LATE GLACIAL AND HOLOCENE VEGETATION CHANGES IN THE WIGRY NATIONAL PARK, NE POLAND – NEW POLLEN DATA FROM THREE SMALL DYSTROPHIC LAKES

Magdalena Filip, Miroslawa Kupryjanowicz, Danuta Drzymulska

Department of Botany, Institute of Biology, University of Białystok, Świerkowa 20b, 15-950 Białystok, Poland; e-mail: mfiloc@op.pl, m.kupryjanowicz@uwb.edu.pl, drzym@uwb.edu.pl

Abstract
The main phases of the Late Glacial and Holocene development of vegetation in the Wigry National Park were reconstructed based on the pollen analysis of sediments from three small dystrophic lakes (Lake Suchar Wielki, Lake Suchar II and Lake Ślepe). At the current stage of research, the age of the studied deposits was determined by AMS radiocarbon dating of few samples only. This meant that the chronology of the investigated profiles had to be estimated also indirectly using their palynological correlation with a radiometrically well-dated profile from Lake Wigry. The obtained pollen data confirmed the picture of the postglacial vegetation changes of the Wigry National Park, which was based on earlier studies of Lake Wigry. Furthermore, it documented the existence, mainly in the Preboreal and Atlantic chronozones, of temporary changes in vegetation, which might be a reaction to a short-lived cold fluctuations of climate.

Key words: postglacial succession of vegetation, palaeoecological reconstruction, climate changes, Late Glacial, Holocene, pollen analysis, Wigry National Park, NE Poland

INTRODUCTION

The degree of knowledge on postglacial vegetation development in the Suwałki region, as for the entire north-eastern Poland, is still not satisfactory (Ralska-Jasiewiczowa et al., 2004, Kupryjanowicz 2008). The palaeobotanical research in this area started in the first half of the 20th century (Osinki I and II, Krzywe, Suchar Dembowskich, Zakąty – Oltuszewski 1937), and then continued inain the second half of this century (Krusznik – Stasiak 1971), however, from the point of view of contemporary standards of palaeoecological researches, all of these studies are only of historical value. Solely the results of recent palaeobotanical studies conducted in the last decade, which have been supported by many additional palaeoecological analyses, can be used to carry out the modern palaeoecological reconstructions (Lake Wigry – Kupryjanowicz 2007, Kupryjanowicz and Juroch- nik 2009, Rutkowski and Krzysztofiak 2009; Lake Hańcza – Lauterbach et al., 2010; Lake Szurpity – Tylmann et al., 2011; Lake Linoweck – Galka and Tobolski 2013). Even these, however, do not provide a complete picture of the changes. The profile from Lake Wigry – the largest water body in the Wigry National Park, while it allowed s20 to reconstruct the main stages of postglacial succession of vegetation in the region (Kupryjanowicz 2007), yet for the Late Glacial and Early Holocene provided a very low resolution of the record of environmental changes (every 200–300 years).

In the profile from Lake Szurpity, the biogenic sedimentation was interrupted at the beginning of the Atlantic period by the accumulation of a thick (about 1 m) layer of sand not containing pollen (Tylmann et al., 2011). In the profile from Lake Hańcza there is a sedimentation hiatus, covering almost whole the middle Holocene (Lauterbach et al., 2010). Therefore, further studies are needed to complement the existing deficiencies.

From few years the Department of Botany at the University of Białystok has been conducting an interdisciplinary palaeoecological research of several dystrophic lakes located within the Wigry National Park (Drzymulska and Kupryjanowicz 2012, Drzymulska 2012, Drzymulska et al., 2013a, b, c, Filip 2013a, b, Filip and Kupryjanowicz 2013a, b). The study includes a lot of aspects of the history of the examined lakes. A part of the project is a pollen analysis of sediments from three water bodies – Lake Ślepe, Lake Suchar Wielki and Lake Suchar II. Its main purpose is to reconstruct the vegetation changes both around and within studied water bodies under the influence of the climate changes that have been taking place over the last ca. 12 thousand years. In this paper we presented the preliminary results of these studies, which made it possible to reconstruct the main stages of vegetation development in the Wigry National Park during the Late Glacial of Vistulian and the Holocene. These data were confronted with the prior knowledge of the post glacial vegetation development in the Suwałki region.
STUDY AREA

Lake Šlepe (LS), Lake Suchar II (LSII), and Lake Suchar Wielki (LSW) are located in the Wigry National Park (WNP), north-eastern Poland (Fig. 1). The two physical-geographical mesoregions, the East Suwałki Lakeland and the Augustów Upland, occur in this part of Poland, and both are included in the Lithuanian Lakeland (Kondracki 1994). The terrain of this area was shaped during the Pomeranian phase of the main stadial of the Vistula Glaciation (Marks 2002). The climate of this area is temperate transitional with a tendency toward continental. This area is characterized by the most severe climatic conditions across the lowland parts of the country (Krzysztofiak and Olszewski 1999). Not far from the Wigry National Park there are the range limits of many plant species, mainly trees (e.g. *Picea abies*, *Taxus baccata*, *Acer pseudoplatanus*, *Quercus sessilis*, *Fagus sylvatica*), shrubs (e.g. *Salix lapponum*) and dwarf shrubs (e.g. *Rubus chamaemorus*) (Szafer and Zarzycki 1977). These all plants occur here on the border of their ecological tolerance.

