

Abrupt rise in the contribution of CH₄ derived carbon to benthic secondary production of a shallow hemiboreal/boreal lake

Belle, Simon; Tõnno, Ilmar; **Stivrinš, Normunds**; Freiberg, Rene; **Veski, Siim** Journal of quaternary science 2018 / p. 969-976 : ill <https://doi.org/10.1002/jqs.3075> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Contrasting responses to long-term climate change of carbon flows to benthic consumers in two different sized lakes in the Baltic area

Freiberg, Rene; Belle, Simon; **Poska, Anneli**; Agasild, Helen; **Alliksaar, Tiiu**; Tõnno, Ilmar Quaternary science reviews 2018 / p. 168-176 : ill <https://doi.org/10.1016/j.quascirev.2018.03.027> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Long-Term Consequences of Water Pumping on the Ecosystem Functioning of Lake Sekšu, Latvia

Zawiska, Izabela; Dimante-Deimantovica, Inta; Luoto, Tomi P.; **Stivrinš, Normunds** Water 2020 / art. 1459 <https://doi.org/10.3390/w12051459> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Mosquitoes provide overview of July weather in Estonia over the last 14,000 years

Bakumenko, Varvara err.ee 2024 [Mosquitoes provide overview of July weather in Estonia over the last 14.000 years](#)

Sääsed aitavad lahendada mineviku Eesti kliima saladusi

postimees.ee 2024 [Sääsed aitavad lahendada mineviku Eesti kliima saladusi](#) <https://onlinelibrary.wiley.com/doi/10.1111/bor.12655>

Sääsed andsid ülevaate Eesti viimase 14 000 aasta juuliilmast

novaator.err.ee 2024 [Sääsed andsid ülevaate Eesti viimase 14 000 aasta juuliilmast](#)

Sääsed kõnelevad Eesti minevikukliimast

Veski, Siim Imeline Teadus 2024 / lk. 22 : fot https://www.ester.ee/record=b2747925*est

Комары-звонцы дают представление о погоде в Эстонии за последние 14 000 лет

rus.err.ee 2024 [Комары-звонцы дают представление о погоде в Эстонии за последние 14 000 лет](#)