Abstract: Written sources reveal that a political power shift and an excessive change of population took place in Pannonia in 568. Archaeological data suggest, however, coexistence between communities different origins despite the community level realignment of society. The author would like to highlight some neglected examples that could provide details of vital importance for the topic and connect it to well known sites, all too often having complex and unclear interpretations. Continuity is analysed through the last phase of Langobard Period cemeteries, presuming that they were still in use during the last third of the 6th century, and through the early phase of Avar Period cemeteries, as their connection networks are the same: an intensive interaction with the western Merovingian and the Mediterranean world. This connection is evident in certain artefact types (belts, weapons, brooches) and in attire as a whole as well.

Keywords: continuity, early Avar Period, Langobards, migration, Pannonia, early Medieval archaeology

"Then the Langobards, having left Pannonia, hastened to take possession of Italy with their wives and children and all their goods. They dwelt in Pannonia forty-two years. They came out of it in the month of April in the first indiction on the day after holy Easter, whose festival that year, according to the method of calculation, fell upon the calends (the first) of April, when five hundred and sixty-eight years had already elapsed from the incarnation of our Lord."  

I. INTRODUCTION

Paulus Diaconus’s often quoted chapter fundamentally determined Langobard research and thus the archaeology of 6th century Pannonia from the very beginning. The question, whether there had been any Langobard continuity after 568 in Pannonia was raised in 1933. That year the cemetery of Várpalota was found, which included graves from both the Langobard and the Avar Periods side by side. As an outcome of the heated debate between Joachim Werner, István Bóna and Max Martin the question was neglected. István Bóna dated the abandonment of Langobard Period cemeteries to 568, which became the widely accepted dividing line between the Langobard and the Avar Periods not by historians, but archaeologists as well. This date froze as an unbreakable terminus ante quem in Hungarian research.

In recent years international research made the post-568 dating of specific artefacts such as the belt mount from grave 30 in Szentendre–Pannoniatelep or from grave 122 in Bratislava–Rusovce probable, thereby presum-
ing the continuity of Langobard Period population groups into the early Avar Period. A research boom during the last two decades, mainly new, modern excavations, and the publication of the older materials make renegotiating the question not only possible but necessary.

In this paper I would like to review artefacts from Langobard Period cemeteries which could be dated to after 568, demonstrating with the help of some selected early Avar cemeteries that the network of connections among the population in Pannonia did not change significantly in 568.

I. The Várpalota-debate

The cemetery of Várpalota–Unio homokbánya had been excavated in 1933 by Gyula Rhé, but it was published posthumously by I. Bóna in 1956. The combined appearance of Langobard and Avar Period graves makes this cemetery of 36 graves particularly interesting. Several of the 27 Langobard Period graves were richly furnished (a man with a whole set of weapons from grave 11, females in four-brooch costumes (Vierfibeltracht) from graves 1, 5 and 17). Based on the grave goods and horizontal stratigraphy, J. Werner was able to distinguish three chronological phases. He dated graves 5 and 25 as founding burials of the cemetery between 530 and 550. The second phase is dated to 550–568 and includes graves 1, 17 and 19. Based on their positions graves 13 and 34 were dated to after 568. Grave 13 lay parallel, tightly next to Avar Period grave 20 and its orientation is the same. Grave 34 forms a family group together with other female burials – such as grave 9, 13 and 20 – and Avar Period male grave 12. Beside the stratigraphic position of the Langobard and Avar Period burials J. Werner used the undisturbed nature of the graves as an argument. J. Werner took it granted that the cemetery founded in the Langobard Period was used during the early Avar Period, and that continuity existed not only in the location, but between the populations as well.

I. Bóna also dated the foundation of the cemetery to 530, but the abandonment to 568 and denied the connection between the Langobard and Avar Period graves. In her review of J. Werner’s work Ilona Kovrig did not see evidence for the synchrony of the latest Langobard and the earliest Avar Period graves, her most important argument being the lack of combination between the elements from two different material cultures, and the erroneous stylistic dating of grave 13, which according to her should be dated to the earliest phase of the cemetery. I. Bóna explained the presence of Avar Period graves at the Langobard Period burial site with the geographical importance of the location, and emphasized only the continuity of the location, but denied the continuity of the population.

