NOW - A NEW WEEKLY AWARENESS GUIDE TO PURE AND APPLIED CHEMISTRY



Current Contents®Chemical Sciences

- reproduces tables of contents of significant domestic and foreign chemical journals
- structural diagrams call your attention to articles reporting work of special interest to you
- unique PERMUTERM[™] index leads you to articles of special interest quickly and easily
- author index and address directory

For a complimentary copy of CURRENT CONTENTS CHEMICAL SCIENCES write to Dept. 29-20

INSTITUTE FOR SCIENTIFIC INFORMATION 325 Chestnut St Philadelphia Pa 19106 USA

POSITIONS WANTED

Cytologist-Geneticist. Ph.D. (1958); 55, female seeks academic position; Phi Beta Kappa. Expe-rience teaching university botany department. NSF

research grants. Interest in evolution. Currently honors director. Desires administrative, teaching and/or research position. Available February, June, or September. Box 9, SCIENCE. X

Developmental Plant Morphologist, Ph.D. Publi-

cations. Postdoctoral and teaching experience. Desires teaching and/or research position. Box

Entomologist, Ph.D., former teacher, long research and administrative experience in agchem industry, desires relocation. College teaching or research administration preferred. Box 11,

Limnologist Ph.D.; 6 years' university and gov-ernment research. Teaching experience; 21 publi-cations. Zooplankton, sanitation limnology, fish-eries, ichthyology. Desires university/government position. Box 12, SCIENCE.

M.D. Seeks Research Position. Experience in pa-thology, exfoliative cytology. Radioisotopes, auto-radiography. Physiology of reproduction, animal

Ph.D. Plant Physiologist/Horticulturist, 6 years' teaching-research experience, recipient of NSF, NIH, ARS grants. Seeks research-teaching per-

Veterinarian, Ph.D. Parasitology, bacteriology background. Seeks academic or industry position. Box 19, SCIENCE. X

POSITIONS OPEN

Microbiologist, Ph.D. to teach microbiology and

other selected undergraduate courses at a new

State College; 12-hour teaching load for two trimesters (8 months). Rank and salary open. Write to: Dean's Office, Saginaw Valley College, Uni-

manent appointment. Box 13, SCIENCE

surgery. Box 617, SCIENCE.

versity Center, Michigan 48710.

X

1/26

x

iching per

research administration preferred. Box SCIENCE.

and/or research position. Available June, or September. Box 9, SCIENCE.

10, SCIENCE.



POSITIONS WANTED

Administration (research, educational). Basic medical scientist, Ph.D., wide background, ex-perience (domestic, foreign universities; federal government). Box 1, SCIENCE. 2/2

Bacteriologist, 1962 Ph.D. Excenzymes, mem-branes, Publications. Postdoctoral experience here and abroad. Teaching/research at large state university. Seeks research position. Box 2 SCIENCE 2. SCIENCE. 2/2.2/9 **Biochemist**, Ph.D. equivalent 1961; age 33, post-doctoral and university experience, desires aca-demic-research or research position in the field of lipids and lipid metabolism. Box 3, SCIENCE. Biochemist, Ph.D. 1964, publications on hered-itary enzyme variants, biochemistry of embryitary enzyme variants, biochemistry of embry-onic development. Seeks research-teaching posi-tion. East Coast preferred. Box 4, SCIENCE. X **Bioengineer.** Esp. instrumentation. B.S., M.S., Ph.D., biology-toxicology and B.S.E.E. Experi-ence research, equipment design. Diversified background. Publications. Box 5, SCIENCE. 2/2, 2/9 **Ph.D.**, **Biologist**, 25 years' research and research administration. Desires teaching in small college or junior college. South or Southwest preferred. Box 6, SCIENCE. 2/9

Biomathematician. Ph.D. mathematics; postdoctoral training in biomathematics. Biomedical re-search involvement desired. Box 7, SCIENCE. X Biomedical Engineer, age 38. Seeks technically Biomedical Engineer, age 38. Seeks technically challenging supervisory or academic position. Eleven years of research and development of sensors, instruments, and systems used for car-diovascular, respiratory, blood, other measure-ments. Director biomedical engineering, pharma-ceutical industry. Patents and publications. Box 14, Somerville, N.J. 08876. X

