STUDY AREA

The study of floodplain alluvium stratigraphy was concentrated in the east-west elongated erosional trough called by Starkel (1972) the Fore-Carpathian Trough. From the south and the north, the trough is bordered with plateau slopes (Fig. 1). The trough, eroded in Miocene clays as deeply as 11–13 m, is filled with alluvium of the Vistulian (Weichselian) terrace and the Holocene floodplain. The trough is used by the Wisłok River, which flows along its northern margin below the Vistulian terrace (rising 8–12 m above river level), duned in the upper part and undercut in many places by palaeochannels (Gębica and Superson, 2003).

The Holocene floodplain between towns of Rzeszów and Łańcut stands 6–7 m above river level and is 4–6 km wide. The current riverbed of the Wisłok River is situated in the northern margin of the alluvial fan formed by this terrace. Several palaeochannels, cut off and abandoned owing to avulsion of the Wisłok River and its tributary, Czarna River, are situated on this fan surface. The very curved and partly filled with water, narrow (20–30 m wide) oxbow-lakes system of the Wisłok River, cut off and abandoned due to avulsion after the flood in the middle of the 18th century (Strzelecka, 1958), is the best visible element of the valley landscape. The northern valley trough formed after the avulsion of the Wisłok River to the north and became filled with sands during floods. This plain was subsequently eroded and, simultaneously, aggraded by overbank sediments during floods. Currently, it stands

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3–5 m above river level and is flooded during the yearly overflows. During floods, the overflowing water probably used the abandoned Stary Wisłok riverbed, thus preserving it from filling up. Subsequent floods produced a natural levee along the current riverbed, which has hindered the access of flood water to the Stary Wisłok palaeomeander system. For this reason, during the flood in 1934, water did not reach this palaeochannel system, flooding the lower fragments of the 6–7 m high terrace near Łąka village (Lewakowski, 1935; Starkel, 1960). The sandy erosional remnants of the Vistulian terrace situated within the floodplain, rise 1–3 m above it. On the northern side of the erosional remnant in Łąka village, flat-bottomed flood basins without cut-off channels are situated. They are filled with peat sediments of the Late Glacial and the Early Holocene (Gębica et al., 2002, 2010). In turn, the Late Glacial palaeochannels cover the peaty, southern valley trough (Gębica, 2004).

Between towns of Łańcut and Przeworsk, the floodplain is 2.5–3.5 km wide and cut as deep as 6–7 m. The lower floodplain level, 4–5 m high, is 0.5–1.0 km wide and becomes flooded during overflows every year. The floodplain was totally inundated during the flood in May 2010. During this flood, the water covered the lower fragments of the 6–7 m high terrace. Downstream of Przeworsk, the Wisłok River leaves the Fore-Carpathian Trough and flows toward the north-east, along the margins of the Vistulian terrace-fan, turning farther to the north, towards the San River valley. In this part, the Holocene plain is 2.0–2.5 km wide and is composed of...
Stratigraphy of alluvial fills and phases of the Holocene floods in the Lower Wisłok River valley, SE Poland

a system of terraces rising at 4–5 m, 6–7 m (with a system of curved and narrow palaeochannels), and 8–9 m, with large palaeomeanders undercutting the Vistulian terrace. These palaeochannels were dated near Grodzisko Nowe (Dolne) village to the Late Vistulian (Wójcik et al., 1999; Gębica et al., 2008). They formed in the same time when the large palaeomeanders of the San River developed (Szumański, 1983, 1986).

PREVIOUS RESEARCH

The presence of Holocene alluvium was suggested for the first time during the preparation of the Atlas Geologiczny Galicji (The Geological Atlas of Galicia; Friedberg, 1903). Ludera (1930) described the fossil Holocene flora at the Rzeszów and Wola Dalsza (near Łańcut) sites. In the second part of the 1950s, Starkel (1958, 1960) studied the floodplain sediments of the Wisłok River valley. On the basis of outcrops and boreholes situated on both sides of the Wisłok riverbed (sequences at the Drabinianka, Staromieście and Słocina sites), he distinguished several cuts and alluvial fills representing various phases of the Late Glacial and the Holocene. The depositional sequence of an alluvial fan at the Słocina site, containing organic sediments interbedded with the Wisłok River alluvium, indicated that the series of overbank (flood) sediments at the right bank of the Wisłok riverbed (sequences at the Drabinianka, Staromieście and Słocina sites), he distinguished several cuts and alluvial fills representing various phases of the Late Glacial and the Holocene. The depositional sequence of an alluvial fan at the Słocina site, containing organic sediments interbedded with the Wisłok River alluvium, indicated that the series of overbank (flood) sediments at the right bank of the Wisłok River represents the entire period of the last 10,000 years (Starkel, 1960). Neolithic artifacts found by J. Janowski at the depths of 5 m and 7 m confirmed a young Holocene (Subatlantic) age of the overbank alluvium, which overlay channel silts and sands of the Wisłok River at the Staromieście site (Starkel, 1960).

My studies conducted in the Fore-Carpathian Trough, in the vicinity of Łąka and Łukawiec villages, proved the occurrence of several erosional valley troughs developed due to frequent avulsions of the Wisłok River. They incise the pleniglacial sediments and are filled with alluvium attributed to the Late Vistulian, the Younger Dryas – Holocene transition, as well as the Atlantic period (Gębica et al., 2002; Gębica and Superson, 2003; Gębica, 2004). The system of the Stary Wisłok palaeochannels, cut off and abandoned owing to the flood in the middle of the 18th century, is older than the current (northern) Wisłok riverbed (Strzelecka, 1958). In the area of Grodzisko Nowe (Dolne) village (at the mouth of the Wisłok River to the San River), the Vistulian terrace is undercut by the Wisłok palaeochannel dated at 9,530±240 BP, thus attributed to the Preboreal Phase. Unpublished results of pollen analysis made by K. Szczepanek indicate that the palaeochannel is filled with Late Glacial organic sediments (Wójcik et al., 1999; Wójcik and Malata, 2004). In the neighbouring Late Glacial palaeochannel of the Wisłok River, silts and sands of the Younger Dryas (bottom dates: 10,450 and 11,670 BP), are overlain by a peat layer attributed to the end of the Atlantic Phase and Subboreal Phase (dates: 5,400 and 3,000 BP). This peat layer was covered by flood alluvium of the Subatlantic Phase (date 1,780 BP). The stages of palaeochannel filling were connected with climate changes and phases of the colonization of the Grodzisko Nowe (Dolne) archaeological site (Czopek, 2007; Gębica et al., 2008).

