This Gyrotory shaker plugs in right where you want it—in a bench-top incubator, in a refrigerator, or in any corner of your lab. It is small in size, low in price, yet built with the same power and precision that drives large New Brunswick Shakers. The rugged rotator provides low agitation rates for tissue culture studies, and can be "revved" up to 400 rpm for prolonged studies requiring vigorous aeration and mixing.

IRT

The G2 Rotator not only shakes continuously, it shakes accurately. Speed is controlled electronically and is indicated on an electrical tachometer. Rate of agitation remains constant even with unbalanced loads or normal voltage fluctuations.

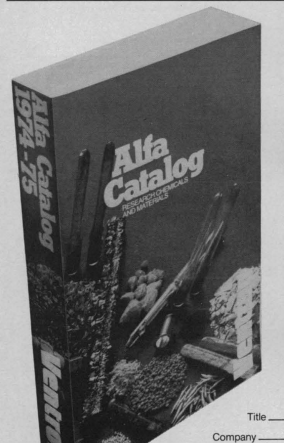
Choose from 18 different shaker platforms for Erlenmeyer flasks, test tubes and beakers.

Write for Bulletin No. G2S/1073

1

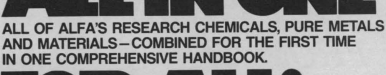
NEW BRUNSWICK SCIENTIFIC CO., INC. 130 SOMERSET ST. • P.O. BOX 606, NEW BRUNSWICK, NEW JERSEY 08803 Circle No. 65 on Readers' Service Card

R F



Address _

City -





FOR ALL CHEMISTS, PHYSICISTS, METALLURGISTS, BIOLOGISTS AND MATERIAL SCIENTISTS WHO NEED PURE RESEARCH CHEMICALS AND MATERIALS.

Alfa's 1974/75 Catalog contains over 700 pages, including many new products and in-depth technical and applications information. You'll have at your fingertips purity, assay, molecular weight, melting point, form and many other technical details for each item listed. And you'll find lower prices on many popular items that are now in high volume production. It's all for you and it's free.

State ____



Zip.

19 OCTOBER 1973

Circle No. 63 on Readers' Service Card

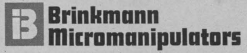
Name _

317

Our compact MM-33 micromanipulator drives by hand or motorized 'joy stick'.

Ideal for working at magnifications up to 250X, the MM-33 provides coarse movements in 3 planes (XYZ) plus fine movement in the thrust axis. Excursions calibrated in millimeters with vernier readings to 0.1 mm; final drive calibrated to 10 microns. Ball-bearing raceways assure smooth, backlash-free operation. All controls aligned in same vertical plane permits use of several MM-33's side by side. Mounts on Flexbar or a variety of bases.

Also available in a motorized version (MM-33M), with 'Joy Stick' remote unit for vibration-free control of speed and direction. For literature, write: Brinkmann Instruments, Cantiague Rd., Westbury, N.Y. 11590. Circle No. 85 on Readers' Service Card



GET AWAY FROM THE OLD GR

... with Tekmar's Super Dispax TissumizerTM. Recognized as one of the most efficient tissue homogenizers and disruptors available to the laboratory today.

The Tissumizer is a mechanical high frequency rotor-stator device with a single phase universal motor, 90 W, output 24,000 rpm. Static sample capacities of 1 ml to 2 liters. Easily cleaned and sterilized.

Prices start at as little as \$425.

Free Tissumizer Application Data. Use the reader service number to receive application file covering diverse uses from tumor tissue to bacteria to soils to polyacrylamide gels. Free without obligation.

Tissumizer is sold and serviced in North America by:

Tekmar Company

P. O. Box 37202 • Cincinnati, Ohio 45222 • 513/761-0633

Circle No. 83 on Readers' Service Card

Personnel Placement

It is requested that only those employers who will not discriminate on the basis of race, sex, religion, color, or national origin submit positions open advertising.

POSITION WANTED: 40¢ per word, mini-mum charge \$10. Use of Box Number Counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all adver-tising.

