



Human actions were responsible for both initiation and termination of varve preservation in Lake Vesijärvi, southern Finland

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Abstract The influence of lake restoration efforts on lake bottom-water conditions and varve preservation is not well known. We studied varved sediments deposited during the last 80 years along a water-depth transect in the Enonsaari Deep, a deep-water area of the southernmost Enonselkä Basin, Lake Vesijärvi, southern Finland. For the last few decades, the Enonselkä Basin has been subject to ongoing restoration efforts. Varve, elemental, and diatom analyses were undertaken to explore how these actions and other human activities affected varve preservation in the Enonsaari Deep. In contrast to most varved Finnish

lakes, whose water columns have a natural tendency to stratify, and possess varve records that span thousands of years, varve formation and preservation in Lake Vesijärvi was triggered by relatively recent anthropogenic stressors. The multi-core varve analysis revealed that sediment in the Enonsaari Deep was initially non-varved, but became fully varved in the late 1930s, a time of increasing anthropogenic influence on the lake. The largest spatial extent of varves occurred in the 1970s, which was followed by a period of less distinguishable varves, which coincided with diversion of sewage from the lake. Varve preservation

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weakened during subsequent decades and was terminated completely by lake aeration in the 2010s. Despite improvements in water quality, hypolimnetic oxygen depletion and varve preservation persisted beyond the reduction in sewage loading, initial aeration, and biomanipulation. These restoration efforts, however, along with other human actions such as harbor construction and dredging, did influence varve characteristics. Varves were also influenced by diatom responses to anthropogenic forcing, because diatoms form a substantial part of the varve structure. Of all the restoration efforts, a second episode of aeration seems to have had the single most dramatic impact on profundal conditions in the basin, resulting in replacement of a sediment accumulation zone by a transport or erosional zone in the Enonsaari Deep. We conclude that human activities in a lake and its catchment can alter lake hypolimnetic conditions, leading to shifts in lake bottom dynamics and changes in varve preservation.

Keywords Varve preservation · Hypoxia · Eutrophication · Lake restoration · Lake aeration · Diatoms

Introduction

Excess nutrient inputs to lakes, triggered by human actions (cultural eutrophication), have become a challenge worldwide, causing algal blooms and other changes in lake ecosystems that can compromise water quality (Smith 1998; Diaz 2001; Baulch et al. 2005; Jenny et al. 2016a, 2016b). Cultural eutrophication is typically a consequence of nutrient loads from sewage, industry, agriculture, and construction (Smol 2009). Consequent excessive aquatic primary production and increased degradation of biogenic matter result in enhanced oxygen consumption (Smol 2009; Müller et al. 2012; Friedrich et al. 2014). This can give rise to hypolimnetic hypoxia, i.e. dissolved oxygen concentrations $\leq 2 \text{ mg l}^{-1}$ in deep water.

Lake sediments are sensitive to changes in the water column and catchment, and thus provide crucial archives of environmental information, from which human impact on lake ecosystems can be inferred (Last and Smol 2001; Zolitschka and Enters 2009; Zolitschka et al. 2015). Varved (annually laminated)

lake sediments possess records of environmental change, with seasonal resolution. Because varve preservation is dependent on hypoxia, which precludes bioturbation (Zolitschka et al. 2015), the presence of varves in sediment records is an indicator of past hypoxia (Giguet-Covex et al. 2010; Jenny et al. 2013, 2016a, b; Salminen et al. 2019).

The seasonal cycle is the main cause of rhythmic sedimentation, including varve formation, in Finnish lakes (Ojala et al. 2000). This cycle in boreal regions is characterized by fluctuations in snow and ice cover, spring flooding, and the spring-to-autumn growing season. At present, numerous lakes with varved sediments have been identified in Finland (Ojala et al. 2000; Saarni 2017). The varve records in these lakes span thousands of years, from the Early, Middle, or Late Holocene to present. Onset of natural varve preservation is generally dependent on several factors, such as aspects of catchment and lake morphology (e.g. high relative depth) that prevent sediment mixing, erosion, and resuspension (Ojala 2000; Zolitschka 2015). Varve formation and preservation may also be induced in lakes that experience cultural eutrophication (Jenny et al. 2013; Kienel et al. 2013; Hernández-Almeida et al. 2017).

Lake Vesijärvi in southern Finland is an example of a culturally eutrophic lake, in which varve preservation began in the mid-20th century, following rapid growth of the nearby city of Lahti (Liukkonen et al. 1993). Strong anthropogenic control on varve preservation in Lake Vesijärvi makes it an interesting subject for study, compared to other lakes in Finland that possess varved deposits. Furthermore, to improve water quality, the lake has been subjected to a number of restoration efforts since the 1970s, including diversion of urban sewage and storm waters into waste water treatment systems, biomanipulation (mass removal of planktivorous and benthivorous fish, stocking of piscivorous fish), management fishing and aeration (Salonen et al. 2020).

The combined influence of cultural eutrophication and subsequent restoration actions on varve preservation in boreal lakes remains unknown. Research on the topic is important to better understand how varves can be used to infer recent anthropogenic impacts on lakes. The objective of this study was to investigate how human activities, including restoration actions, influenced the onset, development, and termination of varve preservation in the Enonsaari Deep of Lake

Vesijärvi. We applied analyses of varve microfacies and thickness, elemental composition and diatoms, to explore how anthropogenic forcing influenced varve preservation and characteristics.

Study site

Lake Vesijärvi (N 61° 01' 40", E 25° 35' 10") (Fig. 1) is a dimictic lake with several basins, located between the First and the Second Salpausselkä ice-marginal formations, at the southern and northern ends of the lake (Kairesalo and Vakkilainen 2004). The lake surface area is 107.5 km² and the catchment area is 515 km². The water retention time is long (6.8 years) and the maximum depth, 42 m, is found in the northernmost Kajaanselkä Basin. Lake Vesijärvi is connected to Lake Päijänne via the Vääksy Canal at the north end of the lake (Fig. 1a) and lake hydrology is also influenced by groundwater seepage (Artimo et al. 2012). Today, loss to groundwater from Lake Vesijärvi occurs mainly to the Salpausselkä formations (Artimo et al. 2012).

Bedrock in the catchment is composed of micro-cline granite, paragneiss, granodiorite, and quartzite. Land use types in the watershed include forestry, agriculture, urban area, and wetlands (FEI database) (Fig. 1b, c). In addition to the extensive Salpausselkä formations, the surface deposits of the catchment are composed mainly of clay and fine to coarse sand (FEI database) (Fig. 1c). Lake Vesijärvi is located in the boreal climate zone (Ahti et al. 1968). At the Lahti Sopenkorpi weather station, 5.7 km south of the study site, mean annual precipitation is 653 mm. Mean summer precipitation is 221 mm and mean winter precipitation is 136 mm (FMI database). Mean annual, summer, and winter temperatures are 4.4, 15.5, and – 6.0 °C, respectively (FMI database). Ice cover usually forms on Lake Vesijärvi in November/December and thaws in April/early May (HERTTA database). The lake experiences inverse stratification from January to March and direct stratification from mid-June to mid-August. The timing of complete spring overturn varies from early April to late May, and complete autumn overturn from late August to late October.

Since the end of the Middle Ages, i.e. from about the 5th to 15th century CE, population in the Lake Vesijärvi catchment increased steadily, culminating in a population explosion in the 20th century (Pekkarinen

2010). Population centralization since the 1960s caused increased raw sewage loading from cities and was accompanied by construction of transportation infrastructure such as railways and roads (Westerholm 2002). The increase in urban infrastructure and mechanized agriculture in the 20th century caused soil erosion (Pekkarinen 2010) that affected nutrient loading and sedimentation rates in the lake. Furthermore, artificial water level lowering in the 17–19th centuries increased the amount of cultivated area and soil erosion in the Lake Vesijärvi catchment.

Before the foundation of the city of Lahti at the beginning of the 20th century, Lake Vesijärvi was known as a lake with clear water. Greater human influence, e.g. increases in sewage and industrial effluent discharge, during the first decades of the 20th century, led to the first signs of eutrophication in Lake Vesijärvi (Kairesalo and Vakkilainen 2004). By the 1960s and 1970s, Lake Vesijärvi had become one of the most eutrophic large lakes in Finland (Keto 1982; Keto and Sammalkorpi 1988; Liukkonen et al. 1997). The Enonselkä Basin (Fig. 1a), which is located next to the city of Lahti, experienced severe eutrophication (Keto 1982; Keto and Tallberg 2000). Comprehensive restoration actions since the 1970s (Table 1), such as diversion of urban sewage into a waste water treatment facility in 1976, biomanipulation from 1989 to 1993, and lake aeration from 1979 to 1985 and again since 2010, contributed to some recovery of Lake Vesijärvi (Keto 1982; Keto and Sammalkorpi 1988; Salmi et al. 2014). The lake, however, was still eutrophic in 2018 (Eurofins Environment Testing 2019), with an EU Water Framework Directive water quality grade of “Acceptable.” The lake is still on a trajectory to recovery, delayed by internal phosphorus (P) loading from a deep reactive layer in the sediment column that was deposited during the period of greatest past nutrient loading (Jilbert et al. 2020).

