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Reconstruction of Holocene vegetation dynamics at Lac de Bretaye, a high-mountain lake in the Swiss Alps

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Abstract
A deeper understanding of past vegetation dynamics is required to better assess future vegetation responses to global warming in the Alps. Lake sediments from Lac de Bretaye, a small subalpine lake in the Northern Swiss Alps (1780 m a.s.l.), were analysed to reconstruct past vegetation dynamics for the entire Holocene, using pollen, macrofossil and charcoal analyses as main proxies. The results show that timberline reached the lake’s catchment area at around 10300 cal. BP, supporting the hypothesis of a delayed postglacial afforestation in the Northern Alps. At the same time, thermophilous trees such as Ulmus, Tilia and Acer established in the lowlands and expanded to the altitude of the lake, forming distinctive boreo-nemoral forests with Betula, Pinus cembra and Larix decidua. From about 5000 to 3500 cal. BP,
thermophilous trees declined due to increasing human land use, mainly driven by the mass expansion of *Picea abies* and severe anthropogenic fire activity. From the Bronze Age onwards (c. 4200-2800 cal. BP), grazing indicators and high values for charcoal concentration and influx attest an intensifying human impact, fostering the expansion of *Alnus viridis* and *Picea abies*. Hence, biodiversity in alpine meadows increased whereas forest diversity declined, as can be seen in other regional records. We argue that the anticipated climate change and decreasing human impact in the Alps today will not only lead to an upward movement of timberline with consequent loss of area for grasslands, but also to a disruption of *Picea abies* forests, which may allow the re-expansion of thermophilous tree species.

Keywords
Palynology, *Ulmus*, mountain vegetation, afforestation, forest diversity, human impact
Assessing possible ecosystem responses to global warming is one of the most important challenges concerning climate change. Especially mountain ecosystems are extremely vulnerable due to highly adapted species, limited space for migration and steep ecological gradients (IPCC, 2014). The expected increase in temperature of 3-5°C by the end of this century may lead to a marked shift in vegetation ranges, habitat losses and a rigorous decrease in today’s exceptionally high biodiversity in alpine regions (CH2011, 2011; IPCC, 2013). Being one of the most distinctive ecological boundaries in the Alps, the treeline ecotone is expected to react very sensitively to temperature changes (Körner, 2003, 2012). Thus, rising temperatures will lead to an upward movement of treeline and timberline – a trend that can be observed already today in different mountain areas around the world (Gehrig-Fasel et al., 2007; Harsch et al., 2009; Leonelli et al., 2011).

However, predicting persevering future responses of vegetation to a changing climate requires an understanding of species responses over long periods of time. Here, paleoecological analysis serves as a prime tool to investigate long-term vegetation dynamics in the past. Reconstructions of past treeline dynamics have shown important changes in the structure and position of the treeline ecotone over time (e.g. Tinner and Theurillat, 2003; Wick et al., 2003; Gobet et al., 2005; Tinner and Kaltenrieder, 2005; Lotter et al., 2006; Schwörer et al., 2014a). For instance, the rapid (50-100 years) afforestation at the end of the Younger Dryas cold phase (c. 11700 cal. BP, Schwander et al., 2000) that followed a temperature increase of 2-4°C (Ammann et al., 2000; Schwander et al., 2000) can be used as analogue to the expected temperature changes within this century.

Paleoecological studies in the Alps can also help to understand how human impact has shaped alpine landscapes for thousands of years, since the Neolithic (c. 7500 cal. BP,
e.g. Tinner et al., 1996; Wick et al., 2003; Gobet et al., 2003; Valsecchi et al., 2010; Schwörer et al., 2014a; Rey et al., 2013). For instance, timberline was lowered by about 300 m due to logging, grazing and burning activities by early settlers (e.g. Tinner and Theurillat, 2003), a process much in contrast with nowadays’ land use abandonment in the Alps (MacDonald, 2000), which is causing a re-advance of the forest (Theurillat and Guisan, 2001; Gehrig-Fasel et al., 2007). Hence, treeline dynamics are strongly affected by both climate and land use, and disentangling the two drivers’ relative importance in the past may help to better evaluate predicted changes and their impacts (e.g. Hoiss et al., 2013).

Besides affecting timberline positions, early anthropogenic influence also had an impact on vegetation composition in the Alps. Aspects that have already been discussed extensively are the expansion of *Picea abies* (Norway spruce) and *Alnus viridis* (green alder) and the decline of *Abies alba* (silver fir) starting in the mid Holocene (e.g. Markgraf, 1970; Welten, 1982; Lang, 1994; Lotter et al., 2006; Rey et al., 2013; Schwörer et al., 2015). At the same time, also *Ulmus* (elm), *Tilia* (linden) and *Acer* (maple) declined, but only a few studies have addressed possible causes. For the southern alpine forelands, Zoller (1960) proposed that increasing precipitation washed out most of the nutrients from the soils being substantial to support the high nutrient-demand of these tree species. In contrast, Welten (1982) suggested that human impact caused the decline of thermophilous tree species in the Valais in the Central Alps. Similarly, Tinner et al. (1999, 2005) suggested that excessive anthropogenic fire disturbance caused the collapse of these disturbance-sensitive trees in the lowlands of the Southern Alps. Besides, a popular hypothesis in North-Western Europe is that the Dutch elm disease caused the past as well as the current decline in *Ulmus* (Perry and Moore, 1987; Molloy and O’Connell, 1987). However, the concurrent mid-to-late Holocene decline of *Ulmus, Tilia* and *Acer* in and around the Swiss Alps suggests a common cause. In Great Britain, new studies suggest that increasing anthropogenic
influence can partly be made responsible for these declines (Parker et al., 2002; Grant et al., 2011). Yet, given the very few available well-dated high-resolution records this question remains open, particularly in regard to mountain vegetation.

Here, we present a local to regional vegetation reconstruction from the new site Lac de Bretaye (1780 m a.s.l.), a small lake in the canton of Vaud, Switzerland. Together with other sites that have been studied recently (Berthel et al., 2012; Rey et al., 2013; Schwörer et al., 2014a, 2015), we provide new insights into Holocene vegetation dynamics on an altitudinal transect in the Northern Swiss Alps. We use a multi-proxy approach, comprising pollen, plant macrofossil, and charcoal analysis as well as direct and indirect gradient analysis to gain a better understanding of vegetation responses and drivers on a local to regional scale (Birks and Birks, 2006). Due to its location in the subalpine belt and its vicinity to other study sites, Lac de Bretaye is very well suited for assessing timberline dynamics. Special attention is paid to the transition from the Neolithic to the Bronze Age with a short high-resolution sequence to assess the impact of human land use on vegetation dynamics and composition (Willis and Birks, 2006). In this study we address the following questions:

1. What was the timing and speed of afforestation after the Younger Dryas cold period at Lac de Bretaye?
2. What caused the decline of Ulmus, Tilia and Acer in the mid to late Holocene?
3. How did climate and human impacts affect biodiversity?

