BIOCHEMIST OR BIOPHYSICIST

Position available for a Ph.D. or qualified MS biochemist or biophysicist with broad background to support research and analytical activities of a BioScience Group in an aerospace industry. Would also consider a physicist or electrical engineer with an interest and/or experience in biology. Opportunity for individual as well as group research on company and contract programs. Located in major Southwest aerospace center.

Send a resume of your education and experience to Mr. J. B. Ellis, General Dynamics, Fort Worth Division, P. O. Box 748, Fort Worth, Texas. An equal opportunity employer.

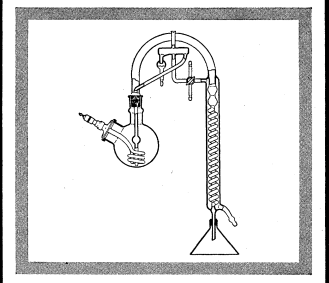
GENERAL DYNAMICS

WHERE CAN MAN GO... IN R & D?

To distant planets, to land-vehicles of the 1970's, to a region far beyond the grasp of man today – the ocean bottom. Lockheed's major Research & Development programs reach from deepest space to the ocean deep. Engineers and Scientists interested in Lock'heed's varied programs are invited to write K. R. Kiddoo, Professional Placement Manager, Sunnyvale, California. An equal opportunity employer.



quartz and glass stills



For high-purity requirements we now offer four models of unique all-quartz and all-glass stills. Throughput rates range from 0.4 to 4.0 liters/hour; prices range from \$185 to \$995.

BRINKMANN

INSTRUMENTS CANTIAGUE ROAD, WESTBURY, N. Y. 11590/ED 4-7500

-PERSONNEL PLACEMENT

POSITIONS WANTED

Biochemist, Ph.D. Desires academic position in-volving teaching and research in molecular biol-ogy, Broad experience and publications. Box 101, SCIENCE. X

(a) Medical Microbiology Ph.D.; immunology minor; intracellular staphylocci studies; prefers research or academic appointment. (b) Biochem-istry Ph.D.; 1965, organic chemistry minor; physics, radioisotope training; seeks research op-portunity. Write WOODWARD MEDICAL PERSONNEL BUREAU, 185 North Wabash, Chicago 60601.

Nutritionist, Ph.D., 1955. Twelve years' experi-ence, publications, books. Desires teaching/re-search. Box 102, SCIENCE. X

(a) Ph.D. Anatomist, histochemistry training; teaching and research experience and preference.
(b) Ph.D. Biologist, biochemistry, biophysics training; DNA research; desires graduate level academic appointment. (c) Ph.D. Physiology, teaching, research, administrative experience; college appointment preferred. (d) M.S. Biol-ogist, teaching experience; desires college/junior college teaching, Please write SCIENCE SERV-ICE, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611. X

POSITIONS OPEN

X-RAY **CRYSTALLOGRAPHER**

Assistant to work in X-ray diffraction labora-Assistant to work in X-ray diffraction fabora-tory. Must have at least bachelor's degree. Ex-perience in the use of diffraction equipment necessary. Duties will include the use of high-and low-temperature powder equipment and single crystal devices. Excellent benefits and promotional opportunities. An equal oppor-unity employer tunity employer.

Contact Employment Manager

ARGONNE NATIONAL LABORATORY

9700 South Cass Avenue,

Argonne, Illinois 60639

PHARMACOLOGICAL/PHYSIOLOGICAL **RESEARCH ASSISTANT**

M.S. level or equivalent. Some mathematical or electronic experience desirable but not essential. Capable of independent work. Research and con-sulting laboratory in New York City area. Salary open. Reply to **Box 103, SCIENCE.**

An Equal Opportunity Employer.

GOVERNMENT OF NEW ZEALAND

VACANCIES for Horticultural Advisory Officers, Department of Agriculture, various locations. (Vacancy No. 883).

