



Bioelectrochemistry

Bioelectrochemistry 71 (2007) III-VI

www.elsevier.com/locate/bioelechem

Subject Index to Volume 71

ABTS

Voltammetric determination of catalytic reaction parameters of laccase based on electrooxidation of hydroquinone and ABTS (71) 2

Action potential

Electrical signaling in $Aloe\ vera$ induced by localized thermal stress (71) 192 Agarose gel

Immobilization of *E. coli* bacteria in three-dimensional matrices for ISFET biosensor design (71) 118

D-alaning

Enantioselective screen-printed amperometric biosensor for the determination of D-amino acids (71) 91

All-plastic ion-selective electrode

Plastic reference electrodes and plastic potentiometric cells with dispersion cast poly(3,4-ethylenedioxythiophene) and poly(vinyl chloride) based membranes (71) 75

Aloe vero

Electrical signaling in *Aloe vera* induced by localized thermal stress (71) 192

Enantioselective screen-printed amperometric biosensor for the determination of D-amino acids (71) 91

Amperometry

Enantioselective screen-printed amperometric biosensor for the determination of D-amino acids (71) 91

Antibody-TiO2 bioconjugate

Photokilling cancer cells using highly cell-specific antibody– ${\rm TiO_2}$ bioconjugates and electroporation (71) 217

Antioxidant

Study of the adsorption and oxidation of antioxidant rutin by cyclic voltammetry-voltabsorptometry (71) 157

Arsenio

Interaction of tin(II) and arsenic(III) with DNA at the nanostructure film modified electrodes (71) 33

Azocompound

pH-tunable equilibria in azocrown ethers with histidine moieties (71) 99

pH-tunable equilibria in azocrown ethers with histidine moieties (71) 99

R16F

Combined therapy of the antimetastatic compound NAMI-A and electroporation on B16F1 tumour cells in vitro (71) 113

Bacteria

Immobilization of *E. coli* bacteria in three-dimensional matrices for ISFET biosensor design (71) 118

Biocathode

Direct electrochemistry and bioelectrocatalysis of hemoglobin immobilized on carbon black (71) 180

Bioelectrocatalysis

Hybrid bioelectrocatalyst for hydrogen peroxide reduction: Immobilization of enzyme within organic-inorganic film of structured Prussian Blue and PEDOT (71) 23

Biological membranes

Effect of shape on the dielectric properties of biological cell suspensions (71) 149

Biophotonics

Evidence for non-chemical, non-electrical intercellular signaling in intestinal epithelial cells (71) 142

Biosensor

Immobilization of *E. coli* bacteria in three-dimensional matrices for ISFET biosensor design (71) 118

Direct electrochemistry and electrocatalytic characteristic of heme proteins immobilized in a new sol–gel polymer film (71) 172

Enzyme-functionalized gold nanowires for the fabrication of biosensors (71) 211

Direct electrochemistry and electrocatalysis of hemoglobin on undoped nanocrystalline diamond modified glassy carbon electrode (71) 243

Biosensor optimization

Parallel synthesis of libraries of anodic and cathodic functionalized electrodeposition paints as immobilization matrix for amperometric biosensors (71) 81

Calcium ion sensor

Plastic reference electrodes and plastic potentiometric cells with dispersion cast poly(3,4-ethylenedioxythiophene) and poly(vinyl chloride) based membranes (71) 75

Ca-Mg competition

Conducting polymers in modelling transient potential of biological membranes (71) 66

Carbon black

Direct electrochemistry and bioelectrocatalysis of hemoglobin immobilized on carbon black (71) 180

Carbon fiber

Nitric oxide sensor based on carbon fiber covered with nickel porphyrin layer deposited using optimized electropolymerization procedure (71) 46

Catalytic activity

Voltammetric determination of catalytic reaction parameters of laccase based on electrooxidation of hydroquinone and ABTS (71) 2

Cell separation

Feasibility study for cell electroporation detection and separation by means of dielectrophoresis (71) 164

Cell signaling

Evidence for non-chemical, non-electrical intercellular signaling in intestinal epithelial cells (71) 142

Cell-cell communication

Evidence for non-chemical, non-electrical intercellular signaling in intestinal epithelial cells (71) 142

Chiral sensors

Enantioselective screen-printed amperometric biosensor for the determination of D-amino acids (71) 91

