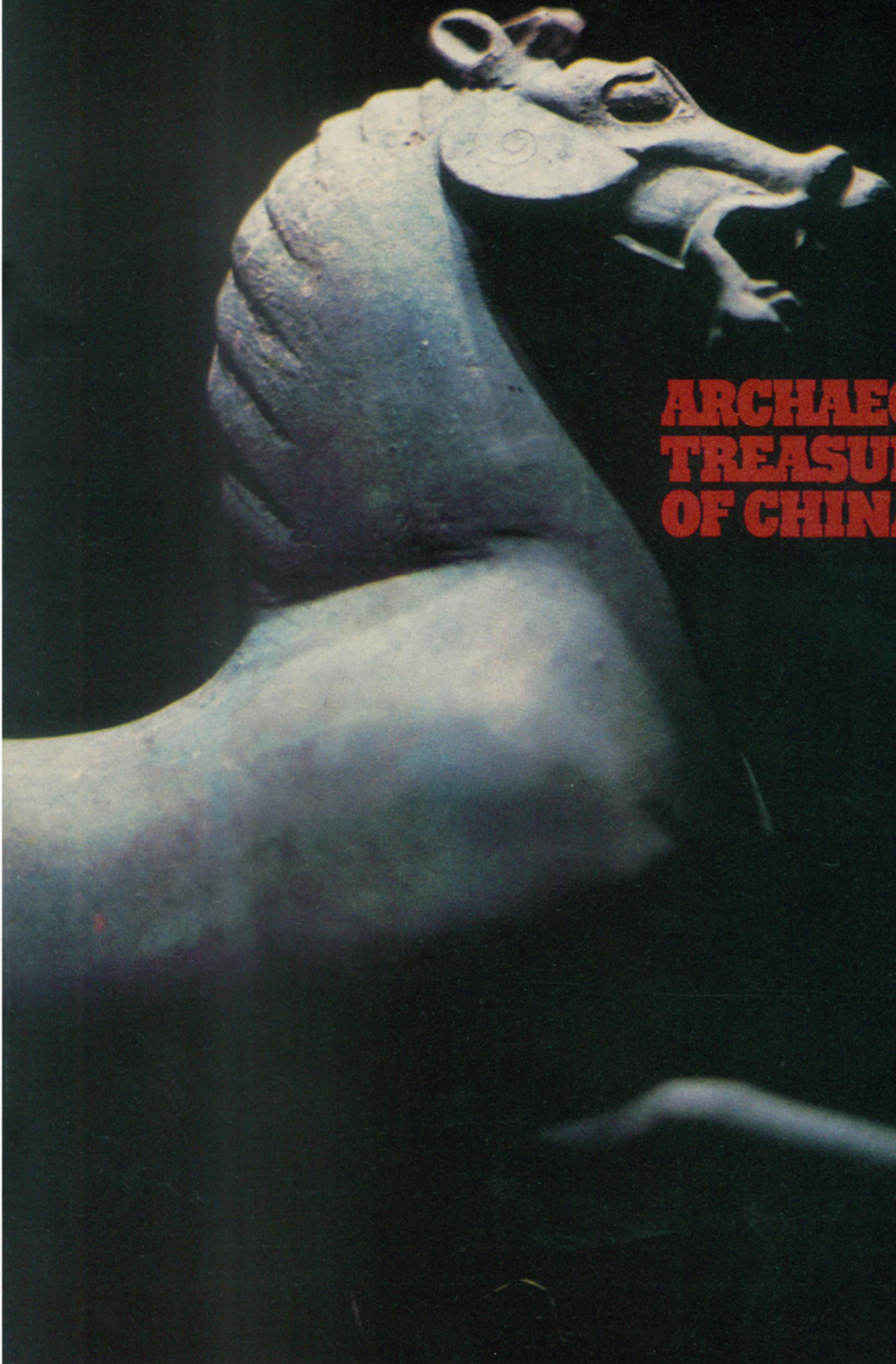


science □ news

December 21 & 28, 1974
Vol. 106, No. 25 & 26, 385-416

YEAR-END REVIEW



**ARCHAEOLOGICAL
TREASURES
OF CHINA**

Announcing the first space magazine written to be understood...

