

## C O N T E N T S (continued)

### *Microbiology*

<b>Rūta IVANEC, Genovaite GEDMINIENĖ, Alfonsas JUŠKA.</b> Mathematical modelling of biosystems exemplified by investigation of microbial population growth .....	70
<b>V. ŠEPUTIENĖ, J. POVILONIS, M. RUŽAUSKAS, M. VIRGAILIS, E. SUŽIEDÉLIENĖ.</b> Quinolone resistance among <i>Salmonella enterica</i> and <i>Escherichia coli</i> in Lithuania .....	74

### *Virology*

<b>M. JUOZAPAITIS, M. COIRAS, J. STANIULIS, K. SASNAUSKAS.</b> Synthesis of the human respiratory syncytial virus nucleoprotein in yeast <i>Saccharomyces cerevisiae</i> .....	79
--	----

### *Immunology*

<b>Eglė ALEKSAITĖ, Alma GEDVILAITĖ.</b> Generation of chimeric hamster polyomavirus VP1 virus-like particles harboring three tumor-associated antigens .....	83
--	----

### *Physiology*

<b>Odetta ARANDARČIKAITĖ, Ramunė MORKŪNIENĖ, Jurgita BARAUSKAITĖ, Vilmantė BORUTAITĖ.</b> Estradiol protects female and male rat heart mitochondria from ischemic damage .....	88
<b>Sandrita ŠIMONYTĖ, Rita PLANČIŪNIENĖ, Gennadij CHERKASHIN, Gediminas ŽEKONIS.</b> Influence of long-term cadmium and selenite exposure on resistance to <i>Listeria monocytogenes</i> during acute and chronic infection in mice .....	92
<b>Aida VAITKUVIENĖ, Evaldas LIUTKEVIČIUS, Genė BIZIULEVIČIENĖ, Audronė ULINSKAITĖ, Adas DARINSKAS, Rolandas MEŠKYS.</b> Influence of 1,4-dihydropyridine derivatives on rat paw edema, biosynthesis of glucocorticoid hormone and its binding activity to glucocorticoid receptor .....	96

### *Plant Physiology*

<b>R. MOCKEVIČIŪTĖ, N. ANISIMOVIENĖ, A. MERKYS.</b> Comparison of different IAA-ABP complexes formed in kidney bean cell chloroplasts and mitochondria .....	102
--	-----

### *Cell Biology*

<b>V. GURSKIENĖ, M. GER, M. VALIUS.</b> Differential association of Nck family proteins with PDGF receptor-β and Ras GTPase activating protein .....	106
<b>A. IMBRASAITĖ, A. V. KALVELYTĖ.</b> Studies of factors involved in the survival of phorbol ester TPA-treated leukemic HL60 cells .....	109
<b>Laisvė LIDEIKYTĖ, Izolda PAŠAKINSKIENĖ, Liv ØSTREM.</b> 'Chromosome painting' by fluorescent <i>in situ</i> hybridization (FISH) in hybrids and introgressions of <i>Lolium</i> and <i>Festuca</i> species .....	114
<b>Inga STANEVIČIENĖ, Alina SMALINSKIENĖ, Vaiva LESAUSKAITĖ, Laima IVANOVIENĖ, Arūnas LIEKIS, Ilona SADAUSKIENĖ, Olegas ABDRACHMANOVAS, Leontid IVANOV.</b> Influence of long-term cadmium ions exposure on mitotic and apoptotic activities and protein synthesis in mouse liver .....	118
<b>Virginijus TUNAITIS, Gerd G. MAUL, Mindaugas VALIUS.</b> Regulation of c-Jun N-terminal kinase activity by Daxx after hydrogen peroxide treatment .....	123

### *Bioinformatics*

<b>Julius LIOBIKAS, Danas BANIULIS, Vidmantas STANYS, Adolfas TOLEIKIS, Ove ERIKSSON.</b> Identification and analysis of a novel serine β-lactamase-like plant protein by a bioinformatic approach .....	126
--	-----

