thoroughly clean pipettes ... at great savings in labor and breakage costs

Technicon AUTOMATIC PIPETTE WASHER

In a few brief minutes, through its unique flush-action washing principle, The Technicon Pipette Washer delivers a full basket load (200 of 1 ml in 100th’s) of scrupulously clean pipettes, ready for drying in the same basket. No handling of individual pipettes, no shifting from one container to another . . . the entire process of cleansing, washing and drying is carried through without fuss or bother. We will be glad to send you a bulletin giving particulars of this remarkably efficient laboratory appliance.

THE TECHNICON COMPANY
215 East 149th Street • New York 51, N.Y.

the efficient Technicon washing principle is graphically shown in these schematic views

here’s how it works . . .

(a) Schematic view showing washer, loaded with pipettes, immersed in Technicon washing chamber. Water surges in at inlet, passing upward through open-mesh floor of rack, sweeping through pipettes, until it reaches top level shown.

(b) When water has reached top, the outlet valve opens. Water then flushes out rapidly, sucking through pipettes, and carrying away wastes and residues. Water is under pressure, in violent turbulence, during entire cycle.
Announcing . . .

FUNCTIONAL ANATOMY
of the LIMBS and BACK

A New Book by

W. HENRY HOLLINSHEAD, M.S., Ph.D.
Head of the Section on Anatomy, Mayo Clinic, Rochester; Professor of Anatomy, Mayo Foundation, University of Minnesota

1. This is a functional treatment of anatomy—a unique book of real and immediate value to all those concerned with the role of muscles in the movements of the human body. It is the only book that covers, clearly and in detail, the functional implications of the voluntary musculature of the body—with full attention to related bones, joints, connective tissues, blood vessels, and nerves.

2. The treatment is regional rather than systematic, allowing the reader to locate easily the material he wants on a particular section of the body, and to study that region as an entity.

3. The skillful blending of facts and opinions makes available in one place—and integrates—a quantity of material that could be acquired otherwise only by extensive, scattered reading.

4. Functional groupings of muscles are described and illustrated in a manner which, for its real practical value, is unique in the literature.

5. The illustrations (drawn especially for this book) demonstrate with unusual clarity the essentials of anatomy as described in the text matter.

341 pages • 122 illustrations • $6.00

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5

February 9, 1951
All the time-tested SUPERIOR FEATURES combined in the New WELCH No. 4030 TRIPLE-BEAM BALANCE STAINLESS STEEL BEAMS and PAN with the New silver-gray baked-on Hammerloid finished base and pillar.

CAPACITY 111 g. with extra weight 201 g.
SENSITIVITY 0.01 g. or less
THE IDEAL BALANCE FOR RAPID—ACCURATE—WEIGHING

Each $21.50
Lots 3,
Each $19.50
Extra weight $1.25 additional

4030. BALANCE, Triple-Beam, Stainless Steel. This balance has for many years held a high place among triple-beam scales for accuracy and high sensitivity. We now present it in an improved form, just as sensitive and ideal for rapid weighings within its capacity in physics and chemical laboratories.
Write for Circular.

W. M. WELCH SCIENTIFIC COMPANY
Established 1880
1515 SEDGWICK STREET, DEPT. E
CHICAGO 10, ILLINOIS, U.S.A.
Manufacturers of Scientific Instruments and Laboratory Apparatus
ELIMINATE MOUNTING AND PICTURE HOLDERS WITH

Beseler

VU-LYTE
Opaque Projector

All copy is held absolutely flat on the VACUMATIC PLATEN of this ultra-modern Beseler VU-LYTE during projection, through suction created by a special fan.

There is no need to spend time pasting and mounting copy—or inserting copy into holders. You simply introduce your copy onto the platen, and there it "stays put" without curl or flutter.

As you handle the superb new VU-LYTE, you'll appreciate the exceptional advantages of this VACUMATIC PLATEN. It's one of the exclusive Beseler developments that make the VU-LYTE the most modern and most versatile of visual teaching tools.

Yes, Beseler explored every line in bringing you a projector that gives top-notch results with maximum ease and economy of operation.

For instance:

1. YOU CAN use the VU-LYTE in a partially-lighted room. Total darkness is unnecessary in order to obtain clear, sharp images and brilliant colors—because VU-LYTE provides extra illumination.