SALARY:	In the range of $\pounds 1065$ to $\pounds 1845$ according to qual- ifications and experience. Further promotion is based on merit.
QUALIFICATIONS REQUIRED:	A University degree in Hor- ticulture. Some practical ex- perience in commercial hor- ticulture production would also be an advantage.
DUTIES:	Practical advice to commer- cial growers of fruit, veg- etables and other horticul- tural crops, lectures, dem- onstrations, radio talks and some field experimental work.
The standard condit	tions of assistance to New

Zealand apply.

Applications close on 30 June 1966 and should be addressed to the New Zealand Embassy, 19 Ob-servatory Circle, NW, Washington, D.C. 20008.

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 Lengther where is computation with the Board of 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. Applicants should preferably have a record of experi-ence in the Arctic or sub-Arctic and proven adminis-trative ability. Salary and rank will be commensurate with the ap-pointee'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 dissilers, 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.

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 perations.

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 growth a ing stim 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



ONTARIO

DEPARTMENT OF LANDS AND FORESTS REQUIRES **RESEARCH SCIENTIST 4**

\$11,000 - \$13,000

This position as Head of the Tree Breeding unit is in the Forestry Section of the Research Branch, located approximately 25 miles from Toronto. QUALIFICATIONS:

Ph.D. from a university of recognized standing and 5 to 10 years experience in forest tree or plant breeding.

BENEFITS:

A generous pension and health plan scheme. Two weeks paids vacation annually. Please write for application, quoting file number RS4

Personnel Branch Ontario Department of Lands and Forests East Block Building Queen's Park

Toronto, Ontario

POSITIONS OPEN

(a) Biochemist also Microbiologist, research in-terests & clinical exp; research inst affil with 600-bed hosp; \$15-\$20,000; E. (b) Physiologist, human stress studies for manned sphere program; \$12,000 up; W. (c) Organic Chemist direct pro-duction & control, specialty drug mfr; \$15,000 up; MidW. (d) Assoc Prof Parasitology, develop tissue culture program, teach grad & medical students; own research; \$13,000 up; MidW. (e) Prof Clinical Biochemistry, teach modern meth-ods; Med School & affil hosp; \$12,000 up; S. (f) Biology Prof teach & direct grad student re-search; state college; \$13,000 up; E. Write WOODWARD MED. PERS. BUREAU, 185 N. Wabash, Chicago 60601.

CHEMISTS, CARDIOVASCULAR DISEASES - LAB-ORATORY EVALUATION. Assist in developing and conducting state program for improving quality perform-ance of laboratories in cardiocascular disease clinical chemistry testing and for voluntary evaluation and cer-tification of laboratories performing such tests. Field and laboratory work. Degree with chemistry major and 3 or 4 years' professional chemistry cancerence. First year's salary \$7,854 or \$1,204, denending on qualifica-tions. Merit raises to \$9,024 for III level and \$11,664 for IV level. Write R. J. Siesen, State Board of Health, I W. Wilson Street, Madison, Wisconsin 53701. An equal opportunity employer.

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-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.

An Equal Opportunity Employer

MICROBIOLOGISTS - CARDIOVASCULAR, PKU, ENTERIC. Assist in developing and conducting state program for improving quality performance and extend-ing voluntary approval to halo-ratorics. Field and lab-oratory work, Degree with microbiology major and two or three years' pertinent experience. First year's salary \$7,854 or \$8,514 depending on qualifications. Merit raises to \$9,924 for III level and \$10,764 for IV level. Write R. J. Siesen, State Board of Heaith, I West Wil-son Street, Madison, Wisconsin 53701. An equal oppor-tunity employer.

STAFE EDITOR - HEALTH

STAFF EDITOR — HEALTH Progressive educational publisher has excellent opportunity in its Science Department for a staff editor. Successful candidate will assume complete responsibility for development and supervision of elementary health program. Duties will include working closely with authors and writers, concep-tualizing program and reviewing and evaluating manuscript. Must have 3-4 years' editorial experi-ence with a bachelor's degree in biology or health. Reply to Box 105, SCIENCE.

