



Bioelectrochemistry

Bioelectrochemistry 70 (2007) III-XII

www.elsevier.com/locate/bioelechem

Subject Index to Volume 70

Actin

Mechanism of actin polymerization by myosin subfragment-1 probed by dynamic light scattering (70) 53

Actin polymerization

Mechanism of actin polymerization by myosin subfragment-1 probed by dynamic light scattering (70) 53

Adenine

Electrochemical behaviour of 2,8-dihydroxyadenine at a glassy carbon electrode (70) 141

Electrocatalytic properties of guanine, adenine, guanosine-5' -monophosphate, and ssDNA by Fe(II) bis(2,2':6',2"-terpyridine), Fe(II) tris(1,10-phenanthroline), and poly-Fe(II) tris(5-amino-1,10-phenanthroline) (70) 452

Aggregation

Maxwell displacement current allows to study structural changes of gramicidin A in monolayers at the air-water interface (70) 469

Air plasma activation

Electrochemical detection of *E. coli* 16S rDNA sequence using air-plasmaactivated fullerene-impregnated screen printed electrodes (70) 481

Alamethicin

Ion channels of N-terminally linked alamethicin dimers: Enhancement of cation-selectivity by substitution of Glu for Gln at position 7 (70) 380

Albumin adsorption

Interactions of adsorbed albumin with underpotentially deposited copper on gold piezoelectrodes (70) 155

Amperometry

Electrocatalytic activity of cobalt phthalocyanine CoPc adsorbed on a graphite electrode for the oxidation of reduced L-glutathione (GSH) and the reduction of its disulfide (GSSG) at physiological pH (70) 147

Anaerobio

Optimization of the biological component of a bioelectrochemical cell (70) 165

β - and γ -cyclodextrins

Cyclodextrin/chlorophyll a complexes as supramolecular photosensitizers (70) 39

Anhydrous organic solvent

Electroenzymatic reactions with oxygen on laccase-modified electrodes in anhydrous (pure) organic solvent (70) 199

Anionic surfactant

Comparative study on the interaction of DNA with three different kinds of surfactants and the formation of multilayer films (70) 301

Antagonists

Simultaneous detection of L-glutamate and nitric oxide from adherently growing cells at known distance using disk shaped dual electrodes (70) 173

Anthrax

Specific electrochemical phage sensing for *Bacillus cereus* and *Mycobacterium smegmatis* (70) 180

Antibody

Impedance sensing of allergen-antibody interaction on glassy carbon electrode modified by gold electrodeposition (70) 257

Antimicrobial

Electrochemical screening of anti-microbial peptide LL-37 interaction with phospholipids (70) 205

Antioxidant

Study of the interaction between oxygen and bile salts (70) 524 Antitumor

Studies of interactions among cobalt(III) polypyridyl complexes, 6-mercaptopurine and DNA (70) 446

Aqueous solutions

Study on the aggregation and electrochemical properties of Rose Bengal in aqueous solution of cyclodextrins (70) 44

Arcing

Increase of the roughness of the stainless-steel anode surface due to the exposure to high-voltage electric pulses as revealed by atomic force microscopy (70) 519

Area-pressure isotherms

Maxwell displacement current allows to study structural changes of gramicidin A in monolayers at the air-water interface (70) 469

Atomic force microscopy

Conformational change of membrane proteins leads to shape changes of red blood cells (70) 122

Au electrode

Electrochemical piezoelectric quartz crystal impedance study on the interaction between concanavalin A and glycogen at Au electrodes (70) 348

Bacteria

Optimization of the biological component of a bioelectrochemical cell (70) 165 Bacterial elicitors

Application of cell-based biosensors for the detection of bacterial elicitor flagellin (70) 192

Bacterial growth

Redox sensing by *Escherichia coli*: Effects of copper ions as oxidizers on proton-coupled membrane transport (70) 58

Bacterial porin

Electrostatic properties and macroscopic electrodiffusion in OmpF porin and mutants (70) 320

Bacteriophage

Specific electrochemical phage sensing for *Bacillus cereus* and *Mycobacterium smegmatis* (70) 180

Benzylamine

Immobilization stress increases endogenous monoamine oxidase (MAO) inhibitor in rat liver (70) 308

Bilayer lipid membrane

Simulation of electroporated cell by chronopotentiometry (70) 83 Bile salts

Study of the interaction between oxygen and bile salts (70) 524

Biochip

A new exposure system for the *in vitro* detection of GHz field effects on neuronal networks (70) 104

Biosensor

Direct electrochemistry of glucose oxidase in a colloid Au-dihexadecylphosphate composite film and its application to develop a glucose biosensor (70) 335

A simple method to fabricate a chitosan-gold nanoparticles film and its application in glucose biosensor (70) 342

Biosensors

Direct electrochemistry of glucose oxidase immobilized on a hexagonal mesoporous silica-MCM-41 matrix (70) 250

Boron doped diamond electrode

Electrochemical behaviors of native and thermally denatured fish DNA in the presence of cytosine derivatives and porphyrin by cyclic voltammetry using boron-doped diamond electrode (70) 435

Boundary element method

Effects of T-tubules on dielectric spectra of skeletal muscle simulated by boundary element method with two-dimensional models (70) 532

Brdicka reaction

Electrochemical determination of Ag-ions in environment waters and their action on plant embryos (70) 508

Breakdown voltage

Determination of the lipid bilayer breakdown voltage by means of linear rising signal (70) 23

BSA

Interactions of adsorbed albumin with underpotentially deposited copper on gold piezoelectrodes (70) 155

Capacitance

Determination of the lipid bilayer breakdown voltage by means of linear rising signal (70) 23

Carbon nanotube

Electrochemical parameters of ethamsylate at multi-walled carbon nanotube modified glassy carbon electrodes (70) 296

Carbon paste electrode

Voltammetric determination of ethinylestradiol at a carbon paste electrode in the presence of cetyl pyridine bromine (70) 263

Electrochemical determination of Ag-ions in environment waters and their action on plant embryos (70) 508

Catalysis

The effects of conductivity and electrochemical doping on the reduction of methemoglobin immobilized in nanoparticulate TiO₂ films (70) 221

Cationic surfactant

Comparative study on the interaction of DNA with three different kinds of surfactants and the formation of multilayer films (70) 301

Cell proliferation

Antiproliferative effect of millimeter radiation on human erythromyeloid leukemia cell line K562 in culture: Ultrastructural- and metabolic-induced changes (70) 214

Cell shape

Conformational change of membrane proteins leads to shape changes of red blood cells (70) 122

Cell suspension

Protein influence on the plasma membrane dielectric properties: In vivo study utilizing dielectric spectroscopy and fluorescence microscopy (70) 542