Materials and methods

Sediment coring

Long sediment cores VJ2, VJ20, VJ22, VJ24, and VJ26 and freeze cores VJ1, VJ19, VJ21, VJ23, and VJ25 were taken from the Enonsaari Deep along a transect of water depths from 23.8 to 32.0 m, in March 2018 (Fig. 1a, Table 2). The long cores, ranging in

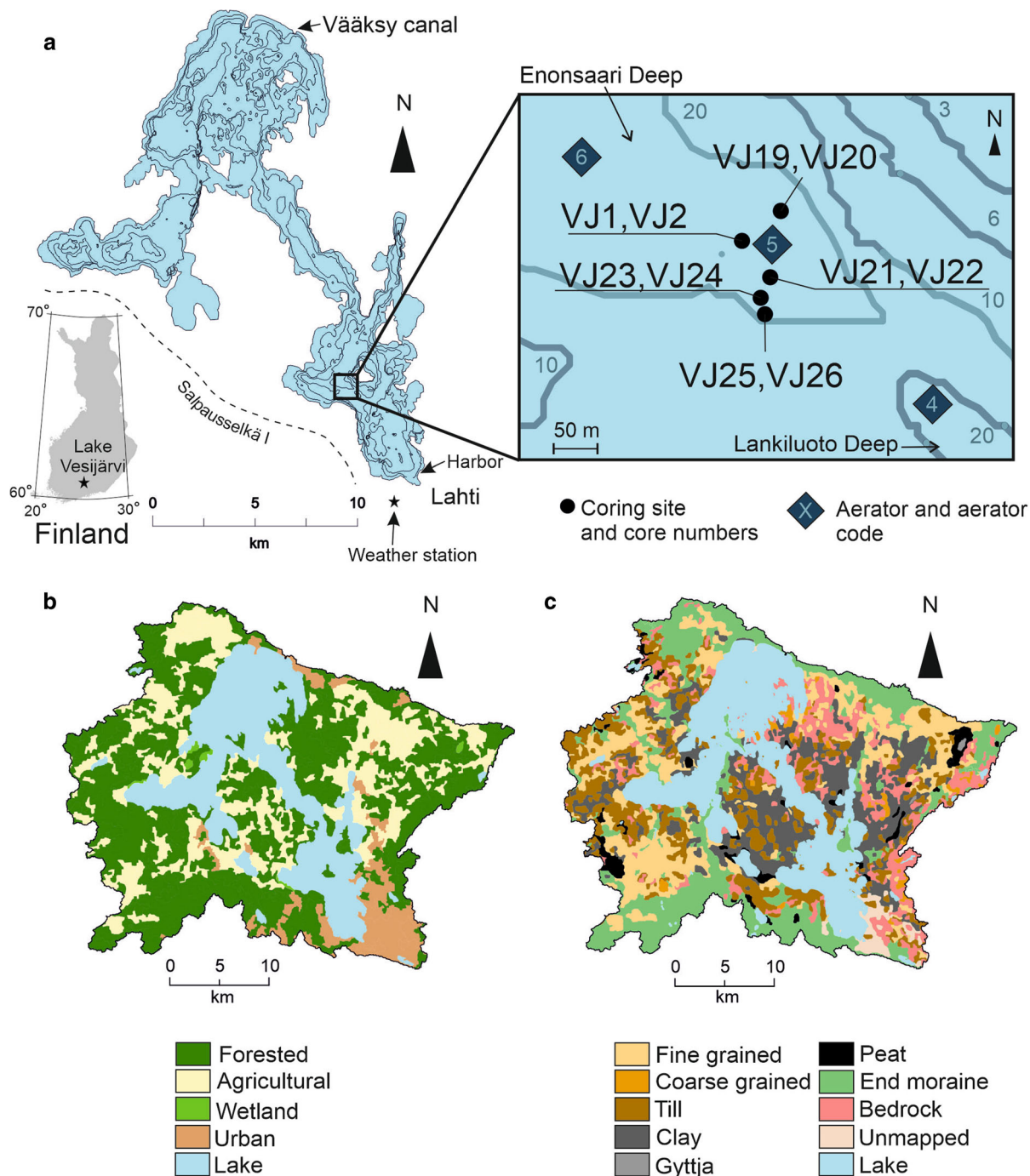


Fig. 1 **a** Bathymetric map of Lake Vesijärvi with the location of the lake in Finland and the position of the First Salpausselkä ice-marginal formation. The inset shows coring locations in the

Enonsaari Deep and aerators in the Enonsaari and Lankiluoto Deeps in the Enonselkä Basin. **b** Land use types and **c** surface geomorphology of the Lake Vesijärvi drainage basin

length from 150 to 167 cm, were taken with a Livingstone-type piston corer. The freeze cores (~30 cm long) were taken with an HTH sediment

corer (Renberg and Hansson 2008), using the ice-finger technique (Saarinen and Wenho 2005). Freeze cores were recovered to obtain an undisturbed

Table 1 Selected historical (H) events and restoration (R) actions in Lake Vesijärvi since the 17th century (Keto 1982; Keto and Sammalkorpi 1988; Liukkonen et al. 1993; Salonen et al. 2020)

Event	H/ R	Timing	Additional information
Start of second aeration	R	November 2009	Installation of nine aerators in the southern part of the lake. The number of operating aerators varied over time
Management fishing	R	Since 1994	The annual catch mass varied over time
Harbor dredging	H	1990–1991	Clay marker layer
Bio-manipulation	R	1989–1993	Mass removal of planktivorous and benthivorous fish, stocking of predatory fish
First aeration	R	1979–1985	One aerator at Lankiluoto Deep
Start of sewage treatment	R	1976	Waste water diversion from the lake
Boat harbor construction	H	1964–1965	Clay marker layer
Establishment of ground water pumping plants	H	1910 and 1952	Establishment of the largest plants in 1910 and 1952 to supply drinking water for Lahti. The latter Jalkaranta is plant 2 km from the Enonsaari Deep
Vääksy canal construction	H	1868–1871	Water level regulation via Vääksy canal
Artificial lake level lowering	H	Several times in the 17th, 18th, and 19th century	River dredging and channel excavation to prevent flooding. Overall lowering since 17th century was 3.0 m

sediment surface sample and ensure that none of the topmost sediment was missing from the long cores.

Laboratory work

The long sediment cores were split lengthwise with a circular saw and a wire. The freeze cores, along with the cleaned sediment surfaces of the split long cores, were photographed with a Canon EOS 600D camera. 11-cm-long sub-samples, with a 1-cm overlap, were collected from the long sediment cores for freeze

drying and embedding with epoxy. Freeze drying was performed with a Christ laboratory freeze dryer. Sub-samples were embedded with Araldite epoxy at a pressure of -150 mbar, using the method of Lotter and Lemcke (1999). Embedded samples were cut using a rock saw and polished into 5-mm-thick slabs for microscopy and μ XRF analysis. A Nikon SMZ800 stereomicroscope, coupled with a Canon EOS 600D camera and Canon EOS Utility software, was used for varve counting, and for making varve and lamina thickness measurements on the 5-mm slabs from each

Table 2 Information on the long sediment cores (PC) and freeze cores (FC) taken from the Enonsaari Deep in March 2018 along a water-depth transect at different distances from aerator number 5

Core	Core type	Water depth (m)	Core length (cm)	Distance from aerator 5 (m)
VJ1	FC	32.00	30	45
VJ2	PC	32.00	150	45
VJ19	FC	29.95	30	70
VJ20	PC	29.95	167	70
VJ21	FC	29.95	30	62
VJ22	PC	29.95	165	62
VJ23	FC	26.80	30	108
VJ24	PC	26.80	155	108
VJ25	FC	23.80	30	123
VJ26	PC	23.80	166	123

core. These slabs were mounted in a vacuum-operated Bruker Tornado μ XRF analyzer (voltage 50 kV, tube current 600 μ A, distance of pixels 60 μ m, spot size 20 μ m, Rhodium anode) and examined by taking 2D elemental maps of several elements, and a continuous series of elemental (potassium [K] and zinc [Zn]) line scans (single line, width 9 pixels), derived from the 2D elemental maps, using Esprit M4 software.

To study sediment microstructures, 50- μ m thin sections were prepared from the 5-mm slabs of cores VJ20 and VJ24, using an ASTERA CUT8 diamond saw and an ASTERA GRN16 grinder. For microfacies analysis, changes in abundance of biogenic and clastic components within the Lake Vesijärvi varve structure were analyzed with a Leitz Laborlux petrographic microscope, coupled with a Euromex HD-Ultra camera. For long sediment core VJ20, ^{137}Cs activity was analyzed in a continuous series of 59 wet sediment samples, using a BrightSpec gamma spectrometer (3600 s counting time) at the Geological Survey of Finland. Each sediment sample integrated 1–2 varves.

Sediment types (varved, poorly varved, non-varved) in core sections were identified in each core. Identification of varves and varve counting was possible for varved sections, and also for poorly varved sections, whose varve boundaries were observable, despite disturbance of their internal structure. The varve chronology for core VJ20, in calendar years, was established using four chronological marker layers, including two identified ^{137}Cs activity peaks and two prominent lithostratigraphic (clay) marker layers. These clay layers with known ages were also used to anchor the varve chronologies of the other cores and align them with VJ20. Geochemical line scan profiles of the K/Zn ratio were also used to identify the clay layers and to confirm correlations between the cores. K is a terrigenous (minerogenic) element, whereas Zn originates mainly from industrial sources (Jilbert et al. 2020). The K/Zn ratio, therefore, represents the ratio of natural minerogenic to industrial matter in the sediment.

