D.C. (F. W. Sunderman, 1833 DeLancey Pl., Philadelphia, Pa. 19103)

12-13. Society for Industrial and Applied Mathematics, western regional, Seat-tle, Wash. (B. H. Colvin, Boeing Scientific Research Laboratories, P.O. Box 3981,

12-14. Association of Clinical Scientists, Washington, D.C. (R. MacFate, 300 N. State St., No. 5322, Chicago, Ill. 60610)

12-15. Neutrality of Medicine, 2nd intern. congr., Paris, France. (R. Ellenboger, Ministère des Anciens Combattants et Victimes de Guerre, 37, rue de Bellechasse, Paris 7°)

14-15. National Medical Foundation for Eye Care, Chicago, Ill. (L. A. Zupan, Room 6, 1100 17th St., NW, Washing-

14-16. Hedrologicum Conlegium, Intern. Soc. for the Study of Diseases of the Colon and Rectum, 2nd congr., Tokyo, Japan. (J. F. Montague, 104 E. 40 St., New York 10016)

14-17. Southern Medical Assoc., Washington, D.C. (R. F. Butts, 2601 Highland Ave., Birmingham 5, Ala.)

14-18. Mexican Dental Assoc., 1st intern. congr., Mexico City. (R. Espinosa de la Sierra, Asociación Dental Mexicana, Sinaloa no. 9, Mexico 7, D.F.)

14-18. Dental, Pacific intern. conf., Honolulu, Hawaii. (W. A. Wakai, 291 Alexander Young Bldg., Honolulu 96813)

14-18. Society of Exploration Geophysicists, 35th annual intern., Dallas, Tex. (Dallas Geophysical Soc., Dallas)

14-19. American Acad. of Ophthalmology and Otolaryngology, Chicago, Ill. (W. L. Benedict, 15 Second St., SW, Rochester, Minn.)

14-21. Air Pollution, 1st world congr., Buenos Aires, Argentina. (D. D. Torti, Asociación Argentina Contra la Contaminación del Aire, Sarmiento 680, Buenos

15-16. Hypervelocity Techniques, 4th symp., Tullahoma, Tenn. (J. Lukasiewicz, vonKarman Gas Dynamics Facility, ARO, Inc., Arnold Air Force Station, Tenn.

15-16. Science conf., 4th annual, Belfer Graduate School of Science, Yeshiva Univ., New York, N.Y. (A. Gelbart, Belfer Graduate School of Science, Amsterdam Ave. and 186th St., New York 10033)

15-17. Association of **Military Surgeons** of the U.S., Washington, D.C. (F. E. Wilson, 1500 Massachusetts Ave., NW, Washington, D.C.)

15-18. Aircraft Design and Technology, Los Angeles, Calif. (American Inst. of Aeronautics and Astronautics, 1290 Sixth Ave., New York 10019)

15-18. Information Problems in the Drug Industry, conf., Philadelphia, Pa. (C. P. Butcher, Graduate School of Library Science, Drexel Inst. of Technology, 32nd and Chestnut Sts., Philadelphia 19104)

15-18. American Nuclear Soc./Atomic Industrial Forum, winter meeting, Washington, D.C. (O. J. DuTemple, American Nuclear Soc., 244 E. Ogden Ave., Hinsdale, Ill. 60521)

15-19. Animal Care Panel, 16th annual, Philadelphia, Pa. (H. P. Schneider, Hahnemann Medical College, 230 N. Broad St., Philadelphia 19102)

# 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

Bacteriologist-Clinical Chemist, advanced degree, seeks responsible position in research, industry, hospital, or commercial laboratory. Age 38. Fifteen years' experience including 10 years as laboratory director. Varied interests include writing and product development. Box 269, SCI-ENCE.

**Biochemist, Pharmacologist,** enzyme experience, desires position in federal or state research program. Midwest. Box 273, SCIENCE. X

(a) **Biochemistry Ph.D.**; bacteriology minor; experienced supervising hospital radioisotope-chemistry laboratory, university teaching, metabolism and nutritional research; seeks research appointment. (b) **Zoology Ph.D.**; entomology M.S.; available for research or teaching opportunity. For information write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601. X

Biologist (physiology, biochemistry). Ten years of undergraduate teaching, eastern college; 6 years' full-time research, U.S. and abroad. Desires return to undergraduate teaching in department affording research opportunity. Box 262. SCIENCE.

B.S. Chemist seeks position in Athens, Greece. Experienced in biochemical research. Single, speaks Greek, will pay travel expenses. L. F. Lyons, 5231 Grangehall Rd., Gurnee, Illinois. X

Copy Editor with 15 years' experience seeks position in medical or biological publishing, preferably in the East. Box 271, SCIENCE.