Study site

Lac de Bretaye is a small subalpine lake in the canton of Vaud, Switzerland (46°19'34.42"N, 7°4'19.52"E) at an altitude of 1780 m a.s.l. (Figure 1). It has a surface area of 4 ha, one minor inflow and no surface outflow. The lake’s maximum water
depth is 9 m. The lake is located in a cirque with mountain ridges on three sides and Le Chamossaire (2112 m a.s.l.) as its highest peak. Geologically, the area around Lac de Bretaye consists mainly of limestone and belongs to the Niesen-Nappe, which is part of the Penninic domain of the Alps (Geologischer Atlas der Schweiz, 1962). Today's annual precipitation is 1748 mm and mean annual temperature is 3.4°C. January and July mark the coldest and warmest month with temperatures of -5.3°C and 12.6°C, respectively (extrapolation between the meteorological stations Aigle and Château-d'Oex in the norm period 1981-2010, MeteoSchweiz, 2005).

The study site is located in the subalpine vegetation belt. *Picea abies* is the dominating tree species and can be found in patches around the lake and on the surrounding mountain ridges up to c. 2100 m a.s.l., forming the local treeline in the area c. 300 m above the site. Treeline is defined as the uppermost limit of individual trees or tree groups > 2m, while timberline is the uppermost limit of closed forest growth (Körner, 2003; Tinner and Theurillat, 2003). The present timberline is strongly influenced by human impact and is located right below the lake at around 1750 m a.s.l. The lake is surrounded by subalpine and alpine meadows on three sides, which are used as pastures. The steep slope at the south-eastern side of the lake is mainly covered by *Alnus viridis*. Some other shrubs, such as *Juniperus communis* and *Rhododendron hirsutum* and single trees of *Larix decidua, Pinus cembra* and *Acer pseudoplatanus* are present as well.

**Methods**

**Coring and radiocarbon dating**

In September 2012 two sediment cores were taken from the lake using a modified Streif-Livingston piston corer with a diameter of 5 cm (Merkt and Streif, 1970). The two cores (BRE A and BRE B) were taken half a meter apart close to the deepest point.
of the lake at 9 m water depth. Based on their lithostratigraphy, the two cores were combined to one master core with a total length of 9.50 m. Additionally, a surface core of the upper 40 cm was taken in October 2012.

The age-depth model used for the analyses is based on 10 radiocarbon dates from terrestrial plant remains (Table 1). The age of the bottom depth was estimated to be 11750 cal. BP based on the biostratigraphical comparison of its pollen assemblage with radiocarbon-dated diagrams from the region (Welten, 1982). The radiocarbon dates were measured with Accelerated Mass Spectrometry (AMS) at the Poznań Radiocarbon Laboratory, Poland. The uncalibrated dates ($^{14}$C ages) were transformed into calibrated years before present (cal. BP) and then used to construct an age-depth model with linear interpolation between the weighted means of the radiocarbon dates and a 2σ-confidence range. This was done with the program clam 2.2 (Blauw, 2010), which uses the IntCal13 calibration curve (Reimer et al., 2013) and Monte-Carlo sampling with 1000 iterations (Figure 2).

**Pollen, charcoal and loss on ignition analysis**

For pollen and microscopic charcoal analyses 75 sub-samples of 1 cm$^3$ were taken over the entire core. Material was sub-sampled every 8-16 cm from 560-656 cm and 704-936 cm. From 660-700 cm, sub-samples were taken every 2 cm (high-resolution part) and from 80-560 cm in different intervals spanning from 16 to 40 cm. Additionally, 5 sub-samples were taken from the surface core every 8 cm.

Treatment for pollen analysis followed standard procedures with HCl, KOH, HF, acetolysis (Moore et al., 1991) and mounting in glycerine. In order to infer pollen and charcoal concentrations (pollen grains cm$^{-3}$, charcoal particles cm$^{-3}$) and influx (pollen grains cm$^{-2}$ yr$^{-1}$, charcoal particles cm$^{-2}$ yr$^{-1}$), a known number of Lycopodium spores was added to the samples before chemical treatment (Stockmarr, 1971). Pollen and spore types were identified under the light microscope at 400x to 1000x magnification.
using the reference collection of the Institute of Plant Sciences of the University of Bern as well as pollen keys and photo atlases (Moore et al., 1991; Reille, 1992; Beug, 2004). 400 pollen grains per slide—excluding pollen of water plants and spores—were counted and 137 pollen types were identified in total. Stomata were identified following Trautmann (1953). Microscopic charcoal (>10 µm) was counted on the pollen slides following Tinner and Hu (2003) and Finsinger and Tinner (2005). The sum for calculation of pollen percentages includes tree, shrubs and upland herbs, whereas spores and pollen of aquatic plants are excluded. For the pollen diagram, the method of optimal sum of squares partitioning (Birks and Gordon, 1985) was applied to detect local pollen assemblage zones (LPAZ) using the program ZONE 1.2 (Juggins, 1991). Subsequently, statistically significant zones were inferred by using the program BSTICK (Bennett, 1996). Subsamples for loss on ignition analysis were taken from the same depths as for the pollen and charcoal analysis and were treated following Heiri et al. (2001).

**Plant macrofossil analysis**

Subsamples of 2 cm thickness and a volume ranging from 12 to 20 cm$^3$ were taken throughout the core. Special emphasis was given to the time of afforestation, where continuous subsamples from 792-822 cm depth were taken. The subsamples were sieved with a mesh size of 200 µm, separating macrofossils from fine-grained sediment. The macrofossils were then identified using the reference collection of the Institute of Plant Sciences of the University of Bern and macrofossil keys (e.g. Schoch et al., 1988). Areas (including charcoal) were estimated using millimeter paper placed under the petri dish. In total, 42 samples were counted. Macrofossil concentrations were calculated per 14 cm$^3$ standard volume. The LPAZ inferred from the pollen diagram were used for the macrofossil diagram for reasons of consistency.
**Ordination analysis** Ordination analyses were used to identify environmental gradients in the whole data set as well as in the high-resolution sequence from 660-700 cm (c. 4600-3840 cal. BP). The untransformed pollen percentage data were analysed using detrended correspondence analysis (DCA). With gradient lengths of 2.7 for the standard data set and 1.2 for the high-resolution part, DCA and principal component analysis (PCA) were selected as the methods of choice, respectively (Birks and Gordon, 1985; ter Braak and Prentice, 1988). Redundancy analysis (hRDA) was applied to the high-resolution data with microscopic charcoal influxes as a proxy for fire as explanatory factor (Colombaroli et al., 2009). The program CANOCO 4.5 (ter Braak and Šmilauer, 2002) was used for all the ordination analyses.

