

Author correction: A global database for metacommunity ecology, integrating species, traits, environment and space
(Scientific Data, (2020), 7, 1, (6), 10.1038/s41597-019-0344-7)

Jeliazkov, Alienor; Mijatovic, Darko; Chantepie, Stéphane; Andrew, Nigel; Arlettaz, Raphaël; Barbaro, Luc; Barsoum, Nadia; Bartonova, Alena; **Reitalu, Triin** Scientific Data 2020 / Art. 79 <https://doi.org/10.1038/s41597-020-0420-z> Journal metrics at Scopus
[Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Changes in trait divergence and convergence along a productivity gradient in wet meadows

Carboni, Marta; de Bello, Francesco; Janeček, Štepán; Doležal, Jirí; Horník, Jan; Lepš, Jan; **Reitalu, Triin**; Klimešová, Jitka Agriculture, ecosystems and environment 2014 / p. 96-105 : ill <https://doi.org/10.1016/j.agee.2013.12.014> Journal metrics at Scopus
[Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Color change of wood species under light radiation

Rohumaa, Anti; Süld, Tiia-Maaja; Kaps, Tiit Stambiamolekulių junginių chemija ir technologija = Polymer chemistry and technology : tarptautinės konferencijos pranešimų medžiaga 1998 / p. 82-88: ill

Detection and genetic characterization of Borrelia species circulating in tick population in Estonia = Eesti puugipopulatsioonis ringlevate Borrelia liikide tuvastamine ja geneetiline iseloomustus

Geller, Julia 2013 <https://digi.lib.ttu.ee/l/?940> https://www.esther.ee/record=b2999205*est

Determinants of fine-scale plant diversity in dry calcareous grasslands within the Baltic Sea region

Reitalu, Triin; Helm, Aveliina; Pärtel, Meelis; Bengtsson, Karin; Gerhold, Pille; Rosén, Ej vind; Takkis, Krista; Zhamenskiy, Sergey; Prentice, Honor C. Agriculture, ecosystems and environment 2014 / p. 59-68 : ill <https://doi.org/10.1016/j.agee.2012.11.005> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

DNA töi Soome lahest päevalgele ligi 20 uut planktoniliiki [Võrguväljaanne]

Sildever, Sirje novaator.err.ee 2021 "DNA töi Soome lahest päevalgele ligi 20 uut planktoniliiki"

Earthworm community structure under different land-use systems across various soil conditions

Sutri, Merit; Kuu, Annely; **Escuer-Gatius, Jordi**; Konsap, Kadri; Shanskiy, Merrit; Reintam, Endla; **Ivask, Mari** Applied Soil Ecology 2025 / art. 106151 <https://doi.org/10.1016/j.apsoil.2025.106151>

Effect of wood species and storage time on particleboards properties

Reiska, Rein; Vares, Toomas 23rd Estonian Chemistry Days : abstracts of scientific conference 1997 / p. 132

Experimental estimation of solid surface free energy of different species of wood by meniscus shape analysis

Otto, Kairi; Kaps, Tiit; Starkopf, Jüri-Aleksander Chemine technologija 2005 / 1, p. 75-79

Functional responses of plant communities to management, landscape and historical factors in semi-natural grasslands

Vandewalle, Marie; Purschke, Oliver; de Bello, Francesco; **Reitalu, Triin**; Prentice, Honor C.; Lavorel, Sandra; Johansson, L.J.; Sykes, Martin T. Journal of vegetation science 2014 / p. 750-759 <https://doi.org/10.1111/jvs.12126> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

A global database for metacommunity ecology, integrating species, traits, environment and space

Jeliazkov, Alienor; Mijatovic, Darko; Chantepie, Stephane; **Reitalu, Triin** Scientific data 2020 / art. 6 ; 12 p. : ill
<https://doi.org/10.1038/s41597-019-0344-7> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

GrassPlot - a database of multi-scale plant diversity in Palaearctic grasslands

Reitalu, Triin; Dengler, Jürgen; Wagner, Viktoria; Pärtel, Meelis; Helm, Aveliina; Ingerpuu, Nele Phytocoenologia 2018 / p. 331-347 <https://doi.org/10.1127/phyto/2018/0267> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Identification of *I. ricinus*, *I. persulcatus* and *I. trianguliceps* species by multiplex PCR