2. YOU CAN feed mixed or continuous copy through smoothly, without light flashes, by means of the Beseler FEED-O-MATIC* metal belt CONVEYOR. A full 8½x11 page letter or a postage stamp can be projected with equal ease, without flutter.

3. YOU CAN project a lighted arrow onto any part of the illustration by means of the new Beseler built-in POINTEX* POINTER—thereby pointing out details without leaving the projector.

4. YOU CAN use VU-LYTE on an uneven surface—project on small or large screens. In addition VU-LYTE is an amazingly quiet and cool operating opaque projector.

These advanced, exclusive features, plus others, are incorporated in a projector that weighs only 35 lbs. and is reduced in price!

Ask for a free demonstration of the precision built VU-LYTE in your own projection room and for more information regarding this truly new concept in opaque projection ask for booklet B.

CHARLES Beseler COMPANY

60 Badger Avenue, Newark 8, N. J.
The World's Largest Manufacturer of Opaque Projection Equipment

*Pat. Pend.
Two New Centrifuge Models

The New International Size 1 Model SBV and Size 2 Model V Centrifuges embody the many time-proven features found in their predecessors — the Size 1 Type SB and Size 2 machines — and in addition incorporate important engineering improvements. A transformer-type speed controller replaces the resistance rheostat heretofore used and the Centrifuges are now shipped to you mounted on a permanently attached sub-base equipped with casters.

Speed Controller
Stepless, uniform speed control throughout the entire range is achieved and troublesome heating of — and heat radiation from — the controller is eliminated. Controller and two-hour automatic timer are mounted in an attractive enclosing cabinet conveniently located on the side of the Centrifuge steel guard.

Sub-Base Mounting
No assembly of any kind is necessary. No separate portable stand to bother with. Simply uncrate the completely assembled unit, wheel it to the electric outlet and plug it in. Specially designed vibration dampeners, incorporated in the sub-base, provide maximum absorption of horizontal and vertical vibration and prevent their transmission to the floor of the laboratory.

Accessories
All interchangeable heads, shields, cups, and attachments listed for the discontinued SB and Size 2 machines fit the new models. Thus the Model SBV and Model 2V offer the same versatility and adaptability to your requirements. Send today for descriptive Bulletins V-1 and V-2 containing complete details.
LABORATORY OVENS
Several sizes in both forced-convection and gravity-convection types. For temperatures to 260°C and constancies as close as ±0.5°C.
Bulletin 2159-K

LABORATORY BATHS
Refrigerated and non-refrigerated baths of various types for a wide range of operating temperatures and extremely close constancies.
Catalog 48-K

YOU GET IMPORTANT EXTRAS WHEN YOU BUY AMINCO Constant Temperature Equipment

AMINCO engineers are old hands at making good products better. That’s why you find extra quality in every detail of Aminco equipment. Finest quality materials, experienced engineering, painstaking production and testing are combined to give you the most for your money in quality, performance and service life. Compare and you will agree that there is no substitute for Aminco’s 30 years of experience.

BACTERIOLOGICAL INCUBATORS
Small-capacity and large-capacity bacteriological incubators covering a range of from 0°C to 60°C. Constancy as close as ±0.15°C. Many important features.
Bulletin 2159-K

SUB-ZERO TEST CABINETS
Provide low-cost, accurate, and reliable refrigeration for testing, conditioning, and storage operations. Temp. range, -120°F to +220°F. Dry-ice cooled.
Bulletin 2133-K

Ask for literature of other constant temperature products including heaters, thermoregulators, stirrers, relays, etc.

AMERICAN INSTRUMENT CO., INC. SILVER SPRING, MD.
for FLUORIMETRIC ANALYSIS

Suggested uses for the new Cenco-Friedemann-Liebeck Fluorimeter include quantitative determinations of adrenaline in blood, estrone and estradiol, folic acid, nicotinamide, benzopyrene in urine of mice, pamaquine in blood plasma, porphyrins, thiamine, riboflavin, and many other analytical procedures. It is useful also in colorimetry and nephelometry.

This new multiple-range instrument is designed to fulfill the following requirements: Linear sensitivity over a wide range in which the relative sensitivity is changed by means of a dial switch which expands the meter readings to 1, 2, 5, 10, 20, 50 and 100.

High sensitivity to permit the assay of microquantities even though highly selective optical filters might be used.

Good calibration, stability and freedom from zero drift.

