TECHNICON
"LAB-AID" EXPEDITERS
— they speed-up laboratory chores

**Technicon paraffin knife**

makes work with paraffin-embedded tissues quick and easy. Great for cutting large blocks into small ones; for mounting blocks on a microtome object disc; for squaring up blocks; for separating ribbons in a water bath... Hollow stainless steel handle doesn't heat up — easy to keep knife at the right temperature. When not in use lay knife in saddle rest — Blade UP indicates knife hot; Blade DOWN, knife cold.

**Technicon microslide dryer**

delivers slides ready for staining in 7 minutes! Just drop slides, in an Autotechnicon Slide Carrier, into the hatch, flip the switch and close the cover. A steady current of warm, filtered air blowing over the slides carries away all moisture, leaving them bone-dry and dust-free. The filter is replaceable. There's no distortion, either — the warm clean air is well below the melting point of paraffin.

**Technicon constant temperature water bath**

insures smooth, even spreading of your tissue ribbons. The water temperature is just right — never too hot or too cold, thermostatically held at any set temperature from 20° to 60°C. There's no melting paraffin to distort tissues — no folds or wrinkles, no bubbles due to frequent water change. Temperature stays constant, day-in, day-out. And it's easy to see your sections against the dull finished black interior of the bath.

---

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

Send me literature and prices on

[ ] Technicon Paraffin Knife
[ ] Technicon Microslide Dryer
[ ] Technicon Constant Temperature Water Bath

Name.................................................................

Address.......................................................................

City, Zone, State..........................................................
Biochemical Instruments

ELECTROPHORESIS APPARATUS

The large Aminco-Stern research model (left) is intended for heavy work output, using a large variety of sample volumes. The Aminco Portable Apparatus (right) is designed for routine research and clinical use on a smaller scale. Both models constitute complete electrophoresis laboratories in single, compact units. They combine precise schlieren optics, automatic refrigeration, high-voltage supply, and rapid dialysis facilities. Accessories available for macro-preparative work, adsorption chromatography, diffusion measurements, and routine clinical analysis.

BULLETINS 2175 and 2281

WARBURG MANOMETRIC APPARATUS

These greatly improved instruments represent the latest developments in manometric apparatus. The Aminco-Lardy Rotary Warburg Unit (left) can be rotated so that any manometer can be brought before the operator while he remains in a fixed position. Manometers may be read while in motion, or stopped individually. The Dual-shaker Apparatus (right) embodies two independent shaking mechanisms. Both types have wobble-free manometers, and are available in heated and refrigerated models.

BULLETIN 2185

LIGHT-SCATTERING APPARATUS

This compact and sensitive indicating and recording microphotometer directly measures from 20 micromicrolumens to 20 lumens of scattered light in four decade ranges. It has internal electronic stabilization, built-in d-c. amplifier, removable slit and optical systems, and outlet for recorder operation. Completely a-c. operated.

BULLETIN 2182

HIGH-SPEED ANGLE CENTRIFUGE

A reliable, safe, and modern high-speed centrifuge with unique balancing mechanism that assures greater speed and safety. R.C.F. developed; 25,000 g at full speed of 14,000 rpm. Tube angle 32°. Interchangeable standardized rotors and maximum flexibility. Integral control panel and guard. Minimum servicing and low-cost maintenance.

BULLETIN 150

AMERICAN INSTRUMENT COMPANY, INC.
Scientific Instruments and Laboratory Apparatus Since 1919

SILVER SPRING, MARYLAND • IN METROPOLITAN WASHINGTON, D. C.
Just Published!

Handbook of Basic Microtechnique
Peter GRAY, Ph.D., D.I.C.
(Head, Department of Biological Sciences, Univ. of Pittsburgh)

Helps Students “Get It Right” The First Time

This new introductory manual not only helps the student avoid the beginner’s mistakes, but saves you time-consuming explanations and eliminates unnecessary supervision. Its comprehensive approach on the student level quickly familiarizes the untrained lab worker with the elements of basic procedures. Explains apparatus, materials and essential working steps for preparing simple wholemounts, smears and sections.

