



Volume 126, 20 April 2014

ISSN 0013-4686

Journal of the International Society of Electrochemistry

Electrochimica Acta

Special Volume:

BIOELECTROCHEMISTRY 2013

**Selection of papers from the 12th ISE Topical Meeting 17–21 March 2013,
Bochum, Germany**

GUEST EDITORS:

Wolfgang Schuhmann, Renata Bilewicz, Magdalena Gebala, Fred Lisdat and Nicolas Plumeré

EDITORIAL CO-ORDINATION:

S. Trasatti

Available online at www.sciencedirect.com

ScienceDirect



Special Issue

BIOELECTROCHEMISTRY 2013

| | | |
|--|-----|---|
| RENATA BILEWICZ, MAGDALENA GEBALA, FRED LISDAT, NICOLAS PLUMERÉ and WOLFGANG SCHUHMANN | 1 | Foreword |
| JARED N. ROY, SOFIA BABANOVA, KRISTEN E. GARCIA, JOSE CORNEJO, LINNEA K. ISTA and PLAMEN ATANASSOV | 3 | Catalytic biofilm formation by <i>Shewanella oneidensis</i> MR-1 and anode characterization by expanded uncertainty |
| ANNA M. NOWICKA, MICHAL FAU, AGATA KOWALCZYK, MARCIN STRAWSKI and ZBIGNIEW STOJEK | 11 | Electrografting of carboxyphenyl thin layer onto gold for DNA and enzyme immobilization |
| ALAN KAY LIANG TEO, CAI LE LIM and ZHIQIANG GAO | 19 | The development of electrochemical assays for microRNAs |
| JAN VACEK, JIŘÍ VRBA, MARTINA ZATLOUKALOVÁ and MARTIN KUBALA | 31 | Electrochemical oxidation of proteins using ionic liquids as solubilizers, adsorption solvents and electrolytes |
| MIGUEL A. GULPPI, FRANCISCO J. RECIO, FEDERICO TASCA, GONZALO OCHOA, JUAN F. SILVA, JORGE PAVEZ and JOSÉ H. ZAGAL | 37 | Optimizing the reactivity of surface confined cobalt N_4 -macrocyclics for the electrocatalytic oxidation of L-cysteine by tuning the Co(II)/(I) formal potential of the catalyst |
| ĚKATERINA GONGADZE, ALJAŽ VELIKONJA, ŠARKA PERUTKOVA, PETER KRAMAR, ALENKA MAČEK-LEBAR, VERONIKA KRALJ-IGLIČ and ALEŠ IGLIČ | 42 | Ions and water molecules in an electrolyte solution in contact with charged and dipolar surfaces |
| ANIKÓ KILLYÉNI, MARIA E. YAKOVLEVA, DOMHNALL MACAODHA, PETER Ó CONGHAILE, CHRISTOPH GONAUS, ROBERTO ORTIZ, DÓNAL LEECH, IONEL CATALIN POPESCU, CLEMENS K. PETERBAUER and LO GORTON | 61 | Effect of deglycosylation on the mediated electrocatalytic activity of recombinantly expressed <i>Agaricus meleagris</i> pyranose dehydrogenase wired by osmium redox polymer |
| MICHELLE RASMUSSEN and SHELLEY D. MINTER | 68 | Investigating the mechanism of thylakoid direct electron transfer for photocurrent generation |
| ANNE MELNIER, MARINE BRETOUT, FRANÇOIS DARCHEN, MANON GUILLE COLLIGNON, FRÉDÉRIC LEMAITRE and CHRISTIAN AMATORE | 74 | Amperometric detection of vesicular exocytosis from BON cells at carbon fiber microelectrodes |
| A. VACCA, M. MASCIA, S. RIZZARDINI, S. PALMAS and L. MAIS | 81 | Coating of gold substrates with polyaniline through electrografting of aryl diazonium salts |
| ANNA SŁONIEWSKA and BARBARA PAŁYS | 90 | Supramolecular polyaniline hydrogel as a support for urease |
| RESHMA SULTANA, NASER REZA, NICOLA J. KAY, ILKA SCHMUESER, ANTHONY J. WALTON, JONATHAN G. TERRY, ANDREW R. MOUNT and NEVILLE J. FREEMAN | 98 | Practical Implications of using Nanoelectrodes for Bioanalytical Measurements |
| A. DE POULPIQUET, A. CIACCAFAVA and E. LOJOU | 104 | New trends in enzyme immobilization at nanostructured interfaces for efficient electrocatalysis in biofuel cells |
| ANNA M. NOWICKA, AGATA KOWALCZYK, MATEUSZ L. DONTEN, MIKOLAJ DONTEN, MICHAL BYSTRZEJEWSKI and ZBIGNIEW STOJEK | 115 | Carbon-encapsulated iron nanoparticles as ferromagnetic matrix for oxygen reduction in absence and presence of immobilized laccase |
| ALES DANHEL, VERONIKA RAINDLOVA, LUDEK HAVRAN, HANA PIVONKOVA, MICHAL HOCEK and MIROSLAV FOJTA | 122 | Electrochemical behaviour of 2,4-dinitrophenylhydraz(o)ne as multi-redox centre DNA label at mercury meniscus modified silver solid amalgam electrode |
| MACIEJ KARASKIEWICZ, DOMINIKA MAJDECKA, AGNIESZKA WIECKOWSKA, JAN F. BIERNAT, JERZY ROGALSKI and RENATA BILEWICZ | 132 | Induced-fit binding of laccase to gold and carbon electrodes for the biological fuel cell applications |
| J.T. MARQUÉS, R.F.M. DE ALMEIDA and A.S. VIANA | 139 | Lipid bilayers supported on bare and modified gold – Formation, characterization and relevance of lipid rafts |
| RUI CAMPOS and ELENA E. FERAPONTOVA | 151 | Electrochemistry of weakly adsorbed species: Voltammetric analysis of electron transfer between gold electrodes and Ru hexamine electrostatically interacting with DNA duplexes |
| YOHEI HORAGUCHI, SHOKO SAITO, KATSUHIRO KOJIMA, WAKAKO TSUGAWA, STEFANO FERRI and KOJI SODE | 158 | Engineering glucose oxidase to minimize the influence of oxygen on sensor response |

| | | |
|---|-----|--|
| ANA-MARIA CHIORCEA-PAQUIM and ANA-MARIA OLIVEIRA-BRETT | 162 | Redox behaviour of G-quadruplexes |
| SALEM BEN-AMOR, EMILIE VANHOVE, FADHILA SÉKLI BELAÏDI, SAMUEL CHARLOT, DAVID COLIN, MICHEL RIGOULET, ANNE DEVIN, NESO SOJIC, JÉRÔME LAUNAY, PIERRE TEMPLE-BOYER and STÉPHANE ARBAULT | 171 | Enhanced Detection of Hydrogen Peroxide with Platinized Microelectrode Arrays for Analyses of Mitochondria Activities |
| | I | Recent SI |
| | II | Future SI |