Cell ultrastructure

Antiproliferative effect of millimeter radiation on human erythromyeloid leukemia cell line K562 in culture: Ultrastructural- and metabolic-induced changes (70) 214

Cell volume

Na-nitroprusside and $HgCl_2$ modify the water permeability and volume of human erythrocytes (70) 462

Cell-based biosensors

Application of cell-based biosensors for the detection of bacterial elicitor flagellin (70) 192

Cell-pathogen interaction

Application of cell-based biosensors for the detection of bacterial elicitor flagellin (70) 192

Cetyl pyridine bromide

Voltammetric determination of ethinylestradiol at a carbon paste electrode in the presence of cetyl pyridine bromine (70) 263

CFU number

Effect of electromagnetic fields on the denitrification activity of *Paracoccus denitrificans* (70) 91

Effects of low-frequency magnetic fields on the viability of yeast Saccharomyces cerevisiae (70) 115

Channel selectivity

Electrostatic properties and macroscopic electrodiffusion in OmpF porin and mutants (70) 320

Charge selectivity

Ion channels of N-terminally linked alamethic in dimers: Enhancement of cation-selectivity by substitution of Glu for Gln at position 7 (70) 380

Chemical analytics

Electrochemical oxidation of morin and interaction with DNA (70) 356 Chemically modified electrode

Direct electrochemistry of glucose oxidase immobilized on a hexagonal mesoporous silica-MCM-41 matrix (70) 250

ChEt

Development of cholesterol biosensor based on immobilized cholesterol esterase and cholesterol oxidase on oxygen electrode for the determination of total cholesterol in food samples (70) 375

Chitosa

Electrochemical detection of short sequences related to the hepatitis B virus using MB on chitosan-modified CPE (70) 245

A simple method to fabricate a chitosan-gold nanoparticles film and its application in glucose biosensor (70) 342

Chlorophyll a

Cyclodextrin/chlorophyll *a* complexes as supramolecular photosensitizers (70) 39

Cholesterol biosensor

Development of cholesterol biosensor based on immobilized cholesterol esterase and cholesterol oxidase on oxygen electrode for the determination of total cholesterol in food samples (70) 375

ChOX

Development of cholesterol biosensor based on immobilized cholesterol esterase and cholesterol oxidase on oxygen electrode for the determination of total cholesterol in food samples (70) 375

Chronocoulometry

Preliminary electrochemical studies of the flavohaemoprotein from *Ralstonia eutropha* entrapped in a film of methyl cellulose: Activation of the reduction of dioxygen (70) 185

Chronopotentiometry

Simulation of electroporated cell by chronopotentiometry (70) 83

Cobalt phthalocyanine

Electrocatalytic activity of cobalt phthalocyanine CoPc adsorbed on a graphite electrode for the oxidation of reduced L-glutathione (GSH) and the reduction of its disulfide (GSSG) at physiological pH (70) 147

Cobalt polypyridyl complexes Studies of interactions a

Studies of interactions among cobalt(III) polypyridyl complexes, 6-mercaptopurine and DNA (70) 446

Coenzymes Q₁₀ and Q₀

Cathodic reduction of coenzyme Q_{10} on glassy carbon electrode in acetic acid-acetonitrile solutions (70) 495

Colloid Au

Direct electrochemistry of glucose oxidase in a colloid Au-dihexadecylphosphate composite film and its application to develop a glucose biosensor (70) 335

Complex 1:1

Interfacial tension of the lipid membrane formed from lipid-fatty acid and lipid-amine systems (70) 28

Complex permittivity

Effects of T-tubules on dielectric spectra of skeletal muscle simulated by boundary element method with two-dimensional models (70) 532

Computationally efficient simulation

Electric field mediated DNA motion model (70) 101

Concanavalin A

Electrochemical piezoelectric quartz crystal impedance study on the interaction between concanavalin A and glycogen at Au electrodes (70) 348 $\,$

Conductivity

Protein influence on the plasma membrane dielectric properties: In vivo study utilizing dielectric spectroscopy and fluorescence microscopy (70) 542

Copper ions

Redox sensing by *Escherichia coli*: Effects of copper ions as oxidizers on proton-coupled membrane transport (70) 58

Current-clamp experiment

Simulation of electroporated cell by chronopotentiometry (70) 83

Current/voltage characteristics

Nonlinear current-voltage relationship of the plasma membrane of single CHO cells (70) 71

Cu-u.p.d.

Interactions of adsorbed albumin with underpotentially deposited copper on gold piezoelectrodes (70) 155

Cyclic voltammetry

Preliminary electrochemical studies of the flavohaemoprotein from *Ralstonia eutropha* entrapped in a film of methyl cellulose: Activation of the reduction of dioxygen (70) 185

Sodium dodecyl sulfate-modified carbon paste electrodes for selective determination of dopamine in the presence of ascorbic acid (70) 408

Electrochemical behaviors of native and thermally denatured fish DNA in the presence of cytosine derivatives and porphyrin by cyclic voltammetry using boron-doped diamond electrode (70) 435

Studies of interactions among cobalt(III) polypyridyl complexes, 6-mercaptopurine and DNA (70) 446

Cathodic reduction of coenzyme Q_{10} on glassy carbon electrode in acetic acid-acetonitrile solutions (70) 495

Cyclodextrins

Study on the aggregation and electrochemical properties of Rose Bengal in aqueous solution of cyclodextrins (70) 44

L-Cysteine

Direct electrochemistry behavior of cytochrome c/L-cysteine modified electrode and its electrocatalytic oxidation to nitric oxide (70) 416

Cytochrome a

Direct electrochemistry behavior of cytochrome c/L-cysteine modified electrode and its electrocatalytic oxidation to nitric oxide (70) 416

Cytoplasmic ion mobility

On the temperature dependence of the dielectric membrane properties of human red blood cells (70) 134

3D electrode

Using a micro electroporation chip to determine the optimal physical parameters in the uptake of biomolecules in HeLa cells (70) 363

Denatured DNA

Electrochemical behaviors of native and thermally denatured fish DNA in the presence of cytosine derivatives and porphyrin by cyclic voltammetry using boron-doped diamond electrode (70) 435

Dendrimers

Influence of ionic strength, pH and aptamer configuration for binding affinity to thrombin (70) 127

Denitrification

Effect of electromagnetic fields on the denitrification activity of Paracoccus denitrificans (70) 91

Deoxyribonucleate acid (DNA)

Electrochemical oxidation of morin and interaction with DNA (70) 356 Detection

Specific electrochemical phage sensing for *Bacillus cereus* and *Mycobacterium smegmatis* (70) 180

