

## Contents of the journal "Biology" in 2003

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>Časaitė V., Meškienė R., Meškys R.</i> Investigation of dimethylglycine oxidase operon transcription .....	1, 58	ribonu-lease RegB gene in T4-related bacteriophages .....	1, 10
Santrauka .....	" 60	Santrauka .....	" 13
<i>Kuras A., Gutmanienė N.</i> An improved method for recording responses from single retinotectal axon arborization in frog .....	" 61	<i>Žilinskaitė S., Meidus E., Meiduvienė A.</i> Genetical resources of the genus <i>Ribes</i> in Vilnius University Botanical Garden: I. Resistance of currant and gooseberry cultivars to mildew ( <i>Sphaerotheca mors-uvae</i> Berk. et Curt.) and leaf spot ( <i>Pseudopeziza ribis</i> Kleb.) and fruitage in 1998–2001 .....	" 14
Santrauka .....	" 65	Santrauka .....	" 17
<i>Lemežienė N., Lemežis E.</i> Evaluation of morphological characters and valuable agronomic traits of common timothy ( <i>Phleum pratense</i> L.) R <sub>0</sub> and R <sub>1</sub> regenerants .....	" 66	<i>Jurkėnienė L., Andriuškevičiūtė I., Sinkus A.</i> Bundle branch block – a monogenic inherited ECG trait in chromosome patients .....	" 18
Santrauka .....	" 68	Santrauka .....	" 21
<i>Jonušienė V., Vainauskas S., Sasnauskienė S., Sabaliauskienė V., Juodka B.</i> Characterization of the 44 kDa protein co-purifying with <i>Tetrahymena pyriformis</i> tRNA 5' endoribonuclease ..	2, 3	<i>Sriubienė M., Andriuškevičiūtė I., Sinkus A.</i> Age-related dynamics of eye refraction in children with Down syndrome .....	" 22
Santrauka .....	" 6	Santrauka .....	" 24
<i>Sabaliauskienė V., Jonušienė V., Labeikytė D., Juodka B.</i> Isolation and partial purification of tRNA ligase from <i>Tetrahymena pyriformis</i> .....	" 7	<i>Bielūnienė A., Švėgždienė D., Rančelis V.</i> A peculiar structure of the flower in the homeotic barley mutant <i>tweaky spike</i> .....	" 25
Santrauka .....	" 11	Santrauka .....	" 28
<i>Piešiniene L., Truncaitė L., Zajančauskaitė A., Nivinskas R.</i> Primary structure and activity of endoribonuclease RegB encoded by bacteriophage TuIa .....	3, 3	<i>Slavenaitė S., Sruoga A., Mozalienė E.</i> Investigation of interspecies consanguinity in the tribe Mergini from the order Anseriformes .....	" 29
Santrauka .....	" 6	Santrauka .....	" 32
<i>Ger M., Tunaitis V., Valius M.</i> Elucidation of the complex formation between Nck-a, RasGTPase activating protein and platelet-derived growth factor receptor-b .....	" 7	<i>Sjakste J., Sjakste T., Jurkėvičius S., Ąauberte L., Collan Y., Vikmanis U., Sjakste N.</i> Loss of heterozygosity in an intron of pros-27 K gene revealed by microsatellite analysis .....	" 33
Santrauka .....	" 9	<i>Nagle E., Teibe U., Kažoka Dz.</i> Minor physical anomalies as an indicator of the state of health in female .....	" 37
<i>Savickienė J., Pivorūnas A., Treigytė G., Navakauskienė R.</i> AP-1 binding activity is modulated by post-translational modifications during granulocytic differentiation of HL-60 cells .....	" 10	<i>Slapšytė G., Sukackaitė A.</i> Genotoxicity studies of sodium selenite and its effect on methyl-methanesul fonate-induced chromosome damage ...	" 41
Santrauka .....	" 12	Santrauka .....	" 44
<b>Genetics</b>		<b>Genetika</b>	
<i>Pašakinskienė I., Jones R. N.</i> Challenging genome integrity .....	1, 3	<i>Čėsniene T., Barysas D., Rančelis V., Balčiūnienė L., Dapkūnienė S.</i> Plant chlorophyll morphoses induced by CO(NO <sub>3</sub> ) <sub>2</sub> . 2. Chlorophyll content in leaves and callus of native plants of <i>Vicia faba</i> .....	" 45
Santrauka .....	" 9	Santrauka .....	" 49
<i>Piešiniene L., Zajančauskaitė A., Truncaitė L., Nivinskas R.</i> Analysis of sequence-specific endo-		<i>Ruzgas V., Pilyčevaitienė V.</i> The key objectives in winter cereals breeding at the Lithuanian institute of agriculture .....	" 50
		Santrauka .....	" 51



wing calcium influx from the stores or extracellular medium .....	4,	10
Santrauka .....	“	12
<i>Kazakevičienė B., Valinčius G., Niaura G., Kažemekaitė M., Straukas J., Razumas V.</i> Electron transfer through ferrocene-terminated self-assembled monolayers .....	4,	13
Santrauka .....	“	16

**Biotechnology**  
**Biotechnologija**

<i>Sereikaitė J., Bumelienė Ž., Bumelis V. A., Smironovas V., Gedminienė G., Braziūnaitė L., Bajorūnaitė E.</i> Studies on interferon-gamma – Cibacron blue F3GA interaction .....	2,	48
Santrauka .....	“	50
<i>Bumelis V. A., Bumelienė Ž., Gedminienė G., Smironovas V., Sereikaitė J., Sedelytė I.</i> Analysis of the physical homogeneity and biological activity of recombinant human interferon-gamma .....	“	51
Santrauka .....	“	53
<i>Leistrumaitė A., Paplauskienė V.</i> Analysis of malting characteristics of grain in spring barley varieties and breeding lines .....	“	54
Santrauka .....	“	58
<i>Kalėdienė L., Giedraitytė G.</i> Application of indigenous microorganisms in bioremediation of soil contaminated by fuel oil .....	4,	17
Santrauka .....	“	21

