Magnetic Resonance in Metals. J. Winter. Oxford University Press, New York, 1971. xvi, 206 pp., illus. \$17.75. International Series of Monographs Physics.

Man and Nature. Philosophical Issues in Biology. Ronald Munson, Ed. Delta, New York, 1971. xxxii, 414 pp. Paper,

The Psychological Experiment. A Practical Accomplishment. Harold B. Pepinsky and Michael J. Patton, Eds. Pergamon, New York, 1971. xiv, 192 pp. \$8.75. Pergamon General Psychology Series.

The Psychology of Computer Programming. Gerald M. Weinberg. Van Nostrand Reinhold, New York, 1971. xvi, 288 pp., illus. \$9.50. Computer Science Series.

Rate of Profit, Distribution and Growth. Two Views. J. A. Kregel. Aldine-Atherton, Chicago, 1971. xii, 222 pp., illus. \$10.75.

Recent History of an Ethiopian Delta. The Omo River and the Level of Lake Rudolf. Karl W. Butzer. University of Chicago Department of Geography, Chicago, 1971. xvi, 188 pp. + foldout map. Paper, \$4.50. Research Paper No. 136.

Report on Planet Three and Other Speculations. Arthur C. Clarke. Harper and Row, New York, 1972. xii, 252 pp.

Savage Luxury. The Slaughter of the Baby Seals. Brian Davies. Taplinger, New

York, 1971. 214 pp. + plates. \$6.50. The Sex Steroids. Molecular Mechanisms. Kenneth W. McKerns, Ed. Appleton-Century-Crofts, New York, 1971. x, 454 pp., illus. \$24.95. Biochemical Endocrinology.

A Special Interest. The Atomic Energy Commission, Argonne National Laboratory, and the Midwestern Universities. Leonard Greenbaum. University of Michigan Press, Ann Arbor, 1971. xxii, 222 pp. + plates. \$10.

Statistics for Physicists. B. R. Martin. Academic Press, New York, 1971. xiv, 210 pp., illus. \$10.

Technology Assessment. Understanding the Social Consequences of Technological Applications. Raphael G. Kasper, Ed. Praeger, New York, 1972. x, 292 pp. \$16.5.0 Praeger Special Studies in U.S. Economic and Social Development.

Theory of Particulate Processes. Analysis and Techniques of Continuous Crystallization. Alan D. Randolph and Maurice A. Larson. Academic Press, New York, 1971. xvi, 252 pp., illus. \$14.50.

Theory of the Hyperfine Structure of

Free Atoms. Lloyd Armstrong, Jr. Wiley-Interscience, New York, 1971. x, 210 pp., illus. \$14.95.

Toward a General Science of Viable Systems. Arthur S. Iberall. McGraw-Hill, New York, 1972. xvi, 414 pp., illus. \$14.50.

Vectorcardiography 2. A symposium, New York, May 1970. Irwin Hoffman, Robert I. Hamby, and Ephraim Glassman, Eds. North-Holland, Amsterdam; Lippincott, Philadelphia, 1971. x, 706 pp., illus.

Verbal Learning Research and the Technology of Written Instruction. A symposium, Riverside, N.Y., May 1966. Ernst Z. Rothkopf and Paul E. Johnson, Ed. Teachers College Press, New York, 1971. xii, 368 pp., illus. \$12.50.

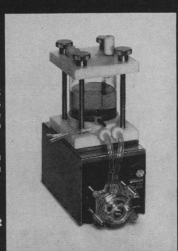
concentrate or fractionate biologicals quickly

HIGH-PERFORMANCE ULTRAFILTER FOR PROCESSING OF HIGH-SOLIDS-CONTENT SOLUTIONS

Use the TCF10 thin-channel system for quick processing of your macro-molecular solutions and suspensions. It incorporates a gentle peristaltic pump and can use any DIAFLO® membrane.

- Very high concentration rates, even with increased solids (e.g. 5% human albumin to 50% at 1.5 ml/min. overall rate)
- Rapid dialysis
- Fractionation of mixtures

For especially delicate biologicals, convert unit to single-pass flow with an optional accessory.



Send for catalog data, application information and prices.

