national Series of Monographs on Analytical Chemistry, vol. 7.

Higher Algebra: Linear Algebra, Polynomials, General Algebra. A. P. Mishina and I. V. Proskuryakov. Translated from the Russian edition (Moscow, 1962) by Ann Swinfen. Pergamon, New York, 1965. 289 pp. Illus. \$9.50. International Series of Monographs on Pure and Applied Mathematics, vol. 80.

**Progress in Oceanography**. vol. 3, M. Sears, Ed. Pergamon, New York, 1965. 433 pp. Illus. \$15.50. Volume 3, which contains 39 papers, is dedicated to Hans Pettersson, on the occasion of his 75th birthday.

RepresentationTheoryofFiniteGroups.MartinBurrow.AcademicPress, New York, 1965.195pp.Illus.Paper, \$3.45; cloth, \$6.50.AcademicPaperback in Mathematics.

Signals, Systems, and Communication. B. P. Lathi. Wiley, New York, 1965. 627 pp. Illus. \$14.95.

Space Communications Systems. Richard F. Filipowsky and Eugen I. Muehldorf. Prentice-Hall, Englewood Cliffs, N.J., 1965. 591 pp. Illus. \$14.90. Prentice-Hall International Series in Space Technology, edited by C. W. Besserer and Floyd E. Nixon.

**Stars and Stellar Systems.** vol. 5, *Galactic Structure*. Adriaan Blaauw and Maarten Schmidt, Eds. Univ. of Chicago Press, Chicago, 1965. 626 pp. Illus. \$15. Twenty-three papers.

**Statistical Methods.** Stefan Szulc. Translated from the Polish by J. Stadler. H. Infeld and C. D. I. Forrester, Translation Eds. Pergamon, New York, 1965. 674 pp. Illus. \$17.50.

Structural Synthesis of High-Accuracy Automatic Control Systems. M. V. Meerov. Translated from the Russian edition by John P. Ruban. G. L. Ashdown, Translation Ed. Pergamon, New York, 1965. 365 pp. Illus. \$15.

Switching Theory. vol. 2, Sequential Circuits and Machines. Raymond E. Miller. Wiley, New York, 1965. 264 pp. Illus. \$11.50.

Tables of Lagrange Interpolation Co-efficients. K. A. Karpov. Translated fromthe Russian edition (Moscow, 1954) byD. E. Brown. Pergamon, New York, 1965.82 pp. \$5.75. Mathematical Tables Se-ries, vol. 28.

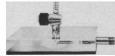
Ten-Decimal Tables of the Logarithms of Complex Numbers and for the Transformation from Cartesian to Polar Coordinates. L. A. Lyusternik, Ed. Translated from the Russian edition (Moscow, 1952) by D. E. Brown. Pergamon, New York, 1965. 122 pp. \$7.50. Mathematical Tables Series, vol. 33.

Vacuum Science and Engineering. Properties of gases at low pressure; vacuum measurements; design and operating features of vacuum pumps and systems. C. M. Van Atta. McGraw-Hill, New York, 1965. 475 pp. Illus. \$15.

New York, 1965. 475 pp. Illus. \$15. Valence Theory. J. N. Murrell, S. F. A. Kettle, and J. M. Tedder. Wiley, New York, 1965. 415 pp. Illus. \$7.75.

Wholes and Parts: A General Theory of System Behaviour. Oskar Lange. Translated from the Polish edition (Warsaw, 1962) by Eugeniusz Lepa. Pergamon, New York, 1965. 80 pp. Illus. \$5. 21 JANUARY 1966

# NEW! Only LAB-LINE offers these 6 exclusive features in <u>one</u> FREEZE-DRYER!\*





SPEED Surpasses them all in speed. Handles 1 to 4 liters in 24 hours, or less.

Trap holds from 5 to 12 liters of sublimation, depending on model. Automatic defrost, too!



Implosion-proof! Exclusive Vacu-Plate\* "window" permits safe viewing of lyophilization.





BULK DRYING Accepts trays, bowls, or pans to 11" diameter. Permits bulk drying in wide-neck glassware.



