## NOTICES

## Second International Meeting on Lithium Batteries, Paris, France, April 26–28, 1984

First Announcement.

This meeting will include introductory lectures and papers dealing with experimental and theoretical aspects of primary and secondary lithium batteries. Topics of primary importance include: reaction mechanisms, thermodynamics and kinetics of electrode processes; film interfaces and passivation; electrolytes for lithium batteries; lithium and insertion electrodes; safety of lithium cells and new or improved cells. The meeting will be concluded with a general discussion on the future of lithium batteries.

Attendance will be limited to a maximum of 150 participants.

For further details contact: Pr. M. Garreau, Physique des Liquides et Électrochimie, Université Pierre et Marie Curie Tour 22- Etage 5-4, place Jussieu 752380 Paris Cedex 05, France.

## Fifth World Hydrogen Energy Conference, Toronto, Canada, July 15–19, 1984

The Canadian Hydrogen Association, the International Association for Hydrogen Energy and the National Research Council of Canada invite you to attend this conference where energy planners, scientists, engineers, technologists and manufacturers will speak on hydrogen production, storage and use. The theme is 'Transitions to Hydrogen' and amongst the topics covered are markets and economics, production from fossil sources and by photon processes, safety and fuel cells.

For further information contact: Ken Charbonneau Conference Secretariat Fifth World Hydrogen Energy Conference National Research Council of Canada Ottawa Ontario Canada K1A OR6

Tel: (613) 993-9009

Telex: 053-3145