PALYNOLOGY AND ARCHAEOLOGY OF LATE VISTULIAN AND EARLY HOLOCENE SITES IN LUBUSKIE LAKE DISTRICT, WESTERN POLAND

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Abstract

The Lubuskie Lake District played an important part in recolonisation of the Polish Plain due to its location and the character of the terrain. Despite that, it is and especially its northern part, poorly explored regarding both history of Late Glacial and early Holocene settlements, and the natural environment. The paper presents results of multidisciplinary research in this area. The most spectacular discoveries were connected with remains of settlements of the Hamburgian culture societies at Myszêcin – currently the richest site of this culture over the entire North European Plain. In the vicinity of this site several Late Palaeolithic and Mesolithic settlements of varied functions were recorded. First palynological records came from the Younger Dryas sediments in this area. In a log with a palynological spectrum comprising Younger Dryas and the beginning of the Holocene, a charcoal dust was found and it could indicate human activity as humans lived at a lake shore. An important complement to the image of the Late Glacial settlement at the Lubuskie Lake District was provided by the research near Lubrza that resulted in data regarding settlements of the Federmesser and Œwiderian culture societies. This region was not typical in a palynological spectrum of deposits during Allerød but also indicated highly diversified thickness of basal peat in a small area.

Key words: Lubuskie Lake District, Late Vistulian, Early Holocene, palynology, archaeology.

Manuscript received 2 September 2013, accepted 15 May 2014

INTRODUCTION

Areas which have been scarcely explored are particularly interesting for multidisciplinary research. The Lubuskie Lake District and especially its northern part is among such regions. There have been partial studies of both the history of the Late Glacial and early Holocene settlements (Kobusiewicz, 1999; Sobkowiak-Tabaka, 2011) and the natural environment (Okuniewska-Nowaczyk, 2005). Palynological research was conducted in Sulechów area at Pomorsko and the sites at Chwalim, Liny, Smolno Wielkie and Wojnowo, all described by archaeologists as the Wojnowo region (Fig. 1).

Regular excavation have been carried out incessantly in the Wojnowo region since 1968 by Micha³ Kobusiewicz on behalf of the then Institute of Material Culture History (at present Institute of Archaeology and Ethnology) of the Polish Academy of Sciences and eleven archaeological sites were examined (Fig. 1). They were mainly camps of societies from the earliest prehistorical periods, beginning with the first human groups that were the reindeer hunters, who colonized the area of the Polish Plain at the termination of the Pleistocene, through the settlements of hunter-gatherers in the Middle Stone Age, until the early Lausatian culture of the Bronze Age (Kobusiewicz, 1999).

In recent years, a number of Late Palaeolithic and Early Mesolithic archaeological sites have been discovered and investigated by excavations in the northern part of the Lubuskie Lake District (Fig. 1). Among those, only the site 42 at Lubrza (Kabaciñski, Sobkowiak-Tabaka, 2011a–c) enabled multidisciplinary studies that permitted multi-aspect analysis of the settlement, beginning with flint inventories, through radiocarbon dating up to reconstruction of natural environment which, to a large extent, enabled development of the settlements.

Among the crucial aims of the research carried through by both geoscientists and humanists is direct correlation between transformations of natural environment and diversified archaeological evidence.

STUDY AREA

The Lubuskie Lake District is located between the Gorzów Basin in the north, the Middle Oder Valley in the south and the topographic low used by the Obra River in the east (Kondracki, 2009). The varied terrain of this area was formed by the Scandinavian ice sheet during its advance and retreat, including also a glaciofluvial activity. The plateaus and ice-marginal streamways created latitudinal land strips, sep-
a rated by lon gi tu di nal river gorges. Due to its land scape, this area has been at trac tive for the Late Gla cial so ci et ies in terms of camp lo ca tion and con ve nient hunt ing ter ri to ries.

In 1960s inter dis ci plin ary stud ies were car ried out in the area of Sulechów (sites: Chwalim, Liny, Pomorsko, Smolno Wielkie, Wojnowo), lo cated in the War saw–Berlin Prado-
lina (War saw–Berlin ice-mar ginal streamway); as well as in the Kargowa Ba sin and the Krosno Odrzañskie reach of the Mid dle Oder Val ley.