Determination

Electrochemical parameters of ethamsylate at multi-walled carbon nanotube modified glassy carbon electrodes (70) 296

4',6-diamidino-2-phenylindole (DAPI)

DNA biosensor based on the electrochemiluminescence of $Ru(bpy)_3^{2+}$ with DNA-binding intercalators (70) 228

Dielectric model

Dielectric properties of aqueous zwitterionic liposome suspensions (70) 328 Dielectric relaxation

Effects of T-tubules on dielectric spectra of skeletal muscle simulated by boundary element method with two-dimensional models (70) 532

Dielectric spectra

Dielectric properties of aqueous zwitterionic liposome suspensions (70) 328 Differential pulse voltammetry

Study on the electrochemical behavior and differential pulse voltammetric determination of rhein using a nanoparticle composite film-modified electrode (70) 369

Sodium dodecyl sulfate-modified carbon paste electrodes for selective determination of dopamine in the presence of ascorbic acid (70) 408

Digital simulation

Cathodic reduction of coenzyme Q_{10} on glassy carbon electrode in acetic acid-acetonitrile solutions (70) 495

Dihexadecylphosphate

Direct electrochemistry of glucose oxidase in a colloid Au-dihexadecyl-phosphate composite film and its application to develop a glucose biosensor (70) 335

2,8-dihydroxyadenine

Electrochemical behaviour of 2,8-dihydroxyadenine at a glassy carbon electrode (70) 141

Dimethyl sulfoxide

Electroenzymatic reactions with oxygen on laccase-modified electrodes in anhydrous (pure) organic solvent (70) 199

Dioxygen reduction activation

Preliminary electrochemical studies of the flavohaemoprotein from *Ralstonia eutropha* entrapped in a film of methyl cellulose: Activation of the reduction of dioxygen (70) 185

Direct electrochemistry

Direct electrochemistry of glucose oxidase immobilized on a hexagonal mesoporous silica-MCM-41 matrix (70) 250

Layer-by-layer films of hemoglobin or myoglobin assembled with zeolite particles: Electrochemistry and electrocatalysis (70) 311

DNA

Biomolecule-nanoparticle hybrid systems for bioelectronic applications (70) 2

Electrochemical behaviour of 2,8-dihydroxyadenine at a glassy carbon electrode (70) 141

DNA/Poly(*p*-aminobenzensulfonic acid) composite bi-layer modified glassy carbon electrode for determination of dopamine and uric acid under coexistence of ascorbic acid (70) 235

Studies of interactions among cobalt(III) polypyridyl complexes, 6-mercaptopurine and DNA (70) 446

Electrocatalytic properties of guanine, adenine, guanosine-5' -monophosphate, and ssDNA by Fe(II) bis(2,2':6',2"-terpyridine), Fe(II) tris(1,10-phenanthroline), and poly-Fe(II) tris(5-amino-1,10-phenanthroline) (70) 452

DNA aptamers

Influence of ionic strength, pH and aptamer configuration for binding affinity to thrombin (70) 127

DNA biosensor

DNA biosensor based on the electrochemiluminescence of $Ru(bpy)_3^{2^+}$ with DNA-binding intercalators (70) 228

Electrochemical detection of short sequences related to the hepatitis B virus using MB on chitosan-modified CPE (70) 245

DNA electrotransfer

Real time electroporation control for accurate and safe in vivo non-viral gene therapy (70) 501

DNA hybridization detection

DNA biosensor based on the electrochemiluminescence of $Ru(bpy)_3^{2^+}$ with DNA-binding intercalators (70) 228

DNA vaccine

A single HBsAg DNA vaccination in combination with electroporation elicits long-term antibody responses in sheep (70) 269

DNA-binding intercalator

DNA biosensor based on the electrochemiluminescence of $Ru(bpy)_3^{2^+}$ with DNA-binding intercalators (70) 228

Dopamine

DNA/Poly(*p*-aminobenzensulfonic acid) composite bi-layer modified glassy carbon electrode for determination of dopamine and uric acid under coexistence of ascorbic acid (70) 235

Sodium dodecyl sulfate-modified carbon paste electrodes for selective determination of dopamine in the presence of ascorbic acid (70) 408

Doping

The effects of conductivity and electrochemical doping on the reduction of methemoglobin immobilized in nanoparticulate TiO_2 films (70) 221

DPPTE

The effect of the ionophore valinomycin on biomimetic solid supported lipid DPPTE/EPC membranes (70) 387

Drug and gene delivery

Electric field mediated DNA motion model (70) 101

Drugs

Simultaneous detection of L-glutamate and nitric oxide from adherently growing cells at known distance using disk shaped dual electrodes (70) 173 dsDNA

Comparative study on the interaction of DNA with three different kinds of surfactants and the formation of multilayer films (70) 301

Electrooxidation of dissolved dsDNA backed by *in situ* UV–Vis spectroscopy (70) 440

Dual electrode

Simultaneous detection of L-glutamate and nitric oxide from adherently growing cells at known distance using disk shaped dual electrodes (70) 173 Dynamic light scattering

Focus on the aggregation processes of Photosystem II complexes (70) 33 Dielectric properties of aqueous zwitterionic liposome suspensions (70) 328

F coli

Redox sensing by *Escherichia coli*: Effects of copper ions as oxidizers on proton-coupled membrane transport (70) 58

E. coli 16S rDNA

Electrochemical detection of *E. coli* 16S rDNA sequence using air-plasmaactivated fullerene-impregnated screen printed electrodes (70) 481

Egg-PC

The effect of the ionophore valinomycin on biomimetic solid supported lipid DPPTE/EPC membranes (70) 387

Electric cell parameters

On the temperature dependence of the dielectric membrane properties of human red blood cells (70) 134

Electric field

Modeling the induction of lipid membrane electropermeabilization (70) 64 Electrical Conductivity

High electrical field effects on cell membranes (70) 275

Electrical conductivity

 $\mathit{In\ vivo}$ electrical impedance measurements during and after electroporation of rat liver (70) 287

Electrical impedance

In vivo electrical impedance measurements during and after electroporation of rat liver (70) 287

Electroanalysis

Voltammetric determination of ethinylestradiol at a carbon paste electrode in the presence of cetyl pyridine bromine (70) 263

Electrocatalysis

Study on the electrochemical behavior and differential pulse voltammetric determination of rhein using a nanoparticle composite film-modified electrode (70) 369

Direct electrochemistry behavior of cytochrome c/L-cysteine modified electrode and its electrocatalytic oxidation to nitric oxide (70) 416

