

Aflatoxins in farmed fish in Estonia

Tanner, Risto; **Tedersoo, Erge** Case studies in food safety and environmental health 2007 / p. 81-84

Against the flow : a Braitenberg controller for a fish robot

Salumäe, Taavi; Rano, Inaki; Akanyeti, Otar; **Kruusmaa, Maarja** 2012 IEEE International Conference on Robotics and Automation : ICRA : Saint Paul, Minnesota, USA, May 14-18, 2012 2012 / p. 4210-4215 : ill <https://ieeexplore.ieee.org/document/6225023>

Artificial lateral line for aquatic habitat modelling: An example for Lefua echigonia

Garcia-Vega, Ana; Fuentes-Perez, Juan Francisco; Fukuda, Shinji; **Kruusmaa, Maarja**; Sanz-Ronda, Francisco Javier; **Tuhtan, Jeffrey Andrew** Ecological Informatics 2021 / art. 101388 <https://doi.org/10.1016/j.ecoinf.2021.101388> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Ausblick : Quo vadis Ethohydraulik – welche Entwicklungen gibt es?

Lehmann, Boris; Bensing, Katharina; Adam, Beate; Schwevers, Ulrich; **Tuhtan, Jeffrey Andrew** Ethohydraulik : Eine Methode für naturverträglichen Wasserbau 2021 / S. 45-59 https://doi.org/10.1007/978-3-658-32824-5_4

Beispiele aus der Praxis : Ethohydraulische Befunde - was bedeutet das?

Lehmann, Boris; Bensing, Katharina; Adam, Beate; Schwevers, Ulrich; **Tuhtan, Jeffrey Andrew** Ethohydraulik : Eine Methode für naturverträglichen Wasserbau 2021 / S. 23-43 https://doi.org/10.1007/978-3-658-32824-5_3

Bioloogiliste objektide spektrokeemiline analüüs keskkonna seisundi hindamisel

Paama, L.; Perämäki, P. XVI Eesti keemiapäevad : teaduskonverentsi ettekannete referaatid = 16th Estonian chemistry days : abstracts of scientific conference 1995 / lk. 100-101

Biorobootikute loodud meetodid aitavad kaladel hüdroelektrijaamades ohutumalt liikuda

Mente et Manu 2020 / lk. 32 <https://dea.digar.ee/cgi-bin/dea?r=is&oid=AKmenteetmanu202011&type=staticpdf>

Collective responses of a large mackerel school depend on the size and speed of a robotic fish but not on tail motion

Kruusmaa, Maarja; Rieucau, Guillaume; Castillo Montoya, Jose Carlos; **Markna, Riho**; Handegard, Nils Olav Bioinspiration & biomimetics 2016 / p. 1-12 : ill <http://dx.doi.org/10.1088/1748-3190/11/5/056020>

Deodorization of cocoa butter, fish fat and the fat of fur-bearing animals

Rüütmann, Tiia; Kallas, Juha Fett-Wissenschaft Technologie = Fat-science technology 1994 / 7, p. 259-266: ill

Early Devonian fishes from coastal De Long Strait, central Chukotka, Arctic Russia

Mark-Kurik, Elga; Blieck, Alain; Burrow, Carole J.; Truner, Susan Geodiversitas 2013 / p. 545–578

EcoPeak4Fish : a multidisciplinary project targeting the protection of fish populations affected by hydropeaking

Boavida, Isabel; Santos, Jose Maria; Costa, Maria Joao; Leite, Renan; Merianne, Anthony; Portela, Maria Manuela; Godinho, Francisco; Leitao, Pedro; Mota, Rui; **Tuhtan, Jeffrey Andrew**; Pinheiro, Antonio N. Biology and life sciences forum 2022 / p. 85 <https://doi.org/10.3390/blsf2022013085>

Eesti kala täiendas seksi ajalugu

Olesk, Arko Postimees 2014 / lk. 5 <https://teadus.postimees.ee/2986391/eesti-kala-taiendas-seksi-ajalugu>

Eesti teadlase kuldkalakest varjas Läti savi : [TTÜ Geoloogia instituudi teaduri Elga Mark-Kuriku tööst]