**Microbiology**  
**Mikrobiologija**

<i>Zimkus A., Chaustova L.</i> The permeability of <i>Saccharomyces cerevisiae</i> yeast strains with different cell wall architecture to lipophilic cation tetraphenylphosphonium and their transformation capability .....	3,	42
Santrauka .....	“	44
<i>Servienė E., Lebonka A., Melvydas V.</i> Employment of deleterious genes for enhancing the production of <i>Saccharomyces cerevisiae</i> K2 toxin .....	4,	22
Santrauka .....	“	25
<i>Šimkus R., Meškienė R.</i> Stable and oscillatory signals from unstirred bacterial cultures .....	“	26
Santrauka .....	“	27

**Virology**  
**Virusologija**

<i>Gineikienė E., Rūger W., Nivinskas R.</i> Bacteriophage T4 ADP-ribosyltransferase ModA: A mutational analysis .....	1,	69
Santrauka .....	“	72
<i>Samuitienė M., Zitikaitė I., Navalinskienė M., Valiūnas D.</i> Identification of Tomato ringspot nepovirus by RT-PCR .....	4,	35
Santrauka .....	“	38

**Immunology**  
**Imunologija**

<i>Ražanskas R., Sasnauskas K.</i> Human proteins interacting with human hepatitis B core anti-gen ....	2,	59
Santrauka .....	“	61
<i>Urbonavičiūtė V., Krivickienė Z., Tamošiūnas V.</i> Proliferation and cyclin D3 protein levels are influenced by PKC inhibition with Ro318220 in Jurkat T lymphocytes .....	3,	45
Santrauka .....	“	48

**Plant Immunology**  
**Augalų imunologija**

<i>Gelvonauskis B., Gelvonauskienė D.</i> Inheritance of resistance to powdery mildew and apple blotch in progenies of scab-resistant apple cultivars .....	1,	73
Santrauka .....	“	76
<i>Liatukas Ž.</i> Virulence of winter wheat leaf rust isolates .....	“	77
Santrauka .....	“	80
<i>Rugienius R., Stanys V., Staniene G., Šikšnianas T., Gelvonauskienė D., Gelvonauskis B.</i> In vitro culture and evaluation peculiarities of different fruit and berry plant genotypes in various periods of ontogenesis .....	“	81
Santrauka .....	“	84
<i>Nekrošas S.</i> Perennial ryegrass herbage, dry matter yield and other parameters in relation to plant disease incidence .....	2,	62
Santrauka .....	“	64

**Plant Physiology**  
**Augalų fiziologija**

<i>Paplauskienė V., Sprainaitis A.</i> Variability of cyanogenic glucoside content in white clover plants .....	1,	85
Santrauka .....	“	88
<i>Anisimovienė N., Mockevičiūtė R., Jodinskienė M., Akelionienė V.</i> Characterization of IAA-ABPs complexes in different compartments of dicotyledonous plant cells .....	3,	49
Santrauka .....	“	52
<i>Merkys A., Anisimovienė N., Darginavičienė J., Maksimov G.</i> Principles of IAA action in plants .....	4,	28
Santrauka .....	“	31
<i>Merkys A., Novickienė L., Gavelienė V., Daukšas V., Šaltytė Z.</i> New auxin-type plant growth regulators .....	“	32
Santrauka .....	“	34

**Cell Biology**  
**Lastelės biologija**

<i>Kirvelienė V., Marozienė A., Čėnas N., Tirezė D., Tirezė G., Juodka B.</i> Effects of 1,4-dihydro-		
-------------------------------------------------------------------------------------------------------	--	--

pyridine derivatives on photosensitised cell damage .....	3,	53	organisms using lipophilic cations. I. Application of the potentiometric method for estimation of membrane voltages of <i>Trypanosoma brucei</i> .....	4,	39
Santrauka .....	“	55	Santrauka .....	“	42
<i>Bukelskienė V., Baltriukienė D., Stulpinas A., Kalvelytė A. V.</i> Study of apoptosis and c-Jun expression in mouse cancer model systems .....	3,	56	<i>Raulinaitis V., Daugelavičius R., Vidugirienė J., Bakienė E.</i> Evaluation of cell envelope barrier and energetic functions of eukaryotic microorganisms using the lipophilic cations. II. Resolution of two-compartment problem in eukaryotic cell: estimation of plasma membrane and mitochondrial inner membrane voltages in <i>Trypanosoma brucei</i> .....	“	43
Santrauka .....	“	59	Santrauka .....	“	46
<i>Šveikauskas V., Bareikienė N.</i> Energy-dependent auxin transport through the plasmalemma: the role of H <sup>+</sup> -ATPase .....	3,	60	<i>Bironaitė D., Imbrasaitė A., Stulpinas A., Kalvelytė A. V.</i> Modulation of c-JUN expression in leukemic cells undergoing apoptosis after chemotherapeutic treatment .....	“	47
Santrauka .....	“	62	Santrauka .....	“	50
<i>Navakauskienė R., Treigytė G., Kulytė A., Savickienė J., Magnusson K.-E.</i> Proteomic analysis by MALDI-TOF mass spectrometry and its application to HL-60 cells .....	“	63			
Santrauka .....	“	65			