New palaeoclimate reconstructions based on multidisciplinary investigation in the Ferdynandów 2011 stratotype site (eastern Poland)

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Drilling carried out in 2011 at Ferdynandów (E Poland), serving as a stratotype for the Ferdynandovian Interstadial, enabled its re-examination with high-resolution palynological, plant macroremains, and sedimentological analyses. Lacustrine sediments included a record of the Late Sanian 1 (= Elsterian 1) Glaciation, a complete Ferdynandovian succession, and the Early Sanian 2 (= Elsterian 2) Glaciation. Particular similarities in the succession observed between the Ferdynandów 2011 profile and the adjacent sites of the same age in Łuków-3A and Zdany provide a basis for detailed palaeoclimate interpretation. The Ferdynandovian succession of all the three pollen profiles can be clearly divided into two distinct interglacials separated by a sequence of pollen spectra typical of a glacial succession with pollen zones of stadial-interstadial fluctuations. Warm units in the Ferdynandów 2011 succession correspond to climatostratigraphic units of Ferdynandovian 1 and 2, while the cold unit – to Ferdynandovian 1/2. This division can be applied to all Ferdynandovian successions in Poland and allows their correlation with the early Middle Pleistocene Cromerian Complex of Western Europe (Cromerian II Westerhoven and Cromerian III Rosmaalen) as well as with Marine Isotope Stages (MIS) 13–15. For each biostratigraphic unit, mean temperatures of the warmest and coldest months, and mean annual temperature and precipitation were reconstructed. For the comparison with the Ferdynandów 2011 pollen diagram the data based on modern pollen analogues for the Łuków-3A pollen diagram were used.

Key words: palynostratigraphy, climatostratigraphy, plant macroremains, early Middle Pleistocene, MIS 13–15, E Poland.

INTRODUCTION

Sites documenting the Ferdynandovian pollen succession, correlated with part of the Cromerian Complex, have been rarely reported in Europe, specifically when considering the palaeobotanical record of two warm periods and the separating cooling. The division into two interglacials within the Ferdynandovian succession is consistent with the interpretation of the diagram from Ferdynandów proposed by Zagwijn (1996), who concluded that the two distinguished optima are most likely separate interglacials even if the separating cold unit was not a period of extreme climatic conditions. The matters concerning the nature of the Ferdynandovian pollen succession are raised in the discussion and have already been the subject of detailed discussion in Pidek and Malek (2010) based on the Łuków-3A profile (south Podlasie region, eastern Poland). In this context, the south Podlasie region, covering eight sites with sediments of the Ferdynandovian Interstadial identified with palynological studies (Zarški et al., 2005, 2009a), is particularly worthy of note. This area also includes the stratotype profile of Ferdynandów B (Figs. 1 and 2) drilled in 1963 (Janczyk-Kopikowa, 1963) and in 1981, described in terms of a new pollen sequence, referred to as the Ferdynandovian succession (Janczyk-Kopikowa et al., 1981; Mojski, 1985; Janczyk-Kopikowa, 1991; Rzechoski, 1996). Studies of the Ferdynandów B profile carried out by Janczyk-Kopikowa (1975) covered not only pollen, but also plant macroremains, and prior to the report of macroflora from Łuków-3A (Stachowicz-Rybyka, 2015a) it remained the only example of Ferdynandovian macroflora described from Poland. Other sites in the south Podlasie region documenting this succession include Zdany and Łuków-3A. High-resolution pollen diagrams plotted for these profiles enabled a detailed reconstruction of not only their palynostratigraphy and vegetational history, but also climatic changes on a regional scale (Pidek, 2000, 2003, 2013; Pidek and Malek, 2010; Pidek and Poska, 2013). Considering the long stratigraphic chart covering MIS 13–15, i.e. ca. 140 ka of the Middle Pleistocene (Lindner et al., 2004; Cohen and Gibbard, 2011), the high-resolution palynological data from the above-mentioned sites support the view proposed by

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Mamakowa (1996), who distinguished two complete interglacial successions (MIS 13 and MIS 15) and the separating cooling/glaciation (MIS 14) in the Ferdynandówian pollen succession. In Polish climatostratigraphy, the two warm units were referred to as Ferdynandówian 1 (F1) and Ferdynandówian 2 (F2), while the cooling as Ferdynandówian 1/2 (Lindner et al., 2004; Winter, 2006).

Ferdynandów B, drilled in 1963 and serving as a stratotype for the succession, included a nearly 20 m thick layer of lacustrine sediments, however, the profile has not been subjected to palaeobotanical examination at high-resolution, therefore conclusions on its palaeoclimate, particularly the cold period F1/2 (MIS 14), could not be drawn. Repeated drilling, carried out in 2011 and hence named Ferdynandów 2011 (Figs. 1 and 2), enabled new palaeobotanical studies and full correlation of the phases of vegetation development distinguished by Janczyk-Kopikowa.
(1975) with the new division of the Ferdynandowian succession (Mamakowa, 1996, 2003; Pidek, 2003) and pollen assemblage zones observed in the high-resolution pollen diagram from the adjacent site of Luków-3A (Pidek, 2015). Moreover, palaeobotanical (palynological and plant macroremains) analyses, correlated with results of lithological studies of sediments in the Ferdynandów 2011 profile, provided important information on the development (evolution) and trophy of the palaeolake itself (Pidek et al., 2015; Stachowicz-Ryba, 2015b).

The importance of long series of lacustrine sediments, assigned to the Cromerian, in palaeoenvironment and palaeoclimate interpretations has been already emphasized, (e.g., by Rzechowski, 1996; Turner, 1996; Zagwijn, 1996). The stratotype site of Ferdynandów is of particular significance. The present study aimed to describe climate changes in MIS 13–15, concluded from the correlation of results of the high-resolution palynological and plant macroremains analyses and their comparison with climate reconstruction based on modern pollen analogues from Luków-3A, adjacent to Ferdynandów and showing a very similar succession (Pidek and Poska, 2013).

NEW LITHOLOGICAL PROFILE OF FERDYŃANDÓW 2011 – GEOLOGICAL AND GEOMORPHOLOGICAL SETTING, LITHOSTRATIGRAPHY AND RECONSTRUCTION OF THE PALAEOLAKE

Ferdynandów 2011 was drilled close to the Ferdynandów B, within an area presently forming an oval, 300 m long and up to 200 m wide endorheic depression partly filled with water and situated on a denuded plain of postglacial upland, ca. 170 m a.s.l. in elevation. The landform is diversified by small river valleys, dunes and, slightly farther, by single end and dead-ice moraines, eskers and kames (Zański, 2007, 2008). Tills of the Odranian Glaciation (MIS 6; Lindner and Marks, 2012) and, slightly farther, fluvioglacial sands and gravels as well as local ice-dammed lake silts and clays are exposed on the surface around the depression. The study area was also covered by the South Polish (Narevian, Nidanian and Sanian 1 and 2) glaciations.

