Leaf Waxes and Hemicellulose in Topsoils Reflect the $\delta^{2}H$ and $\delta^{18}O$ Isotopic Composition of Precipitation in Mongolia

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Compound-specific hydrogen and oxygen isotope analyzes on leaf wax-derived n-alkanes ($\delta^{2}H_{n}$-alkane) and the hemicellulose-derived sugar arabinose ($\delta^{18}O_{ara}$) are valuable, innovative tools for paleohydrological reconstructions. Previous calibration studies have revealed that $\delta^{2}H_{n}$-alkane and $\delta^{18}O_{ara}$ reflect the isotopic composition of precipitation, but – depending on the region – may be strongly modulated by evapotranspirative enrichment. Since no calibration studies exist for semi-arid and arid Mongolia so far, we have analyzed $\delta^{2}H_{n}$-alkane and $\delta^{18}O_{ara}$ in topsoils collected along a transect through Mongolia, and we compared these values with the isotopic composition of precipitation ($\delta^{2}H_{p}$-WM and $\delta^{18}O_{p}$-WM; modeled data) and various climate parameters. $\delta^{2}H_{n}$-alkane and $\delta^{18}O_{ara}$ are more positive in the arid south-eastern part of our transect, which reflects the fact that also the precipitation is more enriched in $^{2}H$ and $^{18}O$ along this part of the transect. The apparent fractionation $\varepsilon_{app}$, i.e., the isotopic difference between precipitation and the investigated compounds, shows no strong correlation with climate along the transect ($\varepsilon_{2H \text{ } n-C_{29}}/\varepsilon_{2H \text{ } n-C_{31}} = -129 \pm 14\%$, $\varepsilon_{2H \text{ } n-C_{31}}/\varepsilon_{18O \text{ } ara} = -146 \pm 14\%$, and $\varepsilon_{18O \text{ } ara}/\varepsilon_{2H \text{ } n-C_{29}} = +41 \pm 2\%$). Our results suggest that $\delta^{2}H_{n}$-alkane and $\delta^{18}O_{ara}$ in topsoils from Mongolia reflect the isotopic composition of precipitation and are not strongly modulated by climate. Correlation with the isotopic composition of precipitation has root-mean-square errors of 13.4\% for $\delta^{2}H_{n}$-C29, 12.6 for $\delta^{2}H_{n}$-C31, and 1.2\% for $\delta^{18}O_{ara}$, so our findings corroborate the great potential of compound-specific $\delta^{2}H_{n}$-alkane and $\delta^{18}O_{ara}$ analyzes for paleohydrological research in Mongolia.

Keywords: biomarkers, n-alkanes, sugars, compound-specific isotopes, apparent fractionation
INTRODUCTION

Leaf wax-derived n-alkanes and hemicellulose-derived sugars are produced by higher terrestrial plants and stay well-preserved in soils and sediments, because of their resistance against biochemical degradation (Eglinton and Hamilton, 1967). These compounds and their compound-specific stable hydrogen ($\delta^2H_{n\text{-alkane}}$) and oxygen ($\delta^{18}O_{\text{sugar}}$) isotopic composition get incorporated into soils through above-ground and root litter, abrasion, as well as grazing (dung), and they have a mean residence time of ~40 years (leaf wax n-alkanes), while pentoses (including the hemicellulose-derived sugar arabinose) average over ~20 years (Schmidt et al., 2011). Since $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{sugar}}$ are not strongly affected by degradation effects (Zech et al., 2011, 2012), they are increasingly used for paleohydrological reconstructions (Aichner et al., 2015; Hepp et al., 2015, 2019; Thomas et al., 2016; Rach et al., 2017; Schäfer et al., 2018; Bliedtner et al., 2020). Usually, they are interpreted to record the isotopic composition of precipitation (Sachse et al., 2006, 2012; Tuthorn et al., 2015; Hou et al., 2018; Hepp et al., 2020), which in turn is long acknowledged as a valuable proxy for paleoclimate reconstructions and controlled by e.g., the temperature and amount effect, continentality, and altitude (Dansgaard, 1964). The isotopic signal of precipitation can be altered by isotopic fractionation at the soil-plant-atmosphere interface, including evaporative enrichment of soil water ($\varepsilon_{SW}$), transpirative enrichment of leaf water ($\varepsilon_{EL}$) and biosynthetic fractionation ($\varepsilon_{bio}$) (Schimmelmann et al., 2006; Sachse et al., 2012; Liu et al., 2016; Cormier et al., 2018; Liu and An, 2019).

