

Utilization Research and Development Division, Wyndmoor, Pennsylvania.

C. K. Himmelsbach, recently retired as associate director of the Clinical Center, National Institutes of Health, has become associate dean for research at Georgetown University's schools of medicine and dentistry.

Fred H. Weaver, vice president for administration of the University of North Carolina, will become director of the commission on academic affairs of the American Council on Education, as of 1 February.

Herbert A. Laitinen, associate head of the department of chemistry and chemical engineering at the University of Illinois, will become editor of *Analytical Chemistry*, a monthly scientific publication of the American Chemical Society, effective 1 January.

The recently elected president of the American Ornithologists' Union is **Dean Amadon**, of the American Museum of Natural History, New York.

William C. Davidson, associate professor of physics at Haverford College, has been elected president of the Society for Social Responsibility in Science.

Robert F. Leggett, of the National Research Council of Canada, has been elected president of the Geological Society of America.

Recent Deaths

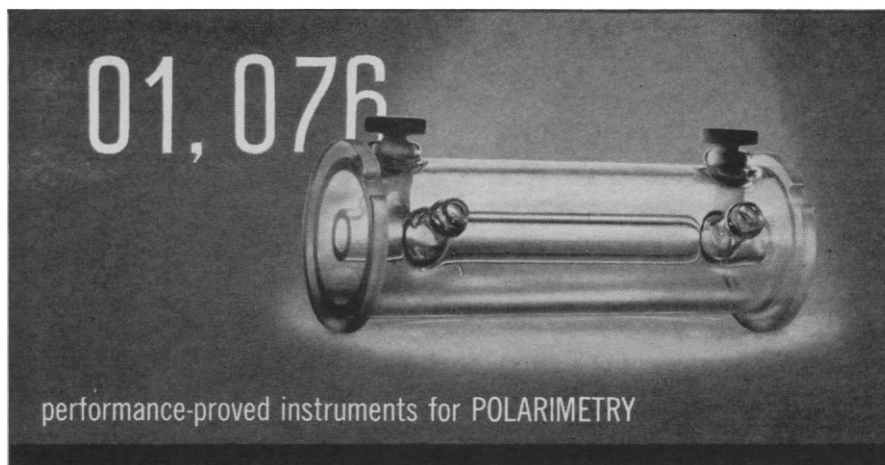
Henry Higgins Lane, 88; head of zoology emeritus at the University of Kansas; 8 October.

Paul C. Marth, 56; physiologist in the plant hormone and regulator laboratory, U.S. Agricultural Research Service; 4 November.

Irving Shantz, 43; program manager of supporting technology in NASA's Office of Manned Space Flight; 6 November.

Joseph T. Tamura, associate professor of microbiology at the University of Cincinnati college of medicine; 20 October.

Erratum: In the report "Constitution, viability and lactate dehydrogenase in stationary-phase L-cell suspension cultures" by A. D. Glinos, R. J. Werrlein and N. M. Papadopoulos (15 Oct., p. 350), the reference cited on p. 353, column 1, line 3 should have read (4) instead of (3); the reference cited on p. 353, column 2, line 36 should have read (16) instead of (15).



