

# 9524-B

Another superb  
photomultiplier from



Dark current at  
200 Amps/Lumen typically  
 $2 \times 10^{-9}$  Amps



A rugged versatile tube utilizing the special EMI CsSb box and grid design. Typical gain of  $3 \times 10^6$  at 1100 volts makes it an excellent tube for portable instruments. Variants are available with "S", S-10, and S-20 cathodes as well as with quartz windows for U.V. work.

The characteristics of the 9524-B exemplify the type of performance to be expected from the more than sixty different photomultipliers made by EMI in sizes from 1 to 12" in diameter. Most types are available from stock in the U.S.

Write for our latest catalog and the name of your local representative.

**Whittaker**  
CORPORATION  
**GENCOM** DIVISION

80 Express St.  
Plainview, L. I., N.Y.  
516-433-5900 TWX 516-433-8790  
\* EMI ELECTRONICS, LTD., ENGLAND

## INDEX TO ADVERTISING—19 February 1965

Academic Press	808	Lab-Line Instruments, Inc.	932
Adage Inc.	790	Laboratory Construction Co.	947
Ainsworth, Wm., & Sons, Inc.	941	Lea & Febiger	938
Air Products and Chemicals Inc.	961	Leitz, E., Inc.	815
Alconox, Inc.	954	LKB Instruments, Inc.	960
Allied Mills, Inc.	930	London Co.	782, 783
Aloe Scientific, Div. of Brunswick	809	Lourdes Instrument Corp.	878
American Edelstaal Inc.	945		
Analtech, Inc.	956	McCrone, Walter C., Associates, Inc.	952
Applied Physics Corp.	951	Maryland Plastics, Inc.	933
Atomic Accessories, Inc.	957	Matheson Scientific	949
		Millipore Filter Corp.	940
		Monroe, Div. of Litton Industries	816, 817
Bausch & Lomb Inc.	931, 946		
Beckman Instruments, Inc.	778, 785	Nalge Co., Inc.	962
Bel-Art Products	934	Nikon Inc.	811, 812
Bendix Corp.	788, 789	Nuclear-Chicago Corp.	972
Blackstone Ultrasonics, Inc.	937	Nuclear Data Inc.	786
Blickman, S., Inc.	956	Nutritional Biochemicals Corp.	779
Brinkmann Instruments	814		
Buchler Instruments, Inc.	940		
		Ohio Chemicals, Div. of Air	
Cahn Instrument Co.	936	Reduction Co., Inc.	933
Canal Industrial Corp.	939	Oxford University Press	934, 942
C-E-I-R, Inc.	802		
Chemical Rubber Co.	950	Pace Engineering Co.	936
Clay-Adams, Inc.	787	Packard Instrument Co., Inc.	828
Coleman Instruments Corp.	810	Parr Instrument Co.	952
Corning Glass Works	876, 877, 967	Perkin-Elmer Corp., Instrument Div.	948
		Pharmacia Fine Chemicals Inc.	821
Delmar Scientific Laboratories, Inc.	964	Phoenix Precision Instrument Co.	937
		Photovolt Corp.	938
E-C Apparatus Corp.	935, 952	Pickering Nuclear Div., Picker	
Elcor	942	X-Ray Corp.	818
Electro-Mechanical Development Co.	962	Prentice-Hall, Inc.	944
E & M Instruments Co., Inc.	960	Professional Tape Co., Inc.	936
EMI Products, Div. of Whittaker Corp.	968		
		Revco, Industrial Products Div.	813
Farrand Optical Co., Inc.	964		
Fisher Scientific Co.	875	Sage Instruments, Inc.	954
Fish-Schurman Corp.	947	Sanborn Co.	807
F & M Scientific Corp.	959	Sargent, E. H., & Co.	804
Forma Scientific, Inc.	957	Savant Instruments, Inc.	933
		Scientific Glass Apparatus Co. Inc.	825
Gilford Instrument Laboratories Inc.	963	Scientific Industries Inc.	944
		Scientific Products, Div. of American	
Hacker, William J., & Co.	950	Hospital Supply Corp.	793
Harvard Apparatus Co., Inc.	958	Siemens America Inc.	794, 795
Heath Co.	803	Sigmamotor Inc.	947
Heat Systems Co.	965	Sorensen, unit of Raytheon Co.	819, 820
High Voltage Engineering Corp.	826	Stoelting, C. H., Co.	958
Holden-Day, Inc.	953		
Honeywell	798	Technical Measurement Corp.	965
Hydor Therme Corp.	958	Thermoplastic Processes, Inc.	948
		Thomas, Charles C	800, 801
Industrial Instruments Inc.	948		
Instruments for Research and		Unitron Instrument Co.	791
Industry	967		
International Equipment Co.	784	Vanguard Instrument Corp.	805
		Varian Associates, Recorder Div.	797
Japan Electron Optics		Victoreen Instrument Co.	971
Laboratory Co.	796		
Jarrel-Ash Co.	966	Waring Products Co., Div. of	
		Dynamics Corp. of America	806
Kirschner Manufacturing Co.	952	Welch Scientific Co.	934
Klett Manufacturing Co., Inc.	940	Wild Heerbrugg Instruments, Inc.	943
Korad, subsidiary of Union		Winthrop Laboratories	947
Carbide Corp.	955	Worthington Biochemical Corp.	945
		Wyle Scientific Sales	812
		Zeiss, Carl, Inc.	799

