the new Lab-aid way to store and view color transparencies

You know how efficiently Technicon Lab-aid cabinets bring order to the filing of microslides, paraffin blocks and associated materials in the pathologic laboratory. Now, in this new addition to the Lab-aid Filing System, you can enjoy the same benefits in the filing and viewing of color transparencies and lantern slides. The new Lab-aid transparency file has 40 smooth-sliding flat trays, each holding 16 standard 2” mounts, or 5 3 1/4” x 4 1/4” lantern slides in full view. They’re easy to insert . . . you just drop them flat in the grooved frames. Easy to remove, too, by popping them out from underneath.

The special cabinet with its pull-out illuminator drawer lets you view a whole tray of transparencies at a glance, without removing any of them. Sitting or standing, you can inspect hundreds of slides under ideal viewing conditions without stirring from your place. And the disappearing shelf is a mighty handy place to lay slides down temporarily while you’re working with them.

Both tray and illuminator cabinets are of the same dimensions and finish as all the other units in the Technicon Laboratory Filing System, and can be stacked interchangeably with them. If you would like more information about these or other units of the system, we’ll be glad to send details.

Other units in the Lab-aid line
1” MICROSLIDE DRAWER FILES
2” SLIDE OR TRANSPARENCY DRAWER FILE
4” SLIDE OR INDEX DRAWER FILES
MICROSLIDE FLAT-FILING TRAY CABINET
PARAFFIN BLOCK FILE

Technicon Lab-aid filing system

THE TECHNICON COMPANY
215 East 149th St., New York 51, N. Y.
See these new books and this new edition - plus the complete SAUNDERS line at Booth #12 at the A.A.A.S. Convention, December 27-30

New! Odum - Fundamentals of Ecology
Dr. Odum gives the very tools necessary for man to understand his environment and the interrelationships operating among plants, animals, microorganisms and his fellow man. This new book is a truly well-balanced synthesis of the entire field of ecology. It will serve both as a college text and as a reference for workers in applied and related fields. The illustrations are excellent.

By Eugene P. Odum, University of Georgia, Athens, Georgia. 384 pages, 5½" x 8½", 119 illustrations. $6.50.

New! Braun - Bacterial Genetics
Two closely related subjects—bacteriology and genetics—have been successfully interwoven in this much-needed book. Its aim is to make the field of bacterial genetics easily understandable to bacteriologists and to research workers and students in genetics. It provides a basis for better evaluation of the relationship between bacterial genetics and such diverse problems as pathogenesis, bacterial physiology, epidemiology, therapy and taxonomy.

By Werner Braun, Ph.D. 238 pages, 6" x 9", illustrated. $6.50.

New (4th) Edition! Karpovich - Physiology of Muscular Activity
The New (4th) Edition of this text for physical education students considers the effect of exercise on bodily functions. Two new chapters are added on Nerve Control of Muscular Activity and Energy Cost of Various Activities. Among the many new topics discussed are: Effect of Hypnosis on Physical Performance, Reaction Time of Athletes, Energy Cost of Weight Lifting, Skiing and Load Carrying, and Allergic Reaction to Physical Activities.


W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5

December 4, 1953
AMAZING! Double Utility Combination 15X TELESCOPE and 35X Erecting MICROSCOPE

Extra utility by removing telescope portion and using as 35X power microscope to inspect, dissect, etc. Excellent clarity whether used as telescope or microscope. Telescope objective lens is achromatic, coated. Telescope can be removed and carried in pocket—focuses from 10 ft. to infinity. Microscope has 3 element, color corrected objective—image is erect—just as your eye sees it—not upside down as in an ordinary microscope. Ramseyen eyepiece with coarse or fine focusing. Gives you 2" of working distance when used as microscope. This low price is possible only because we utilize some very high grade war surplus parts in manufacturing this fine instrument. Entire unit folds down to 2" x 7" x 14". Telescope instantly adjustable in height from 3" to 14".

Order by Stock No. Send check or M. O. $22.50 Postpaid

Pocket Comparator

Check, Measure, Inspect Small Parts and Dimensions with 6 POWER MAGNIFICATION MEASURES

- Angles
- Radii
- Circles
- Linear

In both decimal inches and millimeters. First time available at such low price! EDSCORP POCKET COMPARATOR. Fine, imported measuring magnifier—approx. size 1½" x 2"—for fast, accurate inspection of intricate parts. Used to check layouts, machining on tools, dies, gauges—to check threads, chamfers, small holes. In optical work for checking flaws such as bubbles, seams, scratches, pits and digs. For scientists—in determining width of spectograph lines. In photography—measuring and focusing at ground glass. Instrument comes in protective leather case. Money-back guarantee!