Chitosan

Direct electrochemistry and electrocatalysis of hemoglobin entrapped in semi-interpenetrating polymer network hydrogel based on polyacrylamide and chitosan (71) 135

Cold stress

Electrical signaling in *Aloe vera* induced by localized thermal stress (71) 192

Composite film

Hybrid bioelectrocatalyst for hydrogen peroxide reduction: Immobilization of enzyme within organic-inorganic film of structured Prussian Blue and PEDOT (71) 23

Computational modeling

Ion transport in tumors under electrochemical treatment: In vivo, in vitro and in silico modeling (71) 223

Cyclic voltabsorptometry

Study of the adsorption and oxidation of antioxidant rutin by cyclic voltammetry-voltabsorptometry (71) 157

Cyclic voltammetry

Study of the adsorption and oxidation of antioxidant rutin by cyclic voltammetry-voltabsorptometry (71) 157

Dielectrophoresis

Feasibility study for cell electroporation detection and separation by means of dielectrophoresis (71) 164

Direct electrochemical reaction

Direct electrochemistry and bioelectrocatalysis of hemoglobin immobilized on carbon black (71) 180

Direct electrochemistry

Direct electrochemistry and electrocatalysis of hemoglobin entrapped in semi-interpenetrating polymer network hydrogel based on polyacrylamide and chitosan (71) 135

Direct electrochemistry and electrocatalytic characteristic of heme proteins immobilized in a new sol-gel polymer film (71) 172

Studies on direct electron transfer and biocatalytic properties of hemoglobin in polyacrylonitrile matrix (71) 198

Direct electrochemistry and electrocatalysis of hemoglobin on undoped nanocrystalline diamond modified glassy carbon electrode (71) 243

Divalent cations

Effects of divalent cations on the formation and structure of solid supported lipid films (71) 54

DNA

Electrochemical probe DNA design in PCR amplicon sequence for the optimum detection of microbiological diseases (71) 204

DNA biosensor

Interaction of tin(II) and arsenic(III) with DNA at the nanostructure film modified electrodes (71) 33

DNA damage

Interaction of tin(II) and arsenic(III) with DNA at the nanostructure film modified electrodes (71) 33

DNA electrotransfer

Electric field-mediated transport of plasmid DNA in tumor interstitium in vivo (71) 233

Electric field-mediated gene delivery

Electric field-mediated transport of plasmid DNA in tumor interstitium in vivo (71) 233

Electrical signaling

Electrical signaling in *Aloe vera* induced by localized thermal stress (71) 192

Electrocatalysis

Direct electrochemistry and electrocatalysis of hemoglobin entrapped in semi-interpenetrating polymer network hydrogel based on polyacrylamide and chitosan (71) 135

Direct electrochemistry and electrocatalytic characteristic of heme proteins immobilized in a new sol-gel polymer film (71) 172

Studies on direct electron transfer and biocatalytic properties of hemoglobin in polyacrylonitrile matrix (71) 198

Electrochemical genosensor

Electrochemical probe DNA design in PCR amplicon sequence for the optimum detection of microbiological diseases (71) 204

Electrochemical treatment

Ion transport in tumors under electrochemical treatment: In vivo, in vitro and in silico modeling (71) 223

Electrochemotherapy

Combined therapy of the antimetastatic compound NAMI-A and electroporation on B16F1 tumour cells in vitro (71) 113

Electrodeposition

Enzyme-functionalized gold nanowires for the fabrication of biosensors (71) 211

Electrodeposition paints

Parallel synthesis of libraries of anodic and cathodic functionalized electrodeposition paints as immobilization matrix for amperometric biosensors (71) 81

Electropolymerization

Nitric oxide sensor based on carbon fiber covered with nickel porphyrin layer deposited using optimized electropolymerization procedure (71) 46

Electroporation

Combined therapy of the antimetastatic compound NAMI-A and electroporation on B16F1 tumour cells in vitro (71) 113

Feasibility study for cell electroporation detection and separation by means of dielectrophoresis (71) 164

Photokilling cancer cells using highly cell-specific antibody– ${\rm TiO_2}$ bioconjugates and electroporation (71) 217

Enzymati

Enantioselective screen-printed amperometric biosensor for the determination of D-amino acids (71) 91

