

An analysis of vegetation restoration on opencast oil shale mines in Estonia

Valgma, Ingo; Pensa, M. Society for Ecological Restoration International, USA, 2004 2004 / p. 20-27

Bayesian reconstruction of past land cover from pollen data : model robustness and sensitivity to auxiliary variables

Pirzamanbein, Behnaz; Poska, Anneli; Lindström, Johan Earth and Space Science 2020 / Art. e2018EA00057

<https://doi.org/10.1029/2018EA000547> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

The challenge of comparing pollen-based quantitative vegetation reconstructions with outputs from vegetation models - a European perspective

Dallmeyer, Anne; Poska, Anneli; Marquer, Laurent; Seim, Andrea; Gaillard, Marie-José Climate of the Past 2023 / p. 1531 - 1557

<https://doi.org/10.5194/cp-19-1531-2023> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Editorial: Past interactions between climate, land use, and vegetation

Marquer, Laurent; Seim, Andrea; Kuosmanen, Niina; Reitalu, Triin; Solomina, Olga; Tallavaara, Miikka Frontiers in ecology and evolution 2023 / art. 1116756, 5 p. : ill <https://doi.org/10.3389/fevo.2022.1116756> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Efficacy of LAKTORIN upon biological conservation of plant herbage

Klincare, A.; Upite, D. Biobalt'92 : Biotechnology in Estonia, Latvia and Lithuania : Tallinn, November 1992 : conference abstracts 1992 / p. 80

Ei midagi uut päikese all

Väli, Vivika; Reitalu, Triin; Poska, Anneli Taastaumise teoria 2023 / lk. 89-100 : ill https://www.esther.ee/record=b5573343*est
<https://kevadkool.elus.ee/2023/ei-midagi-uut-paikese-all/>

GIS-vegetation : characteristics and functionality of a GIS for vegetation survey

Albers, Koan GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December : proceedings 1994 / p. 74-82: ill

GIS-vegetation: characteristics and functionality of a GIS for vegetation survey

Albers, Koan GIS-Baltic Sea States '93 : exhibition, conference, Tallinn, Estonia, 29 November - 1 December 1993 : abstract book, catalogue 1993 / p. 29

Karula kõrgustiku taimkatte ning inimasustuse pärastjääeagne areng

Poska, Anneli; Väli, Vivika; Kama, Pikne; Tomson, Pille; Vassiljev, Jüri; Kihno, Kersti Eesti Geograafia Seltsi aastaraamat = Yearbook of the Estonian Geographical Society. 42. kd 2017 / lk. 25-42 : ill <https://dea.digar.ee/article/JVestgeograafiaselts/2017/04/07>
http://egs.ee/wp-content/uploads/2017/10/EGS_aastaraamat_42_2017.pdf http://www.esther.ee/record=b1237665*est

Kuidas naabri hekki maha saagida?

Feldschmidt, Uno Maaleht 2021 / Lk. 28 "Kuidas naabri hekki maha saagida?"

Late-Glacial multiproxy evidence of vegetation development and climate change at Solova, southern Estonia

Amon, Leeli; Heinsalu, Atko; Veski, Siim Extent and timing of the Weichselian Glaciation southeast of the Baltic Sea : International Field Symposium of the INQUA Peribaltic Working Group : Tartu, September 13-17, 2009 : [abstracts & guidebook] 2009 / p. 9

Local and regional Holocene vegetation dynamics at two sites in eastern Latvia

Stivrinš, Normunds; Kalnina, Laimdota; Veski, Siim; Zeimule, Sandra Boreal environment research 2014 / p. 310-322 : ill
<https://helda.helsinki.fi/server/api/core/bitstreams/058c48fe-ebcd-46e2-be77-f5952af1ab6b/content> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

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

Pollen-based quantitative reconstructions of Holocene regional vegetation cover (plant-functional types and land-cover types) in Europe suitable for climate modelling

Trondman, Anna Kari; Gaillard, Marie José; Mazier, Florence; Sugita, Shinya; Fyfe, Ralph M.; Nielsen, Anne Birgitte; Twiddle, Claire L.; Barratt, Philip; Birks, Hillary John Betteley; Bjune, Anne Elisabeth; Veski, Siim Global Change Biology 2015 / p. 676 - 697
<https://doi.org/10.1111/gcb.12737> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Postglacial vegetation dynamics and environmental change recorded at a small Scotstown bog located in the basin of a former proglacial lake, Southern Quebec, Canada

Amon-Veskimeister, Leeli; Hagan, Kathryn E.; Peros, Matthew Geological Society of America abstracts with programs, vol. 50, no. 2 2018 / paper no. 44-9 <https://doi.org/10.1130/abs/2018NE-310902>

Quantifying the effects of land use and climate on Holocene vegetation in Europe

Marquer, Laurent; Gaillard, Marie-Jose; Sugita, Shinya; **Poska, Anneli** Quaternary science reviews 2017 / p. 20-37 : ill

<https://doi.org/10.1016/j.quascirev.2017.07.001> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Quantifying the land-use climate forcing in the past : a modelling approach focusing on Europe and the Holocene (LandClim II) [Online resource]

Githumbi, Esther; Trondman, A.-K.; Fyfe, R.; Kjellström, Erik; **Poska, Anneli** 2nd Baltic Earth Conference The Baltic Sea in Transition : Helsingør, Denmark, 11 to 15 June 2018 : conference proceedings 2018 / p. 179-180 : ill https://www.baltic-earth.eu/publications/IBESPublications/No_13_Helsingor_Proceedings/2ndBalticEarthConferenceProceedings_IBESP_No13_web.pdf

Relationships between landscape factors and vegetation site types: case study from Saare County, Estonia

Palo, Anneli 2005

The role of landscape structure in determining palynological and floristic richness

Meltsov, Vivika; **Poska, Anneli**; Reitalu, Triin; Sammul, Marek; Kull, Tiiu Vegetation History and Archaeobotany 2013 / p. 39 - 49

<https://doi.org/10.1007/s00334-012-0358-y> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Samblikest, sammaldest ja võsastumisest Kaali kraatrites

Raukas, Anto Saarte Hääl 2013 / lk. 5 <https://saartheaal.postimees.ee/6632397/samblikest-sammaldest-ja-vosastumisest-kaali-kraatrites>

Tree taxa immigration to the eastern Baltic region, southeastern sector of Scandinavian glaciation during the Late-glacial period (14,500-11,700 cal. b.p.)

Amon, Leeli; Veski, Siim; Vassiljev, Jüri Vegetation history and archaeobotany 2014 / p. 207-216 : ill <https://doi.org/10.1007/s00334-014-0442-6> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Vole–vegetation interactions in an experimental, enemy free taiga floor system

Rammul, Üllar; Oksanen, Tarja; Oksanen, Lauri; Lehtelä, Jouko; Virtanen, Risto; Olofsson, Johan; Strengborn, Joachim; Rammul, Mi; Ericson, Lars Oikos 2007 / p. 1501–1513 <http://dx.doi.org/10.1111/j.0030-1299.2007.14981.x>

Õietolmupõhiste taimkatte rekonstruktsioonide sõltuvus uuritava järvे valikust

Palusalu, Maret; **Poska, Anneli**; Väli, Vivika; Vassiljev, Jüri; Eensalu, Mariliis; Stansell, Nathan Eesti Geograafia Seltsi aastaraamat = Yearbook of the Estonian Geographical Society. 46. kd 2023 / lk. 48-61 : ill http://egs.ee/wp-content/uploads/2024/04/EGS_aastaraamat_46-parandatud.pdf https://www.esther.ee/record=b1237665*est