

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 1210A and 1258C). All publishers represented reserve the right to bill for books not returned within 10 days after receipt. You will receive a book if you circle a Readers' Service number.

RECENT REPRINTS:

Luthin: Drainage Engineering Carozzi: Micro Sediment Petrog, Schwarz: Inter Electromag Theory Khambata: Intro to Large Scale Integration Molina: Poisson's Expo Binom Lmt, Jury: Z-Transform Method Rund: Jacobi Theory of the Calculus of Varia-tions tions

Krieger Publishing Co., Inc. P.O. Box 542, Huntington, N.Y. 11743 Circle No. 127 on Readers' Service Card

A MATHEMATICAL MODEL OF LIFE AND LIVING—by Li Kung Shaw. Vol. I, Basic Theor-ies, 2nd ed. 1972, 94 pp. Vol. II, Applications, 1973, 98 pp. 53 per volume. A pioneering treatise on zoology. A daring approach to quantify ani-mal and human life. A beautiful derivation of the Golden Ratio. A surprising breakthrough since Darwin, A sad historical incident that Shaw's model was not discovered earlier.—Pub-lished by LIBRERIA INGLESA, P.O. Box 94 (suc. 25) Buenos Aires, Argentina

Circle No. 111 on Readers' Service Card

SULPHIDE CATALYSTS: THEIR PROPERTIES AND APPLICATIONS, by O. Weisser and S. Landa. 1973 (ISBN 0-08-017556-2) \$25.00. "... is very valuable as the only compendium of the literature of sulphide catalysts, including 2.300 references thoroughly representing the early patents and Eastern European literature."-IN-DUSTRIAL BOOKSHELF.

Circle No. 113 on Readers' Service Card

COMPUTER TECHNIQUES FOR ELECTRO-MAGNETICS, edited by R. Mittra. 1973 (ISBN 0-08-016888-4) \$30.00. A comprehensive guide to the diverse array of computer techniques available for the solution of practical problems in designing or analyzing antenna structures, calculating radar cross-section, solving waveguide discontinuity, and numerically processing the data recorded in remote probing experiments.

Circle No. 114 on Readers' Service Card

CONCISE DICTIONARY OF PHYSICS (and related subjects), edited by J. Thewlis, 1973 (ISBN 0-08-016900-7) \$16.50. Over 6700 articles from AB to ZWITTER ION, written in the clearest, simplest possible language comprise this handy reference volume. Historical, theoretical, and descriptive facts are included with hundreds of cross-references.

Circle No. 115 on Readers' Service Card

THE LOGICAL ANALYSIS OF QUANTUM MECHANICS, by E. Scheibe. 1973 (ISBN 0-08-017158-3) \$19.50. A logical analysis of the devel-opment of scientific thought, the principle of assertions, probabilities, proofs, uncertainties, mea-surements, and other parameters of non-relativistic quantum mechanics. quantum mechanics.

Circle No. 116 on Readers' Service Card

PERSPECTIVES IN ZOOLOGY, by A. A. Boyden. 1973 (ISBN 0-08-017122-2) \$16.50. A critical, constructive review of the present state of knowledge in the fields of systematics, evolu-tion, and phylogeny which points out both the natural and unnatural history of their development. Circle No. 117 on Readers' Service Card

ENCOUNTERING ABORIGINES A CASE STUDY: ANTHROPOLOGY AND THE AUSTRALIAN ABORIGINAL, by K. Burridge, 1973 (ISBN 0-08-017071-4) \$12.50. Using the Australian aborigines as an example, the author considers the development of anthro-pological theory, the build-up of ethnographic data, some particular problems posed by the Australian situation, as well as the moral and political implications of studying other peoples. Circle No. 118 on Readers' Service Card

TO ORDER: Please circle the appropriate Readership Service Card Number

PERGAMON PRESS, INC. MAXWELL HOUSE, FAIRVIEW PARK ELMSFORD, NEW YORK 10523

28 SEPTEMBER 1973

COMPREHENSIVE INORGANIC CHEMISTRY

6000 pp. in five volumes. A new, indispensable reference work and literature guide in inorganic chemistry, written by the world's most eminent research workers, industrial practitioners and educators in chemistry, under the editorial direction of A. F. Trotman-Dickinson.