Microbiologist, B.V.M.Sc., 12 years of experience in veterinary and medical microbiology, 6 years of research in bacteriology, biochemistry and genetics, desires academic, government, or industrial position. Write Voya Raykovic, 1391 Edgewood Rd., Redwood City, California.

**Psycholgist, Ph.D.**; radiation effects; hunger. Research position after June 1966. Box 272, SCIENCE.

Ph.D. Biologist; plankton authority; publications; experienced in, and prefers, teaching, research; Ph.D. Anatomist (endocrinology, histochemistry minors); seeks Midwestern appointment in research, some teaching. Please write Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611. X

Scientific Editor, now with international research center in Europe, seeks permanent position in U.S. Box 270, SCIENCE.

#### POSITIONS OPEN

#### POSITIONS OPEN

BOTANIST-PLANT ECOLOGIST
OPERATIONS ANALYST
Immediate opening in the O.R. Department of an applied research organization for an individual trained as a botanist, plant ecologist, or plant geographer. A strong math background and a working knowledge of probability and statistics is desirable. Objective will be to describe the environments in which man-machine systems in terract in terms which permit mathematical analysis and prediction of the system performance. Vegetation and plant life have strong interactions with the systems presently being studied.

Mrs. R. H. Maletz
Professional Staffing Services
422 Washington Building
Washington, D.C. 20005

BIOCHEMICAL ENGINEER

Prominent midwestern pharmaceutical manufacturer is seeking a Biomedical Engineer for its newly organized Research Computer Center. Candidates must possess a B.S. in engineering, mathematics or physics with M.S., Ph.D., or experience in biophysical science and computer technology, Position involves providing technical assistance in the acquisition, development, and use of computer and related instrumentation for the automation and analysis of biomedical, clinical, and laboratory data. Please send complete résumé to:

Technical Employment
The Upiohn Company
301 Henrietta Street
Kalamazoo, Michigan 49001

An equal opportunity employer

#### **EDUCATORS**

#### RESEARCHERS

Career opportunities in medical research, in radioisotope training and in science-education and exhibits program.

Ph.D.

MATHEMATICIAN BIOPHYSICIST PHYSICIST

CHEMIST

M.S./B.S. RADIOISOTOPE LAB INSTRUCTOR PHYSICS INSTRUCTOR SCIENCE EDUCATOR BIOCHEMIST LIBRARIAN

Competitive salary and extensive employee benefits. Send résumé, including salary requirements, to:

#### OAK RIDGE INSTITUTE OF NUCLEAR STUDIES

P.O. Box 117

Oak Ridge, Tennessee

An equal opportunity employer

SECTION SUPERVISOR for clinical biochemistry laboratory. M.S. or B.S. degree with equivalent experience clinical chemistry. 579-bed university affiliated hospital. Duties include supervision of staff in expanding laboratory and participation with Ph.D. biochemist in developmental activities. Write to: Personnel Director, St. Joseph Mercy Hospital, Ann Arbor, Mich.

The Sterling Winthrop Research Institute, a division of Sterling Drug Inc., located in Rensselaer, N.Y., near Albany, has created a unique and challenging position for a Personnel Assistant. A minimum of 2 years general personnel experience in a biological or scientific research function is required. A degree is mandatory and a major in personnel administration is preferred.

Responsibilities will include college recruiting, wage and salary, and general personnel administration. Some travel required to meet personnel

recruiting needs.

Interested candidates submit a detailed resume including salary requirements

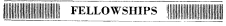
C. E. Alford, Director of Personnel

#### STERLING-WINTHROP RESEARCH INSTITUTE

Rensselaer

🗖 An equal opportunity employer 📰

New York





#### CHEMICAL ABSTRACTS SERVICE KEY TO THE WORLD SCHEMICAL LITERATURE

Our continued growth has created full-time permanent positions for chemists in Columbus, Ohio

### ALL LEVELS OF TRAINING ALL FIELDS OF INTEREST

Foreign Language ability desirable

Write:

PERSONNEL DEPARTMENT CHEMICAL ABSTRACTS SERVICE THE OHIO STATE UNIVERSITY COLUMBUS, OHIO 43210



ANALYTICAL CHEMIST Ph.D. With comprehensive knowledge of modern instrumentation. Salary range \$9,860 to \$12,900. Reply to

> B. Dearington Connecticut State Health Department 79 Elm Street Hartford, Connecticut An equal opportunity employer

#### BIOCHEMIST, Ph.D.

To pursue basic research in protein chemistry and metabolism. UCLA appointment, work at V.A. hospital. Starting salary \$7,848. Contact

Dr. Harry Walter V. A. Hospital Long Beach, California

An equal opportunity employer

#### Clinical Chemist, Ph.D.

For position in methodology research with major reference clinical laboratory. Salary open. Reply to

R. J. Henry, M.D. Bio-Science Laboratories 12330 Santa Monica Blvd. Los Angeles, California 90025

#### MICROBIOLOGISTS

The Department of Biology, University of Waterloo, Ontario, Canada, invites applications for faculty appointments in microbiology. Appointments will date from 1 July 1966. Salary according to qualifications. Submit applications, with the names of two referees, to Dr. H. B. Noel Hynes, Chairman, Department of Biology.

