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ORIGINAL PAPER

Laminated lake sediments in northeast Poland: distribution, preconditions for formation and potential for paleoenvironmental investigation

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Abstract Glacial landscapes of the Land of Great Masurian Lakes and Suwałki Lakelands in northeast Poland are characterized by very high abundance of lakes. These two areas were surveyed for lakes containing laminated sediments. Using bathymetry as a criterion, 60 small, deep lakes, representing preferred conditions for formation and preservation of lacustrine non-glacial varves, were selected for gravity coring. We found laminated sediments in 24 of the lakes, 15 in the Land of Great Masurian Lakes and 9 in the Suwałki Lakeland. Seven of these 24 sediment records were laminated in the topmost part only. Analysis of lake morphometric variables showed that the relation between surface area and maximum water depth can be used to identify lakes with laminated sediments. Most of the newly discovered lakes with laminated deposits have surface areas ≤0.3 km² and maximum depths of 15-35 m. Multivariate statistical analysis (Linear Discriminant Analysis) of the lake dataset identified the morphological features of lake basins and their catchments that largely control preservation of laminated sediments. Microscopic and geochemical analyses revealed a biogenic (carbonaceous) type of lamination typical for lakes in northeast Poland. Such lakes are characterized by a spring-summer lamina that is rich in calcium carbonate and an autumn-winter lamina composed of organic and minerogenic detritus. This pattern may be modified by multiple periods of calcite deposition during a single year or substantial contribution of clastic material. Laminations and high sedimentation rates offer the possibility of high-resolution investigation of past climate and environmental changes through application of myriad biological, isotopic and geochemical proxies.

Keywords Laminae formation · Varves · Biogenic lamination · Lake morphometry · Land of Great Masurian Lakes · Suwałki Lakeland

Introduction

High-resolution investigations of climate change and human impact on ecosystems are currently among the most common studies in environmental research. With the increasing number of investigations of lacustrine sediment profiles, it is evident that these are key archives that provide reliable information about past climate and environmental changes (Ojala and Alenius 2005; Tomkins et al. 2008; Corella et al. 2011). Invaluable in this respect are annually laminated (varved) sediments, which are not only a source of

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proxy data for tracking ecosystem response to climate change (Randsalu Wendrup et al. 2012) or for quantitative palaeoclimatic reconstruction (Larocque-Tobler et al. 2010), but enable precise dating at annual resolution (Zolitschka 2007).

Laminated sediments are preserved in lakes in different environmental settings over a broad geographic range (Ojala et al. 2012). Two fundamental requirements for the development of laminations in lacustrine sediments are: (1) seasonal variations in biological activity, chemical processes and terrestrial input, causing changes in sediment composition, and (2) appropriate conditions for preservation of the laminae. Strong climatic seasonality is most commonly responsible for variations in sediment composition, including both clastic and biogenic components (Zolitschka 2007). Laminae preservation is favoured in lakes with anoxic bottom waters where bioturbation is negligible or absent. Therefore, laminations are often found in sediments of small, deep lakes that have a permanently stratified water column (Anderson et al. 1985; Saarnisto 1986; Tylmann et al. 2012), and in dimictic lakes in which the laminated structure is preserved because of high primary productivity that reduces oxygen in near-bottom waters during decomposition (Simola 1979; Renberg and Segerström 1981). Intra-annual changes of redox conditions within the deep lake waters, resulting in seasonal precipitation of iron hydroxides or iron sulphides, may also contribute to laminae formation (Renberg 1981; Tomkins et al. 2009). There is, however, no simple criterion to explain the occurrence of laminations because the conditions for formation and preservation are complex and include a large number of factors. Moreover, laminae formation may vary through time because of changing climatic and limnological conditions (Brauer 2004). These changes, including human influence, can interrupt laminated sequences or initiate the formation of laminated sediments.

In Europe, most varved sediment profiles have been discovered in glacially overprinted northern and central regions (Fig. 1). Varved sediments were found by chance or after systematic surveys, guided by data from basin and catchment morphometry and geology (Ojala et al. 2000; Zillén et al. 2003). Some of these areas, for instance Scandinavia, are well explored. Approximately 100 lakes with varved sediments were found in Sweden alone (Petterson 1996) and >50 lakes in Finland (Ojala et al. 2000). There are also lakes with

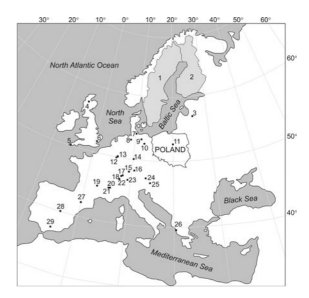


Fig. 1 Distribution of laminated lake sediments in Europe Key: 1 Swedish lakes (Petterson 1996, Zillén et al. 2003); 2 Finish lakes (Ojala et al. 2000); 3 Tougjärv (Veski et al. 2004); 4 Loch Ness (Cooper and O'Sullivan 1998); 5 Loe Pool (Simola et al. 1981); 6 Lake Diss Mere (Peglar et al. 1984); 7 Belauer See (Dörfler et al. 2012); 8 Hämelsee (Merkt and Müller 1999); 9 Woseriner See (Dreibrodt et al. 2002); 10 Sacrower See (Lüder et al. 2006); 11 Lake Gosciaz (Ralska-Jasiewiczowa et al. 1998); 12 Meerfelder Maar (Brauer et al. 1999); 13 Holzmaar (Zolitschka et al. 2000); 14 Frickenhauser See (Enters et al. 2006); 15 Steisslinger See (Eusterhues et al. 2002); 16 Ammersee (Czymzik et al. 2010); 17 Baldeggersee (Lotter et al. 1997); 18 Soppensee (Lotter 1989); 19 Lac Pavin (Stebich et al. 2005); 20 Lac Bramant (Guyard et al. 2007); 21 Lac D'Annecy (Brauer and Casanova 2001); 22 Seebergsee (Hausmann et al. 2002); 23 Silvaplana See (Leemann and Niessen 1994); 24 Mondsee (Wolff et al. 2006); 25 Längsee (Schmidt et al. 2002); 26 Lake Butrint (Ariztegui et al. 2010); 27 Lake Montcortés (Corella et al. 2011); 28 Lake La Cruz (Romero-Viana et al. 2008); 29 Lake Zoñar (Martín-Puertas et al. 2009)

laminated deposits in Germany (Brauer et al. 1999; Zolitschka et al. 2000) and in Alpine regions (Lotter 1989; Leemann and Niessen 1994; Lotter et al. 1997; Brauer and Casanova 2001; Guyard et al. 2007). In contrast, Lake Gościąż in central Poland represents the only site in east-central Europe with a detailed study of a long, annually laminated sediment record (Ralska-Jasiewiczowa et al. 1998). Despite numerous studies of lake sediment cores from other Polish lakes, only short laminated sections were occasionally found and are related to early stages of lake development (Więckowski 1978). Recently, an intermittently laminated core was reported from Lake Miłkowskie in the Land of Great Masurian Lakes (Wacnik 2009), and



conditions for deposition of laminated sediments in meromictic Lake Suminko in the Kashubian Lakeland were investigated by Tylmann et al. (2012).

