PROGRAMS FOR RESEARCH

STEREOTAXIC INSTRUMENTS

The Accepted Standard
in the Research Field
for Neurophysiology

Here is a modern instrument for research on cats, monkeys and rats, used in the co-ordinate placement of Pickup, Stimulating and Coagulating electrodes in brain and spinal cord. It is precision designed and constructed of corrosion resistant materials not affected by cold or steam sterilization. Built to allow complete flexibility of approach and calibrated for extreme accuracy. The unobstructed position of head of subject in instrument provides broad operative field in surgery. A Stereotaxic Instrument is also available for research on humans.

LAB-TRONICS, INC. is an organization of internationally known medical and engineering research scientists dedicated to the development, design, and manufacture of precision apparatus for research in such scientific fields as Physiology, Neurology, Histology, Biochemistry, Pathology, Neurosurgery, Physical-Chemistry and Biophysics, and employing the most advanced techniques in electronics and engineering.

SEND FOR
BULLETIN NO. 5

LAB-TRONICS INCORPORATED

1115 W. WASHINGTON BLVD. - CHICAGO 7, ILLINOIS
Harrow and Mazur -
Textbook of Biochemistry

Here is a sound, readable and up-to-date picture of the fundamental facts of biochemistry and their applications today—an ideal text for college general biochemistry courses.

1. Dr. Harrow's experience as a teacher and laboratory worker has enabled him to explain difficult subjects in an interesting manner.

2. Part of the book's continued success as a teaching medium is due to its superb organization. The student is led fully prepared into each succeeding discussion.

3. For this Sixth Edition every chapter has been revised—many of them have been completely rewritten. Among the many new or expanded topics included are: paper chromatography; countercurrent distribution; lipoproteins; quantitative estimation of amino acids; determination of "end groups" in a protein; donnan membrane equilibrium; etc.

By Benjamin Harrow, Ph.D., Professor of Chemistry and Abraham Mazur, Ph.D., Associate Professor of Chemistry, College of the City of New York. 563 pages, with 131 illustrations. $6.50.

Harrow -
Laboratory Manual of Biochemistry

This lab manual, now in its New (4th) Edition, is readily adaptable to any standard biochemistry text. In keeping with recent advances in biochemistry a number of experiments have been rewritten. New additions include: time course of starch hydrolysis; filter paper chromatography; the estimation of gastric acidity; absorption spectrum of hemoglobin and its related compounds; oxygen capacity of blood; some vitamin estimations.

By Benjamin Harrow, Ph.D., Professor of Chemistry and Associate Professor of Chemistry, College of the City of New York. About 170 pages, 6" x 9", illustrated. Wire-O-Binding. New (4th) Edition—Just Ready.

W. B. Saunders Company
West Washington Square Philadelphia 5

4 March 1955
A unique book service

For institutional and industrial libraries and research personnel

Scientific and Technical books of all publishers supplied on approval. No cost—no obligation—free postage. If a book does not suit your needs return it for full credit.

TECHNICAL BOOKS OF AMERICA

A leading supplier of books to commerce and Industry

For more information and free catalogues and bulletins write today on your company letterhead to Technical Books of America, Box #312, subsidiary of THE SCRIBNER BOOK STORE, 597 Fifth Ave., N. Y. 17, N. Y.

MORE CONTRAST

Announcing the

"ANOPTRAL"

PHASE CONTRAST EQUIPMENT

by Reichert-Wilska

A new method of light microscopy for the achievement of far greater contrast than ordinary phase

plus

Optimum Resolving Power

and

Elimination of stray light.

The Anoptral Phase Contrast Equipment consists of four special objectives, a condenser of high numerical aperture and auxiliary microscope and can be employed with most standard microscopes.

WM. J. HACKER & CO., INC.
82 BEAVER ST., NEW YORK
4¼" ASTRONOMICAL TELESCOPE

"Palomar, Jr." A Real Reflector Telescope
Complete with equatorial mount, tripod!