SCIENTIFIC SYSTEMS DIVISION 21 Hartwell Avenue, Lexington, Mass. 02173

Circle No. 79 on Readers' Service Card

Neurophysiologists Behavioral scientists

Eye, brain, heart researchers **Pharmacologists**

A new low-cost system for analyzing experimental data on-line

Until now, a life scientist could turn only to very costly and complex signal averagers or computers to obtain timeand amplitude-probability plots on line. Latency curves, dwell-time and interspike-interval distributions, analyses of EEG, EKG, EMG, and respiration patterns-these functions could be had, but the cost was just too high.

Now comes the new, modular Ortec histogram analyzer. Consisting of a 128-address, 255-datapoint memory module plus sep-

arate modules for timeor amplitude-probability input, the Ortec analyzer does the jobs of systems costing three to ten times its modest \$2,300 price.*

Our Data Sheet 4620/21 contains more information.

Write for a copy, or call us to discuss your application.

Ortec Incorporated, 110 Midland Road, Oak Ridge, Tenn. 37830; phone (615) 482-4411. In Europe: Ortec Ltd., Dallow Road, Luton, Bedfordshire, England; or Ortec GmbH, 8 München 13, Frankfurter Ring 81, W. Germany.



See it working at FASEB, Booth P-115/116/117, West Hall

CATALOGUE

OF VALUABLE LEARNED JOURNALS

In Science, Technology, Medicine & The Humanities

FOR

Auction

The property of various college, university, public, and industrial libraries; booksellers; and microform producers.

FIRST AUCTION

Sellers' Offers: Closed

Bids Close: Wednesday, March 29, 1972

SECOND AUCTION

Sellers' Offers: Accepted through April 17, 1972

Bids Close: May 31, 1972

MAXWELL SCIENTIFIC INTERNATIONAL, INC.

Fairview Park, Elmsford, New York 10523

Telex: 13-7328 Cable: UNIBOOKNEWYORK
Telephone: (914) 592-9141

Circle No. 53 on Readers' Service Card



(WET <u>AND</u> DRY TYPES, NATURALLY)

Pick a new Blue M CO2 Incubator and you pick the most advanced unit of its kind. New Mechanical Convection Continuous Flow CO2 Incubators can be used under either wet or dry conditions. Range of 9°C. above ambient to $+70^{\circ}\mathrm{C}$. (+158°F.) is under exacting, patented POWER-O-MATIC 70® Solid-State Control. Features all-stainless construction and built-in overtemperature protection.

New dry-type gravity CO₂ Incubators have versatile $\pm 30^{\circ}$ C. to $\pm 65^{\circ}$ C. ($\pm 149^{\circ}$ F.) range. All have specially designed gas control system that accurately maintains CO₂ tension from 0-20% as desired. Unaffected by gas input pressure variations. Fast-purge cycle.

Write: Blue M Electric Company; Corporate Headquarters, Blue Island, Illinois 60406. Available from your nearest laboratory supply house.



Circle No. 96 on Readers' Service Card

CLINICAL RESEARCH—Physician with 2-6 yrs. experience in the pharmaceutical industry (preferred but not required) to conduct Phase I-III clinical studies. The physician will participate as a member of a unique interdisciplinary research team and will be responsible for designing, initiating and monitoring clinical studies. He will work in an environment of basic and applied research in which professional maturity, flexibility, creativity and an ability to participate in the design and interpretation of laboratory as well as clinical studies will be important. Training of professional and paraprofessional assistants also will be necessary. This is an unusual opportunity for the physician seeking personal growth in clinical research. This position should be particularly challenging to the physician interested in exciting interdisciplinary team research.

CLINICAL RESEARCH REGULATORY AFFAIRS—Unusual opportunity for physician or biological scientist who is seeking personal and professional growth as an expert in Government and regulatory affairs as they pertain to clinical research and drug development. The successful candidate will serve as a member of a clinical research team which is involved in a unique clinical research operation and will be responsible for the interaction of this group with the FDA. He will be responsible for preparation and submission of IND's and NDA's and will handle other regulatory matters for the team with regard to Governmental affairs. He will work in an environment of basic and applied research and must be able to participate in the design and interpretation of laboratory as well as clinical studies.

If these positions are of interest, and you wish to pursue them further, please forward a complete resume in confidence to: Dr. A. J. Mabis, Procter & Gamble Company, Miami Valley Laboratories, P.O. Box 39175, Cincinnati, Ohio 45239.