Stock No. 90,061-W $22.50 Postpaid

Stereo Microscopes

at 50% Savings! Wide, 3 Dimensional Field Excellent Depth for Working Under Magnification!

Now, for the first time fine, imported Binocular Microscope at a substantial saving. Used for inspections, examinations, counting, rating, etc. Fixed 3 power objective with 3 pairs of matched eyepieces to give you power of 15X, 30X, 45X. Rack and pinion focusing. Interpupillary adjustment. Instrument is removable from base for mounting on equipment or bench. Working distance—2½" Adjustable for extra height. Fine hardwood case included. Recommended for lab, shop, factory or home use. We guarantee complete satisfaction or your money back.

Stock No. 70,011-W $85.00 Postpaid

New! 30 Power Telescope

Complete with Tripod Import Price

A beautifully made, sturdy, imported instrument with dozens of uses. Scope 22 caliber bullet holes at 200 yds. You can see the craters on the moon—observe, close up, birds, animals, etc... see ships far out at sea. Excellent for amateur astronomers, All men should own one from approx. 40 ft. to infinity. Achromatic objective—40 mm. dia.—outside surface low reflection coated. Smooth slide focusing eyepieces. Eye-lens outside surface coated. Lens erecting system. Image right side up. Sturdy tripod 8½" high. Can be used also for camera. Max. length 26½", Barrel dia. approx. 1⅞" Length 1⅞ lbs. Stock No. 70,018-W $85.00 Postpaid

Diffraction Spectroscope

Uses grating instead of prism. Enables you to see what your photographic filters do... to see color characteristics of your finishing lights sources. You can attach to your photo light sources. A wonderfully useful and practical instrument.

Order by Stock No. Send Check or M. O. $14.70 Postpaid

Reticules

For Microscopes, Telescopes and other Instruments. Greatest variety of measuring and counting Reticles in the entire country! Amazingly low prices. For complete literature, WRITE FOR FREE CATALOG 99. Listed below are just a few of our availabilities:

<table>
<thead>
<tr>
<th>Pattern #</th>
<th>Description of Pattern</th>
<th>Stock No.</th>
<th>Price P.P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1</td>
<td>10mm in 100 parts (Horizontal)</td>
<td>30,066-W</td>
<td>$4.00</td>
</tr>
<tr>
<td>E-2</td>
<td>10mm in 100 parts (Vertical)</td>
<td>30,067-W</td>
<td>$4.00</td>
</tr>
<tr>
<td>E-5</td>
<td>5mm in 100 parts (Horizontal)</td>
<td>30,068-W</td>
<td>$4.00</td>
</tr>
<tr>
<td>E-8</td>
<td>Crosslines—Standard</td>
<td>30,070-W</td>
<td>$4.00</td>
</tr>
<tr>
<td>E-22</td>
<td>Concentric Circles 0.5mm to 12mm</td>
<td>30,077-W</td>
<td>$4.00</td>
</tr>
<tr>
<td>E-23</td>
<td>Concentric Circles 1/64 to 3/8&quot;</td>
<td>30,078-W</td>
<td>$4.00</td>
</tr>
</tbody>
</table>
ELECTROPHORESIS APPARATUS
Paper Strip Model
Visit our exhibit Booth 228 AAAS Meeting, Dec. 26–31

ELECTROPHORESIS APPARATUS, Paper Strip Model, A.H.T. Co. Specification. With ¼-inch platinum foil electrodes, 10¼-inch migration chamber, and separate variable power supply. For preparing a series of horizontal paper electrophorograms of micro quantities (8 to 15 lambda for testing human serum) of mixtures the components of which are separable by migration upon application of an electric potential.

Based on original research by T. Wieland and A. Tiselius, subsequently applied to a closed system by W. Grassmann, with modifications suggested by D. L. Drabkin and G. F. Springer. Designed specifically for clinical estimation of protein constituents of human blood serum, but useful also for the study of other organic or inorganic systems with similar electromigratory characteristics.

