A 1100-year multi-proxy palaeoenvironmental record from Lake Höglwörth, Bavaria, Germany

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Abstract: Anthropogenic activities have exerted strong influence on ecosystems worldwide, particularly since 1950 CE. The local impact of past human activities often started much earlier and deserves detailed study. Here, we present an environmental record from a 278 cm long sedimentary core from Lake Höglwörth (Bavaria, Germany). Sedimentological and geochemical parameters indicate that the organic-rich bottom sediments of the record consist of peat that formed prior to 870±140 CE, when lake sediments started to accumulate. After 870±140 CE, distinct shifts in lithology, elemental composition, and the biological record are visible and are interpreted to result from the construction of a monastery on the lake peninsula in 1125 CE and/or the damming of the lake. From 1120±120 to 1240±110 CE, the lake environment was relatively stable. This period was followed by enhanced deforestation that led to a more open landscape and soil erosion, visible in increased allochthonous input from 1240±110 to 1380±90 CE. This was accompanied by high aquatic productivity and bottom or interstitial water anoxia from 1310±100 to 1470±90 CE, possibly triggered by increased nutrient availability. Enhanced allochthonous input and a substantial shift in the aquatic community can be assigned to the construction of a flour mill and related rerouting of a small creek in 1701 CE. High aquatic productivity and bottom or interstitial water anoxia after 1960±10 CE correspond to recent eutrophication resulting from accelerated local anthropogenic activities. The sedimentary record from Lake Höglwörth exemplarily demonstrates that anthropogenic activities have had substantial environmental impacts on aquatic environments during the past millennium.

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1 Introduction

Abrupt shifts in ecosystems all over the globe during the past decades are related to human activities and are in stark contrast with ranges of the natural variability evident at least during the Holocene (Steffen et al., 2015). To define this marked shift in Earth’s environment, the term “Anthropocene” has been suggested for a new geological era, which is proposed to have started around 1950 CE and has prompted intense scientific and societal debate (Waters and Turner, 2022; Crutzen and Stoermer, 2021; Lewis and Maslin, 2015). However, the onset of human impact often occurred much earlier, both locally and regionally (Ruddiman et al., 2020; Waters et al., 2016), and requires more detailed, local palaeoenvironmental studies.

Bavaria is a region significantly impacted by humans as far back as the early medieval period (~1000 CE) (Bauer and Bauer, 1993) with increased settlements and agricultural activities (Gilck and Poschlod, 2020; Klein Goldewijk et al., 2011). The shift in land cultivation practices from subsistence agriculture with livestock and crop production to cattle grazing for meat and dairy production during the medieval period led to the establishment of pastureland (Enters et al., 2008, 2006). This is documented in lacustrine records as a decrease in tree pollen and an intensification of soil erosion due to the widespread land use (Dotterweich, 2003). A significant decrease in population during the late medieval period (from 1300 to 1450 CE) and beyond can be attributed to military conflicts, epidemic plagues, and cooler climate conditions associated with the Little Ice Age and led to the abandonment of numerous villages and settlements (Küster, 2020; Franz, 2019; Enters et al., 2006; Jäger, 1958). These results are supported by findings of archeological excavations and historical documents from the region (Blei, 2011; Waldner, 1983). An increase in human impacts such as nutrient loading, excessive use of fertilizers, and changes in land use/land cover has led to a substantial alteration in aquatic ecosystems, including the loss of biodiversity, eutrophication, and anoxia over the past few decades (Enters et al., 2006; Alefs and Müller, 1999). Although these significant human activities have been documented, it remains unclear if and how the human activities during the past millennium impacted the natural ecosystem in the region. Also, the available palaeoenvironmental records are mainly derived from large lakes (Rösch et al., 2021; Schubert et al., 2020; Lauterbach et al., 2011; Richard, 1996), which capture regional signals and exhibit different environmental responses compared to small lakes that record local signals (Adrian et al., 2009; Enters et al., 2006).