Olesk, Arko Tarkade Klubi 2009 / lk. 40-43 : portr

Eesti teadlaste loodud süsteem aitab kaladel hüdroelektrijaamas ellu jäädva

novaator.err.ee 2020 / fot <https://novaator.err.ee/1157348/eesti-teadlaste-loodud-susteem-aitab-kaladel-hydroelektrijaamas-ellu-jada>

Eesti teadlaste loodud süsteem aitab kaladel hüdroelektrijaamas ellu jäädva [Võrguväljaanne]

Tuhtan, Jeffrey Andrew novaator.err.ee 2020 / fot <Eesti teadlaste loodud süsteem aitab kaladel hüdroelektrijaamas ellu jäädva>

Environmental and economic life cycle assessment of enzymatic hydrolysis-based fish protein and oil extraction

Bashiri, Bashir; Cropotova, Janna; Kvargasnes, Kristine; Gavrilova, Olga; **Vilu, Raivo** Resources 2024 / art. 61 <https://doi.org/10.3390/resources13050061>

Environmental impact of water exchange blocking in a strait – a multidisciplinary study in the Baltic Sea

Liblik, Taavi; Buschmann, Fred; Siht, Ergo; Kuprijanov, Ivan; Väli, Germo; Lipp, Maarja; Erm, Ants; Laanemets, Jaan; Eschbaum, Redik; Verliin, Aare; Saks, Lauri; Zekker, Ivar Oceanologia 2023 / 17 p. : ill <https://doi.org/10.1016/j.oceano.2023.06.002>

Environmentally adaptive fish or no-fish classification for river video fish counters using high-performance desktop and embedded hardware

Soom, Jürgen; Pattanaik, Vishwajeet; Leier, Mairo; **Tuhtan, Jeffrey Andrew** Ecological Informatics 2022 / art. 101817, 14 p. : ill

Ethohydraulics : a method for nature-compatible hydraulic engineering

Lehmann, Boris; Bensing, Katharina; Adam, Beate; Schwevers, Ulrich; **Tuhtan, Jeffrey Andrew** 2022 <https://doi.org/10.1007/978-3-658-35416-9>

Ethohydraulik : Eine Methode für naturverträglichen Wasserbau

Lehmann, Boris; Bensing, Katharina; Adam, Beate; Schwevers, Ulrich; **Tuhtan, Jeffrey Andrew** 2021 <https://doi.org/10.1007/978-3-658-32824-5>

Feasibility study on distributed flow sensing with inertial sensors in aquaculture fish cages

Ristolainen, Asko; Piho, Laura; Kruusmaa, Maarja Aquacultural Engineering 2022 / art. 102271, 9 p. : ill

<https://doi.org/10.1016/j.aquaeng.2022.102271> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Fischverhalten besser verstehen mithilfe von Multiparameterdaten

Bensing, Katharina; **Tuhtan, Jeffrey Andrew**; Lehmann, Boris 45. Dresdner Wasserbaukolloquium 2022 : „Nachhaltigkeit im Wasserbau – Umwelt, Transport, Energie“ : Technische Universität Dresden – Fakultät Bauingenieurwesen Institut für Wasserbau und Technische Hydromechanik 2022 / S. 103-113 : ill

https://henry.baw.de/bitstream/20.500.11970/108930/1/10_Fischverhalten_Multiparameterdaten_Bensing_.pdf

Fish body geometry reduces the upstream velocity profile in subcritical flowing waters

Bensing, Katharina; **Tuhtan, Jeffrey Andrew**; Toming, Gert; Khan, Ali Hassan; Lehmann, Boris Aquatic sciences 2022 / p. 1-14 : ill <https://doi.org/10.1007/s00027-022-00863-6> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Fish fauna and fisheries of large European rivers: examples from the Volga and the Danube

Schletterer, Martin; Kuzovlev, Vyacheslav V.; Zhenikov, Yuri N.; **Tuhtan, Jeffrey Andrew** Hydrobiologia 2018 / p. 45-60 : ill

<https://doi.org/10.1007/s10750-017-3370-5> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Fish under pressure : Examining behavioural responses of Iberian barbel under simulated hydropeaking with instream structures

Costa, Maria Joao; **Fuentes-Pérez, Juan Francisco**; Boavida, Isabel; **Tuhtan, Jeffrey Andrew**; Pinheiro, Antonio N. PLoS ONE 2019 / art. e021111525, 25 p. : ill <https://doi.org/10.1371/journal.pone.0211115> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Flow sensing with pressure sensor-based artificial lateral lines : from the laboratory to the field = Veevoolu tajumine röhussensoritel baseeruvate küljejooneanduritega : laborist väljakutseteni