Apparently, northern Poland, with more than 7,000 postglacial lakes of different morphometries and suitable climatic conditions for laminae formation, is a "blank" on the map of varved records in Europe (Fig. 1). This region is, however, important for climate research because data from northeast Poland explain up to 86% of the variance of winter temperature in eastern Europe and the area shows high teleconnectivity to the dominant North Atlantic-European circulation patterns (Luterbacher et al. 2010). Instrumental data for this region cover the last ca. 250 years (Przybylak 2010) and the northern Polish tree-ring series contains a climate record that extends over the past 450 years (Zielski et al. 2010). Data that extend back beyond AD 1550, however, are scarce. Most surprisingly, lake sediment climate archives for this region are lacking, despite their demonstrated potential for climate reconstruction. One reason is the lack of well-documented sites with laminated sediments, which may provide palaeoclimatic and environmental information of appropriate temporal resolution and quality.

Northeastern Poland possesses numerous lakes and has the highest areal density of glacial lakes in Poland (Fig. 2). In the Land of Great Masurian Lakes, the maximum values of the surface area covered by lakes exceed 20% and values in the range of 5-10% are common for the entire area. The morphology of this region features a characteristic postglacial landscape, with large changes in elevation, a wide diversity of glacial landforms, and common glaciofluvial deposits. The climate in northeast Poland is characterized by typical continental features indicated by distinct seasonal differences, with an annual amplitude in mean monthly temperatures exceeding 20 °C. The lakes show a wide diversity of morphometric features, hydrological regimes, water chemistries and trophic states, making the area ideal for a survey of potential lacustrine climate archives.

For the above reasons, along with the promising results of initial field work (Tylmann et al. 2006), we undertook a systematic reconnaissance survey of lake sediments in selected parts of northeast Poland with the aim of identifying new sites with laminated sediment sequences that offer the opportunity to conduct research that will shed light on past climate

change. With this study, we fill the gap between the better-investigated regions of western and alpine Europe and Scandinavia. The present study also contributes to our ability to recognize the general conditions responsible for biogenic laminae formation and preservation in temperate lakes. We, however, took a further step in this study in that we: (1) took advantage of a unique dataset on the morphology of Polish lakes (2) carefully selected lakes with the highest probability to contain laminated sediments, and (3) statistically analyzed our results with respect to lake and catchment morphology. Our goal was to thoroughly investigate the complex relationships among numerous factors that ultimately lead to the formation and preservation of laminae in lake sediments.

Materials and methods

Lake selection strategy

Our strategy for a systematic survey to find laminated lake sediment records followed the approach carried out in Canada (Larsen and MacDonald 1993; Larsen et al. 1998), Finland (Ojala et al. 2000) and Sweden (Zillén et al. 2003). In general, climate conditions suitable for deposition of seasonally different sediment layers, i.e. strong climatic seasonality, prevail throughout northern Poland. Optimal conditions for laminae preservation, however, are expected only in small, deep lake basins, as this morphometry favours anoxic conditions in the hypolimnion because of long stagnation periods and short or incomplete mixing. Therefore, small surface area and large maximum depth (i.e. high relative depth) were assumed to be fundamental preconditions for formation and preservation of laminated sediments in northeast Poland.

To test the above assumptions we conducted investigations in two areas, the Land of Great Masurian Lakes (GML) and the Suwałki Lakeland (SL) (Fig. 2), which are characterized by the highest number of lakes in the region. Within these test areas, detailed analyses of bathymetric maps were performed for lakes larger than 0.1 km². A morphometric database of 337 lakes was created. This was possible because of the availability of complete morphometric information on lakes in northeast Poland, including bathymetric maps (Jańczak 1999).



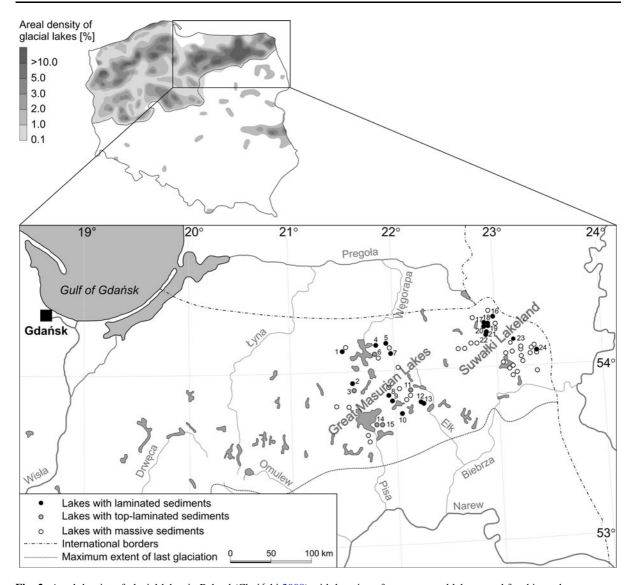


Fig. 2 Areal density of glacial lakes in Poland (Choiński 2008) with location of test areas and lakes cored for this study

