Abstract

The site at Orłowo Cliff was used to analyse the stratigraphic position and palaeogeographic interpretations of the properties and depositional conditions of two basal tills from the Late Pleistocene. A multi-proxy approach involved lithofacies, petrographic analysis of the fine gravel fraction, analyses of indicator erratics and till fabric. TL dating of intra-moraine deposits was used to determine depositional time frames of tills. The sediment profile at Orłowo Cliff shows a distinct reduction in number of Pleistocene units. Obtained dating results suggest the presence of Middle and Late Pleistocene fluvial units. The main issue discussed is the stratigraphic position of the older till (Unit O-4). It can be assumed that this till was deposited probably during the Middle Weichselian (MIS4). At Orłowo Horn the till of Unit O-4 reveals incorporation of the erratic material derived from an older till in the surrounding area (according to petrographic composition – probably from MIS 8). The younger till (Unit O-6) was deposited in the Late Weichselian (MIS 2). Moreover, the till of Unit O-6 is characterised by a significant shift towards the south-west in terms of the erratic origin in Unit O-4.

Keywords: lithofacies analysis, petrographic composition, till fabric, TL dating, Middle and Late Pleistocene

INTRODUCTION

Orłowo Cliff is a unique place on the southern coast of the Baltic Sea where, thanks to modern abrasive processes, Cainozoic sediments of a thickness of several tens of meters (exposed along hundreds of meters) are available for testing (Fig. 1). In the cliff tills are visible which have already been described in a number of publications (including Mojski, 1979a, b; Pępek and Olszak, 1995; Zaleszkiewicz et al., 2000; Bogacka and Rudowski, 2001; Kaulbarsz, 2005). These mostly investigate the issue of the stratigraphic position of glacial sediments, but the results do not, however, settle these issues in a satisfactory manner. Here we present the most recent approach based on a set of dating results, detailed till profiles and the results of their analyses (lithofacies properties, petrographic composition including indicator erratics as well as till fabric). It is the first time that data were collected with a high resolution in till profiles at Orłowo Cliff. The main goals of our work were: (1) to determine the stratigraphic position of till units in Orłowo Cliff, including depositional time frames; (2) correlation of the till layers distinguished – because they do not continue along the whole length of the cliff and the southern and northern parts differ in their geological profiles; (3) discussion of how the analyses applied are effective for the stratigraphic setting; and (4) to use the obtained results for palaeo-geographic reconstructions of the Scandinavian Ice Sheet (SIS) dynamics.

REGIONAL SETTING

Orłowo Cliff is the eastern, erosional edge of Redłowo Plateau, which is one of the smallest moraine plateaus in the Kashubian Coastland, separated by a system of erosional forms (probably ice marginal valleys; cf. Koutaniemi and
Rachocki, 1987; Kozarski, 1988; Rachocki and Koutaniemi, 1992). Such character of the main topographical features developed during deglaciation of the study area at the end of the last SIS advance (~15 ka; Marks, 2002, 2012; Mojski, 2005).

The discussed section of the cliff is divided into two parts, northern and southern, separated by Orlowo Horn built of the till of Unit O-4 (Fig. 1C). In both parts of the cliff the intra-moraine deposits (Units O-1, O-2, O-3, O-5, G-1 and G-2; Fig. 1C–D) show different lithology and origins and have no direct contact with each other to allow an unambiguous correlation (Sokołowski, 2014). Therefore, separate classifications were applied to the southern and northern parts of the cliff (Fig. 1C–D). However, for the two levels of delimited till units a consistent system was used (Units O-4 and O-6).

The Pleistocene series in Redlowo Plateau are underlain by Miocene sediments (sands and silts with lignite inserts; cf. Kramarska, 2006, Sokolowski, 2014; Woźniak and Czubla, 2014). Despite the location of the study area within virtually all the SIS transgressions in the Pleistocene, the sediment profile shows a distinct reduction in number of members and their thickness — total thickness is 12–30 m (Fig. 1C). The Pleistocene sub-till sediments in the southern part of Orlowo Cliff have so far been recognised as a single unit. Mojski (1979a), followed by other authors, considers these deposits as generated in the fluvio-glacial environment during the Świecie stadial (MIS 4) (cf. Zaleszkiewicz et al., 2000; Kaulbarsz, 2005). A new proposition was made by Sokolowski (2014) who delimited three informal lithostratigraphic units in the southern part of Orlowo Cliff. The lowest of these, Unit O-1 (Fig. 1C, E), is consisted of variously-grained deposits. Synsedimentary deformations occurring in the sediments of Unit O-1 indicate flows of hydrated material towards the north-west. Sedimentation took place mainly under sub-aerial conditions creating a fan, presumably of a glacio-marginal type. The two fluvial series above are separated by a distinct erosional boundary (Sokołowski et al., 2010; Sokolowski, 2013). The lower series (Unit O-2; Fig. 1C, E) is composed of sandy sediments from the channel zone of a meandering river. Upwards they transit into a silty-sand rhythmite from the overbank zone. Deposits of Unit O-2 directly underlie the O-4 till in Orlowo Horn (Fig. 1C–D). The top series (Unit O-3) are gravelly-sand deposits of a deep channel braided river. In the case of both fluvial series the measured palaeo-current directions indicate eastbound transport (Sokołowski, 2014). According to our research, Unit O-5 between the fluvial series of Unit O-3 and the till of Unit O-6 should be distinguished. It is composed of the braided river gravelly-sand deposits. Its top part is deformed, as well as probably eroded, by the ice deposited the till of Unit O-6.

