For Easier Teaching—Quicker Learning

Etheredge’s Health Facts for Students
Just Ready!—The New (4th) Edition of this text is virtually a new book—a greatly improved book as the result of a radical revision and rewriting. Dr. Etheredge has rearranged the material to give a more logical approach. Included in this change is the placing of the chapter on the Nervous System further along in the discussion and at a point where the student is better prepared to digest its content. Virtually every illustration is new; the new facts on diet and vitamins are included and considerably greater emphasis is placed on the social aspects and also on mental health. Dr. Etheredge has given particular attention to health needs as related to the War.

By MAUDE LEE ETHEREDGE, M.D., Dr.P.H., Professor of Hygiene and Medical Advisor for Women, University of Illinois. 410 pages, 5$ x 7½”, illustrated.

Millard & King’s Anatomy and Physiology
Recent Book!—In this text superb balance and emphasis are maintained throughout and the 285 beautiful illustrations further testify to its unusual teaching qualities.

By NELLIE D. MILLARD, R.N., M.A., Instructor in Anatomy and Physiology, School of Nursing, Michael Reese Hospital, Chicago; and BARRY GRIFFITH KING, Ph.D., Assistant Professor of Physiology, College of Physicians and Surgeons, Columbia University. 525 pages, 5½” x 7¾”, with 285 illustrations, 26 in color. $3.00

Arey’s Developmental Anatomy
Fourth Edition!—Through his skilful combination of the functional and structural aspects of embryology, Dr. Arey has achieved a dynamic character for his text that has established it securely as one of the finest presentations of the subject in the English language.

By LESLIE BRAINERD AREY, PH.D., SC.D., LL.D., Robert Laughlin Lee Professor of Anatomy, Northwestern University. 612 pages, 6½” x 9¼”, with 1385 illustrations on 500 figures, many in color. $6.75

Frobisher’s Bacteriology
Second Edition!—This is an unusually complete text. The various types of bacteria are taken up and their relation to health, disease, industry, etc., specifically pointed out. Artificial immunity, allergy, disease transmission, specific infections, etc., are among the many phases of the subject which are discussed so helpfully.

By MARTIN FROBISHER, JR., S.B., Sc.D., F.A.A.A.S., F.A.P.H.A., Associate in Bacteriology, Johns Hopkins University. 653 pages, 5½” x 7¾”, with 326 illustrations. $4.00

Greaves’ Bacteriology
Fourth Edition!—Concise, clear, stimulating!—Yes, Dr. Greaves’ text has long been accepted as a teaching instrument of unusual merit—a text that orients the student quickly and effectively and then grounds him thoroughly in the essentials of the subject and their application.

By JOSEPH E. GREAVES, M.S., Ph.D., Professor of Bacteriology, Utah Agricultural College; and ETHELYN O. GREAVES, M.S., Ph.D. 657 pages, 5¾” x 7¾”, with 164 illustrations. $3.50

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia

Science: published weekly by The Science Press, Lancaster, Pa.
Entered as second-class matter July 18, 1923, at the Post Office at Lancaster, Pa., under the Act of March 3, 1879.
NOW AVAILABLE
One of the very rarest botanical publications containing original descriptions of 83 new genera and several hundred new species from all parts of the world, and touching the nomenclature of plants of all continents. This work has hitherto been available in only a very few of the older and larger libraries.

Other Recent Publications
Address E. D. Merrill
Arnold Arboretum, Jamaica Plain, Mass.

THE PATHOLOGY OF TRAUMA
By ALAN RICHARDS MORITZ, M.D.
Professor of Legal Medicine, Harvard Medical School; etc.
Octavo, 386 pages, illustrated with 117 engravings. Cloth, $6.00, net.
This book is unique in that it presents the pathological anatomy and histology of lesions produced by violence either through industrial accidents or in war. This material is of the greatest importance as medico-legal evidence. The book assembles this mass of information for the first time in a single volume and emphasizes those subjects which appear to be inadequately discussed elsewhere.

LEA & FEBIGER
WASHINGTON SQUARE PHILADELPHIA, PA.

