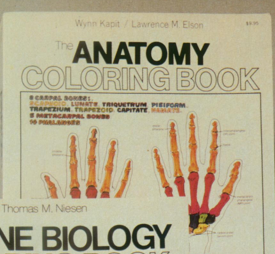
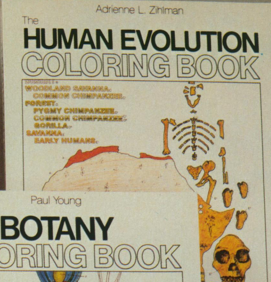


For anyone wishing to gain familiarity with the basic structural and functional features of the human body. Barnes & Noble, 1977, paperback, 302 pages, 8½ x 11, 142 plates.



A fascinating approach to the evolutionary development of humankind and to the structural and adaptational relationships between humans and primates. Barnes & Noble, 1982, paperback, 256 pages, 8½ x 11, 111 plates.



MARINE BIO



PARTS OF THE FLOWER

HYPOGYNOUS

EPIGYNOUS.

PECEPTACLE STAMENS



For all who want to understand more about plant life, including its anatomical structures, life cycles, and the basic mechanisms of photosynthesis and pollination. Barnes & Noble, 1982, paperback, 224 pages, 8½ x 11, 100 plates.

The structures, life cycles, and feeding habits of marine animals as well as selected topics in oceanography. Barnes & Noble, 1982, paperback, 218 pages, 8½ x 11, 96 plates.

An effective and entertaining way to learn about animal life, both invertebrate and vertebrate.

Barnes & Noble, 1982, paperback, 238 pages, 81/2 x 11, 107

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

Enclosed is a check totaling to cover retail price plus \$1.00 per book to cover handling charges. Make checks payable to Science News Book Order Service. Domestic orders only.

Please send me the following:

The Botany Coloring Book \$8.95

The Zoology Coloring Book \$8.95

The Marine Biology Coloring Book \$8.95

The Human Evolution Coloring Book \$8.95

The Anatomy Coloring Book \$9.95

Name

Address

City Zip. State

RB157

From the Freeman LIBRARY OF SCIENCE



AHA! GOTCHA Paradoxes to Puzzle and Delight

Martin Gardner. A delightful collection of entertaining and nontrivial mathematical paradoxes, aha! Gotcha stretches readers' intuition through puzzles in six areas of mathematics—logic, probability, numbers, geometry, time, and statistics. 164 pages, 372 illus., paper 1361: \$9.95

AHA! INSIGHT

Amarin Gardner. This book by the author of the popular Scientific American column, "Mathematical Games," challenges readers with problems that are difficult to solve by traditional methods but that can be solved readily through intuitive—or "aha!"—approaches. Included are puzzles in combinatorics, geometry, numbers, logic, procedures, and words. 179 pages, 454 illus., paper 1017: \$9.95

Joseph Silk. From the explosive beginning of the universe to its cold and distant death, The Big Bang tells the story of the cosmos. "An ideal companion to Steven Weinberg's The First Three Minutes."

—New Scientist. "A marvelous introduction to scientific cosmology."

—San Francisco Examiner. 394 pages, 184 illus., paper 1085: \$11.95

CHALLENGES TO COMMUNISM

John G. Gurley. Challenges to Communism examines the rise and decline of world communism, investigating the causes of Marxism's rise in the nineteenth and twentieth centuries while discussing its failures in the advanced capitalist countries and its coming decline elsewhere. 184 pages, paper 1507: \$11.95

COSMIC HORIZONS Understanding the Universe

Robert Wagoner and Donald Goldsmith. A fascinating exploration of modern cosmology, Cosmic Horizons places past cosmological theories into perspective while explaining the overall composition of the universe as astronomers understand it today. 250 pages, paper 1418: \$10.95

P. W. Atkins. The Creation takes readers on an entertaining journey to discover the ultimate nature and origin of the universe and the manner in which it came into being. Written by a militant reductionist, this provocative book challenges many conventional beliefs. 132 pages, hardbound 1350: \$11.95

DARWIN TO DNA, MOLECULES TO HUMANITY G. Ledyard Stebbins. Darwin to DNA, Molecules to Humanity views evolutionary change as the result of the successful response of populations to challenges posed by environmental change. For the reader without a background in biology, this book provides an accessible investigation that ranges from chemical to human to cultural evolution,

and includes an interesting look at prospects for the future. 491 pages, 105 illus., paper 1332: \$16.95

