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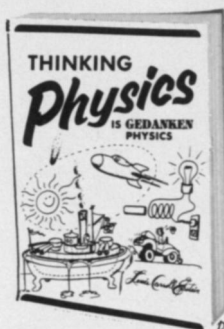
Animalwatching—Desmond Morris. The author of the bestselling guides *Catwatching* and *Dogwatching* takes readers on a beautifully illustrated and informative tour of the animal kingdom. In chapters devoted to specific behaviors such as escape, food preparation and chemical defense, Morris reviews the range of adaptations developed by different animals. Hundreds of full-color photographs capture these adaptive behaviors as displayed by a variety of species, from spitting cobras to bathing warthogs. Crown, 1990, 256 p., color illus., hardcover, \$35.00.

The Cambridge Astronomy Guide: A Practical Introduction to Astronomy—Bill Liller and Ben Mayer. Did you know that the majority of new stars are discovered by amateurs? This well-illustrated guide introduces lay readers to the night sky and explains how even amateurs can take beautiful star photographs, many of which have made important contributions to modern astronomy. The authors cover the fundamentals of astronomy and the physics behind cameras and telescopes, then discuss equipment and how to locate and photograph astronomical objects using an ordinary camera, with or without a telescope. Originally published in hardcover in 1985. Cambridge U Pr, 1990, 176 p., color/b&w illus., paperback, \$19.95.

Levitating Trains and Kamikaze Genes: Technological Literacy for the 1990s—Richard P. Brennan. A lay reader's guide to the technological advances that are shaping modern life. With engaging wit, Brennan bemoans our technological illiteracy and attempts to reverse it with simple explanations of space technology, biotechnology, artificial intelligence, energy issues, superconductivity and more. Useful reading for anyone who is unsure of the difference between a bit and a byte or fusion and fission. Wiley, 1990, 262 p., illus., hardcover, \$18.95.

Save the Dolphins—Michael Donoghue and Annie Wheeler. Shows how human activities threaten the world's most endangered species of dolphins and small whales, including the ivory-tusked narwhal and the dolphins of the Indus and Yangtze rivers. Concluding chapters outline current conservation measures and explain how readers can help. Well illustrated with sketches and full-color plates. Sheridan, 1990, 119 p., color/b&w illus., hardcover, \$24.95.

Schizophrenia Genesis: The Origins of Madness—Irving I. Gottesman. A review of the history and current understanding of schizophrenia, written for the general reader. Gottesman discusses how schizophrenia is diagnosed, whether it is genetic or "psychologically contagious," the role of psychosocial or environmental stressors, models of schizophrenia development and transmission, and more. Includes moving passages in which former schizophrenia patients and family members describe their experiences. Freeman, 1990, 296 p., paperback, \$14.95.



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BACKWATER

The main current in a creek is flowing to the right. The small current behind the rock is flowing to the

- a) right
- b) left
- c) neither way



SAMPLE PAGE... Answer and explanation on following page.

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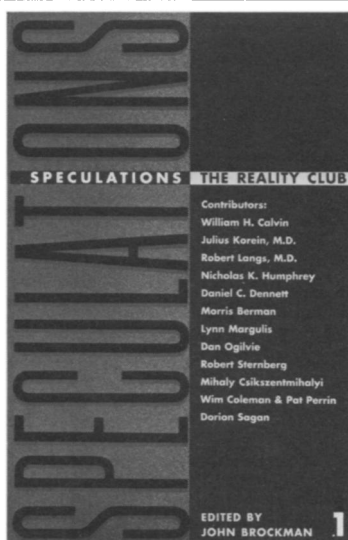
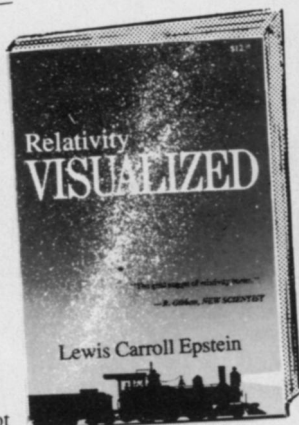
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Prentice Hall Press, 1990, 268 pages, 5 1/2" x 8 1/2", paperback, \$10.95