Popular Astronomy: A new magazine. A special offer.

*Explore the world around you,
and the worlds beyond*

It's true that men have been walking on the moon for years. Yet, for the non-scientist, no single publication has been available to explain, in non-scientific terms, the mysteries of the space we've begun to explore.

POPULAR ASTRONOMY MAGAZINE IS GOING TO CHANGE ALL THAT

Each month, *Popular Astronomy* will unravel hundreds of awesome facts about the stars, planets and galaxies that surround us. In language that novice, hobbyist and amateur scientist alike, can understand.

Leading experts in the fields of astronomy and space technology will bring you up to date on the latest developments in their specialties, and provide you with hours of entertaining reading at the same time.

STUNNING COLOR PHOTOGRAPHY BRINGS THE BEAUTIES OF THE UNIVERSE INTO YOUR HOME

Unlike other astronomy publications designed specifically for the professional scientist, the feature articles in *Popular Astronomy* will be superbly illustrated. And, as an added bonus, each issue will contain a full color center spread you will want to collect and treasure. A grouping of these striking photographs will make a unique conversation piece for a recreation room or den . . . and identify you as an individual in pursuit of knowledge and understanding.

POPULAR ASTRONOMY PREVIEWS

In the months ahead, you'll read articles that deal with . . . **A star-by-star tour of the evening sky.** Discover which planets are visible to the naked eye at certain times of the year, and the many other wonders that can be revealed with the use of binoculars or a small telescope.

Build-your-own telescope projects. Educational and lots of fun! Step by step illustrations insure success, even for the beginner.

Celestial Events. Up-to-the minute reminders of solar and lunar eclipses, meteor showers, occultations and other sky shows you can observe from your locale.

Product Reviews. Offer objective analyses of optical and astronomical equipment, where you can get it, and what you can expect to pay for it.

Club news and travel notes. You'll get reports of upcoming observation expeditions, openings of new planetariums, and the formation of astronomy groups in your locale.

If you've ever been the least bit curious about what exists in the skies above, you'll find *Popular Astronomy* an irresistible magazine. And, if you take advantage of this exceptional introductory subscription offer, you'll be automatically enrolled in the Galaxy Discount Society, compliments of *Popular Astronomy*.

SPECIAL CHARTER MEMBERSHIP OFFER

The first issue of *Popular Astronomy* will be published early this spring. If you subscribe now, you can save 1/3 off the regular price of \$15.00 for twelve issues. You save \$5.00 and are assured the lowest subscription rate when you renew. You will also receive a free membership for **Galaxy Discount Society**, which entitles you to attractive savings (a minimum of 10 per cent) on astronomical books, star maps and equipment of all types.

Popular Astronomy Magazine

245 East 25th Street - New York, N.Y. 10010

Yes, please enter my subscription. My check (or money order) for \$10.00 is enclosed. I understand that I will become a charter subscriber, and that I will be entitled to a minimum discount of 10 per cent on astronomical supplies as a member of the Galaxy Discount Society. I also understand that you will refund my subscription at any time if I am not pleased with **Popular Astronomy Magazine**.

NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

Please enter _____ gift subscription(s) and send special gift announcement card(s) with my name. I enclose a separate sheet of paper listing name(s) and address(es) of recipient(s).

65SN

Satisfy your professional needs and personal curiosity with authoritative WILEY books!

ASTRONOMY:

Fundamentals and Frontiers, 2nd Ed.

By R. Jastrow and M. Thompson
Illustrated with striking drawings and photos—many in breathtaking full color—this enthralling volume relates the biographies of planets, stars, galaxies, quasars, pulsars, and black holes . . . plus theories on life elsewhere in the far reaches of space. \$14.50

To order, circle "A" on Reader Service Card.

