Environmental Conditions of Settlement of the Danubian Communities in the Northern Foreland of the Sandomierz Upland

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The article raises the issue of the nature, intensity and environmental conditions of the settlement processes occurring on the borderline of the loessic Sandomierz Upland and the sandy-clay areas of the Iłża Foothills, between the end of the 6th and the beginning of the 4th millennia BC. The results of previously conducted research confirm the high settlement activity in these areas, throughout the period of development of the Danubian cultural groups. The obtained data document the phenomenon of the formation and functioning of the early-agricultural settlement centres in upland areas, located outside the range of compact loess cover, i.e. within ecological and landscape zones that diverge from the basic preferences of the Danubian communities, inhabiting the upland areas of the upper Vistula basin.

KEY-WORDS: Neolithic, Danubian communities, settlement, marginal zone of loess cover, natural environment.

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INTRODUCTION

The Sandomierz Upland is one of the most cognitively important regions for studies on the sequence, nature and dynamics of cultural changes, taking place in the Neolithic area within the broadly defined northern foreland of the Carpathians and neighbouring areas. Its geomorphological, hydrological and – especially – soil characteristics, resulting from the presence of a fertile soil cover, formed on a loess ground, as well as close proximity to the abundant deposits of various siliceous rocks, located within the Mesozoic north-eastern slopes of the Świętokrzyskie Mountains, were among the most important factors determining the very high intensity of settlement of agricultural communities between the 6th and 3rd millennia BC. This also applies to the early phase of this period, related to the development of the Danubian communities, in terms of taxonomy identified with the Linear Pottery culture (LBK), the Malice culture (MLC), the Samborzeck-Opatów group (S-OG) and the Lublin-Volhynian culture (L-VC). Although the results of previous research indicate a fundamental relationship between the settlement of these communities and the Sandomierz Upland loess cover, the latest data confirm their significant settlement activity also in the area of its northern edge, especially in a different ecological and landscape zone, covering its northern foreland. Currently, from a very small section of this borderland, extending from Ćmielów (Ostrowiec Świętokrzyski district) to Ożarów (Opatów district), as many as 49 sites, related to the Danubian chronological and cultural horizon, are known (Fig. 1C). They significantly supplement the current level of knowledge of the settlement preferences, and – at the same time – the capabilities for adaptation of the early-agricultural communities in the broadly defined “Sandomierz settlement region”.

STATE OF RESEARCH

In the light of the current state of research, the main area of the settlement activity of the Danubian communities covered mainly the central and eastern part of the Sandomierz Upland (Czekaj-Zastawny 2008; Kowalewska-Marszałek 2012: Fig. 4–5). This is confirmed by the results of previous excavations (e.g. Podkowińska 1959; Więckowska 1971; Michalak-Ścibior and Taras 1995; Kulczycka-Leciejewiczowa 2008; Kowalewska-Marszałek 2017), as well as numerous diagnostic surface finds (Michalak-Ścibior 1992: Fig. 2; Kowalewska-Marszałek 2002: 179–185; 2008: 248–253). Until recently, distinct differences in this regard were found in the areas located within this mesoregion’s northern edge, especially its foreland – part of the Iłża Foothills (Kondracki 2002: Fig. 38; Fig. 1A–B). Relics of the settlement of Danubian communities in these areas were represented only by a few less characteristic findings, found mainly in the loess plateau edge zone (Podkowińska 1952: table XVIII: 4). From the
neighbouring sandy-clay areas of the Iłża Foothills, only a few single sites were known, indicating the occasional exploitation of local flint outcrops (see e.g. Balcer and Kowalski 1978: 132; Libera and Zakościelna 1990: 62; Budziszewski 1991: 60), rather than permanent settlement on these areas. This situation indicated the clearly different nature of the activities of the Danubian communities in both areas, and showed the link between their stable settlement and the loess cover of the Sandomierz Upland. This corresponded well to the previous arrangements, regarding the settlement preferences of the Danubian cultural circle (e.g. Modderman 1959: 3–6; Sielmann 1971: 80–124; Končelová 2012), including the clusters occupying the upper Vistula basin (Kruk 1973: 72–74; Kruk et al. 1996: 41–48; Czekaj-Zastawny 2008: 98–104).

New, important data were provided by the results of excavations on site 2 in Ćmielów, Ostrowiec Świętokrzyski district (Michalak-Ścibior 1994), as well as on sites 6 and 12 in Tominy, Opatów district (Szeliga and Zakościelna 2007; Szeliga 2008; Kadrów and Olejarczyk 2010), located outside the edge of the loess plateau, in the southern part of the Iłża Foothills (Fig. 1C and 2A–B). They confirmed the functioning of the early-agricultural single settlements within this unusual, non-loess ecological and landscape zone, starting from the oldest Neolithic phase. They have also become the main reason for undertaking the essential interdisciplinary research, focused, on the one hand, on identification of the basis, nature and intensity of the Danubian settlement, as well as the range of their economic activity in the areas discussed here, and on the other hand – on the reconstruction of all environmental conditions and consequences of these processes, in their chronological and cultural contexts.

OBJECTIVES AND METHODS

The main goal of the presented study is an attempt to preliminarily assess the nature and scale of the settlements of the Danubian cultural circle, as well as the general characteristics of their relationship to the environmental conditions within the edge part of the Sandomierz Upland and the non-loess zone of its northern foreland. The basic reference plane for these considerations are the results of archaeological research conducted in this area between 2014 and 2018, supplemented by geological, geomorphological and pedological data, as well as archaeobotanical and archeozoological observations. These data, despite being still incomplete, provide the basis for a preliminary, general assessment of the local natural environment potential and the scope of its use by the early agricultural communities. Archaeological research included both systematic surface surveys, as well as excavations on some of the most promising sites. During the surface surveys, the greatest attention was focused on the areas located in the immediate vicinity of the loess plateau, especially along the valleys of the Wyszmontów Stream, Przepaść and Krzczonowianka rivers. Surveys on more
Fig. 1. Research area (A–B) with general location of sites related to Danubian cultural circle (C), discovered during surface surveys (numbers) and excavations (letters) within the northern part of Sandomierz Upland and its northern foreland: (B – on the basis of Kondracki 2002, C – range of loess cover by Mroczek 2007, Fig. 1). Archaeological sites; excavated: Ć1, 2, 3 – Ćmielów, site. 1,2, 95, Ostrowiec Świętokrzyski district; J46 – Jastków, site 46, Ostrowiec Świętokrzyski district; T5, 6, 12 – Tominy, site 5, 6 i 12, Opatów district; W2 – Wojciechówka, site 2, Opatów district; W33 – Wólka Wojnowska, site 33, Ostrowiec Świętokrzyski district; Z14 – Zawada, site 14, Opatów district; Surface surveyed: 1 – Ćmielów, site. 64 (AZP 85–71/190); 2 – Wólka Wojnowska, site 8 (AZP 85–71/123); 3 – Wólka Wojnowska, site 5 (AZP 85–71/120); 4 – Jastków, site 31 (AZP 85–71/272); 5 – Glinka, site 4 (AZP 85–71/173); 6 – Jastków, site 41 (AZP 85–71/370); 7– Jastków, site 38 (AZP 85–71/367); 8 – Wólka
Wojnowska, site 18 (AZP 85–72/153); 9 – Wólka Wojnowska, site 26 (AZP 85–71/241); 10 – Buszkowice, site 18 (AZP 86–71/136); 11 – Drygulec, site 15 (AZP 85–72/110); 12 – Drygulec, site 14 (AZP 85–72/109); 13 – Drygulec, site 18 (AZP 85–72/180); 14 – Ługi, site 3 (AZP 85–72/179); 15 – Mikulowice, site 41 (AZP 85–72/181); 16 – Mikulowice, site 10 (AZP 85–72/16); 17 – Wojciechów, site 11 (AZP 86–72/54); 18 – Julianów, site 17 (AZP 85–72/182); 19 – Wyszmontów, site 32 (AZP 85–72/54); 20 – Wyszmontów, site 33 (AZP 85–72/55); 21 – Jasice, site 46 (AZP 85–72/185); 22 – Wyszmontów, site 64 (AZP 85–72/184); 23 – Wyszmontów, site 65 (AZP 85–72/187); 24 – Jasice, site 47 (AZP 85–72/186); 25 – Wyszmontów, site 30 (AZP 85–72/51); 26 – Wyszmontów, site 29 (AZP 85–72/50); 27 – Wyszmontów, site 63 (AZP 85–72/183); 28 – Wyszmontów, site 35 (AZP 85–72/57); 29 – Wyszmontów, site 36 (AZP 85–72/58); 30 – Wyszmontów, site 66 (AZP 85–72/188); 31 – Wyszmontów, site 37 (AZP 85–72/59); 32 – Wyszmontów, site 4 (AZP 85–73/166); 33 – Wyszmontów, site 5 (AZP 85–73/167); 34 – Wyszmontów, site 3 (AZP 85–73/169); 35 – Wyszmontów, site 60 (AZP 85–73/281); 36 – Wyszmontów, site 61 (AZP 85–73/282); 37 – Zawada, site 42 (AZP 85–73/214); 38 – Jankowice, site 11 (AZP 86–73/146); 39 – Bińkowice, site 2 (AZP 86–73/138).

distant areas was only of a verification nature, covering exclusively sites (and their immediate surroundings) related to the Danubian horizon during prior surface surveys of the Polish Archaeological Record Project (Fig. 1C).

