WSB: Issyk.Chen.2008 (GH351bb75d) Moisture_index (unitless) _-----_-----_____ -----10000 8000 6000 4000 2000 12000 Age (yr BP) geo_latitude: 47.2 87.29 geo_longitude: geo_elevation: archiveType: LakeSediment Category: Other CategorySpecific: Other (not calibrated) paleoData_proxyGeneral: hybrid paleoData_proxy: hybrid paleoData_proxyDetail: isotopes, elemental composition, grainsize, pollen paleoData_variableName: Moisture_index climateInterpretation1_seasonalityGeneral: Annual P-E climateInterpretation1_variable: paleoData_units: unitless chronData_agesN_12k: chronData_agesMaxGap_12k: Source: Mid-Latitude Holocene pub1_title: Holocene moisture evolution in arid central Asia and its out-of-pha pub1_doi: 10.1016/j.quascirev.2007.10.017 pub2 doi: 10.22498/pages.9.2.5 originalDataUrl: https://doi.org/10.25921/bnxb-1n90