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 FILE
4" SLIDE OR INDEX DRAWER FILES
MICROSLIDE FLAT-FILING TRAY CABINET
PARAFFIN BLOCK FILE

The Technicon Company
215 East 149th St., New York 51, N. Y.
New! Dodson's Textbook of Evolution

1. How does biogeography support evolution?
2. How is geological time estimated?
3. What are the main features of the evolution of the horse?
4. Who are some of the leading students of evolution today?
5. What are the two main problems of evolution?
6. How might living systems have first arisen?
7. How did sex originate?
8. What is the status of the problem of the origin of the Metazoa?
9. How good is the fossil record of man?
10. Can natural selection be demonstrated experimentally?
11. Can species be synthesized?
12. What may we expect of the physical future of man?

These are some of the important questions answered in Dr. Dodson's volume—the first new textbook of evolution to appear in sixteen years. The author has organized his material in five sections. The first serves primarily to define the subject. Section II deals with the evolution of higher categories, and Section III covers the origin of hereditary variations. Section IV concerns the processes which lead to the formation of species. Section V summarizes, and quotes some predictions for the future of the organic world and man.

Modern interesting, definitely worth your perusal.

By Edward O. Dodson, Assistant Professor of Zoology, University of Notre Dame.

419 pages, illustrated, $5.00.
This chart, prepared under the careful editorship of Dr. Arthur H. Compton, is a veritable text-book leading one logically from the simple laws and well-known characteristics, to the current concepts of the ultimate nature of matter which its attendant basic relationship of energy and mass. It leads the student from the easily demonstrated laws of the electric generator to the nucleus of the uranium atom and the most recent studies of cosmic rays and particles.

Lithographed in eight differentiating colors, on durable chart-paper, size 42 × 58 inches, and bound top and bottom with metal strips, complete with 32 page key. Each $10.00

Write for complete circular.
PETROCHEMICALS offer independent inventors great opportunity. Such synthetics as Nylon, Vinylite, Neolite are already indispensable to our expanding economy—and new ideas in this area are at a premium today. If you have such an idea, the Sinclair Plan may help you develop it.

UNDER THE SINCLAIR PLAN, chemistry laboratories like these are now open to independent inventors.

ELECTRON MICROSCOPE, capable of magnifying 100,000 times, is typical of the equipment available.
Facilities Are Open to You

Many inventive people have responded to the Sinclair Plan’s offer of laboratory facilities—to others who wish to do so, a suggestion: There is promise and profit in oil-based synthetics.

Eight months ago, Sinclair turned over a part of its great laboratories at Harvey, Illinois, to independent inventors who had promising ideas in the field of petroleum products but who did not have the facilities needed to develop or prove out their ideas.

To date nearly 5,000 people have submitted ideas to the laboratories, and the Plan is recognized as a valuable service to independent inventors. As a result we have made the Sinclair Plan part and parcel of the long-range operation of our company.

There may be inventive people interested in this Plan but wondering what sort of ideas or what areas would be profitable to explore. To those people we suggest the field of petrochemicals. Such things as plastics, synthetics and new materials made from petroleum offer great opportunities for invention and reward.

If you have an idea of this sort—or in the general area of petroleum products or applications—you are invited to submit it to the Sinclair Research Laboratories. In your own interest, each idea must first be protected by a patent application or a patent.

The inventor’s idea remains his own property

If the laboratories select your idea, they will make a very simple arrangement with you: In return for the laboratories’ work, Sinclair will receive the privilege of using the idea for its own companies, free from royalties.

This agreement in no way hinders the inventor from selling his idea to any of the hundreds of other oil companies for whatever he can get. Sinclair has no control over the inventor’s sale of his idea to others, and has no participation in any of the inventor’s profits.

HOW TO PARTICIPATE: Instructions are contained in an Inventor’s Booklet available on request. Write to: W. M. Flowers, Executive Vice-President, Sinclair Research Laboratories, Inc., 600 Fifth Avenue, New York 20, N. Y.

IMPORTANT: Please do not send in any ideas until you have sent for and received the instructions.

