

Contents of the journal "Biologija" in 2005

Branch of science, author, title of article	No., p.	Branch of science, author, title of article	No., p.
Molecular Biology			
D. LABEIKYTĖ, L. BAGDONIENĖ, V. JONUDIENĖ, S. SASNAUSKIENĖ, B. JUODKA. Evaluation of some S/MAR sequence properties on DNA sequences involved in tightly bound DNA protein complexes of murine cells	1, 1	R. KARKLELIENĖ, Ė. BOBINAS, G. STANIENĖ. Combining ability of morphological traits and biochemical parameters in carrot (<i>Daucus sativus</i> Röhl.) CMS lines	15
L. BAGDONIENĖ, K. BONIKATAITĖ, V. BORTINSKAITĖ, D. LABEIKYTĖ, B. JUODKA. DNA sequences involved in yeast tightly bound DNA proteins complexes	4, 1	J. LABOKAS, E. BAGDONAITĖ. Phenotypic diversity of <i>Fragaria vesca</i> and <i>F. viridis</i> in Lithuania	19
R. MOTIEJŪNAITĖ, J. ARMALYTĖ, V. DEPUTIENĖ, E. SUPIEDĖLIENĖ. <i>Escherichia coli</i> <i>dinJ-yafQ</i> operon shows characteristic features of bacterial toxin-antitoxin modules	9	A. LEISTRUMAITĖ, V. PAPLAUSKIENĖ. Genetic resources of spring barley: screening for yield stability and grain malt quality traits	23
Genetics			
L. LEPSE, I. RASHAL. Homogenisation of the old cucumber variety 'Dindoða zaïe kekaru'.. 1,	6	V. PAPLAUSKIENĖ, G. DABKEVIĖIENĖ. Molecular methods employed in the studies of genetic diversity of clover	27
R. RIMBELIENĖ, A. JANULAITIS. Saturation mutagenesis of Thr862, the amino acid essential for substrate specificity of Eco57I restriction endonuclease	11	A. SLIESARAVIĖIUS, N. PETRAITYTĖ, A. DASTIKAITĖ. A study of phenotypical diversity in wild narrow-leaved vetch (<i>V. angustifolia</i> L.) ...	31
V. DEPUTIENĖ, K. SUPIEDĖLIS, E. SUPIEDĖLIENĖ. Acid adaptation of <i>Escherichia coli</i> : a genetic study	15	D. SMALIUKAS, R. NOREIKA. Morphobiological characteristics and evaluation of productivity of <i>Salix</i> L. clones selected for short-rotation coppice	36
T. ĖĖSNIENĖ, V. KLEIZAITĖ, V. RANĖELIS. Variations in progeny of <i>Vicia faba</i> plants differently affected by cobalt	2, 1	V. VAITKŪNIENĖ, L. BALĖIŪNIENĖ, A. VARNAITĖ, V. RANĖELIS. Quality of seed material of barley <i>tw</i> type mutants according to susceptibility to micromycetes after treatment of previous generation with salicylic acid	41
V. JOGAITĖ, J. R. NAUJALIS, J. R. LAZUTKA. Genetic diversity in fragmented population of herb-Paris (<i>Paris quadrifolia</i> L., Trilliaceae) ...	5	D. ÞVINGILA, R. VERBYLAITĖ, V. BALIUCKAS, A. PLIŪRA, S. KUUSIENĖ. Genetic diversity (RAPD) in natural Lithuanian populations of common ash (<i>Fraxinus excelsior</i> L.)	46
V. VAITKŪNIENĖ, L. BALĖIŪNIENĖ, A. VARNAITĖ, V. RANĖELIS. Response of barley immunodeficient mutants <i>tweaky spike</i> to salicylic acid in field conditions	13	G. BRAZAUSKAS, I. PAÐAKINSKIENĖ, V. RUZGAS. Improved approaches in wheat × maize crossing for wheat doubled haploid production	4, 15
L. ĖESONIENĖ, R. DAUBARAS, B. GELVONAUŠKIS. Characterization of kolomikta kiwi (<i>Actinidia kolomikta</i>) genetic diversity by RAPD finger-printing	3, 1	I. IDZELIENĖ, A. RAZBADAUSKAS, I. ANDRIUÐKEVIĖIŪTĖ, L. JURKĖNIENĖ, L. ÐALOMSKIENĖ, A. SINKUS. The inherited Robertsonian 13q14q translocation and sex chromosome aneuploidies in the same family	19
D. JUÐKEVIĖIENĖ, V. STANYS, Ė. BOBINAS. Gynogenesis peculiarities of <i>Allium</i> L. vegetables grown in Lithuania	6	J. PATAMSYTĖ, D. ÞVINGILA, I. MAPONYTĖ, V. KLEIZAITĖ, V. BALIUCKAS, L. BALĖIŪNIENĖ, V. RANĖELIS. Assessment of ecological impact on genetic diversity among populations of <i>Rubus idaeus</i> L.	24
J. KANAPECKAS, P. TARAKANOVAS, N. LEMPIENĖ. Variability, heritability and correlations of genetic resources in meadow fescue	10	V. RUZGAS, V. PLYĖEVAITĖIENĖ, Z. DABKEVIĖIUS. Genetic material of tall-growing winter rye for varietal improvement	29

