

**BITES UN BIŠKOPIBAS PRODUKTI – LBTU zinātnieku jaunākās publikācijas  
2022-2018**

**ZINĀTNISKĀS PUBLIKĀCIJAS  
latviešu valodā**

**2022**

Dimiņš F., Cinkmanis I., Augšpole I., Ķeķe A. Dažādu fenolu savienojumu saturs kameņu un bišu medū. No: *Līdzsvarota lauksaimniecība: zinātniski praktiskās konferences raksti*, Jelgava, Latvija, 24.-25. febr., 2022. Latvijas Lauksaimniecības universitāte. Lauksaimniecības fakultāte. Latvijas Lauksaimniecības un meža zinātņu akadēmija. Ziemeļvalstu Lauksaimniecības zinātnieku asociācija. Jelgava, 2022, 103.-107. lpp.

URL: [https://llufb.llu.lv/conference/lidzsvar\\_lauksaim/2022/Latvia-lidzsvarota-lauksaimniec\\_rakstu\\_krajums\\_2022-103-107.pdf](https://llufb.llu.lv/conference/lidzsvar_lauksaim/2022/Latvia-lidzsvarota-lauksaimniec_rakstu_krajums_2022-103-107.pdf)

**2020**

Rebāne A., Rancāne S., Jansons A. Nektāraugi – bišu barības bāze. No: *Līdzsvarota lauksaimniecība: zinātniski praktiskās konferences raksti*, Jelgava, Latvija, 20. febr., 2020. Latvijas Lauksaimniecības universitāte. Lauksaimniecības fakultāte. Latvijas Agronomu biedrība. Latvijas Lauksaimniecības un meža zinātņu akadēmija. Jelgava, 2020, 123.-126. lpp.

URL: [https://llufb.llu.lv/conference/lidzsvar\\_lauksaim/2020/Latvia-lidzsvarota-lauksaimniec\\_rakstu\\_krajums\\_2020.pdf#page=124](https://llufb.llu.lv/conference/lidzsvar_lauksaim/2020/Latvia-lidzsvarota-lauksaimniec_rakstu_krajums_2020.pdf#page=124)

**2019**

Vallis A., Valle L., Cīrulis R., Celms A., Ratkevičs A., Luksa J., Cintiņa V. Biškopības digitalizācija. No: *Līdzsvarota lauksaimniecība: zinātniski praktiskās konferences tēzes*, Jelgava, Latvija, 21.02.2019. Latvijas Lauksaimniecības universitāte. Lauksaimniecības fakultāte. Latvijas Agronomu biedrība. Latvijas Lauksaimniecības un meža zinātņu akadēmija. Jelgava, 2019, 44. lpp.

URL: [http://llufb.llu.lv/conference/lidzsvar\\_lauksaim/2019/Tezes\\_lidzsvarota-lauksaimnieciba2019\\_LF.pdf#page=44](http://llufb.llu.lv/conference/lidzsvar_lauksaim/2019/Tezes_lidzsvarota-lauksaimnieciba2019_LF.pdf#page=44)

**2018**

Liepniece M., Freimane E. Ziedputekšņu daudzveidība un to identificēšana. No: *Līdzsvarota lauksaimniecība: zinātniski praktiskās konferences tēzes*, Jelgava, Latvija, 22.02.2018. Latvijas Lauksaimniecības universitāte. Lauksaimniecības fakultāte. Latvijas Agronomu biedrība. Latvijas Lauksaimniecības un meža zinātņu akadēmija. Jelgava, 2018, 39. lpp.

URL: [http://llufb.llu.lv/conference/lidzsvar\\_lauksaim/2018/Tezes\\_lidzsvarota-lauksaimnieciba2018\\_LF.pdf#page=41](http://llufb.llu.lv/conference/lidzsvar_lauksaim/2018/Tezes_lidzsvarota-lauksaimnieciba2018_LF.pdf#page=41)

**ZINĀTNISKĀS PUBLIKĀCIJAS  
angļu valodā**

**2022**

Dimins F., Cinkmanis I., Radenkovs V., Augšpole I., Valdovska A. Analysis of 18 free amino acids in honeybee and bumblebee honey from Eastern and Northern Europe and Central

Asia using Hplc-Esi-Tq-Ms/Ms approach bypassing derivatization step. *Foods*, Vol.11(18), 2022, article number 2744.