Middle Pleistocene sediments, attaining a thickness of several tens of metres on average and up to 100 m locally, overlie a basement of Upper Maastrichtian, Lower Paleocene, Eocene, Oligocene and Miocene deposits (Zański et al., 2009b). The 55.5 m thick Ferdynandów 2011 section (Fig. 3) is very similar to that of Ferdynandów B, thoroughly investigated in terms of geology and palynology (Rzechowski, 1996). The profile Ferdynandów 2011 was described in detail by Pidek et al. (2015). Ferdynandowian lacustrine sediments are underlain by a till layer correlated with the Sanian 1 (= Elsterian 1) Glaciation (MIS 16). The 6.75 m thick (depth of 37.60–44.35 m; Fig. 3) lacustrine Ferdynandowian series comprises the following sequence of sediments: silts, non-carbonate gyttjas, shaly gyttjas, shales, silts with calcium carbonate precipitates, shaly silts, and strongly compressed peats. Peats are overlain by organic and laminated silts, 3.5 m in thickness (depth 34.1–37.6 m), assigned to the Sanian 2 (= Elsterian 2) Glaciation (MIS 12) based on palynological analysis. These sediments are covered successively by ice-dammed lake sands and silts (2 m), fluvioglacial sands and gravels (4 m), tills and loamy gravels (5 m), fluvioglacial sands and gravels (2 m), ice-dammed lake silty sands (6 m), and fluvioglacial gravels (1 m). The series of Sanian 2 sediments ends at a depth of 13.8 m. The gravels are covered by ice-dammed lake silty sands of the Odranian Glaciation (MIS 6), overlain by fluvioglacial sands and gravels, a thin till layer, and another layer of fluvioglacial sands and gravels. The compact till layer attains a thickness of 3.2 m and is covered by 0.5 m thick ice-dammed lake sands and loams that terminate the sequence of Odranian sediments. The next, 0.9 m thick se-

Fig. 3. Lithological section of Ferdynandów 2011
ries of diluvial sands is correlated with the Vistulian Glaciation (MIS 5d-2) and covered by soil with a 0.4 m thick humic horizon, which developed in the Holocene (MIS 1).

As indicated in the reconstruction of the Ferdynandów fossil lake, the basin was formed after the disappearance of the Sanian 1 ice sheet (Pidek et al., 2015), however, the origin of the palaeolake still seems ambiguous. Five boreholes were drilled within the area of the fossil basin presently covered by a peat bog. At its peripheries, three other drillings were performed. Development of the palaeolake began after the ice sheet retreat, with a formation of a flow-through basin limited on the north by the ice sheet margin and being the site of deposition of fine-grained and silty sands, up to 25 m in thickness. After being filled with sediments, the basin was affected by short-term water erosion in which sandy sediments were reduced, giving rise to an up to 30 m deep lake. Its margins were composed of tills and sands from the flow-through basin. In the cataglacial phase of the Sanian 1 Glaciation, under a very cold climate, laminated silts were accumulated in the lake. Climate warming resulted in accumulation of black silts and, subsequently, olive gyttjas. The climatic optimum of F1 was the time of deposition of grey shaly gyttjas, while the post-optimal period of olive shaly gyttjas. The palynologically documented climate change in F1/2 did not affect the type of accumulated sediment represented by olive shales overlain by shaly gyttjas, therefore it can be concluded that climate deterioration was most likely only short-term and did not result in ice sheet transgression (Pidek et al., 2015). Deposition of grey and dark grey silts followed by peats coincides with the palynologically documented strong climate warming in F2. The occurrence of peats indicates that the entire basin became shallow and overgrown by peat-forming plants. During the next glacial cooling, marked by accumulation of dark grey shales, clayey silts and olive gyttjas, the basin was refilled with water. In arctic climate conditions, ice-dammed lake mineral sediments were deposited in the Ferdynandów Basin. Its functioning ended with the accumulation of fluvioglacial sands and gravels and the eventual glacial advance.

PALAEOBOTANICAL STUDIES

METHODS

Pollen analysis. The palynological investigation was performed on a series of organogenic deposits from Ferdynandów 2011 found at a depth of 34.15–46.70 m. For purposes of this study, samples were taken at intervals ranging between 2 cm (in places with very high frequency of changes in pollen spectra) and 20 cm (in places with similar features of pollen spectra) to study the complete succession. The samples were prepared according to a standard procedure applied in pollen analysis (HCl, KOH, HF, Erdtman’s acetylation; Berglund and Ralska-Jasiewiczowa, 1986). In total, 132 samples were analysed, which enabled more detailed description of pollen zones in comparison with the preliminary studies based on 99 samples from a depth between 36.40 and 44.60 m (Pidek, 2015). The results were presented in percentage pollen diagrams (Figs. 4 and 5) plotted with Polpal software (Nalepka and Walanus, 2003). Calculations of pollen percentages were based on the pollen sum of trees and shrubs (AP) and of terrestrial herbs and dwarf shrubs (NAP). Percentages of aquatic and reedswamp plant pollen, Pteridophyta and Bryophyta spores, and redeposited sporomorphs were calculated in relation to the sum of AP+NAP=examined taxa. Pollen diagrams (Figs. 4 and 5) were divided into local pollen assemblage zones based on criteria published by West (1970) and Janczyk-Kopikowa (1987). Description of the main features of pollen spectra in the new profile from Ferdynandów was provided in Pidek (2015).

Plant macrofossil analysis. Ninety-nine samples from a depth interval of 34.15–47.95 m were analysed in the Ferdynandów profile.

The samples (120–150 cm$^2$ of sediment each) were macerated with 10% KOH, boiled to pulp, and wet-sieved on a ø 0.2 mm sieve. Material remaining on the sieve was sorted under a stereoscopic microscope. Conservation of plant remains was done with a standard mixture of alcohol, water and glycerin (1:1.1) with addition of thymol. Fragments of plants were then dried with 50% ethyl alcohol. Macrofossils were identified with the use of plant keys, atlases (Kats et al., 1965; Berggren, 1969; Cappers et al., 2006; Velichkevich and Zastawniak, 2006, 2008), other scientific descriptions and publications, the reference collection of recent seeds, fruits and wood, and a collection of fossil floras housed in the Palaeobotanical Museum of the Władysław Szafer Institute of Botany, Polish Academy of Sciences, Cracow. Names of vascular plants follow mainly Mirek et al. (2002). Qualitative and quantitative results were presented in diagrams plotted with the Polpal software (Nalepka and Walanus, 2003).

RESULTS

Results of palaeobotanical identification presented in the diagrams (Figs. 4 and 5) are organized by the life form (trees, shrubs, herbaceous plants and dwarf shrubs). Aquatic and swamp plants were distinguished as a separate group to simplify comparisons with plant macroremains. In total, 22 local pollen assemblage zones (LPAZs) were determined.

In the diagram of macroscopic plant remains from Ferdynandów 2011, particular taxa were assigned to habitat groups in the order of appearance. Local macrofossil assemblage zones (LMAZs) were distinguished, numbered from base to top, and labelled from Fe-1 to Fe-11 (Fig. 6). Detailed description of the LMAZs was provided in Stachowicz-Rybk (2015b).

