Stable carbon isotopes as indicators for environmental change in palsa peats

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Abstract. Palsa peats are unique northern ecosystems formed under an arctic climate and characterized by a high biodiversity and sensitive ecology. The stability of the palsas are seriously threatened by climate warming which will change the permafrost dynamic and induce a degradation of the mires.

We used stable carbon isotope depth profiles in two palsa mires of Northern Sweden to track environmental change during the formation of the mires. Soils dominated by aerobic degradation can be expected to have a clear increase of carbon isotopes (δ¹³C) with depth, due to preferential release of ¹²C during aerobic mineralization. In soils with suppressed degradation due to anoxic conditions, stable carbon isotope depth profiles are either more or less uniform indicating no or very low degradation or depth profiles turn to lighter values due to an enrichment of recalcitrant organic substances during anaerobic mineralisation which are depleted in ¹³C.

The isotope depth profile of the peat in the water saturated depressions (hollows) at the yet undisturbed mire Storflaket indicated very low to no degradation but increased rates of anaerobic degradation at a peat depth between 4 and 25 cm. The age of these turning points was ¹⁴C dated between 150 and 670 yr and could thus not be caused by anthropogenically induced climate change. We found the uplifting of the hummocks due to permafrost heave as the most likely explanation for our findings. We thus concluded that differences in carbon isotope profiles of the hollows might point to the disturbance of the mires due to climate warming or due to differences in hydrology. The characteristic profiles of the hummocks are indicators for micro-geomorphic change during permafrost up-heaving.

1 Introduction

Global climate change is significantly threatening stability and functioning of permafrost soils in extended areas of the northern latitudes and/or at high altitudes (Luoto et al., 2004; Brown and Romanowsky, 2008). A thawing of permafrost soils will most likely result in a positive feedback mechanism due to accelerated degradation of soil organic matter (Schuur et al., 2009; Dorrepaal et al., 2009). Furthermore, biodiversity and functioning of these unique ecosystems are under immediate threat (Luoto et al., 2004). One very unique northern ecosystem type are palsa peats, also called palsa mires. Palsa mires are a type of peat land typified by characteristic high mounds (called palsa or palsa hummocks), each with a permanently frozen core. Cryoturbation induces formation of the hummocks, where the volumetric expansion following freezing of the underlying horizons uplift the peat out of the groundwater saturated zone (Vasil’chuk et al., 2002;
2 Theoretical concepts to interpret δ13C depth profiles in soils

Isotopic depth profiles in soils, which are not influences by a change from C3 to C4 plants or by major changes in species composition have been reported as three different trends (Fig. 1):

2.1 Uniform or slightly increasing depth trend in the δ13C

A uniform or only slightly increasing depth trend in the carbon isotopic signature of bulk soils can be found in relatively young and/or poorly drained soils with little time for soil formation, and/or limited decomposition and thus limited fractionation (Fig. 1a). Several studies found uniform depth trends in water saturated peats with little or no fractionation of δ13C (Kracht and Gleixner, 2000; Clymo and Bryant, 2008; Skrzypek et al., 2008). Clymo and Bryant (2008) showed that δ13C of a 7 m deep Scottish bog was rather uniform because opposite fractionation effects of CO2 and CH4 formation resulted in similar δ13C signatures of degradation product and sources (relative enrichment and depletion relative to source material, respectively). Thus, anaerobic decay with methane production, which requires low redox potential under anaerobic conditions (e.g., acetate fermentation) might also result in uniform δ13C depth profiles.

2.2 A δ13C depth trend towards slightly lower values

Trends in carbon isotope depth profiles towards slightly lower values are common for soils that are constantly waterlogged such as peat-producing histosols (Fig. 1b; Krull and Retallack, 2000) but have significant anaerobic degradation. The slight decrease in δ13C is due to preservation of slowly decomposing 13C depleted substances like lignin (Benner et al., 1987). Since Sphagnum species have phenolic compounds very similar to lignin (Nimz and Tutschek, 1977; Rasmussen et al., 1995; Farmer and Morrison, 1964), a similar fractionation pattern can be expected in sphagnum peats. Thus, if we see a depth trend towards lower δ13C values this indicates an environment, where the enrichment of recalcitrant material dominates the isotopic profile.