# Personnel Placement

## POSITIONS WANTED

**Botanist** (Physiology-Pathology) Ph.D.; horticulturist M.A. Teaching, research, experience. Box 61, SCIENCE. X

(a) **Chemistry Ph.D.**, Physiology minor; cardiovascular, kidney, shock research and university teaching experience; desires industrial or clinical appointment. (b) **Cytology Ph.D.**, clinical mycologist 6 years; university bacteriology-immunology teacher 4 years; available for academic appointment. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601. X

**Investigator**, established program. Histochemical techniques. Seeks connection with university research institute or foundation. Box 45, SCIENCE. 2/19

**Microbiologist**, Ph.D. Specialty: medical mycology and bacteriology. Several years of experience. Desires academic position with research opportunity and/or supervision of clinical microbiology. Box 55, SCIENCE. 2/26

**Organic Chemist, Ph.D.**; 15 years' teaching and research experience. Seeks new challenge, medicinal organic chemistry background. Box 60, SCIENCE. 2/26

**Ph.D.** with 10 years of teaching, research, and applied experience in health physics, radiation dosimetry, and electronics. Desire responsible position with research opportunities. Box 57, SCIENCE. 2/26

**Physical Biochemist**, Ph.D. 1951. Publications: Enzymes: isolation, characterization, kinetics. Proteins: thermodynamics, ion-interaction, sequence, conformation. Polypeptides: structure-activity relationship. Steroids: chromatography, identification. Associate professor level: university, institute. Box 56, SCIENCE. X

**Research Librarian**; speaks five languages, understands four more. Offers help in literary researches, abstracting, planning dissertations. Medical-art expert, offers diagramming, and so forth. Part-time work. References. Reply "Science-aid," #3, 1917 G Street NW, Washington, D.C. X

## POSITIONS OPEN

**UNIVERSITY OF ALBERTA**  
Edmonton, Alberta, Canada

### ASSISTANT PROFESSOR—BACTERIOLOGY

Applications are invited for the post of Assistant Professor in the Department of Bacteriology. Applicants should have completed postgraduate training and have developed a personal research interest. The successful applicant will be required to teach both undergraduate and postgraduate students and to initiate and develop an active research program in either a medical or a nonmedical field. Facilities for investigation in either field are available. After 4 years academic staff will be considered for appointment without term. The commencing salary is \$8500 or higher depending on qualifications and experience. The appointees may be eligible for a removal grant.