POSITIONS OPEN: \$110 per inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satis-factory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement adver-tising to: SCIENCE, Room 211 1515 Massachusetts Ave., NW Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

a

POSITIONS WANTED

Aquatic Biologist, Ph.D., seeks immediate em-ployment, full-time or consulting. Extensive laboratory and field background. Write P.O. Box 509, Boca Raton, Florida 33432, or call 305-391-2649. X

Biochemist-Chemist. Ph.D. Five years of postdoc-toral research in protein fractionation, blood co-agulation and lipoproteins. Skilled in analytical methods, chromatography procedures and in-strumentation. Desires research position. Box 508, SCIENCE. X

Biochemist/Electron Microscopist. Ph.D. 1970. Experience in bioenergetics; membranes; cell fractionation—liver, brain; drug binding; alcohol research; drug abuse. Chemistry background. Seeks research/teaching, industry, government position. Available January 1974. Box 510, SCIENCE. 10/26

D.V.M.; Ph.D. Pathologist seeks research and teaching position, Publications in chemical car-cinogenesis. Box 501, SCIENCE.

Environmental Scientist, M.S. environmental health sciences, 1972; B.A., biology 1969. Posi-tion with future: assessment or research. Ex-perienced, interested in aquatic work. Northeast area preferred. Fred Rubel, 86 Warren Street, Nutley, N.J. 07110. X

Geneticist, Ph.D. (1965), 37, in second year British postdoctoral (muscular dystrophy fellow-ship). Fifteen years of teaching, special interests curriculum planning, innovative undergraduate education. Research interests: hymenopteran genetics, human chromosomal analysis, genetic counseling. Desires academic position for fall 1974. 2266 Lake Circle, Jackson Mississippi 39211. X

Geneticist. Ph.D. 1965. Teaching experience in plant genetics, cytogenetics, botany. Guided re-search. Seeks position in college or university, Publications. Box 496, SCIENCE. X

Pathologist AP-CP Certified, New York license, publications, 2 years postdoctoral fellowship in immunology. Strong interest in clinical immunol-ogy, hematology, tumor immunology and neo-plasms of lymphoid tissue. Desires academic position. Box 513, SCIENCE.

Pediatrician and Experienced Biochemist (inborn errors metabolism, enzymes, lipids, glycogen, mucopolysaccharides; publications) wants univer-sity position (teaching, research, clinical work). Box 507, SCIENCE. X

Ph.D., Micrometeorologist, turbulence, diffusion, pollution, microclimatic modification, aerobiology, mathematical modeling, instrumentation. Exten-sive teaching and research experience, popular lecturer, funded researcher. Desires immediate position. Canadian educational institution pre-ferred. Box 512, SCIENCE. X

SCIENCE, VOL. 182



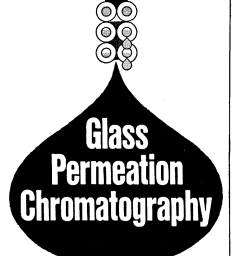
Could you dry this tissue without damage?

You could easily—if you have the Sorvall Critical Point Drying System. It's a major new asset in the study of biological samples like the one shown above (surface of tracheal epithelium, magnified 17,500 times).

Such specimens are highly vulnerable to distortion by drying. Yet Sorvall's system dries them for microscopic study without damage to delicate surface details—as you can see here. Uses CO₂, "Freon"* 13 or other gases. Its stainless-steel chamber accepts S.E.M. stubs, T.E.M. grids, a standard 22mm square optical microscope coverglass or porous containers for small samples.











WHY CPG-10 IS PREFERRED OVER GELS:

- Greater Separation Range: 3,000 to 900,000,000 M.W. proteins and viruses; 2,000 to 12,000,000 M.W. polystyrenes.
- Controllable Pore Size: 75 to 2500 Angstroms. Ten standard sizes in stock.
- Higher Flow Rates: up to 100X faster than soft gels.
- Stable Pore Size and Bed Dimensions: unaffected by eluant system, pressure, pH, ionic strength, temperature.
- Chemically Inert: use exotic eluants (SDS), corrosive solvents, concentrated acids.
- Sharpest Available Exclusion Limits: pore diameter distribution less than ±10%.
- Readily Scaled-Up: no bed compaction, immune to biological attack, easily sterilized
- Inorganic Support: large internal surface of controlled access for catalysts, biologicals, functional groups (aryl/alkyamines). Please write for product brochure and bibliograph

ELECTRO-NUCLEONICS, INC.