The Pomorsko site un der went a mutli-as pect anal y sis: ge ol o gy done by Nowaczyk (1974, 1976, 1978, 1979) and Nowaczyk et al. (1985) (Fig. 2), palynology by Tobolski (1972 in: Nowaczyk, 1974, 1976) (Fig. 3), malacology by Urbañski (in: Nowaczyk, 1976), Alexandrowicz (1980) and Alexandrowicz and Nowaczyk (1982), ar chae ol o gy by Ko-

Ar chae o log i cal and en vi ron men tal stud ies were com -[image]

pleted for the Liny site (Kobusiewicz et al., 1987) and Chwalim (Kobusiewicz and Kabaciński, 1993). K. Wasy-
likowa (1993) ded i cated an en tire ex ten sive chap ter of Chwalim’s mono graph to the his tory of veg e ta tion at the site. Other chapters also included results of a dendrological and malacological anal y sis con ducted by A. Dziêczkowski (1993a, b).

A mono graph of the Wojnowo site (Kobusiewicz et al., in press) is being prepared for publica tion. The area of Jordanów–Niesulice tun nel val ley is the cen -
tre of in ves ti ga tion at pres ent. This area is lo cated to the west of the Lubrza–Ługów–Rzeczyca end moraines of the Poznań phase of the last Scandinavian glaciation (Kozarski, 1995; Żynda, 1963, 1967).

STAGE OF RESEARCH

Two stages of research can be dis tin guished in de vel op -[image]
Fig. 2. Pomorsko. A – phases and subphases of the Vistulian Glaciation after Kozarski (1995), B – geomorphological map showing the surroundings of Pomorsko after Nowaczyk (1979).
Research in the southern part of the Lubuskie Lake District

Wojnowo region

The region is located ca. 100 kilometres to the west of Poznań, at crossing of natural communication routes, in a drainage basin of two small rivers (Gniła Obra and Kopanica), limited in the south by a northern edge of the Warsaw–Berlin ice-marginal streamway. Archaeological research in the Wojnowo region was initiated in 1920s by Otto Dobrint, a German amateur archaeologist and a teacher from Wielka Wieś. We owe him our knowledge about the Late Palaeolithic sites at Chwalim, Liny, Wojnowo and Smolno Wielkie. He also carried out exploratory research in the vicinity of Babimost and Kargowa. Among the sites mentioned earlier, the most prominent was the Hamburgian culture site at Liny, from which three finds were published in a monograph by Rust (1943). The notes of Dobrint inspired a wide scope of exploratory research in this area, resulting in location of the Liny site, as well as other Late Palaeolithic and Mesolithic camps (Kobusiewicz, 1999).

The post-second world war history of research on the Wojnowo region dates back to the end of 1960s. The studies resulted in excavation of 11 Palaeolithic, Mesolithic and para-Neolithic sites at Smolno Wielkie, Liny, Pomorsko, Wojnowo and Chwalim, and were fragmentarily published (Kobusiewicz et al., 1987; Kobusiewicz and Kabaciński, 1992, 1993). Simultaneously, surface survey and test excavations carried out in the valleys of the Gniła Obra River and the Obra River and along the edge of the Warsaw–Berlin ice-marginal streamway resulted in discovering 24 sites from the Early and Middle Stone Age. A research in the Wojnowo region has been conducted in cooperation with J. Bower from Iowa State University in Ames, Iowa, USA, since 1984 (Kobusiewicz, 1996). The aim of the research was to compare cultural development of the Late Palaeolithic and Mesolithic hunter-gatherers of the North European Plain and the

Fig. 3. Pomorsko. A simplified pollen diagram of organic deposits filling a bottom of a subglacial tunnel valley after Tobolski (1972, in: Nowaczyk, 1976).
societies from the Palaeo-Indian Stage of the Archaic Stage in the middle-eastern United States, who lived in a similar natural environment (Bower and Kobusiewicz, 1988, 2002).