Sharp separation of migration of normal serum can be completed in approximately 6 hours, using a 250-volt potential, and the entire procedure—including fixing, staining, drying and evaluating—can be accomplished in from 7 to 10 hours.

Cabinet is of crystal clear, transparent methacrylate plastic, ¼-inch thick, with removable plate glass cover; overall dimensions 16 inches long x 9½ inches wide x 6 inches high; can be readily inserted into refrigerators, incubators, etc. With recessed platinum foil electrodes which extend the entire width of the cabinet; central platform, which supports the phenolic plastic paper strip carrier in the migration chamber and labyrinth-type electrode troughs both finished with black surface for contrast; and switch which breaks the current when cover is lifted. Carrier permits use of a single paper sheet or multiple strips up to a maximum width of 7½ inches.

Direct Current Power Supply is a rectifier-transformer type unit with voltmeter, milliammeter, precise fine and coarse voltage controls and polarity reversing switch. Maximum output without load, 300 volts. With two polarized receptacles for simultaneous connection, if desired, to two Cabinets.

More detailed information sent upon request.

4937-W5. Electrophoresis Apparatus, Paper Strip Model, A.H.T. Co. Specification, as above described, consisting of Cabinet with recessed platinum foil electrodes, removable plate glass cover, plastic carrier for paper strips, and Direct Current Power Supply, 300 volts, 50 milliamperes, with two receptacles. With directions for use. For 115 volts, a.c. only .......................................................... 375.00

NOTE—An improved Recording Densitometer for use with above is now under development. Upon request, information will be sent as soon as available.

ARTHUR H. THOMAS COMPANY
Laboratory Apparatus and Reagents
WEST WASHINGTON SQUARE PHILADELPHIA 5, PA.
Teletype Service: Western Union WUX and Bell System PH-72
How silent is the night?

Watching the serenity of Christmas skies, we are conscious of deep silence. Yet the stars are talking to us all the while—talking in radio waves that are full of meaning to scientists probing the depths of space.

The important discovery that some stars produce radio waves was made by a Bell Laboratories scientist while exploring atmospheric disturbances which might interfere with transoceanic telephone service. His discovery marked the birth of the fast-growing science of radio astronomy. It is telling us of mysterious lightless stars that broadcast radio waves, and it promises exciting revelations about vast regions of space concealed by clouds of cosmic dust.

Directional radio antenna used by Karl G. Jansky, Bell Telephone Laboratories, in the discovery of stellar radio signals at the Holmdel, New Jersey, branch of Bell Telephone Laboratories. In 1932 he detected waves of 14.6 meters coming from the direction of Sagittarius in the Milky Way.

It is another example of how Bell Telephone Laboratories scientists make broad and important discoveries as they seek ways to make your telephone serve you better.
HERE at last is a practical, economical set of scales, simply constructed, accurate and extremely durable. A glance at these exclusive features shows conclusively the Phipps & Bird Balance Scales are superior scales:

- Stainless steel beam
- Cobolite knife edges
- Covered bearings
- Sensitive level
- Patented one-piece beam construction
- Base and pillar crystal finish

Capacity 201 grams

Cat. no. ...................... 3-752

In lots of 3 or more ........ $21.00 ea

WRITE TO: PHIPPS & BIRD, Inc.
Manufacturers, Distributors Scientific Equipment
6th & Byrd Streets Richmond 19, Virginia

AVAILABLE FOR IMMEDIATE DELIVERY!
Affords new simplicity and flexibility for micro-studies in biological or chemical technics

The de Fonbrune micromanipulator, incorporating a pneumatic pump system, has proved exceptionally satisfactory for micro-studies in many fields. In the biological sciences the de Fonbrune instrument is used in cell dissection and isolation . . . micro-injection and operation on the protozoa . . . pH studies on living cells . . . isolation and transfer of single bacteria, etc. This flexible instrument has proved equally serviceable in study of fibers and yeast cells, in investigating oils, rust deposits, colloidal, and other materials.

Manufactured under exclusive license of the French patents, the de Fonbrune micromanipulator consists of a manipulator and receiver. These units may be used with any type of microscope . . . arranged for right or left hand operation. In use, the micro-tool is mounted on the receiver. Impulses from the pneumatic pumps of the manipulator are transmitted to the tool through sensitive metallic membranes. Within a range of 3 mm, the micro-instrument may be moved in any plane or angle by a single control. Ratio of displacement of control lever and micro-tool may be adjusted from 1:50 to 1:2,500 depending on range desired.

