45% greater capacity... at lowest cost per slide

plus these exclusive "LAB-AID" features...

- **EFFICIENCY**... slides, in single bank drawers, are easily inserted or withdrawn
- **VISIBILITY**... single rows offer unobstructed visibility
- **COMPACTNESS**... requires only nineteen-inch-square floor or desk space
- **FLEXIBILITY**... interchangeable drawers file microslides, transparencys, lantern-slides, index cards.
- **CONVERTIBILITY**... drawers quickly changed from spaced filing to close-packed storage, or vice versa,
- "SPRING-ACTION"... flexible separators for spaced filing
- **SAFETY**... slides can't be chipped in pulling out drawers: safety stop prevents accidental full withdrawal; all-steel fire-resistant construction
- **SMOOTH OPERATION**... drawers won't stick or warp: slide freely on metal tracks
- **EASY STACKING**... interlocking units permit stable stacking to any convenient height
- **ALL-STEEL CONSTRUCTION**... welded steel throughout: great strength with minimum waste space
- **ECONOMY**... storage cost per slide lowest ever!

A single LAB-AID unit-section, with two 1", two 2" and two 4" drawers. Unit for unit, space for space, LAB-AID offers unapproaced flexibility and economy.

THE TECHNICON COMPANY
215 E. 149 St., New York 51, N. Y.

Send me particulars of "LAB-AID" filing system.

Name: ____________________________________________

Address: _________________________________________

City: ____________________________________________ State: ____________
These authors stress the morphological, physiological and genetic aspects of modern cytology. Reflecting the modern approach so evident throughout the text, is the correlation of methods derived from related sciences such as physics and biochemistry. Particular effort has been made to confine the discussion to established facts, thus safeguarding the student from the confusion that so often arises when obliged to delve into controversial issues. The need for such a text is confirmed by the immediate acceptance it has received.

By E. D. P. DeRobertis, M.D., Department of Biology, Massachusetts Institute of Technology; W. W. Nowinski, Ph.D., Tissue Culture Laboratory and Department of Neurology and Psychiatry, University of Texas Medical Branch, Galveston; and Francisco A. Saez, Ph.D., Institute for the Investigation of Biological Sciences, Montevideo. 345 pages, with 143 illustrations, some in color. $5.50

MAXIMOW & BLOOM'S HISTOLOGY

Ever since publication of the New (5th) Edition, a steady procession of comments from teachers has substantiated our belief that this is the finest edition of this standard text yet to appear. Its new, easy-to-read double column format, the wealth of important new material, and the improvement in its already magnificent illustrations have been quickly noticed and applauded. It is the outstanding text in its field.

By Alexander A. Maximow and William Bloom, Professor of Anatomy, University of Chicago. 700 pages, with 562 illustrations, 32 in color. $8.50.
The case of the Creeping Sleeve

Lead sheathing on telephone cable meets many stresses—the tug of its own weight, wind pressure, contraction and expansion from cold and heat. Then, too, there's the pressure of nitrogen gas put in Long Distance cable to warn of sheath breaks and keep out moisture.

And, sometimes, lead is subject to "creep"—a permanent stretching—even when the stress is but a fraction of the normal tensile strength. Creep is especially likely at the lead sleeves used where two lengths of cable are joined. The sleeve may stretch and break open exposing telephone circuits to the elements.

So Bell Laboratories scientists have developed methods to test and control creep. In a special testing room, weights are applied to scores of samples of lead, under controlled conditions. Exact records of the amount of creep are obtained with a precision instrument.

Years of careful study have produced a lead composition which resists creep and yet has all the other properties required of sleeves. This means better telephone service for you and helps give that service at lowest possible cost. It is an example of the way Bell Telephone Laboratories scientists study and improve every part of the great telephone plant.

BELL TELEPHONE LABORATORIES
EXPLORING AND INVENTING, DEVISING AND PERFECTING, FOR CONTINUED IMPROVEMENTS AND ECONOMIES IN TELEPHONE SERVICE.
CONTENTS

Special Articles
Elvin Charles Stakman: President of AAAS, 1949: Helen Hart .......... 1
Research and the Development of Atomic Energy: Robert F. Bacher .... 2
Preliminary Investigations of Chromosomes and Genes With the Electron Microscope: Daniel C. Pease and Richard F. Baker .................. 8

Technical Papers
Effect of Absorber Position on Counting Rate of Collimated and Uncollimated Beta and Gamma Radiation: Francis Johnston and John E. Willard ...... 11
Oxidation of Parenterally Administered C14-labeled Tripalmitin Emulsions: S. R. Lerner, et al. ............................ 13
Life Cycle of Postkarmostomum laruei McIntosh 1934 (Trematoda: Brachylaemidae): Martin J. Ulmer ........................................ 13