The durations of non-varved sections above the oldest preserved varves were estimated by calculating the varve thickness average of three varves (varved or poorly varved) above and below the non-varved section. The calculated average varve thickness was used to estimate how many varves the non-varved section represents, i.e. the duration of the non-varved section. As the earliest appearance of varve

preservation and its subsequent development was of principal interest in this study, no age determinations were made for the non-varved sections below the oldest preserved varves. Age uncertainties were determined by applying the error estimation approach of Lotter and Lemcke (1999). Varve counting for varved and poorly varved sections was performed three times for each core and error estimates about the mean were calculated using the three counts.

A continuous series of 41 wet sediment samples from core VJ20 (sample volume 2 cm^3 , representing a 1-cm depth increment) were taken at 4-cm intervals for analysis of diatoms, which reflect changes in epilimnetic water quality. Standard procedures (Battarbee et al. 2001) were applied for diatom slide preparation. For every sample, at least 300 diatom valves were identified to species level using an optical microscope at 1000 \times magnification. Identification was made using the taxonomic references of Krammer and Lange-Bertalot (1986, 1988, 1991a, b) and the updated nomenclature of Porter (2008), Spaulding et al. (2008), and Guiry and Guiry (2018). TILIA and TILIAGRAPH software (Grimm 1991) were used to plot the diatom stratigraphy. The diatom assemblages in each sample were clustered into groups using stratigraphically constrained cluster analysis (CONISS, Grimm 1987). Chrysophyte cysts were also counted.

Limnological data

Historical limnological data, obtained with a LIMNOS water sampler, included dissolved oxygen, electrical conductivity (EC), and total phosphorus (TP). Data were collected at the Enonsaari Deep monitoring site and were downloaded from the HERTTA database of the Finnish environmental administration. August and January dissolved oxygen (mg l^{-1}) data were used as representative oxygen conditions in the water column during summer and winter stagnation, respectively. Oxygen was typically measured from 1 to 30 m at 5-m intervals, and from the site with the greatest water depth (32 m), but there were some differences in sampling intervals and depths among the sampling times. Near-bottom (1 m above lake floor) and near-surface (1 m below lake surface) EC (mS m^{-1}) were compared in an effort to identify the possible accumulation of sewage with high EC in the bottom water, and used to study the relation between chemical

compounds in sewage and both varve preservation and diatom assemblages. Near-bottom and near-surface total P ($\mu\text{g l}^{-1}$) data were also obtained from the database for comparison with varve preservation and diatom data.

Results

Dating and core alignment

Four age markers were identified in core VJ20 (29.95 m) that enabled us to constrain the chronology and tie the varve sequences to calendar years. A small peak in ^{137}Cs activity ($\sim 41 \text{ Bq kg}^{-1}$) at 108.0–110.0 cm (Fig. 2a) corresponds to the year 1963, the time of greatest fallout from atmospheric nuclear weapons testing. A larger ^{137}Cs peak (2096 Bq kg^{-1}) at a sediment depth of 68.0–70.1 cm (Fig. 2a) was assigned a date of 1986, corresponding to the year of the Chernobyl nuclear accident. In this part of the world, it is common that the Chernobyl-derived ^{137}Cs peak is much larger than the bomb-derived peak (Appleby 2002; Lusa et al. 2009). A 4.0-cm-thick clay layer at a depth of 102.0–106.0 cm (clay layer 2) (Fig. 2a) is associated with harbor construction in 1964–1965, and a well-defined, 0.9-cm-thick clay layer at a sediment depth of 58.0–58.9 cm (clay layer 1) was deposited during harbor dredging in 1990–1991 (Table 1).

According to the varve chronology, core VJ20 represents approximately 80 years of sedimentation during which varve thickness varied between 5 and 40 mm (Fig. 2). The uppermost part of the chronology, however, floats in time (Fig. 2b) because it is non-varved. Sediment in depth intervals 39–167, 4–88, 20–165, 10–82, and 5–33 cm in cores VJ20, VJ2, VJ22, VJ24, and VJ26, respectively, were dated (Fig. 2). Ages of varves above or below the dated sediment are estimates because of the non-varved section that lies between varved or poorly varved sections. As in core VJ20, the chronology of uppermost, non-varved sediment in all the other cores from different water depths, remains floating (Figs. 2, 3a). Clay layers 1 and 2 were observed in cores VJ20, VJ22, and VJ24, whereas only clay layer 2 was present in cores VJ2 and VJ26 (Fig. 3). Across all cores, the K/Zn ratio varied between 0.05 and 3.4 and peaked at the depths of clay layers 1 and/or 2 (Fig. 4). In addition

to these two peaks, the K/Zn ratio showed slowly changing values below the dated section in cores VJ2 and VJ26 (Fig. 4). Error estimates for each dated or floating section in each core varied between 0 (the lowest value) and -9.6% (the highest value) (Table 3).

Varve characteristics and their chemical composition

Based on thin section analysis of cores VJ20 and VJ24, sediments were divided into four groups: varve type I, varve type II, poorly varved, and non-varved (Figs. 3b, 4).

Type I varves (Fig. 5) consist of clastic laminae (CL) (average thickness: 14 mm) and biogenic laminae (BL) (average thickness: 5.8 mm). The contact between varves is sharp. The CL consists of a mixture of clastic material (the main component), amorphous organic material (AOM), organic fragments, diatoms, vivianite, and chrysophyte cysts. Vivianite was previously identified in the cores (Jilbert et al. 2020). Clastic material is more abundant in CL than in BL, in which biogenic material is the dominant component. The transition from CL to BL is gradual. The BL consists of three sub-laminae: BL-a (average thickness: 1.25 mm), BL-b (average thickness: 3.8 mm), and BL-c (average thickness: 0.5 mm). BL-a is dominated by AOM and also contains clastic material, diatoms, organic fragments, and a substantial amount of vivianite. Its upper and lower boundaries are gradual. BL-b consists mostly of diatoms, whereas the abundance of vivianite is moderate. Chrysophyte cysts are abundant in the upper part of the sub-lamina. The abundance of AOM and organic fragments decreases upwards, whereas the abundance of clastic material increases. Subsequent BL-c, with a sharp lower boundary, consists nearly entirely of AOM. The abundance of clastic material and diatoms is very small compared to that in all other sub-laminae. After storage in the cold room, these type I varved sections appeared very dark, almost black, with yellow-orange sub-laminae (possibly BL-c) in fresh sediment (Fig. 3b).

Type II varves, like varve type I (Fig. 5a, b), consist of a CL (average thickness: 16 mm) and a BL (average thickness: 2 mm), including BL-a and BL-b. The main differences from varve type I, are the smaller thickness of BL, mainly because of thin BL-b (average

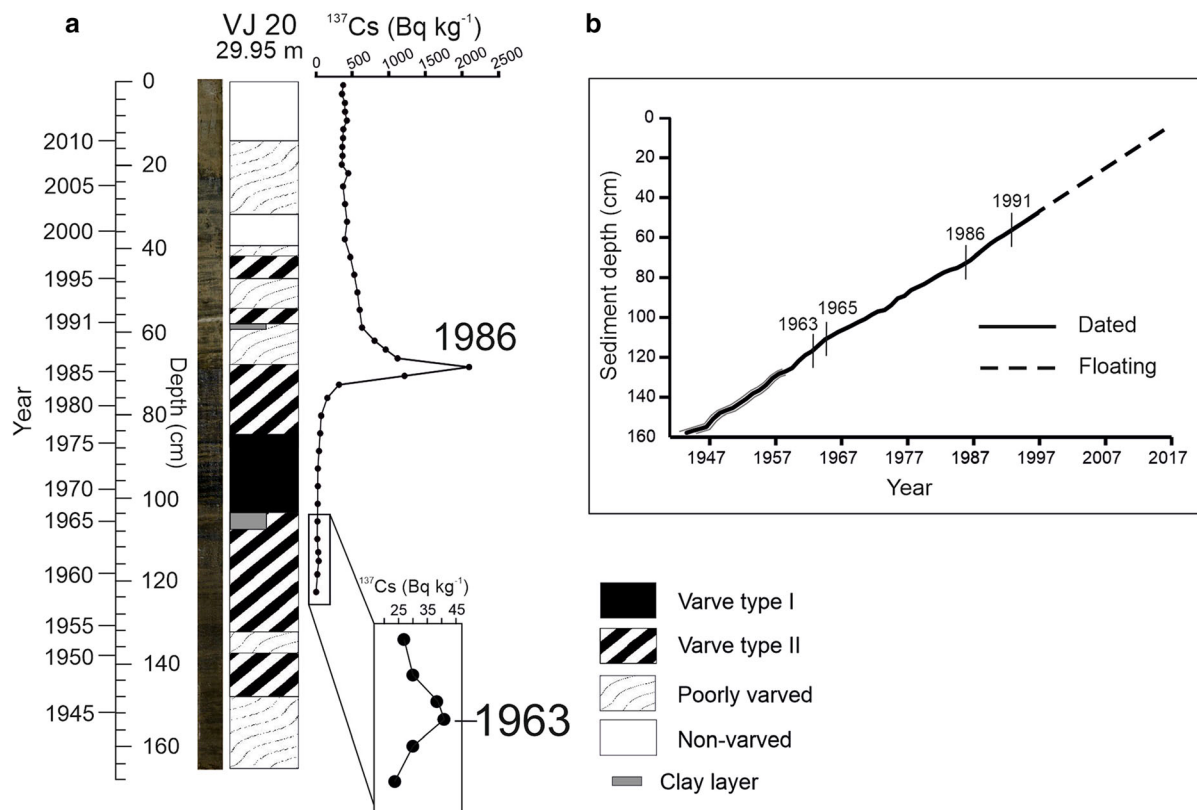


Fig. 2 **a** ^{137}Cs activity and sediment types in core VJ20 plotted against sediment depth and date. Inset shows an enlargement of the 1963 ^{137}Cs peak **b** age versus sediment depth showing the

time markers used to establish the chronology. Dashed line indicates the interval of floating varve chronology and estimated varve counting error is marked with grey lines

thickness: 0.14 mm), and the absence of BL-c. The boundary between the BL-b and the subsequent CL is gradual in varve type II. Otherwise, the composition patterns are as in varve type I.