Write for prices and descriptive bulletin T114.
RESEARCH BIOCHEMICALS
For INVESTIGATIONAL USE

AMINO ACIDS
A complete selection of more than 90 amino acids of maximum purity including:

DL ALPHA ALANINE
BETA ALANINE
L ALANINE
DL ALPHA AMINO-β-BUTYRIC ACID
L ARGinine (HCl, Free Base)
ASPARAGINE (L, DL, D)
ASPARTIC ACID (L, DL, D)
BETAINE
DL CITRULLINE
CREATINE
CREATININE
CYSTEINE (HCl, Free Base)
CYSTEINE (L, DL)
DL DOPA
DIENKOLIC ACID
DL ETHEIONINE
GLUTAMIC ACID (L, DL, HCl)
GLUTAMINE
GLYCYL GLYCINE
HISTIDINE (L, DL, D)
DL HOMOCYSTEINE
DL HOMOCYSTINE
HYDROXY-L-PROLINE
ISOLEUCINE (L, DL, D)
LEUCINE (L, DL, D)
LISINE HCl (L, DL)
METHIONINE (L, DL, D)
METHIONINE SULFOXIDE
DL NORLEUCINE
DL NORVALINE
ORNITHINE HCl (DL, L)
PHENYLALANINE (L, DL, D)
ProlinE (L, DL)
SARCOSINE
DL SERINE
B PHENYL SERINE
TAURINE
THRONEINE (L, DL, D)
DL ALLO THRONEINE
Tryptophane (L, DL, D)
TYROSINE (L, DL)
VALINE (L, DL, D)

ALSO—A SELECTION OF 20 PEPTIDES

WRITE FOR NEW CATALOGUE
#S 998
Listing over 900 Research Biochemicals

Nutritional Biochemicals Corporation
Cleveland 78, Ohio

BUSSEY PRODUCTS CO.
6000 W. 51st Street * Chicago 38, Illinois

UMECO

Finest Quality. Imported from Japan. Built for lifetime performance. Superb Japanese optics designed to highest American Standards. Equal to World’s finest optical instruments, but priced far below comparable values.

MODEL E3N
BINOCULAR MICROSCOPE

MODEL UGA GREENOUGH
TYPE STEREO-MICROSCOPE

Range 20X to 1500X
$374.95

Range 10X to 150X
$250.00

WRITE FOR COMPLETE SPECIFICATIONS
GUARANTEED! Every instrument is tested, inspected, and APPROVED before delivery, by an internationally recognized authority on microscopes. (Name on request). These instruments are Quality at a savings. Used by Universities and Leading Chemical Firms. WRITE FOR DETAILS.

UNION MERCANTILE CO., INC.
465 California Street * San Francisco, California
THIS NEW
CENCO®-Pinto
SURFACE COOLER
will double the
usefulness of your
Waring Blender

This new device is designed to prevent the
vaporization and splashing of liquids in a
Waring Blender, stabilizing the agitated
liquid at its surface where cooling is most
effective. Temperature of the liquid will be
maintained at 1 to 2°C above the temperature
of the circulating water. This reduces or elimi-
ates vaporization of the solvent. It has been
found excellent for rapid copra analysis. The
cooler bulb conforms to the shape of the con-
tainer, leaving just enough clearance to pre-
vent particles from becoming entrapped. It
will fit any standard Waring Blender container
of about 1000 ml capacity; bulb displacement
one-half immersed is approximately 100 ml.

No. AD17249 Cenco-Pinto Surface Cooler,
without support stand, each .......... $19.00
No. AD17227 Waring Blender, Two Speed
Model PB-5, with "Pyrex" brand glass con-
tainer of 1000 ml capacity, bakelite cover
and stainless steel cutting blade assembly,
for use on 115 volts, 25 to 60 cycles, AC
or DC, ................................ $44.50
Other models from $33.20 to $46.20 in-
cluding Federal excise tax.

Write for Bulletin AD86 containing full details
about Waring Blenders, the Cenco-Pinto Sur-
face Cooler, and accessories.

THE NEW
CENCO®-Pinto
BLADE
ASSEMBLY

Designed for use with
materials likely to dull
standard blades such as
copra. Made of special
spring steel with three
blades providing six
cutting edges.