Fuentes-Pérez, Juan Francisco 2019 <https://digi.lib.ttu.ee/i/?12014>

Flussabwärts gerichtete Fischwanderung an mittelgroßen Fließgewässern in Österreich

Schneider, Josef; Ratschan, Clemens; Heisey, Paul; **Tuhtan, Jeffrey Andrew** Wasserwirtschaft 2017 / S. 39-44 : ill

<https://www.springerprofessional.de/flussabwaerts-gerichtete-fischwanderung-an-mittelgrossen-fliessg/15274054>

Forschung und Technik

Rost, Ulrich; Weibel, Uwe; Wüst, Steffen; **Fuentes-Pérez, Juan Francisco**; **Tuhtan, Jeffrey Andrew** Biologische Durchgängigkeit von Fließgewässern : Ausgewählte Beiträge aus der Fachzeitschrift WasserWirtschaft 2017 / S. 491-602 http://dx.doi.org/10.1007/978-3-658-13990-2_6

Hydroacoustic and pressure turbulence analysis for the assessment of fish presence and behavior upstream of a vertical trash rack at a run-of-river hydropower plant

Schmidt, Marc B.; **Tuhtan, Jeffrey Andrew**; Schletterer, Martin Applied sciences 2018 / art. 1723, 20 p. : ill

<https://doi.org/10.3390/app8101723> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Influence of operation modes and fish behavior on fish passage through turbines

Stoltz, Ulli; Geiger, Franz; **Tuhtan, Jeffrey Andrew** IOP Conference Series: Earth and Environmental Science ; 774 2021 / art. 012125 <https://doi.org/10.1088/1755-1315/774/1/012125> Conference Proceedings at Scopus Article at Scopus Article at WOS

Kala hakkas lagunema sabast juba aastamiljoneid tagasi : [intervjuu Elga Mark-Kurikuga]

Mark-Kurik, Elga; Kukk, Toomas Eesti Loodus 2012 / lk. 34-40 : fot <https://kirjandus.geoloogia.info/reference/18582>

Kala ja kalandustoodete käitlemine

Timberg, Loreida 2020 https://www.esther.ee/record=b5348573*est

Kala kui väga väärtsuslik toiduaine

Tedersoo, Erge Maakodu 1997 / 10, lk. 32

Kala meie rannavetes

Kalad ja setted ökoindikaatorite na

Ott, Roman; Hödrejärv, Helvi; Paakspuu, V. Keskkonnakaitse : informatsiooniseeria 14 1983 / lk. 12-13

https://www.esther.ee/record=b1249123*est

Kalapääsud vooluvete kompleksel käsitamisel

2009 https://www.esther.ee/record=b2508504*est

Kalasoomused põlevkivikarjääris

Mark-Kurik, Elga Sirp 2013 / lk. 23 : ill <https://www.sirp.ee/s1-artiklid/c21-teadus/2013-10-20-14-16-04-2/>

Kalasümposium Reykjavikis

Pärnapuu, Mare Keskkonnatehnika 2001 / 6, lk. 8-9 : ill

Karksi - suurimaid devoni kalaleiukohti Eestis

Mark-Kurik, Elga XIV aprillikonverentsi "Lähenevad rannad" teesid 2006 / lk. 13-14 https://www.esther.ee/record=b4692902*est

Kas kalades on töesti elavhöbedat? : [vestlus]

Ott, Roman; Jänes, Harri Kodutohter 1994 / 9, lk. 15-17

Keila-Joal katsetati kalasensoreid

Gnadenteich, Uwe Postimees 2018 / lk. 7

Management of Lake Ülemiste, a drinking water reservoir = Ülemiste järve kui joogiveehoidla haldamine

Pedusaar, Tiia 2010 https://www.esther.ee/record=b2595247*est

Man-made flows from a fish's perspective : autonomous classification of turbulent fishway flows with field data collected using an artificial lateral line

