HEISIG'S SEMIMICRO QUALITATIVE ANALYSIS
and What Teachers Are Saying About It

"A Superior Text"
"This text has many new and interesting angles in presenting the most modern theories. Up-to-date in every respect."
"I like the way this book incorporates modern concepts and clearly explains them."
"Deserves all the praise that has been given to it."
"Contains the descriptive material essential to good teaching."
"Compactness combined with soundness of theoretical treatment, and good arrangement."

By G. B. HEISIG, Ph.D., Professor of Inorganic Chemistry, University of Minnesota, Minneapolis. 331 pages. 5¼" x 8½", illustrated. $2.50

King and Roser's Anatomy and Physiology Laboratory Manual and Study Guide

*New (2nd) Edition!*—This practical manual can be effectively used with any standard text. It is flexible in arrangement and readily adaptable to the individual needs and preferences of the instructor. Fully up-to-date and a more useful manual in every way as the result of the revision.

By BARRY GRIFFITH KING, Ph.D., Assistant Professor of Physiology, College of Physicians and Surgeons, Columbia University; and HELEN MARIA ROSE, B.A., M.A., R.N., Director of Nursing Education and Associate Director of Nursing, Neuro-Psychiatric Institute of the Hartford (Conn.) Retreat. 253 pages, 5¾" x 11", illustrated. Wire-O binding. $2.75

Harrow's Textbook of Biochemistry

*New (3rd) Edition!*—By reason of his recent thorough revision, Dr. Harrow has greatly increased the popularity of his text, even over that of preceding editions. It is ideally suited to present-day courses and presents the fundamentals of biochemistry in a manner enthusiastically endorsed by teachers and students alike.

By BENJAMIN HARROW, Ph.D., Professor of Chemistry, City College; College of the City of New York. 557 pages, 6" x 9", illustrated. $4.00

HARROW'S LABORATORY MANUAL OF BIOCHEMISTRY. 119 pages, 6" x 9", illustrated. Acid-proof covers. Wire-O binding. $1.50

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5
CLINICAL PARASITOLOGY
By CHARLES FRANKLIN CRAIG, M.D., F.A.C.S.
and ERNEST CARROLL FAUST, M.A., Ph.D.
The Tulane University of Louisiana, New Orleans, Louisiana.
The increasing interest in this subject and the radical changes necessary to bring the work up to date have necessitated an amplification of the text, made possible by an enlarged type page. In its present form the work presents concisely all of the essential factors and will be of equal value to practicing physicians, to students of medicine and to directors and technicians of diagnostic laboratories.

LEA & FEBIGER
WASHINGTON SQUARE PHILADELPHIA 6, PA.

A Popular Book on Meteorology
WAYS OF THE WEATHER
By W. J. Humphreys, Ph.D., Sc.D.
U. S. WEATHER BUREAU

"Probably the most complete and simply worded account of the weather and climate thus far published in English... at once clear and authoritative." WALDEMAR KAEMPFFERT, Book-of-the-Month Club News.

400 pages—fully illustrated
$4.00

The JAQUES CATTELL PRESS
Lancaster, Pennsylvania

LaMotte Blood Sugar Outfit
for rapid estimation of blood sugar in determining sugar tolerance. Uses only a few drops of finger blood. Permits tests at close intervals. Invaluable for infant cases. Accurate to 10 mg. of sugar per 100 cc. of blood.

Direct result in 20 minutes without calculations. $24.00, f.o.b. Baltimore, Md.
Similar outfits for Urea, Icterus Index, Calcium-Phosphorus, etc. Send for information. No obligation.

LaMotte Chemical Products Co.
Dept. "H" Towson, Baltimore, Md.

Albino White RATS (Wistar Strain)
We are the actual breeders with a production of 1500 per week. The animals are scientifically bred, by scientific supervision for the scientific field.

The ALBINO FARMS
P.O. BOX 381
RED BANK, NEW JERSEY
Dept. "S"
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
An inexpensive Spectrometer ideal for instruction in its uses and applications

This instrument has all the essential adjustments of larger more expensive models and can be used for all the standard experiments. The 125mm circle reads to 1 minute by vernier. Collimator and telescope have 20mm apertures. An adjustable 8mm slit is provided. The telescope is supplied with the high power Gauss eyepiece, rack and pinion focussing, and a tangent screw for delicate adjustment.

