THE FARRAND

SPECTROFLUOROMETER

ULTRAVIOLET
VISIBLE
INFRARED

For determining spectral distribution of fluorescence and the spectral efficiency of excitation of fluorescence.*

The Spectrofluorometer permits the determination of a large number of compounds that are important in the study of brain function such as serotonin, bufotenine, Rauwolfia alkaloids, chlorpromazine, and lysergic acid diethylamide (LSD), as well as a wide variety of other drugs which cannot be analyzed by the conventional methods.

Models are available for manual operation, for recording or for oscilloscope presentation.


Bulletin No. 820 upon request.
RESEARCH IN NUCLEAR WELL LOGGING

Nuclear Physicist, Ph.D. or equivalent, preferably with some experience in oil well logging or geology. Principal emphasis in this position will be placed on development and interpretation of new methods.

- Position is permanent
- Excellent working conditions
- Liberal publication policy
- New facilities — suburban location
- Excellent advancement opportunities
- Salary open

Apply in writing to:

GULF RESEARCH & DEVELOPMENT COMPANY
P. O. Box 136
Pittsburgh 30, Pennsylvania

Biological Scientist, M.S. or equivalent in physiology, pharmacology, biochemistry or, preferably, some combination thereof for team of scientists with expertise in the field of nuclear well logging. Preferable experience in the eastern or southern United States. Good health desirable. Experience in biochemical research required. \(\text{Salary} \times 126, \text{SCIENCE} \)

Physiologist-Pharmacologist, male, Ph.D. Teaching and independent research experience required. Desires teaching position in expanding program. \(\text{Salary} \times 141, \text{SCIENCE} \)

Physiologist, Ph.D. Desires summer teaching position or research appointment. Very broad background in all of the biological sciences. Able to teach any of the sciences or direct research projects. \(\text{Salary} \times 142, \text{SCIENCE} \)

Physiologist, Ph.D. Research in cellular metabolism, radiation, cardiovascular pharmacology, endocrinology, stress and growth studies. Assistant professorship or higher. 
(\text{Salary} \times 143, \text{SCIENCE} \)

Professor Emeritus, Ph.D. who likes to teach would like another "hitch" as Visiting Professor. Experienced teacher, accustomed to teaching classes, has taught in four universities in the United States, good lecturer, author of textbooks. Subjects: general botany, plant morphology, genetics. Sure, he is over retirement age, but he wouldn’t retire, still going strong. If you need help, let him know. \(\text{Salary} \times 144, \text{SCIENCE} \)

ANATOMY DEPARTMENT, DALHOUSE UNIVERSITY. Applications are invited for an assistant professor in the Department of Anatomy. Experience in teaching and research in embryology and histology, or in neuroanatomy, is essential, and a working knowledge of gross anatomy is desirable. Candidates with a Ph.D. degree will be preferred, although those with a B.S. degree in medical science or biology will receive special consideration. The minimum salary for this position will be $5000. The salary will depend on qualifications and experience. Applications to be made to Professor R. L. DeC. H. Saunders, Dalhousie University, Halifax, Nova Scotia, Canada. \(6/8; 7/13; 8/10 \)

PERSONNEL PLACEMENT

CLASSIFIED: 18¢ per word, minimum charge $3.60. Use of Box Number counts as 10 additional words.

DISPLAY: Rates listed below — no charge for Box Number. Monthly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of each week).

POSITIONS OPEN

- POSITIONS WANTED
- RESEARCH IN NUCLEAR WELL LOGGING
- POSITIONS OPEN

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

DISPLAY: Rates listed below — no charge for Box Number. Monthly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion $22.00 per inch
13 times in 1 year $22.00 per inch
26 times in 1 year $20.00 per inch
52 times in 1 year $19.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of each week).

BOOKS AND MAGAZINES

WANTED TO PURCHASE... Sets and runs, foreign and domestic. Entire book collections wanted. WALTER J. JOHNSON, INC. 125 E. 23rd St., New York 10, N. Y.

SCIENTIFIC JOURNALS WANTED

Sets, Runs and Volumes bought at top prices. Your wants supplied from our Back Files of over 3,000,000 periodicals. Abraham's Magazine Service, N. Y. 3, N. Y.
HOLTMAN RAY COMPANY

Two factors contribute to the success of our rats in tumor research: first, the insignificant levels of spontaneous tumor incidence and second, the low percent of tumor implant regression. The latter especially applies to the Flexner-Jobling and Walker 256 Carcinomas and R-8, R-39 and Jensen Sarcomas.

Rt. 4, Box 205 Madison 4, Wisc. Phone Alpine 6-5573
ALBINO RATS
Our mass production methods insure greatest uniformity and consistency

Price list on request
DAN ROLFSMEYER CO. Ph. 6-6149
Route 3, Syene Road, Madison, Wisconsin

STAINS—CURR’S—INDICATORS
FREE PRICE LIST
ESBE LABORATORY SUPPLIES
459 Bloor St., W. Toronto, Canada

ADVANCES IN EXPERIMENTAL
CARIES RESEARCH
AAAS SYMPOSIUM VOLUME
June 1955
246 pp., 6" x 9", 49 illus., index, clothbound

Price $6.75; cash order price for AAAS members $5.75

"... This is a real contribution to dental science. It is the most comprehensive review of animal experimentation on caries ever attempted. The format and reproduction of illustrations are excellent.