**Liny**

The site at Liny is the earliest explored Polish site of the Hamburgian culture societies that recolonized the Polish Plain after deglaciation of the area. It was discovered during surface surveys in 1928 by Dobrint and it was investigated by him during excavations in 1940. In late 1960s the site was discovered again and explored during three consecutive seasons by Kobusiewicz (1973).

The site was located in sand and gravel outwash terrace at the northern edge of the Lake Małe Liny, at an western edge of a ditch linking this reservoir with the Lake Wałachabno. Both lakes occurred at the south-western end of the extension of the Nowy Tomyśl outwash, cut with water-courses that emerged in the Leszno Phase of the last Scandinavian glaciation (Fig. 2). As a result of the research 932 artefacts made of Cretaceous erratic flint were found and connected with a settlement of the Hamburgian culture societies (Kobusiewicz, 1975).

**Wojnowo, site ‘a’**

The site was located at the northern end of Wojnowo village or more precisely, at a south-eastern shore of the southern end of the Lake Babimojskie–Tuchola, near the isthmus between the Lake Wojnowskie and the Lake Babimojskie (Kobusiewicz and Kabaciński, 1988; Figs 1, 4). The artefacts were found at the top of the sand and gravel terrace, carved out by a ribbon lake in an outwash younger than the Poznań Phase of the last glaciation (Nowaczyk, 1976). A number of accumulations of flint were found at the site, with two of them being later explored. As many as 10,000 items of flint artefacts were deposited to 0.8 m depth but without any preserved stratigraphic sequence.

All artefacts were made of Cretaceous erratic flint. Technological and typological structure of materials indicated that the inventory could be connected with societies of a technocomplex with Pedunculated Tanged Points that occupied the Polish Plain, mainly during the Younger Dryas.

**Wojnowo, site 2**

The site was located at a sandy gravel shore of the Lake Wojnowskie, near a narrow isthmus that separated it from the Lake Babimojskie–Tuchola (Kobusiewicz, 1999; Figs 1, 4). Just like at the site Wojnowo ‘a’, flint artefacts had no preserved stratigraphic sequence in the soil horizons A and B to a depth of 1 m. The accumulation, ca. 13 m in diameter, formed an irregular oval in which 3 pits were distinguished, 30–70 cm deep, with pinkish tinge infilling caused by presence of hematite. In the north-western part of the site there was a round hearth, ca. 125 cm in diameter, built of burnt rocks. From the explored area of 77 m² ca. 3000 flint artefacts were excavated. These were connected with a settlement of the societies of a Pedunculated Tanged Points Technocomplex (Kobusiewicz, 1999). Charcoal from a peat bog adjacent to the site was radiocarbon dated (Table 1).

**Pomorsko**

The site is located at a top of a high dune ridge being a part of a dune several kilometres long, which is adjacent to a reservoir that was created by melting of a buried dead ice

<table>
<thead>
<tr>
<th>Site</th>
<th>Material</th>
<th>Lab. no.</th>
<th>$^{14}$C BP*</th>
<th>Age BC/AD</th>
<th>68.2%</th>
<th>95.4%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wo 2</td>
<td>charcoal</td>
<td>Gd-2976</td>
<td>9,880 ± 170</td>
<td>9,762 – 9,202</td>
<td>10,046 – 8,833</td>
<td></td>
</tr>
<tr>
<td>Wo 2</td>
<td>charcoal</td>
<td>Gd-2975</td>
<td>10,130 ± 120</td>
<td>10,049 (56.4%) – 9,650</td>
<td>10,277 – 9,314</td>
<td></td>
</tr>
<tr>
<td>Wo 2</td>
<td>charcoal</td>
<td>Gd-5045</td>
<td>10,260 ± 100</td>
<td>10,218 (63.3%) – 9824</td>
<td>10,562 – 9,558</td>
<td></td>
</tr>
<tr>
<td>Wo 2</td>
<td>charcoal</td>
<td>Gd-6096</td>
<td>10,340 ± 130</td>
<td>10,472 (67.7%) – 10,013</td>
<td>10,633 – 9,692</td>
<td></td>
</tr>
<tr>
<td>Wo 2</td>
<td>charcoal</td>
<td>Gd-2577</td>
<td>12,540 ± 120</td>
<td>13,148 – 12,578</td>
<td>13,252 – 12,272</td>
<td></td>
</tr>
</tbody>
</table>