Tuhtan, Jeffrey Andrew; Fuentes-Pérez, Juan Francisco; Toming, Gert; Schneider, Matthias; Schwarzenberger, Richard; Schletterer, Martin; Kruusmaa, Maarja Bioinspiration & biomimetics 2018 / art. 046006, 17 p. : ill <https://doi.org/10.1088/1748-3190/aabc79> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Meedikud uurisid 385 miljoni aastast patsienti : [devoniajastust pärit kala]

Mark-Kurik, Elga Postimees 2006 / 15. märts, lk. 34 <https://www.postimees.ee/1533401/meedikud-uurisid-385-miljoni-aastast-patsienti>

Merepõhja kattev õlireostus ohustab kalu ja põhjaloomi : [TTÜ meresüsteemide instituudi direktori Jüri Elkeni kommentaaridega]

Käärt, Urve; Elken, Jüri Eesti Päevaleht 2006 / 10. veebr., lk. 6 <https://epl.delfi.ee/artikel/51030463/merepohja-kattev-olireostus-ohustab-kalu-ja-pohjaloomi>

Monitoring upstream fish passage through a bypass pipe and drop at the fish lift Runserau : comparing dynamic pressure measurements on live fish with passive electronic fish surrogates

Tuhtan, Jeffrey Andrew; Fuentes-Pérez, Juan Francisco; Angerer, Thomas; Schletterer, Martin 2018 / 4 p. : ill <https://amber.international/event/12th-international-symposium-on-ecodraulics-ise-2018/>
<https://www.etis.ee/Portal/Publications/Display/909d1462-ad33-4f9e-a319-8718098cb63e>

Multi-species assessment of injury, mortality, and physical conditions during downstream passage through a large Archimedes hydrodynamic screw (Albert Canal, Belgium)

Pauwels, Ine S.; Baeyens, Raf; Toming, Gert; Tuhtan, Jeffrey Andrew Sustainability 2020 / art. 8722, 25 p. : ill <https://doi.org/10.3390/su12208722> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Mõlemasoolised kalad ja antibiootikumiresistentsus. Ravimite vale käitlemine teeb loodusel palju pahandust

Parksepp, Anette; Künnis-Beres, Kai Eesti Päevaleht 2018 / lk. 2-3

Neotypes for some upper Silurian acanthodian taxa from the Baltic Sea Region and the Welsh Borderland

Burrow, Carole J.; Märss, Tiiu Estonian journal of earth sciences 2022 / p. 17-24 <https://doi.org/10.3176/earth.2022.02> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

A new species of the antiarch Microbrachius from the Middle Devonian (Givetian) of Belarus

Mark-Kurik, Elga; Newman, Michael J.; Toom, Ursula; Blaauwen, Jan L. den Estonian journal of earth sciences 2018 / p. 3-13 : ill <https://doi.org/10.3176/earth.2017.22> [http://www.esther.ee/record=b2246661*est](https://www.esther.ee/record=b2246661*est) Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

A new, non-invasive fish backpack biologger to measure the physical conditions experienced by swimming fish during downstream passage

Wagner, Falko; Busch, Andre; Bysse, David; Hoerner, Stefan; Kenndorf, Moritz; Pouwels, Ine; Rössger, Tom; Roth, Marcio Salgueiro; Schleiterer, Martin; Stamm, Jürgen; **Toming, Gert; Tuhtan, Jeffrey Andrew** Fish Passage 2022 : Opportunities and Innovation in a Changing World : 13–16 June 2022 2022 / p. 147 https://fishpassage.fisheries.org/wp-content/uploads/sites/57/2022/08/FPC_Program_YouTube-Links.pdf

Not just the pump; broader considerations for downstream migrating silver eels at a ‘fishfriendly’ pumping station
Evans, Oliver; Bolland, Jonathan; Carter, Liam; Hutchinson, Thomas; Collier, Stephen; Don, Andrew; Wright, Rosalind; **Tuhtan, Jeffrey Andrew; Toming, Gert** Fish Passage 2022 : Opportunities and Innovation in a Changing World : 13–16 June 2022 2022 / p. 34 https://fishpassage.fisheries.org/wp-content/uploads/sites/57/2022/08/FPC_Program_YouTube-Links.pdf