URL: <https://www.mdpi.com/2304-8158/11/18/2744/pdf>

URL: <https://doi.org/10.3390/foods11182744>

URL: <https://www.webofscience.com/wos/woscc/full-record/WOS:000858175600001> Web of Science

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138652392&doi=10.3390%2Ffoods11182744&partnerID=40&md5=779876d44db64cf1cd9c593082065f6b> Scopus

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138652392&doi=10.3390%2Ffoods11182744&partnerID=40&md5=779876d44db64cf1cd9c593082065f6b> Scopus

Keke A., Cinkmanis I. Changes in the content of phenolic compounds in honey after spray drying. *Proceedings of the Latvian Academy of Sciences*. Section B. Natural, Exact and Applied Sciences, Vol. 76(1), 2022, p. 157-160.

URL: <https://sciendo.com/article/10.2478/prolas-2022-0024> E-resurss

URL: <https://www.webofscience.com/wos/alldb/full-record/BCI:BCI202200334748> Web of Science

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139216198&doi=10.2478%2Fprolas-2022-0024&partnerID=40&md5=0b110479fe7b5a8eb479ee7d06908619> Scopus

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139216198&doi=10.2478%2Fprolas-2022-0024&partnerID=40&md5=0b110479fe7b5a8eb479ee7d06908619> Scopus

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139216198&doi=10.2478%2Fprolas-2022-0024&partnerID=40&md5=0b110479fe7b5a8eb479ee7d06908619> Scopus

Keke A., Cinkmanis I. Comparison of individual phenolic compounds in freeze-dried and spray-dried honey powders. *Journal of Hygienic Engineering and Design*, Vol. , 2022, p. 187-191.

URL: <https://keypublishing.org/jhed/jhed-volumes/jhed-volume-38-fpp-8-anete-keke-ingmars-cinkmanis-2022-comparison-of-individual-phenolic-compounds-in-freeze-dried-and-spray-dried-honey-powders/> E-resurss

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135517191&partnerID=40&md5=25a56c9cde0b7e02ab5e7da37fc5c525> Scopus

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135517191&partnerID=40&md5=25a56c9cde0b7e02ab5e7da37fc5c525> Scopus

Straumite E., Bartule M., Valdovska A., Kruma Z., Galoburda R. Physical and microbiological characteristics and antioxidant activity of honey bee pollen. *Applied Sciences*, Vol. 12(6), 2022, article number 3039.

URL: [https://mdpi-res.com/d\\_attachment/applsci/applsci-12-03039/article\\_deploy/applsci-12-03039-v2.pdf](https://mdpi-res.com/d_attachment/applsci/applsci-12-03039/article_deploy/applsci-12-03039-v2.pdf)

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126943839&doi=10.3390%2Fapp12063039&partnerID=40&md5=ab40a118676d0915a00ebdd8e5b31c7a> Scopus

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126943839&doi=10.3390%2Fapp12063039&partnerID=40&md5=ab40a118676d0915a00ebdd8e5b31c7a> Scopus

URL: <https://www.webofscience.com/wos/alldb/full-record/WOS:000776816300001>

Web of Science

Zacepins A., Ozols N., Kviessis A., Gailis J., Komasilovs V., Komasilova O., Zagorska V. Evaluation of the honey bee colonies weight gain during the intensive foraging period. *Agronomy Research*, Vol. 20(2), 2022, p. 457-468.

URL: [https://dspace.emu.ee/bitstream/handle/10492/7273/AR2022\\_047\\_Zacepins\\_V\\_doi\\_017.pdf](https://dspace.emu.ee/bitstream/handle/10492/7273/AR2022_047_Zacepins_V_doi_017.pdf)

URL: <https://www.webofscience.com/wos/alldb/full-record/BCI:BCI202200515288> Web of Science

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135694241&doi=10.15159%2FAR.22.017&partnerID=40&md5=50d3c4622e46edb17d5015e8831b4627> Scopus

## 2021

Blija A., Duma M., Straumite E., Skudra L., Skudra M., Vainovskis J., Kronbergs J. Quality of the creamy honey with rowanberry. In: *14th Baltic Conference on Food Science and Technology FoodBalt 2021 "Sustainable Food for Conscious Consumer"*: book of abstracts, Tallinn, Estonia, 3-5 May 2021. Food and Fermentation Technology Development Center. Tallinn, 2021, p. 107.

