



INTRODUCING THE CONSTELLATIONS

by ROBERT H. BAKER

by ROBERT H. BAKER
Beginning with the Dippers in the North, the author traces the groups of stars and their history as handed down by ancient astronomers and poets, together with the features of special interest to be seen with the naked eye, binoculars, or the telescope. The book has been completely rewritten to incorporate the latest astronomical discoveries. New photographs have been included, and a new chapter added, telling of the various amateur astronomical societies and their work, telescope-making, and literature of interest to those who cultivate the study of the heavens for personal pleasure. \$4.00

THE NEXT FIFTY BILLION YEARS:

An Astronomer's Glimpse into the Future by KENNETH HEUER

Illustrated by Chesley Bonestell

Romantic speculation, describing possible cosmic events and their effects on mankind—moon, asteroid, and star collisions, the explosion and death of the sun, peacetime and wartime uses of atomic energy. The book, by a former lecturer at New York's famous Hayden Planetarium, bears this biessing of Albert Einstein: "Rich in ideas and offers much solid knowledge in an easily digestible and very attractive form." It is a completely remade and revised edition of The End of the World, embodying the latest scientific theories. \$3.00

Other Books on Astronomy

WHEN THE STARS COME OUT

by ROBERT H. BAKER

Illustrated with photographs and maps. \$3.50

MEN OF OTHER PLANETS

by KENNETH HEUER

Illustrated by R. T. Crane...

THE STARS BY CLOCK AND FIST

by HENRY M. NEELY

Illustrated with maps, star lists, time charts and diagrams

THE VIKING PRESS

625 Madison Avenue, New York 22, N. Y.

Books of the Week

For the editorial information of our readers, books received for review since last week's issue are listed. For convenient purchase of any U. S. book in print, send a remittance to cover retail price (postage will be paid) to Book Department, Science Service, 1719 N Street, N.W., Washington 6, D. C. Request free publications direct from publisher, not from Science Service.

ALL ABOUT STRANGE BEASTS OF THE PRESENT -Robert S. Lemmon—Random House, 148 p., illus. with drawings by Rudolf Freund, \$1.95. Telling children about strange-looking creatures with amazing ways.

ALL ABOUT THE ARCTIC AND ANTARCTIC—Armstrong Sperry — Random House, 146 p., illus. with drawings by the author, \$1.95. A book about the most distant places of the world for children of all ages.

BIOLOGICAL APPLICATIONS OF INFRARED SPEC-TROSCOPY—Robert P. Bauman, Consulting Ed. New York Academy of Sciences, Annals, Volume 69, Art. 1, 253 p., illus., paper, \$3.50. There has been a dramatic growth of infrared spectroscopy over the last decade. The editor predicts that within a year or so the infrared spectra of solids may be useful in probing the mysteries of crystal lattices.

THE BOOK OF SHRUBS-William Carey Grimm —Stackpole, 522 p., illus. with drawings by the author, \$5.00, boxed with The Book of Trees, \$9.50. Describing and illustrating almost 150 shrubs, native and naturalized, of the Northern United States.

THE BOOK OF TREES-William Carey Grimm —Stackpole, 363 p., illus. with drawings by the author, \$5.00, boxed with the Book of Shrubs, \$9.50. A popular manual on the trees of the Northern United States.

Building Blocks of the Universe-Asimov—Abelard-Schuman, 256 p., illus., \$3.00. Interestingly written book for young people about the chemical elements.

CELL PHYSIOLOGY — Arthur C. Giese — Saunders, 534 p., illus., \$10.00. Controversies on less important points are minimized so that the major achievments in cellular physiology are not obscured.

CHEMICAL ANTHROPOLOGY: A New Approach to Growth in Children—Icie G. Macy and Harriet J. Kelly—University of Chicago Press, 149 p., diagrams, \$3.75. Report of a study of average healthy children over a period of years.

CITIES IN THE SAND: Leptis Magna and Sabratha in Roman Africa—Kenneth D. Matthews, Jr.—University of Pennsylvania Press, 160 p., illus. with photographs by Alfred W. Cook, \$10.00. A pictorial introduction to two towns that 2,000 years ago were thriving agricultural and commercial centers of great importance to

Your LEFT SHOULDER makes the amazing difference!

One of the most startling discoveries to emerge from wide research in the golf swing is that your game literally hinges on your left shoulder!
How this is so and how to use this great discovery to improve your own game beyond all expectations in a matter of short weeks is set forth in THE GOLF SECRET by Dr. H. A. Murray—a medical doctor, golfer, and golf researcher, who has applied his expert knowledge of anatomy in this sweeping and utterly different study of the golf swing.

His method has now been tested on a large scale and been found to yield simply astounding results! Not only do golf scores take a sudden drop, but with the new method good golf is a hundred times easier than bad—because it is NATURAL (not strained) golf. You may find out "the golf secreti" for yourself, without risk. See below.

