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 Architecture of Cognition — John R. Anderson. The author believes that a uniform cognitive architecture can account equally well for the acquisition and performance of such diverse skills as solving geometry problems, programing computers, playing chess and learning a first language. He supplies here the details of this theory and the data to support it. Harvard U Pr. 1983, 345 p., charts & graphs, \$25.

Creationism, Science, and the Law: The Arkansas Case — Marcel C. La Follette, Ed. Brings together the pertinent legal documents in this case. Includes essays by 15 of the trial's participants and close observers. Many of the essays and documents were originally published in the Summer 1982 issue of *Science, Technology, & Human Values*. MIT Pr, 1983, 236 p., \$20, paper, \$9.95.

The Earliest Wheeled Transport: From the Atlantic Coast to the Caspian Sea — Stuart Piggott. One single invention of outstanding importance to all human societies was the wheeled vehicle, which first appeared about 3,000 B.C. This is a study of the relevant archaeological evidence found in Europe east to the Caspian Sea that elucidates the adoption and adaptation of this vehicle from its invention to the establishment of the Roman Empire. Cornell U Pr, 1983, 272 p., illus., \$34.95.

Echoes of the Ancient Skies: The Astronomy of Lost Civilizations — E. C. Krupp. An around the-world tour of ruins, temples, pyramids, ancient observatories and tombs that points out how ancient cultures used the skies to create religion and myths, calendars and cosmology. Illustrated with many drawings and photographs that enhance the text written by the director of the Griffith Observatory, Los Angeles. Har-Row, 1983, 386 p., illus., \$19,95.

Encyclopedia of Medical Organizations and Agencies — Compiled and edited by Anthony T. Kruzas. A sourcebook of the programs of nearly 10,000 of the nation's medical and health organizations. Arranged in 78 subject chapters, entries furnish addresses, descriptions of services and programs, along with additional information on each organization. Includes a subject cross index and an alphabetical name index. Gale, 1983, 768 p., \$110.

The Human Legacy — Leon Festinger. A readable book about humans — how they evolved and developed physically, socially and psychologically into the modern version of *Homo sapiens* we see around us today living in complex societies. Written for the general reader by an outstanding psychologist. Columbia U Pr, 1983, 184 p., \$19.95.

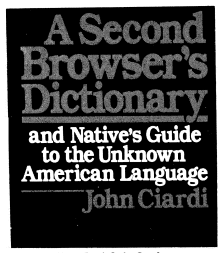
Linnaeus: The Man and His Work — Tore Frängsmyr, Ed. Four Swedish historians of science provide an examination of the complexities of Linnaeus's personality, religious beliefs and natural philosophy, explore the ideas which inspired Linnaeus's mammoth classification work and discuss his views on cosmology, geology and man. U of Cal Pr, 1983, 203 p., illus., \$25.

The Nuclear Future — Michael Mandelbaum. Designed to enable the general reader to understand the ongoing debate about nuclear weapons and to evaluate the dangers that they pose. Describes the world's present nuclear state — the main scientific and technical features of the weapons in existence, the various types of weapons and the political doctrines that govern their use. Cornell U Pr. 1983, 131 p., \$19.95, paper, \$5.95.

Revealing the Universe: Prediction and Proof in Astronomy — James Cornell and Alan P. Lightman, Eds. Explores the relationship between theory and observation in science. Single topics of current research in astronomy are discussed by two scientists — one whose interest is experimental and one whose interest is theoretical. Originally published in hardback in 1982. MIT Pr. 1983, 246 p., illus., paper, \$8.95.

Science: Its History and Development Among the World's Cultures — Colin A. Ronan. An overview of the development of science and scientific thought the world over from early times to the present. Concentrates on those developments in science that have brought about a conceptual change, rather than a technical one. Originally published in the UK in 1982. Facts on File, 1983, 543 p., illus., \$29.95.

The Ultimate Fate of the Universe— Jamal N. Islam. A description of the present state of the universe and how its properties arose introduces this book for the general reader. Dr. Islam goes on to speculate about the future evolution of the universe and predicts the major changes that he feels will occur. Cambridge U Pr, 1983, 155 p., illus., \$13.95.



Science News Book Order Service 1719 N Street, N.W., Washington, D.C. 20036

Please send _____copy(s) of A Second Browser's Dictionary.
I include a check, payable to Science News Book Order Service, for \$16.95 plus \$1.00 handling (total \$17.95) for each copy.

name		
address		
city		
state	zip	 RB110

78

A second delicious collection of words and phrases in the American language: their origins, use (both current and outworn), misuse, misinterpretations, the legends that have accrued to many of them, and discursive comments on their value and validity.

Because this dictionary has been produced by one intelligence and spirit rather than a committee, the space allocated to each entry has been determined by Ciardi's own opinion as to its worth. Thus, two pages are devoted to hell while flog a dead horse gets nearly a page, and honcho (origin unknown) rates only a few lines.

A book by a man who writes like a breeze and is similarly refreshing. Hardcover, 329 pages, \$16.95.

Harper & Row, 1983

SCIENCE NEWS

The Weekly Newsmagazine of Science





is now available to the blind and physically handicapped on cassette tapes.

directly to:

Recorded Periodicals,

Division of Volunteer Services
for the Blind

All inquiries should be made

919 Walnut Street 8th Floor Philadelphia, Pa. 19107.

Only the blind or handicapped should apply for this service. There is a nominal charge.

SCIENCE NEWS, VOL. 124