Negligible local-factor influences on tree ring cellulose $\delta^{18}$O of Qilian juniper in the Animaqing Mountains of the eastern Tibetan Plateau

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ABSTRACT

Tree ring cellulose oxygen isotopes ($\delta^{18}$O) were measured on 21 trees of Qilian juniper from the Animaqing Mountains, Tibetan Plateau, to investigate intra- and inter-tree variability, potential juvenile and elevation effects and climatic implications. There are no significant differences in mean and standard deviation of tree ring $\delta^{18}$O values at different heights in individual trees. Tree ring $\delta^{18}$O values from different directions show a high degree of coherence. The mean and standard deviation for vertical and circumferential $\delta^{18}$O time series are very similar, and $\delta^{18}$O data from different heights and directions are highly correlated ($r > 0.88$). The $\delta^{18}$O values of young trees are lower than those of old trees in the first 10 years of tree growth. Tree ring $\delta^{18}$O data from five different altitudes are highly correlated ($r > 0.88$) and share similar climatic signals. As such, an altitude effect on tree ring $\delta^{18}$O is not observed. Our results indicate that samples from one site, regardless of sampling height, direction or altitude, can be used to reconstruct a long-term $\delta^{18}$O record. Tree ring $\delta^{18}$O data from the Animaqing Mountains show a significant negative correlation ($r = -0.67$; $p < 0.001$) with May–July regional precipitation and appear to be a promising proxy for precipitation reconstruction.

Keywords: Tibetan Plateau, tree ring oxygen isotopes, Qilian juniper, juvenile effect, altitude effect

1. Introduction

Climate change has profound societal and economic effects (Stocker et al., 2013). High-resolution paleoclimate records that can be calibrated and verified with instrumental climate data have been used to reconstruct past climate change with defined uncertainties. These have great potential to provide long-term records of past climate (McCarroll, 2015). In addition, such records are helpful in evaluating and improving climate models (McCarroll, 2015).

Given their high-resolution nature and ability to be accurately dated, tree rings have been widely used to reconstruct past climate change by calibrating and verifying the tree ring records with measured meteorological records (Cook et al., 2010; Shao et al., 2010). Presently, most of the longest tree ring-based reconstructions from China are based on the tree ring width of juniper (Gou et al., 2010; Shao et al., 2010; Yang et al., 2014; Zhang et al., 2015; Chen et al., 2016). Yang et al. (2014) reconstructed annual precipitation variations over the past 3500 years based on a combined tree ring width study of sub-fossil, archaeological and living juniper samples from the north-eastern Tibetan Plateau. Chen et al. (2016) reconstructed April–June maximum temperature variations based on a 2665-year-long tree ring width study of Qilian juniper from the upper treeline of the Animaqing Mountains on the eastern Tibetan Plateau. Compared with this single tree ring width index, other tree-related proxies have the potential to contain more paleoclimate information. For example, tree ring $\delta^{18}$O and $\delta^{13}$C data have previously been used as proxies for hydroclimatic parameters in Asia at both local and regional scales (Treydte et al., 2006; Grießinger et al., 2011; Sano et al., 2012a; An et al., 2014; Liu...
also have different ages. Climatic response of tree ring width for juniper at different altitudes might be variable. It has been reported that tree growth near the upper treeline is controlled by temperature, whereas at low altitudes it is governed by moisture (Takahashi and Yasue, 2003; Savva et al., 2006). In addition, age-related effects on tree ring δ18O values have been found for juniper in Pakistan and pine in Spain (Treydte et al., 2006; Esper et al., 2010), although such effects have not been observed for pine in south-east China and larch in Bhutan (Sano et al., 2013; Xu et al., 2016).

In this study, oxygen isotopes of tree ring samples from different altitudes, and variable sampling heights, directions and ages were analysed to investigate: (1) intra- and inter-tree oxygen isotope variations; (2) potential juvenile effects on tree ring oxygen isotopes; (3) tree ring oxygen isotope changes along an altitudinal gradient; and (4) the climatic implications of Qilian juniper oxygen isotope data from the Animaqing Mountains on the eastern Tibetan Plateau.