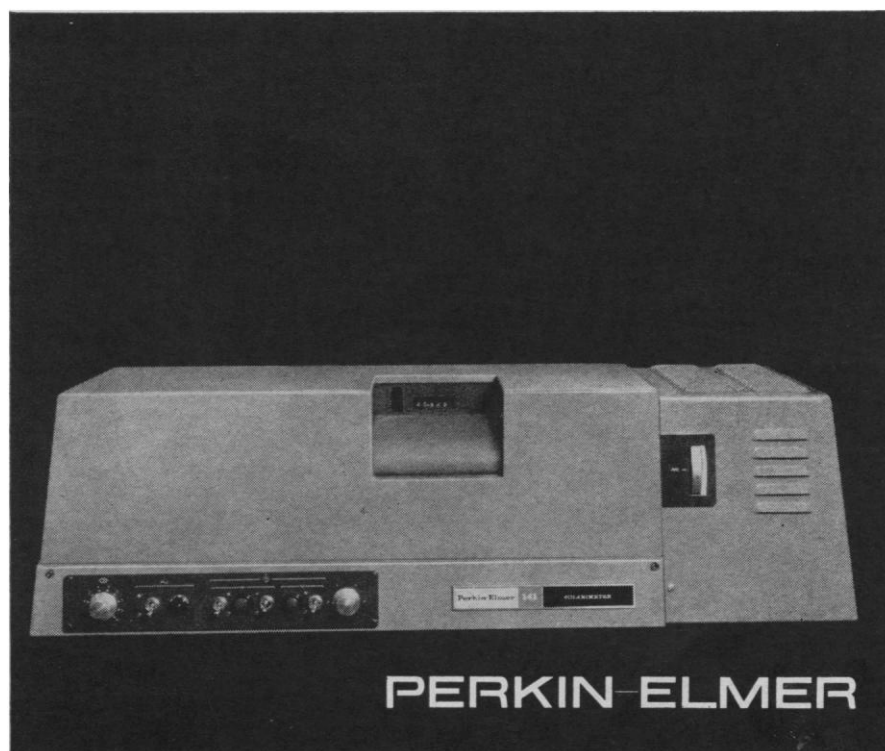
NEW AUTOMATIC SELF-BALANCING POLARIMETER PROVIDES PRECISE DIGITAL OPTICAL ROTATION MEASUREMENTS

The Perkin-Elmer Model 141 Polarimeter assures you maximum accuracy and simplest operation in measuring the optical activity of liquids and solutions. This instrument offers excellent reproducibility of all measurements, including those in the UV region of non-visible spectral rays. Water-jacketed cells are used with a water-circulating thermostat to hold cell

temperature constant—making full use of the Model 141's unique measuring accuracy. Five turret-mounted filters allow measurements to be carried out on any one of these wavelengths: Hg 365 mμ, Hg 436 mμ, Hg 546 mμ, Hg 578 mμ, Na 589 mμ—in conjunction with fixed sodium and mercury lamps.

Since instrument controls have been simplified, no special qualifications are needed to perform routine analyses. Visual settings are excluded, and a digital readout to 0.001 angular degree requires no interpolation, thereby eliminating reading errors.

As a precise analytic tool, the Model 141 has invaluable applications in structural analyses and physical research, as well as concentration determination. For complete application information and specifications on the Bodenseewerk/Perkin-Elmer Model 141 Polarimeter, write Instrument Division, Perkin-Elmer Corporation, 723 Main Avenue, Norwalk, Conn.



PERSONNEL PLACEMENT

Replies to blind ads should be addressed as follows:
Box (give number)
SCIENCE
1515 Massachusetts Ave., NW
Washington, D.C. 20005

POSITIONS WANTED

Anatomist Ph.D. Teaching experience gross and microscopic anatomy, research interest neuroanatomy, papers, societies, seeks academic position. **Box 281, SCIENCE.** 11/26, 12/3

Biochemist, Ph.D., varied experience; desires teaching and/or administrative position. **Box 293, SCIENCE.** 12/10

(a) **Chemistry Ph.D.;** physiology minor; cardiovascular, endotoxic studies; prefers clinical or commercial research appointment. (b) **Bacteriology Ph.D.;** dairy microbiology M.S.; desires academic or research position. Write Woodward Medical Personnel Bureau, 185 N. Wabash, Chicago 60601. X

Experienced Researcher and Teacher. 45-year-old M.D. seeks position in or near university to establish and lead small group in research and teaching of comparative behavior (animal and man) and the effects of drugs on behavior. Write **Box 278, SCIENCE.** 11/26

Microbiologist Ph.D.; medical microbiology, virology, tissue culture, teaching-research experience, also 2 years of pharmaceutical experience (viral vaccines); desires research or academic opportunity in Chicago area. **Box 291, SCIENCE.** X

Ph.D. Electron Microscopist. Five years of post-doctoral training. Strong background in experimental neuropathology, seeks research or academic position. **Box 292, SCIENCE.** X

POSITIONS WANTED

Physiologist-Zoologist, Ph.D. Mammalian endocrine, general physiology; radiobiology; university-college teaching and research experience. **Box 294, SCIENCE.** X