**Biodiversity** In order to estimate paleo-biodiversity, palynological richness (PRI) was used as a proxy for both evenness and species richness and PIE (probability of interspecific encounter; Hurlbert, 1971) for pollen evenness. For that purpose, rarefaction calculations were applied using the lowest pollen count of 356 at 192 cm depth as reference (Birks and Line, 1992). Calculations were done with the program R statistics (R Development Core Team, 2011). For reasons of comparison, the sample scores of the first DCA axis were plotted, as well.

**Results**

**Lithology, chronology and loss on ignition** The coring recovered moraine material below 950 cm. The deepest part of the lake sediments consists of silty gyttja (950-835 cm; 11750-10400 cal. BP) with fine layers of sand and clay (Figure 3). Between 835 and 830 cm the lithology changes to gyttja (830-0 cm). Minor changes in colour are visible at 650 cm (black to dark brown).
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and 550 cm (dark brown to brown). Two layers of silty gyttja at 535-530 cm and 500-495 cm may be attributed to erosion events. Fine laminations layers are best pronounced in the top 150 cm.

The age-depth model depicts a high sedimentation rate in the bottom part of the sediment (950-817 cm; 11750-10250 cal. BP; Figure 2) while from 10250-3900 cal. BP (817-673 cm) the sedimentation rate is very low and more or less constant (c. 0.02 cm yr\(^{-1}\) on average). In the uppermost 673 cm (from 3900 cal. BP onwards), the sedimentation rate strongly increases again with values up to about 0.4 cm yr\(^{-1}\). We excluded one radiocarbon date from the age-depth model, as it appears to be too young when following the biostratigraphy and the other data. This date, found in a slightly disturbed part of the core might be a contamination artefact, e.g. from material transported downwards during boring.

The loss on ignition analysis shows that the organic content of the sediment remains rather low (<10%) from the bottom to 830 cm (Figure 2). From 830-720 cm, the values are as high as 60%. In the upper 720 cm (5050-0 cal. BP), values strongly vary between 36 and 78%. Values for carbonates (loss on ignition at 950°C) stay low throughout the core (2-5%). Hence, the residues of the loss on ignition at 550°C can be interpreted almost exclusively as silicates.

Pollen, macrofossil and charcoal analysis

In total, five statistically significant LPAZ are identified (BRE 1-5; Figures 3-5). Furthermore, one additional, non-significant zone boundary has been used to differentiate the youngest LPAZ in two subzones (BRE-5a and b).

**BRE-1: 11750-10350 cal. BP** In the oldest LPAZ, *Pinus cembra* and *Pinus sylvestris*-type pollen are the dominating pollen taxa, making up about 80% of the total pollen sum (Figure 3) but *Pinus* stomata are lacking. Furthermore, mainly pollen of Poaceae
and *Artemisia* is present. Pollen of thermophilous species such as *Corylus avellana* or *Fraxinus excelsior* is occasionally present. Only in the lowermost sample non-arboreal pollen (NAP) is equally abundant as arboreal pollen (50.8% and 49.2%, respectively). Microscopic charcoal concentration and influx are high compared to the following zones. Macrofossils are absent in the lowest part of the core except for two findings of bud scales of *Pinus* (presumably *Pinus cembra*) around 11450 cal. BP and 10850 cal. BP (Figure 4). Towards the end of this zone, at around 10400 cal. BP, bud scales of *Larix decidua* and *Pinus*, a first needle of *P. cembra* and remains of dicotyledonous leaves are present. Additionally, macroscopic charcoal is present in very small amounts at the end of the zone.

**BRE2: 10350–6300 cal. BP.** The first appearance of pollen of additional thermophilous taxa, like *Tilia, Acer, Ulmus, Alnus glutinosa*-type and *Quercus* marks the beginning of the second LPAZ. At the same time, *Larix decidua* pollen appears for the first time. Pollen percentages of *P. cembra*, *P. sylvestris*-type, *Artemisia* and Poaceae strongly decrease. Herbaceous taxa play a minor role and make up less than 20% in total. Considering that this zone spans more than 4000 years, moderate changes are evident, such as a decrease in almost all thermophilous pollen and an increase in *P. cembra*, *Fagus sylvatica* and *Abies alba* pollen around 8200 cal. BP. A few *Pinus* stomata are present in this zone, the first ones found at 10300 cal. BP. Microscopic charcoal concentration rapidly decreases and charcoal influx is very low. Macrofossil concentration increases, tree-*Betula* and *P. cembra* are continuously present at the beginning of this zone and bud scales and needles of *Larix decidua* are found. Dicotyledonous leaf fragments increase, too and are accompanied by bud scales and fruits of *Salix*. A twig of *Alnus* and a bud scale of *Ulmus* occur at 8800 cal. BP and 8350 cal. BP, respectively. Macroscopic charcoal occurs only sporadically and in low concentration.
BRE-3: 6300-4600 cal. BP. *Abies alba* becomes the dominant pollen type with a pronounced peak around 5600 cal BP. *Picea abies* pollen occurs for the first time in this zone. Its percentages slowly increase and show a first peak after the peak in *A. alba* (5050 cal. BP), but decrease soon afterwards. The strong decline in *Ulmus* at c. 5500-5000 cal. BP coincides with a first peak in *P. abies*, when *Plantago alpina* reappears for the first time since c. 10000 cal. BP from c. 5050 cal. BP onwards. An increase in *Ulmus, Tilia* and other thermophilous species is observed at c. 4900 cal. BP when *P. abies* declines after its first peak. No stomata are present in this zone. Microscopic charcoal concentration and influx slightly increase and have a first peak towards the end of the zone (c. 4850 cal. BP). Dicotyledonous leaf fragments increase and many plant remains, such as wood fragments, terrestrial tissue and both coniferous and deciduous periderm are present. Macrofossil remains of *Betula, Pinus* and *L. decidua* are found in low numbers. At c. 5800 cal. BP the first macrofossils of *Abies alba* occur (bud scales and seeds), soon becoming the most frequent conifer findings. Shortly after the first remains of *A. alba*, a first bud scale of *Picea abies* is recorded (c. 5550 cal. BP). Macroscopic charcoal influx is higher and more frequent than before, especially towards the end of the zone.

