

SCIENTIFIC ADVISERS

required by

BUREAU OF SCIENTIFIC ADVISORY SERVICES

FOOD AND DRUG DIRECTORATE

OTTAWA

\$12,000 - \$16,900

The Bureau requires a number of scientists to evaluate the safety and efficacy of new and investigational drugs and the toxicological implications of pesticides and food additives. Scientists appointed to these positions will also have an opportunity to conduct laboratory research.

Immediate vacancies are with the Division of Pharmacological Evaluation and the Division of Veterinary Medicine.

Applicants should be graduates, preferably to the doctorate level, in pharmacology, biochemistry, toxicology, physiology, veterinary science or a related discipline.

Resumes and applications should be sub-mitted to the CIVIL SERVICE COMMISSION, OTTAWA 4, CANADA, quoting file reference 66-101.

PERSONNEL PLACEMENT

POSITIONS WANTED

Administrative Assistant, medical college, library searching, bibliographies, manuscript prepara-tion; experienced translator (excellent German, fair French), seeks challenging change starting fall. New York City only. Box 109, SCIENCE. X

(a) **Biochemistry** Ph.D. 1965; microbiology minor; ion exchange, metabolism research; seeks research opportunity on chronic aspects of disease. (b) **Physiology Ph.D.**; zoology minor, medical school teaching; hormone, cancer, arthritis research experience; available for academic or research appointment. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

Experienced Electron Microscopist, Biologist, Ph.D., currently in charge of electron micro-scope laboratory in leading U.S. university seeks academic position with opportunity to do ultrastructure research and to teach in the field of biological mineralization. Box 110, SCIENCE: X

Microbiologist, B.S. 3 years' experience in clini-cal bacteriology and virology, 1 year as chief. Military obligation nearing completion. Desires position in Northeast in hospital, industrial, or research medical laboratory with opportunity to obtain graduate degree. Box 111, SCIENCE. X

POSITIONS OPEN

Predoctoral Assistantships and Traineeships in Physiology

Excellent opportunities for graduate students lead-ing to the Ph.D. Ample stipends and free tuition. Training and research in endocrinology, gastroin-testinal, water and electrolyte metabolism. cardio-vascular, sensory physiology, biophysics and bioengineering. Write for details to: Head, Department of Physiology University of Illinois at the Medical Center P.O. Box 6998 Chicago, Illinois 60680

20 MAY 1966

POSITIONS OPEN

Applications are invited for the position of Executive Direcor of the Boreal Institute, University of Alberta, Edmonton. The function of the Institute is to foster re-search in northern areas on an inter-disciplinary basis, Duties of the Executive Director will include formulation of Institute policy in consultation with the Board of Directors, promotion of its activities within and outside the University, and coordination of various research projects. projects

"Opects. Applicants should preferably have a record of experi-nce in the Arctic or sub-Arctic and proven adminisence in the A trative ability.

trative ability. Salary and rank will be commensurate with the ap-pointce's qualifications, and may be made at the rank of Professor with a minimum salary of \$15,100 per an-num. Applications, together with references and sup-porting documents, including educational, professional and personal dossiets, should be submitted without delay to: Dr. C. S. Grant, Chairman, Board of Directors, Boreal Institute, c/o Department of Anthropology, University of Alberta, Edmonton, Alberta, Canada.



BROCK UNIVERSITY Department of Biosciences

Applications are invited, from persons with experience In establishing and maintaining stores in Biology or Chemistry, for the position of Senior Storekeeper in this new Department. Duties commence July 1966. Apply, stating experience and giving the names of two referees to the Head, Department of Biosciences, Brock University, St. Catharines, Ontario, Canada.

