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 3¼" x 4¼" 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.

These same Cabinets are manufactured by our French Corporation.
COMPAGNIE TECHNICON * 7 rue Georges Ville * Paris
brings you another
NEW PRODUCT

CENCOIL-B

Here is a highly purified, di-2-ethyl hexylphthalate, which when used in a metal three-stage, non-fractionating diffusion pump, produces a vacuum of the order of $5 \times 10^{-6}$ mm (Hg) or better at 25°C without the use of a liquid air or charcoal trap. This oil is stable and permits operation at relatively high forepressures with low heat input. It is especially suitable for use with the new Cenco Supervac Pump OD-25 or any other fractionating or non-fractionating oil diffusion pump which you may have.

100 Gram bottle,
$4.25$

500 Gram bottle,
$17.00$

Order today
Our 14 branch offices
and warehouses assure prompt
service and shipment

CENTRAL SCIENTIFIC COMPANY
MAIN OFFICE — PLANT — CENCO INTERNATIONAL CIA,
1718-I IRVING PARK ROAD • CHICAGO 13, ILLINOIS
BRANCHES AND OFFICES — CHICAGO NEWARK BOSTON
WASHINGTON DETROIT SAN FRANCISCO SANTA CLARA LOS ANGELES
TORONTO MONTREAL VANCOUVER OTTAWA
REFINERY SUPPLY COMPANY — TULSA HOUSTON

June 4, 1954
Sensational Optical Bargains

Link 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 optical instruments, for 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 replace a star), a square surface larger than from the reticle. Overall length 14 1/4", width of cradle 7 1/4". Slightly used, but in good working order.

Stock No. 80,025-W..............$95.00 f.o.b. Barrington, N. J.

New! High Power Microscope Objective

Providing Long Working Distance — Upright Image

The system offered here will give you greater working distance under the microscope—from objective to specimen, actually 12.8mm. Especially needed where some operation is to be performed. Also possible to view specimens at high temperatures or where viewing is required through thickness of transparent materials. System operates very well under phase contrast conditions. This is of utmost importance—opens up a large field of potential uses particularly in dissection. With this attachment image reversal is eliminated. Made with standard threads. Height 1-1/8", diameter 1-1/8".

Stock No. 50,038-W .... 8mm.—mag. 29X—
N.A. 0.574 ..............$112.00 Postpaid

Stock No. 50,039-W .... 4mm.—mag. 40X—
N.A. 0.574 ..............$114.00 Postpaid

60° Spectrometer Prism

Polished surfaces flat to 1/2 wave-length. Angle tolerances 5 minutes. Dimensions of polished surfaces 16mm. x 36mm. Made from dense flint glass. Truly a bargain. $8.25 Postpaid.

Stock No. 30,143-W .............$8.25 Postpaid

Illustrated Instruction Booklets

Easy to follow—accurate—8½ x 11 page sizes—many illustrations. Do-it-yourself—Save! and have Fun! Price

How to Build Projectors Stock No. Pstpd. 9014-W 30¢
Homebuilt Telescopes 9006-W 40¢
Method to Clean Precision Optics 9004-W 25¢
Homebuilt Reflectoscopes 9018-W 30¢

New—Just Issued

Homemade Stereo-Adapters 9032-W 30¢
Homemade Stereo-Viewers 9034-W 30¢
Photo Micrography with Pen Microscope 9029-W 10¢
Dummy Cameras 9035-W 20¢
Collimating Systems 9031-W 15¢
All About Telephoto Lenses 9036-W 60¢
Building A Condenser 9055-W 40¢

If you're interested in Optical Bargains

Write for FREE CATALOG W

Edmund Scientific Corp., Barrington, N. J.

Science, Vol. 119
Bacto-Sensitivity Disks

Bacto-Sensitivity Disks permit the determination of the sensitivity of microorganisms to ANTIBIOTICS, SULFONAMIDES and other CHEMOTHERAPEUTIC AGENTS including the anti-tubercular compounds by the Disk-Plate Technique.

Bacto-Sensitivity Disks are prepared in three concentrations making it possible to determine if an organism is sensitive, moderately sensitive or resistant to the commonly employed therapeutic agents.

Booklet No. 137 giving complete details on use of Bacto-Sensitivity Disks, available upon request.

DIFCO LABORATORIES, INC.  
Detroit 1, Michigan
Easiest, Most Economical Way to Install Cabinets and Casework

Standard widths and depths permit easy adaptation to any floor plan. Variety of units give you unlimited possibilities for arrangement.