Värv, Kairi; Ivanova, Anna; Geller, Julia; Remm, Jaanus; Jaik, Kertu; Tikunova, Nina; Rar, Vera; Lundkvist, Åke; Golovljova, Irina Ticks and tick-borne diseases 2017 / p. 235-240 : ill <https://doi.org/10.1016/j.itbdis.2016.11.004> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Intraspecific variation in Wenlock tabulate corals from Saaremaa (Estonia) and its taxonomic implications

Mõtus, Mari-Ann Proceedings of the Estonian Academy of Sciences. Geology 2006 / 1, p. 24-42 : ill

Macaronesian plants as promising biopesticides against the crop pest Ceratitis capitata

Tavares, W. R.; Jimenez, I. A.; Oliveir, L.; **Kuhtinskaja, Maria**; Vaher, Merike; Ros, J. S.; Seca, A. M. L.; Bazzocchi, I. L.; Barreto, M. C. Plants 2023 / art. 4122 <https://doi.org/10.3390/plants12244122> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Meredest avastati üle tuhande uue liigi

Filippov, Madis Postimees 2010 / AK=Arvamus. Kultuur, lk. 6-7 <https://leht.postimees.ee/330588/henn-ojaveer-meredest-avastati-ule->

Metsas elavad valdavalt väikesed vihmaussiliigid

Ivask, Mari Sinu Mets : metsa õppleht 2018 / lk. 24-25 http://www.esther.ee/record=b1902517*est <http://www.eramets.ee/wp-content/uploads/2017/01/Sinu-Mets-nr-50-aprill-2018.pdf> <https://dea.digar.ee/?a=d&d=sinumets20180406>

Particleboards from various wood species

Reiska, Rein; Vares, Toomas Tallinna Tehnikaülikooli Toimetised 1994 / lk. 115-119: ill

Puiduliigi ja ladustamise mõju puitlaastplaatide omadustele

Reiska, Rein; Vares, Toomas XXIII Eesti keemiapäevad : teaduskonverentsi ettekannete referaadid 1997 / lk. 121

Revision of Psammosteus livonicus Obruchev (Agnatha, Heterostaci) from the Devonian Amata regional stage of the NW of the East European platform

Glinsky, Vadim N.; Mark-Kurik, Elga Estonian journal of earth sciences 2016 / p. 1-18 : ill [10.3176/earth.2016.02](https://doi.org/10.3176/earth.2016.02)
https://artiklid.elnet.ee/record=b2760746*est Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Rohkem andmekultuuri!

Maidla, Margus sirp.ee 2024 <https://sirp.ee/s1-artiklid/c21-teadus/rohkem-andmekultuuri/>

The Middle Devonian acanthodian assemblage of the Karksı outcrop in Estonia

Pinakhina, Darya; Märss, Tiiu Estonian journal of earth sciences 2018 / p. 96-111 : ill <https://doi.org/10.3176/earth.2018.07>
http://www.esther.ee/record=b2246661*est Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

The model of trees for the restoration of historical manor parks in Estonia

Nutt, Nele; Kubjas, Ardo Landscape architecture and art 2020 / p. 22-29 : ill <https://doi.org/10.22616/j.landarchart.2020.17.03>

Tillukesed ussid, kes aitavad hoida ökoloogilist tasakaalu

Ivask, Mari Sinu Mets : metsa õppleht 2018 / lk. 26-27 : ill http://www.esther.ee/record=b1902517*est Sinu mets

Uut liiki ürgne meriliilia sai nime Tallinna ja Eesti geoloogi järgi

Eesti Ekspress 2021 / Lk. 9 : fot <https://dea.digar.ee/article/eestiekspres/2021/01/06/9.12>

Veinide liigid ja nende omadused

Kuusik, Ina Toiduainetööstus : informatsiooniseeria 5 1974 / lk. 4-7 https://www.esther.ee/record=b1307328*est