Acad. of Sciences, Golden Gate Park, San Francisco 94118)


12–16. American Assoc. of Bioanalysts, Miami Beach, Fla. (D. Birenbaum, AAB, 805 Ambassador Bldg., 411 N. 7 St., St. Louis, Mo. 63101)


17–20. American Soc. of Agricultural Engineers, Lexington, Ky. (J. L. Butts, ASAE, P.O. Box 229, St. Joseph, Mich. 49085)

17–21. Health Physics Soc., 18th an-

annual, Miami Beach, Fla. (S. C. Bushing, Dept. of Radiology, Baylor College of Medicine, Houston, Tex. 77025)

17–22. American Crystallographic Assoc., Storrs, Conn. (Mrs. E. E. Snider, ACA, 335 E. 45 St., New York 10017)

17–22. Cytopharmacology of Secretion,

2nd intern. symp., Venice, Italy. (F. Clementi, Instituto di Farmacologia, Universita di Milano, Via Vaccinelli 32, 20129 Milan, Italy)

17–22. Ecological Soc. of America, Amherst, Mass. (J. F. McCormick, Dept. of Botany, Univ. of North Carolina, Chapel Hill, N.C. 27514)

17–22. American Soc. of Medical Technologists, Boston, Mass. (Mrs. N. Preuss, 116 W. Frier Dr., Phoenix, Ariz. 85021)

17–22. International Symp. on Purine Metabolism in Man, Tel-Aviv, Israel. (Mrs. K. Tchetchik, ISPMM, P.O. Box 16271, Tel-Aviv)

18–20. Union Intern. des Laboratoires Indépendants, 7th general assembly, Wies-


18–21. American Soc. of Plant Physiologists, Calgary, Alta., Canada. (W. H. Klein, Smithsonian Radiation Biological Lab., 12441 Parklawn Dr., Rockville, Md. 20852)

18–22. International College of Psychosomatic Medicine, 2nd congr., Amster-

dam, Netherlands. (A. J. Krakowski, 202A Cornelia St., Plattsburgh, N.Y. 12901)

21–23. Viral Replication and Cancer, 2nd Duran Reina Intern. Symp., Bar-
celona, Spain. (J. Oro, Dept. of Biophysics Sciences, Univ. of Houston, Houston, Tex. 77004)

Zoom into a new world of ultrahigh resolution with the new HU-12A Electron Microscope.

If you're a life scientist and you're looking for the ultimate in electron microscopes, the new Hitachi Perkin-Elmer HU-12A may very well be it. (At least for some time to come.)

Performance makes the HU-12A positively uncanny. Makes high resolution micrographs routine automatically. Here's why.

Resolution is superp. 1.4Å and better is obtainable—2Å is guaranteed in your laboratory. And the unique UltraZoom™ system gives you electronic zooming from 100X to 500,000X magnification with both focus and brightness automatically constant while you zoom.

You also get automatic vacuum operation. A camera system with automatic recording of operational conditions. Plus things like a six-position specimen holder, unique pre-survey chamber, 10kV to 125kV acceleration voltages for varied applications. Its second specimen chamber even makes possible stereo microscopy. It all adds up to the most reliable, easiest to operate electron microscope the world has ever seen.

Seem hard to believe? Write for details and a demonstration to Perkin-Elmer Corporation, 233 Main Avenue, Norwalk, Conn. 06856. Or call (203) 762-1608. You'll quickly become a believer.

PERKIN-ELMER

Circle No. 40 on Readers' Service Card
This special page is designed to provide SCIENCE readers with a rapid means of ordering the books advertised below. In order to obtain a 10-day free trial copy of any book listed, circle the number appearing below it on the Readers’ Service Card (pages 120A and 200C). All publishers represented reserve the right to bill for books not returned within 10 days after receipt.