Electrocatalytic properties of guanine, adenine, guanosine-5' -monophosphate, and ssDNA by Fe(II) bis(2,2':6',2"-terpyridine), Fe(II) tris(1,10-phenanthroline), and poly-Fe(II) tris(5-amino-1,10-phenanthroline) (70) 452

Electrochemical

Specific electrochemical phage sensing for *Bacillus cereus* and *Mycobacterium smegmatis* (70) 180

Electrochemical catalysis

Layer-by-layer films of hemoglobin or myoglobin assembled with zeolite particles: Electrochemistry and electrocatalysis (70) 311

Electrochemical deposition

A simple method to fabricate a chitosan-gold nanoparticles film and its application in glucose biosensor (70) 342

Electrochemical detection

Electrocatalytic activity of cobalt phthalocyanine CoPc adsorbed on a graphite electrode for the oxidation of reduced L-glutathione (GSH) and the reduction of its disulfide (GSSG) at physiological pH (70) 147

Electrochemical hybridization detection

Electrochemical detection of *E. coli* 16S rDNA sequence using air-plasmaactivated fullerene-impregnated screen printed electrodes (70) 481

Electrochemical impedance spectroscopy

The effect of the ionophore valinomycin on biomimetic solid supported lipid DPPTE/EPC membranes (70) 387

Electrochemical impedance spectroscopy (EIS)

Impedance sensing of allergen-antibody interaction on glassy carbon electrode modified by gold electrodeposition (70) 257

Electrochemical Impedance Spectroscopy (EIS)

Electrical probing of endothelial cell behaviour on a fibronectin/polystyrene/thiol/gold electrode by Faradaic electrochemical impedance spectroscopy (EIS) (70) 401

Electrochemical indicators

Influence of ionic strength, pH and aptamer configuration for binding affinity to thrombin (70) 127

Electrochemical piezoelectric quartz crystal impedance

Electrochemical piezoelectric quartz crystal impedance study on the interaction between concanavalin A and glycogen at Au electrodes (70) 348

Electrochemical study

Comparative study on the interaction of DNA with three different kinds of surfactants and the formation of multilayer films (70) 301

Electrochemiluminescence (ECL)

DNA biosensor based on the electrochemiluminescence of $Ru(bpy)_3^{2^+}$ with DNA-binding intercalators (70) 228

Electrochemistry

Biomolecule–nanoparticle hybrid systems for bioelectronic applications (70) 2

Electrochemical parameters of ethamsylate at multi-walled carbon nanotube modified glassy carbon electrodes (70) 296

Electrochemotherapy

Electrochemotherapy of Mycosis fungoides by interferon- α (70) 283 Real time electroporation control for accurate and safe in vivo non-viral

gene therapy (70) 501

Electrodiffusion

Electrostatic properties and macroscopic electrodiffusion in OmpF porin and mutants (70) 320

Electroenzymatic reaction

Electroenzymatic reactions with oxygen on laccase-modified electrodes in anhydrous (pure) organic solvent (70) 199

Electro-generated superoxide ion

Study of the interaction between oxygen and bile salts (70) 524

Electrogenesis

Optimization of the biological component of a bioelectrochemical cell (70) 165

Electrolysis

Increase of the roughness of the stainless-steel anode surface due to the exposure to high-voltage electric pulses as revealed by atomic force microscopy (70) 519

Electrolytic gel

Electric field modulation in tissue electroporation with electrolytic and non-electrolytic additives (70) 551

Electron transfer resistance (R_{CT})

Impedance sensing of allergen-antibody interaction on glassy carbon electrode modified by gold electrodeposition (70) 257

Electrooxidation

Electrooxidation of dissolved dsDNA backed by in situ UV-Vis spectroscopy (70) 440

Electropermeabilization

Real time electroporation control for accurate and safe in vivo non-viral gene therapy (70) 501

Electric field modulation in tissue electroporation with electrolytic and non-electrolytic additives (70) 551

Electrophoresis

Electric field mediated DNA motion model (70) 101

Electroporation

Modeling the induction of lipid membrane electropermeabilization (70) 64

Evaluation of cytotoxic effect of photodynamic therapy in combination with electroporation in vitro (70) 78

Simulation of electroporated cell by chronopotentiometry (70) 83

A single HBsAg DNA vaccination in combination with electroporation elicits long-term antibody responses in sheep (70) 269

High electrical field effects on cell membranes (70) 275

In vivo electrical impedance measurements during and after electroporation of rat liver (70) 287

Real time electroporation control for accurate and safe in vivo non-viral gene therapy (70) 501

Increase of the roughness of the stainless-steel anode surface due to the exposure to high-voltage electric pulses as revealed by atomic force microscopy (70) 519

Electric field modulation in tissue electroporation with electrolytic and non-electrolytic additives (70) 551

Electropore resealing

Simulation of electroporated cell by chronopotentiometry (70) 83

Electroreduction

Cathodic reduction of coenzyme Q_{10} on glassy carbon electrode in acetic acid-acetonitrile solutions (70) 495

Electrorotation

On the temperature dependence of the dielectric membrane properties of human red blood cells (70) 134

EMF

A new exposure system for the *in vitro* detection of GHz field effects on neuronal networks (70) 104

Encapsulation

Interactions between PAMAM dendrimers and gallic acid molecules studied by spectrofluorimetric methods (70) 50

Endogenous MAO inhibitor

Immobilization stress increases endogenous monoamine oxidase (MAO) inhibitor in rat liver (70) 308

Endothelial cell

Electrical probing of endothelial cell behaviour on a fibronectin/polystyrene/thiol/gold electrode by Faradaic electrochemical impedance spectroscopy (EIS) (70) 401

Enzymes

Biomolecule-nanoparticle hybrid systems for bioelectronic applications (70) 2

EPC

The effect of the ionophore valinomycin on biomimetic solid supported lipid DPPTE/EPC membranes (70) 387

EOCN

Interactions of adsorbed albumin with underpotentially deposited copper on gold piezoelectrodes (70) 155

Erythrocyte

Conformational change of membrane proteins leads to shape changes of red blood cells (70) 122

Erythrocytes

On the temperature dependence of the dielectric membrane properties of human red blood cells (70) 134

Ethamsylate

Electrochemical parameters of ethamsylate at multi-walled carbon nanotube modified glassy carbon electrodes (70) 296

Ethinylestradiol

Voltammetric determination of ethinylestradiol at a carbon paste electrode in the presence of cetyl pyridine bromine (70) 263

Fermentation

Redox sensing by *Escherichia coli*: Effects of copper ions as oxidizers on proton-coupled membrane transport (70) 58

Fibronectin

Electrical probing of endothelial cell behaviour on a fibronectin/polystyrene/thiol/gold electrode by Faradaic electrochemical impedance spectroscopy (EIS) (70) 401