Here, we present a study from Lake Höglwörth, a small, eutrophic lake situated in south-eastern Bavaria, Germany (Wasserwirtschaftsamt Traunstein, 2018). The lake has undergone severe ecological alternation (algal production and anoxia) over the past decades (Fam and Kerstin, 2018; Wasserwirtschaftsamt Traunstein, 2018). A 278 cm long sediment record from Lake Höglwörth was analysed using sedimentological, geochemical, and biological methods. Specifically, our study aims to investigate (1) whether the recent al-
gal production and anoxia in the lake did occur in the past and (2) whether and how past human activities affected the lithological, geochemical, and biological environment of Lake Höglwörth over the past millennium.

2 Methodology

2.1 Site description

Lake Höglwörth (47.81° N, 12.84° E; 531 m above sea level; Fig. 1) is a small (surface area 0.14 km²), irregularly shaped, and eutrophic lake, located in a paraglacial meltwater channel that formed during the Last Glacial Maximum when the Salzach Glacier forced drainage along its ice margin in a north-western direction at the northern forelands of the European Alps in south-eastern Bavaria, Germany. Postglacial landslide and mudflow deposits of still unknown age (presumably during the Middle to Late Holocene) are present north-west of the lake and are thought to be responsible for blocking the valley and former damming of the lake as seen in lidar imagery (Landesamt für Digitalisierung, 2022). Today, the lake has a maximum water depth of 6 m; has an average depth of 3.1 m (for a description of bathymetry, please refer to the Supplement); and is fed by three small creeks, i.e. Höglwörther Schornbach, Höglwörther Seebach, and Moosgraben. Lake Höglwörth is drained by the Rauschbach. The lake has a catchment area of 2.3 km², and it is geologically characterized by deposits of the last glacial period and patches of Cretaceous to Eocene bedrock (Glückert, 1974). Cambisols and Luvisols are the most common catchment soil types, whereas Stagnosols and Gleysols have developed in the surrounding valleys (Landesamt für Digitalisierung, 2022).

On the peninsula of the lake, an Augustinian monastery is located, constructed in 1125 CE (Brugger et al., 2008). On the western side of the lake, a flour mill is situated, built in 1701 CE by diverting the Höglwörther Seebach into the lake (Brugger et al., 2008); consequently the catchment of the lake has enlarged since. The mill was torn down in 1922 CE.

At the meteorological station in Piding, ~10 km south-east of Lake Höglwörth, mean annual precipitation (1991 to 2020) is 1340 mm. Mean annual temperature is 9.2 °C, with a temperature maximum during summer (June–July 18.5 °C) and a temperature minimum during winter (January–February −0.2 °C) (DWD Climate Data Center, 2020).

2.2 Sediment coring, core processing, and dating

Sediment cores were retrieved from Lake Höglwörth in 2019 from a water depth of 4.7 m (Figs. 1 and S2 in the Supplement). For the uppermost (~1 m) sediment section, a UWITEC gravity corer with a diameter of 90 mm was used, while longer sediment cores with a diameter of 63 mm were retrieved in overlapping core sections (2 m each), using a platform-based UWITEC piston coring system. Cores were split, photographed, and lithologically described at the laboratory of the Physical Geography Department of the Friedrich Schiller University Jena. Lithological marker layers within the core sections were used to establish a continuous sediment sequence with a total length of 278 cm (Fig. S2).

In cooperation with the Laboratory for the Analysis of Radiocarbon (LARA), University of Bern, Switzerland, 14C ages were obtained from eight macrofossil samples and one bulk organic matter sample (Table 1) (Salazar et al., 2015; Szidat et al., 2014), using a Mini Carbon Dating System (MICADAS) accelerator mass spectrometer (AMS) coupled online to an Elementar analyser (Ruff et al., 2010). Prior to radiocarbon analysis, samples were treated with ~4% HCl at 60 °C for 8 h to remove carbonates. Ages obtained from LARA were calibrated using the online version of the software Calib 8.2 (Stuiver and Reimer, 1993), combined with the IntCal20 calibration dataset (Reimer et al., 2020) and the bomb peak Northern Hemisphere 1 calibration dataset (Hua et al., 2013), particularly for the 14C age at 8 cm depth. Additionally, the upper 40 cm sediment of core was analysed for 13C activity at Technische Universität Dresden, Germany.

