

cerning both courses write Summer Courses 1973, Room C-230 Engineering Quadrangle, Princeton University, Princeton, N. J. 08540. ⊕

#### Two ASCE Conferences to be Held This Summer

The American Society of Civil Engineering will hold an Irrigation and Drainage Division Specialty Conference on August 22-24, 1973, at the Colorado State University, Fort Collins. The theme of the conference is 'Agricultural and Urban Considerations in Irrigation and Drainage.' Papers at the conference will cover all phases of irrigation and drainage and will be presented by specialists in these fields.

A Hydraulics Division Specialty Conference will be held August 15-17, 1973, at Bozeman, Montana. The theme of the conference will be 'Hydraulics Engineering in the Environment.'

For further information on these two conferences write A.S.C.E., I & D Division Specialty Conference, Office of Conferences and Institutes, Rockwell Hall, Colorado State University, Fort Collins, Colorado 80521. ⊕

#### Meeting of the International Geodynamics Program's Working Group 6

Working Group 6 of the International Geodynamics Program will meet September 17-22, 1973, in Budapest, Hungary. The theme of the meeting will be 'Processes in the Earth's Interior and Their Relation to Present Surface Tectonics and Observed Physics Fields.' Voluntary and invited papers will be accepted on topics connected with the research activities of Working Group 6. Interested persons should contact A. Meskó, Department of Geophysics, L. Eötvös University, 1983 Budapest Kun Bélátér 3, Hungary. ⊕

#### International Conference on Weather Modification

The World Meteorological Organization and the International Association of Meteorology and Atmospheric Physics will hold an International Conference on Weather Modification,

October 1-7, 1973, in Tashkent, USSR. The conference will be concerned with the concepts of the different types of weather modification, the technical and operational aspects of modification experiments, and the evaluation of the results. For further information write WMO Secretariat, Case postale No. 1, CH-1211 Genève 20, Switzerland. ⊕

#### Seventh International Conference on Water Pollution Research

The International Association on Water Pollution Research will hold its Seventh International Conference September 9-13, 1974, at the Centre International de Paris. The program will consist of technical sessions for the presentation and discussion of original research and development papers on all of marine freshwater pollution and wastewater treatment; workshop sessions; visits to modern treatment plants, and research insti-

tutes and postconference technical tours.

Papers may be submitted on the following topics: water quality standards; chemical and biological methodology; legal, administrative problems, river basin management; financing of pollution control authorities; disposal of organic and inorganic sludge; sewerage, aerobic treatment and aeration; anaerobic biological treatment; estuarine analysis and marine environment; tertiary treatment methods; eutrophication; stream analysis and river pollution consideration; fish studies; physical and chemical treatment of municipal and industrial wastewaters; industrial waste treatment; virus methodology and technology; and problems of developing countries and arid zones.

For further information write Bernard B. Berger, Chairman USANC, Room 211, Graduate Research Center, Water Resources Research Center, University of Massachusetts, Amherst, Mass. 01002. ⊕

#### Geophysicists



Fuquay



Wasserburg

A seamount, discovered by the NOAA ship *Surveyor* in 1971, is being named in honor of Peter Dehlinger for his long lasting contributions to the marine sciences. Dehlinger is currently the Director of the Marine Sciences Institute at the University of Connecticut. The seamount is located off the Oregon-Washington coast at 42° 00.3' N., 137° 19.0' W.

W. Thomas Edmondson professor of zoology at the University of Washington, received the National Academy of Sciences' Award for Environmental Corporation for his work with the pollution problem of Lake Washington. The award was in honor of Frederick Gardner Cottrell.

James J. Fuquay, former Program Manager for Environmental Technology at Battelle-Northwest Labora-

tories, has now become the Associate Director.

Paul A. Gast, chief of Space and Planetary Sciences in the Lyndon Johnson Space Institute at NASA's Houston headquarters, and Gerald J. Wasserburg, professor of geochemistry at California Institute of Technology, have been awarded the Kemp Medal from the Columbia University for distinguished public service by geologists. Gast and Wasserburg directed the collection and study of the rock samples of the Apollo Lunar Project.

Gast

