Calibrating reference junction coils in a constant temperature oil bath is typical of the uses for the compact Type E Galvanometer in our own plant. This routine measurement formerly required a wall-type galvanometer with separate lamp and scale.

"E" Galvanometer Saves Space and Time
In Our Own Laboratory

This L&N Type E Galvanometer is the "just right" answer—in sensitivity and speed—for handling a variety of null measurements. Simply place the instrument wherever convenient, plug into a standard outlet, and it's ready for accurate, dependable use.

Compact and self-contained, Type E has the following features:

1. It is easily placed at any eye level;
2. Spots show brightly on recessed scale. No scale-shade is required . . . even in a well-lighted room;
3. Zero is adjusted simply by turning the knob near the scale;
4. Unique two-spot design virtually eliminates "spot-chasing". The larger primary spot moves with full sensitivity. The smaller—but brighter—spot, "geared down" to a fraction of this sensitivity, moves so slowly that the user can see direction of unbalance; hence restores balance without hunting.

Type E sensitivity per mm. can be 0.5 microvolt (total circuit resistance 67 ohms); 0.005 or 0.0005 microampere—with periods of 3.0, 2.5, and 3.0 seconds respectively. The moving systems necessary to change sensitivity are interchangeable. Thus, a single Type E, with two additional systems, gives the same variety of characteristics as three complete galvanometers.

Catalog ED Sec. 1 sent on request. Write Leeds & Northrup Company, 4926 Stenton Ave., Philadelphia 44, Penna.
Do you know about these
CONVENIENT LABORATORY PRODUCTS?

TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitamin-Test Casein</td>
<td>4</td>
</tr>
<tr>
<td>Vitamin-Free Casein Hydrolysate</td>
<td>5</td>
</tr>
<tr>
<td>Salt Mixture No. 2—U. S. P. XII</td>
<td>6</td>
</tr>
<tr>
<td>Vitamin A Test Diet—U. S. P. XII</td>
<td>7</td>
</tr>
<tr>
<td>Rachitogenic Diet No. 2—U. S. P. XII</td>
<td>7</td>
</tr>
<tr>
<td>Vitamin B Complex Test Diet</td>
<td>8</td>
</tr>
<tr>
<td>Biotin</td>
<td>9</td>
</tr>
<tr>
<td>Yeast Supplement Solution</td>
<td>9</td>
</tr>
<tr>
<td>Choline Chloride</td>
<td>10</td>
</tr>
<tr>
<td>Basal Medium Stock Solution</td>
<td>10</td>
</tr>
<tr>
<td>Crystalline Vitamins</td>
<td>11</td>
</tr>
<tr>
<td>Amino Acids</td>
<td>12</td>
</tr>
<tr>
<td>Misc. Research Biochemicals</td>
<td>12</td>
</tr>
</tbody>
</table>

WRITE FOR GBI Booklet #677 which lists a wide range of ready-to-use products for nutritional investigators.

SAVE TIME, TROUBLE AND EXPENSE

It is often costly and inconvenient to prepare in small quantities the materials required for laboratory research. GBI products, suitably packaged and economically priced, are offered as a special service to private investigators, as well as for use in large scale biological procedures.

Try them in your laboratory.

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK   CHAGRIN FALLS, OHIO
Available now...

Leitz

Medical Microscopes

Leitz

BINOCULAR MICROSCOPE
BST 25/92
(Interchangeable monocular tube with draw tube available)

The ideal instrument for the medical profession offering:

- Ball-bearing fine adjustment
- Built-on, ungraduated mechanical stage
- Quadruple nosepiece
- 3 Achromatic Objectives:
  - 16 mm., 4 mm., 1/12th oil
- 2 pairs of eyepieces
- Magnifications 60-1000X

$476

Leitz

MONOCULAR MICROSCOPE
CT 25/92

The preferred student and laboratory microscope featuring:

- Sturdy construction
- Unsurpassed optical performance
- Smooth-operating fine adjustment without gears
- Built-on, ungraduated mechanical stage
- Magnifications 60-1000X

