

PERSONNEL PLACEMENT

POSITIONS WANTED

Applied Research in the field of medicine or bio-chemistry. Analytical chemist, female Ph.D., 13 years of experience at universities and hospitals. UV, GC, TLC. Box 79, SCIENCE. X

Biochemist, Ph.D., broad teaching experience; re-search publications in metabolism, enzymology, and microbial biochemistry. Desires teaching-research position. Box 73, SCIENCE. X teaching-

Biophysicist, Ph.D. Eleven years of research experience. Radiation and photobiology, cell regulatory mechanisms, enzyme synthesis. Box 80, SCIENCE. X

General Physiologist, Ph.D., seeks teaching-re-search position. Box 312, SCIENCE. 4/22, 29

Medical Entomologist Sc.D. 1964, seeks primarily research position. Experience in transmission of diseases with arthropods; mosquito biology, ecology, resistance to insecitides and genetics. Box 81, SCIENCE. X

Microbiologist-Phycologist Ph.D. Senior investi-zator, environmental health related research, de-sires creative opportunity. Research-teaching, Northeast. Box 82, SCIENCE. X

Microbiologist-Virologist-Administrator, Ph.D., de-irres chairmanship or key academic position in-volving teaching, research, administration by sum-ner 1966. Broad experience and publications. Box 76, SCIENCE. X

Pharmacologist, D.Sc. Broad industrial experi-ince; CNS pharmacology, screening, preclinical valuations. Product-oriented interests. Publica-ions. Wish to relocate. Box 83, SCIENCE. X

15 APRIL 1966

POSITIONS WANTED

(a) Neuroanatomy Ph.D.; physiology minor; neuropharmacology, CNS, EEG research, teaching experience; prefers research or academic appointment. (b) Biochemistry Ph.D.; ASCP; radioisotope, metabolism research, clinical experience; seeks basic research or administration opportunity. Write WOODWARD MEDICAL PERSONNEL BUREAU, 185 North Wabash, Chicago 60601. X 60601.

Neurophysiologist Ph.D. Interdisciplinary back-ground in neuropharmacology, neuroanatomy, psychobiology. Desires research/teaching position. Box 78, SCIENCE. 4/22, 29

Ph.D. Pharmacologist, physiology, microbiology minors, veteran, young, postdoctoral training, publications, desires teaching/research position. Box 86, SCIENCE. 4/22

Physical Chemist, Ph.D. Radiation and radio-chemistry. University position. Box 85, SCI-ENCE. X

Physician Writer/Editor, background experience includes pharmaceutical industry and advertising. Available for free-lance assignments. Box 69, SCIENCE. X

Rad Phys & Chem. Ph.D. '44. Now head rad sect biomed institute. Seek academic post. Box 84, SCIENCE. 4/22

THE WORLD'S OLDEST PROMISING YOUNG BIOCHEMIST. Recently graduated (3 years), late late-blooming, 37-year-old, war-retarded Ph.D. Resourceful, imaginative, creative, innovative, in-dependent and modest. Enzymology, proteins, comparative biochemistry, metabolism, instrumen-tation. Some clinical experience, Publications. Re-cipient of postdoctoral fellowship. Joyously draft exempt. Desires academic or academic-like posi-tion (maybe some teaching), preferable in the West, with salary adequate for a family of four and with prospects of stability and growth. Ex-cellent references. Box 87, SCIENCE.

POSITIONS OPEN

The Botany Department of the University of British Columbia invites applications for an as-sistant or an associate professor in one of the following fields of study: plant biochemistry, morphogenesis, plant ecology and biophysics. Sal-ary range from \$8,000 to \$10,000 depending on rank. Send application with complete curriculum vitae and names of referees to Dr. G. H. N. Tow-ers, Haad, Department of Botany, University of British Columbia, Vancouver 8, Canada.

CAREER OPPORTUNITIES for BACHELORS AND MASTERS GRADUATES IN SCIENCE

BACHELORS AND MASTERS GRADUATES IN SCIENCE
with specialties in chemistry, biochemistry, bacteriology and physiology.
OFFERED—Excellent salaries and benefits. Well equipped laboratories. Interesting research. Oppor-tunity to publish. Opportunity for promotion.
APPLY—giving personal history. Include a tran-script of academic record and recommendations from two persons personally acquainted with ability. Submit written application to: Dr. D. R. Idler, Director Fisheries Research Board of Canada Halifax Laboratory 1707 Lower Water Street, P.O. Box 429 Halifax, Nova Scotia, Canada.