## C O N T E N T S

### *Molecular Biology*

J. KUPČIŪNAITĖ, A. KAUŠAITĖ, A. RAMANAVIČIUS, A. RAMANAVIČIENĖ. Study of ssDNA immobilization and hybridization on gold substrate with quartz crystal microbalance .....	1
Rasa PETRAITYTĖ, Kęstutis SASNAUSKAS. Expression and characterisation of rubella virus capsid protein in yeast cells .....	4
Lidija TRUNCAITĖ, Giedrė STOŠKIENĖ, Laura KALINIENĖ, Živilė STRAZDAITĖ, Rimas NIVINSKAS. <i>In vivo</i> and <i>in vitro</i> activities of the bacteriophage T4 early promoters .....	8
Aurelija ZAJANČKAUSKAITĖ, Eglė GINEIKIENĖ, Giedrė PETKŪNIENĖ, Rimas NIVINSKAS. RegB endoribonuclease is involved in the processing of transcripts from <i>mobD</i> gene cluster of bacteriophage T4 .....	12

### *Genetics*

V. PAPLAUSKIENĖ, V. ČEKSTERYTĖ, I. PAŠAKINSKIENĖ, D. TAMAŠAUSKIENĖ, J. RAČYS. The use of ISSR method for the assessment of bee genetic diversity .....	16
--	----

### *Biochemistry*

V. BENDIKIENĖ, B. JUODKA. <i>Pseudomonas mendocina</i> 3121-1 lipase-catalysed reaction of oleic acid with glycerol .....	21
A. ČETKAUSKAITĖ, A. ZIMKUS, J. BOROVIK. Effects of the herbicide pendimethalin on mitochondrial functions .....	25
Jurgita GRIGIENĖ, Rasa BANIENĖ, Vida MILDAŽIENĖ. Effect of calcium overload on key dehydrogenases in heart mitochondria .....	30
Lolita KURŠVIETIENĖ, Sonata TRUMBECKAITĖ, Daiva MAJIENĖ, Antanas PRAŠKEVIČIUS, Adolfas TOLEIKIS. The role of different fatty acids in the regulation of mitochondrial respiration <i>in situ</i> .....	35
L. MARCINKIENĖ, I. BACHMATOVA, R. MEŠKYS. Stability, activity and substrate specificity of alcohol dehydrogenases in media containing organic solvents .....	38
Arūnas RAMANAVIČIUS, Viktoras MOSTOVOJUS, Asta KAUŠAITĖ, Ingrida LAPĖNAITĖ, Arnonas FINKELŠTEINAS, Almira RAMANAVIČIENĖ. Chemical oxidative synthesis of polypyrrole particles and functionalization by proteins .....	43
Rasa ŽŪKIENĖ, Arvydas DAPKŪNAS, Paulius ČIŽAS, Odeta BUZAITĖ, Zita NAUČIENĖ, Rasa BANIENĖ, Ursula ZABARYLO, Olaf MINET, Vida MILDAŽIENĖ. Hyperthermia modulates the effect of $\text{Ca}^{2+}$ overload on respiration and NAD(P)H fluorescence in rat heart mitochondria .....	47

### *Biophysics*

J. VENIUS, D. LABEIKYTĖ, E. ŽURAUSKAS, V. STRAZDAITĖ, S. BAGDONAS, R. ROTOMSKIS. Investigation of human heart tissue extracts by spectroscopic methods .....	53
--	----

### *Biotechnology*

Janina BRAŽĒNAITĖ, Ona ŠAKALIENĖ. Availability and toxicity of pendimethalin to aquatic microorganisms .....	59
V. MELVYDAS, G. GEDMINIENĖ, I. JARMALAITĖ, B. ČAPUKOITIENĖ, L. NEMCEVA. Initial analysis of highly competitive yeast strains promising for ethanol industry .....	63
Jolanta SEREIKAITĖ, Vladas Algirdas BUMELIS. Separation of recombinant porcine growth hormone monomer from dimer and other oligomers in the production process from <i>E. coli</i> inclusion bodies .....	67

(continued on inside back cover)