

was convened at the same place on 25 and 26 August 1971. After a review of the new experience gained in the meantime, two protocols for intra-uterine administration (extra- and intra-amniotic) were agreed upon for preliminary evaluation during a 4-month period. These and other clinical results as well as various analytical methods will be discussed at a third meeting organized by the Centre in January 1972.

S. BERGSTRÖM, E. DICZFALUSY
U. BORELL, S. KARIM
B. SAMUELSSON, B. UVNAS
N. WIQVIST, M. BYGDEMAN

World Health Organization Research and Training Centre on Human Reproduction, Karolinska Institutet, Stockholm, Sweden

Forthcoming Events

April

17-19. Society of **Economic Paleontologists and Mineralogists**, Denver, Colo. (Mrs. R. Tener, P.O. Box 979, Tulsa, Okla. 74101)

17-19. American Assoc. of **Petroleum Geologists**, Denver, Colo. (N. C. Smith, Box 979, Tulsa, Okla. 74101)

17-20. **Atomic and Molecular Physics Conf.**, 4th, Sussex, England. (Meetings Officer, Inst. of Physics, 47 Belgrave Sq., London SW1X 8QX)

17-20. **Medical Advisers in the Pharmaceutical Industry**, intern. conf., London, England. (W. L. Burland, Conf. Management, 29 Old Bond St., London, W.1)

17-20. **Seed Ecology**, Loughborough, England. (W. Heydecker, School of Agriculture, University of Nottingham, Sutton Bonington, Loughborough, LE12 5RD)

17-21. **Dosimetry Techniques Applied to Agriculture, Industry, Biology, and Medicine**, Intern. Atomic Energy Agency, Prague, Czechoslovakia. (J. H. Kane, Div. of Technical Information, U.S. Atomic Energy Commission, Washington, D.C. 20545)

17-21. **Inner Shell Ionization Phenomena**, intern. conf., Atlanta, Ga. (R. W. Fink, School of Chemistry, Georgia Inst. of Technology, Atlanta 30332)

18-21. **Acoustical Sec. of America**, Buffalo, N.Y. (Miss B. H. Goodfriend, ASA, 335 E. 45 St., New York 10017)

19-21. **RNA in the Immune Response**, New York Acad. of Sciences, New York, N.Y. (W. Likely, NYAS, 2 East 63 St., New York 10021)

19-22. **International Communication Assoc.**, Atlanta, Ga. (M. S. MacLean, Jr., Univ. of Iowa, Iowa City 52240)

20-22. **Louisiana Acad. of Sciences**, Baton Rouge. (B. F. Dowden, Dept. of Biological Sciences, Louisiana State Univ., Shreveport 71105)

20-22. **Ohio Acad. of Science**, Mari-

etta. (J. H. Melvin, OAS, 445 King Ave., Columbus)

20-22. American Assoc. of Colleges of **Pharmacy**, Houston, Tex. (C. W. Bliven, AACP, 850 Sligo Ave., Silver Spring, Md. 20910)

20-23. Cooper **Ornithological Soc.**, Las Cruces, N.M. (W. H. Behle, Dept. of Biology, Univ. of Utah, Salt Lake City, 84112)

21-22. **Iowa Acad. of Science**, Iowa City. (R. W. Hanson, Dept. of Chemistry, Univ. of Northern Iowa, Cedar Falls 50613)

21-22. North Carolina **Acad. of Science**, Greenville. (J. G. Boyette, Dept. of Biology, East Carolina Univ., Greenville, 27834)

21-22. **Modern Optics**, American Physical Soc., New York State Section, Poughkeepsie, N.Y. (D. T. Teaney, IBM Research Center, P.O. Box 218, Yorktown Heights, N.Y. 10598)

22. American Soc. of **Hospital Pharmacists**, Houston, Tex. (J. A. Oddis, 4630 Montgomery Ave., Bethesda, Md. 20014)

22-28. American **Pharmaceutical Assoc.**, Houston, Tex. (W. S. Apple, APA, 2215 Constitution Ave., NW, Washington, D.C.)