In the northern part (the longer section) the Miocene sediments are overlain by a gravelly-cobble unit (G-1) of a thickness of 0.5 to 7 m (Fig. 1D). Its contact with the underlying Miocene sediments is erosional. The gravelly sediments represent through cross-bedding of a large scale, while the cobble deposits have a clast-supported massive structure with sandy clasts and single over-sized cobbles of a diameter significantly larger than the deposits in which they are embedded. Above is Unit G-2 with a thickness from a few to more than 25 m (Sokołowski, 2014). These are sands with through cross-bedding on a medium and small scale with some silt inserts. They are overlain by sands of ripple cross-lamination, transitioning into silts with wavy and flaser lamination. The deposits of Unit G-2 were deposited in the channel zone of a sand-bed braided river in periglacial climate conditions (Sokołowski, 2014).

The till levels delimited within the Pleistocene sediments visible in Orlowo Cliff vary from two or three (Mojski, 1979b; Zaleszkiewicz et al., 2000) to five (Kaulbarsz, 2005; Rudowski and Łęczyński, 2009). In addition the stratigraphic position of these till units varies. At Orlowo Horn some authors distinguish two till levels, which — according to these authors — are overthrust and are supposed to have originated during the Saalian Glaciation (Bogacka and Rudowski, 2001; Kaulbarsz, 2005). In the southern part of Orlowo Cliff, Kaulbarsz (2005) describes a till block within the deformed sandy-mud sediments (Unit O-1, Fig. 1D), which she correlates with the Late Saalian Glaciation (MIS 6a). In the top part of the cliff the same author delimits one till in the southern part and two tills in the northern. She correlates them with the Świecie Stadial (MIS 4) and the main stadial of the last glaciation (MIS 2). In contrast, Lisicki (2003) believes that among the tills occurring at the top of the cliff, the younger one belongs to the Main Stadial of the Weichselian Glaciation (MIS 2), and the lower-lying older till — to the Krzna Glaciation (MIS 8, according to Lindner et al., 2013). Lisicki correlates the till forming Orlowo Horn with the Nida Glaciation (MIS 22). It should be emphasised that the cited interpretations are largely based on the results of petrographic analyses of individual samples of the 5–10 mm fraction, and sometimes — on TL dating of till (Pepek and Olszak, 1995; Zaleszkiewicz et al., 2000).

**METHODS**

The research was carried out on natural outcrops only situated in three sections of Orlowo Cliff (nature reserve). Lithofacies description was made according to Miall (1978) and Eyles et al. (1983). The samples of the fine-gravel fraction (5–10 mm) were collected from glacial deposits in all sections (Fig. 2). They were used for examination of the vertical petrographic differentiation of the tills. The authors...
employed the analytic method proposed by Trembaczowski (1961), with later modifications by Rzechowski (1971). The samples were usually collected from 30 cm sections; but in the base parts just 20 cm (one metre in the original method). For a detailed description of the method used see Woźniak and Czubla (2016). Moreover, explanations for petrographic-group symbols and petrographic coefficients are placed in Fig. 3. In addition, the matrix CaCO₃ content was determined for each sample. Scheibler’s volumetric method (also called Chittick’s gasometric method, see Dreimanis, 1962) for the <0.1 mm fraction was applied. It enabled the determination of decalcification variability within the vertical profile and excluded from petrographic analyses the decalcified part of the till.

The facies characteristics of the till body, and vertical petrographic differentiation of the 5–10 mm fraction, were used to divide the investigated till unit into subunits. For each subunit, independent petrographic composition analyses of medium and coarse gravels and till fabric measurements were made. Typically, each set selected for examination of till fabric contained at least 30 pebbles of considerable elongation (length ratio of the pebble axes, a/b, at least 1.5/1) with the a-axis length between 2 and 10 cm. Orientation of striae on the top surfaces of large pebbles in the base of the till was also determined. For petrographic composition analyses of medium and coarse gravel samples, clasts from the fraction of >20 mm (no upper limit) were collected. All the necessary calculations, including theoretical boulder centre (TBC) coordinates, were made employing the method by Lüttig (1958), as modified by Smed (1993), Vinx et al. (1997) and Czubla (2001).

To determine the age of sub- and over-till sediments TL method was used. The samples were collected using metal tubes (50 cm in length, 5 cm in diameter) hammered into the sediment. The TL dating was performed in the laboratory of the Department of Geomorphology and Quaternary Geology, University of Gdańsk. The multiple-aliquot regenerative technique (Wintle and Prószyński, 1983) on quartz grains (63–90 μm) was used. For a detailed description of the dating process see Fedorowicz et al. (2013).

**DESCRIPTION AND INTERPRETATION OF THE FEATURES OF ANALYSED TILLS**

**Unit O-4**

**Facies characteristics**

Till of Unit O-4 has a variable thickness, ranging from at least 12–15 m in the area of Orłowo Horn, until its gradual disappearance in the northern part of the cliff and its absence to the south (Fig. 1C–D). Only its thin base part (up to 5 cm) reveals a stratified nature, while almost the whole profile is composed of massive diamicton (Fig. 2A). The contact of the till with the substrate mostly shows a deformational character. Sub-till sediments are glaciolacustrine (zone of thickness up to 1.5 m) and between their top and the lodgement till a zone of deformation till occurs (Fig. 2B). More spectacular deformations are especially visible at Orłowo Horn. In its southern part, at the contact with sediments of Unit O-2, there are deformations in the form of fine drag folds and secondary laminations of the deposit (Fig. 2C). In the northern part of Orłowo Horn an ice raft of sandy-silty-loam sediments was documented within the till (Fig. 2D). The ice raft (at least 15–20 m long and about 8 m thick) forms an elongated lens of Miocene deposits inclined toward the north. Unit O-4 is deformed not only at Orłowo Horn, but in the northern part of Orłowo Cliff disruption and overthrusting was documented (Fig. 2E). Because of a thick colluvial cover and the limited scope of work permitted in the reserve it is hard to trace whether there are other such deformations.