MANIFOLD DRYING Unique Vacu-Plate\* attaches in seconds to any freeze-dryer with manifold connection . . multiplies capabilities.



VIAL-STOPPERING Automatically seals under vacuum. Also permits stoppering of dried materials with inert gases.

NOW, for the first time, chamber and manifold drying capabilities are incorporated into one instrument. No special glassware is needed; ordinary containers are converted into vacuum chambers. Unique Vacu-Plate obsoletes heavy-wall chambers, revolutionizes freeze-drying technique, ends threat of implosion. Gives implosionproof safety and assured performance to floor and bench models. Get the details about this superior method of freeze-drying.

> 5 MODELS plus Sheller-Freezer Write for Bulletin 309

\*Pats. Pending



## MECHANISMS OF HARD TISSUE DESTRUCTION

Edited by Reidar F. Sognnaes. 764 pp., 430 ill., 1963. \$13; \$11 prepaid to AAAS members.

"Scientists in the fields of dentistry, medicine and zoology presented a multidisciplinary symposium in 1962, dealing with varied but cognate topics such as coral reefs, dental caries, deer antlers, osteoclastic diseases, bone metabolism, chelation. It is a refreshingly well-planned, well-edited, and interesting symposium. (Journal of the American Medical Association, July 1964

Order from:

## AAAS

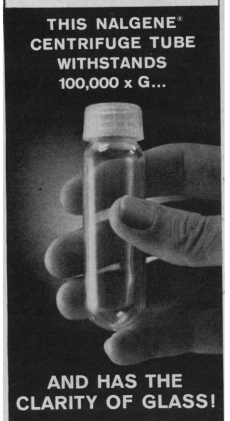
1515 Massachusetts Ave., NW Washington, D.C. 20005



### **INDEX TO ADVERTISERS**

21 January 1966

Ace Glass Inc.         Adage Inc.         American Edelstaal, Inc.         Ansitron, Inc.         Atomic Energy of Canada Limited	369 266 365 381 267
Baird-Atomic       280,         Bausch & Lomb       243,         Beckman Instruments, Inc       238,         Brinkmann Instruments       Brockmann         BRS Electronics       Buchler Instruments, Inc.	281 379 278 383 362 362
Chemical Control Systems         Chemical Rubber Co.         Clay-Adams         Coleman Instruments Corp.         Corning Glass Works         Custom Scientific Instruments, Inc.	382 370 261 268 263 364
Denominator Co., Inc Disposable Laboratory Cages, Inc Du Pont, E. I. de Nemours & Co	377 375 255
E-C Apparatus Corp. Electric Storage Battery Co., Wisco Div. E & M Instrument Co., Inc.	364 377 365
F & M Scientific Friden, Inc., Div. of Singer	251 367
Gilford Instrument Laboratories Inc Graphic Controls Corp	244 249
Hacker, William J., & Co., Inc Hewlett-Packard, Loveland Div Hewlett-Packard, Sanborn Div High Voltage Engineering Corp Honeywell, Denver Div Honeywell, Philadelphia Div Houghton Mifflin	361 279 246 282 265 274 384
Instrumentation Specialties Co., Inc International Equipment Co	375 248
Jarrell-Ash Co.	252
Klett Manufacturing Co., Inc	384 385
Lab-Line Instruments, Inc.         Linde Div., Union Carbide Corp         LKB Instruments, Inc.         London Co.         Lourdes	385 269 264 260 360
Maryland Plastics, Inc. Matthews Research, Inc. McDonnell Mechanical Enterprises, Inc. Mettler Instrument Corp. Millipore Filter Corp.	368 376 389 386 387 364
Nalge Co., Inc.New Brunswick Scientific Co., Inc.New England Nuclear Corp.Nuclear-ChicagoNutritional Biochemicals Corp.	386 275 384 390 239
Packard Instrument Co., Inc Perkin-Elmer Corp Pharmacia Fine Chemicals Inc Phipps & Bird, Inc Phoenix Precision Instrument Co Photovolt Corp Professional Tape Co., Inc	284 271 373 381 360 259 382
Radiation Instrument Development LaboratoryRadiochemical CentreSavant Instruments, Inc.Sherer-Gillett Co.Sigmamotor, Inc.Sorensen, a unit of Raytheon Co.	254 377 366 368 384 276
Thomas, Charles C, Publisher Tracerlab Troemner, Henry, Inc	270 256 360
U.S. Stoneware	366
Varian Associates, Recorder Div Varian Vacuum Div., Mikros Plant Vickers Instruments, Inc	383 374 378
Waring Products Co. Wild Heerbrugg Instruments, Inc. Williams & Wilkins Co. Wilmot Castle Co. Worthington Biochemical Corp.	242 363 370 245 380
Zeiss, Carl. Inc	



