### Science News / Views / Reviews from The MIT Press

## Communication with Extraterrestial Intelligence:

CETI

edited by Carl Sagan

"Exobiologist Sagan has long been the prime advocate and perennial gadfly for planetary exploration. He is also this country's leading believer in the possibility of communications with civilizations on other worlds....

"The growing presumption about life on other worlds led, in 1971, to a multi-disciplinary conference in Soviet Armenia on Communication with Extraterrestrial Intelligence. Sagan, predictably, headed the American delegation. The resulting conference report just published by MIT deals with attempts to peg the possible number of civilizations in the Milky Way Galaxy at or beyond our own technological level."—Time Magazine

428 pp.—illus.—hardcover—SIH—\$12.50 paperback—SIP—\$6.95

# Evolution of Stars and Galaxies by Walter Baade

edited by Cecilia Payne-Gaposchkin

A summing up by one of the greatest of modern astronomers, this book assesses the state of our knowledge of the processes of development in stars and galaxies. The author's historical introduction shows how the modern picture of the universe sprang from the pioneer work of the Hertzsprung-Russell diagram, Shapley's study of globular clusters, and Hubble's attack on the galaxies. 352 pp.—paperback—**BSGP—\$5.95** 

#### Almost All About Waves by John R. Pierce

"This book considers waves in the most general light as one of the great unifying concepts of physics. . . . Among the concepts covered are phase velocity and group velocity, vector and complex representation, energy and momentum, coupled modes and coupling between modes, polarization, diffraction, and radiation."—IEEE Spectrum 213 pp.—hardcover—PAW—\$9.95 paperback—PAWP—\$3.95

### Physics in the Twentieth Century:

Selected Essays

by Victor F. Weisskopf

"The author of this wide-ranging set of essays is a distinguished physicist, professor at MIT, and former director of CERN, the international center for research in high energy physics near Geneva, Switzerland. Rarely are the abilities of scientist and writer so happily combined in one person."—Choice

368 pp.—hardcover—WTC—\$12.50 paperback—WTCP—\$3.95

#### The Maze of Ingenuity:

Ideas and Idealism in the Development of Technology by Arnold Pacey

"...this is the best book on the history of technology over a wide period to appear for a long time.... Its subject matter ranges from the cathedral builders of the Middle Ages to the prophets of systems analysis in our own century. Yet Dr. Pacey is nowhere superficial ...."—Nature 350 pp.—illus.—paperback—PMOP—\$6.95

#### The Lightning Book

by Peter E. Viemeister

Explains the nature of lightning and includes practical advice on protection that can reduce property loss and save lives.

316 pp.—illus.—paperback—VLP—\$2.95

#### **Hunting for Dinosaurs**

by Zofia Kielan-Jaworowska

"An interestingly—even charmingly—written account of hardworking and successful trips to famous dinosaur localities in remote parts of Asia."—Earth Science
204 pp.—illus.—paperback—KDP—\$2.95

## On the Track of Unknown Animals by Bernard Heuvelmans

Here is Bigfoot revealed (in a photograph), cheek by jowl with the Not-So-Abominable Snowman, the Australian Bunyips, and the Little Hairy Men.

"The book is a tour of some of the strangest animals in the world that are found in the jungles of southeast Asia, South America, and Africa."—Science Digest
306 pp.—illus.—paperback—HUAP—\$3.45

The Crayfish: An Introduction to the Study of Zoology

by T. H. Huxley

Stephen A. Raymond, a biologist at MIT, writes in a foreword to Huxley's text, "Ostensibly the book deals with one animal. Yet the actual subject is the interaction of that animal (and hence by extension any animal—or plant or machine) and a disciplined observer."

400 pp.-illus.-hardcover-HCHH-\$12.50

### Simple Working Models of Historic Machines

by Aubrey F. Burstall

"The pages present succinct descriptions, drawings and photographs of about three dozen marvelous gadgets from the heroic history of technology, all realized as working models. There is no attempt to follow scale, materials or finish in authentic detail; the aim is to abstract and exhibit the 'particular go' of each machine. Most of the devices are to be made at the woodworker's bench, with some sheetmetal, plastic, rope or hardboard parts."—Scientific American 79 pp.—illus.—paperback—BHMP—\$5.95

#### Topics in Advanced Model Rocketry by G. K. Mandell, G. J. Caporaso, and W. P. Bengen

"Topics examined in connection with a study of the aerodynamic drag of model rockets include dimensionless coefficients and quantities, viscous drag, pressure drag, and the calculation of zero-lift drag of simple model rockets."—International Aerospace Abstracts.

625 pp.-hardcover-MMR-\$9.95

The MIT Press	28 Carleto	n St., Cambridge,	Massachusetts 02142
---------------	------------	-------------------	---------------------

Please send me the titles in the quantities I have indicated before the bold-faced book codes below. I enclose full payment, and understand that the Press will pay all handling and postage charges. Thanks.

BHMP-\$5.95	MMR-\$9.95	SIP-\$6.95	
BSGP-\$5.95	PAW-\$9.95	VLP-\$2.95	
HCHH-\$12.50	PAWP-\$3.95	WTC-\$12.50	
HUAP-\$3.45	PMOP-\$6.95	WTCP-\$3.45	
KDP-\$2.95	SIH-\$12.50	Total Enclosed	
Name			
Address			
City			
State and Zip Code			
33730			