

Adaptastat - a new method for optimising of bacterial growth conditions in continuous culture : interactive substrate limitation based on dissolved oxygen measurement

Tomson, Katrin; Barber, Jill; Vanatalu, Kalju Journal of microbiological methods 2006 / 3, p. 380-390 : ill
<https://pubmed.ncbi.nlm.nih.gov/15992952/>

Adhesion of zymomonas mobilis cell to glass surface

Bekers, M.; Upite, D.; Kaminska, E.; Laukevics, J.; Ventina, E. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 18

Bacterial communities in ballast tanks of cargo vessels - Shaped by salinity, treatment and the point of origin of the water but "hatch" its typical microbiome

Laas, Peeter; Künnis-Beres, Kai; Talas, Liisi; Tammert, Helen; Kuprijanov, Ivan; Herlemann, Daniel Philipp Ralf; Kisand, Veljo Journal of environmental management 2022 / art. 116403, 10 p. : ill <https://doi.org/10.1016/j.jenvman.2022.116403> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Bactericidal properties of electrochemically treated water

Vares, P.; Karki, T.; Tamm, J. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 159

Biological parameters : micro-organisms

Saava, Astrid Assessment of the effects of pollution on the natural resources of the Baltic Sea, 1980 1981 / p. 265-295
https://www.ester.ee/record=b1359400*est

The biomolecular spectrum drives microbial biology and functions in agri-food-environments

Sharma, Minaxi; Singh, Dhananjaya Pratap; Rangappa, Kanchugarakoppal S.; Stadler, Marc; Mishra, Pradeep Kumar; Silva, Roberto Nascimento; Prasad, Ram; Gupta, Vijai Kumar Biomolecules 2020 / art. 401 <https://doi.org/10.3390/biom10030401> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Can microbes on skin help linking persons and crimes?

Aaspõllu, Anu; Lillsaar, Triin; Tummeleht, Lea; Simm, Jaak; Metsis, Madis Forensic science international : genetics supplement series 2011 / 1, p. e269-e270 : ill <http://dx.doi.org/doi:10.1016/j.fsigss.2011.08.131>

Capillary electrophoretic monitoring of microbial growth : determination of organic acids

Kudrjašova, Marina; Tahkoniemi, Heli; Helmja, Kati; Kaljurand, Mihkel Proceedings of the Estonian Academy of Sciences. Chemistry 2004 / 2, p. 51-64 : ill

Characterisation of chemical, microbial and sensory profiles of commercial kombuchas

Andreson, Maret; Kazantseva, Jekaterina; Kuldjärv, Rain; Malv, Esther; Vaikma, Helen; Kaleda, Aleksei; Kütt, Mary-Liis; Vilu, Raivo International journal of food microbiology 2022 / art. 109715 <https://doi.org/10.1016/j.ijfoodmicro.2022.109715> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Cold adapted fungi from Indian Himalaya : untapped source for bioprospecting

Pandey, Anita D.; Dhakar, Kusum; Jain, Rahul; Pandey, Neha; Gupta, Vijai Kumar; Kooliyottil, Rinu; Dhyan, Ashish; Malviya, Mukesh K.; Adhikari, Priyanka Proceedings of the National Academy of Sciences India Section B - Biological Sciences 2019 / p. 1125-11321 : ill <https://doi.org/10.1007/s40011-018-1002-0> [Journal metrics at Scopus](#) [Article at Scopus](#)

Composition of prokaryotic and eukaryotic microbial communities in waters around the Florida Reef Tract

Laas, Peeter; Ugarelli, Kelly; Absten, Michael; Boyer, Breege; Briceno, Henry; Stingl, Ulrich Microorganisms 2021 / 1120
<https://doi.org/10.3390/microorganisms9061120>

Cross-kingdom small RNAs among animals, plants and microbes

Zeng, Jun; Gupta, Vijai Kumar; Jiang, Yueming; Yang, Bao; Gong, Liang; Zhu, Hong Cells 2019 / art. 371
<https://doi.org/10.3390/cells8040371> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Deciphering the omics of plant-microbe interaction: perspectives and new insights

