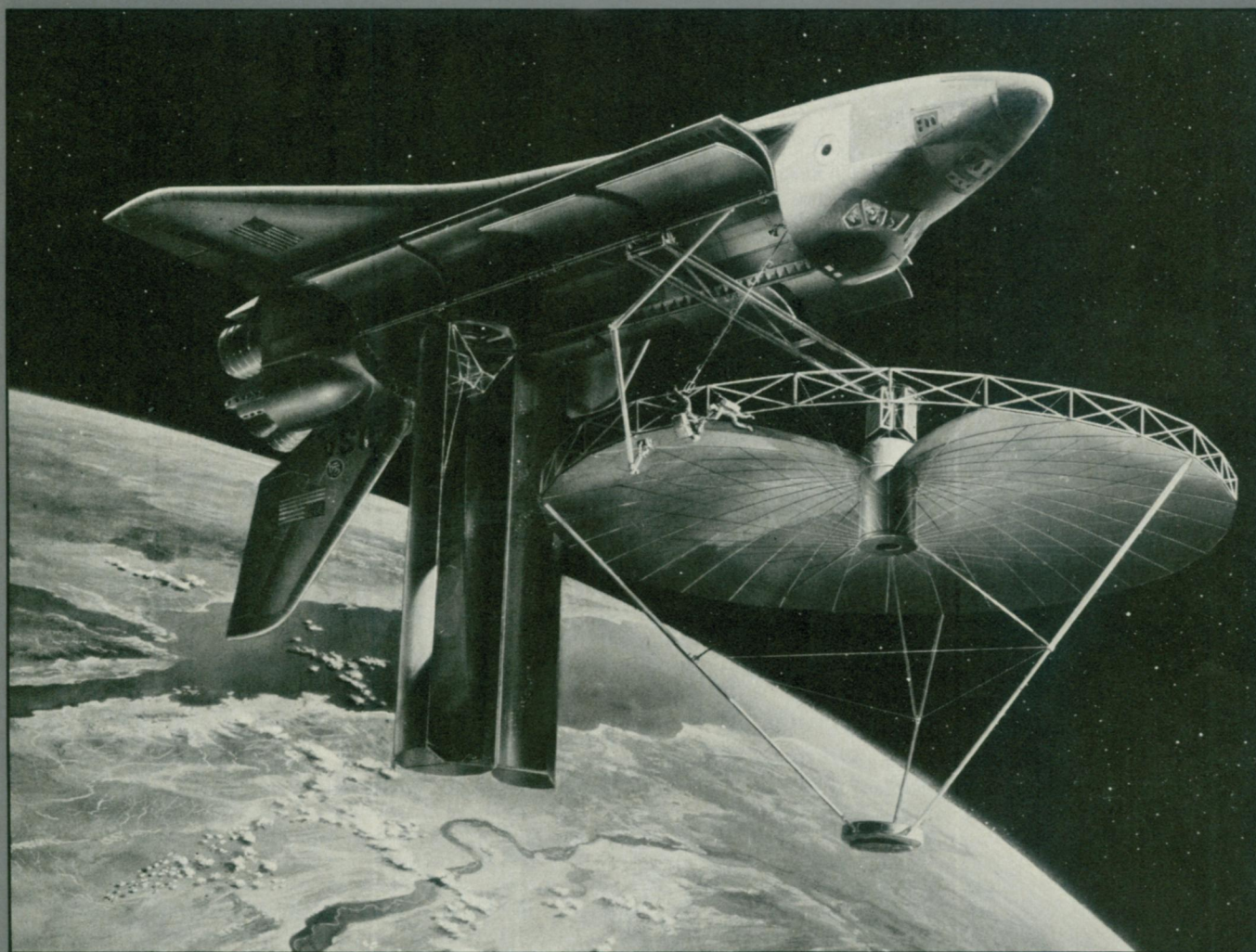


# science □ news

FEB. 28, 1976  
VOL. 109, NO. 9, 129-144



## UNIVERSAL HANDY-DANDY SATELLITE KIT

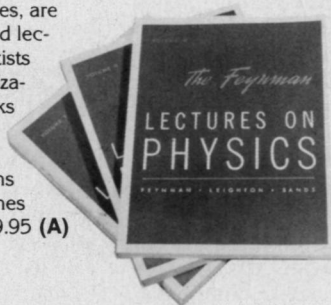
# Satisfy Your Need to Know

## LECTURES ON PHYSICS

R.P. Feynman

Here, skillfully edited in three volumes, are the Nobel Prize physicist's celebrated lectures. Described by countless scientists as "classics," whatever your specialization, you'll find these reference books invaluable.