Enzymatic kinetics

Voltammetric determination of catalytic reaction parameters of laccase based on electrooxidation of hydroquinone and ABTS (71) 2

Enzyme

SECM characterization of immobilised enzymes by self-assembled monolayers on titanium dioxide surfaces (71) 186

Enzyme-functionalized gold nanowires for the fabrication of biosensors (71) 211

Enzymes immobilization

Liquid photopolymerizable compositions as immobilized matrix of biosensors (71) 29

Ethanol tolerance

Electrochemical insights into the ethanol tolerance of Saccharomyces cerevisiae (71) 107

Film stability

Effects of divalent cations on the formation and structure of solid supported lipid films (71) 54

Functionalization

Parallel synthesis of libraries of anodic and cathodic functionalized electrodeposition paints as immobilization matrix for amperometric biosensors (71) 81

Enzyme-functionalized gold nanowires for the fabrication of biosensors (71) 211

Glucose

Liquid photopolymerizable compositions as immobilized matrix of biosensors (71) 29

Glucose oxidase

Catalytic activity of oxidases hosted in lipidic cubic phases on electrodes (71) 8

Gold nanowire

Enzyme-functionalized gold nanowires for the fabrication of biosensors (71) 211

Heat stress

Electrical signaling in $Aloe\ vera$ induced by localized thermal stress (71) 192 Heavy metals

Heavy metal sorption in the lichen cationactive layer (71) 60

Heme proteins

Direct electrochemistry and electrocatalytic characteristic of heme proteins immobilized in a new sol-gel polymer film (71) 172

Hemoglobin

Direct electrochemistry and electrocatalysis of hemoglobin entrapped in semi-interpenetrating polymer network hydrogel based on polyacrylamide and chitosan (71) 135

Direct electrochemistry and bioelectrocatalysis of hemoglobin immobilized on carbon black (71) 180

Studies on direct electron transfer and biocatalytic properties of hemoglobin in polyacrylonitrile matrix (71) 198

Direct electrochemistry and electrocatalysis of hemoglobin on undoped nanocrystalline diamond modified glassy carbon electrode (71) 243

Histidine derivative

pH-tunable equilibria in azocrown ethers with histidine moieties (71) 99 Horseradish peroxidase

Hybrid bioelectrocatalyst for hydrogen peroxide reduction: Immobilization of enzyme within organic-inorganic film of structured Prussian Blue and PEDOT (71) 23

Hydrogen peroxide

Direct electrochemistry and bioelectrocatalysis of hemoglobin immobilized on carbon black (71) 180

Hydroquinone

Voltammetric determination of catalytic reaction parameters of laccase based on electrooxidation of hydroquinone and ABTS (71) 2

Immobilization

Parallel synthesis of libraries of anodic and cathodic functionalized electrodeposition paints as immobilization matrix for amperometric biosensors (71) 81

Immobilization of *E. coli* bacteria in three-dimensional matrices for ISFET biosensor design (71) 118

Impedimetry

Effects of divalent cations on the formation and structure of solid supported lipid films (71) 54

In vitro

Combined therapy of the antimetastatic compound NAMI-A and electroporation on B16F1 tumour cells in vitro (71) 113

In vivo DNA electrophoresis

Electric field-mediated transport of plasmid DNA in tumor interstitium in vivo (71) 233

Intercellular communication

Evidence for non-chemical, non-electrical intercellular signaling in intestinal epithelial cells (71) 142

Interstitial transport

Electric field-mediated transport of plasmid DNA in tumor interstitium in vivo (71) 233

Ion release

Monitoring of titanium base alloys-biofluids interface (71) 126

Ion transport

Ion transport in tumors under electrochemical treatment: In vivo, in vitro and in silico modeling (71) 223

Ion-exchange kinetics

Conducting polymers in modelling transient potential of biological membranes (71) 66

ISFETs

Liquid photopolymerizable compositions as immobilized matrix of biosensors (71) 29

Immobilization of *E. coli* bacteria in three-dimensional matrices for ISFET biosensor design (71) 118

Laccase

Voltammetric determination of catalytic reaction parameters of laccase based on electrooxidation of hydroquinone and ABTS (71) 2

Catalytic activity of oxidases hosted in lipidic cubic phases on electrodes (71) 8