POSITIONS OPEN

(a) Asst Prof Biochemistry, knowledge of virology; Ph.D./D.V.S. for research; some teaching med & grad students; \$15,000; S. (b) Virologist, cancer and 50 percent own research; \$13,000 up; MidW. (c) Clinical Scientist supv bacteriology or chemistry depts 500-bed expand hosp: \$15,000; MidE. (d) Microbiology Group Leader infectious disease research; \$15,000; drug mfr; E. (e) Physiologist, develop electronic medical instruments; \$15,000; mfg co; NW. (f) Biochemist basic research cardiovascular drugs; \$14,000; large univ hosp; faculty appointment possible; E. Write WOODWARD MED. PERS. BUREAU, 185 N. Wabash, Chicago 60601. X Professional Placement services for 70 years

TO SCIENTISTS, TEACHERS, WRITERS, EDITORS, LIBRARIANS AND ADMINISTRATORS INTERESTED IN FURTHERING THE NEUROSCIENCES

To help plan, run or summarize symposia of consensus-seeking experts who survey aspects of mind-brain-molecule research as part of a program catalyzing progress toward multi-disciplinary syntheses. The nerve center of a publicity supported, university sponsored organization of eminent scientists and scholars has several new permanent positions and limited term residencies open on its policy, scientific, communications and administrative staff for people with a flair for the essential.

Please forward resume, including salary history, to:

BOX 112, SCIENCE

COMMONWEALTH AGRICULTURAL BUREAUX COMMONWEALTH INSTITUTE OF ENTOMOLOGY London, S.W. 7 Vacancy for Assistant Editor Duties include producing and editing the Institute's publications. Candidates should have experience of research and publication in medical or veterinary entomology; good critical faculty and ability to write lucid and concise English essential; reading knowledge of other European languages desirable. Salary in the scale £996 to £2,516 per an-num gross. Starting salary according to age, qualifications and experience. Two extra incre-ments after two years satisfactory service for application for superannuation. Application for superannuation. Application forms and full particulars from the Secretary, Commonwealth Agricultural Bureaux, Farnham House, Farnham Royal, Slough, Bucks., England. Closing date for applications 15 June 1966.

1966.

MICROBIOLOGISTS

Hazleton Laboratories, a leading independent company specializing in the Life Sciences, needs B.S. Micro-biologists or Bacteriologists with 0-3 years' experience. Duties include microbial assay, biochemical, radiolog-Justies include microbial assay, biochemical, radiolog-ical, and immunological research. Stable employment, chance for advancement, competitive salaries, excellent educational assistance policy, and profit-sharing plan. Please send resume or write for application. Hall A. Acuff, Assistant Personnel Manager, Hazleton Labora-tories, Inc., P.O. Box 30, Falls Church, Virginia 22046 22046.

An Equal Opportunity Employer

X-Ray Diffraction Technician-B.S. Past experience X-Ray Diffraction Technician—B.S. Past experience with x-ray camera work essential (single crystal and powder patterns). Starting salary \$6300; rising to \$6675 after one year. Research connected with photographic and counter recording of diffraction patterns obtained from biological materials. Equal Opportunity Employer. Contact Russell P. Ketcham, Personnel Director. Roswell Park Memorial Institute, Buffalo, New York 14203.

CLINICAL RESEARCH **EXPANSION**

PARKE, DAVIS & COMPANY

New career opportunities are now available for physicians at Parke, Davis & Company's laboratories in ANN ARBOR, MICHIGAN, as a result of long-range research programs which contribute to the continuing growth of this world-wide company.

CLINICAL RESEARCH, including CLIN-ICAL PHARMACOLOGY, positions will afford excellent opportunity to plan, organize and monitor investigational trials of new ethical pharmaceutical agents; and to coordinate these trials with related programs. Board eligibility or Board certification preferred.

Please send qualifications and other pertinent information in confidence to:

> Personnel Manager **Research** Division

PARKE, DAVIS & COMPANY

Ann Arbor, Michigan 2800 Plymouth Road

"An equal opportunity employer"

POSITIONS OPEN

SCIENCE WRITER

Person technically competent in Microbiology or related Science to write manuals and other pub-lications dealing with techniques for microanaly-sis and microfiltration. This is an excellent oppor-tunity for a capable writer. Write to: Millipore tunity for a capable writer. Write to: Millipore Filter Corporation, Bedford, Massachusetts 01730.

UNIVERSITY OF QUEENSLAND

Applications are invited for appointment to a post-doctoral Senior Research Fellow for a three-year term at the special rate of \$A4800-\$A5200 p.a. (2x\$A200). The Fellowship provides for the unique opportunity for research on Palaeozoic corals in collaboration with Research Professor Dorothy Hill, F.R.S., F.A.A.