In both LPAZ and LMAZ diagrams, the zones were distinguished on the basis of occurrence of one or several most abundant, characteristic or diagnostic taxa. Zone boundaries were determined on the basis of appearance, disappearance, strong increase or decrease in the number of taxa having a significant quantitative or indicative value. Table 1 shows reconstructions of temperature and precipitation totals for LPAZs and LMAZs with respect to the basin development stages, and their assignment to climatostratigraphic units, following the division by Lindner et al. (2004). It is presented in chronostratigraphic order: Late Sanian 2 Glaciation, Ferdynandoan succession, including its first warm period (Ferdynandovian 1), cooling/glaciation (F1/2) and the second warm period (Ferdynandovian 2), and finally the Early Sanian 1 Glaciation.

Results of palaeobotanical studies and their palaeoclimatic interpretation were discussed in accordance with the above-listed climatostratigraphic units.

LATE SANIAN 1 GLACIATION

The composition of palynological samples and pollen spectra of Fe 1 LPAZ, dominated by Artemisia, Poaceae and...
Fig. 4. Pollen diagram plotted for the Ferdynandow 2011 profile (part 1)

Local pollen assemblage zones LPAZs

Sanian 1
F1
F1/2
F2
Sanian 2

Climatostratigraphic units acc. to Lindner et al. (2004)
New palaeoclimate reconstructions based on multidisciplinary investigation in the Ferdynandów 2011 stratotype site...

Fig. 5. Pollen diagram plotted for the Ferdynandów 2011 profile (part 2)
Reconstructed climate data for LPAZs and LMAZs in the individual climatostratigraphic units

<table>
<thead>
<tr>
<th>Climatostratigraphic units</th>
<th>LPAZ</th>
<th>LMAZ</th>
<th>Corresponding LPAZs in Zdany and Łuków-3A profiles</th>
<th>Description</th>
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<tr>
<td>Sanian 1 Glaciation Late Glacial</td>
<td>Fe 1</td>
<td>Fe 1–2</td>
<td>Zd1 – lower part</td>
<td>Very high percentages of pollen of herbaceous plants and dwarf shrubs (non-arboreal pollen =NAP); including high values of Poaaceae, Cyperaceae and Artemisia; frequent pollen of boreal shrubs: juniper and willow; percentages of birch pollen increase, pine pollen percentage curve shows its long-distance origin, sporadic spruce and larch pollen grains may be in situ; presence of pollen of subarctic climate indicators of Ephedra distachya and Betula nana t., abundant Cenococcum geophilum in macrofossils, maxima of Betula humulis and Larix. Climate parameters**: $T_{ann}$ (–1)–(+1)°C, $T_{min}$ (–14)–(–10)°C, $T_{maj}$ (+13)–(+16)°C, Prec$_{ann}$ (450–620 mm)</td>
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<td>F 1 protocretaceous phase</td>
<td>Fe 2–3</td>
<td>Fe 2 – upper part</td>
<td>Zd1 – upper part and Lu1</td>
<td>Boreal trees (pine and birch) predominate in pollen spectra, grass and sedge pollen still have high percentages, decreasing values of juniper, willow and herb pollen, maxima of tree birch fruits and pine seeds in macrofossils. Climate parameters: $T_{ann}$ 0–(+6)°C, $T_{min}$ (–12)–(–4)°C, $T_{maj}$ (+13)–(+16)°C, Prec$_{ann}$ (450–620 mm)</td>
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<td>F 1 optimum</td>
<td>Fe 4–6</td>
<td>Fe 4 – lower part</td>
<td>Zd2 and Lu2– Lu4</td>
<td>Thermophilous tree species predominate, maxima of elm and oak pollen values are followed by hazel maximum; high percentages of alder, fir and lime pollen; indicators of warm and humid climate are present: Celtis, Boxus, Hedera, Ligustrum and Viscum; poor macrofossil assemblages resulting from a great depth of the lake; presence of Najas marina and N. minor is noticeable. Climate parameters: $T_{ann}$ 8–(+9)°C, $T_{min}$ (+15)–(+3)°C, $T_{maj}$ (+16)–(+18)°C, Prec$_{ann}$ (800–900 mm)</td>
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<td>F 1 terminocretaceous phase</td>
<td>Fe 7–9</td>
<td>Fe 4 – middle and upper parts Fe 5</td>
<td>Zd3 and Lu5</td>
<td>Boreal trees (mainly pine) predominate, spruce accounts for small admixture in pollen spectra, decreasing values of all deciduous trees; presence of pollen of climate indicator taxa are conspicuous: Betula nana t. and Typha latifolia; seeds of Stratiotes sp. and Typha sp. as well as fruits of Schoenoplectus lacustris, Ranunculus sceleratus and Urtica are present in macrofossil assemblages. Climate parameters: $T_{ann}$ 0–(+3)°C, $T_{min}$ (–16)–(–10)°C, $T_{maj}$ (+14)–(+16)°C, Prec$_{ann}$ (450–500 mm)</td>
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<td>F 1/2 first stadial</td>
<td>Fe 10</td>
<td>Fe 6 – lower part</td>
<td>Zd4– lower part and Lu6 – lower part</td>
<td>Herb and dwarf shrub pollen predominate (including Poaceae, Cyperaceae and Artemisia which attain very high values), frequent pollen of willow, juniper and larch; pollen of indicator taxa is present, such as Betula nana t. and Bruckenthalia cf. spiculifolia, Oospores of Characeae are noticeable in macrofossils, along with endocarps of Stratiotes sp. Climate parameters: $T_{ann}$ (–1)–(+4)°C, $T_{min}$ (–17)–(–15)°C, $T_{maj}$ (+14)–(+17)°C, Prec$_{ann}$ (420–450 mm)</td>
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<td>F 1/2 interstadial</td>
<td>Fe 11–12</td>
<td>Fe 6 – middle and upper parts</td>
<td>Zd4 upper part and Lu6 upper part and Lu7 – lower part</td>
<td>Pinus pollen percentages increase to over 60%, NAP decreases to several percent, rich macrofossil spectra contain numerous endocarps of Potamogeton pusillus, frequent Zannichellia palustris and seeds of Ranunculus sceleratus. Climate parameters: $T_{ann}$ (–1)–(+1)°C, $T_{min}$ (–15)–(–12)°C, $T_{maj}$ (+16)–(+17)°C, Prec$_{ann}$ (420–600 mm)</td>
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<td>F 1/2 second stadial</td>
<td>Fe 13</td>
<td>Fe 7 – lower part</td>
<td>Zd4 and Lu6 – middle parts</td>
<td>NAP predominates, including Poaceae, Cyperaceae and Artemisia up to ca. 8% each, frequent pollen of Salix, Juniperus, Larix and Chenopodiaceae. Climate parameters: $T_{ann}$ 0–(+8)°C, $T_{min}$ (–12)–(–8)°C, $T_{maj}$ (+14)–(+16)°C, Prec$_{ann}$ (500–500 mm)</td>
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<td>F 2 protocretaceous phase</td>
<td>Fe 14–15</td>
<td>Zd5, Lu7 – upper part, Lu8 – lower part</td>
<td>Pine pollen predominates up to 70–80%, continuous pollen curves of Ulmus and Quercus appear, sharp decrease in NAP values; indicators of warm climate are abundant in macrofossils, such as Ceratophyllum demersum, Stratiotes sp., Najas minor, N. marina and Carex pauciflorus. Climate parameters: $T_{ann}$ 0–(+3)°C, $T_{min}$ (–17)–(–3)°C, $T_{maj}$ (+14)–(+18)°C, Prec$_{ann}$ (450–600 mm)</td>
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<td>F 2 optimum</td>
<td>Fe 16</td>
<td>Zd6 – lower part and Lu8 – upper part</td>
<td>Pollen of therophilous trees dominate, very sharp rise and maximum percentages of Carpinus (up to 36%), Ulmus and Quercus maxima up to 4 and 10%, respectively; Corylus pollen up to 8%, Alnus rises to above 20%. Tilia pollen is frequent. Abies and Picea continuous pollen curves appear in the upper part of the zone; maximum of macrofossils of warm and humid climate indicators, including Brasenia borythenica, Euryaferox, Najas marina, N. minor Caulinia macrosperma and C. goretskyi. Climate parameters: $T_{ann}$ 8°C, $T_{min}$ (+2)–0°C, $T_{maj}$ (+18)–(+19)°C, Prec$_{ann}$ (800–900 mm)</td>
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<td>F 2 terminocretaceous phase</td>
<td>Fe 17–18</td>
<td>Zd6 – upper part and Lu9</td>
<td>Pollen of Pinus up to 80%, Picea is frequent, continuous pollen curve of Larix starts again, very low values of NAP. Climate parameters: $T_{ann}$ 0–(+3)°C, $T_{min}$ (–17)–(–3)°C, $T_{maj}$ (+14)–(+18)°C, Prec$_{ann}$ (450–600 mm)</td>
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* – LPAZs in Zdany and Łuków-3A profiles according to Pidek (2015); ** – climate parameters according to Pidek and Poska (2013)
Cyperaceae, accompanied by a high number of Juniperus, Salix and Betula nana L., is typical for glacial periods. Additionally, the exposed unstable bedrock was the source of numerous redeposited sporomorphs (Fig. 4), including Neogene taxa and thermophilous taxa common for the Neogene and Quaternary (e.g., Quercus, Ulmus and Corylus).