Archaeological research works performed at the place of projected A-4 highway enabled OSL dating of „old” clayey-silty overbank alluvia at the Terliczka site (west of the Łąka site) to 6,470 BP (sample from a depth of 0.75 m) and 9,400 BP (sample from a depth of 1.25 m). The Late Palaeolithic and Mesolithic flint artifacts were found by P. Mitura in overbank sediments (Gębica and Mitura, 2005).

RESEARCH STRATEGY AND STUDY METHODS

In the framework of the scientific project “Stratigraphy of alluvia and phases of the Holocene floods within the drainage basins of the San River and the upper
Dnister River (based on sedimentological, dendrochronological and radiocarbon methods)”, granted by the Polish Committee for Scientific Research (KBN) and realized in 2006–2009, the study area was enlarged by including new sites situated between Łańcut town and the Wisłok outlet to the San River (Fig. 1). The outcrop in the gravel pit at Wola Mała village near Łańcut evidenced channel alluvia bearing older tree trunks dated at 11,400 and the younger ones dated at 11,000–10,800 BP, and covered by sands with plant detritus (dated at 9,800 BP) as well as peat filling the cut-off channel dated at 9,600 BP. Within the clayey overbank sediments, at a depth of 2.0 m, a palaeosol (dated at 8,800–8,700 BP) attributed to the Boreal Phase was found (Gębica et al., 2009a; Fig. 2). Boreholes drilled along the transect between the gravel pit at Wola Mała and the palaeochannel system of the Stary Wisłok, proved the occurrence of alluvial fills and palaeochannels of the Preboreal (10,100–9,500 BP), Boreal (9,200–9,000BP) and Atlantic phases (8,000 BP). Fills of the channel alluvia overlain by sediments of the natural levee of the Stary Wisłok River are attributed to the Subatlantic Phase (Gębica et al., 2009a) (Fig. 2).

In 2006, between the towns of Łańcut and Przeworsk, depositional sequences of palaeochannel sediments were exposed at Dąbrówki village (at the boundary with Czarna Łańcucka village), subfossil tree trunks were found at Białobrzegi village, and a palaeosol found at Budy Łańcuckie was dated. In 2006–2007, a new site of tree trunks occurring in a gravel pit at Gniewczyna Łańcucka, north of Przeworsk, was investigated. More than 70 wood slices were sampled for dendrochronological analysis at this site. The results of dendrochronological analyses will be presented in a separate paper (Gębica and Krąpiec, in print).

In 2006, along a 2.5-km-long transect connecting the gravel-pit bearing tree trunks with the palaeochannel undercutting the Vistulian terrace at Gniewczyna Łańcucka, 12 boreholes were drilled with the „Geomeres” rig vehicle. Grain size analysis of 80 samples and 9 radiocarbon dates and palynological analyses were conducted for 5 logs. Palynological analyses were made by N. Kalinovych from the Botany Department of the Lviv State Ivan Franko National University, and K. Szczepanek from the Institute of Botany of the Jagiellonian University in Kraków. Radiocarbon datings of wood fragments and other organic samples were made by A. Pazdurn in the Radiocarbon Laboratory of the Silesian University of Technology in Gliwice as well as by N. Kovalyukh in the Radiocarbon Laboratory of the Ukrainian Academy of Sciences in Kiev.

![Image](http://rcin.org.pl)
In total, from 5 borehole logs and 3 outcrops on the Wisłok River, 18 radiocarbon dates (not yet published) were obtained (Table 1). In 2008–2009, owing to archaeological studies conducted at the Łąka, Wola Mała, Białobrzegi and Gorliczyna sites, several new depositional sequences were described, as well as 10 new radiocarbon datings, grain size and palynological analyses were made. These radiocarbon datings, sponsored by the Foundation of Rzeszów Archaeological Center, were made by M. Krąpiec in the Laboratory of Absolute Dating in Skała near Kraków (Gębica et al., 2010).

Analysis of granulometric composition, using the laser granulometer Analysette 22 (Fritsch) and the sieve method, was performed by D. Płoskonka from the Department of Geomorphology and Hydrology of Mountains and Uplands, Institute of Geography and Spatial Organization, Polish Academy of Sciences in Kraków. The results are displayed on diagrams presenting grain size indices of Folk and Ward (1957). The content of organic matter (humus) was analysed in 14 samples.

**DESCRIPTION OF THE SITES AND RESULTS OF LABORATORY ANALYSIS**

**ŁAŁA, ARCHAEOLOGICAL SITE NO 74**

The artificial outcrop of alluvia was situated on the eastern side of the erosional remnant of the Vistulian terrace in Łąka village (Fig. 1), in the vicinity of the archaeological site no 74, studied in 2009 by Renata Zych. Description of depositional sequence and the results of palynological analysis and radiocarbon datings were presented in

**Table 1. Radiocarbon conventional dates and calibrated ages of the alluvial sites in the lower Wisłok River valley cited in this paper (elaborated by P. Gębica)**

