

# Available online at www.sciencedirect.com



Bioelectrochemistry

Bioelectrochemistry 63 (2004) 377-384

www.elsevier.com/locate/bioelechem

# Subject Index to Volume 63

### AC impedance

Thin film platinum cuff electrodes for neurostimulation: in vitro approach of safe neurostimulation parameters (63) 359

#### Acetylcholine biosensor

Chemical imaging of biological systems with the scanning electrochemical microscope (63) 207

#### Action potential

Bioelectrochemical signaling in green plants induced by photosensory systems (63) 91

### Active transport

Calcium transport by sarcoplasmic reticulum Ca-ATPase can be investigated on a solid-supported membrane (63) 157

#### Adenosine adlayers

Application of thin film mercury electrodes and solid amalgam electrodes in electrochemical analysis of the nucleic acids components: detection of the two-dimensional phase transients of adenosine (63) 37

Electromagnetic field of extremely low frequency decreased adenylate kinase activity in retinal rod outer segment membranes (63) 317

# Adsorption

Amperometric biosensor based on denatured DNA for the study of heavy metals complexing with DNA and their determination in biological, water and food samples (63) 261

# Adsorptive stripping procedure

Electroanalytical determination of d(GCGAAGC) hairpin (63) 25

# AFM

Application of integrated SECM ultra-micro-electrode and AFM force probe to biosensor surfaces (63) 217

# AFM

Atomic force microscopy characterization of an electrochemical DNA-biosensor (63) 229

# Aggregation

The study of the interaction of a model  $\alpha$ -helical peptide with lipid bilayers and monolayers (63) 169

# Amperometric detection

An integrated bienzyme glucose oxidase-fructose dehydrogenase-tetrathiafulvalene-3-mercaptopropionic acid-gold electrode for the simultaneous determination of glucose and fructose (63) 199

# Amperometric DNA biosensor

Amperometric biosensor based on denatured DNA for the study of heavy metals complexing with DNA and their determination in biological, water and food samples (63) 261

# Amperometry

Amperometric measurement of ds-DNA content using a peroxidasemodified electrode (63) 257

# Anabaena

Analysis of the interaction of a hybrid system consisting of bovine adrenodoxin reductase and flavodoxin from the cyanobacterium *Anabaena* PCC 7119 (63) 61

# Anisotropy

Incorporation of fluorescent probes into PAMAM dendrimers (63) 193 Anti-Helicobacter pylori

Effect of the leaving group on the electrodic reduction mechanism of anti-*Helicobacter pylori* metronidazole derivatives, in aprotic and protic media (63) 353

#### Aqueous solutions

Spectroscopic and electrochemical study of Rose Bengal in aqueous solutions of cyclodextrins (63) 107

#### 12-AS

Incorporation of fluorescent probes into PAMAM dendrimers (63) 193 Atomic force microscopy

Application of integrated SECM ultra-micro-electrode and AFM force probe to biosensor surfaces (63) 217

#### Atomic force microscopy

Atomic force microscopy characterization of an electrochemical DNAbiosensor (63) 229

### ATP production

Electromagnetic field of extremely low frequency decreased adenylate kinase activity in retinal rod outer segment membranes (63) 317

#### ATP synthase

Binding of single nucleotides to H<sup>+</sup>-ATP synthases observed by fluorescence resonance energy transfer (63) 79

#### Azidothymidine (AZT)

Square wave and elimination voltammetric analysis of azidothymidine in the presence of oligonucleotides and chromosomal DNA (63) 31

# Bacteri

Comparison of the low-frequency magnetic field effects on bacteria Escherichia coli, Leclercia adecarboxylata and Staphylococcus aureus (63) 337

# Bacteriorhodopsin

Role of endogenous lipids in the chromophore regeneration of bacteriorhodopsin (63) 111

# Barley

Evaluation of chlorophyll fluorescence and membrane injury in the leaves of barley cultivars under osmotic stress (63) 121

# Bi-electrode system

Recombinant horseradish peroxidase- and cytochrome c-based two-electrode system for detection of superoxide radicals (63) 277

# Bienzyme biosensor

An integrated bienzyme glucose oxidase-fructose dehydrogenase-tetrathiafulvalene-3-mercaptopropionic acid-gold electrode for the simultaneous determination of glucose and fructose (63) 199

# Bioelectrocatalysis

Spectroelectrochemical study of heme- and molybdopterin cofactor-containing chicken liver sulphite oxidase (63) 49

# Bioelectrochemistry

Bioelectrochemical signaling in green plants induced by photosensory systems (63) 91

# Biological order

Excitation of vibrations in microtubules in living cells (63) 321

# Riosensor

Application of integrated SECM ultra-micro-electrode and AFM force probe to biosensor surfaces (63) 217

# Biosenson

Bi-enzyme sensor based on thick-film carbon electrode modified with electropolymerized tyramine (63) 281