PHYSICS—

Once Over Lightly

By Kenneth R. Atkins
An instant-answer guide on physics fundamentals with step-by-step explanations of formulas and laws of physics. Ideal for self-study or for periodic review and reference. \$11.95

To order, circle "B" on Reader Service Card.

ADVANCED INORGANIC CHEMISTRY

Third Edition

By E. Albert Cotton and Geoffrey Wilkinson
An ideal ready reference to the chemistry of non-transition and transition elements. *Chemistry and Industry* called the previous edition, ". . . the best available . . ." and we think this thorough revision will prove equally eminent and valuable. \$17.95

To order, circle "C" on Reader Service Card.

FITTING EQUATIONS TO DATA

By Cuthbert Daniel and Fred S. Wood
The only available guide to using multifactor data—an invaluable key to using the computer to successfully fit equations to data. \$22.50

To order, circle "D" on Reader Service Card.

SAFETY AND ACCIDENT PREVENTION IN CHEMICAL OPERATIONS

Edited by Howard Fawcett and William Wood

Twenty-four experts offer you over 600 pages of practical guidelines for safety ranging from plant design and location considerations, to recommended operating procedures and maintenance activities. \$32.50

To order, circle "E" on Reader Service Card.

THE CHEMIST'S COMPANION A Handbook of Practical Data, Techniques, and References

By Arnold J. Gordon and Richard A. Ford

The only reference to give you a wealth of answers to most of the questions that might hinder you in your daily work. \$16.95

To order, circle "F" on Reader Service Card.

COMPUTING WITH MINI COMPUTERS

By Fred Gruenberger and David Babcock

Whether you want it for daily reference, as a solid review, or for self-study, you'll benefit from this manual's basic-to-advanced techniques for utilizing minicomputers to maximum advantage. \$12.50

To order, circle "G" on Reader Service Card.

COMPENDIUM OF ORGANIC SYNTHETIC METHODS

By Ian T. Harrison and Shuyen Harrison

Your practical guide to 3,000 reactions covering the full range of methods, to save you research and preparation time. This systematic listing provides both traditional and modern methods. \$15.95

To order, circle "H" on Reader Service Card.

NONPARAMETRIC STATISTICAL METHODS

By Myles Hollander and Douglas A. Wolfe

An easy-to-understand "course" and reference on a methodology invaluable for applying statistical procedures to your work. The material is centered around actual experiments from virtually every scientific discipline. \$19.95

To order, circle "I" on Reader Service Card.

AN INTRODUCTION TO SEPARATION SCIENCE

By B. L. Karger, L. R. Snyder, and C. Horvath

A timely work to help you more easily decide upon, and successfully employ, optimum separation methods for given needs. Included are details of the individual separation techniques themselves. \$21.50

To order, circle "J" on Reader Service Card.



For instant reference, self study, hobbies, advancement, added income...see them at our expense!

MATHEMATICS FOR CHEMISTS

By Charles L. Perrin

Here is a practical aid for study of functions of variables, special functions, differential equations, probability and statistics, vectors, matrices, group theory, and extension to infinite dimensions. Oriented exclusively for chemists. \$16.95

To order, circle "K" on Reader Service Card.

ENVIRONMENTAL ENGINEERING AND SANITATION Second Edition

By J. A. Salvato, Jr.

For problems found in actual practice, this is the most complete, single-volume collection of proven engineering solutions. No other guide offers you such extensive coverage of practical applications for environmental protection. \$27.50

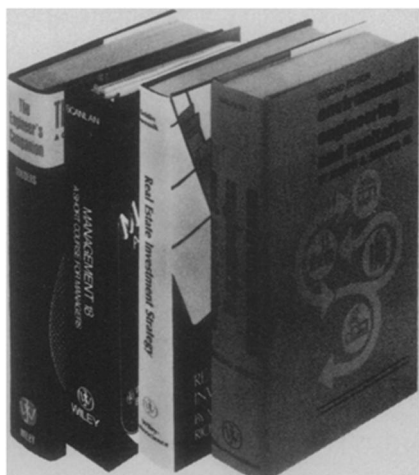
To order, circle "L" on Reader Service Card.

