

Abrupt Alnus population decline at the end of the first millennium CE in Europe – The event ecology, possible causes and implications

Latalowa, Małgorzata; Święta-Musznicka, Joanna; Słowinski, Michał; **Stivrinš, Normunds** The Holocene 2019 / p. 1335-1349 : ill

<https://doi.org/10.1177/0959683619846978> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Bioerosion of inorganic hard substrates in the Ordovician of Estonia (Baltica)

Vinn, Olev; Wilson, Mark; **Toom, Ursula** PLoS ONE 2015 / art. e0134279, p. 1-17 : ill <https://doi.org/10.1371/journal.pone.0134279>

Bioerosion of inorganic hard substrates in the Silurian of Estonia (Baltica)

Vinn, Olev; **Toom, Ursula** GFF 2016 / p. 306-310 : ill <https://doi.org/10.1080/11035897.2015.1076513>

Bryozoan-cnidarian mutualism triggered a new strategy for greater resource exploitation as early as the Late Silurian

Zapalski, M. K.; Vinn, Olev; **Toom, Ursula**; Ernst, Andrej; Wilson, Mark A. Scientific reports 2022 / art. 15556 ; 9 p. : ill

<https://doi.org/10.1038/s41598-022-19955-2> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

4th Annual Meeting of G@GPS IGCP 618 Project "Palaeogroundwater from past and present glaciated areas" : Estonia, 5-9 July 2015 : abstracts and field guide

2015 https://www.esther.ee/record=b4485883*est

From modern pollen–plant relationships to Holocene vegetation diversity reconstructions = Õietolmu ja taimestiku seostest tänapäeva maastikes taimede mitmekesisuse rekonstruksioonideni läbi Holotseeni

Blaus, Ansis 2020 https://www.esther.ee/record=b5373628*est <https://digikogu.taltech.ee/el/Item/3ad0b229-a4d3-4e5a-88a8-531ea86ad09a>

Jaan-Mati Punning ja tema aeg

2012 https://www.esther.ee/record=b2874849*est

Modern pollen and non-pollen palynomorphs along an altitudinal transect in Jammu and Kashmir (Western Himalaya), India

Quamar, Firoze; **Stivrinš, Normunds** Palynology 2021 / p. 669-684 <https://doi.org/10.1080/01916122.2021.1915402> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Modern pollen–plant diversity relationships inform palaeoecological reconstructions of functional and phylogenetic diversity in calcareous fens

Blaus, Ansis; Reitalu, Triin; Gerhold, Pille; Hiiesalu, Inga; Massante, Jhonny Capichoni; Veski, Siim Frontiers in ecology and evolution 2020 / 22 p. : ill <https://doi.org/10.3389/fevo.2020.00207> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Must surm laastas Euroopa idaosa arvatust vähem [Võrguväljaanne]

Oidermaa, Jaan-Juhan novaator.err.ee 2022 "[Must surm laastas Euroopa idaosa arvatust vähem](#)"

Non-pollen palynomorphs from 78 surface sediment samples reveal spatial distribution of phytoplankton in Latvian lakes and ponds

Stivrinš, Normunds Estonian journal of earth sciences 2023 / p. 226-235 <https://doi.org/10.3176/earth.2023.87>

Palaeoecological evidence of agricultural activity and human impact on the environment at the ancient settlement centre of Keava, Estonia

Heinsalu, Atko; **Veski, Siim** Estonian journal of earth sciences 2010 / 1, p. 80-89 : ill https://artiklid.einet.ee/record=b1965728*est

Palaeoecological reconstruction of late-glacial vegetation dynamics in Eastern Baltic Area : a view based on plant macrofossil analysis = Hilisjääaeagsed taimkattemuutused Ida-Baltikumis taimsete makrojäänuste analüüsiga põhjal

Amon, Leeli 2011 http://www.esther.ee/record=b2723506*est

Palaeoenvironmental changes between ca. 100 ka and ca. 50 ka as evidenced by palyno- and chronostratigraphical data from the south-eastern coast of the Gulf of Finland

Bolikhovskaya, Nataliya; Molodkov, Anatoli Rельеф и четвертичные образования Арктики, Субарктики и Северо-Запада России 2021 / p. 26-30 : ill <https://doi.org/10.24412/2687-1092-2021-8-26-30>

Silurian (Llandovery-Wenlock) tabulate corals of Baltoscandia: taxonomy, palaeoecology, distribution

Mõtus, Mari-Ann 2005

Small cornulitids from the Upper Ordovician (Katian) of Estonia

Vinn, Olev; Wilson, Mark A.; Madison, Anna; **Toom, Ursula** Palaeoworld 2023 / 8 p. : ill <https://doi.org/10.1016/j.palwor.2022.12.005> [Journal metrics at Scopus](#) [Article at Scopus](#)

Symbiosis of cornulitids and bryozoans in the Late Ordovician of Estonia (Baltica)

Vinn, Olev; Ernst, Andrej; **Toom, Ursula** Palaios 2018 / p. 290-295 : ill <https://doi.org/10.2110/palo.2018.018> Journal metrics at Scopus
[Article at Scopus](#) Journal metrics at WOS Article at WOS

The preliminary results of modern and past vegetation comparison by using different pollen monitoring methods in calcareous spring fens

Blaus, Ansis; Reitalu, Triin Ecological questions 2017 / p. 45-47 : ill <http://dx.doi.org/10.12775/EQ.2017.014>

Tracking changes in the organic matter in a lake palaeoecosystem : a spectrophotometric approach

Leeben, Aina; Alliksaar, Tiiu; Heinsalu, Atko; Lepane, Vilia; Veski, Siim Organic geochemistry 2008 / 8, p. 915-918 : ill
<https://doi.org/10.1016/j.orggeochem.2008.05.004>