# Biosensors

Reversible immobilization of engineered molecules by Ni-NTA chelators (63) 271

# Biotinylated polypyrrole films

Biotinylated polypyrrole films: an easy electrochemical approach for the reagentless immobilization of bacteria on electrode surfaces (63) 297

### Boron doped diamond

Nucleosides and ODN electrochemical detection onto boron doped diamond electrodes (63) 303

#### Bovine adrenodoxin reductase

Analysis of the interaction of a hybrid system consisting of bovine adrenodoxin reductase and flavodoxin from the cyanobacterium *Anabaena* PCC 7119 (63) 61

#### Brdicka reaction

Electrochemical determination of lead and glutathione in a plant cell culture (63) 347

#### Ca-ATPase

How do P-Type ATPases transport ions? (63) 149

# Cancer

Enhancement of the effectiveness of electroporation-augmented cutaneous DNA vaccination by a particulate adjuvant (63) 369

### Capacitive current transients

Calcium transport by sarcoplasmic reticulum Ca-ATPase can be investigated on a solid-supported membrane (63) 157

#### Carbon paste electrodes

Amperometric detection of phenolic compounds by polypyrrole-based composite carbon paste electrodes (63) 291

#### Cardiolipin

Enrichment of cardiolipin content throughout the purification procedure of photosystem II  $(63)\ 103$ 

#### Carotenoids

Photoelectrochemical study on photosynthetic pigments-sensitized nanocrystalline ZnO films (63) 99

#### C<sub>12</sub>E<sub>8</sub> Surfactant

Shape transformation of giant phospholipid vesicles at high concentrations of  $C_{12}E_8$  (63) 183

# CFU number

Comparison of the low-frequency magnetic field effects on bacteria *Escherichia coli, Leclercia adecarboxylata* and *Staphylococcus aureus* (63) 337

# Chemical amplification

Amperometric measurement of ds-DNA content using a peroxidase-modified electrode (63) 257

# Chemical microscopy

Chemical imaging of biological systems with the scanning electrochemical microscope (63) 207

# Chemical modification of DNA

Voltammetric behavior of DNA modified with osmium tetroxide 2,2'-bipyridine at mercury electrodes (63) 239

# Chlorophyll a

Photoelectrochemical study on photosynthetic pigments-sensitized nanocrystalline ZnO films (63) 99

# Chlorophyll a

Photophysical and electrochemical properties of chlorophyll a-cyclodextrins complexes (63) 117

# Chlorophyll fluorescence

Evaluation of chlorophyll fluorescence and membrane injury in the leaves of barley cultivars under osmotic stress (63) 121

# Chromophore regeneration

Role of endogenous lipids in the chromophore regeneration of bacteriorhodopsin (63) 111

# Chromosomal DNA

Square wave and elimination voltammetric analysis of azidothymidine in the presence of oligonucleotides and chromosomal DNA (63) 31

# Coherence

Excitation of vibrations in microtubules in living cells (63) 321

# Colloidal nanocrystals

Photoelectrochemical study on photosynthetic pigments-sensitized nanocrystalline ZnO films (63) 99

# Conducting molecular wires

Reversible immobilization of engineered molecules by Ni-NTA chelators (63) 271

#### Conformational relaxation

Electron transfer kinetics in photosynthetic reaction centers embedded in polyvinyl alcohol films (63) 73

### Copper

Microanalysis of DNA by stripping transfer voltammetry (63) 249

Pulse activity of populations of cortical neurons under microwave exposures of different intensity (63) 343

#### Cuff electrode

Thin film platinum cuff electrodes for neurostimulation: in vitro approach of safe neurostimulation parameters (63) 359

# Cyanide

Redox-triggered events in cytochrome c nitrite reductase (63) 43

#### Cyclic voltabsorptometry

Cyclic voltammetry and voltabsorptometry studies of redox proteins immobilised on nanocrystalline tin dioxide electrodes (63) 55

#### Cyclic voltammetry

Self-assembled monolayers of organosulphur molecules bearing calix[4]arene moieties (63) 3

# Cyclic voltammetry

Langmuir-Blodgett films incorporating redox mediators for molecular recognition of NADH (63) 13

# Cyclic voltammetry

Interaction of thin wetting films of lecithin with some divalent cations (63) 177

#### Cyclic voltammetry

Voltammetric behavior of DNA modified with osmium tetroxide 2,2′-bipyridine at mercury electrodes (63) 239

### Cyclic voltammetry

Properties of mixed alkanethiol—dendrimer layers and their applications in biosensing (63) 285

# Cyclic voltammetry (CV)

Electroanalytical determination of d(GCGAAGC) hairpin (63) 25

# Cyclodextrins

Spectroscopic and electrochemical study of Rose Bengal in aqueous solutions of cyclodextrins (63) 107

# Cyclodextrins

Photophysical and electrochemical properties of chlorophyll a-cyclodextrins complexes (63) 117