2.3 Pronounced δ13C increases with depth of up to 5‰

Pronounced δ13C increases with depth of up to 5‰ are typical for mature, well drained soils, because aerobic decomposition favours selective loss of 12C (Fig. 1c: Nadelhoffer and Fry, 1988; Beckerheidmann and Scharpenseel, 1989; Agren et al., 1996). Clay minerals in deeper soil horizons also favour this pattern in preferentially adsorbing the heavier 13C (Beckerheidmann and Scharpenseel, 1986), but the latter affect should be negligible in the peats we investigate in this study.

3 Site description

The two studied sites, Storflaket (68°20′51″ N, 18°15′55″ E) and the eastern Stordalen mire (68°20′90″ N, 18°58′57″ E) are situated about 3 km apart within a large palsa peat complex in the Abisko valley, northern Sweden. Storflaket is characterized by a stable palsa plateau with a fairly homogenous thickness of about 0.5 m. The eastern Stordalen site is a partly degraded palsa system having an average peat depth around 0.5 m, but with large local variations. The thickness of the active layer, i.e. the seasonally thawing zone is in late September typically about 0.5 m in the hummocks and between 1 and 3 m in the hollows in both mires.

Permafrost heave drives the topography of the mires; higher uplifted palsa hummocks are typically situated between 1 to 3 m above the surrounding, less uplifted wetter areas. Hummocks are mainly dominated by nutrient poor vegetation such as dwarf shrubs (Empetrum hemaphroditum, Betula...
Fig. 1. Theoretical concept of isotope depth profiles in soils under regimes of differing metabolisms due to differences in water saturation and/or age.

Stable carbon isotope analyses were accomplished using a continuous flow isotope ratio mass spectrometer (DELTA+ XP, Thermo Finnigan, Bremen, Germany) coupled with a FLASH Elemental Analyzer 1112 (Thermo Finnigan, Milan, Italy) combined with a CONFLO III Interface (Thermo Finnigan, Bremen, Germany) following standard processing techniques. Stable isotope ratios are reported as δ\(^{13}\)C values \([‰]\) relative to V-PDB defined in terms of NBS 19 = 1.95 ‰. The long term reproducibility for all standards is better than 0.1 ‰.

C-14 was measured at the Radiocarbon Laboratory of the University of Arizona following the method of Polach et al. (1973). Samples were treated with 1N HCl to remove carbonate, then with 2% NaOH solution to remove any alkali-soluble organic carbon fraction. Finally, samples were rinsed with very dilute HCl until the sample pH was about 5. The residual sample was dried, and then combusted in a stream of pure oxygen gas. The resultant CO\(_2\) was purified by passage through cryogenic and chemical traps. It was reacted with Li metal at 500°C to produce Li\(_2\)C\(_2\). The Li\(_2\)C\(_2\) was reacted with water at room temperature to yield C\(_2\)H\(_2\) gas, which was trimerized on a Cr\(^{6+}\) catalyst to give benzene. The benzene was stripped from the catalyst at approx. +80°C and diluted to 3 g if necessary with pure benzene of petrochemical origin, containing no radiocarbon. Three mL of benzene was mixed with butyl-PBD scintillant, and radioactive decays were counted in a liquid scintillation spectrophotometer. (We use 2 Quantulus 1220 Spectrometers and a Wallac Rackbeta Spectrometer).
The bomb $^{14}$C model from Harkness et al. (1986) was used to calculate mean residence times (MRTs) of the bulk soil (for a detailed description of the model calculation see Leifeld and Fuhrer, 2009).

Peat accumulation rates have been calculated from $^{14}$C MRTs in the respective depth of samples.

Regression analysis was carried out with the software package SPSS from PASWStatistics18.0.

### 5 Results and discussion:

#### 5.1 Isotope depth profiles in the hummocks

Six out of eight investigated hummocks show a very clear pattern: an increase of $\delta^{13}$C isotope profiles down to a certain depth (called here “turning points”) and then a decrease to lighter values in the deeper horizons (Fig. 3). A regression analysis resulted in significantly negative slopes (increasing $\delta^{13}$C) for the upper part of the profiles above the turning point and significantly positive slopes (decreasing $\delta^{13}$C) below the turning points (Table 1, with the exception of HuSD6 in the upper and HuSD7 in the lower profiles, where slope trends were not significant due to low sample numbers).

