

Contents of the journal "Biologija" in 2004

Branch of science, author, title of article	No., p.	Branch of science, author, title of article	No., p.
Molecular Biology			
V. ÈASAITË, R. MEDKIENË, R. MEDKYS. Elucidation of enzymatic function encoded by <i>fold</i> and <i>fic</i> genes from dimethylglycine operon..... 2,	1	V. VAITKÙNIENË, A. VARNAITË, V. RANÈELIS. Interaction of barley <i>tweaky spike</i> and <i>laxatum</i> mutations in F_1 hybrids 4,	10
G. KOLESINSKIENË, R. NIVINSKAS. Identification of middle promoter P_M 30.2 of T4-related bacteriophage KC69 2,	5	A. ÈETKAUSKAITË. Oleic acid: detection in environmental samples, different modes of toxic action 1,	13
N. SJAKSTE, T. SJAKSTE. Differences in chromatin domain organization in chicken erythrocytes and cultured transformed erythroblasts induced to differentiation revealed by nucleoprotein celite chromatography 3,	1	A. JEKABSONE, V. BORUTAITË. Synergistical effect of NO and Ca^{2+} on mitochondrial function 1,	17
V. DEPUTIENË, K. SUPIEDËLIS, E. SUPIEDËLIENË. Gene expression profiling of the low-pH response in <i>Escherichia coli</i> 3,	6	I. LAPÉNAITË, B. KURTINAITIENË, P. ANUSEVIËIUS, J. ŠARLAUSKAS, I. BACHMATOVA, L. MARCINKIEVIËIENË, V. LAURINAVIËIUS, A. RAMANAVIËIUS. Some quinone derivatives as redox mediators for PQQ-dependent glucose dehydrogenase 1,	20
V. DEPUTIENË, K. SUPIEDËLIS, E. SUPIEDËLIENË. Analysis of acid-induced <i>asr</i> gene promoter of <i>Enterobacteriaceae</i> 4,	1	P. LUKDIENË, A. MAROZIENË, R. KLIUKIENË, H. FIRANTAS, N. ÈENAS. Effects of photosensitized and ionizing irradiation on the activity of antioxidant and phase II enzymes in Ehrlich ascites cells 1,	23
Genetics			
T. ÈÈNSNIENË, V. KLEIZAITË, V. RANÈELIS. Plant chlorophyll morphoses induced by $Co(NO_3)_2$. 3. Cysteine action on survival of <i>Vicia faba</i> plants and chlorophyll concentration in leaves 1,	1	V. MILJUKIENË, A. PILINKIENË, G. BIZIULEVIËIENË. Dot-immunoperoxidase assay for the demonstration of soluble Fcg receptors 1,	26
A. PLIÛRA. Possibilities for adaptation of <i>Alnus glutinosa</i> L. to changing environment 1,	6	Z. NAUÈIENË, V. MILDAPIENË. Identification of targets of the noxious action of 2,2',5,5'-tetrachlorbiphenyl in the respiratory chain of rat liver mitochondria 1	30
L. IKASE, R. DUMBRAVS. Breeding of columnar apple-trees in Latvia 2,	8	A. RAMANAVIËIENË, G. STALNIONIS, A. RAMANAVIËIUS. Piezoelectric affinity biosensor for diagnosis of bovine leukemia 1,	33
B. MALISEVA-LACE, V. BAUMANIS, A. KRUMINA. Clinical heterogeneity of alpha 1- anti-trypsin deficiency 2,	11	D. M. KOPUSTINSKIENË, P. POLIANSKYTË, A. TOLEIKIS. Influence of anoxia and K_{ATP} channel opener diazoxide on the functions of heart mitochondria 2,	19
B. GELVONAUSKIS, T. ÐIKÐNIANAS, P. DUCHOVSKIS, J. ÐIKÐNIANIENË, D. GELVONAUSKIENË. Genetic control of resistance to fungal diseases, winterhardiness and productivity in orchard plants and the use of DNA and isoenzyme markers for donor identification 2,	15	L. TETIANEC, J. KULYS. An unexpectedly high reactivity of carbohydrate oxidase to permanganate 2,	22
V. VAITKÙNIENË, A. VARNAITË, V. RANÈELIS. Interaction of barley mutants <i>Hooded</i> and <i>tweaky spike</i> in F_1 hybrids 3,	13	A. PIEMYS, J. KULYS. Methyl syringate docking into albumin structure 2,	26
D. PVLINGILA, J. PATAMSYTË, V. KLEIZAITË, J. LABOKAS, V. BALIUCKAS, L. BALÈIÙNIENË, V. RANÈELIS. The study of genetic variability and adaptation in wild <i>Rubus idaeus</i> L. using molecular markers 3,	21	R. CELIEÐIÛTË, A. PIEMYS, J. KULYS. Complexation of syringic acid esters WITH human SERUM albumin 3,	27
R. JURAS, E. G. COTHRAN. Microsatellites in Lithuanian native horse breeds: usefulness for parentage testing 4,	6	L. RIMKUTË, A. PIEMYS, J. KULYS. Enantioselective oxidation of thioanisole with <i>Arthromyces ramosus</i> peroxidase revealed by docking calculations 3,	32
		Z. NAUÈIENË, V. MILDAPIENË, K. KRAB. Cd^{2+} and Cu^{2+} ions inhibit cytochrome oxidase in the respiratory chain of liver mitochondria 4,	16

