

## New in Science

### Invitation to Experiment Ira M. Freeman, Ph.D.

An ideal presentation of basic science—this book is designed especially for every person, young or old, who has the least curiosity about the world about him. Shows how the seemingly complex aspects of our surroundings obey simple principles—and how you can discover these principles for yourself through easy, entertaining experiments requiring hardly any apparatus beyond the few objects found about the house. Highly readable. Fully illustrated. *Ready, August 1940.* \$2.50

### Plants With Personality Patrick Synge

A noted explorer who has searched the far corners of the earth for rare botanical specimens discusses the gigantic plants of the equatorial zone, sun-lovers of South Africa, water plants, insectivorous plants, fly-pollinated plants, cacti and succulents. A unique and exotic book. Drawings by John Nash, and many plates. \$3.00

### Your Career in Agriculture Homer Paul Andersen

"Guidance toward many profitable and fascinating futures in the broad range of agriculture and allied activities may be found in these pages."—Wheeler McMillen, *Farm Journal*. Illustrated with many photographs. \$2.00

### Boys' Book of Insects Edwin Way Teale

"A very complete guide to the study of insects for beginners written with enthusiasm, clarity and accuracy. Very good."—*Sat. Review of Literature*. Illus. with 31 full page photographs. \$2.00

### Principles of Insect Physiology V. B. Wigglesworth, M.A., M.D., F.R.S.

Unusual and especially valuable for its emphasis on the functions of insect organs and tissues and on the principles and peculiarities of insect organization. 316 line drawings. \$8.00

### Unto the Fourth Generation *Gonorrhea and Syphilis: What the Layman Should Know* Irving Simons, M.D.

"A book of this type is invaluable in the fight of the medical profession against the venereal diseases."—*Urologic and Cutaneous Review*. "It would be advisable to place this book on the 'must' reading list for those of high school age."—*The Journal of Medicine*. \$2.50

### Theoretical Physics W. Wilson, F.R.S.

This is volume III of a highly valued work. Chapters cover relativity, the cosmological speculations of Einstein and deSitter, the quantum theory, the nature of wave mechanics, quantum dynamics. 23 diagrams. \$5.75

Published by  
E. P. Dutton & Co., Inc.  
300 4th Ave. New York

THE EARTH AS A CLOCK—H. Spencer Jones—Oxford U., 75c.

LIFE ON OTHER WORLDS—H. Spencer Jones—Macmillan, \$3\*.

LOOKING AT THE MOON—Pennsylvania Federal Writers Project—Whitman, 50c.

THE MASSES OF THE STARS WITH A GENERAL CATALOGUE OF DYNAMICAL PARALLAXES—H. N. Russell and C. E. Moore—U. Chi., \$3.50.

THE PINPOINT PLANETARIUM—Armand Spitz—Holt, \$2.

SPECTRA OF LONG-PERIOD VARIABLE STARS—Paul W. Merrill—U. Chicago.

THE STAR-GAZER—Zsolt de Harsanyi, tr. by Paul Tabor—Putnam's, \$2.75.

SURVEY OF ASTRONOMY—Fisher and Lockwood—Wiley.

## Biology

ADVANCES AND APPLICATIONS OF MATHEMATICAL BIOLOGY—Nicolas Rashevsky—U. Chicago, \$2.

ADVENTURES IN BIOLOGY (Pupil Projects in Biology)—Various authors—N. Y. Assn. of Biology Teachers, 50c.

ADVENTURES OF A BIOLOGIST—J. B. S. Haldane—Harper, \$3.

ANIMAL BIOLOGY, 2d ed.—R. H. Wolcott—McGraw.

APPLIED MYCOLOGY, New ed.—L. D. Gallo-way—Chem. Pub., \$4.

BIOLOGY IN THE MAKING—E. E. Snyder—McGraw, \$2.80.

THE CONTROL OF ORGANISMS—F. L. Fitzpatrick—Teachers Coll., Columbia, \$2.75.

THE CYTOPLASM—A. Guilliermond—Chronica Botanica, \$3.70\*.

EVERYDAY BIOLOGY—Francis D. Curtis, Otis W. Caldwell and Nina H. Sherman—Ginn, \$1.92.

EVOLUTION OF DIFFERENTIATION—J. C. Willis—Cambridge (Macmillan), \$3.50\*.