<table>
<thead>
<tr>
<th>MEDICATORS OF THE ALLERGIC STATE</th>
<th>FOUR 1973 BOOKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Papers by Ralph Snyderman, David S. Pearlman, G. Patriarca, et al.</td>
<td>Nuclear Energy — Its Physics and Its Social Challenge by David Rittenhouse Inglis. This is a book about the technical and socio-political aspects of nuclear energy — for a reader without prior knowledge of either. 395 pp., $4.95 (paperback) $6.95 (hardbound).</td>
</tr>
</tbody>
</table>

**UFO'S—A SCIENTIFIC DEBATE** edited by Carl J. Sagan and Judith A. Bonner. From The Controversial AAAS Symposium. Fifteen scientists, representing the entire range of responsible opinion, participated in the discussion of unidentified flying objects. "A fascinating collection... The scientists-contributors are distinguished not only by their range of knowledge, but also by their passion and eloquence... What is clear is that the possibility of extraterrestrial life is very real. An authentic and exciting study."—Publishers Weekly Illus. $12.50. Cornell University Press, 124 Roberts Place, Ithaca, N.Y.

Circle No. 123 on Readers’ Service Card

**THE WAY THINGS WORK—VOLUME 2** An Illustrated Media of Technology. 596 pages explaining clearly how more than 1000 processes & machines work. 2-color illustrations throughout. From Aerosol Cans and Foam Plastics to Scuba Equipment and Teaching Machines this remarkable volume answers your questions about theories and practical applications to the real world of every day life. For those who nourish any technical curiosity this book is invaluable. Send $9.95 (refundable if not satisfied) to Simon & Schuster, Dept. B, 630 5th Ave. NYC 10020.

Circle No. 128 on Readers’ Service Card


Circle No. 121 on Readers’ Service Card

**EVOLUTION IN THE GENUS BUFRO** Edited by W. Frank Blair. Based on the coordination of different sciences of evolutionary analysis in the study of a nearly cosmopolitan genus of vertebrates. Descriptions of and an attempt to reconstruct the probable evolutionary history of this genus, and its position in the vertebrate classification. By the University of Texas Press. 1972 814 pp. 11 1/8 in. cloth $29.50.

Circle No. 124 on Readers’ Service Card

**MEDICAL PROTECTION** A Guide for Scientists and Physicians Jacob Shapiro

This manual on the safe use of radiation sources, including radionuclides, x-ray machines, x-ray diffraction machines, and accelerators, provides information needed by the user—physicist, research investigator, laboratory assistant, techniciian—to protect himself and others. To comply with governmental and institutional regulations for radiation use. (1972, 339 p., illus., softcover, $7.00, cloth $15.00.

Circle No. 135 on Readers’ Service Card

**A GLOSSARY OF MYCOLOGY** Revised edition. Walter H. Shedd and Esther A. Dick

Used in 1957, A Glossary of Mycology received international praise as an invaluable work of reference. This revision brings the work up to date with new developments in the field: 350 terms have been added, and many of the original 700 terms have been newly defined. The volume is generously illustrated with extensive plates and line drawings. 1971, 181 p. 13 plates (190 illus.). $6.50.

Circle No. 136 on Readers’ Service Card

**FROM CALIFORNIA** University of California Press Berkeley 94120

**PERGAMON PRESS, INC.** Maxwell House, Fairview Park Elmsford, New York 10523

Circle No. 140 on Readers’ Service Card

**THE CYBERNETIC SOCIETY, by Ralph Parkman. 1972 (ISBN 0-08-016649-X) $15.00.**

"Dr. Parkman has, in this book, well-served the cybernetic society by offering one of the essential keys toward the uncoupling of technological threat from its technological premise."—S. R. Charter

Circle No. 144 on Readers’ Service Card


A simple and straightforward account of scanning electron microscopy, directed mainly at the users of such equipment. All widely used techniques and modes of operation are described and future developments are discussed.

Circle No. 143 on Readers’ Service Card

**INDICATORS, edited by Edmund Bishop. 1973 (ISBN 0-08-016617-2) $52.50.**

Treats in detail the most important and established chemical indicators that can be used in both qualitative and quantitative analysis (as in colorimetry), as well as for the location of titrimetric end-points. Newer and less commonly used indicators are tabulated along with their constants, structures, applications, and references to other literature.

Circle No. 142 on Readers’ Service Card
How to concentrate proteins

Bio-Rad's new Bio-Fiber® hollow fiber devices already have hundreds of applications... because they're simpler and faster than conventional methods. Rapid concentration of sample (serum, 5 ml/min with Bio-Fiber 80 Beaker) stems from the high surface-to-volume ratios of the hollow fibers. Equipment needs are minimal for concentrating. For best results you need:

1. The hollow fiber device itself (Bio-Fiber 80 for concentrating).
2. Bio-Fiber Vacuum/Pressure Regulator to control, preset, and maintain pressure and vacuum levels.
3. Bio-Fiber Stirring Module whose magnetic stirring action keeps fresh solute in contact with the fibers.