BRE-4: 4600-3800 cal. BP. *Picea abies* becomes the most abundant pollen type. *Fagus sylvatica* increases at the beginning to slightly decrease afterwards. *Abies alba*, in contrast, continuously decreases. *Ulmus, Acer* and *Tilia* strongly drop. Declines in *Ulmus* and *Acer* are usually simultaneous to increases in *P. abies*. *Alnus viridis* pollen increases after having appeared for the first time at c. 7700 cal. BP and the number of herbaceous taxa slightly increases. Additionally, human indicators such as *Plantago lanceolata, P. media* and *Cannabis* type occur for the first time. Among stomata, *P. abies* is dominant, whereas *Pinus* and
Larix decidua are sporadic. Microscopic charcoal concentration and influx slightly decrease after an initial peak, but show several smaller peaks. Charcoal concentration and influx have trends that are opposite to Tilia pollen percentages and from the second part of this zone onwards also to Ulmus and Acer percentages. In agreement, macrofossils of P.icea abies are frequent throughout the zone. Macrofossils of Abies alba are still quite frequent, whereas those of Betula, Pinus and L. decidua (needles) are rare. The only identifiable macrofossils of thermophilous deciduous woody plants in this zone are bud scales and fruits of Acer. Values for macrofossil macroscopic charcoal are high and frequent, comparable to the previous zone.

BRE-5a: 3800–2150 cal. BP. This subzone is characterised by a massive increase of Alnus viridis pollen and a continuing decline of Abies alba. Ulmus and Tilia disappear completely in the first half (around 2800 cal. BP). Besides, more herb pollen occurs and the percentages of all herbaceous taxa slightly increase. Human indicators such as Plantago alpina, P. lanceolata, P. media, Ranunculus acris-type and Rumex acetosa become more and more abundant. The previously sparse coprophilous fungus Sporormiella is now constantly present. Most stomata encountered belong to P. abies, a few to Pinus or L. decidua. Pronounced peaks of microscopic charcoal concentration and influx occur at the beginning and end of the sub-zone. Charcoal influx is clearly higher than in the zones before. Macrofossils of Betula, Pinus and L. decidua are occasionally present and macrofossils of Abies alba slightly decrease. Macrofossils of Picea P. abies are quite frequent. Besides a large number of deciduous leaf fragments and many other unidentifiable plant remains, the record shows bud scales of Acer and seeds of Alnus at c. 2750 cal. BP. Macroscopic charcoal distinctly peaks (Holocene maximum) around 2450 cal. BP.
BRE-5b: 2150-60 cal. BP. At the beginning of this sub-zone, extreme peaks in microscopic charcoal concentration and influx at 2050 cal. BP are accompanied by a strong decrease in tree and shrub pollen and a strong increase in herb pollen to 50% of the pollen sum. Together with pollen indicative of land use (e.g. *Plantago alpina*, *P. lanceolata*, *Ranunculus acris*-type, *Rumex acetosella*) *Sporormiella* strongly increases at the same time and there is a pronounced increase in Poaceae, Cyperaceae, Ranunculaceae, *Rumex* and *Plantago*. *Picea abies* dominates among tree pollen and increases towards the top. *Alnus viridis* pollen stays rather high (5-10%). *Juglans regia* pollen is continuously present from 2050 cal. BP onwards and *Castanea sativa* pollen is encountered in higher numbers than before. Only *Picea abies* stomata are present and macrofossil remains are very rare; the only identifiable remains are *Betula* (bud scales) and *P. abies* (bud scales and needles), and both deciduous and coniferous periderm occurs. The concentration of macroscopic charcoal is low.

**Ordination and diversity proxies**

The clustering of samples and species in a scatterplot (Figure 6) closely follows the six local pollen assemblage zones (LPAZ). Axis 1 explains 29.4% of the variance and describes the millennial-long vegetation succession from *Pinus sylvestris*-type and *Pinus cembra* (BRE-1) over thermophilous tree species such as *Corylus avellana*, *Ulmus* and *Tilia* (BRE-2) to *Abies alba* (BRE-3), followed by *Picea abies* (BRE-4), *Alnus viridis*, *Castanea sativa* and *Juglans regia*. The second axis explains 13.3% of the variance and shows a gradient from forest (BRE-1-4) to a more anthropogenic landscape including herbs indicative for human disturbance like *Plantago lanceolata*, among others (BRE-5a and b) and tree species favoured by humans (*Castanea sativa*, *Juglans regia*).

In the high-resolution sequence (Figure 7; 4600-3850 cal. BP), the first axis of the principal component analysis (PCA) explains 51.5% of the variance with *Picea abies*,
Quercus, Plantago lanceolata, Urtica dioica, Alnus viridis on the left side and Ulmus, Acer, Pinus cembra and, less pronounced, Tilia and Abies alba on the right. The second axis explains 21.4% of the variance and depicts a prominent distinction between herb and shrub pollen on the bottom and Abies alba together with Tilia on the top.

The microscopic charcoal influx as a proxy for fire explains 13.5% of the variance in the high-resolution sequence (Figure 7) and is positively correlated with herb pollen such as Rumex obtusifolius-type as well as Alnus viridis and Alnus glutinosa-type (p-value < 0.05). In contrast, Fagus sylvatica, Abies alba and Tilia are negatively correlated with microscopic charcoal while other taxa are not significantly correlated. The second, unconstrained axis accounts for 50.4% of the variance. It contrasts Ulmus, Acer, but also Fraxinus excelsior and Corylus avellana on the one hand and Picea abies and Quercus on the other (Figure 7).

Both pollen richness and pollen evenness are very low at the beginning, followed by a steep, sudden increase in both indices at ca. 10300 cal. BP (Figure 8). From then on, pollen evenness steadily rises until around 5000 cal. BP, while pollen richness stays more or less constant. Afterwards, the values of pollen evenness slightly decrease but stay high, while pollen richness increases with a pronounced shift to high values of ca. 40-50 taxa per sample at ca. 2000 cal. BP.

