

## Bioloģijas fakultātes 2015. gada publikācijas

1. **Krūmiņa, Astrīda.** Eikariotu šūnu bioloģija : citoloģiskie, molekulāri bioloģiskie un ģenētiskie aspekti / Astrīda Krūmiņa, Viesturs Baumanis ; [grāmatas recenzentes: Māra Pilmane, Vija Zaiga Kluša ; redaktore: Inga Lievīte, Evija Zubova ; mākslinieks Mikus Čavarts (zīmējumi un vāka dizains)]. - Rīga : RSU, 2015. - xvi, 543 lpp. : il., shēmas, tab. - Ietver bibliogrāfiju: 489.-491. lpp. un rādītājus: 492.-541. lpp. - Alfabētiskais rādītājs latviešu, angļu un latīņu valodā. - ISBN 9789984793429.
  2. Latvijas ūdeņu vides pētījumi un aizsardzība: referātu tēžu krājums : [Latvijas Universitātes 73. Zinātniskā konference] / [Latvijas Universitāte. Bioloģijas fakultāte]. - Rīga : Latvijas Universitāte, 2015. - 112 lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/28259>.
  3. **Paramonova, Natalia.** Cilvēka 14. hromosomas proteasomu gēnu klastera polimorfismi un to asociācija ar autoimūnām un metaboliskām slimībām Latvijas populācijā : promocijas darba kopsavilkums doktora grāda iegūšanai bioloģijā, apakšnozare: molekulārā bioloģija / Natalia Paramonova ; [darba zinātniskais vadītājs: Nikolajs Sjakste ; darba recenzenti: J. Rzeszowska-Wolny, Liene Ņikitina-Zaķe, Valdis Pīrāgs] ; Latvijas Universitāte. Bioloģijas fakultāte. - Rīga : Latvijas Universitāte, 2015. - 54 lpp. : diagr., tab.
  4. **Paramonova, Natalia.** Polymorphisms in proteasome gene cluster of human chromosome 14 and their association with autoimmune and metabolic diseases in Latvian population : summary of doctoral thesis submitted for the doctoral degree in biology, subfield of molecular biology / Natalia Paramonova ; supervisor Nikolajs Sjakste ; reviewers: J. Rzeszowska-Wolny, Liene Ņikitina-Zaķe, Valdis Pīrāgs] ; University of Latvia. Faculty of Biology. - Riga : University of Latvia, 2015. - 58 lpp. : il., tab.
- \*\*\*\*\*
5. Advanced method of formation of heteropoly oxometalate nanocoating on electrodes for direct biomass conversion to energy / J. Kleperis, J. Gravitis, G. Vaivars, A. Gruduls, G. Bajars, A. Lūsis // EuroNanoForum 2015, 10-12 June, 2015, Riga : abstract. - Riga, 2015. - 1A-26. - URL: <http://euronanoforum2015.eu/poster-sessions/>
  6. Amber particles as living plant cell markers in flow cytometry / D. Grauda, L. Bumbure, I. Lyashenko, A. Katashev, Y. Dekhtyar, I. Rashal. - References: 81 p. // Proceedings of the Latvian Academy of Sciences. Section B. Natural, Exact, and Applied Sciences. - ISSN 1407-009X.- Vol.69, N 3 (2015), p.77-81 : fig., tab. DOI: 10.1515/prolas-2015-0011. - URL: <http://www.degruyter.com/view/j/prolas.2015.69.issue-3/issue-files/prolas.2015.69.issue-3.xml>
  7. The antimicrobial action of silver halides in calcium phosphate / D. Kalnina, K.A. Gross, P. Onufrijevs, E. Dauksta, V. Nikolajeva, Z. Stankeviciute, A. Kareiva // Key

- Engineering Materials. - ISSN 1662-9795. - Vol.631 (2015), p.384-389. DOI: 10.4028/www.scientific.net.KEM.631.384 - URL: <http://www.scientific.net/KEM.631.384>
8. Application of pretreatment, bioaugmentation and biostimulation for fermentative hydrogen production from Maize Silage / Vizma Nikolajeva, Miks Neibergs, Sintija Valucka, Ilze Dimanta, Janis Kleperis. - References: p.47-48 // The Open Biotechnology Journal. - ISSN 1874-0707. - N 9 (2015), Suppl. 1-M3, p.39-48 : tab., il. DOI: 10.2174/1874070701509010039. - URL: <http://benthamopen.com/ABSTRACT/TOBIOTJ-9-39>