RESULTS

Archaeological data

As a result of the conducted surface surveys, 12 new Danubian circle archaeological sites were discovered, and 37 previously known ones were verified. The vast majority of them are grouped within two basic zones. The western zone includes areas located directly at the junction of the loess cover and sandy-clay deposits, ranging from Ćmielów in the west to Mikulowice and Ługi (Opatów district) in the east (Fig. 2A). They are generally characterized by a significant degree of the dispersion of settlement remains, with a significant concentration of large settlement sites in a small area along the lower section of Krzczonowianka, near its mouth to the Przepaść River. The eastern zone is located entirely in the non-loess area, at a distance of about 0,5 to 1 km from the edge of the Sandomierz Upland, extending from Wyszmontów, Opatów district in the west, to Tominy in the east (Fig. 2B). It includes a greater number of settlement remains, represented both by a large sites, as well as numerous trace findings. In comparison to the western zone, they reveal a much larger degree of territorial density, extending along the middle section of the Wyszmontów Stream valley, primarily in the upland range on its northern side, but also within its lower part. Except the mentioned areas of concentration, only two sites related to the Danubian horizon are currently known in the discussed area, represented by an undefined settlement site in Julianów, Opatów district and presumably a seasonal camp related to the exploitation of nearby Chocolate flint outcrops in Wojciechówka, Opatów district (Fig. 1C).
Fig. 2. Location and cultural classification of sites within the western (A) and eastern (B) microregions of settlement of the Danubian communities: a – stray finds; b – settlements; c – Linear Pottery culture; d – Malice culture; e – Lublin-Volhynian culture; f – unidentified Danubian circle groups; g – range of Sandomierz Upland loess cover (by Mroczek 2007: Fig. 1).

Designations of sites (numbers and letters); cf. Fig. 1C.
The artefacts obtained in this work enabled the establishment of the chronological and cultural classification of only some of the discovered and verified sites. A total of seven sites were related to the LBK, from which a very few diagnostic ceramic fragments and flint products were collected. They do not reveal any apparent regularities in distribution, occurring in a loose scatter within both separated regions of concentration (Fig. 1C).

A more numerous group are sites related to the post-linear horizon, represented by five MLC sites located only within the eastern zone, as well as five L-VC sites, scattered along the whole edge of the Sandomierz Upland (Fig. 1C). It is most likely complemented by the majority of the other sites, generally classified as Danubian. Despite the fact that they cannot be precisely related to any culture, the raw materials and morphometric properties of the obtained flint materials, justify their general linkage to the post-linear horizon of the Danubian settlement.

The results of surface surveys are complement by the results of excavation research. In the eastern zone, they included work on the LBK site 6 in Tominy, systematically continued since 2006, as well as a preliminary investigation of the site 14 in Zawada, Opatów district, located on the opposite bank of the Wyszmontów Stream (Fig. 1C) and – on the basis of surface findings – related to MLC (Szeliga et al. 2018: 161, Fig. 2D–E). The acquired data (remnants of archaeological features and rich artefacts) confirmed the existence of permanent and extensive settlements on both sites, related to the late-note and early-Želiezovce LBK phases (Tominy) and the late-classical MLC phase (Zawada). The first radiocarbon dates from Tominy provide a dating of the LBK settlement at least between 5100 and 4800/4700 BC (Szeliga 2017: 441). In addition, there was only a small amount of L-VC diagnostic materials on both sites. However, they did not have any firm context in archaeological features, which makes it impossible to assess the nature and scale of the settlement activity of this culture. Similar results were obtained for the western zone, where archaeological excavations started in 2018 were devoted to the preliminary investigation of site 46 in Jastków and site 33 in Wólka Wojnowska, Ostrowiec Świętokrzyski district, where the existence of the LBK settlement of the Želiezovce phase had already been confirmed (Matyaszewski 2017). Previously collected materials clearly indicate the extensive and permanent nature of both settlements, as well as their occupation on the classical and late phase of the LBK and the classical phase of MLC (Jastków).

