

Available online at www.sciencedirect.com



Bioelectrochemistry

Bioelectrochemistry 61 (2003) III-IV

www.elsevier.com/locate/bioelechem

Subject Index to Volume 61

Adsorption

Investigation of electrochemical properties of FMN and FAD adsorbed on titanium electrode (61) 39

Aprotic media

Studies on electrochemical properties and scavenge of superoxide anion in aprotic media by using carbon nanotubes powder microelectrode (61) 51

Belousov-Zhabotinski reaction

Electromagnetic acceleration of the Belousov-Zhabotinski reaction (61) 93

Bioheat equation

Theoretical analysis of the thermal effects during in vivo tissue electroporation (61) 99

BLM

Impedance analysis of phosphatidylcholine membranes modified with gramicidin D (61) 21

Carbon nanotubes

Studies on electrochemical properties and scavenge of superoxide anion in aprotic media by using carbon nanotubes powder microelectrode (61) 51

Carboxymethyl cellulose

Electrochemical and electrocatalytic properties of myoglobin and hemoglobin incorporated in carboxymethyl cellulose films (61) 29

Cyclic voltammetry

Investigation of electrochemical properties of FMN and FAD adsorbed on titanium electrode (61) 39

Dielectric spectroscopy

Monitoring of water content and water distribution in ischemic hearts (61) 85

Direct electrochemistry

Electrochemical and electrocatalytic properties of myoglobin and hemoglobin incorporated in carboxymethyl cellulose films (61) 29

DNA-modified electrode

Sequential-injection stripping analysis of nifuroxime using DNA-modified glassy carbon electrodes (61) 57

EIS

Impedance analysis of phosphatidylcholine membranes modified with gramicidin D (61) 21

Electrical breakdown

Electrical breakdown of human erythrocytes: a technique for the study of electro-haemolysis (61) 9

Electrochemical catalysis

Electrochemical and electrocatalytic properties of myoglobin and hemoglobin incorporated in carboxymethyl cellulose films (61) 29

Electrochemical quartz microbalance

Electrochemistry of nano-scale bacterial surface protein layers on gold (61) 1

Electrochemotherapy

Theoretical analysis of the thermal effects during in vivo tissue electroporation (61) 99

Electrogenetherapy

Theoretical analysis of the thermal effects during in vivo tissue electroporation (61) 99

Electromagnetic acceleration

Electromagnetic acceleration of the Belousov-Zhabotinski reaction (61) 93

Electron transfer

Energetics and mechanisms of high efficiency of charge separation and electron transfer processes in *Rhodobacter sphaeroides* reaction centers (61) 73

Electropermeabilization

Theoretical analysis of the thermal effects during in vivo tissue electroporation (61) 99

Erythrocyte

Electrical breakdown of human erythrocytes: a technique for the study of electro-haemolysis (61) 9

FAD

Investigation of electrochemical properties of FMN and FAD adsorbed on titanium electrode (61) 39

Fluorescence microsocopy

Sub-microsecond, intense pulsed electric field applications to cells show specificity of effects (61) 65

FMN

Investigation of electrochemical properties of FMN and FAD adsorbed on titanium electrode (61) 39

Gold

Electrochemistry of nano-scale bacterial surface protein layers on gold (61) 1

Gramicidin D dimers

Impedance analysis of phosphatidylcholine membranes modified with gramicidin D (61) 21

Haemolysis

Electrical breakdown of human erythrocytes: a technique for the study of electro-haemolysis (61) 9

Heart

Monitoring of water content and water distribution in ischemic hearts (61) 85

Hemoglobin

Electrochemical and electrocatalytic properties of myoglobin and hemoglobin incorporated in carboxymethyl cellulose films (61) 29

Homogeneous solution

Electromagnetic acceleration of the Belousov-Zhabotinski reaction (61) 93

Hydrogen bond

Energetics and mechanisms of high efficiency of charge separation and electron transfer processes in *Rhodobacter sphaeroides* reaction centers (61) 73

Iodide

Sub-microsecond, intense pulsed electric field applications to cells show specificity of effects (61) 65

Ischemia

Monitoring of water content and water distribution in ischemic hearts (61) 85

Joule heating

Theoretical analysis of the thermal effects during in vivo tissue electroporation (61) 99

Membrane

Electrical breakdown of human erythrocytes: a technique for the study of electro-haemolysis (61) 9

Membrane potential

Sub-microsecond, intense pulsed electric field applications to cells show specificity of effects (61) 65

Modified electrode

Sequential-injection stripping analysis of nifuroxime using DNA-modified glassy carbon electrodes (61) 57

Myoglobin

Electrochemical and electrocatalytic properties of myoglobin and hemoglobin incorporated in carboxymethyl cellulose films (61) 29

Nifuroxime

Sequential-injection stripping analysis of nifuroxime using DNA-modified glassy carbon electrodes (61) 57

Nonequilibrium cofactor state

Energetics and mechanisms of high efficiency of charge separation and electron transfer processes in *Rhodobacter sphaeroides* reaction centers (61) 73

Phosphatidylcholine

Impedance analysis of phosphatidylcholine membranes modified with gramicidin D (61) 21

Powder microelectrode

Studies on electrochemical properties and scavenge of superoxide anion in aprotic media by using carbon nanotubes powder microelectrode (61) 51

Propidium

Sub-microsecond, intense pulsed electric field applications to cells show specificity of effects (61) 65

Pulsed electric field

Sub-microsecond, intense pulsed electric field applications to cells show specificity of effects (61) 65

Reaction center

Energetics and mechanisms of high efficiency of charge separation and electron transfer processes in *Rhodobacter sphaeroides* reaction centers (61) 73

Relaxation process

Energetics and mechanisms of high efficiency of charge separation and electron transfer processes in *Rhodobacter sphaeroides* reaction centers (61) 73

Riboflavin

Investigation of electrochemical properties of FMN and FAD adsorbed on titanium electrode (61) 39

Scanning force microscopy

Electrochemistry of nano-scale bacterial surface protein layers on gold (61) 1

Scavenging activity

Studies on electrochemical properties and scavenge of superoxide anion in aprotic media by using carbon nanotubes powder microelectrode (61) 51

Sequential-injection stripping analysis

Sequential-injection stripping analysis of nifuroxime using DNA-modified glassy carbon electrodes (61) 57

S-layers crystallization

Electrochemistry of nano-scale bacterial surface protein layers on gold (61) 1

Specificity

Sub-microsecond, intense pulsed electric field applications to cells show specificity of effects (61) 65

Superoxide anion

Studies on electrochemical properties and scavenge of superoxide anion in aprotic media by using carbon nanotubes powder microelectrode (61) 51

Thermal effects

Theoretical analysis of the thermal effects during in vivo tissue electroporation (61) 99

Tissue model

Monitoring of water content and water distribution in ischemic hearts (61) 85

Titanium

Investigation of electrochemical properties of FMN and FAD adsorbed on titanium electrode (61) 39

Water content

Monitoring of water content and water distribution in ischemic hearts (61) 85

Water distribution

Monitoring of water content and water distribution in ischemic hearts (61) 85

XPS

Electrochemistry of nano-scale bacterial surface protein layers on gold (61) 1