## NOTICES

## Ionic Transport in Melts and Glasses

The Molten Salts Discussion Group of the Royal Society of Chemistry is holding a meeting on the above topic at the University of Aberdeen on 29–30 March, 1982. The meeting will review recent developments including computer

## Cathodic Protection – Theory and Practice – The Present Status

28-30 April 1982 at the Coventry Eurocrest Hotel, Walsgrave, Coventry.

The intention of the organizers is that the Conference shall attract an international attendance and shall furnish an opportunity for those participating to review all aspects of both the theory and practice of cathodic protection. To this end papers have been invited from individual authors of established reputation who have been asked to review a specific topic. Thus a number of papers will be presented within each of the following subject areas: basic concepts; modelling; current status of anode development; practical design and experience; instrumentation; practical problems; and future requirements.

No unsolicited papers are sought, but ample

simulation, fast ion conduction in glasses and electrochemical applications. For further details and offers of papers please contact D. G. Winter, Warren Spring Laboratory, PO Box 20, Gunnels Wood Road, Stevenage, Herts, SG1 2BX, UK.

time will be set aside for the discussion of individual papers.

Papers will be preprinted for distribution at the Conference, and it is hoped that an edited version, including discussion material, will be published in book form shortly after the meeting.

The conference is not restricted to marine cathodic protection, nor to the application of sacrificial anodes only. It will be of interest to scientists and engineers working on any aspect of land or marine based cathodic protection.

For further information contact: Dr V. Ashsworth, Corrosion and Protection Centre, University of Manchester Institute of Science and Technology, PO Box 88, Sackville Street, Manchester M6O 1QD, UK.