*According to Kobusiewicz (1999)

Fig. 4. Wojnowo. Strategic location of the Late Palaeolithic and Mesolithic sites at Lake Tuchola and Lake Wojnowskie, Digital Terrain Model (N-33-140-D-a-3) after Kobusiewicz (2008), modified.
a. according to Schild (1993)

(Figs 1, 2). The dune occurred in a ravine of the 1st and 3rd terraces of the Warsaw–Berlin ice-marginal streamway (Nowaczyk, 1976). The area near Pomorsko has been examined in detail since 1966 and flint pieces with traces of processing by humans were found on a proximal slope of a dune (Nowaczyk, 1976). The artefacts were handed over to M. Kobusiewicz, who conducted detailed and specialized archaeological research in 1970–1971.

Unfortunately, plentiful remains of the Palaeolithic settlement were covered by equally abundant remains of a later Mesolithic settlement and it has been virtually impossible to differentiate flint inventories taxonomically based on a stratigraphic sequence or a type of material. The only criterion used to differentiate the artefacts was a typology of flint tools and cores (Kobusiewicz, 1999).

The later, Mesolithic stage of the settlement in this area (Table 2) was correlated with the Atlantic Period, basing on radiocarbon dating of charcoal in a shallow pithouse with hearths inside. Burnt animal and human bones were found in the north-western and middle part of the site (Kobusiewicz and Kabaciński, 1991).

**Chwalim**

The site was located at a sand and gravel terrace, at an edge of a peat-filled oxbow lake (Schild, 1993). The flint inventory with 226 items was excavated from the lower or edge of a peat-filled oxbow lake (Schild, 1993). The flint in Chwalim and Kabaciński, 1991).

V. Wasylikowa revealed that the settlement could have been connected with the middle Preboreal Period (Kobusiewicz and Kabaciński, 1993).

A history of palynological research dates back to 1970s. It was then that Tobolski (1972, in: Nowaczyk, 1976) completed an analysis of deposits from the site at Pomorsko. He proved that deposition of organic deposits began in the pine phase of Allerød, however, due to some interference a palynological spectrum of the Late Vistulian is fragmentary only (Fig. 3; Table 4). When archaeologists were invited to participate in research, the region became a subject of interest to geoscientists once again. Studies were completed for the following sites: Liny (Kobusiewicz et al., 1987), Chwalim (Kobusiewicz and Kabaciński, 1993), Wojnowo (Kobusiewicz and Kabaciński, 1988, 1992; Bobrowski, 1996; Bobrowski et al., 2013; Okuniewska-Nowaczyk, unpubl.), Smolno Wielkie (Okuniewska-Nowaczyk, unpubl.). Unfortunately, they did not encompass the entire uninterrupted time scope of the Late Vistulian and the Holocene (Table 4). A history of the transition of the Late Vistulian vegetation was recorded in deposits of different origin: in sand with detritus, in gyttja and peat of varied thickness. The earliest deposits – from the pre-Allerød period – were found at Liny (Kobusiewicz et al., 1987). Nature of deposition, including prevalent presence of sand with a little amount of plant detritus, resulted in a fragmentary palynological spectrum only. At the sites Smolno Wielkie and Wojnowo organic deposition began during Younger Dryas. The palynological diagram from the site Wo 3 depicted an image of this interval that it was varied throughout the time (Fig. 5). It remains still disputable to what extent it has resulted from sedimentation and to what extent it reflected changes of climate conditions.

