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 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 FILES
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.
AMAZING! Double Utility! Combination 15X TELESCOPE and 35X Erecting MICROSCOPE

Extra utility by removing telescope portion and using as 35 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. Ramsden eyepiece with coarse and fine focusing. Gives you 3" 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 10". Telescope instantly adjustable in height from 3" to 14". Stock No. 70,017-W .................. $29.50 Postpaid

SIMPSON TELESCOPE

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 COMPATROR! Fine, imported measuring magnifier—approx. size 13" x 2" fora fast, accurate inspection of intricate parts. Used to check layouts, machining on tools, dies, gauges, to check such things as bushings, swages, scratches, pits and digs. For scientists—in determining width of spectrogram lines. In photography—measuring and focusing at ground glass. Instrument comes in protective leather case. Money-back guarantee!

Stock No. 30,061-W .................. $22.50 Postpaid

Order by Stock No. Send check or M. O.

IMPORTED STEREO MICROSCOPE

Stock No. 70,011-W .................. $160 Val. ONLY

$85 Postpaid

imported.

NEW! 30 POWER TELESCOPE

IT FOR 10 DAYS . . If you're not completely satisfied your money will be refunded in full.

Instrument comes packed in sturdy, hard wood case.

Stock No. 70,008-W .................. $14.95 Postpaid

LOOK AT THESE BARGAINS!

BUILD YOUR OWN SLIDE PROJECTOR

Thousands of our customers have built their own Projectors—gotten excellent results and saved a great deal of money. To build a Projector buy our Stock No. 4048-W . . . . . includes a mounted F/1.0 Projection lens; a focusing mount; 2 condensing lenses; heat absorbing glass and full assembly instructions. . . . . . . . . . . $6.00 Postpaid.

SIMPLE LENS KITS!—Kits include plainly written, illustrated booklet showing how you can build lots of optical items. Use these lenses in experimental optics, building TELESCOPES, low power Microscopes, etc.

Stock: 2 5-10 lenses .................. $ 1.00 Postpaid

Stock: 2 15-45 lenses .................. $ 5.00 Postpaid

Stock: 2 10-80 lenses .................. $10.00 Postpaid

IMPORTED POCKET MICROSCOPE

ADJUSTABLE! 20, 40, 60 POWER! A compact, handy precision Instrument of many uses. Select power you want, then focus sharply by turning special micro-focus ring. Good quality optics. Full satisfaction guaranteed.

Stock #30005-W .................. Only $3.95 Postpaid

DIFFRACTION SPECTROSCOPE

Uses grating replica instead of prisms. Enables you to see what your photographic filters do . . . to see color characteristics of your photo light sources. You can attach to your camera for taking spectrograms. A wonderfully useful and practical instrument. Imported from England, A real bargain.

Stock No. 50,020-W .................. $14.70 Postpaid

SAVE MONEY ON CUSTOM-MADE AND STOCK RETICLES AND IRIS DIAPHRAGMS

Tell us your requirements and blueprint for question on your custom-made needs. For stock items ask for Reticule Bulletin W or Diaphragm Bulletin W.

EYE-PIECE MICROMETER—Imported! 19 mm. diameter, 10 mm. scale divided into 100 parts. Val. $5.00.

Stock #30,035-W .................. $3.50 Postpaid

STAGE MICROMETER—Imported! Rectangular glass slide with photographic scale—1 mm. long divided into units of 0.01 mm. Val. to $10.00.

Stock #30,036-W .................. $1.00 Postpaid

REVOLVING NOSEPICE—Imported! Triple and quadruple. For Standard size microscopes and objectives.

Stock #30,037-W .................. $11.00 Postpaid

Stock #30,038-W .................. $13.50 Postpaid

ORDER BY STOCK NO. Send Check or M. O. Satisfaction Guaranteed

IF YOU'RE INTERESTED IN OPTICAL BARGAINS

Write for FREE CATALOG W

EDMUND SCIENTIFIC CORP., BARRINGTON, N. J.
This bottle turns seven years into seven months

Test blocks of pole wood are fed to destructive fungi in bottles like this at Bell Laboratories. Wood rests on soil which controls moisture conditions and promotes fungus growth. Test speeds search for better preservatives.

This year the Bell System is putting 800,000 new telephone poles into service. How effectively are they preserved against fungus attack and decay?

Once the only way to check a preservative was to plant treated wood specimens outdoors, then wait and see—for seven years at least. Now, with a new test devised in Bell Laboratories most of the answer can be obtained in seven months.