Bio-Fiber devices from $29.50 per package of two. Complete concentrating systems available. For details on Bio-Fiber devices and accessories for concentrating, desalting and fractionating contact:

© 1984 Bio-Rad Laboratories

Analytical & Preparative GEL ELECTROPHORESIS

Buchler provides these important, temperature controlled instruments for separating proteins, hemoglobin, albumin, enzymes and other compounds using polyacrylamide or another supporting medium. For complete information and prices, write for appropriate bulletin.

POLYANAALYST

Basic analytical unit for separation and destaining. Migration takes place in 12 sample columns. Request Bulletin #3-1750.

POLY-PREP® 100 & 200

Preparative instrument for continuous fractionation and elution. Request Bulletin #3-1780A.

BUCHLER INSTRUMENTS DIVISION
NUCLEAR-CHICAGO CORP.
A SUBSIDIARY OF G. D. SEARLE & CO.
1327 SIXTEENTH STREET, FORT LEE, NEW JERSEY, 07024

Circle No. 57 on Readers' Service Cord

ERICK G. BALL
Energy Metabolism Circle No. 130
Written for the student or researcher who desires to obtain coherent and concise knowledge of basic reactions concerned in conversion of foodstuffs into useful energy as well as more recent developments in pathways and hormonal controls which govern storage and mobilization of carbohydrate and fat in the animal body. Spring 1973, c. 150 pp.; paper, c. U.S. $6.95; c. U.S. $12.50.

A. K. GHATAK and L. S. KOTHARI
An Introduction to Lattice Dynamics Circle No. 131
Deals with the theory of vibration of atoms in a crystal; the theory of lattice dynamics. 1972, 234 pp.; cloth, U.S. $11.50.

LIONEL SALEM
The Molecular Orbital Theory of Conjugated Systems Now available as a Paperbook Circle No. 132
"... a well written, comprehensive study of the structure and properties of molecules containing \( \pi \)-electrons... of most value to the modern researcher interested in going beyond Hückel theory in understanding his problems."—HOWARD E. SIMMONS in Science 1966 (3rd prtg., 1972) 576 pp.; paper, U.S. $12.50.

RENÉ THOM
Stabilité Structurelle et Morphogénèse Essai d’une théorie générale des modèles Circle No. 133
With a Preface, in English, by C. H. JOHNSON. This unique work, in French, shows in detail how topological thinking can be used as a conceptual framework for theoretical biology. The author sees global regularities of biology as structures within a many-dimensional space. Ideas such as chrodons, the epigenetic landscape and switching points, previously expressed only in the language of biology, are formulated more precisely in terms such as vector fields, attractors, and catastrophes. 1972, 362 pp.; cloth, U.S. $28.00.

ADDITION-WESLEY • Advanced Book Program Reading, Mass. • 01867

Four Volumes Sponsored by The John H. Fogarty International Center for the Advanced Study in the Health Sciences, National Institutes of Health, Bethesda, Md., and The National Inst. of Environmental Health Sciences, National Institutes of Health, Research Triangle Park, N.C.

Volumes in the ENVIRONMENTAL SCIENCES Series

1. TOXIC CONTAMINANTS AND HUMAN HEALTH

Scientific editor: DOUGLAS H. K. LEE

Here is an authoritative review of current knowledge of the principle metallic contaminants in the environment and their effects upon human health. The book concentrates on discussions of mercury, lead, and cadmium, but it also includes discussions of chlorides, manganese, nickel, vanadium, and arsenic. 1972, 260 pp.; cloth, $27.00.

2. ENVIRONMENTAL FACTORS IN RESPIRATORY DISEASE

Scientific editor: DOUGLAS H. K. LEE

The first section discusses the physiology of the lung, the fine bronchial response to insult, alveolar response to insult, and the effects of chronic lung disease on the function of the lung and heart. The second section deals with lung responses to environmental factors, environmental factors in chronic lung disease, pulmonary responses to the environment, and the interaction of infectious disease and air pollutants. The final section discusses such special problems as the role of smoking, and air pollution to lung cancer, occupational lung diseases, epidemic asthma, and environmental factors in bronchial asthma. 1971, 272 pp.; paper, $15.90.