$\varepsilon_{SW}$ and $\varepsilon_{EL}$ can lead to more positive $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{sugar}}$ values relative to precipitation and/or the plants source water. $\varepsilon_{SW}$ is probably of minor importance under semi-arid and arid conditions because most plants (especially perennial plants) exploit deeper water sources that are not isotopically affected by evaporation (Feakins and Sessions, 2010; Kahmen et al., 2013a; Berke et al., 2015), while $\varepsilon_{EL}$ has a significant influence on $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{sugar}}$ (Hou et al., 2008; Feakins and Sessions, 2010; Tuthorn et al., 2014, 2015; Berke et al., 2015; Cernusak et al., 2016; Liu et al., 2017). During biosynthesis, $\varepsilon_{bio}$ leads to $^2H$ depletion of ~160‰ in $\delta^2H_{n\text{-alkane}}$ values and $^18O$ enrichment of ~27‰ in $\delta^{18}O_{\text{sugar}}$ values. At the same time, it is reported that $\varepsilon_{bio}$ can vary among plant life forms and plant physiological metabolisms, for different environmental conditions and latitudes, as well as through relative contributions of the strongly depleted NADPH pool (Sessions et al., 1999; Kahmen et al., 2013b; Newberry et al., 2015; Liu et al., 2016; Sessions, 2016; Lehmann et al., 2017; Cormier et al., 2018; Griepentrog et al., 2019; Liu and An, 2019). The apparent fractionation (ε $\delta^2H_{n\text{-alkane/p}}$, $\varepsilon^{18}O_{\text{sugar/p}}$), i.e., the difference between the isotopic signature of precipitation/source water ($\delta^2H_2$ and $\delta^{18}O_p$) and $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{sugar}}$, respectively, basically integrates over $\varepsilon_{SW}$, $\varepsilon_{EL}$ and $\varepsilon_{bio}$ and results in $^2H$-depleted leaf wax-derived n-alkanes but $^18O$-enriched hemicellulose-derived sugars relative to $\delta^2H_2$ and $\delta^{18}O_p$ (Sachse et al., 2012; Tuthorn et al., 2015; Daniels et al., 2017; Liu and An, 2019; Strobel et al., 2020).

While some studies suggest that $\varepsilon^{2H}_{n\text{-alkane/p}}$ in plants and topsoils remains relatively constant over latitudinal distances (Liu et al., 2016, Liu and An, 2019; Vogts et al., 2016), many others show correlations of $\varepsilon^{2H}_{n\text{-alkane/p}}$ with relative humidity, mean annual precipitation (MAP) and the aridity index (AI) (Hou et al., 2008, 2018; Douglas et al., 2012; Tipple and Pagani, 2013; Berke et al., 2015; Herrmann et al., 2017; Li et al., 2019). This can be related to more evapotranspirative enrichment under more arid conditions, but plant physiological adaptations might also play a role, as well as changes in vegetation, as e.g., monocotyledons have more negative $\delta^2H_{n\text{-alkane}}$ values than dicotyledons (Sachse et al., 2012; Kahmen et al., 2013b; Hepp et al., 2020). For relatively arid regions in the United States and South Africa, Hou et al. (2008), Feakins and Sessions (2010), and Strobel et al. (2020) found no correlations of $\varepsilon^{2H}_{n\text{-alkane/p}}$ with climate, and they reported constant, but quite different values (~94 ± 21‰, −99 ± 8‰, and −133 ± 12‰, respectively).

So far, only very few calibration studies applied compound-specific $\delta^{18}O_{\text{sugar}}$ analyzes (Tuthorn et al., 2015; Hepp et al., 2016, 2020; Strobel et al., 2020). For semi-arid and arid regions in South America and South Africa, Tuthorn et al. (2015) and Strobel et al. (2020) suggest enhanced evapotranspirative enrichment and higher $\varepsilon^{18}O_{\text{sugar/p}}$ values with increasing aridity.