<table>
<thead>
<tr>
<th>No.</th>
<th>Site, profile number</th>
<th>Depth (m)</th>
<th>Type of material</th>
<th>Laboratory No</th>
<th>Radiocarbon Age BP</th>
<th>Calibrated Age BC/AD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Czarna Podbór</td>
<td>2.60–2.65</td>
<td>fragment of wood</td>
<td>Gd-12403</td>
<td>5430±110</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Dąbrówki-Czarna Łańcucka DbA/1</td>
<td>2.70–2.72</td>
<td>peat</td>
<td>Gd-12897</td>
<td>9500±110</td>
<td>9250–8550BC</td>
</tr>
<tr>
<td>3</td>
<td>Dąbrówki-Czarna Łańcucka DbA/2</td>
<td>3.05–3.07</td>
<td>peat</td>
<td>Gd-12898</td>
<td>9690±110</td>
<td>9350–8750BC</td>
</tr>
<tr>
<td>4</td>
<td>Dąbrówki-Czarna Łańcucka DbA/3</td>
<td>3.25–3.30</td>
<td>organic clay</td>
<td>Gd-15962</td>
<td>9780±110</td>
<td>9700–8800BC</td>
</tr>
<tr>
<td>5</td>
<td>Dąbrówki-Czarna Łańcucka DbA/4</td>
<td>2.70–2.75</td>
<td>trunk</td>
<td>Ki13391</td>
<td>10100±80</td>
<td>10400–9300BC</td>
</tr>
<tr>
<td>6</td>
<td>Dąbrówki-Czarna Łańcucka CzDb 3/11</td>
<td>2.15–2.17</td>
<td>organic silt</td>
<td>Ki15330</td>
<td>6210±110</td>
<td>5500–4850BC</td>
</tr>
<tr>
<td>7</td>
<td>Białobrzegi A/1</td>
<td>6.30</td>
<td>trunk</td>
<td>Ki-13397</td>
<td>9890±80</td>
<td>9700–9200BC</td>
</tr>
<tr>
<td>8</td>
<td>Białobrzegi B/1</td>
<td>5.0</td>
<td>trunk</td>
<td>Ki-13399</td>
<td>9630±60</td>
<td>9230–8790BC</td>
</tr>
<tr>
<td>9</td>
<td>Białobrzegi A/2</td>
<td>3.70</td>
<td>trunk</td>
<td>Ki-13400</td>
<td>8110±50</td>
<td>7200–7030BC</td>
</tr>
<tr>
<td>10</td>
<td>Budy Łanuckie 1/1</td>
<td>2.1–2.2</td>
<td>paleosol</td>
<td>Ki-13364</td>
<td>6680±60</td>
<td>5670–5480BC</td>
</tr>
<tr>
<td>11</td>
<td>Gniewczyna Łańcucka 2 GNC-2/4a</td>
<td>5.80–5.82</td>
<td>organic clay</td>
<td>Gd-16412</td>
<td>1120±110</td>
<td>660–1060AD</td>
</tr>
<tr>
<td>12</td>
<td>Gniewczyna Łańcucka 2 GNC-2/6</td>
<td>6.05–6.10</td>
<td>organic clay</td>
<td>Gd-16415</td>
<td>1225±105</td>
<td>640–1020AD</td>
</tr>
<tr>
<td>13</td>
<td>Gniewczyna Łańcucka 8</td>
<td>2.40–2.45</td>
<td>paleosol</td>
<td>Gd-15983</td>
<td>6590±140</td>
<td>5800–5200BC</td>
</tr>
<tr>
<td>14</td>
<td>Gniewczyna Łańcucka 11 GNC-11/3</td>
<td>0.75–0.80</td>
<td>organic silt</td>
<td>Gd-12910</td>
<td>3970±60</td>
<td>2700–2250BC</td>
</tr>
<tr>
<td>15</td>
<td>GNC11/5</td>
<td>1.15–1.20</td>
<td>peat</td>
<td>Gd-12911</td>
<td>9480±75</td>
<td>9150–8600BC</td>
</tr>
<tr>
<td>16</td>
<td>GNC 11/6</td>
<td>1.45–1.50</td>
<td>organic silt</td>
<td>Gd-15977</td>
<td>9680±150</td>
<td>9700–8600BC</td>
</tr>
<tr>
<td>17</td>
<td>GNC 11/8</td>
<td>1.75–1.80</td>
<td>organic silt</td>
<td>Gd-30128</td>
<td>9860±200</td>
<td>10100–8700BC</td>
</tr>
<tr>
<td>18</td>
<td>GNC 11/6,5</td>
<td>1.63–1.65</td>
<td>organic silt</td>
<td>Gd-15981</td>
<td>10210±160</td>
<td>10700–9300BC</td>
</tr>
</tbody>
</table>
the “Materiały i Sprawozdania Rzeszowskiego Ośrodka Archeologicznego” (Gębica et al., 2010). Radiocarbon dating results were supplemented with granulometric diagram and grain size indices presented in Fig. 3.

Upon the channel sands (Mz = 1.54Φ), in the interval of 2.0–2.3 m, silts with an admixture of organic material and peat layer occur. At a depth of 2.0 m, they are overlain by steel-gray clays (Mz = 7.74Φ), 0.2 m thick, deposited in the flood basin. The clays are covered by clayey silts (Mz = 6.62Φ), passing upwards into silts (Mz = 6.2Φ). At a depth of 0.80–1.35 m, a layer of silts with admixture of sand fraction (ranging 20%) of average diameter Mz = 5.56Φ occurs, which evidences flood deposition of coarser material in the flood basin. Palynological analyses made by K. Szczepanek indicate that organic deposition on the floodplain commenced at the beginning of the Holocene and finished in the Boreal Phase. Radiocarbon datings of a silt sample bearing organic material, taken at a depth of 2.23 m (9,230±90 BP, MKL-206), as well as of peat samples taken at the depths of 2.12 m (8,380±70 BP, MKL-205) and 2.04 m (7,810±60 BP, MKL-204) indicate deposition of silty-organic sediments in the Boreal Phase and at the beginning of the Atlantic Phase. Thus, clays overlying the dated peat horizon probably represent the phase of flood deposition during 8,000–7,500 BP (Starkel, 2001).

