

The important books you want to read and own are yours...in

The Library of Science

How many times have you passed up the books you wanted - only to discover they're impossible to find when you decided to get them? Let The Library of Science bring you the important books you want for reading or reference NOW-books that cover every scientific discipline, and all at worthwhile savings. Why miss out?

INTRODUCTORY OFFER:

Take any 3 books (values to \$49.45) all only \$3.95

if you will join now, and agree to take only 3 more books (at member discount prices) in the next twelve months.

(retail prices shown)

64771. NO LONGER ON THE MAP. Raymond H. Ramsay. A delightful voyage to "places that never were." Profusely illustrated with hundreds of old maps, this is an adventure in historical geography. \$10.95

42520. THE DOOMSDAY SYNDROME. John Maddox. The editor of Nature—discussing controversial topics such as the fate of our natural resources, ecology, pollution—argues persuasively, with evidence, that the facts may well prove the doomsayers wrong. \$6.95

48400. THE FASCINATION OF REPTILES.

Maurice Richardson. Handsomely illustrated appreciation of these scientifically neglected and often maligned animals. Includes information on care and feeding.

\$10.00

57280. KINGDOM OF THE SEASHELL. R. Tucker Abbott. Expert introduction to the fabulous world of marine mollusks—how they grow, reproduce and defend themselves. Magnificent illustrations, many in color. \$14.95

88120. YELLOWSTONE: A Century of the Wilderness Idea. Ann and Myron Sutton. A lavish celebration—in evocative words and breathtaking photographs (72 of them in color)—of deer, bison and bears, awesome canyons, the spectacular lakes and forests of this great century-old national park. Counts as 2 of your 3 books.

61340. MATHEMATICAL STATISTICAL ME-CHANICS. Colin J. Thompson. A mathematical approach to classical statistical mechanics with important applications to biology. Author is Professor of Physics and Mathematics at Northwestern University. \$12.75

39891. THE COMPUTER FROM PASCAL TO von NEUMANN. Herman H. Goldstine. The world-famous mathematician and computer scientist traces graphically and absorbingly the history of the major scientific and technological development of our times. \$12.50

63950. THE NATURE OF THE CHEMICAL BOND. Linus Pauling. The winner of both the Nobel Prize in Chemistry and the Nobel Peace Prize updates and revises his classic work on the resonance theory.

87410. WORDS FOR BIRDS. Edward S. Gruson. This ornithological, etymological and historical guide to 800 birds is a readable treasuretrove of fun as well as accurate information. Illustrations. \$8.95

63191. THE MOUNTAIN PEOPLE. Colin M. Turnbull. Compellingly readable first-hand account of Uganda's strange Ik people—an isolated tribe forced into inhuman cruelty by an inhospitable environment, and by an indifferent government. Photographs. \$7.95



85830. THE VIEW FROM SPACE: Photographic Exploration of the Planets. Merton E. Davies and Bruce C. Murray. A wealth of information supplemented with useful detail on space photography and camera equipment. \$14.95

38940. THE CLOSING CIRCLE. Barry Commoner. The man who has been called "the Paul Revere of ecology" analyzes our steadily worsening environmental dilemma and offers some cogent prescriptions for change. \$6.95

78340. SHAPES, SPACE, AND SYMMETRY. Alan Holden. By word and picture, the author explains, analyzes, and provides amazing insights into hundreds of mathematical solids ranging from the tetrahedron to the trapezoidal hexacontahedron.

50570. GRADUATE SCHOOL IN THE SCIENCES. Jack G. Calvert, James N. Pitts, Jr., and George H. Dorion. Three experts from academic life and from industry offer some useful and practical advice for those who want to get into graduate school as well as for those who want to stay in.

\$9.95

48090. THE FACE OF THE DEEP. Bruce C. Heezen and Charles D. Hollister. Superb, scientific account of the strange and fascinating portion of the world's surface that is deeply covered by the sea. Beautifully illustrated with more than 600 photographs. Counts as 2 of your 3 books.