**Petrographic composition of the 5–10 mm fraction**

Six samples were collected from the till profile of Unit O-4 (Fig. 2A) to study the petrographic composition of the fine-gravel fraction. Control of the CaCO₃ content in the matrix showed that it varies slightly (from 8.0% to 9.5%) in the profile studied. This indicates no decalcification of the till, thereby preserving its original petrographic composition.

In the entire profile sedimentary rocks predominate over crystalline (high coefficient O/K and low K/W; Fig. 2A; for explanations for petrographic-group symbols see Fig. 3). This is mainly due to a very high content of Palaeozoic limestones; in the three lower samples they represent over half of all the gravels, slightly less in the top. The profile diversity is mainly influenced by Palaeozoic dolomites (Dp), Proterozoic and Palaeozoic sandstones (Pp), and rocks of local provenance (L). The quantity of dolomites is very low in the first of the four lowermost samples, while in the samples from the top it abruptly increases, even fourfold. The quantity of sandstones varies differently: first its proportion increases significantly in an upward direction, then in the topmost samples it clearly decreases. The largest share of rocks of local provenance is observed in the bottom part (~9%, including individual pieces of Miocene lignite), in the upper parts their percentage has diminished to 6%. In the light of the results, the till profile analysed was divided into two parts (different quantities of Palaeozoic dolomites and sandstones and rocks of local provenance) in which further research was undertaken separately: analyses of the petrographic composition of the >20 mm fraction and the till fabric.

At Orłowo Horn, because of restrictions in a protected area, it was impossible to analyse the whole till profile. Only two samples were collected. Their petrographic com-
Petrographic composition of the 5-10 mm fraction
percentages of the main groups

Kr – Proterozoic crystalline (igneous and metamorphic) rocks; Wp – Paleozoic limestones; Dp – dolomites; Pp – Proterozoic and Paleozoic sandstones and quartzites; Qp – quartz originating from disintegrated crystalline rocks; L – rocks of local provenance

O/K = (Wp + Dp + Pp + Lp)/(Kr + Qp); K/W = (Kr + Qp)/(Wp + Dp); A/B = (Wp + Dp)/(Kr + Pp + Qp)

Lithology
- diamicton gravity-flow deposits
- glacilaeustrine silt
- massive till
- stratified till
- fluvioglacial sands and gravels
- fluvioglacial coarse gravels
- deformed sediments

Symbols
- samples for TL dating: age in ka and laboratory number
- samples for petrographic analyses of fraction > 20 mm; see Figs. 4 and 5
- samples for petrographic analyses of fraction 5-10 mm
- till fabric measurements
  - n: sample size
  - V: eigenvector; azimuth/dip (azimuth is marked by an arrow)
  - S, S: eigenvalues

massive till
stratified till

positions were very similar. Mutual predominance of sedimentary over crystalline rocks is noted (O/K = 1.37). What is more, the share of rocks of local provenance is close to 15%, (including gaizes and cherts).

**Petrographic composition of the >20 mm fraction**

In both samples collected from section ORL-I (Fig. 2A) there are few rocks of the local provenance – less than 0.5%. Among Baltic-Fennoscandian rocks there is a significant predominance of sedimentary rocks. Crystalline rocks represent only about 30% (28.9% in the lower sample and 33.0% in the upper one) of this group while sedimentary rocks are most strongly represented by Palaeozoic limestones and dolomites: 55.7% and 8.4% respectively in the lower, and 52.5% and 7.2% in the upper part of the till unit. Dolomites are present in a greater quantity than sandstones resistant to weathering (approximately 7% in both samples).

A high proportion of calcareous rocks, including dolomites and Wensegberg limestone derived from the eastern part of the Baltic Sea Basin, with a modest share of red Ordovician limestones and a small quantity of sandstones that occur mainly in the western part of the Baltic Sea Basin and on the Swedish mainland (cf. Fredén, 1994; Smed, 2002; Šliaupa and Hoth, 2011), indicates the dominance of the eastern part of Fennoscandia and the Baltic Sea Basin as source areas of debris transported by ice. Similar conclusions can be drawn from an analysis of crystalline indicator erratics, which completely lack rocks from Bornholm and Skåne, while Småland erratics are represented in small quantities (Fig. 4B–C, nos. 20, 21). The prevailing material is derived from Uppland and the regions of Åland and Dalarna – respectively 27.3%, 24.2% and 27.3% in the lower sample, and 37.8%, 29.7% and 16.2% in the upper. The importance of the eastern and northern debris source areas is documented in the circle maps (Fig. 4B–C, nos. 1, 3, 4, 10–15, 17, 18 and 27), as well as the theoretical boulder centres (TBC) located in the far north-eastern part of the diagram (Fig. 5: 17.2°E, 60.0°N for the lower part, and 17.4°E, 59.6°N for the upper part of the till bed).

In the sample from Orłowo Horn (sample O-4a; see Fig. 1C), local rocks (including flint and cherts) occur in small quantities – only 1.2% of the sample. Among Fennoscandian erratics there are many carbonate rocks, accounting for almost 60%. The proportion of dolomites (5.3%) is lower than in O-4 till from the ORL-I section (8.4%), but the content of eastern Baltic limestone is only slightly higher (11.7% of Fennoscandian carbonate erratics) compared to 9.1% in the lower till. The proportion of sandstones is also similar (8.6% versus 6.9%). Crystalline rocks constitute about 31.5% of Fennoscandian erratics. Among the identified crystalline indicator erratics (46 clasts), those from Dalarna (28.3%) predominate, while quantities from Åland and Uppland are slightly lower but even (23.9%, Fig. 4C). The theoretical boulder centre (calculated basing on crystalline erratics only) has the coordinates 16.7° E, 59.6° N (Fig. 5).