FUNDAMENTALS OF BIOLOGY, 3d ed.—A. W. Haupt—McGraw, \$3.

HIGH SCHOOL BIOLOGY—John W. Ritchie—World Bk.

HUMAN BIOLOGY—G. A. Baitsell—McGraw.

INDUSTRIAL MICROBIOLOGY—S. C. Prescott and C. G. Dunn—McGraw.

LABORATORY DIRECTIONS FOR GENERAL BIOLOGY, 3d ed.—A. W. Haupt—McGraw, \$1.

LABORATORY MANUAL OF GENERAL BIOLOGY—Arnold-Duggan—Mosby.

LIVING LIGHT (BIOLUMINESCENCE)—E. Newton Harvey—Princeton.

LIVING SPECIMENS IN THE SCHOOL LABORATORY—Gen. Biol. Supply House, \$1.

LIVING THINGS AND YOU—Elliot R. Downing and Veva M. McAtee—Lyons, \$1.80.

MAMMALIAN GENETICS—William E. Castle—Harvard, \$2.50.

THE MATERIAL BASIS OF EVOLUTION—R. Goldschmidt—Yale, \$5.

THE MICROSCOPE—Roy M. Allen—Van Nostrand, \$3.

NATURAL HISTORY INDEX-GUIDE, 2d ed. rev. and enl.—Brent Altscheler—Wilson.

NATURE AND NURTURE, New ed.—Lancelot Hogben—Norton, \$2.75.

ORGANISERS AND GENES—C. H. Waddington—Cambridge (Macmillan), \$3\*.

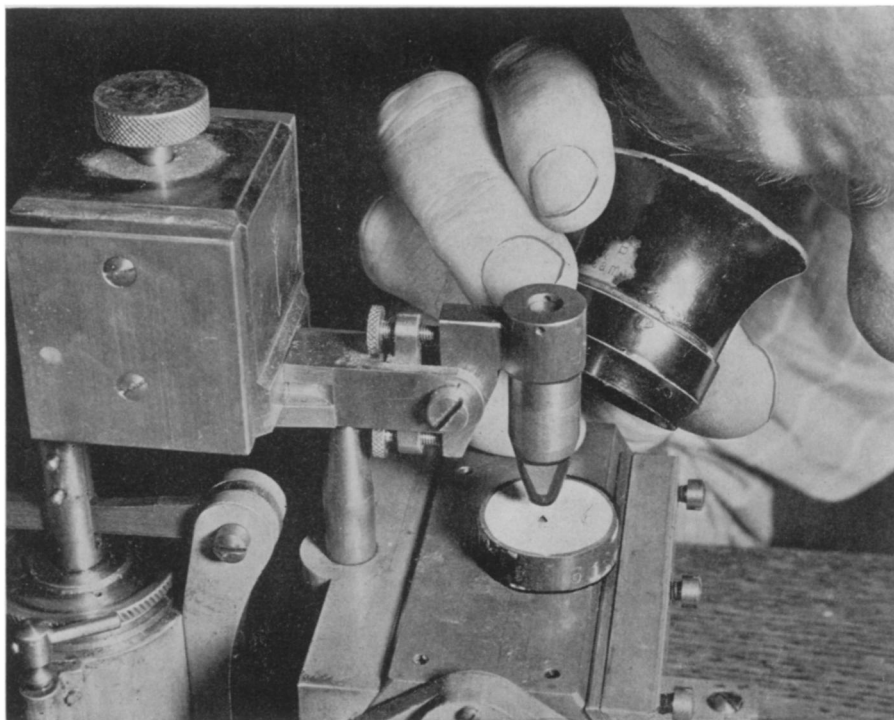
PEDIGREES AND CHECKERBOARDS—E. Fletcher Barrows—Edwards, \$1.50.

PLANTS AND INVERTEBRATES—Carl J. Warden and others—Ronald.

PRINCIPLES OF GENETICS—White—Mosby.