Numerical simulation and experimental verification of downstream fish migration in a bulb turbine
Benigni, Helmut; Schneider, Josef; **Reckendorfer, Walter**; Schiffer, J.; **Tuhtan, Jeffrey Andrew**; Leithner, S.; Zenz, Gerald; Meusburger, P. 31st IAHR Symposium on Hydraulic Machinery and Systems 26/06/2022 - 01/07/2022 Trondheim, Norway. Vol. 1079 2022 / 10 p. : ill <https://doi.org/10.1088/1755-1315/1079/1/012101> Conference proceedings at Scopus Article at Scopus

Numerical simulation and experimental verification of downstream fish migration in a Kaplan turbine
Benigni, Helmut; Schneider, Josef; Reckendorfer, Walter; Jaberg, Helmut; Zenz, Gerald; **Tuhtan, Jeffrey Andrew** IOP Conference Series: Earth and Environmental Science ; 774 2021 / art. 012149 <https://doi.org/10.1088/1755-1315/774/1/012149> Conference Proceedings at Scopus Article at Scopus Article at WOS

An open 3D CFD model for the investigation of flow environments experienced by freshwater fish
Khan, Ali Hassan; Hussmann, Karla Ruiz; Powalla, Dennis; Hoerner, Stefan; Kruusmaa, Maarja; **Tuhtan, Jeffrey Andrew** Ecological Informatics 2022 / art. 101652, 12 p. : ill <https://doi.org/10.1016/j.ecoinf.2022.101652> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

A Pan-European environmental flow concept
Parasiewicz, Piotr; **Tuhtan, Jeffrey Andrew**; Prus, Paweł; Suska, Katarzyna Riverine landscapes as coupled socio-ecological systems : 6th biennial Symposium of the International Society for River Science : book of abstracts 2019 / p. 108 https://www.bib.irb.hr/1025362/download/1025362.ISRS2019_book_of_abstracts.pdf

Pilguheit esivanemate toidulauale - kas liha-, kala- või taimesööjad?
Allmäe, Raili; **Verš, Evelin** Maa ressursid : [7. geoloogia sügiskooli artiklid ja ettekanded] 2011 / lk. 44-55

Projekte und Praxis
Meyer, Matthias; Schweizer, Steffen; Göz, Daniel; **Tuhtan, Jeffrey Andrew** Biologische Durchgängigkeit von Fließgewässern : Ausgewählte Beiträge aus der Fachzeitschrift WasserWirtschaft 2017 / S. 181-295 https://doi.org/10.1007/978-3-658-13990-2_3

The relevance of fluid-body interactions for habitat selection of two Iberian cyprinids during hydropeaking
Costa, Maria Joao; Godinho, Francisco; Romao, Filipe; Fuentes-Perez, Juan Francisco; **Tuhtan, Jeffrey Andrew**; Pinheiro, Antonio N.; Boavida, Isabel Proceedings 39th IAHR World Congress 2022 / p. 1454–1459 <https://doi.org/10.3850/IAHR-39WC2521711920221269>

Revision of Silurian vertebrate biozones and their correlation with the conodont succession
Märss, Tiiu; Männik, Peep Estonian journal of earth sciences 2013 / p. 181-204 : ill https://artiklid.elnet.ee/record=b2651564*est

Robotkala mõõtis, mida tunneb pariskala veehulga järsul muutumisel
Himma, Marju novaator.err.ee 2019 <https://novaator.err.ee/922869/robotkala-mootis-mida-tunneb-pariskala-veehulga-jarsul-muutumisel>

Saaremaa surevad tuhanded kudevad kalad. Mis seda põhjustab? [Võrguväljaanne]
Esken, Ragnar ohtuleht.ee 2022

Smart fish counter for monitoring species, size, migration behaviour and environmental conditions
Tuhtan, Jeffrey Andrew; Dubrovinskaya, Elizaveta; Miasayedava, Lizaveta; Pattanaik, Vishwajeet; Soom, Jürgen; Mockenhaupt, Bernd; Schütz, Cornelia; Haas, Christian; Thumser, Philipp 14th International Symposium on Ecohydraulics (ISE 2022) : October 10-14, 2022 : Nanjing, China 2022 / p. 1-4 : ill https://iahr.oss-accelerate.aliyuncs.com/upload/file/20221009/20221009192625_67371.docx

Tamme paljand - Kesk-Devoni kalade unikaalne leiukoht
Mark-Kurik, Elga Võrtsjärv geoloogide vaateväljas 2009 / lk. 18-26 : ill