DĄBRÓWKI-CZARNA ŁAŃCUCKA SITE

The outcrop of alluvium was dug in 2006 within a meander of the Wisłok River, at the boundary between Czarna Łąncucka and Dąbrówki villages (5.5 km north-west of Łańcut town) (Fig. 1). The depositional sequence consists of palaeochannel fills within the floodplain standing 6.5 m above water table (188 m a.s.l.).

Depositional sequence (from the top):
- 0.0–0.40 m – silts with sand admixture
- 0.40–0.90 m – dark steel-gray clays
- 0.90–2.70 m – silts grading downwards to dark steel-gray lumpy clays

![Figure 3. Łąka site no 74. Lithology, grain size indices (after Folk and Ward) and radiocarbon dates (elaborated by D. Płoskonka and P. Gębica)](http://rcin.org.pl)

Sediments: A – sand, B – silt, C – clayey silt, D – organic sandysilt, E – peat. Grain size intervals: 1 – coarse sand (–1 to 1Φ), 2 – medium sand (1 to 2Φ), 3 – fine sand (2 to 4Φ), 4 – coarse and medium silt (4 to 6Φ), 5 – fine silt (6 to 8Φ), 6 – clay (above 8Φ); Mz – mean grain size, σI – standard deviation, SkI – skewness, KG – kurtosis
2.70–3.10 m – black, compacted peat with wood fragments at the top
3.10–3.45 m – dark gray clays with occasional organic material, at the bottom light gray and without organic admixture
3.45–4.90 m – dark gray clays grading downwards to dark steel-gray clays
4.90–6.00 m – silts with sand admixture
6.00–6.50 m – silts and gravels.

The wood peat and organic clays occurring under the clays at a depth of 2.70–3.45 m is a characteristic element of this sequence.

18 samples for palynological analysis were taken from peat and clay in the sections at the depths of 2.70–3.45 and 4.75–4.80 m. This analysis evidences a large content of tree pollen ranging from 70% to 90%, with predominance of pine (Pinus sp.), stone pine (Pinus cembra), birch (Betula sp.), spruce (Picea sp.), larch (Larix sp.), willow (Salix sp.), and occurrence of elm, hazel and lime. It points to deposition of these sediments during the Preboreal Phase. In samples taken at a depth of 3.20–3.40 m, pollen of aquatic plants (e.g., Myriophyllum sp., Nuphar sp., Nymphea sp.) were found, indicating the presence of a water basin. Above this section, pollen of marsh plants (Menyanthes trifoliata, Typha latifolia, Equisetum sp., etc.) and occasional pollen of Sphagnum sp. occur, pointing to overgrowing of the oxbow lake.

Four samples taken from the outcrop were radiocarbon-dated. The sample of clay with an admixture of organic material, taken at a depth of 3.25–3.30 m, was dated to 9,780±110 BP (Gd-15962). The sample from a depth of 3.05–3.07 m was dated to 9,690±110 BP (Gd-12898), while that collected from the top of peat layer at a depth of 2.70–2.72 m was dated at 9,500±110 BP (Gd-12897). In turn, the date of tree trunk occurring at the top of this peat layer, obtained in the laboratory in Kiev, displays a slightly older age – 10,100±80 BP (Ki-13391). The results of radiocarbon datings indicate the filling of the palaeochannel during the Preboreal Phase. They are in accordance with the results of palynological analysis, however, the dating of the tree trunk (10,100 BP) suggests that the age of the other three samples (at the bottom of the cut-off channel) could have been slightly rejuvenated.

The radiocarbon date of compacted peat sample taken in 2004 from the gravel pit situated ca. 450 m east of the Dąbrówki-Czarna Łąncucka site is very similar to the above datings and values 9,640±80 BP (Gd-12658). Palynological analysis of this sample shows a pollen spectrum very much alike that described from the Dąbrówki-Czarna Łąncucka site, characterized by the occurrence of tree and shrub pollen (58%), with the predominance of pine (Pinus sp. – 44.5%). Pollen of birch (Betula sp. – 3.2%) and elm (Ulmus sp. – 1.7%) as well as occasional pollen of oak (Quercus sp.) and hazel (Corylus sp.) are also observed. Among herbaceous plants, grass pollen predominate (40%), however, pollen of aquatic plants and plants growing on the lake shore occur as well. The sample is attributed to the Early Holocene. Therefore, the depositional sequence of the Dąbrówki-Czarna Łąncucka site and the sample from the gravel pit represent the Early Holocene system of the Wisłok palaeochannel. Both these sites can be correlated with the similar sequences of the Wisłok palaeochannel fills dated at 10,100–9,500 and 9,600 BP, which are situated at the southern side of the valley in Wola Mała village (Gębica et al., 2009a) (cf. Fig. 2). They prove the Preboreal (10,100–9,500 BP) period of riverbed stabilization, connected with peat sedimentation on the wide floodplain situated to the north of the Stary Wisłok palaeochannels.
Mała 6 was drilled in this place in 2007. It drilled cut-off channel peat sediments of the Boreal Phase, which were overlain by channel sands with wood fragments, dated at a depth of 4.35–4.42 m to 8,010±50 BP (GdS-575), thus marking the beginning of the Atlantic Phase (Gębica et al., 2009a). In 2009, a 3.7-m-deep trench was dug with mechanized excavator at this archaeological site. The preliminary description of this outcrop sequence, photographic documentation, and the results of three radiocarbon datings were published in the “Materiały i Sprawozdania Rzeszowskiego Ośrodka Archeologicznego” (Gębica et al., 2010). The depositional sequence was sampled for granulometric analysis, whose results are shown together with those of radiocarbon datings in Fig. 4.

