Pharmacologist Or Physiological Psychologist

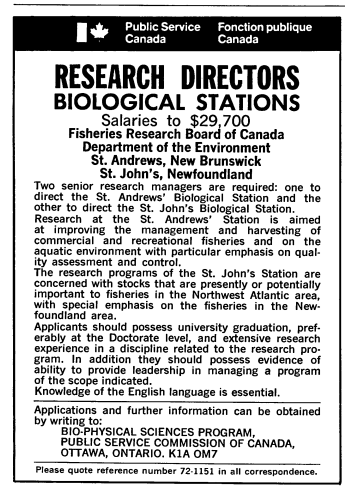
An immediate opening exists at our Groton, Connecticut Research Center for a pharmacologist to perform general CNS pharmacology with an opportunity for limited conditioning research.

The successful candidate will possess a doctoral level degree in pharmacology, physiological psychology or a closely related field and experience in drug research. The applicant should be capable of dealing professionally with scientists from diverse disciplines.

Those interested should send their resume, in confidence, to Mr. C. T. Kagel, Personnel Manager, Pfizer Central Research Division, Eastern Point Road, Groton, Conn. 06340.



An equal opportunity employer M/F



Your Lab is More Efficient with TIME MICROSCOPE SLIDE LABELS



For Faster, Easier Identification Time Microscope Silde Labels provide you with an economical, sure way of identifying your slides. Permanent, pressure-sensitive, TIME Slide labels stick to the slide with just a touch of the fingers . . . won't curl or come loose. Mark them with ball point pen, pencil, typewriter. Available in two sizes, 7_{θ} " x 7_{θ} " Slide Labels and 3_{θ} " x 7_{θ} " End Labels, they are available in standard or tissue-high thickness, in roll or sheet form. Also available color-tinted to your specifications. Use them plain or imprinted with your department name.

Write today for samples of Time Microscope Silde labels and other Time Products for the laboratory. We will also provide the name of your nearest dealer.

NOTE: NEW ADDRESS. We have recently moved into new facilities; enlarged and automated to serve you better.



PROFESSIONAL TAPE COMPANY, INC. DEPARTMENT 12 144 TOWER DR., BURR RIDGE (HINSDALE), ILL. 60521

Circle No. 102 on Readers' Service Card

PRODUCT SAFETY Scientist

This is an opportunity for an ambitious, alert scientist with managerial potential to make a solid contribution to Armour-Dial, Inc. in an area of growing importance. The ideal candidate will have a Ph.D., with experience in toxicology, clinical testing or related areas. Experience in a consumer product company, commercial testing facility or a related organization actively working in this field will prove useful.

The right candidate will spearhead activities of a small but highly important group, with responsibility for designing and overseeing product safety and clinical testing programs at our Chicago based research laboratories. You will compile New Drug Applications and other government registrations for presentation to various agencies.

You will be able to set standards, anticipate problems and communicate the meaning of your tests to top management and to government regulatory agencies. The compensation package is excellent. Opportunity for further growth in management responsibility is open. Reply in confidence with resume and full salary history to:

Wanita Zarumba Greyhound Towers Phoenix, Arizona 85077



An Equal Opportunity Employer (M/F)

9 JUNE 1972

Personnel Placement

POSITIONS WANTED

Anatomist, Ph.D. 1966, 32, seeks research/teach-ing position. Research interest on female repro-ductive system employing electron microscopy, tissue culture, radioisotopes. Teaching experience in histology, cell biology, endocrinology. Publica-tions. Box 249, SCIENCE. X

Animal Population Ecologist, animal behavior postdoctoral seeks position studying environmen-tal determinants of human fertility. Research proposal, Available September. Michael Marsh, Centre College, Danville, Ky. 40422. X

Aquatic Ecologist. Seeking teaching and/or re-search position. Publications and grants. Re-search on effects of pollutants on fish and inver-tebrates. Eight years of innovative teaching including honors courses and audio-tutorial biol-ogy for nonmajors. Box 250, SCIENCE. X

Biochemist, Ph.D., extensive publications list, books, sponsored programs at significant financial level. Enzymology, cancer and other biomedical. Box 251, SCIENCE. X

Biochemist: Toxicologist, Ph.D., desires position related to clinical and forensic toxicology or drug metabolism. Background in teaching (graduate and professional), directing toxicology laboratory and metabolism research. Box 252, SCIENCE. X

Biochemist, Ph.D. 1968. Postdoctoral research in microbiology. Industrial research and quality as-surance experience in medical instrumentation. Clinical laboratory experience. Publications. Box SES SCIENCE X 253, SCIENCE.