2.3 Lithology and geochemical analysis

Non-destructive X-ray fluorescence (XRF) scanning was carried out with an ITRAX XRF core scanner at the Geomorphology and Polar Research Group (GEOPOLAR), University of Bremen, Germany. Single halves of core segments were scanned at 5 mm intervals using a molybdenum tube (Mo) as the X-ray source operating at 30 kV voltage, 50 mA current, and an exposure time of 5 s. In order to eliminate sediment matrix effects (i.e. interferences with water content, surface roughness, and grain size variations), raw elemental counts were normalized by logarithmic transformation and are given as centred log ratios (Ramisch et al., 2018; Weltje et al., 2020) and the bomb peak Northern Hemisphere 1 calibration dataset (Hua et al., 2013), particularly for the 14C age at 8 cm depth. Additionally, the upper 40 cm sediment of core was analysed for 13C activity at Technische Universität Dresden, Germany. Final age–depth modelling was carried out with the help of the software package rbacon 2.4.3 (Blauw and Christen, 2011).

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Analyzer (Beckman Coulter, Brea, CA, USA). Samples were measured with the aqueous liquid module in several 60 s cycles until a reproducible signal was obtained. The “Fraunhofer” optical model of light scattering was used for computing grain size distribution. Further statistical calculations were done with a modified version of the software GRADISTAT 4.2 (Blott and Pye, 2001).

Approximately 20 mg of the freeze-dried sediments (−50°C, > 72 h) was packed into tin capsules for the measurement of total carbon (TC), total nitrogen (TN), and isotopic composition of bulk nitrogen (δ¹⁵N). The total organic carbon (TOC) and isotopic composition of bulk organic carbon (δ¹³C) were measured on decalcified sediment samples, treated with ~4% HCl at 60°C for 8 h, and washed with deionized water until reaching pH neutrality. Carbonate content was calculated as CaCO₃ from the difference between TC and TOC, and the C/N ratio was calculated as the molar ratio. The measurements were carried out using an elemental analyser (vario EL cube) coupled to an isotope ratio mass spectrometer (IRMS, isoprime precisION; both devices from Elementar, Langenselbold, Germany). The precision was checked by co-analysing L-Prolin, EDTA, and USGS6 with known isotopic composition. The analytical uncertainty for these standards was < 0.1‰ for both δ¹⁵N and δ¹³C. The isotopic values of ¹⁵N and ¹³C are expressed in delta notation (δ¹⁵N, δ¹³C) against air and Vienna Pee Dee Belemnite (V-PDB), respectively.

2.4 Biological analysis

Sediment samples of 2–3 cm thickness and a volume of 16 to 47 mL each were stirred with deionized water in an overhead-shaker for 1 to 5 h and sieved for organic and inorganic macrofossils over mesh sizes of 1 mm and 200 µm, respectively. Because samples below 238 cm depth could not be disintegrated, H₂O₂ (5%) was added, but disintegration was insufficient, allowing a rough identification of the main sediment components only. After sieving, residues were washed with deionized water and dried at ~50°C. All macrofossils from the 1 mm sieve were identified to the lowest possible taxonomic level. Dried smaller sieve residues served for the picking of specific microfossils. Ostracods, testate amoebae and statoblasts of bryozoans were documented on the species level, while counting of the other remnants (e.g., Cladocera, oospores of Charophyta, glochidia of Bivalvia, eggs of uncertain origin, remains of fishes such as vertebra and scales, oribatid mites, and charcoal) was done on the group level only. Relative abundance data for Ostracoda, testate amoebae, and statoblasts rely on complete counts of all specimens, but usually only up to 300 per group within the samples were counted. All taxa were photographed with the help of a microscope.
of a Keyence VHX-6000 digital microscope. Additionally, remains of other molluscs, insects such as weevils, and plants such as fruits and seeds were documented (Table S1 in the Supplement). Identification and autecological interpretation of microfossils rely on Meisch (2000) and Fuhrmann (2012) for Ostracoda, Schönborn (1966) and Scott et al. (2001) for testate amoebae, Glöer (2015) for aquatic molluscs, Klausnitzer (2019) for bryozoan statoblasts (Frenzel, 2019), and datasets available on the Smithsonian Institution’s National Museum of Natural History (https://naturalhistory.si.edu/, last access: 4 October 2021) for other groups in a more general way.

