MEETING EVERY NEED

FOR ROUTINE OR RESEARCH PHOTOMICROGRAPHY

The B & L Large Photomicrographic Equipment provides maximum adaptability to meet every need of routine or research photomicrography, coupled with the accuracy and stability so essential to delicate work. Rigidly and permanently aligned with permanently mounted vibration absorbers, the finest possible results are assured at even the highest magnifications.

With the proper accessory lens equipment the B & L Large Photomicrographic Equipment may also be used for gross photography, copying and enlarging. Single book-type plate holders take 8 × 10", 5 × 7", 4 × 5" and 3¼ × 4½" plates.

For complete description write Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, N. Y.
One thermometer on an incubator does not tell the whole story, unless the construction is such that it gives a true reading. One thermometer quite often will give the temperature at one place only, but tells nothing of conditions elsewhere in the chamber. Neither does it indicate humidity or ventilation... all important factors in precision incubation.

While Castle Precision Incubators have only one thermometer, you can trust its reading because Castle Incubators have a triple wall water jacket which assures accurate incubation with not more than ±° variation throughout a loaded chamber. Chamber is properly ventilated without cold spots.

That's why Castle precision instruments are preferred by those who insist on accurate incubation.

Write for free booklet.

WILMOT CASTLE COMPANY, 1212 UNIVERSITY AVENUE, ROCHESTER, N. Y.

The New Compton Chart of ELECTROMAGNETIC RADIATIONS

gives both the elementary and latest known facts associated with the complete wave and frequency scales. Here is a new chart edited by Professor Arthur H. Compton.

Lithographed in eight colors and includes over one hundred fifty drawings and diagrams.

It is a veritable encyclopedia of Electromagnetic Radiations. It combines the well known material of interest to the beginning student with graphical illustrations, and reference material for the research worker.

No. 4845
Size 42 x 64 inches on cloth backed paper, with rollers top and bottom, complete with manual. Each $10.00

Should be on the wall of every Physical, Chemical and General Science Laboratory.

Order promptly before the first edition is exhausted.

W. M. WELCH SCIENTIFIC COMPANY
Established 1880
General Offices: 1517 Sedgwick Street, Chicago, Ill., U.S.A.

WELCH
Catalog lists over 10,000 items for science laboratories.
"In 1924, we purchased a 35KVA Ajax-Northrup High Frequency converter for use in the production of alloys for our research in metallography. For the most part, our work has involved studies on the graphitization of white cast iron.

"It is possible with the converter to produce the desired compositions quickly and easily. The simplicity of the alloy forming process has made it possible for the research workers to cover their metallographic problems thoroughly in a relatively short time.

"The induction furnace has been a great aid in the preparation of magnesium oxide crucibles for use in making high purity alloys. Some of our work has involved the heating of metals to high temperatures in vacuo or in inert or controlled atmospheres; the induction furnace is ideal for this kind of operation.

"Our Ajax-Northrup unit, which is one of the earlier models is still in good working condition.

"A number of Doctor's dissertations have been written here on work that has involved the use of our induction furnace. Some of these works have been published and are as follows:


Lykken, Louis The influence of copper on the graphitization behavior of white cast iron. Iowa State College Jour. of Sci. 8:207-210 (1933).

Hayes, Anson, and Wakefield, H. U. The carbon content of pearlite in iron-carbon alloys containing one percent silicon. Amer. Soc. for Steel Treat., Trans. 10:214-221 (1926)."
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.

UNUSUAL FLEXIBILITY - - - GREATER ECONOMY

EMPIRE LAB-AID MICRO-SLIDE CABINET

Provides for the filing of every size micro-slide (both for visible and non-visible filing) as well as for lantern slides and index cards. Providing a sectional filing system, you may purchase individual units as needed. Costs as low as 1/3 of a cent per slide for non-visible filing and as low as 1 cent per slide for visible filing.

Takes up but little space—makes every inch count

Maximum of utility—taking but a minimum of wall and floor space. In an area 19" x 19", 24,000 slides (3 x 1) can be visibly filed. Each drawer holds 400 3 x 1 slides visibly filed. A section of 3 drawers will hold 1,200 3 x 1 slides.

EMPIRE LAB-AID MICRO-SLIDE UNIT (Patented), consisting of metal cabinet with olive green finish, outside measurements 19" x 19" x 5½" with 3 drawers and any assortment of necessary inserts. Price complete...

