

A collection of games and puzzles to enjoy while increasing your knowledge and understanding of mathematics and logic.

- Games of probability
- Paradoxes and Antinomies



- Games with geometric figures
- Number games

Harper + Row, 1983, 181 pages, $8^{1/2}$ " x 10", paperback, \$10.95

Science News Book Order Servi	ce
1719 N St., NW, Washington, DC	20036

Please send _____copy(ies) of Math and Logic Games. I include a check payable to Science News Book Order Service for \$10.95 plus \$1.00 handling (total \$11.95) for each copy. Domestic orders only.

		•
Name		
Address		
City		
State	Zip	
		RB485

Science Goes to the Dogs By S. Harris

A new science cartoon book from the author of What's So Funny About Science?, Chicken Soup and Other Medical Matters and others. "... be prepared to laugh joyously at Sidney Harris's peculiar and special sense of fun." — from the foreword by Isaac Asimov



IF YOU HAVE 5 DOGS, 3 WILL BE ASLEEP

PROBABILITY

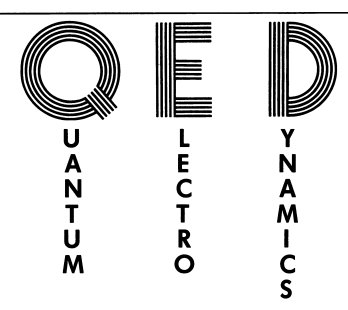
ISI Press, 1985, 114 pages, 8" x 8", softcover, \$7.95

Science News Book Order Service 1719 N St., NW, Washington, DC 20036

Please send _____ copy(ies) of Science Goes to the Dogs. I include a check payable to Science News Book Order Service for \$7.95 plus \$1.00 (total \$8.95) for each copy. Domestic orders only.

Name		
Address		
City		
State	Zip	RB484





The Strange Theory of Light and Matter

RICHARD P. FEYNMAN

Renowned theoretical physicist, Richard Feynman, here presents the forbiddingly named theory of quantum electrodynamics for the general public with the clarity, accuracy, and completeness that have made his lectures famous.

He begins with a discussion on the reflection of monochromatic light, followed by one on electrons and their interactions. Finally we see how the theory of quantum electrodynamics helps us understand quarks, gluons and other major terms of current physics; he also discusses the relation of quantum electrodynamics to the rest of physics.

"The theory of quantum electrodynamics describes Nature as absurd from the point of view of common sense. And it agrees fully with experiment. So I hope you can accept Nature as She is — absurd." — From the book

Princeton University Press, 1986, 158 pages, hardcover, \$18.50

Assuming little scientific background of his readers, Feynman describes the interaction of light and electrons which underlies almost everything we observe in the physical world.

Science News Book Order Service 1719 N Street, NW Washington, DC 20036
Please send copy(ies) of QED. I include a check payable to Science News Book Order Service for \$18.50 plus \$1.00 handling (total \$19.50) for each copy. Domestic orders only.
Name
Address
City
StateZip

TIME'S ARROWS

Scientific Attitudes Toward Time By Richard Morris

An overview, in twelve chapters, of the major attitudes toward time that have informed Western thought:

- 1. What Is Time?
- 2. Cyclical Time and Linear Time
- 3. Abstract Time
- 4. Calculus and the Idea of Determinism
- 5. The Discovery of the Past and the Idea of Progress
- 6. The Age of the World

- 7. Entropy and the Direction of Time
- 8. The First Arrows of Time
- 9. Relativistic Time
- 10. Cosmic Time
- 11. The Beginning and End of Time
- 12. What Is Time?

Simon & Schuster, 1985 240 pages, 81/2" x 51/2", paperback, \$8.95

"Here, for the first time, is a scientifically accurate, yet engaging account of the mystery of time asymmetry, written for the nonspecialist. Morris skillfully explains the essential puzzles and paradoxes of time's enigmatic arrows, and intrigues the reader with a survey of the latest research ideas aimed at solving what is surely one of the major outstanding problems of physical science."

—Dr. Paul Davies, author of The Edge of Infinity and Space and Time in the Modern Universe

Science News Book O 1719 N St., NW, Washin		
Please send copy include a check payable Order Service for \$8.95 \$9.95 for each copy. Do	to Science plus \$1.00 h	News Book nandling (total
Name		
Address		
City	State	Zip