$298

Write today for Catalog Micro—100 B

E. LEITZ, Inc., 304 Hudson St., New York 13, N. Y.

LEITZ MICROSCOPES • BINOCULARS • SCIENTIFIC INSTRUMENTS
LEICA CAMERAS AND ACCESSORIES

LEICACAMERAS
The Concept of Action as a Measure of Living Phenomena:

Martin Ruderfer ................................................. 245

Technical Papers

Plant Growth-regulating Properties of Some Nicotinium Compounds: John W. Mitchell, J. W. Wirville and Leopold Weil ............................ 252

Conduction in Photoconductive PbS Films: Hubert M. James ........................................ 254

On the Direct Fermentation of Maltose: Michael J. Pelczar, Jr., and Raymond N. Doetsch ........................................ 256

Thymidine and Vitamin B_{12}:
Marjory H. Wright ............................................. 257

Partition Chromatography of Anthocyanidins:
Earl C. Spaeth and David H. Rosenblatt .... 258

A Simple Double-Surface Dialyzing Membrane:
L. M. Wentzel and M. Sterne ..................................... 259

Increased Radioresistance of Red Bone Marrow after Anoxia:
Jerome A. Schack and Robert C. MacDuffee 259

Comments and Communications

The System of Stable Nuclei; α-Naphthaflavone as an Indicator in Iodometry ........................................ 260

Scientific Book Register ............................................. 262

News and Notes ..................................................... 263
HOTEL RESERVATIONS
116th AAAS MEETING
New York City, December 26-31, 1949

The list of hotels and the reservation coupon below are for your convenience in making your hotel room reservation in New York City. Please send your application, not to any hotel directly, but to the Housing Bureau of the New York Convention and Visitors Bureau to avoid delay and confusion. The experienced Housing Bureau will make assignments promptly and the hotel will send a confirmation directly to you in two weeks or less. Mail your application now to secure your first choice of desired accommodations.

<table>
<thead>
<tr>
<th>HOTEL**</th>
<th>WITHOUT BATH Single</th>
<th>Double</th>
<th>WITH BATH Single</th>
<th>Double</th>
<th>Twin Beds</th>
<th>3 Beds</th>
<th>4 Beds</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATLER</td>
<td>$4.00</td>
<td>$7.50</td>
<td>$6.50</td>
<td>$10.50</td>
<td>$8.00</td>
<td>$11.00</td>
<td>$13.00</td>
</tr>
<tr>
<td>NEW YORKER</td>
<td>$4.50</td>
<td>$7.00</td>
<td>$8.00</td>
<td>$10.50</td>
<td>$9.50</td>
<td>$12.00</td>
<td></td>
</tr>
<tr>
<td>McALPIN</td>
<td>$3.00</td>
<td>$7.50</td>
<td>$4.00</td>
<td>$10.50</td>
<td>$7.50</td>
<td>$12.00</td>
<td></td>
</tr>
<tr>
<td>GOVERNOR CLINTON</td>
<td>$4.00</td>
<td>$6.00</td>
<td>$6.50</td>
<td>$10.50</td>
<td>$10.00</td>
<td>$12.00</td>
<td></td>
</tr>
<tr>
<td>MARTINIQUE</td>
<td>$2.50</td>
<td>$5.75</td>
<td>$3.75</td>
<td>$6.00</td>
<td>$6.00</td>
<td>$9.00</td>
<td>$11.00</td>
</tr>
</tbody>
</table>

Suites range from $10.00 to $26.00; $10.00 to $18.00 at Martinique, $12.00 to $22.00 at New Yorker, $12.50 to $20.00 at Governor Clinton, $13.00 to $16.00 at McAlpin, and $15.00 to $17.00 at Statler. The New Yorker charges $2.50 for an additional person per room; the other hotels $2.00.

A New York City Hotel-room Tax of 5% is not included in this schedule of rates.

**A list of the headquarters of each society appeared in the Scientific Monthly for August, pages iv and v, and in Association Affairs, SCIENCE, August 26, page 220.