Published price \$386.00

Compendium Publishers, Division of **Microforms International Marketing** Corporation.

Circle No. 110 on Readers' Service Card

Communication with Exterrestrial Intelligence (CETI)

edited by Carl Sagan Based on the first international conference Based on the first international conference on extraterrestrial intelligence, held in Soviet Armenia, this book reflects the brilliance of a cluster of scientists of the first magnitude -Dyson, Morrison, Crick, Townes, Ambar-zumian among them. \$10.00 The MIT Press Cambridge, Mass. 02142 Circle No. 128 on Readers' Service Card

BRAZILIAN SPECIES OF HYLA

Text by Bertha Lutz Photographs by Gualter A. Lutz. Treats the systematics, biogeography, and ecological life history of 88 species and 53 subspecies of the tree frog, genus Hyla, in Brazil. $8!_{2} \times 11$ in. 276 pp., 7 pp. of color plates. \$15.00 UNIVERSITY OF TEXAS PRESS

Circle No. 121 on Readers' Service Card

APPLYING THE SYSTEMS APPROACH TO URBAN DEVELOPMENT, by J. W. LaPatra, U. of Calif. (Davis) 1973. \$18.00 (Community Development Series) Contributes to the understanding of phenomena

associated with the urban setting. Dowden, Hutchinson & Ross, Publishers

Stroudsburg, Pa. 18360

Circle No. 119 on Readers' Service Card



Circle No. 112 on Readers' Service Card

The Neurosciences: Third Study Program Francis O. Schmitt and Frederic G. Worden, Editors-in-Chief \$22.50

Electronics for Neurobiologists by Paul B. Brown, Bruce W. Maxfield, and Howard Moraff \$18.95

The MIT Press Cambridge, Massachusetts 02142

Circle No. 120 on Readers' Service Card

THEMATIC ORIGINS OF SCIENTIFIC THOUGHT Kepler to Einstein **Gerald Holton**

Using case studies of the growth of ideas of Kepler, Newton, Einstein, Bohr, and others, this volume shows that the traditional view of how the scientific mind works must be changed. Highlights of the study are Mr. Holton's introduc-tion of the new conception of the thematic content of science and his in-depth examination of the origins of relativity theory. \$10.00

Circle No. 122 on Readers' Service Card

THE VARIATION AND ADAPTIVE EXPRESSION OF ANTIBODIES George P. Smith

George P. Smith presents a new and simplifying approach to the origin of the diversity of anti-bodies. The author traces the evolution of antibodies by computer analysis of their amino acid sequences and matches his results against the expectations of the various theories of diversity. He also deals with the clonal specializa-tion of cells to produce a single antibody and the somatic joining of antibody half-genes. \$12.00

Circle No. 123 on Readers' Service Card

THE TWO-DIMENSIONAL ISING MODEL Barry McCoy and Tai Tsun Wu

Much of our theoretical understanding of phase transitions is based on the two-dimensional Ising model. The authors clearly show that new tech-niques have been developed resulting in consider-able simplification of the model. They discuss not only spin-correlation functions of the model but also a quantitative study of the influence of impurities on phase transitions. \$25.00

Circle No. 124 on Readers' Service Card

THE ANIMAL IN ITS WORLD Explorations of an Ethologist, 1932-1972 Volume One, Field Studies Niko Tinbergen

These classic original studies will fascinate the increasing number of readers interested in the topical problems of animals and human behavior. This volume spans forty years of pioneer investi-gation and includes selections on the behavior of gulls; on the homing, landmark preference, and prey findings of the digger wasp; and on crea-tures living scattered as a defense against preda-tors, \$15.00

Circle No. 125 on Readers' Service Card

THE ANIMAL IN ITS WORLD Explorations of an Ethologist, 1932-1972

Volume Two Niko Tinbergen

Volume Two of *The Animal in its World* consists of Niko Tinbergen's remarkable laboratory ex-periments as well as his significant general papers. Included is a paper on child autism written by Professor Tinbergen and his wife. Other selec-tions explore the search for animal roots of human behavior, behavior and natural selection, appeasement signals, the nature of ethology and Tinbergen's 1972 Croonian Lecture, "Functional Ethology and the Human Sciences." \$15.00