METHODS

Fieldworks

The drilling in deep spots of all the lakes was carried out using the Wiêckowski’s probe with a length of 110 cm and a diameter of 5 cm. Cores of bottom sediments with the thickness of 9.60 m (Lake Suchar Wielki), 5.95 m (Lake Suchar II) and 5.18 m (Lake Šlepe) were collected. It was necessary to supplement the collected profiles with top layers of highly liquefied sediments that could not be collected with a Wiêckowski’s probe. The missing sediments from Lake Suchar Wielki – 0.50 m and from Lake Šlepe – 0.23 m were collected using the Kajak probe. The sediments from Lake Suchar II were not collected yet.

Age of sediments

The age of the 4 samples of sediments from Lake Suchar Wielki and 1 sample of sediments from Lake Suchar II was determined by AMS radiocarbon method (Tab. 1). OxCal 4.2.3 online software (Bronk Ramsey 2009) was used to calibrate the radiocarbon age of the samples. Due to a very small number of radiocarbon age determinations in the studied profiles, the chronology of events recorded in these profiles has been determined also indirectly, based on a similarity between pollen spectra with the radiometrically well-dated profile from the nearby Lake Wigry (Kupryjanowicz 2007). The age of the sediments determined thus was compared with AMS radiocarbon dating (Fig. 2).

![Fig. 1. Location of studied lakes. * – places of the corings.](image-url)
Pol len analysis

Samples for pollen analysis were taken every 2 cm. The samples were subject to maceration applying the method of Erdtman’s acetolysis (Faegri and Iversen 1975). The preparation of the samples and their microscopic analysis were carried out in accordance with the standard procedure (Berglund and Ralska-Jasiewiczowa 1986).

In each sample, at least 500 sporomorphs were counted. Pollen and spores were identified using several keys (e.g. Moor et al., 1991; Beug 2004). The percentage value of each pollen taxon has been calculated in relation to the total sum of trees and shrubs pollen (AP) and herbaceous plants pollen (NAP), excluding pollen of local plants, limnophytes and telmatophytes. The results are presented as percentage pollen diagrams prepared with POLPAL 2004 ver. 2011 software (Walanus and Nalepka 1999; Nalepka and Walanus 2003). The diagrams were divided into local pollen assemblage zones (L PAZ) (Figs 3–5) with the use of CONISS (POLPAL) application results.

RESULTS

The analyzed cores had been shortly described during the field works, and then completed after cleaning them in the laboratory (Tab. 2).
### Characterization of the local pollen assemblage zones (L PAZ) distinguished in the analyzed profiles