No. AD17248 Cenco-
Pinto Blade Assembly,
fits standard Waring
Blender containers of
1000 ml capacity,
each .................. $7.00

CENCO

... one dependable source of
supply for everything you need in
scientific instruments and labora-
tory supplies. Over 20,000 items...
14 branch offices and ware-
houses.

CENTRAL SCIENTIFIC COMPANY
1700 IRVING PARK ROAD • CHICAGO 12, ILLINOIS
CHICAGO NEWARK BOSTON WASHINGTON DETROIT SAN FRANCISCO
SANTA CLARA LOS ANGELES TORONTO MONTREAL VANCOUVER OTTAWA

REFINERY SUPPLY COMPANY
621 EAST FOURTH STREET • TULSA 3, OKLAHOMA
2215 MCKINNEY AVENUE • HOUSTON 3, TEXAS

December 4, 1953
THE Van de Graaff® IS UNSURPASSED

as a source of controlled,

powerful,

ionizing radiation energy

because...

The ionizing intensity of its electron beam,
at 2 MeV, is several thousand-fold
greater than the most powerful radio-
active sources now available. The
same accelerator will deliver 5000
roentgens per minute of x-radiation
at 10 centimeters.

The cost of radiation energy from a Van
de Graaff, in terms of gram-rep in
the irradiated material, is only a tiny
fraction of the costs associated with
natural or artificial radioactivity.

VISIT US IN BOOTH 149 AT THE ANNUAL A. A. A. S. MEETING
December 27 through December 30
Mechanics Hall — Boston

HIGH VOLTAGE ENGINEERING CORPORATION
7 UNIVERSITY ROAD CAMBRIDGE 38, MASSACHUSETTS
FROM A SINGLE SOURCE!

REAGENT CHEMICALS...

Matheson, Coleman & Bell Reagent Chemicals include practically all of the items used in research and analytical work. The Reagent Inorganic Chemicals carry upon the label a statement showing the maximum limits of impurities allowed. The Reagent Organic Chemicals are manufactured to pass the specifications shown in our price list. In addition to Reagent Inorganic and Organic Chemicals we offer many items of U.S.P., N.F., Practical and Technical quality.

Complete stocks of MC&B items are carried at our East Rutherford and Norwood plants and are available either through your laboratory supply dealer or from the East Rutherford or Norwood offices.

OUR NEW 8½" x 11" CATALOG, OF OVER 100 PAGES, LISTING 3911 REAGENT CHEMICALS, BIOLOGICAL STAINS, CHEMICAL INDICATORS AND SOLUTIONS WILL BE SENT TO YOU UPON REQUEST.

Matheson Coleman & Bell

Manufacturing Chemists

EAST Rutherford, NEW JERSEY
NORWOOD (CINCINNATI), OHIO

December 4, 1954
UNITRON PHASE MICROSCOPES

SEE THEM AT OUR BOOTH AT THE AAAS BOSTON MEETING

Complete phase contrast microscopes, of revolutionary new design, priced so low that every laboratory can now afford to use the powerful methods of phase microscopy. Indispensable for the study of living cells, tissues, bacteria, microorganisms and other material too transparent to be seen with ordinary bright field microscopes. Eliminates the need for staining. Many industrial, as well as biological, applications.

- Can also be used for ordinary bright field microscopy. Model MPE allows continuous transition from bright field to phase contrast.
- Extremely simple to use. No diaphragm adjustments.
- Highest resolving power is obtained.
- No special illumination required.

MODEL MPE: Magnification 50-1500X. Large research stand with coarse and fine focusing, graduated drawtube, mechanical stage. Back and pinion substage phase condenser. Triple revolving nosepiece with phase objectives: 10X, 40X, 100X (oil immersion). Eyepieces: 5X, 10X, 15X.

only $265

MODEL MPEA: Magnification 32-600X. Medium stand with single focusing control. Substage phase diaphragm. Triple revolving nosepiece with phase objectives: 4X, 10X, 40X. Eyepieces: 8X, 15X.

only $99

ALL INSTRUMENTS FULLY GUARANTEED

Institutions and rated firms shipped on open account; others send check with order or 25% deposit, with balance C.O.D. Shipped express collect.

Write for informative illus. literature describing all models to Dept. R-109

United Scientific Co. 204-6 Milk St. Boston 9, Mass.