Moduline has made the planning and installation of laboratory fixed equipment a low-cost problem. No expensive preliminary planning or high-priced technical skills are required. Moduline also lends itself easily to expansion or it may be moved entirely to a larger location, should the need for added facilities later be felt. Moduline consists of drawer units, cabinets, sinks, work tables, etc. All units are available in 24, 35 or 47-inch widths, making it possible to plan installations of any size. The line drawings above show only a few representative Moduline units. Arrangements of such units in the laboratory practically suggest themselves, according to your needs. The photographs shown are of actual Moduline installations. Continuous, interrupted and island-type plans such as these can be quickly carried out. Sink units are available with basins of stainless steel or Alberene stone. Tops and splashbacks are all of stainless steel; the body structures are of electrically welded steel. Our planning department is prepared to submit suggested room layouts and provide you with cost estimates for your Moduline equipment. Write for descriptive brochure.
G.A.B. Interference Filters
(Made in Switzerland)
for isolating narrow spectral bands

Spectral Range: 400-900 millimicrons
Spectral Width: 12-15 m\(\mu\), 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,
photometric titrimetry, 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

Write for this handy GBI Catalog

- You’ll save time and money
  by using this new 1954 catalog as
  your source for research supplies, such as:
  
  Vitamin Free Test Casein
  Vitamin Free Casein
  Hydrolysate
  Amino Acids & Peptides
  Carbohydrates
  Enzymes

  Vitamin Supplements
  Crystalline Vitamins
  Hormones & Lipids
  Hormone Intermediates
  Research Chemicals

  Complete Microbiological Assay Media
  Bacteriological Media & Ingredients
  Adenylates, Nucleates, Purines & Pyrimidines
  Complete Animal Test Diets & Ingredients
  pH Indicators
  Reagents & Stains

Write today for your free copy

GENERAL BIOCHEMICALS, INC.
60 Laboratory Park

Write for Bulletin #180
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.
Also: Colorimeters \(pH\) Meters Multiplier Photometers

Write for Bulletin #800
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.
Also: Colorimeters \(pH\) Meters Multiplier Photometers

Write for this handy GBI Catalog

- You’ll save time and money
  by using this new 1954 catalog as
  your source for research supplies, such as:
  
  Vitamin Free Test Casein
  Vitamin Free Casein
  Hydrolysate
  Amino Acids & Peptides
  Carbohydrates
  Enzymes

  Vitamin Supplements
  Crystalline Vitamins
  Hormones & Lipids
  Hormone Intermediates
  Research Chemicals

  Complete Microbiological Assay Media
  Bacteriological Media & Ingredients
  Adenylates, Nucleates, Purines & Pyrimidines
  Complete Animal Test Diets & Ingredients
  pH Indicators
  Reagents & Stains

Write today for your free copy

GENERAL BIOCHEMICALS, INC.
60 Laboratory Park
LEITZ DIALUX WITH PHASE CONTRAST 
AND MICRO CAMERA ATTACHMENT

Observe and record living material in bright field, dark field and phase contrast with this high precision combination. Micro-Ibso attachment and Leica camera on the Dialux Microscope permits the recording of the specimen as you see it either in black and white or natural colors. The Leica camera will give you pictures as detailed as the specimen itself.

The Dialux is the last word in microscope design and operating ease. All controls, namely coarse and fine adjustment and operating knobs for the mechanical stage, are in a low position. A safety reactor built into the nosepiece carrier prevents damaging contact with the slide.

The Leitz phase condenser after Heine is a vast improvement over other phase units. It permits bright field, dark field and phase contrast by merely raising and lowering the condenser unit.

E. LEITZ, INC.
Distributor of the world-famous products of Ernst Leitz, Wetzlar, Germany

NOTE: Reprints of a helpful article entitled "A Discussion of Phase Microscopy" are now available. A copy will be sent to you on request and without charge.