URL: [https://tftak.eu/foodbalt/assets/files/Foodbalt\\_Book\\_of\\_Abstracs.pdf#page=108](https://tftak.eu/foodbalt/assets/files/Foodbalt_Book_of_Abstracs.pdf#page=108)

Iesalniece I., Gailis J. Effectiveness assessment of the different Varroa mite (*Varroa destructor*) control strategies in the honeybee (*Apis mellifera*) colonies. In: *16th International Scientific Conference "Students on Their Way to Science"* (undergraduate, graduate, post-graduate students): collection of abstracts, Jelgava, Latvia, April 23, 2021. Latvia University of Life Sciences and Technologies. Jelgava, 2021, p. 12.

URL: [https://llufb.llu.lv/conference/Students\\_Their\\_Way\\_to\\_Science/Latvia\\_SWS\\_16th\\_Collection\\_of\\_Abstracs\\_2021.pdf#page=12](https://llufb.llu.lv/conference/Students_Their_Way_to_Science/Latvia_SWS_16th_Collection_of_Abstracs_2021.pdf#page=12)

Keke A., Cinkmanis I. Comparison of individual phenolic compounds in freeze-dried and spray-dried honey powders. In: *Food Quality and Safety, Health and Nutrition Congress NUTRICON 2021*: book of abstracts, Ohrid, Macedonia, 9-11 June, 2021. Consulting and Training Centre KEY. Skopje, 2021, p. 123-124.

Keke A., Cinkmanis I. Total phenolic content and antiradical activity of honey powder. In: *Research for Rural Development 2021* : annual 27th International scientific conference proceedings, Jelgava, Latvia, 12-13 May, 2021. Latvia University of Life Sciences and Technologies. Jelgava, 2021. Vol. 36, p. 104-110.

URL: [https://llufb.llu.lv/conference/Research-for-Rural-Development/2021/LatviaResRuralDev\\_27th\\_2021-104-110.pdf](https://llufb.llu.lv/conference/Research-for-Rural-Development/2021/LatviaResRuralDev_27th_2021-104-110.pdf) E-resurss

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122032256&doi=10.22616%2Frd.27.2021.015&partnerID=40&md5=f19927d24d6879091626993cf627f138> Scopus

Keke A., Cinkmanis I. Total phenolic content and antioxidant activity of honey powder. In: *14th Baltic Conference on Food Science and Technology FoodBalt 2021 "Sustainable Food for Conscious Consumer"*: book of abstracts, Tallinn, Estonia, 3-5 May 2021. Food and Fermentation Technology Development Center, Tallinn, 2021, p. 121.

URL: [https://tftak.eu/foodbalt/assets/files/Foodbalt\\_Book\\_of\\_Abstracs.pdf#page=122](https://tftak.eu/foodbalt/assets/files/Foodbalt_Book_of_Abstracs.pdf#page=122)

Komasilova O., Komasilovs V., Kviesis A., Zacepins A. Model for finding the number of honey bee colonies needed for the optimal foraging process in a specific geographical location. *PEERJ – Life and Environment*, Vol. 9, 2021, e12178.

URL: <https://doi.org/10.7717/peerj.12178>

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115244445&doi=10.7717%2fpeerj.12178&partnerID=40&md5=1b46189b0319a3bf9987c3ad1d967179> Scopus

URL: <https://www.webofscience.com/wos/woscc/full-record/WOS:000698488800001> Web of Science

Komasilova O., Komasilovs V., Kviesis A., Zacepins A. Modeling of the potential honey bee colony foraging activity based on the agrometeorological factors. *Baltic Journal of Modern Computing*, Vol. 9(3), 2021, p. 280-289.

