UP-TO-DATE TEXTS

**Harrow's New Biochemistry**
- This new book has drawn an enthusiastic response from educators everywhere, because they have been quick to recognize that here is a presentation of the fundamentals of biochemistry that meets ideally student needs. It is clear, concise and impresses a sound working knowledge of the subject. Carbohydrates, proteins, enzymes, etc., foods, digestion, the blood, chemical aspects of metabolism, chemistry of the tissues, urine, hormones, the nervous system, etc., are all covered in specific detail.
- By Benjamin Harrow, Ph.D., Chemistry Department, City College, College of the City of New York. Octavo of 383 pages, illustrated. Cloth, $3.75 net.

**Heilbrunn's General Physiology**
- The American Journal of Science says "Professor Heilbrunn's book is encyclopedic in information, yet readable and up-to-date. He has succeeded in properly presenting the field of general physiology." Yes, this text is indeed an excellent presentation of the nature and mechanism of living matter as it is known today. It reflects the author's wide experience as a teacher and worker in the field of general physiology and thoroughly clarifies the basic concepts of the study.
- By L. V. Heilbrunn, Associate Professor of Zoology in the University of Pennsylvania. Octavo of 603 pages, illustrated. Cloth, $5.00 net.

**Crandall's Introduction to Human Physiology**
- The New (2nd) Edition of Dr. Crandall's text is a worthy successor in every respect to the previous edition. There is new material on the nervous system, properties of living matter, the cell, transport of carbon dioxide by the blood, capillary function, vitamins, glands of internal secretions, etc, and a Glossary has also been added. At all times Dr. Crandall keeps in mind the purpose of the text—to teach a sound knowledge of how the body functions and how the study is applied.
- By Lathan A. Crandall, Jr., M.D., Ph.D., Associate Professor of Physiology and Pharmacology, Northwestern University Medical School. 12mo of 336 pages, 104 illustrations. Cloth, $2.00 net.

**Maximow & Bloom's Textbook of Histology**
- New (3rd) Edition—This new edition of this standard text presents the very latest knowledge of histology and histophysiology. And because of the thorough revision this book meets more fully than ever before modern educational requirements. Among the many features of the revision is an enlarged chapter on the glands, rewritten discussions on blood-forming tissues, the eye, ear, and the nervous system. Human tissue is used and emphasis placed on the functional aspects of the subject. The 542 histologic portraits, many in colors, are outstanding.
- By Alexander A. Maximow; and William Bloom, Associate Professor of Anatomy, University of Chicago. Octavo of 668 pages, 542 illustrations, some in colors. Cloth, $7.00 net.

**NOTE:**
Please send me the books checked (√) and charge to my account:

<table>
<thead>
<tr>
<th>Book Title</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harrow's Biochemistry</td>
<td>$3.75 net</td>
</tr>
<tr>
<td>Heilbrunn's General Physiology</td>
<td>5.00 net</td>
</tr>
<tr>
<td>Crandall's Introduction to Human Physiology</td>
<td>$3.00 net</td>
</tr>
<tr>
<td>Maximow &amp; Bloom's Textbook of Histology</td>
<td>7.00 net</td>
</tr>
</tbody>
</table>

**SIGN AND MAIL THIS ORDER FORM TODAY**

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

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

Entered as second-class matter July 18, 1923, at the Post Office at Lancaster, Pa., under the Act of March 3, 1879.
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:

- Archaeology
- Anthropology
- Astronomy
- Biology
- Botany
- Chemistry
- Ecology
- Economics
- Embryology
- Genetics
- Geology
- History
- Literature
- Mathematics
- Nutrition
- Palaeontology
- Palaeography
- Philology
- Physics
- Terrestrial Magnetism
- Zoology

Descriptive lists with prices may be obtained by addressing

Carnegie Institution of Washington

Washington, D. C., U.S.A.

Atlas of Cat Anatomy

By David B. Horsburgh and James P. Heath

Stanford University

"The Plates are excellent and the entire book very usable." — Bios.

"Anyone who has tried to take a fairly young group of undergraduates through the anatomy of the cat without some such comprehensive atlas as this, knows what a task it is. . . . All this difficulty is obviated for the student, or the instructor, who has this adequately large atlas with its simple, almost schematic illustrations as a guide." — The Biologist.

42 figures on skeletal, muscular, nervous, vascular, digestive, and urogenital systems. 8½ x 11 inches. $1.00.

Stanford University Press

Stanford University, California

Infra Red Spectrometer and Monochromator

Spectrum Range .70 Mu to 12.00 Mu

High transmission and great accuracy of setting qualify this constant deviation spectrometer (Wadsworth type) for exacting research. The flat spiral dial has an equivalent scale length of 1.6 meters, with almost equally spaced divisions. Astigmatism and coma found in ordinary parabolic mirrors are eliminated by parabolizing the mirrors about axes lying outside their surfaces. A heating element preserves the rock salt prism. The optical system is almost air tight. Thermopiles and other accessories available.