368 Passaic Avenue, Fairfield, New Jersey 07006, U.S.A. 201/227-6700

Foreign Distributors: BDH CHEMICALS, LTD, Poole, England SERVA FEINBIOCHEMICA GmbH & CO., Heidelberg, West Germany FUNAKOSHI PHARMACEUTICAL CO., LTD., Tokvo, Japan

Circle No. 88 on Readers' Service Card 320

POSITIONS WANTED

Virologist, 3 years molecular biology postdoctoral, 2 years medical school junior faculty, experience in animal bacterial virology, tissue culture, can-cer research. Five publications. Available Janu-ary. Judith Truden, 545 Elm Grove Road, Elm Grove, Wisconsin 53122. 10/26; 11/2

General Manager, V.P., director. Ph.D. micro-biology. Experiences: production, quality control, R & D, marketing. Health fields: biologicals, diagnostics, pharmaceuticals. Desires management, R & D, quality control, or academic administra-tive position. Box 514, SCIENCE. 10/26; 11/2, 9

POSITIONS OPEN

ANATOMIST, Ph.D.

ANATUMIST, Ph.D. Teaching and research position at the Assistant Professor level. Major teaching interest should be in gross anatomy, but should also have ex-perience in other anatomical subjects. Paid vaca-tion, holidays, and sick leave. Retirement, social security, and several insurance plans. Direct letters of application and résumés to the Chairman of the Department of Anatomy, Texas Tech Univer-sity School of Medicine, P.O. Box 4569, Lubbock, Texas 79409. Educd Employment Opportunit theorem.

Equal Employment Opportunity through Affirmative Action

AMS EMPLOYMENT BULLETIN

AMS EMPLOYMENT BULLETIN The Department of Meteorology at The Pennsyl-vania State University is seeking candidates for faculty appointments in several branches of atmospheric science. Openings exist for specialists in synoptic and applied meteorology, in dynamics and numerical weather prediction, and in areas associated with scientific and mathematical analysis of problems related to atmospheric quality, and climatic evolution. A Ph.D. degree (or equivalent or in progress) is required. Faculty rank and salary will be commensurate with the experience and ac-complishments of successful candidates. Interested persons should write promptly to the Department in care of Professor John A. Dutton, 503 Deike Building, University Park, Pa. 16802. The Univer-sity is an equal opportunity, affirmative action employer.

ASSISTANT PROFESSOR OF CHEMISTRY ASSISTANT PROFESSOR OF CHEMISTRY Applications are solicited from organic chemists whose principal research interest is in biosyn-thesis or in natural products, Candidates are sought who have exceptional qualifications and who have outstanding promise in graduate edu-cation and research. Forward biographical data, publication list, and brief research proposals, and have letters of reference sent to Professor John J. Eisch, Chairman, Department of Chem-istry, State University of New York at Bingham-ton, Binghamton, N.Y. 13901. An equal oppor-tunity/affirmative action employer.

BIOLOGICAL SYSTEMS ANALYST

Immediate opening for individual to coordinate an estuarine ecosystem research program includ-ing the interpretation and synthesis of data and the construction of biological models. Principal elements of the program are nutrient cycling, food web analysis and associated physical processes rocesses

Send résumé to: Director, Chesapeake Bay Center for Environmental Studies, Smithsonian Institution, Route 4, Box 622, Edgewater, Mary-land 21037.

CARDIOLOGY DIVISION

CARDIOLOGY DIVISION Applications are now being accepted for two positions in a university cardiology division. In-dividuals with a superior academic background and an established record of scholarly activities are required. Position A is for a general cardiol-ogist with a research and teaching background at the fully affiliated Veterans Administration Hos-pital. Position B is for a senior cardiologist to direct a university service in which teaching, re-search and patient care activities are closely allied. Proven performance in this role is essential, Please send curriculum vitae to **Director of Cardiology, Stanford University School of Medi-***cunity/Affirmative Action Employer.*

DEVELOPMENTAL BIOLOGIST AND SENSORY PHYSIOLOGIST

SENSORY PHYSIOLOGIST Anticipated two Assistant Professorships, August 1974, to teach graduate and undergraduate courses. Developmentalist with research and teaching in-terests in development and evolution of marine invertebrates at organismic rather than molecular level. Physiologist with broad interests in sen-sory and neuromuscular areas, Excellent research facilities, An equal opportunity employer. Sub-mit curriculum vitae before 1 December to Dr. John O. Corliss, Chairman, Department of Zoology, University of Maryland, College Park, Maryland 20742.

