Just Ready—Entirely New Book

HARROW'S BIOCHEMISTRY

NEW in APPROACH—NEW in TEXT—NEW in ORGANIZATION

Just off Press—New Book. This is an entirely new book—new in approach, in text, and in organization. In it Dr. Harrow gives an especially clear and understandable presentation of the fundamental facts of Biochemistry with special emphasis on the application of these facts to clinical medicine. It is thoroughly up-to-date and is based on the author's extensive experience in the laboratory and in the classroom.

HOW THE SUBJECT IS PRESENTED

A brief historical introduction opens the book. Then Dr. Harrow takes up in individual chapters carbohydrates, lipids, proteins, nucleic acids and enzymes. Chapters on foods, vitamins, and photosynthesis lead into a thorough consideration of digestion. The discussion of the Blood is thoroughly developed and includes the recent important work on the Anemias. Respiration, the various chemical aspects of metabolism, biological oxidations, chemistry of the tissues, urine, and the hormones are considered in individual chapters. An unusual chapter on Chemistry of the Nervous System is of special importance because of the limited consideration usually given to this subject.

Nutritive values of foods are given in tabular form in the Appendix—this is ideal for quick reference. An especially practical Bibliography is included that will prove particularly helpful to students.

By BENJAMIN HARROW, Ph.D., Associate Professor of Chemistry, The City College of the City of New York. Octavo of 400 pages, illustrated.

.................................SIGN AND MAIL THIS ORDER FORM TODAY.................................

W. B. SAUNDERS COMPANY, W. Washington Square, Philadelphia

Please send me and charge to my account:

□ Harrow's Biochemistry ................................................................. Ready August 8th

NAME .................................................................................................. ADDRESS .................................................................

Entered as second-class matter July 18, 1928, at the Post Office at Lancaster, Pa., under the Act of March 3, 1879.
LIBRARIANS Throughout the World Have Found
THE WISTAR INSTITUTE BIBLIOGRAPHIC SERVICE
to be of invaluable assistance to them in the cataloging of highly technical scientific papers.

THE NEW ADVANCE ABSTRACT CARD SERVICE
beginning July, 1938

is planned to meet all the needs of librarian and investigators and is now offered in the following three styles:

Style No. 1. Advance Abstract Cards in sheets
4 abstracts per card—300 mm. by 125 mm.
Annual subscription
$2.00

Style No. 2. Advance Abstract Card Service
sheets cut into cards—75 mm. by 125 mm.
2.50

Style No. 3. Advance Abstract Card Service
permanent library card punched—75 mm. by 125 mm.
From July to December, 1938—one-half annual rate
3.00, or $5.00 for 2 sets

ADVANTAGES
1. Subject, author, classification and abstract appear on one side. No inverted reading necessary.
2. The Advance Abstract Card in sheets (300 mm. by 125 mm.) can be filed or cut into regular size cards (75 mm. by 125 mm.) for filing. Investigators are thus able to select and keep abstracts of interest only.
3. The service will be issued promptly and months in advance of publication of the manuscript.
4. The service is practical and inexpensive.
5. An index will be furnished to all subscribers annually.

SUBSCRIBE NOW!
THE WISTAR INSTITUTE OF ANATOMY AND BIOLOGY
Woodland Avenue and Thirty-sixth Street, Philadelphia, Pa.

"KEWAUNEE Furniture Has Solved Our Crowded Laboratory Problem"

With Kewaunee Furniture hundreds of schools have been able to use floor space more economically, to handle larger classes more efficiently, and to make science and vocational studies available to more students.

Write today for the Kewaunee Laboratory, Home Economics and Vocational Furniture Catalog. Ask about our attractive prices and free engineering service.

