for 3 million miles on one gallon of gas. And a Boeing 767 would cost just \$500 and would circle the globe in 20 minutes on five gallons of gas." Tom Forester's comparison points to the dramatic reduction in the cost of computing, and this collection of essays unfolds the equally dramatic changes that the revolution i electronics, computing and telecommunications has brought about in the way we live and work — and maybe even think paper \$14.95 696 pp.

#### **Moments of Vision**

#### The Stroboscopic Revolution in Photography

Harold E. Edgerton and James Killian, Jr.

"With a section of arresting color plates (most notably, a bullet winging through a hapless apple). Moments of Vision is a good primer of strobe photography and its ramifications, including its relationship to painting. And it also clarifies Dr. Edgerton's leading role in the brilliant developments of 20th-century photography.' Grace Glueck, **New York Times** 

paper \$14.95 199 halftones, 12 pp. color 180 pp.



#### **Abusing Science**

The Case Against Creationism

Phillip Kitcher

"Thoughtful and witty . . . a book that is as valuable as it is fun to read for scientists and nonscientists alike." - James P. Sterba, New York Times.

paper \$7.95 213 pp.

#### **Atoms of Silence**

An Exploration of Cosmic Evolution

**Hubert Reeves** 

"A nuclear astrophysicist presents a poetic picture of the evolving universe and the evolution of life to its culmination in human consciousness." — Science News

"A very readable theory . . . a creation story to stagger infidels." — New York Times Book Review \$14.95 70 illus. 250 pp.

#### **A Hundred Billion Stars**

Mario Rigutti

"A low-key, conversational tour of our solar system and our Milky Way galaxy, told by one who communicates 'the joy that comes from understanding." — Professor Jay. M. Pasachoff, Director, Hopkins Observatory, Williams College \$25.00 101 illus., 12 color 216 pp.



#### **Earthfire**

The Eruption of Mt. St. Helens

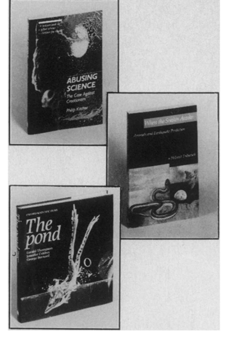
Charles Rosenfeld and Robert Cooke

A USGS geologist and the science editor for the Boston Globe team up to provide a definitive account of one of the best-documented eruptions in history. Original eyewitness photographs. paper \$9.95 123 illus., 32 color 160 pp.

#### The Aquarium Encyclopedia

Gunther Sterba

'This handsome and surprisingly comprehensive work provides information well beyond (but including all) aspects of aquarium keeping in a well-organized, readable format." — Library Journal \$37.50 1,200 illus., 225 color 608 pp.



#### The Pond

Gerald Thompson, Jennifer Coldrey and George Bernard "The writers/photographers who comprise Oxford Scientific Films known worldwide for the brilliance of their natural-history photography — have outdone themselves here, presenting several hundred close-up photographs of pond-dwelling micro-and macroorganisms, accompanied by an informative text that doesn't require the general reader to hold a degree in zoology." - Jonathan King,

\$25.00 over 400 color illus. 256 pp

#### When the Snakes Awake

Animals and Earthquake Prediction

Helmet Tributsch

"Perhaps the most compelling argument yet for animal earthquake prediction." — **Omni**. A highly regarded German physicist collects and evaluates evidence from folklore, scripture, history, and earthquake

paper \$8.95 illus. 264 pp

#### **Thomas Alva Edison**

An American Myth

Wyn Wachhorst

a genuine contribution. It is a pleasure to read . . . Those who wish to understand Edison's place in American culture can ill afford to ignore the critical reading of the Edison image provided here."—
John M. Staudenmaier, Science paper \$9.95 340 pp



#### Please send the following books:

Edgerton, \$14.95p	Rosenfeld, \$9.95p
Elliot, \$17.50	Sterba, \$37.50
Forester, \$14.95p	Thompson, \$25.00
Holden, \$8.95p	Tributsch, \$8.95p
Kitcher, \$7.95p	Wachhorst, \$9.95p
Reeves, \$14.95	Shipping, \$1.50 tota
Rigutti, \$25.00	Total

☐ Check or money order end☐ Please charge my VISA or		
Card #	Expire	s:
Name/Signature		
Name		
Address		
City	State	7in

All prices in U.S. dollars. If you are not satisfied, return books within ten days for a full refund.