Poorly varved sediments have a contact between preceding BL and subsequent CL that is gradual, as described by Salminen et al. (2019). BL consist of undulating and faint BL-b, whereas BL-a and BL-c are absent.

Non-varved sediment is massive and has no identifiable laminated structure, as in Salminen et al. (2019).

XRF-derived 2D elemental maps of sulfur (S), iron (Fe), silicon (Si), phosphorus (P), and potassium (K) showed laminal and sub-laminal patterns in the varved sections (Fig. 5c). K and Fe were most plentiful in CL in both varve types, whereas Si showed high abundance in CL and BL-b in varve type I. In varve type II, Si showed moderate abundance in both CL and BL. In varve type I, S and P showed a

clear peak in BL-a and BL-c, whereas in varve type II, S and P showed very weak and lesser lamina-related patterns.

Depositional patterns

Four facies were observed in cores VJ2, VJ20, VJ22, and VJ24: varve type I, varve type II, poorly varved, and non-varved (Fig. 3b). The varve type I facies was absent from core VJ26. Average varve thickness for both varve types was rather high in all cores: 19 mm in VJ2, 16 mm in VJ20, 20 mm in VJ22, 14 mm in VJ24, and 14 mm in VJ26.

The onset of varve preservation occurred at different times in each core, initiating earlier at greater water depths, then proceeding subsequently to shallower depths (Fig. 3b) and reaching the highest extent in the 1970s (Fig. 3b). The first fully preserved varves were of type II, but they were preceded by poorly varved sediment. In cores VJ2 (32.0 m), VJ20 and

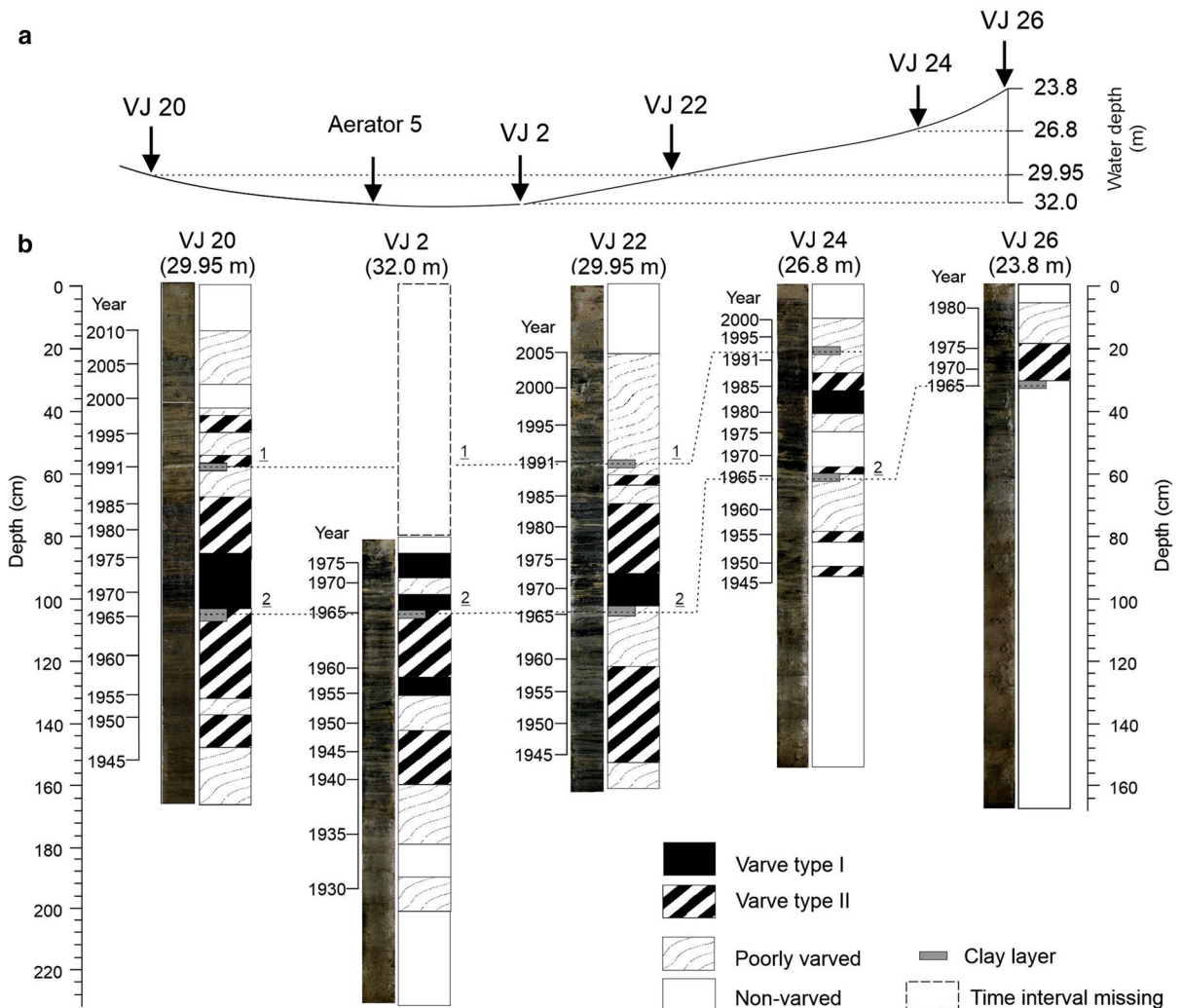


Fig. 3 **a** Coring sites showing their respective water depths and distances from aerator 5. **b** Sediment types in the cores plotted versus depth and age, and their alignments (dashed line) with one another, using clay layers 1 and 2. Photographs of split

sediment cores are also shown. The section missing from VJ2 is marked with a dashed rectangle. Note that all cores are plotted against a common depth scale

VJ22 (29.95 m), VJ24 (26.8 m), and VJ26 (23.8 m), varve preservation started in 1939 (− 0.76 to + 1.76%), the mid-1940s (− 1.20 to + 0.51% and − 1.16 to + 0.5%), the late 1940s (− 9.6 to + 4.1%), and in 1966 (± 0%), respectively. Type I varves appeared in the 1950s (− 0.76 to + 1.76%) (VJ2, 32.0 m).

The termination of varve preservation is apparent in all cores. In cores VJ20, VJ 22, VJ24, and VJ26, the change from varve type I or II to non-varved was gradual, i.e. the transition included poorly varved phases, in contrast to an abrupt change, i.e. direct

change from varve type I to non-varved in VJ2 (Fig. 3b). The gradual change from varve type I or II to non-varved sediment in cores VJ20, VJ 22, VJ24, and VJ26, lasted approximately 12, 19, 8, and 6 years, respectively. Uppermost sediment was non-varved in all cores. The thickness of this non-varved unit varied from 4.0 to 20.0 cm among the cores, and was generally thicker at greater water depths. The core from deepest water, VJ2 (32.0 m), was an exception, with only a 4.0-cm-thick non-varved section. Compared to cores VJ20, VJ22, VJ24, and VJ26, the termination of varve preservation in core VJ2 (32.0 m)

seemed rapid and the uppermost record incomplete, i.e. there is a time interval missing (Fig. 3b).