URL: <https://doi.org/10.22364/bjmc.2021.9.3.04>

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117586064&doi=10.22364%2Fbjmc.2021.9.3.04&partnerID=40&md5=953adc8014c09941a5508da6ee9e34d0> Scopus

URL: <https://www.webofscience.com/wos/woscc/full-record/WOS:000706772800005> Web of Science

Rutka I., Galoburda R., Galins J., Galins A. Bee drone brood homogenate chemical composition and application: a review In: *Research for Rural Development 2021: annual 27th International scientific conference proceedings*, Jelgava, Latvia, 12-13 May, 2021. Latvia University of Life Sciences and Technologies. Jelgava, 2021. Vol. 36, p. 96-103.

URL: [https://ilufb.llu.lv/conference/Research-for-Rural-Development/2021/LatviaResRuralDev\\_27th\\_2021-96-103.pdf](https://ilufb.llu.lv/conference/Research-for-Rural-Development/2021/LatviaResRuralDev_27th_2021-96-103.pdf)

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122044021&doi=10.22616%2ffrd.27.2021.014&partnerID=40&md5=9d7db07bdf74e38189cebd07914e4261> Scopus

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122044021&doi=10.22616%2ffrd.27.2021.014&partnerID=40&md5=9d7db07bdf74e38189cebd07914e4261> Scopus

Zacepins A., Kviesis A., Komasilovs V., Brodschneider R. When it pays to catch a swarm – evaluation of the economic importance of remote honey bee (*Apis mellifera*) colony swarming detection. *Agriculture*, Vol. 11(10), 2021, Article number 967.

URL: <https://doi.org/10.3390/agriculture11100967>

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117108034&doi=10.3390%2Fagriculture11100967&partnerID=40&md5=6c0f760b2ef3eace78c933a19d8b1d32> Scopus

URL: <https://www.webofscience.com/wos/woscc/full-record/WOS:000712643800001> Web of Science

## 2020

Blija A., Dūma M., Straumite E., Skudra L., Skudra M., Vainovskis J., Kronbergs J. Quality evaluation of creamed rapeseed honey with rowanberries. In: *3rd International Conference "Nutrition and Health": conference programme and book of abstracts*, Riga, Latvia, December 9–11, 2020. University of Latvia. Latvia University of Life Sciences and Technologies. Riga Stradiņš University. Riga: University of Latvia Press, 2020, p. 109.

URL: [https://www.nutritionandhealth2020.lu.lv/fileadmin/user\\_upload/LU.LV/Apaksvietnes/Fakultates/www.kf.lu.lv/Abstracts\\_Programma\\_Uztur\\_konf\\_2020-internetam\\_2\\_.pdf#page=110](https://www.nutritionandhealth2020.lu.lv/fileadmin/user_upload/LU.LV/Apaksvietnes/Fakultates/www.kf.lu.lv/Abstracts_Programma_Uztur_konf_2020-internetam_2_.pdf#page=110)  
Abstract

Fiedler S., Zacepins A., Kviesis A., Komasilovs V., Wakjira K., Nawawi M., O.Hensel, Purnomo D Implementation of the precision beekeeping system for bee colony monitoring in

Indonesia and Ethiopia. In: *Proceedings of the 21st International Carpathian Control Conference (ICCC)*: virtual conference, Košice, Slovak Republic, October 27-29, 2020. Technical University of Košice. Faculty of Mining, Ecology, Process Control and Geotechnologies. Institute of Control and Informatization of Production Processes. Košice, 2020., Article number 9257278

URL: <https://ieeexplore.ieee.org/document/9257278> IEEE Xplore Digital Library

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097983527&doi=10.1109%2FICCC49264.2020.9257278&partnerID=40&md5=f954f528746b9a075baf3ffd6fa822f1> Scopus

Kačániová M., Terentjeva M., Žiarovská J., Kowalczewski Przemysław Ł. In vitro antagonistic effect of gut bacteriota isolated from indigenous honey bees and essential oils against paenibacillus larvae. *International Journal of Molecular Sciences*, Vol. 21(18), 2020, article number 6736.

URL: <https://doi.org/10.3390/ijms21186736>

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090828864&doi=10.3390%2fijms21186736&partnerID=40&md5=3a25d74563a9119126762394d1ac6bca> Scopus

URL: <https://www.webofscience.com/wos/alldb/full-record/WOS:000580365100001> Web of Science

Keke A., Cinkmanis I. Changes in  $\alpha$ -amylase activity in honey during the freeze-drying process. *Agronomy Research*, Vol. 18(S3), 2020, p. 1717-1726.

