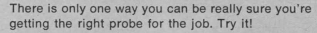
Index of Advertisers

20 March 1970

	1. 1. 2. 1. 1. 1.
Academic Press American Optical Corp. Amersham/Searle Applied Space Products, Inc.	1653 1662 1544 1562
n n	
Sybron Corp.	1568
Sybron Corp. Bausch & Lomb, Scientific Instrument Div. 1565, Bausch & Lomb, Analytical Systems Div. 1645, Bell Labs	1641
Systems Div	1647 1550
Bio-Rad Laboratories	1564 1643
Blickman, S., Inc. Brinkmann Instruments	1654 1657
Gould Inc. Buchler Instruments, Inc.	1552
Charles River Breeding	1655
Laboratories, Inc.	1649
Chromatronix, Inc. Digital Equipment Corp.	1644
Electro-Nucleonics, Inc.	1546
Ferrofluidics Corp	1646
Forma Scientific, Inc.	1533
Gencom Div., Varian/EMI General Electric, Space Technology Products 1558,	1640
Hacker Instruments Heath Co. Hewlett-Packard, Avondale Div.	1656 1545
Hewlett-Packard, Avondale Div Hewlett-Packard, Santa Clara Div	1661
Clara Div	1537 1564
Keithley Instruments	1648
Klett Manufacturing Co., Inc	1642
Labtron Scientific Corp.	1653 1654
Leitz, E., Inc.	1566
London Co	1563
Maryland Plastic, Inc. Mettler Instrument Corp.	
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co.,	1563 1556 1553
Maryland Plastic, Inc. Mettler Instrument Corp.	1563 1556
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of	1563 1556 1553 1547 1656 1549
London Co. Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research	1563 1556 1553 1547 1656 1549 1540 548A
London Co. Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America	1563 1556 1553 1547 1656 1549
London Co. Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543
London Co. Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551
London Co. Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654
London Co. Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654 1646 1538
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co. Shandon Scientific Co., Inc. Sherer-Gillett Co.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654 1646 1538 1539 1643 1642
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sobotka, Eric, Co., Inc.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654 1646 1538 1539 1643 1642 1650
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co. Shandon Scientific Co., Inc. Sherer-Gillett Co.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654 1646 1538 1539 1643 1642 1650 1653
London Co. Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sobotka, Eric, Co., Inc. Tenney Engineering, Inc.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654 1646 1538 1539 1643 1642 1650 1653
London Co. Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sobotka, Eric, Co., Inc. Tenney Engineering, Inc. Thermolyne, Div. of Sybron Corp.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654 1646 1538 1539 1643 1642 1650 1653
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sobotka, Eric, Co., Inc. Tenney Engineering, Inc. Thermolyne, Div. of Sybron Corp. Union Carbide Corp., Linde Div. Varian Aerograph Wang Laboratories, Inc.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654 1646 1538 1539 1643 1642 1650 1653 1652 1555 1548 1560
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sobotka, Eric, Co., Inc. Tenney Engineering, Inc. Thermolyne, Div. of Sybron Corp. Union Carbide Corp., Linde Div. Varian Aerograph Wang Laboratories, Inc. Wild Heerbrugg Instruments, Inc.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1632 1654 1646 1538 1639 1643 1650 1653 1652 1555 1548 1560
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sobotka, Eric, Co., Inc. Tenney Engineering, Inc. Thermolyne, Div. of Sybron Corp. Union Carbide Corp., Linde Div. Varian Aerograph Wang Laboratories, Inc. Wild Heerbrugg Instruments,	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1632 1654 1646 1538 1639 1643 1650 1653 1652 1555 1548 1560
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sobotka, Eric, Co., Inc. Tenney Engineering, Inc. Thermolyne, Div. of Sybron Corp. Union Carbide Corp., Linde Div. Varian Aerograph Wang Laboratories, Inc. Wild Heerbrugg Instruments, Inc. Winthrop Laboratories	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654 1646 1538 1639 1643 1650 1653 1652 1555 1548 1560
Maryland Plastic, Inc. Mettler Instrument Corp. Nalgene Labware Div., Nalge Co., Div. of Sybron Corp. Neslab Instruments, Inc. Nikon Inc. Olympus Corporation of America Orion Research Ortec Inc. Owens-Illinois, Inc. Philips Electronic Instruments Polaroid Corp. Professional Tape Co., Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co. Schwarz/Mann, Div. of Becton, Dickinson and Co. Shandon Scientific Co., Inc. Sherer-Gillett Co. Sobotka, Eric, Co., Inc. Tenney Engineering, Inc. Thermolyne, Div. of Sybron Corp. Union Carbide Corp., Linde Div. Varian Aerograph Wang Laboratories, Inc. Wild Heerbrugg Instruments, Inc. Winthrop Laboratories Worthington Biochemical Corp.	1563 1556 1553 1547 1656 1549 1540 548A 1542 1551 1543 1532 1654 1646 1538 1642 1650 1653 1652 1555 1548 1560 1651 1642 1650 1644

