## Obsah

Investigation of the carbon material based electrodes for supercapacitors	9
The effect of ochratoxin A on DNA adduct formation by the carcinogen aristolochic	
acid in rats	12
Role of rat cytochromes p450 in oxidation of 17α-ethinylestradiol	15
Structure and spectroscopic characterization of copper(II) complexes with	
fluoroquinolones	18
NAD(P)H:quinone oxidoreductase 1 is Induced by 3-nitrobenzanthrone, aristolochic	
acid, ellipticine, Sudan I and dicoumarol in rats - a comparative study	20
Study of structure and chemical composition of soil humic substances isolated from	
Humic Podzol	23
Effect of bitumen on sorption properties of lignite	28
Piezoelectric biosensors for detection of microorganisms	32
Hight performance sulfur nanocomposites as cathode materials based on conversion	32
reaction	26
Physicochemical methods as a suitable instrument for short DNA fragments study	40
Studium fotochemických chránících skupin pomocí časově rozlišené spektroskopie. Je	40
nano sekunda málo nebo moc pro roztržení vazby?	43
1	43 44
Hyaluronana micro- and nanoparticles  Miragraphyalogical abgregatorization of hyaluronia said gala	47
Mircorheological characterization of hyaluronic acid gels	4/
Development of the cell systém for evaluation of ANTI-PAIIL immmunoglobulin	51
efficacy	31
Cytochrome p450 1A1-catalyzed oxidation of carcinogenic benzo[a]pyrene is	<i>5</i> 1
modulated by NADH and cytochrome b <sub>5</sub>	54
The azobenzene actinometer	57
Deeper Research of Structural Changes of Humic Acids Using Light Scattering	<b>5</b> 0
Techniques	59
Are flavonoids fenoxide anions better hydrogen atom donors than parent molecules?	64
On the homolytic and heterolytic O–H bond cleavage in vitamin b6	67
Observation of prompt ISC from higher excited states of the anion of p-	
hydroxyacetophenone	70
Acidity of Frozen Solutions and Its Connection to Degradation of Enzymes upon	
Freezing	71
Study of nanoparticles formed by negatively charged hyaluroan and cationic surfactant	73
Application of CdTe-Quantum dots nanoparticles for luminiscence determinativ of	
metal ions	78
Nanosecond laser flash photolysis Study of rose Bengal	81
EPR-UV/Vis/NIR SpectroElectrochemical studies of substituted diarylaminothiophenes	82
EPR-UV/Vis/NIR SpectroElectrochemistry of thienyl derivatives of pyrene	85
How to measure quantitative EPR spectra reproducibly	88
Utilization of fluorescence spectroscopy for studying of the interactions in dried	
systems of biopolymer and hydrophobic species	91
Determination of organic acids in wine using by biosensors	95
New Kinetic Models in Biopolymer Degradation: Long Term Study of Hyaluronan	
Samples	99
Oxidation of and DNA adduct formation by benzo[a]pyrene by rat cytochrome p450	
1A1 are stimulated by cytochrome b <sub>5</sub> and NADH	103

Aryl hydrocarbon receptor ligands benzo[a]pyrene, ellipticine and Sudan I induce
expression of cytochrome p450 1A1, NAD(P)H:quinone oxidoreductase 1 and
cytochrome b <sub>5</sub>
Determination of methylxantines on pencil graphite electrodes by cyclic voltammetry
Trends in development of functional nanostructured films
Biodegradable materials for orthopedic applications
An Electrochemical study of d(GCGAAGC) DNA heptamer and its sequential
analogues
Aromatase (Cytochrome p450 19) is an efficient enzyme activating anticancer drug ellipticine
DFT and NMR studies of PPD antioxidants
Computational Insight to the Themodynamics of Double H atom abstraction in model phenolics
On radical anion generation upon hydrogen atom transfer in dihydroxybenzenes  Methylation of Humic acids – the Impact on the Reactivity Studied by Diffusion  Techniques
Electrochemical sensor for carbonate determination
Formation of DNA adducts by ellipticine and its micellar form in Rats – a Comparative
Study
The site directed mutagenesis of key aminoacids in the heme distal side of an oxygen
sensor, YddV, probably converts its character from a O <sub>2</sub> sensing protein to a heme
oxygenase enzyme
Inhibitors of cyclin-dependent kinases as new generation of anticancer drugs
Effect of deep freezing to quality of HEK293 Transfected with CaV 3.1 membrane channel
Fluorescence study of mixed micelles formation
Interaction of heavy metals with graphene and iron based particles
FIA-ED: optimization of method for electrochemical study of doxorubicin
Flow injection analysis with electrochemical detection for rapid identification of
platinum-based cytostatics and platinum chlorides in water
Electrophoretic behavior of doxorubicin
Utilization of Electrochemistry for detection of bacteria on a 3D printed flow chip
Liposomal Transporter with GFP mark for Targeted Binding using a Nucleic Acid
Anchor System
Interaction study of arsenic(III) ions with metallothionein gene (MT2a) fragment
assessed by spectrometry and electrochemistry
Automatic Electrochemical determination of heavy metals and application to a remote-
controlled robotic platform orpheus-hope
Microrna electrochemical detection in connection with specific magnetic separation
Interaction of metallothionein with CdTe quantum dots studied by electrochemistry
Physical chemistry of inorganic-organic nanostructures
Elimination square wave voltammetry
Device for dehydration monitoring using potassium concentration in urine measurement
Semiconductive SnO <sub>2</sub> /MWCNTs gas sensor
Hight resolution technics for fabrication of special nanoelectrodes