Further details may be obtained from **Chairman, Department of Bacteriology, University of Alberta, Edmonton, Alberta, Canada.** X

# PHARMACOLOGISTS

## SUPERVISOR AUTONOMIC SECTION

Ph.D. with several years of appropriate experience to head section involved in drug evaluation, utilizing all classical & modern autonomic techniques. Prefer candidate with primary emphasis, background & interest in areas of drug therapy relevant to hypertensive, renal & allergic diseases. Appointment will afford opportunity to contribute new dimensions to existing & proposed fields of basic as well as applied research.

## PHARMACOLOGIST/PHYSIOLOGIST/CNS

Ph.D. with background in or who wishes to develop capabilities in neuro & psychopharmacological research. Responsibilities will include active involvement in drug evaluation & direction of a creative research program. Experience in surgical, electro-physiological or psychological techniques preferred, not required. Will consider recent graduate.

In confidence kindly submit complete résumé & salary requirements to: Professional Placement Manager

*Schering*

**CORPORATION**  
BLOOMFIELD, N.J.

An equal opportunity employer

## POSITIONS OPEN

### BIOLOGIST

to teach natural science biology, ecology, and other biology courses. Liberal arts college. Midwest. Start September 1965 as assistant or associate professor. \$7000 to \$11,000 for 9 months plus 12 percent for 5-week summer session. Excellent fringe benefits. Permanent position. Write: **Dean Allen Jackson, Morningside College, Sioux City, Iowa.**

### BIOLOGISTS

Applications are invited for three new staff positions at the Ph.D. level in the Department of Biology: vertebrate zoology, microbiology, and invertebrate zoology-parasitology. All three positions involve research and teaching. Rank and salary are dependent upon qualifications. Apply to the **Head of Department of Biology, University of Nevada, Reno, Nevada.** X

### HUMAN CYTOGENETICS

OPPORTUNITY FOR POSTDOCTORAL RESEARCH EXPERIENCE IN EXPANDING NEW FIELD. PH.D. OR SC.D. STIPEND COMMENSURATE WITH BACKGROUND. EXCELLENT SKIING, TROUT FISHING. LARGE UNIVERSITY MEDICAL CENTER, USTATE NEW YORK. POSITION CURRENTLY AVAILABLE.

BOX 62, SCIENCE

PREPAYMENT REQUIRED

PEDIATRICS—DR. GARDNER

## AN UNUSUAL OPPORTUNITY

IF YOU HAVE 10 YEARS' EXPERIENCE IN SCIENCE TEACHING, AND POSSESS EXECUTIVE ABILITY, YOU DEFINITELY SHOULD INVESTIGATE THIS OPENING.

The post is that of Administrator of Museum Education in one of the country's leading museums devoted to the physical sciences. It involves personal teaching, supervision of museum teachers, and general managerial responsibilities.

Among the duties involved is that of directing and further developing an existing educational program which includes museum demonstrations, classes at the school and adult level, teacher seminars, traveling demonstrations, science fairs, etc.

A solid background in physics, chemistry, or mathematics is a prerequisite.

The holder of this position should be able to meet people easily and to establish effective contacts in the fields of science and education.

The working conditions are admirable and the employee benefits generous.

If you are interested, please send a complete résumé, with salary requirements, to B-37, P.O. Box 2066, Philadelphia 3, Pa.

## POSITIONS OPEN

### CHEMISTS

Attractive openings for laboratory chemists in:

Analytical Methods  
Biochemistry  
Physical Chemistry  
Natural Product Formulation  
Flavor Chemistry

These are interesting and creative assignments for chemists who desire professional achievement. Excellent salary, profit-sharing plan, company-paid benefits, and relocation expenses. Write to **Administrative Assistant, Philip Morris Research Center, P.O. Box 3-D, Richmond, Virginia.**

An Equal Opportunity Employer

## BIOCHEMISTS - Ph.D.

Expanding R&D activities have made several research opportunities available for Ph.D.'s broadly trained in biochemistry with 0 to 5 years' postdoctoral experience. Duties will involve aiding in the planning, initiating and supervising of research investigations in the areas of neurobiochemistry, enzymology, or lipid metabolism. Additional experience in physiology is desirable.