A FEELING FOR THE ORGANISM The Life and Work of Barbara McClintock

Evelyn Fox Keller. A fascinating biography providing rare insight into the life and work of a remarkable geneticist, A Feeling for the Organism: The Life and Work of Barbara McClintock illuminates the relationship between the individual and the community in the growth of scientific knowledge. 235 pages, 17 illus., hardbound 1433: \$14.95

□ W. H. Freeman and Company

FROM BEING TO BECOMING

Time and Complexity in the Physical Sciences

Ilya Prigogine. Prigogine shows how systems far from equilibrium evolve elaborate structures: patterns of circulation in the atmosphere, formation and propagation of chemical waves, and the aggregation of single-celled animals. To understand these phenomena, he explores the philosophical implications of the work for which he received the 1977 Nobel prize in Chemistry. 272 pages, 123 illus., paper 1108: \$14.95

GEOLOGY ILLUSTRATED

John S. Shelton. Drawings by Hal Shelton. Featuring nearly 400 photographs and drawings ranging from aerial views to details seen through the microscope, *Geology Illustrated* allows the reader to rediscover great generalizations of geology much as they were first discovered: by examing the evidence. 434 pages, 382 illus., hardbound 0229: \$29.95

HOW TO SOLVE PROBLEMS

Elements of a Theory of Problems and Problem Solving

Wayne A. Wickelgren. The general problem-solving methods described in Wayne A. Wickelgren. The general problem-solving inclines described in this book virtually guarantee that you will never again have a blank mind when trying to solve a problem. "Built upon some of the ideas of Newell, Simon, and Polya, the text is written in a readable, interesting, and straightforward manner; it is a practical how-to-do-it book."—Choice. straightforward manner; it is a practical how-to-do-it book." 262 pages, 73 illus., paper 0845: \$9.95

L THE INVENTIONS OF DAEDALUS
A Compendium of Plausible Schemes
David E. Jones. Illuminating the whimsical world of the fictive inventor Daedalus and his research organization DREADCO, this fully illustrated collection of the author's "Daedalus" columns from *New Scientist* uses

accepted scientific principles to pursue the wildest of technical schemes.

"... Daedalus spews a cascade of intellectual sparks as bright as a thermite flame. At last, 129 of his best *New Scientist* columns have been collected in a book-great news not only for Daedalus fans but for anyone else interested in science and technology who can bring some theoretical acumen to these delightful, and sometimes demanding, columns."

—Discover. 204 pages, 150 illus., paper 1413: \$11.95

LAST AID

M The Medical Dimensions of Nuclear War

International Physicians for the Prevention of Nuclear War. A collection of articles written by physicians from around the world, Last Aid considers the physical and psychological tolls of a nuclear holocaust and demonstrates that medical professionals could not begin to cope with the problems that would ensue in the aftermath of a nuclear war. 338 pages, 109 illus., paper 1435: \$10.95

LEARNING AND MEMORY

Donald A. Norman. Focusing on human memory, learning, and skill acquisition, Learning and Memory explains the hows and whys of human thought processes in a clear, nontechnical style. 129 pages, 25 illus., paper 1300: \$8.95

LEFT BRAIN, RIGHT BRAIN

Sally P. Springer and Georg Deutsch. This is the first book to critique the important material collected during the last hundred years of research and observation in this exciting field. The book discusses such topics of wide interest as left-handedness, learning disabilities, sex differences in higher mental functions, psychiatric illness, and more. 243 pages, 51 illus., paper 1270: \$10.95

MATHEMATICS: A HUMAN ENDEAVOR

A Book for Those Who Think They Don't Like the Subject
Revised and Enlarged Edition. Harold R. Jacobs. The new edition of this innovative book makes extensive use of cartoons, graphs, displays, and other visual elements to motivate and engage readers. "Harold R. Jacobs ... knows all the best ways to open the eyes of students to the excitement, beauty, and mystery of mathematics."—from the Foreword by Martin Gardner. 649 pages, 847 illus., hardbound 1330: \$19.95

THE MECHANIZATION OF WORK

A Scientific American Book. This collection of articles from the September 1982 issue of Scientific American focuses on the mechanization of work in a variety of vocational spheres—the office, the household, agriculture, mining, commerce, design, and manufacturing—and explores the diverse technologies contributing to changes in these areas. 119 pages, 87 illus., paper 1439: \$10.95