Veterinarians—program leading to M.S. and Ph.D. degrees in microbiology with emphasis on applications of biochemistry, biophysics, immunochemistry and isotopes to the study of infectious animal diseases. Stipends \$6825. Contact Dr. G. T. Dimopoullos, Department of Veterinary Science, Louisiana State University, Baton Rouge, Louisiana 70803.

ANALYTICAL CHEMIST

M.S. or Ph.D. in Chemistry. Research in envi-ronmental radioactivity and chemistry.

ORGANIC CHEMIST

M.S. plus related experience or recent Ph.D. for synthetic organic chem. related to cancer research.

SR. RESEARCH TECHNICIAN

Degree in Chem with interest in Biology for lung cancer research. Toxicological studies lung cancer research. Toxic involved in pollution control.

Above openings in a vital and expanding unit of a large medical center located in Sterling Forest, an hour from N.Y.C. Pleasant sur-roundings and liberal employee benefits.

Contact Personnel Dept.

N.Y.U. Medical Center

568 First Ave., New York, N.Y. 10016

CLINICAL MICROBIOLOGIST. Ph.D. or equivalent. to supervise microbiology laboratory of large general medical and surgical hospital located in New York City. Opportunity for professional growth, research encouraged, university affiliation. Salary about \$12,500.00 per annum, with liberal fringe benefits. Non-discrimination in employment. Contact:

Chief. Laboratory Service Veterans Administration Hospital 130 West Kingsbridge Road Bronx, New York 10468

The Community College of Philadelphia, Penna.

is looking for several Experienced, Quality Teachers in both

Biology and Chemistry Submit resume to Dean J. A. Richards

34 So. 11th St., Philadelphia, Penna.

THE UNIVERSITY OF LIVERPOOL WALTER MYERS CHAIR OF PARASITOLOGY

WALTER MYERS CHAIR OF PARASITULOUST The Council of the University invites applications for the Walter Myers (Chair of Parasitology, to be held in the Incorporated Liverpool School of Tropical Medicine. The salary will be within the range approved for full-time professorial salaries. Further particulars may be obtained from the undersigned by whom fifteen copies of applications (one in the case of overseas candidates) should be received not later than 14 May, 1966. H. H. Burchnall, Registrar.

POSITIONS OPEN

FISHERIES RESEARCH BOARD OF CANADA

The Fisheries Research Board of Canada is establishing a new multidiscipline freshwater research institute on the campus of the University of Manitoba at Winnipez. This institute will be concerned with basic research into the mechanisms and processes of biological production in freshwater, and studies fundamental to the develop-ment of improved means of storage and marketing of freshwater fishery products. Total staff will expand over the next few years to approximately 150. Initially re-guired are scientific leaders for the three major research sections:

- Eutrophication: Mechanisms and processes of hiological production of lakes as affected by nutrient enrich-ment. An investigator broadly interested in aquatic community metabolism and production is desired to head this group.
- Fisheries Technological Research: Biochemical, chem-ical, microbiological and engineering aspects of utilization of freshwater fishery products.
- Fish Population Dynamics: Fish production capacity of lakes and effects of fishing, including extension of existing studies on manipulated populations and whitefish-parasite control.

Responsibilities: Recruitment of research staff, de-velopment of programme within the above broad outlines and maintenance of close inter-disciplinary llaison, Qualifications: Ph.D. or equivalent, plus considerable research experience. Starting Salary: \$13,250 + \$15,900. Applications quoting reference HQ-21 should be addressed to: The Chairman, Fisheries Research Board of Canada, Sir Chaires Tupper Building, Ottawa 8, Ontario, Canada, from whom further information may be obtained.

Medical-Chemical

Literature Analyst

Advanced degree in medical or biological or chemical sciences required. Familiarity with cancer literature and especially carcinogenesis preferred. Experience with information handling techniques desirable. Must have ability to write good reports and facility to present complex data clearly to non-technical personnel. Permanent position in southeastern location. Salary open, depending on qualifications. Please send complete curriculum vitae to Box 1, SCI-ÊNCE.