3. MUTAGENIC EFFECTS OF ENVIRONMENTAL CONTAMINANTS

Scientific editors: H. ELDON SUTTON and MAUREEN I. HARRIS

This book provides a comprehensive treatment of the possible mutagenic effects of some of the new products being introduced into our society. Topics discussed include: the current burden of mutation as human genetic disease; the molecular biology of mutation; the interrelationships between mutagenesis, carcinogenesis, and teratogenesis. 1972, 214 pp., $7.90.

4. MULTIPLE FACTORS IN THE CAUSATION OF ENVIRONMENTAL INDUCED DISEASE

Scientific editors: DOUGLAS H. K. LEE and PAUL KOTIN

This book discusses the effects produced by common combinations of environmental agents and stresses the importance of optimum control of these complex situations. It contains a wealth of valuable information on such topics as: diseases caused by environmental agents (e.g. cancer, liver cirrhosis, arteriosclerosis, chronic obstructive lung disease, and nephritis); the interaction of environmental agents with each other and with constitutional factors in the pathological process; instances in which two or more environmental agents are known to interact in the production of effects on tissue function. 1973, 244 pp.; $7.90.

Circle No. 99 on Readers' Service Cord

Buchler provides these important, temperature controlled instruments for separating proteins, hemoglobin, albumin, enzymes and other compounds using polyacrylamide or another supporting medium. For complete information and prices, write for appropriate bulletin.

POLYANAALYST

Basic analytical unit for separation and destaining. Migration takes place in 12 sample columns. Request Bulletin #3-1750.

POLY-PREP® 100 & 200

Preparative instrument for continuous fractionation and elution. Request Bulletin #3-1780A.

BUCHLER INSTRUMENTS DIVISION
NUCLEAR-CHICAGO CORP.
A SUBSIDIARY OF G. D. SEARLE & CO.
1327 SIXTEENTH STREET, FORT LEE, NEW JERSEY, 07024

Request Bulletin SC-3.1780A

Circle No. 57 on Readers' Service Cord

211
Science

Bibliographies

Compiled by Hilary J. Deason. Price $8.95. Member price when payment is sent with order: $7.95.

AAAS Science Book List (Third Edition)

Science Books—A Quarterly Review
Since 1965, the AAAS has published this invaluable aid to science education and library acquisition. Science Books: A Quarterly Review is the only publication devoted to the critical review of books in the sciences and mathematics at all educational levels—kindergarten through college—and for the nonspecialist adult reader.
Published March, May, September and December. Price: $10 per year.

Science for Society: A Bibliography
This 103-page collection, containing nearly 4,000 references, is a comprehensive and up-to-date reference work on books, journals, articles and other literature concerned with issues of science and society. The bibliography is primarily designed for use in physical science and social studies courses in high schools and colleges. It is useful to both scientists and laymen concerned with this subject. Prepared by Howard T. Dausum. The bibliography is priced at $1.00 per copy, or 75¢ each for ten or more copies.

Address your orders to Department C)

AAAS
AMERICAN ASSOCIATION for the ADVANCEMENT of SCIENCE
1515 Massachusetts Avenue, N.W.
Washington, D. C. 20005

Personnel Placement

POSITIONS WANTED

Astrophysicist, 28, Ph.D. Active research and publications in cosmology, relativity, Experience in teaching physics and astronomy and in developing extensive liberal arts astronomy and space science courses. Good background in astronomical environment. Seeks college or university position with research and course development. Box 7, SCIENCE.

Biology: Ph.D. Seeking graduate research and teaching in biology of parasitism, quantitative cytochemistry, Will teach general biology, plant physiology, microbiology, biochemistry, botany/biology, Foothold teacher and research experience. Excellent publications. Box 8, SCIENCE.

Biologist, Ph.D. 1967. Physiology/neurosciences. Strongly committed to informal, humanistic, education. Seeks faculty position in small, liberal arts college committed to meaningful alternatives to the mega-university. Box 9, SCIENCE.

Biologist, Marine Fisheries Biologist, Ph.D., 10 years of experience, teaching, publications. Seeks administrative, research, or research/teaching position with a future. Box 11, SCIENCE.

Cell Biologist-Parasitologist, Ph.D., 2 years postdoctorate in chemotropics, 3 years undergraduates, teaching experience, publications. Seeks administrative, research, or research/teaching position with a future. Box 11, SCIENCE.

