Just Published

General College Chemistry

By Joseph A. Babor (College of the City of New York)

600 pages. With 167 figures, color plate and chart. 8vo, $3.75

This new text offers a decided departure from other existing books. In the first place, it is the only one thus far published which builds its text closely upon the atomic structures. Only teachers who have tried to follow a general text which only lightly touches this phase of the subject can appreciate the boon this will be to teaching. A fellow professor of chemistry, to whom the manuscript was shown, gave this unequivocal opinion: "I consider Professor Babor’s ‘College Chemistry’ as easily the best I have read. Its outstanding merits are its thoroughly modern point of view; its emphasis on principles rather than on descriptive details; and its presentation and consistent use of atomic structure."

Laboratory Manual in General College Chemistry

By Joseph A. Babor and Alexander Lehrman (College of the City of New York)

388 pages. With 34 figures. 8vo, $2.00

The Science of Psychology

An Introductory Study

By Raymond H. Wheeler (University of Kansas)

572 pages. 68 illustrations. $3.75

This text is one of the most modern and forward reaching of any yet published on the subject of general psychology. An outstanding feature is the fact that this is the first text-book on general psychology to be written from the configurational and organismic standpoints. The organismic standpoint has practically become established in sociology and neurology. Also, the standpoint from which the book is written makes it possible to bring the facts of psychology into closer relation to the facts of other sciences than has been done in previous texts. This is the first detailed account of human behavior to be given in terms of the law of least action and its corollaries. In brief, this represents an entirely new organization of the subject matter of psychology.

THOMAS Y. CROWELL COMPANY

393 Fourth Avenue

New York
The Wistar Institute Bibliographical Service is of invaluable assistance to Librarians—Investigators—Teachers

It brings to them, in AUTHORS’ ABSTRACT form, a brief review of all original papers on Biological Subjects which appear in the following Journals:

- Journal of Morphology and Physiology
- The Journal of Comparative Neurology
- The American Journal of Anatomy
- The Anatomical Record
- The Journal of Experimental Zoology
- American Journal of Physical Anthropology
- The American Anatomical Memoirs
- Folia Anatomica Japonica (Tokio, Japan)
- Stain Technology (Geneva, N. Y.)
- Physiological Zoology (Chicago, Ill.)

Advance Abstract Sheets

Issued semi-monthly, bearing Authors’ Abstracts without bibliographic references, printed on Standard Library-catalogue cards, are of value and assistance to Librarians and Investigators. Subscription, $5.00 per year.

Bibliographic Service Cards

With complete bibliographic references, printed on Standard Library-catalogue cards, are of value and assistance to Librarians and Investigators. Subscription, $5.00 per year.

Abstracts in Book Form

Referred to above, are brought together periodically, with Authors’ and Analytical Subject Indexes. Price $3.00 per volume.

Subscriptions to the Bibliographic Service and orders for reprints should be sent to

The Wistar Institute of Anatomy and Biology

Flowers and Insects

By CHARLES ROBERTSON

A technical book covering many years of study by the author on the visits of insects to flowers. 15,172 visits of 1,288 insects, and one humming bird, to 441 insect flowers are recorded. This book should prove of interest both to the Botanist and to the Entomologist. 225 pages, $3.00 plus postage

This book is printed and offered for sale by

THE SCIENCE PRESS PRINTING COMPANY
Lime and Green Streets, Lancaster, Penna.
The simplicity and convenience of this portable outfit make it ideally suited for pH determinations in practically all types of work. Each block is complete with a set of permanent color standards, a bottle of indicator solution with pipette and nipple and four test tubes. Each set covers the range of one indicator, and no other equipment is needed for making determinations in this range.

Price $12.50 f.o.b. Baltimore

LaMotte Chemical Products Co.
418 Light St., Baltimore, Md., U. S. A.

LaMotte Block Comparator

"Becbro" Laboratory

RHEOSTATS

Becbro Laboratory Rheostats made of both iron enameled and solid wall porcelain tubes.

The above illustration shows one of the numerous types of "BECBRO" tabular, slide contact, rheostats manufactured and carried in stock by us.

Iron Enameled or Solid Wall Porcelain Tubes

The various types are made in several lengths of 8", 16", and 20", respectively, with resistance values of from 0.25 ohm and 25 amperes, to 50,000 ohms and current capacity of 0.1 amperes.

"BECBRO" Stone Rheostats are made in the following types: Single, Double, Universal, and Crossed Sections. These rheostats, with the porcelain tubular types, find their many uses in high frequency and radio work.

Our Catalogue 8-29 Sent You Upon Request

BECK BROTHERS, Makers
421 Sedgeley Avenue

JAGABI RHEOSTATS—

wound on porcelain tubes instead of porcelain enameled iron tubes, have high insulation and low inductance. They meet an ever increasing demand by Educational, Research and Industrial Laboratories for better and more rugged Jagabi Rheostats. Write for new Catalog 1830-S listing 57 standardized ratings, which are carried in stock.

JAMES G. BIDDLE, 1211-13 Arch St., Philadelphia

Use Our Engineering Department—This Service Is Free

To enable schools to have laboratories of greatest utility and convenience at lowest possible cost, we offer the service of our Engineering Department to owners, builders or architects free of charge. Our Engineering Department has had 23 years’ experience in designing Laboratory Furniture and laying out Laboratory floor plans. They are acquainted with many money-saving steps that make their service very desirable.

Send us rough floor plans or blueprints, or, on request, our Engineering Department will prepare blueprint floor plans for any building or buildings you desire to equip with Laboratory Furniture. Their blueprints will show the location of each piece of equipment with floor connections, locating pipe for drainage and the supply of hot and cold water, gas, vacuum, compressed air, steam, distilled water, electricity, etc.

Write for Free Kewaunee Book

In our New Kewaunee Book we have illustrated our line of Kewaunee Laboratory Furniture. It is the most complete book of the industry and should be in the hands of every one interested in planning for or the purchase of Laboratory Equipment. In the Kewaunee Book we have included exterior views of laboratory buildings for all purposes and interior views of installed laboratories of almost every kind. Floor plans of some recent installations are shown, letters from schools equipped with Kewaunee Furniture are reproduced and full details of Kewaunee Construction methods are illustrated and explained. We will send a copy of this new cloth bound book of 458 pages without charge and prepaid to any instructor or official interested in the planning for or in the purchase of Laboratory Furniture, who replies, giving his position and using the stationery of the institution. Address all inquiries to our factory at Kewaunee.