Vertebrate Zoologist desires challenging academic position commencing September 1966. Has taught general biology, genetics and zoology courses. Research in systematics, including cytogenetic and physiological aspects. Holds administrative posts. Prefers liberal arts college or university in East or Southeast; others considered. **Box 290, SCIENCE.** X

POSITIONS OPEN

BACTERIOLOGIST

Ph.D. in microbiology for clinical laboratory of 500-bed hospital. Must have experience in bacteriological procedures and mycological techniques. Teaching experience and 3 to 5 years clinical hospital experience desired. Salary open depending on experience and qualifications. Please send resume with salary desired to:

**Personnel Director
St. Elizabeth Hospital
49 Hopeland Street
Dayton, Ohio 45408**

Graduate Assistantships in Biochemistry St. Louis University School of Medicine

Expanded staff and facilities of the Edward A. Doisy Department of Biochemistry offer ideal opportunity for graduate training in major fields of biochemistry and molecular biology represented in research and teaching program. Apply now for academic 1966-67 to:

**Dr. Robert E. Olson, Chairman
Department of Biochemistry
St. Louis Medical School
St. Louis, Missouri**

POSITIONS OPEN

HISTOLOGY LABORATORY TECHNICIAN

To take charge of histology technique room in Medical School. Supervise three other laboratory technicians in the preparation of microscope slides of tissue specimens to be embedded in nitrocellulose and paraffin and stained by a variety of techniques. Animal work also included. Requires minimum of bachelor's degree plus 2 years directly related laboratory experience. Supervisory experience and/or aptitude essential. Salary open. Send details of education and experience including salaries and names of supervisors to: **Personnel Office, University of California Medical Center, Third and Parnassus, San Francisco, California 94122.**

An equal opportunity employer

HOSPITAL DATA PROCESSING OPERATIONS RESEARCH COMPUTER SCIENCE

Opportunity for experienced individual to work on development of complete information processing system for large midwestern hospital. Some background in systems, analysis, electrical engineering, operations research and/or digital computers would be of help. Send complete resume with salary requirements to **Box 274, SCIENCE.**

Science Educator. Appointment as assistant in science teacher training program. Master's degree minimum. Experience in supervision and secondary school teaching. Academic Year and Summer, starting January 1966. Salary open.

**Dr. George E. Schlessler
Colgate University
Hamilton, New York**

SOUTHERN METHODIST UNIVERSITY. Department of Biology. Two positions available. September 1966. Rank and salary dependent on training and experience. Ph.D. degree required (or near completion). Appointees to initiate graduate course work and research in their fields and to teach in one or more of the following areas: microbiology, cytology, developmental biology, comparative morphology, environmental biology. Address inquiries to **Chairman, Department of Biology, Southern Methodist University, Dallas, Texas 75222.**

TEXTBOOK PUBLISHER'S REPRESENTATIVE

Experience as a college traveler helpful but not required. Opportunity to join an expanding college textbook department. Sales and manuscript development through contact with college faculty and other members of the scholarly community. Moderate to extensive travel depending on territory (several open). Salary and expenses. Reply in confidence to **R. Murray Chastain, The World Publishing Company, 2231 W. 110th Street, Cleveland 2, Ohio**

MEDICAL WRITER

Opening in Plainfield, N.J. Bachelor's degree required, preferably in Biological or Medical Sciences. Position entails preparation of package inserts for pharmaceutical products. Experience required.

Submit resume, including salary requirements, in confidence to:

EMPLOYMENT MANAGER

E. R. SQUIBB & SONS

Division of OLIN

New Brunswick, New Jersey

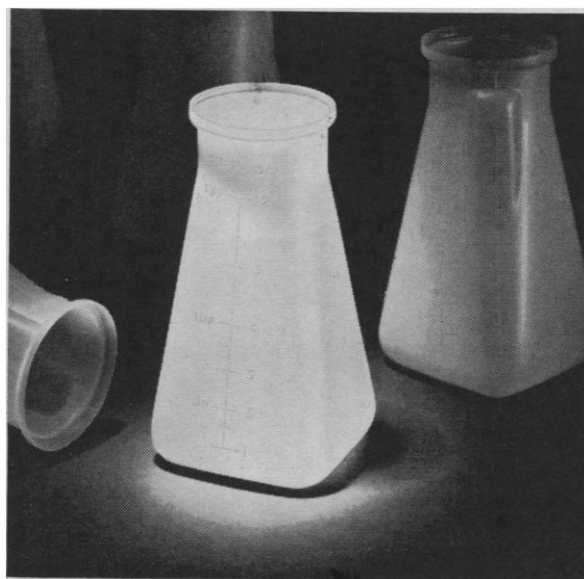
An equal opportunity employer

When
little
things
mean
a lot



scientific
products

GENERAL OFFICES:
1210 LEON PLACE
EVANSTON, ILLINOIS



Because they mean a lot to you, they mean a lot to us. That's why S/P maintains 16 distribution centers, offers more than 30,000 items. For example—tip-resistant, translucent, polyethylene diSPo Bottles. 6 oz. capacity, graduated in both ml and ounces, have inner sampling well. And, they cost just pennies. They can mean a lot in your laboratory.

No. B7928X—diSPo® Bottles	East of Rocky Mts.	West of Rocky Mts.
Case of 500	\$22.00	\$25.00
10 cases, case	15.00*	17.50*

*10 cases or more shipped prepaid in the U.S.

Send for your free copy of the S/P 1965 catalog of plastics and disposables.

POSITIONS OPEN

MICROBIAL ENZYMOLOGIST

Hazleton Laboratories, a rapidly expanding company located in suburban Washington, D.C., requires a Microbial Enzymologist (Ph.D.) with a minimum of 1 to 3 years experience in microbial metabolism, enzymology of biochemical problems. Position entails direction of research programs including the detection of microbial ATP by firefly bioluminescent reactions, as well as microbial research and identification. Excellent employee benefit programs including profit sharing. Please write:

HALL A. ACUFF
Assistant Personnel Manager
Hazleton Laboratories, Inc.
P. O. Box 30

Falls Church, Virginia
An equal opportunity employer

PREDOCTORAL AND POSTDOCTORAL TRAINING IN BIOENGINEERING

Opportunities for graduate students, Ph.D.'s and M.D.'s for advanced training with a research oriented group. Research areas include biological control systems, pattern recognition, neurophysiology, artificial intelligence, computer sciences and development of clinical diagnostic procedures. Extensive training program leading to Ph.D. for those with life science, physical science, mathematics or engineering backgrounds. Assistantships and traineeships from \$2400 to \$6000 are available. For more information write to: Head, Bioengineering Section, Information Engineering Dept., Room 2453 UH, University of Illinois at Chicago Circle, P.O. Box 4548, Chicago, Illinois 60680

PREDOCTORAL ASSISTANTSHIPS available in the Department of Nutrition and Food Science at the Massachusetts Institute of Technology for 1966-1967 for qualified candidates wishing to pursue a training and research program in Nutrition, Food Science & Technology, Physiological Chemistry, Food Toxicology, Food Engineering, and Biochemical Engineering.

For application form and information write: **Professor Nevin S. Scrimshaw, Head of Department of Nutrition and Food Science, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139.**

Predoctoral Assistantships and Traineeships in Physiology

Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in endocrinology, muscle, water and electrolyte metabolism, cardiovascular, gastrointestinal, sensory physiology and biophysics. Write for details to:

Head, Department of Physiology
University of Illinois at the Medical Center
P. O. Box 6998
Chicago, Illinois 60680

VIROLOGIST

An opening for a Virologist at federal laboratory engaged in research in avian leukosis. Ph.D. necessary; D.V.M. optional. Will be leader of group studying basic virological properties of viruses causing leukotic diseases and related neoplasms, including development of in vitro detection and assay procedures and development of vaccines or other agents or procedures useful in control of these diseases. Must have proven research ability and be able to direct assistants and technicians. Starting salary \$10,250 per annum or higher depending on qualifications and experience. Liberal fringe benefits. Nondiscrimination in selection.

BIOCHEMIST

An opening for a Biochemist with Ph.D. degree, at Federal laboratory engaged in research at the molecular level investigating host-cell virus relationships of the Rous sarcoma-avian leukosis complex. Will be leader of the biochemical investigations. The current program under way includes in vivo and in vitro studies of the ultrastructure, biochemistry, and genetic constitution of tumor cells, oncogenic viruses, and susceptible hosts. Starting salary \$10,250 per annum or higher depending on qualifications and experience. Liberal fringe benefits. Nondiscrimination in selection.