ANOTHER NEW PRODUCT OF NALGE RESEARCH

■ A new polycarbonate centrifuge tube from Nalge is unexcelled for high speed centrifuging. Originally designed for virus vaccine studies, the tube is virtually shatterproof. Available in two mouth openings— $\frac{1}{4}$ " and  $\frac{1}{2}$ ". The  $\frac{1}{4}$ " opening has a lip to prevent accidental spillage. The price? Far below anything in its class.

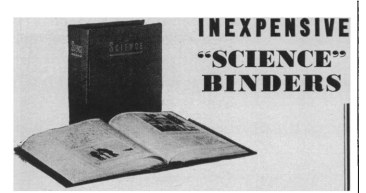
■ Nalge offers the most extensive line of plastic centrifuge ware. Round or conical tubes, with or without closures. Bottles—with flat or spherical bottoms. Plus a variety of resins—all non-contaminating, corrosion-resistant and unbreakable.

■ Polycarbonate tubes—window clear ... autoclavable . . . use in high speed refrigerated centrifuges. Polypropylene tubes—autoclavable . . . extremely high chemical resistance . . . priced to use as disposables. Polyethylene tubes — economical . . . high chemical resistance . . . low temperature applications.

■ Nalgene Centrifuge Ware is always in stock—ready for immediate delivery. Assortable with other Nalgene Labware for maximum discount. Read the whole story in our new brochure N-44. Ask your lab supply dealer, or write Dept. 2125, The Nalge Co., Inc., 75 Panorama Creek Drive, Rochester, New York 14625.



SCIENCE, VOL. 151



Keep your copies of SCIENCE always available for quick, easy reference in this attractive, practical binder. Simply snap the magazine in or out in a few seconds—no punching or mutilating. It opens FLAT-for easy reference and readability. Sturdily constructed, this maroon buckram binder stamped in gold leaf will make a fine addition to your library.

SCIENCE Binders hold one three-month volume of SCIENCE. They have a 3<sup>1</sup>/<sub>4</sub>-inch back and 13 flat fasteners. \$3.25 each. Four binders, \$12.00.

For six-month volumes, through December 1961, SCIENCE binders with 4-inch back and 26 flat fasteners are available. \$3.25 each.

Add 50¢ for orders outside the U.S. Name of owner, 75¢ extra; year of issues, 50¢ extra.

SCIENCE • 1515 Massachusetts Ave., NW, Washington, D.C. 20005

ASK FOR TECHNICAL REPORTS ON Simultaneous TGA/DTA minie Anno 1 a fair frances de la serie de la se TOA-BRANCE THAT AND DO AND 1. Universal Measuring Instrument for Gravimetric Investigations Under Variable Conditions, H. G. Wiedemann, Chemi-Ing. Techn. 36. Jahrg, 1964/Nr. 11. 2. A New Recording Vacuum Thermoanalyzer for Simultaneous TGA/DTA, Technical Bulletin No. T101, Mettler Instrument Corporation. 3. Thermogravimetric Measurements in Special Gas Atmospheres Under Various Pressures, H. Jucker, H. G. Wiedemann and H. P. Vaughan, Presented at Pittsburgh Conference on Analytical Chemistry and Applied Spectroscopy, March 2, 1965. 4. An Integrated Vacuum Thermoanalyzer for Simultaneous TGA/DTA, H. P. Vaughan and H. G. Wiedemann, Vacuum Microbalance Techniques, Volume IV, Plenum Press. 

Mettler Instrument Corp., 20 Nassau St., Princeton, N. J.