4¼" mirror guaranteed to give theoretical limits of resolution. Diagonal finished to equal or better tolerance than mirror. Condenser, micrometer-smooth focusing with tension adjustment. All-aluminum black tube. No-distortion adjustable mirror mount; easily removed, ventilated. Real equatorial mount—one smooth motion follows stars, planets. Sturdy hardwood tripod. Counterbalance for perfect balance.

Stock No. 85,006-W... Complete... $74.50 f.o.b. Barrington, N. J.

MAKE-YOUR-OWN" 4½" MIRROR KIT
The same fine mirror as above, polished and aluminized, lenses for eyepieces and diagonal.
No metal parts.

Optical Collimator

This instrument, an item of war surplus, was originally designed to check navigational instruments. It is being used by industry as a collimator for reworking telescope objectives.

testing lenses for definition, as a source of infinite light, and for photographing reticles at infinity. It is also being purchased by many firms as a source for the fine lenses and parts it contains. Consists of a large cemented achromat, 5" in diameter, with a focal length of approximately 25", a pin point reticle lighted by a 6-8 volt bulb (to represent a star), a first-surface mirror to reflect the light from the reticle, and a 4½" mirror to limit the size of object.

About 14" high on a 7" base. Projection sphere 7" diameter. Weight 3 lbs. Stock No. 70,040-W... $14.95 Postpaid

Stereo Microscope

WITH CHANGEABLE OBJECTIVES
Now! Depth in a Magnified Erect Image

A $225 Value only $95.00 Postpaid.

Send check or M.O. or order on open account.

Optical parts from $12,000 U.S. Govt. Height Finder—Mounted Objectives, Petrie, Mirror Assemblies, Eyepiece Assemblies, etc.

Write for Bulletin #25-W

Direct Measuring Microscope

Industrial - type microscope and base with adapter for taking any make pocket comparator. Comparator lens in place with one adjustment. Easily removed for use alone. Provides erect image of object and reticle, no reversal of movements as with ordinary laboratory microscope. Working distance under objective 6½". Rack and pinion focusing, variable tension, lock. Scope swings gray finished mahogany base.

For full details—Get FREE BULLETIN—#29-W Stock No. 70,049-W... $75.00 postpaid (comparator not included)

Spitz Jr. Planetarium

One of the Greatest Scientific Toys We Have Ever Offered!

Designed by Armand Spitz, world-famous maker of the Spitz Planetarium. Projects nearly 400 stars, more than 70 constellations in their correct relationships. Use it in any darkest room of the house, project it on the ceiling. No batteries, works on ordinary household current. Two simple adjustments that show you the sky as it appears from any point in your hemisphere for any month of the year! Bivrost control for brightness. 32-page book included free of extra cost. Contains valuable information about the stars, provides easy identification of the constellations.

About 14" high on a 7" base. Projection sphere 7" diameter. Weight 3 lbs. Stock No. 70,040-W... $14.95 Postpaid

Optical parts from $12,000 U.S. Govt. Height Finder—Mounted Objectives, Petrie, Mirror Assemblies, Eyepiece Assemblies, etc.

Write for Bulletin #25-W

Buy or Rent

Have your item of interest sent to you from stock. Ask for complete list of items which will be available. We have a complete stock of lenses, prisms, war surplus optical instruments, parts and accessories. Telescope, microscopes, binoculars, Hand spectrometers, reticles, mirrors, Ronchi rulings, dozens of other hard-to-get optical items.

America's No. 1 source of interest for photographers, Hobbyists, Telescope Makers, etc. Ask for catalog W

Send check or M.O. or order on open account.

Optical parts from $12,000 U.S. Govt. Height Finder—Mounted Objectives, Petrie, Mirror Assemblies, Eyepiece Assemblies, etc.