Inquire: **Director, Regional Poultry Research Laboratory**
U.S. Department of Agriculture
Dept. AH-10
3606 E. Mt. Hope Road
East Lansing, Michigan 48823

POSITIONS OPEN

University of Otago Medical School Dunedin, New Zealand Lecturer or Senior Lecturer in Chemical Pathology

Applications are invited for the position of Lecturer or Senior Lecturer in Chemical Pathology.

Salary according to experience and qualifications, within the following scales:

Science graduate:

£NZ1,300 x £NZ100 - £NZ2,000 - £NZ2,500

Medical graduate:

£NZ2,000 x £NZ100 - £NZ2,500 - £NZ3,000

The status of Senior Lecturer may be awarded as a mark of personal distinction, either on initial appointment or by subsequent promotion. The salary of a Senior Lecturer is not less than £2,300 for a science graduate and £2,700 for a medical graduate.

Duties include teaching, participation in diagnostic services and research.

Assistance with removal costs is provided.

The appointee is expected to commence duties in March 1966 or as soon thereafter as possible.

Further particulars may be obtained from the Professor of Pathology, P.O. Box 913, Dunedin, N. Z.

Applications, with the names of three persons to whom references can be made, should be sent to the undersigned by 15 December 1965. Later applications may possibly be considered.

J. W. Hayward,
REGISTRAR

POSITIONS OPEN

CLINICAL COPYWRITER

If you have the ability to write product sales literature, direct mailing pieces and other promotional literature plus . . .

The ability to collect and organize technical material and to recognize product sales features . . .

You should investigate this opportunity to apply your skills to the promotion of clinical laboratory instruments and apparatus through sales literature, product bulletins and direct mailing pieces.

The successful candidate will have a degree in biology, medical technology, or English plus ability or experience in promotional copywriting. A clinical laboratory background will be extremely helpful but is not mandatory.

Send resume and salary requirements in confidence to:

R. W. Chapman

Fisher Scientific Company

711 Forbes Avenue

Pittsburgh, Pa. 15219

An Equal Opportunity Employer

ENTOMOLOGICAL RESEARCH

Canada Department of Forestry
Various centres across Canada

An expanded research programme in the Canada Department of Forestry has created a number of new positions for entomologists interested in conducting independent research.

Applicants should have a Ph.D. and experience in fields such as ecology, pathology, physiology or biochemistry.

Scientists appointed to these positions will be given encouragement to present their findings to the professional community by publication and at scientific meetings.

Resumes should be submitted to the

**CIVIL SERVICE COMMISSION OF CANADA,
OTTAWA 4, ONTARIO.**

Please quote file reference 65-1350 DF on all correspondence.

PHARMACEUTICAL RESEARCH POSITIONS

The **STERLING-WINTHROP RESEARCH INSTITUTE** located in Rensselaer, New York (near Albany), has openings for the above challenging positions. The Institute, with a staff of approximately 600, is the research division of Sterling Drug, Inc., one of the world's largest producers of medicinal agents.

EXPERIMENTAL PATHOLOGIST—Ph.D. or equivalent with interest in the basic cellular mechanisms involved in the action of drugs, immunology and pathology of injury. Experience required.

ENDOCRINOLOGIST—Ph.D. in Endocrinology with interest in reproductive physiology. Will be involved in research investigations in various phases of our endocrine program.

PROGRAMMER—with systems ability. Experience on IBM 1440 desirable. Background in science or business, both preferred.