The last overview of the problem was published by M. Martin: he approached the question from the viewpoint of graves – 9, 12, 20, 24, 27, 28 – safely dated to the Avar Period. The earliest Avar Period graves could only be dated to the turn of the 6th and 7th century, therefore they can not be seen as direct continuations to the Langobard Period burials. The two periods differ both in terms of grave goods and burial rite. He deemed J. Werner’s explanation, that graves without grave goods belonged to Langobard slaves subjugated by the Avars, unrealistic. Max

---

3. Thirty-five graves were found during the excavation and one (grave A) was observed by Jenő Faller. Grave 4 is a double burial. Bóna 1956, 187–191. J. Werner mentions a new section of the cemetery with 37 graves excavated in 1943/44. Werner 1962, 23. In 1963, I. Bóna verified that the whole cemetery had been excavated, and clarified that the afore-mentioned part of the cemetery had been included by a misunderstanding. It is a different cemetery in a different part of Várpalota: Bóna 1963, 119.
4. As J. Werner dated the founding of the cemetery to 530, he also sided with the theory of the Langobard settlement to Pannonia in 526/27, against 546: Werner 1962, 45–46. The chronology is based on the detailed analysis of the brooches and the horizontal stratigraphy. Werner 1962, 37–44.
5. Werner 1962, 30.
6. Werner 1962, 31. I. Bóna explained this phenomenon with the abandonment of the cemetery around 550, meaning that when the Langobards left Pannonia in 568 they didn’t rob the burials: Bóna 1993, 160. I. Bóna disproved his theory with the detailed analysis of the brooches which showed that the cemetery had been used even after 550. Bóna 1993, 136–137.
9. This argument was raised earlier by I. Bóna: Bóna 1956, 241.
10. Kovrig 1964, 146. Although I. Kovrig accepts I. Bóna’s observations in the case of Várpalota, she reckons with a sedentary population post-dating the Langobard migration to Italy.
12. I. Bóna dated grave 15 to the Avar Period, but after his revision M. Martin dated it to the Langobard Period: Martin 1976, 195 and 199; Bóna 1956, 191.
Martin interpreted the difference in grave goods between the graves as a sign of a more complex, differentiated social organisation within the funerary community.\textsuperscript{19} According to M. Martin, in addition to I. Bóna and I. Kovrig, the co-habitation between Langobards and Avars could not be proven.

\textit{I. 2. The historical approach}

Considering the date 568 the cornerstone in the 6th century history of Pannonia and the previously quoted chapter from Paulus Diaconus have been widely debated among historians as well. Within the framework of this paper it is impossible to summarize relevant historical research in detail. I would only like to point out, that among historians the idea occurred long ago. Moreover it is generally accepted that the chapter by Paulus Diaconus neither means the sudden evacuation of Pannonia, as I. Bóna thought,\textsuperscript{20} nor does it rule out the possibility of population continuity in the early Avar Period.

The tropic nature of mass migrations or migrations of entire peoples was pointed out by Jörg Jarnut, who in the case of the Langobards assumed that only a significant part of the population moved to Italy.\textsuperscript{21} Walter Pohl writes about the population groups left behind having fallen under Avar rule.\textsuperscript{22} Although in the interpretation of the Langobard migration W. Pohl and Michael Borgolte represent different theories,\textsuperscript{23} they take a common stand on the issue of population continuity. W. Pohl highlights the role of King Alboin, who as a charismatic leader and main organizer commanded the resettlement in one big wave.\textsuperscript{24} Unlike W. Pohl, M. Borgolte emphasized several, small and long lasting (even 2–3 decades) waves of migration lead by the dukes (\textit{dux}) based on the period of “interregnum” in Italy, although he did not question the importance of the King.\textsuperscript{25}