Research Position available for qualified person with B.S. or M.S. degree, major in chemistry or biological science with college courses in mathematics and physics. Problems being studied are in the field of hemostasis with the major interest in the adenosine nucleotides and blood coagulation. Opportunty for continuing graduate training. Applicants should submit curriculum vitae and state salary desired. This position is with the Department of Physiology, Marquette University School of Medicine, at the Veterans Administration Hospital, Milwaukee, Wisconsin.

Dr. Shirley A. Johnson

Research Position available for qualified person with continuing production with the major interest training. The proposition is with the Department of Physiology, Marquette University School of Medicine, at the Veterans Administration Hospital Milwaukee, Wisconsin, 53193

Postdoctoral position in Blood Program Re-Moore in experimental and theoretical research on cell membrane permeability. Salary competitive. Reply: Norman A. Durfee, National Director, Personnel Services, American National Red Cross, Washington, D.C. 20006.

An equal opportunity employer.

#### SENIOR LECTURESHIP IN BIOCHEMISTRY

THE UNIVERSITY OF SINGAPORE invites applications for appointment to a Senior Lectureship in Biochemistry. Candidates should have a Ph.D. or M.Sc. in Biochemistry, or a registrable medical qualification with relevant teaching and research experience.

Salary scale: \$1250x50-1500 p.m.; \$1520 p.m. (medically qualified)

In addition, there is an expatriation allowance of \$220 a month, and a variable allowance at the rate of 35% of basic salary subject to a maximum, depending on marital status (Rate of exchange: £1 sterling = approx. \$8.50). Passages for appointee, wife and children under 12 years. Provident Fund Scheme,

Further particulars may be obtained from the Registrar, University of Singapore, Singapore 10, with whom applications must be lodged not later than 15 November 1965.

#### **FELLOWSHIPS**



Fellowships in Infectious Disease Pathology. Research methodology in autopsy, surgical pathology; immunology; microbiology; clinical, tropical medicine. Spoken Spanish desirable. \$5,500 plus dependents' stipends. One to four years. Send biography to Professor R. Baker, L.S.U. Medcai School, 1542 Tulane Avenue, New Orleans 70112.

FELLOWSHIP IN ORTHOPEDIC RESEARCH The Research Institute for Skeletomuscular Diseases of the Hospital for Joint Diseases offers a broad, basic, flexible program. The program consists of didactic instruction, participation in current laboratory research, and opportunities for clinical research. Applicants should have completed the clinical portion or all of an approved residence training program and be citizens of the United States or have permanent residence status. Appropriate stipends will be determined individually. Application should be made to Dr. Vincent Hollander, Director, Research Inst. for Skeletomuscular Diseases, Hospital for Joint Diseases, 1919 Madison Ave., New York 10035.

#### Postdoctoral Research Associateships

CYTOPATHOLOGY: Micro and fine structure CYTOPATHOLOGY: Micro and fine structure changes in cultured cells caused by infection of foot and mouth disease virus; ENTOMOLOGY: Insect Pathology and Insect Physiology; MINERAL NUTRITION OF PLANTS: Plant biochemistry in nutrient uptake and utilization; HUMAN NUTRITION: Functions and metabolism of nutrients; PLANT PHYSIOLOGY: Light action in controlling plant growth and development: tion in controlling plant growth and development; plant hormone growth regulators; fruit and vegetable ripening and senescence; PLANT VIROLOGY: Physical, chemical, and biological studies of plant viruses; BIOCHEMISTRY: Allergens of agricultural products; protein metabolism in seeds; plant enzyme studies; IMMUNOLOGY—physical, chemical, and biological characterization of antibodies of viruses; MOLECULAR VIROLOGY: The structure and chemical composition of foot and mouth disease virus; CELLULOSE CHEMISTRY: Crosslink structures of cotton cellulose; radiochemistry of cellulose; ORGANIC CHEMISTRY: of cereal carbohydrates; structural and reaction studies in organic phytochemical research; MICROBIOLOGICAL CHEMISTRY: Biosynthetic pathways in microbiological syntion in controlling plant growth and development; reaction studies in organic phytochemical research; MICROBIOLOGICAL CHEMISTRY: Biosynthetic pathways in microbiological synthesis; investigation of attenuated strains of virus; PHYSICAL CHEMISTRY: Physical, chemical, and molecular properties of proteins; physical chemistry of cereal carbohydrates; fine fiber structure; microcalorimetry; OIL SEED PROTEIN CHEMISTRY: Physical chemical properties of oilseed proteins; protein analysis; organic chemistry of lipids; physical chemical investigations of lipids; TURPENE CHEMISTRY: Citrus components; pine gum investigations; PLANT HISTOCHEMISTRY: Histology and histochemistry of sweet potatoes; BIOPHYSICS: Microscopy of seed proteins; microscopy investigations of cotton; spectroscopy investigations; measuring fruit and vegetable quality. Tenable with Agricultural Research Service, US Dept. Agri. Locations: Calif., Fla., La., Md., N.Y., Pa., and Wash., D.C. \$10,250 plus moving costs. Nondiscrimination in selection. Write: Office of Scientific Personnel, NATIONAL ACADEMY OF SCIENCES-NATIONAL RESEARCH COUNCIL, 2101 Constitution Avenue, N.W., Washington, D.C. 20418