MANAGEMENT 18— A Short Course for Managers

By Burt K. Scanlan, Ph.D.

Designed to instruct or update managers in the essential techniques of planning, establishing objectives, problem solving, decision making, delegating, controlling, communicating, leadership and much more. All of this is in an easy-to-use, self-pacing, workbook format. \$24.95

To order, circle "M" on Reader Service Card.



REAL ESTATE INVESTMENT STRATEGY

By Maury Seldin and Richard H. Swesnik

The only complete guide to the what, when, and how of buying property. Learn what to buy—hotel, warehouse, private site, or gas station, etc.; and how to take title, both individual and joint ownership. \$12.50

To order, circle "N" on Reader Service Card.

SPECTROMETRIC IDENTIFICATION OF ORGANIC COMPOUNDS Third Edition

By R. M. Silverstein, G. C. Bassler, and T. C. Morrill

This revision of an invaluable reference brings you scores of additional reference tables, charts, and spectra; infrared and NMR spectra of many common laboratory compounds, including solvents and impurities; and details on the use of new techniques. \$13.95

To order, circle "O" on Reader Service Card.

THE ENGINEER'S COMPANION— A Concise Handbook of Engineering Fundamentals

By Mott Souders

This handy guide brings you the basic concepts and formulations for the applied sciences common to all branches of engineering. You get instant answers to "one thousand and one" questions—the kind that crop up daily in actual practice. \$14.95

To order, circle "P" on Reader Service Card.

MARINE AQUARIUM KEEPING— The Science, Animals, and Art

By Stephen Spotte

A well-known marine biologist gives you the easy-to-follow steps for assembling and maintaining an aquarium that thrives successfully and draws praise for its aesthetics. \$10.95

To order, circle "Q" on Reader Service Card.

EFFECTIVE WRITING— For Engineers, Managers, Scientists

By H. J. Tichy

A collection of hundreds of practical pointers to sharpen your knowledge of grammar, structure, punctuation, and style, and give you specific steps for writing for just about any situation. \$10.50

To order, circle "R" on Reader Service Card.

BRAIN CONTROL— A Critical Examination of Brain Stimulation and Psychosurgery

By Elliot S. Valenstein

Reveals the major attempts, and future implications, in modifying the brain through physical interventions. Throughout you'll find details on surgical procedures, their underlying rationale, and objective evaluations of results. \$10.95

To order, circle "S" on Reader Service Card.

THE STUDY OF ENZYME MECHANISMS

By Eugene Zeffren and Philip Hall

Includes details of the major techniques of enzymology, with examples of specific applications. Ideal for its coverage of the theoretical and practical framework needed to carry out studies of the mechanisms of enzyme action, as well as use for review or ready reference. \$16.95

To order, circle "T" on Reader Service Card.

JOHN WILEY & SONS, INC.

Box 4192, Grand Central Station
New York, N.Y. 10017

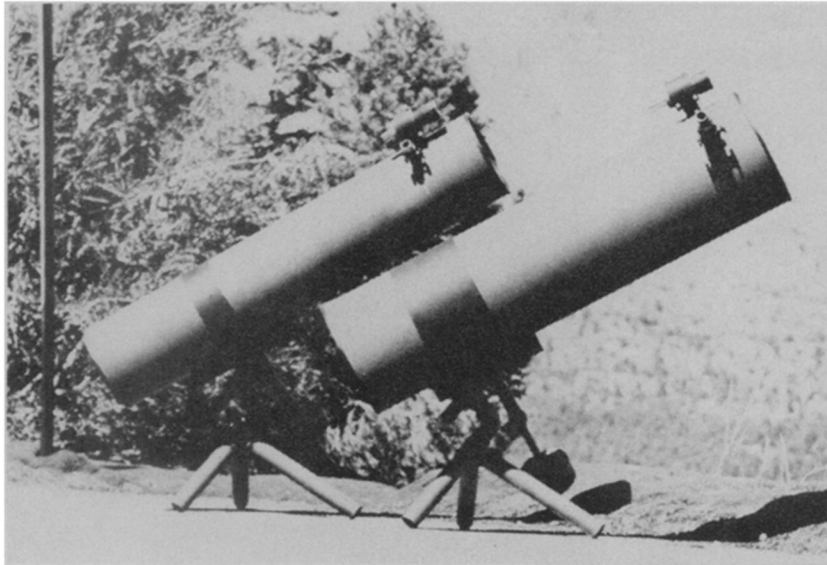
TO ORDER ANY OF THESE BOOKS:

