B & L MICRO-TESSARS

Simplify PROBLEMS IN LOW POWER PHOTOMICROGRAPHY

The use of B & L Micro-Tessars simplifies the procedure in low power photomicrography. Their large flat field and keen definition makes it possible to handle material beyond the scope of any combination of regular microscope objectives and eyepieces. There is an advantage in covering power and often in working distance.

A more complex construction than that used in ordinary low power microscope objectives makes possible the greater reduction in marginal aberrations.

B & L Micro-Tessars are available in four focal lengths—72 mm., 48 mm., 32 mm., and 16 mm. Magnifications up to 50 diameters are possible with a long bellows draw camera similar to the Model H (illustrated).

For complete information on B & L Micro-Tessars and Photomicrographic Cameras, write Bausch & Lomb Optical Co., 642 St. Paul St., Rochester, N. Y.

Bausch & Lomb
BIOLOGISTS Does your library subscribe to
Journal of Cellular and Comparative Physiology

BOARD OF EDITORS
E. Newton Harvey, Managing Editor
Princeton University

W. R. Amstrong University of Maryland
D. W. Bronk University of Pennsylvania
R. S. Lillie The University of Chicago
G. H. Parker Harvard University
A. C. Redfield Harvard University
H. W. Smith New York University
L. Irving Swarthmore College
E. K. Marshall, Jr., Johns Hopkins University

The JOURNAL OF CELLULAR AND COMPARATIVE PHYSIOLOGY is intended as a medium for the publication of papers which embody the results of original research of a quantitative or analytical nature in general and comparative physiology, including both their physical and chemical aspects. Short preliminary notices are not desired, and papers will not be accepted for simultaneous publication or which have been previously published elsewhere. While not specifically excluding any particular branch of physiology, contributors should recognize that excellent journals already exist for publication in the field of experimental and physiological zoology, dealing particularly with genetics, behavior, developmental mechanics, sex determination, and hormonal interrelationships, and also for pure mammalian functional physiology and the physical chemistry of non-living systems. Preference will be given to analyses of fundamental physiological phenomena whether the material is vertebrate or invertebrate, plant or animal. Since the journal is restricted, it is not possible to publish more than a limited number of papers which must be short and concise.

Issued bimonthly on the 20th of February, April, June, August, October and December
Price per volume of 400 pages, $5.00 Domestic; $5.50 Foreign
Two volumes issued annually

Recommend to your Librarian
JOURNAL OF CELLULAR AND COMPARATIVE PHYSIOLOGY
New volume begins with the August issue, Vol. 12, no. 1
Send your subscription to
THE WISTAR INSTITUTE OF ANATOMY AND BIOLOGY
Woodland Avenue and Thirty-sixth Street, Philadelphia, Pa.

OSIRIS
Studies on the History and Philosophy of Science and on the History of Learning and Culture
Series of supplementary volumes to Isis
Edited by George Sarton, D.Sc.

Three volumes have already appeared. Subscription to vol. 4 (1938) is open. The edition is limited and relatively small. Libraries wishing to secure a copy should send their subscription to these volumes (or a continuation order for the whole series) to the Saint Catherine Press, Bruges, Belgium.

The price is $5 per volume of the average size of Isis volumes (except vol. 1 costing $6).

The vols. of Osiris will contain, in general, series of articles devoted to a single subject, and also longer memoirs. It is proposed to publish one volume a year, or exceptionally two, but not more.

Isis will continue to be a quarterly journal containing shorter articles, reviews, notes and correspondence and critical bibliographies. The removal of the longer articles to Osiris will increase the variety and attractiveness of Isis.