Fully illustrated

ORDER NOW:

THE GOLF SECRET by H. A. Murray \$2.50 Postfree • 5-Day Money-Back Guarantee EMERSON BOOKS, Inc., 176-L 251 W. 19th St., New York 11

College Chemistry—William H. Nebergall and Frederic C. Schmidt—Heath, 788 p., illus., \$6.75. Designed to help instructors to integrate courses on general chemistry and qualitative analysis.

COMMISSION ON INCREASED INDUSTRIAL USE OF AGRICULTURAL PRODUCTS REPORT TO THE CON-GRESS—J. Leroy Welsh, Chairman—Senate Com-mittee on Agriculture and Forestry, 135 p., paper, free upon request direct to publisher, Capitol, Washington 25, D. C. Reporting the search for new uses for familiar farm products as well as for potential uses for the thousands of

wild plants about which nothing is yet known.

Determination of SR[®] and BA¹⁴⁰ in Bone,
Dairy Products, Vegetation, and Soil—H. L.
Volchok, J. L. Kulp, W. R. Eckelmann and J. E. Gaetjen-New York Academy of Sciences, Annals, Volume 71, Art. 2, 9 p., paper, 75 cents. Discussing a technique for determining the fission product contamination in many natural materials.

ECONOMIC BACKWARDNESS AND ECONOMIC GROWTH: Studies in the Theory of Economic Development—Harvey Leibenstein—Wiley, 295 p., graphs, \$6.75. The author's aim is explanation, not prescription.

THE EDGE OF APRIL: A Biography of John Burroughs—Hildegarde Hoyt Swift—Morrow, 316 p., illus. with drawings by Lynd Ward \$3.95. A factual biography of the great natural-

ELEMENTARY PRACTICAL ORGANIC CHEMISTRY: Part II, Qualitative Organic Analysis-Arthur I. Vogel—Longmans, Green, 320 p., illus., \$4.50. Intended to place at the disposal of students of all grades the long experience of the author.

Engineering Mechanics - Archie Higdon and William B. Stiles in collaboration with Arthur W. Davis and Herbert O. Ustrud—*Prentice-Hall*, 2d ed., 585 p., illus., \$7.25. Since much of engineering is "applied mechanics," it is important for engineering students to grasp mechanics. Intended for use in two successive

EXPLORING THE WEATHER-Roy A. Gallant-Garden City Books, 64 p., illus. with drawings by Lowell Hess, \$2.50. Telling how the weather man arrives at his prediction.

EXPLORING UNDER THE SEA—Sam Hinton—Garden City Books, 64 p., illus. with drawings by Rudolf Freund, \$2.50. Telling about the interesting and beautiful creatures that live in the depths of the sea.

FLOWING GOLD: The Romance of Oil-John J. Floherty—*Lippincott*, rev. ed., 224 p., illus., \$3.75. One of a series of books on careers for boys and girls.

THE GALACTIC NOVAE - Cecilia Pavne-Gaposchkin — Interscience, 336 p., illus., \$8.50. Summarizing the known data about these heavenly explosions to serve as a starting point for an interpretation of the nova process.

AUTHORS WANTED

New York, N. Y.—One of the nation's largest book publishers is seeking manuscripts of all types—especially scholarly works. Special attention to new writers. If your work is ready for publication, send for booklet T8—it's free. Vantage Press, 120 W. 31st St., New York 1. (Midwest Office: 220 S. Michigan Ave., Chicago.)

HANDBOOK OF CHEMICAL DATA-F. W. Atack and Dan R. Atack, Eds. - Reinhold, 629 p., \$6.75. A convenient reference work for chem-

HISTOLOGY-H. G. Q. Rowett-Rinehart, 47 p., illus., paper, 95 cents. A set of notes and diagrams intended as a guide to students in their laboratory work.

A HISTORY OF INDUSTRIAL CHEMISTRY-F. Sherwood Taylor—Abelard-Schuman, 467 p., illus., \$7.50. Chemical industry began in the New Stone Age with the use of fire, alcoholic fermentation and the baking of pottery.

MARYSVALE, UTAH, URANIUM AREA: Geology, Volcanic Relations, and Hydrothermal Alteration-Paul F. Kerr and others-Geological Society of America, Special Paper 64, 212 p., illus., \$6.00. The Marysvale area is noteworthy as one of igneous activity, hydrothermal alteration and uranium mineralization.

Modern Ideas on Spontaneous Genera-TION—Ross F. Nigrelli, Consulting Ed.—New York Academy of Sciences, Annals, Volume 69, Art. 2, 112 p., illus., paper, \$2.50. Telling how life can spring from the non-living.

National Cancer Institute Twentieth An-NIVERSARY—Michael B. Shimkin, Scientific Ed.—National Cancer Institute, Special issue of the Journal of the National Cancer Institute, 217 p., illus., paper, \$2.00. Telling of the staff and activities of the Institute.

PRAYING MANTIS-Harriet E. Huntington-Doubleday, 39 p., illus. with photographs by the author, \$2.00. Telling children about the life of this curious and unusual insect and how to keep one as a pet.