By now, $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{sugar}}$ topsoil calibration studies on modern reference material do not exist for semi-arid and arid Mongolia, so it is not clear whether $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{sugar}}$ reflect the isotopic composition of precipitation and/or are strongly modulated by evapotranspirative enrichment and climate conditions. Therefore, the aim of this study is to evaluate the influence of different climatic factors on the isotopic composition of leaf wax-derived n-alkanes ($\delta^2H_{n\text{-alkane}}$) and the hemicellulose-derived sugar arabinose ($\delta^{18}O_{\text{ara}}$) in topsoils from semi-arid and arid Mongolia. More specifically, we addressed the following research questions:

(1) Do $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{ara}}$ reflect the isotopic composition of precipitation along the investigated transect?

(2) Do $\varepsilon^{2H}_{n\text{-alkane/p}}$ and $\varepsilon^{18}O_{\text{sugar/p}}$ indicate a variable and climate-dependent fractionation on $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{ara}}$?

Our study will provide the necessary basis for using $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{ara}}$ for paleohydrological and -climatological reconstructions in semi-arid and arid Mongolia and similar regions.

MATERIALS AND METHODS

Study Area and Sampling

The semi-arid and arid regions of Mongolia are influenced by three major atmospheric circulation systems (Figure 1A). Summer climate is mainly dominated by the Westerlies and the East Asian summer monsoon (EASM) (Wang and Feng, 2013; Rao et al., 2015). Winter climate is dominated by the Siberian high blocking the Westerlies and thus moisture supply during winter (Yamanaka et al., 2007; Liu et al., 2009). This results in short and hot summers and long, cold, and dry winters and
overall harsh conditions (Dashkhuu et al., 2015). Especially the vegetation period, during which biosynthesis can take place, is very short and corresponds with the summer months June, July, and August, when ~75% of the annual precipitation occurs (Figures 1D,E; Lang et al., 2020).

The climate in Mongolia is characterized by increasing mean annual temperature (MAT) and decreasing mean annual precipitation (MAP) toward the south-east (Figure 1C). This climate gradient is mirrored in regional vegetation biomes, well-adapted to the semi-arid and arid conditions of Mongolia. Northern and central Mongolia are characterized by taiga, mountain- and forest steppe biomes, whereas steppe and desert steppe biomes are dominant in southern Mongolia (Hilbig, 1995; Klinge and Sauer, 2019). The precipitation shows a distinct $^{2}\text{H}_{\text{p-OPC}}$ and $^{18}\text{O}_{\text{p-OPC}}$ enrichment in southern and eastern arid Mongolia (Figure 1A; Bowen, 2019), and the seasonal pattern is characterized by isotopically $^{2}\text{H}-$ and $^{18}\text{O}$-depleted precipitation during winter and $^{2}\text{H}$- and $^{18}\text{O}$-enriched precipitation during summer (see Figures 1D,E for $^{18}\text{O}_{\text{p-OPC}}$).

For this study, topsoils (0–5 cm) were sampled in LDPE plastic bags in June/July 2017 (ID: 1–33) and June 2016 (ID: 34–42). To prevent molding, samples were stored open and dark during the 2-week field campaigns. Our sampling sites were dominated by different Poaceae and Cyperaceae species (grasses) as well as herbaceous and shrubby growth forms of Artemisia spp. and the woody shrub Caragana spp. Larix sibirica occurred at a few sites (for more details, see Struck et al., 2020). The investigated transect follows a west-east and north-south gradient with increasing aridity and $^{2}\text{H}_{\text{p}}$ and $^{18}\text{O}_{\text{p}}$ enrichment toward eastern and southern Mongolia (Figures 1A,B, 2 – all sampling sites and respective climate parameters are listed in the Supplementary Material).