can the BIOSONIK III handle your application? try it... 300 WATTS!



We'll be glad to demonstrate the use of the versatile BIOSONIK III — in your laboratory, on your material. Select from six interchangeable probe tips, the one ideal for your work. And you'll see how the powerful Biosonik III with a uniform output of 300 watts allows you a wider range of sample viscosities and working volumes. It has completely solid state circuitry with automatic tuning and stepless intensity control.

But, don't decide until you've seen it work — in your own lab. Call your Bronwill dealer — or write directly to us — for a demonstration.



A leader in ultrasonic instrumentation Box 7824 — Rochester, New York 14606

Personnel **Placement**

RATE CHANGE Effective 1 Jan. 1970

POSITIONS WANTED: 40¢ per word, minimum 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 adverticing.

tising.

POSITIONS OPEN: \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All ads using larger than 6 point type will be billed as display ads at \$100 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 satisfactory 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

POSITIONS WANTED

Geneticist, Ph.D., 34. Eight years of full-time university teaching. Other areas: cell biology, evolution, general biology. Desires teaching and/or administration in private small college. Box 79, SCIENCE. or administration 79, SCIENCE.

Biochemist, Ph.D., 1970, publications (enzymology, photosynthesis), desires teaching position in college-small university, available Summer or Fall, 1970. Box 103, SCIENCE.

Biochemist, Ph.D., 1966. Research in fatty acid, vitamin, and lipid metabolism. Publications, teaching experience. Available Fall 1970. Box 104, SCIENCE.

Biochemist, Ph.D. Teaching and research experience in lipids. MBA in Marketing Research. Experience in market research chemicals and drugs; administration, product development, technical liaison, sales. Available July-September 1970. Box 105, SCIENCE.

Biochemist, Ph.D. Certified clinical chemist. Chemical training with strong biological orientation. Biochemical pharmacology and toxicology techniques. Automated methodology. Prefer industrial research position. Box 106, SCIENCE.

Biochemist, Ph.D., seeks challenging opportunity near larger city. Vigorous and creative with wide experience in teaching, research and administration at a major medical center. Publications and patents. Box 107, SCIENCE.

Turned off by uptight, out-of-it, venal administrators, chairman, and professors; **Biochemist**, **Ph.D.**, competent and experienced in teaching and research but put down whenever originality, innovation, compassion, or liberal notions are indicated, wants to make a student-oriented contribution to medical education and research. Is there any place for me? Box 108, SCIENCE. X

Biochemical Geneticist, murine neurological disorders. Ph.D. (1966). Postdoctoral, teaching experience, publications, clinical chemistry. Experience with cell physiology, enzymology, electron microscopy, gas chromatography, atomic absorption. Desires teaching and/or research position. Box 109, SCIENCE.

POSITIONS OPEN POSITIONS OPEN POSITIONS OPEN

RESEARCH / FIBRINOLYSIS

The Cardiovascular Diseases Research Unit of The Upjohn Company, located in Kalamazoo, Mich., has an immediate opening for a Staff Scientist in fibrinolysis. The individual selected for this position will plan and carry out research directed toward finding and developing drugs enhancing fibrinolysis or retarding vascular fibrin deposition. This opening will provide the successful candidate with the opportunity to function as a member of a multi-displinary project team in the general area of atherosclerosis research. A recent Ph.D., M.D. or D.V.M. or equivalent degree in a biomedical science,

with some training in coagulation or related areas required. The person selected must possess effective communication skills and the ability to plan and carry out imaginative research.