Circle No. 126 on Readers' Service Card

Harvard University Press

Cambridge, Massachusetts 02138

1271

Personnel Placement

POSITIONS WANTED

Ph.D. (Anal.) Chemistry 1971, seeks postdoctoral job in clinical, medicinal, biochemistry, forensic. Previous experience in trace metals. Instruments UV, V, IR, AA, GC, TLC, and so forth. Training in radioisotope separations. Ten publications. Box 468, SCIENCE. X

Biochemist, Ph.D. 1970, postdoctoral experience. Specializations: carbohydrate, glycoprotein, bac-terial cell membrane, lipopolysaccharide, biosyn-thesis and characterization. Strong background in organic chemistry. Seeks teaching or research position in university, industry, or clinical lab-oratory. Box 469, SCIENCE. X

Biochemist: Ph.D. Member FASEB. Excellent teaching credentials in undergraduate and medical schools at professorial level. Prefer teaching and/or research position at student-oriented, 4 year institution, or medical school. Research in-terests in lipid metabolism, atherosclerosis in primates, inborn errors of metabolism, bio-chemistry of viruses and clinical biochemistry. Extensive instrumentation experience. Many pub-lications, honors and grants. Curriculum vitae and references supplied upon request. Available immediately. Box 470, SCIENCE. 10/5

Biochemist/Developmental Biologist Ph.D. 1972. Research experience in cell culture and hormone action. Strong background in molecular biology and enzyme chemistry. One year of postdoctoral experience. Publication. Seeks research/or teach-ing position. Box 471, SCIENCE. X

Electron Microscopist, 35, B.Sc. geology and chemistry, married, 6 years' experience in most phases of electron microscopy including auto-radiography. Twenty-four publications. Special interest in geochemistry and in trace element and multi-trace element effects on agricultural prod-ucts. Résumé on request. Box 472, SCIENCE, X

Electron Microscopist, Ph.D. Molecular biology oriented. Desires permanent position in teaching/ research. Box 473, SCIENCE. X

Medical Cytogeneticist/Cell Biologist. Ph.D. Fe-male. Three years of postdoctoral research and clinical experience in cytogenetics and tissue culture. Desires research position, available im-mediately. Box 474, SCIENCE. X

Medical Editor, senior level. Experienced in all aspects of editing, rewriting, printing. Full-time or free-lance. Box 465, SCIENCE. 9/28

Neuroanatomist-Neurophysiologist, Ph.D., 25 years' experience in anatomical-physiological-behavioral research, numerous publications, ex-perienced teacher and administrator. Seeks aca-demic position college or university, present research position being phased out. Write Leo Massopust, 5864 Eldon Drive, Cleveland, Ohio 44130. 10/5

Nutritionist/Biochemist Ph.D. seeks academic or industrial research position. Postdoctoral ex-perience in United States and Europe. Experi-enced in protein and nucleic acid fractionation, synthesis, and regulation; enzymology, hormone research, and cell culture. Box 475, SCIENCE. X

Physical and Colloid Chemist, Ph.D. 1947, re-search experience in biomedical fields (many papers) wants research and/or teaching position. Box 476, SCIENCE. X

Physicist Ph.D. Postdoctoral and subsequent ex-perience in biophysics. Magnetic resonance spec-troscopist. Research emphasis water structure and properties. Seeking teaching/research position in Rocky Mountain Region, Box 477, SCIENCE. X

Postdoctoral Position Wanted. Young, eager sci-entist wishes postdoctoral position in clinical microbiology and/or immunology. Strong back-ground in microbiology and immunology. Tissue culture experience, research experience. Box 478, SCIENCE. X

Translator: Professional multilevel approach; cor-responding rate schedules. Most scientific, tech-nical fields from Asian, Germanic, Romance, Slavic languages. Dale Cunningham, Drawer 1027, Camden, New Jersey 08101. 9/28

1272

POSITIONS WANTED

Veterinarian, Ph.D. training in parasitology, gnotobiology, and laboratory animal medicine; 2 years of pharmaceutical experience in parasitol-ogy and 1 year in laboratory animals. Seeks position in laboratory animal medicine, research or teaching. Box 479, SCIENCE. X