<table>
<thead>
<tr>
<th>Symbol and name</th>
<th>Depth [m]</th>
<th>Description of pollen spectra</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lake Suchar Wielki</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SW-1 Pinus-Betula-NAP</td>
<td>16.90–16.45</td>
<td>Domination of <em>Pinus sylvestris</em> t. (53–86%); high values of <em>Betula alba</em> t. (6–33%); rise of NAP proportion to 12%; maximum of <em>Salix</em> (2%); still presence of <em>Juniperus communis</em>.</td>
</tr>
<tr>
<td>SW-2 NAP-Betula-Juniperus</td>
<td>16.45–15.95</td>
<td>Maximum of NAP (27%) represented mainly by <em>Artemisia</em> (8–16%), and <em>Juniperus communis</em> (8%); increase of <em>Betula alba</em> t. to ca. 45%; depression of <em>Pinus sylvestris</em> t. (22%); low-percentege culmination of <em>Picea abies</em> t. (3%) in the top.</td>
</tr>
<tr>
<td>SW-3 Pinus-Betula</td>
<td>15.95–14.65</td>
<td>Domination of <em>Pinus sylvestris</em> t. (36–64%) and <em>Betula alba</em> t. (29–58%); start of continuous curves of <em>Ulmus</em> and <em>Corylus avellana</em> and their gradual increase to 4% and 5%, respectively; rather high NAP proportion (3–6%) and <em>Salix</em> (to 1%).</td>
</tr>
<tr>
<td>SW-4 Corylus-Ulmus</td>
<td>14.65–14.25</td>
<td>Maximum of <em>Corylus avellana</em> (22%); relatively high proportion of <em>Ulmus</em> (ca. 6%); rise of <em>Alnus</em> to ca. 6%; start of continuous curves of <em>Tilia cordata</em> t., <em>Quercus</em> and <em>Fraxinus excelsior</em>.</td>
</tr>
<tr>
<td>SW-5 Tilia-Ulmus-Alnus-Quercus</td>
<td>14.25–11.55</td>
<td>Maximum of <em>Tilia cordata</em> t. (5%), <em>Ulmus</em> (9%) and <em>Alnus</em> (22%) and <em>Fraxinus excelsior</em> (4%); systematic increase of <em>Quercus</em> to 8%; <em>Corylus avellana</em> slightly lower than previous zone; still presence of <em>Picea abies</em> t.</td>
</tr>
<tr>
<td>SW-6 Quercus-Picea-Ulmus</td>
<td>11.55–10.55</td>
<td>Significant rise of <em>Betula alba</em> t. (to 38%); slight increase of <em>Carpinus betulus</em> (to 3%); relatively high proportion of <em>Corvus avellana</em> (6–12%); <em>Quercus</em> (4–8%) and <em>Tilia cordata</em> t. (1–2%); rise of NAP to 4%.</td>
</tr>
<tr>
<td>SW-7 Betula-Picea-Carpinus</td>
<td>10.55–9.45</td>
<td>High percentage of <em>Betula alba</em> t. (28–39%); relatively high values of <em>Corylus betula</em> with two peaks (5% and 6%) as well as <em>Quercus</em> (4–8%); <em>Corylus avellana</em> lower than previous zone (ca. 3%); still presence of <em>Alnus</em> to 3%; decrease of <em>Alnus</em> to 16%, <em>Tilia cordata</em> t. to 1% and <em>Ulmus</em> to 2%.</td>
</tr>
<tr>
<td>SW-8 Betula-Carpinus-Picea</td>
<td>9.45–8.25</td>
<td>Maximum of <em>Quercus</em> (13%); relatively high values of <em>Fraxinus excelsior</em> (ca. 3%) and <em>Corylus avellana</em>; gradual rise of <em>Picea abies</em> t. to 3%; start of <em>Carpinus betulus</em> continuous curve; decrease of <em>Alnus</em> to 16%, <em>Tilia cordata</em> t. to 1% and <em>Ulmus</em> to 2%.</td>
</tr>
<tr>
<td>SW-9 Pinus-NAP</td>
<td>8.25–7.57</td>
<td>High values of <em>Pinus sylvestris</em> t. (25–48%) and NAP (4–18%), including cultivated plants as <em>Cerealia t.</em>, <em>Fagopyrum</em> and <em>Cannabis sativa</em> cf., as well as few human indicators as <em>Rumex acetosella</em> t., <em>Plantago lanceolata</em>, <em>Artemisia</em>, <em>Poaceae</em> and <em>Chenopodiaceae</em>; relatively high proportion of <em>Picea abies</em> t. (2–5%); decline of all other trees and shrubs.</td>
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<tr>
<td>Lake Suchar II</td>
<td></td>
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<tr>
<td>SII-1 Pinus-Betula-NAP</td>
<td>12.60–11.85</td>
<td>Domination of <em>Pinus sylvestris</em> t. (44–80%); and next of <em>Betula alba</em> t. (to 77%); high proportion of NAP (6–11%); start of continuous curves of <em>Ulmus</em>, <em>Corylus avellana</em> and <em>Alnus</em> in the top part of the zone; presence of <em>Corylus avellana</em>, <em>Alnus</em>, <em>Ulmus</em>, <em>Quercus</em> and <em>Tilia cordata</em> t. in the bottom part – probably in secondary bed.</td>
</tr>
<tr>
<td>SII-2 Corylus-Ulmus</td>
<td>11.85–11.35</td>
<td>Maximum of <em>Corylus avellana</em> (25%); relatively high proportion of <em>Ulmus</em> (ca. 6%); rise of <em>Alnus</em> from 2% to 5%; start of continuous curves of <em>Tilia cordata</em> t., <em>Quercus</em>, <em>Fraxinus excelsior</em> and <em>Picea abies</em> t.</td>
</tr>
<tr>
<td>SII-3 Tilia-Ulmus-Alnus-Quercus</td>
<td>11.35–9.35</td>
<td>Culminations of <em>Tilia cordata</em> t. (2–5%), <em>Ulmus</em> (5–11%) and <em>Alnus</em> (to 24%); systematic rise of <em>Quercus</em> (1–7%) and <em>Fraxinus excelsior</em> (1–5%); values of <em>Corylus avellana</em> slightly low than previous zone (10–22%).</td>
</tr>
<tr>
<td>SII-4 Quercus-Fraxinus-Pinus-Ul mus</td>
<td>9.35–8.75</td>
<td>Maximum of <em>Quercus</em> (10%); relatively high values of <em>Fraxinus excelsior</em> (2–4%); increase of <em>Pinus sylvestris</em> t. to ca. 37%; small rise of <em>Picea abies</em> t.; still fairly high values of <em>Corylus avellana</em> (10–15%); fall of <em>Tilia cordata</em> t. (to 2%) and <em>Ulmus</em> (to 3%).</td>
</tr>
<tr>
<td>SII-5 Quercus-Picea-Carpinus</td>
<td>8.75–7.85</td>
<td>Rise of <em>Picea abies</em> t. to ca. 5%; relatively high proportion of <em>Quercus</em> (ca. 9%) and <em>Corylus avellana</em> (6–14%); start of <em>Carpinus betula</em> continuous curve; slight increase of <em>Betula alba</em> t. (to 27%); decrease of <em>Tilia cordata</em> t. (to 1%), <em>Ulmus</em> (to 1%) and <em>Fraxinus excelsior</em> (to 1%).</td>
</tr>
<tr>
<td>SII-6 Betula-Carpinus-Picea</td>
<td>7.85–7.35</td>
<td>Increase of <em>Betula alba</em> t. to 35%, <em>Carpinus betula</em> to 4% and NAP to 6%, relatively high values of <em>Picea abies</em> t. (to 4%); <em>Quercus</em> (8%) and <em>Pinus sylvestris</em> t. (to 31%); proportion of <em>Corylus avellana</em> much lower than previous zone (5–6%); fall of <em>Alnus</em>, <em>Ulmus</em>, <em>Tilia cordata</em> t. and <em>Fraxinus excelsior</em>.</td>
</tr>
<tr>
<td>SII-7 Betula-Carpinus-Pine us</td>
<td>7.35–6.65</td>
<td>Maximum of <em>Carpinus betula</em> (5%); increase of <em>Picea abies</em> t. to ca. 43%; relatively high values of <em>Picea abies</em> t. (4%), <em>Betula alba</em> t. (33%), <em>Quercus</em> (7%) and NAP (7%); low-percentege culmination of <em>Salix</em>; decline of all other trees and shrubs.</td>
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<tr>
<td>Lake Ślepe</td>
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<tr>
<td>S-1 Pinus-Betula-NAP</td>
<td>5.60–5.35</td>
<td>At first peak of <em>Betula alba</em> t. (45%); and then <em>Pinus sylvestris</em> t. (53%); relatively high NAP values (4–8%); rising values of <em>Ulmus</em> and <em>Corylus avellana</em>; presence of <em>Salix</em>, <em>Alnus</em> and <em>Quercus</em>.</td>
</tr>
<tr>
<td>S-2 Corylus-Ulmus</td>
<td>5.35–5.05</td>
<td>Maximum of <em>Corylus avellana</em> (27%); high percentages of <em>Betula alba</em> t. (35%); relatively high proportion of <em>Ulmus</em> (ca. 8%); depression of <em>Pinus sylvestris</em> t. (22–30%); rise of <em>Alnus</em> to 6% and <em>Quercus</em> to 2%; start <em>Tilia cordata</em> t. continuous pollen curve.</td>
</tr>
<tr>
<td>S-3 Corylus-Ulmus-Alnus-Pinus</td>
<td>5.05–4.65</td>
<td>Two peaks of <em>Pinus sylvestris</em> t. (45% and 40%); depression of <em>Corylus avellana</em> (15–21%) and <em>Ulmus</em> (5%); <em>Betula alba</em> t. lower than previous zone (18–25%); increase of <em>Alnus</em> to 20%, <em>Tilia cordata</em> t. to 3% and <em>Quercus</em> to 2%.</td>
</tr>
<tr>
<td>S-4 Tilia-Ulmus-Alnus-Quercus</td>
<td>4.65–3.55</td>
<td>Maximum of <em>Tilia cordata</em> t. (7%), <em>Ulmus</em> (9%), <em>Alnus</em> (30%) and <em>Salix</em> (3%); increase of <em>Quercus</em> to 8% and <em>Fraxinus excelsior</em> to 4%; <em>Pinus sylvestris</em> t. lower than previous zone (14–29%); <em>Betula alba</em> t. oscillating around 13–30%, and <em>Corylus avellana</em> around 10–19%.</td>
</tr>
<tr>
<td>S-5 Quercus-Corylus-Ulmus-Pinus</td>
<td>3.55–3.15</td>
<td>Maximum of <em>Quercus</em> (14%); two peaks of <em>Corylus avellana</em> (21% and 18%) and <em>Pinus sylvestris</em> t. (28% and 33%); still quite high values of <em>Ulmus</em> (2–6%); continuous occurrence of <em>Picea abies</em> t. and <em>Carpinus betula</em>; depressions of <em>Tilia cordata</em> t. (1%) and <em>Fraxinus excelsior</em> (1%).</td>
</tr>
</tbody>
</table>
Table 3 continued

