The Forma water jacketed incubator - Make your next one a double.

Two separate compartments with two separate CO₂ systems allow single knob tension control and quick tension recovery. The two compartments have identical temperatures with uniformity to ± 0.3°C. Each compartment has a full-view interior glass door, and a soft-closing exterior door. An insulated stable water mass will maintain temperature for hours in event of a power failure. An audible alarm signals departure from the desired temperature.

A single door unit is also available.
Personnel Placement

Position Open

MANAGE AN ANATOMY DEPARTMENT
Faculty position as Administrative assistant to chairman. Ph.D. or M.D. Main responsibility to help administer growing, research-oriented department. Teaching expected. Some research possible in new EM-cytocchemistry facility. About $15,000. Start May or June 1972. Send curriculum vitae to: Chairman, Department of Anatomy, Temple University School of Medicine, Philadelphia, Pa. 19140.

NEW SOUTH WALES
THE AUSTRALIAN MUSEUM—SYDNEY
CURATOR OF MINERALS
Applications are invited for the above position.
Salary: $A9597 per annum range $A9206 per annum. Further progression to $A9938 is possible subject to certain conditions.

Qualifications: A research degree or a degree and equivalent experience in Mineralogy and Petrology and knowledge of and aptitude in the use of modern techniques in this field. Museum experience desirable.

Duties: The Curator is: (1) responsible for the collection of the mineral, rock and meteorite collections; (2) expected to carry out quality research within this broad field.

General: The Australian Museum is located in Sydney and has a total staff of more than 100 with 12 departments covering all systematic groups of animals plus Environmental Studies, Palaeontology, Mineralogy, and Anthropology. The scientific staff numbers 20. Field research is emphasized and a wide range of field equipment is available.

Subject to certain conditions the successful applicant will be eligible for payment of fares to Sydney; financial assistance towards removal and establishment expenses and financial assistance toward the cost of initial accommodation expenses.

For further information and application form write to the Director, New South Wales Centre, 689 Fifth Avenue, New York, N.Y. 10019 where applications close on 17 March 1972.

Positions Open

BIOLOGIST
Ph.D. with major in cell biology/experimental pathology/developmental biology and minor in chemistry/biochemistry, and knowledge of autoradiography to work on colon carcinogenesis studies in young New York City nonprofit research organization.

Salary: $12,000
Send resume in confidence to Box S 1994, 810-7th Ave, NYC 10019

CLINICAL CHEMIST with knowledge of toxicology for supervision and R&D in modern, active laboratory serving 850-bed hospital and medical examiners office, in beautiful, booming Orlando. Experienced Ph.D. or M.S. required. Send resume to Director of Laboratories, Orange Memorial Hospital, Orlando, Florida 32806.

PLANT PHYSIOLOGIST—Responsible for experimental studies in root and foliar uptake, mineral recycling, plant response to airborne contaminants, and related aspects of plant physiology. In addition to academic training in plant physiology, must have background in ecology or related discipline and field experience. Also background in physical sciences is desirable. Preference will be given to Ph.D. candidates with several years experience and demonstrated interest in analytical aspects of biology.

MARINE OR AQUATIC BIOLOGIST—Senior Program Leader responsible for the development and conduct of experimental studies in aquatic and marine biology. Preference will be given Ph.D. candidates with strong background in ecology or related disciplines and field experience. Background in aquatic physiology and/or chemistry is also desirable.

AN EQUAL OPPORTUNITY EMPLOYER
Please direct resumes and any supporting information to:

E. P. Galbraith
BATTELLE-NORTHWEST
P. O. Box 999
Richland, Washington 99352
Clinical Research Physician

Large pharmaceutical research institute requires M.D. with experience or active interest in Clinical Investigation. Background in clinical practice of internal medicine preferred. Responsibilities include evaluation of pre-clinical data, design, initiation, coordination and monitoring of clinical studies in all phases of development with outside experts. Some travel required. Salary open. Travel and moving expenses paid. Excellent employee benefits. Write qualifications to Mr. C. E. Alford, Director of Personnel, Sterling-Winthrop Research Institute, Rensselaer, New York 12144. An Equal Opportunity Employer.