Laccase immobilization

Immobilization of laccase on gold, silver and indium tin oxide by zirconium-phosphonate-carboxylate (ZPC) coordination chemistry (71) 15

Layer-by-layer assembly

Direct electrochemistry and electrocatalysis of hemoglobin on undoped nanocrystalline diamond modified glassy carbon electrode (71) 243

Lead ion sensor

Plastic reference electrodes and plastic potentiometric cells with dispersion cast poly(3,4-ethylenedioxythiophene) and poly(vinyl chloride) based membranes (71) 75

Lichenoindication

Heavy metal sorption in the lichen cationactive layer (71) 60

Lichens

Heavy metal sorption in the lichen cationactive layer (71) 60

Lipidic cubic phase

Catalytic activity of oxidases hosted in lipidic cubic phases on electrodes (71) 8

Liquid photopolymerizable composition

Liquid photopolymerizable compositions as immobilized matrix of biosensors (71) 29

Long-term behaviour

Monitoring of titanium base alloys-biofluids interface (71) 126

Lyotropic liquid crystals

Catalytic activity of oxidases hosted in lipidic cubic phases on electrodes (71) 8

Macrocycle

pH-tunable equilibria in azocrown ethers with histidine moieties (71) 99 Maxwell-Wagner polarization

Effect of shape on the dielectric properties of biological cell suspensions (71) 149

Mediated electrochemical

Electrochemical insights into the ethanol tolerance of Saccharomyces cerevisiae (71) 107

Membrane permittivity

Feasibility study for cell electroporation detection and separation by means of dielectrophoresis (71) 164

Michaelis-Menten model

Voltammetric determination of catalytic reaction parameters of laccase based on electrooxidation of hydroquinone and ABTS (71) 2

Microbial biosensor

Electrical wiring of *Pseudomonas putida* and *Pseudomonas fluorescens* with osmium redox polymers (71) 38

Microelectrode

Voltammetric determination of catalytic reaction parameters of laccase based on electrooxidation of hydroquinone and ABTS (71) 2

Microelectrode voltammetric

Electrochemical insights into the ethanol tolerance of *Saccharomyces cerevisiae* (71) 107

MTT assay

Photokilling cancer cells using highly cell-specific antibody– ${\rm TiO_2}$ bioconjugates and electroporation (71) 217

NAMI-A

Combined therapy of the antimetastatic compound NAMI-A and electroporation on B16F1 tumour cells in vitro (71) 113

NFκB

Evidence for non-chemical, non-electrical intercellular signaling in intestinal epithelial cells (71) 142

Nickel porphyrin

Nitric oxide sensor based on carbon fiber covered with nickel porphyrin layer deposited using optimized electropolymerization procedure (71) 46

Nitric oxide sensor

Nitric oxide sensor based on carbon fiber covered with nickel porphyrin layer deposited using optimized electropolymerization procedure (71) 46 Non-viral gene therapy

Electric field-mediated transport of plasmid DNA in tumor interstitium in vivo (71) 233

Osmium redox polymers

Electrical wiring of *Pseudomonas putida* and *Pseudomonas fluorescens* with osmium redox polymers (71) 38

Parallel synthesis

Parallel synthesis of libraries of anodic and cathodic functionalized electrodeposition paints as immobilization matrix for amperometric biosensors (71) 81

Passive film composition

Monitoring of titanium base alloys-biofluids interface (71) 126

PCR

Electrochemical probe DNA design in PCR amplicon sequence for the optimum detection of microbiological diseases (71) 204

рН

Immobilization of *E. coli* bacteria in three-dimensional matrices for ISFET biosensor design (71) 118

Plant electrophysiology

Electrical signaling in *Aloe vera* induced by localized thermal stress (71) 192 PNM

Direct electrochemistry and electrocatalytic characteristic of heme proteins immobilized in a new sol-gel polymer film (71) 172

Poly(3,4-ethylendioxythiophene)

Hybrid bioelectrocatalyst for hydrogen peroxide reduction: Immobilization of enzyme within organic-inorganic film of structured Prussian Blue and PEDOT (71) 23

Poly(3,4-ethylenedioxythiophene)

Plastic reference electrodes and plastic potentiometric cells with dispersion cast poly(3,4-ethylenedioxythiophene) and poly(vinyl chloride) based membranes (71) 75