# PERSONNEL PLACEMENT

#### POSITIONS WANTED

(a) **Bacteriology Ph.D.**; serology minor; extensive clinical, public health, teaching experience; available for medical assignment. (b) **Zoology Ph.D.**; physiology minor; space biology, protozoology, cancer research experience; seeks research or teaching appointment. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

Biochemist, Ph.D. 1965. Broad teaching experi-ence, research in lipid and amino acid metabo-lism, radioimmunoassay, 6 months as head of endocrine laboratory; interested in clinical chemistry area with opportunity for teaching and research. Box 342, SCIENCE. X

**Biologist, Ph.D.**, university teaching, research experience, publications; seeks teaching, research. Box 347, SCIENCE. 1/28

Clinical Chemist, M.S., experienced in supervising large hospital labs, teaching, developing new procedures, familiar with the newest instrumenta-tion, seeks position in New York or vicinity. Box 350, SCIENCE. 1/28

Embryologist, Ph.D., academic position in zoology or anatomy. Box 331, SCIENCE. X

General Physiologist, Ph.D. seeks teaching-re-search position. Box 312, SCIENCE. 1/28

Geology. Desire permanent opportunity teaching geology and related courses. Three years of col-lege teaching, consulting; 4 years geologist De-partment of Interior; 2 years state survey. M.S. Box 337, SCIENCE. X

Microbiologist with chemistry minor, Ph.D. University of Illinois, 1963, B.S. in mathematics, desires teaching position, preferably on the West Coast. Box 341, SCIENCE. X

21 JANUARY 1966

#### POSITIONS WANTED

Microbiologist-Biochemist. Ph.D., 1955; academic industrial experience; wide background, biochem-ical aspects pathogenicity, general, medical, analytical, fermentation microbiology, microbial physiology. Desires academic research/teaching, industry. Box 332, SCIENCE. X

Pharmacologist, Physiologist, Ph.D. in June 1966; M.S. industrial pharmacy. Desire research/teach-ing, industrial, or government position. Box 335, SCIENCE. X

Ph.D. Endocrinologist-Biochemist-Histologist seeks appointment. Box 348, SCIENCE. X

Ph.D. Zoologist with 7 years' experience in teach-ing vertebrate embryology, morphology, and en-docrinology desires academic teaching-research position. Box 349, SCIENCE. X

Physical-Chemist (Ph.D.). Available after com-pletion of NIH special fellowship for work in physical chemistry of biological systems. Re-sponsible position emphasizing research and teaching. Box 346, SCIENCE. X

Physiologist-Zoologist, Ph.D. Endocrine; verte-brate; general physiology; radiobiology; univer-sity-college teaching and research; academic. Box 340, SCIENCE. X

Physiologist, nerve-muscle. Associate professor, 10 years of academic experience. Desires teach-ing/research position, minimum administrative load. Box 343, SCIENCE. 1/28

Radiobiologist-Pharmacologist, Ph.D., institute, industrial experience, publications, desires man-agement position in industry, university, institute or foundation. Box 344, SCIENCE. X

#### POSITIONS WANTED

Three Ph.D.'s with training in following areas avail-able academic or research: cell biology, microbial physiology and genetics, animal virology, nucleic acids, protein synthesis. Box 339, SCIENCE. 1/21

Veterinarian (29) desires research and/or teach-ing position with or without animal care duties. Research, teaching, clinical experience. **Box 345**, SCIENCE. 2/11, 3/11

#### POSITIONS OPEN

Clinical Chemist to head department in large laboratory. Academic appointment. B.S. degree with at least 4 years' experi-ence. Salary range \$10,000 to \$12,500.

> Herbert Derman, M.D., Director City of Kingston Laboratory Kingston, New York

#### Medical-Chemical Literature Analyst

Advanced degree in medical or biological or chemical sciences required. Familiarity with can-cer literature and especially carcinogenesis pre-ferred. Experience with information handling techniques desirable. Must have ability to write good reports and facility to present complex data clearly to non-technical personnel. Permanent position in southeastern location. Salary open, depending on qualifications. Please send complete curriculum to **Box 1, SCIENCE.** 

POSITIONS OPEN

Biologists-Two Ph.D.'s with competence in experimental embryology, histology, histochemistry, botany, anatomy (for nurses), and ecology. Research opportunity and graduate teaching. Also M.S. to teach terminal biology course. Write and include resume to: Chairman, Department of Biol-Villanova University, Villanova, ogy, Penna.