POSITIONS OPEN

ASSISTANT DEAN, COLLEGE OF ARTS AND SCIENCES. Starting between 1 January and 1 July 1974. Combination of teaching and adminis-tration. At least 3 years of postdoctoral teaching experience. Salary \$16,000 to \$20,000, depending on qualifications and experience. Please send letter of inquiry together with a résumé of qualifications and experience to Dean John Linnell, College of Arts and Sciences, Grand Valley State Colleges, Allendale (between Grand Rapids and Lake Michigan), Michigan 49401. An equal opportunity employer. An equal opportunity employer.

ASSISTANT PROFESSOR: PHARMACOLOGY

Dynamic Ph.D. to develop and teach a course on "The Pharmacology of Commonly Used Drugs" to nonpharmacy/nonmedical students. Pleasing personality and motivation toward teaching in pharmacy essential. Some teaching and continu-ing education experience preferred. Position im-mediately available. Please send curriculum vitae and references to: Faculty Selection Committee, University of Utah College of Pharmacy, Salt Lake City, Utah 84112.

HEAD OF BIOCHEMISTRY

Applications for nominations are invited for the position of head of the Department of Bio-chemistry, College of Biological Sciences, Uni-versity of Minnesota. Applications, including curriculum vitae and bibliography, should be sent to the Biochemistry Search Committee, Col-lege of Biological Sciences, University of Minne-sota, St. Paul 55101. An Equal Opportunity Employer.

CHINA SPECIALIST

Committee on Scholarly Communication with the People's Republic of China, National Academy of Sciences, 2101 Constitution Ave., Washington, D.C. 20418. Excellent position for China specialist interested in exchanges in sciences and humanities. Writing and administrative skills essential; language ability important, some travel. Salary open. An Equal Opportunity Employer.

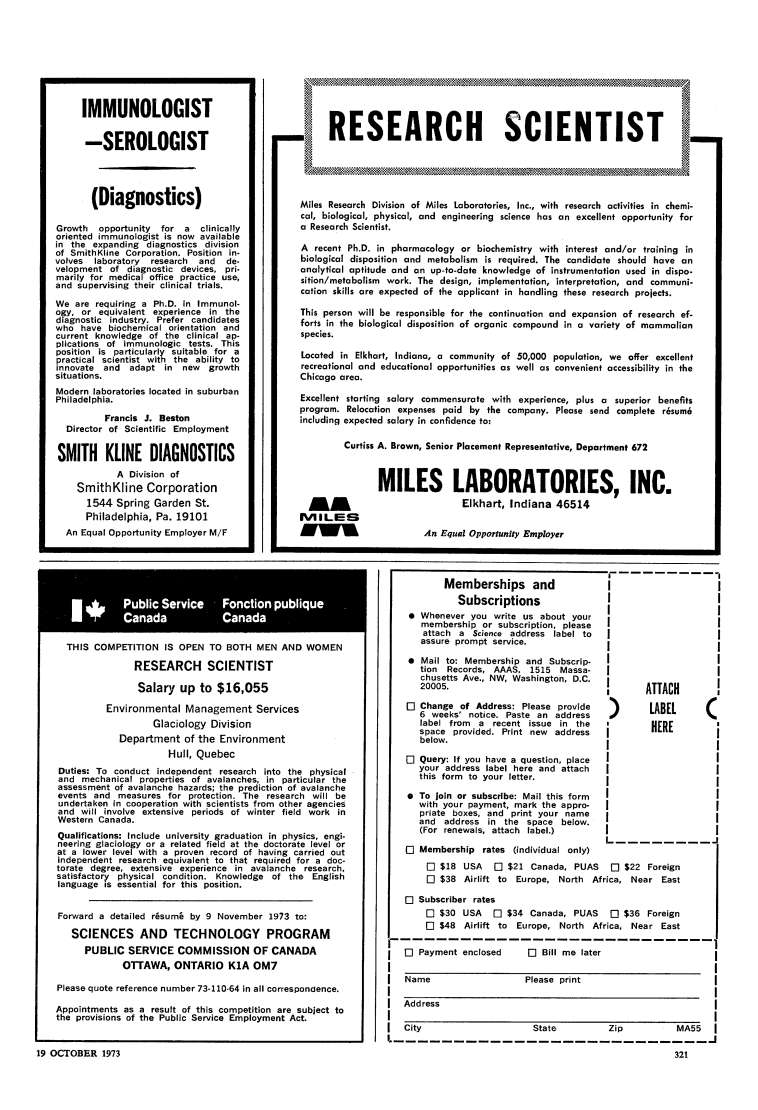
THE FLINDERS UNIVERSITY OF SOUTH AUSTRALIA SCHOOL OF MEDICINE BIOCHEMISTRY, MORPHOLOGY, PHYSIOLOGY

