Available for Shipment from Stock

Fisher and Eimer & Amend have extended their service to laboratories by adding to their comprehensive stocks, for prompt shipment, an entirely different line of ready-to-install Unitized Laboratory Furniture.

The unique Fisher Unitized Laboratory Furniture is adaptable to almost every need regardless of laboratory size or type of work to be done. It is featured by all-steel construction, Kemrock working surfaces, streamlined design and distinct advantages that eliminate engineering, manufacturing or installation delays.

**Seven Major Features**

1. Ready Made
2. Unitized Principle
3. Versatile
4. Easily Installed
5. Modern Design
6. Economical
7. Enduring Steel Construction

Write for the free catalog describing and illustrating this new Fisher Unitized Laboratory Furniture.

Headquarters for Laboratory Supplies

FISHER SCIENTIFIC CO.  EIMER AND AMEND

717 Forbes St., Pittsburgh (19), Pa.
2109 Locust St., St. Louis (3), Mo.

Greenwich and Morton Streets
New York (14), New York

In Canada: Fisher Scientific Co., Ltd., 904 St. James Street, Montreal, Quebec
In this postwar world, science has a major role. Some look to science to alleviate or eliminate disease . . . some expect it to ensure and guarantee a permanent peace . . . still others expect the developments of science to unfold a new era of sustained economic prosperity. The broad attainment of these goals demands a well informed public. Science must be intelligently, accurately and meaningfully explained to the layman so that he may understand its possible contributions and also its limitations in reference to problems of human welfare.

The Westinghouse Educational Foundation and the American Association for the Advancement of Science feel that special encouragement should be given to the writers who accept the responsibility of interpreting scientific research and progress to the public. Believing firmly in the worth-whileness of this objective, the Foundation and the Association have joined together for the sponsoring and administering of the AAAS–George Westinghouse Science Writing Awards. The fourth series of Awards and the 1948 competition period are now being announced.

Two $1,000 prizes will be given—one for newspaper and one for magazine science writing. Citations for distinguished journalism will be awarded to the publications sponsoring the winning articles. The competition period is from October 16, 1947 to July 31, 1948 for newspaper stories and from October 1947 through July 1948 for magazine articles. All entries must reach the Managing Committee on or before August 7, 1948. The articles must have been published in either a newspaper or magazine of general circulation within the continental limits of the United States. The awarding of the prizes will take place during the Centennial Celebration of the Association in Washington, September 13–17, 1948.

For complete information, rules and entry blanks write to

The Chairman of the Managing Committee
AAAS–George Westinghouse Science Writing Awards
1515 Massachusetts Avenue, N. W.
Washington 5, D. C.
CONTENTS

Edmund Ware Sinnott: President of AAAS, 1948: Lewis Hanford Tiffany ....................... 1

Science and the National Welfare: E. U. Condon ........................................ 2

News and Notes ........................................ 8

Technical Papers
Pathogenicity and Isosterism:
William Seifriz ........................................ 15

Control of Hemorrhagic Syndrome and Reduction in X-Irradiation Mortality With a Flavanone:
Paul E. Rekers and John B. Field .......... 16

A Rapid Chemical Test for Some Plant Virus Diseases:
R. C. Lindner ........................................ 17

Inhibition of Gastric Ulceration in the Rat by o-Hydroxybenzoic (Salicylic) Acid:
Frances Pauls, Arne N. Wick, and Eaton M. MacKay ........................ 19

(Cover photo by Yale University News Bureau.)

Constitution of Gymnosperm Lignin:
D. M. Ritter, et al. .................................. 20

In the Laboratory
A Method for Making Lantern Slides:
Hans Neuberger .................................. 23

Glass Trough for Filter Paper Partition Chromatography:
William H. Longenecker ...................... 23

A Simple Micromethod for Rapid Extraction of Lipids:
Sidney C. Hsiao .................................. 24

Use of the Freezing-Drying Technique for Study of Vasomotor Activity:
Calvin A. Richins .................................. 25

Book Reviews
Studies in hydrodynamics and structure of stars and planets: Jeremi Wasiuynski.
Reviewed by Zdenek Sekera .................. 26

Scientific Book Register ......................... 26
BOEHNKE

UNIVERSAL KYMOGRAPH

A new model, of great rigidity, in which instantaneous change of speed can be made simply by turning the lever on the dial.

KYMOGRAPH, BOEHNKE UNIVERSAL. A new model, of great rigidity, driven by a 1/20 h.p. constant speed induction motor and a precision friction type transmission. Speed can be varied from 0 to 351 cm per minute and can be changed instantaneously simply by turning the lever on the dial which indicates a direct percentage of maximum speed. Principal parts are of aluminum, with 10-inch drums of brass, and shafts of Stainless steel.

Available in both the Single Drum Long Paper Model, and Dual Drum Long Paper Model for making two separate records, either of which can be furnished with an Extension which permits maximum paper length of 172 inches.

A Continuous Paper Attachment and other accessories are available and provide for a wide variety of uses.