In the above mentioned sequence, under recent soil, silts occur to a depth of 1.65 m. These silts are more clayey at the top (Mz = 6.0–6.6Φ) and get coarser downward (Mz = 5.8–6.0Φ). At a depth of 0.6–0.8 m, they are intercalated by a dark silt-clay horizon (Mz = 6.1–6.6Φ) bearing charcoal fragments and resembling a palaeosol. The charcoal fragments were dated at 2,530±40 BP (MKL-210), i.e., in accordance with the existence of the Tarnobrzeg Lusatian Culture settlement. In the 1.65 – 3.00 m depth interval, sandy silts (Mz = 4.9–5.4Φ) and silty sands (Mz = 3.13Φ) with wood fragments occur. A wood fragment collected from silts at a depth of 2.06–2.10 m was dated to 6,130±60 BP (MKL-207), while the date of elm trunk buried in sand bars (Mz = 2.7Φ) at a depth of 3.6 m values 7,430±60 BP (MKL-208). The same age – 7,470±60 BP (MKL-209) was obtained for the second elm trunk found in sands at a depth of 3.40–3.70 m (Gębica et al., 2010).

Therefore, in the former (archival) borehole Wola Mała 6, deposition of cut-off channel sediments during the Boreal Phase was broken by deposition of channel sands at the beginning of the Atlantic Phase (8,010 BP) (Gębica et al., 2009a), being accurately correlated with the end of the phase of frequent floods (8,500–8,000 BP) distinguished by Starkel ed. (1981) and Starkel et al. (1996). After this phase, declined some 8,000–7,800 BP, the next intensification of flood deposition at this site took place about 7,500–7,400 BP. The alternation of deposits from sands to silty sands at a depth of 3.0 m marks the weakening of river activity and growth of overbank deposition. Silt-sandy aluvia, with a wood fragment dated at a depth...
of 2.1 m at 6,130 BP, mark the decline of the active phase of overbank (flood) deposition (6,600–6,000 BP) in the sequence (Starkel, 2001). Silty-clayey sediments with an intercalation of palaeosol and charcoal fragments at a depth of 0.6–0.8 m, dated at 2,530 BP (800–520 BC), indicate substantial weakening of floods or break in flood-type deposition. The reason for this could have been deepening of the Wisłok riverbed or its significant removal from the settlement of the Tarnobrzeg Lusatian Culture site.

BIAŁOBRZEGI SITE

In Białobrzegi village, within the cut of the Wisłok riverbed (9.5 km east of the gravel pit in Wola Mała village), a depositional sequence of the 7-m-high terrace with tree trunks was exposed (Figs. 1, 5). Under the 2-m-thick layer of brown alluvial silts, clayey silts (0.5 m) and bedded silts and sands (levee sediments) reach a depth of 3.5 m. Within the depth interval of 3.5–5.0 m, overbank clayey and fine-grained sands occur. They bear wood fragments, thin branches and trunks at a depth of 3.7–4.1 m. The 5.0–6.3 m interval is composed of laminated clayey silts and clays with sand admixture (sediments of alluvial fan-delta accumulated in an oxbow lake) bearing wood fragments and other organic material (Fig. 5). In silts, close to the boundary with sands, a tree trunk was buried at a depth of 6.3 m. Sands with gravel admixture of the channel facies underlay silts with this trunk, reaching the water table of the river. Ten samples of silts bearing sands and organic material were taken from the interval of 5.2 –6.3 m for palynological analysis, which, however, evidenced the lack of pollen (det. by K. Szczepanek).

Tree trunks occurring within the sediments were radiocarbon-dated in the laboratory in Kiev. The wood sample from the trunk occurring in silty sands at a depth of 3.7 m (trunk no. 1) was dated at 8,110±50 BP (Ki-13400), thus pointing to the Atlantic Phase. The date of a hornbeam trunk buried in clayey sands 25 m east of the first trunk at a depth of 5.0 m (trunk no. 2) values 9,630±60 BP (Ki-13399), indicating the

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Figure 5. Białobrzegi site. Outcrop of the 7-m-high floodplain. Stratigraphy of palaeochannel fill and overbank facies with subfossil trunks

1 – sand with gravel (channel facies), 2 – sand (point bar subfacies), 3 – silty sand (overbank facies), 4 – fan-delta deposits, 5 – sand interbedded with silt (natural levee deposits), 6 – mud (flood basin deposits), 7 – alluvial fines (“madas”), 8 – palaeochannel fill, 9 – Holocene soil, 10 – subfossil tree trunk and radiocarbon dates (years BP)
Preboreal Phase. The third (no. 3) trunk buried in silts close to their boundary with sands, at a depth of 6.3 m, was dated at 9,890±80 BP (Ki-13397).

The Białobrzegi site documents the Early Holocene phase of the Wisłok cut-off channel infilling with fan-delta sediments bearing trees fallen about 9,900 and 9,600 BP. When at the Białobrzegi site the tree trunks were deposited during floods, the accumulation of organic sediments took place (10,100–9,500 BP) within the cut-off channels at the sites of Dąbrówka-Czarna and Wola Mała. At the beginning of the Atlantic Phase (8,100 BP), the cut-off channel and fan-delta sediments at Białobrzegi was covered with sand bars. This is accurately correlated with the sequence drilled in Wola Mała 6 borehole, in which the organic sediments are overlain by sands of flood deposition, with a trunk dated at 8,010 BP (Gębica et al., 2009a).

BUDY ŁAŃCUCKIE SITE

The site is situated on the right bank of the Wisłok River, in the floodplain rising 5.5 m above water table, 3 km to the east of the above described Białobrzegi site (Fig. 1). The sequence represents deposition of overbank alluvia (with a palaeosol horizon) overlying channel sands. At the top of the sequence, a 1.0-m-thick layer of clayey silt was exposed. The lower part of the sequence, at a depth of 1.0–1.9 m, is composed of fine-grained, light yellow sands and olive-grey silts, which represent levee sediments. In the interval of 1.9–2.2 m, dark-brown clayey-silts bearing organic material and resembling a palaeosol occur. They rest upon grey sandy silts of overbank sediments, reaching a depth of 2.6 m. Channel sands occurring below this layer extend to the riverbed level.

