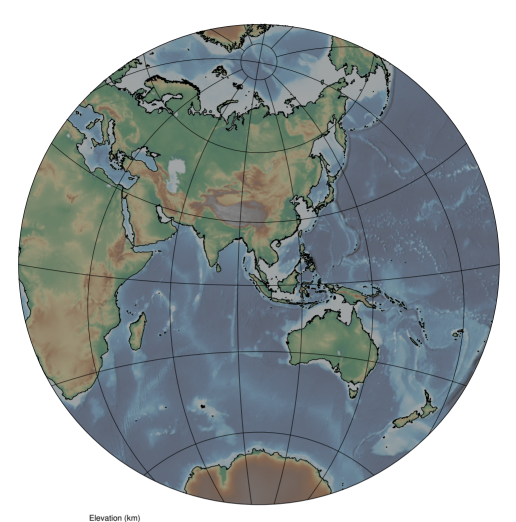
Data sources: GMT/EarthRelief GHSSG "Stereo 100E/10N"



Data sources: GMT/EarthRelief GHSSG
"Stereo 80W/10S"

tectoplot -n -command -RJ S -80 -10 -t 10m -gres 120 -tshade --legend -title Stereo 80W/10S -pos 0i -6.5i -ips ./newtmp/map.ps -pss 5 -a I -o example2