3 Results and interpretation

3.1 Lithology and dating

The sediment record from Lake Höglwörth shows four different lithological units (Figs. 2–4), which are derived from changes in sediment colour, texture, and properties: Unit A (from 278 to 238 cm) consists of overall dark-brown-to-black-coloured sediments with high organic carbon and sand contents, as well as low carbonate and low clay contents (Figs. 3 and 4). Greyish sand deposits were observed in several depths throughout Unit A. A sharp boundary in lithology and sediment colour is present at 238 cm depth and marks a transition from Unit A to Unit B. The sediments in Unit B (from 238 to 196 cm) are light reddish at the bottom and grey-coloured at the top. Unit B has lower sand but higher clay contents compared to Unit A, and silt is the dominant grain size. Silt contents remain very high (> 70%) in Unit C (from 196 to 88 cm). Sediment colour changes distinctly at 196 cm, ranging from grey to black colour in a mottled pattern. The change from dark grey to light grey sediments at 88 cm marks the transition to Unit D (from 88 cm to the top). Brownish colours occur at 60 cm, whereas the top part of the core reveals brighter sediments (Fig. 2).

The $^{14}$C ages from the Lake Höglwörth sediment core are shown in Table 1. The calibrated median $^{14}$C ages range from 1620 ± 120 BCE at 276 cm, to 2007 ± 12 CE at 8 cm. The majority of the $^{14}$C ages from the Lake Höglwörth sediment core are in stratigraphic order (Fig. 2; Table 1). Only one sample at 67 cm depth shows an age reversal; however its error range overlaps with the age range of the sample at 92 cm depth (Fig. 2).

The $^{137}$Cs activity shows two peaks at 14 and 26 cm (Fig. 2). The first peak at 14 cm likely reflects the fallout from the 1986 CE Chernobyl accident, while the second peak at 26 cm likely reflects the fallout from the weapon testing in 1963 CE (Sirocko et al., 2013; Appleby et al., 1991; Appleby and Oldfield, 1978).
Figure 2. (a) Photo of the sediment core from Lake Höglwörth, units, and bacon age–depth model (Blaauw and Christen, 2011). The age–depth model is based on the tie point of mill construction at 1701 CE, indicated by a red symbol, calibrated radiocarbon ages are displayed as probability density functions of the 2σ distributions indicated by a blue symbol, and 137Cs ages are shown in green. (b) The 137Cs activity (peak area h−1 g−1 sediment).

Figure 3. Variations in magnetic susceptibility and selected elements as well as carbonate content [%] along the depth profile at Lake Höglwörth. Elemental data are shown as centred log ratios (clr).
3.2 Geochemical analysis

Magnetic susceptibility values are low in Unit A and the lower part of Unit B. The upper part of Unit B reveals the maximum magnetic susceptibility of the entire record. After a significant drop at the transition from Unit B to Unit C, values remain on a quite constant high level with only minor fluctuations up to 20 cm composite depth. However, one minimum stands out at 88 cm depth, marking the transition to Unit D (Fig. 3). A trend towards lower values characterizes the top part of the core. The XRF analysis shows several changes in elemental records, associated with lithological changes (Fig. 3). Ti and K as proxies for allochthonous minerogenic input and catchment erosion (Strobel et al., 2021; Boes et al., 2011; Kastner et al., 2010) yield mostly the same pattern throughout the record, with high dynamic variability in Unit A but rather small variability in the following units. Ca and Sr show an opposite pattern compared to Ti and K. Ca and Sr are often linked to authigenic carbonate precipitation, e.g. due to enhanced lake productivity and/or evaporation (Kasper et al., 2012). The log(Ca/Ti) ratio can thus be used as a proxy for lake productivity versus minerogenic input. The very similar pattern of the log(Ca/Ti) ratio and CaCO$_3$ of our record corroborates this interpretation (Fig. 3). Mn and Fe follow a very similar pattern with decreasing trends from Unit A towards Unit B, followed by persistently lower values. The log(Fe/Mn) ratio was proposed as a proxy for redox conditions due to the higher solubility of Mn in a reducing environment relative to Fe (Makri et al., 2021; Zarczyński et al., 2019). Higher values thus indicate a stratified water column or reducing conditions. The log(Fe/Mn) ratio might well be influenced by other processes such as diagenesis and detrital input (Makri et al., 2021). As during anoxia and when diagenetic processes are dominant within the sediments, both the Fe and the Mn are dissolved, while Ti remains a stable component (Aufge-bauer et al., 2012; Boes et al., 2011). This would significantly alter the log(Fe/Ti) ratio compared to the log(Fe/Mn) ratio. Since this is not the case and both the ratios follow very similar trends, the effects of diagenesis and detrital input on the redox conditions derived from the log(Fe/Mn) ratio are supposed to be negligible in Lake Höglwörth (Evans et al., 2020; Kylander et al., 2013). Additionally, reconstructed anoxia based on log(Fe/Mn) is corroborated by the biological record discussed below. Despite the shift from Unit A to Unit B, log(Fe/Mn) ratios show only small changes.

