

Pollen based climate reconstruction of the Eemian optimum: Żabieniec-Jagodne transect of four sites (Central Poland)

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Pollen based quantitative climate reconstructions from the Middle Pleistocene sequences in Łuków and Zdany (E Poland) : species and modern analogues based approach

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Taxon-specific pollen deposition dynamics in a temperate forest zone, SE Poland : the impact of physiological rhythmicity and weather controls

Pidek, Irena Agnieszka; **Poska, Anneli**; Kaszewski, Bogusław Michał Aerobiologia 2015 / p. 219 - 238 [https://doi.org/10.1007/s10453-](https://doi.org/10.1007/s10453-014-9359-x)

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Two pollen-based methods of Eemian climate reconstruction employed in the study of the Żabieniec-Jagodne palaeolakes in central Poland

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