

Contents of the journal BIOLOGIJA, Vol. 54 (2008)

Author, title of article(no.) p. | Author, title of article(no.) p.

Molecular Biology

- Nomeda KUISIENĖ, Juozas RAUGALAS, Donaldas ČITAVIČIUS. Comparative sequence analysis of 16S-23S rRNA internal transcribed spacers of the genus *Geobacillus*(1) 1
Audrius DRIUKAS, Vytautas KLAUSA, Rimas NIVINSKAS. Pseudo T-even bacteriophage RB49 displays rapid lysis phenotype(3) 147
L. BAGDONIENĖ, V. BORUTINSKAITĖ, R. NAVAKAUSKIENĖ, B. JUODKA. Stable DNA-protein complexes in yeast *Saccharomyces cerevisiae*. Protein composition analysis(4) 227
Simona BRUŽYTĖ, Vida ČASAITĖ, Renata GASPARAVIČIŪTĖ, Rolandas MEŠKYS. Investigation of the interaction of fusion Trx-A β 40 proteins with heme(4) 233

Genetics

- S. JARMALAITĖ, V. DEDONYTĖ, J. MIERAUSKIENĖ, L. ŠIMKUTĖ, J. RANCEVA, I. BUTRIMIENĖ. Cytogenetic effects of treatment with methotrexate and infliximab in rheumatoid arthritis patients(1) 7
Žilvinas LIATUKAS, Vytautas RUZGAS, Vanda PLAUSKIENĖ. Relationships between HMW-GS *GluA1*, *GluB1* alleles and agronomic traits(1) 12
O. PIVORIENĖ, I. PAŠAKINSKIENĖ, G. BRAZAUSKAS, L. LIDEIKYTĖ, L. B. JENSEN, T. LÜBBERTEDT. Inter-simple sequence repeat (ISSR) loci mapping in the genome of perennial ryegrass(1) 17
Vidmantas STANYS, Rugilė STANYTĖ, Gražina STANIENĖ, Jurgita VINSKIENĖ. S-allele identification by PCR analysis in Lithuanian sweet cherries(1) 22
Vytautas ŠLIUŽAS, Živilė ČIULADAITĖ, Vaidutis KUČINSKAS. Diversity of human chromosome structural rearrangements identified at the Center for Medical Genetics in 2002–2007(1) 27
Irena ZALUNSKAITĖ, Rytis RUGIENIUS, Jurgita VINSKIENĖ, Vidmantas BENDOKAS, Dalia GELVONAUSKIENĖ, Vidmantas STANYS. Expression of COR gene homologues in different plants during cold acclimation(1) 33
Zenonas DABKEVIČIUS, Bronislovas GELVONAUSKIS, Algė LEISTRUMAITĖ. Investigation of genetic resources of cultivated plants in Lithuania(2) 51
Vanda PAPLAUSKIENĖ, Giedrė DABKEVIČIENĖ. Genetic variability determination using ISSR-PCR markers in red clover varieties(2) 56
Virgilijus BALIUCKAS, Alfas PLIŪRA. Phenogenetic variation pattern in adaptive traits of *Betula pendula*, *Alnus glutinosa* and *Quercus robur* in Lithuania(2) 60

- Jolanta PATAMSYTĖ, Donatas ŽVINGILA, Juozas LABOKAS, Virgilijus BALIUCKAS, Laimutė BALCIŪNIENĖ, Violeta KLEIZAITĖ, Vytautas RANČELIS. Study of genetic diversity in wild raspberry (*Rubus idaeus* L.) germplasm collection using morphological characters and RAPD markers(2) 66
Eglė LASTAUSKIENĖ, Donaldas ČITAVIČIUS. Influence of *RAS* genes on yeast *Saccharomyces cerevisiae* cell viability in acid environment(3) 150
Milda PLECKAITYTE, Gintautas ZVIRBLIS. Genetic organization of the *Meiothermus rubber* Hsp70/ClpB chaperone system(3) 156
Asta ŠČESNAITĖ, Živilė GUDLEVIČIENĖ, Sonata JARMALAITĖ. Promoter hypermethylation of tumour suppressor genes in tumour cells from patients with head and neck cancer(3) 161
M. JODINSKIENĖ, A. PAULAUSKAS, J. ŽUKAUSKIENĖ. Investigations of oilseed rape (*Brassica napus* L.) genetic diversity by molecular methods(4) 238