Further Consideration of a Suggested Simple Laboratory Test for Poliomyelitis Virus: Pierre R. Lépine, Alex J. Steigman and Albert B. Sabin ............... 17

Comments and Communications
A Note on "Why Vegetation on Watersheds"; Antigen Films and Long-Range Forces; Precedence of Modern Plant Names Over Names Based on Fossils?; The Human Engineering Seminar at New York University ............... 18

In Memoriam
Richard Chace Tolman: Vannevar Bush .......... 20

Book Reviews
Outlines of physical chemistry: Farrington Daniels. Reviewed by Raymond M. Fuoss .......... 21

Scientific Book Register .......... 22

News and Notes .......... 23
FLUSHMOUNTED Type
with single hole mounting and plastic case. Widely used for panel mounting.

TYPE 401-A with fully
enclosed plastic desk case and non-removable-top binding posts. See the complete specifications below

SPECIFICATIONS OF IMPULSE REGISTER NO. 401-A
Accurately Registers Up to 60 Impulses Per Second
Main, easily-read sweep dial reads 0 to 100 directly
Sweep dial plus auxiliaries read 0 to 9,999 impulses without extra equipment
4000 ohm D.C. resistance
Operates on as low as 100 milliwatt
Small, compact, light weight
Durable, rugged construction to withstand unavoidable accidents
Dimensions: 3" x 4" Weight: 2 lbs.

Cyclotron Specialties Impulse Registers were originally designed to meet the exacting requirements of radio-activity research workers. Their outstanding performance has attained for them acceptance in nearly every scientific field and today, many special types are in use by scientific workers throughout the world.

Cyclotron Specialties Registers are unique in their ability to operate at exceptionally high speeds with complete accuracy and without adjustment or maintenance. They are unequalled for high speed impulse recording and mechanical operations requiring counting in precise quantities.

In addition to the Cyclotron Specialties Registers illustrated, other types include higher speeds, electrical reset, add and subtract type and higher totalization. Inquiries for these special types will receive prompt attention.

Immediate Delivery of all Types in Reasonable Quantities

Cyclotron Specialties Company

MORAGA 1, CALIFORNIA
BARGAINS in WAR SURPLUS OPTICS

ASSEMBLE YOUR OWN BINOCULARS!

Complete Optics! Complete Metal Parts!

SAVE MORE THAN ½ Regular Cost.

GOVT. 7 X 50 BINOCULARS

Here's an unusual opportunity to assemble 7 x 50 Binoculars at a substantial saving of money. Offered here are complete sets of Optics and Metal Parts for the 7 x 50 Binoculars. These components are new and all ready for assembly. We supply full instructions.

METAL PARTS—Set includes all Metal Parts—completely finished—for assembly of 7 x 50 Binoculars. No machining required. A sturdy Binocular Carrying Case is optional with each set of Metal Parts.

Stock #542-W ........................................ $39.40 Postpaid, plus $1.20 tax—Total $40.60

OPTICS—Set includes all Lenses and Prisms you need for assembling 7 x 50 Binoculars. These Optics are in excellent condition—never used—perfect or near perfect—and have new low reflec-
tion coating.

Stock #5102-W ............. 7 x 50 Optics ........... $25.00 Postpaid (These are standard American-made parts...not Japanese, French, German, etc.)

NOTICE: Add 20% Federal Excise Tax if you buy both Bi-
nocular Optics and Metal Parts.

ARMY'S 6 x 30 BINOCULARS

COMPLETE OPTICS & METAL PARTS—Model M-13A1

6 x 30 Binoculars. (Waterproof, every-thing you need—ready for assembly. When finished will look like a regular factory Job costing $120 to $125. The Optics are new, in perfect or near-perfect condition. Have new low reflec-
tion coating. Metal Parts are new and perfect, all completely finished. No machining required. Complete assembly instructions included.

Stock #500-W ........................................ $80.00 Postpaid, plus $8.00 tax—Total $88.00

Optics and Metal Parts are Available for Monoculars (½ a Binocular). For Complete Details, Write for Bulletin W.

10 LENS KIT—THE LENS CRAFTERS DELIGHT!

Kit includes illustrated booklet...specific project for every lens in the kit. Use these lenses in photography for copying, ULTRA CLOSE-UP SHOTS, Micro-photography, Kodachrome Viewer, etc. Dozens of other uses in experimental optics, building TELESCOPES, low Power Microscopes, etc.

Stock #52-W ........................................ $1.00 Postpaid

8 POWER ELBOW TELESCOPE

Gov't Cost $200.00! Our Price $17.50!

Big 2" diameter objective. All lenses Achromatic. Amici prism erects images, 4 built-in filters—clear, amber, neutral and red. Slightly used condition but all guaranteed for perfect working order. Weight 5 lbs. Can be carried but a trifle bulky. Excellent for finder on Astronomical Telescope.