URL: [https://agronomy.emu.ee/wp-content/uploads/2020/04/AR2020\\_Vol18SI3\\_Keke.pdf](https://agronomy.emu.ee/wp-content/uploads/2020/04/AR2020_Vol18SI3_Keke.pdf)

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086263407&doi=10.15159%2fAR.20.042&partnerID=40&md5=3b349df4d4d7e2a780b103490df13e42> Scopus

URL: <https://www.webofscience.com/wos/bci/full-record/BCI:BCI202000908149>

Web of Science BIOSIS Citation Index

Keke A., Cinkmanis I. Changes in  $\alpha$ -amylase activity in honey during the freeze-drying process. In: *11th International Conference Biosystems Engineering*: book of abstracts, Tartu, Estonia, May 6-8 2020. Estonian University of Life Sciences. Tartu, 2020, p. 156.

URL: [https://bse.emu.ee/wp-content/uploads/2020/09/ABS\\_2020\\_Book\\_VV.pdf#page=157](https://bse.emu.ee/wp-content/uploads/2020/09/ABS_2020_Book_VV.pdf#page=157)

Keke A., Cinkmanis I. Changes in phenolic content of honey during spray-drying process. In: *3rd International Conference "Nutrition and Health"*: conference programme and book of abstracts, Riga, Latvia, December 9–11, 2020. University of Latvia. Latvia University of Life Sciences and Technologies. Riga Stradiņš University. Riga: University of Latvia Press, 2020, p. 125.

URL: [https://www.nutritionandhealth2020.lu.lv/fileadmin/user\\_upload/LU.LV/Apaksvietnes/Fakultates/www.kf.lu.lv/Abstracts\\_Programma\\_Uztur\\_konf\\_2020-internetam\\_2\\_.pdf#page=126](https://www.nutritionandhealth2020.lu.lv/fileadmin/user_upload/LU.LV/Apaksvietnes/Fakultates/www.kf.lu.lv/Abstracts_Programma_Uztur_konf_2020-internetam_2_.pdf#page=126)

Keke A., Cinkmanis I.  $\alpha$ -amylase activity in freeze-dried and spray-dried honey. In: *Research for Rural Development 2020*: annual 26th International scientific conference

proceedings, Jelgava, Latvia, 13-15 May, 2020. Latvia University of Life Sciences and Technologies. Jelgava, 2020. Vol.35, p. 112-117.

URL: [https://llufb.llu.lv/conference/Research-for-Rural-Development/2020/LatviaResRuralDev\\_26th\\_2020-112-117.pdf](https://llufb.llu.lv/conference/Research-for-Rural-Development/2020/LatviaResRuralDev_26th_2020-112-117.pdf)

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099793207&doi=10.22616%2frrd.26.2020.017&partnerID=40&md5=714628913339d35dc9d71d238d62adde>

Komasilova O., Komasilovs V., Kviesis A., Bumanis N., Mellmann H., Zacepins A. Model for the bee apiary location evaluation. *Agronomy Research*, Vol. 18(S2), 2020, p. 1350-1358.

URL: <https://doi.org/10.15159/ar.20.090>

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086339571&doi=10.15159%2FAR.20.090&partnerID=40&md5=f1962ac7c2e16a940e386bd477b76ad6> Scopus

URL: <https://www.webofscience.com/wos/allldb/full-record/BCI:BCI202000908186> Web of Science BIOSIS Citation Index

Komasilova O., Komasilovs V., Kviesis A., Bumanis N., Mellmann H., Zacepins A. Model for the bee apiary location evaluation. In: *11th International conference Biosystems Engineering: book of abstracts*, Tartu, Estonia, May 6-8, 2020. Estonian University of Life Sciences. Tartu, 2020, p. 83.

URL: [https://bse.emu.ee/wp-content/uploads/2020/09/ABS\\_2020\\_Book\\_VV.pdf#page=84](https://bse.emu.ee/wp-content/uploads/2020/09/ABS_2020_Book_VV.pdf#page=84)

Kviesis A., Komasilovs V., Komasilova O., Zacepins A. Application of fuzzy logic for honey bee colony state detection based on temperature data. *Biosystems Engineering*, Vol. 193, 2020, p. 90-100.