Biomarker Extraction and Chromatography

Total lipids of 42 topsoils (~10–35 g) were extracted with dichloromethane:methanol (9:1, v/v) over three cycles using accelerated solvent extraction and ultrasonic extraction. Total lipid extracts were separated over aminopropyl pipette columns (Supelco; 45 µm), n-alkanes were eluted with hexane and additionally cleaned over coupled silver-nitrate (AgNO$_3$) coated silica gel (Supelco, 60–200 mesh) and zeolite (Geokleen Ltd.) pipette columns. n-Alkane identification and quantification were performed on an Agilent 7890B gas chromatograph equipped with an Agilent HP5MS column (30 m × 320 µm × 0.25 µm film thickness) and a flame ionization detector (GC-FID). For identification and quantification, external n-alkane
FIGURE 2 | δ^2H and δ^18O signatures of leaf wax-derived n-alkanes and the hemicellulose sugar arabinose as well as their apparent isotope fractionation (ε_{app}), compared to environmental and climatic parameters along the transect. (A) Compound-specific δ^2H of the leaf wax-derived n-alkane n-C29 (black) and n-C31 (green) (this study), (B) compound-specific δ^18O_{ara} (this study), (C) ε_{H,n-C29,p} (black) and ε_{H,n-C31,p} (green) (this study), (D) ε_{HIO,n-C29} (this study), (E,F) OIPC isotopic composition of precipitation (black line) and amount-weighted isotopic signature of precipitation (blue line): δ^2H_p (E), and δ^18O_p (F) respectively (Bowen et al., 2005; IAEA/WMO, 2015; Fick and Hijmans, 2017; Bowen, 2019), (G) the potential evapotranspiration (E_{p}) (Trabucco and Zomer, 2019), (H) mean annual temperature (MAP) (Fick and Hijmans, 2017), (I) averaged summer temperature of June, July, and August (T_{JJA}), (J) black line shows the mean annual precipitation (MAP), blue shaded area the summer precipitation amount (P_{JJA}) (Fick and Hijmans, 2017), (K) the aridity index (AI) (Trabucco and Zomer, 2019), and (L) the altitude (Jarvis et al., 2008).
Standards (n-alkane mix n-C21 – n-C40, Supelco) were measured with each sequence.

While the n-alkanes had been extracted and quantified in a previous study (Struck et al., 2020) and were available and ready for compound-specific δ2H analyzes, we have selected 28 sampling sites for additional sugar analyzes. Hemicellulose-derived sugars were hydrolytically extracted from 0.1 to 1.4 g topsoil material using 10 ml of 4M trifluoroacetic acid at 105°C for 4 h according to Amelung et al. (1996). Thereafter, samples were vacuum-filtrated over glass fiber filters and the extracted sugars were cleaned over XAD-7 and Dowex 50WX8 columns to remove humic-like substances and cations (Zech and Glaser, 2009). The purified sugar samples were rotary-evaporated and derivatized with methylboronic acid (4 mg in 400 μl pyridine) at 60°C for 1 h. α-Androstan and 3-O-Methyl-Glucose were used as internal standards (Zech and Glaser, 2009).

Stable Isotope Analyzes

The compound-specific hydrogen isotopic composition of the most abundant n-alkanes (n-C29, n-C31) were measured on an Isoprime Vision isotope ratio mass spectrometer (IRMS) (Elementar, Langenselbold, Germany) coupled to an Agilent 7890B GC (Agilent, Santa Clara, United States) via a GC5 pyrolysis/combustion interface (Elementar, Langenselbold, Germany). The GC5 was operating in pyrolysis mode with a Cr (ChromeHD) reactor at 1050°C. The GC was equipped with a split/splitless injector and an Agilent HP5GC fused silica column (30 m × 320 μm × 0.25 μm film thickness). Samples were injected in splitless mode and measured as triplicates. For normalization, n-alkane standards (n-C27, n-C29, and n-C31) with known isotopic composition (Schimmelmann standard, Indiana) were measured as duplicates after every third sample triplicate. All measurements were drift-corrected relative to the standards in each sequence. The H2O-correction factor was checked regularly throughout the sequence and yielded stable values of 3.9 ± 0.02 (n = 4). The standard deviation of the sample triplicates was on average 1.2 and 1.0 for n-C29 and for n-C31, respectively, and not worse than 3.6 and 4.7‰. The hydrogen isotopic composition is given in delta notation (δ2H) vs. Vienna Standard Mean Ocean Water (VSMOW).

