This conference should stimulate interest and focus attention on the need for increased research, not only on subacute sclerosing panencephalitis but also on chronic progressive diseases of the central nervous system.

JOHN L. SEVER
National Institute of Neurological Diseases and Stroke,
National Institutes of Health
Bethesda, Maryland 20014

Forthcoming Events

20-23. American Inst. of Chemical Engineers, Dallas, Tex. (F. J. Antwerpen, AICE, 345 E. 47 St., New York 10017)
22-23. Applications of Auger Spectroscopy, London, England. (Meetings Officer, Inst. of Physics, 47 Belgrave Sq., London SW1X 8QX)
23-25. Society of Professors of Education, Chicago, Ill. (Miss R. Bayles, Atlanta Univ., Atlanta, Ga.)
23-25. Research and Training Reactor Utilization, American Nuclear Soc., College Station, Tex. (J. D. Randall, Nuclear Science Center, Texas A&M Univ., College Station 77843)
25. Oregon Acad. of Science, Portland. (C. L. Smith, Dept. of Anthropology, Oregon State Univ., Corvallis 97331)
27-2. American Soc. of Sugar Beet Technologists, Phoenix, Ariz. (J. H. Fischer, ASSBY, P.O. Box 538, Fort Collins, Colo. 80521)
28-J. Medical Data Processing Symp., Toulouse-Pyrenees, France. (E. E. Van Brunt, Permanente Medical Group, Medical Methods Research, 3779 Piedmont Ave., Oakland, Calif. 94611)

March
1-4. American Acad. of Forensic Sciences, Atlanta, Ga. (J. T. Weston, 44 Medical Dr., Salt Lake City, Utah 84113)
1-5. American College of Cardiology, Chicago, Ill. (W. D. Nelligan, ACC, 9650 Rockville Pike, Bethesda, Md. 20014)
2-3. American Astronomical Soc., Div. on Dynamical Astronomy, College Park, Md. (J. D. Mulholland, Dept. of Astronomy, Univ. of Texas, Austin 78712)

The best way to know if you can afford student recording is to learn the price of this two-channel recording system.

It's built by Harvard Apparatus. And comes with recorder, amplifiers, transducers, pens, electrodes, cables and other accessories needed for basic physiological and psychological investigations. Yet sells for only $1,975 complete.

Designed to meet your needs now and in the future, this modular system can be expanded to 3 or 4 channels. It's rugged, reliable and easy-to-operate — built for student use. It provides the same kind of instrument quality and precision supplied by Harvard Apparatus to medical schools and research laboratories since 1901.

Whether it's a basic classroom demonstration unit, or equipment for student stations in the lab, Harvard cuts the cost of recording physiological events. Send for our latest recording system catalog. Harvard Apparatus, Dept. A-6, 150 Dover Road, Millis, Mass. 02054.

The Polytron® homogenizer.

If it can be done, we can probably do it.

The Wilems Polytron® homogenizer is unlike any mixer you’ve ever used. It works on a unique principle—kinetic plus ultrasonic energy. And it often succeeds where other instruments fail.

Homogenization by sound waves means that tissues are broken down quickly to subcellular level without destruction of enzyme activity. You’d be hard-pressed to do that with other kinds of mixers.

In the applications field, the Polytron has proved so effective in inducing physical and chemical change that it has already revolutionized many procedures. Whether it be for dispersing, homogenizing, emulsifying or disrupting, a Polytron is available in the size to meet your specific requirements.

Contact us if you have any questions. Both literature and a demonstration are available on request.

Circle No. 62 on Readers’ Service Card
The first color-accurate photomicrographic module system.

The PM-10 photomicrographic system from Olympus is the first modular camera system that not only delivers accurate exposure, but accurate color, too.

That's because its exclusive photoelectronic system includes through-the-lens auto exposure control (from 32 min. to 1/100 seconds with any film that you can name) plus through-the-lens color temperature metering and matching.