Sharma, Minaxi; Sudheer, Surya; Usmani, Zeba; Rani, Rupa; Gupta, Pratishta Current genomics 2020 / p. 343-362
<https://doi.org/10.2174/1389202921999200515140420> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Development of microbiome biobanks – challenges and opportunities

Ryan, M.J.; Schloter, M.; Berg, G.; Kostic, T.; Sarand, Inga Trends in microbiology 2021 / p. 89-92
<https://doi.org/10.1016/j.tim.2020.06.009> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Eesti teadlane aitab tuvastada merest enneolematu hulga mikroorganisme

Sildever, Sirje novaator.err.ee 2023 [Eesti teadlane aitab tuvastada merest enneolematu hulga mikroorganisme](#)

The effect of rice husk biochar on soil nutrient status, microbial biomass and paddy productivity of nutrient poor

agriculture soils

Singh, Chhatrapal; Tiwari, Shashank; **Gupta, Vijai Kumar**; Singh, Jay Shankar *Catena* 2018 / p. 485 - 493

<https://doi.org/10.1016/j.catena.2018.07.042> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Effects of night ventilation on indoor air quality in educational buildings—a field study

Lestinen, Sami; Kilpeläinen, Simo; **Kosonen, Risto**; Valkonen, Maria; **Jokisalo, Juha**; Pasanen, Pertti *Applied sciences* 2021 / art. 4056, 20 p. : ill <https://doi.org/10.3390/app11094056> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Elektrokeemiliselt töödeldud vee bakteritsiidsed omadused

Vares, P.; Karki, T.; Tamm, J. XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 151

Engineered microbes for pigment production using waste biomass

Usmani, Zeba; Sharma, Minaxi; Sudheer, Surya; Gupta, Vijai Kumar; Bhat, Rajeev *Current genomics* 2020 / p. 80-95

<https://doi.org/10.2174/1389202921999200330152007> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Enhanced monitoring of microbes on process surfaces

Mets, Marite; **Kutsar, Liina**; **Veskus, Tiina**; Rätto, Marjaana; Salo, Satu; Wirtanen, Gun Risk assessment of microbial problems and preventative actions in food industry 2008 / p.75-76 <https://cris.vtt.fi/en/publications/enhanced-monitoring-of-microbes-on-process-surfaces>

Exposure to indoor air contaminants in school buildings with and without reported indoor air quality problems

Voranan-Winqvist, Camilla; **Järvi, Kati**; Andersson, Maria A.; **Kurnitski, Jarek** *Environment international* 2020 / art. 105781, 14 p. : ill <https://doi.org/10.1016/j.envint.2020.105781> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Fat-making microbes for greener and sustainable industry

Shapava, Volha; **Lahtvee, Petri-Jaan**; Blomqvist, Johanna; Passoth, Volkmar; **Bonturi, Nemailla**; Einarsson, Hjörleifur;

Sigurðarson, Jens J.; Skugor, Stanko; Varland, Marit *Fast track to vision 2030 2023* / p. 112-115 <https://www.nordforsk.org/2023/fast-track-vision-2030>

Fed-batch cultivation of microbial cells in heavy water

Vanatalu, Kalju 8th European Congress on Biotechnology, August 17-21, 1997, Budapest : book of abstracts 1997 / p. 293, WE4441

Formation of nitrosodimethylamine by microorganisms used in the baking industry or isolated from the raw materials of bakery products

Uibu, Jaak; **Tauts, Olev**; Bogovski, Pavel *IARC scientific publications* 1978 / p. 247-256 https://www.ester.ee/record=b1217600*est

Fosfaate lahustavate mikroorganismide eraldamine ja omadused

Kurissoo, Tõnu; **Vassiljeva, Irina**; **Njunkova, Olga** Eesti Mikrobioloogide Ühenduse konverents : 12.05.2000, Tartu = Conference of the Estonian Society for Microbiology : 12.05.2000, Tartu 2000 / l. 24