The compound-specific oxygen isotopic measurements were performed on a Trace GC 2000 coupled to a Delta V Advantage IRMS using an 18O-pyrolysis reactor (GC IsoLink) and a ConFlo IV interface (all devices from Thermo Fisher Scientific, Bremen, Germany). Samples were injected in splitless mode and measured in triplicates. For normalization, derivatized sugar standards with known isotopic composition were measured repeatedly at different concentrations within each sequence. Measured 18O values were drift- and amount-corrected and corrected for the oxygen from the carbonyl group within the sugar molecules that became introduced during the hydrolysis according to Zech and Glaser (2009). The standard deviation of the sample triplicates was on average 0.4‰, and not worse than 1.2‰. The standard deviation of the arabinose standard was 1.8‰ (n = 24, average over four concentrations). Fucose and xylose concentrations were too low for robust isotope measurements; we therefore refrained from further evaluation of those data. The oxygen isotopic composition is given in delta notation (δ18O) vs. VSMOW.

DATA ANALYSIS

Apparent fractionation (εapp) of hydrogen- and oxygen isotopes were calculated after Sauer et al. (2001) to test for climatic/environmental controls on δ2Hn-alkane (Eq. 1) and δ18Oara (Eq. 2).

\[ \varepsilon_{2H} = \left( \frac{\delta_{2H_{n-alkane}} + 1000}{\delta_{2H_p} + 1000} \right) - 1 \times 1000[\%] \]  
\[ \varepsilon_{18O} = \left( \frac{\delta_{18O_{ara}} + 1000}{\delta_{18O_p} + 1000} \right) - 1 \times 1000[\%] \]

δ2Hp-OIPC and δ18Op-OIPC were extracted from The Online Isotopes in Precipitation Calculator (OIPC, Version 3.1)1, the uncertainty estimates (95% confidence interval) range from 1 to 8% for δ2Hp-OIPC, and from 0.2 to 0.8% for δ18Op-OIPC, respectively (Bowen et al., 2005; IAEA/WMO, 2015; Bowen, 2019). Since ~75% of the annual precipitation occurs during the vegetation period in June, July, and August, an amount-weighted mean (δ2H – W and δ18O – W) was used to calculate ε2H n-alkane/p and ε18O ara/p (Eqs. 1, 2). MAT and MAP, as well as the temperature and precipitation of June, July and August (T(JA), P(JA)) were extracted from the WorldClim 2.0 dataset (1970–2000, 30 s resolution: Fick and Hijmans, 2017)2. The AI and the potential evapotranspiration (ETo) were derived from the Global Aridity Index and Potential Evapotranspiration Climate Database v2 (1970–2000, 30 s resolution: Trabucco and Zomer, 2019)3. The altitude was extracted from the Shuttle Radar Topography Mission (SRTM) data (Jarvis, et al., 2008).

Correlations of δ2Hn-alkane and δ18Oara with δ2Hp-W and δ18Op-W, respectively were tested using weighted linear regressions. Correlations of ε2H n-alkane/p and ε18O ara/p with climate were tested using unweighted linear regressions. Goodness of fit can be assessed using R2, and the accuracy using root-mean-square errors (RMSE). Differences between the arid part of the transect (ID: 34–42) compared to the rest were analyzed using a t-test. For data sets with unequal variance, the Welsh-corrected t-test was used. Statistical analyzes were done using the statistical software Origin 2019b.

RESULTS

Along our investigated transect, δ2Hn-C29 ranges from −215 to −143‰, with an average of −189 ± 16‰. In comparison to δ2Hn-C29, the δ2Hn-C31 values tend to be more 2H-depleted and range from −228 to −154‰ with an average of −205 ± 15‰ (Figure 2A). The δ18Oara values range from +28 to +36‰ with an average of +31 ± 2‰ (Figure 2B). All compounds show the same