- P. TARAKANOVAS, J. KANAPECKAS.** Evaluation of red fescue turfgrass accessions in genetic collection 34
- P. TARAKANOVAS, A. SPRAINAITIS.** Additive main effect and multiplicative interaction analysis of white clover genetic resources 38
- Biochemistry**
- R. BANINIENĖ, V. MILDAPIENĖ.** Stimulation of ATP synthase by Ca^{2+} in heart mitochondria .. 1, 20
- V. TUNAITIS, M. GER, M. STODKUS, M. VALIUS.** Interaction between protein- kinase D and components of SUMO conjugation enzyme complex..... 24
- L. TETIANEC, J. KULYS.** Study of kinetics of *Aspergillus niger* glucose oxidase reaction with pentacyanoferrates containing nucleophilic ligands 4, 43
- Biotechnology**
- V. BENDIKIENĖ, B. SURINĖNAITĖ, I. BACHMATOVA, L. MARCINKIENĖ, B. JUODKA.** The specificity of *Pseudomonas mendocina* 3121-1 lipase. Hydrolysis 1, 27
- Biophysics**
- V. KISNIERIENE, V. SAKALAUSKAS.** Al^{3+} induced membrane potential changes in *Nitellopsis obtusa* cells 1, 31
- P. MIDKINIS.** Anomalous diffusion in *Schizosaccharomyces pombe* cell cytoplasm and the fractional generalization of Fick's law 4, 48
- Microbiology**
- M. GER, V. TUNAITIS, M. STODKUS, M. VALIUS.** Identification of Ras GTPase-activating protein-binding sites in adaptor protein Nck- α 1, 35
- L. CHAUSTOVA A. ZIMKUS.** Study of cell wall permeability properties of syn-chronous *Saccharomyces cerevisiae* cells in different phases of cell cycle 38
- A. PEĖKAITYTĖ, R. DAUGELAVIĖIUS, A. SADAUSKAITĖ, V. KIRVELIENĖ, R. BONNETT, E. BAKIENĖ.** Comparative analysis of the photobactericidal action of selected tetrapyrrole compounds on Gram-positive and Gram-negative bacteria 41
- D. PEĖIULYTĖ.** Effect of tea tree essential oil on microorganisms. 2. Evaluation of fungal reaction to tea tree oil under different conditions 2, 21
- J. RADUBIENĖ, D. PEĖIULYTĖ, A. JUODINTIENĖ, V. JANULIS.** Chemical composition of essential oil and antimicrobial activity of *Origanum vulgare* 4, 53
- A. SAVICKAS, D. MAJIENĖ, K. RAMANAUSKIENĖ, A. AVILONIS, J. MUSELIK, R. MASTEIKOVA, Z. CHALUPOVA.** Chemical composition and antimicrobial activity of Lithuanian and Czech propolis 59
- Cell Biology**
- L. IVANOVIENĖ, I. SADAUSKIENĖ, L. IVANOV, V. LESAUSKAITĖ, R. GAILEVIĖIUTĖ, H. RODOVIĖIUS, D. KARĖIAUSKAITĖ.** Cadmium ions inhibit activity of translation components and induce cell death in mouse liver 1, 47
- I. MICKĖ, D. DABKEVIĖIENĖ, V. KIRVELIENĖ, B. JUODKA.** Caspase-3 but not caspase-8 is activated by mTHPC-PDT and m-THPC-PDT / Doxorubicin in murine hepatoma MH22 cells 51
- A. NEMEIKAITĖ-ĖĖNIENĖ, E. SERGEDIENĖ, J. AĖAITĖ, N. ĖĖNAS.** Role of intracellular accumulation in the prooxidant cytotoxicity of daunorubicin 55
- J. SAVICKIENĖ, A. PIVORIŪNAS, G. TREIGYTĖ, R. NAVAKAUSKIENĖ.** The human neutrophil elastase promoter binding protein PU.1 activity alterations during HL-60 cell granulocytic differentiation modulated by protein kinase inhibitors..... 58
- M. STODKUS, M. GER, VIRGINIJUS TUNAITIS, M. VALIUS.** Expression and activity of platelet-derived growth factor receptor- β in breast carcinoma cells..... 61
- R. ŠIMKUS, R. MEDKIENĖ.** Unstably stratified cultures of luminous cells..... 2, 53
- V. V. BORUTINSKAITĖ, K.-E. MAGNUSSONAS, R. NAVAKAUSKIENĖ.** Effects of retinoic acid and histone deacetylase inhibitor Bml-210 on protein expression in NB4 cells 4, 88
- Virology**
- M. NAVALINSKIENĖ, J. RAUGALAS, M. SAMUITIENĖ.** Viral diseases of flower plants. 16. Identification of viruses affecting orchids (*Cymbidium* Sw.) 2, 29
- Immunology**
- M. RUZAUSKAS.** Development and assay of inactivated pasteurized vaccine for rabbits 2, 35
- V. MILIUKIENĖ, A. ĖIAURYS, A. PILINKIENĖ, L. CHAUSTOVA.** Flow cytometry measurement of *Saccharomyces cerevisiae* phagocytosis by neutrophils in mouse blood 3, 69
- R. JUODKAITĖ, J. R. NAUJALIS, M. NAVALINSKIENĖ, M. SAMUITIENĖ.** Evaluation of tulip (*Tulipa* L.) decorative capacities and resistance to tulip breaking potyvirus in the tulip collection of the Botanical Garden of Vilnius University 4, 64

