International

CENTRIFUGE MODEL CL
for both chemical and analytical centrifuging

First in its capacity range with such versatility, this new model offers you analysis or processing in a single centrifuge. Its base is easily adaptable for use with either the tube-carrying head — for experimental work, such as quality control analysis, or the basket head — for procedure development, such as filtration, clarification or extraction.

The Model CL Centrifuge is available in a wide variety of heads (angle or horizontal) for tube capacities up to 50ml, at various speeds and forces, for small sample analysis. Basket heads and draining chambers are available in manganese bronze, stainless steel, Monel metal, rubber-covered steel or porcelain, for resistance to whatever solutions you employ.

Other features include: guard bowls enclosing all rotating parts; speed control rheostat in base; reliable AC-DC motor. The Model CL is listed by Underwriters' Laboratories. Send for Bulletin DS.
New (3rd) Edition!  Weatherwax — Botany

Here is an ideal text that fully meets the demands of current educational trends—that of shorter courses with broader coverage. Beautifully illustrated, it is a concise presentation of the principles of botany. It contains all the material necessary for a one semester course presented in an easily understandable manner. This New (3rd) Edition has been divided into two sections—General Principles and The Plant Kingdom. The first 22 chapters clearly illustrate the principles of biology with examples from the plant kingdom. The second part of the text deals with specific groups of plants, enabling the student to recognize major groups. He also learns how to apply the general principles discussed in the first part of the book to specific cases.

By PAUL WEATHERWAX, Professor of Botany, Indiana University. 509 pages, 6" x 9¼", with 305 illustrations. $5.75.

New!  Witschi — Development of Vertebrates

This new book presents an excellent comparative study of the life cycles of amphibians, fishes, reptiles, birds and mammals. One-third of the book is mammalian embryology and about one-half of this is devoted to human development. The book aims to help your students see that development is a natural process open to scientific research methods, not essentially different from the inorganic sciences. The book opens with an explanation of the basic concepts of embryology and a clarification of technical terms. The deviations among the classes and species are fully described. This gives the student an interesting and understandable picture of the complicated composition of living organisms. Especially helpful are the many clear illustrations.

By EMIL WITSCHI, Professor of Embryology and Endocrinology, State University of Iowa. 588 pages, 6" x 9¼", with 370 illustrations. $8.50.

Frobisher — Microbiology

In its Fifth Edition, this text presents microbiology in the most modern, orderly and logical way possible. The first part of the book introduces the student to the eight groups of microorganisms. Part II gives the student a working knowledge of the subject—microscopic methods; how to study microorganisms in the laboratory, etc. Part III, covers antigen-antibody reactions. With bacteria as the basis of discussion, Part IV includes such phenomena as evolution, autotrophy, chemosynthesis, parasitism, etc. Part V explains the special environments in which microorganisms occur.

By MARTIN FROBISHER, JR., Sc.D., Special Consultant, Bacteriology Branch, Communicable Disease Center, U.S. Public Health Service, Chamblee, Georgia; Associate Professor of Bacteriology, Emory University; Visiting Lecturer, Johns Hopkins University. 650 pages, 6½" x 9¼", with 233 illustrations. $6.00.

W. B. SAUNDERS COMPANY

West Washington Square  Philadelphia 5
DEPENDABLE—Scientifically engineered and manufactured by the world’s foremost microscope manufacturer, Leitz STUDENT Microscopes with precision optics are built for a lifetime.

VERSATILE—Leitz STUDENT Microscopes of standard dimensions are suitable not only for the medical student but are recommended as well for later use in office practice, hospital and clinical laboratories.

Labolux A new concept in microscope design combining coarse and fine focusing adjustments in a single control, resulting in utmost simplicity and convenience. Low-position controls for fatigue-free operation. Stage, not tube, moves for focusing. May be used facing the observer for greater accessibility to all controls.

Labolux S 47/92-15 Built-in mechanical stage; Abbe condenser; quadruple nosepiece with achromats 3.5x, 10x, 45x, 100x oil—the two high-powered objectives have spring-loaded mounts; paired 6x and 10x eyepieces; including professional carrying case: $637.50

Monocular-Binocular Model "B" A convertible microscope of classic design with ball-bearing fine adjustment, trouble-free operation, triple or quadruple nosepiece with magnification range from 21 to 1000 times. Unique dove-tail slide permits quick interchange of tubes.

BS 25a/92-10a Inclined Binocular; built-on mechanical stage; Abbe condenser; triple nosepiece with achromats 10x, 45x, 100x oil; paired 6x and 10x eyepieces; including professional carrying case: $551.00

Monocular Microscope Model "G" A first-class precision instrument with full-size laboratory stand, large diameter monocular tube. Full range of plain and mechanical stages available, as well as triple or quadruple nosepiece.

GO 47/92-10 Monocular; mechanical stage; Abbe condenser; triple nosepiece with achromats 10x, 45x, 100x oil; 6x and 10x eyepieces; including professional carrying case: $352.00

E. LEITZ, INC., Dept. SC-9, 468 Fourth Ave., New York 16, N. Y.

Please send me the STUDENT Microscope brochure.

Name ____________________________________________

Street __________________________________________

City____________________________________Zone____State____

E. LEITZ, INC., 468 FOURTH AVENUE, NEW YORK 16, N.Y.

Distributors of the world-famous products of Ernst Leitz G.m.b.H., Wetzlar Germany – Ernst Leitz Canada Ltd.