  9. Arbuscular mycorrhizal colonization in roots of sand dune plants in relation to soil factors / Ligita Liepiņa, Arta Dimbiere, Brigita Laime, Didzis Tjarve, Didzis Elferts, Guntis Tabors, Guntis Brūmelis // Environmental and Experimental Biology. - ISSN 2255-9582. - N 13 (2015), p.139-145. - URL: [http://eeb.lu.lv/EEB/201510/EEB\\_13\\_Liepina.pdf](http://eeb.lu.lv/EEB/201510/EEB_13_Liepina.pdf)
  10. Assessment of genetic diversity and relatedness in the Latvian potato genetic resources collection by DArT genotyping / D.E. Rungis, A. Voronova, A. Kokina, I. Veinberga, I. Skrabule, N. Rostoks // Plant Genetic Resources: Characterization and Utilization. - ISSN 1479-2621. - Vol.13, N 2 (August, 2015), 7 p. : tab., il. DOI:10.1017/S1479262115000398. - URL: <http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9911364&fulltextType=RA&fileId=S1479262115000398>
  11. **Auniņa, Liene.** Limiting climatic factors and habitats of Erica tetralix at the eastern edge of its distribution range / Liene Auniņa and Ainārs Auniņš. - Ietver bibliogrāfiju // Nordic Journal of Botany. - ISSN 0107-055X. - Vol.33, N 5, (2015), p.624-632. DOI: 10.1111/njb.00736. - URL: <http://onlinelibrary.wiley.com/doi/10.1111/njb.00736/abstract;jsessionid=BAF1F41EE4147DC49B11602972BB2B09.f03t01>
  12. Bioaccumulation of hepatotoxins - A considerable risk in the Latvian environment / Ieva Barda, Harri Kankaanpaa, Ingrida Purina, Maija Balode, Olli Sjøvall, Jussi Meriluoto // Environmental Pollution. - ISSN 0269-7491. - Vol. 196 (2015), p.313-320. DOI: 10.1016/j.envpol.2014.10.024 - URL: <http://datubazes.lanet.lv:2074/science/article/pii/S0269749114004473>
  13. Cell adhesion and proliferation modulating properties of fluorographene [elektroniskais resurss] / Gvido Pētersons, Anna Ramata-Stunda, Ingus Andersons, Margarita Baitimirova, Uldis Maļinovskis, Indriķis Muižnieks, Jana Andžāne, Donāts Erts. // EuroNanoForum 2015, 10-12 June 2015, Riga, Latvia [elektroniskais resurss] - (Nanotechnologies and health). - [Rīga], 2015 - 2D-178 - Tiešsaistes raksts. - URL: <http://euronanoforum2015.eu/wp-content/uploads/2015/03/Ramata-Stunda.pdf>
  14. Changes in glucose transporter expression and nitric oxide production are associated with liver injury in diabetes / Sokolovska, J., Isajevs, S., Rostoka, E., Sjakste, T., Trapiņa, I., Ošiņa, K., Paramonova, N., Sjakste, N. // Cell Biochemistry and Function. -

ISSN 0263-6484. - Vol.33, N 6 (2015), p.366-374. DOI: 10.1002/cbf.3123. - URL: <http://onlinelibrary.wiley.com/doi/10.1002/cbf.3123/abstract>

15. Characteristics of a ceramic carrier after wastewater treatment process in the model column cascade with ethanol addition / Andrejs Berzins, Zaiga Petrina, Vizma Nikolajeva, Ruta Svinka, Visvaldis Svinka, Silvija Strikauska, Olga Muter. - References: p.83-84 // The Open Biotechnology Journal. - ISSN 1874-0707. - N 9, (2015), Suppl 1-M8, p.76-84 : il. DOI: 10.2174/1874070701509010076]. - URL: <http://benthamopen.com/ABSTRACT/TOBIOTJ-9-76>
16. Characterization of the changes in physicochemical and microbiological properties of sandy soil under individual *Picea abies* L. trees on former agricultural lands / Oļģerts Nikodemus, Olga Mutere, Raimonds Kasparinskis, Lelde Grantiņa-Ieviņa, Aleksandra Ševčuka, Kristīne Afanasjeva, Guntis Brūmelis // Soil ecosystem health and management of contaminated sites : special issue of the 2nd Conference of Baltic Microbiologists / edit.: Jaak Truu, Uldis Kalnenieks. - [Tartu] : University of Tartu Press, 2015. - ISBN 9789949329304. - P.22-45.