TOC values range between 2.8 % and 26.6 %, exhibit the highest values in Unit A, and decrease towards Unit D. The inc/coh ratio shows a quite similar pattern to TOC and thus can be used as a proxy for organic matter as well (Fortin et al., 2013; Guyard et al., 2007). TN values range from 3.5 % to 0.4 % and follow the pattern of TOC in the entire record (Fig. 4). The C/N ratio ranges from 5.1 to 7.1 with an average value of 6.3, indicating that organic matter is primarily derived from autochthonous sources (Meyers, 2003). $\delta^{13}$C ranges from $-34.1\text{‰}$ to $-30.5\text{‰}$ and shows a pattern similar to the C/N ratio (Fig. 4), implying organic matter is mainly authigenically derived. $\delta^{15}$N values vary between $-0.2\text{‰}$ and $3.0\text{‰}$ and show an increasing trend from the bottom towards the top of the record.

3.3 Biological remains

Analysis of biological remains from the sediment core documents at least 30 different taxa from the sediment core (Fig. S4a–b, Table S1). Species level identification was
achieved for Mollusca, Ostracoda, and Bryozoa. Other fossils encountered were oribatid mites, ephippia of cladocerans, beetle remains, fruits and seeds of angiosperm plants, oospores of charophytes, and fragments of mosses. Most taxa are aquatic, but there are a considerable number of terrestrial taxa as well.

Fossil remains are very rare in Unit A, suggesting unfavourable conditions for their preservation. Higher abundances in other units indicate better preservation. Broad maxima are visible in Units B and C for most taxa, suggesting higher deposition of fossil remains in these units. Glochidia do not appear before the upper part of Unit C and flourish in Unit D, whereas charophytes and *Hippuris* are abundant in Units B and C and disappear in Unit D.

Oribatid mites are highly abundant in Units B and C, whereas their abundance decreased in the earlier portion of Unit D. Ephippia are highly abundant in Unit B, but abundances decrease afterwards to the top.

Fish remains in the sediment show a broad maximum in the middle of Unit B, suggesting the start of and a substantial increase in the fish population in Lake Höglwörth with a short-lived breakdown at the limit to Unit C (Fig. 5).

*Schoenoplectus* is abundant in Units B and D but scarce in Unit C. Bryozoan statoblasts are relatively stable in Unit C, whereas they show a steady increase in the upper part of Unit D. Charcoal is very rare in Unit A, abundances are high in Units B and C, and they decrease throughout Unit D (Fig. 5).

Dominant ostracod species are *Cypridopsis vidua* and *Candona candida* (Fig. 6a). Swimming ostracod species such as *Cypridopsis vidua* can avoid the oxygen deficiency of the bottom water by swimming in between macrophytes and are often found in highly productive waterbodies (Meisch, 2000). Their abundance is high at the middle of Unit C and in the later portion of Unit D. *Cypria ophthalmina* reaches high abundances in Units B and D but is almost absent from Unit C. *Limnocythere inopinata*, *Sarscypridopsis aculeata*, and *Cyclopycri* sp. are rare and restricted to the younger half of the core. In contrast, *Darwinula stevensoni*, known to live on mud in waterbodies such as fishponds (Meisch, 2000), is frequent in the older part of the core and vanishes in Unit D.