Diatom analysis

Stephanodiscus parvus Stoermer and Håkansson was the most dominant diatom taxon in the Enonsaari Deep core VJ20 (29.95 m) during the studied period, 1939–2018 (Fig. 6). Other relatively abundant taxa included *Aulacoseira islandica* (Müller) Simonsen, *Asterionella formosa* Hassal, *Fragilaria crotonensis* Kitton, *Aulacoseira granulata* (Ehrenberg) Simonsen, *Diatoma tenuis* Agardh, *Tabellaria fenestrata* (Lyngbye) Kützing, and *Staurosira construens* var. *venter* (Ehrenberg) Hustedt. The CONISS-based clustering divided the diatom data from core VJ20 into eight groups: group 1 (1939–1940), group 2 (1941–1947), group 3 (1948–1959), group 4 (1960–1982), group 5

(1983–1986), group 6 (1987–1998), group 7 (1999–2011), and group 8 (2012–2018) (Fig. 6). *S. parvus* was most abundant in groups 4, 6, and 7 and least abundant in groups 2 and 5. The relative abundance of *A. formosa* peaked in groups 2 and 5. The absolute abundance of diatoms (number/ml $\times 10^7$) was highest in groups 4 and 6, whereas the number of chrysophyte cysts relative to diatoms was highest in diatom groups 1–3. Furthermore, the thin section microfacies analysis for VJ24 showed that

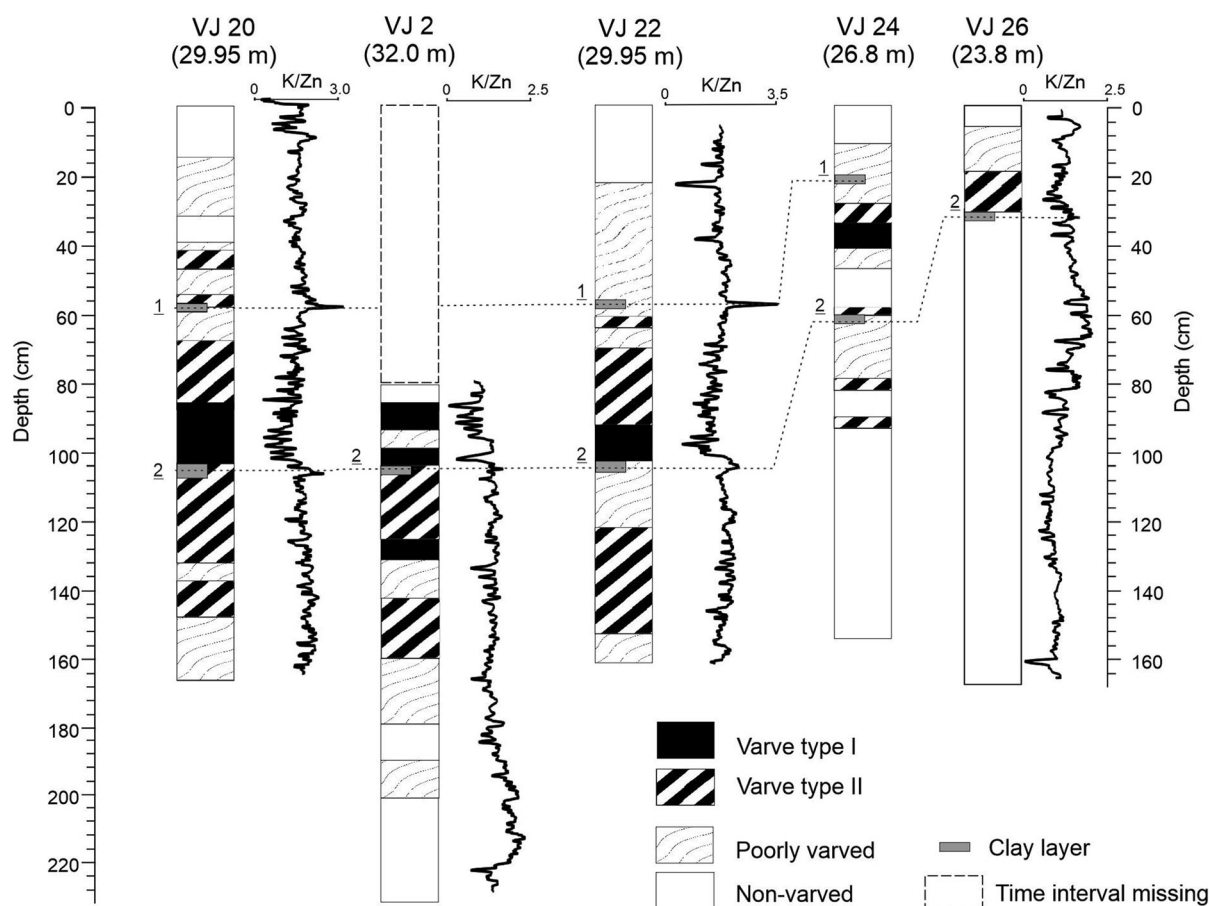
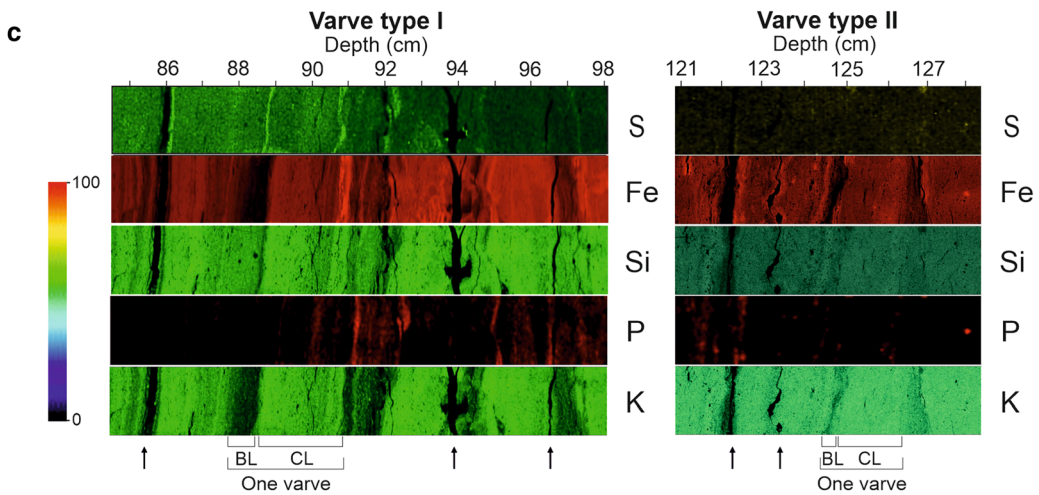
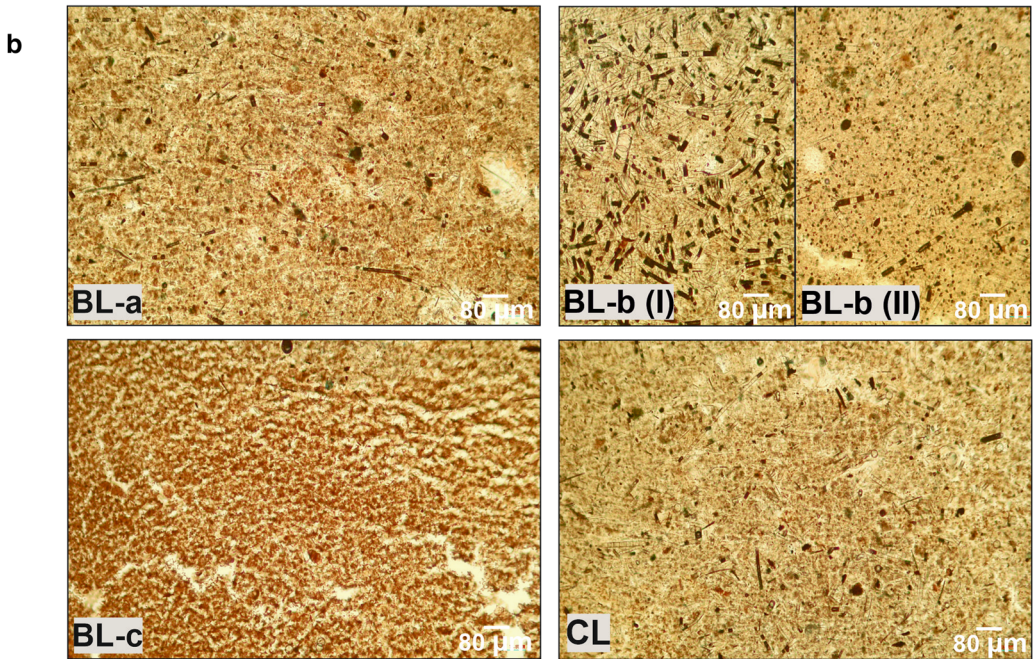
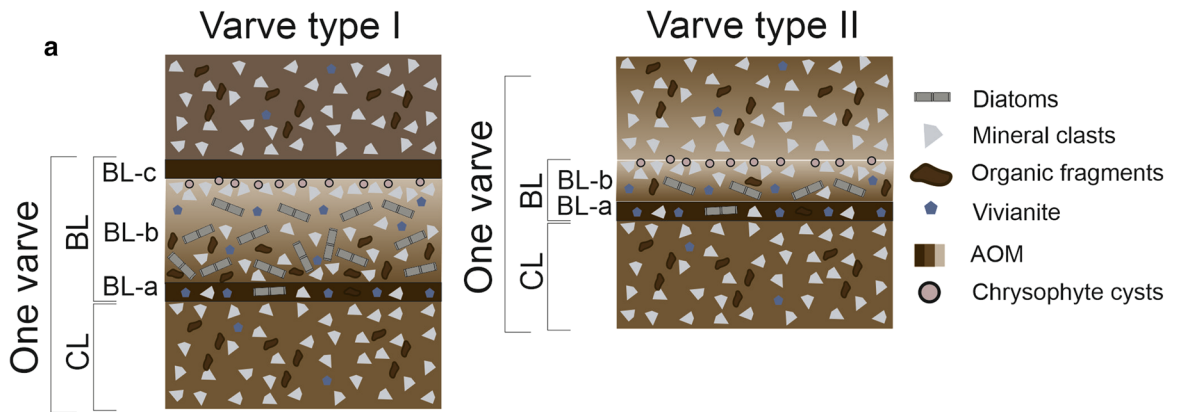


Fig. 4 Variations in K/Zn ratio, used to confirm the core alignment. Clay layers 1 and 2 in the cores are connected by dashed lines. Note that all cores are plotted against a common depth scale



A. islandica formed the majority of areal biomass in BL-b of varve type I (Fig. 5b).

Limnological data

Since the early 1960s, water column dissolved oxygen in August varied from 0.0 to 16.0 mg l⁻¹ and in January from 0.0 to 15.8 mg l⁻¹, according to monitoring data from the Enonsaari Deep site (Fig. 7). The minimum water depth of hypoxic conditions (≤ 2.0 mg l⁻¹) varied between 9.0 and 31.0 m in August and between 10.0 and 31.0 m in January (Fig. 7a). Near-surface EC varied from 10.0 to 28.0 mS m⁻¹ and near-bottom EC from 10.0 to 30.0 mS m⁻¹, generally increasing before the construction of the wastewater treatment facility in 1976 and decreasing thereafter (Fig. 7b). Some minor fluctuations are superimposed on this trend. The near-surface TP varied between 16 and 150 $\mu\text{g l}^{-1}$ and decreased from the 1970s to the mid-1990s (Fig. 7b). The near-bottom TP fluctuated from 23 to 5000 $\mu\text{g l}^{-1}$. In 2010–2015, both ECs and TPs remained relatively low compared to values in previous decades.