The concise, step-by-step illustrations are easy to follow and are visual teaching aids in themselves. They are unusual in that they demonstrate the procedures described in the texts by showing a pair of hands as seen through the eyes of the student—the right hand on the right, the left on the left. A practical, usable table lists the possible defects of mounted slides— together with causes, remedies and methods of prevention. Every teacher will recognize the value of making the student feel “at home” in the lab—and that is exactly what this useful handbook does.

57 Illustrations—2 Tables—141 Pages $3.00

Gray gives both the “why and how”

Use This Handy Coupon To Order Your Copies Today!

The Blakiston Company
1012 Walnut Street
Philadelphia 5, Pa.

Please send me _________ copy(s) of Gray’s HANDBOOK OF BASIC MICROTECHNIQUE. □ Check enclosed; □ charge my account. I understand you will credit my account in full if I wish to return the book within 10 days.

Name ............................................................
Address ..................................................................
City ......................................................... Zone ....... State .................................................
there must be a reason

Here are eight distinct reasons why Haemo-Sol is the preferred cleaner for laboratory glassware

- Completely Soluble
- Leaves No Residue
- Fully Haemo-Digestive
- Lower Surface Tension
- Scientifically Formulated
- Controlled pH
- Multiple Laboratory Uses
- Greater Economy

for literature and samples write

MEINECKE & COMPANY, INC.
225 Varick St. New York 14, N. Y.
REAL RECORDING VERSATILITY

Your choice of 1-, 2-, or 4-channel systems — each with all the advantages that the famous name "Sanborn Viso" denotes

INTERCHANGEABILITY of Preamplifiers and Amplifiers permits recording of many different types of phenomena.

Any of the recording channels in the three systems at the right may include either a Strain Gage or General Purpose Amplifier, or the latter in combination (in 2- and 4-channel systems) with either AC or DC Preamplifiers. For, any of the Amplifiers or Preamplifiers provided for in a system may be quickly removed from its place in the system and as quickly replaced with an alternate type.

VISO-CARDIETTE

While designed primarily as a direct-writing clinical electrocardiograph that can quickly record all accepted leads, this oldest member of the "Viso family" will also register many other phenomena, using suitable supplementary equipment. Its proven recording principles provide the basis for the design of the 1-, 2-, and 4-channel systems below. These instruments feature standard "Viso" advantages: immediately visible, permanent records traced by heated stylus (no ink) on plastic coated, continuous chart paper; recording in true rectangular coordinates; independent timing; and simplified control. The recording paper speed of Viso-Cardiette is 25 mm/sec. Paper width is 6 cm with a 5 cm recording area.

VISO RECORDER (SINGLE CHANNEL)

A simple and lower cost means of securing all the recording advantages of the Viso-Cardiette (described above), when electrocardiography is not a requirement, is offered in this assembly. The system comprises a single-channel recording unit, patterned closely after that of the Viso-Cardiette, and assembled in one case with either a General Purpose or Strain Gage Amplifier which are interchangeable as described at the left.

TWIN-viso CARDIETTE (TWO-CHANNEL)

The two channels of the Twin-Viso operate independently of each other, but register simultaneously on one Permapaper record. Or, one channel may be used alone, with 1-channel recording Permapaper. A standard, "built-in" feature of the Twin-Viso is a choice of ten paper speeds which may be selected at will by the operator thru a quick and simple interchanging of sets of gears. These speeds are in pairs of 5 and 0.5, 10 and 1, 25 and 2.5, 50 and 5, and 100 and 10 mm/sec. Either speed of any pair selectable at will by panel control. Standard "Viso" recording advantages (described above) are inherent in the Twin-Viso and the Poly-Viso Cardiettes, and to them is added manually or remotely controlled code marking.

POLY-viso CARDIETTE (FOUR-CHANNEL)

This multi-channel research recorder provides for one-, two-, three-, or four-channel registrations on one record, using Permapaper of appropriate widths. The Poly-Viso operates under the same principles as the Viso- and Twin-Viso Cardiettes described above and offers a "built-in" choice of eight paper speeds: 50, 25, 10, 5, 2.5, 1.0, 0.5, and 0.25 mm/sec., all selectable by panel control.