Cubes of wood are treated with preservatives, then enclosed in bottles with fungus of the most destructive kind, under temperature and humidity conditions that accelerate fungus activity. Success—or failure—of fungus attack on cubes soon reveals the best ways to preserve poles.

The test has helped show how poles can be economically preserved for many years. It is another example of how Bell Telephone Laboratories works to keep down your telephone costs.

Bell Telephone Laboratories
Improving telephone service for America provides careers for creative men in scientific and technical fields.
ENZYMES

Acetyl Cholinesterose (20,000 U vial)
Amylase 3 U.S.P.
Alpha Amylase
Beta Amylase
Catalase Crystalline
Chymotrypsin Crystalline
Cocarboxylase
Cosymase (coenzyme I) 65% Pure
Cosymase (coenzyme I) 90% Pure
Cytochrome C (amorphous Powder)
Cytochrome C (liquid)
Desoxyribonuclease 1 x Cryst.
Emulsin
Erepsin
Ficin
Glucuronidase
Hemicellulase
Hyaluronidase
Invertase
Invertase (Analytical grade with Melibiose)
Invertase (Analytical grade without Melibiose)
Lipase
Mycosyme
Mylase P
Pancreatin
Papain Powder
Pectinase
Penicillinase
Pepsin
Pepsin, 2 x Crystallized
Phosphatase
Protase
Rennet N. F.
Ribonuclease, Crystalline
Soybean Trypsin Inhibitor, 5 x Crystallized
Triphosphopyridine Nucleotide
(approx. 65% pure)
Triphosphopyridine Nucleotide
(approx. 80% pure)
Trypsin 1 x Cryst.
Trypsin 2 x Cryst.
Trypsin 2 x Cryst. (salt free)
Trypsin 4 U.S.P.
Trypsinogen 1 x Cryst.
Urease Powder
Uricase Powder

A READY REFERENCE
That will Save Time for You

Use this catalog as a “one stop” source of Amino Acids, Vitamins, Carbohydrates, Adenylates, Nucleates, Purines, Pyrimidines, Tetrazolium Salts, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients for investigational use.

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK • CHAGRIN FALLS, OHIO
Every Researcher in biology, drugs medicine, endocrinology or allied sciences should have a copy of

MARTIN'S

Biological Antagonism

by GUSTAVE J. MARTIN, PH.D., Research Director
The National Drug Company, Philadelphia

In this most comprehensive volume of 1900 references, Dr. Martin presents a theory of biologic relativity as the basis of antagonism, its central concept being that specificities in any biologic system are RELATIVE not absolute.

BIOLOGICAL ANTAGONISM gives the information necessary for replacement drugs or antagonistic drugs for counteracting adverse effects. It covers antagonisms as observed in the field of amino acids, purines, pyrimidines, vitamins, hormones and minerals. It describes the relationship between pharmacology, physiology and chemistry in such studies. It is THE research volume every researcher in biological work must have.

516 pages, 44 tables, 64 figures

$8.50

THE BLAKISTON COMPANY, INC.
GARDEN CITY, NEW YORK

Please send me ............... copies of Martin's BIOLOGICAL ANTAGONISM $8.50

You SAVE Postage by Sending Check or Money Order
☐ Check or M.O. Enclosed ☐ Charge My Account
☐ Send C.O.D.

Name ...................................................
Address ...................................................
City ..................................................... Zone ....... State ........................................

Sci. 9-11-53
When ACCURACY is important...

CASTLE AUTOCLAVES are ideally suited to precision laboratory work because uniform temperature is rigidly maintained throughout the chamber. This temperature is selective at any point from 212°F. to 260°F., hence adaptable for all routine and research work.

SINGLE WALL TYPE is generally suitable for laboratory procedures. It is equipped with condenser hood which prevents moisture dripping on contents.

DOUBLE WALL TYPE gives you the drying effect of a separate pressure jacket. This type can be used for general surgical purposes.

Interior equipment to meet your requirements. Write: Wilmot Castle Co., 1212 University Ave., Rochester 7, N. Y.

Single wall No. 1826-L

Castle Bacteriological Apparatus
**EIMAC Diffusion Pump**

The Eimac HV-1 Diffusion Pump is a fast, triple-jet air-cooled vacuum pump of the oil-diffusion type. When used with a suitable mechanical forepump and Eimac type A oil it is capable of reaching an ultimate vacuum of \(4 \times 10^{-7}\) mm of mercury. The glass construction permits rapid inspection of conditions within the pump.

Applications of the Eimac Pump:
- Evacuating electronic vacuum tubes, etc.
- Metal to ceramic brazing, metalizing by evaporation, distillation of vitamins, vacuum smelting and casting, anti-reflective coating, and vacuum sintering of metals.
- Obtain operating pressure of cyclotrons and Y-12, freeze-drying of biologicals.