CNS PHARMACOLOGY
Ph.D.

Excellent opportunity in CNS Pharmacology research to conduct drug evaluation programs, evaluate mechanisms of action, and develop new neuropeptide. Includes supervision of own lab and independence to do own research. Publications encouraged. Qualifications include Ph.D. in pharmacology and experience in training and/or interest in pharmacology of CNS; 1 to 3 years postdoctoral or industrial experience desirable. Excellent salary, benefits and relocation expense programs.

Francis J. Bostrom
Director of Scientific Employment

THE UNIVERSITY OF BRITISH COLUMBIA
DEPARTMENT OF PHYSICS

Applications are invited for the post of Head of the Department of Physics at the University of British Columbia. Prefer duties to begin 1 July 1972. The Department comprises approximately 55 faculty members. The applicant should have distinction in teaching, research, and administration and submit a curriculum vitae and names of two persons who can provide letters of reference. Address to: Dr. R. D. Russell, Chairman, Selection Committee, Department of Physics, University of British Columbia, Vancouver, B. C., Canada. To be considered, applications must be received not later than 4 April 1972.

COLORADO STATE UNIVERSITY
FORT COLLINS, COLORADO 80523

ANNOUNCEMENT

Position Vacancy
Chairman, Department of Physics

Applications are invited for the position of Chairman of the Department of Physics. The Department offers the B.S., M.S., and Ph.D. degrees and has a variety of active research programs. Criteria for selection include distinction in research, interest in the teaching of physics at both undergraduate and graduate levels, ability to direct master educational and scientific programs, and effectiveness in interacting with peers. Equal opportunity for qualified persons is provided through an Affirmative Action Program. Please send curriculum vitae and inquiries to:
Dr. J. E. Cermak, Professor-In-Charge Fluid Mechanics Program
College of Engineering
Colorado State University
Fort Collins, Colorado 80523

EXPERIMENTAL PATHOLOGISTS/ TOXICOLOGISTS

Large, well-equipped research institute in South- east has openings in respiratory and environmental carcinogenesis programs for experimental patholo- gists. Board certification not required; active interest in research desirable. Toxicologist or pharmacologist at Ph.D. level needed to head studies in cigarette smoke inhalation. Salaries commensurate with training and experience. Submit curriculum vitae to:

BOX 75, SCIENCE

Toxicologist: Senior research scientist, compet- ent to administer programs on the toxicity of chemicals in animal systems. Experience in toxicology desired.

Reproductive Physiologist: Recent Ph.D. to do research on breeding the amado for use in studies on male fertility and terato genesis.

Histopathology Technician for leprosy and can- cer research.

Gulf South Research Institute, P.O. Box 1177, New Iberia, Louisiana 70563, (318) 365-2411. An Equal Opportunity Employer.

FELLOWSHIPS

NEUROENZYMOLYSTO.
Postdoctoral Fellow- ship (1 to 2 years). To study enzyme systems involved in neurological tissue biochemistry, with experience in all aspects of enzyme chemistry es- sential.

Location: New York metropolitan area in a well-equipped university-affiliated hospital research instiution.

Salary: $13,000 (plus liberal fringe benefits). Send curriculum vitae and two references to:

BOX 92 SCIENCE

POSTDOCTORAL FELLOWSHIPS IN IMMUNOLOGY are available to qualified applicants. Research activities involve the study of cell-cell and cell-immune interactions in antibody formation, quantitative evaluation of the immune response at the cellular level, biologic activities of the complement system, mechanisms of hypersensitivity, and immunosassay of low molecular weight antigens. Send curriculum vitae with names of two references to: Dr. W. E. Curtiss, Department of Immunology, University of California at Berkeley, Berkeley, Calif., 94720.