---

THIS IS YOUR HOTEL RESERVATION COUPON

Miss Sylvia T. Peltonen, Manager
Housing Bureau
New York Convention and Visitors Bureau
500 Park Avenue
New York 22, N. Y.

Please reserve the following accommodations for the 116th Annual Meeting of the AAAS:

<table>
<thead>
<tr>
<th>TYPE OF ACCOMMODATION DESIRED</th>
<th>Rate</th>
<th>Number in Party</th>
<th>Sharing this room will be</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Room</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double Room</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Enumerate and attach list giving names and addresses of each person, including yourself)

<table>
<thead>
<tr>
<th>CHOICE OF HOTEL</th>
<th>First choice</th>
<th>Second choice</th>
<th>Third choice</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>DATE OF ARRIVAL</th>
<th>DEPARTURE DATE</th>
<th>(These must be indicated)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>SIGNED</th>
<th>ADDRESS</th>
<th>(Street)</th>
</tr>
</thead>
</table>

Mail this now to the Housing Bureau

Rooms will be assigned and confirmed in order of receipt of reservation.
Hotel will confirm directly in two weeks or less.
Fractionation Problems?

here’s help for you...

This tireless servant in your laboratory will automatically collect any number (up to 200) of rigidly controlled samples of predetermined fluid volumes. Each collected sample may comprise any number of drops from one to four hundred. As each separate sampling is completed, the carriage automatically advances to repeat identical collections consecutively until the whole fractionation has been made.

All you have to do is to set it up for the conditions of the chosen experiment, short or long, and then leave it alone. The machine will plod along without attention hour after hour, all day (and night) long. When the job’s done, it will shut itself off.

The Technicon Fraction Collector has been thoroughly tested in actual laboratory installations, where it has proven invaluable to busy research staffs. We shall be happy to send you details.

Ref. Chromatography of Amino Acids on Starch Columns—

- saves time and labor
  - relieves laboratory staff of the fretful and time-consuming chore of fraction-cutting; releases workers for other duties.

- triples work output
  - you can run it twenty-four hours a day, continuously, to triple fractionation output as compared with an 8 hour laboratory day.

- gives greater resolution
  - by collecting a large number of small fractions, rather than a few gross ones, you'll get more data from a given fractionation, e.g. a chromatogram, or a fractional distillation.

- assures accuracy
  - because the possibility of human error is automatically ruled out. Now fraction-collection becomes a straightforward mechanical procedure.

Technicon automatic fraction collector

Technicon Chromatography Corp.,
215 East 149th Street,
New York 51, N.Y.

Send me detailed information on the Technicon Automatic Fraction Collector.
Name:
Address:
City: State:
examine these books without obligation

**SCHMALHAUSEN (NEW)**

**Factors of Evolution**

Translated directly from the renowned academician's original manuscript, this book comes to you as a distinct contribution to the understanding of genetics. The first full discussion of new contributions to evolution in more than a decade. The author was forced to resign from the Soviet Academy of Sciences because his writings failed to coincide with ideas of inheritance of characteristics laid down by the Party line. *Factors of Evolution* deals with the mechanics of evolution, based on a life-work in plant breeding. Thoroughly Mendelian in character, it concerns itself with the effects of environmental changes in organisms by which inherited characteristics are established. Can be used as a text for courses in evolution—and by all biologists and geneticists as an important reference.

42 Illus., 327 Pages, $6.00

**GATES (NEW)**

**Pedigrees of Negro Families**

This is a careful investigation of inheritance in over 200 families. The material is original and hitherto unpublished.

This book contains the clearest evidence yet published on the method of inheritance of hypospadias. It also shows the similarity of inheritance of polydactyly in the negro race to other races, and fully explains the inheritance of such factors as myopia, color-blindness, deafness, astigmatism, albinism, freckles, baldness, and early greying of the hair. The author advances a new theory of skin color, involving three genes instead of two, and shows how skin color is inherited. The book is valuable as a source book for anthropologists, students of eugenics, social workers and doctors of medicine, or it can be used in semester courses in genetics, anthropology, eugenics and heredity. Contains conclusive data on sickle cell anemia.