Write for Catalog L-2 describing this and other Spectroscopic equipment.

Special spectroscopic instruments built to meet your requirements.

The Gaertner Scientific Corporation

1204 Wrightwood Avenue, Chicago, Illinois, U. S. A.
**B & L MICRO-TESSARS**

**Simplify PROBLEMS IN LOW POWER PHOTOMICROGRAPHY**

The use of B & L Micro-Tessars simplifies the procedure in low power photomicrography. Their large flat field and keen definition makes it possible to handle material beyond the scope of any combination of regular microscope objectives and eyepieces. There is an advantage in covering power and often in working distance.

A more complex construction than that used in ordinary low power microscope objectives makes possible the greater reduction in marginal aberrations.

B & L Micro-Tessars are available in four focal lengths—72 mm., 48 mm., 32 mm., and 16 mm. Magnifications up to 50 diameters are possible with a long bellows draw camera similar to the Model H (illustrated).

For complete information on B & L Micro-Tessars and Photomicrographic Cameras, write Bausch & Lomb Optical Co., 642 St. Paul St., Rochester, N. Y.

*Bausch & Lomb*
This very hour, millions of words are being spoken by telephone. Friend talks to friend and two lives are happier because of it.

Greetings and best wishes are exchanged—holiday visits arranged—affairs of business transacted. A doctor comes quickly in answer to a hurried call.

And day and night, the country over, these oft-repeated words reflect the value of the telephone ...

"I'm glad you called."

BELL TELEPHONE SYSTEM
New Apparatus For
ELECTROLYTIC CONDUCTIVITY
CENCO-STONE
Conductivity Bridge
Eliminates
Cell Capacity Effects

83355

A Vacuum Tube Potentiometer, which requires a very simple technique yet yields results accurate to 0.25% with a reproducibility of results to one part in one thousand. Ask for Bulletin No. 106.

83355—$190.00

PIEZO-ELECTRIC HEAD PHONES

Draw a Negligible Amount of Current

These instruments are non-magnetic, of high impedance, of high current sensitivity, draw negligible current, and do not experience overloading within the range of sound levels that head phones are usually required to carry. The driver is a crystal "bimorph" mounted in such a manner that one corner vibrates with great amplitude in response to applied alternating potentials. The drive operates an especially constructed cone. They are not suitable for use in direct current. They are of extremely light weight.

80796 Single Phone $3.50
80798 Double Phone $6.75

CENTRAL SCIENTIFIC COMPANY

New York • Boston • CHICAGO • Toronto • Los Angeles
MICRONIC VACUUM PUMP OIL

Saves Time—Creates Higher Vacuums

★ This low-vapor-tension vacuum oil, distilled by a patented process, reduces pumping time and improves the vacuum-creating performance of any rotary vacuum pump. This is proven by comparative tests with other commonly used grades using the same pump and same certified gauge. It is made specifically for use in vacuum pumps and insures high vacuums at start of pumping operations because it seals the mechanism against atmospheric pressure, contains no light volatile "ends," or damaging vapors. Per quart $0.75. Per gallon $2.50. Per five gallons $11.25 (no extra charge for containers).

For complete listings of Chemistry, Physics, Biology and General Science Laboratory Supplies see our catalog No. 48. If not in your files, write.

Chicago Apparatus Company
Science Laboratory Equipment
1735 North Ashland Avenue • Chicago U. S. A.

RADIANT ENERGY MEASUREMENTS
with
EPPLEY THERMOPILES

THE cut above illustrates but one of the many uses for which Eppley Thermopiles are adapted. The circular type, four junction, copper-constantan thermopile shown is especially designed for the measurement of radiant energy produced by various types of gas and electric heaters and heating units, and other similar sources. This and several other types of thermopile, having a variety of applications in the field of radiant energy measurement, are manufactured by this laboratory. Various styles of mounting are also carried in stock. Special thermopiles and mountings designed to meet individual needs can generally be built at a slight increase in cost. Those having problems which they feel might be solved by the use of a thermopile are earnestly requested to write us, stating their problem in as much detail as possible. We will appreciate being given the opportunity to make recommendations after a study of such problems. No obligation will be incurred.

Write for Bulletin No. S-3

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

LEYV and LEVY-HAUSSEB COUNTING CHAMBERS
IN SPECIALLY SELECTED GREEN GLASS

3317-H. New Levy Quadruple Counting Chamber.

