

Letters

Studies on the Chronology of Millennial Time Scale Climate Oscillations in the Holocene

Wang Shaowu Zhu Jinhong

收稿日期 2006-1-27 修回日期 网络版发布日期: 2006-8-31

摘要

关键词 [Holocene](#) [millennial scale climate oscillation](#) [chronology](#)

分类号

Studies on the Chronology of Millennial Time Scale Climate Oscillations in the Holocene

Abstract Ten high-resolution time series of climate proxy data of the Holocene were synthesized. Comparison of the chronologies of cold events in the North Atlantic with which of monsoon failures in the Asian-African monsoon region shows great identity. All together nine cold events in the Holocene are identified with the weak monsoon events, while the monsoon rainfall decreased.

Key words [Holocene](#) [millennial scale climate oscillation](#) [chronology](#)

DOI

通讯作者

扩展功能	
本文信息	
▶	Supporting info
▶	[PDF全文](168KB)
▶	[HTML全文](0KB)
▶	参考文献
服务与反馈	
▶	把本文推荐给朋友
▶	加入我的书架
▶	Email Alert
▶	文章反馈
▶	浏览反馈信息
相关信息	
▶	本刊中 包含“Holocene”的 相关文章
▶	本文作者相关文章
·	Wang Shaowu
·	Zhu Jinhong