<table>
<thead>
<tr>
<th>Symbol and name</th>
<th>Depth [m]</th>
<th>Description of pollen spectra</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-6 Picea-Fraxinus-Carpinus-Pinus</td>
<td>3.15–2.65</td>
<td>Culminations of Picea abies t. (4%), Carpinus betulus (3%), Fraxinus excelsior (4%) and Pinus sylvestris t. (37%); depression of Quercus (6%); fall of Corylus avellana to 6%, Ulmus to 1% and Tilia cordata t. to 1%.</td>
</tr>
<tr>
<td>S-7 Betula-Quercus-NAP</td>
<td>2.65–2.25</td>
<td>Rise of Betula alba t. to 33%; small peak of Quercus (10%); NAP culmination (3–6%); depressions of Pinus sylvestris t. (ca. 26%), Picea abies t. (ca. 1%) and Carpinus betulus (2%); decrease of Corylus avellana to 3%.</td>
</tr>
<tr>
<td>S-8 Betula-Quercus-Picea-Pinus</td>
<td>2.25–1.45</td>
<td>Very high proportion of Betula alba t. (26–34%); relatively high values of Carpinus betulus (3–5%); culmination of Pinus sylvestris t. (29–42%) and Picea abies t. (1–3%); decline of Alnus, Corylus avellana, Ulmus, Tilia cordata t. and Fraxinus excelsior; NAP lower than previous zone.</td>
</tr>
<tr>
<td>S-9 Betula-Quercus-Quercus-NAP</td>
<td>1.45–0.95</td>
<td>Culminations of Betula alba t. (34–41%), Carpinus betulus (2–7%), Quercus (3–9%) and Alnus (10–17%); meaning increase of NAP (4–20%), including cultivated plants as Cerealia t., Fagopyrum and Cannabis sativa cf., as well as few human indicators as Rumex acetosella t., Plantago lanceolata, Artemisia, Poaceae and Chenopodiaceae; depression of Pinus sylvestris t. (19–30%); still presence of Salix; very low proportion of all other trees and shrubs.</td>
</tr>
<tr>
<td>S-10 Pinus-Picea-NAP</td>
<td>0.95–0.75</td>
<td>Very high values of NAP (9–18%); rise of Pinus sylvestris t. to 49% and Picea abies t. to 3%; decline of Betula alba t. to 20%, Carpinus betulus t. 1%, Quercus to 2% and Alnus to 7%; very low percentages of all other trees and shrubs.</td>
</tr>
</tbody>
</table>