17. Chemical composition analysis, antimicrobial activity and cytotoxicity screening of moss extracts (moss phytochemistry) / Laura Klavina, Gunta Springe, Ilva Nakurte, Vizma Nikolajeva, Ilia Martsinkevich, Diana Dzabijeva, Iveta Steinberga // *Molecules*. - ISSN 1420-3049. - Vol.20, N 9 (2015), p.17221-17243. DOI: 10.3390/molecules200917221. - URL: <http://www.mdpi.com/1420-3049/20/9/>. - URL: <http://www.mdpi.com/1420-3049/20/9/17221>
18. Combined effects of 50Hz electromagnetic field and SiO<sub>2</sub> nanoparticles on oxidative stress in plant's gametic cells) = Zemfrekvences (50 Hz) elektromagnētiskā lauka un SiO<sub>2</sub> nanodaļiņu kombinētā ietekme uz augu gametisko šūnu oksidatīvo stresu / Dace Grauda, Anton Kolodynski, Inta Belogradova, Lada Bumbure, Isaak Rashal. - Ietver bibliogrāfiju // Proceedings of the Latvian Academy of Sciences. Section B: Natural, Exact, and Applied Sciences. - ISSN 1407-009X. - Vol.69, Nr.3, (2015), p.82-86. - URL: <http://www.degruyter.com/view/j/prolas.2015.69.issue-3/prolas-2015-0012/prolas-2015-0012.xml?format=INT>
19. Comparison of telomere length between population-specific mitochondrial haplogroups among different age groups in a Latvian population / Didzis Elferts, Egija Zole, Jānis Ķimšis, Astrīda Krūmiņa, Kristaps Narels, Ilva Pole, Renāte Ranka, Liana Pliss // *Mechanisms of Ageing and Development*. - ISSN 0047-6374. - Vol.145 (2015), p.13-17. - URL: <http://www.sciencedirect.com/science/article/pii/S0047637415000032>
20. Crystal structures of the Erp protein family members ErpP and ErpC from *Borrelia burgdorferi* reveal the reason for different affinities for complement regulator factor H / Kalvis Brangulis, Ivars Petrovskis, Andris Kazaks, Inara Akopjana, Kaspars Tars // *Biochimica et Biophysica Acta (BBA) - Proteins and Proteomics*. - ISSN 1862-6300. - Vol.1854, N 5 (2015), p.349–355. DOI:10.1016/j.bbapap.2014.12.025. - URL: <http://www.sciencedirect.com/science/article/pii/S1570963915000084>

21. Current content of selected pollutants in moss, humus, soil and bark and long-term radial growth of pine trees in the Mezaparks forest in Riga / Dace Pīrāga, Guntis Tabors, Oļģerts Nikodemus, Zane Žīgure, Guntis Brūmelis. - Ietver bibliogrāfiju. // Environmental Science and Pollution Research. - ISSN 0944-1344. - (2015), 14 p. DOI: 10.1007/s11356-015-5540-1. - URL: <http://link.springer.com/article/10.1007%2Fs11356-015-5540-1>
22. **Druvietis, Ivars.** Hloromonādaļģu *Gonyostomum* semen loma purva ezeru ekosistēmā / Ivars Druvietis. - Bibliogr.: 344.lpp. // Ģeogrāfija. Ģeoloģija. Vides zinātne : referātu tēzes : [Latvijas Universitātes 73. zinātniskā konference] / [Latvijas Universitāte. Ģeogrāfijas un Zemes zinātņu fakultāte]. - Rīga : Latvijas Universitāte, 2015. - ISBN 9789984459585. - 343.-344.lpp. - URL: [http://www.geo.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/gzzf/Konferences/Tezu\\_k\\_rajumi/A5\\_kopa\\_gala\\_versija\\_2015.pdf](http://www.geo.lu.lv/fileadmin/user_upload/lu_portal/projekti/gzzf/Konferences/Tezu_k_rajumi/A5_kopa_gala_versija_2015.pdf)
23. Effect of acute systemic hypoxia on human cutaneous microcirculation and endothelial, sympathetic and myogenic activity / Artūrs Pāpārde, Līga Plakane, Kristaps Cirčenis, Juris Imants Aivars. - Ietver bibliogrāfiju // Microvascular Research. - ISSN 0026-2862. - Vol.102 (2015), p.1-5. DOI: 10.1016/j.mvr.2015.07.005. - URL: <http://www.sciencedirect.com/science/article/pii/S0026286215300108>