Biomathematician: Ph.D. 15 years' experience teaching and research. Publications. Mathematical modeling of biological and biomedical processes in physiology, pharmacology, ecology. Box 254, SCIENCE. X

Biophysicist, M.S., desires responsible research position with opportunity for collaboration and professional expansion, Research experience in brain and spinal cord neurophysiology, neuro-pharmacology, molecular biology, developmental biology, computer research and development, data processing supervisor. Box 255, SCIENCE. X

HELP! Need Work-Must Eat! Ph.D. micro-biologist-biologist, 29, six publications, two post-docs, excellent references. Will consider industry, school, government, hospital, or postdoc. Respond to Apt. 7, 1113 James Rd., Columbus, Ohio 43227, or phone 614-237-0139 after 6 p.m. EDT.

Immunobiochemist, 39, desires research position: 6 years of postdoctoral experience in tumor immunology, isolation and characterization of hu-man cancer associated antigens; raising of anti-serums and testing for specificity. Box 256, SCI-ENCE. 6/23

Lab Technician—high energy particles, marine biology, lab instruments, Canada location desired. Recent graduate. Box 257, SCIENCE. X

Microbial Biochemist, with both basic and ap-plied interests, seeks position with university or government. Postdoctoral research and teaching experience. Publications on microbial enzymes and microbial technology of agricultural wastes, Box 258, SCIENCE. X

Microbiologist, Ph.D., research in: microbial physiology, culture studies, fermentations. Re-search and planning: environmental microbiology. Teaching: microbiology, mycology. Seeks position in R&D or teaching and research. Anderson, 1400 Cardwell Sq., Columbus, Ohio 43229. X

Pharmacologist, Ph.D., 12 years' experience in-cluding animal research, clinical research, and regulatory compliance, and biomedical writing. Box 245, SCIENCE. X

POSITIONS WANTED

Organic Chemist, Ph.D. 1957, D.Sc. 1970. Nine years of academic and 6 years of industrial ex-perience. Thirty-one publications and patents in-cluding book on organophosphorus chemistry. Three European languages fluently. Recipient of several government awards. Presently employed in industry. Secks government or academic posi-tion. Will relocate including foreign countries. Box 260, SCIENCE. X

POSITIONS OPEN

THE FACULTY OF BIOLOGY UNIVERSITY OF HEIDELBERG CHAIR OF NEUROBIOLOGY

The University has instituted a new Chair of Neurobiology and applications are invited from suitable persons with qualifications and research interests in any area of modern Neurobiology. Applications including curriculum vitae and list of publications should be sent to Universität Heidelberg, 69 Heidelberg 1, Grabengasse 1, West Germany, before 15 June 1972.

CHEMIST/PHARMACIST FEMALE/MALE

Pharmaceutical Development

Position in our International Pharmaceutical R & D laboratory at our Corporate Research Center in Bloomfield for a Ph.D. Pharmacist or Pharmaceutical Chemist with experience in the development of all types of pharmaceu-tical products, especially in solid forms & modern techniques of coating tablets. For further information & consideration please direct a resume of your qualifications to:

RESEARCH PERSONNEL

SCHERING CORPORATION 60 ORANGE ST. BLOOMFIELD, N.J. 07003

Applicants of all races are encouraged to apply

UNIVERSITY OF THE WITWATERSRAND, JOHANNESBURG, LECTURESHIP IN DEPARTMENT OF ANATOMY

DEPARTMENT OF ANATOMY Applications are invited for appointment to the post of Lecturer in the Microanatomy section of the Department of Anatomy, Medical School, It is expected that the successful candidate will have qualifications in microscopical anatomy, with or without a medical qualification. The possession of a Ph.D. or other higher degree will be a recommendation. The salary range is R4800 to R8100, the initial notch depending upon the qualifications and ex-perience of the successful applicant. An annual vacation savings bonus is payable and pension, medical aid facilities and housing subsidy are available.

medical aid facilities and housing subsidy are available. Intending applicants are advised to obtain a copy of the information sheet relating to the post from the **Registrar**, **University of the Wit-watersrand**, **Jan Smuts Avenue**, **Johannesburg**, or from the **Association of Commonwealth Univer-sities (Appts)**, **36 Gordon Square**, **London WCIH OPF**, **England**. Applications should be lodged as soon as possible.

MEMBRANE RESEARCH GROUP IN GER-MANY needs cooperation of a PHYSICIST experienced in x-ray microanalysis or related field. Work will involve a scanning electron microscope, energy-dispersive spectrometry, and computer analysis of the characteristic radiation emitted from biological samples cooled to low temperatures. For details or applications write to: Prof. B. Lindemann, 665 Homburg, II. Physiol. Institut, West Germany.