The composition of macroscopic remains in Fe 1–2 LMAZs corresponds to pollen data very well. Only single macroremains of taxa characteristic of boreal climates were observed, such as Betula nana, Selaginella selaginoides, Potamogeton vaginatus and the heliophilous Rorippa palustris. Their presence indicates open landscape and cool climate conditions. Surroundings of the basin supported development of plant communities in which peat vegetation, represented by remains of Carex sp., Menyanthes trifoliata, Comarum palustre, Viola palustris and numerous stems of brown mosses, was accompanied by Betula nana and B. humilis, typical of dwarf shrub tundra. Seeds and needles of Pinus sylvestris and Larix sp. confirm the at least occasional appearance of pine and larch in communities. The composition of aquatic vegetation also suggests its initial stage of development. Fruits of Potamogeton vaginatus and P. natans were determined, which are presently found in aquatic communities of poor-component oligotrophic waters (Matuszkiewicz, 2008).

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<tr>
<th>Climato-stratigraphic units</th>
<th>LPAZ</th>
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<th>Corresponding LPAZs in Zdany and Luków-3A profiles*</th>
<th>Description</th>
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<tr>
<td>first stadial</td>
<td>Fe 19–20</td>
<td>Fe 9 – upper part, Fe 10 – lower and middle part</td>
<td>Zd7 – lower part and Lu10</td>
<td>NAP rises distinctly again, including mainly Poaceae and Cyperaceae; Artemisia and Chenopodiaceae are frequent; pollen of indicators of cold climate and conspicuous: Betula t., Ephedra fragilis t. and Bruckenhaelia spiculifolia. Betula nana, Potamogeton rutilus, P. pusillus and Batrachium sp. are present among macrofossil climate indicators taxa. Climate parameters: T\textsubscript{mjan} = (–1)–(+1)°C, T\textsubscript{maj} = (–18)–(–17)°C, T\textsubscript{maj} = (+10)–(+17)°C, Prec\textsubscript{ran} = (420–450 mm)</td>
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<td>interstadial</td>
<td>Fe 21</td>
<td>Fe 10 – upper part, Fe 11 – lower part</td>
<td>Zd7 – upper part and Lu11</td>
<td>Pinus pollen values increase sharply up to 80%, frequent Picea, Larix and Alnus pollen, numerous Ericaceae, percentages of NAP decrease; presence of climate indicator taxa: Betula nana t. and Typha latifolia; numerous spores and macrofossils of Isoetes lacustris are noticeable. Presence of Fulgula borysthenica. Climate parameters: T\textsubscript{mjan} = (–1)–(+1)°C, T\textsubscript{maj} = (–5)–(–10)°C, T\textsubscript{maj} = (+14)–(+15)°C, Prec\textsubscript{ran} = (450–800 mm)</td>
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<td>second stadial</td>
<td>Fe 22</td>
<td>Fe 11 – middle and upper part</td>
<td>Zd8–9</td>
<td>Percentages of NAP rise sharply upwards in the zone, especially those of Poaceae and Cyperaceae; Ericaceae undiff., Artemisia and Thalictrum are frequent pollen types, values of Pinus decrease, Picea, Larix, Alnus, Salix and Juniperus are frequent; falling percentages of Isoetes lacustris macrofossil and spores, but they are still frequent. Climate parameters: T\textsubscript{mjan} = (–1)–(+1)°C, T\textsubscript{maj} = (–13)–(–5)°C, T\textsubscript{maj} = (+13)–(+15)°C, Prec\textsubscript{ran} = (420–900 mm)</td>
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</table>

* – LPAZs in Zdany and Luków-3A profiles according to Pidek (2015); ** – climate parameters according to Pidek and Poska (2013)

Tab. 1 cont

**FIRST WARM PERIOD (FERDYNANDOVIAN I)**

The beginning of the first warm period (F1) is recorded in pollen spectra of Fe 2–3 LPAZs, showing development of open boreal birch and pine-birch forests in the protoclastic phase of the interglacial. Additionally, the presence of tree birch in the surroundings of the basin is confirmed by macroremains of Betula sect. Albae (Fig. 5). Subsequent palynological zones (Fe 4–5 LPAZs) were developed by pollen of trees with much higher temperature requirements, such as Quercus, Ulmus, Fraxinus, Tilia, Taxus and Acer, evidencing formation of multispecies deciduous forests during the climatic optimum of interglacial F1. The frequency of Corylus was very high as well. Worthy of note is a continuous percentage curve of Celtis in the pollen diagram. The pollen may represent Celtis australis (Janczyk-Kkopikowa, 1975) which is now a Mediterranean species. This thermophilous tree is exotic to the present-day flora of Poland. This taxon and other thermophilous Mediterranean elements (Ligustrum, Buxus) that appeared in forest communities serve as indicators of warm and humid climate. Towards the decline of the optimum, forest communities started to be colonised by spruce and fir (Fe 6 LPAZ), suggesting a change towards a colder but still highly humid climate.

