New Model 38-A
Electrophoresis Apparatus

Pattern Prints in 60 Seconds

FEATURES:

• Land Camera—pictures of patterns ready in 1 minute—slides, duplicates, etc., easily made from the original.
• Top-side viewer—for convenient observation of pattern formation and ordinary film photography.
• Cylindrical lens viewing system—entire pattern is visible to the operator in the ground glass screen.
• Sealed schlieren cell—eliminates fogging and need for dry air pump.
• New source light assembly—15x the intensity of the old.
• Improved entrance and exit slits—provide optimum illumination and resolution.
• Simplified power supply—now built into the instrument as standard equipment.

In addition, the new instrument retains the important advantages of the well-known Perkin-Elmer Model 38 Electrophoresis Apparatus, now used in hospitals and laboratories throughout the world.

Overall size is 65” x 16” x 20”, weight is 100 pounds; the instrument mounts on an ordinary laboratory bench.

Two sizes of cell are available: 2cc and 6cc.

Priced lower than any comparable instrument—$2350.

For complete details write:
The Perkin-Elmer Corporation,
840 Main Avenue, Norwalk, Connecticut

For Electro-Optical Design and Equipment

PERKIN  ELMER
2 biochemistry texts from Saunders

sixth edition –
Harrow and Mazur’s Textbook of Biochemistry

The authors’ experience as teachers has enabled them to present the fundamentals of biochemistry in an interesting, yet systematic and thorough manner.

Part of the book’s continued success is due to its superb organization. The student is lead into each succeeding discussion fully prepared by what has gone before. Well-selected references and an extensive bibliography at the end of each chapter further enhance this text, long a standard in the field.

By Benjamin Harrow, Ph.D., Professor of Chemistry; and Abraham Mazur, Ph.D., Associate Professor of Chemistry, College of the City of New York. 563 pages, 6” x 9”, 131 illustrations. $6.50. Sixth Edition!

new book –
Cantarow and Schepartz’ Biochemistry

In this new text, the authors discuss organic and physical chemistry in direct relation to their applicability to phenomena of biological significance—not in an abstract manner. It is written specifically for first year medical students.

Each subject is dealt with in its entirety. Detailed discussions of subjects are preceded by a broad outline of the main aspects of the subject in question. Extensive cross-references enable the student to find the information he seeks no matter what direction his thinking takes—saving him valuable time.

By Abraham Cantarow, M.D., Professor of Biochemistry; and Bernard Schepartz, Ph.D., Assistant Professor of Biochemistry, Jefferson Medical College. 848 pages, 6” x 9”, 163 illustrations. $11.00. New!

W. B. Saunders Company
West Washington Square, Philadelphia 5
GARCEAU ELECTROENCEPHALOGRAPHS
A.C. Operated Inkless Writing Shipped Ready to Run
No Batteries Require no Shielding Prompt Delivery

THE JUNIOR GARCEAU ELECTROENCEPHALOGRAPH
A simplified inexpensive instrument for recording electrical potentials of the brain. Built-in interference eliminators permit use anywhere. Inkless records—no photography or film-development required. Instantaneous localization with any 2 of the 10 leads. Price $575.00 complete.

All Garceau Electroencephalographs operate entirely from the 115 volts 50 or 60 cycle power lines.

ELECTRO-MEDICAL LABORATORY, INC.
SOUTH WOODSTOCK 2, VERMONT

NOW OVER 5100 CHEMICALS

- Sodium Benzyl
- Sodium Borofluoride
- Sodium Borophosphate
- Sodium Carraghenate
- Sodium Chloroplastinate
- Sodium Dithionite
- Sodium Dodecyl benzene-sulfonate
- Sodium Fluoroacetate
- Sodium Hyponitrite
- Sodium Monofluorophosphate
- Sodium Myristyl Sulfate
- Sodium α-Naphthylphosphate
- Sodium Nucleate

- Sodium Pentacyano-aminoferrate
- Sodium Pentacyano-aquoferroate
- Sodium Protalbinate
- Sodium Thioselenite
- Sodium Titanium Fluoride
- Sodium Tungsten Fluoride
- Solamine
- Sorbitol Monooleate
- Sorbose-1-phosphate
- Squalene
- Steapsin
- Stearaldehyde
- Stearoylcholine Chloride