Selection of lakes was based on two fundamental morphometric criteria often used as indicators of the potential for preservation of laminated sediments, maximum lake depth and length. Based on a field survey of 297 lakes in the U.S. and Canada, Larsen et al. (1998) estimated the minimum depth required to preserve laminations in sediment records. For lakes with surface areas $\sim\!0.1~{\rm km}^2$, which is the minimum in our study, the shallowest maximum depth ($z_{\rm max}$) is in the range 12–18 m. Saarnisto (1986) concluded that annually laminated sediments were mostly found in lakes with a maximum depth >15 m. Laminae were

detected in shallower lakes ($z_{max} = 8.7$ m) by Zillén et al. (2003) in a survey conducted in the Swedish province of Värmland. Ojala et al. (2000) found that of 195 lakes surveyed in Finland, the minimum depth sufficient for preservation of varved sediments was 5–6 m, but most lakes with laminated deposits had a maximum depth >10 m. Statistical analyses of the morphometric data set for the Polish lakes in the test areas showed that even using the most rigorous morphometric criteria the number of selected lakes is still sufficient. Therefore, we used 15 m as the minimum water depth for lakes to be selected for



fieldwork. A maximum length criterion was introduced to exclude large lakes, which can also contain laminated sediments in their deep basins, but are much more complex systems because of diverse bottom morphology, water dynamics and catchment conditions. Thus, large lakes are difficult to compare with small lakes in terms of preconditions for laminae formation. All lakes with a maximum length of less than 1.5 km were selected initially. After analysis of the bathymetric maps, however, 21 lakes with a slightly greater length, but characterized by the presence of isolated deep basins, were added. Using the z_{max} and maximum length criteria maximizes the chance that the selected lake, or at least the deepest basin of the lake, is stratified during most of the year, and that appropriate conditions for laminae preservation prevail. In total, 60 lakes from the two study areas were selected for fieldwork.

Fieldwork

The field strategy involved collecting short (<1 m) cores from the deepest basins of selected lakes. Sediment cores were taken using a gravity corer equipped with a percussion system to improve penetration (Tylmann 2007). We used 100-cm-long Plexiglas core tubes with an inner diameter of 56 mm, which were cut in half lengthwise prior to fieldwork and re-joined using waterproof tape. Coring was done from a rubber boat positioned with a GPS system. Water depth at the coring sites was checked with an echo sounder. Immediately after retrieval, cores were transported to the lakeshore, where they were opened by removing the waterproof tape, and split lengthwise. Exposed sediment surfaces enabled identification of sediment structures. All cores containing laminated sediments were transported to the laboratory at the University of Gdansk for further analyses.

Laboratory work

Under laboratory conditions, lamination characteristics were evaluated on cleaned core surfaces, i.e. clarity of boundaries and approximate thickness of individual laminae. After initial description and photographic documentation, the cores were stored under cold-room conditions. Next, the number of distinct black and white couplets in each core was estimated by

manual counting from high-resolution digital photos of fresh cores. The most promising cores were scanned with an ITRAX XRF Core-Scanner (Cox Analytical Systems, Croudace et al. 2006) at the GEOPOLAR laboratory (University of Bremen) applying a spatial resolution of 200 µm to determine changes in chemical composition of major and minor elements. Sediment slabs from representative parts of the cores with very well preserved laminated sections were impregnated with epoxy resin after shock-freezing and freeze-drying, following the method described by Lotter and Lemcke (1999). Then large-size thin sections were prepared from impregnated sediment blocks. Microstratigraphic analysis of thin sections with a petrographic microscope enabled us to recognize the composition of individual laminae, and for several lakes, the basic varve structure represented by the seasonal pattern of lacustrine deposition.

Statistical data processing

The database for statistical analysis contains the following morphological characteristics of the lake basins: surface area, length, width, maximum and mean depth, shoreline development index and exposure index (ratio between lake surface area and mean depth). To complement morphological variables, we calculated maximum and mean wind fetch for the coring location of each lake. These values were established by measuring the distance from the coring site to lakeshore using a windrose-type plot with 16 compass direction axes. Mean wind fetch was calculated by averaging 16 individual values obtained for each lake, and maximum fetch is the longest distance from the coring location to lakeshore. Topographic exposure of each lake was calculated in a similar way, by measuring maximum denivelation along 16 compass directions within a distance of 0.5 km from the lakeshore and averaging the results. Additional information, which may help interpretation, included the use of satellite images to identify inflows and determine the percentage of shoreline covered by forest. Catchment surface geology was also considered, using 1:50,000-scale geological maps published by the Polish Geological Institute. Also, lake water characteristics (conductivity, pH and calcium content) were included, using data from the Atlas of Polish Lakes



(Jańczak 1999). It must be mentioned, however, that these archival data may not be fully comparable between lakes because they are usually based only on measurements carried out once or twice during the last ~ 30 years. Because of the sparse nature of the lake water data, we used them mainly as descriptive information to test our interpretation, but they were not included in the dataset for multivariate analysis, where we focused on morphological variables.

Three statistical approaches were used to examine the conditions favourable for laminae accumulation and preservation:

- Selected variables were analyzed by comparing the mean, standard deviation and extreme values for the three groups of lakes, i.e. those containing laminated, top-laminated, and massive (non-laminated) sediments. To test for statistically significant differences between these groups, we applied a one-way ANOVA and also compared results with the Kruskal-Wallis non-parametric test.
- 2. We tested the simple model based on lake surface area and depth by applying the equations developed by Larsen and MacDonald (1993) and modified by Larsen et al. (1998) to our lake data set. We also investigated relationships between topographic exposure and different morphological characteristics of the lakes.
- To characterize the relationships among the variables and laminae occurrence, we used multivariate statistics. The environmental data matrix consists of 60 lakes, each characterized by eight morphological properties: surface area, maximum water depth, mean water depth, exposure index, shoreline development, maximum wind fetch, mean wind fetch and topographic exposure. The environmental data structure was checked by detrended correspondence analysis and the obtained lengths of gradient (<3 SD) allowed for use of linear methods. To detect differences between lakes containing laminated, top-laminated and massive sediments, we applied linear discriminant analysis according to the procedure described by Lepš and Šmilauer (2003) and used CANOCO 4.5 for Windows. The response data matrix was created with three variables related to sediment structure: laminated, top-laminated and massive. Each variable represents a single class

and the lakes belonging to a class have a value of 1.0 for this variable and zero values for other variables.

Results

Distribution of lakes with laminated sediments

Fieldwork covered all 60 lakes selected using morphometric criteria. They are spread equally across the two test areas (Fig. 2) and represent a wide variety of morphological and limnological properties.

