



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](http://www.sciencedirect.com)

**ScienceDirect**



## CONTENTS

VOLUME 126

2014

### 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 <sub>4</sub> -macrocyclics for the electrocatalytic oxidation of L-cysteine by tuning the Co(II)/(I) formal potential of the catalyst
EKATERINA 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 CONCHAILE, 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. MINTEER	68	Investigating the mechanism of thylakoid direct electron transfer for photocurrent generation
ANNE MEUNIER, MARINE BRETOU, FRANÇOIS DARCHEN, MANON GUILLE COLLIGNON, FRÉDÉRIC LEMAÎTRE 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, MIKOŁAJ 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 RAINDOVÁ, LUDEK HAVRAN, HANA PIVONKOVA, MICHAL HOCEK and MIROSLAV FOJTA	122	Electrochemical behaviour of 2,4-dinitrophenylhydrazone 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 <i>Ana Maria</i> 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