2. Materials and methods

2.1. Sampling site

Tree ring samples were taken from Qilian juniper (Juniperus przewalskii Kom.) growing in natural forests in the Animaqing Mountains in Qinghai Province (Fig. 1). The two sampling locations (YK and ND) are open canopy sites (YK = 34.76°N, 99.69°E and 3800 m asl; ND = 35.00°N, 100.07°E and 3400 m asl). Core samples of each tree were collected using a 5-mm-diameter increment borer. The cores were air dried and polished...
to make the tree ring borders clearly visible. The ring widths of the samples were then measured at a resolution of 0.01 mm using a binocular microscope with a linear stage interfaced with a computer (Velmex™; ACU-RITE). Cross-dating was performed in the laboratory by matching variations in ring width from all cores to determine the absolute annual age of each ring. Quality control was completed using the program COFECHA (Holmes, 1983).

2.2. Samples for oxygen isotope measurements

Four cores from one tree with different sampling directions (north, south, east and west) and two cores from one tree with different sampling heights (15 and 70 cm) at the ND site were used to check the circumferential and vertical variability of δ¹⁸O in a single tree. Twenty trees from different altitudes (4250, 4150, 4000, 3900 and 3800 m) were selected to test the effect of altitude on cellulose δ¹⁸O. Two relatively old trees (>200 yr) and four relatively young trees (<90 yr) with pith were used to evaluate potential juvenile effects on tree ring cellulose δ¹⁸O. All of these experiments were designed to develop a sampling protocol for reconstructing a long-term tree ring δ¹⁸O record in Qilian juniper.

The modified plate method (Xu et al., 2011a, 2013b), following the traditional cellulose extraction procedure of the Jayme–Wise method (Green, 1963), was used to extract α-cellulose. Cellulose samples weighing 80–260 μg were then wrapped in silver foil. Tree ring cellulose δ¹⁸O values were measured using an isotope ratio mass spectrometer (Delta V Advantage; Thermo Scientific) interfaced with a pyrolysis-type, high-temperature conversion elemental analyzer (TC/EA; Thermo Scientific) at the Research Institute for Humanity and Nature, Japan. Cellulose δ¹⁸O values were calculated by comparison with analysis of Merck cellulose (laboratory working standard), which was analysed after every eight tree ring samples. Oxygen isotope results are presented in δ notation as the per mil (‰) deviation from Vienna Standard Mean Ocean Water (VSMOW): δ¹⁸O = [(R_sample/R_standard) − 1] × 1000, where R_sample and R_standard are the ¹⁸O/¹⁶O ratios of the sample and standard, respectively. The analytical uncertainties on repeated measurements of the Merck cellulose were approximately ±0.2‰ (n = 231).

2.3. Climatic and statistical analyses

The sampling site is located in the transition zone of the Tibetan Plateau between the regions in the south dominated by the monsoon and those in the north dominated by westerly winds (Yao et al., 2013). Climatic parameters (monthly total precipitation, monthly mean temperature and monthly relative humidity) from eight meteorological stations (Xinghai, Maduo, Dari, Qingshuihe, Yushu, Qumalai, Shiqu and Tuotuohe, Table S1) during the period of 1960–2014 obtained from the China Meteorological Data Sharing Service System (http://data.cma.cn/) in the transition region (Tian et al., 2008; Yao et al., 2013) were averaged to represent the regional climate. The mean annual temperature of this region ranges from −2.5 to 0.2 °C, and the mean annual total precipitation ranges from 365 to 575 mm, with most precipitation falling from May to September (Fig. 2).

To investigate the relationship between tree ring δ¹⁸O and climatic factors, Pearson correlation coefficients were calculated between tree ring δ¹⁸O and these three climatic variables from January to October. Mean inter-trees correlation (Rbar) and Expressed Population Signal (EPS) were calculated to evaluate consistency and signal strength of δ¹⁸O time series from different trees (Wigley et al., 1984).

Fig. 2. Regional monthly mean temperature (black circles), precipitation (grey bars) and relative humidity (triangles) from 1960 to 2014.
Figure 3 reveals that the δ¹⁸O values of young trees are sometimes lower than those of old trees, but this phenomenon is limited to the first 10 years of growth. Despite this, δ¹⁸O variations from old and young trees are highly correlated when cambial ages are <10 years. δ¹⁸O values of young Qilian juniper with cambial ages of >10 years are very similar to those of old Qilian juniper. To test the feasibility of building up chronology using young trees (>10 years part), we build up two tree ring δ¹⁸O chronologies that include young trees (>10 years part) and exclude young trees. The mean values and long-term trends of these two tree ring δ¹⁸O chronologies have not significant difference (Fig. 4), and these two tree ring δ¹⁸O chronologies are highly correlated, which indicates young trees (>10 years part) could be used for paleoclimate reconstruction as old trees.