Collected cores were up to 95 cm long and in each case an undisturbed sediment-water interface was recovered. The cores were classified as laminated along the entire length of the core, laminated in the topmost part only, or homogenous (massive). Partial lamination covering the topmost 20–30 cm was found in several cases. This change in sediment structure was most commonly associated with the transition from pale, highly carbonaceous massive gyttja, to dark, more organic and finely laminated sediment. Homogenous sections (10–20 cm thick) were also present and interrupt some of the laminated sections as well as event layers (turbidites), indicating slumps on the slopes of the lake basin.

Laminated sediments were found in 24 lakes (Fig. 2; Table 1). The highest hit rate (55.6%) of this method used to search for laminated sediment records was achieved in the GML area, where 15 of 27 tested lakes contained laminated sediments. In the case of the SL, it was only 9 of 33 checked lakes (27.3%). Spatial distribution of lakes with laminated sediments shows no general trend in the GML, but there is characteristic occurrence of paired lakes located in the immediate vicinity. This situation occurs often when two lakes of similar morphometry are located in the same landform, e.g. along a long glacial channel (Lakes Łazduny and Rzęśniki) or an elongated melt-out depression (Lakes Rogale Duże and Rogale Małe). In contrast, one distinguishable cluster was found in the SL, where seven lakes are located in the northern part within a distance of <15 km. This area is characterized by complex topography, excellent preservation of glacial geomorphology, and an abundance of small lakes of sufficient depth to fulfill our morphometric criteria. These lakes are well protected



Table 1 Basic characteristics of lakes with laminated sediment

	Lake	Longitude Latitude	Latitude	Altitude [m a.s.l.]	Surface area [ha]	Length [km]	Max. depth [m]	Mean depth [m]	Exposure index	Catchment geology	Shoreline afforestation [%]	Conductivity [μS cm ⁻¹]	hd	$\begin{array}{c} \operatorname{Ca} \\ [\operatorname{mg} \\ \operatorname{L}^{-1}] \end{array}$	Trophic status
Lan	Land of Great Masurian Lakes	fasurian Lak	es												
-	Siniec Mały	21°30.9′	54°09.1′	130.4	11.1	0.4	19.0	5.1	2.2	S, T	100	390	8.9	57.8	ш
2	Ołów	21°33.6′	53°56.8′	123.0	61.4	1.6	40.1	12.9	4.8	T, S	20	240	8.5	27.9	M
ε	Ławki	21°34.9′	53°54.6′	117.0	69.2	1.2	17.0	5.6	12.4	T, P, S	10	330	8.4	23.6	田
4	Lemięt	21°48.8′	54°09.5′	116.8	78.8	1.4	18.3	5.9	13.4	C, S, T	95	340	8.6	58.3	Э
5	Głęboka Kuta	21°55.1′	54°10.1′	134.0	16.5	9.0	22.0	9.9	2.5	S, T	40	290	8.8	54.9	ш
9	Dgał Mały	21°47.4′	54°07.3′	120.1	14.2	0.7	16.8	5.0	2.8	C, S, P	100	260	8.5	37.8	田
7	Żabińskie	21°55.4′	54°08.0′	116.8	40.1	1.1	42.5	9.1	4.4	S, P, C, T	65	410	7.5	56.1	田
∞	Lazduny	21°57.2′	53°51.4′	128.8	10.6	8.0	22.4	9.1	1.2	S	100	270	8.6	42.0	M
6	Rzęśniki	21°57.2′	53°51.6′	125.3	14.2	0.7	26.0	7.8	1.8	S	100	280	8.9	55.0	田
10	Przykop	22°05.6′	53°47.8′	121.0	12.5	6.0	17.0	5.1	2.5	S	100	280	8.2	53.1	×
11	Garbas	22°09.9′	53°54.3′	129.8	42.5	1.3	38.0	10.2	4.2	S, T	06	260	8.8	40.7	M
12	Rogale Duże	22°10.5′	53°50.9′	135.3	31.7	1.5	22.1	7.2	4.4	T, S	30	250	8.5	48.8	凹
13	Rogale Małe	20°11.3′	53°51.6′	133.2	12.3	8.0	21.5	5.6	2.2	S, T	09	260	7.6	2.99	\mathbb{Z}
14	Białoławki	21°50.0′	53°44.1′	116.1	211.1	2.5	36.1	8.6	21.5	P, S, T	40	290	8.6	43.6	田
15	Kocioł	21°51.9′	53°43.3′	116.0	291.6	2.4	26.4	9.5	30.7	P, S	50	290	8.6	45.7	田
Sun	Suwałki Lakeland	p													
16	Potopy	22°58.0′	54°20.8′	140.4	14.4	6.0	19.9	8.2	1.8	P, C, S	10	400	8.2	62.1	田
17	Jaczno	22°52.3′	54°17.0′	163.8	41.0	1.7	29.6	11.7	3.5	T, C	06	350	8.0	45.0	M
18	Kolje	22°53.3′	54°16.8′	149.2	16.1	0.7	27.5	10.9	1.5	T, C, S	50	290	8.1	45.7	田
19	Perty	22°53.9′	54°16.5′	148.8	20.4	6.0	31.0	5.0	4.1	T, C, S	09	310	8.1	50.0	\mathbf{Z}
20	Kameduł	22°52.0′	54°16.0′	160.1	25.5	1.0	24.5	8.9	3.8	T, C, S, P	30	340	8.2	49.3	日
21	Jeglówek	22°53.2′	54°14.3′	187.1	19.2	1.0	18.1	7.5	2.6	C, S, T	06	290	7.3	45.0	田
22	Szurpiły	22°53.5′	54°13.8′	183.1	80.9	2.1	46.2	10.0	8.1	S, T, P	50	260	8.3	44.3	田
23	Sejwy	23°11.2′	54°12.7′	149.1	85.6	2.7	21.5	8.8	17.8	S, T	09	430	8.4	68.5	田
24	Berżnik	23°26.1′	54°06.3′	129.4	81.0	2.5	38.8	10.5	7.7	S	5	380	8.3	42.8	\mathbf{Z}

Catchment geology: T morainic till, S sand and gravel, C clay and silt, P peat. Trophic status: E eutrophic, M mesotrophic. Morphometric and hydrochemical data according to Jańczak (1999)



Table 2 Basic statistics (mean, standard deviation, range) for lakes with laminated, top-laminated and massive sediment cored for this study