**Features of the "EIMAC" Pump**

- **Pyrex Glass Barrel** — Readily enables inspection of oil rings and internal operating conditions.
- **Simple Cleaning** — This factor is one of the most important to pump users. The "EIMAC" can be disassembled in a matter of minutes without special tools. Normal cleaning procedure is 100% effective as there are no inaccessible areas. (With metal-barreled pumps inspection is difficult and effectiveness of cleaning can be determined only after pump has been returned to service.)
- **No Refrigerant** — The "EIMAC" is entirely air cooled with the cooling accomplished from the draft of a small fan.
- **No Charcoal Trap** — The unique cold-baffle prevents entrance of oil vapor in the high-vacuum manifold.
- **Pipe-Flange Mounting** — Both high-vac and fore-pump manifold connections match standard pipe flanges.
- **110 Volts AC-DC** — No complicated electrical circuit is required as the heater operates on standard 110 volt power.
- **No. 84570 Complete assembly includes flanges and nipples with gaskets and complete instructions** — Price $125.00.
- **No. 84571 Special type A pump oil** — Quart $5.00

---

**Vacuum Indicating Gauge**

This equipment which is designed to operate with the RCA type 1946 thermocouple gauge tube or equivalent, measures pressures in the range .001 to 1 mm Hg. The meter is calibrated to read air pressure directly. The unit is operated on 110 volt, 60 cycle ac, and consumes approximately 10 watts. It is mounted in a sloping front cabinet 6½" x 10" x 6½".

Operation is particularly simple. Calibration is checked by use of the same meter that reads the pressure. A ballistic type circuit is employed in order to minimize error due to line voltage variation.

The thermocouple tube may be sealed directly to pyrex systems. An adapter (listed below) is available for use in connecting the tube to metal vacuum systems.

In addition to use as a pressure indicator, the gauge is useful for locating leaks in vacuum systems by noting sudden changes in reading when a material such as acetone is sprayed or painted on the suspected part of the system.

- **No. 84572**, less thermocouple tube ........................ $69.50
- Thermocouple tube, complete with plug to match above gauge circuit $12.50
- Thermocouple tube, complete with plug and adapted for metal systems .......................... $15.00

---

**For Safe, More Efficient Heating in All Laboratory Applications!**

**The New STANDARD HEATER WITH BUILT-IN REGULATOR**

The only heater on the market with controlled temperature — not controlled current:

**Self-Supporting with Built-In Rod Clamps**

The Standard Heater incorporates all the features of safety, durability, and efficiency to satisfy the most discriminating research man. Features the BUILT-IN clamp, two of which are included with each unit.

<table>
<thead>
<tr>
<th>Cat. #</th>
<th>Cap. ml</th>
<th>Watts</th>
<th>Volts</th>
<th>Wt.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>64356A</td>
<td>500</td>
<td>400</td>
<td>125</td>
<td>3#</td>
<td>$35.00</td>
</tr>
<tr>
<td>64356B</td>
<td>1000</td>
<td>600</td>
<td>125</td>
<td>4#</td>
<td>39.50</td>
</tr>
<tr>
<td>64356C</td>
<td>2000</td>
<td>800</td>
<td>125</td>
<td>5#</td>
<td>44.50</td>
</tr>
<tr>
<td>64356D</td>
<td>3000</td>
<td>500</td>
<td>125</td>
<td>7#</td>
<td>51.50</td>
</tr>
<tr>
<td>64356E</td>
<td>5000</td>
<td>1000</td>
<td>125</td>
<td>9#</td>
<td>68.60</td>
</tr>
<tr>
<td>64356F</td>
<td>12000</td>
<td>1400</td>
<td>125</td>
<td>16#</td>
<td>95.00</td>
</tr>
<tr>
<td>64356G</td>
<td>22000</td>
<td>1400</td>
<td>125</td>
<td>21#</td>
<td>135.00</td>
</tr>
</tbody>
</table>

---

**Standard Scientific Supply Corp.**

34 West 4th Street • New York 12, N. Y.

Laboratory apparatus — reagents and chemicals
METHYLAMINOACETOCATECHOL
3-METHYLTHIOPHENE
NOREPINEPHRINE
NORLEUCINE
ORNITHINE
PEPSIN
PHENYLALANINE
PROBIT PAPER
PROTARGOL-S

For the rest of the Winthrop Alphabet send for 1953 Price List
Special Chemicals Division
Winthrop Stearns Inc.
1450 Broadway, New York 18, N. Y.