Cellulose δ¹⁸O values of young oak trees in France increase in their first 30 years of growth (Labuhn et al., 2014), which is similar to our results but over a longer time span. In contrast, δ¹⁸O values of young juniper from central Asia have higher values than old juniper, and the age-related decreasing trends persist for several hundred years (Treydte et al., 2006). δ¹⁸O values of young larch trees from the Kamchatka Peninsula, Russia (Nakatsuka et al., 2008), and pine from Spain (Esper et al., 2010) also show long-term decreasing δ¹⁸O trends. However, age-related effects for pine from northern Fennoscandia are not observed after a juvenile phase of about 50 years (Young et al., 2011). There is also no apparent juvenile effect on δ¹⁸O values of larch in Bhutan (Sano et al., 2013), and no significant differences between mean values, standard deviations and climate responses of δ¹⁸O between young and old pine trees in south-

3. Results and discussion

3.1. Juvenile effects on cellulose δ¹⁸O

Tree ring δ¹⁸O time series from four young trees with pith are compared with δ¹⁸O values from old trees in Fig. 3. The tree ring δ¹⁸O values of YK173 (Fig. 3a) are ~3.95‰ and 1.24‰ lower than the δ¹⁸O values from the old trees when the young trees are two and three years old, respectively. The mean and standard deviation of δ¹⁸O values of YK173 and the old trees are very similar after the first four years of growth. δ¹⁸O values of YK184 (Fig. 3b) are ~2.68‰ lower than the δ¹⁸O values from old trees during the first nine years of growth and the δ¹⁸O values of YK180 (Fig. 3c) are ~2.03‰ lower than the δ¹⁸O values from the old trees during the first 10 years of growth. δ¹⁸O values of YK171 exhibit similar variations to the old trees (Fig. 3d).
Tree ring $\delta^{18}O$ variations in different directions (north, south, west and east) are shown in Fig. 5b. The mean $\delta^{18}O$ values from the four directions are 32.63, 32.49, 32.98 and 32.60‰, respectively (Table 1), and ANOVA results show no significant differences in mean or standard deviation between tree ring $\delta^{18}O$ values in different directions. The yearly standard deviations obtained from the four directions vary between 0.12 and 1.33‰ (mean = 0.48‰), and these values are equivalent to the ranges reported for *Abies pindrow radii* (0.5–2‰) and *Quercus petraea* (0.5–1.5‰) (Ramesh et al., 1985; Robertson et al., 1995). The $\delta^{18}O$ time series from the four directions are also positively correlated (Table 2), and the mean inter-series correlation for the four directions is 0.92. These results show that the mean and standard deviation of vertical and circumferential $\delta^{18}O$ time series are very similar, and tree ring $\delta^{18}O$ values from different heights and directions are highly correlated, which indicates that we can reconstruct long-term $\delta^{18}O$ records by combining samples from different heights and directions.

### 3.3. Inter-tree $\delta^{18}O$ variability

All tree ring $\delta^{18}O$ time series in YK site are illustrated in Fig. 6a–e and Table 1. The lowest value for samples from the YK site is 28.82‰ (YK105) at 3900 m, and the highest value is 32.04‰ (YK173) from 3800 m (Fig. 6). The largest difference amongst all the $\delta^{18}O$ time series from the YK site is 3.22‰, which falls within the range of 1–4‰ for inter-tree $\delta^{18}O$ variability (Leavitt, 2010). Given that the microclimatic conditions associated with these trees are similar, genetic variability and the crown/root architecture of individuals may contribute to some of the observed inter-tree variability (Leavitt, 2010).

The first-order autocorrelation for all trees except YK109 and YK114 is lower than 0.2 (Table 1). Unlike tree ring width, tree ring oxygen isotopes in the current year are not affected significantly by tree ring oxygen isotopes in the previous year (Hill et al., 1995). Tree ring $\delta^{18}O$ records from individual trees in Laos, Vietnam, Bhutan, Thailand and south-eastern and northern China have lower first-order autocorrelations (<0.2) in monsoonal Asia (Sano et al., 2012b, 2013; Xu et al., 2013a, 2013b, 2015, 2016). On the Tibetan Plateau, the first-order autocorrelation of Qilian juniper $\delta^{18}O$ records in the Qilian Mountains, as constructed by individual trees and pooling, is 0.29 (Qin et al., 2014) and 0.69 (Xu et al., 2011b), respectively.