Geological and geomorphological setting

The research area is located on the border of two physical and geographical mesoregions within the northern, marginal part of the Małopolska Upland (Fig. 1B). It also lies at the point of contact of two different morphogenetic belts of continental range, loessic and sands (Koster 1988: 69–83). The lithology of the surface sediments exhibit a distinct duality in the latitudinal system. The southern part is called the Sandomierz loess patch, entirely covered by aeolian loess, mainly of Vistulian (=Weichselian) age,
with a thickness of up to 20 m (Mroczek 2007: Fig. 2). The main feature of the loess cover is its uniform, continuous and compact character, interrupted only by river valleys, within which there are no such deposits (Łanczont et al. 2014: 30–35). In turn, the surface sediments of the northern part (Iłża Foothills) are characterized by a much more varied, mosaic structure, including Pleistocene sediments of various lithological nature. Also present, though restricted to the bottoms of river valleys, are Holocene alluvial deposits (Fig. 3). The surface exposures of older sediments are mainly glacial tills of the Saalian age, enriched locally with rocky rubble. They build marginal forms within moraine plains, forming strings of isolated, strongly denuded remnant hills. The topmost surface is covered by a relatively thin series of Late Vistulian silicate sands, forming continuous covers, and in some places typical parabolic dunes. They are accompanied by small loess patches with a thickness of a few metres, taking the form of isolated islands and gredas. Their morphological position and spatial orientation emphasize, on the one hand, the diversity of the older topography, and on the other, they indicate the dominant directions of the ancient loess accumulation winds (Fig. 3).

The bedrock underlying the Quaternary sediments across the entire area are Jurassic and Upper Cretaceous carbonate rocks, which often appear as outcrops on the surface (Złonkiewicz 1998).

The lithological belt-like duality of this area is reflected in the spatial diversity of the differences in levels and slopes. Their much higher values are typical features of the loess area. This applies first of all to the contact zone of the loess patch with the valleys of Czyżówka River and Kamienna River, which have clearly sublatitudinal course (Fig. 1C and 4). Differences in level within the northern part of the Sandomierz loess patch reach up to 30 m and even 40 m. Generally, this loess patch, characterized by a negligible amount of flat, level surfaces (plateau), is heavily cut with a system of dry erosion-denudational valleys and slope depressions (Fig. 4). In the plateau zone, there are areas of isolated closed depressions (see Maruszczak, 1954: 123–137; 1961: 93–122). The northern, non-loess part of the studied area is characterized by much smaller relative heights, which only locally increase to 20 m (Fig. 4). The consequence of this is the relatively small inclination of the slopes, especially marked within the valley zone of two rivers – Wyszmontów Stream and the Przepaść River. The location of the discovered archaeological sites clearly indicates that the gentle slopes and culminations of the small hills that extend along these valleys were particularly preferred as settlement areas by the communities of the Danube groups (Fig. 1C and 4).

**Soil cover**

The specific lithological types of substrate rocks and the topographic character of the surface affect the different development of the soil cover within both border regions discussed here. The southern part of the research area is characterized by a generally low degree of variation in soil cover, limited to fertile brown soils and lessivè soils (often
Fig. 3. Surface sediments in the marginal zone of the Sandomierz Upland between Ożarów and Ćmielów (on the basis of Mapa Geologiczna Polski 1:200.000 downloaded from https://geolog.pgi.gov.pl).

Fig. 5. Soil cover in the marginal zone of the Sandomierz Upland between Ożarów and Ćmielów (on the basis of Mapy gleb Polski 1961, simplified and modified). Symbols: 1 – rendzinas developed on Jurassic and Cretaceous carbonate rocks; 2 – chernozems developed on loess; 3 – complex of Cambisols and Luvisols developed on loess and loess-like deposits; 4 – Luvisols developed on glacial tills and weathered clays; 5 – Luvisols developed on aquatic silts; 6 – Luvisols developed on loess and loess-like deposits; 7 – rusty soils and podzolic soils in place underlain with carbonate rocks made of weak loamy sands and loamy sands; 8 – muddy soils, peat and ground and gleysic soils; 9 – Fluvial soils (silty, loamy and clay); 10 – microregions of settlement of the Danubian communities.

