Date, venue	Meeting/topic	Organizer
	Physical Electrochemistry Electrodeposition — microstructures, micromorphology Physical Electrochemistry Electrodeposition Electronics — Semiconductor electrodeposition Sensor — general session	
10-14 February 1992 Auckland, New Zealand	8th Australasian Electrochemistry Conference batteries and energy storage novel electrode materials electrometallurgy molten salts molecular electrochemistry electrosynthesis electroanalysis photoelectrochemistry modified electrodes electrochemical reactors mineral processing microelectrodes and sensors physical electrochemistry electrocrystallisation corrosion & passivation electrode kinetics	Dr. G. A. Wright, Chemistry Department, University of Auckland, Auckland, New Zealand Tel: 64 (9) 737-999 ext. 8305 Telex: NZ 21480 UNILIB Fax: 64 (9) 33429
August or September 1992 Argentina	43rd ISE Meeting	Prof. A. J. Arvia, INIFTA, Casilla de Correo 16, Sucursal 4, (1900) La Plata, Argentina
20-24 September 1993 Federal Republic of Germany	44th ISE Meeting	Prof. W. Plieth, Institute of Physical and Theoretical Chemistry, Free University of Berlin, Takustrasse, 3, D-1000 Berlin 33, Federal Republic of Germany

Please send details of relevant meetings and other worthy news to the News Editor.

Strategies 2000 The Fourth World Congress of Chemical Engineering

16-21 June 1991 Karlsruhe, Federal Republic of Germany

Readers will be interested to know that this major meeting has a section (C.7) on Electrochemical Engineering. Within this two day section, the European Federation of Chemical Engineering is staging a one day workshop on "Electrochemical Engineering for Future Transport Strategies", a poster session on Energy Saving in the Electrochemical Industry" and a plenary lecture. Details of the Working Party contributions to this programme can be obtained from:

Professor Alain Storck LSGC-ENSIC 1, rue Grandville B.P. 451 54001 Nancy Cedex France

Details of "Strategies 2000" can be obtained from:

The Fourth World Congress of Chemical Engineering DECHEMA
POB 97 01 46
Theodor-Heuss-Allee 25
D-6000 Frankfurt am Main 97
Federal Republic of Germany