This position offers an excellent career opportunity, salary, working conditions and benefits with a leading manufacturer and distributor of pharmaceuticals, fine chemicals, agricultural and related products.

Please send complete résumé including salary requirements to P. D. Rysenga

Upjohn

THE UPJOHN COMPANY

7171 Portage Rd.

Kalamazoo, Michigan 49001

An equal opportunity employer

ANIMAL PHYSIOLOGIST: Ph.D. for rapidly developing biology department in new, fully equipped science building at small independent liberal arts college. Research space available, but primary duty is teaching.

Applicants committed to quality undergraduate education should send résumés with teaching competencies to: Dr. Edward Gassner, Chairman, Biology Department, St. John Fisher College, 3690 East Avenue, Rochester, New York 14618. lege, : 14618.

BIOLOGIST

HAZLETON LABORATORIES, a research and development firm in suburban Washington, D.C., requires a B.S./M.S. Biologist with 1 to 3 years of demonstrated technical and supervisory ability to assume a responsible position in our Toxicology Biosciences Laboratory. Basic duties include supervision of laboratory personnel, evaluation of experimental data, and project planning. We offer well-equipped research facilities and an excellent employee benefits program, including a stock savings plan, an educational assistance program, and a company-paid dental plan. Please send résumé to

Kenneth C. Woolbert HAZLETON LABORATORIES, INC. a Subsidiary of TRW Inc. P.O. Box 30 Falls Church, Virginia 22046

An Equal Opportunity Employer

BIOLOGIST

BIOLOGIST

Recent Ph.D. or work nearly completed. Interest in undergraduate teaching. Three-year appointment, instructor or assistant professor. Participation in general biology and offer an advanced course, preferably developmental biology. Research and direction of senior research expected. For information, send vita, references, teaching abilities, and interests to:

Dr. Clyde Eriksen, Chairman Joint Science Department Claremont Men's College Claremont, California 91711

BIOLOGY DEPARTMENT CHAIRMAN

Applications are invited for a position in a rapidly developing department for a senior bioscientist with research, teaching, and administrative experience. Specialty not critical, but should possess broad background in modern biology. Interested persons should send curriculum vitae to: ogy. Inte

Dr. Stewart L. Swihart Department of Biology State University College Fredonia, New York 14063

UNIVERSITE DE MONTREAL DEPARTMENT OF CHEMISTRY

Immediate staff appointment in Bio-Organic Chemistry and Molecular Biology. Duties involve teaching and research in well-equipped department. Candidate will be responsible for initiating active research and teaching programs in RNA-DNA, protein and related areas of chemistry. Working knowledge of French is required. Apply to Chairman, Department of Chemistry, Université de Montréal, Box 6128, Montréal, Canada.

CURATORIAL ASSISTANT

Duties: To design modern educational displays of geological materials, act as museum guide and information officer; commencing 1 De-cember 1970.

Qualifications: B.Sc. in Earth Sciences or equiv-

alary: Commensurate with experience and tential; expected range \$8,000 to \$10,000.

Applications: Submit applications with curriculum vitae and portfolio of recent work by 15 April to Chairman, Museum Committee, Department of Geology, University of Alberta, Edmonton, Alberta, Canada.

ECOLOGIST

Excellent opportunity for a young ecologist. Faculty position open involving undergraduate, graduate teaching and research in Marine Biology. Ph.D. required.

Apply to:

Dr. Alfred V. Liberti. Chairman Department of Biology St. John's University Jamaica, New York 11432

AVAILABLE JULY 1970

1. Assistant Professor in Genetics, Ph.D., salary \$10,600 to \$13,900.

2. One-year replacement Assistant Professor in

Send résumé to:

Chairman Biology Department University of Saskatchewan Regina, Sask., Canada

GENETICIST

Applications are invited for a staff position in genetics. Candidates in a wide range of specialties will be considered. Ability and experience in research and teaching are regarded equally important.

portant. Salary up to \$15,000; assistant or associate professor rank. Position to be filled in 1970.