Write for Bulletin #25-W

 science is published weekly by the AAAS, 1515 Massachusetts Ave., NW, Washington 5, D. C. Entered at the Lancaster, Pa., Post Office as second class matter under the act of March 3, 1879. Annual subscriptions: $7.50; foreign postage, outside the Pan-American union, $1; Canadian postage, 50¢.

4 March 1955
MONOMOLECULAR LAYERS
Edited by Harry Sobotka

6 x 9 inches, 215 pages, 62 illustrations, index, clothbound, April 1954

Price $4.25. AAAS members' prepaid order price $3.75

A symposium volume of the American Association for the Advancement of Science

The aim of this volume is to give a cross section of recent progress in the field of monomolecular layers—on water surfaces, solid surfaces, and oil-water interfaces. The papers supply fundamental data for problems in lubrication and detergency, as well as for questions of biochemical concern such as the determination of molecular weights of proteins.

The variety and scope of the volume suggest that two-dimensional chemistry should not be regarded as an isolated specialty, but that its methods and concepts impinge on physical and colloid chemistry, on organic and biochemistry; they contribute to analytical chemistry and to chemical engineering and technology.

The participants comprise some of the pioneer research workers in this field of chemistry. The papers review the work of others and report the contributions of the authors.

CONTENTS

Modern Film Techniques and Their Application to Biochemical Reactions
HANS TRURNIT, Army Chemical Center, Md.

The Determination of Molecular Weights of Proteins by the Horizontal Surface Balance
E. MISHUCK and F. EHRICH
Polytechnic Institute of Brooklyn

Mechanical Properties of the Surface Films on Aqueous Solutions of Detergents
A. P. BRADY and A. G. BROWN
Stanford Research Institute

Study of Adsorption at a Solution-Air Interface by Radiotracers
J. K. DIXON, C. M. JUDSON, and D. J. SALLEY
American Cyanamid Co., Stamford, Conn.

Deposited Radioactive Monolayers
D. E. BEISCHER, U. S. Naval School of Aviation Medicine, Pensacola

Hydrophobic Monolayers and Their Adsorption from Aqueous Solution
ELAINE G. SHAFRIN and WILLIAM A. ZISMAN
Naval Research Laboratory, Washington

A Review of the Properties of Films at Oil-Water Interfaces
E. HUTCHINSON, Stanford University

Chemical Reactions of Simple and Mixed Monomolecular Layers
HARRY SOBOTKA and SHIRLEY ROSENBERG
The Mount Sinai Hospital, New York

Chemical Reactions and Electric Potential in Monolayers
E. HAVINGA, University of Leiden

American Association for the Advancement of Science
1515 Massachusetts Avenue, NW, Washington 5, D. C.

MIXES — BEATS — BLENDS
PULPS — PULVERIZES
MASCERATES — EMULSIFIES

Here's the famous Waring Blender in a new large size designed for pilot or production batches. Its five operating speeds range from 8,000 to 16,000 rpm and are operated with push-button control. This new model has a stainless steel container and the zinc die-cast base, finished in gray and white enamel, is designed for fastening permanently to a working surface.

Heavy duty motor. Extra powerful . . . 1 1/2 HP . . . for high efficiency blending.

Two section cover. Made with easy-to-use snap-on latches and removable plexi-glass section for sampling and adding.

Insto-matic speed control. Quickly change from low to high speeds and reverse without stopping, with 6 push button control.

Stainless steel container—easy-pour handle. Made of durable stainless steel in patented clover leaf pattern with easy-pour handle.

Removable blade assembly. Easily assembled with hand-tightened nut for quick removal and cleaning.

Self lubricating. Never requires greasing or oiling. Sealed-in lubrication gives smooth lifetime operation.

This large capacity Blender lends itself to almost unlimited applications in laboratory or plant. Order today or write for our Bulletin No. 1241 containing full details.