truncated Luvisols) derived from loess and loess-like sediments (Fig. 5). The northern part is characterized by a much more diversified, mosaic structure, covering the good loess soils derived from aquatic silts in the region of the edge of the loess plateau, which extends further north into low-fertility rusty and podzol soils derived from sandy sediments. The alluvial soils commonly documented in the bottoms of river valleys are relatively young soils (Fig. 5). The location of the discovered remains of settlement strongly correlates with this differentiation, showing their clear concentration in the area of good (western microregion) and medium good soils (eastern microregion) in terms of agricultural usefulness (Fig. 5). The distribution of individual sites in a zone dominated by rusty and podzol soils poor in nutrients for plants (Wojciechówka 2) indirectly indicates their non-agricultural character. This corresponds to the seasonal activity of human groups postulated for them, including with the exploitation of flint deposits there.

Potential natural vegetation

Geological and geomorphological factors as well as soil types would directly affect habitat types of potential natural vegetation (Matuszkiewicz 2007). For the studied area, the potential natural vegetation consists mainly of two basic forest communities;
the southern part would have been dominated by the oak-hornbeam forest (*Tilio-Carpinetum association*) and the northern one would have supported a dry-ground oak dominated forest habitat (*Potentillo albae-Quercetum typicum association*). The area of the Sandomierz loess patch would have been occupied by an oak-hornbeam (*Tilio-Carpinetum typicum*) vegetation type, which is a broad-leaved deciduous forest growing in fresh habitat. The forest was relatively wet with the dominance of pedunculate oak *Quercus robur* and common hornbeam *Carpinus betulus*, with a small amount of European beech *Fagus sylvatica*, small-leaved lime *Tilia cordata*, common spruce *Picea abies* and silver fir *Abies alba* (Fig. 6). In turn, for the northern sandy part, typical habitats would have been oak-dominated communities (*Potentillo albae-Quercetum typicum*), constituting forests in the habitat type of a mixed forest with the dominance of sessile oak *Quercus petrea* and a constant natural admixture of Scots pine *Pinus sylvestris* in the forest composition. In addition, in the northern part the mixed forests of *Querco roboris-Pinetum* would have potentially been found, and thus the natural forest communities would have had a dominance of common oak and pine. Azonal plant habitats are associated with river valleys (Kamienna and Przepaśc rivers and Wyszmontów Stream). These are assigned to the communities of moist forests associated with fertile and hydrated habitats, i.e. *Ficario-Ulmetum* and *Fraxino-Alnetum* types. The first mentioned is an ash and elm riparian forest, and the second one an ash and alder forest (Fig. 6). In both types of communities, pedunculate oak would
have been present in the admixture. With reference to the discovered remains of the settlements of early farming communities (Fig. 1C), their occurrence can be assumed to have lain in places potentially occupied by forest communities with a significant share of oak, mainly growing in mixed oak and pine woodland in habitats outside river valleys and at the intersection of these communities with riparian forests and it can be assumed that they mainly exploited such areas.

Archaeobotanical data

Archaeobotanical studies on the samples obtained during the excavations in Tominy 6 included the analysis of macroscopic plant remains extracted during wet sieving of collected soil samples, imprints preserved in fired daub and ceramics, as well as charred wood. In the soil samples, mainly fruits and seeds have been preserved, some of which were uncharred. Remains of the last type were not included in the interpretation, because – according to assumptions adopted in archeobotany – such specimens, found in the dry deposit, are not related to the archaeological context (Lityńska-Zając and Wasylikowa 2005: 50–51).

In the examined material, mainly the remains of primordial hulled wheat have preserved: emmer *Triticum dicoccum* and einkorn *T. monococcum*. These were the caryopses and parts of the schaff, such as spikelets, basal parts of spikelets, so called “spikelet fork” and glumes, relatively abundant in the clay, both in the form of imprints, as well as burnt and highly dried fragments of tissues embedded in the clay. On this basis, it can be assumed that the crops of the LBK population were dominated by emmer and einkorn wheats. The local nature of the crops is confirmed by single diaspores of field weeds (e.g. rye brome *Bromus secalinus*), preserved in the studied material. Quantitative analyses indicate the more frequent occurrence of *Triticum dicoccum* residues, which suggests the greater economic importance of this species. Previous archaeobotanical data confirm that both types of hulled wheat were an important cereal for the LBK communities in various regions of present-day Poland (i. a. Gluza 1994; Bieniek 2007; Lityńska-Zająć 2007; Lityńska-Zająć et al. 2014; Lityńska-Zająć et al. 2017). They could be sown separately or in the form of a mixture, in which the emmer wheat probably played the dominant role. Their joint growth in one field was possible because they are characterized by similar biological properties, such as sowing time, the date of emergence and harvest, and the length of the growing season, as well as the edaphic requirements. In Russia, such mixtures were sown even in the 20th century (Januševič 1976: 44). It can not be ruled out that the einkorn may have appeared as a weed in a field of emmer. It is a persistent weed because – due to the greater brittleness of the ear – it can sprinkle spikelets before harvest from the field and thus caryopses itself (Gluza 1994).