Testate amoebae can be found in the younger three units of the core in high abundances (Fig. 6b). There is a change recognizable from dominating *Difflugia oblonga* in basal Units C and B to prevailing *Difflugia corona* above in Unit D. *Difflugia urceolata* is a species that prefers cooler waters and can tolerate low oxygen contents as well (Scott et al., 2001). *Difflugia urceolata* and *Difflugia bidens* are rare but typical of Unit D.

Bryozoan statoblasts and most of the other fossil remains are missing from Unit A (Figs. 4–6). The dominating taxon is *Plumatella* spp., comprising the species *Plumatella cas- miana*, *Plumatella geimermassardi*, and *Plumatella repens*, which are hard to discriminate based on badly preserved fossil material. Bryozoan statoblasts show highest abundances in Unit C and steadily increase in the upper part of Unit D (Fig. 5). The rarer species *Plumatella fruticoso* and *Cristatella mucedo* replace each other over the record: the former is typical of Units B and C, whereas the latter species is abundant in Unit B and the youngest part of the core. The zebra mussel *Dreissena polymorpha* appears in the upper 25 cm of the sediment core.

### 4 Discussion

#### 4.1 Chronostratigraphy

Unit A is characterized by organic-rich, low clay, and high sand contents and rare fossils. The calibrated $^{14}$C age in this unit is substantially higher (> 2400 years) than the samples from other units, suggesting a very low accumulation rate or a discontinuous accumulation of the deposits (depositional gaps and/or erosion events). The lithological, geochemical, and biological records show a distinctly different depositional environment in Unit A compared to the other units. A local small wetland, peat, or a floodplain of a small creek with the presence of sedges and reeds is assumed. Since peat or floodplain deposits with presumably discontinuous character were not the primary focus of this study, the $^{14}$C age at 276 cm was excluded from age–depth modelling. For Units B to D, an age–depth model was calculated where during the first iteration, only the $^{137}$Cs and $^{14}$C ages were considered (Fig. S3). This reveals that the record roughly covers the last 1100 years. At 88 cm depth, where a distinct shift in lithology and ecological species as well as minerogenic input occurred, an age of 1650$^{+120}_{-140}$ CE is obtained. Considering the error range, this shift in the lacustrine environment matches the time frame of the flour mill construction and diversion of the input channel in 1701 CE. Therefore, we refined our chronology in a second iteration and included this age as a tie point for the final age–depth model (Fig. 2). It should be noted that the $^{14}$C age at 67 cm shows a slightly older age in both iterations, probably due to the input of older carbon as a result of enhanced minerogenic input after the channel diversion. However, this is still within the 2σ uncertainty range of the age–depth model (Fig. 2).

#### 4.2 Stages of lake evolution

##### 4.2.1 Pre-lake deposits prior to 870$^{+140}_{-160}$ CE

The lowermost part of the sediment record represents mostly the pre-lake valley floor or a former wetland area (floodplain of the creek), with peat forming prior to the modern Lake Höglwörth. Authigenic carbonate precipitation was not favourable in this phase, as suggested by low contents of CaCO$_3$ and log(Ca/Ti) ratios. Furthermore, the presence of preserved plant macro-remains and high log(Fe/Mn) ratios indicate anoxia that is typical in swamp/fen/peat bog environments. Several sandy layers suggest occasionally occurring flash-flooding events. Two peaks of charcoal suggest...
4.2.2 From $870^{+140}_{-160}$ to $1120 \pm 120$ CE

An abrupt change from high organic peat-like deposits to more silty deposits suggests increasing water levels that established a lacustrine environment after $870^{+140}_{-160}$ CE (Figs. 3–6). Fossils become much more abundant and diverse during this phase, and remains of many groups appear for the first time (e.g. statoblasts of bryozoans, Schoenoplectus, fish remains) or increase dramatically (e.g. Hippuris, oribatid mites). High counts of Cladocera, Difflugia oblonga, statoblasts, and ostracods such as Candona candida and Darwinula stevensoni characterize Lake Höglwörth as a shallow and macrophyte-rich waterbody (Fuhrmann, 2012; Meisch, 2000). In general, high abundances of ostracods suggest high aquatic production (Ruiz et al., 2013), which is further supported by increased carbonate precipitation. Decreasing TOC and TN values document a shift in nutrients, which is further supported by increasing $\delta^{13}C$ and $\delta^{15}N$ values (Meyers, 2003). Finer-grained sediments, a decrease in submerged macrophytes after $870^{+140}_{-160}$ CE, and a substantial decrease in fish remains around $1000^{+130}_{-140}$ CE points towards a slowly rising water level. A distinct increase in charcoal abundance infers increasing fire events in the lake catchment (Fig. 5).

