

## Contents of the journal "Biology" in 2002

Branch of science, author, title of article	No., p.	Branch of science, author, title of article	No., p.
<b>Molecular Biology</b>		<b>Molekulinė biologija</b>	
<i>Kulys J., Vidžiūnaitė R.</i> Modulation of laccases activity by soluble polymers .....	2, 3	<i>Indrišiūnaitė G., Dainauskaitė D.</i> The blooming time of Lithuanian gladiolus ( <i>Gladiolus</i> L.) cultivars .....	1 56
Santrauka .....	" 6	Santrauka .....	" 58
<i>Labeikytė D., Bagdonienė L., Sasnauskienė S., Sabaliauskienė V., Juodka B.</i> Covalent DNA-protein complexes in murine cells .....	" 7	<i>Labokas J.</i> Properties of common hawthorn ( <i>Crataegus monogyna</i> Jacq.) populations .....	" 59
Santrauka .....	" 12	Santrauka .....	" 61
<i>Slibinskas R., Gedvilaitė A., Žvirblienė A., Sasnauskas K.</i> Synthesis of human mumps virus nucleocapsid protein in yeast <i>Pichia pastoris</i> .....	3, 7	<i>Radušienė J.</i> Phenotypic variation in <i>Helichrysum arenarium</i> (L.) Moench from natural habitats ..	" 65
Santrauka .....	" 9	Santrauka .....	" 68
<i>Gineitis Dž.</i> Characterisation of signalling pathways leading to the serum response element .....	" 30	<i>Raklevičienė D., Šaulienė I.</i> Dependence of floral and embryogenic response of <i>Nicotiana</i> tissues <i>in vitro</i> on phytohormonal impact and photoperiod .....	" 69
Santrauka .....	" 33	Santrauka .....	" 71
<i>Gulbinienė G.</i> Characterization of the functional organization of yeast K2 killer preprotoxin gene .....	" 37	<i>Skridaila A., Naujalis J. R.</i> Results of woody plant introduction in the Vilnius University Botanical Garden (1781–2000) .....	" 72
Santrauka .....	" 40	Santrauka .....	" 74
<i>Bartkevičiūtė D., Sasnauskas K.</i> <i>Kluyveromyces lactis</i> LAC12 gene in a high copy state suppresses heterologous protein secretion .....	" 41	<i>Smaliukas D., Noreika R.</i> Genetic resources, clonal selection and estimation of productivity of valuable clones of purple willow ( <i>Salix purpurea</i> L.) .....	" 75
Santrauka .....	" 43	Santrauka .....	" 77
<i>Zajančauskaitė A., Kolesinskienė G., Piešiniene L., Truncaitė L., Driukas A., Nivinskas R.</i> Identification of new middle promoters upstream genes <i>nrdC</i> and <i>tk.3</i> of bacteriophage T4 .....	4, 3	<i>Navys E.</i> Investigation of biological peculiarities of the genus <i>Sorbus</i> species and cultivars in the Botanical Garden of Vilnius University .....	" 78
Santrauka .....	" 6	Santrauka .....	" 80
<i>Driukas A., Nivinskas R.</i> Regulation of the expression of bacteriophage T4 gene <i>30.9</i> .....	" 10	<i>Barysas D., Čėsniene T., Balčiūnienė L., Vaitkūnienė V., Rančelis V.</i> Genotoxicity of Co <sup>2+</sup> in plants and other organisms .....	2, 58
Santrauka .....	" 13	Santrauka .....	" 63
<i>Chmeliauskaitė V., Žvirblis G.</i> Cloning and expression of <i>Xenopus laevis</i> chaperones Hsp30C and Hsp70 in <i>Escherichia coli</i> .....	" 42	<i>Steponavičiūtė D., Kučinskas V.</i> External quality assessment schemes in molecular genetic testing. EQA-PKU .....	" 3
Santrauka .....	" 44	Santrauka .....	" 6
<b>Genetics</b>		<i>Razmaitė V.</i> Performance of Lithuanian indigenous wattle pigs in their two- and three-way crosses with Durocs .....	3, 13
<b>Genetika</b>		Santrauka .....	" 15
<i>Bagdonaitė E., Radušienė J.</i> Analysis of variation of phenotypical characters in <i>Hypericum maculatum</i> Crantz. wild populations .....	1, 46	<i>Vünalass H., Vārv S., Boveiniene B., Bekere R.</i> Characterisation of cattle breeds in Baltic countries by genetic markers .....	" 16
Santrauka .....	" 49	Santrauka .....	" 19
<i>Bandzaitienė Z.</i> Spread, growth and bush structure of <i>Empetrum nigrum</i> L. in the Kuršių Nerija spit .....	" 50	<i>Klimienė A., Klimas R.</i> Monitoring of osteochondrosis in pig selection .....	" 20
Santrauka .....	" 52	Santrauka .....	" 22
		<i>Zapasnikiene B.</i> Peculiar breed characters of Lithuanian indigenous coarsewooled sheep .....	" 23
		Santrauka .....	" 25