A readily removable holder for the test tube cuvettes can be fitted with optical filters for each type of assay.

Write for descriptive Circular 1203

CENTRAL SCIENTIFIC COMPANY
Scientific Instruments • Laboratory Supplies

Newark  Boston  Chicago  Washington  Detroit  New York  Los Angeles
San Francisco  Santa Clara  Toronto  Montreal  Vancouver
SHARP CUT-OFF FILTERS FOR THE NEAR INFRARED

The Polaroid Type XRX Filters developed* for signaling and identification devices are now available for general use. These filters block the ultraviolet and visible light but transmit the near infrared with an efficiency not approached by other filters.

They are proving increasingly useful in military and other applications involving infrared spectroscopy, photography, communications, and vision systems employing IR-sensitive image tubes, phosphors, lead sulfide photocells, cesium vapor lamps, and the like.

All of the filters are notably sharp and complete in their cut-off. Total visual transmissions lie in the range of 0.0001 per cent to 0.0000001 per cent. Through the darker types the mid-day sun can be discerned only after substantial dark adaptation. Special varieties are available through which the brightest common sources of artificial light are completely invisible, even to the fully dark-adapted eye.

The near infrared cut-offs range, for the various types, from 800 to 9000 millimicrons. All filters transmit to 2.8 microns and the un laminated filters have an additional transmission band between 3.5 and 6.5 microns. They can be used continuously at temperatures of 90°C (about 200°F); may be used for short periods at higher temperatures.

Polaroid infrared filters Type XRX are stocked as 2-inch square and 2-inch circular filters, for laboratory use. Price: $5.00 each in plastic, $7.00 each in water-white glass. Correspondence is invited concerning larger sizes and large-scale uses. Write Polaroid Corp., Dept. SC31, Cambridge 39, Mass. U. S. A.

Electronically Regulated

FILAMATIC

Automatic Pipette and Vial Filling Machine

with these exclusive features:

- Electronic Control—Maintains constant motor torque at all speeds.
- Wide Filling Range—0.025 cc. to 50 cc. without costly attachments.
- Adjustable speed—10 to 80 deliveries per minute.
- Heavy-Duty, 1/30 HP. Gearmotor.
- Vernier Adjustment of Delivery Volume.
- Average Accuracy ± 1/2%.
- Aseptic Filling Unit—Instantly removable for cleaning or sterilizing.

10 TIMES FASTER THAN HAND PIPETTING. Dispense chemical and serological reagents, serums, antigens, anti-toxins, biologicals, etc. at production line speeds. Widely used for filling vials and ampules. Ask for bulletin S-Z.

NATIONAL INSTRUMENT CO.
5005 QUEENSBURY AVE. • BALTIMORE 15, MD.

A PHOTOMETRIC ATLAS OF THE NEAR INFRA-RED SOLAR SPECTRUM

λ 8,465 to λ 25,242

By Orren C. Mohler, A. Keith Pierce, Robert R. McMath, and Leo Goldberg 124 pp., with 234 tracings. $4.00 postpaid in U.S.A.

Use of the Cashman lead sulfide photovoltaic cell has permitted the astronomers of the McMath-Hulbert Observatory to present a vast amount of new spectroscopic data on the atmospheres of the sun and earth for the use of physicists and astronomers.

order from

The University of Michigan Press
311 Maynard St., Ann Arbor, Mich.
6 GOOD REASONS

Why this 20-Unit
BARCROFT-WARBURG
APPARATUS

is your BEST investment
for manometric operation

IT'S VERSATILE—recommended for any
reaction in which a gas is evolved or ab-
sorbed.

IT'S SIMPLE—being noiseless in operation,
easy to read and occupying only 27 inches
of desk space.

IT'S EFFICIENT — accommodating 20
standard Warburg manometers or 10 Sum-
merson differential type; manometers all in-
dividually controlled in pairs.

IT'S ACCURATE—the amplitude of shak-
ing being adjustable from 0 to 4 cm.; speed
adjustable from 50 to 150 oscillations per
minute.

IT'S PRECISE—the water bath having a
range from room to 60° C., sensitive to
± 0.02° C. Temperature is constant and uni-
form throughout the bath, but may be
changed at will through a micro-set thermo-
regulator.

IT'S RUGGED—the interior and exterior
being of 18–8 stainless steel. Heating is pro-
vided by two low-drift immersion heaters.

