

Carbon accumulation rate in a raised bog in Latvia, NE Europe, in relation to climate warming

Stivrinš, Normunds; Liiv, Merlin; Ozola, Ilze; Reitalu, Triin Estonian journal of earth sciences 2018 / p. 247–258 : ill

<https://doi.org/10.3176/earth.2018.20> http://www.ester.ee/record=b2246661*est

http://www.kirj.ee/public/Estonian_Journal_of_Earth_Sciences/2018/issue_4/earth-2018-4-247-258.pdf [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Chemical analysis of bivalent trace metals in the surface layer of raised bogs

Hödrejärvi, Helvi; Ott, Roman; Saare, Leo Proceedings of the Estonian Academy of Sciences. Chemistry 1990 / 1, p. 36-43

Declining extent of fen peat deposits over the past 50 years in Ogre Municipality, central Latvia

Stivrinš, Normunds; Matskins, Davis; Ozola, Ilze Estonian Journal of Earth Sciences 2025 / p. 53-60 : ill

<https://doi.org/10.3176/earth.2025.04>

Detecting peat extraction related activity with multi-temporal Sentinel-1 InSAR coherence time series

Tampuu, Tauri; Praks, Jaan; Kull, Ain; **Uiboupin, Rivo**; Tamm, Tanel; Voormansik, Tanel International journal of applied earth observation and geoinformation 2021 / art. 102309, 11 p. : ill <https://doi.org/10.1016/j.jag.2021.102309> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Distribution of trace metals in the top layer of raised bog

Hödrejärvi, Helvi; Ott, Roman; Saare, Leo Environmental contamination : 2nd International Conference [on Environmental Contamination], Amsterdam, September 1986 1986 / p. 175-177

Fine-scale pattern of the decomposition, compaction and accumulation of organic matter in Sphagnum hummocks (Nigula bog, SW Estonia)

Blinova, Irina; Ilomets, M.; Lukjanova, A.; Treumann, Maili; Viitak, Anu Proc. 12th International Peat Congress : Tampere, Finland, 6-11 June, 2004 2004 / p. 972-976

Impact of human activity and fire on vegetation, hydrology, and carbon accumulation in Mustjärve bog, Northwest Estonia (PEATFLAMES)

Roberts, Harry; Andrews, Luke; **Amon, Leeli; Heinsalu, Atko**; Kołaczek, Piotr; Marcisz, Katarzyna; Słowiński, Michał; Stivrinš, Normunds; **Veski, Siim**; Lamentowicz, Mariusz EGU General Assembly 2024 2024 / EGU24-8157 <https://doi.org/10.5194/egusphere-egu24-8157>

Kas lõhe raba all?

Pirrus, Enn-Aavo; Heinsalu, Ülo; Tiirmaa, Reet Eesti Loodus 1992 / 12, lk. 622-625: ill https://artiklid.elnet.ee/record=b2389625*est

Late-Holocene expansion of a south Swedish peatland and its impact on marginal ecosystems: Evidence from dendrochronology, peat stratigraphy and palaeobotanical data

Edvardsson, Johannes; **Poska, Anneli**; Van der Putten, Nathalie; Rundgren, Mats; Linderson, Hans; Hammarlund, Dan Holocene 2014 / p. 466-476 : ill <https://doi.org/10.1177/0959683613520255> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Laukasoo turbamaardla Raudsaare turbatootmisala rajamise keskkonnamõju hindamise aruanne (1 kd, 244 lk)

Orru, Mall; Ramst, Rein Eesti Geoloogiakeskuse aastaraamat 2010 2011 / lk. 42-43

Long term interferometric temporal coherence and DInSAR phase in northern peatlands

Tampuu, Tauri; Praks, Jaan; **Uiboupin, Rivo**; Kull, Ain Remote Sensing 2020 / Art. 1566 <https://doi.org/10.3390/rs12101566> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Mining under Kalina and Selisoo Bogs

Otsmaa, Merle Environment. Technology. Resources : proceedings of the 9th International Scientific and Practical Conference. Volume 1 2013 <https://journals.rta.lv/index.php/ETR/article/view/822>

Peat stratigraphy and changes in peat formation during the Holocene in Latvia

Kalnina, Laimdota; **Stivrinš, Normunds**; Kuske, Eliza; Ozola, Ilze; Pujate, Agnese; Zeimule, Sandra; **Grudzinska, Ieva**; Ratniece, Vita Quaternary International 2015 / p. 186 - 195 <https://doi.org/10.1016/j.quaint.2014.10.020> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Seeking confort in boglands

Raadik Cottrell, Jana; Toomingas, Kaire Shaping mobile futures : challenges and possibilities in precarious times : book of abstracts 2021 / p. 97 <https://www.rm.f.is/en/reports/index/skysrslur-reports/shaping-mobile-futures-challenges-and-possibilities-in-precarious-times-book-of-abstracts>

Selisoo mire above oil shale deposit area

Väizene, Vivika; Orru, Mall; Valgma, Ingo; Pastarus, Jüri-Rivaldo; Sõstra, Ülo Ressursid ja energiasääst 2014

Sood kaitsevad vett

Kink, Hella Eesti Loodus 2007 / 6, lk. 12-15 : fot https://artiklid.elnet.ee/record=b2371078*est

Tallinna pinnamood ja pinnakate = Topography and the Quaternary cover of Tallinn

Raukas, Anto Tallinna geoloogia = Geology of Tallinn 2010 / lk. 102-117 : ill https://www.ester.ee/record=b2634906*est

The analysis of trace metals and sulfate in the surface layer of ombrothrophic bogs

Hödrejärvi, Helvi; Ott, Roman; Vaarmann, Aini Fifth European Conference on Analytical Chemistry "Euroanalysis V" : Cracow, 26-31 August 1984 : book of abstracts 1984 / p. [331]

Valdeki raba melioreerimisest

Tiitso, R. Tehnika Ajakiri 1933 / lk. 8-10 : joon

Water balance of the Selisoo bog and its changes caused by underground mining

Otsmaa, Merle 11th International Symposium "Topical Problems in the Field of Electrical and Power Engineering." Doctoral School of Energy and Geotechnology II : Pärnu, Estonia, January 16-21, 2012 2012 / p. 247-251 : ill., map

Исследование физико-механических и эксплуатационных свойств силикатобетонных плит для колеиных дорог на торфоболотах

Tammemägi, Tiit 1969 http://www.ester.ee/record=b2237971*est

Исследование физико-механических и эксплуатационных свойств силикатобетонных плит для колеиных дорог на торфоболотах : автореферат ... кандидата технических наук (05.488)

Tammemägi, Tiit 1969 http://www.ester.ee/record=b1361197*est