23-24. Congress on **Environmental Health**, American Medical Assoc., Los Angeles, Calif. (F. W. Barton, Council on Environmental and Public Health, 535 N. Dearborn St., Chicago, Ill. 60610)

23-26. Association of American **Geographers**, Kansas City, Kan. (J. W. Nystrom, AAG, 1146 16th St., NW, Washington D.C. 20036)

23-26. American **Oil Chemists' Soc.**, Los Angeles, Calif. (J. C. Lyon, 508 S. 6 St., Champaign, Ill. 61820)

23-28. American Soc. for **Microbiology**, Philadelphia, Pa. (R. W. Sarber, ASM, 1913 Eye St., NW, Washington, D.C. 20006)

24-26. **Communications Satellite Systems**, 4th conf., American Inst. of Aeronautics and Astronautics, Washington, D.C. (W. L. Prichard, COMSAT Labs., Box 115, Clarksburg, Md. 20734)

24-26. **Speech Communications and Processing**, Inst. of Electrical and Electronics Engineers, Inc., Boston, Mass. (W. D. Chapman, IBM Corp., P.O. Box 12275, Dept. E82, Bldg. 060, Research Triangle Park, N.C. 27709)

24-26. **Frontiers in Education**, Inst. of Electrical and Electronics Engineers, Inc., Tucson, Ariz. (IEEE, 345 E. 47 St., New York 10017)

24-26. **Reactor Materials Performance**, American Nuclear Soc., Richland, Wash. (T. T. Claudson, Pacific Northwest Lab., Battelle Memorial Inst., P.O. Box 999, Richland 99352)

24-27. **Chemical Vapor Deposition**, American Nuclear Soc., Salt Lake City, Utah. (F. A. Glaski, Fansteel Inc., 10258 Norris Ave., Pacoima, Calif. 91331)

24-27. American **Physical Soc.**, Washington, D.C. (W. W. Havens, Jr., APS, 335 E. 45 St., New York 10017)

24-28. Society of **Manufacturing Engineers**, Chicago, Ill. (R. W. Taylor, 20501 Ford Rd., Dearborn, Mich. 48128)

plenum
PUBLISHING CORPORATION

RESEARCH METHODS IN NEUROCHEMISTRY

VOLUME 1

Edited by Neville Marks, N.Y.S. Research Inst. for Neurochemistry and Drug Addiction, Ward's Island, N.Y. and Richard Rodnight, Inst. of Psychiatry, London, England

The introductory volume to this new continuing series is based on the actual research experience of the contributors, and it treats the following subject areas: ultrastructure and fragmentation of neural tissue, properties of intact neural tissue, cerebral constituents, and biologically active amines.

Many of the described methods represent innovations in the field of methodology pertaining to brain research, and findings are largely directed to investigators with a chemical or biochemical background.

Approx. 358 pages
ISBN 0-306-36001-2

June 1972
\$18.50

VASCULAR MECHANISMS OF THE BRAIN

By G. I. Mchedlishvili, Georgian Academy of Sciences, Tbilisi, USSR

A thorough study of the function and role of the vascular mechanisms of the brain in the regulation and pathology of cerebral circulation, this concise, comprehensive work embraces physical, histological, histochemical, and comparative morphological studies, among others. Excellent critical summaries of recent work in the field are also included.

98 pages February 1972 ISBN 0-306-10870-4
\$25.00

plenum press/consultants bureau

Divisions of Plenum Publishing Corporation
227 W. 17th ST., NEW YORK, NEW YORK 10011

Circle No. 83 on Reader's Service Card

PHYSIOLOGIST

American Hospital Supply Corp.

McGaw Laboratories, a growing manufacturing division producing intravenous solutions and other hospital products, has career opportunities in expanding Research and Development Department. Two positions exist for qualified Ph.D. level Physiologists.

Candidates should possess 2 to 3 years' experience since graduation and be able to provide leadership in expanding efforts into new product areas. You will be expected to establish contact with prominent research investigators, develop new intravenous drug products and participate in preparation of IND and NDA applications.

- 1) SHOCK PHYSIOLOGIST . . . will be responsible for establishing a section to undertake fundamental studies of shock physiology and develop products related to shock therapy. Position requires related experience in pharmacology, experimental design, and animal surgery. A knowledge of blood function and hematogenic shock is highly desirable.
- 2) NUTRITIONAL PHYSIOLOGIST . . . requires considerable knowledge and experience in several of the areas of intermediary metabolism, and oral and parenteral and nutrition (including amino acids, carbohydrates and fats). Position entails development of new improved nutritional products and responsibilities of experimental design, animal studies and will include animal surgery.

Send résumé and salary requirements to Mr. Ken Jeremiah

McGAW LABORATORIES

1015 Grandview Ave.
Glendale, Ca. 91201

An equal opportunity employer

SCIENTISTS - Ph.D.

Biochemical Research in the area of Metabolic Diseases

Positions are available for imaginative and well-trained biochemists with 2-3 years of experience in carbohydrate or protein biochemistry.

Investigators employed will have a primary involvement in basic research in metabolic diseases such as atherosclerosis and diabetes with emphasis on novel and speculative approaches to possible therapy in these areas.

Drug Metabolism - Pharmacokinetics

A position is available for a biochemist, pharmacologist, or a pharmacist with at least 2 to 3 years of postdoctorate experience in drug metabolism or pharmacokinetics.

Responsibilities will include: investigation of absorption, distribution, and excretion of therapeutic agents in animals and man with the help of radioactive tracers, or physicochemical methods. A good background in kinetics and mathematics is desirable.

The Sandoz-Wander Research & Development Section is located in modern research facilities in an attractive suburban area in North-Eastern New Jersey.

These positions offer excellent salaries, the opportunity for advancement and outstanding company-paid benefits.

Please submit complete résumé including salary in confidence to:

Mr. Robert Clifton
Personnel Manager
Research & Development



SANDOZ-WANDER, INC.

Route 10, East Hanover, N.J. 07936

Equal Opportunity in Action M/F

Personnel Placement

POSITION WANTED: 40¢ per word, minimum charge \$10. Use of Box Number Counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all advertising.

POSITIONS OPEN: \$110 per inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement advertising to:

SCIENCE, Room 211
1515 Massachusetts Ave., NW
Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

Box (give number)
SCIENCE
1515 Massachusetts Ave., NW
Washington, D.C. 20005

POSITIONS WANTED

Biologist. B.S., 3 years of graduate work, 5 years of varied experience mammalian cell culture, virology, cancer research. Will develop, supervise, or work in cell, virus laboratories and otherwise assist as required with course work, research, product development, diagnostic services in university, institute, industry, or hospital in return for opportunity to initiate (modest, molecular biology oriented) independent medical research program. Modest salary requirements. Box 141, SCIENCE. X

Cell Biologist-Rheumatologist-Pediatrician. Eight years micropolysaccharide research, 5 years cell culture including biochemical electrophoretic and isotope techniques. Have accurate assay corrective factor, most effective corrective factor for Hurler fibroblasts, sensitive electrophoretic assay for hyaluronidase. Thirteen years academic Pediatric connective tissue disease. Reply to Box 140, SCIENCE. 3/17, 3/24

Clinical Microbiologist-Immunologist. Ph.D. 1969. Postdoctoral and teaching experience. Publications. Seeks teaching/research or hospital position. Box 142, SCIENCE. X

Endocrinology, Biochemical Pharmacology, Cellular Physiology. Desire teaching/research. M.S. in physiology, Ph.D. in pharmacology, postdoctoral in steroid biochemistry. Research in androgen metabolism. Box 110, SCIENCE. 3/17

Geneticist. Ph.D. expected June 1972. 1 year of teaching experience, desires teaching position with extensive student contact. Genetics, cytogenetics, human genetics, evolution, bioethics. Opportunity for research desirable. Special interest in innovative undergraduate education. Box 143, SCIENCE. X

Immunologist-Biochemist. Ph.D. seeks academic/research position. Seven years of university teaching, research experience in immunology, molecular biology, biochemistry. Grantee, publications. Box 144, SCIENCE. X

POSITIONS OPEN

MEMORIAL UNIVERSITY OF NEWFOUNDLAND FACULTY OF SCIENCE HEAD OF BIOCHEMISTRY DEPARTMENT

Applications are invited for the post of Head of the Biochemistry Department. Duties involve the administration of a department offering B.Sc., M.Sc., and Ph.D. degrees, some teaching and research. Appropriate qualifications are necessary. The appointment will most likely be as a professor for which the 1972/73 salary minimum is \$18,500 and will commence in July 1973 or by arrangement. Apply to **Dean of Science, Memorial University of Newfoundland, St. John's, Newfoundland, Canada.**

17 MARCH 1972

POSITIONS OPEN

BIOCHEMIST

Recent Ph.D. experienced in isolation and purification of proteins essential. Studies in vitamin B₁₂ binders in progress. Send curriculum vitae and bibliography to:

Dr. Leo Meyer, Chief,
Hematology Section,
VA Hospital,
Brooklyn, N.Y. 11209

BIOCHEMIST

The Division of Biochemistry, University of Wyoming, an equal opportunity employer, invites applications for a faculty position. The applicant should have extensive background in the biochemistry of carbohydrates or metabolic controls, and have an interest in applied studies. Rank and salary commensurate with experience. Send curriculum vitae and the names of three references to:

Dr. M. K. Elson
Division of Biochemistry
University of Wyoming
University Station, Box 3944
Laramie, Wyoming 82070

FAHKAHATCHEE ENVIRONMENTAL STUDIES CENTER

P.O. Box 188,
Goodland, Florida 33933

DEVELOPMENT ASSISTANT: Responsible for developing both public and private funding for the Center. Should have good knowledge of both fund raising and ecology/environmental studies. Salary open.

ECOLOGIST: Responsible for teaching ecology to water and waste water trainees; supervising undergraduate research participation; and limited other teaching in ecology courses. Preferences given to Ph.D. candidates or holders.

IMMUNOLOGIST OR IMMUNOCHEMIST

Ph.D. Lecturer or Assistant Professor. Salary minimum \$11,300. Applicant is expected to develop a strong teaching and research program. Curriculum vitae and names of three referees to **Dr. R. B. Stewart, Department of Microbiology and Immunology, Queen's University, Kingston, Ontario, Canada.**

UNIVERSITY OF SYDNEY (AUSTRALIA) CHAIR OF PHYSICS

Applicants with necessary qualifications and interests in field of Environmental Physics invited to apply. It is intended work of new department will integrate closely with work of other six departments and also provide a basis for interdisciplinary research in such fields as biology. Ocean field is of interest to the School. Further details from **Registrar, University of Sydney, New South Wales 2006, Australia.**

UNIVERSITY OF CANTERBURY

Lecturer/Senior Lecturer in Sociology; teach undergraduate and some graduate courses; applicants should indicate their main research interest; Ph.D. preferred; salary on standard New Zealand scale. Write:

Registrar
University of Canterbury
Christchurch, New Zealand

Applications close on 12 June 1972

SCHOOL OF TEXTILES NORTH CAROLINA STATE UNIVERSITY RALEIGH, NORTH CAROLINA

Applications are invited for the following post:

HEAD DEPARTMENT OF TEXTILE TECHNOLOGY
He will be responsible for the activities of his faculty in education, research, extension and consulting. Educational responsibilities exist at the doctoral, master's and bachelor's levels. Further details may be obtained from and applications should be made to:

Dr. P. R. Lord
Chairman, Nominating Committee
School of Textiles
North Carolina State University
P.O. Box 5006
Raleigh, North Carolina 27607

The appointment will be made without regard to race, creed, color, sex, or national origin.

POSITIONS OPEN

CYANAMID

PSYCHOPHARMACOLOGIST CENTRAL NERVOUS SYSTEM RESEARCH

Exceptional opportunity for a Ph.D. with 2 to 5 years post-doctoral experience to direct a psychopharmacology laboratory. Primary research experience should be in behavioral pharmacology with substantial training in neuropharmacology.

Compensation in line with qualifications. Please send resume and salary history to Mr. C. L. Hill

Lederle Laboratories
American Cyanamid Co.
Pearl River, N. Y. 10965

An equal opportunity employer, m/f

RICE UNIVERSITY An Equal Opportunity/ Affirmative Action Employer

Applications for replacement faculty, post-doctoral fellows and other professional positions in a variety of disciplines are currently being accepted. Applications from minorities and women are welcomed. For further information write the **Personnel Administrator, Rice University, P.O. Box 2666, Houston, Texas 77001.**

RESEARCH SCIENTIST, Ph.D.

Biochemist/Microbiologist/Anatomist, and so forth, preferably with postgraduate experience in carrying out independent research to conduct studies having application to dermatology, one who will develop and expand dermatology research laboratory, do some teaching of resident physicians in aspects of field which relate to dermatology. Publication of research results encouraged. Salary to be commensurate with experience and to be negotiated. Application should include curriculum vitae and two letters of reference. Send to:

John A. Kenney, Jr., M.D.
Division of Dermatology
Howard University College of Medicine
Freedmen's Hospital
Washington, D.C. 20001

THE SQUIBB INSTITUTE FOR MEDICAL RESEARCH

Has the following openings for individuals desiring a career with a leading pharmaceutical organization.

RESEARCH INVESTIGATOR. Ph.D. with training in immunochemistry and immunology essential. Duties include basic research in immediate and delayed hypersensitivity, screening and development of tests for detection of anti-inflammatory agents.

RESEARCH ASSOCIATE. A graduate with a B.S. or M.S. in immunology. Duties similar to above position. Both positions presently located in New Brunswick, New Jersey, but will be relocated to our new Lawrenceville, New Jersey, research facility in the near future. Send a résumé, indicating experience, salary, and requirements to: **Mr. Walter V. Kipp, The Squibb Institute for Medical Research, New Brunswick, New Jersey 08903.** An equal opportunity employer.

POSITIONS OPEN

THE HEBREW UNIVERSITY OF JERUSALEM

Institute of Life Sciences
Department of Zoology

Applications are invited for the following two positions:

- 1) Professor of Vertebrate Zoology with research interests and experience in the areas of Morphology, Comparative Anatomy and Evolution of Vertebrates;
- 2) Professor of Vertebrate Zoology with research interests and experience in the areas of Ecological and/or Behavioral Aspects of Vertebrates.

The candidates appointed to these positions will be required to participate in teaching Vertebrate Zoology at the undergraduate and graduate levels.

Applications, giving full personal details, and list of publications as well as the names and addresses of three referees, should be submitted to **Professor A. M. Mayer, Head, The Institute of Life Sciences, The Hebrew University of Jerusalem**, by 15 May 1972.

**ASSOCIATE PROFESSOR
BIO-ENGINEERING**

A major urban university in the Midwest is seeking candidates for this position in the Department of Electrical Engineering. The duties will be primarily to help develop an M.S. program in Bio-Engineering, with heavy emphasis on instrumentation and computer applications to medicine. Applicant is expected to have substantial research and teaching experience in these areas, and must be able to direct and carry out independent research. Opportunities exist within the university and in affiliated institutions for cooperative research on the cardiovascular system, heart assist devices and on bio-mechanics, and for the supervision of a limited number of Ph.D. candidates in these areas. Applicants should send résumés, reprints and names of references to **Box 145, SCIENCE**.

**COLLEGE OF BIOLOGICAL SCIENCES
UNIVERSITY OF MINNESOTA**

An Equal Opportunity Employer

Applicants should send curriculum vitae, letters of reference, copies of pertinent publications, and statements of future research direction and teaching capabilities to the **College Office, 123 Snyder Hall, St. Paul 55101**. Applications from minorities and women are encouraged. No applications can be assured consideration if received after 1 April 1972.

BIOCHEMISTRY:

- a) Two positions at the Assistant Professor level to teach at all levels of biochemistry and conduct independent research.
- b) Assistant Professor to teach microbiology and biochemistry and to conduct independent research.
- c) Three positions as Research Specialist to conduct postdoctoral research in physical chemistry of milk casein, enzymatic degradation of benzenoid compounds in bacteria, and research on structure and assembly of bacterial viruses. Salary \$8000 for 12 months.

BOTANY:

- a) Assistant Professor to teach courses in Botany and conduct research in the experimental aspects of development in plants.
- b) Postdoctoral position in bacterial photosynthesis.

ECOLOGY:

Assistant Professor to teach and do research in Ecology, particularly in the area of systems analysis.

GENETICS AND CELL BIOLOGY:

Assistant Professor to teach cell biology and conduct research on the molecular properties of eucaryotic cells with special interest in systems capable of genetic analysis.

ETHOLOGIST:

Assistant Professor and Curator in Natural History Museum to teach and conduct research in the area of animal communication.

**CARCINOGENESIS—
MECHANISM OF HORMONE ACTION**

Ph.D. Biochemists with interest in chemical carcinogenesis or hormonal action mechanisms are needed to join cancer research group and research team investigating the mechanisms of hormone action in the reproductive system. Ideally, the applicants should have some postdoctoral experience with protein and nucleic acid isolation procedures.

Applicants should submit a curriculum vitae and have a letter of recommendation sent by a referee to **Dr. Richard A. Jungmann, Department of Biochemistry, Northwestern University Medical School, 303 E. Chicago Ave., Chicago, Illinois 60611**.

POSITIONS OPEN

MICROBIOLOGIST-VIROLOGIST

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

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

Martin N. Schuler
Midwest Research Institute
425 Volker Boulevard
Kansas City, Missouri 64110
An Equal Opportunity Employer, m/f

TOXICOLOGIST

Full-time, part-time, or consultant to participate in expanding independent research laboratory. Must have good industrial and government liaison and competence to initiate and direct toxicity programs. New York metropolitan area. Send credentials and inquiries in confidence to:

Nutrition International
340 Commercial Avenue
New Brunswick, New Jersey 08902

BIOCHEMIST

**Research
Information**

Excellent opportunity for Ph.D. with 1 to 3 years' experience in biochemistry or allied biological field.

Should have creative leanings and experience in biological research techniques. Some competence in medicinal chemistry is desirable.

Position is in an established Research Information Group of an expanding medium-sized company located in a suburban area of an eastern seaboard.

Submit Resume and Salary History to:
**F-88, P.O. Box 2069
Philadelphia, Pa. 19103**

An Equal Opportunity Employer

Toxicologist: Senior research scientist, competent to administer programs on the toxicity of environmental chemicals.

Reproductive Physiologist: Recent Ph.D. to do research on breeding the armadillo for use in studies on leprosy, twinning, and teratogenesis.

Gulf South Research Institute, P.O. Box 1177, New Iberia, Louisiana 70560. (318) 365-2411. An Equal Opportunity Employer.

POSITIONS OPEN

**UNIVERSITY OF ILLINOIS AT
URBANA-CHAMPAIGN**

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

An Equal Opportunity Employer, M-F

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

FELLOWSHIP

POSTDOCTORAL FELLOWSHIP in the study of the cornea. Biochemistry and experienced with surface chemistry or surface chemistry and some biochemistry. \$11,000 per year. **Dr. Stuart I. Brown, Department of Ophthalmology, New York Hospital-Cornell Medical Center, 525 East 68th Street, New York, New York 10021**.