And when we say any film, we mean it: a choice of modular backs and accessories lets you shoot anything from 35mm (with automatic film advance, if desired), to Polaroid film packs, to 4x5" (plates, film packs, sheets and Polaroid sheets).

In fact, our choice of modules is so wide that it even includes an inexpensive body without automatic features—but with the same wide choice of interchangeable backs and accessories.

Whatever you're looking at now, whatever microscope you're using, there's a PM-10 system that can capture just what you see the way you see it—color or black and white.

Send for our free literature, and you'll see just what we mean.

Olympus Corporation of America, 2 Nevada Drive, New Hyde Park, N.Y. 11040 Dept. S

Olympus PM-10

Circle No. 52 on Readers' Service Card
VERSATILE POWER SUPPLY
5 operating modes • stabilized power output

New, advanced DC power supply with silicon-controlled rectifier circuit makes automatic compensation for fluctuations in load resistance which protects samples and media from overheating. Size 16” x 9” x 7”.

Operates completely unattended for unlimited periods of time.

A large selection of other power supplies ranging up to 10,000 volts is available from Shandon Southern Instruments, Inc., 515 Broad Street, Pittsburgh, Pennsylvania 15143 (Pittsburgh District).

CELL DISRUPTION BY NITROGEN DECOMPRESSION

The ideal way to release the contents of cells, tissues and micro-organisms.

Using rapid nitrogen decomposition techniques, the PARR® Cell Disruption Bomb will produce either complete or selective rupture without heating, without ionization and without subjecting the system to high mechanical stress. Sample size is not critical. Volumes ranging from a few to 500 ml can be treated rapidly with the action varied to produce either partial rupture or complete homogenization by simply adjusting the nitrogen pressure.

Ask for Product Sheet 4635 describing this new and faster extraction method.

PARR INSTRUMENT CO.
211 Fifty-Third St. Moline, Ill. 61265
Telephone (309) 762-7716

Circle No. 66 on Readers’ Service Card

AERA, 1126 16th St., NW, Washington, D.C. 20036
3-8. American College of Radiology, Bal Harbour, Fla. (W. C. Tronach, ACR, 20 N. Wachter Dr., Chicago, Ill. 60606)
4-6. Symposium on Computer-Communications Networks and Teletraffic, 22nd annual intern. symp., New York, N.Y. (J. Fox, Polytechnic Inst. of Brooklyn, MRI Symp. Committee, 333 Jay St., Brooklyn, N.Y. 11201)
4-7. American Assoc. of Anatomists, Dallas, Tex. (R. T. Woodburne, Dept. of Anatomy, Univ. of Michigan, 4643 Medical Science II, Ann Arbor 48104)
6-8. Institute of Management Sciences, Houston, Tex. (Mrs. A. R. DeMelin, IMS, 146 Westminster St., Providence, R.I.)
5-7. Reliability Physics Symp., 10th annual, Inst. of Electrical and Electronics Engineers, Las Vegas, Nev. (H. Laufferburger, IITRI, 10 W. 35 St., Chicago, Ill. 60616)
5-8. American Orthopsychiatric Assoc., 49th annual, Detroit, Mich. (Miss M. F. Langer, AOAP, 1790 Broadway, New York 10(9)
5-9. Learning and Culture, Soc. for Applied Anthropology, American Ethnological Soc., and Council on Anthropology and Education (joint), Montreal, Canada. (Miss N. Gonzalez, Dept. of Anthropology, Univ. of Iowa, Iowa City)
6-8. Florida Acad. of Sciences, Winter Park. (R. W. Long, Dept. of Biology, Univ. of South Florida, Tampa 33620)
6-8. Association of Southeastern Biologists, Mobile, Ala. (Miss M. L. Gilbert, Biology Dept., Florida Southern College, Lakeland 33802)
7-8. Two-Year College Chemistry Conf., 12th annual natl., Boston, Mass. (W. T. Mooney, Jr., Dept. of Chemistry, El Camino College, Calif. 90506)
9-14. Federation of American Societies for Experimental Biology, Atlantic City, N.J. (Miss A. Nixon, FASEB, 9650 Rockville Pike, Bethesda, Md. 20014)