Film-modified electrodes

Electrocatalytic properties of guanine, adenine, guanosine-5' -monophosphate, and ssDNA by Fe(II) bis(2,2':6',2"-terpyridine), Fe(II) tris(1,10-phenanthroline), and poly-Fe(II) tris(5-amino-1,10-phenanthroline) (70) 452

Finite element modeling

Real time electroporation control for accurate and safe in vivo non-viral gene therapy (70) 501

Flagelli

Application of cell-based biosensors for the detection of bacterial elicitor flagellin (70) 192

Flavohaemoprotein

Preliminary electrochemical studies of the flavohaemoprotein from *Ralstonia eutropha* entrapped in a film of methyl cellulose: Activation of the reduction of dioxygen (70) 185

Fluorescence

Interactions between PAMAM dendrimers and gallic acid molecules studied by spectrofluorimetric methods (70) 50

Protein influence on the plasma membrane dielectric properties: In vivo study utilizing dielectric spectroscopy and fluorescence microscopy (70) 542

Fluorescence anisotropy

Probing organization and communication at layered interfaces (70) 421

Fluorescence quenching

Focus on the aggregation processes of Photosystem II complexes (70) 33 Food sample analysis

Development of cholesterol biosensor based on immobilized cholesterol esterase and cholesterol oxidase on oxygen electrode for the determination of total cholesterol in food samples (70) 375

Fullerene impregnated screen printed electrodes

Electrochemical detection of *E. coli* 16S rDNA sequence using airplasma-activated fullerene-impregnated screen printed electrodes (70) 481

Gallic acid

Interactions between PAMAM dendrimers and gallic acid molecules studied by spectrofluorimetric methods (70) 50

Gene therapy

Real time electroporation control for accurate and safe in vivo non-viral gene therapy (70) 501

Electric field modulation in tissue electroporation with electrolytic and non-electrolytic additives (70) 551

Glassy carbon electrode

Electrochemical determination of Ag-ions in environment waters and their action on plant embryos (70) 508

Glassy carbon electrode (GCE)

Electrochemical oxidation of morin and interaction with DNA (70) 356

Glucose

Direct electrochemistry of glucose oxidase immobilized on a hexagonal mesoporous silica-MCM-41 matrix (70) 250

Direct electrochemistry of glucose oxidase in a colloid Au-dihexadecyl-phosphate composite film and its application to develop a glucose biosensor (70) 335

Glucose metabolism

Antiproliferative effect of millimeter radiation on human erythromyeloid leukemia cell line K562 in culture: Ultrastructural- and metabolic-induced changes (70) 214

Glucose oxidase

Direct electrochemistry of glucose oxidase immobilized on a hexagonal mesoporous silica-MCM-41 matrix (70) 250

Direct electrochemistry of glucose oxidase in a colloid Au-dihexadecylphosphate composite film and its application to develop a glucose biosensor (70) 335

A simple method to fabricate a chitosan-gold nanoparticles film and its application in glucose biosensor (70) 342

Glutamate

Simultaneous detection of L-glutamate and nitric oxide from adherently growing cells at known distance using disk shaped dual electrodes (70) 173

L-glutathione

Electrocatalytic activity of cobalt phthalocyanine CoPc adsorbed on a graphite electrode for the oxidation of reduced L-glutathione (GSH) and the reduction of its disulfide (GSSG) at physiological pH (70) 147

Glycogen

Electrochemical piezoelectric quartz crystal impedance study on the interaction between concanavalin A and glycogen at Au electrodes (70) 348

Gold electrodeposition

Impedance sensing of allergen-antibody interaction on glassy carbon electrode modified by gold electrodeposition (70) 257

Gold nanoparticles

A simple method to fabricate a chitosan-gold nanoparticles film and its application in glucose biosensor (70) 342

Gramicidin A

Maxwell displacement current allows to study structural changes of gramicidin A in monolayers at the air-water interface (70) 469

Graphite electrodes

Effect of electromagnetic fields on the denitrification activity of *Paracoccus denitrificans* (70) 91

Growth curve

Effects of low-frequency magnetic fields on the viability of yeast Saccharomyces cerevisiae (70) 115

Guanine

Electrocatalytic properties of guanine, adenine, guanosine-5' -monophosphate, and ssDNA by Fe(II) bis(2,2':6',2"-terpyridine), Fe(II) tris(1,10-phenanthroline), and poly-Fe(II) tris(5-amino-1,10-phenanthroline) (70) 452

H₂ production

Redox sensing by *Escherichia coli*: Effects of copper ions as oxidizers on proton-coupled membrane transport (70) 58

HBsAg

A single HBsAg DNA vaccination in combination with electroporation elicits long-term antibody responses in sheep (70) 269

HBV

Electrochemical detection of short sequences related to the hepatitis B virus using MB on chitosan-modified CPE (70) 245

HeLa cell

Using a micro electroporation chip to determine the optimal physical parameters in the uptake of biomolecules in HeLa cells (70) 363

Hemoglobir

The effects of conductivity and electrochemical doping on the reduction of methemoglobin immobilized in nanoparticulate TiO₂ films (70) 221

Layer-by-layer films of hemoglobin or myoglobin assembled with zeolite particles: Electrochemistry and electrocatalysis (70) 311

Hexagonal mesoporous silica

Direct electrochemistry of glucose oxidase immobilized on a hexagonal mesoporous silica-MCM-41 matrix (70) 250

HgCl₂

Na-nitroprusside and $HgCl_2$ modify the water permeability and volume of human erythrocytes (70) 462

High Field

High electrical field effects on cell membranes (70) 275

Higher plants

Lipid content in higher plants under osmotic stress (70) 12

Host-guest systems

Interactions between PAMAM dendrimers and gallic acid molecules studied by spectrofluorimetric methods (70) 50

Human erythrocyte

Na-nitroprusside and $HgCl_2$ modify the water permeability and volume of human erythrocytes (70) 462

Hybridization

Electrochemical detection of short sequences related to the hepatitis B virus using MB on chitosan-modified CPE (70) 245

Immobilization stress (IMMO)

Immobilization stress increases endogenous monoamine oxidase (MAO) inhibitor in rat liver (70) 308

Immune memory

A single HBsAg DNA vaccination in combination with electroporation elicits long-term antibody responses in sheep (70) 269

Impedance

Electrochemical screening of anti-microbial peptide LL-37 interaction with phospholipids (70) 205

Impedance spectroscopy

Sodium dodecyl sulfate-modified carbon paste electrodes for selective determination of dopamine in the presence of ascorbic acid (70) 408