BIOCHEMISTRY postdoctoral position open. Re-search in membrane of lymphocytes; prefer pre-vious experience. Salary \$8,500 to \$10,000. Send curriculum vitae and two references to Dr. T. H. Ji, Division of Biochemistry, University Station, Box 3944, University of Wyoming, Laramie, Wyoming 82070.

An equal opportunity employer.

POSITIONS OPEN

PATHOLOGIST. Experienced in modern methods of diagnosis and research in kidney disease for large private medical school on the East Coast. Position and salary negotiable. Box 261, SCI-ENCE.

Also Experienced Experimental Immunologist-Oncolo-gist, M.D. or Ph.D. for large private medical school on the East Coast. Salary and position negotiable, Box 262, SCIENCE.

PHARMACOLOGIST

Applications are invited for a position of Assistant Professor of Biochemical Pharmacology with qualifications in the general area of clinical pharmacology-toxicology. An interest in endo-crinology would be helpful. Duties will begin 1 September 1972, or later, and will include undergraduate teaching in the School of Phar-macy, graduate instruction and the development of a research program. Apply with curriculum vitae to Chairman, Department of Biochemical Pharmacology, School of Pharmacy, State Univer-sity of New York at Buffalo, Buffalo, New York 14214.

POSTDOCTORAL RESEARCH ASSOCIATE

Isolation and characterization of viral proteins. Excellent facilities and stipend for 1 to 2 years.

Reply to: Dr. William O. Salivar **Biology Department Marquette University** Milwaukee, Wisconsin 53233

DEPARTMENT OF PSYCHOLOGY, DALHOUSIE UNIVERSITY, HALIFAX, NOVA SCOTIA

HALIFAX, NOVA SCOTIA We wish to announce that we have an opening for the position of Departmental Chairman. The position has several attractive features for some-one interested in both teaching and research in an academic setting: (i) There are 23 full-time psychologists in the department. Each has an active basic process research program. (ii) The department is housed in a new \$19-million life sciences complex which overlooks the Atlantic Ocean from the Halifax peninsula and which contains teaching and research facilities on a par with any in North America. (iii) The chairman of the department has the assistance of a full-time administrator. (iv) The salary and conditions of the position are negotiable. We are interested in someone who has demonstrated abilities in the field of general experimental psychology, Inter-ested parties should apply to Chairman, Selection Committee, Department of Psychology, Dahousie University, Halifax, Nova Scotia.

FELLOWSHIP

POSTDOCTORAL FELLOWSHIP IN RESEARCH ON SPERMATOGENESIS Two- or three-year appointment for recent Ph.D. with interest in investigating hormonal controls of spermatogenesis, and differentiation during spermatogenesis. Beginning date flexible. Send curriculum vitae, including names of refer-ences, to Professor Irving B. Fritz, Banting and Best Department of Medical Research, Univer-sity of Toronto, 112 College Street, Toronto 101, Ontario, Canada.

The Market Place AGE DETERMINATION Dating by ¹⁴C, ⁴⁰K/⁴⁰Ar, ⁸⁷Rb/⁸⁷Sr, U/Pb and

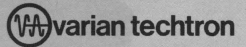
> TELEDYNE ISOTOPES 50 VAN BUREN AVENUE WESTWOOD, N. J. 07675 (201) 664-7070

other methods.

SCIENCE, VOL. 176

Take a low-cost double beam spectrophotometer with wavelength range of 190-900 nm, linear readout of absorbance, %T and concentration, and a double chopper system providing high signal-to-noise ratio and dark current correction. Call it the 635. Give it digital readout and call it the 635D. Add to either instrument an advanced cell programmer, electronic temperature readout, wavelength programmer and range selection accessories. Call them 635K systems. High performance spectrophotometers have now become versatile, high performance systems for all kinetic studies.

The 635K are remarkable kinetics systems. Check their performance against your needs.



U.S.A. Palo Alto, California Canada. Malton, Ontario, Switzerland. Zug, Australia. Springvale, Vic.,

> Multi-range and multi-zero Permit adjustment of the absorbance range displayed for each of the *five* sample/reference pairs.

THE

635K

UV-VISIBLE

KINETICS

SYSTEMS

Auto-5 cell Programmer

Controls operation of the dual turret thermostated cell holders. *Five* samples measured against *one* or *five* references. Model 135 Recorder Logs data under the control of the 635 and accessories.

635 Spectrophotometer Double beam, high photometric accuracy, stable, versatile, reliable.

Wavelength Programmer

Repeat scan between selected limits at any of four speeds. In quad wavelength mode permits recording of data at up to four discrete wavelengths.

Circle No. 21 on Readers' Service Card

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.

How about that?

A fluorescence microscope in this little space. 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



Circle No. 2 on Readers' Service Card