NEW MODEL E & A PHOTOELECTRIC COLORIMETER AND TURBIDIMETER

For Scientific and Industrial Investigations

The E & A Photoelectric Colorimeter for comparing and measuring total light transmission and turbidity of liquids is by far more dependable than ordinary colorimetric methods. The elimination of standards simplifies procedure and saves time. The new model is an improvement in design without sacrifice of any of the important features noted below.

1 Automatic temperature compensating control. No water or other cooling devices necessary. Eliminates difficulty such as cloudiness caused by vapors or moisture.
2 Regulation of light output by means of rheostat control so that the current output of the cells is definitely known.
3 Photoelectric cells balanced by an ultra-sensitive galvanometer.
4 Milliammeter indicates output of photocells. Sensitive to slightest fluctuation of the electric circuit.
5 Percentage readings from 0 to 100 in 1/10ths.

Detailed Information in Bulletin P 546

EIMER & AMEND
LABORATORY APPARATUS - CHEMICALS AND DRUGS
205-223 THIRD AVENUE, NEW YORK

Entered as second-class matter July 18, 1923, at the Post Office at Lancaster, Pa., under the Act of March 3, 1879.
Just Published
William Emerson Ritter’s
The California Woodpecker and I
A Study in Comparative Zoology
“In which are set forth numerous facts and reflections by one of us about both of us.”
Price, cloth, $3.50
At your bookseller’s, or
UNIVERSITY OF CALIFORNIA PRESS
BERKELEY :: CALIFORNIA

NEW (2d) EDITION     JUST READY
A TEXT-BOOK OF
HISTOLOGY
The Functional Significance of Cells and Inter-Cellular Substances
By E. V. Cowdry
Professor of Cytology in the School of Medicine,
Washington University, St. Louis, Missouri
Imperial octavo, 600 pages, illustrated with 323 engravings, some in colors. Cloth, $7.00, net.
This enlarged and revised edition provides an introduction that is partly historical, contains many new figures to illustrate normal variation and structure and histological changes in the process of aging. The book has been made easier to use as a laboratory guide, bridging the gap between gross and microscopic anatomy. The central theme is the blood vascular system as the great integrator. This work is no ordinary compilation but rather a mine of authoritative, up to date information and interpretation.

LEA & FEBIGER
WASHINGTON SQUARE

Chemists!
Have you ordered this time-saving reference work for your laboratory or library - - - ?
NOW COMPLETE IN THREE VOLUMES
Heilbron’s
DICTIONARY
OF ORGANIC
COMPOUNDS
Vol. I: Ablastic Acid—Dypnone
Vol. II: Ecaline—Myrtillin Chloride
Vol. III: Naphthacen zale—Zygodenine
Three Large Quarto Volumes
Totaling 2550 Pages
$75.00 the set, or $30.00 per volume
Prospectus on request
OXFORD UNIVERSITY PRESS
114 Fifth Avenue New York

“POSTLIP”
(No. 633 Mill)
ENGLISH FILTER PAPERS
Manufactured in
ANNUALLY INCREASING QUANTITIES
for upwards of 50 years
White and Grey Plain, Antique, Crinkled, and Embossed
All sizes in Squares, Circles, and Folded Filters Rolls made to order.
Pure Filterings for Laboratory Work and in quantities for all industrial purposes
See Report of TESTS made by The National Physical Laboratory, a copy of which will be sent on application, together with free samples if required.

EVANS, ADLARD & CO., Ltd.
POSTLIP MILLS,
WINCHCOMBE, CHELTENHAM, ENGLAND.
GREATER SPEED, ACCURACY AND CONVENIENCE in ANALYSIS

The B & L Colorimeter is designed to permit full utilization of new methods of colorimetric analysis which are replacing less accurate but more complex methods. Construction is such that speed, convenience of manipulation and accuracy are furthered.

A wide angular field simplifies matching of fields. Translucent scale with vernier reading to tenths, reflector and magnifier may be read easily from eyepiece position. Prisms are permanently mounted in dust-proof housing. Plungers of optical glass are matched for color and have optically plane and parallel ends. Separable or All Glass style cups may be used. Construction is exceptionally rugged insuring stability and permanent alignment. Finish is acid and alkali proof.

Send for B & L Catalog D-28 illustrating and describing the complete line of B & L Colorimeters. Address Bausch & Lomb Optical Co., 642 St. Paul St., Rochester, N. Y.
An American-Made Giemsa Stain,

using American dyes and American solvents

Continued satisfied patronage encourages us in our efforts in introducing our GIEMSA STAIN made after the original method described by Giemsa in Deutsche med. Wochenschrift, No. 31, p. 1026, 1905.