Inclusion complexes

Study on the aggregation and electrochemical properties of Rose Bengal in aqueous solution of cyclodextrins (70) 44

In-situ UV-Vis spectroelectrochemistry

Electrooxidation of dissolved dsDNA backed by *in situ* UV–Vis spectroscopy (70) 440

Interfacial electron transfer

Probing organization and communication at layered interfaces (70) 421 Interfacial polarization

Effects of T-tubules on dielectric spectra of skeletal muscle simulated by boundary element method with two-dimensional models (70) 532

Interfacial tension

Interfacial tension of the lipid membrane formed from lipid-fatty acid and lipid-amine systems (70) 28

Interferon-α

Electrochemotherapy of Mycosis fungoides by interferon- α (70) 283 Interquinone electron transfer

Enthalpy/entropy driven activation of the first interquinone electron transfer in bacterial photosynthetic reaction centers embedded in vesicles of physiologically important phospholipids (70) 18

Ion channel

Ion channels of N-terminally linked alamethicin dimers: Enhancement of cation-selectivity by substitution of Glu for Gln at position 7 (70) 380 Ionophores

The effect of the ionophore valinomycin on biomimetic solid supported lipid DPPTE/EPC membranes (70) 387

Irreversible electroporation

Electric field modulation in tissue electroporation with electrolytic and non-electrolytic additives (70) 551

Jurkat cells

Cyclodextrin/chlorophyll a complexes as supramolecular photosensitizers (70) 39

K562 cells

Antiproliferative effect of millimeter radiation on human erythromyeloid leukemia cell line K562 in culture: Ultrastructural- and metabolic-induced changes (70) 214

KClO₄

Study on the aggregation and electrochemical properties of Rose Bengal in aqueous solution of cyclodextrins (70) 44

Laccase

Electroenzymatic reactions with oxygen on laccase-modified electrodes in anhydrous (pure) organic solvent (70) 199

Large pores

Nonlinear current-voltage relationship of the plasma membrane of single CHO cells (70) 71

Layer-by-layer assembly

Layer-by-layer films of hemoglobin or myoglobin assembled with zeolite particles: Electrochemistry and electrocatalysis (70) 311

LiClO₄

Study on the aggregation and electrochemical properties of Rose Bengal in aqueous solution of cyclodextrins (70) 44

Linear rising signal

Determination of the lipid bilayer breakdown voltage by means of linear rising signal (70) 23

Lipid A

Electrochemical screening of anti-microbial peptide LL-37 interaction with phospholipids (70) 205

Lipid bilayer

Determination of the lipid bilayer breakdown voltage by means of linear rising signal (70) 23

Lipid Membrane

High electrical field effects on cell membranes (70) 275

Lipid monolayers

Maxwell displacement current allows to study structural changes of gramicidin A in monolayers at the air-water interface (70) 469

Lipids

Lipid content in higher plants under osmotic stress (70) 12

Liposome suspension

Dielectric properties of aqueous zwitterionic liposome suspensions (70) 328 Liposomes

Enthalpy/entropy driven activation of the first interquinone electron transfer in bacterial photosynthetic reaction centers embedded in vesicles of physiologically important phospholipids (70) 18

Liquid chromatography

Electrochemical determination of Ag-ions in environment waters and their action on plant embryos (70) 508

Liver

In vivo electrical impedance measurements during and after electroporation of rat liver (70) 287

LL-37

Electrochemical screening of anti-microbial peptide LL-37 interaction with phospholipids (70) 205

Low-frequency electromagnetic field

Effect of electromagnetic fields on the denitrification activity of *Paracoccus denitrificans* (70) 91

Effects of low-frequency magnetic fields on the viability of yeast Saccharomyces cerevisiae (70) 115

Mass spectrometry

Lipid content in higher plants under osmotic stress (70) 12

Maxwell displacement currents

Maxwell displacement current allows to study structural changes of gramicidin A in monolayers at the air—water interface (70) 469

MB

Electrochemical detection of short sequences related to the hepatitis B virus using MB on chitosan-modified CPE (70) 245

Membrane capacitance

On the temperature dependence of the dielectric membrane properties of human red blood cells (70) 134

Membrane electroporation

Nonlinear current-voltage relationship of the plasma membrane of single CHO cells (70) 71

Membrane permeability

Using a micro electroporation chip to determine the optimal physical parameters in the uptake of biomolecules in HeLa cells (70) 363

MEMS

Using a micro electroporation chip to determine the optimal physical parameters in the uptake of biomolecules in HeLa cells (70) 363

Mercury

Electrochemical screening of anti-microbial peptide LL-37 interaction with phospholipids (70) 205

Metal adatom probe method

Interactions of adsorbed albumin with underpotentially deposited copper on gold piezoelectrodes (70) 155

Methyl cellulose

Preliminary electrochemical studies of the flavohaemoprotein from *Ralstonia eutropha* entrapped in a film of methyl cellulose: Activation of the reduction of dioxygen (70) 185

Methylene blue

Influence of ionic strength, pH and aptamer configuration for binding affinity to thrombin (70) 127

Micro electroporation

Using a micro electroporation chip to determine the optimal physical parameters in the uptake of biomolecules in HeLa cells (70) 363

Microbial electrochemical cell

Optimization of the biological component of a bioelectrochemical cell (70) 165

Micro-sensor chip

A new exposure system for the *in vitro* detection of GHz field effects on neuronal networks (70) 104

Millimeter radiation

Antiproliferative effect of millimeter radiation on human erythromyeloid leukemia cell line K562 in culture: Ultrastructural- and metabolic-induced changes (70) 214

Model membrane

Modeling the induction of lipid membrane electropermeabilization (70) 64

Modified carbon paste electrode

Sodium dodecyl sulfate-modified carbon paste electrodes for selective determination of dopamine in the presence of ascorbic acid (70) 408 Modified electrode

Electrocatalytic activity of cobalt phthalocyanine CoPc adsorbed on a graphite electrode for the oxidation of reduced L-glutathione (GSH) and the reduction of its disulfide (GSSG) at physiological pH (70) 147

Electrochemical parameters of ethamsylate at multi-walled carbon nanotube modified glassy carbon electrodes (70) 296

Modified electrodes

Myoglobin modified electrodes as anchors for d metal cationic complexes (70) 394

Molecular Dynamics

High electrical field effects on cell membranes (70) 275

Monoamine oxidase (MAO)

Immobilization stress increases endogenous monoamine oxidase (MAO) inhibitor in rat liver (70) 308

Monte Carlo

Modeling the induction of lipid membrane electropermeabilization (70) 64 Morin binding