Coagulation-Hemostasis Physiologist, Ph.D., experienced in medical and graduate education seeks research or teaching/research position. Box 12, SCIENCE.

Developmental Biologist-Biochemist, Ph.D., biochemistry. 1968. Postdoctoral experience in enzymology, including purification techniques. Currently investigating the nature of the biochemical mechanisms which mediate the cell differentiation process. Three years of teaching experience, publications. Seeking a teaching/research position at a medical school, university, or a position in an industry. Box 13, SCIENCE.

Endocrinologist: Ph.D. 1968. Two years of research and several publications. Current 2 years engaged in clinical analyses of ovarian hormone assay, and breast cancer research. Seeks challenging position. Box 14, SCIENCE.

Endocrinologist/Pharmacologist, M.D., M.D.Sc., 3/4 years of postdoctoral training. 3 years of independent research and teaching experience in endocrine-renal pharmacology and physiology, and comprehensive knowledge of endocrinology. Interested in endocrinology of hypotensive and renal diseases, vasoactive peptides and renal electrolyte transport. Seeks research/teaching academic position. Available September 1973 or earlier. Box 15, SCIENCE.


Neurochemist: Addictive drug effects on CNS and the neurochemical basis of psychoses. Publications. Seeks a research oriented position. Box 17, SCIENCE.

Neurophysiologist, Visual Psychophysicist, Ph.D. Desires research associate position. M.S. in mathematics. Four years' experience as computer programmer and graduate research assistant with Ph.D. in psychophysiology and psychology, research in psychophysiology. Three years' postdoctoral research in neurophysiology of vertebrate visual and olfactory systems. Box 18, SCIENCE.

Pharmacologist, Pharmacologist, Ph.D., 1968. Desires research associate position. Extensive research experience in many aspects of brain-behavior relationships, with major emphasis on electrophysiological and pharmacological experience and publications. Box 19, SCIENCE.

POSITIONS OPEN

THE UNIVERSITY OF BRITISH COLUMBIA IN DEPARTMENT OF BIOLOGICAL SCIENCE
ECOLOGY
Applications are invited for a position in ecology at the Assistant or Associate Professor level. Preference will be given to applicants working on natural populations. Teaching duties will include one undergraduate and one graduate course. Appointment effective 1 July 1973. Curriculum vitae, names of three references and reprints should be submitted by 28 February 1973 to: Dr. C. S. Holm, Director, Institute of Animal Resource Ecology, University of British Columbia, Vancouver 8, B.C.

ASSISTANT PROFESSOR

New position. Beginning September 1973. Salary competitive. Interested in Ph.D. with strong research and teaching interests. Prefer someone who expects to be great. Area of specialty not particularly important. Impression: Position. Contact: B. G. Tate, Chairman, Department of Psychology, University of Mississippi, University, Mississippi 38677. We are an equal opportunity employer.

BIOCHEMIST

Small developing department requires Ph.D. with demonstrated teaching effectiveness and research experience in any area of biochemistry. Applicants will be considered in all of the following areas: ecological physiology, genetic regulation, hematology, and immunology. New facilities. Salary and rank open. Send replies to: Dr. G. M. Coleman, Chairman, Department of Biological Sciences, Lowell Technical College, Lowell, Massachusetts 01854. An Equal Opportunity Employer.

BIOCHEMICAL PHARMACOLOGIST

We are seeking a Ph.D. in biochemistry, pharmacology or related sciences with 3 or more years in biochemistry, pharmacology or equivalent. Strong background in biochemistry and instrumentation desirable. Responsibilities include:
- Assisting in the development of a biochemical pharmacology laboratory.
- Designing and conducting metabolic, toxicological and biochemical studies on new experimental drugs.
- Supervising junior personnel in biochemistry and working closely with other senior scientists.

Location is our research lab in suburban Philadelphia. Address all inquiries, experience and salary interest to:

Dr. J. D. Burke
Recruiting and Placement #2972
Institute for Medical Research
Philadelphia, Pa. 19105

An Equal Opportunity Employer

SCIENCE, VOL. 179
Bug-less X-Y for hassle-free recording

Esterline Angus X-Y recorders do the job reliably—and they are available with the right combinations of features to suit most lab or process applications without tricky modules.