## SENIOR VIROLOGIST

Seeking a Ph.D. or equivalent with training in virology and biochemistry. Will supervise a group (two to three) engaged in research investigation directed toward the development of antiviral chemotherapeutic agents. Duties will include the development and pursuit of a research program involving the study of pathogenesis of viral infection as well as the mechanism of action of chemotherapeutic agents.

Please send résumé including salary requirements to: **Cyrus M. Greenberg, Ph.D., Director of Scientific Employment, SMITH KLINE & FRENCH LABORATORIES, 1570 Spring Garden Street, Philadelphia, Pa. 19101.** An Equal Opportunity Employer.



# RESEARCH CHEMIST- ANALYST

Attractive opening exists for B.S. or M.S. interested in methods development for drug analysis. Experience desirable but not prerequisite.

SALARY COMMENSURATE  
WITH EXPERIENCE

All replies confidential and acknowledged. Send résumé to:

Employment Manager

**Olin**

**SQUIBB INSTITUTE  
FOR MEDICAL RESEARCH**

New Brunswick,

New Jersey

An equal opportunity employer

## POSITIONS OPEN

**Biologists**—Experienced. Ph.D. with some botanical training and competence in zoological area. M.S. to teach a terminal biology course. Opportunity for research. Write and include resume to:

Chairman, Dept. of Biology  
Villanova University  
Villanova, Penna.

### ORGANIC CHEMIST

Pharmaceutical manufacturer seeks synthetic Organic Chemist with B.S. or M.S. degree and 3 to 5 years' experience in medicinal synthesis. Research division position requiring minimum supervision. Send resume and salary requirements to: Mrs. H. Burns, Wm. H. Rorer, Inc., 500 Virginia Drive, Fort Washington, Pennsylvania (suburban Philadelphia).

An Equal Opportunity Employer

### PHARMACOLOGIST

For research division of pharmaceutical manufacturer. Requires B.S. or M.S. degree, 1 to 2 years' experience, training or knowledge in physiology/pharmacology. Toxicological testing desired but not necessary. Experience in handling "standard" lab animals essential. Send resume including salary requirements to Mrs. H. Burns, Wm. H. Rorer, Inc., 500 Virginia Drive, Fort Washington, Pennsylvania (suburban Philadelphia).

An Equal Opportunity Employer

### RESEARCH OPPORTUNITY

Immediate vacancy with medical college located in northwestern Philadelphia for chemist or biochemist to assist with research project in lipid metabolism. Position requires M.S. or B.S. degree with previous research experience. Salary dependent on background and qualifications. Excellent benefit program. Write

Box 58, SCIENCE 2/26; 3/5

**TOXICOLOGIST.** D.V.M. or Ph.D. to head Toxicology Section in growing, progressive pharmaceutical company, responsibility toxicology program and own research. University affiliation offered. Salary open, commensurate with experience. Please send resume and inquiries to Murray Finkelstein, Ph.D., Director of Pharmacology, LAKEVIEW LABORATORIES, Milwaukee, Wisconsin 53201. An Equal Opportunity Employer

OPPORTUNITIES WITH OAK RIDGE INSTITUTE OF NUCLEAR STUDIES TO PARTICIPATE IN EDUCATION AND RESEARCH PROGRAMS OF NATIONAL AND INTERNATIONAL INTEREST CONCERNING ATOMIC ENERGY AND ASSOCIATED SCIENCES

#### Information and Exhibits Division

**Science Administrator** Ph.D. in physical science to participate in division policy making activities, program content and training, and administration and organization functions. Salary to \$18,000, depending upon experience.

**Science Lecturers** B.S./M.S. in Science or Science Education to provide lecture demonstrations in secondary school assemblies and science classrooms. Prefer single male. Base salary \$5800-\$6400.