32571. ALBERT EINSTEIN: Creator and Rebel. Banesh Hoffmann. More than a fascinating biography, this book is probably the most rounded and best-balanced picture ever to appear of the great scientist. Many documents and intimate family photographs. \$8.95

A8531. FINITE MATHEMATICS WITH APPLICATIONS. Abshalom Mizrahi and Michael Sulivan. Brilliant work that puts such tools as probability, linear programming, matrices, directed graphs, game theory within the reach of the non-specialist. \$10.95

39960. COMPUTER HARDWARE THEORY. W. J. Poppelbaum. Introduction to the theory used in designing computers and their input/output equipment. Covers advanced devices, electroptics, noise theory, and non-linear circuits. \$16.95

78190. SEXUAL SELECTION AND THE DE-SCENT OF MAN. Edited by Bernard Campbell. In one seminal volume, ten of the world's outstanding biologists, anthropologists and sociologists assess some of the problems originally posed by Darwin in 1871. Unanimously hailed as a modern masterpiece. \$14.75

57930. LAWS OF FORM. G. Spencer Brown. "Spencer Brown has succeeded in doing what, in mathematics, is very rare indeed. He has revealed a new calculus of great power and simplicity. I congratulate him."—Bertrand Russell. \$9.00

61590. THE MATURE SOCIETY. Dennis Gabor. The Nobel Prize winner and discoverer of holography offers prescriptions for the future of man. Raises many controversies and provokes intense and purposeful thought. \$7.50

47260. EXPLORING NEW ETHICS FOR SURVIVAL. Garret Hardin. Frank look at many modern attitudes which affect man's chances for survival. Elaborates on his essay "The Tragedy of the Commons," which burst like a bombhell on the scientific community a few years ago. \$7.95

37411. CHALLENGING BIOLOGICAL PROB-LEMS: Directions Toward Their Solution. Edited by John A. Behnke. A number of dis-tinguished contributors examine 17 vital bio-logical problems, including genetic interven-tion, abnormal growth, aging, the biology of aggression and much more. \$10.95

62460. THE METAPHORICAL BRAIN: An Introduction to Cybernetics as Artificial Intelligence and Brain Theory. Michael A. Arbib. Introduces a new concept of the brain as an actionoriented, distributed computer, based on the latest experimental research and from recent advances in the design of robots.

34630. ASIMOV'S GUIDE TO SCIENCE. Isaac anou. ASIMUV'S GUIDE TO SCIENCE. Isaac Asimov. The incomparable Isaac Asimov has done it again with this exciting general account of modern science—an encyclopedic work of 945 pages that is meant to be read and enjoyed.

34610. ASIMOV'S BIOGRAPHICAL ENCYCLO-PEDIA OF SCIENCE AND TECHNOLOGY (New Revised Edition). Isaac Asimov. A fascinating reference work—the lives of 1,195 of the world's great savants from ancient Greeks to molec-ular biologists. \$12.95

2-37Y

MEMBERSHIP	APPLICATION
------------	-------------

The Libra	ary of Sc	ience, A	liverside,	N.J. (8075	;

Upon acceptance of this order, please enroll me as a member and send the 3 books I have indicated. Bill me only \$3.95, plus postage and handling. If not delighted, I will return all books within ten days and this membership will be cancelled.	dling. Savings range up to 30% and occasionally even more. I understand that I will receive free advance Reviews which fully describe each month's Main Selection and Alternates. If I wish the Main Selection, I need do nothing and it will be sent automatically.	3 books for 3.95. (write in numbers). Some expensive books count as 2 choices.
As a member, I need accept only three more selections during the next 12 months at re-	If I prefer an Alternate — or no book at all I need only return the convenient reply card you send me by the date specified. Send no	Name
duced member prices, plus postage and han-	money. Members are billed when books arrive.	Address
	(Offer good in Continental U.S. and Canada only, Prices slightly higher in Canada.)	City State Zip
		