

## **Abrupt Alnus population decline at the end of the first millennium CE in Europe – The event ecology, possible causes and implications**

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## **Anthropogenic impact on a seacoast landscape during the last 1300 years in central Latvia, Northeastern Europe**

**Stivriņš, Normunds**; Doniņa, Inga; Auns, Muntis; **Blaus, Ansis**; **Liiv, Merlin**; Steinberga, Dace; Jasiūnas, Nauris; Grudzinska, Ieva Geoarchaeology 2023 / p. 466-481 : ill <https://doi.org/10.1002/gea.21961> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## **Bayesian models for climate reconstruction from pollen records**

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## **Climatic and vegetational controls of Holocene wildfire regimes in the boreal forest of northern Fennoscandia**

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## **Creating spatially continuous maps of past land cover from point estimates: A new statistical approach applied to pollen data**

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## **Did the Bronze Age deforestation of Europe affect its climate? A regional climate model study using pollen-based land cover reconstructions**

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## **Environmental changes of the stadial/interstadial type during the Late Saalian (MIS-6) – Multi-proxy record at the Wola Starogrodzka site, central Poland**

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## **European pollen-based REVEALS land-cover reconstructions for the Holocene : methodology, mapping and potentials**

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## **From bog to fen : palaeoecological reconstruction of the development of a calcareous spring fen on Saaremaa, Estonia**

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