

Application of carbon isotopes to the study of the Ordovician and Silurian of the Baltic
Martma, Tõnu 2006 <https://digi.lib.ttu.ee/i/?107> https://www.esther.ee/record=b2209327*est

Automatic fed-batch cultivation for economic in vivo isotopic labeling

Vanatalu, Kalju; Tsanev, Robert Journal of biotechnology 2008 / Suppl. 1, p. S512-S513

<https://ru.article.sk/book/24372689/ef131e/automatic-fedbatch-cultivation-for-economic-in-vivo-isotopic-labeling.html>

Eesti vete isotoopkoostis

Vaikmäe, Rein Eesti Geograafia Seltsi aastaraamat = Yearbook of the Estonian Geographical Society. 47. kd 2024 / lk. 36-46

https://www.esther.ee/record=b1237665*est https://www.esther.ee/record=b4668698*est

Isotoop-paleoklimatoloogia ja -hüdroloogia

Vaikmäe, Rein Geoloogia instituudi kuuskümmend viis aastat : loomine ja muutumised, inimesed ja teadus, meenutused ja suundumused 2012 / lk. 138-143 : fot

Searching for the Ordovician-Silurian boundary in Estonia, Latvia and Lithuania

Meidla, Tõnu; **Hints, Olle**; Ainsaar, Leho Estonian journal of earth sciences 2023 / p. 70-73 : ill <https://doi.org/10.3176/earth.2023.53>

[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Surface mass balance and stable oxygen isotope ratios from shallow firn cores on Fimbulisen, East Antarctica

Schlosser, Elisabeth; **Martma, Tõnu** Annals of glaciology 2012 / p. 70-78 : ill <https://kirjandus.geoloogia.info/en/reference/24196>

Variations in carbon isotope composition of microfossils and bulk organic matter from the Middle Ordovician through Wenlock (Silurian) in Estonia

Hints, Olle; Kaljo, Dimitri; Kaptein, Helja; Martma, Tõnu; Munnecke, Axel 10th Baltic Stratigraphic Conference : Checiny, 12-14 September 2017 : abstracts and field guide 2017 / p. 36-37

http://geo.uw.edu.pl/tl_files/publikacje/10th_Baltic_Stratigraphic_Conference_Abstracts_and_Field_Guide.pdf