URL: <https://linkinghub.elsevier.com/retrieve/pii/S1537511020300507> ScienceDirect

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080984234&doi=10.1016%2Fj.biosystemseng.2020.02.010&partnerID=40&md5=8dc6a3a1ede69a09c28b3789b47fe9cf> Scopus

URL: <https://www.webofscience.com/wos/allldb/full-record/WOS:000526114500008> Web of Science

Kviesis A., Zacepins A., Fiedler S., Komasilovs V., Laceklis-Bertmanis J. Automated system for bee colony weight monitoring. In: *XI International Scientific Agricultural Symposium "Agrosym 2020": virtual conferences book of abstracts*, Jahorina, Bosnia and Herzegovina, 8-9 October 2020. Jahorina, 2020, p. 463.

Kviesis A., Zacepins A., Komasilovs V., Paramita Manggiasih A., Muhammad Fakhri R. Temperature and weight monitoring of the Apis cerana bee colony Indonesia. *Rural Sustainability Research: Scientific Journal of Latvia University of Life Sciences and Technologies*. Warsaw : De Gruyter Open. Vol.44(339), 2020, p. 54-60.

URL: <https://doi.org/10.2478/plua-2020-0017>

URL: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098269721&doi=10.2478%2Fplua-2020-0017&partnerID=40&md5=cb8b1473b26a8bfbe06ef24ec1ab15a> Scopus

Straumite E., Tomsone L., Krūma Z., Kirse-Ozolina A. Biologically active compounds of bee pollen from different regions of Latvia. In: *3rd International Conference "Nutrition and Health"*: conference programme and book of abstracts, Riga, Latvia, December 9-11, 2020. University of Latvia. Latvia University of Life Sciences and Technologies. Riga Stradiņš University. Riga: University of Latvia Press, 2020, p. 129.

URL:

[https://www.nutritionandhealth2020.lu.lv/fileadmin/user\\_upload/LU.LV/Apaksvietnes/Fakultates/www.kf.lu.lv/Abstracts\\_Programma\\_Uztur\\_konf\\_2020-internetam\\_2\\_.pdf#page=130](https://www.nutritionandhealth2020.lu.lv/fileadmin/user_upload/LU.LV/Apaksvietnes/Fakultates/www.kf.lu.lv/Abstracts_Programma_Uztur_konf_2020-internetam_2_.pdf#page=130)

Abstract

Zacepins A., Kviesis A., Komasilovs V., Muhammad Fakhri R. Monitoring system for remote bee colony state detection. *Baltic Journal of Modern Computing*, Vol. 8(3), 2020, p. 461-470.

URL:[https://www.bjmc.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/bjmc/Contents/8\\_3\\_05\\_Zacepins.pdf](https://www.bjmc.lu.lv/fileadmin/user_upload/lu_portal/projekti/bjmc/Contents/8_3_05_Zacepins.pdf)

URL:<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094126683&doi=10.22364%2fBJMC.2020.8.3.05&partnerID=40&md5=ea5dce024235754586acd50c04865494> Scopus

URL:<https://www.webofscience.com/wos/woscc/full-record/WOS:000576271600005?UT=WOS:000576271600005> Web of Science

Zacepins A., Stals M., Kviesis A., Komasilovs V., Komasilova O. Evaluation of the economic gains of the bee colony remote monitoring. In: *XI International Scientific Agricultural Symposium "Agrosym 2020"*: virtual conferences book of proceedings, Jahorina, Bosnia and Herzegovina, 8-9 October 2020. University of East Sarajevo, Faculty of Agriculture. Jahorina, 2020, p. 893-901.

URL:

[http://agrosym.ues.rs.ba/article/showpdf/BOOK\\_OF\\_PROCEEDINGS\\_2020\\_FINAL.pdf#page=893](http://agrosym.ues.rs.ba/article/showpdf/BOOK_OF_PROCEEDINGS_2020_FINAL.pdf#page=893)

## 2019

Dimiņš F., Miķelsons V., Augšpole I., Niklāvs A. Microwave facilities for thermal treatment of honey. *Key Engineering Materials*, Vol. 800: Materials Science and Applied Chemistry II; 2019, p. 103-107.