# Cytochrome

Redox-triggered events in cytochrome c nitrite reductase (63) 43

# \_ytochrome c

Recombinant horseradish peroxidase- and cytochrome c-based two-electrode system for detection of superoxide radicals (63) 277

# Cytoskeleton

Excitation of vibrations in microtubules in living cells (63) 321

# Dendrimers

Properties of mixed alkanethiol-dendrimer layers and their applications in biosensing (63) 285

# Detection of DNA hybridization

Chemical imaging of biological systems with the scanning electrochemical microscope (63) 207

# Determination of lead

Electrochemical determination of lead and glutathione in a plant cell culture (63) 347

# Determination of purine bases

Microanalysis of DNA by stripping transfer voltammetry (63) 249

# Differential capacity

Spectroelectrochemical studies of bilayers of phospholipids in gel and liquid state on Au(111) electrode surface (63) 137

# Differential pulse voltammetry

Electrochemical determination of 8-oxoguanine in the presence of uric acid (63) 267

### Digital simulation

Chemical imaging of biological systems with the scanning electrochemical microscope (63) 207

#### Direct electron transfer

Spectroelectrochemical study of heme- and molybdopterin cofactor-containing chicken liver sulphite oxidase (63) 49

#### Dissociative electron transfer

Effect of the leaving group on the electrodic reduction mechanism of anti-*Helicobacter pylori* metronidazole derivatives, in aprotic and protic media (63) 353

#### Divalent cations

Interaction of thin wetting films of lecithin with some divalent cations (63) 177

# DNA

Electrochemical measurement of phenothiazine-interacted DNA (63) 253

# DNA

Amperometric measurement of ds-DNA content using a peroxidasemodified electrode (63) 257

# DNA-biosensor

Atomic force microscopy characterization of an electrochemical DNA-biosensor (63) 229

### DNA determination

Microanalysis of DNA by stripping transfer voltammetry (63) 249

#### DNA hybridization

Voltammetry of osmium-modified DNA at a mercury film electrodeApplication in detecting DNA hybridization (63) 245

# DNA hybridisation detection

New acridone derivatives for the electrochemical DNA-hybridisation labelling (63) 233

# DNA vaccine

Enhancement of the effectiveness of electroporation-augmented cutaneous DNA vaccination by a particulate adjuvant (63) 369

# dsDNA

Atomic force microscopy characterization of an electrochemical DNAbiosensor (63) 229

# Dye-sensitized film

Photoelectrochemical study on photosynthetic pigments-sensitized nanocrystalline ZnO films (63) 99

# Electric field

Evidence of electroconformational changes in membrane proteins: field-induced reductions in intra membrane nonlinear charge movement currents (63) 333

# Electrochemical measurement

Electrochemical measurement of phenothiazine-interacted DNA (63) 253

# Electrochemical transfer technique

Microanalysis of DNA by stripping transfer voltammetry (63) 249 Electrochemistry

Redox-triggered events in cytochrome c nitrite reductase (63) 43

# Electroconformational change

Evidence of electroconformational changes in membrane proteins: field-induced reductions in intra membrane nonlinear charge movement currents (63) 333

# Electrode

Spectroelectrochemical studies of bilayers of phospholipids in gel and liquid state on Au(111) electrode surface (63) 137

# Electrode surfaces

Biotinylated polypyrrole films: an easy electrochemical approach for the reagentless immobilization of bacteria on electrode surfaces (63) 297

# Electrodes

Fluid flow electrophoresis model (63) 365

# Electroformation

Shape transformation of giant phospholipid vesicles at high concentrations of  $\rm C_{12}E_8$  (63) 183

# Electrogenicity

How do P-Type ATPases transport ions? (63) 149

#### Electrolyte leakage

Evaluation of chlorophyll fluorescence and membrane injury in the leaves of barley cultivars under osmotic stress (63) 121

# Electron and proton transport

A theoretical model for electron and proton coupling at quinone-binding site of photosystem II of higher plants (63) 95

# Electron transport

Study of temperature influence on electron transport in higher plants via delayed luminescence method: experiment, theory (63) 67

#### Electropermeabilization

The effect of resting transmembrane voltage on cell electropermeabilization: a numerical analysis (63) 311

### Electropermeabilization

Osmotically induced membrane tension facilitates the triggering of living cell electropermeabilization (63) 327

### Electrophoresis

Fluid flow electrophoresis model (63) 365

# Electropolymerization

Bi-enzyme sensor based on thick-film carbon electrode modified with electropolymerized tyramine (63) 281

# Electroporation

Osmotically induced membrane tension facilitates the triggering of living cell electropermeabilization (63) 327

# ELF electromagnetic fields effects

Electromagnetic field of extremely low frequency decreased adenylate kinase activity in retinal rod outer segment membranes (63) 317