GREEN GLASS COUNTING CHAMBERS, Levy and Levy-Hausser. In addition to the usual colorless glass, the Levy and Levy-Hausser Counting Chambers are now offered in a specially selected green glass, which has been found to lessen eye fatigue in prolonged work. The rulings and the corpuscles appear sharply defined against the subdued background. With the usual type of substage lamp or light source of low intensity, the condenser diaphragm can generally be left wide open without the necessity of focusing the condenser.

The Green Glass Counting Chambers embody all the important and well-known characteristics of the other Levy Counting Chambers, i.e. rulings consisting of sharp, deep, permanent lines cut directly into the plane glass surface; inclines for rapid and bubble-free charging of the chamber; deep, wide trenches to take overflow; finding lines for precise and immediate location of the rulings in the microscope field; and accuracy invariably within the tolerances of the U. S. Bureau of Standards.

The Levy-Hausser Counting Chamber, consisting of a green glass slide mounted in a microscope Bakelite holder, forms a practically unbreakable unit and offers a combination not available in any other make of counting chamber.

QUADRUPLE COUNTING CHAMBER. A new chamber, offered in both green and colorless glass, with four rulings for making duplicates of both red and white cell counts, for checking purposes, without the necessity of cleaning and refilling the chamber or refoosing the microscope. A shallow, polished concavity on the under surface beneath the rulings eliminates the possibility of scratching this surface and tends to reduce glare from an illuminating source of great intensity.

<table>
<thead>
<tr>
<th>Code</th>
<th>Word</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3317-A.</td>
<td>Levy Counting Chamber, of green glass, with Improved Neubauer single ruling, with two cover glasses</td>
<td>6.00</td>
<td></td>
</tr>
<tr>
<td>3317-C.</td>
<td>Ditto, but with Improved Neubauer double ruling</td>
<td>8.00</td>
<td></td>
</tr>
<tr>
<td>3317-F.</td>
<td>Ditto, but with Fuch-Rosenthal single ruling; cell depth 0.2 mm</td>
<td>8.00</td>
<td></td>
</tr>
<tr>
<td>3317-H.</td>
<td>Ditto, but with quadruple chamber with two Improved Neubauer rulings and two Fuch-Rosenthal rulings, cell depth 0.1 mm, for making duplicates of both red and white cell counts, for checking purposes</td>
<td>10.00</td>
<td></td>
</tr>
<tr>
<td>3318-A.</td>
<td>Certified Levy Counting Chamber, of green glass, with U. S. Bureau of Standards certification. With Improved Neubauer single ruling. With two cover glasses</td>
<td>8.00</td>
<td></td>
</tr>
<tr>
<td>3318-C.</td>
<td>Ditto, but with Improved Neubauer double ruling</td>
<td>11.00</td>
<td></td>
</tr>
</tbody>
</table>

3318-F. Ditto, but with Fuchs-Rosenthal single ruling ......................... 10.00
3318-H. Ditto, but with quadruple chamber ........................................ 14.00
Dabu
Daaaq NOTE—There will be some delay in B. of S. certification of the new Quadruple Chambers because of changes necessary in the Bureau’s testing instruments.
Daai
3328-A. Levy-Hausser Counting Chamber, consisting of ruled glass slide of green glass with Improved Neubauer double ruling in Bakelite holder; with pair of cover glass clips and two cover glasses 12.00
Daamy
3328-C. Ditto, but with U. S. Bureau of Standards certification .......... 15.00
Dabav
3306. Levy Counting Chamber, Quadruple, identical with No. 3317-H but of colorless glass .................. 10.00
Daber
3316. Ditto, but with U. S. Bureau of Standards certification .......... 14.00

ARThUR H. THOMAS COMPANY
RETAIL—WHOLESALE—EXPORT
LABORATORY APPARATUS AND REAGENTS
WEST-WASHINGTON SQUARE
Cable Address BALANCE, Philadelphia

PHILADELPHIA, U. S. A.
This Universal Photometer can be used for the following determinations:

1. For Absolute Colorimetry (without comparison standard).
2. For Nephelometry (turbidity measurements).
3. For Luminometry.
4. For Hydrogen-Ion Concentration Determinations.
5. For Densitometry.
7. For Lustre Measurements.
New Texts for Second Term Courses

Emmons, Thiel, Stauffer and Allison—GEOLOGY.
By William H. Emmons, George A. Thiel, Clinton R. Stauffer, University of Minnesota, and Ira S. Allison, Oregon State College. In press—ready in January
The new second edition of this eminently successful text has been thoroughly revised and completely reset. Many important changes and improvements have been made in arrangement and treatment, and the text is now better suited to the usual first course in Physical Geology. The final chapter, on earth history, has been omitted to make room for more significant material. The chapter on the work of the wind has been enlarged; a chapter on sediments and realms of sedimentation has been added; the chapter on diastrophism has been expanded; and the illustrations have been improved.