E. Leitz, Inc., Dept. SC
468 Fourth Avenue, New York 16, N. Y.

Please send me your brochure on the
Name ____________________________
Company ________________________
Street __________________________
City______________________________ State ______

June 4, 1954
PHOSPHORYLATED ADENOSINE COMPOUNDS

ADENYLIC ACID
Yeast Adenyllic Acid
ISOMERS A and B of YEAST ADENYLIC ACID
Chromatographically pure
ADENOSINE-5-PHOSPHORIC ACID
Muscle Adenyllic Acid (AMP)
Chromatographically pure
ADENOSINE DIPHOSPHATE BARIUM
Chromatographically pure
ADENOSINE TRIPHOSPHATE (ATP)
Free acid and sodium salt (neutral)
ADENOSINE TRIPHOSPHATE BARIUM
Chromatographically pure
ADENOSINE TRIPHOSPHATE SODIUM
Chromatographically pure

Specify Schwarz for assurance of highest purity in biochemicals. Write for price list.

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

Versatile ... economical medium size

SERVALL ANGLE CENTRIFUGES

Research Scientists and Technicians everywhere acclaim the Medium Size SERVALL Angle Centrifuges: Type M, Type SP and Type SP/X. All employ the same motor (which is equipped with an exclusive self-centering device and dynamical balance) and all are adaptable to various tube sizes by means of simple, convenient adapters.

Type M, SP and SP/X Servall Angle Centrifuges have a rim dia. of 10 in., speed of 5000 r.p.m. and hold tubes at 40° angle.

Type M holds 27 round bottom tubes of maximum 15cc and is widely used in hospital routine work. Has 27 metal holders.

Type SP, frequently specified for research or routine work, holds six 75cc plain or 70cc constricted neck tubes. (Special unbreakable cellulose nitrate tubes of 80cc or less are also available.) With adapters it will accommodate larger numbers of small tubes.

Type SP/X (not shown) holds ten 50cc and five 15cc tubes. Readily available adapters for smaller tubes provide utmost versatility.

Write for Bulletin SC 61

Ivan Sorvall, Inc.

New Address:
P. O. Box 230, Norwalk, Conn.
COMPLETELY AUTOMATIC, Rotovap is engineered for the safe, rapid and efficient evaporation of solutions—either dilute or concentrated by batch or continuous feed operation. Because Rotovap incorporates a unique aluminum spindle which rapidly rotates the evaporating flask, frothing and “bumping” of even concentrated solutions is eliminated.

The speed at which Rotovap works is uncanny. For example, it will evaporate automatically 100 ml of aqueous solution at 55° C in 10 to 15 minutes under the reduced pressure of an ordinary water aspirator. For low boiling solvents—such as butanol—Rotovap’s speed is correspondingly high.

For detailed information, write for the folder RV.

R32-922 Rotovap complete with all accessories listed below, but without dropping funnel and ring, 110 Volts A.C. $185.00
R32-922A Glass evaporating flask, 250 ml with T 24/40 joint 1.90
R32-922B Glass connecting spindle, made to socket 4.75
R32-922C Glass connecting elbow with continuous feed tube 6.50
R32-922D Glass condensing flask with drainage tube and stopcock 8.25
R32-922E Plastic belt .75
R32-922F Cooling spray (perforated metal ring) 2.25

All Prices FOB New York, N. Y.
MICROTOME KNIFE SHARPENER

With electric motor drive and with automatic knife lifting and reversing device

Simplified operating and sharpening directions are printed in white lettering on both sides of hinged front door panel.

MICROTOME KNIFE SHARPENER, Fanz Improved, Model 53. With simplified, enclosed motor drive and with Miller automatic knife lifting and reversing device. Takes knives up to 325 mm in length and up to 13 mm thick. Provides more nearly perfect cutting edge than skillful hand honing and stropping.

A revolving glass disc, 21 inches diameter, is driven against the knife which is automatically swept to and fro in an arc through the center of the disc surface. In each operation, the automatic device sweeps the knife across the glass disc for approximately 27 seconds, during which period it makes 4.5 reciprocating cycles, and is then lifted, turned over and lowered to the disc in approximately 8 seconds, after which the process is repeated on the opposite side. A scale on the knife mechanism makes possible precise, reproducible setting of the angle of the bevel. Metal housing is 25 inches square x 11 inches high and is finished in attractive baked gray Hammertone enamel.

An early model of this Sharpener has been in constant use for the past 22 years. During this period approximately 16,000 knives sent to us for reconditioning have been sharpened on this machine without repairs excepting occasional replacement of a worn belt.

More detailed information sent upon request.

ARTHUR H. THOMAS COMPANY
Laboratory Apparatus and Reagents
WEST WASHINGTON SQUARE PHILADELPHIA 5, PA.

Teletype Services: Western Union WUX and Bell System PH-72