1http://www.waterisotopes.org
2http://worldclim.org/version2
3https://cgiarcsi.community/data/global-aridity-and-pet-database/
Along the investigated transect $\delta^2$H$_{p-C29}$: $\rho = 0.02$, $\delta^2$H$_{n-C31}$: $\rho = 7.08 e^{-4}$, $\delta^{18}$O$_{ara}$: $\rho = 3.19 e^{-5}$). This reflects the $^2$H and $^{18}$O enrichment of the isotopic composition of precipitation, with values ranging from $-101$ to $-53\%$ for $\delta^2$H-OPC and from $-14$ to $-7\%$ for $\delta^{18}$O-OPC, respectively. The amount-weighted mean values are more positive and range from $-78$ to $-46\%$ for $\delta^2$H$_{p-WM}$ and $-11$ to $-6\%$ for $\delta^{18}$O$_{p-WM}$, respectively. Like the biomarkers, the precipitation is significantly more positive in the arid part of the transect ($\delta^2$H$_{p-WM}$: $\rho = 1.39 e^{-15}$, $\delta^{18}$O$_{p-WM}$: $\rho = 1.32 e^{-17}$, Figures 2E,F).

$\varepsilon_{2H}$, $n$-C29/$p$ ranges from $-165$ to $-95\%$ with an average of $-129 \pm 14\%$ (Figure 2C). In comparison, $\varepsilon_{2H}$, $n$-C31/$p$ is more negative, ranging from $-171$ to $-100\%$ with an average of $-146 \pm 14\%$ (Figure 2C). $\varepsilon_{180}$, $ara$/$p$ ranges from $+36\%$ to $+44\%$ with an average of $+41 \pm 2\%$ (Figure 2D). $\varepsilon_{app}$ is not statistically different in the arid part of the transect ($\varepsilon_{2H}$, $n$-C29/$p$: $\rho = 0.79$, $\varepsilon_{2H}$, $n$-C31/$p$: $\rho = 0.554$, $\varepsilon_{180}$, $ara$/$p$: $\rho = 0.46$).

### DISCUSSION

#### Differences in Compound-Specific $\delta^2$H

Along the investigated transect $\delta^2$H$_{n-C29}$ is on average $\sim 15\%$ more positive than $\delta^2$H$_{n-C31}$, as described previously by Struck et al. (2020), $n$-C29 is the most abundant homolog in the woody shrubs *Caragana* spp. and *Artemisia* spp., whereas $n$-C31 is the most abundant homolog in grasses. Since shrubs and dicotyledonous plants in general are more sensitive to evapotranspirative enrichment than grasses (Sachse et al., 2012; Kahren et al., 2013; Hepp et al., 2020), the observed offset might indicate (i) plant-physiological differences affecting the evapotranspirative enrichment of different plants, and (ii) plant-physiological differences affecting $\varepsilon_{bio}$.

Grasses grow via the intercalary meristem, where the leaf water is isotopically not as $^2$H-enriched due to transpiration compared to the exposed part of grasses (Helliker and Ehleringer, 2000, 2002; Lehmann et al., 2017; Liu et al., 2017). The leaf wax $n$-alkanes, which are produced in the intercalary meristem, do therefore not incorporate the full leaf water enrichment signal (Barbour et al., 2004; Ripullone et al., 2008; Sachse et al., 2012; Kahren et al., 2013; Cernusak et al., 2016; Holloway-Phillips et al., 2016). This can be referred to as “dampening effect”.

#### $\delta^2$H$_{n$-alkane} and $\delta^{18}$O$_{ara}$ Against the Isotopic Composition of Precipitation

The $\delta^2$H$_{n$-alkane} and $\delta^{18}$O$_{ara}$ values correlate significantly with the $\delta^2$H$_{p-WM}$ and $\delta^{18}$O$_{p-WM}$ values (Figure 3, $R^2 = 0.30$, $\rho = 3.22 e^{-4}$ for $\delta^2$H$_{n-C29}$, 0.11 and 0.03 for $\delta^2$H$_{n-C31}$; and 0.33 and 2.60e$^{-4}$ for $\delta^{18}$O$_{ara}$). Significant correlations between compound-specific biomarker isotopes and the isotopic composition of precipitation have been observed previously for different regions (a.o.: Sachse et al., 2006; Feakin and Sessions, 2010; Hou et al., 2018; Li et al., 2019; Strobel et al., 2020). In comparison to transects covering larger climate gradients (a.o. Hou et al., 2018), our determination coefficients are small and explain only up to $\sim 30\%$ of the variability. However, this is due to the fact that our transect covers only a small climate gradient. The RMSE is 13.4\% for $\delta^2$H$_{n-C29}$, 12.6\% for $\delta^2$H$_{n-C31}$ and 1.2\% for $\delta^{18}$O$_{ara}$ (Figure 3) and thus indicates that the biomarkers accurately record the isotopic composition of precipitation along our transect. There are several possible explanations for the observed scatter, including:

(i) uncertainties related to the modeled OIPC-based isotopic composition of precipitation and the WorldClim 2.0 reanalysis...
To check for potential climatic influences on δApparent Fractionation Against Climate measurements, (iii) micro-climatic effects along the investigated transect, and (iv) metabolic differences affecting ε values for the biosynthetic fractionation, and black arrows indicate the effect of evapotranspirative enrichment (biosynthetic fractionation factors of −160 and +27%) are assumed for the n-alkanes and arabinose, respectively).

**Apparent Fractionation Against Climate**

To check for potential climatic influences on δHalkane and δ18Oara, we correlated apparent fractionation against TJJAJ, PJAA, Et0, and AI (Figure 4), as well as MAT, MAP, and altitude (Supplementary Figure 1). None of the correlations with climate is significant, except ε2Hn-C29/p and precipitation, which is only weak ($R^2 = 0.20, p = 4.90e^{-3}$ for PJAA, and $R^2 = 0.12, p = 0.03$ for MAP). However, if climatically-controlled one might expect that temperature, potential evapotranspiration and the degree of aridity also affect evapotranspirative enrichment and εapp (Hou et al., 2018). Thus, this correlation should not be overinterpreted. We conclude that εapp is nearly constant with ε2Hn-C29/p = −129 ± 14%, ε2Hn-C31/p = −146 ± 14%, and ε18Oara/p = +41 ± 2%.

Assuming constant εbio values of −160% for leaf wax n-alkanes (Sessions et al., 1999; Hepp et al., 2020), evapotranspirative enrichment would be −31% for δ2Hn-C29 and −15% for δ2Hn-C31 (Figure 4). While n-C29 is the most abundant homolog in shrubs, and n-C33 is the most abundant homolog in grasses (Bliedtner et al., 2018; Struck et al., 2020) the observed offset in evapotranspirative enrichment most likely results from plant physiological differences described above, particularly the dampening effect. Assuming a constant εbio factor of +27% for arabinose (Lehmann et al., 2017; Hepp et al., 2020) evapotranspirative enrichment would be −14% for δ18Oara. While we expect arabinose to be mainly synthesized by grasses (Mekonnen et al., 2019), we cannot quantify the contribution from other plants or roots (Schäd et al., 2010). Anyhow, for arabinose synthesized by grasses, we can expect a similar dampening effect as described above for leaf waxes, because leaf water in the leaf growth-and differentiation zone is usually not as enriched as the exposed part of grasses (Lehmann et al., 2017; Liu et al., 2017; Hepp et al., 2020).

**Comparison With Other Studies**

While other calibration studies in relatively arid regions have also not found a strong climatic modulation of ε2Hn-alkane/p, our values (−129 ± 14% for ε2Hn-C29/p and −146 ± 14% for ε2Hn-C31/p) are only comparable to those from Strobel et al. (2020), i.e., −133 ± 12% for n-C31 and n-C33, which are much more negative than those reported by Hou et al. (2008) and Feakins and Sessions (2010), i.e., −99 ± 8% and −92 ± 21%, respectively. Most likely, plant physiological and metabolic adaptations play an important role, as leaf waxes from C4 plants are more enriched in δ2H than leaf waxes from C3 plants, and dicotyledons produce more enriched leaf waxes than monocotyledons (Sessions et al., 2012; Kahnem et al., 2013b; Hepp et al., 2020). Li et al. (2019) reported very similar ε2Hn-C29/p values as for Mongolia from the semi-arid and arid regions in China (−127 ± 10% compared to −129 ± 14%), yet ε2Hn-C31/p is much less negative than in Mongolia (−133 ± 13% compared to −146 ± 14%). We suggest that this reflects the fact that C4 grasses are more dominant in China than along our transect that is dominated by C3 grasses (Pyankov et al., 2000). Our ε2Hn-C31/p values are also very much comparable to those reported for C3 grass sites along a transect in Europe (Hepp et al., 2020), and our ε2Hn-C29/p values are in very good agreement with their ε2Hn-alkane/p values for sites dominated by deciduous trees, which ones more highlights the dampening effect of C3 grasses compared to dicotyledons.