**Interpretation and discussion**

**Climate-driven vegetation dynamics in the early Holocene**

The chronology of the biostratigraphy—which is chronologically well-constrained by many radiocarbon-dated records from the region (e.g. Welten, 1982; Rey et al., 2013) suggests that the lake started to collect sediment at the very end of the Younger Dryas cold phase when temperatures were rising and glaciers receded (Schwander et al.,
2000). From 11750-10350 cal. BP, loss on ignition values at 550°C show low organic matter input (Figures 2, 9e; Heiri et al., 2001). Our combined pollen and macrofossil evidence shows that during this time, vegetation around the lake was rather sparse and consisted of open alpine meadows with Poaceae and Artemisia. The complete lack of herb macrofossils suggests that the meadows were very open (Figure 4; Tinner and Theurillat, 2003). However, earliest macrofossils of Pinus (bud scales at 11450 and 10850 cal. BP; Figure 4) indicate that trees were present in the area around the lake already at the onset of the early Holocene, though in low abundances, which is in agreement with the pollen evidence (high pollen percentages of Pinus cembra). Increasing abundances of tree macrofossils from 10300 cal. BP onwards suggest that timberline reached the site at that time (Figure 4). The establishment of forests in the catchment likely stabilized the soils and limited erosion input into the lake. This is suggested by the drastic decrease in the sedimentation rate and the increasing values of organic matter in the sediment (Figure 2).

North of the Alps, timberline was located at around 1000 m a.s.l. during the Younger Dryas (Welten, 1952, 1982; Heiri et al., 2014). The rise in temperature of c. 1.5-3°C at the Younger Dryas – Holocene transition (Lotter et al., 2000; Heiri et al., 2003b) caused a rapid upward movement of timberline to the elevation of Lauenensee (1381 m a.s.l.) by 11600 cal. BP (Rey et al., 2013). Despite the presence of single trees around Lac de Bretaye (1780 m a.s.l.) at c. 11450 cal. BP, our results show that afforestation around the lake took place about 1100 years later (at 10300 cal. BP). Hence, timberline needed more than 1000 years to overcome the altitudinal distance of about 400 m between Lauenensee and Lac de Bretaye. This afforestation delay may be partly explained by a strong decrease in summer temperatures during the Preboreal Oscillation (11350-11100 cal. BP) and the subsequent Central European cold phase 1 (CE-1, 10950-10300 cal. BP; Haas et al., 1998; Schwander et al., 2000; Tinner and Kaltenrieder, 2005). Other explanations for this delay might be a higher seasonality due to orbital forcing or the
presence of large ice sheets in Northern Europe that, through cold air spells, may have affected the treeline vegetation in the Northern Alps (Schwörer et al., 2014a). After its establishment around Lac de Bretaye around 10300 cal. BP, timberline then needed about 500 years to reach the elevations of Iffigsee (2065m a.s.l.) where it established around 9800 cal. BP (Schwörer et al., 2014a). These results indicate that the delayed early-Holocene afforestation at higher altitudes in the Northern Swiss Alps was a regional trend rather than a local signal. Afforestation was earlier in the Central Alps. For instance the timing of vegetational change at Lac de Bretaye is comparable with that at Gouillé Rion in the Valais, though there, open *Larix decidua* forests established at 11350 cal. BP and dark *P. cembra* stands at 10200 cal. BP (Tinner and Kaltenrieder, 2005). There, these vegetational shifts were explained by climatic change involving increasing temperatures and moisture availability, respectively.

Early Holocene timberline forests at Lac de Bretaye were mainly formed by *Betula* and *Pinus cembra*. This vegetation type occurred also at other sites in the Northern Alps such as Bachalpsee, Sägistalsee and Hinterburgsee (Figure 4; Wick et al., 2003; Heiri et al., 2003a; Lotter et al., 2006). *Larix decidua* was only sparsely present (Figures 3, 4) and not as dominant as at Iffigsee, perhaps due to slightly more oceanic conditions at Lac de Bretaye (Schwörer et al., 2014a). *Swiss stone pine* (*Pinus cembra*) is a shade tolerant, late successional species and outcompetes *larch* (*L. decidua*) on deeper soils and/or high moisture availability (Ellenberg and Leuschner, 2010), conditions presumably found at Lac de Bretaye. Despite their former importance, today's *Swiss stone pine* *P. cembra* forests are extremely rare in the Northern Alps and usually restricted to unfavourable and remote rocky habitats (Landolt, 2003).
At the time of afforestation at Lac de Bretaye (10300 cal. BP), many therophilous deciduous trees and shrubs such as *Corylus avellana* (hazel), *Acer* (maple), *Ulmus* (elm), *Tilia* (linden), *Fraxinus excelsior* (ash), *Alnus glutinosa* and *Alnus incana* (black and grey alder) and *Quercus* (oak) expanded in the lowlands, causing the pollen percentages of *Pinus* to decline (Figures 3, 6, 9a). The expansion of these species was probably enabled by maximum summer insolation at around 10000 cal. BP (Figure 9i; Laskar et al., 2004; Wanner et al., 2008), leading to summer temperatures about 1-2°C higher than today (Figure 9h; Heiri et al., 2003b; Renssen et al., 2012). This triggered timberline positions as high as 2250 m a.s.l., 300 m higher than in the study region north of the Alps at present (Lotter et al., 2006; Berthel et al., 2012). High summer temperatures during this Holocene Thermal Maximum (HTM) probably also allowed therophilous species to reach the surroundings of Lac de Bretaye. Today, the altitudinal limit of *Ulmus* and *Alnus glutinosa* is around 1400 m a.s.l and that of *Acer* at 1800 m a.s.l. (Wetlen, 1952; Lauber et al., 2012). Macrofossil findings of *Alnus* (8800 cal. BP) and *Ulmus* (8350 cal. BP) testify to the local presence of these species around the study site (Figure 4). Additionally, the pollen influx of *Tilia* and *Ulmus* (Figure 9a) is compared with influx values at Soppensee, a lowland site where the species’ local presence was inferred from macrofossils (Lotter et al., 1999). When – according to the macrofossil evidence – *Ulmus* is present at Soppensee, influx values are between 2500 and 5000 pollen grains cm² yr⁻¹, while they reach a peak of c. 2700 at Lac de Bretaye, again pointing to the local presence of the tree at our study site. At Soppensee, on the basis of macrofossils *Tilia* dominated forests can be inferred for influx values > c. 300 (Lotter et al., 1999). A maximum influx of around 350 at Lac de Bretaye suggests that *Tilia* was growing at our high-elevation site, possibly also in considerable abundance. Given that cold-adapted *Pinus cembra*, *Betula* and *Larix decidua* are also documented as macrofossils we infer the presence of unique mixed boreo-nemoral forests for the period 10300-5500 cal. BP (Felde et al., 2014). Today, such forests do not exist in the
Alps, and their closest analogues are located in Scandinavia or Central and Eastern Siberia where under continental conditions (high summer, low winter temperatures) *Pinus* and *Larix* can form forests together with *Ulmus* and *Tilia* (Walter, 1974).