#### ELF magnetic fields

Comparison of the low-frequency magnetic field effects on bacteria Escherichia coli, Leclercia adecarboxylata and Staphylococcus aureus (63) 337

# Elimination voltammetry with linear scan (EVLS)

Electroanalytical determination of d(GCGAAGC) hairpin (63) 25

# Elimination voltammetry with linear scan (EVLS)

Square wave and elimination voltammetric analysis of azidothymidine in the presence of oligonucleotides and chromosomal DNA (63) 31

# Engineered proteins

Reversible immobilization of engineered molecules by Ni-NTA chelators (63) 271

# Enzymatic biosensors

Amperometric detection of phenolic compounds by polypyrrole-based composite carbon paste electrodes (63) 291

# Enzymatic digestion

An electrochemical study of enzymatic oligonucleotide digestion (63) 307

# Enzyme inactivation

Electromagnetic field of extremely low frequency decreased adenylate kinase activity in retinal rod outer segment membranes (63) 317

# Enzyme-modified electrode

Application of integrated SECM ultra-micro-electrode and AFM force probe to biosensor surfaces (63) 217

# Enzyme sensor

Bi-enzyme sensor based on thick-film carbon electrode modified with electropolymerized tyramine (63) 281

# Erythrocytes

Influence of PAMAM dendrimers on human red blood cells (63) 189 Escherichia coli

Comparison of the low-frequency magnetic field effects on bacteria Escherichia coli, Leclercia adecarboxylata and Staphylococcus aureus (63) 337

# Feedback loops

Feedback loops in the signal paths controlling gene expression (63) 87 Ferrocene

An electrochemical study of enzymatic oligonucleotide digestion (63) 307

### Finite-elements model

The effect of resting transmembrane voltage on cell electropermeabilization: a numerical analysis (63) 311

#### Flavodoxin

Analysis of the interaction of a hybrid system consisting of bovine adrenodoxin reductase and flavodoxin from the cyanobacterium *Anabaena* PCC 7119 (63) 61

#### Flavonols

Amperometric detection of phenolic compounds by polypyrrole-based composite carbon paste electrodes (63) 291

#### Fluid

Fluid flow electrophoresis model (63) 365

### Fluorescence

Incorporation of fluorescent probes into PAMAM dendrimers (63) 193 Fluorescent ATP derivatives

Binding of single nucleotides to  $\mathrm{H}^+\text{-ATP}$  synthases observed by fluorescence resonance energy transfer (63) 79

# Fluorescent dye

Immobilization of a fluorescent dye in Langmuir-Blodgett films (63) 9 Fluorescent dye

pH-sensitive fluorescent dye as probe for proton uptake in photosynthetic reaction centers (63) 125

### Fröhlich coherence

Excitation of vibrations in microtubules in living cells (63) 321

#### Fructos

An integrated bienzyme glucose oxidase-fructose dehydrogenase-tetrathiafulvalene-3-mercaptopropionic acid-gold electrode for the simultaneous determination of glucose and fructose (63) 199

# Gene expression

Feedback loops in the signal paths controlling gene expression (63) 87 Giant phospholipid vesicles

Shape transformation of giant phospholipid vesicles at high concentrations of  $C_{12}E_8$  (63) 183

# Glassy carbon

Interaction of thin wetting films of lecithin with some divalent cations (63) 177

# Glucose

An integrated bienzyme glucose oxidase-fructose dehydrogenase-tetrathiafulvalene-3-mercaptopropionic acid-gold electrode for the simultaneous determination of glucose and fructose (63) 199

# Glucose oxidase

Properties of mixed alkanethiol-dendrimer layers and their applications in biosensing (63) 285

# Glutathione

Electrochemical determination of lead and glutathione in a plant cell culture (63) 347

# Glutathione (GSH, GSSG)

Cyclic voltammetric study of the redox system of glutathione using the disulfide bond reductant tris(2-carboxyethyl)phosphine (63) 19

# Glycocardiolipin

Role of endogenous lipids in the chromophore regeneration of bacteriorhodopsin (63) 111

# Guest molecules

Incorporation of fluorescent probes into PAMAM dendrimers (63) 193

# Haemolysis

Influence of PAMAM dendrimers on human red blood cells (63) 189 Hanging mercury electrode

Microanalysis of DNA by stripping transfer voltammetry (63) 249 Hanging mercury drop electrode (HMDE)

Cyclic voltammetric study of the redox system of glutathione using the disulfide bond reductant tris(2-carboxyethyl)phosphine (63) 19

# Hanging mercury drop electrode (HMDE)

Electroanalytical determination of d(GCGAAGC) hairpin (63) 25

# Hanging mercury drop electrode (HMDE)

Square wave and elimination voltammetric analysis of azidothymidine in the presence of oligonucleotides and chromosomal DNA (63) 31

#### Heavy metals analysis

Amperometric biosensor based on denatured DNA for the study of heavy metals complexing with DNA and their determination in biological, water and food samples (63) 261