Professor J. M. Naylor
Department of Biology
University of Saskatchewan
Saskatoon, Saskatchewan, CANADA

As A Result Of Expanding Research Two Challenging Positions Are Available For:

SR. PHARMACOLOGIST

Anti-inflammatory Research Program

Ph.D. with at least 2 years' experience in anti-inflammatory research to direct drug screening and evaluation programs with an opportunity to develop own research concepts.

SR. BIOCHEMIST

Allergy Research Program

Ph.D. with at least 2 years' experience in biochemistry, to initiate a research program to find novel anti-allergic agents and to develop new approaches to the treatment of allergic disease based on biochemical mechanisms.

These positions, combined with an attractive salary and benefits program, offer opportunity for an outstanding career in research in our modern Cincinnati. Ohio facility.

Send Your Letter With Curriculum Vitae

In Strict Confidence To:

IS, P.O. Box 2059 — Philadelphia, Pa. 19103

Or Contact Dr. Shemano at Federation Meetings.

THE WM. S. MERRELL COMPANY

DIVISION OF RICHARDSON-MERRELL INC.

An Equal Opportunity Employer

Novo Enzyme Corporation is the newly organized U.S. subsidiary of NOVO INDUSTRI A/S, Danish biochemical company and one of the world's largest producers of enzymes. The new American subsidiary will produce ALCALASE^R, NOVO's specially created enzyme for laundry detergent manufacturers, and other enzyme products already being sold to other industrial users in the U.S. Construction of a new headquarters, production and laboratory facility at Croton-on-Hudson, New York, will commence in the near future. Basic staff personnel are now being recruited for laboratory functions encompassing customer application problems and quality control. "Ground Floor" opportunities exist for bright, aggressive individuals who want solid jobs with real growth opportunities.

Chemist—Enzymes: Qualified individuals are needed for applied studies on enzymes utilized in the detergent, foods, textile, distilling, paper and brewing industries. Duties include laboratory work associated with customer service group, technical representation, correspondence and report writing. Strong background in laboratory work necessary. Experience in customer technical service desirable. Ability to communicate and work closely with others mandatory. Applicant should possess B.S. or M.S. in chemistry, biochemistry or allied field, preferably with experience in enzymology.

Analytical Chemist: Senior chemist experienced in biochemical assay preferably in the enzyme field is required for establishing and leading an analytical laboratory. Duties comprise analysis work in connection with production control, application studies and customer service. Individual with supervisory and communication talents can assume full responsibility for our quality control. Applicant should have a B.S., M.S. or equivalent degree in chemistry, biochemistry or allied field.

//// NOVO

Send detailed resumes to:

Dr. Andre R. Brillaud

NOVO ENZYME CORPORATION
P.O. Box 189

Mamaroneck, New York 10543

AUSKUNFT WISSENSCHAFTLER
TRADUCTEUR SCIENTIFIQUE
HOMBRE DE CIENCIA
INFORMACION

INFORMATION SCIENTIST

If you read us, you know we're looking for an Information Scientist and a Multi-Linguist—all in the same person.

A fluency in several languages—primarily German, French, Spanish, Italian or Russian—is required to translate, evaluate, abstract and index foreign scientific material. A B.S., M.S. or Ph.D. in biomedical science or chemistry is required to prepare literature surveys and critical reviews of literature.

This is an opportunity to work directly with top research project teams in the vital areas of pharmacology, physiological chemistry or organic chemistry. As an expanding health care products company with sales exceeding \$400 million, Abbott is a "stimulating professional world" where an aggressive science-oriented individual will find new vistas of opportunity.

Salary, profit-sharing benefits program and Chicago area suburban location are well worth investigating. Rush resume in confidence to: Dennis O'Sullivan, Professional Employment



An Equal Opportunity Employer



Keep your copies of SCIENCE always available for quick, easy reference in this attractive, practical binder. Simply snap the magazine in or out in a few seconds—no punching or mutilating. It opens FLAT—for easy reference and readability. Sturdily constructed, this maroon buckram binder stamped in gold leaf will make a fine addition to your library.

SCIENCE Binders hold one three-month volume of SCIENCE. They have a 3½-inch back and 13 flat fasteners. \$4.00 each. Four binders, \$15.00.

For orders outside the United States add 50¢ per binder. Imprint: name of owner, add 85¢ per binder; year of issues, for example, 1969-2, add 60¢ per binder.

