**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**

Chauncey, New York

Send me literature and prices on

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

Name: ........................................

Address: ................................................................

City, Zone, State: ........................................

---
Available only from Tracerlab for automatic radioassays either in the Geiger or proportional region. The instrument accepts 25 samples of any size up to 1 7/8" D by 5/16" high, with choice of appropriate chamber sizes. Each sample may be counted from one to four times in cyclical order, or the unit may be set so that the cycles are repeated indefinitely. The SC-50 may be used either with the Superscaler or Autoscaler and results are printed on a tape by the Printing Interval Timer, a unit designed specifically for nuclear use. Please request Tracerlog No. 57, for complete details.
that is extremely air-conditioned useful for cultivating microorganisms. TEST CABINET under conditions of aeration and with range up to 150°F (dry bulb). With refrigeration, more precise temperatures as low as minus 30°F. Control of relative humidity from 5% to 95% is obtained at all temperatures in this range. Air capacity is 200, 400 or 600 c.f.m. Dimensions are 30" x 28" x 24".

METHOD — Air is saturated in the air-conditioning unit at the required dew point temperature and re-heated to the desired dry bulb temperature. No moisture sensitive instruments are needed. Recorders obtain a complete record of conditions.

Write for complete information. Address Dept. SW

NIAGARA BLOWER COMPANY
405 Lexington Ave., New York 17, N.Y.

ARGo® Glucuronolactone
A Useful Pharmaceutical Intermediate

Glucuronolactone and the salts of Glucuronic Acid can react with a variety of organic compounds. The Glucuronic molecule contains three basically different functional groups — aldehyde (or hemi-acetal), hydroxyl, and carboxyl (or lactone). Requests for information are cordially invited.

CORN PRODUCTS REFINING COMPANY
17 BATTERY PLACE • NEW YORK 4, N.Y.
BALZERS Interference Filters
for isolating narrow spectral bands

- Spectral Range: 400-900 millimicrons
- Spectral Width: 12-15 μμ, Transm.: 45-50%
- Size: 2" x 2". Other sizes on order.

For Flame Photometry and Color Densitometry
Microscopy and Photomicrography
Colorimetry and Fluorimetry
also in reflectometry, light scattering measurements,
microcolorimetry, refractometry, polarimetry, and in all
other fields requiring monochromatic light in the visible
and near-infrared range.

Write for Bulletin #180 to
PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

PHOTOVOLT
Line-Operated Electronic
MULTIPLIER-PHOTOMETER
Mod. 520-M

- For the exact measurement of light values as low as
  1/10,000 microlumen . . . for absorption and flame
  photometry, colorimetry through microscopes, scintilla-
  tion measurements, fluorescence trace analysis, etc.

Write for Bulletin #360 to
PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

Announcing...
A NEW INSTRUMENT FOR RESEARCH

FARRAND
SPECTROFLUOROMETER
ULTRAVIOLET—VISIBLE—INFRARED

FOR—
Determining spectral distribution of fluorescence and the spectral effi-
ciency of excitation of fluorescence.

Selection of the optimum wave-
length of excitation and the analy-
sis of spectra of fluorescent
compounds in the ultraviolet, visi-
table and infrared regions.

Detailed Information Upon Request.

FARRAND OPTICAL CO., INC.
BRONX BLVD AND E. 238TH ST., NEW YORK 70, N.Y.
**COMPOSITION OF SCIENTIFIC WORDS**

Roland Wilbur Brown
Geologist, U. S. Geological Survey

**CONTENTS:** Foreword; Abbreviations and Symbols; History and Nature of the English Language; Nature of Greek and Latin; Transliteration; Critical Marks; Greek and Latin Words; Formation of Scientific Terms; Adoption of Words; Composition of Words; Arbitrary Creation of Words; Gender; Spelling and Pronunciation; Cross-Reference Lexicon; Bibliography; Index.

This new book is designed for all persons interested in the derivation and coinage of words, but especially for scientists who need new words for new concepts. The first 61 pages describe how words are made and the remaining 821 pages supply the materials and examples for making them. The comprehensive lexicon is a two-way arrangement of English and classical items combined in one alphabetic sequence. Thus, classical roots, listed under appropriate English key words, can be found readily by the wordmaker.