4851—BARCROFT-WARBURG APPARATUS, 20-Unit, Complete,
including 2 Table Racks, each 10 unit, for supporting manometers, but
without Manometer Supports or Manometers. For 115 volts, 60 cyc.
A.C. ............................................................... $880.00

4861—BARCROFT-WARBURG APPARATUS, 10-Unit. Ideal for stu-
dent use and laboratories not requiring larger size. 10 Units in straight
line ............................................................... $700.00

For complete specifications write to Dept. SC-2,
our nearest office-warehouse for Bulletin 0-675.
GENERAL CHEMISTRY. New 3rd edition

By William A. Felsing and George W. Watt, The University of Texas. Ready in May

Here is the new edition of this successful text. Greater emphasis is placed on fundamental principles in the elementary course in chemistry, and the changes that have been made are such as to provide a more rigorous course of study with particular emphasis upon the quantitative aspects of the subject. The number and variety of the problems has been greatly expanded.

THE CHEMISTRY AND ACTION OF INSECTICIDES

By Harold H. Shepard, U.S. Department of Agriculture. Ready in March

An authoritative text and reference, this book is concerned with the properties of insecticides, rather than the details of insect control, and includes the essential facts and theories regarding the chemical, physical, and toxicological aspects of insecticides, as well as their effects upon insects, plants, and higher animal life.

PEDIATRIC ALLERGY

By Robert Chobot, M.D., New York University-Bellevue Medical Center. 284 pages, $4.50

Written for the student, the pediatrician, and general practitioner in order to enable them to diagnose and treat allergy in children with a greater degree of success. The basic facts are presented in simple, straightforward language, and the clinical aspects of diagnosis and treatment are particularly stressed. The book is of special significance, since it emphasizes an approach to the problems of pediatric allergy during infancy and childhood with which pediatricians in general have not been sufficiently familiar.

PRACTICAL OIL GEOLOGY. New 6th edition

By Dorsey Hager. Ready in March

The new up-to-date revision of this successful text, prepared for the driller, operator, and mining engineer covers thoroughly the essential facts relating to the occurrence of oil and its extraction. Revised material is included on petroleum, stratigraphy, structural geology, prospecting and mapping, drilling, natural gas and gasoline, and geophysics.

Send for copies on approval
SURPLUS OPTICAL BARGAINS

The Chance of a Lifetime To Effect Sensational Savings!

Nowhere in America will you find such an immense stock of Optical goods—Lenses and Prisms by the millions . . . valuable instruments, too. Yes, we've got the variety to take care of almost any optical need! What's more, we've got prices which in many cases are only a mere fraction of the original cost of manufacture. But that's the story of SURPLUS! It's the reason why the leading researchers and scientists are buying from us in unprecedented volume. Our stock is still BIG . . . but it can't last forever. We URGES YOU to take advantage of these outstanding money-saving opportunities AT ONCE!

YOUR CHANCE TO SAVE REAL MONEY!

MAKE A MICROSCOPE—Get wonderful results. Own an instrument worth many times its cost. We furnish the tubes and glass but good condition . . . sent complete with extra lenses and direction sheet.

Stock #293-W $15.00 Postpaid

DON'T MISS THESE BINOCULAR BARGAINS

American Made! Save Real Money!

An opportunity to own a truly fine pair of American-made glasses at substantial savings over glasses of comparable quality. Made by Anchor Optical Co., our Binoculars are light-weight, dust-proof, moisture-proof, expertly collimated. Designed and built to stay in collimation even under rough usage. Optics are low reflection coated—precision made for clarity and sharp definition. Metal parts chemically treated to prevent corrosion. Anchor Binoculars come with sturdy Carrying Case. Not neck to you. All glasses factory tested and inspected—guaranteed for full year against any defects in workmanship or materials. Sold with 10 DAY MONEY BACK PRIVILEGE.

<table>
<thead>
<tr>
<th>Stock</th>
<th>Lines</th>
<th>Per In. Price</th>
<th>Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>#2563-W</td>
<td>6 x 30</td>
<td>$7.50 Postpaid</td>
<td>#2564-W</td>
</tr>
<tr>
<td>#2565-W</td>
<td>6 x 30</td>
<td>$8.00 Postpaid</td>
<td>#2566-W</td>
</tr>
<tr>
<td>#2567-W</td>
<td>9 x 50</td>
<td>$9.00 Postpaid</td>
<td></td>
</tr>
</tbody>
</table>

(Be sure and add 20% Fed. Tax on Binoculars)

SPECIAL! SPECIAL!