SAFETY PIPETTE FILLER
for Isotopes, Cyanides, Acids with ingenious new

PROPIPETTE

- Avoids risky mouth pipetting
- Measures precisely—to 0.01 cc.
- Quick, complete control
- Holds set level indefinitely
- Simple to use
- Fits any pipette

only $6.90 ea.

Money refunded within 10 days!
MAIL THIS COUPON NOW!

Instrumentation Associates, Dept. P. 1
138 Haven Avenue, N.Y.C. 32, N.Y.

Please send PROPIPETTES
$6.90 each [ ] Amount enclosed [ ] Charge
add 3% for N. Y. C. delivery

Name

Organization

Address

City Zone State

Linde

M. S. C.
(Mass Spectrometer Checked)

RARE GASES

HELIUM • NEON • ARGON • KRYPTON • XENON

LINDE Rare Gases are mass spectrometer checked to assure you gases of known purity and uniformly high quality. Available in commercial-size cylinders and glass bulbs.

LINDE, the world's largest producers of gases derived from the atmosphere, can meet your individual needs of purity...volume...mixtures...containers...

LINDE AIR PRODUCTS COMPANY
A DIVISION OF UNION CARBIDE AND CARBON CORPORATION
30 East 42nd Street UCE New York 17, N. Y.

In Canada: Dominion Oxygen Company, Limited, Toronto

The term "Linde" is a registered trade-mark of Union Carbide and Carbon Corporation

GLASS ABSORPTION CELLS made by KLETT

Makers of Complete Electrophoresis Apparatus


Klett Manufacturing Co.
179 East 87 Street, New York, New York
The Farrand Low Frequency High Gain Amplifier and associated Regulated Power Supply, although primarily developed for use with Farrand Hornig Type Thermocouples, can be utilized for other thermocouples, thermopiles and similar type detectors.

The amplifier operates on frequencies between 2 and 20 cycle signals. However, amplifiers are peaked for frequency response desired or most suitable for a particular application, therefore, any intermediate peak frequency response can be specified. With lower peak frequency amplifiers, e.g., 5 or 7½ cy., band width and gain are altered; gain increases and band width narrows, both, obviously desirable characteristics.

The gain provided is generally sufficient to produce full scale deflection on a balancing type recorder requiring 10 M.V. full scale signal when the amplifier input is 0.001 microvolt.

With full amplifier gain, it is then possible to observe the Johnson noise of typical thermocouples at an approximate output level of .1 volt across the 1500 ohm output load resistor.

The Power Supply to operate this Amplifier has sufficient regulation and freedom from noise which permits detection of the first stage tube noise and, thereby, enables observation of lowest thermocouple noise.

For further information send for Farrand Bulletin No. 810
Radio-Active STEROIDS

IMMEDIATELY AVAILABLE

ESTRONE 16-C\(^{14}\)
- Activity per mg. 2.7 microcuries
- Price per mg. $50.00

ESTRADIOL 16-C\(^{14}\)
- Activity per mg. 2.7 microcuries
- Price per mg. $65.00

PROGESTERONE 21-C\(^{14}\)
- Activity per mg. 2.25 microcuries
- Price per mg. $40.00

DESOXYCORTICOSTERONE ACETATE 21-C\(^{14}\)
- Activity per mg. 2.25 microcuries
- Price per mg. $40.00

Statement of your government department dealing with atomic energy together with "Atomic Energy of Canada Limited Form No. 247" should be filed with each order.

For these forms and other information, write to:

Charles E. Horsfall & Co.
PHARMACEUTICAL and CHEMICAL MANUFACTURERS
P.O. BOX 247
MONTREAL, CANADA

New Radically different!

"ZIRCONARC" PHOTOMICROGRAPHIC LAMP

For better black-and-white and color photomicrographs

Combines the concentrated light of the Western Union arc light bulb (about 1 mm dia.) with our fluorite-coated, 7-element aplanatic optical system of highest correction, free from chromatic aberration. Practically harmless to living cultures. Built with the same precision as the microscope itself. Over-all length of lamp, 16". Height, 4½". Base, 4½" x 6½". Price, complete with power unit and 40-watt bulb, $325. Order direct or from leading supply dealers.

Write for Bulletin ZL-321S

FISH-SCHURMAN CORPORATION
74 Portman Road, New Rochelle, N. Y.