Parameter	Laminated (n=17)		Top-laminated (n=7)		Massive (n=36)	
	Range	Mean ± SD	Range	Mean ± SD	Range	Mean ± SD
Surface area [km ²]	0.11-0.81	0.30 ± 0.24	0.14-2.92	1.13 ± 1.00	0.10-2.28	0.59 ± 0.46
Max. depth [m]	17.0-46.2	27.5 ± 9.15	16.8-38.0	24.9 ± 8.97	15.1-49.6	26.1 ± 9.50
Mean depth [m]	5.00-12.9	8.18 ± 2.43	4.80-10.2	7.26 ± 2.45	3.50-17.4	7.70 ± 2.70
Length [km]	0.40-2.46	1.11 ± 0.55	0.65-2.67	1.74 ± 0.78	0.48-3.90	1.48 ± 0.79
Width [km]	0.21 - 0.78	0.41 ± 0.16	0.29 - 1.70	0.87 ± 0.56	0.21-1.33	0.59 ± 0.29
Shoreline development	1.02-2.19	1.55 ± 0.34	1.09-2.28	1.40 ± 0.42	1.10-3.10	1.60 ± 0.40
Max. fetch [km]	0.21-1.10	0.51 ± 0.24	0.39-1.50	0.91 ± 0.40	0.28 - 2.15	0.77 ± 0.42
Mean fetch [km]	0.16-0.38	0.24 ± 0.07	0.22 - 0.94	0.51 ± 0.28	0.17-0.78	0.33 ± 0.12
Exposure index	1.20-8.10	3.48 ± 2.00	2.80-30.7	14.7 ± 9.75	1.00-21.9	8.20 ± 5.90
Topographic exposure [m]	6.06-43.3	19.0 ± 7.77	5.20-29.7	10.9 ± 8.86	3.70-20.9	11.8 ± 4.20
Shoreline afforestation [%]	0-100	45.9 ± 37.6	5-100	48.6 ± 33.5	0-100	31.3 ± 37.1
Conductivity [μS cm ⁻¹]	230-510	328 ± 79	260-430	315 ± 60	40-520	280 ± 94
pH	7.3-8.9	8.3 ± 0.4	8.4-8.8	8.6 ± 0.1	7.6-9.1	8.4 ± 0.3
Ca [mg L ⁻¹]	27.9–66.7	49.8 ± 9.0	23.6–68.5	45.5 ± 14.5	6.4–89.3	42.9 ± 15.1

Parameters that show statistically significant (P < 0.05) differences between the groups of lakes are marked in italics

from wind by virtue of their sheltered location in depressions among moraine ridges.

Conditions for preservation of laminated sediments

Analysis of basic statistical parameters, such as means, standard deviations and extremes, for the three investigated groups of lakes with laminated, top-laminated and massive sediments, shows statistically significant differences only for some morphological variables (Table 2) related to size and shape of lakes (surface, width, maximum and mean fetch) and catchment morphology (topographic exposure). Maximum depth is not a variable that differentiates these groups of lakes from one another. Mean depth, however, is important because it determines the exposure index, which differs strongly between the lake groups.

We applied equations based on simple morphometric variables to check how surface area and maximum depth influence the occurrence of laminated sediments in lakes of northeast Poland (Fig. 3). Because we selected lakes according to rigorous criteria related to size and depth, none of the lakes were shallower than the value calculated from the equation $Z_{\rm max} = 3.0 \, A_0^{0.294}$. Looking at the position of

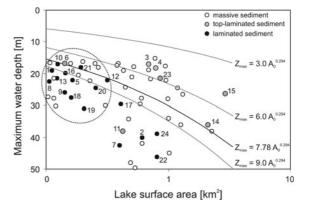


Fig. 3 Relation between lake surface area, maximum water depth and the occurrence of laminated, top-laminated and massive sediment for 60 lakes surveyed in northeastern Poland. A cluster of 25 lakes with similar morphometric features is circled

lakes in relation to other equation lines, it is evident that most of the lakes containing laminated sediments (19 lakes, 79.2%) have a maximum depth equal to or greater than the value calculated according to the equation $Z_{max} = 7.78 \ A_0^{0.294}$, which was found by Larsen and MacDonald (1993) to be the minimum value for lakes to develop laminated sediments. Only five lakes are shallower than this value and in all of them, we found topmost laminations only. Lakes with massive sediments, however, are equally distributed



below and above this equation line. One cluster, including 25 lakes with similar area/maximum depth ratios can be distinguished (Fig. 3). These lakes are characterized by surface areas \leq 0.3 km² and maximum depths in the range 15–35 m. Among this group, 13 lakes contain laminated sediments. Therefore, the hit rate of our field survey in this case was better than 50%. For larger lakes, we found only 11 with laminated sediments (hit rate of 31%).

To check the importance of catchment morphology for the deposition of laminated sediments, we tested relationships between topographic exposure and various morphometric characteristics of respective lake basins (Fig. 4). Plots of topographic exposure versus mean and maximum depth show no direct relationship and lakes with laminated and top-laminated sediments are scattered among lakes with massive deposits. The relationship between topographic exposure and wind fetch, however, allows for discrimination of lakes

containing laminated sediments. Best results were obtained using more complex variables that describe lake basin morphology, i.e. the ratio between mean fetch and maximum depth, and exposure index. These variables, taking into account both size and depth of a lake, plotted against topographic exposure, provide a substantially clearer picture of morphological conditions favourable for the deposition of laminated sediments. Low values of the mean fetch/maximum depth ratio (<10) in connection with high values of topographic exposure (>10) give the highest hit rate of 70% (14 of 20 lakes). The same settings for exposure index and topographic exposure give a hit rate of 51.5% (17 of 33 lakes). The use of these morphological variables clearly indicates the difference between lakes that contain laminated and top-laminated sediments. In our case, topmost lamination was found mostly in lakes characterized by a lower degree of sheltering (values of topographic exposure <10) and

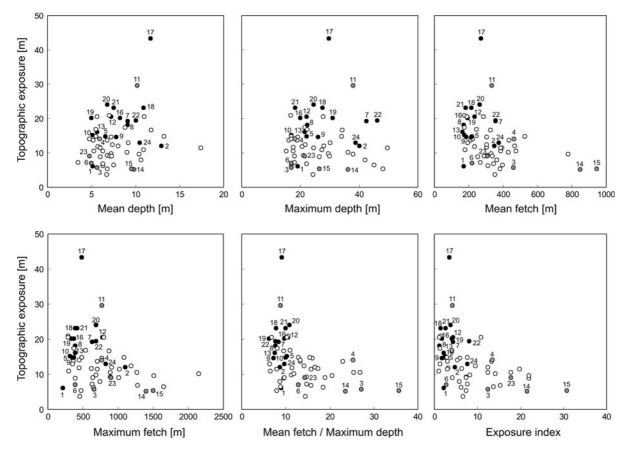


Fig. 4 Relations between topographic exposure of lakes, selected morphological variables of lake basins and the occurrence of laminated, top-laminated and massive sediment for 60 lakes surveyed in northeastern Poland. Legend is the same as in Fig. 3



generally by higher values of other variables in the data set.