RONCHI RULINGS

Black Line Grating

Plate glass with etched parallel black lines—space between each line is same as thickness of the ruled line itself. Made by photographic process. Number of lines per inch ranges from 65 to 133 as shown below. Normally cost $4.00 to $5.00 per sq. inch. Used for fine measuring, testing and measuring astronomical mirrors, testing microscope objectives, camera objectives, and magnifiers, used in pairs to see diffraction pattern. (Some seconds, with slight scratches.

1 in. x 1 in. 2 in. x 5 in.

<table>
<thead>
<tr>
<th>Stock Lines No.</th>
<th>Per In. Price</th>
<th>Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>2122-W 65</td>
<td>$.75</td>
<td>2131-W 65</td>
</tr>
<tr>
<td>2123-W 65</td>
<td>$1.50</td>
<td>2134-W 65</td>
</tr>
<tr>
<td>2125-W 65</td>
<td>$1.50</td>
<td>2135-W 65</td>
</tr>
<tr>
<td>2126-W 110</td>
<td>$1.00</td>
<td>2136-W 110</td>
</tr>
<tr>
<td>2127-W 120</td>
<td>$1.50</td>
<td>2137-W 120</td>
</tr>
<tr>
<td>2128-W 133</td>
<td>$1.00</td>
<td>2138-W 133</td>
</tr>
</tbody>
</table>

All above sent Postpaid.

A WONDERFUL BUY!

Amazing Pocket-Size

10 POWER

SPOTTING SCOPE

Complete With Tripod and Swivel Head

Only 5½" long—$9.50 high on tripod. Adapted from Army telescope and binoculars; many times our price. Excellent for clarity and sharpness. Ideal for police and fire departments. Binoculars available.

Stock #295-W $14.95 Postpaid

SO MUCH FOR SO LITTLE!

SIMPLE LENS KITS!—THE LENS CRAFTERS' DELIGHT!

Fun for adults! Fun for children! Kits include written, illustrated booklet showing how you can build lots of optical items. Use these lenses in photography for copying, ULTRA CLOSE-UP SHOTS. Microphotography, for "Dummy Camera", Kodachrome Viewer, Detachable Reflex View Finder for 35 mm. cameras, Stereoscopic Viewer, ground glass and enlarging focusing aids. For dozens of other uses in experimental optics, building TELESCOPES, low power Microscopes, etc.

<table>
<thead>
<tr>
<th>Stock Lines No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-10 lens</td>
</tr>
<tr>
<td>23-25 lens</td>
</tr>
<tr>
<td>24-30 lens</td>
</tr>
</tbody>
</table>

$1.00 Postpaid

NON-ABSORBING BEAM-SPLITTING MIRROR—Latest development! Optically flat to 1/4 wave length. Blazon 1-15/16" x 2-15/16"—6% thick. Reflects approximately 50% and transmits approximately 50%. No light is absorbed. Has a three-layered film which accomplishes non-absorption.

Stock #2507-W $5.00 Postpaid

SLIDE PROJECTOR SETS—Consist of all unmounted lenses to make the following presentations:

Stock #2409-W—35 mm. $3.50 Postpaid

Stock #2408-W—50 mm. $3.50 Postpaid

Stock #2409-W—70 mm. $3.50 Postpaid

LOOK! LOOK! LOOK!

Viewfinder—Pair of 1" dia. Circles 20¢ Postpd.

Stock #2981-W $3.00 Postpaid

Stock #2982-W $3.00 Postpaid

TERRIFIC BARGAIN! BUBBLE SEXTANT

BRAND NEW and with Automatic Electric Averaging Device and Illuminated Averaging Disc for nighttime use. Gov't. cost $227. Though brand new, we have re-checked Bubble and Collimation and guarantee perfect working order. Price includes wooden Carrying Case. Full directions for use accompany each shipment.

Stock #2395-W $22.50 Postpaid

BUBBLE SEXTANT—TYPE A-6A. Excellent condition but may be slightly used. Each has been carefully checked and collimated. Averaging device for nighttime use. Carrying Case and instruction booklet included. Gov't. cost about $225.00.