24. Efficient expression and crystallization system of cancer-associated carbonic anhydrase isoform IX / Janis Leitans, Andris Kazaks, Agnese Balode, Jekaterina Ivanova, Raivis Zalubovskis, Claudiu T. Supuran, and Kaspars Tars. - Ietver bibliogrāfiju // Journal of Medicinal Chemistry. - ISSN 0022-2623. - Vol.58, N 22 (2015), p.9004-9009. DOI: 10.1021/acs.jmedchem.5b01343. - URL: <http://pubs.acs.org/doi/10.1021/acs.jmedchem.5b01343>
25. **Elferts, Didzis.** Reproduction of Baltic cod, *Gadus morhua* (Actinopterygii: Gadiformes: Gadidae), in the Gotland Basin: Causes of annual variability / M. Pliķšs, H.-H. Hinrichsen, D. Elferts, I. Sics, G. Kornilovs, F. W. Köster // Acta Ichthyologica et Piscatoria. - ISSN 1734-1515. - Vol.45, N 3 (2015), p.247-258. DOI: 10.3750/AIP2015.45.3.04. - URL: [http://aipep.pl/volumes/2010/6\\_3/txt/txt\\_04.php](http://aipep.pl/volumes/2010/6_3/txt/txt_04.php)
26. Emergence of field pennycress (*Thlaspi arvense* L.) : comparison of two accessions and modelling / Aritz Royo-Esnal, Jevgenija Necajeva, Joel Torra, Jordi Recasens, Russ W Gesch. - References: p.169 // Industrial Crops and Products. - ISSN 0926-6690. - Vol.66 (2015), p.161-169 : diagr. DOI:10.1016/j.indcrop.2014.12.010. - URL: <http://www.sciencedirect.com/science/article/pii/S0926669014007754>
27. **Fokina, Oksana.** Genetic diversity of two perch *Perca fluviatilis* populations of the Latgale region / Oksana Fokina, Dace Grauda, Isaak Rashal. - Bibliogr.: p.98 // Environment. Technology. Resources : proceedings of the 10th International Scientific and Practical Conference / Rēzeknes Augstskola. - Rēzekne : Rēzeknes Augstskolas Izdevniecība, 2015. - ISSN 1691-5402. - Vol.2, p.96-98 : il. DOI: <http://dx.doi.org/10.17770/etr2015vol2.280>. - URL: <http://journals.ru.lv/index.php/ETR/article/view/280>

28. Genetic diversity of mute swan population of the Riga urban area / Agnese Kolodinska-Brantestam, Dmitrijs Boiko, Dace Grauda, Nikole Krasņevska, Isaak Rashal. - Ietver bibliogrāfiju // Proceedings of the Latvian Academy of Sciences. Section B: Natural, Exact, and Applied Sciences. - ISSN 1407-009X. - Vol.69, N 3, (2015), p.135-139. - URL: <http://www.degruyter.com/view/j/prolas.2015.69.issue-3/prolas-2015-0019/prolas-2015-0019.xml>
29. Genetic diversity of white clover (*Trifolium Repens* L.) from the Urban Area of Riga = Baltā āboliņa (*Trifolium Repens* L.) ģenētiskā daudzveidība Rīgas pilsētvidē / Grauda, D., Avotiņš, K., Fokina, O., Kolodinska-Brantestam, A., Rashal, I. - Ietver bibliogrāfiju // Proceedings of the Latvian Academy of Sciences. Section B: Natural, Exact, and Applied Sciences. - ISSN 1407-009X. - Vol.69, N 3, (2015), p.132-134. - URL: <http://www.degruyter.com/view/j/prolas.2015.69.issue-3/prolas-2015-0018/prolas-2015-0018.xml>
30. Harnessing the biodiversity value of Central and Eastern European farmland / E. Sutcliffe, Péter Batáry, Urs Kormann, Ainars Aunins ... [et al]. - Bibliogr.: p.727-730 // Diversity and Distributions. - ISSN 1366-9516. - Vol.21, N 6 (2015), p.722-730 : il., diagr. DOI: 10.1111/ddi.12288. - URL: <http://onlinelibrary.wiley.com/doi/10.1111/ddi.12288/abstract>
31. Immobilization and Survival of Root Nodule Bacterium *Rhizobium leguminosarum* Biovar *viciae* / Signe Žvagiņa, Zaiga Petriņa, Vizma Nikolajeva, Anita Lielpētere // Material Science and Applied Chemistry. - ISSN 1407-7353. - Nr.32 (2015), 75-79.lpp. DOI:10.1515/msac-2015-0013. - URL: <https://ortus.rtu.lv/science/en/volume/100/32>