Kewaunee Mfg. Co.
115 Lincoln St., Kewaunee, Wis.
Eastern Branch: 220 E. 42nd St., New York, N. Y.
Mid-West Office: 1208 Madison St., Evanston, Ill.
Representatives in Principal Cities

CARNEGIE INSTITUTION OF WASHINGTON

Is a research organization working in many fields. Its monographic publications are placed in the principal libraries of the world. Copies can be purchased at nominal cost.

These publications comprise studies in the following fields:

ARCHÆOLOGY         HISTORY
ANTHROPOLOGY       LITERATURE
ASTRONOMY          MATHEMATICS
BIOLOGY            NUTRITION
BOTANY             PALÆONTOLOGY
CHEMISTRY          PALÆOGRAPHY
ECOLOGY
ECONOMICS
EMBRYOLOGY
GENETICS
GEOLGY

Descriptive lists with prices may be obtained by addressing

CARNEGIE INSTITUTION OF WASHINGTON
WASHINGTON, D. C., U.S.A.
THE NEW RESEARCH MICROSCOPE

"ORTHOLUX"

BY Leitz

Ultra modern design featuring:
Permanently aligned, built-in light source. Transmitted and incident illumination. Binocular and monocular vision.

Microscope ORTHOLUX is the product of years of intensive research in advancing the design of microscopes in the interest of the user by the world's largest manufacturer of microscope equipment.
- Never before has a microscope of this type incorporated so many features of outstanding importance: the base and arm are one piece. The observation tubes-monocular or binocular—are interchangeable. The source of light, suited for visual observation and photomicrography, is built-in and permanently aligned. Ball-bearing coarse and fine adjustments are located at the base for convenience. The new mechanical stage takes slides up to two by four inches.

For Complete information write to Dept. "A."

E. LEITZ, INC. 730 FIFTH AVENUE, NEW YORK, N. Y.
WASHINGTON • CHICAGO • DETROIT
(Makers of the famous LEICA Cameras)
Western Agents: Spindler and Sauppe, Inc., Los Angeles • San Francisco
THE BEST TELEPHONE SERVICE

IN THE WORLD AT THE

Lowest POSSIBLE COST

The constant effort of the Bell System is to give you more and better service and at the same time keep rates low. That is easy to say. It is not easy to do.

Two things make it possible. A well-trained army of men and women, and the best of tools and apparatus for their use. These are the basis of your Bell System service; two reasons why you get the best telephone service in the world.
HALDANE-CARPENTER

GAS ANALYSIS APPARATUS

GAS ANALYSIS APPARATUS, Haldane-Carpenter, for the determination of Carbon Dioxide and Oxygen. For use with respiratory exchange apparatus in which a chamber, spirometer or other container is employed for the expired air.

The apparatus embodies the latest modifications of the author, Thorne M. Carpenter. It is equipped with a windshield wiper and rubber bulb with valves for the automatic circulation of the pyrogallate solution, which arrangement replaces the Y-tube and steel valve used in earlier models.

In addition, the metal parts are now finished in Chromium plating which adds to their durability and improves their appearance.

Samples of gases containing as much as 1.7% of Carbon Dioxide and from 78.4 to 79.6% of Nitrogen can be analyzed with this apparatus. Analyses of outdoor air have given $0.030 \pm 0.003\%$ for Carbon Dioxide, and $20.940 \pm 0.003\%$ for Oxygen.

The capacity of the burette is 40.04 ml and it is calibrated to 100.10%, each interval having a capacity of 0.004 ml or 0.01%. An interval length of approximately 1 ml permits reading to 0.001%. An illuminator is provided for the burette, consisting of two 110-volt cylindrical incandescent lamps mounted on metal brackets behind an opal glass window.