Fossilisation by Mg-calcite: mineralized microbes in methane-derived carbonates from the Vestnesa Ridge, off western Svalbard

Himmler, Tobias; Wirth, Richard; **Martma, Tõnu**; Bohrmann, Gerhard; Bünz, Stefan; Knies, Jochen; **Lepland, Aivo** *Geophysical research abstracts* 2018 / p. EGU2018-14291 <https://meetingorganizer.copernicus.org/EGU2018/EGU2018-14291.pdf>

Functional food ingredients : metabolism of fructans by *Bacteroides thetaiotaomicron* and colon microbiota studied by isothermal microcalorimetry

Adamson, Signe; Tomson, Katrin; Vija, Heiki; **Puurand, Marju**; **Adamberg, Kaarel** 2nd Congress of Baltic Microbiologists : Tartu, Estonia, 17-18 October, 2014 2014

Fütoremediatsiooni hõlbustamine fosfaate lahustavate mikroorganismide abil

Kurissoo, Tõnu; **Vassiljeva, Irina**; **Morozova, Darja** XXVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid = 26th Estonian Chemistry Days : abstracts of scientific conference 2000 / lk. 72

Heterotrophic and Autotrophic Picoplankton Distribution and Interaction in the Water Column of the Gulf of Finland, the Baltic Sea : [iPoster]

Künnis-Beres, Kai *World Microbe Forum* 2021 2021 / 1 p <https://www.abstractsonline.com/pp8/#!/9286/presentation/11724>

Igapäevane sularaha kubiseb mikroobidest

Imeline Teadus 2019 / lk. 20 : ill https://www.ester.ee/record=b2747925*est [Mikrobioloogilise saastuse võrdlus polümeer- ja paberrahal kasutades ATP tehnoloogiat. = Mikrobioloogilise saastuse võrdlus polümeer- ja paberrahal kasutades ATP tehnoloogiat](#)

Insights on engineered microbes in sustainable agriculture : biotechnological developments and future prospects

Sudheer, Surya; Bai, Renu Geetha; **Usmani, Zeba**; Sharma, Minaxi *Current Genomics* 2020 / p. 321-333

<https://doi.org/10.2174/1389202921999200603165934> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Kaubalaevad toovad Eesti vetesse eksootilisi mikroobe [Võrguväljaanne]

Bioneer.ee 2021 "[Kaubalaevad toovad Eesti vetesse eksootilisi mikroobe](#) "

Kaubalaevade ballastvee puhastamine jätab soovida [Võrguväljaanne]

keskkonnatehnika.ee 2021 "[Kaubalaevade ballastvee puhastamine jätab soovida](#) "

Kokkuvõte = Резюме = Summary

Adamberg, Signe Mina, superorganism : lugu bakterite ja inimese kooselust : näituse kataloog = Я, суперорганизм! : история о сожительстве бактерии и человека : каталог выставки = Me, superorganism! : tale about the untold story of bacteria : exhibition catalogue 2019 / lk. 83 https://www.ester.ee/record=b5255688*est

Maitsekas toiduteadus pikendab Eesti rahvusroa eluiga

novaator.err.ee 2023 [Maitsekas toiduteadus pikendab Eesti rahvusroa eluiga](#)

Microbial cancer therapeutics : a promising approach

Diwan, Deepti; Cheng, Lei; **Usmani, Zeba**; Sharma, Minaxi; Holden, Nicola; Willoughby, Nicholas; Sangwan, Neelam; Baadhe, Rama Raju; Liu, Chenchen; Gupta, Vijai Kumar *Seminars in Cancer Biology* 2022 / p. 931 - 950

<https://doi.org/10.1016/j.semcancer.2021.05.003> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Microbial interactions with inanimate solid surfaces : a methodological approach = Mikroobide interaktsioonid tahkete eluta pindadega : metoodiline käsitus

Rosenberg, Merilin 2022 <https://doi.org/10.23658/taltech.6/2022> <https://digikogu.taltech.ee/et/Item/ae0fc64d-c7bf-46e9-bc65-85342787a8cb>
https://www.ester.ee/record=b5491623*est

Microbial saccharification of wheat bran for bioethanol fermentation

Farkas, Csilla; Rezessy-Szabó, Judit M.; **Gupta, Vijai Kumar**; Truong, Duy H.; Friedrich, László; Felföldi, József; Nguyen, Quang D.