POSITIONS OPEN

AIR POLLUTION SCIENTIST

All POLLUTION SCIENTIST El Paso Natural Gas Company, one of the country's largest and most progressive trans-mission companies, is seeking a scientifically trained person to evaluate ambient air quality in the vicinity of Company operations and new projects. Responsible for design and operation of meteorological networks, ambient measure-ment programs and computer methods of data analysis.

analysis. Must have M.S. degree in Meteorology or re-lated technical discipline; 3 to 5 years' ex-perience; knowledge of micrometeorology, air quality measurement techniques, instrumenta-tion and computer prediction techniques. Are not seeking a forecasting meteorologist. Excellent salary; benefits comparable with the best; geographical climate healthiest in the country; and the total cost of living is among the lowest in the nation. If qualified send résume to: N. D. Lassiter, Employment Coordinator El Paso Natural Gas Company P. O. Box 1492, El Paso, Texas 79978 An Equal Opportunity Employer M/F

An Equal Opportunity Employer M/F

TWO FACULTY OPENINGS, Texas Tech, September 1974. One ANALYTICAL or BIO-ANALYTICAL CHEMIST with research inter-est in methods and instrumentation. Rank open, but full professor preferred. One BIOCHEMIST, with research interest in nucleic acid-protein biosynthesis and/or biomembranes preferred. Rank open. Ample research space and range of equipment available. Excellence in teaching on undergraduate and graduate level and develop-ment of vigorous, significant research are being sought. Send résumé and names of three refer-ences to H. J. Shine, Chairman, Department of Chemistry, Texas Tech University, Lubbock, Texas 79409. An affirmative-action employer.

FOOD AND DRUG ADMINISTRATION SEEKS CONTRACTOR FOR **INFORMATION SYSTEM**

FDA has a requirement for Analysis, Pilot Operation, and Evaluation of a Drug Use Trends Analysis Information System. Development of this system will enable FDA to estimate, pro-spectively, expected drug consumption, to cor-relate this with actual use, and to evaluate extent of use. of use

of use. Complete details of scope of project and terms and conditions are contained in the Request for Proposal (Package No. 641-4-118). Direct in-duiries, in writing, to Mr. James L. Burge, CA-270, FDA, 5600 Fishers Lane, Rockville, Md. 20852.

POSITIONS OPEN

ANATOMIST, Ph.D.

With postdoctoral training wanted to work on retinal degenerations beginning around January 1974. Must have expertise with the electron micro-scope and, if possible, experience with tissue culture and histochemical techniques. Rank and salary will be based on previous performance. Curricultum vitae and three supporting letters should be submitted to: Eliot L. Berson, M.D., Department of Ophthalmology, Harvard Medical School, Massachusetts Eye & Ear Infirmary, 243 Charles St., Boston, Mass. 02114.

ASSISTANT PROFESSOR

Position available in the Department of Internal Medicine, University of Michigan Medical School, Candidates should have completed training in Internal Medicine and Endocrinology and Me-tabalism with international differences of the second tabolism, with interest and ability as clinician and in teaching. Research background in calcium metabolism highly desirable. Code #1000J. Send résumé to Box 480, SCIENCE, A Nondiscrimina-tory Affirmative Action Employer.

ASSOCIATE PROFESSOR

Position for joint appointment available in the Departments of Neurology and Pediatrics at the University of Michigan Medical School. Candidate must have M.D. degree and postdoctoral train-ing in both Clinical Neurology and Pediatrics. Preferably certified in Pediatrics and in Neurol-ogy with special competence in Child Neurologist. Send résumé to Box 481, SCIENCE, A Nondis-criminatory Affirmative Action Employer.

POSITION IN BIOCHEMISTRY

A postdoctoral or junior faculty position is open for a person with a doctorate in Biochemistry with specialization in neurochemistry to partici-pate in collaborative research on nutritional and drug effects on monoamine metabolism, neuroendocrine function, and behavior. Send curricu-lum vitae and list of references to Box 445, SCIENCE.