<i>Tiunaitienė N., Rančelienė V., Šlekytė K., Cieminis K.</i> Photoreactivation of the chromosomal damage induced by UVC in <i>Crepis capillaris</i> cells .....	3,	27
Santrauka .....	"	29
<i>Rančelienė V., Šlekytė K., Cieminis K.</i> Chromosome lesions induced by solar UV(A+B) radiation and their photoreactivation by solar light in <i>Crepis capillaris</i> cells .....	"	34
Santrauka .....	"	36
<i>Armalytė J., Žukas K.</i> Evaluation of UVC-induced DNA damage by SCGE assay and its repair in barley .....	"	57
Santrauka .....	"	59
<i>Kasnauskienė J., Cimbališienė L., Kučinskas V.</i> A molecular survey of phenylketonuria in Lithuania: spectrum, frequency and phenotypical manifestation of <i>PAH</i> gene mutations .....	"	60
Santrauka .....	"	63
<i>Morkūnas V.</i> Investigation of the genetic toxicology of dill essential oil and benzo(a)pyrene in mouse bone marrow by micronucleus test .....	4,	14
Santrauka .....	"	16
<i>Juškevičiūtė E., Skiriūtė D., Paulauskas A., Areškevičiūtė J.</i> Genetic variations in the genus <i>Apodemus</i> (Rodentia: Muridae) in Lithuania .....	"	17
Santrauka .....	"	20
<i>Sruoga A., Volkovaitė V., Butkauskas D., Raudonikis L., Sorokaitė J., Tubelytė V.</i> Genetic differentiation of common tern ( <i>Sterna hirundo</i> ) colonies .....	"	21
Santrauka .....	"	24
<i>Benušienė E., Kučinskas V.</i> Screening for mutations in patients with osteogenesis imperfecta and estimation of clinical manifestation .....	"	25
Santrauka .....	"	28
<i>Danusevičius J., Danusevičius D.</i> Benefits of genetic testing for introduction of Douglas fir to Lithuania .....	"	29
Santrauka .....	"	33
<i>Just W., Sinkus A., Baumstark A., Andriuškevičiūtė I., Jurkėnienė L.</i> Börjeson–Forssman–Lehmann syndrome: defining the distal border of the candidate gene interval in Xq26 .....	"	34
Santrauka .....	"	38
<i>Baublys V., Paulauskas A., Sruoga A.</i> Genetic variability of the subfamily <i>Anserinae</i> defined by RAPD analysis .....	"	39
Santrauka .....	"	41
<i>Khotyljova L. V., Kaminskaya L. N., Koren L. V.</i> Influence of genetic systems of <i>VRN</i> - and <i>PPD</i> genes on the ecological adaptation of wheat and <i>Triticale</i> .....	"	45
<b>Biochemistry</b>		
<b>Biochemija</b>		
<i>Marcinkevičienė L., Bachmatova I., Meškys R.</i> Investigation of biosynthesis of intracellular and extracellular pyrroloquinoline quinone by the <i>Erwinia</i> sp. 34-1 and <i>Gluconobacter</i> sp. 33 .....	2,	26
Santrauka .....	"	31

<i>Savickienė J., Pivoriūnas A., Treigytė G., Navakauskienė R.</i> Activity modulation of the nuclear factor κB by post-translational modifications in association with granulocytic differentiation of HL-60 cells .....	2,	68
Santrauka .....	"	71
<b>Biophysics</b>		
<b>Biofizika</b>		
<i>Daugirdienė A., Vaitkevičius H.</i> Colour perception: contrast and adaptation .....	2,	32
Santrauka .....	"	36
<b>Biotechnology</b>		
<b>Biotechnologija</b>		
<i>Ložienė K., Venskutonis P. R., Vaičiūnienė J.</i> Chemical diversity of essential oil of <i>Thymus pulegioides</i> L. and <i>Thymus serpyllum</i> L. growing in Lithuania .....	1,	62
Santrauka .....	"	64
<i>Staniėnė G., Stanys V., Kawecki Z.</i> Peculiarities of propagation <i>in vitro</i> of <i>Vaccinium vitis-idaea</i> L. and <i>V. praestans</i> Lamb. ....	"	84
Santrauka .....	"	86
<i>Bumelis V. A., Bumelienė Ž., Gedminienė G., Smirnovas V., Sereikaitė J., Medelytė I.</i> Investigation of thermal stability of recombinant human interferon gamma .....	2,	37
Santrauka .....	"	41
<i>Bulavaitė A., Staniulis J., Sasnauskas K.</i> Construction of recombinant chimeric proteins on the basis of SV40 virus major coat protein VP1 ..	3,	10
Santrauka .....	"	12
<i>Vyšniauskienė R., Prosevičius J., Jančys Z.</i> Proteins in somatic hybrids of potatoes <i>Solanum tuberosum</i> and <i>S. commersonii</i> after ABA treatment ..	"	54
Santrauka .....	"	56
<b>Microbiology</b>		
<b>Mikrobiologija</b>		
<i>Jankauskienė R.</i> Defence mechanisms in fish: frequency of the genus <i>Lactobacillus</i> bacteria in the intestinal tract microflora of carps .....	2,	13
Santrauka .....	"	17
<i>Kriučichina N., Kuisienė N., Čitavičius D.</i> Differences in the utilization of the glutamate family of amino acids by thermophilic proteolytic bacteria .....	"	18
Santrauka .....	"	55
<i>Varnaitė R.</i> Enzymatic lignin degradation by micro-mycetes in plant remnants .....	"	23
Santrauka .....	"	25
<i>Servienė E., Lebionka A., Melvydas V.</i> Influence of carbon source on the expression of the <i>S. cerevisiae</i> K2 killer preprotoxin gene .....	"	72
Santrauka .....	"	75
<i>Lebionka A., Servienė E., Melvydas V.</i> Isolation and purification of yeast <i>Saccharomyces cerevisiae</i> K2 killer toxin .....	4,	7
Santrauka .....	"	9