SINCLAIR RESEARCH LABORATORIES—nine buildings containing the most modern testing equipment known—have contributed many of today’s most important developments in petroleum. Under the Sinclair Plan, part of these laboratories is available to work on the promising ideas of independent inventors.

SINCLAIR—for Progress
**LINDE 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 
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

**Nyssco—Histology Charts**

Only Charts of Their Kind Now Available

A new series of four “Nyssco” Charts, fully colored, and accompanying series of nine Laboratory Note-Book and Test Sheets.

These charts meet a long-felt need on both secondary and college levels, and in medical and nurses’ training schools, etc. They are well-planned, with 3-dimensional figures beautifully executed, scientifically accurate, and vividly colored.

The charts are cloth-backed, size 36” x 50”. With eyelets, each $6.00; wood rollers, $7.25. Test Sheets (8½” x 11½”) —$2.75 per C, $.50 per dozen of a kind.

<table>
<thead>
<tr>
<th>Chart No.</th>
<th>Titles</th>
<th>Test Sheet No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEC 1000</td>
<td>Epithelial Tissue</td>
<td>BT 1000A,B</td>
</tr>
<tr>
<td>BEC 1005</td>
<td>Connective Tissue</td>
<td>BT 1005A,B</td>
</tr>
<tr>
<td>BEC 1010</td>
<td>Muscular Tissue</td>
<td>BT 1010A,B</td>
</tr>
<tr>
<td>BEC 1015</td>
<td>Nervous Tissue</td>
<td>BT 1015A,B,C</td>
</tr>
</tbody>
</table>

Ask for Cat. No. 7J—“Nyssco Biology Models and Charts.”

**New York Scientific Supply Co.**

General Supplies for Biology and Chemistry

28 West 30th St. 
New York 1, N. Y.
WAR SURPLUS OPTICAL BARGAINS

35 POWER ERECTING MICROSCOPE

"All-Position" Universal Mount
Joint Tension Fully Adjustable

A TRULY FINE OPTICAL INSTRUMENT
Worth $75.00
But Our Price
ONLY $29.50 COMPLETE

LOOK AT THESE BARGAINS!

MOUNTED PROJECTION LENS—Speed F/1.9...F.1. 15 mm...$22.00 value for $7.50. Low Reflection Coated. Used on 8 or 16 mm. Movie Projectors...or to make a Desk Viewer or Editor...for 16 mm. Micro-film Reader...for Contour Projector for very small items.

Stock #2105-1—$7.50 Postpaid


Stock #721—500 sheets—$1.00 Postpaid

SLIDE PROJECTOR SETS—Consist of all unmached lenses you need to make the following size projectors.

Stock #2109-1—$2.50 Postpaid
Stock #2108-W—2½" x 2½"—$3.50 Postpaid
Stock #2109-W—2¼" x 2¼"—$3.50 Postpaid

LOOK! LOOK! LOOK!

Sheet Polarizing Material—
Stock #891-W—Pair of 1" dia. Circles—2¢ Psstpd.
Stock #892-W—Pair of 2" dia. Circles—3¢ Psstpd.

SO MUCH FOR SO LITTLE!

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-W—10 lenses—$1.00 Postpaid
Stock #15-W—45 lenses—$5.00 Postpaid
Stock #10-W—50 lenses—$10.00 Postpaid

MOUNTED ANASTIGMAT LENS—Free booklet with your order "How to Make Your Own Enlarger." Speed f/7.7, focal length approx. 127 mm. Suitable for pictures, negatives, positives up to 3½ x 4½".

Stock No. 8904-W—$7.50 Postpaid

TERRIFIC BARGAIN! BUBBLE SEXTANT

BRAND NEW and with Automatic Electric Averaging Device and Illuminated Averaging Disc for nighttime use. Gov't. cost $25. Though brand new, we have re-checked Bubble and Coagulation and guarantee perfect working order. Price includes wooden Carrying Case. Full directions for use accompany each shipment.