Possibly, the grains of wheat were ground into flour or pounded for groats. It is a well-absorbed food, because it contains a lot of carbohydrates, mainly in the form of
starch, as well as much smaller amounts of protein and fat (Domańska et al. 1982: 255). The einkorn flour has special properties: it has high nutritional values and, in comparison with other wheat species, it contains more protein and gluten. It is characterized by intense yellow colour, due to the high content of β-carotene (Mielke and Rodemann 2007). It is very likely, that the straw was also used, for instance to cover roofs, or as a bedding for farm animals (Lityńska-Zając and Wasylikowa 2005: 69, 77). The presence of cereal remains and cereal straw fragments in the daub and ceramics clearly confirms the intentional addition of threshing residue to the clay, which was also observed at other sites from the early Neolithic period (e.g. Moskal-del Hoyo et al. 2017, further literature there).

Archaeozoological data

A total number of 767 poorly preserved bone remains from site Tominy 6 were analysed (Makowiecki 2018). The species and anatomical affiliation was specified only for 22.2% of specimens. They belong mainly to domestic (about 46%) and wild (52%) mammals. The last group also includes a horse. The remaining, inconsiderable percentage comprises fish remains (pike), reptiles (European pond turtle) and birds (1 unidentified specimen). Among the wild mammals, apart from the horse, almost the same number of deer remains were recorded. Only a few remains belong to the deer, moose, fox, bear and badger. There were also some remains of aurochs or a very large cattle variety, as well as wolf or a very large dog. Among the domestic mammals the most numerous are cattle and small ruminants, i.e. sheep/goat, with much smaller percentage of pigs.

The diverse structure of the fauna from Tominy results from the combined method of obtaining raw materials of animal origin. This consisted, on the one hand, of the breeding of domestic mammals as part of the culturally-determined form of agriculture, and on the other, the important role of hunting, mainly for horses. According to the current state of knowledge (Benecke 2006), it should be assumed that the remains of hunted animals originated from free-living (wild) populations. The range of fauna, due to habitat preferences belonging to different groups (Makowiecki 2008, there further literature), indicates the exploitation of diverse landscape zones by the settlers, both forest areas (deer, badger and bear), as well as open, grassy habitats (horse). The latter habitats were also suitable for grazing domesticated herbivorous ruminants. The presence of moose indicates the hunting penetration of forest, wetland and swampy areas, possibly located in the valley of Vistula or smaller, closer streams, i.e. Czyżówka River or Wyszmontów Stream. Presumably, in small watercourses of this type, as well as in eutrophicated river pools, pikes and mud turtles were caught. The latter species was one of the most important components of the diet among the peoples of Atlantic optimum cultures (Makowiecki and Rybczyński 2001). Fishing and turtle hunting were particularly important in spring and in early summer, when the stocks
of agricultural products were depleted, and animals of these species gather into herds for reproductive reasons (Makowiecki 2003).

DISCUSSION AND CONCLUSIONS

The results of the conducted research confirm an intense and permanent nature of the settlement at the intersection of the Sandomierz Upland and Ilża Foothills, throughout the period of development of groups cultivating the Danubian cultural traditions. From this small borderland, currently 49 sites are known (Fig. 1C) that document the settlement activity of culturally diverse early-agricultural communities, at least from the late 6th to the beginning of the 4th millennia BC. They mark the northernmost range of the dense Danubian groups settlement, broadly understood as the “Sandomierz ecumene of settlement”, at the same time clustering within at least two basic settlement microregions, located at the intersection of loess patch and sandy-clay formations (Ćmielów-Wólka Wojnowska) and entirely beyond the loess cover (Tomyń-Wyżmontów). Their location seems to indicate a much higher settlement intensity at the borderline of both mesoregions, than in the entire northern part of the Sandomierz Upland (Fig. 1C and 2A–B). However, it should be emphasized that this picture may be accidental and result only from the different intensity of archaeological research, carried out so far in both these areas.