In the simplified pollen diagrams, 9 local pollen assemblage zones were distinguished for Lake Suchar Wielki (Fig. 3), 7 for Lake Suchar II (Fig. 4) and 10 for Lake Słępe (Fig. 5). Their short characteristics are shown in Table 3.

**DISCUSSION – RECONSTRUCTION OF VEGETATION CHANGES**

**Late Glacial**

**Allerød interstadial** (ca. 13350–12650 cal. years BP according to Ralska-Jasiewiczowa et al., 1999 and Litt et al., 2001) is represented only in pollen profile from Lake Suchar Wielki (SW-1 Pinus-Betula-NAP L PAZ – Fig. 3). The palynological record shows the dominance of the forest with a strong predominance of pine (Pinus sylvestris t. pollen) and the presence of open communities with grasses and other herbs (Artemisia, Chenopodiaceae Apiaceae, Thalictrum, Cichoriaceae) as well as shrub communities of juniper (Juniperus communis), dwarf birch (Betula nana t. pollen) and shrubby willows (pollen of Salix pentandra t., Salix cf. herbaeae).

**Younger Dryas stadial** (ca. 12650–11550 cal. years BP according to Ralska-Jasiewiczowa et al., 1999 and Litt et al., 2001) like the previous period, is represented only in the pollen profile from Lake Suchar Wielki (SW-2 NAP-Betula-Juniperus L PAZ – Fig. 3). The palynological record shows a significant increase in the acreage of open communities (maximum of herbaceous plants in the pollen record), responding to the climate cooling. The maximum spread of mugwort (Artemisia), goosefoot (Chenopodiaceae), and juniper (Juniperus) suggests not only the drop in temperature, but also a significant reduction in moisture (Ralska-Jasiewiczowa et al., 1998). The vegetation was of a mosaic nature with patches of shrubby tundra formed mainly by dwarf birch (Betula nana t. pollen) and shrubby willows (pollen of Salix pentandra t. and Salix undiff.) in wet places and patches of juniper (Juniperus communis) and steppe grasslands in dry habitats.

The pollen of pine (Pinus sylvestris t.) and of woody birch (Betula alba t.), which dominates the pollen spectra, could have come from a long distance transport, although one cannot rule out the presence of small clusters of trees among herbaceous and shrubby vegetation. The continuous pollen curve of Picea abies t. in the upper part of the SW-2 pollen zone may suggest that in the meantime spruce was present in the Wigry region – as its quite heavy pollen grains are not transported over long distances. Pollen data from north-eastern Poland (Galka et al., 2013) and Lithuanian (Staničkaitė et al., 2002) confirm that spruce was present at that time in northeastern part of Central Europe. Such an early presence of spruce in this area was most likely associated with the spread of Siberian spruce (Picea obovata) from its glacial refugia located in western Russia (Huntley and Birks 1983; Terhürne-Berson 2005; Latalowa and van der Knapp 2006).

**Holocene**

**Preboreal chronozone** (ca. 11550–10350 cal. years BP according to Mangerud et al., 1974 and Walanus and Nałęcka 2010) contained the initial stage of Holocene forest development. It is represented in all analyzed profiles (SW-3 Pinus-Betula L PAZ – Fig. 3, SII-1 Pinus-Betula-NAP L PAZ – Fig. 4, S-1 Pinus-Betula-NAP L PAZ – Fig. 5). The climate warming at the transition between the Late Glacial and the Holocene, have limited the area of open plant communities. This is particularly visible in the decline of Juniperus communis and herbaceous plants pollen and the significant increase in the percentage of pollen of Pinus sylvestris t. and Betula alba t. pollen. The vegetation that dominated the Wigry region all that time were forest with a predominance of pine and a large share of birch. In the second part of the Preboreal period, from about 11000 cal. years BP, first trees and shrubs with a more demanding climatic conditions, such as elm (Ulmus) and hazel (Corylus avellana), could have reached this area. This is documented by the beginning of the continuous curves of pollen of both taxa.

