

**Microplastic pollution in aquatic environments of Estonia [Online resource]**

**Turov, Polina; Lind, Kati; Lips, Inga** Baltic Earth Workshop on multiple drivers for Earth system changes in the Baltic Sea region : Tallinn University of Technology, Tallinn, Estonia 26-27 November 2018 : [programme, abstracts, participants] 2018 / p. 46-47  
[https://archive.baltic.earth/publications/IBESPublications/No\\_14\\_Workshop\\_Multiple\\_Drivers\\_Tallinn\\_Nov2018/No.14\\_Tallinn2018.pdf](https://archive.baltic.earth/publications/IBESPublications/No_14_Workshop_Multiple_Drivers_Tallinn_Nov2018/No.14_Tallinn2018.pdf)

**On the deglaciation chronology of the Palivere ice-marginal zone, northern Estonia**

**Saarse, Leili; Heinsalu, Atko; Veski, Siim; Amon, Leeli; Gaidamavicius, Andrejus** Bulletin of the Geological Society of Finland 2012 / p. 21-31 : ill [https://www.researchgate.net/publication/286111315\\_On\\_the\\_deglaciation\\_chronology\\_of\\_the\\_Palivere\\_ice-marginal\\_zone\\_northern\\_Estonia](https://www.researchgate.net/publication/286111315_On_the_deglaciation_chronology_of_the_Palivere_ice-marginal_zone_northern_Estonia)

**Sediment diatom assemblages and composition of pore-water dissolved organic matter reflect recent eutrophication history of lake peipsi (Estonia/Russia)**

**Heinsalu, Atko; Alliksaar, Tiiu; Leeben, Aina; Nõges, Tiina** Shallow Lakes in a Changing World : Proceedings of the 5th International Symposium on Shallow Lakes, held at Dalfsen, The Netherlands, 5–9 June 2005 2007 / p. 133-143 : ill  
[https://doi.org/10.1007/978-1-4020-6399-2\\_13](https://doi.org/10.1007/978-1-4020-6399-2_13)

**Subfossil Cladocera as indicators of pH, trophic state and conductivity: Separate and combined effects in hemi boreal freshwater lakes**

**Lanka, Anna; Poska, Anneli; Bakumenko, Varvara; Dimante-Deimantovica, Inta; Liiv, Merlin; Stivrins, Normunds; Zagars, Matiss; Veski, Siim** Ecological indicators 2024 / art. 112592, 17 p. : ill <https://doi.org/10.1016/j.ecolind.2024.112592> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS