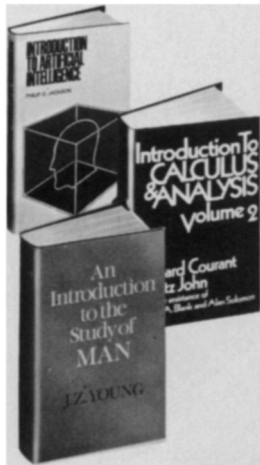


**78820. THE SOCIAL BEHAVIOR OF THE BEES.** Charles D. Michener. The first definitive work on group phenomena among these amazing insects. A classic. Counts as 2 of your 3 books. **\$25.00**

**56440. INTRODUCTION TO THE STUDY OF MAN.** J. Z. Young. Awe-inspiring study of man in all his dimensions—biological, physiological, psychological, and sociological. Counts as 2 of your 3 books. **\$20.50**

**44941. THE ENCYCLOPEDIA OF PHYSICS. Second Edition.** Edited by Robert M. Besancon. Updated and expanded edition of a modern classic. Over 300 distinguished authorities in 344 articles offer incisive, authoritative information on every topic in physics today. Counts as 2 of your 3 books. **\$37.50**



(Retail prices shown)

**36520. THE BONE HUNTERS.** Uri Lanham. The nineteenth-century adventurer-scientists who startled the scientific world, and laid the foundations of modern paleontology. Rare old photographs. **\$12.95**

**57010. THE JUPITER EFFECT.** John R. Gribbon and Stephen H. Plagemann. In this controversial new work, two prominent astrophysicists argue that the Grand Alignment of the planets in 1982 will trigger a cataclysmic catastrophe. **\$7.95**

**62630. THE MILKY WAY. Fourth Edition.** Bart Bok and Priscilla Bok. Updated and expanded oversized volume, filled with over 125 pictures, charts and diagrams, includes the latest scientific research in wonderfully elegant style. **\$15.00**

**73330. A RANDOM WALK IN SCIENCE.** Compiled by Robert L. Weber and Eric Mendoza. A collection of jokes, short essays and poems on humor and humanity in physics and related sciences. **\$12.50**

**56600. IT HAPPENED LAST YEAR.** James Cornell. Over 200 stranger-than-science-fiction happenings from the Smithsonian Institution's Center for Short-Lived Phenomena. **\$7.95**

**46500. THE EVOLUTION OF RADIO ASTRONOMY.** J. S. Hey. One of the pioneers of radio astronomy offers an absorbing history of this powerful technique's remarkable development. **\$10.00**

**42045. DESIGN OF MAN-COMPUTER DIALOGUES.** James Martin. A thorough-going study of how effective communication can be achieved between man and computer. **\$16.50**

**44000. EINSTEIN AND THE GENERATIONS OF SCIENCE.** Lewis S. Feuer. What really accounts for the shattering insights of Einstein, Bohr, de Broglie, Heisenberg, and others. A ground-breaking book with a bold and controversial explanation. **\$12.95**

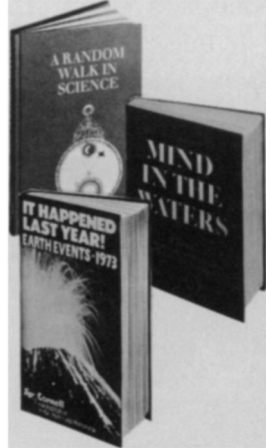
**73170. QUANTUM PHYSICS.** Robert Eisberg and Robert Resnick. Practical and useful explanation—without cringing from necessary complexities. **\$16.95**

**62690. MIND IN THE WATERS.** Compiled by Joan McIntyre. A unique collection of scientific research and literature exploring the mysteries of intelligence in whales and dolphins. **\$14.95**

**56190. INTRODUCTION TO ARTIFICIAL INTELLIGENCE.** Philip Jackson. A comprehensive survey of the work in artificial intelligence as well as a broad coverage of other fields interested in the question of intelligence. **\$17.50**

**55200. THE INCREDIBLE EGG.** Dal Stevens. Explores the range of mating, nesting, and protective behavior that has brought tens of thousands of backboneed, egg-producing creatures alive and well through millions of years. **\$9.95**

**68630. PHOTOGRAPHING WILD-LIFE.** Jean-Marie Bauffe and Jean-Philippe Varin. Two of the world's leading photographers provide both wealth of information on wildlife photography and an exquisite collection of their finest pictures. **\$15.95**



**36090. THE BEST OF BABCOCK.** Havilah Babcock. A delightful collection of the matchless outdoor pieces by the distinguished naturalist. **\$8.95**

**58730. THE LIVES OF A CELL.** Lewis Thomas. Widely acclaimed essays on man and nature, science and life. "... an ode to biology bursting with information." — *The Washington Post*. **\$6.95**

**36840. BRIDGES.** David Plowden. Almost two hundred pages of photographs and drawings of North American bridges, with an absorbing history of bridge construction. Counts as 2 of your 3 books. **\$27.50**

**56321. INTRODUCTION TO CALCULUS AND ANALYSIS. Volume II.** Richard Courant and Fritz John. The long awaited second volume on calculus and analysis from two modern day greats. **\$17.95**