#### α-Helical peptide

The study of the interaction of a model  $\alpha$ -helical peptide with lipid bilayers and monolayers (63) 169

# Heptakis-(2,3,6-tri-O-methyl)-β-cyclodextrin

Photophysical and electrochemical properties of chlorophyll a-cyclodextrins complexes (63) 117

### Hexadecanethiol

Properties of mixed alkanethiol-dendrimer layers and their applications in biosensing (63) 285

#### (His)6-tag

Reversible immobilization of engineered molecules by Ni-NTA chelators (63) 271

### H,K-ATPase

How do P-Type ATPases transport ions? (63) 149

#### HOPG

Atomic force microscopy characterization of an electrochemical DNA-biosensor (63) 229

# Hydrogen peroxide

Cyclic voltammetric study of the redox system of glutathione using the disulfide bond reductant tris(2-carboxyethyl)phosphine (63) 19

# Hydrogen peroxide

Recombinant horseradish peroxidase- and cytochrome *c*-based twoelectrode system for detection of superoxide radicals (63) 277

### Immobilization

Immobilization of a fluorescent dye in Langmuir-Blodgett films (63) 9 mpedimetry

Interaction of thin wetting films of lecithin with some divalent cations (63) 177

# In vivo electroporation

Enhancement of the effectiveness of electroporation-augmented cutaneous DNA vaccination by a particulate adjuvant (63) 369

# Intermolecular FRET

Binding of single nucleotides to H<sup>+</sup>-ATP synthases observed by fluorescence resonance energy transfer (63) 79

# Interspike intervals

Pulse activity of populations of cortical neurons under microwave exposures of different intensity (63) 343

# Ion transport

How do P-Type ATPases transport ions? (63) 149

# Langmuir-Blodgett films

Langmuir-Blodgett films incorporating redox mediators for molecular recognition of NADH (63) 13

# Langmuir-Blodgett films

Immobilization of a fluorescent dye in Langmuir-Blodgett films (63) 9 Leaving group effect

Effect of the leaving group on the electrodic reduction mechanism of anti-*Helicobacter pylori* metronidazole derivatives, in aprotic and protic media (63) 353

# Leclercia adecarboxylata

Comparison of the low-frequency magnetic field effects on bacteria Escherichia coli, Leclercia adecarboxylata and Staphylococcus aureus (63) 337

# Linear sweep voltammetry

Microanalysis of DNA by stripping transfer voltammetry (63) 249 Linear sweep voltammetry (LSV)

Electroanalytical determination of d(GCGAAGC) hairpin (63) 25

# Linear sweep voltammetry (LSV)

Square wave and elimination voltammetric analysis of azidothymidine in the presence of oligonucleotides and chromosomal DNA (63) 31

#### Lipid-protein

The mechanisms of lipid-protein rearrangements during viral infection (63) 129

# Low-frequency electromagnetic field

Comparison of the low-frequency magnetic field effects on bacteria Escherichia coli, Leclercia adecarboxylata and Staphylococcus aureus (63) 337

#### Luminescence

Study of temperature influence on electron transport in higher plants via delayed luminescence method: experiment, theory (63) 67

# Mapping of enzyme activity

Chemical imaging of biological systems with the scanning electrochemical microscope (63) 207

# Membrane proteins

Evidence of electroconformational changes in membrane proteins: field-induced reductions in intra membrane nonlinear charge movement currents (63) 333

### Membrane tension

Osmotically induced membrane tension facilitates the triggering of living cell electropermeabilization (63) 327

### Mercury electrode

Electrochemical determination of lead and glutathione in a plant cell culture (63) 347

#### Mercury electrodes

Voltammetric behavior of DNA modified with osmium tetroxide 2,2' - bipyridine at mercury electrodes (63) 239

### Mercury film electrode

Voltammetry of osmium-modified DNA at a mercury film electrodeApplication in detecting DNA hybridization (63) 245

# Mercury film electrodes

Application of thin film mercury electrodes and solid amalgam electrodes in electrochemical analysis of the nucleic acids components: detection of the two-dimensional phase transients of adenosine (63) 37

# Metallothioneins

Electrochemical determination of lead and glutathione in a plant cell culture (63) 347

# Methylene blue

Amperometric measurement of ds-DNA content using a peroxidase-modified electrode (63) 257

# Micelles

Shape transformation of giant phospholipid vesicles at high concentrations of  $C_{12}E_8$  (63) 183

# Microtubules

Excitation of vibrations in microtubules in living cells (63) 321

# Microwave

Pulse activity of populations of cortical neurons under microwave exposures of different intensity (63) 343

# Mini-hairpins

Electroanalytical determination of d(GCGAAGC) hairpin (63) 25

# Model membrane

Interaction of thin wetting films of lecithin with some divalent cations (63) 177

# Modified calix[4]arene

Self-assembled monolayers of organosulphur molecules bearing calix[4]arene moieties (63) 3

# Morphology

Influence of PAMAM dendrimers on human red blood cells (63) 189

# Na,K-ATPase

How do P-Type ATPases transport ions? (63) 149

### Nanostructured

Cyclic voltammetry and voltabsorptometry studies of redox proteins immobilised on nanocrystalline tin dioxide electrodes (63) 55

#### Nanostructure

Shape transformation of giant phospholipid vesicles at high concentrations of  $C_{12}E_8$  (63) 183

#### Neurostimulation

Thin film platinum cuff electrodes for neurostimulation: in vitro approach of safe neurostimulation parameters (63) 359

#### Nitrite reductase

Redox-triggered events in cytochrome c nitrite reductase (63) 43

#### 5-Nitroimidazole reduction

Effect of the leaving group on the electrodic reduction mechanism of anti-*Helicobacter pylori* metronidazole derivatives, in aprotic and protic media (63) 353

#### Noninvasive

Enhancement of the effectiveness of electroporation-augmented cutaneous DNA vaccination by a particulate adjuvant (63) 369

#### Nucleoside oxidation

Nucleosides and ODN electrochemical detection onto boron doped diamond electrodes (63) 303

# Oligonucleotide

An electrochemical study of enzymatic oligonucleotide digestion (63) 307

### Oligonucleotides

Square wave and elimination voltammetric analysis of azidothymidine in the presence of oligonucleotides and chromosomal DNA (63) 31

#### Osmiur

Voltammetry of osmium-modified DNA at a mercury film electrodeApplication in detecting DNA hybridization (63) 245

# Osmium tetroxide complexes

Voltammetric behavior of DNA modified with osmium tetroxide 2,2′-bipyridine at mercury electrodes (63) 239

# Osmotic stress

Osmotically induced membrane tension facilitates the triggering of living cell electropermeabilization (63) 327

# Oxidation

Electrochemical determination of 8-oxoguanine in the presence of uric acid (63) 267

# 8-Oxoguanine

Electrochemical determination of 8-oxoguanine in the presence of uric acid (63) 267

# PAMAM dendrimers

Influence of PAMAM dendrimers on human red blood cells (63)

# PAMAM dendrimers

Incorporation of fluorescent probes into PAMAM dendrimers (63) 193

# Particulate adjuvant

Enhancement of the effectiveness of electroporation-augmented cutaneous DNA vaccination by a particulate adjuvant (63) 369

# Pb(II)-EDTA

Electrochemical determination of lead and glutathione in a plant cell culture (63) 347

# PCR product

Square wave and elimination voltammetric analysis of azidothymidine in the presence of oligonucleotides and chromosomal DNA (63) 31

# PEG 8000

Evaluation of chlorophyll fluorescence and membrane injury in the leaves of barley cultivars under osmotic stress (63) 121

# Peroxidase

Amperometric measurement of ds-DNA content using a peroxidasemodified electrode (63) 257

### Phase transitions

The study of the interaction of a model  $\alpha$ -helical peptide with lipid bilayers and monolayers (63) 169

#### Phospholipid bilayer

Spectroelectrochemical studies of bilayers of phospholipids in gel and liquid state on Au(111) electrode surface (63) 137

# Phospholipid monolayers

The study of the interaction of a model  $\alpha$ -helical peptide with lipid bilayers and monolayers (63) 169

#### Photoactivity

Photoelectrochemical study on photosynthetic pigments-sensitized nanocrystalline ZnO films (63) 99

### Photosynthetic reaction center

Electron transfer kinetics in photosynthetic reaction centers embedded in polyvinyl alcohol films (63) 73

# Photosystem II

A theoretical model for electron and proton coupling at quinone-binding site of photosystem II of higher plants (63) 95

# Photosystem II

Enrichment of cardiolipin content throughout the purification procedure of photosystem II (63) 103

### Photosystem II

Reversible immobilization of engineered molecules by Ni-NTA chelators (63) 271

#### Phototransduction

Electromagnetic field of extremely low frequency decreased adenylate kinase activity in retinal rod outer segment membranes (63) 317

#### Phototropism

Bioelectrochemical signaling in green plants induced by photosensory systems (63) 91

# Plant electrophysiology

Bioelectrochemical signaling in green plants induced by photosensory systems (63) 91

# Plastoquinone

A theoretical model for electron and proton coupling at quinone-binding site of photosystem II of higher plants (63) 95

# Platinum implant electrode

Thin film platinum cuff electrodes for neurostimulation: in vitro approach of safe neurostimulation parameters (63) 359

# Polarization Modulation Fourier Transform Infrared Reflection Absorption Spectroscopy (PM FTIRRAS)

Spectroelectrochemical studies of bilayers of phospholipids in gel and liquid state on Au(111) electrode surface (63) 137

