

extinction **changes** **regions**
Archaic GLM contrasts occurred ranges
uncertain changes
interglacial
mammal **extinction** **anomaly**
spatial two period
southern BP **extinction** **changes**
however impact
today severe **extinction** **changes**
Pleistocene time variable Late glacial
records species climatic **extinction** **changes**
climatic palaeobiogeography **extinction** **changes**
Although **extinction** **changes**
geographical **extinction** **changes**
Europe **extinction** **changes**
recorded earlier **extinction** **changes**
extinction **changes** **extinction** **changes**
data SI range sub-Saharan effects used
country **extinction** **changes**
glacial et
regional severity regional
see **extinction** **changes**
low mammals driver Archaic combined
Australia support number global precipitation
South America **extinction** **changes**
Asia best precipitation including continentally present
within strongly well Australia support number global precipitation
mammals driver Archaic combined
humans low see **extinction** **changes**
extinction **changes**
Download first based based
sapiens-only modern modern
experienced LGM LGM
similar areas areas
experienced variation variation
countries also also
across also also
models hominins hominins
analysis kg pattern pattern
annual annual
megafauna **extinct** **extinct**
North worldwide **extinction** **changes**
Africa SAR **extinction** **changes**
velocity richness **extinction** **changes**
SAR **extinction** **changes**
velocity richness **extinction** **changes**
Supplementary **extinction** **changes**
magnitude **extinction** **changes**
relative worldwide **extinction** **changes**
Holocene **extinction** **changes**
Quaternary hominin **extinction** **changes**
mean consistent **extinction** **changes**
many extant arrival analyses **extinction** **changes**
model contrast lost **extinction** **changes**
years SAC **extinction** **changes**
extinction **changes**
explanatory **extinction** **changes**
LG accepted hunting Eurasia **extinction** **changes**
despite relatively **extinction** **changes**
relatively **extinction** **changes**
extinction **changes**
at anomalous **extinction** **changes**
ate anomalous **extinction** **changes**
mammal period **extinction** **changes**
spatial two period **extinction** **changes**