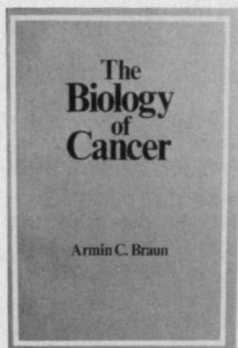
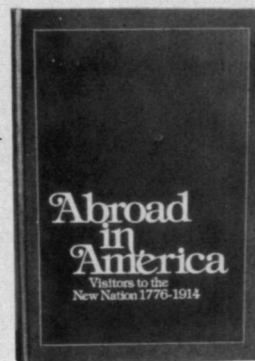
Vital ideas, covering every aspect of the subject, and clear explanations are among the reasons these volumes have been so widely acclaimed. \$19.95 (A)



## ABROAD IN AMERICA: VISITORS TO THE NEW NATION 1776—1914

National Portrait Gallery of the Smithsonian Institution

Join twenty-nine of the world's leading scholars of American History as they interpret the impressions and opinions of important foreign visitors to the new nation from the revolution to World War I. These contemporary accounts are highlighted by an impressive array of paintings, drawings, and photographs researched and selected by the staff of the National Portrait Gallery. A unique and effective perspective on American History for the entire family. \$17.95 (B)



## THE BIOLOGY OF CANCER

Armin C. Braun

This timely work provides a conceptual framework for future investigations in this challenging and most important area of scientific endeavor. Essential biological concepts that underlie the tumorous state are explored and a critical examination is made of the premises of prevailing thought. \$9.50 (C)

# Outstanding reference books from Addison-Wesley for your professional

## INTRODUCTORY ASTRONOMY Nicholas A. Pananides

Starting with the basics, this study of astronomy clearly explains the "why" of phenomena and delves into recent theories, data, and exciting discoveries of special interest to both the professional and serious amateur. \$12.95 (D)

## AN INTRODUCTION TO MODERN GENETICS Donald I. Patt and Gail R. Patt

A comprehensive "course" on molecular, developmental and population genetics as well as classical genetics. Illustrations clarifying complex concepts and experimental methods and an extensive bibliography make this a valuable reference. \$13.95 (E)

## BIOLOGICAL SYSTEMATICS Herbert H. Ross

Your cohesive guide to the principles and practices of modern systematics. Its unique approach and explorations in new fields will provide insights into biosystematics and biochemical systematics. Covers investigation of systematic problems, the biological processes of speciation, phylogeny, and pathways of ecological diversification. \$13.95 (F)

## ELECTRICAL MEASUREMENT SYSTEMS FOR BIOLOGICAL AND PHYSICAL SCIENTISTS Leonard J. Weber and Donald L. McLean

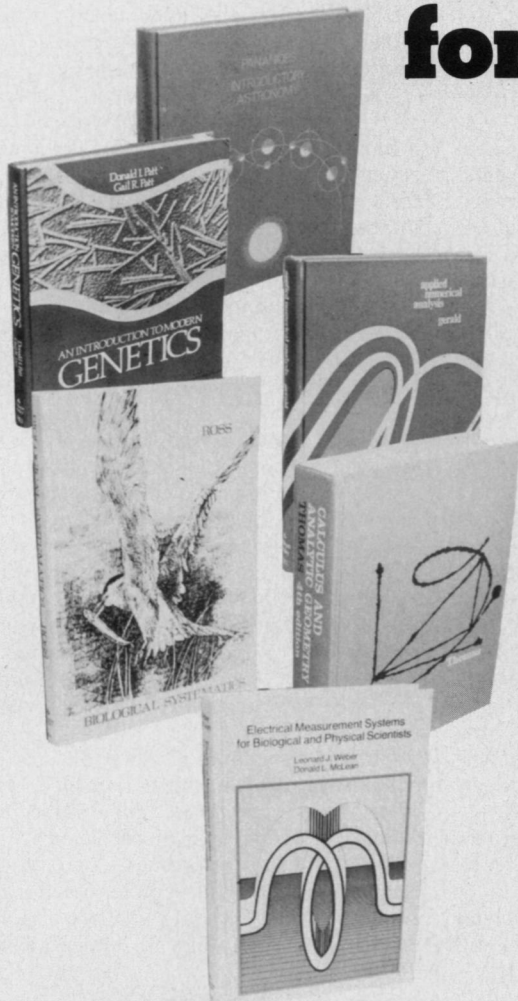
An exhaustive guide to help you more easily understand and select appropriate measurement systems. Extensive appendices include a glossary of electrical terms, lists of symbols, terminology, equations, major examples, electrical units, multiplier abbreviations and standard color codes used on carbon composition resistors. \$14.95 (G)