BIOMEDICAL INVESTIGATOR: Division of Cardiac and Thoracic Surgery seeks Ph.D. Phys-iologist, Bioengineer, Biophysicist, or other bio-medical scientist to direct research program in myocardial blood flow and metabolism. Applica-tions, including résumé and references, should be addressed to Dr. Joe R. Utley, Chief Cardiac Surgery, Division of Cardiac Thoracic Surgery, University of Kentucky Medical Center, Lexing-ton, Kentucky 40506.

CELL BIOLOGIST: INSTRUCTIONAL DEVELOPMENT

Immediate staff opening as part of National team developing instructional resources in cell biology. Requires experience in teaching cell biology to medical students. Reply to: Mr. E. B. Wright, W. Alton Jones Cell Science Center, P.O. Box 631, Lake Placid, New York 12946.



SCIENCE, VOL. 181

Director

Research & Development Agricultural Products

We are seeking an individual to assume the development of our agricultural products. The successful candidate will have the experience necessary to provide the leadership and administrative guidance that this challenging position requires. Responsibilities will include the research and development of new prod-ucts as well as the expansion of existing programs.

Qualifications should include a Ph.D. in Plant Pathology plus a broad background in research and development relating to studies of a wide variety of crops.

An internationally known Fortune 500 com-pany, a leader in the scientific research field, provides excellent benefits and salary commensurate with experience. Please send a detailed résumé including salary history to: Box #12, Suite 1601, 527 Madison Ave., New York, N.Y. 10022.

An Equal Opportunity Employer

Fonction publique Public Service Canada Canada

THIS COMPETITION IS OPEN TO BOTH MEN AND WOMEN **RESEARCH SCIENTIST—Head, Plant Pathology**

Salary to \$28,184

Harrow Research Station Canada Department of Agriculture Harrow, Ontario

The Canada Department of Agriculture requires an experi-enced research scientist to lead the Plant Pathology Section, consisting of six pathologists and one nematologist, at the Harrow Research Station.

Duties: The successful candidate will: conduct research on important diseases, primarily fungal, of field and greenhouse vegetables, with emphasis on soil-borne pathogens; provide leadership in research on diseases involving fungal, viral, bacterial and nematode pathogens of other crops including tree fruits, corn, wheat, soybeans and field beans.

Qualifications: Doctorate degree or an equivalent combination of training and experience in a discipline appropriate to the duties; demonstrated ability to conduct independent research and provide dynamic, effective leadership.

Knowledge of the English language is essential for this posi-

To ensure consideration, forward "Application for Employ-ment" (Form PSC 367-401) or detailed resumes, including a list of publications and references, before 11 October 1973 to:

Sciences and Technology Program **Public Service Commission of Canada** Place de Ville

Ottawa, Ontario K1A OM7

Please quote reference number 73-100-73 in all correspondence. Appointments as a result of this competition are subject to the provisions of the Public Employment Act.

POSITIONS OPEN

CELL BIOLOGIST

Applications are invited for a full-time position Applications are invited for a functime position as a cell biologist with the American Red Cross Blood Research Laboratory, Bethesda, Maryland. The unit is well equipped for cell culture and physiology. The level of appointment and salary depend on qualifications and experience. E.O.E. Please send current curriculum vitae to:

> Mrs. Kaye Boesel Office of Personnel American National Red Cross Washington, D.C. 20008

CHEMISTRY LIBRARIAN: New position avail-CHEMISTRY LIBRARIAN: New position avail-able to coordinate the development of chemistry collections and to provide full reference/orienta-tion programs to students and faculty. Responsible for Chemistry Library operations. Minimum qualifications: B. S. (Chemistry), M.L.S., and 2 to 3 years of academic science library experience. Reading knowledge of French or German neces-sary. Beginning salary \$11,290 to \$13,125 de-pending on qualifications. Excellent benefits. Apply to Mrs. Diane Parker, Chairperson, Search Committee, Science & Engineering Library, SUNY at Buffalo, Buffalo, New York 14214. An equal opportunity employer.

ENTOMOLOGIST

Recent Ph.D. to conduct field and laboratory research into the ecology and biology of economic soil arthropods. Applicant must have training in soil arthropods. Applicant must have training in ecclogy, entomology, and biometrics and proven ability to conduct independent research. Com-petitive salary. Submit a curriculum vitae, three letters of recommendation, and reprints, by 15 October, to Chairman, Department of Entomol-ogy, University of Missouri, Columbia, Mo. 65201.