26 JANUARY 1968

Research Physiologist

Torpedo Countermeasures and Inshore Warfare Division, U. S. Navy Mine **Defense Laboratory**

Starting Salary \$15,841

To conceive, plan and perform experimental work in physiology relating to the design and use of equipment and system components for undersea warfare. This includes selection of optimum man, machine and tool combinations, through analyses of functions including vision, audition, control coordination, sound and vibration reflexes, and reactions to environmental stress and fatigue. This work is done in collaboration with circuit designers, programmers, operations analysts, mechanical engineers, and other professional personnel.

Career Civil Service positions with liberal benefits, regular salary increases. Requires college degree in the field of physiology with graduate work equivalent to master's degree plus interdisciplinary training and general knowledge in the fields of psychology, physics, and biophysics.

Send resume or SF-57 to: Employment Branch, U. S. Navy Mine Defense Laboratory, Panama City, Florida 32401.

An Equal Opportunity Employer

POSITIONS OPEN

Training Program for Steroid Biochemistry

tor Steroid Biochemistry Applications are being accepted for 1968-69 for advanced training in the theory and techniques of steroid biochemistry. Graduate with M.D., Ph.D. or equivalent will receive stipends of \$6,000-7,000 with \$500 dependency allowances. Trainees will be engaged in research activities while receiving formal instructions in chroma-tography: gas, thin-layer, paper, column; radio-active tracer techniques, spectrophotometry, I.R., U.V. and fluorescence; and methodology as ap-plied to in vivo and in vitro metabolic studies. Address:

Steroid Training Program, Department of Bio-chemistry, University of Minnesota Medical School, Minneapolis, Minnesota 55455.

WANTED EXPERIENCED CLINICAL CHEM-IST TO JOIN EXPANDING INDEPENDENT MEDICAL LABORATORY IN BOSTON.

Ph.D. desirable but not essential. Research op-portunities available. Academic affiliations pos-sible. Write, Confidential, to Dir., Leary Labora-tory, 43 Bay State Road, Boston, Mass. 02215.

COLLEGE TEACHERS WANTED M.S. OR Ph.D. MANY LOCATIONS SEPT. POSITIONS BIOLOGY MATHEMATICS CHEMISTRY PHYSICS ENGINEERING PSYCHOLOGY GEOLOGY RESEARCH COORDINATOR WRITE NOW FOR FREE APPLICATION CITY & SUBURBAN TEACHERS AGENC 500 FIFTH AVENUE, N.Y., N.Y. 10036

453

POSITIONS OPEN

RESEARCH ASSOCIATE—Head up research laboratory in areas of myasthenia gravis & der-matology. Involvement with immunology & bio-chemistry. Responsibilities include supervision of lab. personnel, evaluation of research findings, improvement of methodologies and preparation of research reports. Ph.D. preferred; research ori-ented M.D. acceptable. Please reply in confidence to: Kermit E. Osserman, M.D., Dept. of Medi-cine, The Mount Sinai Hospital, 2 E. 100th St., New York, N.Y. 10029.

Position open for technician, college graduate with experience in chemistry, biochemistry or related fields to assist in research in biochemistry or immunology. University hospital. Opportunity for publications and advanced degree. Excellent salary, Apply

Box 651, SCIENCE

VACUUM SALES ENGINEER—Our expanding vacuum equipment business provides opening for an aggressive, ambitious engineer to assume sales responsibility for the Pittsburgh District. Will be located in the home office with some travel re-quired. Engineer without vacuum equipment sales experience will be considered. Successful appli-cant must be promotable. If you want to become an important member of a small, rapidly expand-ing company, send resume and salary require-ments to: J. K. Bedell, Heraeus-Engelhard Vac-uum, Inc., Seco Road, Monroeville, Pa. 15146.

GRADUATE STUDY

Postdoctoral Fellowship: For study of nuclear RNA synthesis and function. Write Jerry Lingrel, Biological Chemistry Department, University of Cincinnati College of Medicine, Eden and Bethesda Avenues, Cincinnati, Ohio 45219.