The most developed pollen record of this period is registered in the profile from Lake Suchar Wielki, in which it is represented by the SW-3 Pinus-Betula pollen zone. There is a significant probability that the middle part of this zone,
Fig. 3. Simplified percentage pollen diagram (only curves of selected taxa) from the profile Lake Suchar Wielki. Chronozones (acc. Mangerud et al., 1974): AL – Allerød, YD – Younger Dryas, PB – Preboreal, BO – Boreal, AT – Atlantic, SB – Subboreal, SA – Subatlantic.
Fig. 4. Simplified percentage pollen diagram (only curves of selected taxa) from the profile Lake Suchar II. Explanations as in Fig. 3.
Fig. 5. Simplified percentage pollen diagram (only curves of selected taxa) from the profile Lake Šlepe. Explanations as in Fig. 3.
showing the significant spread of birch (ca. 60% peak of *Betula alba* t. pollen at the depth of 15.70 m) related to the reduction of the importance of pine, may reflect the cool climate oscillation attributable to ca. 11100 cal. years BP. These assumptions are confirmed by radiocarbon date 11189–10785 cal. years BP. Also the peaks of *Betula alba* t. in the profiles of Lake Suchar II (SII-1 L PAZ, depth of 12.06 m, dated at ca. 11987–11508 cal. years BP – Fig. 4) and Lake Ślepe (S-1 L PAZ, depth of 5.60 m – Fig. 5), correspond to this first Preboreal cold oscillation.

Quite a high proportion of pollen of mesophilic taxa, mainly *Corylus avellana*, *Ulmus* and *Alnus*, in the bottom section of the Lake Suchar II profile (lower part of the SII-1 L PAZ) representing the older part of the Preboreal period is probably due to a contamination of the core with younger sediments which were “drawn back” during drilling.

**Boreal chronozone** (ca. 10350–8700 cal. years BP according to Mangerud et al., 1974 and Walanus and Nalepka 2010) is represented in all studied profiles (SW-4 *Corylus-Ulmus* L PAZ – Fig. 3, SII-2 *Corylus-Ulmus* L PAZ – Fig. 4 and S-2 *Corylus-Ulmus* L PAZ – Fig. 5). The most characteristic feature of the vegetation changes that falls for this part of Holocene is the expansion of hazel respectively documented by an increase in the value of its pollen by over 10%. Hazel arrived in the studied area much sooner, as early as the second part of the Preboreal chronozone, but only in about 10350 cal. years BP did it come to its rapid growth (Huntley and Birks 1983; Miotk-Szpiganowicz et al., 2004). Hazel played a significant role in forest communities, where it is probably formed an undergrowth. The development of hazel contributed to a significant reduction in the role of birch and pine trees, for which the increased shading of the forest floor significantly hindered the renewal process. Wetland habitat gradually began to be overtaken by alder (increase of *Alnus* pollen). The role of elm steadily grew. Along with the willows, it created riparian forest in the river valleys. At the end of the Boreal chronozone, the first mesophilic deciduous forest with elm (*Ulmus*), lime (*Tilia cordata* t. pollen), oak (*Quercus* and ashy) – (Fraxinus excelsior) – began to form in the most fertile habitats.

The radioarbon date from Lake Suchar Wielki, ca. 9627–9470 cal. years BP is likely to have been rejuvenated.

**Atlantic chronozone** (ca. 8950–5750 cal. years BP according to Mangerud et al., 1974 and Walanus and Nalepka 2010) is represented in all the studied profiles (SW-5 *Tilia-Ulmus-Alnus-Quercus* L PAZ – Fig. 3, SII-3 *Tilia-Ulmus-Alnus-Quercus* L PAZ – Fig. 4, S-3 *Corylus-Alnus-Quercus* S-4 *Tilia-Ulmus-Alnus-Quercus* L PAZ – Fig. 5). This is confirmed by radiocarbon date ca. 8704–8521 cal. years BP obtained from the depths 13.81–13.82 m from Lake Suchar Wielki. Already at the beginning of this period, there was an expansion of alder. It was probably associated with the spread of *Alnus glutinosa*, which formed alder forest in wet peaty shores of lakes common in the studied area (Szczepanek et al., 2004). Thermophilous trees such as lime, elm and ash, reached at the time the optimum of their Holocene development. In the shady woods the development of hazel was limited due to the less abundant flowering (slight decrease in *Corylus avellana* pollen). The importance of oak and ash was steadily growing. The increase in the percentage of *Picea abies* t. pollen by over 0.5% may indicate the presence of single trees of in spruce in the local forest stands (Harmata 1987). However, in palaeoecological reconstructions different pollen values are accepted as evidence for the presence of spruce. Björkmar (1996) assumes that a value around 1% indicates a local presence of this tree, while Bortenschlager (1970), Markgraf (1980) and Huntley and Birks (1983) suggest that it reflects only by pollen values higher than 5%.