Send resume to:

Personnel Office  
Oak Ridge Institute of Nuclear Studies  
P.O. Box 117  
Oak Ridge, Tennessee

(a) **Supervisor**, clinical research laboratory, Ph.D./M.S. university affiliation possible. Midwest. (b) **Malaria Research**, Ph.D. with publications; East Coast medical center. (c) **M.S./Ph.D. Biophysicist or Bioengineer**, space research; Southwest. (d) **M.S. Clinical Chemist**, eastern pathology laboratory; to \$10,000. (e) **Ph.D. Microbiologist**, cancer chemotherapy research; East; \$10,000 up. (f) **Industrial Hygienist**, experienced B.S., multi-plant operation; \$13,000.

**Faculty Appointments:** (g) **Ph.D. Zoologist**, microtechnique or histochemistry training; midwestern university. (h) **Ph.D. Biologist**, teach microbiology and own specialty; to \$7400. (i) **Chairman**, physiology-pharmacology; midwestern university. (j) **Ph.D. Biologist**; experimental embryology or morphogenesis training; central university. (k) **Ph.D. Botanist**, teach anatomy, morphology, physiology; southwestern university. (l) **Ph.D. Plant Physiologist**; research encouraged; North Central university. (m) **Radiological Health**, Ph.D., train radiation technicians; teach radiation biology, dosimetry, etc; chairmanship potential; eastern junior college; to \$9750. Please write Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611. X

## POSITIONS OPEN

### BIOCHEMIST AND PHYSIOLOGIST for the DEFENSE RESEARCH MEDICAL LABORATORIES DEFENSE RESEARCH BOARD TORONTO, ONTARIO, CANADA

A biochemist (or biochemical pharmacologist) and a physiologist are required to carry out basic studies of environmental stress involving hyperbaric oxygen, climatic extremes, pressure and acceleration. The Medical Laboratories provide excellent research facilities, unique in Canada, and publication is encouraged.

**Qualifications:** Candidate must have a Ph.D. or proven research competence, and should have potential for appointment as, or advancement to, leadership of a research group.

**Citizenship:** Candidates must be Canadian citizen or British subject.

**Starting Salary:** Up to \$15,000 a year, depending on qualifications and experience. Please apply in writing, enclosing curriculum vitae, to the

Defense Research Member  
Canadian Joint Staff  
2450 Massachusetts Avenue, NW  
Washington, D.C. 20028

and refer to File 65-DRML-1c

### BIOMEDICAL ENGINEER

B.S. in electrical engineering or physics with M.S., Ph.D., or experience in biophysical science and computer technology for clinical pharmacology unit. Position involves providing technical assistance in the acquisition, development, and use of electronic instrumentation to facilitate automation and analysis of data from clinical pharmacologic and laboratory procedure.

An equal opportunity employer. Please send complete resume to:

TECHNICAL EMPLOYMENT COORDINATOR  
THE UPJOHN COMPANY  
Kalamazoo, Michigan

2/26

### LABORATORY SUPERVISOR

**Tissue Culture** in upstate New York metropolitan area, to perform serum-virus neutralizations, virus titrations, tests for adventitious agents in tissue cultures and virus inactivation tests. Ph.D. desirable with major training in microbiology and experience in tissue cultures. Leading manufacturer of ethical pharmaceuticals. Excellent salary, commensurate with training and experience. Send detailed resume to Box 52, SCIENCE.

### PHYSICIST and BIOLOGIST

**Physicist:** To teach general physics and to develop advanced undergraduate physics courses.

**Biologist:** To teach microbiology and general biology. \$5900 to \$11,500.

Write Robert T. Brunfield, Department of Natural Sciences, Longwood College, Farmville, Virginia.

## RESEARCH VIROLOGIST

**Ph.D.** Recent graduate or with experience. Background and interests in viral diseases and immunology. General medical microbiologist can qualify. Graduate students expecting degree in near future will be considered. Interested persons write to Mr. Stanley Sawczuk, Research Personnel.

Merck & Company, Inc.

West Point, Pa.