245 Illus., 267 Pages, $5.50

**GRIFFIN (NEW)**

**Inorganic Quantitative Analysis**

A new text for a full two-term course, or which can be adapted for a one-semester course. Presupposes only a sound course in general chemistry and qualitative analysis. Necessity for exactness stressed... theory and fundamentals of volumetric and gravimetric analysis explored. Contains laboratory experiments. *Answers and solutions to problems available to teachers.*

44 Illus., 368 Pages, Pub. 1949, $4.50
JONES

Inorganic Chemistry

Fundamental concepts clearly and logically explained. Makes use of many new teaching devices. Illustrations new and well integrated. Excellent practical problems and equations to be balanced. Can be used by groups with or without previous chemistry study. A text which has kept pace with the advances in chemical research. Laboratory Exercises by the same author also available—price, $2.25.

56 Portraits, 247 Illus., 866 Pages, $4.50

EMERSON

Basic Botany

A study of botany presented to meet the needs of beginning college students. Includes physiology, anatomy, morphology, taxonomy, genetics and ecology. Emphasis is laid upon the scientific method of solving problems. Entomological News says, "can be recommended for helping one to become really acquainted with plants ... considers plants primarily as living things and discusses their structures from this point of view ... the result is something much more appealing than method of the older and formal botany texts."

327 Illus., 372 Pages, $4.00

Also available is Emerson and Shields' Laboratory and Field Exercises in Botany. Just published.

BE SURE TO ORDER

THE ONLY NEW

MEDICAL DICTIONARY

IN 38 YEARS

BLAKISTON'S NEW GOULD

Please send the items checked; my check is enclosed □ charge my account □. It is understood that you will credit my account in full with any books that I wish to return within 10 days.


Name ____________________________
Address ____________________________
City __ Zone __ State ________

THE BLAKISTON COMPANY

1012 Walnut Street, Philadelphia 5, Pa.
NEW and Radically Different
MODERNIZED FOR...

- MORE ACCURATE READING
- LOWER MAINTENANCE COST
- EASIER, FASTER OPERATION

This New Streamlined Bausch & Lomb
"Abbe 56" REFRACTOMETER
is a lot of refractometer for the money
Note these 10 Features:

PRISMS: Prisms set in Durisite cement in water jacketed housings. Easy to clean and resistant to fruit acids and most chemicals.

ILLUMINATION: By daylight or other outside source reflected by mirror, or by artificial light from built-in lamp.

TELESCOPE SYSTEM: Correct dividing line setting indicated by red coloration at one end of line, bulb at the other, and neutral (achromatized) portion in center. Adjustment for compensation can be made precisely.

MECHANISM: Operating arm always in low position with user's arm resting in comfortable position on table. Fast motion by use of large wheel. Position drive through screw and worm nut. No clamps or tangent screw to exert pressure on bearing.

INTERNAL TRANSPARENT GLASS SCALE: Protected from dirt and corrosion. Theoretical accuracy .0001. Calibrated for both refractive index and percentage sugar. Ref. Index 1.30 to 1.71; per cent sucrose 0 to 85. Illuminated with daylight through window in side wall or by internal electric lamp operated by hold-down switch.

THERMOMETER: In vertical plane close to instrument housing. May be adjusted for easy viewing by locking nut.

EYEPIECES: Scale reading and telescope eyepieces inclined and in position close together for convenience and speed in reading. Scale moves; eyepieces stationary.

HOUSING: Streamlined housing covers scale and all moving parts. Internal parts easily accessible for adjustment but protected from damage by dust, fumes and stray liquids.


FINISH: Hard, glossy, durable, gray lacquer. Eyepieces, handle, operating wheel chrome plated.