TRAINEESHIPS

Postdoctoral Traineeship available in Virology. Write:

Dr. Arthur Brown
Department of Microbiology
University of Tennessee
Knoxville, Tennessee 37916

Postdoctoral traineeship in research methods in neoplastic endocrinology and skeletomuscular diseases. Studies in connective tissue chemistry, cell fractionation, tissue culture, mechanism of action of hormones, metabolic bone disease. Candidates may have either M.D. or Ph.D. U.S. citizenship required. Address application to **Dr. V. P. Hollander, Hospital for Joint Diseases and Medical Center, 1919 Madison Ave., New York 10035**. (An affiliate of the Mt. Sinai School of Medicine.) An equal opportunity employer.

The Market Place

Superior quality GC* HAMSTERS; 25 inbred lines with and without disease models.

TELACO®
Bar Harbor, Maine 04609
(207) 288-3135

*gene-controlled®
Subsidiary of Bio-Research Consultants, Inc.
Cambridge, Mass.

**AUTHORS WANTED BY
NEW YORK PUBLISHER**

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, scientific and even controversial manuscripts welcomed. For free booklet, write: **Vantage Press, Dept. SC, 516 W. 34 St., New York 10001**.

Are You Drawing the Right Conclusions?

You've spent days, weeks, perhaps even months, gathering your experimental data. Don't waste it! Use the HP Series 9800/Model 10 for your statistical analysis and be sure the conclusions you draw are valid. Not only does the Model 10 insure your statistical reliability, it will *significantly* cut your problem-solving time as well. What is "significantly"? With a Model 10 Programmable Calculator System, you can perform a multiple linear regression analysis (up to 11 independent variables) in less than 10 minutes. That's everything—including entry of program and data, solution to the problem, and labeled output — complete with AOV table.

As powerful as the Series 9800 is, we think you and your colleagues will be even more excited by the new **HP Stat-PAC**. This two-volume package contains the sophisticated programs that you've told us are critical. Each is written for easy entry, including operating instructions, error correcting options (where applicable), and the appropriate output formatting. Typical programs include: **One Way ANOVA** (balanced or unbalanced), **Two Way ANOVA** (with Replicates or with Tukey Tests), **Latin Square Designs**, **Factorial Designs**, **Polynomial Regressions with Plots**, **Analysis of Covariance**, **Nested Designs**. . . . These aren't some marketing man's

idea of how a stat program should be written—they were developed in conjunction with the statistics laboratory of a major university.

We realize that not all of your problems are this complex. For your smaller problems, use our exclusive **Statistics Function Block** to solve means, variances, and regressions directly on the keyboard.



Adding it all up, the Model 10 Programmable Calculator is the only desk-top computing system on the market that lets you customize the keyboard, lets you choose the memory and peripherals (X-Y Plotter, Tape Cassette, Typewriter . . .) that best fit your situation, and gives you alphanumeric print-out, right on the printer tape.

We've saved the best for last. You can put the Series 9800 Model 10 in your lab for as little as \$2975. Features. Price. Simple operation. We say the Series 9800 is the best statistical computing system now, and in the foreseeable future. But don't take our word for it. See for yourself. For more information or a "hands-on" demonstration, write: Hewlett-Packard, P.O. Box 301, Loveland, Colorado 80537. In Europe: 1217 Meyrin-Geneva, Switzerland.

Circle No. 4 on Readers' Service Card

HEWLETT  PACKARD
CALCULATOR PRODUCTS

The AO® FluoreStar V20 is about the most compact microscope package you can use for fluorescence techniques. A mercury-vapor arc lamp is enclosed in the base with easy-to-reach light centration controls at front and side. All exciter, neutral density and barrier filters are contained in rotatable turrets for easy dial-in filter change convenience. And there's room for additional filters to suit your personal preference.

Two condensers, allowing quick interchange from darkfield to conventional brightfield, assure multiple technique capability.

All this, plus the AO infinity-corrected optical system for outstanding contrast, resolution and color correction, gives you a lot of microscope in this little space.

For more information, see your AO representative or write for detailed literature.