Stock #594-W ........................................ $17.50 Postpaid

6 POWER PERISCOPE and ADJUSTABLE TRIPOD; 27" long. Focusing eye-piece. Adjustable cover for objective end. Gov't. cost $150. Tripod and mount worth more than purchase price.

Stock #717-W ........................................ $20.00 f.o.b. Audubon

20X PRISM SPOTTING SCOPE SET—Consists of all lenses and prisms (slightly chipped) you need to make a good, standard 20X spotting scope. Low reflection coating. 27 mm. dia., Achromatic objective. Some metal parts included. We furnish instructions.

Stock #5145-W ........................................ $22.00 Postpaid (Also surplus Riflescopes—Write for Bulletin 18-W)

TELESCOPE EYE-PIECE—Consists of 2 Achromatic Lenses, F.L. 28 mm. and a metal mount.

Stock #5140-W ........................................ $4.50 Postpaid

MOUNTED PROJECTING LENS SYSTEM

F, L. 91.44 mm. (just right for 35 mm. Pro-
jectors). Speed of F 1.9. Outside dia. of mount at one end 80 mm. Length of mount 50 mm. Length of metal parts 55 mm.

Stock #4033-W ........................................ $3.00 Postpaid

THREADED OUTSIDE MOUNT FOR FO-

CUMING ABOVE SYSTEM (not Illus.).

Stock #7115-W ........................................ $1.00 Postpaid

SIMPLE LENS KIT—Some Gov't surplus, some commercial surplus, some chipped re-
jects, some perfect, few coated...in any event and excellent bargain. Containing Piano Convex, Double Convex, Concave, Meniscus Lenses. Dia. range 5 mm. to 40 mm. Assorted focal lengths.

Stock #5-W ........................................ 45 lenses $5.00 Postpaid

Stock #10-W ........................................ 80 lenses $10.00 Postpaid

MOUNTED ANASTIGMATIC LENSES—Use for Projectors

CONDENSING LENSES—Seconds, but suitable for En-
largers and Spotlights.

Stock #1061-W .............................. 6½" dia., 9" F.L. $2.50 Postpaid

Stock #1080-W .............................. 5½" dia., 7" F.L. $1.00 Postpaid


Stock #7271-W ........................................ 500 sheets $1.00 Postpaid

SLIDE PROJECTOR SETS—Consist of all unmouted lenses you need to make the following size projectors: Stock #4058-W .............................. 2½" x 2½" $3.55 Postpaid

Stock #4059-W .............................. 2¼" x 3¼" $3.35 Postpaid

Stock #4029-W .............................. 55 mm. $2.85 Postpaid

35 MM KODACHROME PROJECTING LENS SET—Consists of a mounted projecting lens, heat absorbing glass, 2 con-
densing lenses.

Stock #4043-W ........................................ $4.85 Postpaid

NEW BULLETIN on our BIG VARIETY OF PRISMS—Over 20 different pairs, right angle and straight, many types made from accomplished makers. Rhomboidal, Binocular Porro, Leman, Porro-Abbe, Brashear-Hastings, Penta, Dove, Pentagon, Ocular, and Amici Roof Prisms. Also Beim Splittner, Kellner, Wedges and many others. Request Bulletin W.

Army Air Force ASTRO COMPASS (Not a magnetic com-
pass). Used as a means of indicating heading of aircraft in position of stars. Excellent for amateur astronomers. Gov't. cost about $100. Used but in good condition.

Stock #944-W ........................................ $1.00 Postpaid

TERRIFIC BARGAIN! BUBBLE SEXTANTS

Army Air Force type. Gov't. cost about $125.00 each. In-
cluded with shipment is wooden Carrying Case, 5 spare waxed paper discs, flashlight with rheostat for night use (uses ordinary flashlight cells—not furnished) aux. 2-power Eyepiece, Rhomboidal Telescope, Allen wrench, 1 spare marking point. Wartime used. BUT COMPLETELY RE-
PAIRED, COLLABORATED AND PUT IN GOOD WORKING ORDER. Money back guarantee. Full directions for use accompany each shipment.

Stock #924-W ........................................ $12.50 Postpaid

Same SEXTANT as above, but BRAND NEW and with Automatic Electric Averaging Device and Illuminated Aver-
ing disc for night use. Gov't. cost $217.

Stock #2933-W ........................................ $22.50 Postpaid

IF YOU'RE INTERESTED IN OPTICAL BARGAINS

Write for FREE CATALOG W

We Have Unbelievable Savings on Surplus Lenses and Prisms for Sale at Bargain Prices. Numerous Types of Instruments Too!