An Equal Opportunity Employer

Personnel Placement

POSITION 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.

companies rake aisplay rare for all advertising.
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 satisfactory credit has been established.
COPY for ads must reach SCIENCE 4 weeks. Send copy for Personnel Placement advertising 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

Biochemist, Ph.D. 1970. Two years of postdoctoral experience in cancer research. Desires position in western United States. Box 136, SCI-ENCE.

Biology Instructor, M.S., at major Catholic university, experienced teaching investigative laboratories, seeks college teaching position. Box 134, SCIENCE.

Cell Biologist-Rheumatologist-Pediatrician, Eight cell Biologist-Rheumatologist-Pediatrician. Eight years micropolysaccharide research, 5 years cell culture including biochemical electrophoretic and isotope techniques. Have accurate assay corrective factor, most effective corrective factor for Hurler fibroblasts, sensitive electrophoretic assay for hyaluronidase. Thirteen years academic Pediatric connective tissue disease. Reply to Box 140, SCIENCE.

3/17, 3/24

Immunobiochemist, 39, desires research position; 6 years of postdoctoral experience in tumor immunology, isolation, and characterization of human cancer associated antigens; raising of antisera and testing for specificity. Box 99, SCIENCE.

Microbiologist, Ph.D. (1969) postdoctoral (1969–71) desires research or academic position, preferably in viral oncology. Experienced in microbial genetics and physiology, herpesviruses, C-type particles, tissue culture, nucleic acids. Seven publications. Résumé, excellent references. Box 135, SCIENCE.

Microbiologist. Ideas for clinical-diagnostic tests with good commercial possibilities. Available for full-time research required, or will sell on cash future royalties basis. Have master's and 8 years in clinical microbiology. Box 137, SCIENCE. X

Microbiologist/Biochemist Ph.D. Four years of fermentation experience, batch and continuous. Four years of varied pharmaceutical experience. Box 131, SCIENCE. X

Microbiologist-Virologist, Ph.D. (1969). Postdoctoral fellow. Experienced virology, immunology, and all aspects of clinical microbiology. Seeks position with university, government, hospital or private company. Teaching and research preferred. Box 138, SCIENCE.

Microbiology Teacher, Ph.D. Retiring research director desires teaching position. Ten years of teaching experience. Forty publications, Salary to supplement retirement income. Box 129, SCI-ENCE.

M.S. Environmental Science (May 1972), B.A. geology/chemistry. Excellent background in limnology. Male, age 26, desires challenging teaching and/or research position. Résume and references supplied on request. M. W. VanLier, 294 Stillwell Ave., Kenmore, New York 14217.

POSITIONS WANTED

Physiologist, Neurophysiologist, D.Sc., Ph.D., 29, several years of experience in neurophysiological and EEG research. Seeks research and/or academic appointment. Box 133, SCIENCE. X

Physiologist, recent Ph.D. Seeking academic/industrial affiliation with paramedical institution. Experience in histamine, cardiovascular physiology, histofluorescence, German and French. Broad biological training. Available immediately. Box 139, SCIENCE.

Physiological Psychologist, M.A., Ph.D. (expected June 1972). Training in electrophysiological and neuropharmacological technique. Academic or research position desired. Research interests brain mechanisms underlying visual information processing and visually guided behavior; psychopharmacology of midbrain and brainstem systems and relevance to clinical disorders. Please write Box 109, SCIENCE. 3/10

Strong Teacher seeks faculty position. Interests and experience in interdisciplinary studies, physical science for liberal arts/education students, physical chemistry (introductory/advanced). Ph.D. (physical chemistry), 1964; additional study in history/philosophy of science. Female. L. D. Dobyns, 818 Harrison, South Bend, Indiana 46616.

Systems Ecologist (Ph.D., postdoctoral research) desires faculty position in human ecology, systems ecology, or general ecology. Box 130, SCIENCE.

Zoologist, Ph.D. Invertebrate Zoology, systematics and ecology, seeks a teaching and research position, publications. Domestic or foreign. Box 132, SCIENCE.

POSITIONS OPEN

AQUATIC ECOLOGIST

To carry out ecological and resource studies of the Lower St. John River in New Brunswick, Canada. Salary to \$12,000 Canadian depending on qualifications and experience. Headquarters to be The Huntsman Marine Laboratory. This nonprofit institute was organized by a consortium of 20 Canadian universities to foster research and teaching. Adjacent fisheries laboratory provides opportunities for dialogue with researchers in related fields.