32. Impact of green manure and vermicompost on soil suppressiveness, soil microbial populations, and plant growth in conditions of organic agriculture of northern temperate climate / Lelde Grantina-Ievina, Vizma Nikolajeva, Nils Rostoks, Ilze Skrabule, Livija Zarina, Aivars Pogulis, Gederts Ievinsh // Organic Amendments and Soil Suppressiveness in Plant Disease Management. - (Soil Biology ; Vol.46). - Switzerland : Springer International Publishing, 2015. - ISBN 9783319230740. - P.381-399. DOI 10.1007/978-3-319-23075-7\_18. - URL: [http://link.springer.com/chapter/10.1007/978-3-319-23075-7\\_18](http://link.springer.com/chapter/10.1007/978-3-319-23075-7_18) ; URL: <https://dspace.lu.lv/dspace/handle/7/31284>
33. Impact of synthetic hormone 17 $\alpha$ -ethinylestradiol on growth of microalgae *Desmodesmus communis* / M. Balode, K. Balina, L. Muzikante, D. Blumberga - References: p.452-454 // Agronomy Research. - ISSN 1406-894X. - Vol.13, 2 (2015), p.445-454. - URL: <http://agronomy.emu.ee/>
34. Influence of light intensity and temperature on cultivation of microalgae *Desmodesmus communis* in flasks and laboratory-scale stirred tank photobioreactor / J. Vanags, L. Kunga, K. Dubencovs, V. Galvanauskas, O. Grīgs. - References: p.68-70 - Summary in Latvian: Gaismas intensitātes un temperatūras ietekme uz mikroaļģu *desmodesmus communis* kultivāciju kolbās un laboratorijas mēroga fotobioreaktorā, p.70. // Latvian Journal of Physics and Technical Sciences. - ISSN 0868-8257. - Vol.52, N 2 (2015), p.59-70. DOI: 10.1515/lpts-2015-0012. - URL:

<http://www.degruyter.com/view/j/lpts.2015.52.issue-2/lpts-2015-0012/lpts-2015-0012.xml>

35. Influence of plant extracts on the growth of oral pathogens *Streptococcus mutans* and *Candida albicans* in vitro / Guntra Krumina, Linda Ratkevicha, Vizma Nikolajeva, Anna Babarikina, Dmitry Babarykin. - Kopsav. igauņu val.: p.67 // Proceedings of the Estonian Academy of Sciences : Biology. - ISSN 1736-7530. - Vol.64, N 1 (2015), p.62-67 : diagr. DOI: 10.3176/proc.2015.1.08. - URL: <http://www.kirj.ee/25500/>
36. Influence of SiO<sub>2</sub> nanoparticles on relative fluorescence of plant cells / Dace Grauda, Isaak Rashal, Inta Belogradova, Alexey Katashev, Lada Bumbure. - Bibliogr.: p.110-111 // Environment. Technology. Resources : proceedings of the 10th International Scientific and Practical Conference / Rēzeknes Augstskola. - Rēzekne : Rēzeknes Augstskolas izdevniecība, 2015. - ISSN 1691-5402. - Vol.2, p.107-111 : il., tab. DOI: <http://dx.doi.org/10.17770/etr2015vol2.281>. - URL: <http://journals.ru.lv/index.php/ETR/article/view/281>
37. Influence of *Trichoderma* isolates and *Phlebiopsis gigantea* on the growth of *Heterobasidion parviporum* and wood decay of Norway spruce in controlled conditions / Alksne Laura, Vizma Nikolajeva, Zaiga Petriņa, Daina Eze, Tālis Gaitnieks // Environmental and Experimental Biology. - ISSN 1691-8088. - Nr.13 (2015), p.159-168. - URL: [http://eeb.lu.lv/EEB/current/EEB\\_13\\_Alksne.pdf](http://eeb.lu.lv/EEB/current/EEB_13_Alksne.pdf)
38. Iron absorption and oxidative stress in the gut mucosa = Dzelzs uzsūkšanās un oksidatīvais stress zarnu gļotādā / Nadezhda Berzina, Jurijs Markovs, Gundega Knipse, Dzanna Krumina. - Bibliogr.: 69.lpp. - Kopsav. latv. val. : 69.lpp. // Medicīna = Medicine / Latvijas Universitāte. - (Latvijas Universitātes raksti = Scientific papers University of Latvia ; 806. sēj.). - Rīga : Latvijas Universitāte, 2015. - ISSN 1407-2157. - P.65-69 : il., tab.