TM Reg., American Optical Corporation

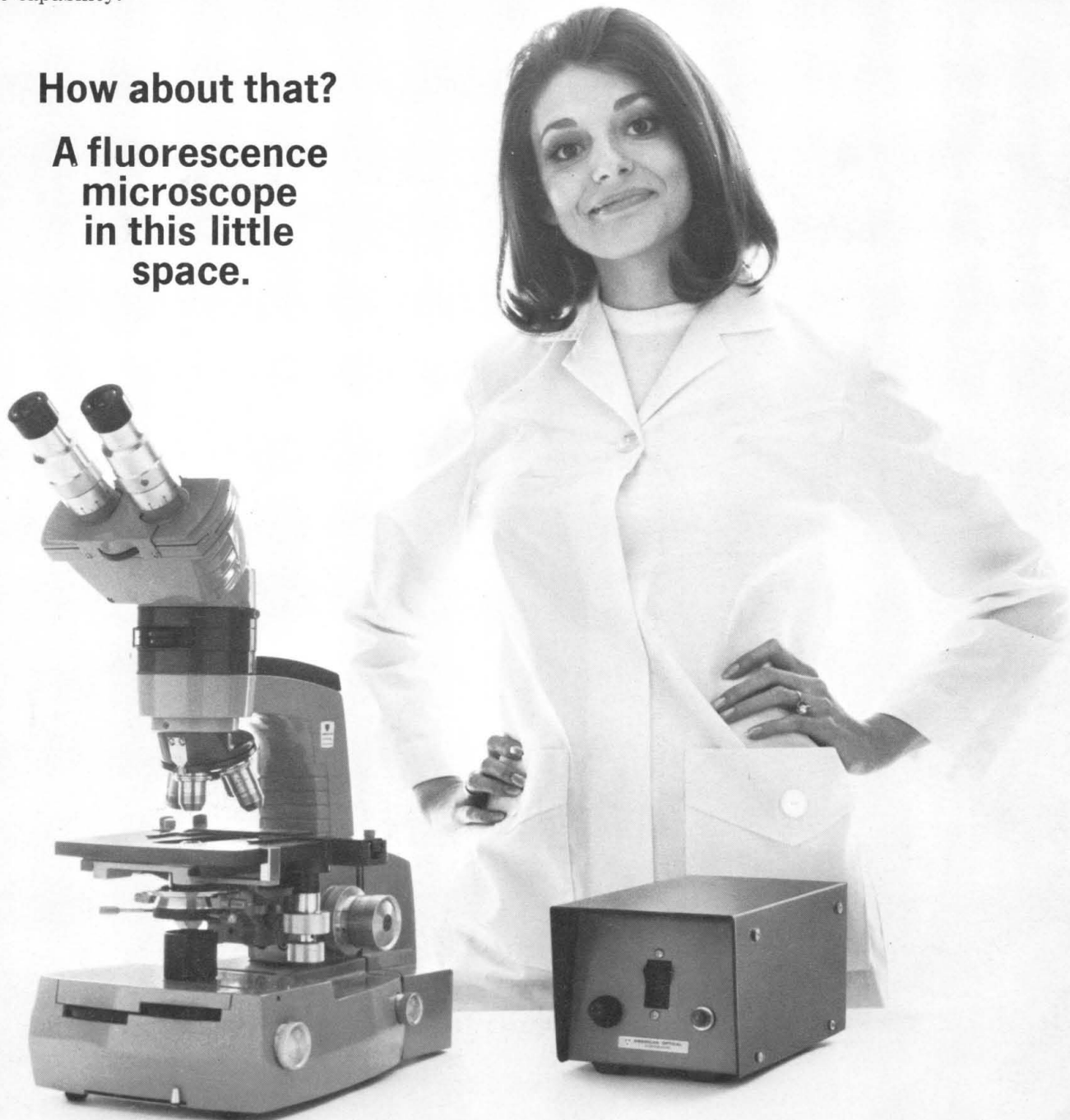


**AMERICAN OPTICAL
CORPORATION**

SCIENTIFIC INSTRUMENT DIVISION • BUFFALO, N.Y. 14215

How about that?

**A fluorescence
microscope
in this little
space.**



Circle No. 10 on Readers' Service Card