Calendar of Events

Grant Program

The National Institutes of Health, U.S. Public Health Service, has announced that it is now accepting applications for the **Biomedical Sciences Support Grant Pro**gram. Applications must be postmarked by 19 February 1968. Academic institutions other than health professional schools that have a minimum of \$200,000 in appropriate National Institutes of Health and/or National Institute of Mental Health research grants during the fiscal year are eligible to apply. Application kits are available from the General Research Support Branch, Division of Research Facilities and Resources, National Institutes of Health, Bethesda, Maryland 20014.

Courses

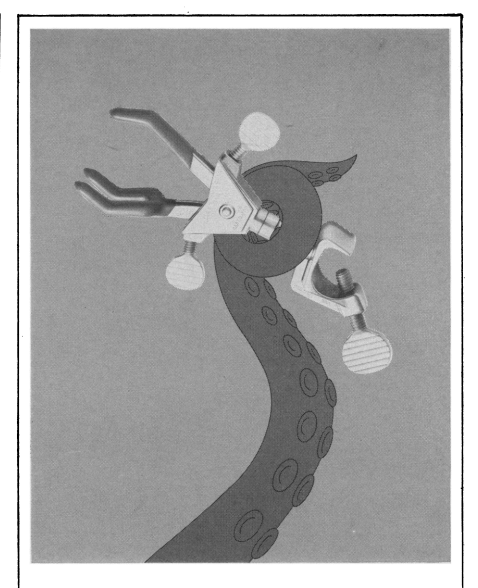
Teachers of Science in Secondary Schools, University of Delaware, Newark, Fall 1968. Supported by DuPont Company and National Science Foundation. Admission requirements: A.B. or B.S. degree; 1 year of general college chemistry; 18 undergraduate credits in one or a combination of chemistry, physics, biology, geology, or mathematics; currently teaching or having taught at a secondary school. Program will include exposure to universitylevel chemistry courses; association and study with chemists-in-the-making; opportunity to later participate in a summer institute. There will be no tuition charge or laboratory fees for qualified participants. Applications must be completed by 1 June. (Professor Seymour Yolles, Coordinator, High School Chemistry Pro-gram, Brown Laboratory, University of Delaware, Newark 19711)

Fertilization and Gamete Physiology, Marine Biological Laboratory, Woods Hole, Mass., 11 June–24 August. A pre- and postdoctoral summer research training program. Emphasis will be on immunological, cytological, biochemical and physiological research on marine organisms, both plant and animal available at Woods Hole. Applications should be completed by 1 March. (Dr. Charles B. Metz, Institute of Molecular Evolution, University of Miami, 521 Anastasia Ave., Coral Gables, Fla. 33134)

Operations Research for Public Systems, Massachusetts Institute of Technology, 3–7 September. Program will include application of the operational methodology to problems in public systems; presentations will cover applications in urban planning, use of computer simulation, transportation systems, community health, police operations. (Director of the Summer Session, Room E19-356, M.I.T., Cambridge 02139)

Immunology, Lake Forest College, Lake Forest, Ill., 21 July–3 August. Intended for college instructors who require more knowledge of immune mechanisms for teaching and research. Limited to 50 who will be selected on a competitive basis. Letter of application should be accompanied (in quadruplicate) by curriculum vitae, current research and teaching activities, reasons for wanting to enroll in course, and background in immunology. Fee: \$50. Deadline for applications: 1 April. (Dr. David L. Talmage, University of Colorado Medical Center, Denver 80220)

J-699



As welcome as an octopus on a windy day—Fisher Scientific Castaloy®-R Fisher Scientific Castaloy-R clamps, holders and supports are as helpful as an extra pair of arms. They last almost a lifetime, are strong, versatile, durable, corrosion-resistant and attractive. For extra safety, their jaws have a heavy, nonskid vinyl coating bonded to the metal. Fisher currently offers 42 different kinds of clamps and holders, from three-finger microclamps to chain clamps that will hold a 6½-inch cylinder—every one as handy as an octopus, and twice as pretty. See for yourself. Get our fully illustrated Castaloy-R brochure. Write Fisher Scientific Company, 1393 Fisher Building, Pittsburgh, Pa. 15219.

