Courses

Immunology, Lake Forrest, Ill., 20 July-1 August. This course is intended primarily for university or college instructors who require more breadth of knowledge of immune mechanisms for teaching and research. Limited to 50 and selection will be on a competitive basis. Applicants should submit a letter to Dr. Edward C. Franklin, Professor of Medicine, New York University, College of Medicine, New York 10016, not later than 1 April. The letter should be accompanied by (i) a curriculum vitae, (ii) current research and training activities, (iii) reasons for wanting to enroll in the course, and (iv) background in immunology. This material should be in quadruplicate. Fee: \$100; per diem costs are approximately \$10. (Dr. Peter A. Ward, Chief, Immunobiology Branch, Armed Forces Institute of Pathology, Washington, D.C. 20305)

Topics in Quantum Electronics, San Francisco, Calif., 2–6 February. Topics will include Q-switching and mode-locking of lasers, self-focusing and defocusing of laser beams, laser deflection and modulation, generation and propagation of ultrashort pulses, far infrared sources, nonlinear optics and high-power lasers. Fee: \$300. (Continuing Education in Engineering, University of California Extension, 2223 Fulton St., Berkeley 94720)

Fundamentals of Electrode Kinetics, Rolla, Mo., 26-28 January. The course is designed for those working in the electrochemical field who may have a good working knowledge of their area but have had little or no formal training in fundamental principles. Subjects to be included are (i) introduction to electrode measurements (application of the Nernst equation, reactant and product activities, reference electrodes, cell design and potential current relationships) and (ii) introduction to electrode kinetics, transient and cyclic techniques, anodic processes, cathodic processes, and corrosion. Fee: \$200. Deadline for applications: 19 January. (Extension Division, University of Missouri, Rolla 65401)

Computer Graphics-From the 60's to the 70's, Las Vegas, Nev., 20-21 November. This seminar deals with a subject which has triggered an exciting era in man-machine communication and the technological revolution. The fascinating possibilities of a drawing that can be constructed dynamically on a cathode-raytube display with a light pen-and then modified, repeated, expanded, or contracted, developed into three dimensions, and simultaneously subjected to precise computational analysis-have stirred the imaginations of research and design engineers, scientists, architects, medical doctors, educators, and many others. There will be several movies covering a wide variety of subjects, such as structural design, circuit design, numerical control, and medicine. A panel will discuss the problems of starting in computer graphicsthe economics, the fundamentals, management's viewpoint, and the future of computer graphics in science and engineering. (Engineering Update Institutes, P.O. Box 39/V, Woodlands Hills, Calif. 91364)

Until the Bolex Macrozoom cameras, you couldn't shoot it.



The Bolex Macrozoom cameras. They'll show you a world you're not even aware of—the close world. The Bolex 155 Macrozoom (left) can focus from infinity down to one inch—without attachments—handheld. The Bolex 7.5 Macrozoom (right) can do the same down to five inches. With either one you can make complete movies right in the camera, without editing. From titles to dissolves to THE END. Fully automatic light metering. Electric motor drive. Free titling device, the Bolex Multitrix. If you'd like to see the Macrozoom demonstration film, call (800) 553-9550 free, for the name of your nearest Bolex dealer. In Iowa call collect (319) 242-1867. Or write to Paillard Incorporated, 1900 Lower Road, Linden, New Jersey 07036 for our free 32-page color booklet on Macrozoom.





Pailla^{-d} Incorporated: Bolex, Hasselblad, Hermes

ADVANCEMENT & FUTURE GROWTH AT

Johnson Johnson

World Leader in Health Care
RESEARCH

Your future with expanding Johnson & Johnson Research will be professionally and personally rewarding. Our facilities, location and employee benefits are excellent and includes tuition assistance.

Currently we have outstanding job opportunities in the following disciplines:

SENIOR RESEARCH SCIENTISTS, Pharmaceutical research and development. Ph.D. or equivalent. These positions require imagination and expertise to produce new health care products through all of the phases of their development from laboratory to production.

CHEMIST BIO-CHEMISTRY LABORATORY, B.S. or M.S. with 2 to 5 years strong background in physical chemistry. Understanding of biology preferred but not essential. Will perform studies concerned with physical and chemical characterizations in an expanded program of skin research.

BACTERIOLOGISTS, B.S. degree in bacteriology preferred but not essential. Positions available in 3 areas of work which will include sterility testing; designing experiments for product research and environmental control.

Send resume in complete confidence to:

Johnson & Johnson
World Leader in Health Care

RESEARCH

New Brunswick, New Jersey

An Equal Opportunity Employer

Personnel **Placement**

POSITIONS 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 advertision.