Despite its preliminary nature, the obtained information enables a general reconstruction of the colonization on the edge of the Sandomierz Upland and its northern foreland, and to attempt a provisional assessment of the intensity of these processes over the 6th and 5th millennia BC. The initial phase was marked by the emergence (at least in the last quarter of the 6th millennium BC) of the LBK community, which established several settlements along the Wyżmontów Stream (Tomyń 6 and 12) and the lower courses of Krzczonowianka and Przepaść rivers (Ćmielów 2, Jastków 46, Wólka Wojnowska 33). These were large and permanent settlements that functioned even for about 200–300 years, as indicated by the radiocarbon dates from site 6 in Tomyń (Szeliga 2017). They initiated the development of the local settlement network, continued almost unchanged by post-linear communities throughout the 5th millennium BC. This is indicated, among other things, by the widespread presence of remains of MLC settlements, recorded within the earlier LBK settlement sites (Michalak-Ścibior 1994; Szeliga and Zakościelna 2007: 14; Kadrow and Olejarczyk 2010: 136). The range of the stylistic diversity on the MLC ceramics (Ib and Ic phases) discovered on these sites allows indirect assumption of a longer settlement period than in the case of LBK of both microregions by communities of this culture, within the range of 4800–4200 BC (see Kadrow and Zakościelna 2000: Fig. 45). The youngest period of the Danubian settlement in these areas was connected with the appearance of the
L-VC population, presumably in the first half of the 4th millennium BC. Currently it is the least-known episode of Danubian settlement, documented by diagnostic artefacts discovered mainly outside features, and only sporadically (Tominy 6 and 12) by a few immobile features (Szeliga and Zakościelna 2007: 14; Kadrow and Olejarczyk 2010: 136). Although this situation indicates the continuation of settlement processes in the discussed areas during the L-VC development period, this hampers the unambiguous assessment of its actual intensity and length of continuance within both microregions. The nature of previous findings and the distribution of L-VC sites (Fig. 2A–B) may indicate a diminution of settlement in relation to earlier periods and shifting its main concentration to the loess hills of the northern Sandomierz Upland.

Regardless of the chronological and cultural affiliation of particular findings and sites, the location of both regions of site concentration allows us to state that the range of dense settlement of Danubian groups during their whole development period did not extend beyond the closest vicinity of a continuous loess cover (maximum 1.5-2 km), revealing close connection to the location and course of currently small watercourses, i.e. the Wyszmontów Stream in the east and the Przepaść and Krzczonowianka rivers – in the west. It seems that they were the key factor enabling the colonization of the zone of the Sandomierz Upland northern foreland outside the loessic regions, also determining the maximum range of successive periods of permanent settlement of Danubian communities. These streams constituted natural sources of water and food, and the bottom parts of their valleys could also have served as arteries for communication, used, among others, for economic purposes, including excursions to the natural resources outcrops. This is indicated by the data from the LBK settlement in Tominy, where the basic production raw material was Świeciechów flint, imported from outcrops located on the right bank of the Vistula (Szeliga 2008: Fig. 12).

A very important factor, stimulating the settlement processes of early-agricultural communities, was also access to suitably fertile soils (see Kruk 1971: 275–279; 1973: 144–146). In the case of the analysed area, this dependence is marked on the macro-regional level, revealing a clear correlation of the extent of permanent settlement with the zone of occurence of good and medium quality soils (Fig. 4). The distribution of sites within both microregions, however, does not reveal such a close correlation with the functional values of the local soil cover, comprising on the one hand – the areas covered with fertile soils formed on loess cover (western microregion), and on the other hand – with slightly less efficient, moderately good loessic soils (eastern microregion). This allows us to recognize the soil conditions prevailing in the settlement zone as undoubtedly significant indicator of the preferences of local early agricultural communities, nevertheless rather secondary to the hydrographic conditions.

Culminations and gentle slopes of small hills, located along the mentioned watercourses, were particularly preferred as the location of settlements, from the oldest phase of the Neolithic colonization of these areas, without revealing significant differences
also during the development of subsequent post-linear communities (Fig. 2A–B and 3). The location of settlements at the intersection of oak-pine and riverine forests enabled the exploitation of diversified environmental resources, both in the field of agriculture and breeding, as well as gathering and hunting. This is clearly confirmed in the archaeozoological material from Torniny, indicating, in addition to the importance of breeding, the very important role of hunting, conducted at the same time in various forest and treeless areas near the settlement. Penetration and agricultural exploitation of oak-pine and riverine forests areas are also confirmed by the archaeobotanical data, including both the diaspores of field weeds, as well as the taxonomically heterogeneous wood charcoals. The setting up of arable fields required the deforestation of at least a small area, through stubbing or burning. Light soils, easy to work, well lit and provided with water and nutrients were convenient for growing cereals (emmer and einkorn wheats).