EXCELLENT EMPLOYEE BENEFITS. SALARIES OPEN

Please write to: Mr. C. E. Alford, Director of Personnel

Sterling-Winthrop Research Institute

Rensselaer

New York, 12144

An Equal Opportunity Employer

POSITIONS OPEN

Academic Vacancy. June or September 1966. Mathematics, head of department. Recent Ph.D. required. Rank and salary dependent on Training and experience. State supported school. Urban. Please send vitae with picture and references in first letter to

**Dr. Mary Kapp, Chairman School of Science
Richmond Professional Institute
901 West Franklin Street
Richmond, Virginia 23220**

(a) **Ph.D. Chemist**, petroleum training; Central; \$15,000. (b) **Ph.D. Pharmacologist**, drug evaluations; Southwest; to \$17,000. (c) **Ph.D. Immunology Department Head**; Central; to \$15,000. (d) **Organic Chemist**, medicinal compounds; Midwest. **Ph.D. Faculty Appointments:** (e) **Biology, Physiology**; \$9000; Southeast. (f) **Medical Bacteriology**, Northwest. (g) **Embryology/Genetics Professor**; from \$10,200; Northeast. (h) **Anatomy**, neuro-anatomy; medical school; to \$11,000; Northeast. (i) **Cell Physiology**; \$10,000; Southeast. Write **Science Service, The Medical Bureau, 900 North Michigan Avenue, Chicago, Illinois 60611.** X

POSITIONS OPEN

VIROLOGIST-CELL BIOLOGIST

To assume responsibility for supervising virus-cancer research program and carry out independent research. New University Research Institute in St. Louis vicinity. Position as Research Associate with opportunity for faculty appointment for well qualified applicant. Salary \$10,000 to \$16,000. Only those dedicated to scientific research need apply. Write Box Science.

Wanted: Ph.D. Chemist with Clinical Lab. experience to head Division of Chemistry in Department of Pathology of 480-bed hospital performing over 200,000 Chemistry examinations each year. All latest equipment including Auto-analyzers, Volumetron, Astrup apparatus, gas chromatograph, spectrophotometers, etc. Also vacancy for M.S. Chemist as Assistant. Salaries open. Address inquiries to **Tobias Weinberg, M.D., Pathologist-in-Chief, Sinai Hospital of Baltimore, Inc., Baltimore, Md. 21215**

POSITIONS OPEN

CHEMICAL OPENINGS WITH ABBOTT LABORATORIES

Abbott Laboratories is an international growth leader in the pharmaceutical field. Our scientific effort envelops the critical medical needs of mankind. The following openings are available at our international headquarters which is located on the North Shore within an hour's drive of Milwaukee or Chicago's Loop.

CHEMICAL PHYSICIST

B.S. in Chemistry or Physics required. To operate Nuclear Magnetic Resonance Spectrometer, interpret simpler NMR spectra, and to apply other instrumentation and techniques of Physics and Physical Chemistry to determining the structures and physical properties of pharmaceutical compounds.

IMMUNOCHEMISTRY RESEARCH ASSISTANT

To conduct biochemical research in the fields of immunochemistry, immunology, biochemistry, tissue culture, radiology and oncology. Major in biochemistry, chemistry, biology (zoology) or microbiology with strong background in chemistry required. Practical knowledge of quantitative chemical analysis and college algebra desired.

Both positions offer fine starting salaries and a full range of company benefits. For full information in confidence send resume of background to:

Dr. G. F. Otto
Professional Employment

ABBOTT LABORATORIES
North Chicago, Illinois 60064
An Equal Opportunity Employer

Director of Pharmacology

A challenging, research management opportunity with the Ortho Research Foundation. The Director of Pharmacology will be responsible for the overall planning and administration of a diversified research program and for the direction of a well-qualified professional staff working in the fields of reproductive physiology, pharmacodynamics, drug metabolism, toxicology and pathology.

This position requires senior scientist (Ph.D., M.D. or D.V.M.) with significant research experience in pharmacology, physiology, pathology or toxicology. In addition, he should possess strong administrative ability.

Our facilities are centrally located between New York City and Philadelphia in an attractive area comprised of rural and suburban communities, convenient to several universities.

Send resume to Mr. L. F. Simpkins

**ORTHO PHARMACEUTICAL
CORPORATION**

ROUTE 202 RARITAN, NEW JERSEY

AN EQUAL OPPORTUNITY EMPLOYER

BIOLOGICAL SCIENTISTS Ph.D. level

Appointments affording opportunity to contribute new dimensions to extant & proposed fields of basic as well as applied research now available for:

AUTONOMIC PHARMACOLOGIST

To supervise section involved in design & improvement of animal models for screening & studying new drugs of potential therapeutic value in treatment of hypertension and/or allergy & asthma. Prefer candidate with some relevant experience; however, recent graduates familiar with field will be considered.

