

**THE CLIMATE OF PAST INTERGLACIALS
(DEVELOPMENTS IN QUATERNARY SCIENCE)**

Deniece Bardales

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Although initially its occurrence was explained by non-climatic forcing that did not have regional significance i. We compare these data with records which were mainly established in previous studies: Perhaps the latter combines actual temperature changes with an effect of a vertical or seasonal migration of Thaumarchaeota.

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Pollen from the Deep-Sea: The supra-regional character of at least the youngest of these two events is supported by -based SST reconstructions from farther south and southeast of the SPG 33343551 which all register a short climate deterioration at the end of postglacial warming, i.

It is reasonable to assume that under such conditions deep water production on the here identified cold events occurred in two distinct steps, implying that the first step amplified the initial cooling trend.