BLAKISTON FOR THE SCIENCE BOOKS

Chemical Dictionary, 2nd Edition—HACKH
A dictionary for the teacher, lecturer, student, technician, librarian. It is based on newer concepts of matter and energy, gives the pronunciation and concise, intelligible definitions.
100 Illustrations. Many Diagrams. 1020 Pages. Washable Fabric $12.00

Microtomist’s Vade-Mecum, 10th Edition—LEE
This edition embodies many changes and improvements. It contains the methods of both animal and plant microscopic anatomy.
11 Illustrations. 784 Pages. Washable Fabric $9.00
Prepared by Collaboration of Specialists in each subject. Edited by J. Bronte Gatenby, Ph.D., Dublin, and Theophilus S. Painter, Ph.D., Texas University

Manual of the Common Invertebrate Animals Exclusive of Insects, Revised Edition—PRATT
Analytical tables, a description of species, morphological description of groups, habits, distribution, and nearly a thousand illustrations are presented in this work.
974 Illustrations. 854 Pages. Washable Fabric $7.50
By Henry Sherring Pratt, Ph.D., Haverford College, Pa.

Diagnostic, descriptive and analytical keys are provided in this work. Its scope is the whole of the United States between the Canadian and Mexican borders.
184 Illustrations. 416 Pages. Washable Fabric $6.00
By Henry Sherring Pratt, Ph.D., Haverford College, Pa.

Practical Bacteriology, Hematology, Animal Parasitology, 9th Edition—STITT, CLOUGH, and CLOUGH
This edition of Stitt’s standard work presents considerable new material. Many important practical advances are incorporated.
208 Illustrations. 4 in Colors. 961 Pages. Washable Fabric $7.00
By E. R. Stitt, M.D., Rear Admiral Med. Corps and Surgeon General (Rtd.) U.S.N. and Paul W. Clough, M.D., Chief of Diagnostic Clinic, Johns Hopkins, and Mildred C. Clough, M.D.

Chemistry of the Proteins, 2nd Edition—LLOYD and SHORE
This book contains a synthesis of knowledge on proteins covering every branch of science bearing upon the subject. The constitutional and physical phases are treated from the chemical standpoint.
101 Illustrations. 132 Pages. Washable Fabric $5.00

An Introduction to Industrial Rheology—BLAIR
This new book surveys and summarizes the vast number of important physical and chemical principles involved in the study of things that “flow.” Illustrated. (Ready November)
By G. W. Scott Blair, M.A., Ph.D., A.I.C. Univ. of Reading, Eng.

P. BLAKISTON’S SON & CO., Inc. PHILADELPHIA, PA.
RECENT STUDIES IN PHARMACOLOGY

Vol. 1:7 EMERSON, G. A.; PHATAK, N. M. Blood-Sugar Response of Habituated Rabbits to Increments in Dosage of Morphone, Dihydromorphinone, and Dinitrophenylmorphine. 25 cents

Shall we send you the complete list of this series?

UNIVERSITY OF CALIFORNIA PRESS
BERKELEY, CALIFORNIA

BOTANICAL MUSEUM LEAFLETS
containing notable papers on Taxonomy, Paleobotany, Ethno- and Economic Botany.

Subscription rate $2.50 per volume
Volumes I to V available $2.50 each.

THE GENUS EPIDENDRUM IN THE UNITED STATES AND MIDDLE AMERICA 233 pages, 1936.
Price $5.00 per volume.
Address inquiries to the Botanical Museum, Harvard University.
CAMBRIDGE, MASSACHUSETTS.

LaMOTTE BLOCK COMPARATOR
This compact LaMotte Outfit greatly facilitates simple, accurate Hydrogen Ion Measurements. Portable Convenient Inexpensive Complete with any one set of LaMotte Permanent Color Standards, together with a supply of the corresponding indicator solution and marked test tubes. Even with highly colored or turbid solutions determinations can be made with accuracy. Full instructions accompany each unit. Complete, f.o.b. Baltimore, $12.50.

LaMotte Chemical Products Co.
418 Light St.
Baltimore, Md.

Announcing
THE EMBRYOLOGY OF THE OPOSSUM
By EDWARD McCRADY, Jr.
The Effingham B. Morris Biological Farm of The Wistar Institute
THE AMERICAN ANATOMICAL MEMOIRS
No. 16

Unexpected and sometimes quite unorthodox conclusions, such as the so-called 'embryonic area' is really only a medullary plate and there is no segregation of embryonic and extra-embryonic cells during early development.

the lungs are modified gill pouches.
the foramen ovale of the heart is closed in a reptilian manner without the formation of any septum secundum.
the marsupial folds, which give rise to the pouch in the female, are the homologues of the eutherian labia majora.

and others.