ANESTHESIA AND ANALGESIA
(In preparation)
Standard Treatise on General Narcosis
Loco-Regional Surgical Anesthesia
Therapeutic Nerve Block and Surgical Relief of Pain
In collaboration with Advisory and Authorship Committee
Chariton Wallace, M.D., F.A.C.S., Chairmain.
Professor of Orthopedic Surgery, Polyclinic Medical School and Hospital, N. Y. Surgeon-in-Chief N.Y.S. Reconstruction Hospital. Consultant Orthopedic Surgeon Ruptured and Crippled, Harlem, St. Agnes and St. Charles Hospitals, N. Y.
Pol. N. Coryllos, M.D., F.A.C.S., Former Professor of Surgery, University of Athens (Greece), Director of Thoracic Surgery, Polyclinic, Sea View and Metropolitan Hospitals, N. Y. City.
Charles A. Elsberg, M.D., F.A.C.S., Professor of Neurological Surgery, College of Physicians and Surgeons, New York.
Everett A. Tyler, M.D., F.I.C.A., President Post Graduate Association of Reg Anesthesia, Associate Professor of Anesthesiology, Hahnemann Hospital and Medical College, Philadelphia, Pa., Executive Member of International Anesthesia Research Society.
Julius Kaufman, M.D., Consultant Roentgenologist Brooklyn Women's Hospital, Associate Roentgenologist, United Israel Zon Hospital, Member of N. Y. Society Approved Roentgenologists.
Jose de Carvajal-Ferro, B.S., Ph.B., Technical Director X-ray Dept. N. Y. Polyclinic Hospital, Former President, Now Executive Member X-ray Technological Assoc.
Conspectus Upon Request.
Address all communications to Greentech Publications,
1519 President Street, Brooklyn, New York.
"The inherent advantages of high frequency melting as applied in the Ajax-Northrup Furnace have made it possible for our students to prepare laboratory samples of many high-melting alloys which could not be prepared effectively, in small lots, by any other method. Automatic stirring, freedom from chances for contamination, and speed, combine in many instances to give this method of melting a decided advantage for alloys which can be made at temperatures within the range of other methods of heating."

AJAX-NORTHROP MELTING FURNACE CAPACITIES: ONE OUNCE TO EIGHT TONS

Any result obtained in the laboratory with Ajax-Northrup Furnaces can be reproduced in quantity production in a factory with the same advantages of speed, accuracy and perfect control.
INTERNATIONAL

Bottle Shaking Machines

A motion is produced similar to shaking by hand, but much more rapid and effective. It is not only reciprocating up and down, but also elliptical and produces within the container a circulation as well as concussion of the fluid. More compact construction is obtained by employing a satisfactory friction drive in place of the conventional belt drive.

Size 2 Shaker with 10-Place Head
Adapted for bottles of 500 ml. to 1000 ml.
(Available also with 4 and 6 place heads)

INTERNATIONAL BOTTLE SHAKING MACHINES are well known for the following reasons:
1. Constructed for large capacities.
2. Adaptable to containers of various sizes and shapes.
3. Variable speed from 90 to 600 R.P.M.
4. Effective dual motion.
5. Large motor with friction drive.

Specifying KARCITE MOLDED CERAMIC SINKS

- Molded in one piece from carbon-impregnated material
- Free from distortion—insert to solvents
- Hard—Dense—Virtually non-absorbent
- Will not crack or break under ordinary weights or thermal shocks
- Do not chip easily, resist abrasion — Lighter, Stronger, Easier to Clean

Developed at MELLON INSTITUTE—made Available to Laboratories by KEWAUNEE

Karcite Sinks have a ceramic body of fine uniform texture, the pores of which are filled with carbon. Color—gray black. Smooth surface with dull gloss finish. 30 designs now available from stock. Distributed by most leading manufacturers of laboratory furniture. Be sure to specify Karcite Sinks on all orders. Write for Catalog and Price List.

CERAMICS DIVISION

301 Lincoln St., Kewaunee, Wis.

Bulletin S describes Sizes 1 and 2 Shakers

INTERNATIONAL EQUIPMENT CO.
362 Western Avenue
Boston, Mass.

Makers of Fine Centrifuges

The Standard for Microscope Glass

Gold Seal Microscope Slides and Cover Glasses
MADE IN U.S.A.

Crystal Clear
Non-Corrosive
Will Not Fog

Gold Seal Slides and Cover Glasses are made from a glass practically free from alkali. They attain a precise uniformity of thinness and plane surface that is unparalleled. They are brilliantly crystal clear and guaranteed against corrosion, fogging or any imperfection.

Microscopic work deserves the best—specify Gold Seal Slides and Cover Glasses.