Journal of Cleaner Production 2019 / Article nr. 118269 <https://doi.org/10.1016/j.jclepro.2019.118269> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Microbial surveys in Estonian dairies

Salo, Satu; Ehavald, Helen; Raaska, L.; **Vokk, Raivo**; Wirtanen, G. *LWT - food science and technology* 2006 / 5, p. 460-471

Microcalorimetric monitoring of microbial growth in solid-state fermentations

Menert, Anne; **Kazarjan, Aram**; **Stulova, Irina**; Lee, C.C.; **Vilu, Raivo** *International Society for Biological Calorimetry : XIVth Conference The Amber ISBC : Sopot, Poland, June 2-6, 2006 : abstracts 2006* / p. 58

Microcalorimetry of anaerobic digestion

Menert, Anne 2001 https://www.ester.ee/record=b1570004*est

Microorganism polysaccharides for purposeful change of immunochemical properties of immobilized enzymes and other bioregulatory proteins

Vina, I.; Karsakevich, A.; Yalinska, A.; Arens, A. *Biobalt'92 : Biotechnology in Estonia, Latvia and Lithuania : Tallinn, November 1992 : conference abstracts 1992* / p. 58-59

Mikrobi-, endotoksiini- ja B-glukaanipitoisuuksien sekä pölyjen toksisuuden eroja maaseutu- ja kaupunkirakennuksista kerätyissä pöly- ja materiaalinäytteissä

Sisäilmastoseminaari 2018 : Messukeskus, Helsinki, 15.3.2018 2018 / s. 65-70 : ill

http://sisailmayhdistys.fi/SISAILMASTO_seminaarijulkaisu2018.pdf

Mikrobiologia. Üldjuhend mikroorganismide arvu määramiseks. Kolooniade loendamise tehnika 30 C juures

Türk, Karin-Tiiu; **Krosing, Valve**; Redel, Lehti; Siig, Anne 1999 https://www.ester.ee/record=b1276832*est

Mikroobid tööstuse teenistuses

Köstner, Ado *Horisont* 1983 / lk. 4-6 : fot., joonis https://www.ester.ee/record=b1072243*est <https://www.digar.ee/arhiiv/et/periodika/70125>

Mikroobijälg reedab kurjategija isiku : [TTÜ teaduri Anu Aaspõllu uurimistööst]

Olesk, Arko *Postimees* 2011 / lk. 6

Mikroobivalk loomasöödaks

Köstner, Ado *Horisont* 1983 / lk. 10-12 : joon https://www.ester.ee/record=b1072243*est <https://www.digar.ee/arhiiv/et/periodika/70118>

Mikroobivastaste pindade katsetused jäävad ohtlikult eluvõõraks [Võrguväljaanne]

Harrik, Airika novaator.err.ee 2022 "[Mikroobivastaste pindade katsetused jäävad ohtlikult eluvõõraks](#) "

Mikrovetikate ekstrakti stimuleeriva/inhibeeriva mõju uurimine tööstuslikult tähtsate mikroorganismide kasvule

Meriste, T.; Liiders, M. XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 82

Miks on vaja toita mikroorganisme meie kõhus?