RECORDERS AND AMPLIFIERS ARE AVAILABLE SEPARATELY

The Recorders, Amplifiers and Preamplifiers of which the above complete systems are comprised may be obtained separately, to be combined or integrated by the user with other equipment.

For descriptive literature or information of any kind about this equipment, address

SANBORN CO.
CAMBRIDGE 39
massachusetts

February 15, 1952
For spectral analysis concerned with measurements in the ultra-violet and visible regions, particularly those involving low light levels. The Farrand Monochromator provides unparalleled performance. The unusual large free aperture and speed of the optical elements afford high dispersion—transmission—resolution—spectral purity—and light gathering power. Usable in combination with accessories for transmission absorption, emission, resonance radiation reflection, fluorescence, phosphorescence, etc. Single and double types available.

FARRAND OPTICAL CO., Inc.
BRONX BLVD. and EAST 238th STREET • NEW YORK 70, N. Y.

This "LUBRI-TACT" feature makes the JAGABI® a Better Rheostat

The "Lubri-tact" consists of a graphited carbon lubricator which slides with the phosphor-bronze current-carrying brush. The resultant smooth action minimizes wear on the resistance winding... insures precise, positive adjustment and long life. Jagabi Rheostats have several other features that help make them rugged and dependable. They are fully described in an illustrated bulletin.

We stock Jagabi Rheostats in 8, 10, 16 and 20 inch lengths and in 76 ratings from 30,000 ohms, 1 amperedown to .34 ohm, 25 amperes. We also make special types.

PRECISION OPTICS, ELECTRONIC AND SCIENTIFIC INSTRUMENTS

JAMES G. BIDDLE CO.
Electrical & Scientific Instruments
1316 ARCH STREET, PHILADELPHIA 7, PA.

For Large Capacity Laboratory Work

CASTLE RECTANGULAR AUTOCLAVES

Large laboratories find the answer to their heavy sterilizing requirements in a Castle Rectangular Autoclave.

These Autoclaves are equipped with dual discharge for three functions: (1) sterilization at temperature of pure steam; (2) sterilization at temperature of flowing steam; (3) sterilization at temperature of steam and air combined.

Every feature of these heavy-duty Autoclaves is designed to simplify its operation and guarantee its safety. For full details write for "Bulletin 2-5." Wilmot Castle Company, 1212 University Avenue, Rochester 7, N. Y.

Castle Bacteriological Apparatus

SCIENCE, Vol. 115
Reduce Weighing Time to $\frac{1}{3}$!

WITH ONE OF THREE

"SELECTAS" by Sartorius

ANALYTICAL SPEED BALANCES

Each Unequalled in its Range for

Speed - Accuracy - Convenience - Reliability

- Single Pan—No Weight Handling
- Minimum Load—Long Life of Critical Parts
- Standard Double Beam—Atmospheric Changes Automatically Compensated For
- Separate Beam and Weight Compartment—No Dust Problems
- Instant—Non-Magnetic Damping—Equally Effective Under All Loads
- Recessed Projection Screen—Easily Visible Under All Conditions
- Circular Sliding Doors—Unimpaired Visibility
- Automatic Indication of Last Three Decimal Points on All Models—No Time Lost by Handling Fractional Weights
- Carry-all Base Casting—No Vibration of Critical Parts During Weighings
- Round Space-saving Shape—Deflects Heat and Light Radiation, Reduces Air Space in Weighing Compartment
- New Weight Loading Mechanism—Two Table-level Double Knobs Required for Operation, Operates with Beam Partly Released
- New Counter—Indicates Automatically Applied Weight

Three models available:

Standard Selecta
Capacity: 200 gr. Optical range 20 mg Sensitivity \(\frac{1}{20}\) mg

Speed Selecta Capacity: 200 gr. Optical range 100 mg Sensitivity \(\frac{1}{10}\) mg

Semi-Micro Selecta
Capacity: 100 gr. Optical range 10 mg Sensitivity \(\frac{1}{100}\) mg

IMMEDIATE DELIVERY!