The terminoclastic phase of the interglacial, represented by Fe 7–9 LPAZs, is marked by an increase in the content of Pinus, Betula and NAP, appearance of Larix, and presence of Betula nana L. in the pollen spectra, indicating disappearance of thermophilous trees and succession processes in forest communities, resulting from the climate cooling. As deduced from the occurrence of Typha latifolia pollen tetrads, the temperature still did not fall below 14°C, at least in the warmest month (Iversen, 1954; Mamakowa, 1989). This part of the diagram also displays features of another short-term warming, demonstrated by the increasing amounts of Quercus and Ulmus, likely to indicate episodic spread of communities including oak and elm, which afterwards disappeared due to the proceeding cooling.

Surprisingly, remains of aquatic plants were not numerous, which is typical of large and relatively deep lakes, while ecological requirements of the determined taxa suggest warm climate. The continuous though infrequent presence of seeds of Najas marina and minor amounts of remains of Najas minor were observed. These species are most commonly found in highly isolated, sheltered spots (Tomaszewicz, 1979; Matuszkiewicz, 2008), and are the most thermophilous taxa identified within Ferdynandovian 1. Similar temperature and trophic conditions are preferred by the floating fern Salvinia natans recorded at the base of Fe-11 LMAZ and typical of warm areas of suboceanic and moderate climate as well as tropical climate (Holm et al., 1979).

The end of Ferdynandovian 1 is characterized by the reappearance of taxa typical of cool boreal climate, such as Betula humilis and B. nana growing in dwarf shrub tundra, and frequency of Larix sp. rose as well. Such communities most likely in-
cluded also *Ranunculus gmelini*, an arctic-boreal species observed in tundra- and woody tundra-type interstitial floras, and usually overgrowing boggy areas and shores of rivers and lakes.

The terminocratic phase of the interglacial, represented by Fe 9 LPAZ (Pidek, 2015), is marked by an increase in the content of *Pinus, Betula* and NAP, appearance of *Larix*, and presence of *Betula nana* in pollen spectra, which evidences disappearance of thermophilous trees and succession processes in forest communities, resulting from the climate cooling. However, this part of the diagram also displays features of a short-term warming, demonstrated by the increasing amounts of *Quercus* and *Ulmus*, likely to indicate episodic spread of communities including these trees, which afterwards disappeared due to the proceeding cooling. The top part of Fe-5 LMAZ, like the corresponding pollen assemblage zone (documenting an interstadial fluctuation) and the Łuków-3A profile (Stachowicz-Rybka, 2015a), does not comprise taxa suggesting an obvious climate improvement. However, it shows an increase in the number of specimens, particularly spines and seed fragments of *Stratocites* sp., and *Najas minor, N. marina* and *Scirpus atrovirens*.

**COOLING/GLACIATION F1/2**

This period is recorded in Fe 10 LPAZ (Fig. 5) as a rapid increase in the values of *Artemisia, Poaceae* and other herbaceous taxa. This indicates great changes in plant communities, including expansion of plants typical for open areas, such as tundra and steppe-tundra, characteristic for a glacial cooling. Additionally, appearance of the continuous curve of *Sphagnum* spores suggests development of peat bogs. Another climate change within the glacial period (F1/2), observed in Fe 11 LPAZ as dominance of *Pinus and Betula*, points to an interstadial fluctuation. However, it was followed by another cooling recorded as redevelopment of open plant communities, i.e. tundra and steppe-tundra, in Fe 13 LPAZ (Fig. 4). This zone ends the glacial pollen sequence separating the two warmings (F1 and F2) in the Ferdynadowian succession.

When considering macrofossil analysis, this period is represented by Fe-6 LMAZ and the basal part of Fe-7 LMAZ. It still includes taxa identified at the cool end of Ferdynadowian 1, such as *Betula nana, B. humilis* and *Larix* sp. Such a composition of trees and shrubs, as well as the appearance of herbaceous plants, e.g. *Ranunculus gmelini*, evidences cool climatic conditions and an important role of patches of dwarf shrub tundra-type vegetation in the landscape of lake surroundings. Increased eutrophication, demonstrated by the greater diversity of taxa with higher trophic requirements in all ecological groups, indicates that the basin gradually became shallower and overgrown. In eutrophic habitats of periodically exposed lakeshores, communities with *Ranunculus sceleratus* gained importance. In humid areas with lower trophic, there also appeared *Rhynchospora alba*, found mainly in transition bogs and humid depressions of raised bogs. Single fruits of *Schoenoplectus lacustris* and *Typha* sp. may have originated from communities resembling the present-day Scirpo-Phragmitetum swampes (Podbielkowski and Tomaszewicz, 1982); however, not being an important component of landscape in this case. Scirpo-Phragmitetum typicum Wheeler, 1980 includes oligotrophic and species-poor swampes and reed beds in which *Phragmites* is the sole constant. The reed cover can be open or closed, but *Phragmites* is always the most abundant helophyte forming a canopy from about 1 to 3 m high. Other species can, however, be locally prominent including other swamp dominants such as *Typha latifolia, T. angustifolia, Schoenoplectus lacustris* and *Rhynchospora alba*. Among aquatic plants, *Potamogeton praehongus, P. gramineus, P. pusillus* and *P. rutulus* were identified.

Cool, clear, and calcium carbonate-rich lake water was inhabited by *Chara thmyrium*, indicating the presence of stonewort meadows typical of waters up to 10 m in depth (Hannon and Gaillard, 1997). Such water level, as well as pH of ca. 7.8, is also supported by the occurrence of *Ceratophyllum demersum* (Gaillard and Birks, 2007), *Zannichellia palustris*, known to prefer habitats of variable water level, appeared as well.

**SECOND WARM PERIOD (FERDYNANDOVIAN 2)**

The beginning of the second warm period of interglacial rank (F2) is documented in pollen assemblage zone Fe-14, showing a rapid increase in *Pinus* values, indicating reexpansion of boreal pine forests. It was followed by the appearance of thermophilous deciduous trees and shrubs, such as *Quercus, Ulmus* and *Corylus*, and spread of bog alder forests, as evidenced by the high frequency of *Alnus*, most likely accompanied by *Picea* and, perhaps at later stages, also by *Abies*. The climatic optimum of this warming is best recorded in Fe 16 LPAZ, obviously dominated by *Carpinus*. The surroundings of Ferdynadow were recolonized by deciduous forests, namely oak-hornbeam forests with numerous hazel and admixture of lime.

However, the strong rise in the *Pinus* pollen curve and higher frequency of *Picea* pollen in Fe 17–18 LPAZs point to another cooling. These zones represent the terminocratic phase of the second interglacial (F2), in which thermophilous trees disappeared and were replaced by pine forests. Habitats of higher humidity supported spruce communities.