URL:[https://www.researchgate.net/publication/332757759\\_Microwave\\_Facilities\\_for\\_Thermal\\_Treatment\\_of\\_Honey](https://www.researchgate.net/publication/332757759_Microwave_Facilities_for_Thermal_Treatment_of_Honey) ResearchGate

URL: <https://www.scientific.net/KEM.800.103> Scientific.Net

URL:<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071003826&doi=10.4028%2fwww.scientific.net%2fKEM.800.103&partnerID=40&md5=264aa696a771354fcff3e086e9f9cc42> Scopus

Kačániová M., Gasper J., Terentjeva M. Antagonistic effect of gut microbiota of Honeybee (*Apis mellifera*) against causative agent of American foulbrood (*Paenibacillus larvae*). *Journal of Microbiology, Biotechnology and Food Sciences (JMBFS)*, Vol. 9, Special issue: Microbiology-Biotechnology-Food-Sciences, 2019, p. 478-481.

URL: [https://www.jmbfs.org/wp-content/uploads/2019/11/jmbfs\\_1885\\_kacaniova.pdf](https://www.jmbfs.org/wp-content/uploads/2019/11/jmbfs_1885_kacaniova.pdf)

Kačániová M., Kunová S., Ivanišová E., Terentjeva M., Gasper J. Antimicrobial effect of *Lactobacillus kunkeei* against pathogenic bacteria isolated from bees' gut. *Scientific Papers Animal Science and Biotechnologies*, No. 52 (2), 2019, p. 100-104.

URL: <https://www.spasb.ro/index.php/spasb/article/download/2578/pdf>

Keke A., Cinkmanis I. Determination of organic acids in honey samples from Latvian market by high-performance liquid chromatography. In: *Research for Rural Development 2019: annual 25th International scientific conference proceedings*, Jelgava, Latvia, 15-17 May, 2019. Latvia University of Life Sciences and Technologies. Jelgava, 2019. Vol.1, p. 229-233.

URL: [https://llufb.llu.lv/conference/Research-for-Rural-](https://llufb.llu.lv/conference/Research-for-Rural-Development/2019/LatviaResRuralDev_25th_2019_vol1-229-233.pdf)

[Development/2019/LatviaResRuralDev\\_25th\\_2019\\_vol1-229-233.pdf](https://llufb.llu.lv/conference/Research-for-Rural-Development/2019/LatviaResRuralDev_25th_2019_vol1-229-233.pdf)

URL: [https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080945218&doi=10.22616%2Frrd.25.2019.034&partnerID=40&md5=22386ab9a5005879bd80770442c44959)

[85080945218&doi=10.22616%2Frrd.25.2019.034&partnerID=40&md5=22386ab9a5005879bd80770442c44959](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080945218&doi=10.22616%2Frrd.25.2019.034&partnerID=40&md5=22386ab9a5005879bd80770442c44959) Scopus

URL: <https://www.webofscience.com/wos/alldb/full-record/WOS:000528521400034> Web of Science

Keke A., Cinkmanis I. Total phenolic and flavonoid content, antioxidant activity, and colour of honey samples from Latvian market. In: *FoodBalt 2019: 13th Baltic Conference on Food Science and Technology "Food. Nutrition. Well-being" and NEEFOOD 2019 5th North and East European Congress on Food: abstract book*, Jelgava, May 2-3, 2019. Latvia University of Life Sciences and Technologies. Faculty of Food Technology. Jelgava: LLU, 2019, p. 62.

URL: [http://llufb.llu.lv/conference/foodbalt/2019/FoodBalt\\_2019\\_Abstract\\_book.pdf#page=62](http://llufb.llu.lv/conference/foodbalt/2019/FoodBalt_2019_Abstract_book.pdf#page=62)

Komasilovs V., Zacepins A., Kviesis A., Fiedler S., Kirchner S. Modular sensory hardware and data processing solution for implementation of the precision beekeeping. *Agronomy Research*, Vol. 17 (2), 2019, p. 509-517.