Curriculum vitae to:

Dr. A. W. H. Needler. Executive Director Huntsman Marine Laboratory, St. Andrews, N.B., Canada

An Equal Opportunity Employer

BIOLOGY, September 1972. Two ASSISTANT PROFESSORS each to teach two or more of the following undergraduate courses: Ecology, Developmental Biology, Invertebrates (excluding Entomology), Vertebrates, Vascular Plants, and Ethology. Applicants must have a Ph.D. and be willing to develop an active research program. Preference may be given to an applicant with a marine research orientation.

In addition, a temporary 2-year appointment as an Assistant Professor is available for a person whose main teaching responsibility will be in two Introductory Biology courses taught by the audio-tutorial method. An interest in innovative teaching is required and a Ph.D. is desirable. Apply as soon as possible with names of three references to Dr. Glen H. Geen, Chairman, Department of Biological Sciences, Simon Fraser University, Burnaby 2, B.C., Canada.

POSITIONS OPEN

BEHAVIORAL SCIENTIST

Curriculum vitae and letters are invited from those interested in the position of Department Head in Psychology starting August 1972. The department, presently with a doctoral-level staff of ten, now offers undergraduate degrees, the M.A. degree in General Experimental Psychology, and has under development (state legislative approval granted) a doctoral program in Engineering (experimental) Psychology. Those wishing to make application or to request further information may write to: Dr. Benjamin Fairbank, Jr., Department of Psychology, Box 3452, New Mexico State University, Las Cruces, New Mexico 88001. New Mexico State Uiversity is an EQUAL OPPORTUNITY EMPLOYER.

BIOCHEMIST

Applications are invited for a position, rank open, that is available 1 September 1972. The successful candidate will be expected to develop a high-quality research and graduate training program, and to participate in undergraduate course instruction. Applications should include a curriculum vitae and three letters of reference, and should be sent prior to 15 April 1972 to Dr. L. M. Venanzi, Chairman, Department of Chemistry, University of Delaware, Newark, Delaware 19711.

An Equal Opportunity Employer

BIOLOGISTS

BIOLOGISTS

Positions open for September 1972, undergraduate teaching and research, Ph.D., rank and salary open; primary specialization in one or more of the following: epidemiology, industrial biology (health and safety factors in industry), radiation biology, public health, virology; secondary interest in genetics or immunology; send resumé and references to Dr. E. C. Gasiorkiewicz, Chairman, Division of Science, University of Wisconsin-Parkside, Kenosha, Wis. 53140.

Broadly defined environmental college seeks assistant or associate professor for upper-division proadly defined environmental college seeks assistant or associate professor for upper-division offerings in ECOSYSTEM ANALYSIS, ENERGETICS, and FISHERIES subjects. Commitment to teaching and research in environmental problem areas expected. Send letter of application and curriculum vitae to Search Committee, Huxley College of Environmental Studies, Western Washington State College, Bellingham, Washington 98225.

UNIVERSITY OF WISCONSIN, MADISON ASSISTANT PROFESSORSHIPS IN THE AREA OF NEUROBIOLOGY

AREA OF NEUROBIOLOGY

Applications are invited from qualified persons with postdoctoral experience who intend to pursue research on the formation or function of synapses. Successful candidates will be expected to develop a high quality research and teaching program. Applications should include a curriculum vitae, names of referees, and a statement of research interests, and should be sent prior to 15 April 1972 to Dr. L. M. Passano, Department of Zoology, The University of Wisconsin, Madison, Wisconsin 53706.

An equal opportunity employer

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

URBANA-CHAMPAIGN

The Department of Physiology and Biophysics invites applications from qualified physiologists and biophysicists for a position as Assistant Professor. Candidates should be prepared to develop an independent research program and supervise graduate students as well as teach in graduate or undergraduate courses; thus significant experience beyond the doctoral degree is desirable. Applicants are requested to submit a curriculum vitae and other supporting data before 25 March 1972, and to have three letters of recommendation sent to Prof. William Sleator, Department of Physiology and Biophysics, University of Illinois, 524 Burrill Hall, Urbana, Illinois 61801.

