EAS: Chadianpo.Zhang.2007 (lcRxjdbi8n5mfOcteLV) 700 precipitation (mm/a) 500 -300 12000 10000 8000 6000 4000 2000 Age (yr BP) geo\_latitude: 36.1 114.4 geo\_longitude: geo\_elevation: archiveType: Paleosol Category: Pollen CategorySpecific: Pollen (calibrated) paleoData\_proxyGeneral: pollen paleoData\_proxy: pollen paleoData\_proxyDetail: paleoData\_variableName: precipitation climateInterpretation1\_seasonalityGeneral: Annual climateInterpretation1\_variable: paleoData\_units: mm/a chronData\_agesN\_12k: chronData\_agesMaxGap\_12k: 2190

Source:

pub1\_title:

pub1\_doi: pub2\_doi:

originalDataUrl:

Legacy Climate v1.0

10.5194/essd-2022-38

Environmental change of the Yin ruins area based on pollen analys Zhang, Z.Q., Xu, Q.H., Li, Y.C., Yang, X.L., Jing, Z.C. and Tang, J.G.

https://doi.pangaea.de/10.1594/PANGAEA.930512