# Polyion complex

Electrochemical measurement of phenothiazine-interacted DNA (63) 253

# Poly-L-lysine

Electrochemical measurement of phenothiazine-interacted DNA (63) 253

# Polyphenol oxidase

Amperometric detection of phenolic compounds by polypyrrole-based composite carbon paste electrodes (63) 291

# Polypyrrole

Amperometric detection of phenolic compounds by polypyrrole-based composite carbon paste electrodes (63) 291

# Polytyramine

Bi-enzyme sensor based on thick-film carbon electrode modified with electropolymerized tyramine (63) 281

# Polyvinyl alcohol film

Electron transfer kinetics in photosynthetic reaction centers embedded in polyvinyl alcohol films (63) 73

# Protein dynamics

Electron transfer kinetics in photosynthetic reaction centers embedded in polyvinyl alcohol films (63) 73

# Protein immobilisation

Real-time scanning tunnelling microscopy imaging of protein motion at electrode surfaces (63) 225

# Proton uptake

pH-sensitive fluorescent dye as probe for proton uptake in photosynthetic reaction centers (63) 125

#### Pseudomonas aeruginosa azurin

Real-time scanning tunnelling microscopy imaging of protein motion at electrode surfaces (63) 225

#### **PSII**

Evaluation of chlorophyll fluorescence and membrane injury in the leaves of barley cultivars under osmotic stress (63) 121

### Pulse flow of neuron populations

Pulse activity of populations of cortical neurons under microwave exposures of different intensity (63) 343

#### Pyranin

pH-sensitive fluorescent dye as probe for proton uptake in photosynthetic reaction centers (63) 125

# Pyridoacridone

New acridone derivatives for the electrochemical DNA-hybridisation labelling (63) 233

# Reagentless immobilization

Biotinylated polypyrrole films: an easy electrochemical approach for the reagentless immobilization of bacteria on electrode surfaces (63) 297

#### Rearrangement

The mechanisms of lipid-protein rearrangements during viral infection (63) 129

### Recombinant horseradish peroxidase

Recombinant horseradish peroxidase- and cytochrome *c*-based twoelectrode system for detection of superoxide radicals (63) 277

### Redox intercalator

New acridone derivatives for the electrochemical DNA-hybridisation labelling (63) 233

# Redox mediator

Langmuir-Blodgett films incorporating redox mediators for molecular recognition of NADH (63) 13

# Redox proteins

Cyclic voltammetry and voltabsorptometry studies of redox proteins immobilised on nanocrystalline tin dioxide electrodes (63) 55

# Redox state

Cyclic voltammetric study of the redox system of glutathione using the disulfide bond reductant tris(2-carboxyethyl)phosphine (63) 19

# Reductive elimination

Effect of the leaving group on the electrodic reduction mechanism of anti-*Helicobacter pylori* metronidazole derivatives, in aprotic and protic media (63) 353

# Resting transmembrane voltage

The effect of resting transmembrane voltage on cell electropermeabilization: a numerical analysis (63) 311

# Reversible immobilization

Reversible immobilization of engineered molecules by Ni-NTA chelators (63) 271

# Rhodobacter sphaeroides

pH-sensitive fluorescent dye as probe for proton uptake in photosynthetic reaction centers (63) 125

# Rose Bengal

Spectroscopic and electrochemical study of Rose Bengal in aqueous solutions of cyclodextrins (63) 107

# Roughness

Application of thin film mercury electrodes and solid amalgam electrodes in electrochemical analysis of the nucleic acids components: detection of the two-dimensional phase transients of adenosine (63) 37

# Sarcoplasmic reticulum Ca-ATPase

Calcium transport by sarcoplasmic reticulum Ca-ATPase can be investigated on a solid-supported membrane (63) 157

# Scanning electrocahemical microscopy

Application of integrated SECM ultra-micro-electrode and AFM force probe to biosensor surfaces (63) 217

### Scanning electrochemical microscopy

Properties of mixed alkanethiol-dendrimer layers and their applications in biosensing (63) 285

# Scanning tunneling microscopy

Self-assembled monolayers of organosulphur molecules bearing calix[4]arene moieties (63) 3

#### SECM

Chemical imaging of biological systems with the scanning electrochemical microscope (63) 207

#### SECM

Application of integrated SECM ultra-micro-electrode and AFM force probe to biosensor surfaces (63) 217

#### SECM

Nucleosides and ODN electrochemical detection onto boron doped diamond electrodes (63) 303

# Self-assembled monolayers

Self-assembled monolayers of organosulphur molecules bearing calix[4]arene moieties (63) 3

### Self-assembled monolayers

An integrated bienzyme glucose oxidase-fructose dehydrogenase-tetrathiafulvalene-3-mercaptopropionic acid-gold electrode for the simultaneous determination of glucose and fructose (63) 199

### Self-assembled monolayers

Reversible immobilization of engineered molecules by Ni-NTA chelators (63) 271

#### Self-protonation

Effect of the leaving group on the electrodic reduction mechanism of anti-*Helicobacter pylori* metronidazole derivatives, in aprotic and protic media (63) 353