Other prices upon request

Special discounts of 5% in lots of 5 units; 10% in lots of 10 units; 15% in lots of 15 units; 20% in lots of 20 units or more

MAXIMUM UTILITY

Provides for either visible or non-visible filing of 3 x 1, 3 x 1½ or 3 x 3 micro-slides; also for index cards and lantern slides. Special Section for flat filing.

NEW ADDITIONS!

Cat. No. 18736—Drawer for filing of Paraflin Blocks.
Cat. No. 18737—Holder for 3 Slides (see illustration right) $1.50 per thousand holders only. Each drawer will hold approximately 350 Holders—sufficient for 1000 slides. Employing this method of filing, a Micro-Slide Cabinet Unit of 3 Drawers, will hold 3,000 slides—at a filing cost of 9/10c per slide.

EMPIRE LABORATORY SUPPLY CO.

INCORPORATED

507-559 West 132nd Street
New York, N. Y.

Write for Complete Descriptive Literature
NEW!

INTERNATIONAL

SIZE 3, MODEL FS CENTRIFUGE

Board of Health, Biological and Industrial Laboratories find the Size 3, Model FS Centrifuge particularly suited for separation, in large quantities, of serums, anti-toxins, vaccines and many other substances.

Designed for:
- Heavy Duty
- High Speed (3,000 R.P.M.)
- Large Capacity (3 litres total)
- Vertical Motor Drive
- Flexibly Mounted Shaft (for better running balance)

An all-steel boiler plate guard affords adequate protection.

Write for Bulletin FS

INTERNATIONAL EQUIPMENT COMPANY

352 Western Avenue

Makers of Fine Centrifuges

Boston, Mass.

LaMotte pH Test Papers

As an aid in the approximate estimation of the pH of various solutions and substances, we have prepared a series of sensitive test papers from our standardized pH indicators. They are supplied in vials containing 100 strips of the paper and are available within a range of 3.8 pH to 9.6 pH. Price 50 cents per vial for each indicator range—f.o.b. Baltimore, Md.

LaMotte Chemical Products Co.

418 Light Street

Baltimore, Md.

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

SPRAGUE - DAWLEY, INC.

Pioneers in development of the standard laboratory rat

Madison, Wisconsin
The Leveling Table—16 cm. in diameter—is substantially made of brass, heavily nickeled. Each of its three supports is provided with a screw for fine adjustment.

This piece is typical of many simple and fundamentally useful devices described in our catalogue of physiological apparatus. Special care is given to the material and finish of every item.

The Shop, overlooking the upper valley of the Charles River, is equipped for service on a carefully organized manufacturing basis. From its packing room there go to all quarters of the educational world direct consignments of apparatus designed with reference to the needs of teachers and students.

The Company operates as a non-profit corporation. It has been possible, not only to conform to prices within the means of the less wealthy schools and colleges, but to set aside sums for the annual support of fellowships in the medical sciences.

The HARVARD APPARATUS COMPANY, Incorporated
Dover, Massachusetts
NEW BOOKS

**The Structure of Economic Plants**
by HERMAN E. HAYWARD
Professor of Botany, University of Chicago

This book provides for the first time a comprehensive summary of all research bearing on the structure and developmental anatomy of sixteen important economic plants. The first part of the book gives a digest of the principle facts of plant anatomy in general as a background for the discussion of individual plants. The second part then treats in detail the following plants: corn, wheat, the onion, hemp, the beet, the radish, alfalfa, the pea, flax, cotton, celery, the sweet potato, the white potato, the tomato, squash, and lettuce. Throughout the book the dynamic, developmental aspects of plant anatomy have been as fully discussed as the morphological. Valuable, up-to-date bibliographies are given at the end of each chapter. A ten-page glossary of scientific terms is appended to leave no doubt as to the meaning of terms employed in the book. There are 340 illustrations, more than half of which are original. $4.90

**The Phylum Chordata**
by H. H. NEWMAN
Professor of Zoology, University of Chicago

This new text is based upon the author's *Vertebrate Zoology*, but has been newly written to cover the many research findings which have accumulated since the original book was published. It is a book particularly well adapted to modern methods of teaching in that emphasis is put on the broad underlying principles and a rich and interesting fund of related detail is included. Thus, instead of taking up in detail the comparative study of the standard representative species—a part of the work adequately covered in the laboratory—this book deals with the Phylum Chordata as a whole, the evolutionary history of the group, the interrelation of surviving groups, the general biological principles illustrated by the phylum, and significant aspects of the natural history of the chordates such as their modes of life, special adaptations, habitat, distribution, breeding habits, etc. It provides an excellent text and reference book for the lecture part of an interesting course in vertebrate zoology. To be published in December. $3.75 (probable)