Sinnott and Dunn—PRINCIPLES OF GENETICS.
New third edition.
One of the leading textbooks in its field, this well-known book has now been revised to cover the rapid progress in genetics during the past six years. Much new material has been added on salivary gland chromosomes, cytoplasmic inheritance, population genetics, inbreeding, heterosis, etc. As before, the emphasis is placed on principles themselves rather than on their practical application.

Haupt—AN INTRODUCTION TO BOTANY.
By Arthur W. Haupt, University of California at Los Angeles. McGraw-Hill Publications in the Botanical Sciences. 396 pages, 6 x 9. $3.00
This comprehensive, well-balanced textbook presents clearly and concisely the fundamental facts and principles relating to the structure, functions, and life relations of plants. Special attention is given to evolution, heredity, adaptation, and other topics of biological interest having cultural rather than technical value.

Norris and Young—INORGANIC CHEMISTRY.
New second edition.
By James F. Norris and Ralph C. Young, Massachusetts Institute of Technology. International Chemical Series. 769 pages, 5½ x 8. $3.75
The authors have thoroughly revised this standard text, developing the consideration of such subjects as atomic structure, electronic valence, the modern dissociation theory, etc., in such a way that the student can easily follow the discussions and understand the significance of the views presented.

Reedy—THEORETICAL AND DESCRIPTIVE QUALITATIVE ANALYSIS.
By J. H. Reedy, University of Illinois. International Chemical Series. 447 pages, 5½ x 8. $3.00
In this new book the author’s purpose is to furnish the beginning student of analytical chemistry with the facts and theories upon which qualitative and quantitative analyses are based. A feature of the book is the use of ionic instead of molecular equations.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.
330 West 42nd Street, New York, N. Y. Aldwych House, London, W.C.2
SECOND SEMESTER SELECTIONS

QUALITATIVE ANALYSIS AND CHEMICAL EQUILIBRIUM
Warren C. Johnson and Thorfin R. Hogness, University of Chicago
$2.75

"Without question one of the best solutions so far proposed for the difficult educational problem of providing teachers and students with a simple but adequate and consistent transition between elementary and advanced chemistry."—Pierre Van Rysselberge, Stanford University

ELEMENTARY PRINCIPLES OF QUALITATIVE ANALYSIS, a briefer, paper-bound book based on the larger text, is priced at $1.40

COLLEGE COURSE IN SOUND WAVES AND ACOUSTICS
M. Y. Colby, University of Texas
$2.80

"I am very much pleased by the contents and arrangement of this text and feel that it would fit very well into one of our courses in sound."—Orin Tugman, University of Utah

ELECTRICITY AND MAGNETISM
S. Leroy Brown, University of Texas
$2.80

"Brevity and clarity in exposition, emphasis on physical principles rather than on mathematical developments, an abundance of problems, are some of the features which make this book a welcome addition."—W. W. Stifler, Amherst College

ECONOMIC GEOLOGY OF MINERAL DEPOSITS
E. R. Lilley, New York University
$5.00

"The book remains outstanding, especially in skilful treatment of the economic aspects of mining geology. That this treatment has been incorporated without sacrifice of theoretical considerations, yet in a readable and attractive style, is a genuine tribute to the author."—Charles H. Behre, Jr., in The Journal of Geology

TRIGONOMETRY, Revised
A. R. Crathorne and the late E. B. Lytle, University of Illinois
$2.00; without tables, $1.70

"We liked the revised text very well and as you undoubtedly know by orders before this time, we have adopted it for use in our classes."—W. G. Mitchell, University of Kansas

Plane Trigonometry, an edition of the book containing no spherical trigonometry, is priced at $1.60, or $1.35 without tables.

TRIGONOMETRY
John W. Branson, New Mexico State College, and J. O. Hassler, University of Oklahoma
$1.75 (without tables, $1.50)

"I like the brevity of the book as compared to what we have been using. The early introduction and use of logarithms is good. By the time the student needs more complicated use of logarithms he will have learned how to use them."—S. C. Davison, Indiana University

A FIRST COURSE IN THE DIFFERENTIAL AND INTEGRAL CALCULUS, Revised Edition
Walter B. Ford, University of Michigan
$3.25

"The revised edition of Ford's Calculus is more attractive in appearance and is improved in treatment over the earlier edition."—E. E. De Cou, University of Oregon

THE LIVING BODY
C. H. Best and N. B. Taylor, University of Toronto
$3.60

"We are using the book as a text in an introductory course in physiology and are finding it quite satisfactory and well-written, as Best and Taylor productions are bound to be."—Jean Titus, Mount Holyoke College