Käärt, Ulvar Horisont 2017 / lk. 42-44 : fot http://www.ester.ee/record=b1072243*est

Mina, superorganism : lugu bakterite ja inimese kooselust : näituse kataloog = Я, суперорганизм! : история о сожительстве бактерии и человека : каталог выставки = Me, superorganism! : tale about the untold story of bacteria : exhibition catalogue

2019 https://www.ester.ee/record=b5255688*est

Missing microbes : how the overuse of antibiotics is fueling our modern plagues, Martin J. Blaser, 274 lk, Oneworld, 2014 : [raamatututvustus]

Adamberg, Signe Horisont 2017 / lk. 60 http://www.ester.ee/record=b1072243*est

Multiplying steady-state culture in multi-reactor system

Erm, Sten; Adamberg, Kaarel; Vilu, Raivo Bioprocess and biosystems engineering 2014 / p. 2361-2370 : ill

N-nitrosodimethylamine nitrats and nitrate-reducing microorganisms in human milk

Uibu, Jaak; Tauts, Olev; Shimalovskaja, N.; Matto, R. Acta paediatrica 1996 / 10, p. 1140-1142

On-line coupling of a bioreactor with capillary electrophoresis via a membrane interface for monitoring the degradation of phenols by microorganisms

Kulp, Maria; Vassiljeva, Irina; Vilu, Raivo; Kaljurand, Mihkel 15th International Symposium on Microscale Separations and Analysis HPCE, April 13-18, 2002, Stockholm : abstracts 2002 / p. 249

On-line coupling of a miniaturized bioreactor with capillary electrophoresis, via membrane interface, for monitoring the production of organic acids by microorganisms

Ehala, Sille; Vassiljeva, Irina; Kuldvee, Ruth; Vilu, Raivo; Kaljurand, Mihkel Fresenius journal of analytical chemistry 2001 / 2, p. 168-173

Optimizing medium components to enhance high cell mass production of biotherapeutic strain lactobacillus reuteri DSM 20016T by statistical method

Selvamani, Shanmugaparakasham; Dailin, Daniel Joe; Rostom, Merit; Gupta, Vijai Kumar; El Enshasy, Hesham A. Journal of Scientific and Industrial Research 2020 / p. 798-803 <https://doi.org/10.56042/jsir.v79i9.41715> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Photocatalytic and antibacterial activity of nano zinc oxide/silver composite nanoparticle covered surfaces [Online resource]

Visnapuu, Meeri; Rosenberg, Merilin; Truska, Egle; Kisand, Vambola; Ivask, Angela International Conference "Functional Materials and Nanotechnologies 2017" : Tartu, Estonia in April, 24-27, 2017 : book of abstracts 2017 / p. 143 http://www.ester.ee/record=b4668793*est

Potential influence of sulphur bacteria on Palaeoproterozoic phosphogenesis

Lepand, Aivo; Joosu, Lauri; Kirsimäe, Kalle Nature geoscience 2014 / p. 20-24 : ill

Production and some unusual properties of levan, a polymer of D-fructose from special Zymomonas mobilis strain

Karsakevich, A.; Vina, I.; Gonta, S.; Linde, R.; Bekers, M. BIOBALT '96 : Biotechnology in Estonia, Latvia and Lithuania : International Workshop, 19-20 April, 1996, Tartu, Estonia : abstract book 1996 / p. 21

Rapid in situ assessment of Cu-ion mediated effects and antibacterial efficacy of copper surfaces

Rosenberg, Merilin; Vilja, Heiki; Kahru, Anne; Keevil, William; Ivask, Angela Scientific reports 2018 / art. 8172, 8 p. : ill <https://doi.org/10.1038/s41598-018-26391-8> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Re-addressing the biosafety issues of plant growth promoting rhizobacteria

Keswani, Chetan; Prakash, Om; Bharti, Nidhi; Vilchez, Juan I.; Sansinenea, Estibaliz; Lally, Richard D.; Borriss, Rainer; Singh, Surya P.; **Gupta, Vijai Kumar;** Fraceto, Leonardo F. Science of the total environment 2019 / p. 841-852 : ill <https://doi.org/10.1016/j.scitotenv.2019.07.046> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Rickettsia spp. in rodent-attached ticks in Estonia and first evidence of spotted fever group Rickettsia species Candidatus Rickettsia uralica in Europe

Vikentjeva, Maria; Geller, Julia; Remm, Jaanus; Golovjova, Irina Parasites and vectors 2021 / art. 65., 9 p. : ill <https://doi.org/10.1186/s13071-020-04564-7> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Seedimiskiirus mõjutab inimese soolebaktereid