The increase in $\delta^{13}$C with depth down to the turning point is regardless of the peak depth always around $\Delta^{13}$C = 3.2 – 4‰ (Table 2). The atmospheric composition of CO$_2$ has decreased from $\delta^{13}$C values around $-6.4$‰ at the end of the eighteenth century to values around $-7.6$‰ in 1980 due to emissions from burning of fossil fuels, the so called Suess effect (Friedli et al., 1986). A further decrease to values of around $-8.1$‰ in 2002 was measured by Keeling et al. (2005). If this decrease in $\delta^{13}$C of $1.7$‰ over the last 150 yr plays a crucial role for the $\delta^{13}$C of peats, it will only be documented in the upper cm of the peat because of the high soil age of up to several hundreds/ thousands of years. In an investigation of wetland soils in the Swiss Alps (Urseren Valley, Kanton Uri; Schaub and Alewell, 2009) no considerable increase of $\delta^{13}$C with depth was detected. However, depending on soil age a slight increase in $\delta^{13}$C with depth due to the Suess effect might be possible in wetland soils. The increase with depth in the upper horizons of the investigated palsa mires can not be explained by the Suess effect, since this would only correspond to an increase of approximately $1.7$‰. Furthermore, the Suess effect should have occurred after 1980.

### Table 1. Regression coefficients for the linear function $\text{depth} = a + b \cdot \delta^{13}$C in the investigated hummocks. up = above and low = below the turning points.

<table>
<thead>
<tr>
<th>Site</th>
<th>Depth (cm)</th>
<th>$n$</th>
<th>$a$</th>
<th>$b$</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>HuSD4</td>
<td>≥ −12</td>
<td>5</td>
<td>−28.31</td>
<td>−0.26*</td>
<td>0.86</td>
</tr>
<tr>
<td></td>
<td>≤ −12</td>
<td>9</td>
<td>−24.62</td>
<td>+0.11****</td>
<td>0.85</td>
</tr>
<tr>
<td>HuSD5</td>
<td>≥ −4</td>
<td>9</td>
<td>−27.45</td>
<td>−0.47*</td>
<td>0.44</td>
</tr>
<tr>
<td></td>
<td>≤ −4</td>
<td>9</td>
<td>−24.99</td>
<td>+0.17**</td>
<td>0.75</td>
</tr>
<tr>
<td>HuSD6</td>
<td>≥ −4</td>
<td>3</td>
<td>−27.62</td>
<td>−0.80n.s.</td>
<td>0.88</td>
</tr>
<tr>
<td></td>
<td>≤ −4</td>
<td>7</td>
<td>−24.79</td>
<td>+0.18*</td>
<td>0.75</td>
</tr>
<tr>
<td>HuSD7</td>
<td>≥ −14</td>
<td>7</td>
<td>−28.40</td>
<td>−0.20**</td>
<td>0.87</td>
</tr>
<tr>
<td></td>
<td>≤ −14</td>
<td>3</td>
<td>−20.58</td>
<td>+0.35n.s.</td>
<td>0.98</td>
</tr>
<tr>
<td>HuSF9</td>
<td>≥ −25</td>
<td>8</td>
<td>−28.34</td>
<td>−0.13**</td>
<td>0.83</td>
</tr>
<tr>
<td></td>
<td>≤ −25</td>
<td>4</td>
<td>−20.93</td>
<td>+0.17*</td>
<td>0.97</td>
</tr>
<tr>
<td>HuSF11</td>
<td>≥ −15</td>
<td>6</td>
<td>−29.75</td>
<td>−0.33*</td>
<td>0.80</td>
</tr>
<tr>
<td></td>
<td>≤ −15</td>
<td>6</td>
<td>−24.40</td>
<td>+0.05*</td>
<td>0.67</td>
</tr>
</tbody>
</table>

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$, **** $p < 0.0001$, n.s. = not significant
Fig. 4. Isotope depth profiles of the investigated hummocks. δ^{13}C in ‰.

Table 2. Turning points, C^{14} ages at turning point as mean residence time in years (MRT), peat accumulation rates per year, stable carbon isotope value of the turning point and the increase in stable carbon isotopes in the upper layer (Δ^{13}C). n.s. = Harkness et al. (1986) model unsolvable.