Stock #2394-W $22.00 Postpaid

TELESCOPE EYE-PIECE—Consists of 2 achromatic lenses F/L. 25 mm. in a metal mount.

Stock #2319-W $6.50 Postpaid

IF YOU'RE INTERESTED IN OPTICAL BARGAINS

Write for FREE CATALOG W

ORDER BY SET OR STOCK NO.

EDMUND SALVAGE COMPANY • BARRINGTON, NEW JERSEY

February 9, 1951
Yes, since 1945, when the Macbeth Corporation pioneered the first AC powered, portable pH Meter the Macbeth name has stood for the finest in pH Meters.

The Macbeth Model A Laboratory pH Meter and the Macbeth Model T Titration-pH Meter are indispensable instruments for every laboratory. Both instruments are direct reading, continuously indicating for quick, easy measurements. In addition, the Macbeth pH Meter line includes the Model I Industrial and the Model E Explosion-Proof pH Meters.

For information on any Macbeth product please write to the address below.

Macbeth also manufactures the world's foremost line of critical color matching equipment.
Distinguished HOEBER Books

Babkin’s SECRETORY MECHANISM of the DIGESTIVE GLANDS
New 2nd Edition! By B. P. Babkin, M.D., Research Prof. of Physiology, McGill Univ. Montreal; 1056 pp., 233 illus., $20.00

DeAllende & Orias’ CYTOLOGY of the HUMAN VAGINA
New! By Ines L. C. DeAllende, M.D., Chief, Division of Endocrinology, and Oscar Orias, M.D., Director, Mercedes and Martin Ferreyra Institute of Medical Investigation, Cordoba, Argentina; 310 pp., 52 illus., 23 color plates, $7.50

Fowler’s CLINICAL HEMATOLOGY
New 2nd Edition! By Willis M. Fowler, M.D., Professor of Internal Medicine, University of Iowa Medical School; with a chapter by Elmer L. DeGowin, M.D.; 549 pp., 110 illus., 8 color plates, $8.50

Hamilton and Hardy’s INDUSTRIAL TOXICOLOGY
New 2nd Edition! By Alice Hamilton, M.D., A’ss Prof. Emeritus, and Harriet L. Hardy, M.D., Inst., Industrial Hygiene, Harvard, 582 pp., $6.50

McClung’s MICROSCOPICAL TECHNIQUE
New 3rd Edition! Edited by Ruth McClung Jones, Ph.D., Professor of Biology, Winthrop College, 35 Contributors, 803 pp., 157 illus., $12.00

Mettler’s SELECTIVE PARTIAL ABLATION of the FRONTAL CORTEX
New! By The Columbia-Greystone Associates, Fred A. Mettler, M.D., Ph.D., Editor; 530 pp., 123 illus., $10.00

Reynolds’ PHYSIOLOGY of the UTERUS
New 2nd Edition! By S. R. M. Reynolds, M.D., Physiologist, Department of Embryology, Carnegie Institution of Washington, Baltimore; Lecturer in Obstetrics; Johns Hopkins Univ. School of Medicine; 609 pp., 75 illus., 1 color plate, $12.50

Paul B. Hoeber, Inc.

MEDICAL BOOK DEPARTMENT OF HARPER & BROTHERS
49 East 33rd Street, New York 16, N. Y.

Please send me ON APPROVAL:

☐ Bill Me  ☐ Check Enclosed (Return Privileges, Of Course)
Name
Address
City Zone State

February 9, 1951
Finest 3 Dimensional Image Quality  
... Wider Fields Than Ever Before

FOR FIELD USE

- Conveniently portable... lightweight but sturdy
- Shockproof, dustproof optical system
- Magnifications 10X and 20X  
  (Other magnifications available)
- Modern stand design, balanced for stability and steadiness
- Portable Illuminator (Optional)

PLUS WIDEST FIELDS

FOR LABORATORY USE

- The finest optics ever produced for wide field work
- Wider range of magnifications — 6.6X to 45X (Higher magnifications available)
- Inclined eyepieces for comfortable examination
- Patented drift-free focusing... Extra-long focusing range
- Wide adaptability to specific applications in science and industry

PLUS WIDEST FIELDS

WRITE For complete information and demonstration to Bausch & Lomb Optical Co., 642-3 St. Paul St., Rochester 2, N. Y.

Bausch & Lomb Stereoscopic Wide Field Microscopes