STUDENT FELLOWSHIPS available for U.S. citizens toward Ph.D. in Pharmacology. Diversi- fied training related to the pharmacological and biochemical interaction with emphasis on cancer therapeutics: inhibition of nuclear acid, protein and lipid metabolism, enzyme activity regulation, conenzyme action and inhibition, basis for selective toxic agents, kinetics in animals and cells, immunoassay, immunosuppression, experimental chemotherapy, molecular pharmacology, experimental clinical, and clinical pharmacology. Stipends start at $2400 with dependence on financial need. Address to: Dr. E. M. Michal, Chairman, Graduate Pharmacology Program, Roswell Park Memorial Institute, Buffalo, N.Y. 14203.

GRADUATE STUDY

UNIVERSITY OF CALGARY, Graduate Teach- ing and Research Assistantships are available for students proceeding to the Ph.D. or M.Sc. degrees. Fields of study include CHEMISTRY AND BIOCHEMISTRY. The assistantships are valued from $3600 to $4600 per annum and carry remisa- tion of fees and a travel allowance. For further information write to: Dr. E. Tschukow-Roux, Department of Chemistry, University of Calgary, Calgary 44, Alberta, Canada.

GRADUATE STUDY

PREDOCTORAL AND POSTDOCTORAL TRAINEESHIPS IN ENDOCRINOLOGY- REPRODUCTIVE PHYSIOLOGY

Program offers pre- and postdoctoral training leading to M.S. and Ph.D. degrees. Traineeships available to students with B.S. degrees and to persons with professional training. Research emphasis is on vertebrate endocrinology and mam- malian reproductive physiology and is centered in several laboratories. Stipend, research support, and tuition available for approximately 50 trainees per year. The University of Wisconsin is an Equal Opportunity Employer. Write Dr. Richard C. Wolf, Program Director, Wisconsin Regional Primate Center, University of Wisconsin, 1223 Capitol Court, Madison, Wisconsin 53706.

GRADUATE STUDIES IN PHYSIOLOGY

Excellent opportunities in programs leading to M.S. and Ph.D. degrees are offered in various specialty disciplines of physiology and biophysics. Stipends from $3000 to $3600 are available for the 8-month academic year. Travel assistance may be provided. Applications from all areas of life and physical sciences are considered according to in- dividual interests and circumstances. In practice only a small number of students are admitted each year, but all of those accepted have been awarded stipends. For information contact: Dr. S. G. Pickering, Supervisor, Graduate Student Program, Physiology Department, University of Alberta, Edmonton, Alberta, Canada.

TRAINING PROGRAM

TRAINING PROGRAM

Physiology and Biophysics of Excitable Membranes
June 12 thru August 25, 1972

Lectures, laboratory workshops, research experi- ence. Experimental and theoretical aspects of structure and function of excitable membranes. Emphasis on modern viewpoints and techniques. Limited to 12 students at pre- and postdoctoral level with suitable backgrounds in quantitative biology, physiology, physics, chemistry, or engi- neering.

For details, write to Dr. D. E. Goldman, De- partment of Physiology, Medical College of Pennsylvania, Philadelphia, Pa. 19129.

The Market Place

7,000,000 ELECTRON VOLT LINEAR ACCELERATOR

AND PLANT FACILITY AVAILABLE

One of the most powerful Linear Accelerators in the United States, now available for sale, lease, or co-ownership. Complete with 40-ft. tall, 12,000-ft.-square built, 12,000-ft. one story modern plant, 3 story tower, shielded vault, vacuum chamber, controls, accessories, conveyor, spare Klystron tube and other parts. Situated on 5-acre landscaped plot in New Bedford, Mass., Industrial Park with expansion possibilities. Favorable rent, tax, financing and purchase base. Offers invited. Write or Call:

Mr. Robert A. Rosen, Suite 1401
370 Seventh Ave., New York, N.Y., 10001, (212) 736-3240