The ε18Oara/p values for Mongolia (41 ± 2%) are very similar to values reported by Strobel et al. (2020) for relatively arid regions in South Africa. There, the more humid regions have

**FIGURE 4 |** Apparent fractionation ε2Hn-C29/p, ε2Hn-C31/p, and ε18Oara/p from the topsoil transect through Mongolia plotted against TJJAJ, PJAA, Et0, and AI (Fick and Hijmans, 2017; Trabucco and Zomer, 2019). Red trend lines illustrate linear regressions, gray shaded areas the 95% confidence interval. Bold $R^2/p$-values indicate the level of significance ($\alpha = 0.05$). Black dashed lines illustrate values for the biosynthetic fractionation, and black arrows indicate the effect of evapotranspirative enrichment (biosynthetic fractionation factors of −160 and +27%, are assumed for the n-alkanes and arabinose, respectively).
a significantly lower $\varepsilon_{18O\text{-ara}}/p$ (−37‰), quite similar to the C3 grass sites in Europe (Hepp et al., 2020). The deciduous tree sites in Europe, however, are again characterized by more enriched $\delta^{18}O_{\text{sugar}}$ values ($\varepsilon_{18O\text{-sugar}}/p = \sim -43$‰). All this indicates that $\delta^{18}O$ is more sensitive to evapotranspirative enrichment than $\delta^2H$, so that climate can more strongly modulate $\delta^{18}O_{\text{sugar}}$, and again that grasses show the signal dampening much more pronounced than dicotyleonds.

**CONCLUSION**

This study investigated compound-specific $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{ara}}$ values in topsoils collected along a transect through semi-arid and arid Mongolia in order to evaluate to which degree they reflect variations in the isotopic signature of precipitation and/or they are affected by climate and evapotranspirative enrichment. We therefore tested for correlations of $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{ara}}$ with $\delta^{18}H_{\text{p-WM}}$ and $\delta^{18}O_{\text{p-WM}}$, respectively, as well as $\varepsilon_{\text{app}}$ with climate. We can conclude the following:

- Leaf wax-derived $n$-alkanes and the hemicellulose-derived sugar arabinose are significantly more enriched in $^2H$ and $^{18}O$ in the more arid southern and eastern parts of the transect. This reflects the changes in the isotopic composition of precipitation along the transect, and the correlations with $\delta^{2}H_{\text{p-WM}}$ and $\delta^{18}O_{\text{p-WM}}$ have RMSE of 13.4‰ for $\delta^2H_{n\text{-alkane}}$ and 1.2‰ for $\delta^{18}O_{\text{ara}}$.
- The apparent fractionation remains mostly constant at $-129 \pm 14$‰, $-146 \pm 14$‰, and at $+41 \pm 2$‰ for $\varepsilon_{\text{app}}$ for $n$-C29/p, $\varepsilon_{\text{app}}$ for $n$-C31/p, and $\varepsilon_{18O\text{-ara}}/p$, respectively. There are no significant differences along the transect, nor strong correlations with climate.

Compound-specific $\delta^2H_{n\text{-alkane}}$ and $\delta^{18}O_{\text{ara}}$ analyzes on terrestrial biomarkers, preserved e.g., in lake sediments, have great potential for reconstructing past changes in the isotopic composition of precipitation and thus for paleoclimate and -hydrological reconstructions in Mongolia.

**DATA AVAILABILITY STATEMENT**

The datasets presented in this study can be found in the article/Supplementary Material.

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**AUTHOR CONTRIBUTIONS**

JS, MB, PS, MZ, and RZ designed the study. MB and RZ collected the samples along transect I in 2016. JS and RZ collected the samples along transect II in 2017. JS carried out the major part of the laboratory analyzes in the laboratory of RZ and BG, assisted by LB, PS, and MB. EB, DA, and WZ organized the sample logistics in 2016 and 2017. JS wrote the manuscript with contributions of all coauthors. All authors contributed to the article and approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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