Circle appropriate letter
on Reader Service Card.

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



A4948—NP



THIS YEAR PURCHASE THE UNIVERSE — Now for the first time, large, truly high-quality astronomical telescopes are available to the public at unprecedented low prices. These telescopes easily allow you to see many celestial objects as photographed by large earthbound observatories. You will see and split the rings of Saturn; observe the discs of the moons of Jupiter, as well as that massive planet's red spot and intricate belt structure. Firsthand you can see large globular clusters as huge balls of twinkling stars. With these instruments you may see the major attractions of the Milky Way Galaxy and then indeed look out thru intergalactic space itself, where you encounter countless external galaxies to be seen with varying degrees of detail. These telescopes are purchased and used by professional and amateur astronomers worldwide. No smaller instrument can compare. This year let yourself and others experience the universe firsthand. Large complete instruments from \$249.00 f.o.b.

ESSENTIAL OPTICS • BIG BEAR CITY, CA. 92314 • TELEPHONE 714/585-4165

HUMA TECH INDUSTRIES

ADVANCED BIOFEEDBACK instruments with the professional researcher, therapist, teacher & counselor in mind. Huma Tech Industries, Dept. S, 1725 Rogers, San Jose, CA 95112.

Circle No. 126 on Reader Service Card

FREE CATALOG

HARD-TO-FIND PRECISION TOOLS

Lists more than 2000 items—pliers, tweezers, wire strippers, vacuum systems, relay tools, optical equipment, tool kits and cases. Also includes ten pages of useful "Tool Tips" to aid in tool selection.

JENSEN TOOLS
4117 N. 44th Street, Phoenix, Ariz. 85018

Circle No. 127 on Reader Service Card

Ealing

physics teaching apparatus

write for your **FREE** 366 pg. catalog

The Ealing Corporation, 2225 Mass. Avenue
Cambridge, Mass. 02140 Tel: (617) 491-5870
Ealing Scientific Ltd. 9649 Côte de Liesse
Dorval H9P 1A3 Quebec • Ealing Beck Ltd.
Greycaine Rd., Watford WD2 4PW, England

Circle No. 124 on Reader Service Card

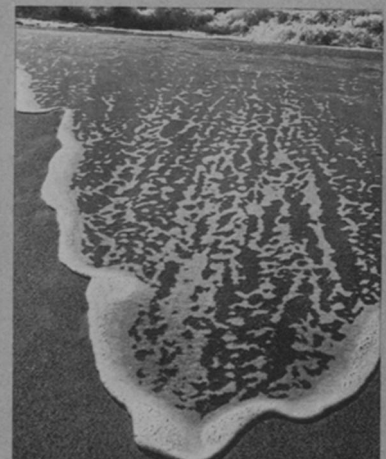
PLANT GROWTH PHOTOMETER

Plant Growth Photometer, for measurement of the spectral bands of light affecting plant growth. Developed through the efforts of International Light electro-optical engineers and plant physiologists. Simplicity of operation and low cost allows student and researcher the opportunity for more sophisticated plant studies. Applications include measurement of light affecting: Photosynthesis, Phototropism, Seed germination, Photoperiodism and other plant responses to light. The instrument weighs only 2 pounds and operates on batteries. It is completely field portable and can measure illumination under snow, water, ice, etc. with custom modifications.
\$283 F.O.B. Newburyport, Mass.

