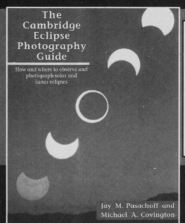
Essential Reading from Cambridge



The Cambridge Eclipse Photography Guide

How and Where to Observe and Photograph Solar and Lunar Eclipses

Jay M. Pasachoff and Michael A. Covington

An easy-to-follow guide to observing the solar and lunar eclipses of the 1990s, with clear instructions for still and video photography. An essential purchase for the May 1994 solar eclipse!

1993 143 pp.

45651-7

Paper

\$16.95

STAR-HOPPING

Universe

ROBERT GARFINKLE

Prometheus Bound

Science in a Dynamic Steady State

J. M. Ziman

A trenchant analysis of the profound changes that are taking place in the whole scientific enterprise throughout the world. Does not assume the reader has any technical knowledge of the natural sciences, their history, or politics, and addresses everybody who is concerned about the future of science and its place in society.

1994 312 pp. 43430-0 Hardcover \$24.95

Hard to Swallow

A Brief History of Food

Richard W. Lacey

"Charming, delightful..."

- Kirkus Reviews

Takes the reader on a culinary exploration into the world of food. Blending science and humor, Lacey stimulates us to question the future and to think about the nature of what we eat and where it comes from.

1994 256 pp. 44001-7 Hardcover \$22.95

The Outer Reaches of Life

J. R. Postgate

"After an introduction, the remaining 17 sections cover individual topics (temperature, pressure, nutrients, etc.) and that topic's effect on microbial life. Clearly written, the text notes connections between chapters...Recommended for all general science collections."

— Michael D. Cramer, Library Journal 1994 280 pp. 44010-6 Hardcover \$22.95

Star-Hopping

Your Visa to Viewing the Universe

Robert Garfinkle

This first clear explanation of a basic stargazing technique allows any novice astronomer quickly to begin navigating the night sky.

1994 355 pp. 41590-X Hardcover \$24.95

Now in paperback...

The Sky

A User's Guide

David H. Levy

"...a friendly collection of topics that takes the beginner from the ground level of naked-eye sky watching step by step to advanced amateur work. The author is an enthusiast, and he makes it contagious. While reading this book you feel compelled to grab a telescope and go out and look."

– Patrick Martinez, Sky and Telescope313 pp. 45958-3 Paper \$14.95

Calculated Risks

The Toxicity and Human Health Hazards of Chemicals in our Environment

Joseph V. Rodricks

"It will sharpen debating skills enormously, broaden understanding of risk through chemicals and reveal not a few idiocies. Rodricks tells the scientists, the campaigners and the concerned citizens what they need to know. And they won't even need a dictionary."

- Simon Wolff, New Scientist

288 pp. 42331-7 Paper \$13.9

The Space Telescope

A Study of NASA, Science, Technology, and Politics **Robert W. Smith** with

Robert W. Smith with contributions by Paul A. Hanle,

Robert H. Kargon and Joseph N. Tatarewicz

"...a big and important book that tells the story of this instrument and focuses a strong light on one case study of big science...It should be required reading for anyone involved in science policy."

New York Times Book Review528 pp. 45768-8 Paper \$24.99

Science in Russia and the Soviet Union

A Short History

Loren R. Graham

"Loren Graham's informative history...leaves one wondering how science could function at all...The remaining, very open, question is: How well will a newly freed Russian science survive the removal of the Soviet hand that nourished and battered it?"

- New York Times Book Review

The Cambridge History of Science Series
331 pp. 28789-8 Paper \$16.95

Available in bookstores or from

CAMBRIDGE UNIVERSITY PRESS

40 West 20th Street, New York, NY 10011-4211 Call toll-free 800-872-7423 MasterCard/VISA accepted. Prices subject to change.