14653—REFRACTOMETER, Bausch & Lomb, "Abbe-56", as above described, with refractive index scale 1.30 to 1.71 (reading accuracy .0002) and sugar scale 0 to 85% in 0.5% divisions. Thermometer 0 to 75° C. in 1° divisions and adjustable for vertical angle and rotation. Removable drip pan. For 115 volt, 60 cycle A.C. complete in hardwood carrying case with lock and key, glass test piece; bottle 1-bromophthalene (7 ml.), wrenches; direction book and dispersion table .... $585.00

For Descriptive Booklet on the "Abbe 56":
Write, Teletypewrite, Wire or Phone Dept. S-9 our Nearest Office-Warehouse
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 secure a fine set of binoculars at a substantial saving of money. Offered complete, with the finest 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—a full set 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 $1.50 for Case—Total $41.90

OPTICS—Set includes all Lenses and Prisms you need for assembling 7 x 50 Binoculars. These Optics are in excellent condition—perfect or near perfect—and have low new refraction coating.

Stock #5100-W ........... 7 x 50 Optics $23.00 Postpaid

These are standard American-made parts—not Japanese, French or German.

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

ARMY’S 6 x 30 BINOCULARS

COMPLETE OPTICS & METAL PARTS—Model M-13A1 6 x 30 Binoculars. (Waterproof model.) Everything you need—ready for assembly. When finished will look like a regular factory job costing $102 to $120. The Optics are new, in perfect or near-perfect condition. We have low new refraction coating. Metal Parts are new and perfect, all completely finished. No machining required. Complete assembly instructions included.

Stock #5890-W ........... $40.00 Postpaid

plus $5.00 tax—Total—$45.00

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

10 LENS KIT—THE LENS CRAPPERS 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, Kodakchrome Viewer, etc. Dozens of other uses in experimental optics, building TELESCOPES, low power Microscopes, etc.

Stock #23-W ........... $1.00 Postpaid

8 POWER ELBOW TELESCOPE

Gov’t Cost $200.00! Our Price $77.50!

Big 2” diameter objective. All lenses Achromatic. Amici prism erects the image. 4 bulb illuminators—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 #4143-W ........... $77.50 Postpaid

6 POWER PERISCOPE and ADJUSTABLE TRIPOD, 27” long. Focusing eye-piece. Astronomical cover for objective end. Gov’t. cost $150. Tripod and mount worth more than purchase price.

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

FIRST SURFACE MIRRORS

Stock #539-W ........... 60 mm. x 80 mm. $75.00 Postpaid

Stock #538-W ........... 45 mm. x 74 mm. $50.00 Postpaid

Stock #537-W ........... 45 mm. x 140 mm. $50.00 Postpaid

Stock #534-W ........... 25 mm. x 29 mm. $25.00 Postpaid

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

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

MOUNTED PROJECTING LENS SYSTEM

F.L. 91.44 mm. (just right for 35 mm. Projectors). Speed of F: 1.9. Outside dia. mount at one end 60 mm. Length of mount 61 mm.

Stock #24033-W ........... $3.00 Postpaid

THREADED OUTSIDE MOUNT FOR francais CLOSING ABOVE SYSTEM (Not Illus.)

Stock #2713-W ........... $1.00 Postpaid

SIMPLE LENS KIT—Some clipped reflex—non perfect, few coated. In any event an excellent bargain. Containing Plane Convex, Double Convex, Convex Meniscus Lenses. Dia. range 5 mm. to 40 mm. Assorted focal lengths.

Stock #73-W ........... 45 lenses $5.00 Postpaid

Stock #210-W ........... 80 lenses $10.00 Postpaid

MOUNTED ANASTIGMATIC LENSES—Use for Projectors. Each Case Mounted. Complete with Shutter and Diaphragm. Value about $20. An excellent buy. WE WILL INCLUDE FREE ILLUSTRATED BOOKLET on

HOW TO MAKE YOUR OWN ENLARGER.

Stock #29004-W—Speed f/7.7, focal length approx. 127 mms. Suitable for pictures, negatives, positives up to 7 ¼” x 9 ¼”.$7.50 Postpaid

Stock #29006-W—Speed of f/7.7, focal length approx. 100 mms. Suitable for pictures, etc. up to 2¼” x 3¼”. $8.50 Postpaid

Stock #29007-W—Speed of f/6.3, focal length approx. 100 mms.$9.50 Postpaid

CONDENSING LENSES—Seconds, but suitable for Enlargers and Spotlights.