5933-A. Gas Analysis Apparatus, Haldane-Carpenter, as above described. The burette is uncalibrated but is provided with an extra stopcock (not shown in illustration) for calibration in the laboratory, after which the stopcock is cut off. Complete with glass parts as above described, glass tube for agitating water in jacket, thermometer, necessary rubber tubing connections and pinchcocks, all mounted on polished, quartered oak board with base. With detailed directions for use Code Word

145.00 Ibbha

5933-B. Ditto, but with calibration table for the burette, from which the calibration stopcock has been removed Code Word

155.00 Ibbiy

ARThUR H. THOMAS COMPANY

RETAIL—WHOLESALE—EXPORT

LABORATORY APPARATUS AND REAGENTS

WEST WASHINGTON SQUARE

Cable Address, BALANCE, Philadelphia

PHILADELPHIA, U. S. A.
OPTICAL QUALITY

Is Required in Medicine

Throughout the country, in hospitals and biological laboratories, thousands of Spencer Microscopes, prized for their superior optical performance, are aiding in the battle against disease.

Each year, as hundreds of young men and women undertake the study of medicine, they are advised to "Purchase a Spencer Microscope".

The reason for this preference is the Spencer optical quality, planned in the optical formula of each instrument and carried out in the superior craftsmanship of Spencer construction.

Spencer Lens Company
THE EPPLEY PYRHELIOMETER

for the determination and recording
with suitable auxiliary apparatus
of the intensity of
SOLAR RADIATION


Write for descriptive bulletin S-2.

EPLAB
THE EPPLEY LABORATORY, INC.
SCIENTIFIC INSTRUMENTS
NEWPORT, R.I.
U.S.A.

LA MOTTE SULFAMIC ACID (Cryst.)

Pure—Standardized

H-O-S-N

SOME OF ITS UNIQUE PROPERTIES

1. Colorless, odorless, crystalline solid. (Melting Point 205° C.)
2. Non-hygroscopic; soluble in water.
3. Highly ionized (strongly acidic) in aqueous solution; approaching HCl and other strong mineral acids.
4. Forms stable salts and shows promise as new standard in acidimetry.
5. Barium, Lead and Amine Salts, soluble in water. Full information will be sent on request.

LaMotte Chemical Products Company
418 Light Street
Baltimore, Md.


No. 10 Analytical Balance

HENRY TROEMNER
The Standard of Excellence for 98 years.

Manufacturer of the highest grade Analytical, Assay and Pulp Balances and Weights of Precision.

Catalog 1929S
911 Arch Street
Cenco Roto Ranger
VOLT-OHM-MILLIAMMETER

A Single Instrument with Twelve Long-Clear-Independent Scales

marked in the units you want to read

An exceedingly versatile combination electrical measuring instrument suitable for making nearly all of the electrical measurements required in ordinary educational or industrial work. An outstanding feature is the lack of confusion in reading the meter scale, which is frequently encountered with multiple scale instruments. There are 12 different, independent, single range scales on this meter, but only one is exposed beneath the meter pointer at a time, thus providing the simplicity of a single range instrument for each of 12 types of measurements. The 12 scales are engraved on a cylinder which rotates with the turning of the selector switch to the desired setting. The selector switch selects the corresponding multiplier, shunt or bridge circuit for the scale exposed.

Four scales are provided for direct current measurements between 0 and 1 ma., 0 and 10 ma., 0 and 1000 ma., and 0 and 3 amperes with an accuracy of 2% of full scale deflection. There are 4 scales for direct current voltages between 0 and 2 volts, 0 and 10 volts, 0 and 150 volts, and 0 and 1000 volts with an accuracy of 2% of full scale deflection. Resistance measurements may be made from 3 scales with ranges from 0 to 100 ohms, 0 to 50,000 ohms, and 0 to 2 megohms. One scale is provided for alternating current voltages between 0 and 250 volts with an accuracy of 5% of full scale deflection. Batteries are provided within the case to supply current for the resistance bridge circuit.

82466 -- $38.50

Central Scientific Company
Scientific Instruments & Laboratory Apparatus
CHICAGO
1700 Irving Park Blvd., Lakeview Station

BOSTON
79 Amherst St., Cambridge A Station