Bioelectrochemistry
A General Discussion on Bioelectrochemistry was held at the University of Southampton, UK on 17th, 18th and 19th July, 2000.

Contents

1 Spiers Memorial Lecture: On the hypothesis of cathodic protection of genes
   Adam Heller

15 A scanning tunnelling study of immobilised cytochrome P450cam
   Jason J. Davis, Dejana Djuricic, Kenneth K. W. Lo, Emma N. K. Wallace, Luet-Lok Wong
   and H. Allen O. Hill

23 Surface immobilized biochemical macromolecules studied by scanning Kelvin microprobe
   Larisa-Emilia Cheran, Mark E. McGovern and Michael Thompson

35 Protein adsorption on nanoporous TiO2 films: a novel approach to studying photoinduced
   protein/electrode transfer reactions
   Emmanuel Topoglidis, Thierry Lutz, Richard L. Willis, Christopher J. Barnett, Anthony
   E. G. Cass and James R. Durrant

47 Layer-by-layer electrostatic deposition of biomolecules on surfaces for molecular recogni-
   tion, redox mediation and signal generation
   Ernesto J. Calvo, Fernando Battaglini, Claudia Danilowicz, Alejandro Wolosiuk and
   Marcelo Otero

67 General Discussion

77 Applications of polyion films containing biomolecules to sensing toxicity
   James F. Rusling, Liping Zhou, Bernard Munge, Jing Yang, Carmelita Estavillo and John
   B. Schenken

89 The electrochemistry of ubiquinone-10 in a phospholipid model membrane
   Gabriel J. Gordillo and David J. Schiffrin

109 Electron transfer mediated by glucose oxidase at the liquid/liquid interface
   Dimitra G. Georganopoulou, Daren J. Caruana, Jörg Strutwolf and David E. Williams

119 Biomaterial engineered electrodes for bioelectronics
   Vered Pardo-Yissar, Eugenii Katz, Itamar Willner, Alexander B. Kotlyar, Carsten Sanders
   and Holger Lill

135 Engineering artificial redox chains by molecular ‘Lego’
   Sheila J. Sadeghi, Yergalem T. Meharenna, Andrea Fantuzzi, Francesca Valetti and
   Gianfranco Gilardi

155 Using direct electrochemistry to probe rate limiting events during nitrate reductase turn-
   over
   Lee J. Anderson, David J. Richardson and Julea N. Butt

171 General Discussion

This journal is © The Royal Society of Chemistry 2000
Fast voltammetric studies of the kinetics and energetics of coupled electron-transfer reactions in proteins
Fraser A. Armstrong, Raúl Camba, Hendrik A. Heering, Judy Hirst, Lars J. C. Jeuken, Anne K. Jones, Christophe Léger and James P. McEvoy

The effect of pH and ligand exchange on the redox properties of blue copper proteins
Gerard W. Canters, Urszula Kolczak, Fraser Armstrong, Lars J. C. Jeuken, Raúl Camba and Marco Solà

Modulation of redox potential in electron transfer proteins: Effects of complex formation on the active site microenvironment of cytochrome b₅
Marc Wirtz, Vaheh Oganesyan, Xuejun Zhang, Joe Studer and Mario Rivera

Polyferrodoxin-based electrode materials
C. J. Pickett, S. K. Ibrahim and D. L. Hughes

Electron-transfer pathways between redox enzymes and electrode surfaces: Reagentless biosensors based on thiol-monolayer-bound and polypyrrole-entrapped enzymes
Wolfgang Schuhmann, Heiko Zimmermann, Katja Habermüller and Valdas Laurinavicius

Modulation of redox potential in electron transfer proteins: Effects of complex formation on the active site microenvironment of cytochrome b₅
Marc Wirtz, Vaheh Oganesyan, Xuejun Zhang, Joe Studer and Mario Rivera

Polyferrodoxin-based electrode materials
C. J. Pickett, S. K. Ibrahim and D. L. Hughes

Electron-transfer pathways between redox enzymes and electrode surfaces: Reagentless biosensors based on thiol-monolayer-bound and polypyrrole-entrapped enzymes
Wolfgang Schuhmann, Heiko Zimmermann, Katja Habermüller and Valdas Laurinavicius

General Discussion

Electrochemical approach to the dynamics of molecular recognition of redox enzyme sites by artificial cosubstrates in solution and in integrated systems
Nathalie Anicet, Agnès Anne, Christian Bourdillon, Christophe Demaille, Jacques Moiroux and Jean-Michel Savéant

Direct heterogeneous electron transfer of recombinant horseradish peroxidases on gold
Galina Presnova, Vitaly Grigorenko, Alexey Egorov, Tautgirdas Ruzgas, Annika Lindgren, Lo Gorton and Torsten Börchers

Development and comparison of biosensors for in-vivo applications
Dimitra G. Georganopoulou, Robert Carley, Deborah A. Jones and Martyn G. Boutelle

An independently addressable microbiosensor array: What are the limits of sensing element density?
Pengguang Yu and George S. Wilson

Analysis of individual biochemical events based on artificial synapses using ultramicroelectrodes: cellular oxidative burst
Christian Amatore, Stéphane Arbault, Delphine Bruce, Pedro de Oliveira, Marie Erard and Monique Vuillaume

General Discussion

Concluding Remarks
D. E. Williams

Additions and corrections
List of Posters
List of Participants
Index of Contributors

Electronic supplementary information is available on http://www.rsc.org/esi
See article for further information.