<table>
<thead>
<tr>
<th>Site</th>
<th>Turning point (cm depth)</th>
<th>MRT (yr)</th>
<th>Peat acc. rates (mm yr⁻¹)</th>
<th>δ^{13}C ‰ at turning point</th>
<th>Increase in upper layer (Δ^{13}C ‰)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HuSD4</td>
<td>-12</td>
<td>215</td>
<td>0.6</td>
<td>-25.57</td>
<td>3.36</td>
</tr>
<tr>
<td>HuSD3</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HuSD5</td>
<td>-4</td>
<td>155</td>
<td>0.3</td>
<td>-25.02</td>
<td>3.33</td>
</tr>
<tr>
<td>HuSD6</td>
<td>-4</td>
<td></td>
<td>n.s.</td>
<td></td>
<td>3.38</td>
</tr>
<tr>
<td>HuSD7</td>
<td>-14</td>
<td>246</td>
<td>0.6</td>
<td>-25.54</td>
<td>3.24</td>
</tr>
<tr>
<td>HuSF9</td>
<td>-25</td>
<td>671</td>
<td>0.4</td>
<td>-24.95</td>
<td>3.29</td>
</tr>
<tr>
<td>HuSF10</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HuSF11</td>
<td>-15</td>
<td>212</td>
<td>0.7</td>
<td>-24.99</td>
<td>4.09</td>
</tr>
</tbody>
</table>

in the last 50 yr, but the age of the turning points is considerably older (Table 2). Also, isotope depth profiles of the hollows did not indicate that the Suess effect had an influence on the depth profiles of the mires. However, the increase with depth of about 3.2–4 ‰ in the hummocks down to the turning point corresponds to δ^{13}C increases with depth of well drained soils where aerobic decomposition favours selective loss of ^{12}C (type 3 in Fig. 1; Nadelhoffer and Fry, 1988; Beckerheidmann and Scharpenseel, 1989).

The deeper horizons of the investigated hummocks have significantly decreasing δ^{13}C with depth (Table 1) and follow the pattern expected in hollows with anaerobic degradation (type 2 in Fig. 1; Krull and Retallack, 2000; Benner et al., 1987). All sampled depths were clearly above the permafrost.
layer and well within the active layer and none of the hummock samples were from a permanently water saturated horizon. The stable isotope profile might indicate that at a certain point in time the metabolism changed from anaerobic to aerobic degradation. The most likely explanation for this change would be a form of cryoturbation where the permafrost lifted hollow peat material out of the groundwater level zone. Even though the palsum hummocks are formed by cryoturbation, age inversions of the peat seem to be practically absent during this process (Vasil’chuk et al., 2002, 2003). It is important to consider that 80–90 % of organic matter decomposition in bogs takes place in the Acrortelm (Clymo, 1984; Zaccone et al., 2008). Thus, the turning point may represent a situation where anaerobic decomposition with selective preservation of lignin or phenolic compounds is replaced by more aerobic degradation with the corresponding shift in δ13C of the bulk peat material (change from type 2 to type 3 depth pattern). Even if the herbaceous species contain only small amounts of lignin it may make up the vast majority of organic matter below the turning point because of selective preservation. Loisel et al. (2009) determined similar patterns in boreal hummocks and Zaccone et al. (2008) for the preservation of phenolic compounds in temperate ombrotrophic mountainous peats.

Samples representing the turning point were age dated with 14C radiocarbon dating. MRTs range from 155 yr at 4 cm depth at the Stordalen mire, to 670 yr in 25 cm depth at the Storflakket mire (Table 2). Thus, if the turning points in the isotope depth profiles indicate environmental change or any kind of disturbance, this happened not at a large regional but rather at a small local scale at different points in time. MRTs indicate relatively homogenous peat accumulation rates in both mires between 0.3. and 0.6 mm yr⁻¹.

5.2 Consideration of other possible influences on the turning points in the hummocks

The most plausible cause for the turning points in the isotope depth profiles of the hummocks is an uplifting of the palsum during cryoturbation. However, isotope depth profiles of bulk soils can be influenced by other driving factors, which we will discuss in the following.