NEURO-PHYSIOLOGIST/PHARMACOLOGIST

To develop a research unit in active psycho-pharmacology group. Areas of interest may include neuro-surgical techniques, brain electrodes & cannulae, CN's regulation of muscle tone & electro-physiological effect of drugs.

Excellent milieu for interdisciplinary exchange. Meeting attendance, publications & professional society memberships encouraged.

In confidence kindly submit curriculum vitae including salary requirements to
Professional Employment Manager

Schering

CORPORATION

Manufacturers of
Fine Pharmaceuticals

Bloomfield, New Jersey 07003

The Market Place

SUPPLIES AND EQUIPMENT

IDENTIFY

dogs, cats, guinea pigs
with the animal care

Ident-A-Band®



Soft, slim, waterproof.
Color-coded inserts for
classification ease
in research.

HOLLISTER 835 N. Orleans, Chicago, Ill. 60610

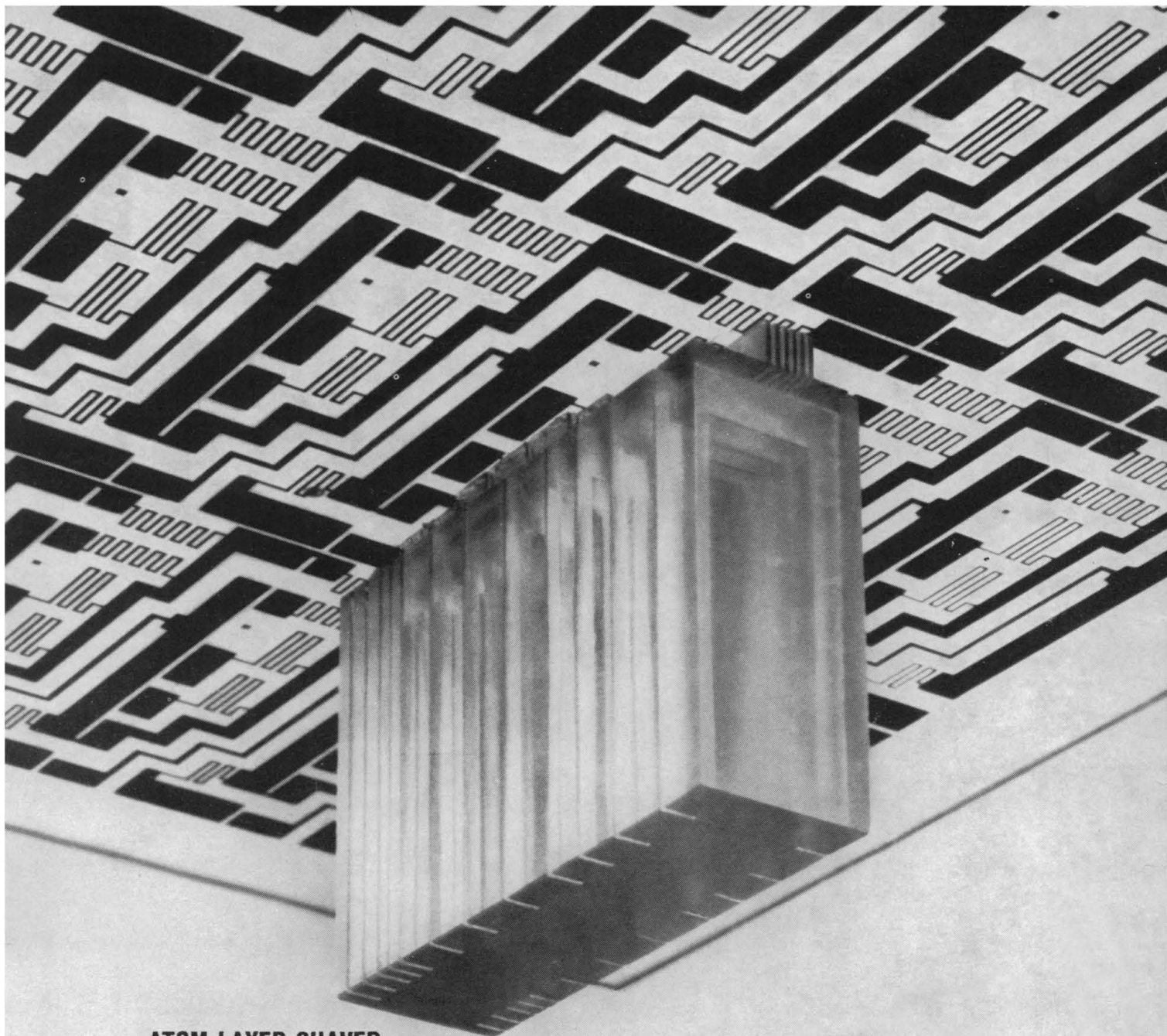
SPRAGUE-DAWLEY, INC.

