Announcements

Explosives Compatibility and Explosives Processing, Lake-of-the-Ozarks, MO, U.S.A., October 31—November 2, 1983

The American Defence Preparedness Association's 1983 Symposium on "Compatibility of Materials with Explosives, Propellants and Pyrotechnics" and "Processing Propellants, Explosives and Ingredients" will be devoted to "Explosives Compatibility" and "Explosives Processing".

For further information, contact: G. Wittmer, Honeywell, 600 Second Street NE, Hopkins, MN 55343, U.S.A. Phone: 612-931-6983.

4th National Conference and Exhibition on Management of Uncontrolled Hazardous Waste Sites, Washington, DC, U.S.A., October 31—November 2, 1983

The conference will present the most up-to-date information available for the assessment and correction of dangerous waste sites affecting public health and the environment. Presentations will include site investigation, remedial response, personnel safety, offsite safety, sampling and monitoring, geohydrology, barriers, treatment, ultimate disposal, research and development, case histories, state programs, and a legal session. Special emphasis this year will be on those practical methods that are being and have been used in site survey, cleanup and remedial activities.

Complementing the conference will be an exhibition of more than 100 booths representing the latest technology, services and equipment in the hazardous waste control field. Over 1400 professionals are expected to attend this important meeting.

The sponsoring groups include: HMCRI, U.S. EPA, U.S. Army Corps of Engineers, American Society of Civil Engineers, and the U.S. Geological Survey.

For a program brochure or additional information call Beverly Walcoff, tel. 301/587-9390, or write HMCRI, 9300 Columbia Blvd., Silver Spring, MD 20910, U.S.A.

CHEMRAWN III (Chemical Research Applied to World Needs), World Conference on Resource Material Conversion to meet Future Needs; (Bio-)-Chemical Process Bridges, The Hague, The Netherlands, June 25—29, 1984

The Conference is sponsored by the International Union of Pure and Applied Chemistry and the Royal Netherlands Chemical Society. Chemrawn III is the third in a series of international meetings designed by IUPAC to identify and study world needs, to a solution for which chemical science and technology can contribute. The central theme of the conference is the flexibility in chemical processing to bridge changing resources and world needs. Lectures will be given by invited speakers and an open poster session is envisaged.

Further information on the Congress may be obtained from the Congress Bureau: QLT Convention Services, Keizersgracht 792, 1017 EC Amsterdam, The Netherlands.