Ask for our new complete catalogue

is PHASE Microscopy OBSOLETE ??

decide for yourself by investigating the

- Continuously variable phase contrast
- Color and contrast variable
- Measuring facilities

AND these UNIQUE FEATURES

- Instant change-over to normal bright field without disturbing the interference adjustment
- Full range of Magnifications
- No Immersion of lenses required
- High Light Transmission
- Simple handling and complete stability and reproducibility

DOUBLE REFRACTING INTERFERENCE MICROSCOPE

by BAKER-LONDON!

For full details on this TRULY NOVEL development write to

C. A. BRINKMANN & CO.
378-380 Gr. Neck Rd.
Great Neck, L. I., N. Y.

New literature also available on BECK Reflecting Optics, ask folder CB 23
G.A.B. Interference Filters
(Made in Switzerland)
for isolating narrow spectral bands

Spectral Range: 400-900 millimicrons
Spectral Width: 12-15 µm, Transm.: 45-50% o
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.
Also: Colorimeters | pH Meters | Refractometers | Interference Filters

PHOTOVOLT Densitometer
for Partition Chromatography
and Paper Electrophoresis

A photoelectric precision instrument for the rapid and convenient evaluation of strips and
sheets of filter paper in partition chromatography and paper electrophoresis

Write for Bulletin #800 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N.Y.
Also: Colorimeters | pH Meters | Nephelometers | Interference Filters

For Research In
METABOLISM and
ENZYME SYSTEMS

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 re-
quirements of products intended for use in bio-
chemical 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.

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 re-
quirements of products intended for use in bio-
chemical 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.
GLUCURONOLACTONE and the 
SODIUM, POTASSIUM, & CALCIUM SALTS of GLUCURONIC ACID

These highly purified forms of Glucuronic Acid are now commercially available for study and use. The acid and its simple derivatives are of biological significance in detoxication reactions. Salicylates, steroids, certain antibiotics, and other important drugs are excreted from the body as Glucuronic Acid conjugates. In many cases, these conjugates are more soluble in water and show less evidence of toxicity than the corresponding unconjugated compounds.

Glucuronolactone and Glucuronic Acid salts have been found useful as pharmaceutical intermediates and may be utilized for the preparation of improved dosage forms of many different types of drugs. Have you considered how you can use these valuable compounds? Requests for technical assistance, and literature, are cordially invited.

"Fine Chemicals from Corn" 
Chemical Division 
CORN PRODUCTS REFINING COMPANY 
17 BATTERY PLACE • NEW YORK 4, N.Y.

M S E

REFRIGERATED CENTRIFUGES 
CLINICAL CENTRIFUGES 
HIGH SPEED CENTRIFUGES 
MICROTOMES ALL MODELS "LARGE SECTION" MICROTMES 
9" x 11" OBJECT STAGE 
MICROTOME-KNIFE SHARPENER 
HOMOGENISERS

Please send for illustrated folders and specify in which models you would be interested.

MOST MODELS AVAILABLE FOR IMMEDIATE DELIVERY.

TECHNICAL INSTRUMENT COMPANY 
122 Golden Gate Ave. San Francisco 2, Calif.
Full 3-D detail for
FASTER, EASIER
ANALYSES

Get vivid images... lifetime trouble-free use
... with a Bausch & Lomb Stereomicroscope

SHOCKPROOF... for lifetime dependability
Ready whenever you need it... in the lab or in the field
... because prisms can’t jar loose despite the punishment
of year-after-year practical use. Double support locks
them into lifelong alignment... clamps at the top, gibbs
at the bottom.

DUSTPROOF... for bright, detailed images
Even on field trips, you get “laboratory clean” images.
Patented Neoprene ring inside prism housing fits flush
on prism surface, seals out dust... one of the reasons
why B&L Stereomicroscopes are dustproof for life.

WRITE for Catalog D-15 and demonstration. Bausch & Lomb Optical Co.,
64256 St. Paul Street, Rochester 2, N. Y.

BAUSCH & LOMB
SINCE 1853

STEREOMICROSCOPES