NEWS

Calendar

Date, venue	Meeting/topic	Organizer
11-13 September 1989 Oxford, UK	Charge transfer in polymeric systems	Professor W. J. Albery, Chemistry Department, Imperial College, London SW7 2AZ, UK
16 September 1989 Tokyo, Japan	International Fuel Cell Workshop: Progress and problems of fuel cell technology	Professor M. Watanabe, Department of Applied Chemistry, Faculty of Engineering, Yamanashi University, Takeda, Kofu 400, Japan
17-22 September 1989 Kyoto, Japan	40th ISE Meeting New materials and new technology in electrochemistry	Professor Yoshizawa, c/o Secretariat of the 40th ISE Meeting, Kyoto International Conference Hall, Taraike, Sakyo-ku, Kyoto 606, Japan
24–28 September 1989 Sapporo, Hokkaido, Japan	6th International Symposium on Passivation	Professor N. Sato, Electrochemistry Laboratory, Faculty of Engineering, Hokkaido University, Kita-ku, Sapporo 060, Japan
27–30 September 1989 Valladolid, Spain	XIth meeting of Electrochemistry Group of the Spanish Royal Society of Chemistry	Professor P. Sanchez Batanero, Depto. de Quimica Analitica, Facultad de Ciencias, Prado de la Magdelena s/n, 47005 Valladolid, Spain
2-6 October 1989 Utrecht, The Netherlands	9th European Corrosion Congress	Congress Bureau, Royal Netherlands Industries Fair, PO Box 8500, 3503 RM Utrecht, The Netherlands
15–20 October 1989 Hollywood, Florida, USA	*Batteries Ni, Zn, polymers in situ electrode studies *Corrosion current distribution, electronic materials, colloids electrodeposition dielectrics & insulation *Electrodeposition magnetic materials low T molten salts amorphous alloys *Energy conversion & storage fuel cells & batteries *High T materials ceramics composite electroceramics, SiC *Batteries high T solid fuel cell materials *Physical electrochemistry computers & AI electrochromic materials high speed methods *Sensors materials, processing fundamental processes	Electrochemical Society Inc, 10 South Main St, Pennington, New Jersey 08534-2896, USA

Date, venue	Meeting/topic	Organizer
27–30 October 1989 Beijing, China	3rd Beijing Conference (and exhibition) on Instrumental Analysis	General Service Office, Third BCEIA, Beijing Exhibition Centre Hotel, Beijing 100044, China
6-9 November 1989 Modena, Italy	1st European Intensive Course on Transmembrane Potentials and Transport Phenomena	Professor L. Benedetti, Department of Chemistry, University of Modena, Via Campi 183, 411000 Modena, Italy
12-17 November 1989 Bahia Mar Resort Fort Lauderdale, Florida, USA	3rd International Forum on Electrolysis in the Chemical Industry	Dr N. L. Weinberg, The Electrosynthesis Co. Inc., P.O. Box 430, East Amherst, New York 14051, USA
14-16 November 1989 Madras, India	4th International Symposium Frontiers of Electrochemistry (Science & Technology)	The Secretary, Society for Advancement of Electrochemical Science & Technology, Karaikudi – 623006, India
21–22 November 1989 Gif-sur-Yvette, France	S.E.E. Conference on Secondary Batteries — Evolution and Recent Techniques	M. L. Deschamps, Conference Secretariat, 48, Rue de la Procession, 75724 Paris Cedex 15, France
12-14 December 1989 Southampton, UK	Electrochemical Sensors — Now and in the Future	Dr S. J. D. Tait, Department of Chemistry, The University, Southampton SO9 5NH, UK
2-6 April 1990 Florence, Italy	Associazone Italiana di Metallurgia: 11th International Corrosion Conference	Dr F. Pieragostini, AIM General Secretary, Piazzale Rodolfo Morandi 2, I-20121 Milano, Italy
18–20 April 1990 Estoril, Portugal	Electrochemical Processing	Conference Secretary, Electrochemical Technology, ICI Chemicals & Polymers Ltd., P.O. Box 7, Winnington, Northwich, Cheshire CW8 4DJ, UK
6-11 May 1990 Montreal, Quebec, Canada	*Batteries *Corrosion - High T materials *Energy Technology - composite media - materials processing in space - electrodeposition of refractory ceramic composites High T materials - interfacial or grain boundary phenomena - clusters /Batteries /Sensors — micro, ionics *Industrial Electrolytic - electrochemical engineering *Organic & Biological Electrochemistry - mechanisms /Energy Technology - lignin and phenolic compounds	Electrochemical Society Inc, 10 South Main St, Pennington, New Jersey 08534-2896, USA