TIME PROVEN
LaMOTTE SOIL TESTING APPARATUS

The result of 30 years of extensive cooperative research with agronomists and expert soil technologists. The methods used are based on fundamentally sound chemical reactions adapted to the study of soils, and have proved invaluable aids in diagnosing deficiencies in plant food constituents.

Methods for the following tests are available in single units or in combination sets:
- Ammonia Nitrogen
- Nitrate Nitrogen
- Available Potash
- Available Phosphorus
- Chlorides
- Sulfates
- Iron
- pH (acidity and alkalinity)
- Manganese
- Magnesium
- Aluminum
- Replaceable Calcium

Tests for Organic Matter in Soils, and Nutrient Solutions (hydroculture) furnished only as separate units.

The New LaMotte Soil Sampling Tube

This New Soil Sampling Tube has been designed by experts. It is sturdily built of non-corrodible metals, light in weight (3½ lbs.) and calibrated in 6" intervals for accurate soil sampling to any depth to 3 ft. Plastic Vials with screw caps, for containing soil samples may also be had.

Information on LaMotte Soil Testing Equipment will be sent upon request.

LaMOTTE CHEMICAL PRODUCTS COMPANY
Dept. "H"
Towson, Baltimore 4, Md.

Paper Partition CHROMATOGRAPHY

The Reco CHROMATOGRAPHY DRYING OVEN
A mechanical convection oven designed for heating paper chromatograms.

The Reco ELECTRIC DESALTER
For the removal of inorganic salts from organic and amino acid solutions to be chromatographed.
LOOK INTO THE
NEW LEITZ
STEREO-BINOCULAR
MICROSCOPE

It's new... modern... up-to-the-minute! It's streamlined... sturdy... packed with new features!

One... inclined binocular body tube and adjustable interpupillary distance for more comfortable viewing.

Two... new, improved prism system in stereo tube for better image quality.

Three... new rapid-changing device for three objectives.

Four... objectives protected from damage by new type mountings.

Five... binocular body can be rotated through 360 degrees for use with offset arm stand.

Six... redesigned bearing and special steel sliding surfaces insure long trouble-free performance.

Seven... large, 60mm diameter mirror, adjustable for any desired viewing effect.

Eight... stand of new design with removable stage plate for examining specimens of all sizes.

Nine... special reflected-light illuminators.

Ten... focusing adjustment moving surfaces are large to insure accurate focus. And many more!

Your Leitz dealer will be glad to show you this modern new Leitz Stereo-Binocular Microscope. Call him soon.

E. LEITZ, INC., 468 Fourth Avenue, New York 16, N. Y.
Distributor of world-famous products of Ernst Leitz, Wetzlar, Germany
Cameras • Lenses • Microscopes • Binoculars

September 11, 1953
THE ACTINIDÉE ELEMENTS


Offering material available in no other work, this outstanding comprehensive survey covers detailed discussions of the chemistry of all the elements from actinium to the newly-discovered trans-plutonium elements. Exhaustive and critical treatment is given to the important nuclear properties of the many isotopes of these elements with special attention to comparative chemistry, crystallography, oxidation-reduction behavior, and nuclear systematics.

ELECTRICITY AND MAGNETISM

By Edson R. Peck, Northwestern University. 470 pages, $7.50

This intermediate text provides an unusually careful, clear, and critical discussion of the underlying principles of electromagnetism, including both field and circuit theory, and goes as far as simple applications of the Maxwell equations to electromagnetic waves and radiations. A background in general physics and elementary calculus is assumed. Although primarily theoretical, the book maintains contact with the laboratory by means of numerous practical problems.

CRYSTAL DISLOCATIONS

By W. T. Read, Jr., Bell Telephone Laboratories, Inc. International Series in Pure and Applied Physics. 219 pages, $5.00

A specialized text and reference in a very important phase of solid state physics, this volume is written for physical metallurgists and physicists interested in the phenomena associated with imperfections in the crystal structure. It explains what dislocations are, what they do, and how they produce effects which one can study experimentally. Emphasis is upon a systematic introductory account of what is definitely known about dislocations.

WILDLIFE MANAGEMENT: Fur Bearers, Waterfowl, and Fish. Volume II

By Reuben E. Trippensee. American Forestry Series. 552 pages, $7.50

This second and final volume of the authoritative study concisely brings together pertinent facts on management of water and wet lands; life histories, ecology, and management of fur bearing animals, waterfowl, and freshwater game fish, and presents necessary procedures for their abundant production and orderly harvest. Descriptions of their habitats are also included. Outstanding illustrations show points of both beauty and interest.

Send for copies on approval

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