The first-order autocorrelations of tree ring $\delta^{18}O$ values for YK109 and YK114 are 0.53 and 0.39, respectively, which are much higher than other $\delta^{18}O$ time series at this site. $\delta^{18}O$ data for YK109 (Fig. 6d; black line) and YK114 (Fig. 6d; blue line) show significant increasing trends during the period of 1985–2014, but increasing trends were not found in other trees at the same altitude or at other altitudes at the YK site. The increasing trend may contribute to the observed high first-order autocorrelations for these two trees. The reasons for the increasing trends in YK109 and YK114 are not clear. Climatic conditions
Multi-stable isotope analysis, including carbon and hydrogen isotope data, might shed more light on the causes of these different trends. In addition, δ\(^{18}\)O values for YK109 and YK114 show significant positive correlations with those of the remaining 18 trees, although such trends were not observed in the other trees. It should be noted that such trends which are unrelated to climate are need to be identified and removed for the purposes of paleoclimate reconstructions. As such, measuring δ\(^{18}\)O values from individual trees appears to be necessary for robust reconstructions.

3.4. Altitude effects on cellulose δ\(^{18}\)O

Averaged tree ring δ\(^{18}\)O time series from five altitudes (3800, 3900, 4000, 4150, 4250 m) were shown in Fig. 6f and Table 1. ANOVA results indicate that there are no significant differences in standard deviation between tree ring δ\(^{18}\)O values from five altitudes. The mean value of δ\(^{18}\)O from five altitudes ranges from 29.98 to 31.42‰, with lowest value of 29.98‰ in 3900 m and highest value of 31.42‰ in 4000 m. There is no significant relationship between tree ring δ\(^{18}\)O and altitude (Fig. 7). Recent study showed that observed lapse rate is very small (~0.06‰/100 m) in the transition zone where are affected by shifting influences between the westerlies and Indian monsoon (Yao et al., 2013). The insignificant corre-

| Sampling altitude | Sample ID | YK177 | YK178 | YK179 | YK180 | Mean |
|-------------------|-----------|-------|-------|-------|-------|------|
|                  | Average (%ε) | 29.43 | 30.42 | 30.23 | 30.34 | 30.10 |
|                  | STD       | 1.36  | 1.40  | 1.50  | 1.56  | 1.34 |
|                  | 1st autocorrelation | 0.17  | 0.14  | 0.01  | 0.07  | 0.04 |
| 4250 m            |           |       |       |       |       |      |
| Sample ID         | YK181     |       |       |       |       |      |
|                  | Average (%ε) | 31.09 | 30.74 | 31.39 | 31.35 | 31.13 |
|                  | STD       | 1.61  | 1.67  | 1.74  | 1.47  | 1.55 |
|                  | 1st autocorrelation | 0.12  | 0.03  | 0.04  | 0.01  | 0.00 |
| 4150 m            |           |       |       |       |       |      |
| Sample ID         | YK123     |       |       |       |       |      |
|                  | Average (%ε) | 31.27 | 29.35 | 31.78 | 32.04 | 31.42 |
|                  | STD       | 1.65  | 1.36  | 1.51  | 1.40  | 1.40 |
|                  | 1st autocorrelation | 0.15  | N/A   | 0.01  | 0.04  | 0.01 |
| 4000 m            |           |       |       |       |       |      |
| Sample ID         | YK115     |       |       |       |       |      |
|                  | Average (%ε) | 30.07 | 30.18 | 28.82 | 30.85 | 29.98 |
|                  | STD       | 1.47  | 1.93  | 1.25  | 1.95  | 1.50 |
|                  | 1st autocorrelation | 0.00  | 0.39  | 0.08  | 0.53  | 0.13 |
| 3900 m            |           |       |       |       |       |      |
| Sample ID         | YK162     |       |       |       |       |      |
|                  | Average (%ε) | 30.23 | 30.69 | 31.87 | 30.72 | 30.78 |
|                  | STD       | 1.55  | 1.36  | 1.77  | 1.10  | 1.33 |
|                  | 1st autocorrelation | 0.19  | N/A   | N/A   | N/A   | 0.12 |
| Sampling location | ND        |       |       |       |       |      |
| Sample height     | 15 cm     |       |       |       |       |      |
| Sample direction  | North     |       |       |       |       |      |
|                  | Average (%ε) | 32.64 | 32.63 | 32.49 | 32.98 | 32.60 |
|                  | STD       | 1.69  | 1.59  | 1.61  | 1.78  | 1.66 |
|                  | 1st autocorrelation | 0.18  | N/A   | N/A   | 0.25  | 0.16 |