39. Iron oxide superparamagnetic nanocarriers bearing amphiphilic N-heterocyclic choline analogues as potential antimicrobial agents / Alla Zablotskaya, Izolda Segal, Yuris Popelis, Anatoly Mishnev, Mikhail Maiorov, Dmitry Zablotsky, Elmars Blums, Vizma Nikolajeva, Daina Eze. // Applied Organometallic Chemistry. - ISSN 0268-2605. - Vol.29, N 6 (June, 2015), p.376-383. DOI: 10.1002/aoc.3302. - URL: <http://onlinelibrary.wiley.com/doi/10.1002/aoc.3302/abstract;jsessionid=FF30BAF3540FED636AF91BF6318F40B3.f03t03>
40. Manufacturing, characterization and control of cell-based medicinal products : challenging paradigms toward commercial use / Paula Salmikangas, Margarida Menezes-Ferreira, Ilona Reischl, Asterios Tsiftoglou, Jan Kyselovic, John Joseph Borg, Sol Ruiz, Egbert Flory, Jean-Hugues Trouvin, Patrick Celis, Janis Ancans, Marcos Timon, Guido Pante, Dariusz Sladowski, Metoda Lipnik-Stangelj, Christian K Schneider // Regenerative Medicine. - ISSN 1746-0751. - Vol.10, N1 (2015), p.65-78. DOI: 10.2217/rme.14.65. - URL: [http://www.futuremedicine.com/doi/abs/10.2217/rme.14.65?url\\_ver=Z39.88-2003&rft\\_id=ori:rid:crossref.org&rft\\_dat=cr\\_pub%3dpubmed](http://www.futuremedicine.com/doi/abs/10.2217/rme.14.65?url_ver=Z39.88-2003&rft_id=ori:rid:crossref.org&rft_dat=cr_pub%3dpubmed)

41. Microbial food web components as potential indicators of urban hydroecosystems = Mikrobiālās ķēdēs komponentu potenciāls pielietojums urbānās vides ūdeņu ekosistēmas kvalitātes novērtējumam / Vita Līcīte, Elmīra Boikova, Uldis Botva, Dace Grauda, Linda Buholce. - Ietver bibliogrāfiju // Proceedings of the Latvian Academy of Sciences. Section B: Natural, Exact, and Applied Sciences. - ISSN 1407-009X. - Vol.69, N 3, (2015), p.98-104. - URL: <http://www.degruyter.com/view/j/prolas.2015.69.issue-3/prolas-2015-0014/prolas-2015-0014.xml>
42. Microbiological characterization and sterilization-induced changes in the profile of the hydrophobic organic substances in Latvian balneological peat / Anna Ramata-Stunda, Zaiga Petriņa, Pēteris Mekšs, Gunta Ķizāne, Baiba Silamiķele, Indriķis Muižnieks, Vizma Nikolajeva. // International Journal of Environmental Science and Technology. - ISSN 1735-2630. - Vol.12, N 7 (2015), p.2371-2380. - DOI: 10.1007/s13762-014-0638-4 - URL: <http://link.springer.com/article/10.1007%2Fs13762-014-0638-4>
43. **Mutere, Olga.** Optimization of microbial biopreparations for soil quality improvement: testing new formulations / O. Muter, V. Nikolajeva, M. Klavins // Journal of Biotechnology. - ISSN 0168-1656. - Vol.208 (2015), Suppl., p.S55-S56. DOI:10.1016/j.jbiotec.2015.06.164. -URL: <http://www.sciencedirect.com/science/article/pii/S0168165615004101>
44. Neurotrofo faktoru ietekme uz neuroektodermas marķieru ekspresiju ādas mezenhimālajās cilmes šūnās = The impact of neurotrophic factors on the expression of neuroectodermal markers in skin mesenchymal stem cell / Līga Saulīte, Vadims Parfejevs, Mārtiņš Borodušķis, Una Riekstiņa. - Bibliogr.: 15.-17.lpp. - Kopsav. angļu val. : 17.lpp. // Medicīna = Medicine / Latvijas Universitāte. - (Latvijas Universitātes raksti = Scientific papers University of Latvia ; 806. sēj.). - Rīga : Latvijas Universitāte, 2015. - ISSN 1407-2157. - 7.-17.lpp. : il.
45. New finding of *Trichinella britovi* in a European beaver (*Castor fiber*) in Latvia / Segliņa, Z., Bakasejevs, E., Deksne, G., Spuņģis, V., Kurjušina, M. // Parasitology Research. - ISSN 0932-0113. - Vol.114, N 8 (2015), p.3171-3173. - DOI: 10.1007/s00436-015-4557-1.- URL: <http://link.springer.com/article/10.1007%2Fs00436-015-4557-1>
46. **Nikolajeva, Vizma.** Bioloģijas fakultāte Uzturs un mikroorganismi / Vizma Nikolajeva // Latvijas Ārsts. - ISSN 1019-5068. - Nr.6/7 (2015), 40.-45.lpp.
