

PSYCHOLOGICAL GAMES

A book of tests and puzzles to teach you more about yourself and those around you

By Nicola Alberto De Carlo

- Test your intelligence and verbal and mathematical ability
- ▲ Try your creativity

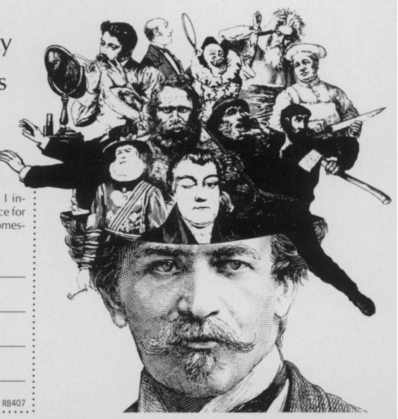
State

- Let your imagination soar
- Delve into your personality
- Learn where your interests lie

Facts On File, 1984, 183 pages, 10" x 81/4", paperback, \$12.95

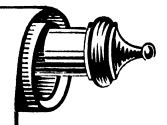
Science News Book Order Service 1719 N Street, NW, Washington, DC 20036
Please send copy(ies) of Psychological Games. I in clude a check payable to Science News Book Order Service for \$12.95 plus \$1.00 handling (total \$13.95) for each copy. Domestic orders only.
Name
Address
C'1-

Zip





Revolution in Science I. Bernard Cohen







Harvard University Press, 1985, 711 pages, 91/2" x 61/2", hardcover, \$25.00

Science News 1719 N Street, N			0036
Please send Science. I incl News Book O handling (total orders only.	ude a checl rder Service	k payable to for \$19.95	o Science plus \$1.00
Name			
Address			
			I

Spanning five centuries and virtually all of scientific endeavor, Revolution in Science traces the nuances that differentiate both scientific revolutions and human perceptions of them, weaving threads of detail from physics, mathematics, behaviorism and more, into the larger fabric of intellectual history. Cohen discusses each transformation in each historical period and tells about the deep conceptual changes in our image of the scientist and scientific activity.

PERFECT SYNTETRY

THE SEARCH FOR THE BEGINNING OF TIME Heinz R. Pagels

Perfect Symmetry takes us to the frontier of scientific thinking, to the state of the universe before the big bang (a time before the first one-billionth of a second) and before that to the creation of the universe out of absolutely nothing. Pagels details the latest astronomical discoveries, and, without using mathematical language, illumines the most revolutionary ideas in modern physics.

He holds the view that someday soon physicists will understand the origin of our universe and its subsequent evolution as well as we understand stars today.

"Eloquent ... Pagels has shown a flair for graceful exposition ... He is also a wry philosopher."

—Kirkus Reviews

RB405
State Zip
City
Address
Name
Please send copy(ies) of <i>Perfect Symmetry</i> . I include a check payable to Science News Book Order Service for \$18.95 plus \$1.00 handling (total \$19.95) for each copy. Domestic orders only.
1719 N Street, N.W. Washington, D. C. 20036

Simon and Schuster, 1985, 390 pages, 9½" x 6½", hardcover, \$18.95

"Intriguing speculations on the nature of the universe prior to the first nanosecond ... Pagels makes highly technical ideas accessible."

— Publishers Weekly