THE PLANETS

Readings from Scientific American. With an Introduction by Bruce Murray. Foreword by Carl Sagan. *The Planets* explores the diverse and voluminous findings of the "Golden Decade" of planetary investigation, a period of pioneering research from 1971 to 1981. A timely collection of articles from *Scientific American*, this fascinating volume presents the writings of today's leading scientists in the area of planetary research. 132 pages, 175 illus., paper 1468: \$10.95

A PRIMER OF DRUG ACTION, Third Edition

Robert M. Julien. An expert in medical pharmacology, Robert M. Julien presents a thorough treatment of the actions, uses, limitations, and side effects of drugs that effect the central nervous system. Sedatives, tranquilizers, stimulants, opiates, alcohol, marijuana, and psychedelics are covered in detail. 306 pages, 61 illus., paper 1288: \$12.95

SELF-CONSCIOUSNESS AND SOCIAL ANXIETY

Arnold H. Buss. This informative and useful book explains what lies behind feelings of self-consciousness. Buss defines self-consciousness as the link integrating four kinds of common social anxiety-embarrassment, shame, audience anxiety, and shyness. 270 pages, 5 illus., paper 1159: \$10.95

VITALITY AND AGING

Implications of the Rectangular Curve

James F. Fries and Lawrence M. Crapo. Arguing that we can dramatically extend the period of our mental and physical vigor, if not the length of our lives, the authors show how an increase in the vitality of the elderly can be predicted, and conclude that we can all be healthier and more vital in old age. 172 pages, 36 illus., paper: 1309: \$11.95

WEATHER IN YOUR LIFE

Louis J. Battan. This lively discussion of all aspects of our climate explores the practical applications of basic atmospheric principles. Suggestions for reducing weather-caused hardships and increasing the pleasure of weather-related occupations are also featured. 308 pages, 114 illus., paper 1437: \$11.95

WINDING DOWN The Price of Defense

The Boston Study Group. Originally published as *The Price of Defense*, this important book was reissued because of the current reorganization of our country's budget and huge sums now being allocated for national defense. Winding Down presents a reasoned proposal for a safer, more efficient, less costly defense program. 384 pages, 80 illus., paper 1498: \$9.95

Please send me the following circled books.	A 1361	B 1017	C 1085	D 1507	E 1418	F 1350	G 1332	H 1433	I 1108	J 0229	K 0845	L 1413	M 1435	N 1300			
	O 1270	P 1330	Q 1439	R 1468	S 1288	T 1159	U 1309	V 1437	W 1498								
☐ I enclose a check made payable to W. H. Freeman and Company. ☐ MasterCard ☐ VISA																	
Credit Card #		Expires			Signature				(All and	ulit name o	andone mus	et he sions	-d \				
Name		Address				(All credit card					orders mu	st be signi					
City	State					Zip											
											Su	btotal					
			Postage and handling charge										\$1	50			
								d New York residents add appropriate sales tax									
Prices subject to change after 3/84. Full money-back guarantee on books returned	14 day	days.								T	Total \$						
Mail to: Marketing Department, W.	н. ғ	`reem:	an an	d Con	npany	, 41 M	fad iso	n Ave	enue,	New Y	York,	New Y	ork 1)010 (0137)			

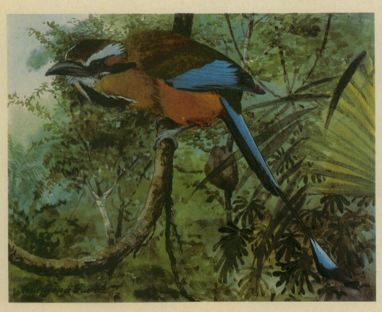


A Celebration of Birds

The Life and Art of Louis Agassiz Fuertes

by Robert McCracken Peck Introduction by Roger Tory Peterson

A history of the life and art of Louis Agassiz Fuertes, one of the premier
American ornithology artists.
The book discusses Fuertes' development as an artist, explorer, and natural scientist, and is beautifully illustrated with 49 color and 101 black and white drawings from throughout the artist's career.





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

A Celebration of Birds I include a check, payable t	opy(s) of o Science News Book Order Service, ling (total \$31.00) for each copy.	
name		
address		
city		
state	zip	RB15