47. **Opermanis, Otars.** Merging science and arts to communicate nature conservation / Otars Opermanis, Silvija N. Kalnins, Ainars Aunins. - Ietver bibliogrāfiju // Journal for Nature Conservation. - ISSN 1617-1381. - Vol.28 (2015), p.67-77 : il. DOI: 10.1016/j.jnc.2015.09.005. - URL: <http://www.sciencedirect.com/science/article/pii/S1617138115300182>

48. **Paparde, Arturs.** Effect of acute continuous and intermittent systemic hypoxia on serum cytokine concentrations / Paparde, Arturs, Plakane, Liga // *Acta Psychologica*. - ISSN 1748-1708. - Vol.215, p.76-77, Meeting abstract: P1-34
49. **Rendenieks, Zigmārs.** Dynamics in forest patterns during times of forest policy changes in Latvia / Rendenieks, Z., Nikodemus, O., Brūmelis, G. // *European Journal of Forest Research*. - ISSN 1612-4669. - Vol.134, N 5 (2015), p.819-832. DOI: 10.1007/s10342-015-0892-0. - URL: <http://link.springer.com/article/10.1007/s10342-015-0892-0>
50. **Rendenieks, Zigmārs.** The implications of stand composition, age and spatial patterns of forest regions with different ownership type for management optimisation in northern Latvia / Zigmārs Rendenieks, Oļģerts Nikodemus, Guntis Brūmelis. - Bibliogr.: p.223-224 // *Forest Ecology and Management*. - ISSN 0378-1127. - Vol.335 (2015), p.216 -224 : il., doi:10.1016/j.foreco.2014.10.001. - URL: <http://www.sciencedirect.com/science/article/pii/S0378112714005805>
51. **Salmane, Ineta.** Factors influencing mesostigmata mites (Acari, Parasitiformes) in the alkaline fen habitats / Ineta Salmane, Voldemārs Spuņģis. - Bibliogr.: p.55-56. - Kopsav. latviešu val.: Mesostigmata ērcu (Acari, Parasitiformes) blīvumu un sabiedrību struktūru ietekmējošie faktori kaļķainā purvā, 56.lpp. // *Proceedings of the Latvian Academy of Sciences. Section B: Natural, Exact, and Applied Sciences*. - ISSN 1407-009X. - Vol.69, N 1-2 (2015), p.50-56. DOI: 10.1515/prolas-2015-0006. - URL: <http://www.degruyter.com/view/j/prolas.2015.69.issue-1-2/prolas-2015-0006/prolas-2015-0006.xml>
52. **Stafecka, Inga.** Yield development of flax varieties and lines within variable environment in Latvia / Inga Stafecka, Veneranda Stramkale, Dace Grauda. - Bibliogr.: p.301-302 // *Environment. Technology. Resources : Proceedings of the 10th International Scientific and Practical Conference / Rēzeknes Augstskola*. - Rēzekne : Rēzeknes Augstskolas izdevniecība, 2015. - ISSN 1691-5402. - Vol.2, p.297-302 : tab. DOI: <http://dx.doi.org/10.17770/etr2015vol2.276>. - URL: <http://journals.ru.lv/index.php/ETR/article/view/276>
53. Structural and functional analysis of BB0689 from *Borrelia burgdorferi*, a member of the bacterial CAP superfamily / Kalvis Brangulis, Kristaps Jaudzems, Ivars Petrovskis, Inara Akopjana, Andris Kazaks, Kaspars Tars. - Ietver bibliogrāfiju // *Journal of Structural Biology*. - ISSN 1047-8477. - Vol.192, N 3 (2015), p.320-330. DOI: 10.1016/j.jsb.2015.09.007. - URL: <http://www.sciencedirect.com/science/article/pii/S1047847715300629>
54. Structure and function of CutC Choline Lyase from Human Microbiota Bacterium *Klebsiella pneumoniae* / G. Kalnins, J. Kuka, S. Grinberga, M. Makrecka-Kuka, E. Liepins, M. Dambrova, K. Tars // *Journal of Biological Chemistry*. - ISSN 0021-9258. - Vol.290, N 35 (2015), p.21732-21740. DOI: 10.1074/jbc.M115.670471. - URL: <http://www.jbc.org/content/290/35/21732>



55. Synthesis and biological evaluation of lipid-like 5-(2-hydroxyethyl)-4-methyl-1,3-thiazole derivatives as potential anticancer and antimicrobial agents / Alla Zablotskaya, Izolda Segal, Athina Geronikaki, Galina Kazachonokh, Yuris Popelis, Irina Shestakova, Vizma Nikolajeva, Daina Eze. // *MedChemComm.* - ISSN 2040-2503. - Vol.6, N 8 (2015), p.1464-1470. DOI: 10.1039/C5MD00140D. - URL: <http://pubs.rsc.org/en/content/articlelanding/2015/md/c5md00140d/unauth#!divAbstract>
56. Tidal, diel and lunar patterns in intertidal and subtidal mangrove creek fish assemblages from southwest Thailand / Uwe Krumme, Kalvis Grinvalds, Matiss Zagars, Didzis Elferts, Kou Ikejima, Prasert Tongnunui. - *References* : p.1690-1693 // *Environmental Biology of Fishes.* - ISSN 0378-1909. - Vol.98, N 6 (2015), p.1671-1693 : tab., il. DOI 10.1007/s10641-015-0393-5. - URL: <http://link.springer.com/article/10.1007/s10641-015-0393-5>