5.2.1 Preferential leachate of relatively young organic substances

Other studies have observed a 1–3‰ return of the δ13C depth profiles to more negative values in the lower B and C-horizon of mineral soils. The latter has been explained with a chromatographic-like effect with lower clay content in the deeper soil layers and thus a greater percentage of relatively young, and undecomposed organic substances, which leached down the soil profile compared to clay rich horizons with older, decomposed organo-mineral complexes (Beckerheidmann and Scharpenseel, 1989). The leaching of organic substances down the profile is called podsolization in mineral soils. However, we investigated peat soils with a percentage of organic substance mostly >80 % in all horizons. Thus, a leaching of a few percent organic substances down the profile should hardly influence bulk δ13C of deeper horizons in our peats to such an extent.

5.2.2 Influence of methane and melting of permafrost

Rask and Schoenau (1993) have stated that a δ13C enrichment with depth or in space might not only point to aerobic mineralisation but also to times/zones with strong CH4 production. The latter will lead to a preferential release of the light 12CH4 and an enrichment in the remaining organic matter (basically the same effect but stronger signals as aerobic mineralisation). However, increased methane release and subsequent methane oxidation (methanotrophy) can also lead to recycling of light 12CO2 and a shift to lighter values in the resulting organic material (Krull, 1999; Krull and Retallack, 2000; Krull et al., 2000). Increased methane release has been attributed to melting of permafrost in depth profiles of paleosols (Krull et al., 2000). Overall we would not expect CH4 production or recycling to produce such consistent patterns in the depth profile but a much greater scattering of the δ13C data. However, some of the variances in the δ13C data might be due to this effect.

5.2.3 Change in vegetation

Carbon isotopes of ombrotrophic peat bog plants differ between species. This species effect can range from δ13C = −30‰ for Calluna species to −22‰ for Sphagnum (Menot and Burns, 2001) and has been determined for Arctic environments between −20‰ (mosses) and −29‰ (Carex species; Skrzypek et al., 2008). Thus, a change in species composition could theoretically explain all observed changes in our depth profiles if we would assume major long term and gradual changes in vegetation. The maximal variation in δ13C values seen between hummocks and hollows at our sites range between −24.6 to −29.2‰ (Figs. 3 and 4). The average δ13C value of today’s living vegetation at our sites is −25.9 ± 1.1‰ in the hollows and −28.2 ± 0.8‰ in the hummocks. Thus, a change from fen hollow peat towards ombrotrophic hummock peat with time can be expected to generate decreasing δ13C value in the younger hummock material. The latter would result in a similar depth pattern as aerobic mineralisation: relatively lighter δ13C values in the upper horizons and an increase with depth (type 3, Fig. 1).

Changes in vegetation would occur due to (a) changes in hydrology (e.g. uplifting of the palsums, submerging by erosion) or (b) through dramatic climatic change. The latter is not very likely because the turning points are (i) pretty sharp (meaning within a few cm of the profiles and thus within a few decades) and (ii) quite recent but before anthropogenically induced climate change started. Thus, we can rule out
Fig. 4. Isotope depth profiles of the investigated hollows. δ^{13}C in ‰.

A change in hydrology can change the carbon isotopic composition beyond the change of vegetation or the change from aerobic to anaerobic metabolism. Higher water table depth causes enrichment in δ^{13}C because a water film on the leaves will act as diffusion barrier for CO₂. The latter will result in lower fractionation factors during CO₂ uptake and thus a relative enrichment in the plants under high water saturation or vice versa a relative depletion under low water saturation (Price et al., 1997 for Sphagnum; Pancost et al., 2003 for

### Table 3. Regression coefficients for the function depth = a+b δ^{13}C in the investigated hollows.

<table>
<thead>
<tr>
<th>Site</th>
<th>n</th>
<th>a</th>
<th>b</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>HoSD1</td>
<td>17</td>
<td>-25.01</td>
<td>+0.03***</td>
<td>0.62</td>
</tr>
<tr>
<td>HoSD2</td>
<td>16</td>
<td>-26.26</td>
<td>+0.02**</td>
<td>0.49</td>
</tr>
<tr>
<td>HoSF8</td>
<td>9</td>
<td>-26.44</td>
<td>-0.03*</td>
<td>0.57</td>
</tr>
</tbody>
</table>