TECHNICIAN

For biomedical investigations. Heavy in elec-tronics with experience in instrumentation and maintenance. Interest or experience in animal experimentation desirable. Research and consult-ing laboratory in New York City area. Salary open. Reply to **Box 104, SCIENCE.**

An Equal Opportunity Employer.

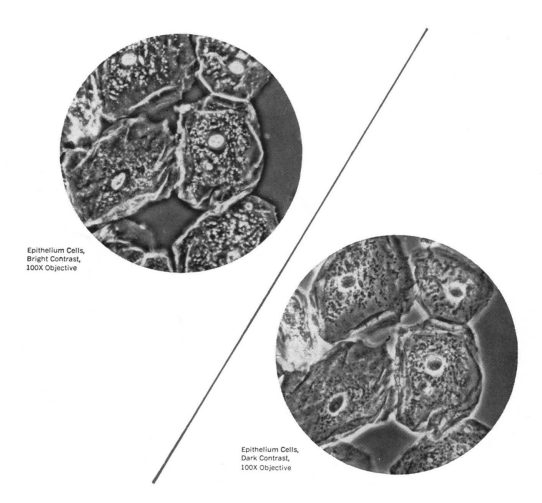


SUPPLIES AND EQUIPMENT

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

SCIENCE, VOL. 152

PERSONAI Nam Addr Heal Phy: Size MILITAR ACHIEVI FH FH FH FH FH		ice Backley A Aerospace lonatories and larry, U.S. Air Force, Take off and at in Korea in the Lefanon Crisis. ch croft.	Are Co Space and Fi	ploring Enginee onverging on Beyond the Moo ghter Aircraft n the Seventies
CURR	ENT ASSIGNMENTS, Attack, and Ke Phantom a Fighter, Attack, and Ke Phantom a Fighter, Marines Bonitish Robal Navy and Missions and Ontial Automation Data Services for C Automation Data Services for C Model 200 Data Retrieval BGRV Boost Glide Recentry MAW Medium Anti-tank MOL Gemini B for the A MOL Gemini B for the A DESIGN FOR THE FUTURE: Data Retrieval Spacewordt, Data Retrieval Motodance Systems, Udva Nord Anti-tactual and Long Ra nelated basic system a	and Air Force Royal air Force Rendervous	RES	' s VAP Sumes
created cians, a handlin hensive Mail This F Name Home Add	vital programs in the l exceptional opportu and other specialists ir ng. For more informa e, immediate review o orm To: W. R. Wardle, McL	e national interest, unities for engineer n aerospace design, ution, complete the of your qualification Donnell Employment, hDMajor Field:	now underway s, scientists, ph human factors, e resume form b ons, include you Dept. ZZ-153 Box 5 Dept. ZZ-153 Box 5	ysicists, mathemati- electronics, and data elow. For a compre- ır complete resume. 16, St. Louis, Mo. 63166
Primary E				



AO Phasestar brings out detail that was there all the time

Materials too transparent to see under ordinary brightfield microscopes take on visual form and body under the new AO Phasestar. Even slightly pigmented preparations become visible to the utmost detail.

AO Phasestar's exceptional resolution and flatness of field, plus a wide range of phase objectives, allow you to see details that were never before possible. This is the definitive difference.

But that's not all. There are convenience differences, too. You will find new ease in annulus alignment. And once you center the annulus, it stays centered. A dual-viewing body accessory for simultaneous observation, wide choice of contrasts (dark, bright and B-minus) and many other exclusives all

add up to make the new AO Phasestar the first significantly new phase microscope in 20 years.

See for yourself. Ask your AO Sales Representative or dealer for a demonstration, or write:



AMERICAN OPTICAL COMPANY INSTRUMENT DIVISION . BUFFALO, NEW YORK 14215