The proliferation of demographic and sociological migration theories\textsuperscript{26} compelled archaeologists to re-evaluate these processes.\textsuperscript{27} Two attributes from Stefan Burmeister’s criteria developed for early medieval migrations are highly important from the viewpoint of this paper: a migration process is always accompanied by return migrations and migrations are selective with only a slice of the population participating.\textsuperscript{28} The archaeological traces of these two attributes are indistinguishable, as they appear as remaining parts of the moving population. Chris Wickham pointed out the logistic and organizational difficulties – discussed by both W. Pohl and M. Borgolta regarding the Langobards – of moving the whole populations. He sees it possible only in very specific scenarios, but not in the case of early medieval migrations.\textsuperscript{29}

\textit{II. METHOD}

There are multiple aspects of population continuity:\textsuperscript{30}
1. biological continuity\textsuperscript{31}
2. continuity of structures
3. continuity of culture/identity

\textsuperscript{19} Martin 1976, 197–198.
\textsuperscript{20} Bóna 1956, 241–242.
\textsuperscript{21} “\textit{die große Mehrzahl der Langobarden zum Abzug aus Pannonien veranlaßten}”: Jarnut 1993, 179.
\textsuperscript{22} Pohl 1988, 57.
\textsuperscript{23} They are of the same opinion concerning the reasons of Langobard migration. They both think that the allurement of Italy and the fortunate political situation after the end of the Byzantine-Gothic wars (pull factors) were the main driving forces behind the migration and not the threat by Avars (push factor).
\textsuperscript{24} Pohl 2007, 225–227.
\textsuperscript{25} In the theory put forward by M. Borgolte an important role is played by the population groups left behind. Presumably they were not immediately within the Avar state and society, but existed as communities capable of making autonomous decisions. They had their own ruling elites that could orchestrate new waves of migrations: Borgolte 2013, 307–310.
\textsuperscript{26} Primarily the push and pull factors listed by Everett S. Lee: Lee 1966, 49–54.
\textsuperscript{27} Roland Prien summarized the work of J. Jarnut and Volker Bierbrauer concerning the Langobard migration and although he gave detailed overview of the new viewpoints, those don’t influence his own interpretation: Prien 2005, 103–118.
\textsuperscript{28} Burmeister 1998, 36.
\textsuperscript{29} Wickham 2005, 12.
\textsuperscript{30} Based on the idea by: KoByliński 1994, 304–305.
\textsuperscript{31} Although beyond the reach of archaeology, the appearance of various scientific methods – such as stable isotope and DNA analyses – has made testing such ideas possible.
The continuity of structures means the survival of life-determining systems such as settlement structures, spatial organisation, social hierarchy and the place of the population within its network of connections. The continuity of culture or identity is both the continuity of material culture and self-image, including ethnicity, religion and every other ideology that has the power to shape the population. The 2nd and 3rd points can not be sharply separated; they stand in a continuous, two-way connection. Certain aspects of the 2nd and 3rd points can be analysed archaeologically.

Various migration theories in archaeology have usually focused on the continuity of culture/identity which is – beyond typo-chronological observations – mostly on the basis of the “ethnic” interpretation of certain artefacts. The 6th and 7th century continuity of late Roman population was approached in the same way in Frankish territory and in the Keszthely culture. Late Roman populations were distinguished from the newcomers based on certain Mediterranean artefact types (earrings with basket-shaped pendants, stylus pins, and disc brooches), decoration elements (cross motif) and burial customs compatible with Christian ideology (burial assemblages containing very few or no grave goods). One of the definitive debates in Anglo-Saxon archaeology is the Anglo-Saxon migration and the survival of the autochthonous population. Beyond artefact types, settlement and house structures and space use have also been considered as arguments: sunken featured buildings were used both as evidence for (the building type itself and its continental origins) and against (length to width ratios, similar to those of late Roman buildings) autochthonous continuity.

The review of the debate over ethnic interpretation of certain artefact types, dress or burial customs exceeds the goals of this paper. Recently, a complex analysis of economic, social and cultural processes taken over the simple ethnic interpretation of archaeological materials. Never-the-less this novel approach is based on typo-chronological observations as well. Because artefacts can no longer be used as pure ethnic markers, the analysis of population continuity should be placed on a new footing.