<table>
<thead>
<tr>
<th>Site</th>
<th>Place</th>
<th>Material</th>
<th>Lab. no.</th>
<th>14C BP*</th>
<th>Age BC/AD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pomorsko 1; Pr no. 2</td>
<td>hearth</td>
<td>charcoal</td>
<td>Gd-2700</td>
<td>7,330±100</td>
<td>6,260 (60.7%) – 6,070</td>
</tr>
<tr>
<td>Pomorsko 1; Pr no. 10</td>
<td>hearth</td>
<td>charcoal</td>
<td>Gd-2704</td>
<td>7,740±100</td>
<td>6,656 – 6,464</td>
</tr>
<tr>
<td>Pomorsko 1; Pr no. 9</td>
<td>outside hearth</td>
<td>charcoal?</td>
<td>Gd-2701</td>
<td>6,660± 90</td>
<td>5,646 – 5,512</td>
</tr>
</tbody>
</table>

*According to Kobusiewicz (1999)

<table>
<thead>
<tr>
<th>Bed</th>
<th>Material</th>
<th>Lab. no.</th>
<th>14C BP*</th>
<th>Age BC/AD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal part of Bed 2</td>
<td>charcoal</td>
<td>Gd-1164</td>
<td>9,565± 90</td>
<td>9,140 (36.4%) – 8,970</td>
</tr>
<tr>
<td>Top of bed 2</td>
<td>wood</td>
<td>Gd-1165</td>
<td>9,385± 75</td>
<td>8,756 – 8,564</td>
</tr>
<tr>
<td>Top of bed 2 / very base of bed 2a</td>
<td>charcoal</td>
<td>Bln-1766</td>
<td>9,500± 75</td>
<td>9,120 (25.8%) – 9,004</td>
</tr>
</tbody>
</table>

*According to Schild (1993)
LATE VISTULIAN AND EARLY HOLOCENE SITES

Research in the northern part of the Lubuskie Lake District

Recently, number of Late Glacial archaeological sites have been discovered and examined, mainly during rescue excavations. Palaeoenvironmental research was also carried out for each of those sites.

The Myszęcin region

The most spectacular discoveries were connected with remains of settlements of human groups that colonized the Polish Plain just after ice sheet retreat, namely the Hamburgian culture societies. The site 19 at Myszęcin, where nearly 12,000 flint artefacts were discovered, is currently the richest site of this culture in the whole North European Plain (Kabaciński and Sobkowiak-Tabaka, 2012; Fig. 1). Traces of the Hamburgian hunters’ were also discovered at Ośno Lubuskie site 7 (Kabaciński and Sobkowiak-Tabaka, 2010a, b) as well as at Zółwin site 10 (Kabaciński et al., 1998).

The site Myszęcin was located on the north-eastern slope of a small valley created by a left-bank tributary of the Odra River in the vicinity of the Poznań–Berlin highway. Remains of the settlement of the Hamburgian culture societies occurred on the eastern valley slope of a small watercourse that is completely buried at present. During the research 13 accumulations of flint material were found. They encompassed the area of 80–250 m² and most artefacts were located within the horizon B of the contemporary soil, 50–60 cm below the surface (Kabaciński and Sobkowiak-Tabaka, 2012).

Both location of the site at an edge and a slope of an expansive valley and presence of depressions without outflow and spots of marshland within the area of the valley close to the site have hinted at the possibility of discovering not only further archaeological sites connected with Late Palaeolithic settlements, but also organic and mineral deposits of the Late Pleistocene, connected with the settlement chronologically. The aforementioned location of the site together with results of rescue excavations were the reason for systematic exploratory works in the area of the Hamburgian site at Myszęcin. As a result, a number of archaeological sites were discovered and excavated. The sites were connected with Late Palaeolithic and Mesolithic settlements that played varied functions: from camps of the Świdergic culture societies at Wilenko site 16 (Kabaciński and Sobkowiak-Tabaka, 2010a, b; Sobkowiak-Tabaka, 2013), to traces of penetration of this area by the aforementioned societies at Wilenko sites 9 and 10 (Bobrowski, 2010a, b).

Moreover, remains of camps of Mesolithic hunter-gatherers were recorded in the form of dwelling structures and flint artefacts. The sites 13 and 16 at Wilenko were particularly interesting. A limited set of artefacts originating presumably from the Early Mesolithic hearth was discovered at the first site and a relatively large collection of artefacts from Early Mesolithic camp at the second one (Sobkowiak-Tabaka, 2013).