International Light, Inc.
Dexter Ind. Green, Newburyport, Ma. 01950
Tel: (617) 465-5923

Circle No. 109 on Reader Service Card

What's What Water Analysis Wise?



PRODUCTS FOR WATER ANALYSIS
HACH CHEMICAL COMPANY AMES, IOWA 50010, U.S.A.

You'll find out when you get your **FREE** copy of the new Hach Water Analysis Catalog.

It's packed with the newest in laboratory instruments and portable test kits for water and wastewater analysis. Over 70 pages of application information and specifications.

Send for your No. 11 catalog today—and see what's what.



HACH CHEMICAL COMPANY

P.O. Box 907 • Ames, Iowa 50010

Phone: 515-232-2533

TWX: 910-520-1158

And: Hach Europe—Namur Belgium

Circle No. 125 on Reader Service Card

Now Ready in October/November

"The Calculus of Nuclear Counterforce," by Kosta Tsipis, M.I.T. Center for International Studies

The crucial issue in arms limitation and disarmament is the maintenance of parity between nuclear forces whose weapons are fundamentally different. Here is a proposal for resolving that impasse which has heretofore thwarted multilateral disarmament.

"Soviet Energy: Crisis and Dilemma," by Marianna P. Slocum, '55, Washington, D.C.

Though Siberia is proclaimed a "raft on an ocean of oil," this detailed analysis of Russian documents suggests that the U.S.S.R. has an "energy crisis" fully as threatening as in any Western nation, severe enough to carry significant implications for future international economic and political relationships.

"Electronic Materials of the Future," by Robert A. Laudise, Ph.D. '56, and Kurt Nassau, Bell Telephone Laboratories, Inc.

Are there on the horizon new materials which can promise a change in the electronics science comparable with that of the solid-state revolution of the past decade?

"Political Games - Experiments in Foreign Policy Research," by Lincoln P. Bloomfield and Cornelius J. Gearin, Department of Political Science, M.I.T.

Games have traditionally been used to explore possible courses of action in business, warfare, and diplomacy. Now a more sophisticated format, relying on advanced communications systems, is used to investigate the conduct of U.S. foreign policy and to study the style of decision-making.

Coming Soon

"The World-Wide Confrontation of Population and Food Supply" by Nevin S. Scrimshaw, Head of the Department of Nutrition and Food Science . . . *"Technological Change in the Food Industry"* by Gordon F. Bloom of the Sloan School of Management . . . *"The Earth's Climatic History"* by Reginald E. Newell, Professor of Meteorology . . . a series on how to make automobiles safer and more economical to build and operate . . . *"Improving the Nation's Air Traffic Control Systems"* by David R. Israel, '49, of the Federal Aviation Administration . . . *"Why Don't We Have a Medical-Industrial Complex?"* by Jerome R. Cox, Jr., '47, of Washington University Medical School . . . a series on the present and likely future form and role of the automobile . . . *"Urban Transportation We Can Really Use"* by Daniel Brand, '58, of Harvard . . . a series on the management and conservation of materials . . . *"Of What Earthly Use Is Higher Mathematics?"* by George A.W. Boehm . . .

The magazine of technology in modern society from the
Massachusetts Institute of Technology.



What scientists, engineers, and architects are doing. How their goals are changing. What are their opportunities, achievements, failures, and frustrations in their changing arena of service to society.

Thoughtful. Serious. Unique.

To Technology Review, Room E19-430, Massachusetts Institute of Technology, Cambridge, Mass. 02139, U.S.A.

Please enter my subscription to **Technology Review** as follows:

- One year (eight issues), \$12
 Two years (16 issues), \$22

Name _____

Address _____

City, state, and zip _____

- Payment enclosed
 Send your statement when subscription service begins