EDMUND SALVAGE COMPANY • P.O. AUDUBON, NEW JERSEY
P R O M P T  D E L I V E R I E S

Many important items and lines of Laboratory Apparatus, which during recent years have been in scarce supply, are again available for immediate shipment from our stock such, for example, as the following:

*Stormer Viscosimeters  Gast Rotary Air Pumps  Hearson Bacteriological Incubators
Ascarite  Automatic Burettes  Lidberg Electric Incubators and Paraffin Ovens
Weber Electric Drying and Vacuum Ovens  Hilger Polarimeter  Kahn Shaking Apparatus
*Wiley Laboratory Mills  Barcroft-Warburg Apparatus  Weber Serological Baths
*Spring-Grip Micro Clamps  Micro Slides  Van Slyke Manometric Blood Gas Apparatus
Analytical Balance, Model H-1  Horizontal Autoclaves, Double Wall  Etc., Etc.

Pyrex brand Laboratory Glassware—practically all items listed in catalogue LP-28, including Fritted Ware, Ground Joints, "Vycor" and Boron-Free glassware, etc. (stocks maintained at from 8,000 to 10,000 cases).

Kimble Laboratory Glassware—a majority of the items listed in catalogue SD-17 (excluding hydrometers and thermometers).

Coors Laboratory Porcelain Ware—items as listed in 1948 catalogue with exception of a few shapes made for industrial use.

A recent survey of our records of the handling of domestic orders shows the following:

76% of orders received shipped by us within two days after their receipt
i.e., 26% were shipped the same day they were received and 50% were shipped the following day. This was done without substitution unless specifically authorized.

However, while the majority of items currently listed and stocked by us are now available for prompt shipment, some items are not as yet produced in quantities sufficient to meet present demands, and any item may be temporarily out of stock at any given time.

Our stocks include many hundreds of carefully selected new items for use in laboratories of Chemistry and Biology, introduced since publication of our current catalogue—in addition to Pyrex, Kimble and Coors items mentioned above—such, for example, as a wide variety of items developed for Microchemistry. All of these items will be listed in the new edition of our catalogue now nearing completion.

* New descriptive pamphlets sent upon request.

ARTHUR H. THOMAS COMPANY
RETAIL—WHOLESALE—EXPORT
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE  PHILADELPHIA 5, PA., U.S.A.
Cable Address, BALANCE, Philadelphia
Count $\text{C}^{14}$ with Maximum Efficiency

with the new "Q-gas" Counter

An exclusive development of
Nuclear Instrument & Chemical Corporation . . .
Counts alphas, soft or hard betas, and gammas, too

This is the new counter that's unparalleled for versatility. It is ideal for detection of soft ionizing radiation like that of $\text{C}^{14}$ and $\text{S}^{35}$. There is no window absorption or energy loss because the sample is placed inside the sensitive volume. Yet it efficiently counts hard betas and gammas, too, because higher counting gas pressure (atmospheric) provides high counting efficiency for penetrating radiation. Discriminate counting can also be done by the use of absorbers. This versatility is possible because of the use of "Q-Gas", a new quenching gas developed exclusively by NUCLEAR.

The counter is very longlived because there is nothing to replace or repair. Operation is in the Geiger region at 1450 volts, and no amplification is necessary when used with most commercially available scaling units. The "Q-Gas" is economical in operation and quickly obtainable from stock. A low cost background shield is available.

These are only a few of the many outstanding features of the "Q-Gas" counter. Write today for complete information.

most complete line

NUCLEAR'S line of instruments and accessories for radiation research is unmatched for completeness and quality. We invite your requests for catalog information and counsel on isotope application.

nuclear instrument & chemical corporation
223-233 West Erie Street, Chicago 10, Illinois—Cable Address "Nuclear"
Formerly Instrument Development Laboratories, Inc.
Cut Analytical Costs **TWO WAYS**

**with . . .**

**1. TIME-SAVING SPECTRUM**
**PLATE PROJECTOR and CHARTS**

- For ease of operation—speed, convenience and greater accuracy in examination of spectrum plates—for line identification, measuring wave lengths and preparing for densitometry, there is no instrument like the B&L Spectrum Projector. Here is a projector that delivers a clear, sharp, magnified image of the spectrum . . . one that can be easily compared to the B&L iron arc spectrum charts. These charts are supplied as optional equipment.

**2. HIGH-SPEED**
**ELECTRODE SHAPER**

- Now you can turn the ends of graphite electrodes *to any desired form* much faster and easier with a B&L Electrode Shaper. This small "turret lathe" is simple to operate. Simply adjust for the desired cutting tool combination, insert the graphite rod, and move turret into shaping position. Motor starts and stops automatically. *Any four cutting tool set-ups can be maintained at one time.*

WRITE for a demonstration and literature. Bausch & Lomb Optical Co., 642-A St. Paul St., Rochester 2, N. Y.

Bausch & Lomb *Spectrographic Accessories*