At around 8200 cal. BP, temperatures in the Northern Swiss Alps and Central Europe dropped by about 2°C (Figure 9h; von Grafenstein et al., 1999; Heiri et al., 2003b). Vegetation reacted very quickly to this cooling, as a lowering of timberline as well as open forest conditions can be inferred from pollen and macrofossil records (Figures 3, 4; e.g. Wick and Tinner, 1997; Heiri et al., 2003a; Tinner and Kaltenrieder, 2005; Valsecchi et al., 2010) and from vegetation models (Heiri et al., 2006). At Lac de Bretaye, pollen of thermophilous tree species (especially *Ulmus*) declined and more cold-adapted tree species such as *Swiss stone pine* (*P. cembra*) and herbs increased (Figure 3). However, vegetation recovered after the return to warmer conditions (Figures 3, 9h). A consequence of this cooling event was a shift to more oceanic climate conditions with milder winters (Figure 9i; Laskar et al., 2004) and higher precipitation rates (Figure 9k; Magny, 2004; Magny et al., 2011), probably due to a change in atmospheric circulation patterns over the North Atlantic and Europe (Seppä and Birks, 2001). These changes allowed for the expansion of mesophilous species such as *Fagus sylvatica* (beech) and *Abies alba* (silver fir; Figures 3, 6; e.g. Tinner and Lotter, 2001, 2006). Our pollen record suggests that *A. alba* expanded at or slightly below the site at c. 8500-8000 cal. BP, while macrofossil remains point to its local presence at least from 5800 cal. BP onwards (Figure 4). At that time, *Tilia* and *Ulmus* still had high pollen abundances. Drastic declines of these species occurred only after 5500 cal. BP.

The mid-to-late Holocene decline of *Ulmus, Tilia* and *Acer*

*Acer, Ulmus* and *Tilia* persisted over c. 1500 years until their local extinction at c. 3500 cal. BP (Figures 3, 9a). *Abies alba* co-varied with *Ulmus, Tilia* and *Acer* (Figure 3), as also observed at other sites in the Northern, Central and Southern Alps (e.g. Zoller,
1960; Welten et al., 1982; Tinner et al., 1999; Heiri et al., 2003a; Rey et al., 2013),
though its local extirpation at Lac de Bretaye occurred only during the past 200 years
(<1%). The most obvious opposing trend during that time is the expansion of Picea
abies (Figures 3, 6, 7, 9a, b). Many studies have dealt with the late establishment of
Picea abies and suggested different causes, such as a migrational lag, climate conditions
or soil development (Lang, 1994; Ravazzi, 2002; Lotter et al., 2006; Henne et al., 2011).
Growing evidence suggests that the mass expansion of Picea abies was triggered by
increasing human impact in the Neolithic (Markgraf, 1970; Rey et al., 2013; Schwörer
et al., 2015). This led to a decline in Abies alba and allowed Picea abies to take over its
ecological niche at high altitudes (Schwörer et al., 2015).
Our new data suggest that the human-induced expansion of Picea abies was connected
to the decline of Tilia, Ulmus and Acer at our high-altitudinal site. The alternating
decreases and increases of Picea abies and the other trees show a competition between
these species (Figures 3, 5, 6, 7, 9a, b). Data from Scandinavia suggest that Tilia is
strongly disadvantaged by Picea abies (Seppä et al., 2009). The PCA analysis reveals
that Ulmus, Acer and, to a minor degree, Tilia and Abies alba were antagonists of Picea
abies during the period from 4600-3850 cal. BP (Figure 7). During the same time
period, Tilia, Abies alba, Acer and – less pronounced – Ulmus were clearly negatively
correlated with human impact indicators (Figure 7), suggesting that increasing land use
contributed to exclude these taxa from the forests. Welten (1982) was the first to
recognize this link in the Central Alps. However, until now quantitative evidence was
available only from the Southern Alps (Tinner et al., 1999), where this impoverishment
process was mainly driven by excessive human fire disturbance.

The ecological role of fire

The high concentration and influx values of microscopic charcoal from 11750 to 10300
cal. BP indicate a rather high regional fire activity (Figures 3, 9c; e.g. Tinner et al.,
The absence of macroscopic charcoal suggests that forest fires did not occur locally, perhaps due to open vegetation conditions (Figure 4). Only after 10300 cal. BP, macroscopic charcoal findings point to local fires around Lac de Bretaye (Figure 4), probably in response to increased forest cover around the site and warmer summer conditions (summer insolation maximum, Heiri et al., 2004). Yet, their impact on vegetation was negligible. Regional fire activity probably decreased to a minimum (Figures 3, 4) for the Holocene during 10000-5500 cal. BP, after summer insolation had culminated.

Fire incidences augmented only after 5500 cal. BP (Figures 3-5, 9c, d) with increasing anthropogenic activity as suggested by the appearance and expansion of taxa such as Plantago lanceolata, heliophilous P. alpina, Rumex acetosa, Ranunculus acris and Cannabis sativa and dung-spores of Sporormiella. The positive correlation of fire with important human-indicator species confirms that fires at and around the site were of anthropogenic origin (Figure 7). Increasing sedimentation rates and the high variability in the loss on ignition values (Figure 2) may have resulted from higher erosion in response to land use activities such as early human deforestation (increase of NAP at 5500-5000 cal. BP, Figure 3).