The obtained results significantly complement and verify current knowledge about the scale and range of the settlements of the Danubian communities within the region of the Sandomierz settlement ecumene. They document the previously poorly known process of formation and functioning of the early Neolithic settlement clusters in the areas situated on the edges of the uplands, especially outside the range of compact loess cover, i.e. within the ecological-landscape zones that differ from the basic settlement preferences of early-agricultural communities (Sielmann 1971: 119–130; Kruk 1973: 72–76; Czekaj-Zastawny 2008: 98–104). The number and cultural diversity of the settlement relics discovered in the Wyszmontów Stream valley confirms the permanent and dynamic nature of this colonization of this region throughout the 6th and 5th millennia BC, revealing the significant position of this type area in the entire settlement system of the Danubian groups. The convenient, though specific, natural conditions of such areas and high adaptation abilities of the early-agricultural groups allow us to assume the existence of similar settlement concentrations, also in other areas on the borderland of loess uplands in the upper and middle Vistula basin. This can be confirmed by, among other things, the recent discoveries in the zone of the southern edge of the Vistula valley near Cracow (Zastawny 2014).

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REFERENCES


Kruk, J. 1971. Próba rekonstrukcji naturalnych warunków rozwoju społeczeństw neolitycznych na obszarze 
lessów Niecki Nidziańskiej. Z metodyki badań archeologicznych. Sprawozdania Archeologiczne 23: 
259–284.


naturalnego wyżyn lessowych. Studium archeologiczne i paleogeograficzne nad neolitem w dorzeczu 
Nidzicy. Kraków.

Wrocław.

Libera, J. and Zakościelna, A. 1990. Badania powierzchniowe w południowej części Niecki Magoń-
-Folwarczyska. In J. Gurba (ed.), Sprawozdania z badań terenowych Katedry Archeologii UMCS w 

Lityńska-Zając, M. 2007. Early Neolithic agriculture in south Poland reconstructed from archaeobotanical 
plant remains. In S. College and J. Conolly (eds), The Origins and Spread of Domestic Plants in 
Southwest Asia and Europe, 315–326. California.

Lityńska-Zając, M., Czekaj-Zastawny, A. and Rauba-Bukowska, A. 2017. Utilization of cultivated and 
wild plants in the economy of the Linear Pottery Culture in the Upper Vistula basin. Sprawozdania 
Archeologiczne 69: 233–257.


Lityńska-Zając, M., Wasylikowa, K., Cywa, K., Tomczyńska, Z., Madeyska, M., Kozierska, A. and 

Łanczont, M., Mroczek, P., Zieliński, P., Hołub, B., Kusiak, J., Bałaga, K., Komar, M., Łącka, B., Żogała, B. 
and Mendecki, M. 2014. Regional palaeogeographic analysis of the site Wilczyce 10 and Opatówka 
valley, and stratigraphic context of the ice wedge cast. In Schild R. (ed.), Wilczyce. A Late Magda-

Makowiecki, D. 2003. Historia ryb i rybołówstwa w holocenie na Niżu Polskim w świetle badań archeo-
ichtiologicznych. Poznań.

Chudziak (ed.), Człowiek i środowisko przyrodnicze we wczesnym średniowieczu w świetle badań 
interdyscyplinarnych, 123–137. Toruń.

Makowiecki, D. 2018. Analiza archeozoologiczna neolitycznych materiałów osteologicznych ze stanowiska 
w Tominach, gmina Ożarów. Unpublished typescript stored in Institute of Archaeology Maria 
Curie-Skłodowska University in Lublin.

u społeczeństw prahistorycznych oraz wczesnohistorycznych na Niżu Polskim. In B. Najbar and 
S. Mitrus (eds), Żółw błotny, 97–102. Świebodzin.

Mapa Geologiczna Polski 1:200,000 from https://geolog.pgi.gov.pl


Maruszczak, H. 1954. Werteby obszarów lessowych Wyżyny Lubelskiej. Annales Universitatis Mariae 
Curie-Skłodowska, sectio B – Geographia, Geologia, Mineralogia et Petrographia 8: 123–137.