An Equal Opportunity Employer, M-F

Applications are invited for the following full-time faculty positions: PHYSIOLOGISTS, BIOCHEMISTS, PHARMACOLOGISTS, and MINERALOGISTS. Ph.D. or equivalent degree in one of the above fields or a related field is a requirement for potential applicants. The positions will involve participation in teaching an integrated curriculum. Applicants should have considerable versatility in other fields as well as their own. Although the duties are primarily teaching, a limited amount of time is available for research. Salary and rank are dependent on the qualifications of the applicant. All interested applicants apply to Doctor Roger Senty, Dean or Dr. Mearl Kilmore at the College of Osteopathic Medicine and Surgery, 722 Sixth Ave., Des Moines, Iowa 50309.

UNIVERSITY OF TORONTO DEPARTMENT OF BOTANY

Applications are invited for position of CYTOLOGIST

(cytotaxonomist or cytoevolutionist preferred). Effective 1 July 1972. The appointment may be made at any rank. Applications, including curriculum vitae and the names of three referees, should be directed to: Chairman, Department of Botany, University of Toronto, Toronto, Canada.

DIRECTOR, CENTER FOR ENVIRONMENTAL STUDIES. Applications are invited for an administrative-research position which involves directing an interdisciplinary organization whose members are currently carrying on basic environmental, aquatic, social, and applied ecological research. Facilities will include a new research laboratory building, field station, and numerous lakes and natural areas near this north-central Minnesota community. Applications should have an earned Ph.D. Salary for the 12-month position beginning 1 July 1972 will be negotiable. Applicants from the natural sciences, social sciences, and engineering will be considered. Write: Dr. Wallace J. Wanek, Chairman, Director Selection Committee, Bemidji State College, Bemidji, Minnesota 56601.

DEPARTMENT OF MOLECULAR BIOLOGY, UNIVERSITY OF ODENSE, DENMARK

One or more positions are expected to be available for Ph.D.'s as of 1 May 1972 or later. Positions will be at a level corresponding to a U.S. Assistant Professor or a British Junior

A U.S. Assistant Professor of a British Junior Lecturer.

Applicants with research interests and experience in the biochemistry of proteins or nucleic acids, or in the molecular biology of cell division or differentiation will be preferred, although applicants from other branches of molecular biology also will be considered.

Since the position carries some teaching responsibility, knowledge of English or a Scandinavian language is necessary.

Applications including curriculum vitae, together with the names of two references, should be sent to Administrationen, Odense Universitet, Niels Bobrs Allé, DK-5000 Odense, Denmark before 15 April. Further particulars on salary, teaching, and research facilities may be obtained from: Department of Molecular Biology, Odense University, Niels Bohrs Allé, DK-5000 Odense, Denmark (Phone 09-13 66 00 extension 241 or 242).

HUMAN KINETICS

(Physical Education)

UNIVERSITY OF GUELPH

The School of Physical Education, within the College of Biological Science, at the University of Guelph, consists of the Department of Human Kinetics and the Department of Athletics.

Human Kinetics is devoted to an interdisciplinary study of man's movement. Courses and research are designed to investigate interactions of kinesiological, physiological, axiological, psychological, and sociological variables, and their relative effects on specific features of man's

Applicants who have such integrative interests and who are particularly capable of relating inter-disciplinary theory to practical movement aspects are invited to submit resume for a position available July 1972.

Salary and Rank commensurate with experience.

To teach human kinetics courses, fitting the above description.

To teach introductory biology to B. Sc.

Apply-Dr. John T. Powell, Professor and Director, School of Physical Education, and Chairman, Department of Human Kinetics, University of Guelph, GUELPH, Ontario, Canada.

CHAIRMAN, DEPARTMENT OF CHEMISTRY
The Department offers work leading to the
M.S. and Ph.D. degrees and is responsible for
teaching undergraduate and graduate service
courses in biochemistry.
Candidates should possess an earned doctorate,
have teaching experience and substantial research
accomplishment; administrative experience is desirable but not essential. Responsible for development of instructional research and service
programs and supervision of personnel. Applications including a curriculum vitae, list of publications and three references should be sent by
31 March 1972 to: Dr. James E. Ogg,
Chairman, Search Committee, Department of
Microbiology, Colorado State University, Fort
Collins, Colorado 80521.
An equal opportunity for employment is provided through an Affirmative Action Program of
the University.

