

WFF 'N PROOF: The Game of Modern Logic, by Professor Layman E. Allen (University of Michigan)

The original 21-game kit that teaches symbolic logic. Beginning games are easily learned by children. Advanced games will challenge any intelligent adult. WFF 'N PROOF develops precise reasoning and creative thinking skills. 2-4 players; ages 6-adult



**EQUATIONS:** The Game of Creative Mathematics, by Layman E. Allen This exciting, 5-game kit has doubled math achievement and cut absenteeism by 2/3.\* Basic game uses addition, subtraction, multiplication, division, roots and exponents. Advanced versions include higher math. A game as simple or complex as you make it. 2 or more players; ages 7-adult

## Games for Thinkers from WFF 'N PROOF Publishers

An exciting, fun way to learn the fine art of thinking!



THE PROPAGANDA GAME: by Lorne Greene (NBC, Paramount Studios and Robert Allen (Academic Games Director, Nova University)

Learn the fascinating techniques used by professionals to mold public opinion. This game teaches you to recognize "bandwagon" appeals, rationalization, faulty analogy, technical jargon and more. 2-4 players; ages 12-adult



ON-SETS: The Game of Set Theory, by Layman E. Allen, Peter Kugel (M.I.T.), and Martin Owens (Mitre Corporation) ON-WORDS: The Game of Word Structures, by Layman E. Allen, Frederick L. Goodman, Doris Humphrey, and Joan Ross (University of Michigan)

Two exciting, strategy-filled games. Learn set theory or word forms with prefixes, suffixes, phonetics, spelling, counting and grammar skills. 2 or more players; ages 7-adult



QUERIES 'N THEORIES: The Game of Science and Language, by Layman E. Allen, Joan Ross and Peter Kugel.

Fascinating simulation of scientific method and laws of generative grammars in linguistics. Learn methods of inquiry, synthesizing, organizing and analyzing data while trying to break the code of another player's secret symbolic language.

2 or more players; ages 12-adult

Order from: WFF 'N PROOF, 1490-MV South Blvd., Ann Arbor, MI 48104				
□ Wff 'n Proof (logic)	\$16.00	<ul> <li>Propaganda</li> </ul>	(social studies)	\$13.00
☐ Equations (math)	13.00	☐ Queries 'n Th		16.00
□ On-Sets (set theory)	13.00	☐ Complete St	pecial	
On-Words (word structures)	13.00	All 6 Games		\$69.95
Prices include postage and handling.				
Please send me the games indicated. Enclosed is my check for \$				
Name				
Address				
street cit	<u>v</u>	state	zip code	

Free catalog and reprints available of studies on increased achievement, comprehension, I.Q. scores, and reduced absenteeism.

## Books

Books is an editorial service for readers' information Books is an editorial service for readers information. To order any book listed or any U.S. book in print please remit retail price, plus \$1.00 handling charge for each book, to Book Order Service, Science News, 1719 N Street, N.W. Washington, D.C. 20036. All books sent postpaid. Domestic orders only.

The Gene Doctors: Medical Genetics at the Frontier—Yvonne Baskin. This book is about the advances in genetic engineering that have brought us to the threshold of a new era in both the detection and treatment of hereditary disease. Tells how the breakthroughs in gene therapy will change medical treatment in the future. Morrow, 1984, 288 p., \$13.95.

A Handbook for the Disabled: Ideas and Inventions for Easier Living — Suzanne Lunt. Presents the devices on the market to help the disabled dress, drive, travel, type, bathe, cook -do many things more easily. Instructions are included for some simple devices that can be made at home. An appendix is included that lists sources of equipment and information. Originally published in hardback in 1982. Scribner, 1984, 276 p., illus., paper, \$9.95.

Human Diversity — Richard Lewontin. Many disciplines of science and social science are required for an understanding of human physical and psychic variation. An outstanding geneticist examines the infinite variations in humans and leads the general reader through genetics, development and other disciplines to provide a hint of the real complexity behind human variation. Sci Am Lib (WH Freeman), 1984, 179 p., illus., \$27.95.

The Illustrated Encyclopedia of the Universe: Exploring and Understanding the Cosmos - Richard S. Lewis et. al., foreword by James M. Beggs. A review by an international group of space experts of the 25 years of space exploration in the context of its scientific and technological background. Magnificent color illustrations throughout the text. Originally published in Great Britain. Harmony (Crown), 1983, 320 p., color/b&w illus., \$24.95.

The Rock Art of Southern Africa — J. David Lewis-Williams. The Bushmen of southern Africa executed some of the most accomplished of all prehistoric rock paintings. As an important and integral part of Bushman culture, these rock paintings provide a unique record of a way of life and system of beliefs now extinct. Beautiful color plates. Cambridge U Pr, 1983, 131 p., color/b&w illus., \$22.95.

## The Rock Art of the North American Indians

Campbell Grant. A lavishly illustrated introduction for the general reader. The art expresses the harmonious relationship that existed between the Indians and nature and reflects their sense of an all-pervading spirit world. Cambridge U Pr, 1983, 123 p., color plates/b&w illus., \$19.95.

Scientific Temperaments: Three Lives in Contemporary Science — Philip J. Hilts. Through three biographies of major innovators in physics, genetics and computer science, the author examines the connection between the personal and professional lives of Robert Wilson, Mark Ptashne and John McCarthy. Points out the human variable in science, showing how science is very much a product of the people engaged in it. Originally published in hardback in 1982. S&S, 1984, 302 p., paper, \$7.95

SCIENCE NEWS, VOL. 125