Stock #10061-1 ... 6½” dia., 9” F.L. $2.50 ea. Postpaid

Stock #10804-W ... 5” dia., 7” F.L. $1.00 ea. Postpaid

Stock #1084-W ... 2½” dia., 4” F.L. $1.00 ea. Postpaid

Stock #1077-W ... 2¾” dia., 3” F.L. $1.00 ea. Postpaid

Stock #10009-W ... 6” dia., 16” F.L. $1.00 ea. Postpaid

Stock #1002-W ... 6” dia., 9” F.L. $2.00 ea. Postpaid

Stock #10086-W ... 11/16” dia., 3” F.L. $ .35 each

Stock #11058-W ... 29/32” dia., ¾” F.L. $ .50 ea. Postpaid

LENS CLEANING TISSUE—1st quality, sheet size 11” x 7½”. Made to Gov’t. specs. Free of abrasives. High wet strength.

Stock #721-W ........... 500 sheets $1.00 Postpaid

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

Stock #4038-W ... 2½” x 2¼” $3.50 Postpaid

Stock #4039-W ... 2½” x 3½” $3.50 Postpaid

Stock #4053-W ... 3¾” dia. $4.50 Postpaid


Stock #3189-W ........... $3.25 Postpaid

NEW BULLETIN on our BIG VARIETY of PRISMS—Over 50 different right angle prisms, Rhomboidal, Binocular Porro, Leuchte, Porro-Abbe, Penta, Dave, Pentagon, Occular, and Amici Roof Prisms. Also Beam Splitters, Wedges and many others. Request Bulletin W-

TERRIFIC BARGAIN!

BUDDLE SEXTANTS

Army and Air Forces type. Gov’t. cost about $125.00 each. Includes Carrying Case, flashlight, 2-power Galilean Telescope, etc. Wartime used. BUT COM-pletely REAIRMED COMPLETELY REPAIRED, LIMTED AND PUT IN GOOD WORKING ORDER. Money back guarantee. Full directions included.

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

Same SEXTANT as above, but BRAND NEW and with Automatic Electric Averaging Device and illuminated Aver-
ging disc for nighttime use. Gov’t. cost $217.

Stock #9223-W ........... $22.50 Postpaid

IF YOU’RE INTERESTED IN OPTICAL BARGAINS

Write for FREE CATALOG W

SCIENCE 9

EDMUND SALVAGE COMPANY

BARRINGTON, NEW JERSEY

ORDER BY SET OR STOCK NO.

September 9, 1949, Vol. 110
Announcing a NEW MANOMETRIC VAN SLYKE BLOOD GAS APPARATUS

Wide Range of Tests
Van Slyke manometric methods are now applied to an extensive variety of quantitative micro-bio-chemical determinations. Where small amounts of gas are involved, manometric procedure has been used for oxygen—carbon dioxide—carbon monoxide—nitrogen—urea—potassium calcium—organic nitrogen—organic carbon—sulphates—amino nitrogen—lactic acid—total blood sugar—phosphoric acid—amino acids, etc.

Glassware
Final results in Van Slyke procedure are very largely the function of the glassware. Of the glass system, the stopcock, connecting the sample receiver and extraction chamber, plays a conspicuously important role. A smoothly ground, but not polished surface, permitting affinity between plug and shell, is requisite. Such a finish will hold the lubricant firmly in place for many determinations. Alignment of plug bores with inlet and outlet is essential, likewise the complete avoidance of pockets that would permit entrapment of clotted blood. Microscopic examination of ground surfaces and vacuum testing of nonlubricated stopcocks are a part of manufacturing procedure.

Panel Mounting of Glassware
Glass unlike metal does not yield, but breaks without permanent elongation. Any rigid panel mount of the manometer and auxiliary lines may, therefore, lead to stresses that ultimately result in fracture through mechanical impact.

This new manometer is held by a spring mount assembly in which the glass line is held in firm equilibrium, thus eliminating the possibility of setting up delayed tensile stresses. The method is simple and permits easy removal and re-assembly.