An Equal Opportunity Employer

## AWARDS

### ANNOUNCING 1964 AWARDS

The LAWSON TAIT MEMORIAL TRUST of London, England, made a gift of £9000 to the Pathology Dept. at Edinburgh University. Research will be concerned with the pathology of human thyroid diseases, and the electron microscopy of the human kidney. No part of the program will involve experiments on animals.

For further information re these annual awards, write our Canadian branch: THE LAWSON TAIT MEMORIAL TRUST, Box 674, Station "F," Charles Street East, Toronto 5, Ontario, Canada.

## FELLOWSHIPS

**Postdoctoral research fellowship.** Biochemist Ph.D., major interests in biochemistry or pharmacology and minor interests in organic chemistry. Studies include isolation, pharmacology and metabolism of indoles in relation to neural and cardiovascular phenomena. Resume to Dr. R. G. Taborsky, Research Division, Cleveland Clinic Foundation, Cleveland 6, Ohio.

## 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

99.999% Accuracy!

time-it  
electric  
stopwatch



Time tests, experiments, processes the easy way. Accurate to 0.0001 of a second! Read elapsed time directly—no conversion arithmetic. Ruggedly built to withstand hard knocks yet retain accuracy. Your choice of Second or Minute Model—only \$49.50.



PRECISION  
SCIENTIFIC CO.

Buy from your  
Precision  
Distributor—  
he has them  
in stock!

3737 W. Cortland St., Chicago, Ill. 60647

Volk

NEW CATALOGS NOW AVAILABLE  
COVERING THE COMPLETE LINE  
OF

Labeled  
Compounds  
for  
Research

PLEASE SEND PRODUCTS & SERVICES FILE  
CONTAINING TRITIUM AND CARBON-14, RADIO-  
CHEMICALS, AND STABLE ISOTOPES CATALOGS

NAME

COMPANY

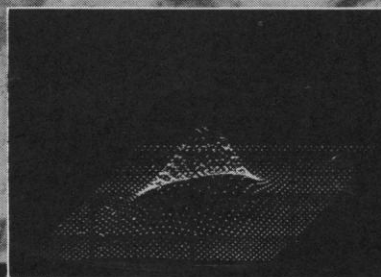
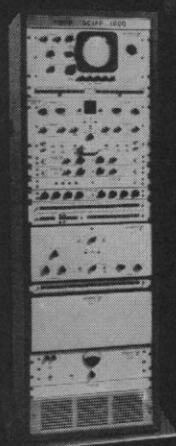
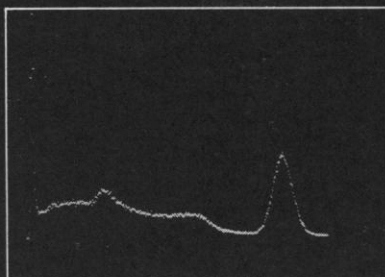
ADDRESS

CITY & STATE

VOLK RADIOCHEMICAL CO.

8260 N. ELWOOD AVE. SKOKIE, ILLINOIS

expandable...



## SCIPP SERIES ANALYZERS

*Expandability feature, exclusive with Victoreen SCIPP series, enables user to expand SCIPP 400 single-parameter pulse height analyzers to 1600-channel single-parameter or 1600-channel multiparameter operation as his requirements dictate.*

▽ Now — for the first time — there is no need to buy an analyzer with a built-in obsolescence factor. New Victoreen SCIPP series analyzers are designed to grow as your needs grow. SCIPP 400A can perform precision pulse height analysis...yet can be expanded readily to SCIPP-1600TP for multiparameter operation...or can perform other analyses. Other important features of SCIPP series analyzers: 8MC digitizing rate; silicon semi-conductors used throughout. Full details on request. Meantime check condensed specification data below.

### 8MC DIGITIZING RATE • PATCH PROGRAMMABLE

400, 1600, 10,000 words (word length  $10^6$ , decimal).

Patch program can be changed to meet virtually any requirement.

Built-in address and data register.

Random parallel access.