LEICA CAMERAS · LENSES · MICROSCOPES · BINOCULARS
Rangel!

Simple, inexpensive tests, helpful in diagnosis of coronary artery disease, can now be made with Bausch & Lomb Spectronic 20 Colorimeters. Special adaptation, extending instrument range to 340mμ in the U-V, makes assay of serum glutamic-oxalacetic transaminase a routine clinical procedure. (Detailed clinical method available on request.)

Many other new tests, including vitamin assays, are made possible by pinpoint selection of any wavelength in the 340mμ-950mμ range.

SAME EASE, SPEED AND DEPENDABLE ACCURACY

Easy As Tuning Your Radio! Dial instantly sets Certified-Precision diffraction grating to desired wavelength; no color filters to fuss with. Fastest Readings! Simply insert sample tube; instant-acting meter gives exact percent transmission, or optical density. Accurate Analyses! Narrow band pass (only 20mμ) assures highest spectral purity. 49 clinical calibrations available.

LOW PRICE, DOUBLE VALUE

Colorimeter plus spectrophotometer, 375mμ-950mμ (extended range to 340mμ at slight extra cost), for less than the price of most colorimeters alone!

MAIL COUPON TODAY FOR VALUABLE DATA

BAUSCH & LOMB

64209 ST. PAUL ST., ROCHESTER 2, N.Y.

Send me 11-page reprint of "Clinical Method for Assay of Serum Glutamic-Oxalacetic Transaminase" plus references and charts.

Send me B&L Spectronic 20 Catalog D-266.

I would like an obligation-free demonstration of the B&L Spectronic 20 Colorimeter at my convenience.

NAME ________________________________

TITLE __________________________________

ADDRESS __________________________________

CITY _____________________________ ZONE ______ STATE ________
HUMAN OVULATION AND FERTILITY

by Edmond J. Farris, Ph.D., Executive Director, Associate Member, The Wistar Institute of Anatomy and Biology, Philadelphia

JUST PUBLISHED! The results—both statistical and applied—of a decade of intensive research into the problems of human infertility. Dr. Farris, originator of the rat hyperemia test, describes a highly effective new pregnancy test as well as a new formula for the calculation of the day of ovulation and the limits of the fertile period. Thorough documentation shows that the accuracy of this formula is greater than that of any other so far proposed. Sections discussing materials and methods are provided throughout the text. An important book!

159 Pages 35 Illustrations, 56 Tables 1956 $6.50

J. B. LIPPINCOTT CO.
In Canada—4865 Western Avenue, Montreal 6, P.Q.

Please enter my order and send me:

HUMAN OVULATION AND FERTILITY

[ ] Charge [ ] Convenient Monthly Payments [ ] Payment Enclosed

Name

Address

City Zone State

$956

14 SEPTEMBER 1956

NO MORE WORRY ABOUT "HOT" AND "COLD" SPOTS. THIS CASTLE HEAVY-DUTY HOT AIR STERILIZER HAS UNIFORM TEMPERATURES THROUGHOUT.

Specially placed baffle-plates and circulation fan provide temperature accuracy of 4°C at any setting between 38°C and 260°C. Temperature control is fully automatic.

This good uniformity and wide range help you get more precise and controlled results.

Sterilizer built entirely of stainless steel. Heavy 22 gauge. Non-corrosive, heat resistant. Won't warp or buckle. Will give you years of tough service, no matter what your load requirements are.

Double stainless steel walls lined with 2" of rock wool. Inside size: 30" x 36" x 20". Complete with 3 stainless steel shelves, heater, fan, and motor.

Don't go on depending on uneven sterilization when you can be sure. Phone your Castle dealer, or write for Bulletin Q-8.

CASTLE BACTERIOLOGICAL APPARATUS
WILMOT CASTLE CO.
1763 E. HENRIETTA RD., ROCHESTER, N. Y.
AUTOMATION  
Friend or Foe?  
by R. H. Macmillan  
Department of Engineering, Cambridge University

"... a remarkably well-balanced presentation of the development of automatic control, control system design, and electronic computers."—Automatic Data Processing Newsletter

"... a brief but informative discussion of the current status and future possible applications of automation in industry."—Library Journal

Illustrated, $1.95, at your bookstore

CAMBRIDGE UNIVERSITY PRESS
32 East 57th Street  
New York 22, N. Y.

THE BLOOD SUPPLY AND ANATOMY OF THE UPPER ABDOMINAL ORGANS

A Descriptive Atlas
By Nicholas A. Michels, M.A., D.Sc. (Louvain), Professor of Anatomy, Daniel Baugh Institute, Jefferson Medical College, Philadelphia

The multiplex anomalies and variations in the blood supply to the upper abdomen—graphically delineated in colored drawings with explicit descriptive text. Twenty years in the making—the only atlas of its kind in the world! A good portion of your life might be spent in learning what this unique book has to teach.

581 Pages 172 Illustrations, Including 166 in Color  
Published, 1955  $24

J. B. Lippincott Co.  
In Canada—4855 Western Ave., Montreal 6, P.Q.

Please enter my order and send me:
THE BLOOD SUPPLY AND ANATOMY OF THE UPPER ABDOMINAL ORGANS  $24
Charge  □ Convenient Monthly Payments  □ Payment Enclosed
Name
Address
City  Zone  State

KLETT ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS OF COMPLEX COLLOID SYSTEMS, AND FOR THE CONTROL OF PRODUCTION OF PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.  
179 EAST 87TH STREET  
NEW YORK, N. Y.