Palynological analysis of the palaeosol sampled at a depth of 2.1–2.2 m indicates the occurrence of pollen of pine, oak, hazel, elm, hornbeam, ash, lime and cereals. The composition of pollen spectrum suggests predomination of deciduous forests, attributed to the Atlantic Phase, and probably indicating cereals cultivation. This sample was dated by radiocarbon method at 6,680±60 BP (Ki-13364), thus it confirms the Atlantic Phase. The calibrated age of this sample, 5,670–5,480 cal BC (Table 1), corresponds with development of the Neolithic agricultural cultures. It is confirmed by traces of the Neolithic colonization and settlement of the Funnel Beaker Culture found by archaeologists in the area of Budy Łańcuckie village and neighbouring Białobrzegi village (Czopek and Kadrow, 1987; Czopek and Podgór ska-Czopek, 1995). This indicates interrelation between the beginning of deposition of overbank sediments at the Budy Łańcuckie site with a phase of frequent floods during 6,600–6,000 BP (Starke, 2001) and human activity in the Early Neolithic time.

GNIEWCZYNA ŁAŃCUCKA SITE NORTH OF PRZEWORSK TOWN

STRUCTURE AND AGE OF THE 4–5 M HIGH FLOODPLAIN

The floodplain in Gniewczyna Łańcucka (6 km to the NNW of Przeworsk town) stands 4–5 m above the river level (177.5–178.5 m a.s.l.) and is 500–1,000 m wide. Several generations of the Late Holocene palaeochannels are here visible: from very large meanders ($r = 390$ m, $w = 30–70$ m) to small ones ($r = 60$ m, $w = 20–30$ m). The palaeochannels undercut the 6–7 m high floodplain (179–180 m a.s.l.) (Fig. 6).

Within one of such palaeochannels, characterized by apparent edges but very small curvature radius ($r = 60$ m) and channel width ($w = 20–30$ m) and situated 500 m south of the Wisłok River, several gravel pits are opened, in which numerous tree trunks were excavated.

40 m west of the abandoned gravel pit, in which part of the analysed and sampled tree trunks were found, GNC 2 borehole was drilled in the cut-off channel situated within the floodplain, 5 m high (Figs. 6, 7). At the top part of the borehole log, an artificial clay mound, 3.5 m thick, occurs. Silts (Mz = 6.1–7.1Φ), 1.75 m thick, form the highest section of the drilled natural depositional sequence. Clayey silts (Mz = 6.1–7.2Φ) bearing organic material and representing the cut-off
Figure 6. Gniewczyna Łańcucka geological transect, north of Przeworsk town

Structure of the 6–7 m and 4–5 m high Holocene terraces with radiocarbon ages of the alluvial fills in borehole logs: 1 – sand with gravel, 2 – sand, 3 – silty sand, 4 – sandy silt, 5 – alluvial fines ("madas"), 6 – clayey silt, 7 – clay, 8 – peat, 9 – earth mound, 10 – Holocene soil (elaborated by P. Gębica)
channel sediments occur in the interval of 5.25–6.80 m. They rest upon sands and gravels of the channel facies. A sample of clayey silt with organic material taken at a depth of 5.80–5.82 m was dated to 1,120±110 BP (Gd-16412). The radiocarbon date of this sediment sampled at a depth 5.85–5.90 m is very similar: 1,225±105 BP (Gd-16415). These dates indicate that the Wisłok palaeomeander was cut off during a flood in the time span of 1,100–1,200 BP (calibrated age 640–1,060 AD), i.e., in the Early Middle Ages. It is confirmed by dendrochronological analysis and datings of tree trunks buried by sediments of this cut-off channel, among which the youngest generation of 8 trunks was dated to the time span between the end of the 11th century and the beginning of the 13th century (Gębica and Krąpiec, in print).

Boreholes GNC 4 and GNC 5 were drilled 350 m and 150 m south of the Wisłok riverbed, respectively. Under the thin cover of silts, in the interval of 0.50–3.35 (4.00) m, fine to medium grained sands, clayey in places, were drilled. In GNC 4 log, they overlay channel sands with gravels reaching the borehole bottom at a depth of 7.0 m (Fig. 6). In GNC 5 log, in turn, silts representing cut-off channel sediments occur in an interval of 6.0–7.0 m. The lowest section of this log (up to its bottom at a depth of 9 m) is formed of sands and gravels of the channel facies.

**STRUCTURE AND AGE OF THE 6–7 M HIGH FLOODPLAIN**

Borehole GNC 1 was drilled in the 7-m-high floodplain, undercut from the northern side (GNC 2 borehole log) by an Early Mediae-
val palaeochannel (Figs. 6, 8). Below silts, silty sands ($M_z = 4.1–4.7 \Phi$) interbedded with fine and medium grained sands ($M_z = 1.7–2.8 \Phi$) were drilled at a depth of 0.8–3.6 m. These represent sediments of a natural levee. In the interval of 3.60–5.65 m, sediments of meander bars occur: medium and fine-grained sands ($M_z = 1.15–3.0 \Phi$) with wood fragments. They rest upon sands with gravels (pebble diameters up to 2.5 cm) of the channel facies ($M_z = 0.73–1.9 \Phi$), reaching a depth of 8.8 m.

Borehole GNC 8 was drilled 800 m south of the Wisłok riverbed. The overbank clayey silts ($M_z = 6.7–7.6 \Phi$) were found below recent soil in the depth interval of 0.55–2.32 m (Figs. 6, 9). They overlay a 13-cm-thick (2.32–2.45 m) horizon of dark brown clayey silts ($M_z = 5.44 \Phi$) bearing organic material, which resembles a palaeosol. A deeper interval, 2.45–3.00 m, is represented by silts and sands ($M_z = 2.3–4.2 \Phi$) of a natural levee. Between 3.0 m and 7.0 m depths, vari-grained sands ($M_z = 1.6–1.9 \Phi$) and sands with gravels of the channel facies occur. The radiocarbon date of a palaeosol at a depth of 2.40–2.45 m values 6,590±140 BP (Gd-15983), attributing this horizon to the Atlantic Period. A similar sequence of flood (overbank) sediments and age of palaeosol horizon were observed in the outcrop at Budy Łańcuckie.