Stock #2163-W—$22.50 Postpaid

NON-ABSORBING BEAM-SPLITTING MIRROR—Latest development! Optically flat to 1/4 wave length. Size: 1-15/16" x 2-15/16"—2½ mm thick. Reflects approximately 90% and transmits approximately 50%. No light is absorbed. Has three-layered film which accomplishes non-absorption.

Stock #507-W—$5.00 Postpaid

IF YOU'RE INTERESTED IN OPTICAL BARGAINS

Write for FREE CATALOG W

EDMUND SCIENTIFIC CORP., BARRINGTON, N. J.

April 4, 1952
Free!
new 5-color, medical microscope
Wall Chart
by
Leitz
plus free pamphlet

MAIL THIS COUPON TODAY
E. LEITZ, INC., NEW YORK
304 Hudson Street, N. Y. 13, N. Y.

Gentlemen: Please send me FREE of charge your 5-color detailed Wall Chart of the Leitz Medical Microscope, plus a FREE copy of "The Microscope—Its Application, Use and Care."

Mail them to
(SCHOOL OR FIRM)
(SCHOOL OR FIRM ADDRESS)
(CITY, ZONE, AND STATE)

Attn. of
(NAME, TITLE)
(SIGNED)

The new Leitz Wall Chart shows cross section construction of the Leitz Medical Microscope; demonstrates in detail the precise mechanism of this delicate instrument.

Hung on your classroom or laboratory wall, it affords you and your students an indispensable reference. Printed on permanent stock in 5 colors. Size: 25" x 38".

ALSO FREE—"The Microscope—Its Application, Use and Care"—a new pamphlet that tells you how to get best results with your Leitz Microscope.

Send for both Wall Chart and pamphlet, now!
HILGER POLARIMETER
With glass scale reading directly to 0.01° of arc and sugar (I.S.S.)

IN OUR STOCK FOR IMMEDIATE SHIPMENT

POLARIMETER, Hilger Standard Model, for use with monochromatic light. A robust instrument on massive, rigidly aligned support, with Lippich triple field polarizer with adjustable half-shadow angle, and rotatable analyzer with precise Microptic glass scale reading directly to 0.01° of arc and, by estimation, to the third decimal place.

The whole glass circle is enclosed in a dustproof housing and is supplied with a built-in low voltage lamp for illuminating the scales and graticules. Takes tubes up to 400 mm long, and is complete with I.S.S. sugar scale, in addition to the usual scale in angular degrees, to permit use as an accurate saccharimeter.

Coarse adjustment of the glass circle is by means of a metal wheel with sprocket-like periphery, mounted behind the circle housing; fine adjustment is accomplished by a protected tangent screw and a screw clamp at right-hand side of housing. The half-shadow angle adjustment of the polarizing prisms, which provides variation in sensitivity, is by means of a lever, setscrew, and arc engraved in degrees. Increasing the angle increases the amount of available light, as may be required for slightly turbid solutions, with but slight loss in sensitivity. The eye-piece for matching the fields is in a sliding focusing mount in the center of the circle. The eyepiece for viewing the scales is in a spiral focusing mount to the left. The glass circle is engraved in 1° of arc, also from +150°S to −150°S in 1°S divisions. Two fixed graticule scales, one with 100 divisions, the other with 20 divisions, ranging from −1.0°S to +1.0° in 0.1°S, superimpose exactly the distance between two successive degree marks on the angular degree scale and sugar scale, respectively, to read decimal divisions of a degree. Estimations to .01°S can be made without difficulty.

Illumination of the scales is provided by a readily replaceable 4 volt, 2 watt bulb with miniature screw base, and a transformer with variable resistance for adjusting intensity of the light. Colored filters are supplied in both eyepieces so that the matching and reading fields are generally similar in color when using sodium light. The filter in the polarizer is made of dyed gelatine and is the color of the standard potassium bichromate solution. Both filters are readily removable when sources other than sodium light are used.