Within the project that was completed this year, multidisciplinary studies were carried out near Myszęcin at the site Wilenko (Fig. 1). First palynological records in the deposits at this site came from the Younger Dryas. In the palynological spectra from both that period and the beginning of the Holocene a charcoal dust was found, which could indicate human activity, because human groups lived at a lakeshore. Because of a sediment gap, the next information about the palaeoenvironment came from the Subboreal Period only and was incomplete. As the palynological dating proves, supported by radiocarbon dating (3985±35 14C BP, Poz-43653), a part of the sedimentary sequence from ca. 4000 years ago was preserved (Okuniewska-Nowaczyk, unpubl.).

Ośno Lubuskie

The site at Ośno Lubuskie was located on a terrace of a former subglacial tunnel valley (Fig. 1). Originally, the valley bottom was mantled with a peat, but it has been exploited to make room for fish ponds. Anthropogenic transformations prevented obtaining untouched deposits for palynological examination.

Rescue excavations connected with construction of a ring road at Ośno Lubuskie turned out that the settlement remains formed a peculiar palimpsest. Individual artefacts were recorded, indicating penetration of this area by the Hamburgian culture societies at the beginning of the Late Glacial. They were covered by settlement traces of the Świ-
derian culture societies connected with several concentrations of flint material (Younger Dryas/Preboreal period?), followed by traces (two dwelling structures and numerous flint artefacts) of societies living at a cusp of the Boreal and Atlantic periods (Kabaciński and Sobkowiak-Tabaka, 2010a, b).

**Lubrza**

An important complement to the image of the Late Glacial settlement at the Lubuskie Lake District was provided by research near Lubrza. It resulted in collection of data regarding settlements of the Federmesser and Świderian culture societies (Fig. 1). Remains of the former societies, presence of which was generally associated with Allerød, was recorded in two accumulations of flint artefacts at Lubrza site 42 (Kabaciński and Sobkowiak-Tabaka, 2011a–c) and one backed-blade at the neighbouring site 8 (Pyżewicz et al., 2008). Results of rescue excavations encouraged to a more detailed exploration of the Late Palaeolithic settlement in this area within a separate research project. This year’s research, conducted already within the aforementioned project, has confirmed presence of settlement remains of the Federmesser culture societies also at Lubrza site 10.

Remains of the settlement of the Świderian culture societies were recorded at three sites: at Lubrza, namely 42, 11 (Kabaciński and Sobkowiak-Tabaka, 2011a, b; Sobkowiak-Tabaka, 2011) and 37 (Fig. 6). Remains of the Mesolithic hunters-gatherers were also known from other sites at Lubrza: 10, 11 and 42 (Kabaciński and Sobkowiak-Tabaka, 2011b, c; Sobkowiak-Tabaka, 2013).

The site 42 at Lubrza provided interesting data regarding palaeoenvironment of the Late Vistulian starting from Bolling (Okuniewska-Nowaczyk, 2011a, b). They were characterized by substantial variability of deposits and vegetation succession, different than in a traditional scheme (Fig. 7). It seemed possible that it manifested variability of hydrological and/or climatic conditions. Palynological spectra of Allerød represented a record of not very dense birch-pine forests, followed by pine-birch forests, to display a smaller share of pine at the boundary of gyttja only, thus indicating different character from a conventional bipartition of this period to a younger birch phase and an older pine phase. A lower participation of *Pinus sylvestris* at the final stage of Allerød could reflect a drop of temperature, indicating the upcoming Younger Dryas.

The above mentioned problems were investigated by multidisciplinary research within a special international project undertaken at the site 10. Already previous geomorphological and palynological studies corroborated a varying thickness of organic deposits in a small area. Both the first exploratory drilling (Okuniewska-Nowaczyk, 2011b) and the transects performed within the project (Ratajczak-Szczetra et al., 2013) indicated high diversity of thickness of basal peat, starting from none through layers several centimetres thick and up to 80 centimetres. Emergence of such a peat was connected with dead-ice melting during warm climatic oscillations. In light of scientific literature, a thickness of organic deposits set directly on a mineral substrate could be equal from several up to more than 10 centimetres (Więckowski, 1966; Nowaczyk, 1994, 2008; Tobolski, 2003; Błaszkiewicz, 2005, and others). In the examined reservoir a peat was up to several dozen centimetres thick, but varied across even closely located cores. Such significant differences in thickness were probably a result of varied micro-relief favourable to emergence of micro-habitats and enabling development of vegetation that required different habitat conditions. A highly varied level of decomposition of a peat might reflect a sedimentary environment. As far as reconstruction of the settlement processes was concerned, it was of interest to determine both extent of the reservoir in specific periods of Late Vistulian and its character i.e. accessibility to Palaeolithic humans. In order to determine this, a detailed geological documentation has been conducted by numerous drillings along more than ten sections across the organic accumulation plain. This was accompanied by palaeobotanic examination and radiocarbon dating of cores.