The EcoPeak4Fish Project : an integrated approach to support self-sustaining fish populations downstream hydropower plants
Boavida, Isabel; Santos, Jose Maria; Costa, Maria Joao; Leite, Renan; Portela, Maria Manuela; Godinho, Francisco; Leitao, Pedro; Mota, Rui; **Tuhtan, Jeffrey Andrew**; Pinheiro, Antonio N. Proceedings 39th IAHR World Congress 2022 / p. 1434-1438 <https://doi.org/10.3850/IAHR-39WC2521711920221160>

The RETERO Project : 3R motivated risk assessment methods for downstream fish passage through hydraulic

structures

Hoerner, Stefan; Abbaszadeh, Shokoofeh; Busch, Andre; Kopecki, Iainina; Leidhold, Roberto; Müller, Nadine; Powalla, Dennis; Rössger, Tom; Roth, Marcio Salgueiro; Schneider, Matthias; Stamm, Jürgen; Thevenin, Dominique; **Toming, Gert; Tuhtan, Jeffrey Andrew**; Wagner, Falko; Warth, Peter 14th International Symposium on Ecohydraulics (ISE 2022) : October 10-14, 2022 : Nanjing, China 2022 / p. 1-5 : ill https://iahr.oss-accelerate.aliyuncs.com/upload/file/20221009/20221009192646_12566.pdf

Towards understanding fish behavior near an angled rack : an approach for fish tracing using open-source software

Kopecki, Iainina; Schneider, Matthias; Bensing, Katharina; Lehmann, Boris; Becker, Andreas; Ortlepp, Johannes; **Tuhtan, Jeffrey Andrew** 14th International Symposium on Ecohydraulics (ISE 2022) : October 10-14, 2022 : Nanjing, China 2022 / p. 1-2 https://iahr.oss-accelerate.aliyuncs.com/upload/file/20221009/20221009195954_71750.docx

TTÜ juhtimisel luuakse robotkala

Toming, Gert Keskkonnatehnika 2011 / 5, lk. 8-9 : ill

Uuring töestas väinatammi kahjulikkust

Vinni, Raul Saarte Hääl 2022 / Lk. 2,3 ["Uuring töestas väinatammi kahjulikkust"](#)

Vorwort

Lehmann, Boris; Bensing, Katharina; Adam, Beate; Schwevers, Ulrich; **Tuhtan, Jeffrey Andrew** Ethohydraulik : Eine Methode für naturverträglichen Wasserbau 2021 / S. VII-VIII <https://doi.org/10.1007/978-3-658-32824-5>

Ühe väljasurnud kala lugu Saaremaalt

Märss, Tiiu Loodusesõber 2011 / 3, lk. 20-23 : ill

Аминокислотный состав азотистых веществ рыбы и тузлука в пресерве "Таллинские кильки"

Krosing, Valve; Kask, Karl Технология пищевых производств. 2 1971 / с. 69-72 https://www.esther.ee/record=b1475923*est
<https://digikogu.taltech.ee/et/item/63f3c26f-8104-4e33-a10e-83512b7e2b87/>

Атомно-абсорбционно спектрофотометрическое и газохроматографическое определение общей и органической ртути в рыбе

Ott, Roman; Lipre, Endla; Ilmoja, K.; Uus, K Материалы симпозиума "Современные методы санитарно-гигиенических исследований и применение их в практике санитарного контроля" 1978 / с. 106-109 https://www.esther.ee/record=b1278089*est

Изменение содержания нитритов и нитратов в рыбе в ходе технологической обработки

Tauts, Olev; Tedersoo, Erge Экспериментальная и клиническая онкология : сборник научных трудов = Eksperimentaalne ja Kliiniline Onkoloogia : teaduslike tööde kogumik = Experimental and clinical oncology : collection of proceedings 1989 / с. 113-119 https://www.esther.ee/record=b1213657*est

О способах удаления ртути из рыбы

Lipre, Endla Вопросы повышения качества пищевых продуктов 1980 / с. 41-44

Получение белка из рыбных бульонов

Tauts, Olev; Täht, Riina Вопросы повышения качества пищевых продуктов 1984 / с. 43-47

Разработка метода определения реологических свойств рыбного фарша

Tauts, Olev; Rämmel, Riina; Tedersoo, Erge Tallinna Tehnikaülikooli Toimetised 1990 / lk. 73-77: ill