Fish-Schurman

An Ednalite precision feather-weight instrument incorporating an aspheric projection system of new design to project a sharp non-spill ultra-brilliant arrow at amazing distances. Perfectly balanced for continuous hand operation. Uses standard 34 candle-power lamp with built-in transformer to operate on standard 115 Volt AC house current.

Give your lectures with greater emphasis . . . with ease — clarity!

Use an Electric Projection Pointer

$49.50

F.O.B. Peekskill, N. Y.
The EDNALITE OPTICAL COMPANY, Inc., 200 N. Water St., Peekskill, N. Y.

For your lectures with greater emphasis . . . with ease — clarity!
Coleman Jr. (MODEL 6) SPECTROPHOTOMETER

For rapid, routine analysis, control and research where only spectrochemistry is worked. Complete with plastic light shield, mounting pads, transmittance - density scale, operating directions and constant voltage transformer. For use on 110-120 volts, 60-cycle. A.C. only.

$460

Coleman Universal (MODEL 14) SPECTROPHOTOMETER

A multi-purpose instrument for spectrochemistry that can be adapted for photofluorometry, nephelometry and spectro and electro titrations. Supplied with top-carrier, filter, transmittance-density scale, mounting pads, operating directions and constant voltage transformer. For use on 110-120 volts, 60-cycle. A.C. only.

$635

WRITE FOR DESCRIPTIVE BULLETINS

THE COMBINATION OF A COLEMAN SPECTROPHOTOMETER PLUS FISHER'S MANUAL assures the user of the most accurate and simplest way possible to achieve the ultimate results in clinical chemistry. Ten years of analytical procedures have been built around the Coleman Spectrophotometers — ten years of service have proved their ability to increase output and to lower costs in the laboratory!

FISHER'S MANUAL OF STANDARDIZED PROCEDURES FOR SPECTROPHOTOMETRIC CHEMISTRY

Contains 224 METHODS for the determination of 115 SUBSTANCES in various biological fluids. Includes 115 CALIBRATION CURVES and 6 CHARTS. 339 TESTS can be performed from the 728 PAGES of this manual that will pay for itself many times over.

WRITE FOR DESCRIPTIVE BULLETINS

STANDARD SCIENTIFIC SUPPLY CORP.
34 West 4th Street
New York 12, N. Y.
Here are eight distinct reasons why Haemo-Sol is the preferred cleaner for laboratory glassware.

- Completely Soluble
- Leaves No Residue
- Fully Haemo-Digestive
- Lower Surface Tension
- Scientifically Formulated
- Controlled pH
- Multiple Laboratory Uses
- Greater Economy

for literature and samples write today to:

MEINECKE & COMPANY, INC.
225 Varick St. New York 14, N.Y.

**COZYMASE**
(CoEnzyme I, DPN)
CHROMATOGRAPHICALLY PURE

Now Available at Lowest Cost
200 mg. . . per bottle $ 9.00
1 gram . . . per gram 30.00

Substantial reductions in the price of Schwarz Cozymase (chromatographically pure) have been effected through economies in our process. This new low price eliminates the need for a technical grade of lower purity, which is therefore being discontinued.

Schwarz Cozymase, chromatographically pure, is free of coenzyme II and flavin adenine dinucleotide. The ratio between the amount of cozymase calculated from the adenine spectrum at 260 μm and the amount calculated after reduction at 340 μm is unity. Schwarz Cozymase moves as a homogeneous material on paper and resin columns.

Specify Schwarz for assurance of highest purity in biochemicals.

Write for Revised Price List

SCHWARZ LABORATORIES, INC.
230 Washington Street, Mount Vernon, N.Y.

---

**THE JOSIAH MACY, JR. FOUNDATION**

announces A NEW PUBLICATION in the INFANCY and CHILDHOOD series . . .

Edited by MILTON J. E. SENN, M.D., Sterling Professor of Pediatrics and Psychiatry, Yale University School of Medicine.

**TRANSACTIONS OF THE SIXTH CONFERENCE**

MARCH 17 and 18, 1952 (160 pages) .................................................. $2.50

**TOPICS:**

- Emotional Development in the First Year of Life
- A Brief Review of W.H.O. Activities
- Individual Tendencies in the First Year of Life
- Excessive Crying in Infants—A Family Disease

**ALSO AVAILABLE . . .**

- Transactions of the First and Second Conferences ........................................ $1.25
- Transactions of the Third Conference ........................................................ $2.50
- Transactions of the Fourth Conference ...................................................... $2.50
- Symposium on the Healthy Personality (Supplement I) ................................... $2.50

The Transactions of the Fifth Conference were not published.