**DISCUSSION**

Systematic research in the Lubuskie Lake District was not only a multidisciplinary one, as it has been a standard in modern investigations, but also by posed questions and sought answers, put both by a geoscientist and an archaeologist. Particularly valuable was the examination of transitions of natural environment in a regional dimension. Despite a high accordance between chronostatigraphy based on correlation with the Greenland oxygen isotope curves and the independent chronologies, a scope of its use in regional contexts, and especially local ones, was very limited. Because of this, for years there have been postulates in literature to create a new pan-regional scheme based on results of different environmental markers from respective regions (Litt et al., 2001, 2003; de Klerk, 2004).

The studies in the Lubrza region represented such nature of research. Among the aims of these studies there was reconstruction of the reservoir both in time and in space. Was there a single large lake during Late Vistulian or were there several buried ice blocks of different size, covered with sediments of different thickness and hence melting at a different pace? Is there any cultural diversity of settlement around the reservoir? Can the existence of traces of a society of a given culture at one shore of a water reservoir, and the lack thereof at another be a result of the size of this lake? Was the reservoir at the time of its activity smaller and were the artefacts later under water? To answer these questions, it has been planned after a detailed geomorphological and geological study to conduct a palaeobiological analysis of the cores obtained along the shore of the fossil water reservoir in order to reconstruct vegetation during successive phases of Late Vistulian. A determination of the age of vegetation transitions recorded in biogenic deposits will be corroborated by numerous radiocarbon datings.

Moreover, the site at Lubrza is one of few that provided a possibility for complete reconstruction of natural environment conditions for the entire Late Vistulian and the Holocene, owing to a sequence of organic layers spanning this period. This was indicated not only by palynological analysis, but also by radiocarbon dating of the plant macrofossils (Okuniewska-Nowaczyk, 2011a). A continuation of the re-
search of that scope was an opportunity to create a benchmark site for that area, which would become a reference point in the studies of transitions of the natural environment during Late Vistulian and early Holocene.

The recognition of these issues was fundamental to the deliberations on the settlements of hunter-gatherer societies, which were highly dependent upon the environmental conditions in which they lived.

CONCLUSIONS

Because of its location and the nature of the terrain, the study area played an important part in recolonization of the Polish Plain. A detailed analysis of a large number of artefacts – obtained mainly by means of excavations – and the results of studies of the natural environment transitions, which were extremely significant for the societies of the Late Palaeolithic and Mesolithic, allowed to conclude that the area played a key part in the process of settlement transition during Late Vistulian and early Holocene in this part of western Poland.

Acknowledgements

The research at Myszêcin and Wilenko was carried out within the project no. 0645/R/H03/2009/06 ‘Multidisciplinary studies as a method of reconstruction of settlement and cultural transitions, western Wielkopolska in the prehistory and the Middle Ages’, financed by the Ministry of Science and Higher Education, and completed in 2009–2012 under a leadership of Professor M. Kobusie-wicz. The research near Lubrza (sites 10 and 37) is going to be continued within a research project entitled ‘Late Glacial hunter-gatherer societies of the Lubuskie Lake District; chronology, systematics and subsistence strategies’ (UMO-2011/01/D/HS3/04134), financed by the National Science Centre in 2011–2014, led by I. Sobkowiak-Tabaka.

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Fig. 6. Lubrza, site 42. Simplified pollen diagram (AP + NAP = 100%) of Late Glacial after Okuniewska-Nowaczyk (2011a).


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