All models are offered either with or without the new type hydraulically operated table illustrated above which provides for elevation of the Kymograph up to 14 inches above table top.

Kymograph Assembly, complete with table, as shown in above illustration for use on 115 volts, 60 cycles, a.c. approximately $1,100.00

Kymograph, only, without table $655.80

More detailed description, with photographs of the various outfits, sent upon request.

ARTHUR H. THOMAS COMPANY

RETAIL—WHOLESALE—EXPORT

LABORATORY APPARATUS AND REAGENTS

WEST WASHINGTON SQUARE PHILADELPHIA 5, PA., U.S.A.

CABLE ADDRESS, "BALANCE," PHILADELPHIA
ASSEMBLE YOUR OWN BINOCULARS!

Options—Complete Optics! Complete Metal Parts!

GOV'T'S 7x50 BINOCULARS

Here's an unusual opportunity to secure a line of Binoculars at a substantial saving of money. Offered here are complete Optics and Metal Parts for the 7 x 50 Binoculars. These components are new and correct for assembly. We supply full instructions. Limit—1 set of Metal Parts and 1 set of Optics to a customer.

Metal Parts—Set includes all Metal Parts—completely assembled—for assembly of 7 x 50 Binoculars. No machining required. Bodies have been factory hinged and covered. A sturdy Binocular Carrying Case is optional with each set of Metal Parts.

Stock #242-W ... $39.40 Postpaid

plus $4.80 for Case—Total—$44.20

Optics—Set includes all Lenses and Prisms you need for assembling 7 x 50 Binoculars. These $7 optics are Brand New, in perfect or near-perfect condition—and have new low reflection coating.

Stock #2320-W—7 x 50 Optics ... $25.00 Postpaid

NOTICE! If you buy both the Binocular Optics and the Binocular Metal Parts, your purchase becomes subject to 26% Federal Excise Tax. Be sure to add amount covering tax to your remittance.

ARMY'S 6 x 50 BINOCULARS

Complete Optics & Metal Parts—Model M-131A 6 x 50 Binoculars. (Waterproof model.) Everything you need—ready for assembly. Bodies have been factory hinged and covered in a regular factory job costing $102 to $120. The optics are new, in perfect or near-perfect condition. Have new low reflection coating. Metal Parts are new and perfect, all machining finished. No machining required. Bodies factory hinged and covered. Complete assembly instructions included.

Stock #2390-W ... $40.00 Postpaid

plus $8.00 tax—Total—$48.00

Complete Optics & Metal Parts—Model M-5, 6 x 30 Binoculars. (Not waterproof model.) The Optics in this set are new, perfect or near-perfect. Prisms have new low reflection coating. Factory mounted Eye Piece and Objective Assemblies not coated. Metal Parts are factory hinged and ready for assembly. When finished, this will look like a regular factory job, except a name has been filed off a cover plate. No machining required. Bodies factory hinged and covered.

Stock #2351-W ... $35.00 Postpaid

plus $6.00 tax—Total—$41.00

Metal Parts Only—Model M-131A, 6 x 50 Binoculars. No Optics. Same Metal Parts as described for Stock #2350-W. 6 x 30 Metal Parts are listed separately. Order #2380-W Postpaid Optics for 6 x 30 Binoculars (No Metal Parts). Perfect, and low reflection coated.

Stock #2390-W ... $39.00 Postpaid

plus $8.00 tax—Total—$47.00

Same Optics as Above (6 x 30), coated—but slight seconds.

Stock #2314-W ... $12.75 Postpaid

If you buy both the Binocular Optics and the Binocular Metal Parts, your purchase becomes subject to 26% Federal Excise Tax. Be sure to add amount covering tax to your remittance.

Optics and Metal Parts are Available for Monoculars (½ a Binocular). For Complete Details, Write for Bulletin 241-W.

Bomber Sighting Station—A double end Periscope Type instrument of highest precision. Brand new and in perfect condition. 6 ft. tall, shipping wt. 200 lbs. Orig. cost $9,850. Consists of numerous Lenses, Prisms, Mirrors, Gears, Motors, Metal Parts and Electrical Gadgets.

Stock #2914-W ... $30.00 F.O.B. Oklahoma City

$15.00 Buys a $500.00 Telescope with Big 8" Objective.

3 power instrument brand new with plastic Optics and fixed focus. Objective end of lens has F.L. of 14.5", 20" Wt. 31 lbs. Wide field of view.

Stock #2929-W ... $38.00 F.O.B. Chicago, Ill.

Lenses Cleaning Tissue—1st quality, sheet size 11" x 7½". Made to Govt. specs. Won't dust. Free of abrasives and lint.

Stock #2721-W ... 500 sheets ... $1.00 Postpaid

Order by set or stock no.

Satisfaction Guaranteed

Edmund Salvage Company, P. O. Audubon, New Jersey
you know your tissues will spread evenly

The water temperature will be just right for smooth, even spreading: never too hot or too cold. No melting paraffin to distort tissues; no folds or wrinkles. No bubbles due to frequent water change ... temperature stays constant day in, day out. Bulletin 6320 gives particulars: send for it.