The lake data set was subjected to a multivariate LDA, which analysed linear combinations of these environmental variables that optimally separate the three pre-specified sediment classes (laminated, toplaminated, massive). Despite a complex structure of relationships between analyzed elements and lakes, the LDA biplot reveals a cluster of lakes containing laminated sediments (Fig. 5). These lakes are characterized by positive loadings of topographic exposure, maximum and mean depth, and negative loadings of area, exposure index, maximum and mean fetch. The strong relation between lakes with laminated sediments and topographic exposure highlights the fact that only the combination of catchment morphology and appropriate lake basin variables effectively promotes the deposition of laminated sediments. In contrast, lakes with top-laminated sediments are widely scattered within the two-dimensional discriminant-axes space, but are generally characterized by positive loadings of area, exposure index, maximum and mean fetch, and negative loading of topographic exposure. This suggests that factors other than morphology influence recent deposition of laminated sediments in these lakes. Lakes that we found to contain massive sediments are not clearly separated from other classes and occur under various morphological conditions. This indicates that

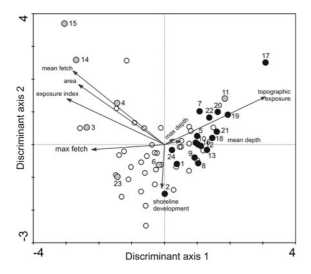


Fig. 5 Results of a LDA representing relationships between analyzed morphological variables and the occurrence of laminated, top-laminated and massive sediment for the studied lakes in northeastern Poland. Legend is the same as in Fig. 3

the combination of morphological variables alone does not completely explain the conditions responsible for the formation of laminated or massive sediments.

Types of laminations

Microscopic and geochemical analyses indicate a biogenic (calcite) type of lamination as characteristic of lakes in northeast Poland (Table 3). This type is generally characterized by a spring-summer lamina rich in calcium carbonate and a dark autumn-winter lamina, consisting mostly of organic and minerogenic detritus. An example of this kind is found in the sediment record from Lake Łazduny, which shows a regular succession of autochthonous calcite layers and organic-rich layers containing diatom frustules, chrysophyte cysts, organic fragments and amorphous organic matter (Fig. 6). Despite differences in laminae thickness, we observed a similar sediment composition in most of the lakes from northeast Poland that contain laminated sediments. This simple pattern of sedimentation, however, can be more complex, e.g. several calcite layers can occur as a result of multiple algal blooms during one growing season (Fig. 6). The cyclic nature of these structures suggests an annual sedimentation pattern, although this needs to be confirmed by sediment trap studies and independent dating.

An exception to the dominant type of biogenic carbonaceous lamination is found in Lake Jaczno, in which the most prominent component of the laminated sediment is clastic material. Microscopic analyses of thin sections show a complex structure with several types of distinguishable laminae: (1) a thin diatom lamina; (2) a calcite lamina with contributions of amorphous organic matter and diatoms; (3) a second lamina composed exclusively of diatoms (4) a thick lamina composed of detrital matter (quartz, clay minerals, organic fragments) and (5) a lamina composed of amorphous organic matter. A major source of clastic material seems to be surface inflow, which enters the lake close to the coring site. Substantial contributions of minerogenic matter may also be the result, at least partially, of catchment topography. The north basin of Lake Jaczno, where the core was taken, is surrounded by steep slopes, which are in large part deforested and thus prone to gully erosion. Minerogenic matter must have been delivered to the lake by streams that flowed, episodically, through these gullies. Despite this complex structure, clear seasonal