**Till fabric**

Three measurement sets of till fabric were made: two in the same places where the >20 mm fraction was sampled, i.e. in the analysed profile, while the last one was outside the ORL-II section in the lower part of the till making up Orłowo Horn. All of them point to an ice sheet advance from the NNW sector. It should be noted, however, that some of the measurement sets display a specific direction distribution (Fig. 2A), with bimodal or even polymodal being observed, while at the same time the concentration of results is relatively large (low isotropy), which is indicated by the eigenvalues S1 and S3. A large number of clasts show a down-glacier tilt (only in set no. II does the azimuth of the eigenvector V1 = 340° directly indicate the NNW sector), which is the main cause of bimodal direction distribution. The most consistent is the distribution of directions in the bottom of the till making up the core of Orłowo Horn, although here down-glacier tilted pebbles predominate (V1 = 174.4°). It is worth noting that in the horn a joint system (also observed in the analysed till in other parts of the cliff) is best expressed whose strike is arranged roughly along the W-E axis.

**Interpretation**

Interpretation of directional characteristics, not only understood as till fabric but also resulting from the petrographic composition, requires looking at this issue at different scales (from local to supra-regional). The till fabric characteristics mainly give information about local directions. All the series suggest the ice sheet advanced from the NNW, even though, as mentioned, some have a specific distribution. Heterogeneity of distribution can be associated with the formation of shear systems (series no. II in Fig. 2A) and rotation of clasts (series no. I) which followed the deposition of moraine material while overcoming morphological barriers in the form of pre-existing plateau areas. When the clasts were subjected to high stress, the orientation of their rotation changed from parallel (Jeffrey rotation) to transverse (Taylor rotation) in relation to the ice movement (see Carr and Rose, 2003). It is possible that one of the causes of the specific orientation distributions of the clasts might have been the post-depositional rotation of the bed (a distinct tilt of the till bed was observed).

Analysis of the composition of the gravel fraction and indicator erratics in till O-4 in Orłowo proves it was deposited by the ice sheet supplied with material from the region of the Åland Islands and the north-eastern part of the Baltic

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**STRATIGRAPHIC POSITION OF TILLS IN THE ORŁOWO CLIFF SECTION**
Sea Basin. The sample from Orłowo Horn (O-4a) contains more Dalarna erratics (Fig. 4A) than both samples collected from O-4 till in the ORL-I section (samples O-I-4b and O-I-4-c; Fig. 4B–C). It is interesting that the contribution of the Dalarna rocks in the till exposed at Orłowo Horn is only slightly higher than in the lower sample from the ORL-I section (O-I-4b). Only the upper part of Unit O-4 till in that section (sample O-I-4-c) is heavily impoverished (poorer) in erratics from this region. The enrichment in Dalarna rocks in the lower subunit of O-4 till in the northern part of Orłowo Cliff and in Orłowo Horn could be explained by incorporation of gravel fraction from older Pleistocene deposits (containing many erratics from Middle Sweden) by advancing ice sheet. It cannot be excluded too that the change in petrographic composition within Unit O-4 occurred as a result of the migration of the glaciation centre to the east in the course of a single glaciation according to Ehlers’ concept (Ehlers, 1981, 1983; Ehlers and Stephan, 1983). This would mean that Unit O-4 till was squeezed at Orłowo Horn and its upper part (poorer in Dalarna rocks) making up the upper part of cliff face is not available for sampling.

Unit O-6

Facies characteristics

Unit O-6 is a brown sandy till of variable thickness (Fig. 1C–D). It continues along almost the entirety of Orłowo Cliff and only broken by minor erosive incisions. In the northern part of the cliff it lies directly on Unit O-4 till, or on Unit G-2 sediments (Fig. 1D). At places it is separated from Unit O-4 till by deformed sandy sediments of a thickness of up to one metre (Fig. 2A, E). The till described is associated with the deformation of underlying sediments, most commonly asymmetric folds (Fig. 3B).

Unit O-6 till reaches a thickness of 5–6 m (locally up to 8 m) in the northern part of the cliff. In the southern part this thickness decreases, typically to not more than 2 m (Fig. 1C) and, in the southernmost section, it decreases to only 40 cm (no signs of their top erosion). The base part of the till (from a few to approx. 20 cm) is stratified diamicton (laminae of up to several mm) with very thin laminae of sand or gravel (Fig. 3B, C). At the base there are occasional boulders with ploughing marks. In the upper parts the diamicton reveals a massive structure (Fig. 3C). The situation described for the lower part (stratified diamicton followed by massive diamicton) is repeated in the middle of the bed. Within the diamicton there are also small deformed bodies of the incorporated Miocene sediments (drag folds incised by reverse sub-horizontal faults).

In the southern part of the cliff the till is covered with diamicitic-sandy sediments of variable thickness, reaching up to 5 m, while north of Orłowo Horn the cover is virtually missing (Unit O-6; see Fig. 1C, D). At its base, right over the till, locally there is a thin layer of massive and laminated clayey-silt sediments. Above, in the main part of the cover, these deposits are lithologically very diverse and usually deformed. The size of the deformation varies: from slump faults cutting packages of sediments of preserved primary sedimentary structures, to the significant reworking of the original material as a result of mass movements.