8347-A. Polarimeter, Hilger Standard Model, as above described, reading directly to 0.01° of arc, with glass scales for degree of arc and sugar (I.S.S.); for tubes up to 400 mm long. With color filters, one polariscope tube, 200 mm and transformer with connecting cords and plugs for attachment to 110, 200 to 230 or 230 to 250 volts, a.c. With directions for use but without sodium lamp ........................................... 1,685.00

ARTHUR H. THOMAS COMPANY
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE
PHILADELPHIA 5, PA.
Teletype Services: Western Union WUX and Bell System PH-72

April 4, 1952
THIS new Bird Infusion Pump will meter accurately and continually small quantities of selected liquids, eliminating necessity of constant observation and refilling of syringes.

The close regulation of flow will save you considerable injection fluid, and you will find a smaller number of repeat laboratory experiments required. Operates on 115V, 60 cy.

Cat. No. 71-049

A READY REFERENCE That Will Save Time for You

Use this catalog as a "one stop" source of supplies required in biological and microbiological research.

It lists Amino Acids, Vitamins, Carbohydrates, Adenylates, Nucleates, Purines, Pyrimidines, Tetrazolium Salts, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients, and a wide range of Biochemicals for Investigational Use.

GBI GENERAL BIOCHEMICALS, INC.
© 60 LABORATORY PARK • CHAGRIN FALLS, OHIO

Write for Your Copy TODAY
Now, you can order carbon 14 labeled sugars and algae from NUCLEAR stock in the quantities you require! Many other compounds are available on special order. Cost is low, and time-consuming compound preparation is eliminated.

NUCLEAR'S new biosynthetic process assures compounds of the highest purity, giving you maximum control in metabolism or tracer studies — wherever you choose to explore. Controlled production maintains purity and activity level of all compounds to assure correct assay wherever used.

NUCLEAR'S special introductory 40mg. package of d-glucose, with an activity of approximately 50,000 disintegrations per minute per mg., is $17.50. No AEC authorization is required, but only one package can be shipped per order.

NUCLEAR CHEMICALS...C¹⁴ LABELED

Available from Stock

<table>
<thead>
<tr>
<th>Compound</th>
<th>Price/100 microcuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>sucrose</td>
<td>$89.00</td>
</tr>
<tr>
<td>d-glucose</td>
<td>195.00</td>
</tr>
<tr>
<td>d-fructose</td>
<td>175.00</td>
</tr>
<tr>
<td>algae (chlorella)</td>
<td>39.00</td>
</tr>
</tbody>
</table>

(Specific activity 0.5 microcuries per milligram)

Available on Special Order (Prices on request)

<table>
<thead>
<tr>
<th>Sugars or algae of higher specific activity</th>
<th>Fructose Phosphates*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digitalis</td>
<td>Glycosides</td>
</tr>
<tr>
<td>Digitoxin</td>
<td>Acetyl Glucose</td>
</tr>
<tr>
<td>Chlorophyll</td>
<td>Barium Carbide</td>
</tr>
<tr>
<td>Caroten</td>
<td>Acetylene</td>
</tr>
<tr>
<td>Amino Acids</td>
<td>Trichloroethylene</td>
</tr>
<tr>
<td>Fatty Acids</td>
<td>Chloroform</td>
</tr>
<tr>
<td>Glucose Phosphates*</td>
<td>Other Compounds from biological or organic synthesis</td>
</tr>
</tbody>
</table>

*Either C¹⁴ or P³² labeled

NUCLEAR INSTRUMENT & CHEMICAL CORPORATION
237 West Erie Street • Chicago 10, Illinois • Cable Address: Arlab, New York
Western Office: 1063 Colorado Blvd., Los Angeles 41, California
Export Department: 13 E. 40th St., New York 16, New York
For your field of 3-dimensional study...

WORLD'S FINEST STEREOMICROSCOPES

FROM bacteriological research to industrial finished parts inspection... in every field of science and industry, Bausch & Lomb Stereomicroscopes set the standard for 3-dimensional microscopy. You get full critical coverage of wider fields than ever before—with the finest optics ever produced for wide field work. Prisms and nosepiece are completely dustproof. Shock-resistant construction ensures years of hard, daily use... in the lab, in the field, on the job!


Bausch & Lomb Stereomicroscopes