Discussion

Onset and changes in varve preservation

The Enonsaari Deep of Lake Vesijärvi has a history of varve preservation that extends back to the late 1930s. The observations of varve preservation reflect the eutrophication history and subsequent recovery trajectory of Lake Vesijärvi. Type II varves and the preceding poorly varved sediments started to appear concurrently with evolving eutrophication and expanding hypoxia (Figs. 3b, 4, 7a). During the highly eutrophic phase and most extensive hypoxia in the 1970s (Fig. 7a), varve type I spread to shallower water depths from the deepest point (Fig. 3b). After the start of sewage diversion in 1976, varve type reverted to type II. The onset of varve preservation and hypoxia in the basin, therefore, was dependent on water depth. This was expected, given that varve preservation is generally dependent on hypoxia (Zolitschka et al. 2015), which occurs in deep water because of consumption of oxygen during organic matter mineralization. The appearance of varve preservation at shallower water depths indicates expanding hypoxia in the Enonsaari Deep during the 20th century (Figs. 3b, 7a). This type of recent onset of varve preservation,

Table 3 Error estimates for each dated (D) or floating (F) section in each core

Core	Section (sediment depth/duration)	Marker layers in the section	Dated (D) or floating (F) chronology	Error estimate (%) and mean (years)
VJ2	90–4 cm/1936–1975	Clay layer 2	D	+ 1.76% (39 years); – 0.76% (40 years); mean 39.7 years
	100–90 cm/1926–1935		F	± 0%; mean 9 years
VJ20	39–14 cm/1999–2010		F	± 0%; mean 11 years
	167–39 cm/1939–1998	Clay layers 1 and 2 ¹³⁷ Cs peaks of 1986 and 1963	D	+ 0.51% (58 years); – 1.20% (59 years); mean 58.3 years
VJ22	165–20 cm/1944–2005	Clay layers 1 and 2	D	+ 0.5% (60 years); – 1.16% (61 years); mean 60.3 years
VJ24	82–10 cm/1954–2001	Clay layer 1 and 2	D	± 0%; mean 47 years
	93–82 cm/1946–1953		F	+ 4.1% (7 years); -9.6% (8 years); mean 7.3 years
VJ26	33–5 cm/1966–1975	Clay layer 2	D	± 0%; mean 9 years

Error estimates (\pm %) are presented with corresponding number of varve years (years) and varve counting means (years). The depth and duration of each section and the occurrence of marker layers in each section are provided

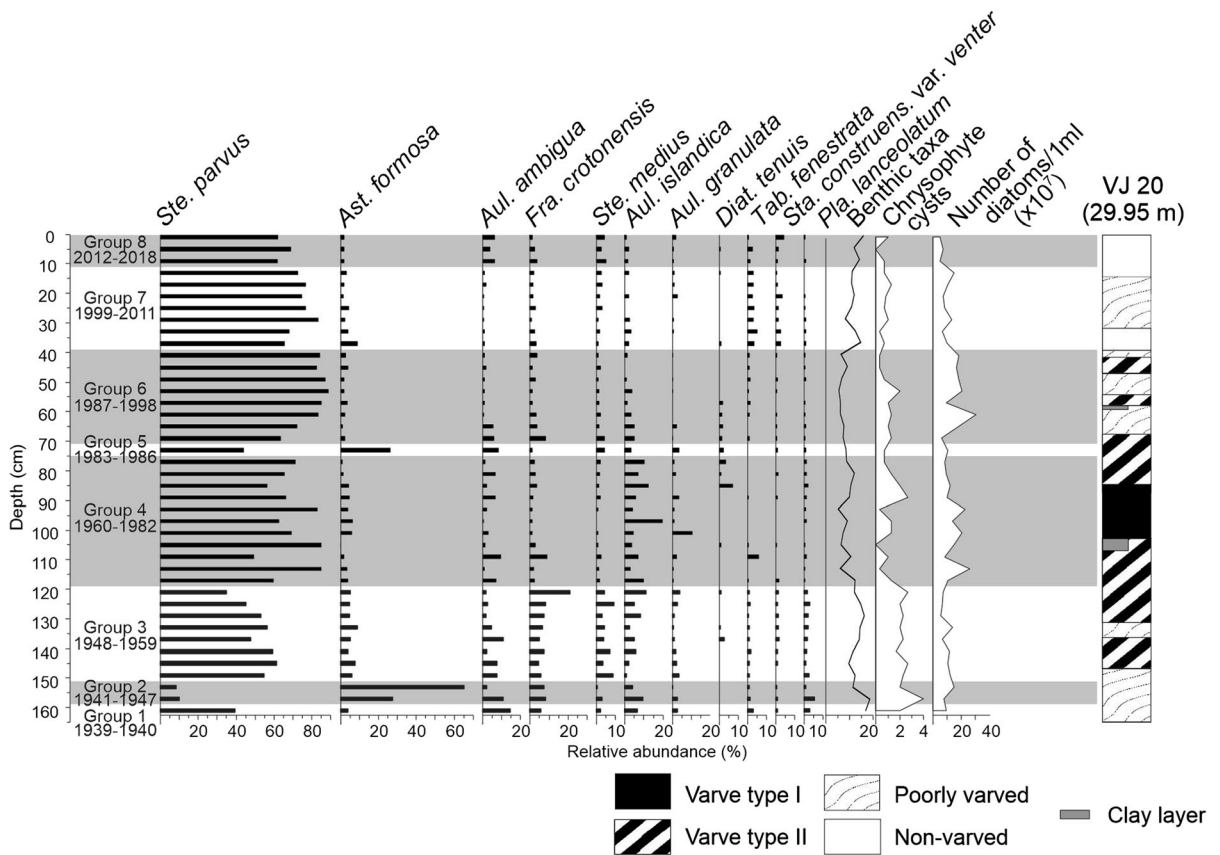


Fig. 6 Relative abundances of diatom species with relative abundances > 6% in core VJ20. The relative abundance of all benthic taxa, chrysophyte cysts relative to diatoms, and absolute abundance of diatoms are also shown. The CONISS-based

diatom assemblage groups (shaded) with the time periods they represent are provided, along with the corresponding sediment types. All variables are plotted versus depth in the core

triggered by anthropogenic stressors, has been observed worldwide (Kienel et al. 2013; Rowell et al. 2015; Jenny et al. 2013, 2016a, b). Moreover, it is likely that in lakes experiencing cultural eutrophication, a climate signal can be overridden by human impact. This seems to be the case in the Enonselkä Basin, because no correlations were found between climate data and varve data from the Enonsaari Deep (unpublished data).

According to diatom assemblages in core VJ20 (Fig. 6), anthropogenic stress was already evident in the Enonsaari Deep before the sediment turned from poorly to fully varved in the 1940s. The abundance of *S. parvus* is a clear indicator of anthropogenic stress (Räsänen et al. 2006; Reavie and Cai 2019). Epilimnetic water quality seems to have changed rapidly after the onset of cultural eutrophication, which was triggered by establishment of the city of Lahti in the

early 20th century (Kairesalo and Vakkilainen 2004). Lake Vesijärvi may have been particularly susceptible to cultural eutrophication because of its location in a fertile, clay- and calcium-rich catchment (Fig. 1c; Kairesalo and Vakkilainen 2004; Tammelin et al. 2017; Tammelin and Kauppila 2018). In addition to *S. parvus*, the Enonselkä diatom record includes several other taxa, e.g. *A. islandica*, *A. granulata*, *F. crotonensis*, and *D. tenuis*, which are indicative of elevated TP and EC (Tammelin et al. 2017; Tammelin and Kauppila 2018). Some of these taxa, like *A. islandica* and *A. granulata* were common prior to human disturbance, in naturally eutrophic Finnish lakes, but others, such as *S. parvus* and *D. tenuis* were virtually absent prior to anthropogenic stress (Räsänen et al. 2006; Tammelin and Kauppila 2018).

