



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

All inquiries should be made directly to: **Recorded Periodicals**, Division of Volunteer Services

for the Blind 919 Walnut Street 8th Floor Philadelphia, Pa. 19107.

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

## 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 Anxiety Disease — David V. Sheehan. A physician explains abnormal anxiety, called endogenous anxiety, a disorder that appears to be inherited and to have a biochemical basis. Shows what can be done to help those who suffer from it live normally again. Scribner, 1983, 206 p., \$14.95.

The Culture of Technology — Arnold Pacey. Shows that technology's development and use are conditioned by many factors — cultural and political as well as economic and scientific. MIT Pr, 1983, 210 p., illus., \$17.50.

The Diabetes Fact Book — Theodore G. Duncan. For the diabetic patient and those who live or work with a diabetic. Discusses the history, nature and the effects of diabetes. Explains the difficulties of the diabetic regimen and gives information to help the diabetic live a normal life through careful monitoring and control of the disease. Originally published in hardback in 1982. Scribner, 1984, 146 p., paper, \$5.95.

The Infancy of Atomic Physics: Hercules in his Cradle — Alex Keller. The story of the beginnings of modern atomic science from the experiments of William Crookes in the 1880s to Rutherford's early work just after World War I on the structure of the nucleus. Describes the research as it is done and shows how the results were interpreted in the scientific language of the time. Oxford U Pr, 1983, 230 p., illus., \$19.95. Microchip Technology: The Past and The Future — Charles Kerridge. A history of the microchip. A guide to what it is and what it can do. Includes a glossary of microchip terms. Wiley, 1983, 176 p., illus., paper, \$16.95.

The Nervous System — Peter Nathan. An introduction to neurology for the student or the general reader. Describes functions and structure of the nervous systems of vertebrates. Discusses in separate chapters the senses, the brain, hormones, learning, pain, speech and personality. Oxford U Pr, 2nd ed., 1983, 298 p., illus., paper, \$8.95.

Relativity and Its Roots — Banesh Hoffmann. Tells of the historic path to relativity — the advances that led to both the special and general theories of relativity. Sci Am Lib (W H Freeman), 1983, 161 p., illus., \$16.95, paper, \$9.95.

Space History — Tony Osman. A readable, well-illustrated narrative of our venture into space from the early rocket experiments of Tsiolkowski and Goddard to the space shuttle. Tells of the successes and the setbacks and goes on to speculate about the first settlements in space and where we will go from there. St. Martin, 1983, 216 p., color/b&w illus., \$16.95.

Troubled Skies, Troubled Waters: The Story of Acid Rain — Jon R. Luoma. Acid rain is very much a political question for it involves problems that traverse state and national boundaries both in the Western Hemisphere and in Europe. "The fact that the sources of the polluting elements that create acid rain are located in areas least harmed by it and that its effects are most visited on areas of pristine wilderness far from urban centers is at the heart of the controversy." Viking Pr, 1984, 178 p., \$12.95.

		BRAIN MUSCLE BUILDERS	2	If you want to games, enjoy and improve thinking skills of time, this boo for you.	yourself, your all at one
	Clear, simple instructions. Easy for anyone from ages 8 to 80 to play these games. No previous knowledge of games or of any specific subject is needed.		You can always find your own level at which to play. You build up your skills gradually from simple to complex levels.		3
	Ś	Prentice-Hall, 1983, 244 pages, 67% x 914, paperback, \$11.95	Science News Book Order Service RB185   1719 N St. NW, Washington DC 20036 Please send copy(s) of Brain Muscle Builders. I include a check payable to Science News Book Order Service for \$11.95 plus \$1.00 handling (total \$12.95) for each copy. Domestic orders only.   Name Address		
			City	_State	Zip
158				SCIENCE	NEWS, VOL. 125