**56320. INTRODUCTION TO CALCULUS AND ANALYSIS. Volume I.** Richard Courant and Fritz John. Stresses the interaction between mathematical analysis and its applications, as well as the reciprocity between differential and integral calculus. **\$14.95**

**67630. PEDIGREE: Words From Nature.** Stephen Potter and Laurens Sargent. The spell-binding history of the origins of thousands of words making up the vocabulary of natural science. **\$9.95**

**81820. SYMMETRY IN SCIENCE AND ART.** A. V. Shubnikov and V. A. Koptsik. This new edition of a classic work on symmetry explores every facet of the subject. Counts as 2 of your 3 books. **\$35.00**

**86200. THE WAY OF THE SACRED.** Francis Huxley. Drawing on linguistics, anthropology, religion, philosophy, and psychology, a prominent cultural anthropologist investigates the rites, beliefs, places and taboos that various societies have considered sacred. **\$14.95**

**37580. THE CHEMIST'S COMPANION.** Arnold J. Gordon and Richard A. Ford. This bible for the chemist offers an almost endless collection of workday facts and figures presented in a logical, easy-to-use format. **\$16.95**

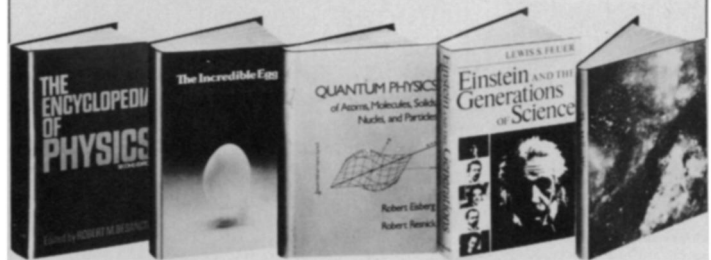
**74171. THE RIDDLE OF THE PYRAMIDS.** Kurt Mendelsohn. Pieces together an elaborate puzzle revealing why the pyramids were built. "... a landmark contribution to Egyptology" **\$12.95**

What's new in physics...  
astrophysics...chemistry...  
mathematical thought...  
archaeology...the lives of  
bees...the dolphin's mind  
...artificial intelligence.

To keep up with everything that's happening in every scientific area that interests you... Take any 3 books (values to \$55.45) all for only \$3.95...

as a member of  
**The Library of Science.**

if you join now and agree to accept only 3 more books  
— all at member discount — over the next two years



**HOW THE CLUB OPERATES** • The Book Club **News**, describing the coming Main Selection and Alternate Selections, will be sent to you 15 times a year at three to four week intervals. • If you wish to purchase the Main Selection, do nothing and it will be shipped to you automatically. • If you prefer one of the Alternates, or no book at all, simply indicate your decision on the reply form always enclosed with the **News** and mail it so we receive it by the date specified. • The **News** is mailed in time to allow you at least 10 days to decide if you want the coming Main Selection. If, because of late mail delivery of the **News**, you should ever receive a Main Selection, without having had the 10-day consideration period, that Selection may be returned at Club expense. • After completing your trial membership, you will be entitled to take advantage of our fabulous bonus plan.

## The Library of Science

2-2AA

Riverside, New Jersey 08075

Please accept my application for membership and send me the three volumes indicated, billing me only \$3.95 for all three. I agree to purchase at least three additional Selections or Alternates during the first two years I am a member, under the club plan described in this ad. Savings range up to 30% and occasionally even more. My membership is cancelable any time after I buy these three books. A shipping and handling charge is added to all shipments. **Send no money. Members are billed when books arrive.**

**3 books for \$3.95 indicate by number the 3 books you want.**

Some expensive books count as 2 selections.

Name

Address

City  State  Zip

Book selections purchased for professional purposes may be a tax-deductible expense. (Offer good in Continental U.S. and Canada only. Prices slightly higher in Canada.)

# She teaches industrial engineering with the same sense of adventure.

Susan Nemeth, with a master's degree in industrial engineering from the University of Michigan, is on her way to a doctorate. She teaches engineering and is the youngest assistant professor at *General Motors Institute*. Like the students on the GMI work-study program, she spends part of her work year on



engineering assignments in GM plants.

Jumping out of airplanes in her spare time expresses her confidence and love of adventure. She teaches, too, because she enjoys it. She leads classes in Human Factors, Methods and Work Measurement Analysis and Work Standards.

Another of Susan's

voluntary activities is acting as membership chairman for the Saginaw Valley



electrical engineering, and industrial administration.

Not all GMI professors are female adventurers, but, like Susan Nemeth, they

Chapter of the American Institute of Industrial Engineers. She also advises the Women's Activity Club of GMI.



Female enrollment at GMI this year rose from 112 to 247 of more

than 3,000 students progressing toward degrees in industrial, mechanical, or

can transmit challenges in learning from the classroom to on-the-job situations.

For more information about the five-year degree program at GMI, write: Office of Admissions, GMI, Flint, Michigan 48502.



**Interesting people doing interesting things.**

NOTE: This advertising is being sponsored by General Motors in several youth publications. It is hoped that the subjects featured will serve to increase teenager interest in scientific studies and can be used, perhaps, to show how the things your students are learning are utilized in actual industrial activities. Reprints of this ad are available upon request. Simply write to General Motors, Advertising & Merchandising Section, P. O. Box 5446, Detroit, Michigan 48211.