Petrographic composition of the 5–10 mm fraction

The petrographic composition of the till present in the upper part of Orłowo Cliff was analysed in both research profiles (Figs. 2A and 3A). This issue was better researched in the site located in the southern part of the cliff, because of a clear facies differentiation of the profile and a lack of decalcification of its top part. Despite the inability to correlate the two profiles completely, there is a clear convergence in the petrographic composition of their lower parts. In both sections, in these lower parts there is a predominance of sedimentary over crystalline rocks which increases upwards (coefficient O/K grows to approx. 2). The phenomenon responsible for this is largely a significant (approximately twofold) increase in the share of Palaeozoic sandstones with distance from the base. It should also be noted that in this part of the profile the content of Palaeozoic dolomites is stable and relatively high (4–5%) whereas the
quantity of such rocks in the lower part is very low. Above a few-centimetres, sandy intercalations in the till occur in the southern part of the cliff (Fig. 3A), which means starting from sample no. 3, the trend described for the lower part is repeated: first the proportion of Palaeozoic sandstones is low, and then in the next sample it is more than doubled. The result is an increase of the coefficient O/K, which for the samples from the top part also remains quite high. The described trend is much less pronounced in the northern profile (Fig. 2A). It is possible that weathering contributed to this trend weaker than in the topmost part of the profile, but was excluded from petrographic studies due to significant decalcification.

The petrographic diversity of the profile, consistent with previously described changes in facies characteristics, resulted in dividing the studied till into two subunits (see Figs. 2A and 3A), on which further analyses were carried out.

Petrographic composition of the >20 mm fraction

Petrographic studies of the >20 mm fraction were carried out in two sections – in the southern and northern parts of the cliff (Fig. 1). In each of them, both subunits – upper and lower – were sampled separately (Figs. 2A and 3A). In both Orlowo till profiles, over the entire Late Weichselian, there is a small proportion of local rocks (0.3% in the lower subunit, rising to 0.8% in the upper subunit in the ORL-II section, and respectively 0.5% to 1.9% in the ORL-I section). Within Baltic-Fennoscandian material, crystalline rocks make up only about 30%. The quantity of the rocks of this group, increased to over 40%, is recorded in the sample from the upper subunit in the ORL-I section. However, it fairly shows clear traces of weathering which eliminated some calcareous rocks more susceptible to it and, thus, modified the proportions between the different groups of rocks. Only limestones in the non-weathered tills account for more than half of all Nordic erratics, and to this 4.8% to 6.8% of dolomites must be added. In all the analysed samples there is a noticeably higher proportion of sandstones than dolomites – from 6.2% in the lower subunit in the ORL-I section to approximately 10.5% in the upper subunit in the same section; in the ORL-II section the proportion of sandstones decreases from 10.1% in the lower subunit to 8.0% in the upper. The extreme case is the already-mentioned partly weathered till in the top part of the ORL-I section, where the proportion of sandstones is nearly six times higher (10.5%) than dolomites (1.8%). A significant share of sandstones in this till (apart from the influence of secondary processes on the composition of one sample) indicates material from western Fennoscandia brought by the Late Weichselian ice sheet. This means that eastern and western Fennoscandia were equally involved in debris supply. Similar conclusions can be drawn from indicator erratic analysis (Fig. 4D, F) where Åland rocks dominate in the lower subunit in both sections (31.6% in ORL-I and 37.5% in ORL-II), but with a substantial share of material from Uppland (respectively 21.1% and 21.9%), as well as from Småland and Blekinge (21.1% and 15.6%) and Dalarna (15.8% and 12.5%). The upper subunit of the Late Weichselian till is dominated by Uppland rocks (respectively 23.4% and 29.2% of erratics identified in the ORL-I and ORL-II sections). Slightly smaller proportions – of about 20% – were found of Åland and Dalarna rocks, while the Småland and Blekinge indicator erratics amount to 15 to 17% (Fig. 4E, G). In both sections surprisingly high proportions of Bornholm erratics, amounting to over 4%, were also found. Theoretical boulder centres (TBC) for individual samples vary insignificantly (17.4°E, 59.2°N and 17.0°E, 59.0°N in the lower subunit and 17.0°E, 59.4°N and 17.1°E, 59.4°N in the upper one; see Fig. 5).

Till fabric

In each of the delimited subunits clast fabric measurements were conducted. Sets from the lower parts show a range of azimuth. Within one dominant sector there are two azimuth clusters approx. 30–40° away from each other. Lower isotropy is recorded in the series of the upper subunit. In the ORL-I section most clasts show down-glacier inclination (as in Unit O-4 in this profile, see Fig. 2A), which may be attributed to the fact that the tested till bed is not lying horizontally.

In the sets from the ORL-II section the eigenvector azimuth V1 (its values are consistent with the mean azimuth) indicates an ice advance from the NNW sector, while in the ORL-I section – from the N with a slight deviation towards NNE. It should be noted, however, that in the latter the striae orientation on a boulder in the base of the till (~347°) indicates the NNW sector, and so it is consistent with the dominant vector in the pebble orientation in both sets in the southern profile.