The monastery Höglwörth on the lake peninsula was constructed in 1125 CE (Bauer and Bauer, 1993). During the construction phase, the peninsula was probably enlarged by soil material previously extracted from an artificial ditch around the construction area (Landesamt für Digitalisierung, 2022). In addition, the lake was probably dammed, but whether this was done before or during the construction of the monastery and when these activities happened are not known. Therefore, we cannot rule out that the sediments that accumulated between $870^{+140}_{-160}$ and $1120 \pm 120$ CE result, at least partly, from these construction activities and/or the damming.

4.2.3 From $1120 \pm 120$ to 1701 CE

Human activities in the lake catchment increased during this stage, as indicated by the charcoal content that likely reflects high levels of firewood burning (Whitlock and Larsen, 2001; Fig. 5). This is contemporaneous with an increase in human activities in the region (Gilck and Poschlod, 2020; Enters et al., 2006).

Decreasing abundance of statoblasts, ephippia, and charophytes, as well as lower diversity in ostracods and testate amoebae and increasing $\delta^{13}C$ and $\delta^{15}N$ values, points to an increased trophic state of the lake (Figs. 4–6; Poikane et al., 2018; Torres et al., 2012; Hartikainen et al., 2009).

In $1120 \pm 120$ CE, enhanced flux of minerogenic material (Ti, K) was probably caused by the monastery construction in 1125 CE and would very likely have increased aquatic productivity (Haas et al., 2019). A further increase in minerogenic input from $1240^{+110}_{-120}$ to $1380^{+90}_{-110}$ CE associated with higher clay contents as well as increased values for magnetic susceptibility (Dearing et al., 1996) suggests increased soil erosion in the catchment of the lake (Fig. 3). This coincides with the massive medieval deforestation in Bavaria during the 13th century as a result of a growing population and increasing agropastoral activities (Gilck and Poschlod, 2020;
Figure 6. (a) Distribution of ostracods and (b) testate amoebae and bryozoan statoblasts within the core from Lake Höglwörth. Ostracoda, testate amoebae, and Bryozoa abundances are given as abundance for 100 mL of sediment and are log-transformed $[\log(x + 1)]$.

van der Knaap et al., 2019; Enters et al., 2008). However, enhanced terrestrial input could also be related to a series of extreme precipitation and flood events such as the St Mary Magdalene flood in 1342/1343 (Bauch, 2019; Reinhardt-Imjela et al., 2018). During almost the same time (from 1310±120 to 1470±90 CE), anoxia occurred, as reflected by higher log(Fe/Mn) ratios and the abundance of Cypridopsis vidua and Diffugia urceolata because these species can avoid oxygen deficiency by swimming in between macrophytes (Fig. 7; Scott et al., 2001; Meisch, 2000). As the lake is relatively shallow and water might be seasonally mixed, the anoxia could mainly have occurred at the bottom of or in the interstitial water (Fam and Kerstin, 2018). In combination with bottom or interstitial water anoxia, abundances of ostracods as well as charophytes and pronounced calcite precipitation indicate overall enhanced aquatic productivity. Therefore, deforestation probably led to higher allochthonous input, which likely caused increased nutrient delivery. Similar processes were reported from other sites such as Lake Saląt in Poland, where anthropogenic activities during the medieval period led to stronger soil erosion and higher productivity (Gąsiorkowski et al., 2021). Lacustrine carbonate precipitation (log(Ca/Ti) ratios, CaCO$_3$) is not only affected by biological productivity, but also driven by temperature and thus higher evaporation (Kasper et al., 2012; Mueller et al., 2009; Brown et al., 2007). Considering the chronological uncertainties, carbonate precipitation increased in Lake Höglwörth during periods of higher temperatures during the
4.2.4 From 1701 to 2019 CE

High allochthonous input and a substantial shift in aquatic communities (e.g., disappearance of Plumatella fruticosa, Hippuris, Darwinula stevensoni, and charophytes and appearance of glochidia) around 1701 CE coincided with the construction of a flour mill and the related rerouting of the Höglwörther Seebach (Figs. 3–7; Galczyńska et al., 2019; Melzer, 1999). An increased influx of water and minerogenic input, associated with the mill construction, might have affected lake water turbidity, water chemistry, and/or mixing regimes, consequently changing the aquatic fauna (Blatter and Jain, 2016; Nilsson and Renöfält, 2008; Bunn and Arrington, 2002). Additionally, the production of the mill might have discharged wastewater into Lake Höglwörth, causing enrichment in nutrients such as N and P.