Adamberg, Signe; Adamberg, Kaarel Äripäev 2019 / Terviseuudised, lk. 7

Selection of microorganisms - active producers of citric acid

Karklin, R. Biobalt'92 : Biotechnology in Estonia, Latvia and Lithuania : Tallinn, November 1992 : conference abstracts 1992 / p. 35

Shaping the gut microbiota by bioactive phytochemicals : an emerging approach for the prevention and treatment of human diseases

Sudheer, Surya; Gangwar, Prateeksha; **Usmani, Zeba**; Sharma, Minaxi; Sharma, Vivek Kumar; Sana, Siva Sankar; Almeida, Fausto; Dubey, Nawal Kishore; Singh, Dhananjaya Pratap; Dilbaghi, Neeraj; Khayat Kashani, Hamid Reza; Gupta, Vijai Kumar; Singh, Brahma Nand; Khayatkashani, Maryam; Nabavi, Seyed Mohammad Biochimie 2022 / p. 38 - 63

<https://doi.org/10.1016/j.biochi.2021.10.010> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Teadlased nuputavad suure kiiruga, kuidas rahvas ära toita [Võrguväljaanne]

Uusen, Kaire maaleht.ee 2022 / Lk. 22 [Teadlased nuputavad suure kiiruga, kuidas rahvas ära toita](#)

Tehnikaülikooli magistritöö : sularaha on täis mikroobe [Võrguväljaanne]

Himma, Marju novaator.err.ee 2019 / fot [Tehnikaülikooli magistritöö: sularaha on täis mikroobe A comparison of the potential microbial contamination of polymer-based and cotton-based banknotes using ATP technology = Mikrobioloogilise saastuse võrdlus polümeer- ja paberrahal kasutades ATP tehnologia](#)

The effect of hydrodynamic and operational parameters on the deactivation kinetics of microbes in paper machine circulation water by ozonation

Laari, Arto; Korhonen, Susanna; Tuhkanen, Tuula; **Kallas, Juha** Proceedings of the 15th Ozone World Congress : London, United Kingdom, 11th - 15th September 2001 : oral presentations. Vol. I 2001 / p. 438-453 : ill

The investigation of growth promoting/inhibiting properties of microalgal extracts on commercially valuable microorganisms

Meriste, T.; Liiders, M. 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 91

The stirring intensity studies in the anaerobic conditions of Zymomonas mobilis 113 S

Berzinš, A.; Toma, M.; Rikmanis, M.; Viesturs, U. BIOBALT '96 : Biotechnology in Estonia, Latvia and Lithuania : International Workshop, 19-20 April, 1996, Tartu, Estonia : abstract book 1996 / p. 16

The study of fructan metabolism by fecal culture in isothermal microcalorimeter

Adamberg, Kaarel; Tomson, Katrin; Visnapuu, Triinu; Adamberg, Signe 2014 ENGIHR Conference : The Gut Microbiota Throughout Life : Max Rubner-Institut, Karlsruhe (Germany), 24th-26th September 2014 / [3] p. : ill

О бактерицидных свойствах сланцевых фенолов

Kikerpill, Elmar 1957 https://www.ester.ee/record=b1384783*est <https://digikoju.taltech.ee/et/Item/8763b20a-02f2-4925-ad46-ca026c82f0fa>

Understanding How Microorganisms Respond to Acid pH Is Central to Their Control and Successful Exploitation

Lund, P.A.; De Biase, Daniela; Liran, Oded; **Scheler, Ott**; Mira, N.P.; Cetecioglu, Zeynep; Fernandez, E.N.; Bover-Cid, S.; Hall, R.; Sauer, M.; O'Byrne, Conor Frontiers in microbiology 2020 / art. 556140, 8 p. : ill <https://doi.org/10.3389/fmicb.2020.556140> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Use of PCR-denaturing gradient gel electrophoresis for the discrimination of Candida species isolated from natural habitats

El-Latif Hesham, Abd; **Gupta, Vijai Kumar**; Singh, Bhim Pratap Microbial Pathogenesis 2018 / p. 19-22