Our hard-wired X-Y recorders accurately, quickly, and simply record one variable against another—or two variables against a third—or one or two variables against time. They're built tough to stand up, and priced to sell. Get a catalog to help you shop. Or a demonstration. Box 24000, Indianapolis, Indiana 46224. Telephone: (317) 244-7611.

Research in the Antarctic

Edited by Louis O. Quam

The first single-volume report of the extensive research conducted in the Antarctic since the International Geophysical Year.

700 pages, hundreds of illustrations and tables, a comprehensive index. Full color wall map of Antarctica.

Member's price (with check accompanying order): $19.95. Regular price: $24.95. Send orders to Department R2.

NEW, LARGE CAPACITY BENCH-TOP CO2 INCUBATOR

Designed to meet the most stringent research requirements, this new CO2 incubator provides a carefully controlled, high humidity CO2 environment. The unit has a 7-1/2 cubic foot working chamber, yet needs little bench space. Temperature is electronically controlled from ambient to 70°C, and CO2 tension is maintained from ambient to 20%. Other features include an automatic CO2 recovery system and a visible water reservoir.

SEND FOR BULLETIN COS/173

NEW BRUNSWICK SCIENTIFIC CO., INC.
1130 SOMERSET ST., NEW BRUNSWICK, N. J. 08903 201-846-4600
With NBS, Advanced Technology is a Way of Life.

35% Discount on the LABWASHER®

SAVE! Buy direct from the manufacturer.

- The original IN-LABORATORY glassware washer.
- 6 Models—all automatic.
- Cleans and dries labware spotlessly, fast.
- Cuts glass labware breakage in half.
- Quickly pays for itself in man-hours saved.
- Choice of under-counter, free-standing or mobile models.

LARGEST SELECTION OF STAINLESS STEEL RACKS AVAILABLE!

For more information, request Bulletin A-301

The LAB APPARATUS Co.
18901 Cranwood Parkway • Cleveland, Ohio 44128 U.S.A.
formerly a division of The Chemical Rubber Co.

Circle No. 90 on Readers' Service Card

Circle No. 91 on Readers' Service Card
**Certain new product concepts require a physician's guidance**

To handle this challenge, Kodak's medical staff feel that the stimulating colleague they seek here will need to have spent a few years in general practice, internal medicine, or pediatrics. He or she probably feels drawn toward the laboratory world, has already experienced a few professional satisfactions in clinical pathology or biochemistry, perhaps has some interesting views in microbiology or immunology, above all understands the problems of proper clinical trials and just how these problems get solved.

Interested M.D.'s are invited to write D. B. Glass, Eastman Kodak Company, Rochester, N.Y. 14650.

---

**POSITIONS OPEN**

**ELECTRON MICROSCOPY RESEARCH ASSISTANT**

Person with experience in virology and virus particle counting to assume service responsibilities for electron microscopy laboratory as well as opportunity to contribute to related cancer research projects.

Qualified applicants should send résumé to:

D. S. Loker, Manager, Personnel

FREDERICK CANCER RESEARCH

P. O. Box B

or call 301-663-7331

Frederick, Maryland 21701

An Equal Opportunity Employer M/F

---

**POSITIONS OPEN**

**PRINCETON UNIVERSITY**

Applications or nominations are invited for one faculty appointment in geochemistry (organic, inorganic, or isotopic) and one in geophysics (palaeontological or paleoecological, with research specialty in any plant or invertebrate animal group). Candidates available in September 1973 or September 1974 will be considered. One appointment may go to a senior scientist. Any candidate should have Ph.D. or equivalent by starting date.

Younger scientists should include a curriculum vitae and names of suggested referees. Send applications and nominations to: Professor Sheldon Judson, Department of Geological and Geophysical Sciences, Princeton University, Princeton, New Jersey 08540, U.S.A.

An Equal Opportunity Employer

---

**POSITIONS OPEN**

**POSITION IN BIOMEDICAL ENGINEERING**

Position available in the Department of Mechanical Engineering for research and teaching in Biomedical Engineering and in the Biophysics and the Life Sciences. Applicant should have a doctorate degree with competence and research experience in one or more of the following areas: Bio-Rheology, Hemodynamics, Control Theory, Biological and Biochemical Engineering. It is assumed the applicant will do research in Biomedical Engineering. Experience in Mechanical and/or Biomedical Engineering subjects, applications, and names of referees should be sent to: Dr. R. Eichhorn, Chairman of Department of Mechanical Engineering, University of Kentucky, Lexington 40506. Closing date—22 January 1973. The University is an equal opportunity employer.