Predoctoral Assistantships and Traineeships in Physiology

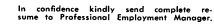
Excellent opportunities for graduate students lead-ing to the Ph.D. Ample stipends and free tuition. Training and research in endocrinology, gastroin-testinal, water and electrolyte metabolism. cardio-vascular, sensory physiology, biophysics and bioengineering. Write for details to: Head, Department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

MEDICAL INFORMATION **SPECIALIST**

UNIT HEAD

Exceptional opportunity available for biomedical scientist to organize & head key unit in research organization of major pharmaceutical firm. The person selected will work closely with medical research groups to develop effective information support systems & facilities, including centralized storage of clinical records & rapid retrieval of relevant data. The ideal candidate for this appointment should have had some supervisory experience & a substantial background in automated retrieval techniques, i.e. computer applications, etc. Salary commensurate with qualifications.

Our research center is located in Bloomfield, N.J., a suburban community, along the Garden State Parkway, approximately 15 miles from New York City.



SCHERING CORPORATION

BLOOMFIELD, N.J. 07003



POSITIONS OPEN PHARMACOLOGIST

ACADEMIC POSITION AVAILABLE IN LEADING WESTERN UNIVERSITY. Ph.D. IN PHARMACOLOGY, CHEMISTRY, OR EQUIVALENT. SALARY OPEN. WRITE TO: DR. G. F. STEWART

AG. TOXICOLOGY LAB. UNIVERSITY OF CALIFORNIA AT DAVIS

DAVIS. CALIFORNIA

RESPIRATORY PHYSIOLOGIST

HAZLETON LABORATORIES, a leading in-HAZLETON LABORATORIES, a leading in-dependent company specializing in the Life Sci-ences, needs a Ph.D. with 0-3 years' experience to conduct, design, coordinate, and evaluate ani-mal research programs in the field of respiratory physiology and inhalation toxicology. Opportunity for scientific meetings attendance and publica-tions. Liberal employee benefit program including profit sharing Salary commensurate with avaeri profit sharing. Salary commensurate with experi-ence and education. Please send resume to:

Hall A. Acuff Assistant Personnel Manager Hazleton Laboratories, Inc. P. O. Box 30

Falls Church, Virginia 22046

An Equal Opportunity Employer

SUMMER SCIENCE STAFF NEEDED

Physics & Electronics teaching position Available at Adirondack Science Camp, \$900. - \$1000. plus summer science program. College sponsored summer science program for boys 12-16. Write: Mr. Ernest M. Coons, State University College, Plattsburgh, N. Y.

UNIVERSITY OF OXFORD **Professorship of Psychology**

The electors intend to proceed to an election to the Professorship of Psychology. The present stipend of the post is £4,100 a year (with an allowance of £300). The electors invite applications in nine copies, naming three referees, but without testimonials, to be received as soon as possible by the Registrar, University Oxford, England, from Registry, whom further particulars can be obtained.

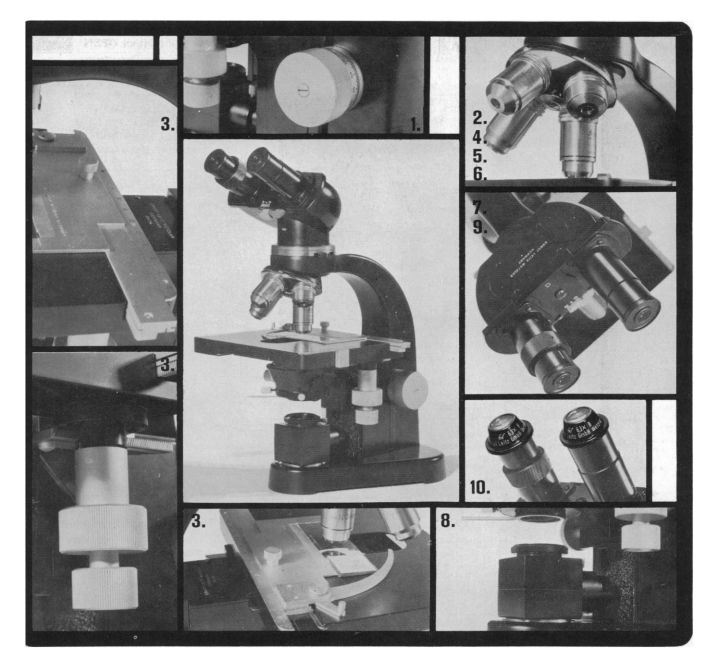
The Market Place SUPPLIES AND EQUIPMENT Biophysical