**Subboreal** (ca. 5750–2650 cal. years BP according to Mangerud et al., 1974 and Walanus and Nalepka 2010) chronozone in the pollen record of the studied profiles is clearly divided into two parts. The older part (ca. 6000–4000 cal. years BP) is represented in all the studied profiles (SW-6 *L Quercus-Picea-Ulmus* L PAZ – Fig. 3, SII-4 *Quercus-Fraxinus-Pinus-Ulmus* and SII-5 *Quercus-Picea-Carpinus* L PAZ – Fig. 4, S-5 *Quercus-Corylus-Ulmus-Pinus* L PAZ – Fig. 5). At this time there was a significant increase in the role of oak in the forest communities of the Wigry region – it reached the maximum of its Holocene spread, which is documented by an increase of *Quercus* pollen to 10%. The acreage of ash increased as well. The importance of lime and elm decreased, compared to the Atlantic chronozone. Spruce became an increasingly important component of forest. Alder expanded its area significantly in the wetland habitats.

The younger part of the Subboreal chronozone (ca. 4000–2000 cal. years BP) is represented in all studied profiles (SW-7 *Betula-Picea-Carpinus* L PAZ – Fig. 3, SII-6 *Betula-Carpinus-Picea* L PAZ – Fig. 4, S-6 *Picea-Fraxinus-Carpinus-Pinus* and S-7 *Betula-Quercus-NAP* L PAZ – Fig. 5). The beginning of this period in the Suwałki region is marked by one of the most important change of the forest in the entire Holocene, which was the expansion of spruce. According to results of palynological research of Lake Wigry, this tree reached in this time the maximum of its Holocene spread in the region (Kupryjanowicz 2007). Its percentage values in the profile from Lake Wigry (about 14%) are much higher, than the values listed for *Picea abies* t. at the same time in other sites from the north-eastern Poland (Obidowicz et al., 2004). This is most likely due to the north-eastern direction of migration of spruce in the areas in this part of the country and the climatic conditions of the region, encouraging the development of spruce. In sections of studied profiles, representing the younger part of the Subboreal period, the proportion of *Picea abies* t. pollen is much lower than in the profile from Lake Wigrylain – in the profile from Lake Suchar II spruce reaches a maximum of 5% (SII-6 L PAZ), and in the profiles from Lake Suchar Wielki (SW-7 L PAZ) and Lake Ślepe (S-6 L PAZ) only 4%. This results most likely from the fact that the phase of the maximum spread of spruce lasted a relatively short time (the studies in Lake Wigry shows that it was only about 100 years – Kupryjanowicz 2007) and it is possible that the studied profiles do not contain a full-blown pollen record. In Lake Suchar Wielki the spread of spruce was dated at about 3449–3359 cal. years BP.

Starting from ca. 4000 cal. years BP, could have been there a local presence of hornbeam (Carpinus betulus) in the area of the lakes studied, which is indicated by the beginning of a continuous curve of this tree pollen in all profiles containing the record of the younger part of Subboreal chron-
zone. The values of *Carpinus betulus* pollen in the sediments of the studied lakes at this time are still much lower than in other localities in the north-eastern Poland (Kupryjanowicz et al., 2004, Raśka-Jasięwieczowa et al., 2004). This is probably due to the quite harsh continental climate of the Wigry region, which was not, and is still not, conducive to the development of hornbeam.

Subatlantic chronozone (from ca. 2650 cal. years BP to the present day according to Mangerud et al., 1974 and Walanus and Nalepka 2010) due to the development of vegetation can be divided into two parts. Its older part (ca. 2000–350 cal. years BP) is represented in all profiles (SW-8 *Betula-Carpinus-Picea* L PAZ – Fig. 3, SII-7 *Betula-Carpinus-Picea-Pinus* L PAZ – Fig. 4, S-8 *Betula-Carpinus-Picea-Pinus* and S-9 *Betula-Carpinus-Quercus*-NAP L PAZ – Fig. 5). At this time, when the climate became warmer and wetter, hornbeam and birch increased in importance. There was a slight decrease in the role of spruce compared to the younger part of the Subboreal chronozone. This change, at least in part, may have been caused by anthropogenic factors – as indicated by the presence of many palynological human indicators.

The younger part of the Subatlantic chronozone (from ca. 350 to ca. 50 cal. years BP) was registered only in the profile of Lake Suchar Wielki (SW-9 *Pinus-Picea*-NAP L PAZ) and the profile of Lake Ślepe (S-10 *Pinus-Picea*-NAP L PAZ). The pollen data indicate a nearly complete degradation of the majority of trees with higher thermal requirements, such as lime, elm and ash, and the spread of pine. The increased pollen percentages of herbaceous plants, mainly cultivated and related to human activity, when compared to the earlier period, reflect the highest reduction throughout the Holocene of surfaces covered by forest communities and an enlargement of the area of fields, meadows and human settlements. However, the herbaceous plant pollen share is several times lower than in the positions in other parts of Poland, suggesting that anthropogenic impact had never been as strong here as in the central or western Poland (Latalowa 1992, Makohonienko 2000).

