

Robots: Machines in Man's Image is an in-depth, up-to-the-minute exploration of robots past, present and future. Isaac Asimov and science writer Karen Frenkel have interviewed the bold pioneers of robotics, seen how a robot actually works, explored the impact of robots on society and discovered a new breed of machines destined to change the way we live. With an authoritative text and state-of-theart photographs. Robots is a must-read for anyone interested in what the world will be like to--from the book morrow.

"The authors take readers behind the scenes of this exciting industry to meet inventors, entrepreneurs, theorists and hobbyists... this is a lucid overview of this burgeoning new field of technological development."—Publishers Weekly

Harmony, 1985, 246 pages, 9½" x 7½", hardcover, \$19.95

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

Please send \_\_\_\_\_ copy(ies) of **Robots: Machines in Man's Image**. I include a check payable to Science News Book Order Service for \$19.95 plus \$1.00 handling (total \$20.95) for each copy. Domestic orders only.

Name		
Address		
Ciry		
State	Zip	RB414

## Developing Talent in Young People

By Benjamin Bloom

Interviews with 120 young professionals who had reached the highest levels of accomplishment in their chosen fields resulted in this book, which explores in detail each of the crucial stages of talent development, provides a highly readable account of the talent development in each field and offers parents and teachers everywhere important new insights on this fascinating subject.

Ballantine, 1985, 557 pages, 81/4"x51/4", softcover, \$9.95

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

Please send \_\_\_\_\_copy(ies) of **Developing Talent in Young People.** I include a check payable to Science News Book Order Service for \$9.95 plus \$1.00 handling (total \$10.95) for each copy. Domestic orders only.

Name		
Address		
City		
State	Zip	RB416

## Books

**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 Brain: An Introduction to Neuroscience — Richard F. Thompson. An eminent scientist explores for the general reader the basic topics in neuroscience that form the current understanding of what the brain is and how it works. WH Freeman, 1985, 363 p., illus., \$29.95, paper, \$17.95.

**Encyclopedia of Medical History** — Roderick E. McGrew. Essays range from abortion and acupuncture to vitamins and yellow fever in this volume intended to provide historical treatment of important medical topics. Each essay is followed by a list of additional readings. McGraw, 1985, 400 p., \$34.95.

**Everybody's Computer Fix-It Book** — Joel Makower and Edward Murray. Tells how to keep a computer running and what to do when it's not. Explains how to evaluate the equipment's symptoms to diagnose a problem. Shows how to make certain repairs and tells what repairs should be left to the experts. Doubleday, 1985, 201 p., illus., paper, \$10.95.

The Field Guide to Prehistoric Life — David Lambert and the Diagram Group. A concise guide to prehistoric animals and plants for the amateur fossil hunter and those interested in ancient life on earth. Traces the evolution and development of organic life as it progressed from the depth of the sea to the land and the sky. Includes descriptions of the periods and epochs into which fossil life is divided, the history of fossil hunting and modern techniques for collecting fossils. Facts on File, 1985, 256 p., illus., \$17.95.

The Sachertorte Algorithm: And Other Antidotes to Computer Anxiety - John Shore. Considers various forms of computer anxiety—anxieties about using computers as well as about their effects. Discusses causes and some means of coping with computer anxiety. Goes on to present a general view of computers with emphasis on personal use. Part III examines the reliability, the technology and the ultimate capabilities of the huge computer programs on which our society depends. Explores the "software crisis" — the inability to write large computer programs that are mistake-free. Explains the major causes of this phenomenon and introduces some of the technology that may solve the problem. The concluding chapter is a discussion of artificial intelligence. Viking Pr, 1985, 270 p., \$16.95.

Sputnik to Space Shuttle—Iain Nicolson. Tells concisely the story of space flight from October 1957 to September 1984. Discusses the knowledge produced by space programs from the revolution in communications to the advances in the study of earth's resources. Examines the outlook for further advances in space activities. Dodd, 1985, 224 p., illus., paper, \$9.95.

What's in a Name?: An Essay in the Psychology of Reference—John M. Carroll. Describes a series of studies of naming and analyzes their implications. The study of naming has significance for the sciences of language and thought, linguistics and cognitive psychology. WH Freeman, 1985, 204 p., \$23.95.

SCIENCE NEWS, VOL. 128