POSITIONS OPEN: \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All ads using larger than 6 point type will be billed as display ads at \$90 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 adver-

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

GRADUATE STUDY

Postdoctoral Traineeships in Journal Editing. Ap-Postdoctoral Traineeships in Journal Editing. Applications are invited for the third 8-month training program for executive editors of biomedical journals, to begin October 1970. Applicants must have a doctorate (Ph.D. or M.D.) in science and at least 3 years of research experience, including publication in scientific journals. No editorial experience is necessary. All aspects of journal editing and management will be taught through experience with editorial offices of five leading biomedical journals. Trainees will receive a stipend commensurate with their training, experience, and present status. Apply (enclosing a curriculum vitae) by 15 December 1969 to Dr. F. Peter Woodford, The Rockefeller University, New York 10021.

POSITIONS OPEN

DALHOUSIE UNIVERSITY DEPARTMENT OF BIOLOGY

Applications are invited for teaching posts available in the Department 1 July 1970. Academic rank and salary depend on the experience of the candidate. The successful candidate is expected to develop a strong research and Graduate teaching program in one of the following areas: Population genetics; Developmental Physiology or Genetics; Sensory Physiology and Systems Analysis; Plant Physiology or Biochemistry; Phycology, Suitable candidates in other areas will be considered. In early 1971 the Department is moving into new quarters with excellent facilities.

Applications, giving names of two referees, should be sent to the Chairman, Department of Biology, Dalhousie University, Halifax, Nova Scotia, Canada.

ELECTRON MICROSCOPIST

M.S. or Ph.D., preferably experienced in oncogenic viruses and virology. Full-time research working with team of investigators on human malignancies. Private support, permanent position. Dr. Gokcen, Life Sciences Foundation, 3901 Golden Valley Road, Minneapolis, Minnesota 55422. Tel. (612) 588-2771.

PHARMACOLOGY DEPARTMENT **OUEEN'S UNIVERSITY** KINGSTON, ONTARIO

Opening for Assistant or Associate Professor. Ph.D. in Pharmacology, Biochemistry, or Physiology or M.D. Write Dr. G. S. Marks.

SR. ASSOCIATE DRUG REGULATORY AFFAIRS DEPARTMENT

Responsible position available for an experienced B.S. or M.S. in pharmacy or pharmacology in the Drug Regulatory Affairs Department. Must have capacity to interact as liaison with all levels of management including governmental regulatory agencies. Will be responsible for reviewing IND and NDA data as it pertains to pharmacology and toxicology.

Send resume to Personnel Department:



SANDOZ PHARMACEUTICALS

Division of SANDOZ-WANDER INC.

ROUTE 10 / HANOVER, NEW JERSEY 07936

An Equal Opportunity Employer

CHALLENGING OPPORTUNITY

Senior Organic Chemist—Ph.d.

As part of an expanding program, the Research Activities group of SK&F's dynamic Science Information Department is now seeking a modern, versatile Ph.D. organic chemist, preferably with both industrial and postdoctoral experience. The successful candidate will probably be experienced in the evaluation of biological data, have some foreign language facility, and be willing to undertake domestic and foreign travel.

The position entails two principal areas of responsibility both of which offer excellent opportunities for publications.

- · generation and maintenance of research associations with both U.S. and non-U.S. academic chemists
- · research team involvement: correlation of chemical structure with biological activity; provision of chemical back-up utilizing available information services; generation and presentation of research ideas.

The position demands ability to work effectively with top research scientists and offers an outstanding opportunity for personal and scientific growth and development. Salary and benefits are excellent.

Send résumé in confidence to John A. Paro, Employment Manager,



SMITH KLINE & FRENCH LABORATORIES

1518 Spring Garden Street Philadelphia, Pennsylvania 19101

An Equal Opportunity Employer

Member of Plans for Progress

Physiologists: (a) Recent Ph.D.; teaching and research in Dental School located in Midwest (may teach medical physiology in the future); opening begins January or 1 February, 1970; Assistant Professor with annual salary about \$14,000; indicate your interests: (1) Teaching and research or (2) administration, teaching, and research; send résumé including name and address of three résernces, (b) Sabbatical leave or retired personnel who would like to teach physiology in Dental School from 1 February to 31 May 1970; remuneration open; send résumé to Box 381, SCIENCE.

MINIPIGS

(Miniature Swine) Vita Vet Laboratories Marion, Indiana 46952

Phone 317-664-0013 Forest E. Conder