PREDOCTORAL ASSISTANTSHIPS AND TRAINEESHIPS IN MICROBIOLOGY AND IMMUNOLOGY Excellent opportunities for chemistry and biology majors to do graduate work leading to the Ph.D. Ample stipends and free tuition. Training and research in immunochemistry, immunogenetics, molecular and cell biology, virology, mycology and bacteriology. Write for details to: Dr. Sheldon Dray, Head, Department of Microbiology, Uni-versity of Illinois at the Medical Center, P.O. Box 6998, Chicago, Illinois 60680.

TRAINEESHIPS IN MOLECULAR BIOLOGY Beginning stipend \$3,500 plus tuition remission. Applications accepted from students in any of the sciences. Active, well-supported research programs underway in wide areas of Biophysical Chemistry, Nucleic Acid and Protein Synthesis and Molecular Control Mechanisms.

Inquiries: Dr. H. L. Segal, Biology Dept., State University of New York, Buffalo, N.Y. 14214

PHARMACOLOGIST/PHYSIOLOGIST Reproductive Studies

Our expanding research program has created need for Ph.D. level scientist to head section with responsibilities for teratological investigations in rats & rabbits as well as routine toxicity studies. Prefer candidate with some experience.

Excellent environment for interdisciplinary exchange provided. Creative thinking & exploratory experimentation encouraged.

In confidence kindly send curriculum vitae to Personnel Manager, Research

chering

SCHERING CORPORATION

Bloomfield, New Jersey 07003 A Plans for Progress Company

UNIVERSITY OF GUELPH **ONTARIO AGRICULTURAL COLLEGE**

The University of Guelph requires THREE FACULTY MEMBERS in horticultural science:

- 1) An advisory officer to co-ordinate university horticultural extension and consolidate research information.
- 2) A specialist in floriculture for research, teaching and advisory duties, with graduate studies in plant physiology.
- 3) A specialist in vegetable plant breeding with graduate studies in genetics.

Preference to applicants who graduated in horticulture and who hold Ph.D. degree. Salary and rank depending upon academic qualification and related experience. Apply before March 15, 1968 to Chairman, Department of Horticulture, University of Guelph, Guelph, Ontario.



GRADUATE STUDY

MEDICAL COLLEGE OF GEORGIA: Graduate Study in the Basic Health Sciences. FELLOW-SHIPS, TRAINEESHIPS, AND ASSISTANT-SHIPS for study leading to the Ph.D. in Bio-chemistry. Endocrinology, Microbiolgy, Anatomy, Physiology, and Pharmacology. Also study leading to the M.S. in each of the above and in Medical Illustration and Nursing. NSF, NDEA, NIH, and institutional fellowships and trainceships available for qualified students seeking the Ph.D. Depend-ency allowance and tuition remission available in most cases. For details of the doctoral program in each field write to: F. J. Behal, Dean, School of Graduate Studies, Medical College of Georgia, 1459 Gwinnett St., Augusta, Georgia 30902.

The Market Place

BOOKS . SERVICES . SUPPLIES . EQUIPMENT

ENDOCRINE COORDINATION **IN INVERTEBRATES**

by Gary F. Kelly

A concise but complete introduction to neuroendocrine functions in invertebrate animals. One of the first self-contained reviews on this subject in 30 years.

A thorough coverage of the importance of neurohormones and neurosecretions in controlling life activities, with a survey of their roles in invertebrate phyla. Evolutionary implications are noted.

· A must for students and teachers of modern biology. · A handy refresher in comparative endo-

crinology.

Illustrations, tables, extensive reference lists, indices. 120 pp Hard Cover \$2.75

PAGEANT PRESS INC. 101 5th Ave., New York, N.Y. 10003

AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distrib-uted by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, sci-entific and even controversial manuscripts wel-comed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

HISTOLOGY SERVICE

RAPID SERVICE Large Orders Quickly Processed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Special stains and techniques available. Full protected shipments. HISTOLOGY SERVICE, INC. 4801 N. Broad St., Philadelphia, Pa. Zipcode 19141. (215) DAvenport 4-5800.

 HYPOPHYSECTOMIZED RATS Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, INC. 8159 South Spaulding Ave., Chicago 29, Ill.



SCIENCE, VOL. 159