## CALCULUS AND ANALYTIC GEOMETRY, Fourth Edition George B. Thomas, Jr.

A rigorous classic with a sophisticated treatment of linear algebra and vector analysis. As a review or for self-study, you will gain an appreciation for the mathematical principles supporting the recognized scientific procedures. \$17.95 (H)

## APPLIED NUMERICAL ANALYSIS Curtis F. Gerald

Gerald's work stresses practical application of numerical procedures in relation to digital computers. Mathematicians, engineers, and scientists will find this to be a handy tool for understanding and applying the principles of numerical analysis. \$12.95 (I)



## TOPICS IN SOCIAL PSYCHOLOGY

You'll find this eight volume series a practical supplement to your understanding of "what makes people tick" and how to improve social, business and recreational relationships. Each volume, authored by leading psychologists, explores the underlying principles of human action and reaction and presents the conclusions in readily comprehensible language. Slipcased.

Interpersonal Attraction — Ellen Berscheid, Elaine Walster

Group Performance — James H. Davis

The Psychology of Behavior Exchange — Kenneth J. Gergen

Person Perception — Albert H. Hastorf, David J. Schneider, Judith Polefka

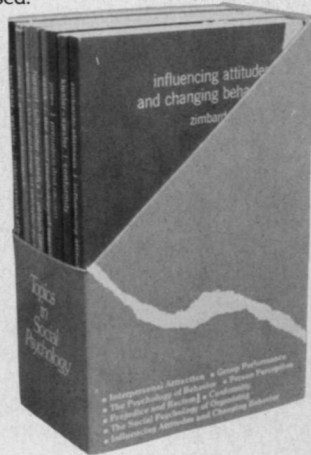
Prejudice and Racism — James M. Jones

Conformity — Charles A. Kiesler, Sara B. Kiesler

The Social Psychology of Organizing — Karl E. Weick

Influencing Attitudes and Changing Behavior — Philip G. Zimbardo, Ebbe B. Ebbeseb

\$22.95 (J)



## ADVANCED CALCULUS, Second Edition Wilfred Kaplan

For either reference or self-study, you'll find the emphasis on intuitive understanding and applications to the physical sciences your best aid for on-the-job application of calculus. \$17.95 (K)



## ENERGY FOR A TECHNOLOGICAL SOCIETY: PRINCIPLES, PROBLEMS, ALTERNATIVES

Joseph Priest

An easy-to-follow guide to physical principles and problems of energy. You will conceptually explore the consequences of finite fuel resources, the effects, extent and control of fuel by-products and the relation of physical principles to energy. \$9.95 (L)

# and family library



## STATISTICS FOR THE BIOLOGICAL SCIENCES William C. Scheffler

A practical aid to assist you in the successful use of statistics. This reference is not mathematically oriented, it takes the approach that these concepts can be discussed from a logical point of view using nothing more rigorous than simple algebra. \$10.50 (M)

## MAN AND HIS GEOLOGIC ENVIRONMENT David N. Cargo and Bob F. Mallory

This volume offers a new perspective for the practical application of geology. Pertinent topics include the use and availability of natural resources, fresh water usage, desalination, health and environment, and the impact of population growth on geologic resources. \$12.95 (N)

## PHYSICS FOR THE LIFE AND HEALTH SCIENCES

Simon G.G. MacDonald and Desmond Burns

Using elementary mathematics, this well illustrated work presents physical principles through applications to the biomedical field. Features include a detailed glossary and mathematics review. Stimulating reading for physicists and bioscientists alike. \$15.95 (O)

## CHEMISTRY IN MODERN PERSPECTIVE Glen E. Gordon and William H. Zoller

Your guide to a greater understanding of chemistry's relation to environmental problems. Applications cover energy problems, pesticides, nutrition and food supply, automobile emissions, supersonic airplanes, and medicines. \$12.95 (P)

## FUNDAMENTALS OF AIR POLLUTION Samuel J. Williamson

This multidisciplinary discussion of the causes, evolution and effects of air pollution deals with concepts which may be applied to the control of pollutant emissions and indicates how social factors influence pollution control decisions. \$15.95 (Q)

## MUSIC APPRECIATION Robert Hickok

This beautifully illustrated volume will heighten your appreciation of every period of music. Descriptions of the art, philosophy, and political climate of each musical period as well as biographies of important composers place each composition in cultural and historical perspective. \$9.95 (R)

◆ Addison-Wesley Publishing Company, Inc., Reading, Massachusetts 01867

To Order Any Of These Books:

Circle appropriate letter on Reader Service Card.

FREE 15 days examination of all books. No obligation to buy.