Table 3 Basic characteristics for laminations of investigated lakes

Lake	Core length [cm]	Description
Land of Great N	Aasurian Lakes	
Siniec Mały	66	Biogenic (calcite) lamination along the entire core, preservation good in uppermost part and worse downcore, ≈ 110 laminae couplets counted with a mean thickness of ≈ 1.5 mm
Ołów	68	Biogenic (calcite) lamination along the entire core, preservation poor, laminae couplets impossible to count macroscopically
Ławki	52	Biogenic (calcite) lamination in topmost 19 cm of olive brown sediment, preservation moderate, ≈ 21 laminae couplets counted with a mean thickness of ≈ 9.0 mm, olive brown massive sediment in lowermost part of the core
Lemięt	50	Biogenic (calcite) lamination in topmost 42 cm of blackish sediment, preservation good, 32 laminae couplets counted with a mean thickness of 13.1 mm, olive brown sediment in lowermost part of the core
Głęboka Kuta	95	Biogenic (calcite) lamination along the entire core, preservation good, 99 laminae couplets counted with a mean thickness of 9.6 mm, massive layers visible in lower part of the core
Dgał Mały	56	Biogenic (calcite) lamination in topmost 42 cm of blackish sediment, preservation good, 41 laminae couplets counted with a mean thickness of 10.2 mm, olive brown massive sediment in lowermost part of the core
Żabińskie	95	Biogenic (calcite) lamination along the entire core, preservation excellent, 113 laminae couplets counted with a mean thickness of 8.4 mm
Łazduny	90	Biogenic (calcite) lamination along the entire core, preservation good, ≈ 500 laminae couplets counted with a mean thickness of ≈ 1.8 mm, massive layers visible along the core
Rzęśniki	84	Biogenic (calcite) lamination along the entire core, preservation good in uppermost part and worse downcore, ≈ 250 laminae couplets counted with a mean thickness of ≈ 3.0 mm
Przykop	72	Biogenic (calcite) lamination along the entire core, preservation poor, laminae couplets impossible to count macroscopically
Garbas	79	Biogenic (calcite) lamination in topmost 36 cm of blackish sediment, preservation moderate, \approx 45 laminae couplets counted with a mean thickness of \approx 8 mm, light grey massive sediment in lowermost part of the core
Rogale Duże	70	Biogenic (calcite) lamination along the entire core, preservation moderate, ≈ 30 laminae couplets counted with a mean thickness of ≈ 9.0 mm, in the lowermost part laminae impossible to count macroscopically
Rogale Małe	65	Biogenic (calcite) lamination along the entire core, preservation poor, laminae impossible to count macroscopically
Białoławki	67	Biogenic (calcite) lamination in topmost 26 cm of blackish sediment, preservation good, 42 laminae couplets counted with a mean thickness of 6.2 mm, light grey massive sediment in lowermost part of the core
Kocioł	53	Biogenic (calcite) lamination in topmost 18 cm of blackish sediment, preservation moderate, ≈ 25 laminae couplets counted with a mean thickness of ≈ 7 mm, blackish sediment in lowermost part of the core
Suwałki Lakelar	id	
Potopy	72	Biogenic (calcite) lamination along the entire core, preservation good, ≈ 80 laminae couplets counted with a mean thickness of ≈ 7.4 mm, in the lowermost part laminae impossible to count macroscopically
Jaczno	82	Biogenic (calcite) lamination in topmost 18 cm, preservation good, ≈ 50 laminae couplets counted with a mean thickness of ≈ 3.6 mm, more complex lamination structure with substantial clastic input downcore, laminae impossible to count macroscopically
Kolje	78	Biogenic (calcite) lamination in topmost 20 cm, preservation good, \approx 45 laminae couplets counted with a mean thickness of \approx 4.6 mm, more complex lamination structure with clastic input downcore, laminae impossible to count macroscopically



Table 3 continued

Lake	Core length [cm]	Description
Perty	67	Biogenic (calcite) lamination along the entire core, preservation good but sediment very porous, ≈ 100 laminae couplets counted with a mean thickness of ≈ 5.6 mm, in the lowermost part laminae impossible to count macroscopically
Kameduł	92	Biogenic (calcite) lamination in topmost 36 cm, preservation good, \approx 45 laminae couplets counted with a mean thickness of \approx 8.0 mm, more complex lamination structure with clastic input downcore, laminae impossible to count macroscopically
Jeglówek	66	Biogenic (calcite) lamination along the entire core, preservation poor, laminae impossible to count macroscopically
Szurpiły	73	Biogenic (calcite) along the entire core, preservation moderate, \approx 170 laminae couplets counted with a mean thickness of \approx 3.0 mm, massive layer between 5–27 cm sediment depth
Sejwy	49	Biogenic (calcite) lamination in topmost 20 cm of blackish sediment, preservation moderate, ≈ 70 laminae couplets counted with a mean thickness of ≈ 7.4 mm, light grey massive sediment in lowermost part of the core
Berżnik	58	Biogenic (calcite) lamination along the entire core, preservation poor, laminae impossible to count macroscopically

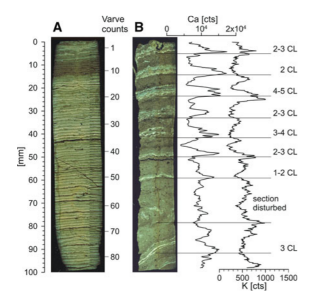


Fig. 6 Examples of biogenic (calcite) laminations. a Flat-bed scan of a thin section showing fine and regular lamination in the sediment from Lake Łazduny. One varve consists of a white spring-summer lamina and dark fall-winter lamina. b Flat-bed scan of a thin section showing multiple calcite layers from Lake Potopy compared to calcium (Ca) and potassium (K) XRF scanning data. Horizontal lines mark varve boundaries. Up to five pale calcite layers (CL) can be distinguished for one annual cycle and they are marked by peaks in Ca. Fall-winter laminae are commonly related to K maxima indicating the flux of minerogenic matter to the lake

patterns of major element distribution mark the annual cycle and should enable to develop a reliable varve chronology (Fig. 7). Recognizable inputs of clastic

material were also found in some core sections from Lakes Kolje, Kamenduł and Potopy located in the same area.

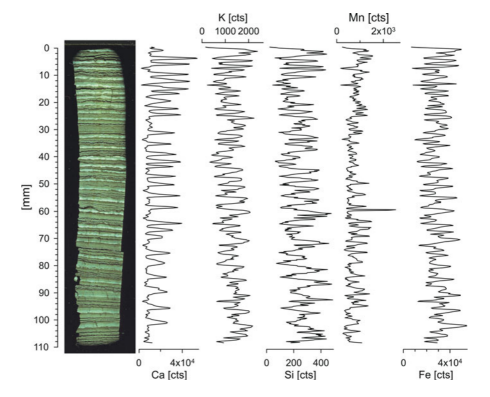
Mean thicknesses of laminae couplets in the uppermost sediment vary between lakes from 1.5 to >10 mm, with the most common values in the range of 3–8 mm. In several lakes, however, we found unusual thicknesses, up to several centimetres. In Lake Glęboka Kuta, located in the GML, macroscopic analysis indicates core sections with regular laminae couplets 2–3 cm thick. Such high sedimentation rates can occur because of sediment focusing that occurs in lakes with small, deep basins surrounded by steep slopes. Such morphological factors also cause turbidite sedimentation, which usually results in deposition of massive layers and sediment erosion, which makes it difficult to achieve a reliable varve chronology.

Discussion

Northeast Poland is rich in lakes containing laminated sediments. It has not been confirmed, however, whether such laminations are annual in every case because their structure has only been examined in detail in several sediment records. Links between structure and composition of laminations and seasonal variability of limnological processes, however, suggest that laminations are annual and that couplets or more complicated seasonally deposited structures can be regarded as varves. This



Fig. 7 Flat-bed scan of a thin section showing seasonal changes in annually laminated sediment from Lake Jaczno compared to XRF scanning data



was confirmed by independent dating (14 C, 210 Pb and 137 Cs) of selected sediment records, which show excellent agreement with varve counting (Kinder et al. 2013; Tylmann et al. 2013). Our study lakes indicate that the biogenic (calcite) type of lamination is typical for lakes in northeast Poland. Although in this study we examined only the uppermost sediments that cover the last several hundred years at most, ongoing investigations show there is potential to obtain long varved records. For instance, at Lake Szurpiły we found continuous annual laminations covering the last $8,410 \pm 101$ years (Kinder et al. 2013). Other lakes with laminated sediment records that are currently under study (Lakes Łazduny and Żabińskie) cover the entire Holocene, i.e. 11,650 cal years BP.