* p < 0.05, ** p < 0.01, *** p < 0.001, **** p < 0.0001

5.2.4 Change in hydrology

Previous investigations of the vegetation at the sites confirm our results. In Stordalen, peat hollow has been dominated by spaghum communities since the onset of peat formation (Malmer and Wallen, 1996). However, the peat in the hummocks developed from a carex dominated fen peat with woody debris into a drier ombrotrophic peat with Calluna and Spagnum (Malmer and Wallen, 1996; Kokfelt et al., 2010). Such vegetation change is expected to give rise to a depth trend similar to the type 3 trend in Fig. 1 and might thus explain the upper profiles of the hummocks. As explained above such a vegetation change was most likely not induced by a change in climate but was due to permafrost uplifting and a change in hydrology.
bulk peat with changes of +4% ⁰ from dry to wet; Loisel et al., 2009). If a shift in hydrology is the explanation for the δ¹³C depth profile this would indicate an increase in water saturation up to the turning point and then a decrease again. Thus, considering this effect the turning point of δ¹³C in the hummocks would, even though for different reasons, indicate the same change in hydrology as discussed above: high or even increasing water saturation during the peat formation of the lower horizons and then, from the turning point upwards a decrease or lower water saturation during the peat formation in the upper horizons. This is also in agreement with the time period when the Stordalen mire is assumed to have turned ombrotrophic, likely due to permafrost-induced up-lift of the palsa features (Ryderberg et al., 2010).

5.3 Isotope depth profiles in the hollows

The δ¹³C profiles of all investigated hollows (Fig. 4) are congruent with depth patterns reported previously for water-logged soils (Benner et al., 1987; Krull and Retallack, 2000). A regression analysis of the stable carbon isotope depth profiles of the hollows resulted in significantly different slopes for the type 1 hollow Storflaket (slightly negative slope, Table 3) compared to the type 2 hollows Stordalen (slightly positive slopes, Table 3).

The δ¹³C depth profile of the hollow at Storflaket (HoSF8) is only very slightly increasing with depth indicating slow and suppressed decomposition rates (Krull and Retallack, 2000). This profile would also be compatible with organic matter formation under the regime of methanogenesis (see above, Clymo and Bryant, 2008). The water table in Storflaket is closer to the peat surface in the hummocks than in Stordalen (Klaminder et al., 2008). Thus, oxygen supply can be supposed to be very limited in the hollows of Storflaket which would explain the stable isotope profile which indicates low degradation rates at low redox potential favouring processes like methanogenesis. Furthermore, Storflaket in general and the sites we sampled for this study specifically, were (based on observations in the field) not strongly affected by thawing of the permafrost and succeeding degradation of hummocks yet.

The δ¹³C profiles of the hollows at Stordalen (HoSD1 and HoSD2) decrease significantly with depth towards lower values (Table 3), which is typical for decomposition under anaerobic conditions with the remaining recalcitrant organic substances dominating the δ¹³C signature (Ågren et al., 1996; Benner et al., 1987; Krull and Retallack, 2000). Thus, Stordalen hollows seem to have relatively higher decomposition rates favouring a stronger accumulation of ¹³C depleted compounds such as lignin or phenols and/or generally a higher redox regime where processes like methanogenesis play a minor role compared to the hollow profile sampled in Storflaket. Hollows at Stordalen seem seriously affected by thawing, breaking and submerging of peat chunks from hummocks at the edge to the bigger hollows (see also Klaminder et al., 2008). The new supply of hummock peat material in the hollows might increase degradation processes in the hollows, thus explaining the different δ¹³C profile at Stordalen with relatively heavier values in the upper horizons and a slight decrease with depth.

6 Conclusions

It is very likely that we see the influence of permafrost thawing due to climate change in the δ¹³C depth profiles of the hollows in Stordalen. However, the distinct δ¹³C patterns in the hummocks (e.g. the “turning points”) cannot be attributed to global climate change, because age of turning points is older than anthropogenically induced climate change. Furthermore, age of turning points vary at a very small local scale. Thus, a geomorphic induced change in the hydrology of the mires, e.g. the uplifting of the palsa due to cryoturbation is a more likely explanation for the observed patterns. We thus conclude:

1. The difference in depth profile between hollows in Storflaket and Stordalen indicates the difference in site disturbance due to climate change.

2. The most likely explanation of the depth profiles of the hummocks is a change in degradational metabolism induced by permafrost uplifting during cryoturbation. The latter induced a change in hydrology in the palsa hummocks (from wet to dry), which was followed by vegetation changes. Since the age of the turning points is roughly between 150 and 700 yr, there is no indication that anthropogenically induced climate change is responsible for this pattern in the hummocks.

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