We are supplying American scientists with an efficient stain marketed at a price that is reasonable by virtue of neither excessive cost of custom duty fees nor high priced unfavorable foreign exchange:

Fifty grams for $2.00

Gradwohl Laboratories
3514 Lucas Avenue, St. Louis, Missouri

INDICATORS

The Coleman & Bell Company manufacture a complete list of indicators including all of the common indicators used in analytical and biological work, the hydrogenation 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 BECKMAN LABORATORY METER

is ideal for making accurate pH determinations on unusually small samples. For example, with the Beckman One Drop Glass Electrode illustrated above you can make precision pH readings quickly and conveniently, using only one drop of solution. The electrode is unusually rugged, is permanently sealed, and requires no maintenance. With another Beckman electrode—the Micro Glass Electrode—you can make accurate pH determinations on samples of only .005 ml (about 1/10 drop).

These are just two of the wide variety of special electrodes available for the Beckman Laboratory Model. See your local apparatus supply house for complete information on Beckman pH instruments and accessories, or write for detailed literature!
MICROMETER SLIDES

offer

Great Versatility in Application.

Ranges up to 100 mm, or 4 inches.
Precision up to 0.001 mm or 0.00005 inch

May be used as Comparators, Measuring Microscopes, Cathetometers, small Dividing Machines. Suitable mountings and attachments are listed with the slides in our catalog M138. Sent on request.

THE GAERTNER SCIENTIFIC CORP.
1204 Wrightwood Ave.
Chicago, Illinois

OPERATING CURVES

Vacuum
.05 micron
(.00005 mm Hg)

Free Air Capacity
35 liters per minute

Prove the high efficiency of this large capacity—DUO-SEAL—Double Cavity—three stage pump. Write for booklet giving operating curves as shown by the tests of Prof. C. T. Knipp of the University of Illinois.

This latest double seal high vacuum pump has the capacity and efficiency of much more expensive types.

Long Life—Cast-iron vanes, superior material and no excessive wear on any moving parts.

Positive Oil Seal and no danger of flooding system with oil.

Established 1880. Scientific Instruments—Laboratory apparatus. More than 10,000 items covering all the Sciences.

W. M. WELCH SCIENTIFIC CO.
1517 Sedgwick St.
Chicago, Ill., U.S.A.
THE NEW RESEARCH MICROSCOPE

ORTHOLUX

BY

Leitz

ORTHOLUX with drawing and projection mirror in transmitted light.

ORTHOLUX with PANOPAK and LEICA for photography in incident bright and dark fields.

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
New Third Edition

TIMM'S

AN INTRODUCTION TO CHEMISTRY

By John A. Timm
Assistant Professor of Chemistry, Yale University

*International Chemical Series*

568 pages, 5 1/4 x 8. $3.50

As in the preceding editions of this standard text, the present revision is designed especially to give a cultural appreciation of the methods and philosophy of chemistry to the student whose major interest lies elsewhere, in order that he may understand the application of chemical theories to the development of natural resources, to the problems of industry, and to situations in the daily life of the individual.

The entire text has been brought up to date. In addition, the author has introduced the generalized definitions of acids and bases and has written a new chapter on nuclear chemistry.

Other Important Books in Chemistry

*Desha and Farinholt—EXPERIMENTS IN ORGANIC CHEMISTRY*

By Lucius Junius Desha and Larkin Hundle Farinholt, Washington and Lee University. *International Chemical Series*. 233 pages, 5 1/4 x 8. $2.75

*Huntress—PROBLEMS IN ORGANIC CHEMISTRY*

By Ernest Hamlin Huntress, Massachusetts Institute of Technology. *International Chemical Series*. 270 pages, 5 1/4 x 8. $2.25

*Morton—LABORATORY TECHNIQUE IN ORGANIC CHEMISTRY*

By Avery A. Morton, Massachusetts Institute of Technology. *International Chemical Series*. 243 pages, 5 1/4 x 8. $2.50

*Schoch and Felsing—GENERAL CHEMISTRY*

By Eugene P. Schoch and William A. Felsing, University of Texas. *International Chemical Series*. 524 pages, 5 1/4 x 8. $3.25

*Soule—LIBRARY GUIDE FOR THE CHEMIST*

By Byron A. Soule, University of Michigan. *International Chemical Series*. 285 pages, 5 1/4 x 8. $2.75

Send for copies on approval