Table 2. Correlation coefficients among tree ring δ\(^{18}\)O time series from different directions.

| r   | North | South | West |
|-----|-------|-------|------|
| South | 0.952 |       |      |
| West  | 0.928 | 0.928 |      |
| East  | 0.891 | 0.926 | 0.887 |

cannot explain the trends, because climate is expected to be the same for all trees at the same altitude, and δ\(^{18}\)O values for YK105 (Fig. 6d; green line) and YK115 (Fig. 6d; red line) do not show significant trends. Tree age also cannot explain the increasing trends, because YK114 and YK109 are >200 years old. One possible explanation may be related to genetic variability or physiological factors. The δ\(^{18}\)O values of YK114 and YK109 are higher (2–3‰) than the δ\(^{18}\)O values of YK105 and YK115 during the period of 1985–2005. Based on a tree ring oxygen isotope fractionation model (Roden et al., 2000), enriched cellulose δ\(^{18}\)O may be due to enhanced transpiration, enriched precipitation δ\(^{18}\)O or a reduced exchange ratio with xylem water during cellulose formation. However, the underlying mechanisms that result in different trends for trees from the same site are unclear. Such different trends for the same species at the same site and time have also been observed for Japanese cedar from Yakushima Island, Japan (Dr. Sano, personal communication). Multi-stable isotope analysis, including carbon and hydrogen isotope data, might shed more light on the causes of these different trends.

In addition, δ\(^{18}\)O values for YK109 and YK114 show significant positive correlations with those of the remaining 18 trees, although such trends were not observed in the other trees. It should be noted that such trends which are unrelated to climate are need to be identified and removed for the purposes of paleoclimate reconstructions. As such, measuring δ\(^{18}\)O values from individual trees appears to be necessary for robust reconstructions.

3.4. Altitude effects on cellulose δ\(^{18}\)O

Averaged tree ring δ\(^{18}\)O time series from five altitudes (3800, 3900, 4000, 4150, 4250 m) were shown in Fig. 6f and Table 1. ANOVA results indicate that there are no significant differences in standard deviation between tree ring δ\(^{18}\)O values from five altitudes. The mean value of δ\(^{18}\)O from five altitudes ranges from 29.98 to 31.42‰, with lowest value of 29.98‰ in 3900 m and highest value of 31.42‰ in 4000 m. There is no significant relationship between tree ring δ\(^{18}\)O and altitude (Fig. 7). Recent study showed that observed lapse rate is very small (~0.06‰/100 m) in the transition zone where are affected by shifting influences between the westerlies and Indian monsoon (Yao et al., 2013). The insignificant corre-
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and is also higher than EPS of Qilian Juniper (0.88) in Qilian mountain (Qin et al., 2014). In addition, tree ring $\delta^{18}O$ from different altitudes are highly correlated ($r > 0.88$, Table 3). These results indicate that altitude effects for tree ring $\delta^{18}O$ of Qilian Juniper in study area are not observed and samples from each altitude can represent the local signal. Therefore, tree ring $\delta^{18}O$ from all altitudes were averaged to build up the regional $\delta^{18}O$ chronology.

3.5. Climatic implications of tree ring $\delta^{18}O$ data

Previous studies have shown that tree ring $\delta^{18}O$ values mainly reflect climate in the current growth season (Xu et al., 2011a; Barbour and Song, 2014; Wernicke et al., 2015). A correlation analysis was carried out between tree ring cellulose $\delta^{18}O$ data from different altitude (light blue, yellow, green, dark blue and purple bars in Fig. 8) all altitudes (red bar in Fig. 8) and regional climatic parameters in the transition zone for the pe-

![Fig. 6. Tree ring $\delta^{18}O$ time series from different altitudes. Coloured lines in Figure 6a–e indicate oxygen isotope time series from different trees in each altitude, and coloured lines in Figure 6f indicate tree ring oxygen isotope time series from different altitudes.](image-url)
period 1960–2014. Given that the tree ring $\delta^{18}O$ data from each altitude show similar climatic responses (Fig. 8), the climatic implications are considered to be regional in nature. There are no significant correlations between tree ring $\delta^{18}O$ and temperature (Fig. 8a). The $\delta^{18}O$ data are significantly correlated with May–July precipitation ($r = -0.67; n = 55; p < 0.001$), and the correlation coefficients between precipitation and $\delta^{18}O$ are similar for the months of May, June and July (Fig. 8b). The regional $\delta^{18}O$ values show a negative correlation with May–July humidity ($r = -0.51; n = 55; p < 0.001$), where the main signal originates from June and July (Fig. 8c). The significant negative correlation between tree ring $\delta^{18}O$ and relative humidity is readily explained by the tree ring oxygen isotope fractionation model (Roden et al., 2000). Lower relative humidity results in enhanced evapotranspiration, which causes the leaf water $\delta^{18}O$ to be enriched and leads to the evaporation of soil water. Therefore, enriched leaf water and xylem water $\delta^{18}O$ cause the higher cellulose $\delta^{18}O$.