TECHNICON COMPANY, 215 E. 149th St., New York 51, N. Y.

... it's a

Technicon constant temperature water bath
New Scientific Publications
from the
MOSBY PRESS

• DIAGNOSTIC BACTERIOLOGY—3rd Edition
  (Formerly Methods for Diagnostic Bacteriology)
  By Isabelle G. Schaub, A.B., Instructor in Bacteriology, Johns Hopkins University
  School of Medicine; and M. Kathleen Foley, A.B., Instructor in Bacteriology,
  College of Notre Dame. 532 pages.

  PRICE, $4.50

• A Concise COMPARATIVE ANATOMY
  By William Henry Atwood, Head of the Department of Biology, Milwaukee State
  Teachers' College. 406 pages, 303 illustrations.

  PRICE, $3.75

• BACTERIOLOGY—Laboratory Directions for Pharmacy students
  By Milan Novak, Professor and Head of the Department of Bacteriology and Public
  Health, University of Illinois, Colleges of Medicine, Dentistry and Pharmacy, Chicago;
  and Esther Meyer, Assistant Professor of Bacteriology and Public Health, University of Illinois, Colleges of Medicine, Dentistry and Pharmacy, Chicago. 248

  PRICE, $2.25

• TEXTBOOK OF ZOOLOGY
  By George Edwin Potter, Professor of Biology, Agricultural and Mechanical Col-

  PRICE, $5.00

• GENERAL ZOOLOGY LABORATORY MANUAL
  By Mary D. Rogick, Ph.D., College of New Rochelle, New Rochelle, New York.
  322 pages. Illustrated.

  PRICE, $3.25

ORDER FORM

THE C. V. MOSBY CO.
3207 Washington Blvd., St. Louis 3, Mo.

Gentlemen: Please send me the following book(s) ______________________________________________________

□ Enclosed is my check. □ Charge my account.

NAME ___________________________________________________________

ADDRESS ________________________________________________________
INTRODUCTION TO GENETICS AND CYTOGENETICS
by Herbert P. Riley, Professor and Head of the Department of Botany, University of Kentucky.

This book features the chromosomal approach to the study of genetics. Genes are treated as units located in the chromosomes. The book begins with a discussion of cells, considers chromosomes and genes, and goes on to treat Mendelian inheritance as a function of chromosome behavior. All material is presented logically rather than historically. Some elementary biology is included for review purposes. Plant and animal material receive equal emphasis. Included is an extensive discussion of blood groups, of great importance to the study of genetics.

Ready in January Probable price, $4.50
Approximately 580 pages

TECHNIQUES OF OBSERVING THE WEATHER

Here is a book written to fill the need for a basic first step in the study of meteorology. It gives the student an understanding of the characteristics of components of the weather, discusses methods and means of observation, and furnishes detailed instruction in the use of instruments, charts and forms. Necessary abstract material is covered, but the book is essentially practical. Each step is fully illustrated for greater clarity.

December 1947 272 pages $4.00

SYSTEMATIC IDENTIFICATION OF ORGANIC COMPOUNDS
by Ralph L. Shriner, Professor of Organic Chemistry, State University of Iowa, and Reynold C. Fuson, Professor of Organic Chemistry, University of Illinois.

The new third edition gives increased recognition to the fact that the student's first interest is in identifying unknown compounds. However, practice experiments on solubility determinants, elementary analyses, and classification tests are still included. The book contains a complete outline of work to be done by the student. Each chapter corresponds to a step in the identification process. Many sections are rewritten for greater clarity. Additional classification reagents are given. Melting and boiling points are now included in the index, making much easier the location of any given compound in the tables.

Third Edition in January Probable price, $4.00
Approximately 370 pages

PLANTS AND ENVIRONMENT
by R. F. Daubenmire, Associate Professor of Botany, State College of Washington.

Discusses the principles of ecology, with special attention to adaptation and ecologic evolution. The purpose of this book is to provide an integrated account of the diverse influences which affect the living plant. Chapter headings include: Soil Factor; Water Factor; Temperature Factor; Light Factor; Atmospheric Factor; Biotic Factor; Fire Factor; The Environmental Complex; Ecological Adaptations and Evolution.

December 1947 424 pages $4.50

Elements of objectives in Bausch & Lomb Laboratory Microscopes are burnished into self-centering, diamond-turned, *threadless* cells. No cement is used. This method of mounting eliminates the inaccuracy, and difficulty of spacing or centering, characteristic of screw thread mounts. The tolerance required between screw threads is not close enough to maintain the high accuracy demanded of B&L Microscopes at high magnifications.

Thus, accurate centration and parfocality are *built-in* the microscope, rather than obtained by adjustments. More reasons why you'll want to make your new laboratory microscope a Bausch & Lomb. Bausch & Lomb Optical Company, 642-M St. Paul St., Rochester 2, N. Y.