URL: [https://agronomy.emu.ee/wp-content/uploads/2019/04/Vol17No2\\_Komasilovs.pdf](https://agronomy.emu.ee/wp-content/uploads/2019/04/Vol17No2_Komasilovs.pdf)

Melece L., Shena I. Organic beekeeping development in Latvia. In: *X International Scientific Agriculture Symposium "AgroSym 2019"*: book of proceedings, Jahorina, Bosnia and Herzegovina, 3-6 October, 2019. University of East Sarajevo, Faculty of Agriculture. Jahorina, 2019, p. 1151-1157.

URL: [http://agrosym.ues.rs.ba/agrosym/agrosym\\_2019/BOOK\\_OF\\_PROCEEDINGS\\_2019\\_FINAL.pdf#page=1151](http://agrosym.ues.rs.ba/agrosym/agrosym_2019/BOOK_OF_PROCEEDINGS_2019_FINAL.pdf#page=1151)

Zacepins A., Komasilovs V., Kviesis A. SAMS – international partnership on innovation in smart apiculture management services. In: *10th International Conference on Biosystems Engineering 2019: book of abstracts*, Tartu, Estonia, 8-10 May. Estonian University of Life Sciences. Tartu, 2019, p. 136.

URL:

[https://dspace.emu.ee/xmlui/bitstream/handle/10492/4955/ABS\\_2019\\_Book\\_VV.pdf#page=13](https://dspace.emu.ee/xmlui/bitstream/handle/10492/4955/ABS_2019_Book_VV.pdf#page=137)

[7](https://dspace.emu.ee/xmlui/bitstream/handle/10492/4955/ABS_2019_Book_VV.pdf#page=137)



## 2018

Kačániová M., Gasper J., Terentjeva M., Kunová S., Kluz M., Puchalski C. Antibacterial activity of bees gut lactobacilli against *Paenibacillus larvae* in vitro. *Advanced Research in Life Sciences*, Vol. 2 (1), 2018, p. 7-10.  
URL: <https://doi.org/10.1515/arls-2018-0020>

Kačániová M., Gasper J., Terentjeva M., Kunová S., Kluz M., Hanus P., Puchalski C. Antimicrobial activity and resistance of microorganisms isolated from honey bees. *Scientific Papers Animal Science and Biotechnologies*, Vol. 51 (1), 2018, p. 133-138.  
URL: <http://www.spasb.ro/index.php/spasb/article/view/2496>

Zacepins A., Jelinskis J., Kviesis A., Dzenis M., Komasilovs V., Komasilova O. Application of LoRaWAN technology in precision beekeeping. In: *IX International Scientific Agriculture Symposium "AgroSym 2018"*: book of proceedings, Jahorina, Bosnia and Herzegovina, 4-7 October, 2018. University of East Sarajevo, Faculty of Agriculture. Jahorina, 2018, p. 1759-1765.  
URL: [http://agrosym.ues.rs.ba/article/showpdf/BOOK\\_OF\\_PROCEEDINGS\\_2018\\_FINAL.pdf#page=1759](http://agrosym.ues.rs.ba/article/showpdf/BOOK_OF_PROCEEDINGS_2018_FINAL.pdf#page=1759)

## PUBLIKĀCIJAS LATVIJAS ŽURNĀLOS

### 2022

Gailis J. Ar bitēm nekad neko nevar zināt. Ar savvaļas bitēm... vēl trakāk. *Dārzs un Drava*, Nr.1(714), 2022, pavasaris, 64.-67.lpp.

### 2019

Alsiņa I. Ziedputekšņu sajaukšanās tomātu garšu neietekmē. *Dārza Pasaule*, Nr. 9, 2019, 4. lpp.

Jansons A. Facēlija – nektāraugs un zaļmēslojuma kultūra. *AgroTops*, Nr. 2, 2019, 21.-22. lpp.

Rancāne S., Jansone B. Krustzieži un griķi kā nektāraugi. *AgroTops*, Nr. 6, 2019, 34.-36. lpp.

Zeipiņa S. Daudzpusīgā Moldāvijas pūķgalve. *Profesionālā Dārzkopība*, Nr. 3 (10), 2019, 30.-32. lpp.  
URL: [https://fruittechcentre.eu/sites/default/files/2019-11/X\\_numurs2019.pdf#page=30](https://fruittechcentre.eu/sites/default/files/2019-11/X_numurs2019.pdf#page=30)