PROTEOLYTIC ENZYMES AND THEIR CLINICAL APPLICATION—Gustav J. Martin, Consulting Ed .- New York Academy of Sciences Annals, Volume 68, Art. 1, 244 p., illus., paper, \$3.50. The most important of the proteolytic enzymes of animal origin are pepsin, trypsin and various of the intestinal juices.

REPORTS ON THE PRODUCTIVE USES OF NUCLEAR ENERGY: Summary of Findings-Policy Suggestions for the Future-NPA Special Policy Committee-National Planning Association, 59 p., paper, \$1.50.

ROCKET POWER AND SPACE FLIGHT—G. Harry Stine—Holt, 182 p., illus., \$3.75. An expert on rockets attempts here to answer common questions of boys about rockets and space flight.

THE ROLE OF I-181-LABELED PROTEINS IN BIOLOGY AND MEDICINE—S. P. Masouredis, Consulting Ed.-New York Academy of Sciences, Annals, Volume 70, Art. 1, 152 p., illus., paper, \$3.00. Discussing the use of radioactive iodine to tag proteins in medical research.

STRENGTHENING SCIENCE EDUCATION Youth and Industry: Proceedings of the Seventh Thomas Alva Edison Foundation Institute, Nov. 19-20, 1956—New York University Press, 162 p., paper, \$4.00. Contributors from various fields presented these papers aimed at remedying the shortage of scientific manpower.

THE STUDENT-PHYSICIAN: Introductory Studies in the Sociology of Medical Education-Robert K. Merton, George G. Reader and Patricia L. Kendall, Eds.—Harvard University Press, 360 p., graphs, \$5.00. A medical education, it is revealed, is more than consuming an enormous amount of medical knowledge, it is also training in how to deal with uncertainties.

Science News Letter, October 12, 1957

The U. S., with only six percent of the world's population, uses one-third of the world's total energy.

Births in 1956 numbered more than 4,-200,000 compared to 2,560,000 in 1940.

Brand new, precision, first quality physicians instruments which can be used in other fields. Order by mail, money back if not completely satisfied. All items are postpaid.

TURRET 600X—25X RESEARCH MICROSCOPE

Value is at least three times more than this low price \$22.50 Full 11-inches High! 4 Lens Rotating Turret! Rack & Pinion Focusing! 5-Stop Light Control!

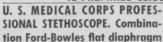
Premium full-size imported professional microscope, same type used in university and research labs! 3 eyepieces, 2 ocular lenses combine with 4 objective lenses on click-stop turret to yield 8 MAGNIFICATIONS from 600X to 25X! Lens mount and 3 % "x 2 %" stage tilt FULL 90°! Both flat AND concave sub-stage mirrors; illumination can be "stopped down" with 5-hole sub-stage light control diustment! Black satin finish, metal construction. Precision ground and polished achromatic lenses. Complete with fitted wood case; specimen slides, hard to duplicate anywhere at this exclusive bargain price.

Our Price \$22.50

where at this exclusive bargain price.

SCOPELITE SUBSTAGE LAMP gives portable illumination for microscope, etc., \$5.00

12 PREPARED SLIDES of little animals in slidecase. \$2.25



interchangeable. For physicians, electronics, engineers, and industrial uses. Ideal as an educational gift. Lists for \$12.00. Our price \$4.75

BLOOD PRESSURE MACHINES Keep accurate records of your high or low blood press Easy to read and operate MERCURIAL Guaranteed accurate, hook-on cuff. Durable, lightweight metal case, artistic grey finish.

List \$38.00.

Our price \$21.50

ANEROID MODEL
Hook-on Cuff in genuine leather pouch for
easy carrying.
Our price \$19.50

Both Blood Pressure Machines are guaran-teed for 10 years.

REMINDER TIMER—pocket size clips on to doctors' and nurses' uniforms

Ideal for everyone, times anything from taking pills to public speaking by

gentle clarm.

An interval Timer that clips on to wearing apparel is this new ingenious idea. Has the weight and size of a man's wristwatch and can be carried anywhere like an ordinary fountain pen. Buzzes you at preset intervals. Set the dial for 5 minutes up to 4 hours as desired. Dependable and accurate, the Timer is easy to read. Ideal for busy executives, parking at meters, baby's bottle, catching trains, appointments, cooking, photography, etc. Knob winds both particular finished in highest quality polished chrome. Gift oxed in transparent plastic case.

Reg. \$12.95. Our Price \$6.95

CRAFTSMEN, HOBBYISTS and PROFESSIONS

Write for our catalog L-3 on medical surplus items describing uses in other fields.

Physicians and Hospitals write for our government Surplus Catalog 120-SN on your letterhead — lists more than 7500 surgical and hospital items. TERMS: Cash with order or C.O.D. Open account to physicians, hospitals and firms. ARISTA SURGICAL COMPANY Dept. 120-SN, 67 LEXINGTON AVE., NEW YORK 10, N. Y.

"Today's Youth Are Tomorrow's Scientists"

October is National Science Youth Month Write Science Service for Your Action Program Now