57. Tree species establishment in urban forest in relation to vegetation composition, tree canopy gap area and soil factors / Ilze Jankovska, Guntis Brūmelis, Oļģerts Nikodemus, Raimonds Kasparinskis, Vita Amatniece and Gustavs Straupmanis // *Forests.* - ISSN 1999-4907. - Vol.6, N 12 (2015), p.4451-4461. DOI:10.3390/f6124379. - URL: <http://www.mdpi.com/1999-4907/6/12/4379>
58. Two-stage multi-Gaussian fitting of conduit artery photoplethysmography waveform during induced unilateral hemodynamic events / Andris Grabovskis, Zbignevs Marcinkevics, Uldis Rubins, Juris Imants Aivars // *Journal of Biomedical Optics.* - ISSN 1083-3668. - Vol.20, N 3 (2015). DOI:10.1117/1.JBO.20.3.035001. - URL: <http://biomedicaloptics.spiedigitallibrary.org/article.aspx?articleid=2196596>
59. Usability of energy substrate during increasing workload exercise in woman with different body mass index and body fat mass / Strode, Aija, Ozolina-Moll, Liga, Grante, Alina, Kalvane, Sintija, Volceka, Karina // *Acta Psychologica.* - ISSN 1748-1708. - Vol.215, p.42-42, Meeting abstract: S10-O2
60. Vegetation changes in boreo-nemoral forest stands depending on soil factors and past land use during an 80 year period of no human impact / Ilze Kokarēviča, Guntis Brūmelis, Raimonds Kasparinskis, Arta Rolava, Oļģerts Nikodemus, Didzis Elferts, John Grods // *Canadian Journal of Forest Research.* - ISSN 0045-5067. - Vol. 46 (3) (2015), p.376-386. DOI: 10.1139/cjfr-2015-0343. - URL: <http://www.nrcresearchpress.com/doi/10.1139/cjfr-2015-0343#.Vv0BdFSLShc>
61. Ventas un Lielupes baseinu upju ekoloģiskā stāvokļa novērtējums pēc bioloģiskajiem, hidromorfoloģiskajiem un fizikāli-ķīmiskajiem parametriem / Agnija Skuja, Dāvis Ozoliņš, Jolanta Jēkabsons, Ilga Kokorīte, Laura Grīnberga, Elga Parele // *Latvijas ūdeņu vides pētījumi un aizsardzība : referātu tēžu krājums, 2015. gada 4. februāris : Latvijas Universitātes 73. konference / Latvijas Universitāte. LU Bioloģijas fakultāte. - Rīga : Latvijas Universitāte, 2015. - 77.-79.lpp. - URL: [http://kalme.daba.lv/faili/konferences\\_seminari/2015/Latvijas\\_udenju\\_pectijumi-LU\\_7\\_3\\_konf\\_tezes-2015.pdf](http://kalme.daba.lv/faili/konferences_seminari/2015/Latvijas_udenju_pectijumi-LU_7_3_konf_tezes-2015.pdf), - URL: <https://dspace.lu.lv/dspace/handle/7/28259>*

62. Viendienīšu sugu izplatība Ventas un Lielupes baseinu apgabalos saistībā ar ūdens fizikāli-ķīmiskajiem parametriem / Dāvis Ozoliņš, Agnija Skuja, Elga Parele, Ilga Kokorīte, Jolanta Jēkabsons, Laura Grīnberga // Latvijas ūdeņu vides pētījumi un aizsardzība : referātu tēžu krājums : Latvijas Universitātes 73. konference, 2015. gada 4. februāris / Latvijas Universitāte. LU Bioloģijas fakultāte. - Rīga : Latvijas Universitāte, 2015. - 42.-43.lpp.- URL: [http://kalme.daba.lv/faili/konferences\\_seminari/2015/Latvijas\\_uudenju\\_peatijumi-LU\\_73\\_konf\\_tezes-2015.pdf](http://kalme.daba.lv/faili/konferences_seminari/2015/Latvijas_uudenju_peatijumi-LU_73_konf_tezes-2015.pdf); URL: <https://dspace.lu.lv/dspace/handle/7/28259>
63. WetVegEurope: a database of aquatic and wetland vegetation of Europe / F. Landucci, M. Reznickova, K. Sumberova, M. Chytry, L. Aunina, C. Bită-Nicolae, A. Bobrov, L. Borsukevych, H. Brisse, A. Carni ... [et al.] // Phytocoenologia. - ISSN 0340-269X. - Vol.45, N 1/2 (2015), p.187-194. DOI: 10.1127/phyto/2015/0050. - URL: [http://www.ingentaconnect.com/search?form\\_name=quicksearch&ie=%E0%A5%B0&option1=tk&value1=WetVegEurope%3A+a+database+of+aquatic+and+wetland+vegetation+of+Europe](http://www.ingentaconnect.com/search?form_name=quicksearch&ie=%E0%A5%B0&option1=tk&value1=WetVegEurope%3A+a+database+of+aquatic+and+wetland+vegetation+of+Europe)
64. **Zorenko, Tatjana.** The spermatozoa structure peculiarities of the subgenus *Sumeriomys* (Rodentia, Arvicolinae, *Microtus*) / T.A. Zorenko, F.N. Golenishchev. - Bibliogr.: p.110-111 // Russian Journal of Theriology. - ISSN 1682-3559. - Vol.14, N 1 (2015), p.105-111 : il., tab. - URL: <http://zmmu.msu.ru/rjt/rus/articles/article.php?volume=14&issue=1&pages=105-111>