The University of New Hampshire, in Durham, invites applications for the position of DEAN OF THE SCHOOL OF HEALTH STUDIES. The school, organized in 1903, includes programs of study in Medical Technology, Nursing, Occupational Therapy, Physical Rehabilitation, Recreation and Parks. Dean will preside over faculty of 46 and provide leadership in developing current new programs including multi-disciplinary approaches. Effective 1 July 1973. Send résumés and names of references to: Dr. Katherine Amenden, New Hampshire Hall, University of New Hampshire, Durham, New Hampshire 03824. The University is an Affirmative Action/Equal Opportunity Employer.

---

**POSITIONS OPEN**

**UNIVERSITY OF THE WITWATERSRAND, SOUTH AFRICA**

**DEPUTY DIRECTOR: NUCLEAR PHYSICS RESEARCH UNIT**

The incumbent will assist the Director in carrying out the approved research program and in developing future research programs. Present major facilities include an EN Tandem van de Graaff accelerator and a nominal 2-Mev pressurized Cockcroft-Walton generator.

It is intended that the Deputy Director should be of full professional standing and it is possible, therefore, that the successful candidate will either immediately, or at some future date, be appointed to a Chair of Nuclear Structure. The association of the two posts, however, will not be automatic but will be dependent on the person appointed.

The salary scale attached to the post is R7500 x 300 to R9000 which is that of a full professorial post. The post is a tenured one with a probationary period of 2 years.

For information sheet please write to the Registrar, University of the Witwatersrand, Jan Smuts Avenue, Johannesburg, South Africa, as soon as possible.

---

**DEVELOPMENTAL BIOLOGY**

The Department of Zoology of the University of Michigan is seeking a Developmental Biologist of molecular orientation with interests in mechanisms of gene regulation in development, or developmental neurobiology. The appointment is at the level of assistant professor. Responsibilities include research and teaching in the area of developmental biology. Applications, including curriculum vitae and three independent letters of recommendation, should be sent to Professor Sally L. Allen, Department of Zoology, University of Michigan, Ann Arbor, Michigan 48104.

A non-discriminatory affirmative action employer.

Division Chairman for Science and Mathematics

Academic Administrator for undergraduate science program; Ph.D, or equivalent in Chemistry, Life Sciences, Geology, Geophysics, or Mathematics; minimum 5 years administrative and/or teaching experience. Rank and salary commensurate with qualifications. Appointment effective 1 September 1973. Send résumé to: Dean Bennett, Indiana State University Evansville, Evansville, Indiana 47712. An Equal Opportunity Employer

---

**Faculty opening in biochemistry, nuclear acid bio synthesis, 2 to 3 years of postdoctoral experience, assistant professor. Department of Chemistry, University of Missouri, Columbia, Missouri 65201. An Equal Opportunity Employer**

Applications are invited for the following full-time faculty position at the level of Assistant Professor: Electron Microscopist with a D.V.M., Ph.D., or equivalent degree. The position will involve participation in teaching and research in an interdepartmental electron microscopy facility in the Center for Laboratory Animal Resources and the Department of Pathology, School of Veterinary Medicine. Applicant should have experience in the field of cell biology, pathobiology, or laboratory animal medicine, duties include the development of independent research program and participation in interdisciplinary veterinary medical programs. Applicant should have training and competence in the use of the electron microscope and the ability and motivation to develop an independent research program. Training, experience and potential for future development will be determining factors in this appointment. Please send résumé to: Dr. Hyram Kitchen, Center for Laboratory Animal Resources, Michigan State University, East Lansing, Michigan 48824. An Equal Opportunity Employer.
A Significant Scientific Advance in Aquatic Animal Science

**BIPULSE**

Aquatic Activity Monitor with programmed digital printout

**Immediate Applications**
- Environmental Control
- Toxicity Testing
- Pharmacological Testing
- Teaching
- Behavioural Studies
- Physiology
- Experimental Studies

*Biological Probe Using Low Sonic Energy (Pat. Pending)*

for details contact
Alpine Environmental Instruments
Alpine Geophysical Associates, Inc.
70 Oak St., Norwood, N.J. 07648  (201) 768-8000
Circle No. 99 on Readers’ Service Card

---

**SCIENTIST**

DVM/PATHOLOGY

Our pharmaceutical toxicology department currently has a need for a veterinarian with advanced training and/or experience in pathology. Board certification is preferred but not required. Duties will consist of histo-pathological and gross pathological evaluations and involvement in animal drug safety assessment. Electron microscopy facilities are available and opportunity exists to conduct independent research and do experimental surgery. Publications are also strongly encouraged.