#### Sensor

An electrochemical study of enzymatic oligonucleotide digestion (63) 307

# Signal paths

Feedback loops in the signal paths controlling gene expression (63) 87

# Single-molecule spectroscopy

Binding of single nucleotides to H<sup>+</sup>-ATP synthases observed by fluorescence resonance energy transfer (63) 79

# Skin

Enhancement of the effectiveness of electroporation-augmented cutaneous DNA vaccination by a particulate adjuvant (63) 369

# SnO<sub>2</sub> electrodes

Cyclic voltammetry and voltabsorptometry studies of redox proteins immobilised on nanocrystalline tin dioxide electrodes (63) 55

# Solid amalgam electrodes

Application of thin film mercury electrodes and solid amalgam electrodes in electrochemical analysis of the nucleic acids components: detection of the two-dimensional phase transients of adenosine (63) 37

# Solid supported lipid films

Interaction of thin wetting films of lecithin with some divalent cations (63) 177

# Solid-supported membrane

Calcium transport by sarcoplasmic reticulum Ca-ATPase can be investigated on a solid-supported membrane (63) 157

# Soybean plant

Bioelectrochemical signaling in green plants induced by photosensory systems (63) 91

# Spectroelectrochemistry

Spectroelectrochemical study of heme- and molybdopterin cofactorcontaining chicken liver sulphite oxidase (63) 49

# Spectroelectrochemistry

Cyclic voltammetry and voltabsorptometry studies of redox proteins immobilised on nanocrystalline tin dioxide electrodes (63) 55

# Spectroellipsometry

Self-assembled monolayers of organosulphur molecules bearing calix[4]arene moieties (63) 3

#### Spike bursts

Pulse activity of populations of cortical neurons under microwave exposures of different intensity (63) 343

# Square wave voltammetry (SWV)

Square wave and elimination voltammetric analysis of azidothymidine in the presence of oligonucleotides and chromosomal DNA (63) 31

#### Staphylococcus aureu

Comparison of the low-frequency magnetic field effects on bacteria Escherichia coli, Leclercia adecarboxylata and Staphylococcus aureus (63) 337

### STM

Real-time scanning tunnelling microscopy imaging of protein motion at electrode surfaces (63) 225

# Sulfhydryl and disulfide groups

Cyclic voltammetric study of the redox system of glutathione using the disulfide bond reductant tris(2-carboxyethyl)phosphine (63) 19

#### Sulphite oxidase

Spectroelectrochemical study of heme- and molybdopterin cofactorcontaining chicken liver sulphite oxidase (63) 49

# Superoxide radical

Recombinant horseradish peroxidase- and cytochrome c-based two-electrode system for detection of superoxide radicals (63) 277

# Temperature dependence

Study of temperature influence on electron transport in higher plants via delayed luminescence method: experiment, theory (63) 67

#### Tethered bilayer lipid membranes

The study of the interaction of a model  $\alpha$ -helical peptide with lipid bilayers and monolayers (63) 169

# The DNA heptamer d(GCGAAGC)

Electroanalytical determination of d(GCGAAGC) hairpin (63) 25

# Thin layer chromatography

Enrichment of cardiolipin content throughout the purification procedure of photosystem II (63) 103

# Thioridazine

Electrochemical measurement of phenothiazine-interacted DNA (63) 253

# TMA-DPH

Incorporation of fluorescent probes into PAMAM dendrimers (63) 193

# Toxicity

Influence of PAMAM dendrimers on human red blood cells (63) 189

# Transmembrane potential

Osmotically induced membrane tension facilitates the triggering of living cell electropermeabilization (63) 327

# Tris(2-carboxyethyl)phosphine (TCEP)

Cyclic voltammetric study of the redox system of glutathione using the disulfide bond reductant tris(2-carboxyethyl)phosphine (63) 19

# Two-dimensional phase transition

Application of thin film mercury electrodes and solid amalgam electrodes in electrochemical analysis of the nucleic acids components: detection of the two-dimensional phase transients of adenosine (63) 37

# Uric acid

Electrochemical determination of 8-oxoguanine in the presence of uric acid (63) 267

# Viral infection

The mechanisms of lipid-protein rearrangements during viral infection (63) 129

# Voltammetry

Cyclic voltammetric study of the redox system of glutathione using the disulfide bond reductant tris(2-carboxyethyl)phosphine (63) 19

Redox-triggered events in cytochrome c nitrite reductase (63) 43 Voltammetry

Electrochemical determination of 8-oxoguanine in the presence of uric acid (63) 267

# Voltammetry

Electrochemical determination of lead and glutathione in a plant cell culture (63) 347

# ZnO

Photoelectrochemical study on photosynthetic pigments-sensitized nanocrystalline ZnO films (63) 99