CLAY-ADAMS CO., INC.
25 East 26th Street, New York
BECAUSE it meets all requirements for medical work, the Spencer 13 MOH Microscope has been the choice of thousands of physicians. It is equipped with a high quality balanced optical system and possesses many exclusive Spencer mechanical refinements.

The Spencer 13 MAH Medical Microscope has become increasingly popular because it is equipped with a large removable body tube and accommodates either the Spencer vertical or inclined binocular bodies. Binocular microscopes reduce eyestrain and provide greater comfort.

The Spencer "Bright-Line" Haemacytometer improves the visibility of corpuscles, increasing the accuracy and decreasing eyestrain while counting. This is accomplished by bright lines on a dark background instead of the usual gray lines on a light background.

Spencer Lens Company
THE HARVARD APPARATUS COMPANY
Incorporated under the laws of Massachusetts as a non-profit organization

Physiological Apparatus
for the Teacher and Investigator

Kymographs,
Inductorium,
Signal Magnets,
Electrodes,
Special Clamps, Etc.

WELL MADE
INEXPENSIVE
TRUSTWORTHY

Write for a descriptive catalogue to

The HARVARD APPARATUS COMPANY, Incorporated
Dover, Massachusetts
A Stereoscopic Atlas of the Chick
By Drs. J. A. Long and Paul L. Burlingame
University of California, Berkeley
Consists of 113 three-dimensional photographic prints of stages from the primitive streak to the fourth day of incubation, both of whole embryos and of progressive stages of dissection. Very valuable material for prolonged study and largely replaces the use of sections. Price, complete with stereoscope and box, $7.50 delivered. Sent on approval.
California Laboratory Supply Company
108 West Sixth Street
Los Angeles, California

The Foundations of Science
By H. POINCARÉ
Pp. xi + 553.
THE SCIENCE PRESS
Grand Central Terminal New York, N.Y.

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.

VACANCY FOR:
(A) SENIOR PROFESSIONAL OFFICER (PHYSIOLOGY)—ONE POST (SALARY SCALE £700 x 25-£800)
(B) SENIOR PROFESSIONAL OFFICER (BIO-CHEMISTRY)—ONE POST (SALARY SCALE £700 x 25-£800)

Applications are invited from suitable candidates for appointment to the above mentioned posts in the Department of Agriculture and Forestry in the Union of South Africa.

SPECIAL QUALIFICATIONS
1. For the post of Senior Professional Officer (Physiology)
   Applicants must be in possession of a doctor's degree with thorough training in physiology and must have given special attention to this branch in their advanced studies. Consideration will be extended to experience in physiological research, especially in the direction of fruit research although the latter qualification will not necessarily be regarded as essential.

2. For the post of Senior Professional Officer (Bio-chemistry)
   Applicants must be in possession of a doctor's degree with thorough training in bio-chemistry and must have given special attention to this branch in their advanced studies. Experience in bio-chemical research work, especially in the direction of fruit research, will be a recommendation although this qualification will not necessarily be regarded as essential.

Candidates should furnish full particulars regarding qualifications and experience. Original certificates and testimonials should not be submitted in the first instance.

Before appointment to the fixed establishment in a permanent capacity, the successful candidates will be required to serve on probation for a period of not less than twelve months; they must be British subjects and have resided in the Union of South Africa or in the Mandated Territory of South West Africa for not less than three years and they must furnish satisfactory certificates of birth and health. Successful candidates who do not satisfy the nationality and/or residential qualifications, will be appointed on contract until, if their services are satisfactory, they acquire eligibility for permanent appointment. Proficiency in one of the official languages, English and Afrikaans (or Nederlands) is an essential requirement.

Copies of publications and/or scientific reports, of which the applicant is the author, must be attached to all applications where possible.

Any degrees obtained by candidates must be those of universities of recognized standing. Any qualifications additional or of a standard equal to those which are required will also be taken into account.

Applications must be made on the prescribed form (Z.85) obtainable from the Consul of the Union of South Africa, 500 Fifth Avenue, New York City, N.Y.
Applications must reach the above not later than 23rd September, 1938.