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**ALL ENDS UP** — S. Harris, foreword by Linus Pauling. A third collection of science cartoons from the *American Scientist* by this delightful cartoonist. W Kaufmann, 1980, 122 p., illus., paper, \$5.95.

AMATEUR ASTRONOMER'S HANDBOOK, 4th ed. — J. B. Sidgwick, revised by James Muirden. This book, first published in 1955, is "basically not a book about astronomy but a compendium of things an astronomer needs to know." A bibliography of over 600 references ties the information to original sources. The fourth edition of this classical work has been extensively revised by Muirden to bring the material up-to-date. Originally published in Great Britain in 1979. Enslow Pubs, 1980, 568 p., illus., \$24.95.

THE AZTECS: A History—Nigel Davies. Outlines the history of this remarkable people who settled in the Valley of Mexico and then proceeded to overcome all their proud neighbors. In a matter of decades they extended their city until it was larger than any in Europe and their empire until it reached the shores of two oceans. Originally published in England in 1973. U of Okla Pr, 1980, 363 p., illus., \$15.95, paper, \$7.95.

BIRDS OF THE CAROLINAS — Eloise F. Potter, James F. Parnell and Robert P. Teulings. Stretching from high mountain forests to semitropical islands, North and South Carolina offer a great variety of landforms, climate and vegetation, resulting in habitats suitable for a remarkable diversity of birds. Bird identification, migration, conservation, annual cycles and habitats are discussed in some detail. Accounts of the species include all birds with documented reporting in North and South Carolina and give description, range, nesting and feeding habits, along with, in many cases, a beautiful color photograph. U of NC Pr. 1980, 408 p., color illus., \$14.95.

A FOSSIL-HUNTER'S NOTEBOOK: My Life with Dinosaurs and Other Friends — Edwin H. Colbert. A very readable autobiography of an eminent paleontologist that tells of his early years, his education, his many years at the American Museum of Natural History and his numerous fascinating expeditions around the world. Dutton, 1980, 242 p., illus., \$15.95.

THE HUMAN PATIENT — Naomi Remen. A book written by an M.D. about illness and the medical system that makes the assumption that the care of sick people can be "both humanly sensitive and scientifically potent." Anchor Pr/Doubleday, 1980, 238 p., \$10.95.

THE INTERNATIONAL BOOK OF TREES: A Guide and Tribute to the Trees of our Forests and Gardens — Hugh Johnson. Makes vivid through words and pictures the essential differences between the great groups of trees, tells their story and points up their almost endless varying designs — the species and varieties of familiar families from all over the temperate world. Originally published in England in 1973. Crown, 1980, 288 p., color illus., \$15.95.

THE NATIONAL FACULTY DIRECTORY 1981, 2 vols. Identifies and locates nearly 500,000 individuals with faculty status in more than 3,200 universities, colleges and junior colleges in the United States and selected Canadian institutions. Includes a list of schools covered. Gale, 11th ed., 1980, 2825 p., \$175.

NUCLEAR DISASTER IN THE URALS—Zhores A. Medvedev. The author, a Soviet scientist living in exile, says that the history of this disaster is recorded in the omissions, distortions, falsifications and anomalies in Soviet scientific articles that were attempting to disguise the fact that they were about the Urals explosion. From these articles and other sources, Medvedev makes a compelling argument that a chemical explosion involving nuclear wastes occurred in the Urals in 1957. Originally published in hardback in 1979. Random, 1980, 214 p., charts & graphs, paper, \$2.95.

ONLY A GRINGO WOULD DIE FOR AN ANTEATER: The Adventures of a Veterinarian—Michael H. Milts with Carl Larsen. A delightful, anecdotal account of a New York vet who has been chief veterinarian for the New York City zoos, has participated in research expeditions to the Everglades, Mexico and Brazil and has his own private practice. Originally published in hardback in 1979. McGraw, 1980, 225 p., paper, \$3.95.

RODALE'S ENCYCLOPEDIA OF INDOOR GARDENING — Anne M. Halpin, Ed. Provides up-to-date, detailed information on growing hundreds of ornamental and edible plants in all kinds of indoor environments. Tells how to have healthy plants without introducing toxic chemical sprays into the household environment. Rodale, 1980, 902 p., color/b&w illus., \$24.95.

TAKING YOUR MEDICINE: Drug Regulation in the United States — Peter Temin. The aim of this study is to clarify the goals of public policy toward medicinal drugs. Describes the nature of drug risks, explains the evolution of our current policy and suggests the most beneficial direction for drug policy to take. Harvard U Pr. 1980, 274 p., charts and graphs, \$18.50.

THREE MILE ISLAND — Mark Stephens. An attempt to show what really happened during the accident at Three Mile Island. Covers what was taking place in the reactor itself, how utility and public officials responded and how the press tried to do its job. Points up the inner workings, and sometimes failings, of government trying to react to the crisis. Random, 1980, 245 p., \$11.95.

TRACES OF THE PAST: A Field Guide to Industrial Archaeology — David Weitzman. Explains where you might find the remnants of the past, tells you what kind of objects you are likely to find and helps you gain an understanding of early technological processes and a sense of the time in which they flourished. Scribner, 1980, 229 p., illus., \$17.95.

WATER POLLUTION: A Guide to Information Sources — Allen W. Knight and Mary Ann Simmons. Annotated listings of a wide range of information sources in various aspects of water pollution. Arranged by subject matter and aimed at persons with varying backgrounds and amounts of exposure to the field. Gale, 1980, 278 p., \$30.

THE WHOLE HEART BOOK—James Jackson Nora. A book designed to help you prevent cardiovascular disease. Helps you discover who is at risk, how great the risk, and what changes need to be made to minimize the risk for individuals and families. HR&W, 1980, 335 p., illus., \$17.95, paper, \$9.95.

A WORLD LIKE OUR OWN: Man and Nature in Madagascar — Alison Jolly. This book is about the Malagasy environment — plants, animals and people. It is about natural communities, fascinating because of their long isolation. It is about the quality of life for the Malagasy — whether they choose to save or to destroy their natural heritage. Yale U Pr. 1980, 272 p., photographs by Russ Kinne, \$29.95.



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