Pioneers in the development of the
STANDARD LABORATORY RAT.

P.O. Box 4220

Madison, Wisconsin

CE 3-5318



ATOM-LAYER SHAVER

How do you trim a resistor only 400 atom layers thick? Western Electric faced this problem in thin film circuits being manufactured for use in advanced communications equipment for the Bell telephone network.

Resistance values in such circuits are determined by pattern geometry, since film thickness is approximately uniform throughout. Resistance can be increased by decreasing the thickness of the film.

With film this thin, physical grinding or polishing is out of the question; but the same effect can be achieved by converting part of the film to nonconducting tantalum pentoxide. And this can be done by anodizing the film in an electrolytic bath.

The problem here, however, is how to anodize

only those portions of the circuit requiring adjustment. No masking procedure proved satisfactory. Western Electric engineers solved the problem with a lucite block having a raised area that is a precise mirror image of those parts of the circuit requiring adjustment.

Slots 10 mils in diameter are machined into the block which is then placed in the anodizing bath. Capillary action pulls the liquid up through the slots and into the raised area. When lowered onto the block, the circuit touches only the raised portions. Hence the liquid can reach only the desired sections of the circuit.

Manufacturing ingenuity of this order is Western Electric's job within the Bell System. It is one of the reasons Bell System communications are the world's best.



Western Electric

MANUFACTURING & SUPPLY UNIT OF THE BELL SYSTEM

If you need a simple, reliable, high-performance H^3 and C^{14} counter that gives you the most accurate information in the least time, select Nuclear-Chicago's new Model 6860.

Here are just a few of the innovations of this remarkable new liquid scintillation system:

Integrated microcircuits and true electronic calculation for a new order of reliability and simplicity.

Exclusive GEOMETRY-OPTIMIZED external standardization for optimum reproducibility of quenched-sample data.

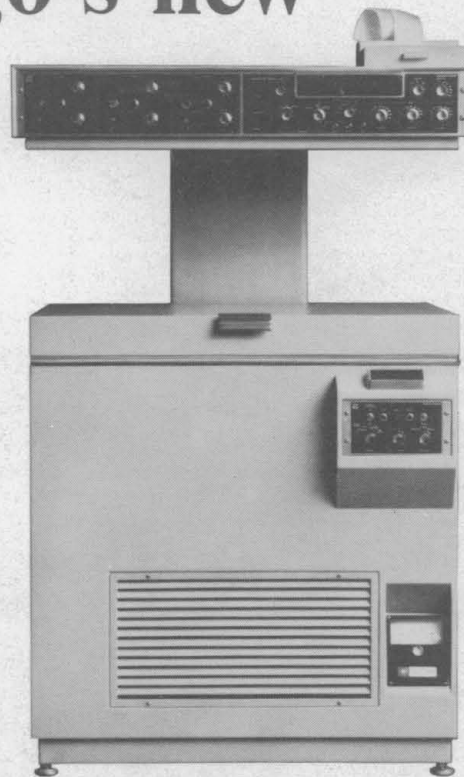
Combined channels-ratio and external-standardization efficiency determination for accurate counting of dual-labelled isotopes and for significantly less volume dependence.

Specially selected multiplier phototubes along with excellent optics and shielding for maximum efficiency and lowest background.

Your Nuclear-Chicago sales engineer has the rest of the details. Consult him or write directly to us.

NUC-B-5-220

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



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