Applications should include details of research experience, academic qualifications, and names of three reformees, and should be forwarded to the Registrar. University of Queensland, Brisbane, Australia. Applications close on 30th June.

CYTO-TECHNOLOGIST CT(ASCP)

Rapid expansion of our division of Exfoliative Cytology has created an opening for an experi-enced cyto-technologist; 363-bed general hospital with a large departmentalized laboratory. This individual will work closely with a staff of three pathologists (presently expanding to four). The Exfoliative Cytology Division presently employs one cyto-technologist and one aide and processes in excess of 10.000 cases per year. in excess of 10,000 cases per year. First inquiry should contain complete résumé and references. Salary dependent on training and expe-rience. Liberal fringe benefits. *Submit reply to:*

> NORBERT ENZER, M.D. DIRECTOR DIRECTOR DEPARTMENT OF PATHOLOGY AND CLINICAL PATHOLOGY MOUNT SINAI HOSPITAL MILWAUKEE, WISCONSIN

ISOTOPE-TECHNOLOGIST ASCP

Expansion of our division of radioisotopes has Expansion of our division of radiosotopes has created an opening for an experienced isotope technologist; 363-bed general hospital with a large departmentalized laboratory. The individual in this position would be responsible for the performance of diagnostic isotope procedures under the direc-tion of three staff pathologists (presently expand-ing to four).

First inquiry should contain complete résumé and references. Salary dependent on training and expe-rience. Liberal fringe benefits. Submit reply to:

NORBERT ENZER, M.D. NORBERT ENZER, M.D. DIRECTOR DEPARTMENT OF PATHOLOGY AND CLINICAL PATHOLOGY MOUNT SINAI HOSPITAL MILWAUKEE, WISCONSIN

SUPERVISOR HEMATOLOGY

363-bed general hospital with a departmentalized laboratory has an opportunity for an experienced hematology supervisor (an advanced college degree after primary training in medical technology is desired but not essential). This individual will work closely with a staff of three pathologists (ex-panding to four). The Hematology division em-ploys approximately 20 technologists and aides and is responsible for over 160,000 procedures per year. is responsible for over 160,000 procedures per year. Responsibilities will include active participation in the daily work, supervision of staff, development of new procedures, participation in investigational studies, teaching of medical technology students (School of Medical Technology affiliated with two colleges with an enrollment of 12 students per year), etc. This is an opportunity for a person interested in a career position.

First inquiry should contain complete résumé and references as well as salary expected. Submit reply

Norbert Enzer, M.D. Director Department of Pathology and Clinical Pathology Mount Sinai Hospital Milwaukee, Wisconsin

INFORMATION SCIENCE

Scholarships and Assistantships in programs of graduate study leading to M.S. and Ph.D. degrees. Participation in established research programs, use of computer laboratory, etc. Apply to Associate Director, Center for Documentation and Communication Research, School of Library Science. Western Reserve University, Cleveland, Ohio 44106.

PHYSICISTS, MATHEMATICIANS, OPERATIONS RESEARCH ANALYSTS, CHEMISTS, STATISTICIANS, RESEARCH ENGINEERS, AND SYSTEMS ANALYSTS

see the results of their work in action at

The CENTER for NAVAL ANALYSES of The Franklin Institute

where they help the Navy coordinate sea, air, undersea, and amphibious forces in various phases of vital Naval operations.

CNA studies are used as part of the decision making apparatus on such mat-ters as future force and systems require-ments, disposition of forces, tactics, strat-egy, weapons evaluation and logistics.

Staff members formulate mathematical bases for new tactical and operational procedures...derive testing procedures ... aid in formulating operational re-quirements... develop and test mathe-matical models.

CNA is a private scientific organization engaged in operations research and systems analysis for the U.S. Navy and Marine Corps.

CNA offers opportunities for professional growth and recognition and for perform-ing stimulating work vital to national security.