<https://doi.org/10.1016/j.micpath.2018.04.027> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

UVA-induced antimicrobial activity of ZnO/Ag nanocomposite covered surfaces

Visnapuu, Meeri; **Rosenberg, Merilin**; Truska, Egle; Nõmmiste, Ergo; Šutka, Andris; Kahru, Anne; Rähn, Mihkel; Vija, Heiki; Orupõld, Kaja; Kisand, Vambola; Ivask, Angela Colloids and Surfaces B: Biointerfaces 2018 / p. 222-232

<https://doi.org/10.1016/j.colsurfb.2018.05.009> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Vaginal microbiota of asymptomatic reproductive-age women in Estonia

Drell, Tiina; Lillsaar, Triin; Tummeleht, Lea; **Simm, Jaak**; Väin, E.; Saarna, I.; **Metsis, Madis** Keystone Symposia on Molecular and Cellular Biology, Colorado, USA, March 25-30 2011 2011

Valku, rasva, suhkruid, ravimeid ... mikroobidelt

Köstner, Ado Horisont 1983 / lk. 4-6 : ill., foto https://www.ester.ee/record=b1072243*est <https://www.digar.ee/arhiiv/et/periodika/70110>

Water column microbial communities vary along salinity gradients in the Florida Coastal Everglades Wetlands

Laas, Peeter; Ugarelli, Kelly; Travieso, Rafael Microorganisms 2022 / art. 215 <https://doi.org/10.3390/microorganisms10020215> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Vee kvaliteet [Võrguteavik] : Escherichia coli ja coli-laadsete bakterite loendamine. Osa 1, Membraanfiltrerimise meetod madala bakteriaalse fooniga veele = Water quality : enumeration of Escherichia coli and coliform bacteria. Part 1, Membrane filtration method for waters with low bacterial background flora (ISO 9308-1:2014)

2015 http://www.ester.ee/record=b4502748*est

Vee kvaliteet [Võrguteavik] : soolestiku enterokokkide avastamine ja loendamine. Osa 2, Membraanfiltrerimise meetod = Water quality : detection and enumeration of intestinal enterococci. Part 2, Membrane filtration method

2015 http://www.ester.ee/record=b4532473*est

Värskes "Laseris": kas korduvkasutatav mask ja hallitussente lutsutamine käivad käsikäes? [Võrguväljaanne]

uudised.tv3.ee 2021 ["kas korduvkasutatav mask ja hallitussente lutsutamine käivad käsikäes?"](https://www.ester.ee/record=b4532473*est)

Возможность применения иммобилизованных клеток микроорганизмов для получения L-аспарагиновой кислоты

Kalda, Astrid IV республиканская конференция молодых ученых-химиков : тезисы докладов 1981 / с. 53-54

https://www.ester.ee/record=b1309986*est

Изменения состава фосфолипидов Escherichia Coli, Mycobacterium kansasii и Tetrahymena Pyriformis под действием озона : автореферат ... кандидата биологических наук (03.00.07)

Vokk, Raivo 1984 https://www.ester.ee/record=b1539289*est

Изучение влияния иммобилизации на аспартазную активность пропионовокислых бактерий и ESCHERICHIA COLI : автореферат ... кандидата биологических наук (03.00.23)

Kalda, Astrid 1984 https://www.ester.ee/record=b1538115*est

Иммобилизация клеток микроорганизмов с аспартазной активностью

Kalda, Astrid III республиканская конференция молодых ученых-химиков, 15-17 мая 1979 года : тезисы докладов 1979 / с. 108

https://www.ester.ee/record=b1280470*est

Иммобилизация микробных клеток Cryptococcus sp. № 112, обладающих L-лизнамидазной и L-α-аминокапролактамагираолазной активностями

Mikšite, G.; Dikciuvėne, A.; Vaitkiavicius, A.; **Köstner, Ado** Биотехнология : теоретический и научно-практический журнал 1985 / с. 51-59

https://www.ester.ee/record=b1256334*est

Иммобилизация микроорганизмов для деградации ксенобиотиков

Koroljova, Jelena; Holstinina, Natalja; Sarand, Inga Tallinna Tehnikaülikooli Toimetised 1990 / lk. 70-78: ill