Fe-8 LMAZ bears a record of the final phase of overgrowing of the eutrophic basin, additionally affected by advantageous climatic conditions, and therefore marked by remarkably intense development of aquatic, swamp and peat vegetation. Sediment of this period is exceptionally abundant in diaspores, displaying the greatest taxonomic diversity. Shallow, warm waters were inhabited by *Brasenia boryszenica*, a component of the so-called *Brasenia*-complex. The term widely used by Velichkevich and Zastawniak (2008) means the association of thermophilous water plants with predominance of *Brasenia*, which were characteristic for the optimal climatic phases of the Belovezhian and Mogilevian interglacials of Belarus and Muchkap and Ikorets analogous interglacials of western Russia (Velichkevich and Zastawniak, 2008; Yakubovskaya et al., 2014). Remains of *Euryale ferox*, represented by large fragments of thick-walled seeds, were also identified and compared with seeds from the Czarnucha and Zarnowo sites (Stachowicz-Rybka, 2011).

The composition of aquatic vegetation changed significantly and became dominated by *Najas marina* that preferred highly isolated, sheltered spots in lakes (Tomaszewicz, 1979; Matuszczewicz, 2008). The species most likely formed under-water fields also with abundant *Najas minor*, presently often growing in dense communities, which can as well form monocultures found in highly eutrophic habitats, on muddy or muddy-sandy bottoms at a depth of ~0.5–2 m (Wentz and Stuckey, 1971). In communities of macrophythtes, usually rooted, the dominant *Najas marina* and *N. minor* were most likely accompanied by extinct *Caulinia macroserpa, C. goretskyi* and *Brasenia boryszenica*. In other communities, macrophytes included also numerous *Potamogeton* spp.

Fe-9 LMAZ bears a record of the end of the warm Ferdynadowian 2, when the lake-to-peat bog transition entered its final phase. Taxa typical of transition bogs became more
abundant and were represented mainly by remains of *Menyanthes trifoliata*, *Comarum palustre*, *Carex elata*, *C. riparia*, and *C. vesicaria*, stems of brown mosses, remains of *Sphagnum* spp., seeds of *Andromeda polifolia*, and leaves of *Vaccinium* sp. Tall sedge communities most likely formed a belt adjacent to the basin shores. In the terminoclastic phase of Ferdyndowian 2, features of terrestrial vegetation already indicated the upcoming climax, as manifested by the reappearance of nutlets of *Butella nana* and *B. humilis* in sediment as well as by the high content of pollen of *Pinus sylvestris* and *Betula* undiff. in Fe 17–18 LPAZs. However, simultaneously, aquatic vegetation was still abundant within thermophilous taxa. The swamp zone and deep waters were inhabited by macrophytes, including *Najas marina*, *Ceratophyllum demersum*, *C. submersum* and *Nuphar* sp. Such an observation is typical to the ends of interglacials, when the waters of lakes cool down at a lower rate than the surrounding land and therefore for a longer time serve as a warm habitat for plant development.

**EARLY SANIAN 2 GLACIATION**

A next glacial sequence, recognized as the Early Sanian 2 Glaciation, begins with Fe 19 LPAZ. It is marked by stadial-interstadial fluctuations recorded in four pollen assemblage zones (Fe 19–22 LPAZs; Fig. 4). Zones representing stadials (Fe 19–20 LPAZs and Fe 22 LPAZ) display variable percentages of taxa associated with tundra and steppe-tundra communities (*Artemisia*, *Poaceae*, *Cyperaceae*, *Chenopodiaceae*, *Betula* subsp. and *Juniperus*), while the zone documenting the first interstadial of the Sanian 2 Glaciation (Fe 21 LPAZ) is dominated by *Pinus*.

The Early Sanian 2 Glaciation is recorded in the top part of Fe-9 LMAZ and in Fe-10–11 LMAZs. The zones comprise sediments of acidic peats and coarse detritus gyttjas, developed in a cool, oligotrophic lake. Deterioration of climatic conditions resulted in the reappearance of species characteristic for a tundra landscape in the lake surroundings, such as *Betula nana*, *Selaginella selaginoides* and *Rorippa palustris*. In Fe-10 LMAZ, however, remains of *Larix* sp. and *Pinus sylvestris* were accompanied by fruits of taxa with higher temperature requirements, e.g. *Carpinus betulus* and *Humulus lupulus*, the presence of which should be linked to stadial-interstadial fluctuations. The presence of these two species in the deposits cannot be the proof of their occurrence in the forest at that time. In the cold climatic conditions, the process of redeposition of older deposits can result in mixed micro- and macrofossil assemblages with both boreal and more warm-loving species. In Fe 19–22 LPAZs, representing stadials, pollen values for taxa associated with tundra and steppe-tundra communities were also variable. Fe-10 LMAZ records disappearance of aquatic vegetation and arrival of peat plant associations in the palaeoake, which indicates terrestrialisation of the basin, no longer filled with open water. In this period of the Early Sanian 2 Glaciation, the discussed depression was covered with a peat bog including numerous *Carex* sp. div., *C. elata*, *C. rostrata*, *Menyanthes trifoliata*, *Scirpus atrovireoides*, *S. sylvaticus*, *Eleocharis palustris*, *E. ovata* and *Calla palustris*.

Remains of aquatic plants reappeared abundantly only in the last sediment sample of the zone. They included mainly endocarps of *Potamogoton* spp., accompanied by seeds of *Callitrichae autumnalis*, fruits of *Batrachium* sp., *Ceratophyllum demersum*, *Myriophyllum verticillatum* and *M. spicatum*, seed fragments and spines of *Euryale ferox*, as well as remains of *Nuphar lutea* and *Sparagium emersum*. Such a taxonomic composition suggests a strong rise in the water level of peat bog and re-occurrence of a water basin, initially inhabited by similar taxa as the ones recorded in Fe-9 LMAZ (Fig. 6).

Macroremains found in Fe-11 LMAZ show that the water basin of Ferdyndow was surrounded by rather open pine-birch forests, as evidenced by seed scales and leaves of *Betula nana* and nutlets of *Betula* sect. *Albae* and *B. humilis* as well as by the high curve of *Pinus sylvestris* in Fe 21 LPAZ. The basin waters were colonised by taxa from an association resembling modern Isoëto-Lobelietum, with *Isoëtes lacustris* as a characteristic species. This sciophyte presently grows in oligotrophic water basins, pine forests and acidophilous mixed coniferous forests. The Isoëto-Lobelietum association usually develops in oligo- and mesotrophic lakes with sandy or sandy-rocky bottoms. Patches of *Isoëtes lacustris* cover deeper (ca. 2 m deep) parts of lakes. The species serves as an indicator of relatively cool and nutrient-poor waters. These results were confirmed by the spore-pollen spectra for Fe 20–22 LPAZs, where *Isoëtes* spores were recorded abundantly.