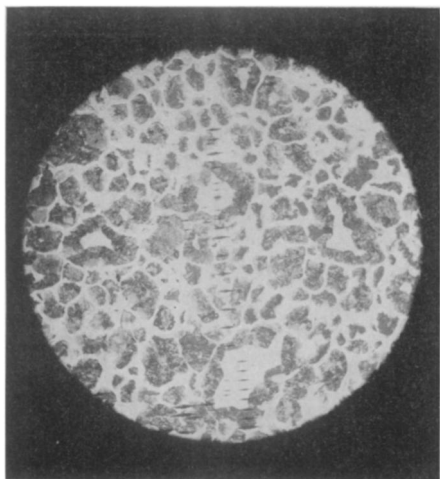
THE PRINCIPLES OF HEREDITY, 2d ed.—Laurence H. Snyder—Heath, \$3.50.

A STORY OUTLINE OF EVOLUTION—Charles W. Grimes—Humphries, \$2.



## HOW HARD?

A tiny diamond that leaves its mark on the hardest materials—even on other diamonds—is mounted in the end of the thick, down-pointed steel "pencil". The operator watches results critically through a strong magnifier. See facing page.



### ACCURATE

More accurate testing for hardness of steel and other materials becomes possible through the development of a new diamond indenting tool at the National Bureau of Standards, by Frederick Knoop, C. G. Peters and Walter B. Emerson. A tiny diamond at its tip is cut into a low rhomboidal or "diamond-shaped" pyramid. Pressed against the polished surface of a sample of steel or other material, this leaves marks of corresponding shape, as shown in this photomicrograph. Measurement of their diagonals gives an index of hardness, of greater accuracy than has been obtainable with points of ball, cone, square or other symmetrical shapes. Only relatively light loading (less than a kilogram) is required for these diamond hardness tests. This means that the device can be used on fragile materials like glass, as well as on metals.

A SURVEY OF BIOLOGY—Parshley—Wiley.  
TEXTBOOK OF PSYCHOBIOLOGY—Franklin G. Ebaugh—Saunders.

THIS WAY WE CAME: A History of the Rise of the Vertebrates from Pre-Fishes to Man—W. K. Gregory—Crofts.

UNRESTING CELLS—Ralph W. Gerard—Harper, \$4\*.

THE WORLD UNDER THE SEA—B. Webster Smith—Appleton, \$3.

### Botany, Agriculture

AMERICAN FARMING: AGRICULTURE—Andrew Boss and others—Webb Bk. Pub. Co., St. Paul, \$3.50.

THE BADIANUS MANUSCRIPT, THE EARLIEST KNOWN AMERICAN HERBAL—Emily W. Emmart, ed.—Johns Hopkins, \$7.50.

BASIC COURSE IN BOTANY—Raymond J. Pool—Ginn, \$3.75.

BE YOUR OWN GARDENER—Sterling Patterson—Harper, \$2.50.

THE BOOK OF GARDEN IMPROVEMENTS—Walter Brett—Fireside, \$3.

BOUQUETS AND BITTERS; A Gardener's Medley—Julian Rutherford Meade—Longmans, \$2.75.

CITRUS INDUSTRY, Vol. I—Herbert J. Webber and Leon D. Batchelor—U. Calif.

COMPETITION AMONG GRAINS—N. Jasny—Food Res. Inst., Stanford U., \$4.

THE COMPLETE GUIDE TO SOILLESS GARDENING—W. F. Gericke—Prentice-Hall, \$2.75.

CONSTANCE SPRY'S GARDEN NOTEBOOK—Constance Spry—Knopf, \$2.75.

DESERT WILD FLOWERS—Edmund C. Jaeger—Stanford, \$3.50.

EVOLUTION OF LAND PLANTS—Douglas Houghton Campbell—Stanford, \$6.50.

FARM APPRAISAL—William G. Murray—Iowa State Coll., \$2.25.

FLORA OF THE AGUAN VALLEY AND THE COASTAL REGIONS NEAR LA CEIBA, HONDURAS—Paul C. Standley—Field Mus.

FLORAL MORPHOLOGY, Vols. 1 and 2—E. R. Saunders—Chem. Pub., \$1.50 and \$4.25.

FLORIDA TREES—Ethel Snyder—Geddes Printing House.

FOREST TREE SEED—H. I. Baldwin—Chronica Botanica, \$3.70\*.

THE GARDEN CLINIC—Laurence Blair—Macmillan, \$2\*.

GARDEN ENCYCLOPEDIA—J. W. Johnston—Random, \$2.50.

GARDENING FOR FUN—Jean-Marie Consigny and Charles Palmer—Putnam, \$2.50.

GARDENING FOR FUN, HEALTH AND MONEY—A. Frederick Collins—Appleton, \$2.