Increasing rates of organic matter loading to sediments were the most likely cause of the start of

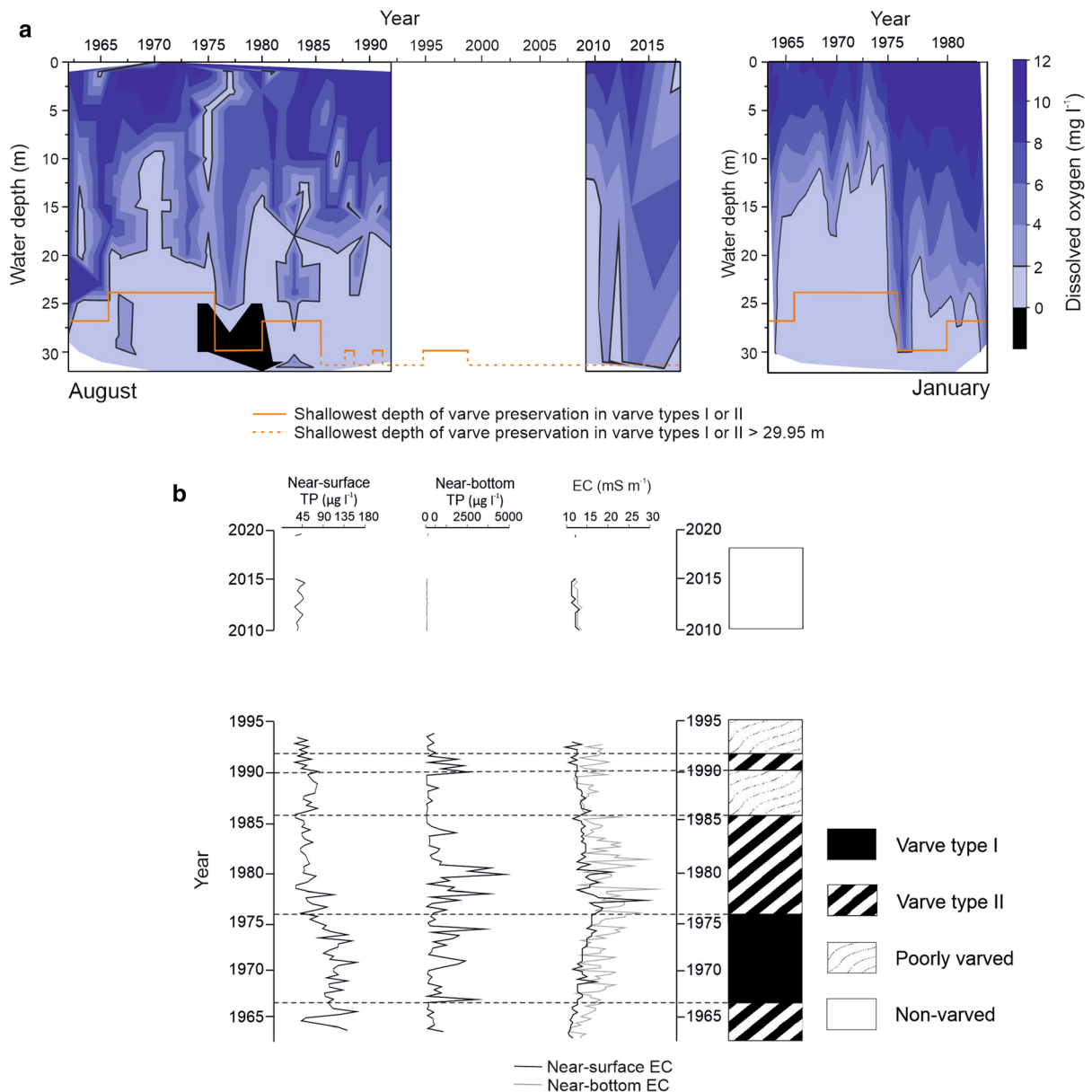


Fig. 7 **a** Contour plot of dissolved oxygen concentration in August and January at the Enonsaari Deep, with progression of varve types I and II at different water depths. The orange line denotes the shallowest depth of varve preservation (varve type I or II) in the studied cores at a given time. The dashed orange line indicates that the shallowest depth was > 29.95 m, but the exact

depth is not known. **b** Total phosphorus (TP) and electrical conductivity (EC) variability at the Enonselkä water quality monitoring site plotted against age. Sediment types and their boundaries (dashed lines) for VJ20 are also provided for time periods with limnological data

hypolimnetic hypoxia and the onset of varve preservation in the Enonsaari Deep. Sewage loading triggers autochthonous production and increases degradation of biogenic matter, enhancing oxygen consumption and eventually leading to deep-water hypoxia (Smol

2009; Müller et al. 2012; Friedrich et al. 2014). In the Lake Vesijärvi catchment, population growth in the city of Lahti, and expanded urban infrastructure, led inevitably to excessive sewage and industrial effluent discharge, until the start of sewage diversion from the

lake in 1976 (Keto 1982). Nutrient loading gave rise to cultural eutrophication and deep-water hypoxia, and varves began to preserve at deep-water sites. By the 1960s, the Enonselkä Basin had turned from its previous clear-water state, to one of the most turbid large eutrophic lakes in Finland, characterized by massive cyanobacteria blooms (Kairesalo et al. 1999). That transition was also marked by an increase in the total abundance of diatoms and relative abundances of *S. parvus* and *A. islandica* (group 4), and a decrease in the relative abundance of chrysophyte cysts (Fig. 6), which are typically more abundant in nutrient-poor lakes with low EC (Tammelin and Kauppila 2018; Korkonen et al. 2020).

Water quality monitoring data show that hypoxia spread to water depths as shallow as 10.0 m during summer and 9.0 m during winter stagnation, during the peak period of eutrophication and hypoxia before 1976 (Fig. 7a). Simultaneously, varve preservation began at the VJ26 core site, in shallowest water (23.8 m) (Fig. 7a). Cores from even shallower water depths would be needed to determine the maximum extent over which varve preservation occurred, and the shallowest water depth at which varves were preserved during this phase of extreme hypoxia. The extent of hypoxia and varve preservation both showed declines in 1976. In addition to water depth, differences in varve preservation among cores are likely consequences of changes in the local sedimentation regime, i.e. deposition and resuspension. For example, varve preservation was not identical in cores VJ20 and VJ22, despite the fact that they represent the same water depth (Fig. 3). The lengths and numbers of different varve types in sections differ between these two cores.

The concentration of organic matter, along with the distribution in the water column of chemical compounds from industry, can influence the stability of density stratification (Boehrer and Schultze 2008), in some cases intensifying hypoxic conditions in the deep during periods of stagnation. These components may also affect the depth to which overturn occurs, by increasing the hypolimnion density (Hakala 2004), thus enhancing varve preservation. The available oxygen data, however, are not sufficient for examining the potential influence of the overturn periods on varve preservation in the Enonsaari Deep. The reduced groundwater input to the lake since the onset of groundwater pumping in the early 1950s (Keto 2010) may have further intensified the influence of sewage

load on lake-bottom conditions. The near-bottom EC (Fig. 7b), an indicator of sewage loading (Oravainen 1999; Daniel et al. 2002), suggests that high-EC sewage accumulated in the bottom water of the Enonsaari Deep, possibly leading to a higher density difference between bottom and surface waters during the time of varve preservation. During the 2010s, the difference between near-bottom and near-surface EC declined simultaneously with weakening varve preservation (Fig. 7a). A similar trend in the influence of industrial waste water discharge on the Enonsaari Deep sediments was reported by Jilbert et al. (2020), as reflected by an increase in sediment Zn contents until 1975, and a decrease since the start of sewage treatment in 1976.

The high values of near-bottom TP, compared to near-surface TP, suggest intensified internal nutrient loading in the Enonsaari Deep during varve preservation (Fig. 7b). P is easily released from the sediments into the water under hypoxic conditions (Einsele 1936; Mortimer 1941). Hypoxia, and consequent internal loading, however, cannot have been the primary driver of eutrophication of the Enonselkä Basin (Salmi et al. 2014), because most of the TP originates from sediment resuspension in shallower areas of the lake (Niemi et al. 2012). Abundant benthivorous fish could have enhanced internal nutrient loading prior to biomanipulation, as such fish promote sediment resuspension (Scheffer et al. 2003). Therefore, varve preservation was likely affected by changes in nutrient and sediment resuspension related to anthropogenic actions, such as harbor construction in 1964–1965 and dredging in 1990–1991, biomanipulation in 1989–1993, and subsequent management fishing (Table 1, Figs. 3b, 7a).

Harbor construction and dredging seem to have had an effect on varve preservation that was opposite to that of biomanipulation and subsequent management fishing. Mechanical disturbance of sediments during harbor construction and dredging, although 4.8 km from the sampling site, may have promoted varve preservation by resuspending sediment and nutrients into the water column, thereby enhancing primary production and oxygen consumption. Biomanipulation and management fishing, on the other hand, may have contributed to weakened or interrupted varve preservation. These weaker conditions for varve preservation could have been the result of reduced degradation of organic matter and oxygen

consumption, following a decline in primary productivity, after the start of biomanipulation (Kairesalo et al. 1999). Biomanipulation also resulted in reduced nutrient recycling and fish-mediated transport of phosphorus from the littoral to the pelagic zone (Kairesalo et al. 1999) and possibly reduced fish-facilitated sediment resuspension in the shallow areas (Scheffer et al. 2003).

Varve characteristics and seasonal patterns

Varve thickness, which averaged 19 mm at the deepest point of the basin, is unusually high compared to values recorded in most varve-preserving Finnish lakes, which are typically a few millimeters at most (Ojala et al. 2000; Saarni 2017). In both varve types I and II, the CL results probably from snow and ice melt. This is seen in microscopy images as a high abundance of clastic material (Fig. 5b) and in elemental maps (Fig. 5c) as richness in terrigenous elements (K, Fe, and Si) that were eroded from the catchment.