The University of Missouri is an equal opportunity employer

28 SEPTEMBER 1973

POSITIONS OPEN

CHINA SPECIALIST

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

TANZANIA NATIONAL PARK SERENGETI RESEARCH INSTITUTE

Applications are invited from qualified candi-dates for the post of **DEPUTY DIRECTOR** with the Serengeti Research Institute. Preference will be given to a candidate with a good advanced degree (preferably a Ph.D.) in the field of ter-restrial ecology and considerable research experi-ence in that field. Experience and interest in the ecology of African game mammals will be an advantage.

Duties will include:

- 1. Assisting the Director in the day to day running and administration of the Institute.
- 2. Acting as Director when the latter is
- 3. Carrying out his own research project with-in the general framework of the Institute's research priorities as approved by its Scientific Council and the Board of Trus-tees of Tanzania National Parks.

Salary according to qualifications and experience within the range of T. Shs. 34,000/= x 1,500 to T. Shs. 38,500/= per annum.

Applications in triplicate and typed which should include a full curriculum vitae and names of three referees qualified to give a realistic assessment of the candidate, and to reach the undersigned not later than 30 September 1973.

The Chairman Board of Trustees Tanzania National Parks c/o Director Serengeti Research Institute P.O. Seronera P.O. Seronera Via Arusha Tanzania, East Africa.

POSITIONS OPEN

Memorial University of Newfoundland. Appli-cations are invited for a faculty position now open in ELECTRON MICROSCOPY. Respon-sibilities include daily supervision of the EM Unit, independent and collaborative research, limited teaching. Rank and salary negotiable. Interested persons send curriculum vitae and three references to Dr. P. B. Gahan, Faculty of Medicine, Memorial University of Newfound-land, St. John's, Newfoundland, Canada.

ENVIRONMENTAL SCIENTIST

El Paso Natural Gas Company, one of the country's largest and most progressive transmission companies, is seeking a highly qualified scientist to evaluate environmental impact of Company operations and new projects. Must formulate pro-cedures for ecological protection. Function as company expert. Must have M.S. or Ph.D. degree in a plant or biological science, and 3 to 5 years of experience. Some travel and fieldwork. Excellent salary: benefits comparable with the

Some travel and fieldwork. Excellent salary; benefits comparable with the best; geographical climate healthiest in the coun-try, and the total cost of living is among the lowest in the nation. Send résumé to:

N. D. Lassiter, Employment Coordinator El Paso Natural Gas Company P.O. Box 1492, El Paso, Texas 79978

An Equal Opportunity Employer M/F

DEPARTMENT OF BIOLOGY UNIVERSITY OF ROCHESTER

UNIVERSITY OF ROCHESTER Junior or senior faculty positions to begin Janu-ary or September 1974. Areas to be considered include: (i) plant cell and molecular biology, (ii) molecular biology with expertise in biochemistry and genetics, and (iii) animal cell and develop-mental biology. Applicants should have a strong commitment to research and to undergraduate and graduate education. Interested persons may send a curriculum vitae and a brief statement of current research interests, and have three letters of recommendation sent to Dr. Paul R. Gross, Chairman, Department of Biology, University of Rochester, Rochester, New York 14627. The University of Rochester is an Equal Opportunity Employer and subscribes to the Affirmative Action Program. Action Program.

POSTDOCTORAL RESEARCH

The National Research Council announces the Research Associateship Programs for 1974. The programs provide scientists and engineers opportunities for postdoctoral research on problems in the fields of CHEMISTRY---SPACE SCIENCES - PHYSICS ATMOSPHERIC & EARTH SCI-ENCES --- ENGINEERING -LIFE SCIENCES --- and MATH-EMATICS.

Appointments are made on a competitive basis, and are tenable in selected federal research laboratories at more than 80 locations.

Appointments are open to recent recipients of the doctorate and in some cases to senior investigators. Some are open to non-U.S. citizens also.

Approximately 250 awards will be made in 1974. Stipends (subject to income tax) will range from \$13,000 upward. Grants will be provided for family relocation and for professional travel during tenure.

Applications must be postmarked by 15 January 1974. Awards will be announced in April.