Abies alba is very sensitive to fire (e.g. Tinner et al., 2000) and a high fire frequency may prevent A. alba from recovering after disturbance. Similarly, Tilia, Acer and Ulmus are disadvantaged by fire (Delarze et al., 1992; Tinner et al., 2000). These sensitivities are mirrored in the hRDA plot (Figure 7), where microscopic charcoal influx is negatively correlated with Abies alba and Tilia, while Ulmus and Acer are only slightly negatively affected. An explanation for this weak correlation is that the time period of the hRDA (4600-3850 cal. BP, 750 years) might be too short to detect a more drastic impact on Ulmus and Acer. A close look in the pollen diagram exposes a shift in the relation of microscopic charcoal and Ulmus: in the beginning of the high-resolution sequence (c. 4600 cal. BP), Ulmus is slightly positively correlated with microscopic
charcoal. A shift towards a negative correlation is visible at around 4200 cal. BP. This may indicate that *Ulmus* could cope with fire events at the beginning but was not able to permanently stand the increase in regional fire activity (Figures 5, 9a, c). Taken together, we assume that the more intense (i.e. forest) fires after 3800 cal. BP led to the local extinction of *Ulmus* and *Tilia*, as they could not recover from this disturbance. The low sensitivity of *Acer* to fire in the hRDA plot might be because *Acer* could cope slightly better with fire disturbances. Indeed, in contrast to *Tilia* and *Ulmus*, this taxon drastically declined but was not completely eliminated during the late Holocene.

Overall, fire incidents had a moderate impact on vegetation during the period 4600-3850 cal. BP, with charcoal values explaining 13.5% of the variance in the data (Figure 7). For comparison, charcoal may explain up to 30% in fire-prone regions like the Mediterranean (e.g. Colombaroli et al., 2009).

**Underlying climatic changes**

In the late Holocene, summer insolation continued to decrease (Figure 9i) and climate gradually shifted to cooler conditions around 4000-3700 cal. BP (Figure 9b; Heiri et al., 2003b). Multi-centennial cold-humid phases occurred at c. 5350-4900 cal. BP and 3800-3400 cal. BP (CE-6 and CE-7, Figure 9l; Haas et al., 1998). *Tilia* and *Ulmus* could have directly suffered from a colder and moister climate, since both species are rather sensitive to cold and wet conditions (Ellenberg and Leuschner, 2010). *Acer*, being slightly more adapted to cooler conditions, was perhaps less affected (Ellenberg and Leuschner, 2010). Taking into account that these climatic changes were responsible for a lowering of timberline of about 100 m, the boreo-nemoral forests could have been affected likewise and been shifted downwards. However, the total loss of these species in the area cannot be explained by these climatic changes only. Furthermore, pollen of *Quercus* – a fire and disturbance-resistant thermophilous genus, as well – follows the course of *P. abies* (Figures 3, 6, 7), contradicting a triggering by climate. We thus
assume that the final decline in *Tilia* and *Ulmus* was primarily caused by human impact and that changing climatic conditions might have exacerbated this effect.

**Human impact from the Bronze Age until today**

Increasing abundances of the dung-spore *Sporormiella*, the cultural indicators *Plantago lanceolata* (for lower elevations), *P. alpina* and other herbs (e.g. Cichorioideae, *Rumex acetosa*, *Ranunculus acris*, *Cannabis sativa*) suggest that grazing pressure increased dramatically during the Bronze Age, at least since 3800 cal. BP to remain high until today (Figures 3, 9d, Tinner et al., 1996). Similar strong increases of land use activity are documented at other sites close by (Heiri et al., 2003a; Wick et al., 2003; Rey et al., 2013). The forest was heavily disrupted (AP > 80% to < 40%) and *Alnus viridis* expanded in the area, which is in agreement with findings at many other sites in the Alps (Figure 3; Welten, 1982; Tinner et al., 1996; Gobet et al., 2003; David, 2010). These severe impacts on the environment were made possible due to new techniques and innovations in the Bronze and Iron Age (e.g. Tinner et al., 2003; Tinner et al., 2005).

Both microscopic and macroscopic charcoal findings suggest that human-induced fire frequency (and possibly severity) increased during the Bronze Age after c. 3800 cal. BP to remain high for the next 2500 years (Figures 3, 4, 9c) until the Late Iron Age. Macroscopic charcoal suggests a possible forest fire around 2450 cal. BP (Figure 4), while according to microscopic charcoal suggest that regional fire frequency reached its Holocene peak at around 2100 cal. BP (Figure 3, 9c). Despite the age difference, both fire events occurred during the Iron Age. Maxima of fire activity during the Iron Age are typical for the region and may indicate that the Celtic Iron Age cultures had developed a fire-based agriculture type, which ceased during and after the Roman Time (Tinner et al., 2005). Due to this high use of fire, timberline was lowered in the Alps (Haas et al., 1998; Heiri et al., 2003a; Tinner and Theurillat, 2003; Heiri et al., 2006).
Around Lac de Bretaye, fire incidence probably caused timberline to descend below the altitude of the lake as indicated by joint charcoal, macrofossil, stomata and pollen evidence (Figures 3, 4). Erosion further increased as indicated by higher sedimentation rates (Figures 2, 9e). During Roman Times new crops were introduced in the lowlands (e.g. continuous curves and high findings of Juglans regia and Castanea sativa, respectively, from c. 2100 cal. BP onwards, Figure 3). In the last 50 years, land use in the Alps declined, causing a re-advance of timberline back to higher elevations (Gehrig-Fasel et al., 2007). This process may have caused the weak expansion of AP in the most recent sample of our pollen sequence (e.g. expansion of Larix decidua).

Climate change and human impact as drivers for biodiversity

The values of PRI (palynological richness) and PIE (palynological evenness) indices are fairly low from 11750-10300 cal. BP, indicating low species diversity (including richness and evenness) in the area (Figure 8). The jump of palynological evenness and richness at around 10400-10300 cal. BP suggests that plant communities became more diverse when the area around the lake became forested and thermophilous species expanded in the lowlands (Figures 3, 4, 8, 9a). Subsequently, the divergent course of PRI (stable) and PIE (increasing) suggests that vegetation became more even but not necessarily richer (Colombaroli et al., 2013). Highest evenness was reached when Abies alba expanded and reached maximum abundances (c. 6000-4500 cal. BP) together with warm-loving taxa. Increases in PRI (PIE stable) from the onset of the Bronze Age (4300 cal. BP) until the past 2000 years (Figures 3, 8) coincide with the increase in microscopic charcoal and indicators of land use (Figures 9c, d, f), pointing to a decisive role of anthropogenic fire regimes for diversity. Our data show that together with high fire incidence many species which are typical of open meadows and grasslands were promoted (Rumex, Plantago, Humulus, Caryophyllaceae) at the expenses of forest trees (Ulmus, Tilia, Abies alba, Acer) around 4800-5000 cal. BP (BRE 3-4) and 4000 cal. BP
(BRE 4-3a). Hence, fire may have promoted biodiversity (e.g. Colombaroli et al., 2008), though excessive fire activity (frequency, severity) may have negatively impacted forest arboreal diversity. As previously shown, prehistorical and historical diversity may thus have maximized at intermediate levels of disturbance (e.g. Tinner et al., 1999; Tinner and Ammann, 2005, Colombaroli et al., 2013). Taken together, land use and fire were crucial to reach the contemporary biodiversity. This diversity mainly derived from the creation of a mosaic of different vegetation types with novel, land use-dependent vegetation communities, compensating species losses in the forests (e.g. local extinctions of Ulmus and Tilia). Our data imply that the decline of land use activity that started about 50 years ago may endanger open land richness but be beneficial for forest arboreal diversity in the Alps.