Serial and parallel outputs.

On-line data handling.

Memory subgrouping, transfer and overlap capability.

Digital factor-of-two display of memory live, static, static/live.

Single or dual ADC units available — parallel transfer from ADC address register to memory address register.

Analog function of pulse input ADC's.

High-speed readout and readin.



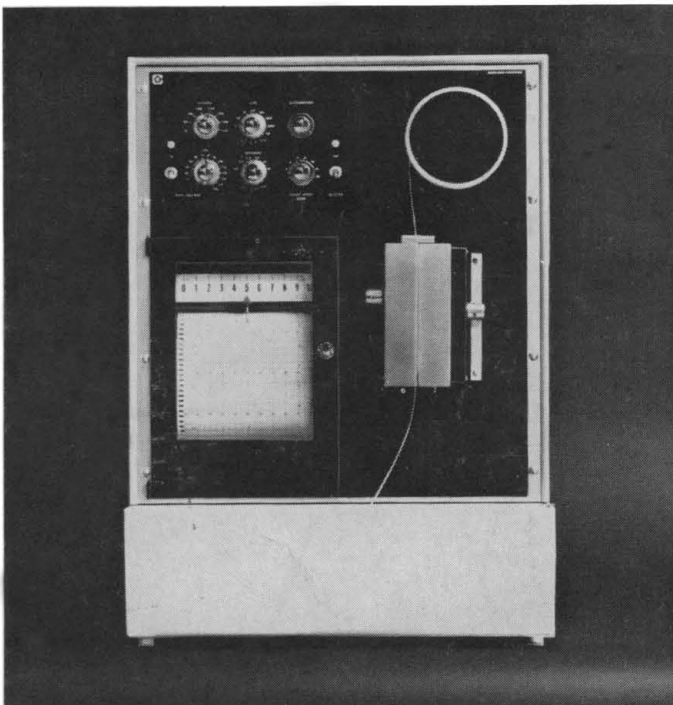
A DIVISION OF

**THE VICTOREEN INSTRUMENT COMPANY**  
5857 West 95th Street • Oak Lawn, Illinois, U.S.A.

---

**Does our new  
Actigraph III have  
all the features  
you need for  
paper  
radiochromatography?**

**Yes, plus several  
you may never  
have expected.**



---

**Convenient, simple  
loading and transport  
mechanism**

Exclusive paper magazine for fast, simple loading. / Accommodates all papers from Whatman 3MM to acetate electrophoresis strips ( $\frac{1}{2}$ -inch to 2-inches wide). / Foolproof paper-strip transport with constant-speed drive offers fingertip selection of speeds. / Vertical paper travel minimizes both detector and window contamination.

---

**Efficient,  
4-pi dual  
detectors**

Dual detectors scan both sides of paper to give 4-pi detection geometry. / Choice of windowless or ultra-thin window operation. / Four collimator slit widths to produce desired resolution. / Detectors feature reduced gas consumption for economy.

---

**Versatile,  
easy-to-operate  
ratemeter controls**

All solid-state control circuits for long-term reliability and stability. / Ratemeter offers 19 count-rate ranges and 6 response-time constants—all front-panel controlled.

---

**Precise  
data-readout  
options**

Graphic recorder with one-knob control of speed synchronized with strip-transport speed. / Also available with Digital Integrator for quantitating counts in radioactive peaks. / Optional dual-channel recording facilities.



**NUCLEAR-CHICAGO**  
A DIVISION OF NUCLEAR-CHICAGO CORPORATION  
349 Howard, Des Plaines, Ill. 60018 U.S.A.

In Europe: Donker Curtiusstraat 7  
Amsterdam W, The Netherlands

---

Discover how ACTIGRAPH® III—another in the BIOSPAN™ series of systems designed to meet specific counting requirements—can bring time-saving convenience to your work. Consult your Nuclear-Chicago sales engineer or write us for full information.

*Scientists and engineers interested in challenging career opportunities are invited to contact our personnel director.*

NUC:B-5-213

---