Service Stations all over U. S.

For Full Information write to

SARTORIUS DIVISION
C. A. BRINKMANN & CO.
261-263 GREAT NECK ROAD, GREAT NECK, L. I., N. Y.

February 15, 1952
New Binocular de Fonbrune Micro-forge

Extends potential application of any micromanipulator

Micro-probes, scalpels, needles and other tools made to exact specifications

The improved de Fonbrune micro-forge with stereoscopic microscope is an indispensable accessory for all types of micromanipulators. With it, micro-pipettes, micro-scalpels and other micro-instruments may be fabricated under controlled conditions. Little practice is necessary to acquire manipulating skill. Availability of standard and special micro-tools is a genuine advantage in utilizing the full potentialities of the micromanipulator. The micro-forge is a combination of optical and electric forge units. The stereoscopic microscope provides an erect image; has 4X paired objectives and 9X paired wide-field eyepieces, providing a magnification of 36X. Electrical forge is mounted on an adjustable stage directly in front of microscope objectives. Two insulated clamps support electrodes connected by a platinum-iridium filament, providing temperatures from about 120° F. to 3000° F. Air jets are mounted on stage. Lamp housing is set opposite objective and forge unit. A pivoting support for material is mounted at periphery of a disc in front of lamp housing. Both spindle and disc may be rotated about their own axes and the entire assembly adjusted vertically or horizontally. Controls are provided for adjusting light to objective. A detailed manual of instructions is furnished with each micro-forge. Accessory equipment including air pump, rheostats, and transformer is contained in the base.

Write for prices and descriptive bulletin T114

aloe scientific
DIVISION OF THE A. S. ALOE COMPANY
5655 Kingsbury • St. Louis 12, Missouri

SCIENCE, Vol. 115
The Perkin-Elmer Model 112 Double Pass Infrared Spectrometer

The Double Pass Infrared Spectrometer permits performance hitherto unobtainable in small prism instruments.

The Model 112 Perkin-Elmer Infrared Spectrometer incorporates the new Model 99 Double Pass Monochromator, permitting double monochromator performance with a single optical system. By passing radiation twice through the same optical system, double monochromator performance is achieved with a minimum of mechanical complexity and at a cost comparable to single monochromator instruments.

Improved performance characteristics are shown in the 6 μ water vapor absorption spectra above, and in the performance data below. In the Model 112 Infrared Spectrometer, ultimate resolution is doubled, energy per spectral slit width is 50 percent higher, and scattered radiation is less than 0.1 percent throughout the range.

The Model 112 is otherwise similar to the well-known Perkin-Elmer Model 12-C Infrared Spectrometer. All Model 12-C accessories are usable with the Model 112. Existing Model 12’s may be converted to double pass operation.

Write for Bulletin 102 containing a complete description of Model 112.

FEATURES

Resolution: Better than 2.0 cm⁻¹ with suitable prisms.
Scattered Radiation: Less than 0.1 percent throughout the range.
Range: 1-40 microns (with suitable prisms). May be used in visible and ultraviolet with special attachments which can be provided.
Mobile Mounting: The instrument may be supplied in a metal console, mounted on casters, for operation wherever power and water are available.
RADIO-ACTIVE STEROIDS

Immediately Available

Estrone 16-C\textsuperscript{14}
Activity per mg. Price per mg.
2.7 microcuries $50.00

Progesterone 21-C\textsuperscript{14}
Activity per mg. Price per mg.
2.25 microcuries $40.00

Desoxycorticosterone acetate 21-C\textsuperscript{14}
Activity per mg. Price per mg.
2.25 microcuries $40.00

Form A.E.C. 374 and Form N.R.C.-C.R. 247 (Canada) must accompany each order.

For further information, write to:

Charles E. Frosst & Co.
P. O. Box 247
Montreal Canada

LOW-BRIGHTNESS PHOTO-METER
RAYLEIGH TYPE

Continuous range from 100 to 2,000 millilamberts. Range extensions available. Standard color centers around 5,500 Å. Other colors available on special order.