Conclusions

The analysis of lake sediments from Lac de Bretaye, a small subalpine lake in the Northern Swiss Alps, presents new insights into Holocene vegetation dynamics. Our data suggest that the site was at treeline between 11450 and 10300 cal. BP and that timberline reached the site at around 10300 cal. BP, which is in good agreement with evidence from other high-altitudinal sites in the Northern Alps. If compared to the Central and Southern Alps the delayed afforestation at high altitudinal sites in the Northern Swiss Alps (e.g. Iffigsee, Schwörer et al., 2015) points to climatic disparities across the Alps at the beginning of the Holocene. Combined results from Lauenensee, Lac de Bretaye and Iffigsee show that afforestation needed more than 1000 years to overcome the altitude difference of about 400 m between elevations of Lauenensee and Lac de Bretaye, presumably due to centennial cold events (Preboreal Oscillation, CE-1, Haas et al., 1998; Tinner and Kaltenrieder, 2005) and another 500 years to reach
elevations of Iffigsee. From 10300-5500 cal. BP, favourable climatic conditions allowed for thermophilous tree species, such as *Ulmus*, *Tilia* and *Acer* not only to grow in the lowlands but also to reach the high elevations of our study site. Together with *Pinus* and *Betula*, they formed distinctive mixed boreo-nemoral forests. After 5500 cal. BP, human impact became the main driver for vegetation composition. As a consequence, *Picea abies* forests and alpine meadows replaced the species-rich boreo-nemoral forests. However, overall biodiversity (especially in grasslands and open areas) increased.

Global warming will cause unprecedented changes in vegetation composition and distribution (Henne et al., 2011; Schwörer et al., 2014b). Timberline is likely to shift upwards displacing alpine meadows, potentially causing irreversible losses of biodiversity. This may be prevented by moderate human land use (e.g. Colombaroli et al., 2010; Schwörer et al., 2015). Our data imply that thermophilous trees (*Ulmus*, *Tilia*, *Acer*, *Abies alba*) may rapidly re-expand into the subalpine belt if land use will further decrease. This process might be accelerated by global warming which may contribute to the decline of mesophilous species such as *Picea abies* in the Alps (Tinner et al., 2013) and facilitating the return of thermophilous *Ulmus*, *Tilia* and *Acer*.

Further multiproxy high-resolution and modelling studies may help improve our understanding of possible future vegetation trajectories in the Alps.

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Figure 1: Top left: Map overview (○=Lac de Bretaye, △=Iffigsee, □=Lauenensee; © 2007 swisstopo). Top right: Photograph of Lac de Bretaye. Bottom: Map of Cal de Bretaye and its surroundings (●=coring site; reproduced by permission of swisstopo (BA15005), modified. 169x176mm (300 x 300 DPI)
Figure 2: Left: Age-depth model of the sediment calculated with clam 2.2 (Blaauw, 2010) from Lac de Bretaye with the calibrated ages and linear interpolation (black line) and 95% confidence intervals (grey areas). Dashed lines are estimated ages and not based on radiocarbon dates. Right: Loss on ignition at 550°C as a proxy for sedimentary organic content. 161x85mm (300 x 300 DPI)
Figure 3: Selected pollen, spores and stomata percentages as well as lithology, microscopic charcoal concentrations and influx diagrams of Lac de Bretaye. Empty curves show 10x exaggeration. LPAZ local pollen assemblage zones. Analyst: Lena Thöle.

293x629mm (300 x 300 DPI)
Figure 3 continued
293x605mm (300 x 300 DPI)
Figure 4: Macrofossil diagram of Lac de Bretaye. All values are standardized to 14 cm³ of volume. F fruits, N needles, S seeds, BS budscales, FS fruit scales, SH short shoots, LP AZ local pollen assemblage zones. Indet. antheres had no pollen and could not be identified. Analyst: Lena Thöle.

294x644mm (300 x 300 DPI)
Figure 5: Pollen and stomata percentages as well as lithology, microscopic charcoal concentrations and influx values for the high-resolution sequence (4600-3850 cal. BP). Empty curves show 10x exaggeration. 293x601mm (300 x 300 DPI)
Figure 6: DCA scatterplots of samples (left) and species (right) covering the entire Holocene. The first axis explains 29.4% of the variance in the data set and the second axis 13.3%. The samples are grouped according to the local pollen assemblage zones (LPAZ).
Figure 7: Left: PCA scatterplot of species for the high-resolution sequence (LPAZ 4, 4600-3850 cal. BP). The first axis explains 51.5% of the variance in the dataset and the second axis 21.4%. Right: hRDA-biplot of selected species and microscopic charcoal influx as a proxy for fire as explanatory variable. Axis 2 of the hRDA represents the residual variation not explained by fire.

180x99mm (300 x 300 DPI)
Figure 8: Comparison of palynological evenness (PIE, blue line) and richness (PRI, green line) estimated on a constant sum of 356 pollen grains.

140x44mm (300 x 300 DPI)
Figure 9: Comparison of biotic and abiotic proxies of Lac de Bretaye with different climate records. a) Pollen influx of Ulmus (green) and Tilia (blue). b) Pollen influx of Picea abies. c) Influx of microscopic charcoal. d) Influx of Sporormiella. e) Percentage of loss-on-ignition (LOI) at 550 °C as a proxy for organic content of the sediment. f) Palynological richness (PRI, green) and pollen evenness (PIE, blue) as proxies for species diversity. g) DCA axis 1 sample scores. h) July temperature reconstruction based on a chironomid transfer function from Hinterburgseeli. The blue line is the unsmoothed temperature reconstruction, the red line the LOESS smoothed data, the dashed horizontal line the current mean July T (Heiri et al. 2003b). i) July and j) January solar insolation (Laskar et al. 2004). k) Periods of high lake levels after Magny (2004). l) Cold and wet phases identified from Central European pollen and macrofossil records (Haas et al. 1998).
Table 1: Radiocarbon dates and calibrated ages with the program clam.

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