Interpretation

The discussed till shows significant thickness variation indicating the diverse depositional effectiveness of the ice sheet, visible over a small space. Following this are noticeable facies differences, when comparing the analysed sections of the cliff. The southern part is dominated by melt-out and decoupling till facies in the form of stratified diamicton with very thin sandy laminae (see e.g. Piotrowski and Tulaczyk, 1999; Piotrowski et al., 2006). The nature of the deformation of the sandy bodies occurring in the middle of the bed (Fig. 5B), and repetition of the situation described in the bottom part (melt-out and decoupling till) indicate a record of the impact of active ice on this part of the profile as well. In the section of the cliff to the north of Orlowo Horn the proportions of melt-out and decoupling till facies in the profile are much smaller. Along with the presence of a fairly well developed deformation zone in the substratum, the described characteristics of the till indicate major temporal-spatial variation in the ice flow dynamics which deposited it. This variation was the result of the hydrogeological conditions at the ice sheet base, largely forced by the hydraulic permeability of the substratum (cf. Alley,
The age of the sandy units (O-2, O-3, O-5 and G-2) as well as the sands above Unit O-6 till (Fig. 3A) are based on sixteen TL dates (Table 1). The possible age of Unit O-4 till can be explained by the results from the northern part of Orlowo Cliff. Eight dates were obtained from Unit G-2 which directly underlies this till (Fig. 2A) showing a range of ages from 187±28 ka up to 122±18 ka (Table 1). This time range covers the entire MIS 6 (Saalian Glaciation), MIS 5e (Eemian Interglacial) and the lowest part of the MIS 5a–d (Lower Weichselian). Because of discrepancies in the names of glacial periods older than the Eemian in Poland, we use the marine isotope stages after Railsback et al. (2015). However, the textural features, such quartz grains strongly affected by aeolian processes as well as a composition of heavy minerals with a predominance of garnets, suggest rather severe, periglacial(?) conditions during deposition of Unit G-2 (Sokołowski et al., 2010). In this case it rather excludes the warm, interglacial conditions of the Eemian. Therefore we can assume that the younger dates (122±18 – 127±19 ka; Table 1, samples UG-7082–UG-7085) are more reliable for the age of Unit G-2, pointing at MIS 5d (the lowest part of the Lower Weichselian). These dates point to a similar age (173±25 ka, 187±28 ka and > 221 ka; Table 1, samples UG-6808, UG-7086 and UG-7087) from beyond the upper age limit reachable by the TL technique (cf. Liritzis et al., 2013). Moreover, these results suggest that Unit O-4 till was probably deposited not earlier than in MIS 4 (Middle Weichselian). There is a thin layer (up to one metre) of horizontally bedded sands between the O-4 and O-6 tills in some parts of Orlowo Cliff. Unfortunately, this layer is strongly deformed and has secondary carbonate cementation (cf. Ciborowski and Jankowski, 2007), which means that it is useless for chronostratigraphic determination. For this reason we cannot define more precisely the upper time limit for O-4 till deposition.

Seven dates were obtained from the southern part of the Orlowo Cliff section (Fig. 3A). The oldest data from Unit O-2 (249±48 ka; UG-7101) suggest that it could have been deposited during MIS 8a and/or MIS 7e (Fig. 6). Two dates from Unit O-3 present similar result (118±23 ka and 117±22

### Table 1. Thermoluminescence dating results.

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>UG-6665</td>
<td>fluvial sand of Unit O-5 (middle part)</td>
<td>5.7</td>
<td>7.2±0.4</td>
<td>9.3±0.8</td>
<td>263±29</td>
<td>1.01±0.10</td>
<td>59.2±5.9</td>
<td>58.6±8.8</td>
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<td>UG-6666</td>
<td>fluvial sand of Unit O-5 (lower part)</td>
<td>6.0</td>
<td>6.2±0.4</td>
<td>6.7±0.6</td>
<td>401±28</td>
<td>1.35±0.13</td>
<td>38.9±4.0</td>
<td>28.8±4.3</td>
</tr>
<tr>
<td>UG-6667</td>
<td>fluvial sand of Unit O-5 (top part)</td>
<td>4.8</td>
<td>12.5±0.9</td>
<td>7.0±0.6</td>
<td>325±31</td>
<td>1.25±0.13</td>
<td>40.2±4.0</td>
<td>32.2±4.8</td>
</tr>
<tr>
<td>UG-6668</td>
<td>glacioluvial sand of Unit O-7</td>
<td>4.5</td>
<td>11.2±1.1</td>
<td>11.2±0.9</td>
<td>411±29</td>
<td>1.53±0.15</td>
<td>12.8±1.4</td>
<td>8.4±1.4</td>
</tr>
<tr>
<td>UG-7099*</td>
<td>fluvial sand of Unit O-3 (top part)</td>
<td>6.5</td>
<td>6.6±0.5</td>
<td>9.6±0.9</td>
<td>224±23</td>
<td>0.84±0.08</td>
<td>99.4±10.4</td>
<td>118±23</td>
</tr>
<tr>
<td>UG-7100*</td>
<td>fluvial sand of Unit O-3 (middle part)</td>
<td>12.0</td>
<td>6.9±0.5</td>
<td>9.4±0.8</td>
<td>237±25</td>
<td>0.86±0.08</td>
<td>100.4±10.2</td>
<td>117±22</td>
</tr>
<tr>
<td>UG-7101*</td>
<td>fluvial sand of Unit O-2 (middle part)</td>
<td>32.0</td>
<td>6.9±0.5</td>
<td>6.8±0.8</td>
<td>425±28</td>
<td>1.29±0.10</td>
<td>321.5±34.1</td>
<td>249±48</td>
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<td>UG-6806</td>
<td>fluvial sand of Unit G-2 (lower part)</td>
<td>23.2</td>
<td>5.84±0.3</td>
<td>7.2±0.3</td>
<td>235±22</td>
<td>0.88±0.09</td>
<td>120.5±12.0</td>
<td>137±20</td>
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<tr>
<td>UG-6807</td>
<td>fluvial sand of Unit G-2 (lower part)</td>
<td>22.9</td>
<td>4.99±0.4</td>
<td>4.92±0.3</td>
<td>245±22</td>
<td>0.86±0.09</td>
<td>123.0±12.1</td>
<td>143±22</td>
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<td>UG-6808</td>
<td>fluvial sand of Unit G-2 (lower part)</td>
<td>21.4</td>
<td>4.14±0.3</td>
<td>2.85±0.2</td>
<td>244±23</td>
<td>0.81±0.08</td>
<td>&gt;179.0</td>
<td>&gt;221</td>
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<td>UG-7082</td>
<td>fluvial sand of Unit G-2 (upper part)</td>
<td>9.8</td>
<td>9.9±0.7</td>
<td>9.2±0.7</td>
<td>400±29</td>
<td>2.52±0.22</td>
<td>308.3±32.0</td>
<td>122±18</td>
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<tr>
<td>UG-7083</td>
<td>fluvial sand of Unit G-2 (upper part)</td>
<td>11.0</td>
<td>4.5±0.4</td>
<td>4.1±0.3</td>
<td>253±24</td>
<td>1.38±0.10</td>
<td>168.2±16.4</td>
<td>122±17</td>
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<td>UG-7084</td>
<td>fluvial sand of Unit G-2 (middle part)</td>
<td>12.0</td>
<td>3.9±0.4</td>
<td>3.1±0.2</td>
<td>218±21</td>
<td>0.94±0.10</td>
<td>115.6±11.9</td>
<td>123±18</td>
</tr>
<tr>
<td>UG-7085</td>
<td>fluvial sand of Unit G-2 (middle part)</td>
<td>14.5</td>
<td>4.2±0.4</td>
<td>4.1±0.3</td>
<td>237±24</td>
<td>1.33±0.12</td>
<td>168.9±17.0</td>
<td>127±19</td>
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<tr>
<td>UG-7086</td>
<td>fluvial sand of Unit G-2 (lower part)</td>
<td>17.5</td>
<td>3.8±0.3</td>
<td>2.4±0.3</td>
<td>208±20</td>
<td>1.02±0.10</td>
<td>176.0±17.2</td>
<td>173±25</td>
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<tr>
<td>UG-7087</td>
<td>fluvial sand of Unit G-2 (lower part)</td>
<td>20.0</td>
<td>3.9±0.4</td>
<td>2.5±0.3</td>
<td>236±22</td>
<td>1.02±0.10</td>
<td>190.0±16.9</td>
<td>187±28</td>
</tr>
</tbody>
</table>