Positive correlations between relative humidity and precipitation ($r = 0.44; n = 55; p < 0.01$) indicate that precipitation can affect tree ring $\delta^{18}O$ by influencing relative humidity. The correlation between precipitation and tree ring $\delta^{18}O$ is higher than that between relative humidity and tree ring $\delta^{18}O$. Thus, there are other processes that precipitation influence tree ring $\delta^{18}O$. Spatial correlations between tree ring $\delta^{18}O$ and precipitation (Fig. 9) show that tree ring $\delta^{18}O$ has a significant negative correlation with precipitation near the study area and west of the sampling location, which may reflect the rainout effect during water vapour transportation (Rozanski et al., 1992). Previous studies have also indicated that precipitation $\delta^{18}O$ is linked

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**Fig. 7.** Average and standard deviation of tree ring $\delta^{18}O$ data from different altitudes.

**Table 3.** Correlation coefficient among tree ring $\delta^{18}O$ time series from different altitudes.

|   | 4250 m | 4150 m | 4000 m | 3900 m | 3800 m |
|---|---|---|---|---|---|
| 4150 m | 0.970 |       |       |       |       |
| 4000 m | 0.959 | 0.971 |       |       |       |
| 3900 m | 0.894 | 0.900 | 0.901 |       |       |
| 3800 m | 0.886 | 0.884 | 0.909 | 0.895 |       |

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**Fig. 8.** Correlations between tree ring $\delta^{18}O$ from different altitudes and regional temperature (a), precipitation (b) and relative humidity (c) obtained from eight instrumental stations during 1960–2014.
to rainout processes in surrounding regions (Lawrence et al., 2004; Kurita et al., 2009). Greater rainfall in surrounding or upstream areas associated with rainout of heavy isotopes results in more depleted precipitation $\delta^{18}O$ and tree ring $\delta^{18}O$. This negative correlation between tree ring $\delta^{18}O$ and regional precipitation has also been observed in several sites elsewhere in Asia (Sano et al., 2013; Xu et al., 2013b, 2015, 2016).

4. Conclusion and perspectives

In this study, we analysed cellulose $\delta^{18}O$ in 21 trees of Qilian juniper from the Animaqing Mountains to investigate potential juvenile and altitude effects, intra- and inter-tree $\delta^{18}O$ variability and climatic implications of cellulose $\delta^{18}O$. The $\delta^{18}O$ values of young trees are sometimes lower than the $\delta^{18}O$ values of old trees, but this effect is limited to the first 10 years of growth. $\delta^{18}O$ values of young Qilian juniper with cambial ages >10 years are very similar to those of old Qilian juniper. Excluding the first 10 years of growth allows paleoclimate reconstructions from young trees. ANOVA results show no significant differences in the mean and standard deviation of tree ring $\delta^{18}O$ values at different heights and directions, and tree ring $\delta^{18}O$ time series from different heights and directions are highly correlated.

The mean inter-series correlation (Rbar) and EPS for tree ring $\delta^{18}O$ data from each altitude are very high, and tree ring $\delta^{18}O$ data from five altitudes are highly correlated and share a similar climatic response. Altitude effects on tree ring $\delta^{18}O$ values are not observed in the study area. These findings indicate that reconstructing long-term $\delta^{18}O$ records using samples from one site regardless of sampling height, direction and altitude is a robust approach. Given that the tree ring width of Qilian juniper is sometimes narrow, using data from different trees/cores with relatively wide rings is a viable way of building a composite $\delta^{18}O$ record. Such an approach may also be applicable to juniper from the northern and southern Tibetan Plateau.

Tree ring $\delta^{18}O$ data from the Animaqing Mountains exhibit a significant negative correlation ($r = -0.67; p < 0.001$) with May–July regional precipitation. Future studies should be able to use tree ring $\delta^{18}O$ data as a proxy of paleo-precipitation and tree ring width as a proxy of paleo-temperature in the Animaqing Mountains.

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