Использование иммобилизованных клеток микроорганизмов с аспартазной активностью для получения L-аспарагиновой кислоты

Aruniit, Helle; Kalda, Astrid VI Конференция биохимиков Прибалтийских республик, Белорусской ССР и Ленинграда : тезисы докладов 1981 / с. 251-252

https://www.ester.ee/record=b1535778*est

О влиянии продолжительности контакта ингредиентов сточных вод на жизненные условия микроорганизмов

Leesment, Liidia; Murakas, H.; Hannus, Maila; Juhat, Matti-Ants Сборник статей по санитарной технике. 6 1970 / с. 65-70 : илл

https://www.ester.ee/record=b2085097*est <https://digikogu.taltech.ee/et/Item/6aaacbd0-60a7-4bdf-bbd4-fb7848aec7f9/>

О роли гетеротропных микробов в процессах производящих в загрязненных водах

Leesment, Liidia; Hannus, Maila; Murakas, H.; Оја, К. Материалы XXIII гидрохимического совещания : тезисы докладов,

[Новочеркасск], 12–15 мая 1969 г. 1969 / с. 92

О роли сапрофитных микробов в очистке сточных вод

Leesment, Liidia; Murakas, H.; Romeikis, M.; Vaher, J. Материалы III Всесоюзного симпозиума по вопросам самоочищения

водоемов и смешения сточных вод, Таллин, 19-21 ноября 1969 г. Ч. 1 1969 / с. 60-66 : илл

https://www.ester.ee/record=b1550756*est

О санитарно-микробиологических показателях качества воды прибрежных зон моря

Saava, Astrid; Raud, R.; Iga, Kaie; Leesment, Liidia; Birk, K.; Lokk, E. Материалы VI Всесоюзного симпозиума по

современным проблемам самоочищения водоемов и регулирования качества воды, Таллин, 16-18 апреля 1979 года. II

секция, Гидрохимические и санитарно-биологические аспекты самоочищения. (Часть 2) 1979 / с. 42-45 : ил., таб

https://www.ester.ee/record=b1281786*est

Об оценке качества речной воды при помощи некоторых санитарно-показательных микробов

Leesment, Liidia; Murakas, H.; Saava, Astrid; Birk, K. Сборник докладов II республиканского съезда эпидемиологов,

микробиологов, инфекционистов и гигиенистов 1972 / с. 321-323 : ил https://www.ester.ee/record=b3545939*est

Преобразование фумарата под действием свободных и иммобилизованных клеток микроорганизмов, продуцентов аспартазы

Kalda, Astrid Тезисы докладов IV всесоюзной симпозиции "Инженерная энзимология", ч. 2 1983 / с. 110

Принципы оптимизации процесса получения технологических катализаторов на основе иммобилизованных клеток микроорганизмов

Köstner, Ado Иммобилизованные клетки микроорганизмов : теория и практика : [сборник статей] 1978 / с. 64-79

https://www.ester.ee/record=b1808687*est

Селективность действия микробных биокатализаторов при синтезе L-аспарагиновой кислоты

Kalda, Astrid; Köstner, Ado Новые процессы и оборудование для получения веществ реактивной квалификации : тезисы докладов всесоюзной научной-технической конференции "Реахимтехника-1" (г. Днепропетровск, сент. 1982 г.) 1982 / с. 12-13

Фаг кишечной палочки в качестве индикаторного микроорганизма для изучения отмирания вирусов в водоемах

Leesment, Liidia; Iga, Kaie; Murakas, H. Гигиена и санитария 1977 / с. 95-96 https://www.ester.ee/record=b1843516*est

Эстонские ученые: торговые суда завозят в местные порты опасные бактерии [Online resource]

Satsuta, Ivan rus.err.ee 2021 ["Эстонские ученые: торговые суда завозят в местные порты опасные бактерии 2"](#)