In our analysis of conditions favorable for the formation and preservation of biogenic laminae in lake sediments, no straightforward relationship between limnologic variables and presence of laminae emerged. One reason may be the fact that we used rigid criteria at the outset to select lakes with the highest theoretical potential to contain laminated sediments. As a consequence of this rigorous selection process, the range of variables was limited in our dataset. Thus, discrimination

of factors that are responsible for laminae formation was not simple. We were looking for significant differences in a population of similar lakes, and to do so, we used a range of variables and multivariate statistics to identify the most important factors leading to laminae formation.

The factors most important in laminae formation are related to lake and catchment morphology. Lakes that are deep relative to their surface area are more likely to contain laminated sediments than are shallow lakes (O'Sullivan 1983; Saarnisto 1986; Larsen et al. 1998). The lakes most likely to possess laminated deposits have a surface area of <0.3 km² and a maximum depth in the range 15–35 m. The ideal lake for laminae formation is deeply incised into the catchment and surrounded by forest. This particular combination of lake basin morphology, topographic position and land use results in minimal influence of external factors (wind action) and dominance of short water-column circulation periods, incomplete mixis or even permanent stratification, i.e. meromixis (Tylmann et al. 2012).

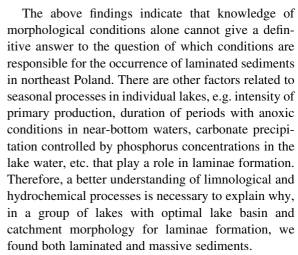
On the other hand, Ojala et al. (2000) showed that the formation of laminated lake sediments can be controlled not only by lake morphometry, but also by



several other interacting environmental factors, such as catchment geology and surface inflows. Occurrence of fine-grained clastic sediment in the catchment is especially important for the formation of the clastic-organic type of lamination, which is widely known from Scandinavia (Renberg 1981; Zillén et al. 2003; Ojala and Alenius 2005) and typically contains characteristic minerogenic laminae formed during spring floods. In lakes of northeast Poland, however, seasonal input of minerogenic matter is of minor importance and catchment conditions seem to play a secondary role. Only in three of the investigated lakes we did observe substantial seasonal clastic input, recorded as individual lamina.

Unlike the conditions for formation of clasticorganic laminations, morphological factors and conditions suitable for laminae preservation at the lake bottom seem to be essential for the formation of biogenic laminations, which are composed mainly of autochthonous matter. Models based on morphometric properties of lake basins (Larsen and MacDonald 1993; Larsen et al. 1998) are useful tools for locating lakes containing biogenic laminations. Simple theoretical assumptions do not explicitly determine the occurrence or absence of laminated sediments, but may maximize the probability of identifying lakes with laminated deposits and thus optimize field efforts. More sophisticated statistical analysis (LDA) consistently discriminates a group of lakes with similar morphometric features most prone to contain laminated sediments.

Defining optimal conditions for partial lamination was difficult using our approach. Because this type of lamination is commonly found in the most recent part of the record, it is more likely related to cultural eutrophication and associated changes in the bottomwater oxygen regime (Lüder et al. 2006), rather than to any morphological variable. Most of the lakes with topmost lamination were in the GML, where development of both agriculture and tourism has caused considerable eutrophication of surface waters during the last 50 years (Marszelewski 2005). Our results show that lakes with only topmost lamination are substantially different from lakes with laminated sediments. They have a larger area, greater wind fetch and may be located in relatively flat areas. However, any morphological variable or combination of variables can be responsible for the occurrence of partially laminated sediments.



The surprisingly large group of lakes with laminated sediments sheds new light on the potential for limnogeological studies in northeast Poland. First, organictype laminations possess a range of biological and geochemical proxies that can be used for environmental reconstruction. Second, sedimentation rates on the order of several mm per year offer the opportunity to conduct high-resolution studies. Using microscopic analysis of thin sections (Hambley and Lamoureux 2006) and nondestructive techniques like XRF core scanning (Zolitschka et al. 2001) or scanning reflectance spectroscopy in the visible spectrum (VIS-RS; 380–730 nm) (Trachsel et al. 2010), annual or even seasonal resolution of changes in sediment composition can be obtained (Figs. 6, 7). Cyclic changes in chemical composition include indicators for the supply of minerogenic matter (K, Si), calcite deposition (Ca), as well as changing redox conditions (Fe, Mn). The high-resolution signal of environmental conditions preserved in these lakes allows for precise temporal analysis of rapid climate change, extreme events and human impacts.

Results from our two study areas underline the probability that there are still many undiscovered sites with laminated sediment records in this part of Europe. It is of crucial importance to carry out comparable field surveys in areas that have not been sufficiently explored, such as the postglacial lakelands of Eastern Europe, i.e. in the Baltic States and Russia. Expanding the inventory of laminated sediment records may provide a chance to carry out investigations focused on regional comparisons along transects that represent large variations in environmental conditions, which may shed light on new aspects of environmental variability since the last glaciation.



Conclusions

Our field survey confirmed that careful selection of lakes based on their morphometric features is a powerful tool to help identify lakes with laminated sediments. Using this approach, it is possible to select a group of lakes that have a high probability of having laminated sediments, which can maximize fieldwork efficiency. Morphological variables largely control only the deposition of biogenic laminae, and thus may not be applicable to identify lakes with clastic or clastic-organic laminations, for which catchment geology and hydrology are also of major importance.

Our results illustrate that northeast Poland, a region recognized as ideal for study of European climate variability, has many potentially promising lacustrine sediment archives. Laminations and high sedimentation rates offer the potential for high-resolution, quantitative reconstruction of climate changes, applying a range of biological, isotopic and geochemical proxies. With regard to the occurrence of laminated lake sediments, northeast Poland should be a prime focus area for investigating past climate and environmental change in Europe.

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