Biochemistry

- Laima DEGUTYTĖ-FOMINS, Rasa ŽŪKIENĖ, Žaneta MAIJOROVAITĖ, Zita NAUČIENĖ, Vida MILDAŽIENĖ. Differential scanning calorimetry (DSC) analysis of isolated liver and heartmitochondria(3) 167
Julija RAZUMIENĖ, Edita VOITECHOVIČ, Iriena BACHMATOVA, Liucija MARCINKEVICIENĖ, Rolandas MEŠKYS, Valdas LAURINAVIČIUS. Electrochemical and spectrophotometric investigations of electron-transfer pathways in biocatalysis by PQQ-ADH(3) 171
Virginija SABALIAUSKIENĖ, Aušra SASNAUSKIENĖ, Jurgis KADZIAUSKAS, Vida KIRVELIENĖ. The effect of photodynamic treatment on the activity of regulatory glycolytic enzymes in A431 cells(3) 174
Vida BENDIKIENĖ, Birutė SURINĖNAITĖ, Irina BACHMATOVA, Liucija MARCINKEVICIENĖ, Benediktas JUODKA. Tweens and ionic detergents in the hydrolytic activity of *Pseudomonas mendocina* 3121-1 lipase(4) 242
Vida BENDIKIENĖ, Benediktas JUODKA, Birutė SURINĖNAITĖ, Gervydas DIENYS. Lipases in conversion of oils. Experimental screening of enzymes and substrates for biodiesel production(4) 247
V. ČEKSTERYTĖ, J. RAČYS, V. KAŠKONIENĖ, P. R. VENSKUTONIS. Fatty acid composition in bee-bread(4) 253

Author, title of article	(no.) p.		Author, title of article	(no.) p.
--------------------------------	----------	--	--------------------------------	----------

Biotechnology

- Simona ČEPONONYTĖ, Simona BRUŽYTĖ, Vytautas MELVYDAS, Elena SERVIENĖ.** Production of heterologous proteins using *S. cerevisiae* expression system (3)178

- Regina VARNAITĖ, Vita RAUDONIENĖ.** Lignin degradation in plants remnants under liquid-phase fermentation conditions (3)183

- Natalija BURBULIS, Ramunė KUPIRIENĖ, Aušra BLINS-TRUBIENĖ.** Callus induction and plant regeneration from somatic tissue in spring rapeseed (*Brassica napus* L.) (4)258

Microbiology

- Z. KRIAUCIŪNIENĖ, R. VELIČKA, M. RIMKEVIČIENĖ, R. PUPALIENĖ, O. SALINA.** Cenosis structure and species composition dynamics of micromyctes decomposing crop root residues in soil (1) 36

- Romualdas GRIŠKEVIČIUS, Nomeda KUISIENĖ, Juozas RAUGALAS, Džiuginta JASINSKYTĖ, Donaldas ČITAVIČIUS.** Self-sufficient cytochrome P450 monooxygenases from *Bacillus thuringiensis*: amplification and comparative sequence analysis (3)187

- Algimantas PAULAUSKAS, Jana RADZIJEVSKAJA, Dai-va AMBRASIENĖ Olav ROSEF.** Detection of tick-borne pathogens by molecular methods (3)192

- Birutė PUDŽIUVYTĖ, Rimantas DAUGELAVIČIUS, Vida KIRVELIENĖ, Aušra SASNAUSKIENĖ, Raymond BONNETT, Elena BAKIENĖ.** Photodynamic action of the cationic dye tetrakis(N-ethylpyridinium-4-yl)porphyrin tetratosylateon *Escherichia coli* cell envelope (3)198

Virology

- Laima URBANAVIČIENĖ.** Identification of ryegrass mosaic rymovirus in Poaceae plants (2) 75

- M. SAMUITIENĖ, M. NAVALINSKIENĖ, E. JAKKEVIČIENĖ.** Arabis mosaic virus on ornamental plants (4)264

Immunology

- Tadeušas ŠIKŠNIANAS, Gražina STANIENĖ, Vidmantas STANYS, Audrius SASNAUSKAS.** *Ribes sanguineum* Pursh. as donor of leaf fungal disease resistance in blackcurrant breeding (2) 79

- Irena ZITIKAITĖ, Marija SAMUITIENĖ.** Identification and some properties of Alfalfa mosaic alfamovirus isolated from naturally infected tomato crop (2) 83

- Danas BANIULIS, Julius LIOBIKAS, Dalia GELVONAUSKIENĖ, Audrius SASNAUSKAS, Gintautas VAITIEKAITIS, Vidmantas STANYS.** Computational analysis of thaumatin-II allergenicity and prediction of antigenic elements of thaumatin-like family proteins (3)202

- Vytautas KAŠÉTA, Gene BIZIULEVIČIENĖ, Gedrė RAMANAUSKAITĖ, Aida VAITKUVIENĖ, Gediminas A. BIZIULEVIČIUS.** Magnetic cell sorting isolation of therapeutically effective BALB/c mouse bone marrow he matopoietic stem cell population (4)269

- Žilvinas LIATUKAS, Vytautas RUZGAS.** Resistance genes and sources for the control of wheat common bunt (*Tilletia tritici* (DC.) Tul.) (4)274

Physiology

- Jolita RADUŠIENĖ, Liudas IVANAUSKAS, Valdimaras JANULIS, Valdas JAKŠTAS.** Composition and variability of phenolic compounds in *Origanum vulgare* from Lithuania (1) 45

- Algė LEISTRUMAITĖ, Kristyna RAZBADAUSKIENĖ.** Genetic resources of spring barley: influence of organic and conventional growing systems on spring barley varietal characteristics (2) 89