Borehole GNC 11 was drilled 2,000 m south of the current Wisłok riverbed, within a palaeochannel of curvature radius $r = 230$ m and channel width $w = 30–40$ m. This palaeochannel undercuts the Vistulian terrace standing 8–10 m above water table (Figs. 6, 10). The top part of the sequence of the cut-off channel fills, in total 2.65 m thick, is composed of clayey silts ($M_z = 6.7–7.0 \Phi$) (0.0–0.4 m) and silts with organic material (0.4–1.65 m). These silts, containing 5.9–31.0% of organic material, are inserted between 3.0 m and 7.0 m depths, vari-grained sands ($M_z = 1.6–1.9 \Phi$) and sands with gravels of the channel facies occur.
with a thin horizon of black peat (1.05–1.20 m depth) containing 66% of humus. A layer of sands (Mz = 1.95–3.4Φ) in between silt sediments occurs in the interval of 1.65–1.75 m. The lowest silts of the cut-off channel fill sequence (Mz = 4.8–6.1Φ) contains an admixture of sand grains (7–35%) and organic material (2.2–9.0% of humus). Palynological analysis of the log section of 1.05–1.85 m evidenced the predomination...
of tree pollen (up to 70%) in some samples. Pollen of pine, birch and stone pine (totally 6–21%), spruce, larch and elm prevail in the spectrum, which is typical of forest communities characteristic for the Preboreal Phase. Clayey silts with organic material were dated at a depth of 0.75–0.80 m to 3,970±60 BP (Gd-12910), placing this sediment in the Subboreal Phase. The date of a black peat insert at a depth of 1.15–1.20 m values 9,480±75 BP (Gd-12911), pointing to the Preboreal Phase. The ages of silts with plant detritus sampled under the peat horizon and determined by radiocarbon datings are: 9,680±150 BP (Gd-15977) at a depth of 1.45–1.50 m, and 10,210±160 BP (Gd-15981) at a depth of 1.63–1.65 m. These radiocarbon dates confirm the results of palynological analysis, indicating the Younger Dryas-Preboreal age of the lower section of the cut-off channel depositional sequence. They also indicate the depositional gap (hiatus) between the Preboreal and Subboreal phases. Under the silts dated at 10,210 BP, an insert of sands occurs at a depth of 1.65–1.75 m, which was probably deposited by a flood during the Younger Dryas Phase. It overlays silts with organic material, dated at a depth of 1.75–1.80 m to 9,860±200 BP (Gd-30128). This last date appears to be rejuvenated. Therefore, both the sand insert and silts in the bottom part of the cut-off channel fills can represent the Younger Dryas Phase.

In summary, in the cross-section of the floodplain at the Gniewczyna Łańcucka site, a palaeochannel filled with alluvium representing the Younger Dryas-Preboreal time can be distinguished. The insert of sands under the sediments dated at 10,200 BP is the sign of a flood, which probably occurred during the Younger Dryas Phase. The beginning of overbank silts and clays deposition during the Atlantic Phase is marked by the date 6,600 BP, obtained from the palaeosol. The watering of the cut-off channel about 4,000 BP is accurately correlated with climate moistening and the end of the phase of frequent floods during 4,400–4,100 BP time span, recorded in the Vistula river valley near Kraków (Kalicki, 1991; Starkel et al., 1996). The youngest fills are composed of alluvia of the 5-m-high floodplain, with a palaeochannel attributed to the Early Middle Ages (1,100–1,200 BP). The trunks buried in the bars of this palaeochannel were dated to the 5–7th centuries AD. The younger series of alluvium was deposited in the period lasting from the 11th till the beginning of the 13th centuries. The period of tree trunks deposition in the 11–13th centuries has not yet been recorded in the Upper Vistula drainage basin (Gębica and Krapiec, in print).

CHRONOSTRATIGRAPHY OF ALLUVIAL FILLS AND CORRELATION OF THE HOLOCENE FLOOD PHASES

Intensified floods during the Alleröd-Younger Dryas Phase are recorded by channel alluvium bearing tree trunks at the Wola Mała site and by sandy fills and inserts in the Wisłok and San palaeochannels (Figs. 11, 12). At the Łukawiec site, the sandy channel alluvium, overlain by clays bearing organic material and dated to 10,150 BP, was deposited probably during the Younger Dryas Phase (Gębica and Superson, 2003). The insert of sands occurring at the bottom of the San River palaeochannel fill at the Kostków site, below the organic sediments dated at 10,100 BP, was also deposited by a flood during the Younger Dryas Phase (Gębica et al., 2009b).

The Preboreal Phase (10,100–9,500 BP) is marked by peat accumulation in the system of Wisłok cut-off channels at the sites of Wola Mała, Dąbrówki-Czarna Łańcucka, and Gniewczyna Łańcucka. The date 9,770±110 BP obtained within the sequence of the Wisłok cut-off channel at the southern side of the erosional remnants at the Łąka site also indicates peat accumulation during the Preboreal Phase (Gębica, 2004). These latter datings of peat samples seem to represent the stable periods, during which organic accumulation was possible in the cut-off channels (Gębica and Starkel, 1995; Starkel, 2002). The series of flood sediments bearing tree trunks, attributed to the Preboreal Phase (9,900–9,600 BP), is well evidenced at
Figure 11. Scheme of the Late Visulian and the Holocene alluvial fills in the Wiślok River valley

Figure 12. Correlation of the Holocene flood phases in the lower Wisłok river valley with phases of fluvial activity in the Wisłoka and San river valleys (elaborated by P. Gębica)

Białobrzegi. Sandy channel bars with plant detritus, outcropped in the gravel pit in Wola Mała village and dated to 9,800 BP, represent the same period. In the Boreal Phase, deposition of organic material prevailed in cut-off channels (9,200–9,000 BP at Wola Mała, 9,200 BP at Łąka, and 9,190 BP – palaeochannel bottom at Wawry on the San River) (Gębica et al., 2009a, b, 2010). The break of deposition of overbank clayey sediments in the Boreal Phase is recorded by a palaeosol dated at Wola Mała to 8,800–8,700 BP (Gębica et al., 2009a).