Circle No. 63 on Readers’ Service Card

SCIENCE, VOL. 175
GRALAB TIMERS
Precise Timing for Industry and Labs

Large 8" dial • Split-second synchronous accuracy • Up to 3600 distinct settings (1 sec. to 60 min., 1 min. to 60 hrs., etc.) • Two outlet receptacles for external load switching • Buzzer alarm • Models from $36. Write for new catalog.

CONSECUTIVE NUMBER LABELS

Easy-to-use, Time® Consecutive Number Labels are self-sticking — adhere to any surface in temperatures ranging from -70°F to +250°F. Numbers can be repeated from 1 to 10 times on a choice of seven different color stocks. Available in handy pre-cut tablet or clinically safe bacteriostatic roll form. Supplied with "No" prefix or your choice of 5 standard prefixes. Economical consecutive number labels increase lab efficiency.

FREE BROCHURE!
Write for samples, illustrated brochure, and the name of a dealer near you.

PROFESSIONAL TAPE COMPANY, INC.
144 TOWER DRIVE, BURRIDGE, ILLINOIS 60521
Circle No. 79 on Readers’ Service Card

ORIGIONAL HANAU

HOLLOW CATHODE LAMPS

Outstanding for highest intensity of spectral lines, absence of background noise, excellent stability, long life. 47 different elements.
Also Deuterium Lamps, Mercury Vapor Lamps and Power Supplies.

And the most complete line of Spectrophotometer Cells: Standard, Flow-through, Constant-temperature, Anaerobic and Special Designs.

Write for literature
Box 544
Borough Hall Station
Jamaica, New York 11424
Phone (212) 544-9534

Circle No. 84 on Readers’ Service Card

Jack the Dripper

If your research involves DNA-RNA, or DNA-DNA Hybridization studies, NBS has the answer. A Universal Membrane Filtration Apparatus, equipped with reversible washing assembly and individual reservoirs, can now be employed for hybridization studies as well as rapid and complete filtration and/or collection of bacteria and precipitates; and protein-DNA-binding studies. To eliminate handling of individual reservoirs, a 10-cavity loading block can be quickly set in place for efficient filling and filtration. The entire battery of filters, clamped and sealed together, can be inverted at one time so that both sides of the 25 mm membranes can be repeatedly washed.

For complete information, ask for catalog DNAS/172

Circle No. 76 on Readers’ Service Card

NBS
NEW BRUNSWICK SCIENTIFIC CO., INC.
1700 SOMERSET ST., NEW BRUNSWICK, N. J. 08903 201-446-4600
Circle No. 80 on Readers’ Service Card
New—and immediately available from stock:
Deoxyguanosine 5' Triphosphate [8-H],
sp. act 8-15 c/mM available as Li. or Na.
\[ \begin{align*} 
\text{Li:} & \quad 0.25 \text{ mc} - 55.00 \\
\text{Na:} & \quad 1 \text{ mc} - 120.00 \\
& \quad 5 \text{ mc} - 350.00 
\end{align*} \]

Also available at high specific activities:
Guanosine 5' Triphosphate [8-H],
sp. act 8-15 c/mM available as Li. or Na.
\[ \begin{align*} 
\text{Li:} & \quad 0.25 \text{ mc} - 35.00 \\
& \quad 1 \text{ mc} - 90.00 \\
\text{Na:} & \quad 5 \text{ mc} - 270.00 
\end{align*} \]

Call collect to place order (914-359-2700).
Schwarz/Mann
Division of Becton, Dickinson and Company
Orangeburg, New York 10962

---

**PERSONNEL PLACEMENT**

**POSITIONS WANTED**

**Biochemist, Ph.D.,** 6 years of research on structure and mechanism of enzymes. Organic synthesis of various reagents for enzyme chemistry. Seeks academic/nonacademic position. Box 24, SCIENCE.