SCIENCE • 1515 Massachusetts Ave., NW, Washington, D.C. 20005



COLLEGE TEACHERS WANTED M.S. or Ph.D. NATIONWIDE SEPT. POSITIONS

BIOLOGY CHEMISTRY ENGINEERING GEOLOGY

MATHEMATICS PHYSICS PSYCHOLOGY OTHER DISCIPLINES

WRITE NOW FOR APPLICATION CITY & SUBURBAN TEACHERS AGENCY 500 FIFTH AVENUE N.Y., N.Y. 10036 OR PHONE 212—546-8370

The Gesellschaft für Molekularbiologische Forschung mbH—330l Stöckheim/Braunschweig, West Germany, will appoint in the coming months the Head of a New RESEARCH GROUP OF GENETICS (Abteilungsleiter). This position will offer excellent opportunities for independent research in any field of molecular genetics. Salary commensurate with experience. Depending on desires, a teaching position at the Technische Universität Braunschweig may also be obtained. German citizenship is not a prerequisite. Applications should be sent with a curriculum vitae as well as a list of publications and the names of three referees to the Scientific Director, Prof. Dr. H. H. Inhoffen.

INSECT PHYSIOLOGIST University of California, Berkeley

Applications are invited from qualified persons for a staff position of Insect Physiologist. The position will involve teaching as well as research. Rank and salary will be commensurate with qualification. To submit applications or for further information write: Division of Entomology, University of California, Berkeley, California 94720.

MICROBIOLOGIST

Leading Mfg. of diagnostic reagents and culture media is seeking an individual interested in applied microbiology and microbial serology.

Degree in microbiology with minors in biochemistry and immunology.

Responsibilities will involve research and development as well as preparation and testing of serological reagents. Excellent Salary and benefit program.

> Write or Call J. V. Hurnevich Director—Personnel

DIFCO LABORATORIES

P. O. BOX 1058A Detroit, Mich. 48232 Phone (313) 961-8442

Equal Employment Opportunity

UNIVERSITY OF BRITISH COLUMBIA. Department of Pharmacology invites applications for an appointment as Assistant or Associate Professor. The applicant will be expected to be trained in, or have a major interest in, the discipline of pharmacology and preferably should possess an M.D. and Ph.D. degree. Duties will include teaching of pharmacology to undergraduate medical and dental students, as well as graduate teaching of science and clinical science students. Preference will be given to candidates who have investigative interests in both clinical and basic science. The position is tenable from 1 July 1970. Write for further details, and send copies of curriculum vitae and names of three referees, to Dr. James G. Foulks, Head, Department of Pharmacology, Faculty of Medicine, University of British Columbia, Vancouver 8, Canada.

PHYSIOLOGIST (Ph.D.) and BOTANIST (Ph.D. or M.S.). East Coast, small liberal arts college, Duties of Physiologist would include establishing and developing an undergraduate general physiology course. Duties of Botanist would include teaching plant anatomy and plant morphology. Limited research opportunities, Appointment is for September 1970, Rank and salary open. Send detailed résumé to: Chairman, Department of Biology, Christopher Newport College, Newport News, Va. 23606.

POSITIONS OPEN

Wanted two scientists on sabbatical 1970-1971 to come to Washington to educate and advise Congress and the Executive Branch. Position will be Consultant-in-Residence, Federation of American Scientists, Interests should be environment or National Science Policy. Some Secretarial help but no support funds yet available. Write to: Jeremy J. Stone, 264A G Street, SW, Washington, D.C. 20024.

STAFF POSITIONS

The W. Alton Jones Cell Science Center, owned and operated by the Tissue Culture Association, Inc., a research training center for animal and plant cell and organ culture.

Applications are invited from persons having a primary research interest in cytology (preferably fine-structure), biochemistry (especially cell nutrition and metabolism), cytogenetics or cell biology. Experience in cell or organ culture is mandatory, and teaching and research excellence are required. Rank and salary commensurate with qualifications.

Applications with curriculum vitae and names

qualifications.

Applications with curriculum vitae and names of three references to Dr. Donald J. Merchant, Director, W. Alton Jones Cell Science Center, P.O. Box 631, Lake Placid, New York 12946.