Applications are invited for the FIRST NINE tenured POSTS of Senior Lecturers and Lecturers in the section of HUMAN BIOLOGY of the new School of Medicine that is being built on campus as part of the FLINDERS MEDICAL CENTRE. integrated under one roof with its 700-bed teaching hospital. A highly integrated and innovative medical curriculum is being planned and excellent facilities for research will be provided. The following foundation professors have been appointed and are available for consultation:

- Professor G. J. FRAENKEL, Chairman and Dean;
- Professor L. B. GEFFEN, Human Physiology;
- Professor M. N. BERRY, Clinical Biochemistry (present address: De-partment of Pathology, University of California Medical Center, San Francisco, California 94122, U.S.A.); and
- And Professor A. W. ROGERS (present address: Department of Human Anatomy, University of Oxford, South Parks Road, Oxford, OX1 3QX, England).

Appointees will be expected to take up their positions by July 1974 and potential applicants should write immediately for further particulars concerning conditions of service, salaries, travel expenses, etc. to The Registrar, The Flinders University of South Australia, Bedford Park, South Australia, 5042, Australia.

SCIENCE, VOL. 182



POSITIONS OPEN

EARTH RESOURCES FACULTY POSITION To join a growing group in the Remote Sensing Applications area of the department. Ph.D. degree and preferably, experience in teaching and research. Academic rank and salary open. Con-tact: W. E. Martatt, Chairman, Department of Earth Resources, Colorado State University, Fort Collins, Colorado 80521. Equal opportunity for employment is provided through an Affirmative Action Program.

IMMUNOLOGIST MICHIGAN STATE UNIVERSITY

Opening available December 1973. Recent Ph.D. with experience or interest in work on gut-asso-ciated lymphoid tissue, transplantation, cancer, and cellular immunology. Write Edward D. Coppola, M.D., Department of Surgery, Michigan State University, East Lansing, Michigan 48824. Michigan State University is an equal opportunity employer. employer.

IMMUNOBIOLOGIST, Ph.D.

Teaching and research as assistant professor of microbiology for maximum of 2 years, starting January 1974, Equal Opportunity Employer. Sub-mit curriculum vitae, official transcripts, and three letters of recommendation by 20 November to W. G. Walter, Department of Microbiology, Montana State University, Bozeman, Mont. 59715.

POSITIONS OPEN

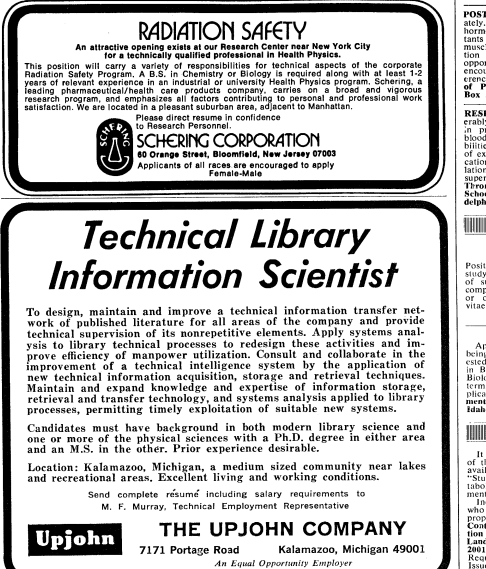
MATHEMATICAL ECOLOGIST, CALIFORNIA STATE UNIVERSITY, SAN DIEGO. Mathe-matical ecologist or ecologically oriented mathe-matical ecologist or ecologically oriented mathe-matical scologist or ecologically oriented mathe-matical scology program. Opportunities for col-laborative or independent research in terrestrial and near-shore marine ecology, including environ-mental problems of rapidly urbanizing San Diego-Tijuana metropolitan area. Excellent student-ori-ented computer facilities within ecology labora-tories. Active M.S. program; Ph.D. in Ecology offered jointly with University of California, Riverside. Write or phone Charles F. Cooper, Department of Biology, California State Univer-sity, San Diego, San Diego, California 92115, (714) 286-5408. An Affirmative Action Employer.