**Biologist, Ph.D.** Specialties: Microbiology, immunology; current postdoctoral researcher; seeks position with college, university; several publications; professional writing experience; references. Box 25, SCIENCE.

**Developmental Biologist, Ph.D.,** seeks teaching or teaching/research position. Six years of university experience. Strong interest in teaching; general biology, developmental biology, others. Box 26, SCIENCE.

**Embryologist, Descriptive and Experimental, Ph.D.,** seeks teaching position with research opportunities in college or university, preferably in central or north-central area. Box 27, SCIENCE.

**Physiologist, Ph.D., M.S. in biology, desires responsible academic position. Experience in biology and health sciences, both professional and paraprofessional. Background in teaching, research, administration, and curriculum and facilities planning. Available summer 1972. Box 28, SCIENCE.

**Plant Physiologist, Ph.D.,** 2 years of research: 5 years of teaching experience. Research interest in low- and high-temperature tolerance of plants. Teaching interest primarily in plant physiology, general botany; plant biochemistry. Knowledge of German. Seeks academic or research position. Box 29, SCIENCE.

**Research Administration (cancer and other biomedical), Ph.D.,** appropriate credentials, publications, supported programs, experienced in government liaison. Box 29, SCIENCE.

**Specialist in Scientific Instrumentation seeks research position; many papers on chemical, electronic, thermometric and electronic instruments; presently visiting associate professor. Box 33, SCIENCE.**

---

**BIOLICAL INCUBATORS**

**Improved for Greater Versatility**

During the past four years, Percival's custom I-36 has become the most widely accepted biological incubator on the market. 18 cubic feet of space made it the largest, lighting options made the most versatile, requiring compression and commercial grade design made it the most dependable.

Now, keeping pace with tomorrow's expanded experimental requirements, Percival introduces the improved I-35. The new I-35 offers:
- 30% MORE cubic capacity
- Extended temperature ranges
- 4 different lighting options
- Easier maintenance

Tell us what performance requirements your next incubator must meet—we'll show you how well the I-35 or one of our many other models will do your job.

**PERCIVAL MFG. CO.**

P.O. Box 249-S • Boone, Iowa 50036 • (515) 432-6501

---

**POSITIONS OPEN**

**AQUATIC CHEMIST**
Postdoctorate position available to explore aquatic carbon web. Carbon-14 experience desired. Contact:

Director, Institute for Freshwater Studies
Western Washington State College
Bellingham, Washington 98225
Phone (206) 676-3511

**BIOCHEMIST:** Associate Professor for growing Department of Biochemistry in new Medical School. Competitive salary. The position offers a challenging opportunity to someone possessing a flair for new approaches to teaching biochemistry. Approximately 15 students in an integrated curriculum. A strong ongoing funded research program in the general area of Molecular Biology applied to mammalian systems is also required. Applications must be received prior to 31 March 1972 and should include a curriculum vitae and names of three references. Write to Box 31, SCIENCE.

**BIOPHYSICIST, Ph.D.**
To teach physics courses for students of the life sciences; to develop biochemistry courses and bio-physical research on the master's level. Should be oriented toward experimental work in bio-electronics, instrumentation, and related areas. Radiation physics is already represented. A background in biochemistry is essential. Position opens August 1972. Send resume to Dr. Frank Six, Chairman, Department of Physics and Astronomy Western Kentucky University, Bowling Green, Kentucky 42101.

**COMPARATIVE PHYSIOLOGIST**
Teaching and research, Ph.D., preferably with experience in directing graduate student research. Teaching includes required upper division course for majors. Salary and rank commensurate with experience. Send resume to Dr. A. R. Davidson, Department of Zoology and Physiology, Ohio University, Athens, Ohio 45701.
BIOCHEMIST
Ph.D. Research in enzymology/protein chemistry; mechanisms of enzyme inactivation. Permanent appointment, excellent benefit program. Salary $10,000 to $12,000 open. Contact Miss M. Scouras, Personnel Director, New York University Medical Center, 587 First Avenue, New York, N.Y. 10016.
An equal opportunity employer.