### 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

# IDENTIFY

dogs, cats, guinea pigs with the animal care

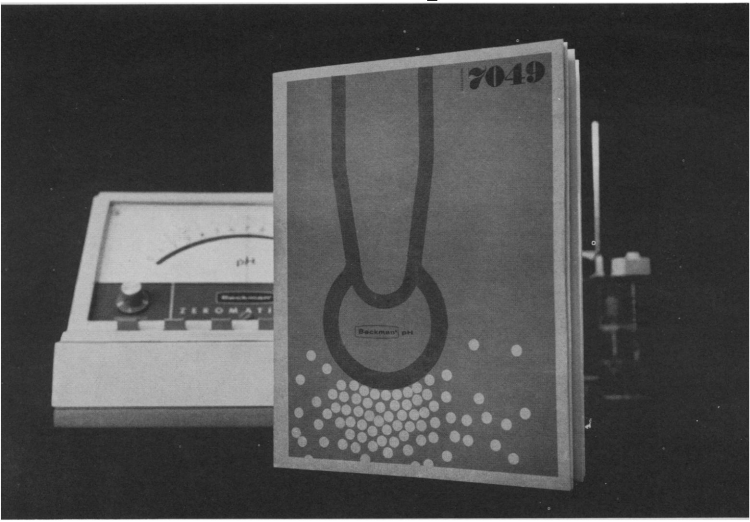
### ldent-A-Band



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

HOLLISTER 835 N. Orleans, Chicago, III. 60610

# The last word in pH



It's Beckman Bulletin 7049.

It contains the latest information on pH instrumentation, electrodes, and accessories. It offers comparison data to help you make the right equipment selections. It introduces you to the new concept of Beckman pH — total pH capability.

There are 60 pages to acquaint you with every facet of pH—pH meters, blood pH systems, accessories, electrodes, supplies, titrators—and the in-depth service which accompanies every Beckman product.

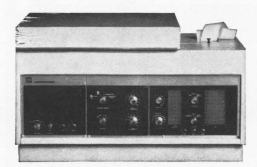
Add Bulletin 7049 to your reference shelf. You'll have a comprehensive source from which to order pH equipment as your particular needs arise. There's a free copy for you. Contact your Beckman Sales Engineer, or write for Data File LpH-165. You'll also receive the Beckman Catalog of pH Electrodes.

Get the last word in pH now ...it's from the first and foremost manufacturer of pH equipment!

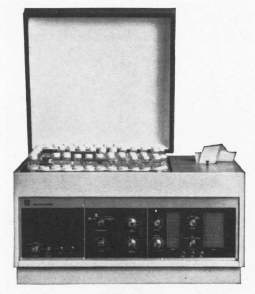


INSTRUMENTS, INC.
SCIENTIFIC AND PROCESS
INSTRUMENTS DIVISION
FULLERION, CALIFORNIA • 92424

# What's new and great about our bench-top system for routine liquid scintillation counting?



# Size? Performance? Simplicity? Price?



Yes.

Nuclear-Chicago's Model 6850 Unilux<sup>™</sup> System measures only 19 in. high x 31 in. wide x 23 in. deep. It offers convenient, highly accurate counting of up to 100 samples—automatically. This workhorse of the laboratory can be set up for counting in less than five minutes and costs about half as much as many conventional systems. Get complete information on the 6850. Consult your Nuclear-Chicago sales engineer or write to us.



In Europe: Donker Curtiusstraat 7 Amsterdam W, The Netherlands

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