Self-contained, no batteries or service required. Especially useful for measuring brightness levels of radioactive mixtures, scattered light, fluorescence, night sky light.

List price, Model 2 $250.00

GEO-SCIENCE, INC.
Washington Grove, Maryland

Announcing

GLYCEROL-1-C\textsuperscript{14}

Radioactive Glycerol-1-C\textsuperscript{14}, another product for research from our Applied Radioactivity Division, is now available for distribution to authorized laboratories.

Can this important tagged compound contribute to your research?

Further information on this and other compounds upon request.

Radioactivity Division
UNITED STATES TESTING COMPANY, INC.
Consultation • Research
1415 Park Ave., Hoboken, N. J.
Here's How...

to expedite your staining procedure

with the

THERMOSTATICALLY CONTROLLED

Micro-Slide

HOT PLATE

Here's Why...

- Holds 26 slides conveniently in two rows.
- Prevents stain from drying on slides during limited steaming process because of controllable temperature.
- Dries slides during preparation of smear and after staining.
- Special trough in center of plate allows excess stain to run off through a tube and into sink. Just tip stained slides into trough thereby eliminating any spilling in transfer.
- Aluminum alloy heating plate with heat radiating fins and aluminum reflector plate conduct heat to all corners.
- Polished stainless steel walls—easy to clean.

Complete with On-Off switch, Thermostat, Pilot Light, 6” cord and rubber tubing fitting. Measures 6” x 14½” x 5” high. For operation on 115V AC. 200 Watt Capacity.

#60-279 complete . . . $87.50

E. Machlett & Son

Laboratory APPARATUS · SUPPLIES · CHEMICALS

220 East 23rd Street · New York 10, N.Y.

February 15, 1952
Large Capacity Centrifuges

Designed for large capacity centrifuging in the Chemical, Biological and Pharmaceutical industries, or wherever a batch type Centrifuge is required to handle large volumes of material in bottles or sealed containers. Several Models are available according to capacity requirements.

**Model 13L** - Spins 10 one liter bottles at 2300 r.p.m. (2280xg.) — or 10 1.3 liter spun aluminum containers at the same speed. A water-cooled enclosing guard and windshielded head minimize heating of contents during centrifuging.

**Model FS** - Spins 4 one liter bottles or six half-liter bottles at 2500 r.p.m. (2000xg.). Adapters are available for smaller tubes and bottles. Perforated basket style heads are also available 14" in diameter x 6½" deep in manganese bronze and stainless steel, speed 2500 r.p.m. (1250xg.). This Centrifuge can be furnished with explosion-proof motor and mechanical speed controller for hazardous locations.

**Model SR-3** - Identical in speed and capacity to Model FS listed above, but refrigerated, so that controlled temperatures to 0° C or lower may be maintained within the Centrifuge guard during the centrifuging process.

**Note:** A smaller capacity, higher speed Refrigerated Centrifuge, Model PR-1, is also available.

Prompt delivery on all Models. Write today for descriptive Bulletins 13L, FS and RC, containing complete details and current prices.

Makers of Fine Centrifuges for Fifty Years

INTERNATIONAL EQUIPMENT COMPANY
1284 SOLDIERS FIELD ROAD, BOSTON 35, MASS.
OPAQUE PROJECTION PRACTICES is a free service bulletin; a literary clearing-house of visual teaching practices in all grades and for all subjects. It discusses many applications of opaque projection to improving student interest and understanding. It is a medium of exchange, between classroom teachers, relating to specific usages of the opaque projector at all teaching levels. It is a continuing study of current information on the growing place and use of the opaque projector in modern visual education. Its frequent listing of free source material alone is invaluable to teachers with limited budgets.

Fill out and mail the coupon below, and we shall gladly send you with our compliments the current issue of OPAQUE PROJECTION PRACTICES, and mail you regularly forthcoming issues.

CHARLES Beseler COMPANY
Established 1899
60 Badger Avenue, Newark 8, N. J.
The World's Largest Manufacturer of Opaque Projection Equipment

Editor, O.P.P., c/o Charles Beseler Co.,
60 Badger Ave., Newark 8, N. J.