Changes in climatic conditions and the proceeding acidification of soils altered the structure of vegetation in the basin surroundings. A transition bog began its functioning. Diversity of local taxa increased, as recorded in Fe-11 LMAZ. Remains of several sedge species and *Andromeda polifolia*, leaves of *Oxyccocus palustris*, *Rhyynchospora alba* and *Vaccinium* sp., as well as seeds and nodes of *Eriophorum vaginatum* and *Comarum palustre* were identified. However, hydrological conditions of the peat bog were still unstable, as indicated by the variable proportions of pine and birch, capable of expanding to the peat bog area, on the one hand, and by the appearance of species requiring greater humidity, such as *Oenanthe aquatica*, *Carex pseudocyperus*, *Lycopus europaeus* and *Lysimachia thyrsiflora*, on the other hand. This pattern suggests a change in hydrogeological conditions and transition of the *Sphagnum* bog to a raised bog.

**DISCUSSION**

The Ferdyndowian pollen sequence and its division have been established in recent years due to detailed investigations of this pollen succession. New pollen data enabled obtaining higher resolution of vegetation and climate changes based on 132 pollen samples and 99 plant macrofossil samples. They revealed the complete Ferdyndowian s.l. succession with adjoining glacial units of Sanian 1 and Sanian 2. These two separate interglacials in the Ferdyndowian pollen succession correspond with the interpretation of the pollen diagram from the Ferdyndów B site by Zagwijn (1996) and with the opinion by Turner (1996). Both the authors related the Ferdyndowian sequence to the Cromerian complex (Zagwijn, 1996; Turner, 1996). When referring to the West European stratigraphy, Zagwijn (1996) correlated the F1 (=lower warm period) from Ferdyndow B with the Cromerian II (Westerhoven), and the F2 (=upper interglacial with the Cromerian III (Rosmalen), Lindner et al. (2004) and Ber et al. (2007) were of the opinion that unit F1 of the Ferdyndowian sequence should be related to the Cromerian III, and the F2 to the Cromerian IV (Noordbergum). Detailed correlation with the West European stratigraphy has not been possible due to fragmentary nature of pollen data. Ferdyndowian Interglacial corresponding with palaeosols correlates in Western Europe with the Cromerian II, III and IV warming episodes of the Netherlands (e.g., Andersen, 1965; Zagwijn, 1996, 1996; Turner, 1996), and with warmings...
preceeding the Elsterian 2 (Sanian 2) Glaciation in Germany (Erd, 1978; Grüger, 1996; Hahne, 1996).

Based on similarities in the pollen successions from the three neighbouring sites (Ferdynadow 2011, Zdany and Łuków-3A) more conclusions can be drawn about climatic conditions during the MIS 13–15.

Two interglacials of the Ferdynadowian pollen succession, F1 (correlated to MIS 15) and F2 (correlated to MIS 13), differ in the characteristics of their climatic optima. The major difference is the amount of Carpinus, spreading in F2 and in F1, recorded only as single pollen grains at the final phases of the interglacial. Moreover, the beginning of F1 is marked by extensive spread of riverine communities dominated by Ulmus. These main differences may have resulted from the very humid climate of F1, additionally confirmed by the presence of plant indicators such as Hedera, Ilex and Celtis, not observed in F2.

Nevertheless, both interglacials recorded in the pollen succession of Ferdynadow 2011 show palaeoclimatic conditions highly consistent with those reconstructed for the profiles Łuków-3A and Zdany. All three palaeolakes (Ferdynadow 2011, Łuków-3A and Zdany) included Typha latifolia, indicating warm summers with a mean July temperature ($T_{\text{m Jul}}$) of at least $14^\circ$C (Iversen, 1954; Mamakowa, 1989) already at the close of the Sanian 1 Glaciation. The palaeotemperature reconstruction was based on modern pollen analogues. The modern pollen analogue method uses a modern pollen database in which pollen spectra are associated with corresponding climatological data (Guiot et al., 1993). The modern analogue database, used by Pidek and Poska (2013), included 1107 surface pollen spectra, corresponding to temperature and precipitation data ranging from 137 to 2259 mm of precipitation totals and a mean annual temperature between −12 and 20°C. The spectra were collected in Europe and Asia and gathered as a database by Guiot et al. (1993). The programme PPPBase by Guiot matches the best fitting analogue to each fossil pollen spectrum (Guiot and Goey, 1996).

**INTERGLACIAL F1**

The reconstruction points to temperatures varying between $+16^\circ$C $T_{\text{m Jul}}$ and $−14^\circ$C $T_{\text{m Jul}}$ at the beginning of interglacial F1 (Pidek and Poska, 2013). Climate humidity is supported by the reconstruction for Zdany, which suggests total annual precipitation (P$_{\text{ann}}$) of 450–620 mm during the Late Glacial, rapidly increasing to 800–900 mm at the beginning of F1 (Pidek and Poska, 2013).

Based on the method of pollen indicators of climate conditions, the early spread of Ulmus also allows estimation of the mean July temperature to at least $16^\circ$C (Granoszewski, 2003). The very sharp increase of the mean annual temperature at the beginning of interglacial F1 is in consistency with results obtained by Krzyszczkowski et al. (1998). According to Iversen (1944), the presence of Hedera, Ilex and Viscum indicates a mean January temperature not falling below $−1.5^\circ$C (Hedera) and a mean July temperature of at least $+17^\circ$C (Viscum).

The occurrence of the most thermophilous taxa identified by the plant macroremains analysis shows that the temperature of the warmest month in the optimum of F1 ranged from $+18^\circ$C $T_{\text{m Jul}}$ (Najas minor) to $+15^\circ$C $T_{\text{m Jul}}$ (Najas marina) (Aalbersberg and Litt, 1998). The presence of Salvinia natans, recorded at the base of Fe-11 LMAZ, which is typical of warm areas of suboceanic moderate and tropical climates (Holm et al., 1979), seems particularly interesting. The species inhabits mainly eutrophic waters of large or shallow and slow-flowing rivers, ox-bow lakes, ditches and channels (Casper and Kraus, 1980). For the development of its megaspores, it requires tempera-

tures of winter months not falling below $0^\circ$C (Święta-Musznicka et al., 2011).

The close of interglacial F1 is marked by a decrease in the number of temperate trees and shrubs and disappearance of plant indicators of warm climate. Palaeoclimate reconstructions, based on the Łuków-3A and Zdany profiles, suggest increased seasonality reflected by temperatures falling to $−16^\circ$C $T_{\text{m Jul}}$ and below $−10^\circ$C $T_{\text{m Jul}}$. Simultaneously, total annual precipitation decreased to ~500 mm. These observations coincide with plant macrofossil finds, including taxa characteristic for cool, boreal climate, such as Betula humilis, B. nana and Ranunculus gymelini.

**COOLING/GLACIATION F1/2**

The two stadials of F1/2 cooling/glaciation are marked by the presence of cold steppe taxa and heliophytes (Ephedra, Artemisia, Chenopodiaceae). They provide strong evidence of greater climate seasonality and aridity, and therefore continentality. Aquatic plants also included species typical to Late Glacial periods and their cool climate. The presence of Potamogeton praelongus and P. gramineus, requiring a minimum July temperature of $+8^\circ$C (Kolstrup, 1980; Gaillard, 1984), is of particular importance.