This is an excellent opportunity to join a rapidly growing department and to develop a career with a leader in the field of gynecologic pharmaceuticals. Ortho offers a solid benefits and salary package and is located in central New Jersey.

Qualified candidates should forward their curriculum vitae with present salary and requirements to: Robert T. Moran, Supervisor, Employment.

ORTHOPHARMACEUTICAL CORPORATION
Route 22 E, Raritan, New Jersey 08866
(A Johnson & Johnson Company)

An equal opportunity employer M/F

---

**PATHOLOGIST**

Ayerst Laboratory is seeking a pathologist for our present vacancy in our animal health division. A D.V.M., M.D., or Ph.D. is required and board certification in pathology is desirable. Responsibilities will include experimental design, directing the histology laboratory, interpreting and evaluating histological sections, providing histological service for veterinary research as well as preparing reports for submission to government regulatory agencies.

This position offers professional employment in a successful company with full company benefits. We are located in uncongested northern N.Y. state on Lake Champlain, noted for its outdoor recreation.

Please submit your resume including salary requirements to:

LINCOLN H. TAYLOR
Ayerst Laboratories Inc.
Rouses Point, N.Y.

We are an equal opportunity employer M/F

---

**SENIOR PHARMAOCLOGIST**

We are seeking a Ph.D. in pharmacology or physiology with 3 or more years in general pharmacology and/or toxicology. Some experience in gastrointestinal pharmacology desirable but not essential.

Responsibilities include:
- Developing and conducting research programs for in-depth pharmacological and toxicological assessment of potential drug candidates. While special emphasis will be placed on drugs selected for GI use, other pharmacological disciplines will be considered.
- Supervising junior personnel and maintenance of a close working relationship with other senior scientists.
- Assisting in the expansion of on-going research and development programs.

Location is our research laboratories in suburban Philadelphia. Address all inquiries, giving education, experience and salary interest to:

Dr. J. D. Burke
Recruiting and Placement #3072
Rohm and Haas Company
Philadelphia, Pa. 19105

An Equal Opportunity Employer
UNIVERSITY of Pennsylvania, School of Medicine, Department of Human Genetics. In accordance with University of Pennsylvania employment policies and recommendations of the Curriculum Committee, in particular, the names of five referees should be submitted. The salary will be commensurate with the appointee's qualifications and experience. Curriculum vitae and the names of five referees should be submitted to: Dr. D. C. Borstel, Chairman, Department of Genetics, University of Alberta, Edmonton, Alberta, Canada T6G 2E9.

University of Pennsylvania, School of Medicine, Department of Human Genetics. In accordance with University of Pennsylvania employment policies and recommendations of the Curriculum Committee, in particular, the names of five referees should be submitted. The salary will be commensurate with the appointee's qualifications and experience. Curriculum vitae and the names of five referees should be submitted to: Dr. D. C. Borstel, Chairman, Department of Genetics, University of Alberta, Edmonton, Alberta, Canada T6G 2E9.

University of Pennsylvania, School of Medicine, Department of Human Genetics. In accordance with University of Pennsylvania employment policies and recommendations of the Curriculum Committee, in particular, the names of five referees should be submitted. The salary will be commensurate with the appointee's qualifications and experience. Curriculum vitae and the names of five referees should be submitted to: Dr. D. C. Borstel, Chairman, Department of Genetics, University of Alberta, Edmonton, Alberta, Canada T6G 2E9.

University of Pennsylvania, School of Medicine, Department of Human Genetics. In accordance with University of Pennsylvania employment policies and recommendations of the Curriculum Committee, in particular, the names of five referees should be submitted. The salary will be commensurate with the appointee's qualifications and experience. Curriculum vitae and the names of five referees should be submitted to: Dr. D. C. Borstel, Chairman, Department of Genetics, University of Alberta, Edmonton, Alberta, Canada T6G 2E9.