Please send me without charge the current issue of OPAQUE PROJECTION PRACTICES and put me on your mailing list to receive forthcoming issues.

NAME

SCHOOL

TEACHING GRADE

ADDRESS

(Home or School)

CITY

ZONE

STATE

February 15, 1952
Laboratory Animal Equipment for your every need

What's your problem? Is it housing a large number of laboratory animals in a limited space or finding that "special answer" to an unusual cage need? There is a Bussey cage and rack to end your search.

We make cages, racks, automatic watering systems or complete equipment for the housing and sanitary care of all laboratory animals. Bussey Products Co. offers complete cage units that assure maximum efficiency, compact sizes and minimum work for the user.

The improved "Permaweld" welded-wire construction is a result of top-notch engineering. Our modern production techniques permit price economy. The results can't be beat. Hundreds of the country's leading laboratories can tell you that.

Need help on a tough "special problem"? Our engineers will gladly assist you with any size and type of cage or rack to meet your special applications. Just write for our catalog or submit your specifications.

BUSSEY PRODUCTS CO., 6000-19 W. 51st St., Chicago 38, Ill.
The New Journal
of Technical Methods and Pathology

LABORATORY INVESTIGATION

Beginning March 1952

LABORATORY INVESTIGATION is sponsored by the International Association of Medical Museums to publish original papers of the highest calibre, covering the widest range of laboratory interests. It will deal with such diverse areas as Pathology, Histochemistry, Cytologic Methods, Histologic Methods, Tissue Culture, Electron Microscopy, Radioactive Tracer Methods, Photographic Methods, Injection Methods, Demonstration Methods, Teaching Methods, Museum Methods, Cardiac Anomalies, Teratology, and Comparative Pathology. As you can see, there will be essential material for every medical laboratory worker.

Published Quarterly, over 500 pages a year. Subscriptions $8.00 per year in the U. S. A., its possessions and countries in the Pan-American Postal Union; $8.50 elsewhere. Charter Subscriptions now available.

EDITORIAL BOARD

Thomas D. Kinney, M.D., Editor
Nathan Kaufman, M.D., Assistant Editor
J. Earle Ash, M.D.
G. Lyman Duff, M.D.
Jesse E. Edwards, M.D.
Sidney Farber, M.D.
Averill A. Liebow, M.D.
Ross C. MacCardle, M.D.
J. F. A. McManus, M.D.
Matthew J. Stewart, M.B., Ch.B.
Robert E. Stowell, M.D.

Important HOEBER Books

PARKER’S Methods of Tissue Culture
*New 2nd Edition!* 320 pp., 115 illus., $7.50

McCLUNG’S Microscopical Technic
*New 3rd Edition!* 803 pp., 157 illus., $12.50

BABKIN’S Secretory Mechanism of the Digestive Glands
*New 2nd Edition!* 1056 pp., 233 illus., $20.00

MILBANK SYMPOSIUM: Biology of Mental Health and Disease
*New Book!* 670 pp., 218 illus., $10.00

REYNOLD’S Physiology of the Uterus
*New 2nd Edition!* 609 pp., 60 illus., $12.50

JOLLIFFE, TISDALE & CANNON’S Clinical Nutrition
*New Book!* 937 pp., 127 illus., 61 in full color, $12.00

PAUL B. HOEBER, INC.
Medical Book Department of Harper & Brothers
49 East 33rd Street, New York 16, N.Y.

☐ Enter My Name As A Charter Subscriber To LABORATORY INVESTIGATION

☐ Send Me The Following Book(s) ........................................

☐ Check Enclosed ☐ Bill Me

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

February 15, 1952

15
From the moment you position your slide... to your final look at the specimen... you are enjoying a whole new experience in microscopy. You've never felt such smooth rolling focusing action as Dynoptic ball bearing motion. You've never known such comfort. Your hand is completely at rest on the table for operation of fine adjustment, mechanical stage, substage condenser controls, and illuminator switch... all within effortless reach. You—and your work—will benefit from these exclusive comfort and convenience advantages of the world's finest laboratory microscopes.