UNIVERSITY OF WATERLOO

Department of Kinesiotogy

Junior or senior appointments for qualified person(s) in areas of biochemistry or cellular physiology, motor learning or industrial psychology, and orthopaedic biomechanics or human engineering. The department is involved in a multi-dimensional study of human physical movement. Extensive, modern laboratory facilities. Functions include undergraduate and graduate teaching and student research supervision. Applications including complete curriculum vitae should be sent to Prof. Norman J. Ashton, Chairman, Department of Kinesiology, University of Waterloo, Waterloo, Ontario, Canada.

MICROBIOLOGIST-VIROLOGIST

MICROBIOLOGIST-VIROLOGIST
Ph.D. Microbiologist-Virologist, with experience; for research in virology, tissue culture, immunology and carcinogenesis.

Applications, with curriculum vitae and names of three references, should be sent to:

Martin N. Schuler

Midwest Research Institute

425 Volker Boulevard

Kansas City, Missouri 64110

An Equal Opportunity Employer, m/f

TRAINING PROGRAM

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 several laboratories. Stipend, research support, and tuition available for approximately 50 trainees per year. The University of Wisconsin is an Equal Opportunity Employer, Write Dr. Richard C. Wolf, Program Director, Wisconsin Regional Primate Center, University of Wisconsin, 1223 Capitol Court, Madison, Wisconsin 53706.

COURSES

MOLECULAR TECHNIQUES IN
DEVELOPMENTAL BIOLOGY
Summer Workshop to be held 2 July to 30
July 1972 at the San Diego (La Jolla) campus
of the University of California. The workshop
emphasizes laboratory instruction; enrollment
restricted to 20 participants; expenses paid by
the National Science Foundation. For further
information and application forms write to Dr.
Maarten Chrispeels, Department of Biology, University of California, San Diego, La Jolla, California 92037. Deadline for applications: 10 April
1972.

BIOLOGICAL ELECTRON MICROSCOPY
FOR TECHNICIANS
Northeastern University, 4-9 June 1972
An intensive residential program primarily for technicians with some experience in electron microscopy who wish to expand and secure their knowledge of biological specimen preparation. Students and others who feel this program will fill their needs also will be considered for admission. For more information, write or call Dr. Morton Maser, Northeastern University, 360 Huntington Avenue, Boston, Massachusetts 02115; 617-427-0679.

GRADUATE STUDY

PREDOCTORAL ASSISTANTSHIPS

Excellent opportunities are available for graduate students to pursue a Ph.D. in contemporary areas of Biological Sciences. Stipends are available up to \$3500 for 9 months. With up to \$800, in addition, for the summer. For details write to: Dr. C. P. Sword, Chairman, Life Sciences Department, Indiana State University, Terre Haute, Indiana 47809.

GRADUATE STUDY

GRADUATE STUDY IN IMMUNOLOGY MICROBIOLOGY, VIROLOGY, AND MOLECULAR AND CELLULAR BIOLOGY

A program leading to the Ph.D. degree involving course work and research training in the above specialties. Some predoctoral assistantships, U.S. Public Health Service traineeships; part-time jobs and loans are available. Prerequisites, U.S. citizenship and recent bachelor's degree in biology, chemistry or related field with B average or better.

Early application for September 1972 is advised.

Contact: Chairman, Graduate Admissions Committee, Department of Microbiology, University of Illinois at the Medical Center, 835 South Wolcott, Chicago, Illinois 60612.

FELLOWSHIPS

BIOCHEMIST—POSTDOCTORAL

FELLOWSHIP

A 1- or 2-year appointment or recent Ph.D. with research experience and interest in enzymes related to molecular biology. Send curriculum vitac and references to Dr. J. E. Willis, Technical Director Enzymes, P-L Biochemicals, Inc., 1037 W. McKinley Ave., Milwaukee, Wisconsin 53205.

POSTDOCTORAL FELLOWSHIP IN CLINICAL BIOCHEMISTRY

Two-year program in medical school-affiliated, 650-bed general hospital, to give experience for certification. First year, \$8000; second year \$8500, without dependency allowance. U.S. citizen or lawful permanent resident alien. Vacancy about June. Possible interview at FASEB. Address inquiries to: Charles Bishop, Ph.D., Biochemistry Laboratory, The Buffalo General Hospital, Buffalo, New York 14203.