MEDICAL EDITING/REWRITING

Experienced in manuscript preparation for professional journals. Hospital/research laboratory setting. \$12,000 to \$15,000. Michigan. Send résumé to

Box 491, SCIENCE

PHARMACOLOGIST-BIOCHEMIST. Research Laboratory of Radiology Department, University of California in San Diego Medical School, has position open for Ph.D. Pharmacologist to work with team of physicians and organo-synthetic chemists on new drug testing techniques and toxicology in general in conjunction with exten-sive radiographic contrast media research. Re-cent Ph.D. acceptable. Salary commensurate with experience. Range: \$15,000. Write to Box 509, SCIENCE.



POSITIONS OPEN

MEDICAL MICROBIOLOGIST

MEDICAL MICROBIOLOGIST An opening at the Assistant Professor level available September 1974 for an M.D. or Ph.D. with a strong background in pathogenic orga-nisms, infectious diseases and biochemistry. Teach-ing responsibilities include participation in a one quarter course in Microbiology to sophomore medical students and weekly conferences on in-fectious diseases. The applicant will be expected to conduct and lead basic research in his area of interest as well as supervise the activities of graduate students at the Ph.D. level. The appoint-ment will be on a 12-month basis. The Univer-sity of Colorado is an Afirmative Action/Equal Opportunity Employer and welcomes applications from all qualified individuals. Send curriculum vitae with references to Dr. Donald J. Cummings, Department of Microbiology, University of Colo-rado Medical Center, Denver, Colo. 80220.

Ph.D. PLANT ECOLOGIST to teach undergradu-ate and graduate courses in plant ecology. The candidate will be expected to develop an emphasis in quantitative plant ecology and conduct re-search in his area of specialization. Collabora-tion with inter-university and inter-disciplinary ecology center will be possible. Apply by sending curriculum vitae to Search Committee, Botany Department, North Dakota State University, Fargo, North Dakota 58102. Available 1 Decem-ber 1973. An Equal Opportunity Employer.

POSTDOCTORAL FELLOW

With training in organic synthesis and interest/ training in biochemistry, to work on chemical approaches to studying the mechanism of steroid hormone action; available immediately. Send résumé and two letters of reference to: Dr. John A. Katzenellenbogen, Department of Chemistry, University of Illinois, Urbana, Illinois 61801. An Equal Opportunity Employer

POSTDOCTORAL POSITION available immedi-ately. Investigation of metabolism of vasoactive hormones by the lung and the effect of air pollu-tants on this metabolism. Knowledge of smooth muscle bioassays and/or isolation and identifica-tion of vasoactive hormones desired. An equal opportunity employer; women and minorities are encouraged to apply. Send résumé and three ref-erences to: Prof. D. B. Menzel, Head, Division of Pharmacology, Duke Medical Center, P.O. Box 3709, Durham, N.C. 27710.

RESEARCH ASSISTANT. Ph.D. or M.S. pref-erably qualified in biochemistry with experience in protein purification and characterization for blood coagulation research laboratory. Responsi-bilities would involve primarily the application of existing techniques for the isolation and purifi-cation of blood coagulation factors and the iso-lation of platelet membranes under the direct supervision of an investigator. Send résumés to Thrombosis Research Center, Temple University School of Medicine, 3400 North Broad St., Phila-delphia, Pa. 19140. An equal opportunity employer.