The high abundance of AOM in BL-a results from primary production in spring. Because of the iron sulfide mineralization pathway in OM-rich sediments (Holmer and Storkholm 2001), S is associated with AOM-rich laminae, like BL-a. P burial was also observed in this lamina (Fig. 5c). Oxide-bound P and authigenic vivianite are both likely components of this P burial in Lake Vesijärvi (Jilbert et al. 2020). Vivianite in the AOM-rich BL-a was most likely precipitated after deposition, in response to organic matter remineralization. In both varve types, clastic material in BL-a (Fig. 5) may have been resuspended in shallow areas of the lake basin during spring overturn and transported to deeper areas, as described by Niemistö et al. (2012). Such sediment focusing of resuspended material in the Enonselkä Basin is a significant part of suspended solids in the basin (Tammeorg et al. 2013).

The abundance of diatoms and AOM in BL-b (varve types I and II) reflects lacustrine production during the growing season. Diatoms are particularly abundant in BL-b sub-lamina of varve type I (Fig. 5), in which *A. islandica* forms the majority of areal biomass (Fig. 5b). This high diatom abundance is also reflected in high Si concentrations in these sub-laminae. *A. islandica* dominated total diatom biomass in the 1960s through the 1980s (Liukkonen et al. 1993, 1997), although *S. parvus* is the most numerous

species in the diatom record of VJ20 (Fig. 6). Together, *S. parvus* and *A. islandica* form the majority of the spring diatom bloom in the Enonselkä Basin (Liukkonen et al. 1993, 1997; Salmi and Salonen 2016). *S. parvus* is already abundant prior to ice break-up, whereas *A. islandica* requires the higher turbulence of spring overturn to reach its maximum abundance (Liukkonen et al. 1993; Salmi and Salonen 2016). *A. islandica* may be particularly abundant during spring when snow persists until ice break-up, but is present throughout the growing season (Liukkonen et al. 1993). Primary production in the Enonselkä Basin is higher during spring and late summer, compared to early summer, and is associated strongly with autotrophic picoplankton (Bræk-Laitinen et al. 2012). The last sub-lamina, BL-c, in varve type I is composed nearly totally of AOM, which may have originated from late summer blooms and accumulated under ice cover during winter.

As varve preservation is dependent on the local sedimentation regime, in addition to water depth, differences between varve types I and II could be a function of both. Thinner BL-b and lower abundance of diatoms in varve type II (Fig. 5) compared to varve type I, could indicate lower biogenic production during the growing season, reduced preservation of AOM because of higher oxygen concentrations, or increased human-induced resuspension in the littoral zone. The absence of BL-c in varve type II may result from these same factors.

The end of varve preservation

Water quality improvement in the Enonselkä Basin is mainly attributed to reduced external nutrient loads (Salonen et al. 2020), and the start of sewage diversion from the lake in 1976 had a noticeable impact on varve preservation, although it did not terminate it. Sewage diversion resulted in a change in sediment type in each core, as well as a decline in the extent of varve preservation (Fig. 3). A transient decrease in total diatom abundance and the relative abundance of *S. parvus* also occurred after the wastewater diversion, and again later in the 2000s and 2010s, as varve preservation weakened (Fig. 6). It appears, however, that the influence of the first aeration in the adjacent Lankiluoto Deep (approximately 1.2 km from the Enonsaari Deep) in 1979–1985, did not affect the Enonsaari Deep, or at least the water depths where

varves were preserved during that time interval in our cores.

Varve preservation did not end completely during the period of biomanipulation and management fishing, although those efforts may have contributed to the weakening of varve preservation, which had already started prior to the onset of biomanipulation in 1989. In addition to reducing nutrient concentrations and primary productivity (Kairesalo et al. 1999), biomanipulation increased zooplankton grazing pressure in the Enonselkä Basin (Nykänen et al. 2010; Anttila et al. 2013). Grazing pressure can influence diatom abundance and species composition in the sediment record, in that small diatoms (e.g. *S. parvus*) are more likely to be grazed than larger diatoms (Wigdahl-Perry et al. 2017). The collapse of cyanobacterial blooms and increased transparency in the 1990s, following the biomanipulation, however, seems to have benefited the early spring bloomer *S. parvus* (Liukkonen et al. 1993; Salmi and Salonen 2016) more than summer-blooming diatom taxa such as *F. crotonensis* and *T. fenestrata* (Liukkonen et al. 1993, 1997; Keto and Tallberg 2000). *A. islandica*, the other important spring bloomer, which dominated the total diatom biomass of the Enonselkä Basin until biomanipulation (Liukkonen et al. 1993, 1997), decreased in abundance. The increase in the relative abundance of benthic diatoms (e.g. *S. construens* var. *venter*) since the 1990s (Fig. 6, groups 7–8) was probably related to the expansion of macrophytes and littoral zooplankton, after biomanipulation (Nykänen et al. 2010).

The termination of varve preservation in the sediment cores typically occurred gradually, beginning after the start of sewage treatment. The termination incorporated interruptions of varve preservation and generally proceeded from varved to poorly varved and finally to non-varved sediment. Core VJ2 (water depth 32.0 m, 45.0 m from the aerator) was an exception to the gradual termination of varve preservation. In VJ2, the change from varved to non-varved sediment was rapid. This quick change, along with core correlation, absence of clay layer 1, and absence of a poorly varved section on top of the uppermost varve type I section in VJ2 (Figs. 3b, 4), indicate that there is a missing time interval in the topmost part of the core. No sediment was lost during sampling, as documented by comparison between this core and the freeze core from the same sampling site. Thus, sedimentation dynamics at this site probably changed

dramatically, from a period of continuous deposition, to an episode of no accumulation, or even erosion of the recent, near-surface sediment section.

The change in sedimentation at VJ2, the site closest to the aerator, was probably a response to enhanced turbulence caused by pumping of oxygen-rich surface water into the hypolimnion since 2010. Increased turbulence was observed at distances of 20–200 m from another aerator in the Enonselkä Basin (Niemistö et al. 2016). Aerator-induced water mixing also prevented stable summer stratification in the basin (Salmi et al. 2014). These changes in water column conditions seem to have modified the location of the sediment accumulation zone in the Enonsaari Deep, and perhaps promoted development of a transport or erosional zone, at a distance of 45 m from the aerator. Similarly, Liukkonen et al. (1993) observed a change in varve preservation in the Lankiluoto Deep of Lake Vesijärvi during the first aeration in 1979–1985, when an aerator was located at that deep. Sediment trap studies from the Enonselkä Basin, however, suggest increased organic matter sedimentation and intensified phosphorus recycling during the second aeration, caused by an increase in turbulence and water temperature (Niemistö et al. 2016, 2019). At our sampling sites, located farther from the aerator, aeration-induced stratification break-up seems to be linked to the transition from poorly varved to non-varved sediment.

Aeration-amplified turbulence is also capable of extending spring diatom blooms (Webb et al. 1997), but the second aeration seems to have had a negligible influence on the spring diatom community composition, a consequence of natural convection overriding mechanical mixing (Salmi and Salonen 2016). In addition to increasing nutrient recycling in the Enonselkä Basin (Niemistö et al. 2016, 2019), the second aeration reduced zooplankton grazing pressure (Ruhijärvi et al. 2020), contrary to the effects of biomanipulation. The reason for *A. formosa* peaking at the end of the first aeration (group 5), and prior to restoration actions in the 1940s, but not during the second aeration, remains unclear. This species may benefit from turbulent spring conditions (Liukkonen et al. 1993; Webb et al. 1997), but its low sinking rate can also make it competitive during thermal stratification (Sivarajah et al. 2016). Nevertheless, the dominance of *S. parvus* in the most recent sediments indicates a continuing legacy of anthropogenic stress

in the Enonselkä Basin, despite the restoration actions, improved water quality, and termination of varve preservation.

Conclusions

Varve analysis of multiple sediment cores, taken along a water-depth transect in the Enonsaari Deep, revealed that Lake Vesijärvi experienced a short varve preservation history that began in the late 1930s and continued until the 2000s. In the most distinguishable varves (varve type I), three biogenic sub-laminae (BL-a, BL-b, and BL-c) were observed, in addition to the clastic lamina (CL). The abundance of diatoms was unexpectedly high in BL-b compared to the less pronounced varves (type II), which also lack the BL-c sub-lamina.

Varve preservation was triggered by increased sewage loading and varied subsequently because of restoration efforts and other anthropogenic activities. These activities in the lake and its catchment included sewage diversion from the lake, infrastructure construction, biomanipulation, and groundwater withdrawals. Varve preservation began during intensifying sewage loading, at first with poorly varved sediment, and followed by the occurrence of varve type II. Varve type I represents the period of maximum sewage loading. After the start of sewage diversion in the mid-1970s, varve type I changed back to varve type II, and thereafter sediments were poorly varved and finally non-varved. Despite the improved water quality since the mid-1970s, diatom assemblages of the Enonsaari Deep suggest a continued legacy of anthropogenic stressors that continues today. Of all restoration actions, aeration in the 2010s had the single greatest impact on varve preservation and sedimentation dynamics in the Enonsaari Deep. It seems to have terminated varve preservation in the deep and resulted in the transformation of a sediment accumulation zone into a transport or erosional zone in the vicinity of the aerator.

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