#### BIOCHEMIST

Associate Professor sought to conduct graduate research program and give intro-ductory course in biochemistry. Ph.D. and current active research required, teaching experience preferred. Apply: Chairman, Biology Department, Clark University, Worcester, Massachusetts 01610.

(a) Biologist, environmental health program;
East; to \$15,000. (b) Clinical Microbiologist;
West Coast laboratory; \$16,000: (c) Laboratory
Supervisor, Ph.D., Central; to \$22,000. (d) Ph.D.
Psychologist, \$15,000, direct department, near
Satt Lake City. Faculty Appointments: (c) Ph.D.
Zoology, experimental embryology; Midwest. (f)
Ph.D. Plant Physiology, Southeast. Many
others available. Write SCIENCE SERVICE,
The Medical Bureau, 900 North Michigan
Avenue, Chicago, Illinois 60611. X

#### TRAINING AND RESEARCH PROGRAM IN **BIOMEDICAL ENGINEERING**

leading to M.S. in Biomedical Engineering. leading to M.S. in Biomedical Engineering. Two year program open to life scientists (M.D., D.V.M., D.D.S., Ph.D., etc.) and physical scientists and engineers. Course work in mathematics, physics, engineering sciences, and basic biological and medical sciences, culminating in study of biological control systems, biophysical chemistry, physics of living systems, etc. Curriculum specifically designed to overcome deficienspecifically designed to overcome deficien-cies of various backgrounds. Address inquiries to: Director, Biomedical Engineering Program, Drexel Institute of Technology, 32nd and Chestnut Streets, Philadelphia, Pennsylvania 19104.

"Post-doctoral traineeship in research pathology or biomedical sciences spon-sored by NIH. Excellent laboratory facilities and research supervision. Remuneration according to previous training up to \$8000 per annum. Apply Dr. Henry P. Schwarz, Philadelphia General Hospital, 34th Street and Curie Avenue, Philadel-phia, Pa.

#### RESEARCH TECHNICIAN

Position available for college graduate with major in Biochemistry or related field to assist in Biochemistry and Immunochemistry research. Progressive hospital affiliated with Northwestern University. Excellent salary commensurate with experience and training.

#### Box 323, SCIENCE

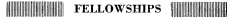
### WEST VIRGINIA UNIVERSITY

Department of Biology Applications are invited from persons suitably qualified for appointments at either the Assistant or Associate Professor level. Persons in the fol-lowing disciplines: experimental plant anatomy, ecology, developmental biology, cellular, and reproductive physiology should submit curriculum vitae and list of publications to Dr. Earl L. Core, Chairman.

388

#### POSITIONS OPEN

**TRENT UNIVERSITY, Peterborough, Ontario** ORGANIC CHEMIST Applications are invited for an academic appointment in Organic Chemistry from July 1, 1966, Duties will be to participate in undergraduate teaching, conduct research, and assist in planning the programme at advanced levels. A Ph.D. or appropriate teaching and research experience is required, with specialization in reaction mechanisms or natural products preferred. Salary dependent on qual-fications. Base salaries : Lecturer—\$6,000; Assistant Pro-ressor—\$8,000; Associate Professor—\$10,000; Professor— \$13,000. Applications, with complete curriculum vitae and names of three or four referces should be sent to T. H. B. Symons, President and Vice-Chancellor, Trent University, Peterborough, Ontario, Canada.



#### **Postdoctoral Trainee** Fellowships in Electrophysiology

Applications are invited from U.S. citizens for N.I.H. Postdoctoral Trainee Fellowships in Neurophysiology available at the College of Physicians & Surgeons, Columbia University, under an N.I.H. Training Grant. Applicants (M.D. or Ph.D.) should have a grounding in mathematics and basic sciences, but prior experience in physiology is not required. Ample opportunities are available for research training in various aspects of electrophysiology, supervised by: M. V. L. Bennett, L. Girardier, H. Grundfest, W. R. Loewenstein, D. P. Purpura and J. P. Reuben. For information write to: Professor Harry Grundfest, Laboratoy of Neuro-physiology, Department of Neurol-ogy, 630 West 168th Street, New York, New York 10032.