* previously published in Sokołowski (2014).
We assume that sediments of this unit were deposited probably at the beginning of the Weichselian (MIS 5d; Fig. 6). Fining-upward cycles, prevailing of coarse sand to gravel, as well as trough-cross sedimentary structures suggest sedimentation during flood episodes in a sand-bed, braided river. This style of deposition is typical for outwash plains governed by rhythmic glacial ablation (Zieliński, 1992). The date obtained from the topmost sands above O-6 till (8.4±1.4 ka; UG-6668), shows the early Holocene age. In the light of dates from the southern part of Orłowo Cliff we can assume that the deposition of O-6 till took place during the Late Weichselian.

DISCUSSION

Results of luminescence dating give a new impulse to determine the stratigraphic position of two till units (O-4 and O-6). Particularly important are amalgamated fluvial series of different ages (O-2, O-3 and O-5 units) without traces of glacial deposition. Similar situation (reduced profile of the Pleistocene) is known from a number of other exposures in the region of Gdańsk Pomerania (cf. Moskalewicz et al., 2016; Woźniak and Czubla, 2016). It is an effect of the predominance of erosion (especially induced by SIS) during the Middle and Late Pleistocene. While the classification of the upper till (Unit O-6) as the Upper Weichselian does not raise wider doubts (Fig. 6), the stratigraphic position of the lower till (Unit O-4) still needs a clearer conclusion. In the light of the dating results, it can be assumed that this till was formed during the Middle Weichselian (MIS 4; Fig. 6). It is supported by a suggested maximum ice extent during the Middle Weichselian in the area south of the Baltic Sea (see Fig. 1A). Even if the 'ageing effect' of the TL-age of sub-till fluvial sediments may occurred (cf. Raukas and Stankowski, 2005; Raukas et al., 2010), the obtained dating results still exclude the older than the Weichselian age of O-4 till. If the upper-lying O-6 till was deposited during the Late Weichselian, the time of deposition of the older, O-4 till should be correlated with an older part of the Weichselian. Such conclusion is supported by the suggested range of deglaciation after the Leszno (= Brandenburg) and Poznań (= Frankfurt) Phases in northern Poland (far to the south of Gdańsk Bay; cf. Wysota et al., 2009; Wysota and Molewski, 2011) and by the presence of a single till of the Upper Weichselian in the surroundings of the Gulf of Gdańsk (Woźniak and Czubla, 2015, 2016; Woźniak et al., 2018). Petrographic analysis results indicate that during the deposition of O-4 till ice masses advanced from the NE part of the Baltic Sea Basin (Fig. 4). Directly in the vicinity of Orłowo Cliff they advanced from the NNW (see till fabric in Fig. 2A). There are no significant differences in the petrographic compositions in the vertical profile, which, together with the results of the lithofacies analysis, leads to the conclusion that it was a continuous subglacial deposition, not interrupted by ice-margin recession episodes in the study area.
However the till making up the face of cliff at Orlowo Horn, which could be recognised as Unit O-4 as well, reveals a petrographic composition of the >20 mm fraction slightly different to that obtained for Unit O-4 in the ORL-I section (see Figs. 4A–C and 5). The high percentage of East-Fennoscandian erratics in O-4 till is very similar to that found in the Late Saalian (MIS 6) tills in central Poland and in the Middle Weichselian till (Świecie Stadial – MIS 4) at the Wig site located at the edge of the Lower Vistula Valley, 120 km south of Orlowo (Czubla, 2011). The same conclusion could be deduced from TBC diagrams, where results for MIS 4 and MIS 6 tills point at eastern Fennoscandia as the main debris source area (cf. Fig. 5 and Czubla, 2001, 2011, 2015). In Pomerania, the situation is less clear, but this may be due to the small number of erratic assemblages researched so far from tills of those ages. Preliminary results obtained at the Babie Doly site, located a little further north of Orlowo, indicate a till with a petrographic composition and position in the Upper Pleistocene profile, very similar to the Unit O-4 in Orlowo Cliff, also exists there (Sniecka, 2014). On the basis of dating results we could suggest that O-4 till should be interpreted as the Middle Weichselian rather than as the Late Saalian.