Regarding the continuity of population after 568 it is important to note that archaeological dating methods are unsuitable for certainly deciding whether an object (or burial assemblage) was buried before or after 568 (an even 567 versus 569 precision is hopeless). The typology of objects offers only a relative chronology, therefore it is suitable only for the analysis of long term processes and changes. Absolute dates are rare, non-existent or not sufficiently accurate. In order to decide whether there is continuity or not, using typo-chronology is inevitable despite its apparent limitations. In this case the main reason for this is the amalgamation of Langobard and Avar Period artefact types. Continuity can be analysed through the last phase of certain Langobard Period cemeteries, presuming that they were still in use during the last third of the 6th century, and through the early phase of Avar Period cemeteries. This approach, however, is partially based on the previously discussed ethnic interpretations.

My methodological baseline has been that every individual has a unique connection network that is not imitable, and has its own origins. These are as specific to the individual as a fingerprint. Communities have their own connection networks as well, originating from the connections of its members and from the connections essential for the existence of the community. Such connections are not necessary created between individual actors, but between communities. Connections covering vital needs (such as salt or grain etc.) and products that are rare or hard to come by (for example garnet in the 5th and 6th centuries) by their nature can be built up similarly between different communities. However, most artefacts (jewellery, dress accessories etc.) studied by archaeologists are subject to individual choice or taste, which leads to the development of individual connections and these connections can be examined through the typological analysis of the archaeological material. In case of continuity this means that

\[34\] The scarce number of burials from the first half of the 6th century in Pannonia and the high rate of robbing of the graves (35–100%) make the use of different statistical methods problematic, so even the relative chronology of this period in Pannonia is built with the help of detailed western Merovingian chronologies. It must be taken into account, that these chronologies are localized (Southern Germany, Lower Rhine region, Middle Danube region etc.) and thus regional differences may occur.
\[36\] As of today, not even scientific methods have been accurate enough for dating with such precision in this period. Some results of 
if a given region is evacuated, then there must be a drastic disruption in the network of connections in the region. Vital connections can be built up the same way as before, but as a whole the connection network changes according to the needs of the new population. Continuity, discontinuity and the way change is taking place in the network of connections in a given region is a source for the studying the continuity between populations.

III. THE LATEST PHASE OF THE LANGOBD PERIOD CEMETERIES

III. 1. The cemetery of Szentendre–Pannoniatelep

The dating of two belt mounts from the cemetery of Szentendre (from graves 30 and 34) has been debated over the last decade. These two finds do not fit within the historical framework of pre 568 dating, where 568 is used as an absolute terminus ante quem to every Langobard Period cemetery. The pressed sheet fragments from grave 81 were described by I. Bona as parts of the footwear decoration, but their form and ornaments are unique in Langobard Period Pannonia. The detailed analysis of the cemetery and the afore-mentioned graves is yet to be carried out, because the report was only published in 2009. The study of graves 30 and 34 is made more difficult due to their heavily disturbed condition.

![Fig. 1. Beltmounts with mushroom-shaped damascening. 1: Szentendre grave 30 (Photo: HNM); 2: Cividale del Friuli San Mauro grave 44 (after Ahumada Silva 2010); 3: Aftenerding grave 712 (after Losert 2003); 4: Nocera Umbra grave 27 (after Rupp 2005); 5: Nocera Umbra grave 98 (after Rupp 2005)](image-url)
The only datable artefact from grave 34 (Fig. 2) is a rectangular belt mount, decorated with two moustached faces in opposite orientation on its raised middle part. On its shorter sides this artefact is closed by rivet lines, characteristic of the “Weihmörting type”. This type of belt mount is usually found as part of sword belts. Although the shape of the type is very homogenous, its decoration varies considerably. Therefore the typology developed by Wilfried Menghin is based mostly on the decoration and the material used in crafting. Menghin’s collection includes the belt mount from Szentendre, being attributed to the Bülach-Nocera Umbra sub-type.

The belt mounts from Maria Ponsee grave 53 (sub-type Herrlisheim-Schwarzrheindorf), Pottenbrunn grave 14 (sub-type Bülach-Nocera Umbra) and Bratislava-Rusovce grave 122 (sub-type Weihmörting) originate from Langobard artefactual contexts. The piece from Bratislava-Rusovce is decorated by the so-called animal style II, and even the post-568 date came up against the historical dating. More parallels are known from Langobard Period Italy: Marzaglia, Nocera Umbra (from five graves!) and Cividale „Gallo” sites. The belt mounts from Italy were dated mostly on a historical basis from the time of the Langobard immigration in 568 to the beginning of the 7th century.