Electrochemical oxidation of morin and interaction with DNA (70) 356 MTT assay

Evaluation of cytotoxic effect of photodynamic therapy in combination with electroporation in vitro (70) 78

Multi-electrode array

A new exposure system for the *in vitro* detection of GHz field effects on neuronal networks (70) 104

Multilayer film

Comparative study on the interaction of DNA with three different kinds of surfactants and the formation of multilayer films (70) 301

Muscle cell

Effects of T-tubules on dielectric spectra of skeletal muscle simulated by boundary element method with two-dimensional models (70) 532

Mycosis fungoides

Electrochemotherapy of Mycosis fungoides by interferon- α (70) 283 Myoglobin

Layer-by-layer films of hemoglobin or myoglobin assembled with zeolite particles: Electrochemistry and electrocatalysis (70) 311

Myoglobin modified electrodes as anchors for d metal cationic complexes (70) 394

Myosin subfragment-1

Mechanism of actin polymerization by myosin subfragment-1 probed by dynamic light scattering (70) 53

Na nitroprusside

Na-nitroprusside and $HgCl_2$ modify the water permeability and volume of human erythrocytes (70) 462

Nanobiotechnology

Biomolecule–nanoparticle hybrid systems for bioelectronic applications (70) 2 Nanoparticle

The effects of conductivity and electrochemical doping on the reduction of methemoglobin immobilized in nanoparticulate TiO₂ films (70) 221

Nanoparticle composite film-modified electrode

Study on the electrochemical behavior and differential pulse voltammetric determination of rhein using a nanoparticle composite film-modified electrode (70) 369

Nanoparticles

Biomolecule–nanoparticle hybrid systems for bioelectronic applications (70) 2 Nanostructure

DNA/Poly(p-aminobenzensulfonic acid) composite bi-layer modified glassy carbon electrode for determination of dopamine and uric acid under coexistence of ascorbic acid (70) 235

Nitric oxide

Simultaneous detection of L-glutamate and nitric oxide from adherently growing cells at known distance using disk shaped dual electrodes (70) 173 Direct electrochemistry behavior of cytochrome *c*/L-cysteine modified electrode and its electrocatalytic oxidation to nitric oxide (70) 416

Nonionic surfactant

Comparative study on the interaction of DNA with three different kinds of surfactants and the formation of multilayer films (70) 301

Oligonucleotides

Electrochemical response of oligonucleotides on carbon paste electrode (70) 488

OmpF

Electrostatic properties and macroscopic electrodiffusion in OmpF porin and mutants (70) 320

Osmotic stress

Lipid content in higher plants under osmotic stress (70) 12

Oxidation

Electrochemical behaviour of 2,8-dihydroxyadenine at a glassy carbon electrode (70) 141

Oxidative damage

Electrochemical behaviour of 2,8-dihydroxyadenine at a glassy carbon electrode (70) 141

Oxygen

Study of the interaction between oxygen and bile salts (70) 524

PAMAM dendrimers

Interactions between PAMAM dendrimers and gallic acid molecules studied by spectrofluorimetric methods (70) 50

Paracoccus denitrificans

Effect of electromagnetic fields on the denitrification activity of *Paracoccus denitrificans* (70) 91

PEF food processing

Increase of the roughness of the stainless-steel anode surface due to the exposure to high-voltage electric pulses as revealed by atomic force microscopy (70) 519

Peptides

The effect of the ionophore valinomycin on biomimetic solid supported lipid DPPTE/EPC membranes (70) 387

Permittivity

Protein influence on the plasma membrane dielectric properties: In vivo study utilizing dielectric spectroscopy and fluorescence microscopy (70) 542

Phase diagram

Using a micro electroporation chip to determine the optimal physical parameters in the uptake of biomolecules in HeLa cells (70) 363

Phosphatidylcholine

Interfacial tension of the lipid membrane formed from lipid-fatty acid and lipid-amine systems (70) 28

Phospholipid

Electrochemical screening of anti-microbial peptide LL-37 interaction with phospholipids (70) 205

Photodynamic therapy

Cyclodextrin/chlorophyll a complexes as supramolecular photosensitizers (70) 39

Photodynamic tumor therapy

Evaluation of cytotoxic effect of photodynamic therapy in combination with electroporation in vitro (70) 78

Photoelectrochemistry

Biomolecule-nanoparticle hybrid systems for bioelectronic applications (70) 2

Photosensitizers

Evaluation of cytotoxic effect of photodynamic therapy in combination with electroporation in vitro (70) 78

Photosystem II

Focus on the aggregation processes of Photosystem II complexes (70) 33

Planar BLM

Ion channels of N-terminally linked alamethicin dimers: Enhancement of cation-selectivity by substitution of Glu for Gln at position 7 (70) 380

Polarography

Study of the interaction between oxygen and bile salts (70) 524

Poly(p-aminobenzensulfonic acid)

DNA/Poly(*p*-aminobenzensulfonic acid) composite bi-layer modified glassy carbon electrode for determination of dopamine and uric acid under coexistence of ascorbic acid (70) 235

Polystyrene

Electrical probing of endothelial cell behaviour on a fibronectin/polystyrene/thiol/gold electrode by Faradaic electrochemical impedance spectroscopy (EIS) (70) 401

POPC

The effect of the ionophore valinomycin on biomimetic solid supported lipid DPPTE/EPC membranes (70) 387

Potential inversion

Cathodic reduction of coenzyme Q_{10} on glassy carbon electrode in acetic acid-acetonitrile solutions (70) 495

Pre-pore

Modeling the induction of lipid membrane electropermeabilization (70) 64 Protein aggregation

Focus on the aggregation processes of Photosystem II complexes (70) 33 Protein conformation

Conformational change of membrane proteins leads to shape changes of red blood cells (70) 122

Protein-metal interaction

Myoglobin modified electrodes as anchors for d metal cationic complexes (70) 394

Proton and potassium transport

Redox sensing by *Escherichia coli*: Effects of copper ions as oxidizers on proton-coupled membrane transport (70) 58

Proton NMR

Na-nitroprusside and $HgCl_2$ modify the water permeability and volume of human erythrocytes (70) 462

Protoplasts

Lipid content in higher plants under osmotic stress (70) 12

OCM

Influence of ionic strength, pH and aptamer configuration for binding affinity to thrombin (70) 127

Rat liver

Immobilization stress increases endogenous monoamine oxidase (MAO) inhibitor in rat liver (70) 308

Reaction centers

Enthalpy/entropy driven activation of the first interquinone electron transfer in bacterial photosynthetic reaction centers embedded in vesicles of physiologically important phospholipids (70) 18

Recombinant allergen

Impedance sensing of allergen-antibody interaction on glassy carbon electrode modified by gold electrodeposition (70) 257