The Transactions of the Seventh and Eighth Conference will be published early in 1954.

The Josiah Macy, Jr. Foundation will allow a 20% discount on orders for an entire series, or for orders for five or more books.

**JOSIAH MACY, JR. FOUNDATION PUBLICATIONS**

SALES OFFICE: P. O. BOX 575, PACKANACK LAKE, NEW JERSEY
Dependably precise

Microtomes

An increasing number of clinical and pathological laboratories rely on Leitz Microtomes for slicing tissue specimens with utmost accuracy and precision. Designed for easy, vibrationless operation, these outstanding instruments are surprisingly low in cost, ideally suited to a wide range of requirements. Compare... see the difference, in workmanship, convenience, dependability!

Leitz Base Sledge Microtome No. 1300
- Automatic feed, with cast-iron base plate
- Heavy sledge carries specimen holder and feed mechanism
- Thickness of section adjustable at will between 1 and 20 microns
- Object clamp inclines any direction, rotating about its own axis
- Freezing apparatus available

Leitz Freezing Microtome No. 1213
- Strong screw clamp for attachment to worktable
- Circular movement of knife around axis located between two pointed bearings
- Special track guides knife for utmost precision cutting
- Thickness of sections adjustable from 5 to 50 microns
- Knife cooling attachment, after Schultz-Brauns, available
- Automatic setting of the object

For details, Write Dept. L
E. LEITZ, Inc., 304 Hudson St., New York 13, N.Y.

LEITZ MICROSCOPES • SCIENTIFIC INSTRUMENTS • BINOCULARS
LEICA CAMERAS AND ACCESSORIES

December 4, 1953
RADIATION BIOLOGY
Volume I
Edited by ALEXANDER HOLLAEINDER, Oak Ridge National Laboratory. In press
This is the first of an important three volume reference text under the sponsorship of the National Research Council. These volumes will provide a completely up to date, detailed discussion of biological effects of radiation from physical, chemical, and biological points of view. This first volume covers ionizing radiation, the most important source of damage.

RADIATION BIOLOGY
Volume II
Edited by ALEXANDER HOLLAEINDER
This volume describes the effect of the ultraviolet part of the spectrum. Since many of the fields of ultraviolet and ionizing radiation are overlapping, a good part of the ionizing radiation effect is not discussed in Volume I but is discussed in this volume. In addition, this volume is of special interest to investigators in food preservation, industrial application of ultraviolet in general, health aspects of ultraviolet, and the use of ultraviolet as an analytical tool.

Send for copies on approval

ELECTRONICS AND WAVES—A Series of Monographs
This new series of monographs is being published in the United States by arrangement with Pergamon Press Ltd., of London, under the editorship of D. W. Fry, of the Atomic Energy Research Establishment, Harwell, England. The aim is to provide monographs of about 50,000 words in length upon topics of current interest covering a variety of important subjects in the fields of modern physics and communications.

NATIONAL NUCLEAR ENERGY SERIES
Manhattan Project Technical Section
The National Nuclear Energy Series is a record of the research work done under the Manhattan Project and later under the Atomic Energy Commission. The name “Manhattan Project” was assigned by the Corps of Engineers, War Department, to the far-flung scientific and engineering activities which had as their objective the utilization of atomic energy for military purposes. In the attainment of this objective, there were many developments in scientific and technical fields which are of general interest. It is the purpose of the National Nuclear Energy Series (Manhattan Project Technical Section) to serve as a record of these scientific and technical contributions.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY RADIATION LABORATORY SERIES
Louis N. Ridenour, Editor-in-Chief
George B. Collins, Deputy Editor-in-Chief
This series of 27 titles was written and edited principally by members of the Radiation Laboratory, maintained during the war at the Massachusetts Institute of Technology under contract with the National Defense Research Committee of the Office of Scientific Research and Development. The Laboratory was the foremost U.S. research and development institution in the field of microwave radar.

The volumes in the Series are priced and sold separately.

Send for information

McGRAW-HILL BOOK COMPANY
330 West 42nd Street • New York 36, N. Y.