MICROBIOLOGIST

4.D. OR PH.D. CANCER BIOLOGIST with knowledge of latest cell kinetic techniques needed to join cancer immunological research group. Salary negotiable depending upon qualifications, experience, and curriculum vitae. Submit curriculum vitae and names of references to: S. Lesher, Ph.D., Lilly General Hospital, 320 East North Avenue, Pittsburgh, Pa. 15212.

NUTRITIONAL SCIENTIST
Liaison & Educational Affairs
Ph.D. in Nutritional Biochemistry or related sciences. Required research and writing experience, to expand and implement the outside nutritional liaison activities of the Mead Johnson Research Center. Report directly to the Vice-President, Nutritional Science Resources.

RESEARCH
Rewarding careers await you at Wm. H. Rorer, located in suburban Philadelphia. This is an opportunity for scientists who desire to get in on the ground floor of an expanding and dynamic research team.

RESEARCH IN BIOCHEMISTRY

Assistant Director. Ph.D. in Nutrition/Biochemistry with experience in oral and written communication, and in Nutrition/Health-related information at varied levels of technicality required. Opportunity to develop, administer, and interpret an extramural research program for Midwestern Nutrition Education/Research organization as well as develop working relations with government, industry, and academic scientists/educators. Salary open.

Assistant Professor of Biochemistry
Opening in Biological Sciences Department at metropolitan New Jersey (New York area) university. Undergraduate and graduate teaching and research expected. Research interest in intermediary metabolism (lipids, carbohydrates, amino acids, energy metabolism, microbial metabolism, and so forth). Submit curriculum vitae and names of references to Box 36, SCIENCE.

Ph.D. ZOOL O IST
Individual with teaching experience to assume responsibility for large, environmentally oriented introductory wildlife course. Appointment as Assistant Professor. Research expected. Send resume to Dr. Daniel C. Wilhufft, Chairman, Department of Zoology and Physiology, Kent State University, Kent, Ohio 44240.

Positions Open

Assistant Professor. Ph.D. in Nutrition/Biochemistry with experience in oral and written communication, and in Nutrition/Health-related information at varied levels of technicality required. Opportunity to develop, administer, and interpret an extramural research program for Midwestern Nutrition Education/Research organization as well as develop working relations with government, industry, and academic scientists/educators. Salary open.

Box 35, SCIENCE

ASSISTANT PROFESSOR OF BIOCHEMISTRY
Opening in Biological Sciences Department at metropolitan New Jersey (New York area) university. Undergraduate and graduate teaching and research expected. Research interest in intermediary metabolism (lipids, carbohydrates, amino acids, energy metabolism, microbial metabolism, and so forth). Submit curriculum vitae and names of references to Box 36, SCIENCE.

Ph.D. ZOOL O IST
Individual with teaching experience to assume responsibility for large, environmentally oriented introductory wildlife course. Appointment as Assistant Professor. Research expected. Send resume to Dr. Daniel C. Wilhufft, Chairman, Department of Zoology and Physiology, Kent State University, Kent, Ohio 44240.

Research

Rewarding careers await you at Wm. H. Rorer, located in suburban Philadelphia. This is an opportunity for scientists who desire to get in on the ground floor of an expanding and dynamic research team.

Pharmacology—Ph.D. with 2 to 3 years' background in gastroenterology. Familiarity with G.I. secretion, motility and biochemistry essential.

Metabolic Chemistry—Ph.D. in biochemistry or pharmacology with 3 to 5 years' experience in drug metabolism and biochemical pharmacology.

Pharmaceutical Science—Ph.D. in physical pharmacy with training in biopharmaceutics.

For further information, please direct a resume of your qualifications in confidence to: H. C. Ford.

