WSAF: NSRZ_PWetQ.Chevalier.2017 (WEB96107d21) 50 Panom (mm/season) 0 -50 -10010000 8000 6000 4000 2000 12000 Age (yr BP) geo_latitude: -27.8624.74 geo_longitude: geo_elevation: archiveType: LakeSediment Category: Pollen CategorySpecific: Pollen (calibrated) paleoData_proxyGeneral: pollen * paleoData_proxy: pollen paleoData_proxyDetail: paleoData_variableName: Panom climateInterpretation1_seasonalityGeneral: Summer climateInterpretation1_variable: paleoData_units: mm/season chronData_agesN_12k: chronData_agesMaxGap_12k: Source: Other pub1_title: Southeast African records reveal a coherent shift from high- to low pub1_doi: 10.1016/j.quascirev.2015.07.009 pub2_doi: originalDataUrl: https://doi.org/10.1016/j.quascirev.2015.07.009