- Laima ČESONIENĖ, Remigijus DAUBARAS, Pranas VIŠKELIS.** Evaluation of productivity and biochemical components in fruit of different *Viburnum* accessions (2) 93

- D. SMALIUKAS, R. NOREIKA, E. PUIDA.** Evaluation of morphobiological, biomass and energetic characteristics of *Salix viminalis* L. and *S. dasy clados* Wimm. genotypes in short rotation plantations (2) 97

- Rasa KARKLELIENĖ, Edita DAMBRAUSKIENĖ, Audrius RADZEVIČIUS.** Evaluation of the morphological, physiological and biochemical parameters of edible carrot (*Daucus sativus* Röhl.) (2)101

- Edita DAMBRAUSKIENĖ, Pranas VIŠKELIS, Rasa KARKLELIENĖ.** Productivity and biochemical composition of *Mentha piperita* L. of different origin (2)105

- Audrius RADZEVIČIUS, Pranas VIŠKELIS, Česlovas BOBINAS.** Quality and physiological parameters of tomato (*Lycopersicon esculentum* Mill.) fruits of Lithuanian selection (2)108

- Zita MAKNICKIENĖ, Rita ASAKAVIČIŪTĖ.** Alkaloid content variations in lupin (*Lupinus* L.) genotypes and vegetation periods (2)112

- J. RADUŠIENĖ, A. JUDŽENTIENĖ.** Volatile composition of *Helichrysum arenarium* field accessions with differently coloured inflorescences (2)116

- J. KANAPECKAS, N. LEMEŽIENĖ, V. STUKONIS, P. TARA-KANOVAS.** Drought tolerance of turfgrass genetic resources (2)121

- N. LEMEŽIENĖ, J. KANAPECKAS.** Selection efficiency of wild ecotypes for forage and turf grass breeding (2)125

- Aurelijā LIATUKIENĖ, Žilvinas LIATUKAS, Vytautas RUZGAS.** Winterhardiness as the key factor for selecting accessions of *Medicago sativa* L. high-yielding germplasm (2)129

- K. BIMBIRAITĖ, O. RAGAŽINSKIENĖ, A. MARUŠKA, O. KORNÝŠOVA.** Comparison of the chemical composition of four yarrow (*Achillea millefolium* L.) morphotypes (3)208

- D. KAZLAUSKIENĖ, V. GAVELIENĖ, L. NOVICKIENĖ.** Control of anthesis and formation of reproductive organs in spring rape (*Brassica napus* L.) (4)279

- Dalius MATUZEVIČIUS, Edvardas ŽURAUSKAS, Rūta NAVAKAUSKIENĖ, Dalius NAVAKAUSKAS.** Improved proteomic characterization of human myocardium and heart conduction system by computational methods (4)283

Author, title of article(no.) p. | Author, title of article(no.) p.

- Laima LEONAVIČIENĖ, Rūta BRADŪNAITĖ, Dalia VAITKIENĖ, Audrius VASILIAUSKAS, Aldona KETURKIENĖ. Collagen-induced arthritis and pro-/anti-oxidant status in Wistar and Lewis rats(4)290
Aurelija LIATUKIENĖ, Žilvinas LIATUKAS, Vytautas RUZGAS. Association of aluminium tolerance with morphological traits in lucerne (*Medicago sativa* L.) (4)301

Cell Biology

- D. BALTRIUKIENĖ, D. BIRONAITĖ, A. IMBRASAITĖ, V. BUKELSKIENĖ, A. KALVELYTĖ. The role of mitogen-activated protein kinases in hydrogen peroxide-induced myogenic cell apoptosis(3)213
V. V. BORUTINSKAITE, J. SAVICKIENE, R. NAVAKAUSKIENE. Apoptotic effects of the novel histone deacetylase inhibitor BML-210 on HeLa cells(3)217
Aurimas STULPINAS, Daiva BIRONAITĖ, Audronė V. KALVELYTĖ. MAPK signalling in skeletal muscle-derived stem cells after daunorubicin treatment..... (3)221

- Virginijus TUNAITIS, Ieva SADZEVIČIENĖ, Kristina SURIAKAITĖ, Andrejus SUROVAS, Rūta ALDONYTĖ, Karl-Eric MAGNUSSON, Augustas PIVORIŪNAS. Expression and subcellular localization of histone deacetylases in mesenchymal stem-like cells from exfoliated deciduous teeth(4)306

General Biology

- R. GABRILAVIČIUS, J. DANUSEVIČIUS, D. DANUSEVIČIUS. Efficiency of methods to support natural regeneration in Scots pine genetic reserves.....(2)134
R. JUODKAITĖ, A. BALIŪNIENĖ, J. R. NAUJALIS, M. NAVALINSKIENĖ, M. SAMUITIENĖ. Selection and presentation of tulip (*Tulipa* L.) species and cultivars to the Lithuanian plant genetic resources(2)139