WILLIAM H. RORER, Inc.
500 VIRGINIA DRIVE
Ft. Washington, Pa. 19034
An Equal Opportunity Employer

Toxicologist

DVM/Ph.D.

Female/Male

Position for a Toxicologist with 2 to 3 years of experience in the field, who has a special interest in working with non-human primates. Post-graduate training in physiology would be desirable.

For further information please direct a resume of your qualifications to:

Research Personnel

SCHERING CORPORATION

60 Orange Street
Bloomfield, N.J. 07003

Applicants of all races are encouraged to apply.

Population Biologist

Research and teaching position for Ph.D. Basic studies in population biology, and application to integrated control of pest insects, with emphasis on role of biological control agents.

Nutritionist

Research and teaching position for Ph.D. to specialize in basic studies on nutrition of entomophagous insects, and development of synthetic diets.

Further information will be sent upon request. End complete resume, including names of referees, to I. M. Metcalfe, Head, Division of Biological Control, University of California, Riverside, California 92502.

Queen's University

Kingston, Ontario

Departments of:

Geography
Geological Sciences
Psychology

Applications are invited for the Headships of the above Departments. Further details may be obtained from Dr. R. L. Watts, Dean of Arts, Queen's University, Kingston, Ontario, Canada, to whom all applications, with names and addresses of two referees and a curriculum vitae should be sent as soon as possible.

4 JANUARY 1972

229
To conduct research program in development of analytical methods for determination of drugs or their metabolites in biological materials; application of these methods in support of clinical bioavailability studies. Must have Ph.D. in analytical chemistry or closely related field; familiarity with modern tools of separation and physical-chemical analysis; sensitivity to knowledge of radiochemical and radioimmunological assay techniques desirable as is previous experience in pharmaceutical or biochemical analysis.

Send complete resume in confidence including salary requirements to Dr. F. Murray, Professional Employment Coordinator. Upjohn Company 7171 Portage Rd., Kalamazoo, Michigan 49001 An Equal Opportunity Employer

The DEPARTMENT OF PSYCHOLOGY of the University of Michigan is seeking candidates for positions at the level of Assistant Professor. The department has graduate programs in the following areas: Clinical Psychology, Experimental Psychopathology, Cognitive Psychology, Developmental Psychology, Learning and Motivation, Mathematical Psychology, Physiological and Comparative Psychology, Sensation and Perception, and Social Psychology. The department welcomes applications from any candidates in these or related areas. Applicants should be outstanding psychologists of their own age in scholarly potential, research accomplishments, and ability to teach at both the undergraduate and graduate levels. Applicants should forward a curriculum vitae including future research plans, reprints and copies of completed manuscripts to Dr. Burton S. Rosner, Chairman, Department of Psychology, University of Pennsylvania, Philadelphia, Pennsylvania 19104. Applications should also solicit at least three letters of recommendation from appropriate faculty members who are acquainted with their work and their promise. Applications will not be considered to be complete until three such letters have been received by Dr. Rosner.

RESEARCH ASSOCIATE position available immediately for studies involving the effects of function. Applicant should have experience in chronic intermittent hypoxia and in assessing pressure-flow-volume relationships. Salary $10,000. Send vita to Dr. Louis Diamond College of Pharmacy Albert R. Chandler Medical Center University of Kentucky Lexington, Kentucky 40506

UNIVERSITY OF QUEENSLAND AUSTRALIA REAVERS/SENIOR LECTURERS (2) IN ANATOMY

The department teaches Anatomy to students in the Faculties of Medicine, Dentistry and Science, and to students of Physical Education. The department is expanding its research activities and facilities and applicants may be drawn from any of the broad range of disciplines, which may comprise Anatomy or Human Biology, for example, Histology, Embryology, Cellular Ultrastructure, Neuroanatomy, Physical Anthropology and must have carried out research in their field.

Salary: Reader $Aus11,982 to $Aus12,591 per annum; Senior Lecturer $Aus9540 to $Aus11,300 per annum. Other Benefits: Superannuation similar to F.S.S.U., housing assistance, study leave, and travel grants.