Three Important Books

The Science of Health
By F. L. Meredith, M.D., Tufts College
A new text on personal and mental hygiene prepared for use by students in brief college courses. Chapters on anatomy and physiology are held to a minimum of space while the treatment of nutrition and current health problems is unusually complete. The order and sequence of material has been planned as important factors in the successful teaching of hygiene. 138 Illus., 427 Pages, $2.50 (1942)

The Nature and Prevention of Plant Diseases
By K. Starr Chester, Oklahoma Agricultural Experiment Station
This book is designed for use by students in plant pathology and for those majoring in field crops, horticulture, soils, entomology and related fields. It presents a study of the essential features of the science as exemplified in important diseases of leading crops. 207 Illus., 584 Pages, $4.50 (1942)

THE BLAKISTON COMPANY, Philadelphia
FOR VITAMIN ASSAY PROCEDURES

More than 200 universities, research institutions, pharmaceutical manufacturers and assay laboratories now use SMACO "Vitamin Test" diets.

If your laboratory is not already using these special products, we invite you to try them on the basis of the added convenience, economy and uniformity.

FOR MICROBIOLOGICAL ASSAY PROCEDURES

"Vitamin Free" Casein Hydrolysate SMACO
10 ml. and 100 ml. vials

FOR BIOLOGICAL ASSAY PROCEDURES

Vitamin A Test Diet U.S.P. XI
1—5 and 25 lb. quantities

Vitamin B-complex Test Diet
1—5 and 25 lb. quantities

Rachitogenic Diet No. 2 U.S.P. XI
1—5 and 25 lb. quantities

Salt Mixture No. 2 U.S.P. XI
1—5 and 25 lb. quantities

"Vitamin Test" Casein
1—5—25 and 100 lbs.

Complete information, prices and quotations on quantities larger than those listed above will be sent on request.

Your order or inquiry will receive our prompt attention.

Research Laboratories
S. M. A. CORPORATION
CHAGRIN FALLS, OHIO
Crown Jewel for Victory

This is a chunk of optical glass. It has been broken out of a porcelain pot which came from the furnaces of the Bausch & Lomb Glass Plant.

It may be destined for use in binoculars—the long-range eyes of Army and Navy. It may be one of the types of glass that comprise the optical system of a medical research microscope. Or it may go into service as a range-finder prism, finished to accuracy limits of one second of arc, an error so small that it amounts to only one foot in 39 miles.

Fathered by William Bausch, the B&L Glass Plant was born in 1914. Under impetus of glass shortages in the first World War, it grew to full manhood. Research and development have continued without interruption since, so that today America need not look beyond her own borders for an adequate supply of this essential war material.

One hundred ten types of optical glass come regularly from the Bausch & Lomb furnaces, to provide the various refractive indices and dispersions required in the lenses and prisms for thousands of scientific instruments.

For a quarter of a century, Bausch & Lomb has dedicated itself to the task of perfecting and producing optical glass—that America may never again be deprived of this prime military essential.

BAUSCH & LOMB
OPTICAL COMPANY • ESTABLISHED 1853
CONTRIBUTIONS TO THE DEVELOPMENT OF SOIL MICROBIOLOGY FROM THE SOUTHEASTERN UNITED STATES

By Dr. F. B. SMITH

MICROBIOLOGIST, FLORIDA AGRICULTURAL EXPERIMENT STATION, UNIVERSITY OF FLORIDA; CHAIRMAN, SUBCOMMITTEE ON SOIL MICROBIOLOGY, SOUTHEASTERN AGRONOMY RESEARCH COMMITTEE

Soil microbiology may be defined as that branch of science which treats of the microorganisms in soils, their character, life-history and function and their relationships to the fertility or crop-producing power of the soil. It is not enough to isolate microorganisms from the soil, to study them in pure culture, to characterize and classify them to define the science. The relationships of the microorganisms to the crop-pro-

1 Abstract of report presented at the Association of Southern Agricultural Workers, Memphis, Tennessee, February, 1942.

2 The assistance of the Southeastern Agronomy Research Committee is gratefully acknowledged.

Societies and Meetings:

The Virginia Academy of Science: Dr. SIDNEY S. NEGUS. The Southeastern Section of the Botanical Society of America: Dr. KENNETH W. HUNT 115

Reports:

Committee on Anatomical Nomenclature: Dr. GEORGE W. CORNER and Others 116

Special Articles:


Scientific Apparatus and Laboratory Methods:

The Biological Application of Focused Ultrasonic Waves: DR. JOHN G. LYNN and Others 119

Science News 6

SCIENCE: A Weekly Journal devoted to the Advancement of Science, edited by J. McKeen Cattell and published every Friday by

THE SCIENCE PRESS

Lancaster, Pennsylvania

Annual Subscription, $6.00 Single Copies, 15 Cts.

SCIENCE is the official organ of the American Association for the Advancement of Science. Information regarding membership in the Association may be secured from the office of the permanent secretary in the Smithsonian Institution Building, Washington, D. C.