POSTDOCTORAL RESEARCH and Training

BIOMEDICAL ENGINEERING and SCIENCE

BIOMEDICAL ENGINEERING and SCIENCE
A limited number of postdoctoral fellowships are available for basic and clinical life scientists (Ph.D., M.D., D.D.S., D.V.M.) for research and training leading to the M.S. or Ph.D. in Biomedical Engineering or Science. Individually designed programs include research and academic studies with research in Biomedical Engineering applications to health care, cardiovascular, neuromuscular, reproductive, respiratory systems and dental medicine. Tax-free stipends of \$6000 per year plus \$500 per dependent and full tuition remission.

Address inquiries to

Director, Riomedical Engineering

Drexel University
32 and Chestnut Streets

Philadelphia, Pa. 19104

The Market Place

JR. ECOLOGY SUMMER

Explore natural history and Indian arts in the Sierra and Great Basin. Environment classes in mountain, desert, Antelope Refuge, Tahoe, Yosemite, and Forest Research Reserve. Strong riding, swimming, crafts. Challenge to alert boys and girls, 10 to 14. Five-week session, 25 July through 28 August 1972. Multiracial. Dr. and Mrs. Richard G. Miller, Box 620, R.R. 1, Carson City, Nevada 89701. Phone: 702-882-1728. WASHOE PINES RANCH.

STABLE ISOTOPE **ANALYSIS** ¹³C/ ¹²C, ¹⁸O/ ¹⁶O, H/D TRITIUM ASSAY

TELEDYNE ISOTOPES

50 VAN BUREN AVENUE WESTWOOD, N. J. 07675 (201) 664-7070

One man, one enzyme.

As the prime source for 200-plus enzyme products for research, we carry all our products from raw material through the multiple purification steps to final packaging. If necessary, we can trace the preparation of any enzyme back to its source; we can put you in touch with the person responsible for each product.

Obtaining research enzymes from the prime source is an important guarantee of care in preparation, rigor in quality control, and freshness of the enzyme itself. Your critical research deserves it.

We have adapted specialized research techniques to biochemical production. Column chromatography, disc gel and free flow electrophoresis, ultrafiltration, ultracentrifugation, amino acid analysis . . . these and other advanced separations techniques are routinely

applied to our enzyme production.

Our Premium Enzymes, a group of 17 important research tools, are fully characterized and supplied with exact analytical data generated on each enzyme. This complete characterization and validation sets these Worthington enzymes above all others.

Write for the Worthington catalog of research enzymes and related biochemicals.



Worthington Biochemical Corporation | Freehold, New Jersey 07728 U.S.A.



Circle No. 19 on Readers' Service Card

SOLUTIONS to your solution problems



Problem:

Rapid determination of molecular weights, or thermodynamic states of synthetic and natural macromolecular substances.

Solution:

HELLFRITZ OSMOMETER, one or two chamber types, in glass or metal. 5 to 7 ml required for measurement, which takes only 1½ to 4 hours depending on membrane used. Also good for measurements at higher temperature (up to 130° C). Bulletin 87.

Problem:

How to gain fast, accurate pH readings.

Solution:

PAN-pH INDICATOR PAPERS.
Panpeha gives one of 25 possible
pH readings with one dip. Range
in half stop readings from 0.1 to 10.
Full stop readings from 10 to 14.
200 strips, complete directions,
and master chart circumventing
box. For field studies or lab
testing. Bulletin 45.

Problem:

Extra strength faster filtering paper.

Solution:

Exceptional high wet-strength, "tear-proof" folded filters with advantage of larger effective filter area than conventional filters. Numerous densities, sizes 12.5 up to 32 cm. Resistant to corrosive and organic solutions. Bulletin 142.

Problem:

To extract fats, corrosive liquids and hot gases.

Solution:

For fats, 603 seamless, sturdy, cellulose fiber thimbles. Corrosive liquids and hot gases require glass media 703 thimbles.

For additional information contact your laboratory supply dealer, or Schleicher & Schuell, Inc., Keene, New Hampshire 03431. (603) 352-3810

the first name in filtration

Schleicher & Schuell