FELLOWSHIPS—Postdoctoral fellowships available to individuals (Ph.D.; M.D. or equiv-alent) seeking research training in general field alent) seeking research training in general held of metabolism including diabetes, endocrin-ology, renal function, steroid biochemistry. Stipends \$5000 to \$6500, partly tax-exempt, and allowance for dependents. Apply to **Dr. R. E. Bailey, University of Oregon Medical School, Portland, Oregon.** 

### FELLOWSHIPS

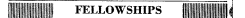
Predoctoral and Postdoctoral Fellowships in Medical Physics

In Medical Physics Opportunities are available to do graduate work in the basic medical sciences including, radiation biology, radi-ation physics, bioastronautics, and the clinical use of radioistopes. Pellowship support is offered for study programs leading to the M.S. and Ph.D. degrees in medical physics and also for postdoctoral research. Sti-pends vary with training and dependents. Write to Chairman, Department of Radiology, Center for the Health Sciences, University of California, Los Angeles, California 90024.

Postdoctoral Fellow in Pathology M.D. or Ph.D.

Cancer Research in the general field of cell division and factors controlling initiation of DNA biosynthesis. Salary \$7000.

Box 2, SCIENCE



## DALHOUSIE UNIVERSITY HALIFAX CANADA

Applications are invited for: **Dalhousie Postdoctoral Fellowships** in the Sciences

with annual stipends of \$6,000. for research associateships \$7,000.

**Dalhousie Visiting Fellowships** for Terminating Graduate Students and New Ph.D.'s **PRE-DOCTORAL** \$3.500

for single fellows \$4,000.

for married fellows POSTDOCTORAL

\$4,500. for single fellows \$5,000. for married fellows

**Dalhousie Graduate Fellowships** to a maximum value of

\$4.000. for students proceeding to a Ph.D. Degree in

The Physical Sciences,

The Biological Sciences, The Medical Sciences, Psychology and Oceanography.

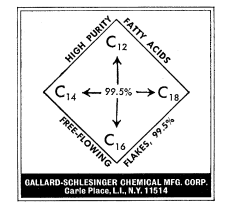
Inquiries

Should be addressed to: The Dean, Faculty of Graduate Studies, Dalhousie University Halifax, Nova Scotia, Canada

## The Market Place

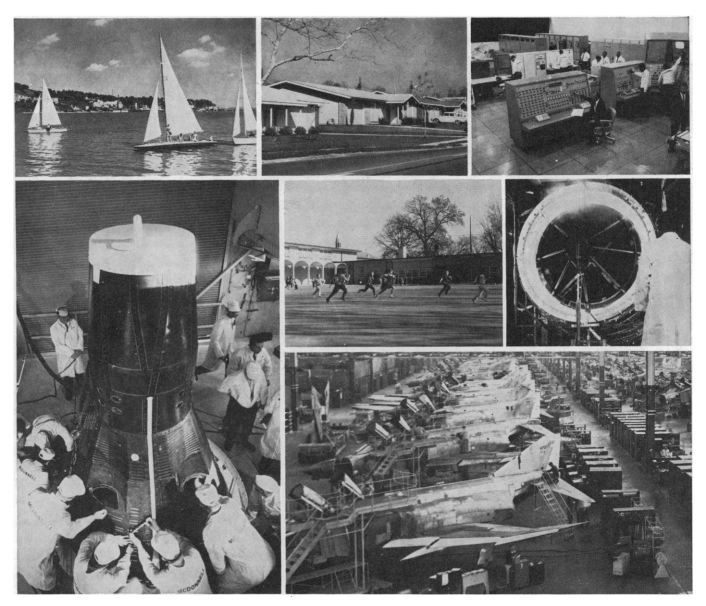
**BOOKS · SERVICES · SUPPLIES · EQUIPMENT** 