Differentiation in the petrographic composition in both O-4 till subunits could be interpreted as the effect of a migration of the glaciation centre to the east during the development of an ice sheet (see Ehlers, 1981, 1983; Ehlers and Stephan, 1983). In this case, the lower part of the till at Orlowo Horn could be treated as equivalent to the lower part of O-4 till. High percentage of Dalarna rocks and the resulting western location of TBCs calculated for the lower subunit of O-4 till in Orlowo Horn and in ORL-I profile shows similarity with T5 till at Belchatów, central Poland, and with B1 lithotype in eastern Poland, correlated with MIS 8 (Czubla, 2001, 2015; Czubla et al., 2018). As presented above, dating results excludes such old age of the O-4 till. The unusual petrographic composition of this till at Orlowo Horn could be explained by the abundant incorporation, by the advancing Middle Weichselian ice sheet, erratic material from older Pleistocene deposits in the surrounding area or from a till contemporary not present in Orlowo Cliff (probably from the stage MIS 8, containing many rocks from middle Sweden). The presence of Miocene sediments within Orlowo Horn could be explained as an effect of subglacial rafting and folding. It is suggested by an increased thickness of O-4 till and strong deformations observed in the northern part of Orlowo Horn (Figs. 1C, 2C, D). This type of deformation may have occurred in conditions of high pore pressure and low permeability of deposits which resulted in decreased cohesion of sediment and its increased susceptibility to deformation (cf. Dowdeswell and Sharp, 1986; Lian et al., 2003). Subglacial erosion can also be the explanation of the lack of O-4 till to the south of Orlowo Horn and its wedging in the northern part of Orlowo Cliff.

The presence of a large amount of deformed Miocene sediments and deformation of O-4 till making up Orlowo Horn under ductile conditions indicates a warm regime at the base of the ice sheet. It can therefore be concluded that during the Late Weichselian SIS advance the tested area was in a transitional zone between slow moving ice masses crossing the area to the west (Kashubian Lake District), and the Vistula palaeo-ice stream in the east, which used the depression of the Bay of Gdańsk (cf. Wysota, 2002; Wysota et al., 2009; Narloch et al., 2013; Woźniak and Czubla, 2015). There is evidence indicating the conditions of sedimentary processes and deformations associated with crossing morphological barriers. These include:

- till thickness variations up to the wedging of the bed (Units O-4 and O-6),
- heterogeneity of the till fabric of the same till (Unit O-6),
- shear systems in the orientation distribution of clasts in till O-6 on both sides of Orlowo Horn,
- clast turnover in till O-4 and in the upper part of till O-6 south of Orlowo Horn.

A significant impact on thermal and hydrogeological conditions at the ice sheet base was also exerted by morphological barriers – plateau elevations. Moreover, an important role was played by a large variation in the permeability of the substrate associated with the occurrence of a mosaic of lithologically diverse deposits, e.g. strongly permeable Pleistocene sands and gravels, and much less permeable sandy-silty Miocene fluvial sediments (cf. Woźniak and Czubla, 2016).

O-6 till has greater diversity compared with the underlying O-4 till. This is particularly evident in the southern part of Orlowo Cliff, where Unit O-6 till reveals a clear dichotomy (Fig. 5). The unit represents the entire upper stadial of the Weichselian Glaciation, and the complexity of its profile is the effect of changes in ice sheet dynamics throughout this period, without the analysed area being freed from ice cover. This means that the southern part of the Bay of Gdańsk was at the hinterland of the main SIS transgression during the Late Weichselian. The obtained results do not allow the delimitation of three subunits, which could be linked to the different phases in the Late Weichselian; rather, we can talk about a dichotomy. In the light of the results of petrographic analyses of the coarse-gravel fraction, the lower subunit should be correlated with the Leszno (= Brandenburg) Phase, while the upper with the Poznań-Pomeranian (= Frankfurt-Pomeranian) Phase (cf. Woźniak and Czubla, 2015).

CONCLUSIONS

The following conclusions can be drawn from the present study.

- Orlowo Cliff contains a clear record of two SIS transgressions in the Upper Pleistocene in separate basal tills (Units O-4 and O-6). In both cases, till sedimentation took place primarily at a time when the research area was in the deep hinterland of the SIS marginal zone.
- Orlowo Cliff shows a distinct reduction in thickness and number of the Pleistocene units. Despite ‘the ageing effect’ may occurred, obtained dating results suggest the presence of Middle and Late Pleistocene fluvial units
(deposited most probable in stages MIS 7, MIS 5d and MIS 2/3 respectively).

• TL dating results suggest that O-4 till was deposited during the Middle Weichselian (MIS 4). The lithostratigraphic criterion does not give a clear answer regarding the stratigraphic position of O-4 till. The deposition of O-6 till took place during the Late Weichselian (MIS 2).
• The spatial relationship of TBC indices calculated for tills from Orłowo Horn and in the northern section of Orłowo Cliff could lead to the conclusion that the lower part of Orłowo Horn includes the erratic material derived from an older till in the surrounding area (according to petrographic comparison – probably from MIS 8), or from a till contemporary not present in Orłowo Cliff.
• The SIS which deposited the tills studied, varied considerably in the position of the debris source area: Unit O-6 shows a significant shift towards the SW in relation to those areas from which the erratics in Unit O-4 come from. At the same time, changes in the source area during the formation of the younger till bed (O-6) are recorded, which is a reflection of changes in the development of the southern part of the SIS within the entire Late Weichselian.
• The movement of ice during the older SIS advance (Unit O-4) was probably of an ice-stream nature. However, during the next SIS transgression (and deposition of Unit O-6) the area analysed was a boundary zone between the Vistula paleo-ice stream flowing from the north, and ice slowly flowing from the north-west.

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