Cenco
No. 17220
BLENDER
each, $275.00
G.A.B. Interference Filters
(Made in Switzerland)
for isolating narrow spectral bands

Spectral Range: 400-900 millimicrons
Spectral Width: 12-15 μm, Transm.: 45-50 %
Size: 2" x 2". Other sizes on order.

For Flame Photometry and Color Densitometry
Microscopy and Photomicrography
Colorimetry and Fluorimetry
also in reflectometry, light scattering measurements,
microcolorimetry, refractometry, polarimetry, and in all
other fields requiring monochromatic light in the visible
and near-infrared range.

Write for Bulletin #180 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

PHOTOVOLT Densitometer
for Partition Chromatography
and Paper Electrophoresis

A photoelectric precision instrument for the
rapid and convenient evaluation of strips and
sheets of filter paper in partition chromatog-
raphy and paper electrophoresis

Write for Bulletin #800 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

 Also: Colorimeters pH Meters Multiplier Photometers
Fluorimeters Nephelometers Interference Filters

RESEARCH BIOCHEMICALS
OF HIGHEST POSSIBLE PURITY

"VITAMIN FREE" CASEIN
(Hot Alcohol Extracted)
A valuable source of protein nitrogen of exceptional purity for in-
corporation into diets to produce vitamin deficiencies.

"VITAMIN FREE" CASEIN
HYDROLYSATE
Pre-tested for microbiological vitamin assays.

NUCLEOPROTEINS — PURINES
PYRIMIDINES
A complete selection of all derivatives.

WRITE FOR NEW CATALOG
(February 1955)
OVER 1500 ITEMS

FOR INVESTIGATIONAL USES

AMINO ACIDS
A complete selection of more than 100 amino
acids.

"VITAMIN FREE" CASEIN
HYDROLYSATE
Pre-tested for microbiological vitamin assays.

NUCLEOPROTEINS — PURINES
PYRIMIDINES
A complete selection of all derivatives.

WRITE FOR NEW CATALOG
(February 1955)
OVER 1500 ITEMS

NUTRITIONAL BIOCHEMICALS
CORPORATION
21010 MILES AVENUE • CLEVELAND 28, OHIO
MINIATURE SYNTHETIC HUMAN SKELETON

Only 26 Inches Tall
Superbly Adapted For Elementary Work
Where Economy Is Important

Accurately Scaled
In Durable, Washable
Synthetic Bone

A Wooden Case
And Plastic Cover
Are Included

Designed for use in high school biology courses, the miniature skeleton has proved of value in psychology, health, safety, first aid, and physical education courses. The low price enables the smaller schools to have at least one skeleton in the science department. The skeleton, with wooden case, weighs less than 20 pounds making it easy to carry from room to room.

The wooden case is constructed to permit the rotation of the skeleton within the case. An illustrated key card on the door identifies the principal bones. This arrangement permits a student to study the guide and skeleton together in order to more easily understand the skeleton. If desired, the skeleton can be removed from the case and hung in a more convenient place. The hook on the skull provides for attachment to other types of support.

Each skeleton includes an attractive wooden case, plastic skeleton cover, and an illustrated key card.

ZK500. MINIATURE SKELETON, Painted. The muscular origins are painted in blue, and the muscular insertions are in red on one side of the skeleton. Complete with wooden case, plastic skeleton cover, and illustrated key card. Each, $130.00

ZK510. MINIATURE SKELETON. The skeleton is the same as ZK500, but the muscular origins and insertions are not painted. Many teachers prefer to paint the muscular insertions and origins themselves, and the surfaces of these skeletons readily accept paint. Complete with attractive wooden case, illustrated key card, and plastic cover. Each, $115.00

Full, Life Size Skeletons available at $190.00

W. M. WELCH SCIENTIFIC COMPANY
DIVISION OF W. M. WELCH MANUFACTURING COMPANY
ESTABLISHED 1880
1515 Sedgwick Street, Dept. E Chicago 10, Illinois, U. S. A.
Manufacturers of Scientific Instruments and Laboratory Apparatus