Polymers

Charles L. Segal and Jack R. Knox are chairman and vice chairman, respectively.


Calendar of Events—Courses

Immunology. Lake Forest College, Lake Forest, Ill., 14-26 July. Sponsored by the American Association of Immunologists and supported by a training grant to the University of Illinois, the course is intended primarily for university or college instructors who require more breadth of knowledge of immune mechanisms for teaching and research. Selection of participants (limited to approximately 50) will be on a competitive basis and will be decided by the Committee on Admissions. Applications must be received not later than 1 April 1969 and should be accompanied

No adsorption
No desorption
No inboard leakage

An exceptionally well designed regulator featuring a stainless steel diaphragm and packless outlet valve. Delivery pressure range 0-75 p.s.i.g., cylinder pressure gauge 0-3000 p.s.i.g. Recommended for laboratory and processing facilities using ultra high purity gases, corrosive gases; for trace gas analysis, for moisture analysis, doping gases, for crystal growing, etc. See Matheson Catalog, or write for Engineering Report to Matheson, P. O. Box 85, East Rutherford, N. J. 07073.
The Fisher Gas Partitioner has a Dual-Column/Dual-Detector system for your specific gas problem.

Does that make it twice as useful?

No . . . it's a lot better than that.

With the patented dual-column/dual-detector chromatographic system of the Fisher Model 29 Gas Partitioner you can analyze practically any combination of gases, from respiratory gases to hydrocarbon mixtures—just by using the right chromatographic columns. The Model 29 readily determines concentrations down in the parts per million range. Its integral sampling valve reproduces sample volumes within ±0.3%. Built-in temperature and voltage regulation assures you of high stability and precision in all measurements. It's easy to operate and practically maintenance-free.

SCINTILLATORS

key growth opportunities

Are you interested in a position that will give you a chance to match your personal growth with a steadily expanding division of one of the nation’s major companies? The Health Products Division of Rohm and Haas Company, Philadelphia-based manufacturer of chemicals, plastics, fibers and pharmaceuticals, has three key positions open in its health products subsidiary companies. Rohm and Haas sales are at the 400 million dollar level, have doubled in the past 10 years. Research plays an important part in our continued development and there are opportunities for advancement for scientists who have the knowledge and ability to apply it.

Here’s a brief description of the positions now open.

director of virology research

M.S. or Ph.D. in Virology or Microbiology; 3 to 8 years laboratory experience in Virology. You will be responsible for research and development on biologicals including vaccines and bacterinics. Projects will range from developing entirely new biologicals to improving processes and products currently being made and sold. The work includes research in the areas of tissue culture, nutrients and growth media, testing for strength and purity and virus isolation. You will supervise 6 to 8 people. Location: Affiliated Laboratories, Inc., White Hall, Ill.

director of animal science and pathology

Vetinary degree plus M.S. or Ph.D. in Veterinary Pathology, or related post doctoral training or experience; prefer five years experience. You will organize and conduct all chronic toxicity studies as required by F&D/A, including gross and microscopic pathology of individual animals in study. You will have supervision of the physical facilities, personnel and equipment to carry out the program. The work involves supervision of animal facilities for research program including procurement, conditioning and care of all animal species used in the program. Location: Warren-Ted Pharmaceuticals Inc., Columbus, Ohio.

technical service specialist

D.V.M. with 0 to 5 years experience, preferably in poultry. You will be responsible for providing technical service to sales force, customers and research personnel. The work involves the design of evaluation programs and aid in the clinical aspects of research. You will also assist in registering products with U.S.D.A. Location: Whitmoyer Laboratories, Myerstown, Pa.

We would like to tell you more about us and the excitement and stimulation that comes from working with an active and enthusiastic research organization. Write, giving details of training and experience, to Manpower Employment No. 10366, Rohm and Haas Company, Independence Mall West, Philadelphia, Pa. 19105.

Make Packard your source for all nuclear chemicals and supplies. For complete details write for 28-page catalog 406U to Packard Instrument Company, Inc., 2200 Warrenville Road, Downers Grove, Illinois 60515 or Packard Instrument International S.A., Talstrasse 39, 8001 Zurich, Switzerland.

Permafluor™ prepared liquid scintillator is a scintillator/solvent mixture ready for dilution or immediate use. Solutions ready for counting are prepared simply by adding experimental samples. Permafluor composition accommodates the widest variety of sample chemistries.

Packard

INFORMATION RESEARCH SCIENTIST

Major pharmaceutical firm has an excellent opening in its Research & Development Dept. for an Information Research Scientist with a B.S. or M.S. degree in Chemical or Biological Sciences. Related experience preferred, but not essential.

Successful candidate will be responsible for carrying out Literature and Information assignments concerning research projects. He should have a comprehensive, scientific knowledge relating to pharmaceutical research and development sciences. In addition, he will review records, books, periodicals and other data, as well as scientific and technical developments. Also, he will analyze and evaluate available information and select material relating to the needs of professional R & D personnel.

It is essential that he be able to index and review drug research information and assist in developing new systems in these areas. This position offers a salary fully commensurate with ability and experience, as well as outstanding paid benefits.

Interested candidates should submit a resume, including salary history and objectives, in full confidence to:

Box 319-B
20 West 43 St., NY, NY 10036
An equal opportunity employer