International Centrifuges

International Centrifuges with their many excellent features offer the best possible solution to the various problems normally met with in industrial, educational and hospital laboratories.

Ruggedness of construction is a characteristic with all International Centrifuges.

A complete catalog of International Centrifuges and accessories gladly sent on request.

Size 1 Type SB and Portable Stand

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.
RECENT STUDIES IN PHARMACOLOGY

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

Shall we send you the complete list of this series?

UNIVERSITY OF CALIFORNIA PRESS
BERKELEY, CALIFORNIA

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

NATIONAL RESEARCH COUNCIL
OTTAWA, ONTARIO

Applications are invited to fill a temporary vacancy under the Radio Research Committee, to assist in the Radio Section of the National Research Laboratories, to maintain standards of radio frequency, to devise apparatus and methods for carrying out precision measurements, and allied duties.

The salary will be $175.00 per month and the appointment will be for a period of six months, commencing in October.

Applicants must be graduates of a university of recognized standing with at least M.Sc. degree, or equivalent standard of education, in Physics, Engineering Physics, Radio or Electrical Engineering. Candidates must be skilled in high frequency technique. Preference will be given British Subjects.

Applications should be addressed to the Secretary, Radio Research Committee, National Research Council, Ottawa, and should contain a statement of name, age, nationality, and a brief account of education and experience.

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 COLEMAN & BELL CO.
MANUFACTURING CHEMISTS
NORWOOD, OHIO, U. S. A.
WHEN SECTIONING REQUIREMENTS ARE EXACTING CHOOSE A B&L MICROTOME

B & L Microtomes are designed and constructed to meet the most exacting sectioning requirements, routine or unusual. In the number of models available the needs of every type and size of laboratory have been considered. Types obtainable range from the simple Hand Microtomes to Precision Microtomes for rapid serial sectioning. Each, however, represents the utmost in accuracy, convenience and speed in its class, and is built to give the most satisfactory service over a long period of time. For complete description of all B & L Microtomes and Accessories, send for B & L Catalog D-16. Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, N. Y.
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.

MAXIMUM UTILITY

Provides for either visible or non-visible filing of 3 x 1, 3 x 1½ or 3 x 2 micro-slides; also for index cards and lantern slides. Special Section for flat filing.

NEW ADDITIONS!

Cat. No. 1873—Drawer for filing of Paraffin Blocks. Cat. No. 1873—Holder for 3 Slides (see illustration right) $13.50 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 5,000 slides—at a filing cost of 910c per slide.

SPRAGUE - DAWLEY, INC.

Pioneers in development of the standard laboratory rat

Madison, Wisconsin

LAMOTTE MORGAN SOIL TESTING OUTFIT

This outfit makes it a simple matter to determine accurately the pH value or to know "how acid or how alkaline" your soil is. It can be used on soils of any texture or moisture content except heavy clay soil. Complete with LaMotte Soil Handbook.

Price $10.00 F.O.B. Baltimore, Md.
LaMotte Chemical Products Co.
418 Light Street
Baltimore, Md.

10 DAY FREE TRIAL OFFER

Any stopwatch listed in our catalogue No. 10, 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.
A Growing Field—

Refrigerated Centrifugation

Many widely different fields of usefulness have been opened to scientific laboratories by combining refrigeration with the centrifuge. In any process in which filtration is slow and in which it is necessary to avoid bacterial contamination and the innumerable changes, fermentative or otherwise, accompanying a rise in temperature, the problem of clarification and separation is completely solved by a Refrigerated Centrifuge.

INTERNATIONAL REFRIGERATED CENTRIFUGE

Complete with its own refrigerating unit, as illustrated above, the refrigerated centrifuge has shown definite, practical and time saving advantages in every field of usefulness in the Industrial and Research Laboratories. With it solid and liquid phases can be separated at rigidly controlled temperatures from 32° to 80°F. Tropical climate or seasonal changes have no effect on its operation. It obviates the need of using rapid high power filtration. Alcohol, ether or other volatile substances can be used with safety in this centrifuge.

There is an International for any job

INTERNATIONAL EQUIPMENT CO.

352 Western Avenue Boston, Mass.

Makers of Fine Centrifuges
FACULTY MEMBERS AT MEDICAL SCHOOLS

recommend

Personal ownership of a

LEITZ

BINOCULAR

MICROSCOPE

MODEL "LMB-S-10"

by each student

1. Reliable hospital and laboratory supply firms at all medical centers are prepared to supply the Leitz Microscopes to medical students.

2. At all medical schools where students are requested to purchase their personal microscope through the college, Leitz Microscopes can readily be obtained.

3. Entire classes of medical students at many medical schools will be uniformly equipped with Leitz Microscopes this fall.

4. Medical students can begin their studies by adopting a high standard of accomplishment, this through the selection of a Leitz Microscope.

5. "On every occasion when a Leitz Microscope is selected, the purchaser considers quality as the important factor in making his choice."

Microscope Model "LMB-S-10" fully equipped for medical student use with Built-on Mechanical Stage, rack and pinion substage with divisible condenser N.A.1.20 (for regular work and darkfield illumination), attached iris diaphragm, triple dust-proof nosepiece, divisible objective 16mm-32mm (5X-10X), 4mm (45X), and oil immersion 2mm (90X), paired oculars 6X and 10X.