Additional information and application forms obtainable from the Staff Officer, University of Queensland, St. Lucia, Queensland, Australia, 4067, with whom applications close on 4 February 1972.

MEMORIAL UNIVERSITY OF NEWFOUNDLAND Department of Biology

Applications are invited for Postdoctoral Fellowship positions in the Centre for Environmental Biology, Memorial University of Newfoundland, in the fields of (a) invertebrate pathology, as it relates to fungal, protozoal, and merimithid nematode parasites of mosquitoes and/or blackflies; (b) possible effects upon non-target organisms of such pathogens when deliberately used as "biological" control agents in the "management" of mosquitoes and/or blackflies, as related to future applications of biological control in integrated mosquito control. Salary: $6400 for both single and married fellowships, $9000 for a married fellow with a child or children.

Applications, with resume, should be addressed to Dr. Marshall Laird Professor and Head of Biology, and Director, Centre for Environmental Biology Memorial University of Newfoundland St. John's, Newfoundland, Canada

The Market Place

Do You Need...........

90% CARBON-13?

For lowest prices, call (415) 234-4130 or write for our newest isotope catalog.

BIO-RAD Laboratories
32nd & Griffin Ave, Richmond, CA 94804

OA OPTICAL QUALITY SPECTROPHOTOMETER Cells: FULLY FUSED MATCHED SETS

Send for New Catalog

MARKSON SCIENCE SUPPLY
767 E. MAIN, DEL MAR, CA 92014

Circle No. 116 on Readers' Service Card

SCIENCE, VOL. 17

POSTDOCTORAL FELLOWSHIPS IN NEUROCHEMISTRY

Candidates holding a Ph.D. or M.D. degree will be considered for fellowships, one in protein isolation and one in lipid metabolism. For more details, write to Theo Gerritsen, D.Sc., Acting Director, Joseph E. del Rio Laboratories, University of Wisconsin Medical Center, Madison, Wisconsin 53706.

GRADUATE STUDY

GRADUATE TRAINING IN BIOCHEMISTRY Leading to Ph.D. or M.D. degrees available at a distinguished cancer research institute. Full tuition and fellowships available to qualified U.S. citizens. Apply early for consideration. Write Dr. Herbert Weltfield, Roswell Park Graduate School of State University of New York at Buffalo, 666 Elm Street, Buffalo, New York 14203.

PREDOCTORAL FELLOWSHIPS IN BIOCHEMISTRY Available at the University of Kentucky to qualified U.S. citizens. First-year stipends are $2400 plus $1000/yr. allowance for each dependent. Department is well equipped and faculty has varied research interests. Address applications to Dr. George W. Schwert, Chairman, Department of Biochemistry, Medical Center, University of Kentucky, Lexington, Kentucky 40506.

TRAINING PROGRAM

NIH POST-PH.D. AND M.D. TRAINING PROGRAM IN STEROID BIOCHEMISTRY Worcester Foundation for Experimental Biology Shrewsbury, Mass. 01545 Program of lectures, laboratory and research training in steroid and related hormones in the cellular and subcellular levels stressed in lectures and experiments, and clinical and experimental aspects of the experimental methods. Salary: $6400. Other benefits: superannuation. Information available on request.

COURSES

Two courses in the area of DEVELOPMENTAL BIOLOGY OF MARINE INVERTEBRATES will be offered this year by the Department of Biology, Temple University, at the Marine Biological Laboratory, Woods Hole, Massachusetts.

1) A comparative survey of developmental histories and techniques in invertebrate invertebrate phyla. The laboratory utilizes living mate trial to analyze these mechanisms at the organi cal and cellular levels.

2) A supervised research course which will provide hands-on experience for students interested in pursuing research in a suitable area of invertebrate development. For details, write to: Dr. Richard L. Miller Department of Biology, Temple University, Philadelphia, Pennsylvania 19122.