## Virology

### Virusologija

- Zitikaitė I. Viruses of cucumber plants and identification of their agents ..... 2, 42  
Santrauka ..... “ 46

## Immunology

### Imunologija

- Rančelis V. Plant immunity (synthesis and interaction of sciences): ROI, mutagen action, genetical instability, and plant immune responses . 1, 9  
Santrauka ..... “ 13
- Survilienė E. Reaction of micromycetes to antagonistic organisms and fungicides in substrate ... “ 14  
Santrauka ..... “ 17
- Valiuškaitė A. Micromycetes infecting stone fruit trees ..... “ 18  
Santrauka ..... “ 21
- Valskytė A. Resistance of the potato blight causal agent *Phytophthora infestans* (Mont.) de Bary population to metalaxyl in Lithuania ..... “ 22  
Santrauka ..... “ 24
- Vasiliauskas A. Occurrence of *Heterobasidion anosum* (Fr.) Bref. root rot in Scots pine plantations established in the Curonian Spit during the post-war period ..... “ 25  
Santrauka ..... “ 28
- Vasinauskienė M. Bacterial diseases of greenhouse-grown tomatoes ..... “ 29  
Santrauka ..... “ 31
- Radaičienė D., Kačergius A., Radušienė J. Fungal diseases of *Hypericum perforatum* L. and *H. maculatum* Crantz. in Lithuania ..... “ 35  
Santrauka ..... “ 37
- Ražukas A. Effect of genotype on distribution of diseases and viruses in potato ..... “ 38  
Santrauka ..... “ 40
- Ruzgas V., Petrauskas P., Liatukas Ž. Resistance of winter wheat varieties to fungal diseases *Erysiphe graminis* D. C. sp. *tritici* E. Marshal, *Septoria tritici* Rob. et Desm. and *Stagonospora no-dorum* Berk. .... “ 43  
Santrauka ..... “ 45
- Dringelienė A., Markevičius A., Žukienė V., Ačaitė J. Immunity changes in healthy and coronavirus-infected bovine organisms from ecologically different districts ..... 2, 47  
Santrauka ..... “ 51

- Prūlinn O., Peusha H., Enmo T. Genetic control of powdery mildew resistance in common wheat (*Triticum aestivum* L.) ..... 3, 44
- Kokina I., Rashal I. Genetic structure peculiarities of the *Blumeria graminis* f. sp. *Hordei* population in the north-eastern part of Lithuania ..... 3, 47
- Jančys Z., Vyšniauskienė R. Imitation of phytopathogenic stress with oxalate in red clover ..... “ 50  
Santrauka ..... 53

## Physiology

### Fiziologija

- Merkys A. Views of Vilnius University biologists in the 18th–19th centuries ..... 1, 3  
Santrauka ..... “ 8
- Česonienė L. The influence of 2-chlorethylphosphonic acid on the development of shoots of *Actinidia kolomikta* ..... “ 53  
Santrauka ..... “ 55
- Stackevičienė E. Propagation of blueberries by soft cuttings ..... “ 81  
Santrauka ..... “ 83
- Šaulienė I., Raklevičienė D. Influence of cytokinin on morphogenetic competence in non-blooming and blooming *Nicotiana* thin layer and leaf tissue cultures ..... “ 87  
Santrauka ..... “ 90

## Cell Biology

### Laštelės biologija

- Navakauskienė R., Treigytė G., Pivoriūnas A., Savickienė J. Cell cycle inhibitors in retinoic acid- and etoposide-mediated biological responses .. 2, 64  
Santrauka ..... “ 67

## Mycology

### Mikologija

- Radaičienė D. Taxa of the genus *Ramularia* Unger new to Lithuania ..... 1, 32  
Santrauka ..... “ 34
- Rukšėnienė J., Šarkutė G. Outline of the pyrenomycetes in Skrebyš forest (Eastern Lithuania) .... “ 41  
Santrauka ..... “ 42
- Kutorga E. Discomycetes from the surroundings of Puvočiai ..... “ 53  
Santrauka ..... “ 55