- V. **ĐPAKUSKAS, I. KLIMIENĖ, M. RUPAUSKAS, V. BANDZAITĖ.** Toxicity and effectiveness of indirect anticoagulants bromodiolone and brodifacoum 71

Plant physiology

- A. **AUÈINA, J. DANUSEVIÈIUS, D. DANUSEVIÈIUS, E. RIEPĐAS, A. SKRIDAILA, L. BALÈIŪNIENĖ, S. ĖILINSKAITĖ, E. MEIDUS, A. MEIDUVIENĖ, D. RYLĖKIS, G. ĐTUKÈNIENĖ, S. DAPKŪNIENĖ.** Response of Scots pine (*Pinus sylvestris* L.) seedlings to different climatic conditions and their adaptation peculiarities 2, 40
- V. **RANÈELIENĖ, R. VYĐNIAUSKIENĖ, Z. JANÈYS, K. ĐLEKYTĖ.** Action of UV-B on *Crepis capillaris* (L.) Wallr. plants in controlled environmental conditions 3, 74
- Đ. **STANIUS, K. OBELEVIÈIUS, O. KORNÝĐOVA, A. MARUĐKA, O. RAGAĐINSKIENĖ.** Capillary electrophoresis method for determination of bitter (α - and β -) acids in *Humulus lupulus* L. Lithuanian varieties 81

Physiology

- B. **A. SAMURA, R. KLIMAS, A. SAVICKAS, J. BERNATONIENE, B. B. SAMURA, V. N. GONÈARENKO, R. BERNATONIENE.** The influence of a herbal mixture containing knotweed, motherwort, hawthorn, periwinkle, and horsetail on metabolic processes in rabbits 2, 47

- Đ. **KASILOVSKIENĖ, G. DRÀSUTIENĖ, E. KAZÈNAITĖ, I. GLEMPĖIENĖ.** The physiological role of leptin for anthropometrical changes in pregnancy 4, 77

- A. **SKIRKEVIÈIUS, L. BLAĐYTĖ-ÈEREĐKIENĖ.** The response of workers' (*Apis mellifera carnica* Pollm.) with proboscis extension to queen extract odour before conditioning procedure 82

Plant Immunology

- G. **DABKEVIÈIENĖ, Z. DABKEVIÈIUS.** Evaluation of wild red clover (*Trifolium pratense* L.) ecotypes and hybrid populations (*Trifolium pratense* L. \times *Trifolium diffusum* Ehrh.) for clover rot resistance (*Sclerotinia trifoliorum* Erikss.) 3, 54
- Đ. **GELVONAUSKIENĖ, J. ĐIKĐNIANIANENĖ, R. RUGIENIUS, B. GELVONAUSKIS, T. ĐIKĐNIANAS, V. STANYS, G. STANIENĖ, A. SASNAUSKAS, J. VINSKIENĖ.** Polyphenoloxidase isozyme and *Vfa1* sequence specific markers in apple cultivars differing in scab resistance ... 59
- Đ. **LIATUKAS, V. RUZGAS.** Genetic resources for organic wheat breeding: impact on resistance to common bunt 62
- T. **ĐIKĐNIANAS, V. STANYS, G. STANIENĖ, A. SASNAUSKAS, R. RUGIENIUS.** American black currant as donor of leaf disease resistance in black currant breeding 65