Supplementary tables.

Table S1. Radiocarbon ages of KGSR002. Measured delta-18O values are also indicated. A chronology was constructed to determine the tree ring age by averaging the delta-18O values (KGSR001) that were in very good agreement (see text).

Table S2. Radiocarbon ages of MGSNMr-1. Measured delta-18O values are also indicated. However, the absolute values do not directly reflect the paleoclimate, but rather the variation in precipitation, since they depend on the latitude and altitude of the growing area and the tree species as well.