Date, venue	Meeting/topic	Organizer
	Physical Electrochemistry - organic colloidal systems - kinetics of interfacial processes - mechanistic aspects of inorganic & organometallic electrochemistry Sensors - in vivo & biosensors * Physical electrochemistry - modified electrodes - nuclear methods High T materials Molten Salts Symposium * Sensors Symposium - sensors for chemical industry	
14-26 May 1990 Alvor, Algarve, Portugal	Nato Advanced Study Institute Microelectrodes: Theory & Application	Dr M. I. Montenegro, Universidade do Minho, Largo do Paco, 4719 Brago Codex Portugal Tel: (53) 27007/8 Telex: 32135 UMINHO P Fax: (53) 77936
2–6 July 1990 Newcastle-upon-Tyne, UK.	Electrochemical Process Engineering Course	Professor F. Goodridge, Dept. of Chemical & Process Engineering, The University, Newcastle-upon-Tyne NEI 7RU
9–11 July 1990 Southampton, UK	Electrosynthesis, SCI/RSC Electrochemistry Group	Dr D. Pletcher, Chemistry Department, Southampton University, Southampton SO9 5NH, UK
7–11 August 1990 Changchun, China	Changehun International Symposium on Analytical Chemistry	Professor Qinhan Jin, Department of Chemistry, Jilin University, Changchun China
20–25 August 1990 Prague, Czechoslovakia	 41st ISE Meeting Joint Meeting with J. Heyrovsky Centennial Congress polarography charge transfer molecular electrochemistry non-metallic electrodes energy conversion 	Dr Z. Samec, Secretary, J. Heyrovsky Institute of Physical Chemistry and Czechoslovak Academy of Sciences, Vlasska 9, 11840 Praha 1, Czechoslovakia
27–31 August 1990 Como, Italy	11th IUPAC Conference on Chemical Thermodynamics	IUPAC Conference, c/o Dip. to Chimimca Fisica Applicata, Politechnico di Milano, Via Golgi 39, 20133 Milano M1, Italy
27-31 August 1990 Auckland, New Zealand	CHEMECA 1990 Australasian Chemical Engineering Conference	Dr J. J. Chen, Department of Chemical & Materials Engineering, University of Auckland, Auckland, New Zealand
17-21 September 1990 Ferrara, Italy	7th European Symposium on Corrosion Inhibitors	Professor G. Trabanelli, Corrosion Study Centre; A. Dacco, Department of Chemistry, University of Ferrara, Via L. Borsari, 46, 1-44100 Ferrara, Italy

NEWS 787

Date, venue	Meeting/topic	Organizer
14-19 October 1990 Seattle, USA	178th Electrochemical Society Meeting Battery — lead/acid, Lithium Battery/Energy Technology — fuel cells Battery/High T Materials — molten carbonate fuel cells Corrosion Corrosion/High T materials Electrodeposition Energy Technology — amorphous materials Energy Technology/Physical Electrochemistry — carbon, organic & inorganic photoelectrochemistry High T materials/sensors Physical Electrochemistry — conductive polymers, solid electrolytes, scanning tunnelling microscope Physical Electrochemistry/electrodeposition magnetic, layered & composite materials Sensor	Electrochemical Society Inc, 10 South Main St, Pennington New Jersey 08534-2896, USA
21–24 October 1990 Montreal, Canada	Metallurgical Society of CIM International Symposium on (Aqueous) Electrometallurgical Plant Practice (preceded by an Electrometallurgy Short Course)	Mrs L. Rosato, Noranda Technology Centre, 240 Hymus Boulevard, Pointe Claire, Quebec, Canada H9R 1GR Phone: (514) 630-9300 Telex: 05-822647 Fax: (514) 630-9379 or Dr J. E. Dutrizac CANMET, 555, Booth Street, Ottawa, Ontario, Canada K1A 0G1
4–7 June 1991 London, UK	International Chlorine Symposium SCI	Society of Chemical Industry, 14/15 Belgrave Square, London SW1X 8PS, UK
25–30 August 1991 Montreux, Switzerland	42nd ISE Meeting	Dr O. Dossenbach, Technisches-chemisches Labor, ETH Zentrum, CH-8092 Zurich, Switzerland
August or September 1992 Argentina	43rd ISE Meeting	Professor A. J. Arvia INIFTA, Casilla de Correo 16, Sucursal 4 (1900) La Plata, Argentina
August or September 1993 Federal Republic of Germany	44th ISE Meeting	Professor J. W. Schultze, Inst. für Physikal. Chem. II, Universitat Dusseldorf, Universitatsstrasse 1, D-4000 Dusseldorf 1, Federal Republic of Germany

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

ANNUAL LISTING OF NEW ELECTROCHEMISTRY BOOKS

Authors and publishers of new books on all aspects of electrochemistry and electrochemical engineering are invited to send details to the News Editor, so that a list can be compiled for publication at the end of each year.