Red blood cell

Conformational change of membrane proteins leads to shape changes of red blood cells (70) 122

Redox potential

Redox sensing by *Escherichia coli*: Effects of copper ions as oxidizers on proton-coupled membrane transport (70) 58

Reduction

Electrochemical behaviour of 2,8-dihydroxyadenine at a glassy carbon electrode (70) 141

Reversal potential

Ion channels of N-terminally linked alamethicin dimers: Enhancement of cation-selectivity by substitution of Glu for Gln at position 7 (70) 380

Rhein

Study on the electrochemical behavior and differential pulse voltammetric determination of rhein using a nanoparticle composite film-modified electrode (70) 369

Rose Bengal

Study on the aggregation and electrochemical properties of Rose Bengal in aqueous solution of cyclodextrins (70) 44

S. oneidensis MR-1

Optimization of the biological component of a bioelectrochemical cell (70) 165

Saccharomyces cerevisiae

Effects of low-frequency magnetic fields on the viability of yeast Saccharomyces cerevisiae (70) 115

SAM

Myoglobin modified electrodes as anchors for d metal cationic complexes (70) 394

Screen-printed electrodes

Application of cell-based biosensors for the detection of bacterial elicitor flagellin (70) 192

Sensor

The effects of conductivity and electrochemical doping on the reduction of methemoglobin immobilized in nanoparticulate TiO₂ films (70) 221

Sheep

A single HBsAg DNA vaccination in combination with electroporation elicits long-term antibody responses in sheep (70) 269

Silver ions

Electrochemical determination of Ag-ions in environment waters and their action on plant embryos (70) 508

Simultaneous detection

Simultaneous detection of L-glutamate and nitric oxide from adherently growing cells at known distance using disk shaped dual electrodes (70) 173

Single cell configuration

Nonlinear current-voltage relationship of the plasma membrane of single CHO cells (70) 71

Size effect

Using a micro electroporation chip to determine the optimal physical parameters in the uptake of biomolecules in HeLa cells (70) 363

Sodium dodecyl sulfate

Sodium dodecyl sulfate-modified carbon paste electrodes for selective determination of dopamine in the presence of ascorbic acid (70) 408

Solid supported biomimetic lipid bilayer membranes

The effect of the ionophore valinomycin on biomimetic solid supported lipid DPPTE/EPC membranes (70) 387

Somatic embryos

Electrochemical determination of Ag-ions in environment waters and their action on plant embryos (70) 508

Spectroelectrochemistry

Preliminary electrochemical studies of the flavohaemoprotein from *Ralstonia eutropha* entrapped in a film of methyl cellulose: Activation of the reduction of dioxygen (70) 185

Square wave voltammetry

Electrochemical response of oligonucleotides on carbon paste electrode (70) 488

Stability

Development of cholesterol biosensor based on immobilized cholesterol esterase and cholesterol oxidase on oxygen electrode for the determination of total cholesterol in food samples (70) 375

Stearic acid

Interfacial tension of the lipid membrane formed from lipid-fatty acid and lipid-amine systems (70) 28

Stearylamine

Interfacial tension of the lipid membrane formed from lipid-fatty acid and lipid-amine systems (70) 28

Structure/signal relationship

Electrochemical response of oligonucleotides on carbon paste electrode (70) 488

Surface potential

Maxwell displacement current allows to study structural changes of gramicidin A in monolayers at the air-water interface (70) 469

Surface topography

Increase of the roughness of the stainless-steel anode surface due to the exposure to high-voltage electric pulses as revealed by atomic force microscopy (70) 519

Surface-modification

Probing organization and communication at layered interfaces (70) 421

Tag-free detection

Protein influence on the plasma membrane dielectric properties: In vivo study utilizing dielectric spectroscopy and fluorescence microscopy (70) 542

The association constant

Electrochemical piezoelectric quartz crystal impedance study on the interaction between concanavalin A and glycogen at Au electrodes (70) 348

The F₀F₁-ATPase

Redox sensing by *Escherichia coli*: Effects of copper ions as oxidizers on proton-coupled membrane transport (70) 58

Thin layer chromatography

Lipid content in higher plants under osmotic stress (70) 12

Thiolipids

The effect of the ionophore valinomycin on biomimetic solid supported lipid DPPTE/EPC membranes (70) 387

Thrombin

Influence of ionic strength, pH and aptamer configuration for binding affinity to thrombin (70) 127

Tris-(2,2' -bipyridyl)ruthenium(II)

DNA biosensor based on the electrochemiluminescence of $Ru(bpy)_3^{2+}$ with DNA-binding intercalators (70) 228

T-tubule

Effects of T-tubules on dielectric spectra of skeletal muscle simulated by boundary element method with two-dimensional models (70) 532

Tuberculosis

Specific electrochemical phage sensing for *Bacillus cereus* and *Mycobacterium smegmatis* (70) 180

UMTS

A new exposure system for the *in vitro* detection of GHz field effects on neuronal networks (70) 104

Unilamellar vesicles

Probing organization and communication at layered interfaces (70) 421 Uric acid

DNA/Poly(*p*-aminobenzensulfonic acid) composite bi-layer modified glassy carbon electrode for determination of dopamine and uric acid under coexistence of ascorbic acid (70) 235

Valinomycin

The effect of the ionophore valinomycin on biomimetic solid supported lipid DPPTE/EPC membranes (70) 387

Voltammetry

Electrochemical behaviour of 2,8-dihydroxyadenine at a glassy carbon electrode (70) 141

The effects of conductivity and electrochemical doping on the reduction of methemoglobin immobilized in nanoparticulate TiO₂ films (70) 221

Electrooxidation of dissolved dsDNA backed by $in \, situ \, UV$ –Vis spectroscopy (70) 440

Water permeability coefficient

Na-nitroprusside and $HgCl_2$ modify the water permeability and volume of human erythrocytes (70) 462

Wave-guide

A new exposure system for the *in vitro* detection of GHz field effects on neuronal networks (70) 104

Whole cell clamp

Nonlinear current-voltage relationship of the plasma membrane of single CHO cells (70) 71

Yeast

Effects of low-frequency magnetic fields on the viability of yeast Saccharomyces cerevisiae (70) 115

Protein influence on the plasma membrane dielectric properties: In vivo study utilizing dielectric spectroscopy and fluorescence microscopy (70) 542

Zeolite

Layer-by-layer films of hemoglobin or myoglobin assembled with zeolite particles: Electrochemistry and electrocatalysis (70) 311

Zwitterionic liposome

Dielectric properties of aqueous zwitterionic liposome suspensions (70) 328