Polyacrylamide

Direct electrochemistry and electrocatalysis of hemoglobin entrapped in semi-interpenetrating polymer network hydrogel based on polyacrylamide and chitosan (71) 135

Polyacrylonitrile

Studies on direct electron transfer and biocatalytic properties of hemoglobin in polyacrylonitrile matrix (71) 198

Polymer library

Parallel synthesis of libraries of anodic and cathodic functionalized electrodeposition paints as immobilization matrix for amperometric biosensors (71) 81

Poly(pyrrole)

Conducting polymers in modelling transient potential of biological membranes (71) 66

Potential gradients

Monitoring of titanium base alloys-biofluids interface (71) 126

Potential transients

Conducting polymers in modelling transient potential of biological membranes (71) 66

Pretreatment

Nitric oxide sensor based on carbon fiber covered with nickel porphyrin layer deposited using optimized electropolymerization procedure (71) 46 Pyranose oxidase

Catalytic activity of oxidases hosted in lipidic cubic phases on electrodes (71) 8 4(pyrrole-1-yl)-benzoic acid

Hybrid bioelectrocatalyst for hydrogen peroxide reduction: Immobilization of enzyme within organic-inorganic film of structured Prussian Blue and PEDOT (71) 23

Reference electrode

Plastic reference electrodes and plastic potentiometric cells with dispersion cast poly(3,4-ethylenedioxythiophene) and poly(vinyl chloride) based membranes (71) 75

Rutin

Study of the adsorption and oxidation of antioxidant rutin by cyclic voltammetry-voltabsorptometry (71) 157

Screen-printed biosensor

Enantioselective screen-printed amperometric biosensor for the determination of D-amino acids (71) 91

SECM

SECM characterization of immobilised enzymes by self-assembled monolayers on titanium dioxide surfaces (71) 186

Self-assembled monolayers

SECM characterization of immobilised enzymes by self-assembled monolayers on titanium dioxide surfaces (71) 186

Semi-interpenetrating polymer network hydrogel

Direct electrochemistry and electrocatalysis of hemoglobin entrapped in semi-interpenetrating polymer network hydrogel based on polyacrylamide and chitosan (71) 135

Shape effect

Effect of shape on the dielectric properties of biological cell suspensions (71) 149

Solid supported thin lipid films

Effects of divalent cations on the formation and structure of solid supported lipid films (71) 54

Spectroelectrochemistry

Study of the adsorption and oxidation of antioxidant rutin by cyclic voltammetry-voltabsorptometry (71) 157

Structured Prussian Blue film

Hybrid bioelectrocatalyst for hydrogen peroxide reduction: Immobilization of enzyme within organic-inorganic film of structured Prussian Blue and PEDOT (71) 23

Surface topography

Monitoring of titanium base alloys-biofluids interface (71) 126

Tautomeric equilibria

pH-tunable equilibria in azocrown ethers with histidine moieties (71) 99 Tight junction

Evidence for non-chemical, non-electrical intercellular signaling in intestinal epithelial cells (71) 142

Tin

Interaction of tin(II) and arsenic(III) with DNA at the nanostructure film modified electrodes (71) 33

Titanium dioxide

SECM characterization of immobilised enzymes by self-assembled monolayers on titanium dioxide surfaces (71) 186

Tumors

Ion transport in tumors under electrochemical treatment: In vivo, in vitro and in silico modeling (71) 223

Undoped nanocrystalline diamond

Direct electrochemistry and electrocatalysis of hemoglobin on undoped nanocrystalline diamond modified glassy carbon electrode (71) 243

Urea

Liquid photopolymerizable compositions as immobilized matrix of biosensors (71) 29

Voltammetry

Interaction of tin(II) and arsenic(III) with DNA at the nanostructure film modified electrodes (71) 33

Effects of divalent cations on the formation and structure of solid supported lipid films (71) 54

pH-tunable equilibria in azocrown ethers with histidine moieties (71) 99

Yeast

Electrochemical insights into the ethanol tolerance of Saccharomyces cerevisiae (71) 107

Zirconium phosphonate/carboxylate

Immobilization of laccase on gold, silver and indium tin oxide by zirconium-phosphonate-carboxylate (ZPC) coordination chemistry (71) 15