SUPPLIES AND EQUIPMENT 



SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT. P.O. Box 4220 Madison, Wisconsin CE 3-5318

SCIENCE, VOL. 151



# 

99 If you think growing room is at a premium, look to McDonnell where there's no ceiling on professional growth. McDonnell's

many more active programs in-house—in spacecraft, aircraft, missiles, electronics, precise time reference systems, and automation have kicked the lid off. 
The McDonnell Team enjoys group insurance (McDonnell pays 90%); retirement income (McDonnell pays 3); patent compensation; 9 paid holidays; educational assistance (up to full sponsorship and reduced work weeks); professional recognition; beautiful communities and natural vacationlands. To arrange an interview appointment in your area of interest, please send your résumé with the completed coupon. We will answer every inquiry.

### MCDONNELL

A Plans for Progress Company and An Equal Opportunity Employer

Long-term positions are immediately available for the following specializations:

- Aircraft Structural Design
- Engineers
- Electronic Systems Engineers Structural Test Engineers
- Propulsion, Aerodynamics
- Engineers
- Operations Analysis Engineers Guidance & Control Mechanics Engineers
- Thermodynamics Engineers Industrial Engineers
- **Stress Analysts**

- Loads, Weights Engineers
   Plant Design Engineers
   Facilities Engineers
- **Specifications Engineers**

- Engineering Psychologists
   Flight Test Engineers
   Aerospace Ground Equipment
   Designers
- Chemical Engineers

- Systems Analysts
   Scientific Programmers
   Electronic Equipment Engineers

ZZ-121			
Name	· · · · · · · · · · · · · · · · · · ·	• <b></b>	
Home Address			
City & State			
Phone			
Present Position			
Degree			

SAMPLE NO. TIME 2.00 .13 2.00 4.81 SAMPLE NO. TIME 56 GROSS SAMPLE GROSS 564.81 GROSS B 8.81 8.8 SAMPLE COUNT PROGRAM AMPLE OUNTS .6 COUNTS C 28 232 NET 0 50 1.00 CPM 1.52 SAMPLE 0 1344 RATIOS 4.87 SAMPLE NO. 13 EXT. STD. TIME 1.00 2.90 6 6 GROSS 214 .78 EXT. STD. COUNT 9.48 3 8,04 95 .5 0 NET EXT. 2 1 STD. EXTERNAL 7.00 2.40 3.64 2 1 7 8 9 CPM STANDARD 5 61 CPM RATIO EXT. STD. RATIOS 13 0.39 PROGRAM

You can learn this little or this much about your sample.

Only the Mark I Liquid Scintillation Computer lets you do it ... with true electronic calculation.



Model 6860 (Ba<sup>133</sup> external standard) Model 6863 (Ra<sup>226</sup> external standard)

True electronic calculation means that you can record a little or a lot of data about your liquid scintillation sample. And only the Mark  $I^{TM}$  lets you. Its scaler-computer electronically performs addition, subtraction, and division, as well as timing and three-channel scaling.

Choose from these selectable sequences and combinations to find out what you want to know about your sample:

Gross sample count, above left.

Gross sample count plus external standard count.

- Gross sample cpm.
- Net sample cpm.

Net sample cpm ratios (any three ratios or reciprocals,

- simultaneously).
- Net external standard cpm.

External standard cpm ratios (any three ratios or reciprocals, simultaneously), *above right*.

The Mark I's all-electronic computer uses integrated microcircuits for reliability, speed, and accuracy. And all it takes for data readout is a simple lister with few moving parts.

If you'd rather have any of these sequences presented on an electric typewriter or a Teletypewriter, you can with the Mark I. Or use the built-in data conversion logic to provide digital outputs for producing punched tape or cards in computer-compatible formats.

Shouldn't you be getting as much data from your sample as you need? In the form you want? Your Nuclear-Chicago sales engineer can show you how the Mark I can help you to do just that. Call him. Or write directly to us.



349 East Howard Avenue, Des Plaines, Illinois 60018, U.S.A. / Donker Curtiusstraat 7, Amsterdam W, The Netherlands.