***

An indispensable tool for the scientist!
A fine gift for an intelligent friend!
***

Bound attractively and sturdily in blue cloth, stamped in gold. 6" x 9", 882 pp.

Price $8.00 prepaid. Order directly from the author at U. S. National Museum, Washington 25, D. C.

---

**RECTANGULAR JARS**

*Chromatography*

**Put More Troughs Into LESS Space than in round jars**
- Size 8" x 12" x 21"
- 4 Troughs crosswise
- 2 Troughs lengthwise
- Simplified, adjustable trough suspension
- Glass or all-stainless-steel trough assemblies

Jar alone ............. $29.90
Complete unit (Jar, lid, insert, 4 trough assemblies) $49.70

F.O.B. Berkeley

---

RESEARCH SPECIALTIES CO.
1148 Walnut • Berkeley 7, Calif.

---

**MICROBIOLOGY and TISSUE CULTURE**

The following Schwarz Preparations are available to assist and extend studies in metabolic and enzymic functions:

- **Adenosine Phosphates**
- **Nucleic Acids and Metallic Nucleates**
- **Nucleotides and Nucleosides**
- **Purines and Pyrimidines**
- **Sugars and Sugar Phosphates**
- **Glutathione Compounds**
- **Sulfhydryl Reagents**
- **Thymidine**
- **Cozymase**
- **L- and D-Amino Acids, Optically Standardized**
- **Radiochemicals, Isotopically Labeled with C¹⁴ or S³⁵**

These Schwarz Preparations meet the exacting requirements of products intended for use in biochemical research. Write for informative technical bulletins, complete specifications and references to literature.

---

**SCHWARZ LABORATORIES, INC.**
Leading Manufacturers of Yeast Biochemicals and Fine Chemicals
230 Washington Street, Mount Vernon, N. Y.

---

**DELTA CHEMICAL WORKS, INC.**
181-185 St. New York 23, N.Y.

---

**For Research in**
KEN KITS for everyone interested in Uranium and Atomic Energy

EACH KIT IS UNCONDITIONALLY GUARANTEED OR MONEY PROMPTLY REFUNDED

THE PROFESSIONAL-MODEL GEIGERSCOPE

Optical uranium and radio-activity detector. Now in use in hundreds of laboratories, in industry, atomic energy plants and major universities. More sensitive for use on radioactive samples or mineral specimens than any portable electronic instrument, regardless of price. Sturdy, durable, portable as a pocket watch. Requires no power source because it converts the energy of alpha rays directly into visible signals; no background count. Detect and measure any alpha-active isotope down to the range of a millionth of a microcurie. Detects leakage in x-ray machines, contamination of air, surfaces, hands, apparatus, not revealed by conventional instruments. Measure radioactive fallout from distant nuclear explosions. Invaluable for anyone interested in radioactivity. Supplied complete with calibrated radium standard, uranium ore sample, direction sheet and air-tight holster.

KEN CALIBRATED RADIONIC STANDARD KIT

This kit contains five permanent standards for the testing and calibration of any counter, scintillator, ionization chamber, Geigerscope or any other radioactivity detector. They cover the range from 100 to 1,000,000 disintegrations per minute. Complete with accessories and data sheet giving the certified alpha, beta and gamma activities of each of the five standards.

KEN RADIOACTIVE ORE SPECIMEN KIT

For comparison or display purposes. Four rich mine samples from different parts of the country are attractively packed in a pocket size clear plastic box. They contain all five of the commercially important radioactive ores. Complete with data sheet giving the identifying characteristics and mineralogical properties.

SHORT WAVE ULTRA VIOLET BULB

An inexpensive source of short wave ultra violet radiation. Excites fluorescence in tungsten ores, carbonates and other minerals which do not react to long wave UV. Complete with special socket, simple wiring diagram anyone can follow, direction and data sheet.

KEN ULTRA VIOLET FLASHLIGHT

Our research staff has now developed a completely portable ultra violet light for the use of the uranium prospector. Compact, sturdy and rugged and operates on ordinary flashlight batteries. The powerful beam will cause fluorescent uranium minerals to glow at a distance of ten feet. Complete except for batteries so you can use fresh ones from your local store. Data sheet lists fluorescent minerals.