Only the profiles from Lake Suchar Wielki (SW-9 *Pinus-Picea*-NAP L PAZ – Fig. 3) and Lake Ślepe (S-10 *Pinus-Picea*-NAP L PAZ – Fig. 5) registered the youngest part of the Subatlantic chronozone (ca. 2000–2007 AD), which in the Wigry region was characterized by a weakening of anthropogenic impact and the development of pine forest (Kupryjanowicz 2007). The profile from Lake Suchar II contains no record corresponding to this period, which is due to the fact that with the used equipment it was not possible to retrieve the upper, most hydrated layers of sediments.

**SUMMARY AND CONCLUSIONS**

The main phases of the vegetation development in the Wigry National Park during the Late Glacial of the last glaciation and the Holocene were reconstructed.

– Late Glacial is represented only in the sediments of Lake Suchar Wielki. The record of Allerød interstadial shows the dominance of forest with pine and birch and the presence of open communities. During the Younger Dryas stadial the vegetation took the character of a mosaic with patches of shrubby tundra and cold steppe communities.

– The beginning of the Holocene was the time of pine and birch forest development. It had been disturbed in the older part of Preboreal chronozone by a temporary change in vegetation, expressed by a short-lived expansion of birch, which was accompanied by a decrease in the pine importance. It was most likely a reaction to a short-term climate cooling. Due to the lack of precise dating of this phenomenon in the studied pollen profiles, its correlation with Preboreal cold oscillation or Bond’s event is purely hypothetical at this moment. This problem requires more extensive discussion at a later stage of the studies.

– The Boreal chronozone was characterized by an expansion of hazel, which reached its Holocene maximum and a gradual overtaking of wetland habitats by alder.

– The Subatlantic chronozone was the period of the growth of oak combined with an increase of ash in the area and an appearance of hornbeam. Its younger parts were the time of the development of spruce. The expansion of spruce registered in pollen diagram from Wigry expressed by a rapid increase in the share of *Picea abies* t. pollen to 10–15% in just 100 years is dated on ca. 3972 cal. years BP. Such drastic changes in the composition of forests were due to different causes. Pollen records of investigated lakes in which the share of *Picea abies* t. pollen rapid rose to 5% and was lower than from Lake Wigry. It indicates that the presence of spruce could be intensified by cold and humid climate was attributable to that part of the Holocene – one of cold climate fluctuations.

– The Subboreal chronozone was the time of an increased importance of hornbeam and birch, and in its younger part there was a degradation of the majority of trees with larger thermal requirements linked to the spread of pine. Judging by a significant increase in the share of herbaceous plants, which were the so called human indicators, it can be assumed that the causes of these changes were associated with anthropogenic impact.

The pollen record of vegetation changes registered in the profiles of the studied lakes is very similar to that from other sites of the north-eastern Poland (lakes: Wigry, Hańczka, Szurpiły, Linówek) – both in terms of the nature of the recorded changes and their dating. However, on the present stage of research, may be notice that a sudden climate fluctuations known as Bond’s events most likely appear in the studied region very clearly, and the large thickness of sediments will allow to precise study of some of them. The discrepancies in the dating of some significant changes in vegetation (e.g. the emergence of spruce) also will require further research, especially those related to a more precise determination of the age of the studied sediments.

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REFERENCES


tic changes in northeastern Poland. Boreas 40(1), 57–52.
Litt, T., Brauer, A., Goslar, T., Merkt, J., Balaga, K., Müller, H.,
Ralska-Jasiewiczowa, M., Stebich, M., Negendank, J.F.W.,
2001. Correlation and synchronisation of Late Glacial continental
sequences in northern central Europe based on annually laminated lacustrine sediments. Quaternary Science Reviews
20, 1233–1249.
Makohonienko, M., 2000. Natural history of Gniezno (Przyrodnicza historia Gniezna). Prace Zakładu Biogeografii i Paleo-
Quaternary stratigraphy of Norden, a proposal for terminology
Margraf, V., 1980. Pollen dispersal In a mountain area. Grana
20, 1233–1249.
Maksymowicz, M., 2002. Last Glacial maximum in Poland. Qua-
ternary Science Reviews 20, 1233–1249.
Makohonienko, M., 2000. Natural history of Gniezno (Przyrodnicza historia Gniezna). Prace Zakładu Biogeografii i Paleoe-
Quaternary stratigraphy of Norden, a proposal for terminology
Margraf, V., 1980. Pollen dispersal In a mountain area. Grana
20, 1233–1249.
Maksymowicz, M., 2002. Last Glacial maximum in Poland. Qua-
ternary Science Reviews 20, 1233–1249.
Makohonienko, M., 2000. Natural history of Gniezno (Przyrodnicza historia Gniezna). Prace Zakładu Biogeografii i Paleoe-
Quaternary stratigraphy of Norden, a proposal for terminology
Margraf, V., 1980. Pollen dispersal In a mountain area. Grana
20, 1233–1249.