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Late Quaternary vegetation and climate reconstruction

based on pollen data from southeastern Inner Mongolia,

China

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Abstract A late Quaternary pollen record from the Liujiadian section (42°58′58.0″N,

117°26′39.3″E) situated in southeastern Inner Mongolia, spanning the last ca. 35 ka,

was used to reconstruct regional vegetation history and climate change. Three stages

of vegetation dynamics and climate change are documented in this record. During

35.23 to 25.15 ka, the latter part of Marine Isotope Stage (MIS) 3, a forest-steppe

landscape developed under wet conditions dominated the surrounding areas. The

following period, 25.15-11.13 ka, approximately corresponding to MIS 2, was

characterized by the overall drought conditions superimposing climatic oscillations.

During 25.15–22.25 ka, the shift to typical steppe highlighted the drought trend. After

22.25 ka, severe drought conditions led to the invasion of desert-steppe. The modest

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