234 pages. 66 text figures and 3 plates
Price $5.00
October, 1938

Address orders to
THE WISTAR INSTITUTE OF ANATOMY AND BIOLOGY
Woodland Avenue and Thirty-sixth Street, Philadelphia, Pa.
A MICRO-PROJECTOR
FOR ANY MODEL OR MAKE MICROSCOPE

The B & L Model B Micro-Projector is adapted for efficient projection upon a screen from any standard microscope. The horizontal microscope supporting plate with clamps to hold the microscope in proper position is sufficiently large to accommodate any model or make.

An arc lamp that will operate efficiently on either AC or DC insures a brilliant, clear image on the screen.

For general class instruction in microscopy, for use where budgets do not permit individual microscopes for each student, or in cases where available specimens are limited, the B & L Model B Micro-Projector represents an economical and efficient solution to the problem.

For complete details write Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, N. Y.
WON

A FIFTY YEAR WAR AGAINST CORROSION

For a half century a constant effort has been made to produce a corrosion proof test tube basket—one that would successfully withstand the effect of repeated cycles of steam and cooling.

Now for the first time it is possible to fabricate a basket whose service life is no longer limited by a protective metal coating, the best of which failed to approach the durability of the structural strength of the basket. This new basket is of one piece construction, made entirely of heavy gauge brass wire welded at every union, resulting in exceptional strength and resistance to deformation and the elimination of separately formed inserted bottoms. Brass can never be destroyed by the action of steam and cooling cycles.

The sides of the basket are tapered permitting stacking which means that former space requirements for storage can be reduced 75%.

Specify Sargent all brass, welded test tube baskets in your next order and you’ll begin to save money and get service from them that you’ve always hoped for.

S-79906—Sargent Welded Brass, Nesting Test Tube Basket. Length, 5 inches; width, 4 inches; height, 5 inches $1.20
S-79916—Ditto. Length, 8 inches; width, 5 inches; height, 5 inches 1.35
S-79926—Ditto. Length, 6 inches; width, 6 inches; height, 6 inches 1.25

Per Dozen, 10% Discount.
Some micro-organisms are so similar in refractive index and color to the medium in which they live that they cannot be seen in the ordinary bright field. Such organisms can be identified easily with the new Spencer dark field microscope because the illumination strikes them from the sides in a dark field, making them self-luminous.

This new Spencer microscope is specially designed as a time saving routine instrument. The substage, with built-in illuminant, is hinged to the stand, thereby holding the dark field condenser and the illuminant in positive alignment with the objective as centered at the factory. The hinged substage facilitates placing oil on and cleaning the condenser.

This instrument is of traditional Spencer quality throughout and is moderately priced.

Write Dept. K2 for new bulletin giving complete description.

Spencer Lens Company

MICROSCOPES
MICROTOMES
PHOTOMICROGRAPHIC EQUIPMENT

BUFFALO, U.S.A.

REFRACTOMETERS
COLORIMETERS
SPECTROMETERS
PROJECTORS
HIGHLY PRECISE JONES BRIDGE

FOR ELECTROLYTIC CONDUCTIVITY MEASUREMENTS

Based on the studies of Professor Grinnell Jones of Harvard, this Bridge makes possible a very high order of precision in measurements of electrolytic conductivity.

The resistors in the Jones bridge have at 2000 cycles or less, an effective a-c resistance that is within 0.001 per cent of their d-c resistance. Residual capacitances and inductances are negligible. These unusual characteristics arise from the fact that the resistors are not wound, but are woven.

For checking or calibration, each resistor can be compared directly with Bureau of Standards type standards, without the use of auxiliary apparatus. The ratio coils are adjusted to within 0.01 per cent of each other, and are connected by a slidewire, so that the ratio arms may be brought to exact equality. Condensers are provided for balancing residual capacitances, including that of the conductivity cell. A modified Wagner earth connection provides for bringing the detector to earth potential. Input and output transformers are shielded. We shall be glad to send complete information on this, or any other L&N instrument, on request.

4666 JONES CONDUCTIVITY BRIDGE . . . . . . . . . . . . . . . . $650.00

LEEDS & NORTHRUP COMPANY, 4926 STENTON AVE., PHILA., PA.
NEW WILEY BOOKS

Second Year College Chemistry
By WILLIAM H. CHAPIN, Professor of Chemistry, Oberlin College, and L. E. STEINER, Associate Professor of Chemistry, Oberlin College

This edition of a book considered since 1922 one of the outstanding textbooks in the field of chemistry, is designed primarily as the basic textbook of a second-year inorganic course. Since the last edition appeared, much progress has been made in various fields of chemistry. In the fourth edition, therefore, an attempt has been made to introduce students to material which they will use in their later college courses, and to eliminate that which is of interest for historical reasons only. Many of the chapters have been completely rewritten and others contain extensive revisions. "Chapin" makes an ideal textbook for students who have devoted their first year to acquiring a knowledge of the facts of chemistry, with little emphasis on principles.

Fourth Edition 405 pages; 43 illustrations; 6 x 9; $3.00

Lumber: Its Manufacture and Distribution
By RALPH C. BRYANT, Manufacturers' Association Professor of Lumbering, Yale University

This second edition covers the same general field as the first, and likewise is designed chiefly as a text- and reference-book for students in lumbering. The content now includes the present-day developments in lumber manufacturing equipment and technique, the progress made in the utilization of sawmill waste, and also the recent trends in the lumber trade association movement, lumber grading and the standardization program, the Lumber Code, foreign and domestic trade and tariff legislation, and the labor problems of the industry. The appendix has been brought up to date by the inclusion of the more recent statistical data and numerous bibliographical references which relate to the various aspects of the lumber industry.

Second Edition 535 pages; 132 illustrations; 6 x 9; $5.00

German Grammar for Chemists and Other Science Students
With Simple Graded Readings Based on Vocabulary and Syntax Frequency Studies
By JOHN T. FOTOS, Professor of Modern Languages, and JOHN L. BRAY, Head of the School of Chemical Engineering; both at Purdue University

This book offers something revolutionary in a course in German for those students of science and technology who do not have the time to devote to the usual cultural course in the subject. It presupposes no previous work in German. Instead of placing emphasis on the usual first-year vocabulary and the various modes and constructions as given in traditional German grammars, much time is spent on those phases of grammar which are of major importance in the reading of scientific German. For instance, stress is placed on verbs with separable and inseparable prefixes and on participial construction. The material in this book has been used successfully with some five hundred students at Purdue for the past two years.

323 pages; 5½ by 8; $2.25

Handbook of Chemical Microscopy
Volume I. Principles and Use of Microscopes and Accessories.
Physical Methods for the Study of Chemical Problems
By E. M. CHAMOT, Professor of Chemistry, Emeritus, and C. W. MASON, Professor of Chemical Microscopy and Metallurgy; both at Cornell University

This book offers a discussion of optical principles of instruments, manipulative methods of general application, and the observation of physico-chemical phenomena. In this second edition the content has been extensively revised. New material has been added on such topics as special methods in photomicrography, the preparation of specimens, the interpretation of appearances and illumination methods, etc. The chapter on optical properties of crystals has been carefully revised, and diagrams added. A discussion of optical properties of doubly refractive tissues, fibers, and synthetic materials serves as a tool in the modern approach to these fields of investigation. One of the most important changes in the book is the addition of a new chapter on determination of particle size. The book abounds with specific illustrations of applications to technical problems and practice.

Second Edition 478 pages; 162 illustrations; 6 x 9; $4.50

JOHN WILEY & SONS, INC. 440-4TH AVENUE, NEW YORK
SCIENCE—ADVERTISEMENTS

For Circulating Constant Temperature Water or Oil Through Refractometers, Condensers, Etc.,

MINIATURE CIRCULATING PUMP

- Light, compact and readily portable—they weigh only 10 lbs. and measure only 4 x 8 x 15 in.
- Immersion or table mounting models. Immersion model available with laboratory support rod mounting as illustrated, or with "C" clamp mounting for clamping to any bath wall up to 3 in. thick.

Fully Described in Catalog 38-A

AMERICAN INSTRUMENT CO.
8010-8020 Georgia Ave. Silver Spring, Md.

INDICATORS

The Coleman & Bell Company manufacture a complete list of indicators including all of the common indicators used in analytical and biological work, the hydrogen-ion indicators recommended by Sorensen and Clark & Lubs, and in addition many rare indicators suitable for special work. These indicators are available in both the dry form and in solution, ready to use. Certain indicators are offered in the form of Test Papers in vials containing 100 strips, and in sheets 8" x 10".

Catalogue of Laboratory Reagents upon Request

The Standard for Microscope Glass

Gold Seal Microscope Slides and Cover Glasses

Crystal Clear Non-Corrosive Will Not Fog

MADE IN U.S.A.

Microscopic work demands glass of unusual clarity. Gold Seal Slides and Cover Glasses are made from glass practically free from alkali. They attain a precise and uniform thinness of plane surface. Therefore, Gold Seal offers an unusual degree of crystal clarity. Further, Gold Seal is guaranteed against corrosion, fogging or any imperfection. Specify Gold Seal Slides and Cover Glasses.

10 DAY FREE TRIAL OFFER

Any stopwatch listed in our catalogue No. 11, fully illustrating and describing more than 40 types of stopwatches.

Ask for your FREE copy. No salesmen will call.

A. R. & J. E. MEYLAN
"Specialists in timing instruments."
266 West 40th St. New York City, N. Y.

LANGUAGES Made easy By LINGUAPHONE

This amazing new Method enables you, in your own home, to speak and read any of 23 foreign languages in an incredibly short time. Endorsed by leading university professors and thousands of men and women as the quickest, simplest and most thorough language method. Send for catalogue and FREE Trial Offer.

LINGUAPHONE INSTITUTE
39 Rockefeller Center New York, City

OCTOBER 14, 1938