Data from Ferdynadow 2011 are consistent with palaeoclimatic reconstructions of unit F 1/2 for the Łuków-3A and Zdany profiles, showing a decrease in climate parameters such as mean temperature of the coldest month to $−15^\circ$C $T_{\text{m Jan}}$ or even $−17^\circ$C $T_{\text{m Jan}}$ and annual precipitation totals of ~450 mm Prec$_{\text{ann}}$. However, $T_{\text{m Jul}}$ still attained $−14^\circ$C, which corresponds to the occurrence of Typha latifolia in all three fossil lakes discussed.

Re-expansion of boreal pine-birch forests marks an interstational period within the F1/2 cooling, which must have been associated with a rise in mean July temperature to $−12^\circ$C.

Palaeoclimate reconstructions for Łuków-3A and Zdany suggest conditions of ca. $−12^\circ$C $T_{\text{m Jul}}$, $+14^\circ$C $T_{\text{m Jul}}$ and ~600 mm Prec$_{\text{ann}}$. Additionally, the occurrence of Bruckenthalia spiculifolia and Ephedra in pollen diagrams from Zdany and Łuków-3A suggests a rather continental climate (cf. Granoszewski, 2003).

The next stadial within F1/2 is evidenced by an increase in values of herb and dwarf shrub pollen, indicating disappearance of pine-birch forests. Palaeoclimate reconstructions based on modern pollen analogues revealed a decrease in climate parameters to ~510 mm Prec$_{\text{ann}}$, below $+14^\circ$C $T_{\text{m Jul}}$ and $−10^\circ$C $T_{\text{m Jul}}$ (Pidek and Poska, 2013).

**INTERGLACIAL F2**

Rapid climate changes towards the second interglacial (F2) in the Ferdynadowian pollen succession enabled development of rich multispecies forests.

Palaeoclimate reconstructions for Łuków-3A and Zdany suggest a strong increase in temperature to $−2^\circ$C $T_{\text{m Jul}}$ (from the initial $−17^\circ$C $T_{\text{m Jul}}$) and $+19^\circ$C $T_{\text{m Jul}}$, accounting for the general rise in mean annual temperature to 8°C and much less seasonal climate. Additionally, total annual precipitation (Prec$_{\text{ann}}$) increased from ~450 to ~800 mm. These observations are supported by the results of plant macrofossil analysis. During F2, aquatic communities developed, including even more thermophilous plants, such as Cyperus glomeratus ($+20^\circ$C $T_{\text{m Jul}}$), Aalbersberg and Litt, 1998) and two extinct species of Brasenia boreotheca ($+20–21^\circ$C $T_{\text{m Jul}}$ estimated for B. schreberi, Tobolski, 1991) and
Aaldvanda borystemica (+18°C $T_{rpm}$) estimated for A. vesiculosa; Aalbersberg and Litt, 1998. Among aquatic plants, the presence of Euryale ferox is worthy of note. Modern Euryale ferox can be found in tropical and subtropical zones of south-east Asia, where mean July temperatures attain 21°C. In this case, we obviously have to assume that extinct species had similar ecological tolerances to extant ones.

The presence of Trapa natans and Salvinia natans at the close of interglacial F2 in the lake basin of Łuków-3A (Pidek and Poska, 2013) should be emphasized, as it may suggest that the lake water was still eutrophic and warm. This can be consistent with estimations of the mean July temperature (18°C) for this site.

SANIAN 2 GLACIATION

Another glacial period resulted in the transition of boreal forests to forest-tundra and subarctic tundra. Palaeoclimate reconstructions for Łuków-3A and Zdany show a significant decrease in climate parameters to $-18°C T_{rpm}$, 0°C $T_{marr}$, and $-420$ mm Prec$_{avg}$.

In the pollen diagram of Ferdynandów 2011, the first interstadial is marked by a sharp increase in pine values, indicating that tundra and mire communities were partly replaced by boreal forests, therefore the mean July temperature most likely exceeded 12°C at that time. Winters were probably very cold. Palaeoclimate reconstructions for Łuków-3A and Zdany suggest fluctuations of the mean January temperature between $-13$ and $-10°C$.

In terms of plant macroremains, the interstadial of the Early Sanian 2 Glaciation was typified by the occurrence of Myriophyllum spicatum, M. verticillatum and Eleocharis palustris, serving as indicators of $+10°C T_{rpm}$ (Aalbersberg and Litt, 1998), similarly as Hippuris vulgaris (Wasylikowa, 1964). The presence of Potamogeton praecox points to $+8°C T_{rpm}$ (Kolstrup, 1980).

CONCLUSIONS

High-resolution palynological and plant macrofossil analyses of the new Ferdynandów stratotype profile (drilled in 2011) have allowed a thorough palaeoclimatic interpretation and identification of climatostratigraphic units, namely the Late Sanian 1 Glaciation, Ferdynandovian 1, Ferdynandovian 1/2, Ferdynandovian 2 and Early Sanian 2 Glaciation (following Lindner et al., 2004; Winter, 2006).

Results of palaeobotanical examinations and the pollen and macrofossil assemblage zones were correlated with data obtained for profiles from the adjacent sites of the South Podlasie region. These are the Zdany and Łuków-3A sections, for which a detailed palaeoclimate reconstruction covering the mean annual temperature and precipitation, and mean temperatures of the warmest and coldest months, has already been provided based on modern pollen analogues. Results of the reconstruction compiled with the available literature data on temperature and humidity requirements of plant indicators of palaeoclimate.

As indicated by the presence of the most extremely thermophilous taxa, identified by the plant macroremains analysis, the temperature of the warmest month ($T_{rpm}$) varied between $+18$ and $+15°C$ during the F1 optimum. Palaeo-temperature reconstruction that based on the modern pollen analogues method showed temperatures about $+16°C T_{rpm}$ at the beginning of interglacial F1, evidenced by the appearance of Ulmus. Period F2 was a time of development of aquatic communities including many more thermophilous plants requiring temperatures varying between $+21°C T_{rpm}$ and $+18°C T_{rpm}$. Following the modern pollen analogues approach, the temperature of the warmest month ($T_{rpm}$) reached $+19°C$ in this period.

Therefore, the high-resolution palaeobotanical analysis of the Ferdynandów 2011 profile complements the results of archival studies of Janczyk-Kopikowa on the stratotype profile (drilled in 1963). It provides more detailed information, particularly on the period separating the two warmings, supporting the new division of the Ferdynandovian succession (following Mankowska, 1996, 2003).

Reffering the new high-resolution data from the Ferdynandów 2011 to the West European Cromerian Complex (MIS 13–15) has enabled a broader palaeogeographic interpretation of the south Podlasie region that is of key importance for investigating the location and development of a fossil laceland functioning in this area in MIS 13–15.

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REFERENCES


Mamakowa, K., 1989. Late Middle Polish Glaciation, Eemian and Early Vistulian vegetation at Imbramowice near Wrocław and the pollen stratigraphy of this part of the Pleistocene in Poland. Acta Palaeobotanica, 29: 11–176.