KEN BEAD TEST KIT

The sodium fluoride bead test is one of the most sensitive for detecting and confirming uranium minerals. It enables you to distinguish between uranium and thorium. The vial of pure sodium fluoride meets ACS specifications, enough for hundreds of tests. The bead holder is of PLATINUM wire, permanently sealed into a heat-insulating handle; forceps are provided. All attractively packed in a convenient case that you can slip into your pocket. Complete with direction sheet.

KEN RESEARCH INC.
831 FIFTH AVENUE, RIVER EDGE, N. J.

Gentlemen: I enclose $......... in (cash) (check) (money order). Rush the items I have checked below. Each item will be sent postpaid and with an unconditional money-back guarantee.

QUANTITY ITEM
( ) Professional Model Geigerscope @ $5.
( ) Ken Calibrated Radium Standard Kit @ $5.
( ) Ken Radioactive Ore Specimen Kit @ $2.
( ) Ken Atomic Prospector's Handbook @ $1.
( ) Ken Bead Test Kit @ $2.
( ) Short Wave Ultra Violet Bulb @ $3.
( ) Ken Ultra Violet Flashlight @ $3.

Ship them immediately to:
Name
Address
City State

17 JUNE 1955
DESIGNED for research
BUILT for travel

Completely portable, completely flexible, the Contoura-®Constat® is the only photocopier versatile enough to copy anything, anywhere. Formulae, books, periodicals, technical data, drawings can all be copied without removing them from the reference room or library—you don’t have to waste time on laborious note taking. The Contoura’s patented plastic light cushion lets you copy even the pages of thick, tightly bound books without the usual distortion at the binding. With the Contoura-Constat you can copy anything printed, written or drawn; and it’s as portable as your brief case.

Write for full details
F. G. LUDWIG, Inc. | 750 Coulter Street
Old Saybrook, Conn.

DEPEND on Clay-Adams . . .
The preferred source of supply for leading hospitals, laboratories and teaching institutions. Quality products through leading scientific dealers everywhere. Our 216-page catalog describes 1161 products.

Clay-Adams
141 East 25th Street • New York 10

Look for these familiar trade names—your assurance of quality:
Adams Centrifuges • Yankee Rotators • Gold Seal Slides and Cover Glasses • Adams Laboratory Counters • Counting Chambers
Yankee Shakers • Medichromes

GLASS ABSORPTION CELLS made by KLETT

INSPECT BEFORE YOU BUY
UMECO Binocular Microscope
Model E3N
Highly Praised By Leading Scientists
One states, “Not one high priced, famous brand I’ve used can boast a quality that surpasses the E3N.”

Outstanding Features
Calibrated Mechanical Stage to 0.1 mm—ABBE 3-lens Condenser N.A. 1.4—Graduated Decentering Device—Research Type Substage for Polaroid work—Quadruple nosepiece: Achromatic, 5X, 10X, 40X, 100X coated—Monocular tube for photo-micrography—Three Eyepieces: Huygenian, 5X, 10X, 15X—Magnification: 25X to 1500X with monocular tube, increased to 90X to 2250X Binocular—100X Oil immersion coated.

MONEY BACK GUARANTEE
Write for complete Specifications and Prices
UMECO OPTICAL DIVISION
465 California Street
San Francisco 4, Calif.

Makers of Complete Electrophoresis Apparatus


Klett Manufacturing Co.
179 East 87 Street, New York, New York
EASIER ON YOUR EYES!

Exclusive with the Bausch & Lomb BALPHOT Metallograph

Only Bausch & Lomb gives you the Magna-Viewer projector screen—high-contrast images for easier study at selected magnifications.

- Comfortably located in the operator's natural line of vision; convenient for group viewing, for consultation.
- Ends visual fatigue in extended examinations, structure study, grain size determinations and dirt counts.
- Uniform image brightness, center to edge; easy to see in full room illumination.

A flick of a switch instantly shifts image to microscope or 5 x 7 camera (25 x to 2000 x magnification). You remain comfortably seated, fatigue-free. And... the Magna-Viewer is just one of the many B&L advantages that make it easier for you to do your best work.

SEE FOR YOURSELF IN AN ACTUAL DEMONSTRATION!

Write for obligation-free demonstration and for informative Catalog E-232. Bausch & Lomb Optical Co., 75942 St. Paul St., Rochester 2, N. Y.