Information on specific research opportunities and application materials are available from:

Associateship Office JH606-S

National Research Council

2101 Constitution Avenue, N.W. Washington, D.C. 20418

POSITIONS OPEN

Endocrinology

LILUULI IIUUSS If you have a B.S. or M.S. degree in biochemistry, cell biology, and/or or experience in tissue culture, you The successful candidate will be-come involved in (i) culturing tissues in vitro and in vivo effects of lutenizing hormone releasing factor and its analogs; (iii) studying hormone receptors of the uterus, ovary, ovi-duct, hypothalamus, and pituitary; and (iv) investigating the role of uterine and oviduct proteins and other factors involved in early em-brogenesis. Those assignment is located in our modern research laboratories in Ann your complete resume, in confidence, to: D. J. Garber, Personnel Manager, PARKE, DAVIS & COMPANY, 2800 Panot. *An Equal Opportunity Employer M/F*

An Equal Opportunity Employer M/F

PARKE-DAVIS

FACULTY POSITION

FACULTY POSITION Position available in the Department of Micro-biology. University of Michigan Medical School. Microbiologist to conduct research and to par-ticipate in teaching. Must have Ph.D. and 1 year of postdoctoral training or equivalents. De-sirable research areas include mechanisms of pathogenesis, microbial determinants of disease, antibiotic resistance, host-parasite relations, and microbial interactions. Rank dependent on quali-fications and experience. Include reprints of most significant publications with résumé and have two or three letters of evaluation sent independently. Box 482, SCIENCE. A Nondiscriminatory Affirm-ative Action Employer.

PHYSIOLOGIST

Ph.D., to assist in instructing dental and nursing students in physiology and to develop an in-dependent research program. Rank and salary dependent on qualifications. Specialty other than endocrinology. Competency in Pharmacology de-sirable. Available January 1974 or later. Send curriculum vitae and statement of professional interests to: Dr. Ralph A. Meyer, Jr., Department of Basic Sciences, School of Dentistry, Marquette University, 604 N. 16th Street, Milwaukce, Wis-consin 53233.

POSTDOCTORAL FELLOW, available immedi-ately for studies of Chromatin Transcription dur-ing mammalian cell cycle. Send résumé to:

T. W. Borun Fels Research Institute Temple University Medical School 3420 N. Broad Street Philadelphia, Pa. 19140

POSTDOCTORAL POSITION available immedi-POSTDOCTORAL POSITION available immedi-ately. Collaborative investigation of mechanisms of enzymatic catalysis. Applicant should have experience in one of the following fields: fluo-rescence transfer, chemical modification of pro-teins, isotope effects, or enzyme kinetics. Prof. Harvey F. Fisher, Veterans Administration Hospital, 4801 Linwood Blvd., Kansas City, Missouri 64128.

An Equal Opportunity Employer

ZOOLOGIST

ZOOLOGIST Professor and Chairman of active Department of Zoology wanted by 1 February 1974, or earlier. Candidate should have Ph.D. or equiva-lent, and will be expected to teach and ad-ministrate approximately 30 faculty. Candidate will also be expected to carry out research in his own field. Salary level will depend on experience and qualifications. Applications with curriculum vitae and the names of three references should be forwarded by 15 December 1973 to: Professor K. Ronald, Dean College of Biological Science University of Guelph Guelph, Ontario, Canada NIG 2W1

University of Guelph Guelph, Ontario, Canada N1G 2W1

POSITIONS OPEN

PROVOST FOURTH COLLEGE UNIVERSITY OF CALIFORNIA SAN DIEGO

SAN DIEGO Applications are invited for the position of Provost of the Fourth College at UCSD. The College is scheduled to open in September 1974. The Provost is the academic and administrative head of the undergraduate college. Qualifications for the position include: 1) Ph.D. or equivalent 2) Research and teaching experience that would qualify the applicant for a tenured posi-tion on the faculty of UCSD 3) Administrative experience, preferably at a university 4) Demonstrated leadership in program devel-opment for undergraduate education Salary dependent on qualifications. Letter of application with complete résumé should be submitted to: Dr. M. H. Green, Chairman-Search Committee