Enhanced carbonate precipitation is documented from 1800$^{+50}_{-40}$ to 2019 CE (Fig. 7). This was accompanied by a reduced minerogenic input and thus perhaps caused by increased primary productivity in the lake, leading to epilimnetic carbonate precipitation (Sun et al., 2019; Balci et al., 2018). Additionally, the post-industrial revolution rise in global temperature may have led to increased lake evaporation and thus enhanced carbonate precipitation (DWD Climate Data Center, 2023; IPCC, 2021; DWD Climate Data Center, 2020). The high abundance of Diffugia urceolata and Cypridopsis vidua after 1850$^{+40}_{-50}$ CE point towards anoxia in the lake (Fig. 7). The high abundance of the testate amoebae Diffugia urceolata and the appearance of Diffugia bidens after 1850$^{+40}_{-50}$ CE suggest a higher trophic state, possibly due to increased nutrient input from anthropogenic activities. This is corroborated by decreasing $\delta^{15}$N and $\delta^{13}$C values.

After around the 1960s, Lake Höglwörth was affected by eutrophication due to increased agriculture activities and the associated input of nutrients as inferred from decreasing $\delta^{15}$N values. This is in line with increased anthropogenic activities globally and the start of the industrial revolution in the region (Steffen et al., 2015; De Vries, 1994). Eutrophication is common for lakes in Bavaria (Enters et al., 2006; Bayrisches Landesamt, 1996) and central Europe (Bartram et al., 2002). The zebra mussel Dreissena polymorpha, a neozoan, an invasive species, and native to lakes in Russia and Ukraine, appeared in Lake Höglwörth around 1960$\pm$10 CE (Fig. 7; Neumann and Jenner, 1992). This is contemporaneous with its spread to alpine lakes (Minchin et al., 2002; Binder, 1965).

5 Conclusion

This study analysed a sediment core from Lake Höglwörth for lithology, geochemistry, and biology to investigate the palaeoenvironmental conditions and anthropogenic impact on a lacustrine system. Our findings suggest that a wetland environment (peat formation) existed prior to 870$^{+160}_{-140}$ CE, when the lake sediment started to accumulate. Distinct shifts in sedimentology, elemental composition, and the biological record from 870$^{+160}_{-140}$ to 1120$\pm$120 CE are attributed to the construction of the monastery in 1125 CE and/or damming of the lake. Our record documents increased allochthonous input from 1240$^{+110}_{-120}$ to 1380$^{+90}_{-110}$ CE related to enhanced soil
erosion. Prevailing bottom or interstitial water anoxia from 1310\textsuperscript{+100} to 1470\textsuperscript{+90} CE can be related to higher nutrient input as a consequence of enhanced anthropogenic activities such as deforestation. A shift in the sedimentological and biological record at 1701 CE is possibly caused by the diversion of a small creek necessary for the operation of a newly built mill. Channel diversion increased the allochthonous input into the lake and had a significant impact on aquatic communities. Overall, this study shows that past human activities during the last millennium have had a significant impact on the lithological, geochemical, and biological environment, causing algal blooms and anoxia in Lake Höglwörth repeatedly during the last millennium prior to recent decades. Also, this study demonstrates that dam construction can have severe impacts on aquatic ecosystems. Lakes have undergone significant environmental changes in the past for various reasons, and understanding the causes and impacts of these changes can be valuable for predicting future ecological pathways as well as for restoration efforts.

**Data availability.** The data presented in this paper can be found as an Excel dataset in the Supplement of this paper.

**Supplement.** The supplement related to this article is available online at: https://doi.org/10.5194/egqsj-72-219-2023-supplement.

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232

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