"This compilation of research findings should have wide circulation and should be a storehouse of information for all those who are investigating the problem of dental caries. It should serve to clarify the thinking and prevent useless duplication in future studies..."

Russell W. Bunting, School of Dentistry, University of Michigan.

AAAS, 1515 Mass. Ave., NW,
Washington 5, D.C.

KYMOGRAF-DRIVEN
INFUSION PUMP

Easily attached to top of existing Harvard Apparatus Co. Electric Kymograph
Makes use of gear box to give 12 pumping rates
Accepts 50 cc, 10 cc, 5 cc, and 2 cc syringes
Uses half-nut riding on precision leadscrew
Simple mechanical limit stop disengages drive
Overall range from 15 cc to .002 cc per minute
Can be reloaded without removing syringe in 30 seconds
Attachment, only: $95.00
f.o.b., Dover, Mass.

THE HARVARD APPARATUS CO., INC.
(A Non-Profit Organization)
Dover, Massachusetts
The Encyclopedia of Chemical Technology will shortly reach its full usefulness with the appearance of Volume 15, containing a comprehensive index to the entire work.

A SELECTION OF THE SUBJECTS TREATED:

Analysis and Measurement—Calorimetry—
Instruments—Viscometry
Chemicals—Acetic acid—Nitroparaffins—Urea
Dyes—Anthraquinone dyes—Polymethylene dyes—
Whitening agents
Fermentation industries—Brew—Enzymes—Yeast
Fibers—Cotton—Protein fibers, synthetic—Textile
Food and beverages—Bakery products—Flavors and
spices—Tea
General Articles—Forensic chemistry—Packaging—
Trade-marks
Industrial Products and Processes—Cement—
Laundering—Matches
Metallurgy—Alloys—Metallic coatings—Type metals
Physical Chemistry and Mathematics—Catalysis—
Nomograms—Raman effect
Resins, Plastics and Coatings—Alkyd resins—
Paint—Vinyl resins and plastics
Safety and Hygiene—Allergens—Dust—Sterilization
Theoretical Chemistry—Acid-base systems—
Nitrogen system—Stereochemistry
Unit Operations—Absorption—Extraction—Size
separation
Unit Processes—Alkylation—Ester interchange—
Sulfonation and Sulfation
Uses—Abrasives—Lamp manufacture—Weed killers

The special Subscription Price of
$25.00 per volume is VALID only
until the appearance of Volume 15.

From the Reviews...

"No technical library, large or small, can afford to be without this vital reference work."—Walter Murphy in CHEMICAL AND ENGINEERING NEWS

"Industries, universities, and research organizations will find the complete set indispensable."—Lester B. Pope in CHEMICAL ENGINEERING
Thomas announces...

Spinco
CONTINUOUS FLOW
Electrophoresis
Apparatus

High resolution, flexibility and efficiency

Precisely controlled sample feed and electrolyte flow

CONTINUOUS FLOW PAPER ELECTROPHORESIS APPARATUS, Spinco Model CP (Patented). A new design which offers improvements in flexibility and efficiency, and permits separations not heretofore possible. New methods of electrolyte feed and wide-range controls permit the instrument to give maximum throughput under any required degree of resolution. Design efficiency permits resolutions formerly requiring as much as 1500-volt operation to be made at one-third this value.

Controls permit precise adjustment of feed point and positioning and orientation of the pattern. Large-volume vertical wicks between the curtain and electrode vessels provide optimal distribution of the electrical field and prevent migration into the paper curtain of electrode products.

Applicable to the separation of all kinds of charged substances such as proteins, polypeptides, amino acids and other biological materials. Also suitable for organic substances such as dyes and intermediates. Particularly useful for following organic reactions and for immuno-chemical work.

Paper curtain electrophoresis offers the basic advantage that the sample travels a unique path and thus adsorption does not interfere with the purity of the product. Absolute separations can therefore be made. Advantages of this new design are:

- Easily assembled and disassembled for cleaning.
- Stability of operation permits unattended runs of indefinite duration.
- Paper curtains are quickly removable for oven drying in analytical applications.
- A wide range of types and thicknesses of curtains can be used.
- Large samples can be processed at throughputs up to 8 ml per hour, small samples with virtually no hold-up.
- A specially designed pump circulates buffer, or recirculates, if desired, permitting location of reservoirs below the apparatus.

More detailed information sent upon request.

QUALITY AND SERVICE LABORATORY APPARATUS

ARTHUR H. THOMAS COMPANY

Laboratory Apparatus and Reagents

More and More Laboratories RELY ON THOMAS

P.O. BOX 779 PHILADELPHIA 5, PA.

Teletype Services: Western Union WUX and Bell System TWX PH-72

400-000, Continuous Flow Paper Electrophoresis Cell, Spinco Model CP, complete with platinum wire electrodes but without power supply .................................................. 1,220.00

400-500. Power Supply, Spinco, for 100 to 1000-volt operation of above Cell; for 115 volts, 50/60 cycles, a. c. .......... 490.00

301-100. Duostat Power Supply, for 0 to 500-volt operation of above Cell; for 115 volts, 60 cycles, a. c. ................ 300.00