FELLOWSHIPS

POSTDOCTORAL FELLOWSHIP IN TUMOR IMMUNOLOGY Position available immediately (for 2 years) to study the immunological aspects of modification of surface components of tumor and immuno-competent cells. Previous training in immunology or oncology essential. Please send curriculum vitae and copies of any publications to: Bex 511, SCIENCE

DOCTOR OF ARTS IN BIOLOGY

Applications for predoctoral fellowships are being accepted now for qualified students inter-ested in studying for the Doctor of Arts degree in Biology. Applicants must hold M.S. degree in Biology or its equivalent prior to the fall 1974 term. For details of this new program and ap-plication materials write to: Chairman, Depart-ment of Biology, Idaho State University, Pocatello, Idaho 83201.

REQUEST FOR PROPOSAL

It is the intention of the Carcinogenesis Area of the National Cancer Institute to advertise the availability of a Request for Proposal entitled: "Studies of Microsomal Enzyme Systems Me-tabolizing Polycyclic Hydrocarbons in Experi-mental Animals and Humans." Individuals representing research organizations who wish to receive copies of this request for proposal are invited to submit names to the Contracting Officer, Cancer Cause and Preven-tion Section, RCB, National Cancer Institute, Landow Building, Room B401, Bethesda, Maryland 20014, Attention: Anna M. Beattie (301) 496-1781. Request must reference RFP No. NCI-CP-C-74-9, Issue date of this RFP is 19 October 1973. Proposals in response to this RFP are due 5 December 1973.

SCIENCE, VOL. 182



BAUSCH & LOMB (V) MICROSCOPE One of a kind

Optical Architecture

... so outstanding in Bausch & Lomb's new Balplan Microscope, makes using this research quality instrument a delightful experience. Interchanging modules, attaching accessories, so quick and uncomplicated; focusing, so fine-so smooth; your most vital investigations become pleasanter, less fatiguing, most rewarding.

Balplan's modular system of integrated components is mounted on a stand that features an exclusive, suspended inner arm. Pile as many accessories on the stand as you need, the optics, as part of the vibration-free inner arm, will still maintain drift-free, accurate focus.

Focusing is controlled by concentric, comfortably lowpositioned knobs. Fine focus is graduated in single microns, allowing you to dissect visually each layer of the specimen with ease. A complete revolution of the focusing knob moves the stage 100 microns.

With the transformer housed in the base and with front

push-button controls all circuitry is enclosed. The line cord plugs into the base at the rear while accessory cords plug into the upper back area of the stand. Hazardous, bothersome danaling wires are eliminated.

Notably improving performance, the patented slide holder on the mechanical stage is spring mounted downwards to hold the slide in constant contact with the stage surface.

Nosepieces for 2, 3, 4 or 5 objectives are reversible, interchangeable, parcentered and accurately position objectives with a ball detent.

Accessories for visual and photographic use are all designed to be compatible within the Balplan system.

To top it off-There's a choice of interchangeable heads, including a dual-viewing adapter with illuminated pointer.

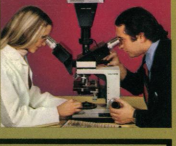
That, in brief, is the architecture of Balplan, the oneof-a-kind new concept in a competitively priced microscope with models for clinical, research and educational applications.

LOOK INTO BALPLAN. No other microscope system offers so much for so little ... a premium quality microscope at up to half the price of another brand of comparable quality. See for yourself in a live demonstration in your lab with your own specimens.

Send for new 24-page full color catalog 31-2411 and our free demonstration offer.

TM. Balplan is a Bausch & Lomb Tradename.

BAUSCH & LOMB, SCIENTIFIC OPTICAL PRODUCTS DIVISION, 77422 BAUSCH STREET, ROCHESTER, N.Y. 14602 Circle Reader Service Card No. 9 for information; No. 10 for demonstration



the totally automatic Model 306 Tri-Carb[®] Sample Oxidizer

Packard

TRI-CARE

Packard

[Poc

Packard

Packard

REQUEST BULLETIN 1167 Circle No. 21 on Readers' Service Card

07

SAMP

PACKARD INSTRUMENT COMPANY, INC. 2200 WARRENVILLE RD · DOWNERS GROVE, ILL 60515 PACKARD INSTRUMENT INTERNATIONAL S.A. TALSTRASSE 39 · 8001 ZURICH, SWITZERLAND SUBSIDIARIES OF AMBAC INDUSTRIES, INC.