In Polished Wood Cabinet . . . . . $235.00
In Student Carrying Case . . . . . 237.00

Write for Pamphlet No. 1251-A

E. LEITZ, INC. 730 FIFTH AVENUE, NEW YORK, N. Y.
(Washington • Chicago • Detroit)
Western Agents: Spindler and Sauppe, Inc., Los Angeles • San Francisco
Recent McGRAW-HILL BOOKS

Harnwell—PRINCIPLES OF ELECTRICITY AND ELECTROMAGNETISM
By Gaylord P. Harnwell, University of Pennsylvania. International Series in Physics. 614 pages, 6 x 9. $5.00
A thoroughly modern text designed for advanced undergraduate or graduate instruction in electricity and magnetism. The emphasis is upon the experimental and scientific rather than the mathematical or engineering aspects of the subject. Vector notation is used and a unification is achieved by the consistent use of absolute practical units and the electromagnetic approach to magnetism.

Groggins—UNIT PROCESSES IN ORGANIC SYNTHESIS. New second edition.
Edited by P. H. Groggins, U. S. Department of Agriculture. Chemical Engineering Series. 740 pages, 6 x 9. $6.00
As before, this textbook presents in a systematic manner the principles and problems of the more important and well-defined reactions in organic synthesis as they are found in actual practice. Every chapter has been revised and brought into line with current developments.

Maximov—PLANT PHYSIOLOGY. New second edition.
By N. A. Maximov, University of Saratov, U.S.S.R. Edited by R. B. Harvey, University of Minnesota, and A. E. Murnee, University of Missouri. McGraw-Hill Publications in the Botanical Sciences. 505 pages, 6 x 9. $4.50
This well-known book has been completely rearranged, revised, and brought up to date. Much new material has been added. The present text is not merely a translation, but a new book based on a translation of the fifth Russian edition.

Allen—AN INTRODUCTION TO AMERICAN FORESTRY
By Shirley W. Allen, University of Michigan. American Forestry Series. 393 pages, 6 x 9. $3.50
This general text for beginning classes offers a clear, accurate, readable, and well-illustrated treatment of forests and how they are made to sustain their services to mankind. Recent developments and examples of practice, both public and private, are emphasized, and particular attention is given to forest protection, policy, and administration. The approach is new in its integration of the scientific, technological, industrial, and social aspects of the forest.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.
330 West 42nd Street, New York, N. Y. Aldwych House, London, W.C.2
IMPORTANT HOEBER PUBLICATIONS

THE CULTURE OF ORGANS

Carrel & Lindbergh

Carrel and Lindbergh present to biologists and physicians a new method that renders possible the cultivation in vitro of entire organs and anatomical regions extirpated from animals or human beings. The range of its application extends from anatomy, embryology, physiology, and especially endocrinology, to biological chemistry, pharmacology and pathology. This clearly expressed and complete account of one of the most important scientific advances of our day should be in every scientist's bookshelf. Illustrated, $4.50

HANDBOOK OF HEMATOLOGY

Downey (EDITOR)

This monumental four-volume work by thirty-eight of the world's outstanding authorities fills the need for a comprehensive definitive treatise on the blood. Illustrations, so important in this field, have not been spared, fifteen hundred being included with fifty superb color plates. Because of its wide scope, appealing to pathologists, anatomists, zoologists, physiologists, histologists and immunologists as well as all medical clinicians, the HANDBOOK OF HEMATOLOGY should be available in all scientific libraries. A fully descriptive sixteen page booklet will be sent free on request to those seriously interested in the work. Four volumes, profusely illustrated, $85.00

MICROSCOPICAL TECHNIQUE

McClung (EDITOR)

Parker

METHODS OF TISSUE CULTURE

Here is the first comprehensive, authoritative guide to the techniques, procedures and applications of tissue culture. It contains a description of basic procedures developed and used in Carrel's laboratory at the Rockefeller Institute as well as an extensive review of the literature and examples of how the method may be used to advantage in almost every field of experimental biology as well as the study of tumors and viruses. The author's qualifications for presenting the material are unique, for, aside from his own contributions to the subject, he has spent three years in Harrison's laboratory at Yale, two years with Fischer in Berlin and eight years with Carrel in New York. Besides its usefulness as a practical manual the logical presentation of the material makes it fill the need for a laboratory textbook in the subject. With a foreword by Alexis Carrel. Illustrated, $5.00

BIOGRAPHIES OF CHILD DEVELOPMENT

Gesell

From the well-known Yale Clinic of Child Development comes this unique study by Arnold Gesell and his associates of 84 carefully selected individuals observed from infancy through adolescence. Refreshingly different from the usual case reports the aim here is to present objective and demonstrable tokens of human growth which can be normatively appraised as a contribution to a diagnostic understanding of the mental growth process. Some of the topics covered are normal, retarded and accelerated mental development, physical asymmetry, glandular and nutritional factors in mental growth, twinning, foster care and adoption. The book will be of immediate practical interest to a wide audience of psychologists, child guidance workers, endocrinologists, neurologists, psychiatrists and others. Published soon, probable price $3.75

These distinguished Hoebner books may be ordered on approval. The form at the right is provided for your convenience.

ORDER FORM

Paul B. Hoeber, Inc.
Medical Book Department, Harper & Brothers
49 East 33rd Street, New York, N. Y.

Please send me: ........................................

..................................................

..................................................

..................................................

SIGNED ...........................................

ADDRESS ........................................