Submitted to: Dr. M. H. Green, Chairman—Search Committee Room 7, Building 507 University of California, San Diego La Jolia, California 92037 An Equal Opportunity Employer

SENIOR IMMUNOCHEMIST, Ph.D. or equiva-lent with RIA experience and knowledge of organic chemistry to be responsible for the de-velopment and optimization of radioimmuno-assay tests for peptide and hapten antigens. Must be able to characterize the specificity and cross-activity of antiserums. This opening is a bench position. Please send résumé to Gordon R. McPherson, Personnel Manager, Technical Staffs Division, Corning Glass Works, Corning, New York 14830, An Equal Opportunity Employer

Terrestrial Ecologists. Specialists in entomology or invertebrate and vertebrate ecology sought by established environmental consulting firm for in-tensive field surveys and report writing. B.S. or higher-degree required. Send résumé and names of three references to Dr. Thomas W. Philbin, Vice President, Environmental Analysts In-corporated, 224 Seventh Street, Garden City, New York 11530.

An Equal Opportunity Employer

VIROLOGIST

VIROLOGIST Postdoctoral position immediately available to study vertical transmission of animal viruses. Applicants considered with biological, immuno-logical or biochemical background. Send résumé and letters of reference to: Dr. Thomas F. Roth, Department of Biological Sciences, University of Maryland, Baltimore County, Catonsville, Maryland 21228, or call (301)-455-2254.



GRADUATE RESEARCH ASSISTANTSHIPS Opportunity to pursue Ph.D. programs in cardiovascular or renal pathophysiology, Re-quirements: D.V.M. degree or M.S. in pathology or physiology with interest in, or aptitude for, experimental pathology. Stipend. Contact Dr. R. 5. Jaenke, Department of Pathology, Colorado State University, Fort Collins, Colo. 80521; 303-491-8507.

An Equal Opportunity Employer

COURSES

ELECTRON MICROSCOPY

C. W. Post Center of Long Island University will offer a full semester intensive yet unhurried course (fall, repeated spring and summer) in the theory and practice of electron microscopy. The course is designed to provide competency in this rapidly expanding field. No prerequisites. For further information call Dr. S. H. Vernick, 516-299-2481, or write Department of Biology, C. W. Post Center, Greenvale, N.Y. 11548.

MARKET PLACE



Transidyne General Corporation 462 South Wagner Road Ann Arbor, Michigan 48106

SCIENCE, VOL. 181

The Sargent-Welch technical sales representative gets his paycheck from us-but he earns it by working for you. He's a technical man who can answer your questions and help you with your lab problems. When he takes an order from you, he follows through to see that your delivery requirements are met and he checks back to see that everything's running smoothly. The Sargent-Welch

representative knows about the 43,000 items carried in our catalogs—and he can tell you about all the latest laboratory instruments and equipment, too new to be in the catalog.

Tell him what your needs are—he's dedicated to doing a job for you. *He'll be there when you need him.*

SARGENT-WELCH

Four full line distributor of scientific nstruments, apparatus, chemicals **Sargent-Welch Scientific Company** 7300 N. Linder Ave. • Skokie, III. 60076 312) 677-0600 Anaheim/Birmingham/Chicago/Cincinnati/ Cleveland/Dallas/Denver/Detroit/ Springfield, N.J./Toronto/Montreal/ Ancouver

Automatically corrects for specimen density, light intensity and film reciprocity to give you a quality photomicrograph for each exposure.



assures unprecedented excellence in photomicrography. Eliminates test exposures, wasted film and the element of chance.

AO EXPOSTAR automatically integrates light intensity and film reciprocity with time to produce a quality photomicrograph with any type camera back fitted on the AO Series 10 or 20 MICROSTAR® microscope. Even if light is interrupted or changed during exposure, EXPOSTAR will detect and correct for proper exposure . . . automatically with transmitted or incident illumination.

It accommodates ASA film speeds ranging from 8 to 6400 and film sizes of 35mm., $3\frac{1}{4}$ " x $4\frac{1}{4}$ ", and 4" x 5". Ask your AO dealer or representative for a demonstration on this outstanding achievement in ease and reliability for error-free photography through the microscope.

AMERICAN OPTICAL CORPORATION

Circle No. 2 on Readers' Service Card