The Early Holocene stabilization of the Wisłok riverbed, connected with peat accumulation in the floodplain, was stopped with the increase of flood frequency generating deposition of overbank and channel sediments at the beginning of the Atlantic Phase (8,500–7,800 BP). This phase was recorded for the first time at Podgrodzie on the Wisłoka River (Starkel, 1977; Starkel ed., 1981). In the Wisłok River valley at Łukawiec, the peat layer below flood alluvium was dated to 8,500±100 BP (Gębica and Superson, 2003). However, the best evidence of this phase is preserved at the Wola Mała site, where channel sands with trunk dated at 8,010 BP overlay a peat layer attributed to the Boreal Phase. The similar flood event took place in the depositional sequence at Białobrzegi (trunk dated at 8,100 BP). Exactly in the same period, deposition of silts within the cut-off channel of the San River at Kostków (8,100±90 BP) took place (Gębica et al., 2009b). In this period, a 0.5-m-thick sand-silty layer was deposited in the peatbog in Tarnawa in the upper San River valley between 8,370±100 and 7,840±100 BP (Ralska-Jasięwiczowa, 1980).

This phase, which declined about 7,800–7,700 BP, was followed by a period of stabilization of river activity lasting till about 6,600 BP (according to Starkel, 2001). During this period flood, however, events in the Wisłok River valley took place, what is proved by the presence of two tree trunks buried in channel sands of the Wola Mała site, dated to 7,470 and 7,430 BP, as well as by deposition of flood clays upon the peat layer, dated at Łąka to 7,810 BP (Gębica et al., 2010). Redeposited tree trunks found at the Ostrów site on the San River and dated to 7,340 and 7,160 BP (Gębica and Krakiec, 2009), and silty-peat deposits infilling the San palaeochannel near Stubno, dated to 6,900 BP (Klimek et al., 1997), represent the same period.

The beginning of burial of the palaeosol horizons by clayey-silty overbank sediments at Gniewczyna Łańcucka and Budy Łańcuckie, dated at 6,600 BP, was connected with the next phase of flood intensity within the period of 6,600–6,000 BP (Starkel, 2001). The palaeosol at Budy Łańcuckie contains cereal pollen, indicating deforestation of the floodplain and the Early Neolithic agriculture (Czopek and Podgórska-Czopek, 1995). At Wola Mała, the end of the active flood phase is marked by the tree trunk dated to 6,130 BP at a depth of 2.10 m (Gębica et al., 2010).

Around 5,400 BP, the sediments of crevasse splays were deposited in the palaeochannel at Czarna-Podbór (Gębica, 2004). The change in deposition from silts to organic sediments within the sequence of the Wisłok cut-off channel at Grodzisko Dolne took place about 5,200 BP. The end of organic accumulation in this sequence, about 3,000 BP, was connected with covering of the peat layer by flood sediments in the Atlantic Phase. The clay sediments (dated at the bottom to 4,000 BP) overlay the Preboreal peat in the Gniewczyna Łańcucka sequence. The overflows limited to the Slocina alluvial fan (Wisłok tributary in Rzeszów town), are proved by intercalations of gravels with wood fragments within the silt series, which were dated to 4,370±120 and 4,160±240 BP (Starkel et al., 1999). Exactly in the same time (4,370 BP), in the San River palaeochannel at Wawry, deposition of silts upon organic sediments is recorded (Gębica et al., 2009b). The flood phase 4,400–3,900 BP is represented by several redeposited trunks at Wysocko and Ostrów on the San River (Gębica and Krakiec, 2009). The series of channel alluvia with tree trunks at the Ostrów site, deposited within the 3,300–3,100 BP time...
span (Gębica and Krąpiec, 2009), confirms the phase of frequent floods during 3,500–3,000 BP recorded in the Vistula River valley near Kraków (Kalicki, 1996; Kalicki and Krąpiec, 1996).

The sandy alluvia forming the natural levee of the Stary Wisłok at Wola Mała as well as sands deposited 1,780 BP upon the peat layer at Grodzisko Dolne are attributed to the Roman Period (2–4th centuries AD) (Gębica et al., 2008, 2009a) (Figs. 11, 12). The alluvial series with tree trunks processed by people at the Radymno site on the San River was also deposited in the Roman Period (3–4th centuries AD) (Gębica and Krąpiec, 2009). The Mediaeval deposition is recorded by palaeochannel alluvial fill dated to 1,200–1,100 BP, within the 4–5 m high terrace at Gniezeczyna Łańcucka. The younger generation of trunks was buried in channel bars from the end of the 11th century till the beginning of the 13th century (Gębica and Krąpiec, in print). These trees felled in a very short time span (shorter than 100 years), just in the period of floodplain stabilization observed in the Vistula River valley in the vicinity of Kraków (Kalicki and Krąpiec, 1996). The Stary Wisłok oxbow-lakes system was abandoned due to avulsion after the flood in the middle of the 18th century (Strzelecka, 1958).

The periods of increased river activity documented in the Lower Wisłok River valley during the Late Vistulian and the Holocene (Fig. 12), dated to the Allerød-Younger Dryas, 9,900–9,600 BP, 8,500–8,000 BP, 6,600–6,100 BP, 5,400–5,000 BP, 4,400–4,000 BP, 2,100–1,700 BP, as well as 11–13th centuries AD and the middle of the 18th century AD, are in full accordance with the phases evidenced earlier within the Upper Vistula River drainage basin (Starkel et al., 1996; Starkel 2001), particularly in the fore-mountainous section of the Wisłoka River valley (Starkel ed., 1981; Starkel, 1995), the Vistula River valley downstream of Kraków (Kalicki, 1991, 1996), as well as in the Lower San River valley (Szumański, 1986; Gębica et al., 2009b; Gębica and Krąpiec, 2009).

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