UNIVERSITE DE MONTREAL Montreal, Canada

Montreal, Canada
PHYSIOLOGIE VEGETALE. Poste à temps plein disponible à partir du 1 juin 1970. Rang académique et traitement selon l'expérience. Le candidat doit-être capable d'enseigner en français. Les demandes accompagnées d'un curriculum vitae et de deux sources de recommendation doivent être adressées au: Prof. J. L. Auclair, directeur, Départment de biologie, Université de Montréal, Case Postale 6128, Montréal 101, Canada.

PSYCHOLOGIST

Applications are invited for an Assistant Professorship in the School of Psychology, The Georgia Institute of Technology. Applicants should have broad interests and training with special competence in Learning-Motivation. Teach introductory and advanced courses and participate in Ph.D. program offering majors in General Experimental, Engineering, and Industrial Psychology. Thirteenman department. Well-equipped animal and human laboratories. Computer available. Research expected. Submit full vitae with supporting documents to: E. H. Loveland, Director, School of Psychology, Georgia Institute of Technology, Atlanta, Georgia 30332.

THE EVERGREEN STATE COLLEGE

The Evergreen State College invites expressions of interest from faculty in the social sciences, humanities and natural sciences and mathematics

sions of interest from faculty in the social sciences, humanities and natural sciences and mathematics.

Washington's first public college in 71 years will open September 1971 on a forested 990-acre Puget Sound salt waterfront near Olympia, within short freeway distance of metropolitan areas. Opening enrollment of 800 plus will grow to 12,000 in the late 1980's.

We look for colleagues with ideas that can make interdisciplinary study, work internships, independent study and flexible scheduling work on a large scale. We look also for those who will remain learners themselves while at the same time working with students to the extent demanded by quite individualized programs of study. We intend to develop interdisciplinary arts and science programs which extend beyond narrowly conceived disciplinary and vocational patterns.

First appointments, for the academic year 1970-71, will be to a small faculty which will complete planning toward Evergreen's goal: to prepare undergraduate students for continuing learning through experience with the methods of learning and experimentation, by encouraging independence in pursuit of knowledge and inquiry, and by providing counsel and resources.

We also invite expressions of interest with an eye to appointment in opening year 1971-72, and subsequent years.

Please write, including detailed curriculum vitae, to:

write, including detailed curriculum

David G. Barry Vice President and Provost The Evergreen State College Olympia, Washington 98501

GRADUATE STUDY

A few vacancies remain for graduate students, to start work toward an M.Sc. or Ph.D. degree in ENTOMOLOGY in September 1970. Financial support available in several areas. Address enquiries immediately, with statement of interests and background, to Dr. D. A. Craig, Department of Entomology, University of Alberta, Edmonton 7, Alberta, Canada.

PREDOCTORAL FELLOWSHIP, laboratory and pilot plant fermentation research, leading to Ph.D. in microbiology. Available 1 September for U.S. citizen. S2400 per year, tuition remitted, dependency allowance. For further information contact

Dr. Lloyd McDaniel Institute of Microbiology Rutgers University New Brunswick, New Jersey 08903

Predoctoral Traineeships in Biochemistry are available at the University of Kentucky to qualified U.S. citizens. First-year stipends are \$2400 plus tuition, plus a \$500 allowance for each dependent. Department is well equipped and faculty has varied research interests. Address inquiries to Dr. George W. Schwert, Chairman, Department of Biochemistry, Medical Center, University of Kentucky, Lexington, Kentucky 40506.

RADIOLOGICAL HEALTH TRAINEESHIPS

Graduate program leading to M.S. and Ph.D. Financial support includes full tuition, fees, tax-free stipend \$3000-\$3600 per year, and dependency allowance to U.S. citizens or permanent residents. For further information, write to:

Dr. H. Cember Technological Institute Northwestern University Evanston, Ill. 60201

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 degrees. Research emphasis is on vertebrate endocrinology and mammalian reproductive physiology and is centered in ten separate laboratories. Stipend, research support, and tuition available for approximately 50 trainees per year, Write Dr. Roland K. Meyer, Program Director, Zoology Research Building, University of Wisconsin, 1117 West Johnson Street, Madison, Wisconsin 53706.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

NITROGEN 15

For new low prices call (415) 234-4130 isotope sales at:

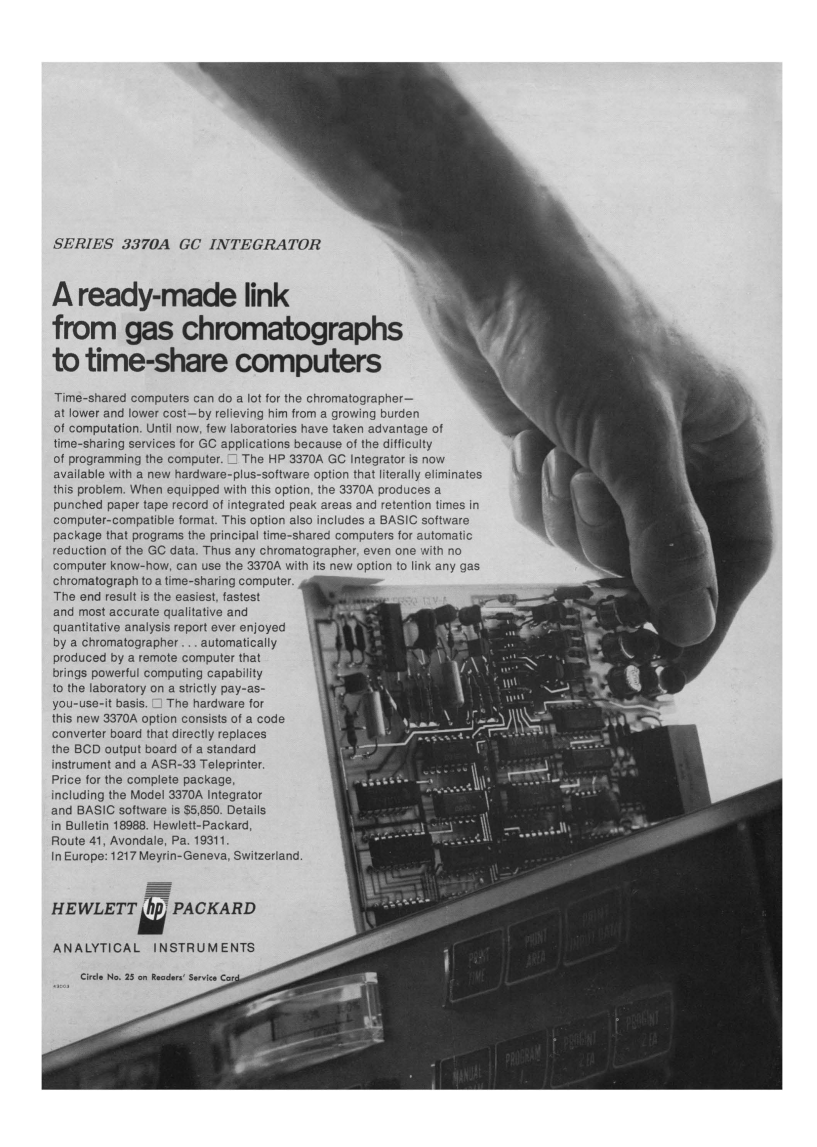
&BIO·RAD Laboratories

32nd & Griffin Avenue, Richmond, Ca 94804 write for our new isotope price list



Your Fair Share Gift Works Many Wonders THE UNITED WAY

27 million families benefit by child care, family service, youth guidance, health programs disaster relief and services for the Armed Forces from 31,000 United Way agencies.



It took us years to develop the best stereo microscope.

Now give us a few minutes to prove it.

Let us compare our StereoStar/ZOOM to any stereoscopic microscope in your lab.

Our microscope offers high resolution, larger fields of view, greater working distance. We have as wide a magnification range as you're likely to need: a full 6 to 1 zoom range with magnifications from 3.5 X through 210 X. The zoom control knob is coupled—so that it's conveniently located on both sides, for either left or right-hand operation. And the entire head is easily rotatable through 360°.

135 years of optical excellence went into the AO StereoStar/ZOOM. Let us compare it to any stereo microscope in your lab. After all, if it's worth your money, it's worth your time.

Call your AO Representative. Or write for our convincing 24-page brochure.



SCIENTIFIC INSTRUMENT DIVISION . BUFFALO, N.Y. 14215