Extraction Chamber
Calibrated to latest specifications, accompanied by certificates, indicating accuracy within limits established by Dr. Van Slyke. Accuracy within plus or minus 0.003 at the 0.5 ml. line and within plus or minus 0.005 at the 2.0 ml. line. The bulb stem is graduated at 0.5 ml. and 2.0 ml. Bulb capacity is 50 ml. A water jacket is provided as housing for the extraction chamber to compensate for variation in room temperature that would otherwise affect results, where variations exceed 1°C.

Manometer
Made from selected heavy wall tubing with bore 4 to 5 mm., graduated 0 to 700 mm. in 1 mm. divisions. A stopcock is provided at top of graduated tube to dampen oscillations of mercury. Connecting tube has stopcock at top for release of entrapped air; another stopcock at the bottom for connection with mercury reservoir. All glass parts are fabricated from PYREX glassware. To facilitate ease of reading, all graduations, letters and numerals are accentuated with a permanent red enamel filler.

Cabinet
For rigidity and lasting utility, the cabinet is constructed from heavy gauge steel, attractively finished in acid resistant crinkled lacquer. The enclosed tower is ventilated both front and rear, with a hinged screw assembly permitting easy access to the interior.

Electrical Equipment and Illumination
Starting and control switches are mounted on the front tower panel. The rheostat and motor are mounted inside the cabinet. Current employed is A.C., 60 cycles, 115 volts. If D.C. current is used, filament lamps may be substituted at no additional cost. A self-tightening belt on the motor, with a flywheel functionally designed for balance, and mounted on ball bearings, eliminates all traces of vibration. Elimination of glare is accomplished by a hooded arrangement on both the manometer and extraction chamber.

The apparatus is furnished complete with leveling bulb, aspirator bottle and rubber connections. Mercury not included.

PRICE $275.00

STANDARD SCIENTIFIC SUPPLY CORP.
Laboratory Apparatus • Reagents and Chemicals
34-38 WEST 4TH STREET NEW YORK 12, N. Y.
OPAQUE PROJECTION GROWS UP with

FEEDOMATIC by Beseler

Now your opaque projection material is given live, continuous, streamlined performance.

- No more flutter, no matter how small the copy.
- No more cumbersome adjustable card holders to slow the action.
- No more light disturbance for the audience.
- No more damage to delicate materials.
- No more lost time.

With FEEDOMATIC you can project materials as small as a postage stamp and as large as an 8½" x 11" page without matting or mounting. You can project several small objects simultaneously for comparison.

With FEEDOMATIC your dark room is kept dark—no more lowering of the platen and flooding the room with light.

There is a FEEDOMATIC available for every Beseler Opaque Projector. Equip each of your present machines with this simple, marvelous device.

Ask your dealer to show you the FEEDOMATIC or send coupon for literature.

Charles Beseler Company, Dept. B
60 Badger Ave., Newark 8, N. J.
Please send me literature on the following:
☐ Feedomatic. ☐ Model 0A4 and Quiet AC motor.
Name
Firm name
Address
City Zone State
NEW!

INTEGRAL SUBSTAGE ILLUMINATOR

Now you can have the Bausch & Lomb "FL" Microscope with a *choice* of either the *NEW* integral substage illuminator or the concave substage mirror. Some of you prefer the *simplicity* of the integral illuminator... while others would rather have the wide adaptability of the mirror. Before you buy be sure to compare this new feature...

**PLUS THESE THREE IMPORTANT TEACHING ADVANTAGES**

1. **Cool Stage**... permits accurate study of natural reactions of live specimens over extended periods.

2. **Individualized Comfort**... inclination joint provides adjustability... for tall or short students, high or low tables.

3. **More Effective Teaching**... by standard laboratory technique... the "FL" Microscope is *full standard size throughout*.

**WRITE** for a demonstration and literature to Bausch & Lomb Optical Co., 642-L St. Paul St., Rochester 2, New York.

BAUSCH & LOMB / MICROSCOPE