For an interview, send letter and resume to: James S. Hibarger

CENTER FOR NAVAL ANALYSES

1401 Wilson Blvd., Arlington, Va. 22209 An equal opportunity employer

The Market Place

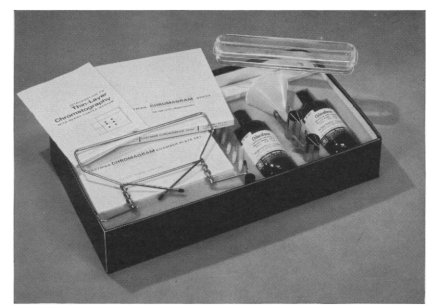
BOOKS • SERVICES • SUPPLIES • EQUIPMENT

SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS Shipped to all points via Air Express For further information write

HORMONE ASSAY LABORATORIES, Inc. 8159 South Spaulding Ave., Chicago 29, Ill.





THIS

IS THE FAST, FUSS-FREE WAY TO GET STARTED IN FAST, FUSS-FREE THIN-LAYER CHROMATOGRAPHY

The EASTMAN CHROMAGRAM Kit is a training aid

Turn it over to someone who ought to learn TLC. We had the beginner in mind when we wrote the 48-page instruction manual. It introduces a newcomer to technique that combines the speed and sensitivity of thin-layer chromatography with the convenience of paper chromatography.

The EASTMAN CHROMAGRAM Kit is a teaching tool

In the classroom it demonstrates the theory and practice of thin-layer chromatography instead of teaching plate-coating. The kit contains a generous supply of test dye and solvent for demonstrating the mechanism behind one of the basic methods of modern separations chemistry.

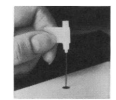
The EASTMAN CHROMAGRAM Kit is a portable laboratory

No longer is TLC confined to "headquarters." No heavy glass plates, no coating apparatus. Here is a handy way to carry 20 EASTMAN CHROMAGRAM Sheets (silica-gel coated) that come in the kit along with all you need to spot and develop them.

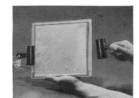
The EASTMAN CHROMAGRAM System makes TLC this simple:



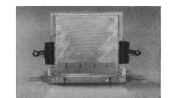
You take a sheet out of the box ...



activate if necessary, spot it ...



place it in the Eastman Chromagram Developing Apparatus . . .



and separation begins.

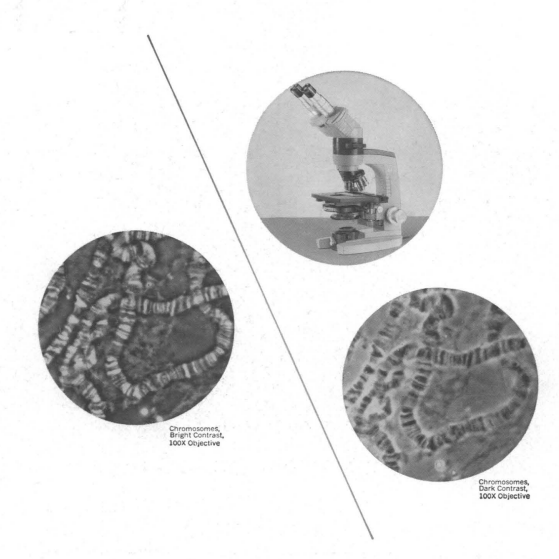
The EASTMAN CHROMAGRAM Kit is available from your regular supplier of EASTMAN Organic Chemicals or at \$64 direct from *Distillation Products Industries*, Rochester, N.Y. 14603. (Price subject to change without notice and does not include transportation.)

Patents applied for. "CHROMAGRAM" is a trademark.



Distillation Products Industries is a division of Eastman Kodak Company

% The definitive difference is PHASE Star



New AO Phasestar makes unstained specimens look alive

The new AO Phasestar allows you to examine living organisms without staining. Even materials too transparent to see under ordinary microscopes seem to come alive under the new AO Phasestar.

A wide range of phase objectives allows you to view a specimen with varying degrees of contrast (bright, dark, B-minus).

AO's famous infinity-corrected optical system gives flatness of field, color correction and resolution never before possible in a phase microscope. You see much more detail, much more clearly with the AO Phasestar.

For new convenience, annulus centering is simplified; for versatility, dual viewing may be incorporated. The AO Phasestar is the first significantly new phase microscope in 20 years.

See a demonstration, then let AO Phasestar help make the definitive difference in your work. Contact your AO Sales Representative or write for more details.



AMERICAN OPTICAL COMPANY INSTRUMENT DIVISION . BUFFALO, NEW YORK 14215