MONITOR SCOPE & PRE AMP why not screen ECG, EEG, EMG, ETC. prior or during recording & save paper EMS BUFFINGTON Div., 5939 Mayfield Rd., Cleveland, Ohio 44124

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT. P.O. Box 4220 Madison, Wisconsin CE 3-5318

SCIENCE, VOL. 152



CHOOSE A LEITZ SM FOR YOUR MEDICAL STUDIES

Only the finest professional instrument will do for those mportant, searching, pre-clinical years. The only real bargain" in medical microscopy is quality. The LEITZ iM is an investment, where every dollar buys features deigned to deliver unfailingly reliable performance. Before 'ou purchase any microscope, examine the LEITZ SM and compare these features:

. Single-knob focusing – combines fine and coarse for aster, more convenient operation; never needs lubrication.

: Incomparable LEITZ optics – note sharp resolution hroughout the entire range of magnification.

• Graduated mechanical stage—conveniently placed ontrols, either standard or coaxial—accepts all slide sizes, vermits instant location of any specific field.

• Spring-loaded objective mounts - a protective feature

-slide and high-powered lenses are not easily damaged.

5. Anti-reflection coating – tubes, optics and condensers are coated to increase light transmission and reduce flare.

6. Extra-wide range of magnification -35X to 1250X.

7. Monocular, binocular or trinocular tubes -360° rotatable - one-step interchange and lock-in.

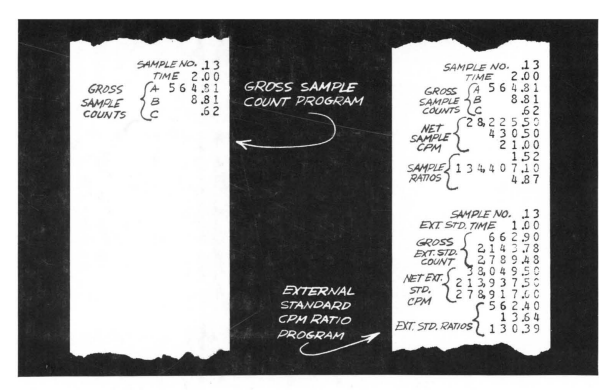
8. Built-in low-voltage illumination—variable, high-intensity light source.

9. Periplanatic, wide-field eyepieces—color correcting, compensating to match the objectives.

10. Optional high-eyepoint eyepieces for wearers of glasses.



E. LEITZ, INC., 468 PARK AVENUE SOUTH, NEW YORK, N.Y. 10016 Distributors of the world-famous products of Ernst Leitz G.m.b.H., Wetzlar, Germany-Ernst Leitz Canada Ltd. LEICA AND LEIGINA CAMERAS - LENSES - PROJECTORS - MICROSCOPES GaseG



You can learn this little or this much about your sample.

or a lot of data about your liquid scintillation sample. And only the Mark I[™] lets you. Its scaler-computer electronically performs addition, subtraction, and division, as well as timing and threechannel scaling. Choose from these selectable sequences and combinations to find out what you want to know about your sample:

True electronic calculation means that you can record a little

Gross sample count, above left.

Gross sample count plus external standard count.

Gross sample cpm.

Net sample cpm.

Net sample cpm ratios (any three ratios or reciprocals,

simultaneously).

Net external standard cpm.

External standard cpm ratios (any three ratios or reciprocals, simultaneously), *above right*.

The Mark I's all-electronic computer uses integrated microcircuits for reliability, speed, and accuracy. And all it takes for data readout is a simple lister with few moving parts.

If you'd rather have any of these sequences presented on an electric typewriter or a Teletypewriter, you can with the Mark I. Or use the built-in data conversion logic to provide digital outputs for producing punched tape or cards in computer-compatible formats.

Shouldn't you be getting as much data from your sample as you need? In the form you want? Your Nuclear-Chicago sales engineer can show you how the Mark I can help you to do just that. Call him. Or write directly to us.



349 East Howard Avenue, Des Plaines, Illinois 60018, U.S.A. / Donker Curtiusstraat 7, Amsterdam W, The Netherlands.

Only the Mark I Liquid Scintillation Computer lets you do it ... with true electronic calculation.



Model 6863 (Ra²²⁶ external standard)