GARDENING WITHOUT SOIL—A. H. Phillips—Chem. Pub., \$2.

GARDENS AND GARDENING 1940—F. A. Mercer, ed.—Studio, \$4.50.

GROW YOUR OWN FRUIT—M. G. Kains—Scribner, \$3.50\*.

GROWING PLANTS WITHOUT SOIL, 1940 ed.—D. R. Matlin—Chem. Pub., \$2.

THE HOME BOOK OF TREES AND SHRUBS—J. J. Levison—Simon, \$3\*.

HOME GARDENING ENCYCLOPEDIA—Walter Brett, ed.—Hearstside Pr., \$2.50.

AN INTRODUCTION TO POLLEN ANALYSIS—G. Erdtman—Chronica Botanica, \$3.70\*.

JUST WEEDS—E. R. Spencer—Scribner, \$3.

KEYS TO THE WOODY PLANTS OF IOWA IN VEGETATIVE CONDITION—Harold D. Harrington—U. Iowa, 50c.

LIVERWORTS OF SOUTHERN MICHIGAN—William C. Steere—Cranbrook, \$1, paper 50c.

MANUAL OF AQUATIC PLANTS—N. C. Fassett—McGraw.

MANUAL OF CULTIVATED TREES AND SHRUBS, 2d ed.—A. Rehder—Macmillan, \$10.50\*.

MOUNTAINS IN FLOWER—Colmar Vareschi and Ernst Krause—Macmillan, \$3.

NORTH AMERICAN CARICEAE—Kenneth K. Mackenzie—N. Y. Botanical Garden, \$17.50, unbound \$15.50.

ON MEDLOCK FARM—Henry Tetlow—Morrow, \$2.50.

OUTLINE OF DISEASES OF CEREAL AND FORAGE CROP PLANTS—James G. Dickson—Burgess, \$3.

THE PHASIC THEORY AND VERNALIZATION—R. O. Whyte—Chronica Botanica, \$3.70\*.

PLANT MICROTECHNIQUE—D. A. Johansen—McGraw.

PLANTING DESIGN—Florence Bell Robinson—Whittlesey, \$2.75.

PLANTS WITH PERSONALITY—Patrick Syngé—Dutton, \$3.

PRACTICAL FARMING FOR BEGINNERS—H. A. Highstone—Harper, \$2.50.

PRACTICAL POULTRY MANAGEMENT, 4th ed.—Rice and Botsford—Wiley.

A REVISION OF SALVIA, SUBGENUS CALOSPHEACE—Carl Epling—U. Calif., \$2.50.

ROCKY MOUNTAIN TREES—R. J. Preston—Iowa State Coll., \$2.

SOILLESS CULTURE—SIMPLIFIED—Alex Laurie—Whittlesey, \$2.50.

SOILLESS GROWTH OF PLANTS—Andrew Wing—Doubleday, \$2.

SPORE DISCHARGE IN LAND PLANTS—C. T. Ingold—Oxford U., \$2.75.

STUDIES OF AMERICAN PLANTS—IX—Paul C. Standley—Field Mus., 50c.

TEXTBOOK OF GENERAL HORTICULTURE—J. C. Schilleter and H. W. Richey—McGraw.

THREE ACRES AND A MILL—Robert Gathorne-Hardy—Macmillan, \$3.

TREE NEIGHBORS—Russell Doubleday—Doubleday, \$1.75.

TREES AND SHRUBS FOR LANDSCAPE EFFECTS—Marian Cruger Coffin—Scribner, \$3.

## Popular Scientific Books

# THE ROAD TO MODERN SCIENCE

By H. A. Reason

Affords the reader a unique opportunity to study the development of science from Egypt to modern times. . . . Illustrated. \$3.00

# THE AIR AND ITS MYSTERIES

By C. M. Botley

A noted English scientist summarizes and interprets all of the known facts about the air, the clouds, the weather and all they signify to human life. . . . Illustrated. \$3.00

# THE WORLD UNDER THE SEA

A CONCISE ACCOUNT of the MARINE WORLD

By B. Webster Smith

Here is a vivid and authoritative account of the sea and its animal life. Numerous photographs and drawings enhance its value. \$3.00

At All Booksellers

D. APPLETON-CENTURY COMPANY

35 W. 32nd St., New York