Biophysics

S. AUGUSTINAITE, O. RUKSENAS. Analysis of bursting activity in phasic and tonic components of dLGN relay cell responses	4,
A. MISIŪNAS, Z. TALAIKYTĖ, G. NIAURA, V. RAZUMAS. Raman and infrared spectroscopic study of phytantriol and phytantriol-water cubic phases	4,
D. KIRVELIS. Bioinformation and bioinformatics otherwise: on estimation of information quantity	4

Microbiology

J. ĐIEMAITĖ. Peculiarities of the formation of indole-3-acetic acid – protein complexes in yeast <i>Saccharomyces cerevisiae</i> Plasmalemma	1,
L. CHAUSTOVA, A. ZIMKUS. Relationship between the efficiency of yeast <i>Saccharomyces cerevisiae</i> transformation and cell cycle	2,
R. VARNAITĖ. Phenoloxidase activity of fungal complexes under hard-phase	2,
I. VITENIENE, R. LAPINSKAITE, D. BIRONAITE. Volatile organic acids secreted by <i>Enterococcus faecium</i> strain	2,
D. PEIULYTĖ. Effect of tea tree essential oil on microorganisms. A comparative study of tea tree oil antimicrobial effects	3,
R. VARNAITĖ, V. RAUDONIENĖ. Biodegradation of plant remnants by micromycetes	3,
E. PEYCHEVA, NICOLAY I. DODOFF, G. MILOSHEV. The effect of methanesulfonylhydrazine and its hydrazones on yeast <i>Saccharomyces cerevisiae</i> viability	4,
A. ĖETKAUSKAITE, J. BRAPĒNAITĖ. Effects of mixtures of oleic acid with chlorinated herbicides on <i>Vibrio fischeri</i> bacteria	4,

Plant Physiology

S. JURKONIENĖ, G. MAKSIMOV. IAA-induced electrophysiological changes in wheat coleoptile cell plasmalemma during gravitropic reaction	1,
G. MAKSIMOV, J. DARGINAVIČIENĖ, J. BANIE-NĖ, J. ĐIEMAITĖ, V. ŠVEIKAUSKAS. The role of transmembrane potential of plant cell plasmalemma <i>in vitro</i> in the functional activity of IAA-receptor complexes	1,
L. MILIUJIENĖ, L. NOVICKIENĖ. Peculiarities of the effect of dimethylmorpholinium chloride derivative	1,
D. MOCKUTĖ, G. BERNOTIENĖ, A. JUDPEN-TIENĖ. Chemical composition of essential oils of <i>Origanum vulgare</i> L. growing in Lithuania	4,

Plant Immunology

R. MAÈKINAITĖ. Interaction of <i>Fusarium oxysporum</i> (Schltdl.) W. C. Snyder et H. N. Hansen with other root-associated fungi	3,
Z. MAKNICKIENĖ. Development of anthracnose (<i>Colletotrichum gloesporoides</i> (Penz.) Penz & Sass.) resistant narrow-leaved forage lupine breeding lines	4,

19
26
30

47
40

Virology

M. NAVALINSKIENĖ, M. SAMUITIENĖ. Virological evaluation of the Lithuanian dahlia (<i>Dahlia</i> Cav.), gladiolus (<i>Gladiolus</i> L.), iris (<i>Iris</i> L.) and peony (<i>Paeonia</i> L.) cultivars and hybrids	3,
---	----

36
29
33
37
37
43
33
36

57
48
52
40
42
46
49
52
50
54

Cell Biology

D. BIRONAITE, A. KALVELYTE, A. IMBRASAI-TE, A. STULPINAS. The intracellular antioxidant balance of HL-60 cells and its implication in apoptosis induced by quinoidal compounds	1,
P. LUKDIENĖ, D. LABEIKYTĖ, B. JUODKA. Effects of radiosensitization on proliferation-related events in Ehrlich ascites tumour cells 1,	1,
Z. DAPKUNAS, A. JEKABSONE, V. BORUTAI-TE. Heart perfusion with no donor S-nitrosoglutathione induces cardiomyocyte apoptosis in mitochondrial permeability transition-dependent manner	2,
L. IVANOVİENĖ, I. SADAUSKIENĖ, V. LESAUS-KAITĖ, R. STAPULIONIS, L. IVANOV. Induction of apoptosis by cadmium chloride in mouse liver	2,
A. PIVORIŪNAS, R. NAVAKAUSKIENĖ, A. GI-NEITIS. Inhibition of phosphatidylinositol 3-kinase activity blocks nuclear accumulation of protein kinase C z during granulocytic differentiation of HL60 cells	2,
G. TREIGYTĖ, J. SAVICKIENĖ, R. NAVAKAUS-KIENĖ. Identification of O- and N-glycosylated nuclear proteins of HL-60 cells induced to granulocytic differentiation	2,
R. VALUCKAITĖ, E. SUPIEDELIENĖ, K. SUPIE-DELIS. Involvement of K-Ras during meiotic division in <i>Xenopus laevis</i> oocytes	3,
D. BIRONAITE, D. SIEGEL, B. B. WEKSLER, D. ROSS. Benzene induced cytotoxicity and apoptosis in TrHBMEC and HL-60 cell lines ...	4,
R. MORKUNIENE, V. BORUTAITE. Estradiol prevents ischemia-induced release of cytochrome c from heart mitochondria	4,

39
42
45
44

46
49
52
50
54