Send for Bulletin 144-04

THE GAERTNER SCIENTIFIC CORPORATION
1204 Wrightwood Avenue
Chicago, U. S. A.

Klett made ...
Glass Absorption Cells

Fused under high temperature with acid, alkali and other solvent resisting cement. Optical flat walls. Many stock sizes. Special requirements made to order.

Sole manufacturer in the United States of fused Electrophoresis cells

Makers of complete Electrophoresis Apparatus

Klett Manufacturing Co.
179 East 87th Street, New York, New York

PHOTOVOLT ELECTRONIC PHOTOMETER

A highly sensitive light meter with phototube and DC amplifier

- Obtainable with phototubes having main response in the ultraviolet, visible, infrared.
- For measuring low light values, ultraviolet emission and absorption, infrared reflection, goniophotometry, micro-colorimetry, fluorescence, luminescence of paints.
- Suited for spectrophotometry, densitometry of spectrographs, exposure determination by focal plane readings in photomicrography.

95 Madison Ave. PHOTOVOLT CORP. New York City
New INTERNATIONAL MICRO CENTRIFUGE

For Micro and Semi-Micro Analysis

- Quick starting—1780 r.p.m. in 10 seconds. Smooth performance.
- Powerful brushless type motor for continuous operation.
- Four tube capacity 0.5, 1, 2, 3 and 5 ml. and ½” x 4” test tubes. Either horizontal or angle sedimentation.
- Mechanical brake for rapid stopping.
- Steel protective guard bowl—Sturdy base—Rubber suction feet. Attractively finished in dark gray crackle.

Selling Price $29.00

INTERNATIONAL EQUIPMENT COMPANY

352 Western Avenue Boston, Mass.

Makers of Fine Centrifuges for More than Forty Years

THE AUTOTECHNICON

U. S. Patent No. 21,157,875 and Other Patents Pending

THE TECHNICON CO. New York
On Guadalcanal...

On Elm Street

B&L Microscopes, and the advances in microscopy that optical developments by Bausch & Lomb have made possible, are serving America well today.

Bausch & Lomb Microscopes are helping to keep America's fighting forces healthy on all the world fronts. Medical research... and the routine check-ups and analyses that must be done in the field... are a vital part of military preventive medicine.

On the home front, too, microscopes are performing vital war duty. In doctors' offices, in research laboratories and in the industrial research, inspection and control that speed production of the tools of Victory, microscopes are in constant daily use.

Here is another instance where optical skills, experience and facilities acquired in the years of peace are helping to see us through a critical period.

BAUSCH & LOMB
OPTICAL CO. • ROCHESTER, NEW YORK
ESTABLISHED 1853

For Bausch & Lomb Instruments essential to Victory—priorities govern delivery schedules.
ORGANIZATION OF AMERICAN SCIENTISTS FOR THE WAR. 1  II

By Dr. KARL T. COMPTON  
PRESIDENT, MASSACHUSETTS INSTITUTE OF TECHNOLOGY

WAR-TIME SCIENTIFIC ORGANIZATION

In spite of the apparently complete peace-time organization which I have just described, it has always been our experience, in the time of great emergency, that it appears advisable to establish temporary new agencies to deal particularly with the emergency. For example, I happened to be attached to one of these temporary agencies during the last war and I mention the matter not only by way of illustration but also because it will enable me to relate an anecdote about your late distinguished colleague, then Sir Ernest Rutherford.

This agency was the Research Information Service, set up jointly by our Military Intelligence, Naval Intelligence and Council of National Defense, with

1 Pilgrim Trust Lecture, under the auspices of the Royal Society of London, May 20, 1943.

offices in Washington, London, Paris and Rome. The function of these offices was essentially the same as that of the scientific liaison offices which have been operating so effectively between units of the British Commonwealth and the United States during the present war.

The head of the Research Information Service in London was the late Professor Bumsledt, whom some of you doubtless remember. I was attached to the Paris office and happened to be temporarily in charge during the time when an allied conference on submarine detection was arranged in Paris under the auspices of this office.

One of the delegates from Great Britain was Sir Ernest Rutherford, who had been collaborating closely with the French physicist, Paul Langevin, in the development of underwater supersonic devices. The day