Parallels to the belt mount from Szentendre from the Carpathian Basin are dated without exception to the early Avar Period. Belt mounts of the Herrlisheim-Schwarzrheindorf and Weihmörting sub-types were found in graves 16, 29 and 390 at Szekszárz-Bogysízló. Gyula Rosner dated the pieces from graves 16 and 390 to the end of the 6th century. The specimen found in grave 29, however, was assigned to the turn of the 6th and 7th century. The same sub-types are known from grave 143 at Nocera Umbra and grave A from the site of Cividale „Gallo”. Despite its different length to width ratio – it is not rectangular, but square-shaped – the belt mount from grave 85 of the Kölked-Feketekapu cemetery is very similar in structure to this type (rectangular sword belt mounts). Despite its different length to width ratio – it is not rectangular, but square-shaped – the belt mount from grave 85 of the Kölked-Feketekapu cemetery is very similar in structure to this type (rectangular sword belt mounts). On the basis of its material – gold plated bronze – it is closest to the Bülach-Nocera Umbra type. Attila Kiss dated burial group IX, including grave 85, to between 568 and 630, while during the re-evaluation of the cemetery Zsuzsa Hajnal put the grave, based on its Böcsa type ring, to the second quarter of the 7th century. The most accurate point of reference to the dating of the belt mount type comes from one of the graves from the 2006–2007 excavations at the site of Tiszagyenda. A Herrlisheim-Schwarzrheindorf type belt mount with mushroom-shaped damascening came to light from the grave of a man buried with his full set of weaponry: spatha, spear, shield. The grave contained a gold solidus minted in 582–583 by Emperor Mauricius (582–602). Therefore it cannot be dated prior to 568.

In the western Merovingian chronologies the dating of this belt mount type is unified. W. Menghin envisaged the appearance of the Bülach-Nocera Umbra sub-type between 530 and 570, on the basis of only

---

43 The type was first defined by Hans Zeiss: Zeiss 1934, 39. But the Weihmörting type means only a specific group among the similarly structured belt mounts. W. Menghin uses the term rectangular sword belt mount (rechteckige Schwertgurtbeschlag) for the entire type: Menghin 1983, 357 and 360–361. The type is described as “long rectangular sword belt mount” (langrechteckige Schwertgurtbeschlag) by Tivadar Vida: Vida 2000a, 162. Alternatively it was named “box-shaped sword belt mount” (kastenförmiger Schwertgurtbeschlag) by other researchers: Mussemer et al. 2003, 43. Henceforth, in order to avoid misunderstandings, I will use the term rectangular sword belt mount for the entire type, while the Weihmörting type will be used to describe one of its variants (sub-types).

44 See footnote 1.


46 Stadler 2008, 279.

47 The name of the sub-type with geometric decoration: Menghin 1983, 362.

48 Benedix et al. 1990b, 377–378. Judith Benedix dated the grave to the last third of the 6th century: Benedix 2015, 102–103. The cemetery of Freundorf was used until the beginning of the 7th century: Benedix 2015, 92-93.

49 Benedix 2015, 102.


51 Menghin 1983, 360. There is no difference in decoration between the Bülach-Nocera Umbra and Weihmörting types. These types are distinguished on the basis of the materials used in crafting, that is gold-plated bronze in the case of the former and bronze (rarely silver plated bronze) in the case of the latter.


54 See footnote 1.


58 Ruff 2005, Taf. 150.


61 About the connections of the belt mount in detail: Kiss 2001, 304–317.


65 Köcsis 2010, 17–18.

66 Somogyi 2014, 203.
two finds, but dated every grave that included this kind of mount type to between 580 and 620. Ursula Koch came to the same results during the analysis of the Schretzheim, Pleidelshheim and Klepsau materials. In the Lower Rhine region the belt mount type is dated to between 565–580/90, but it is possible that it appeared earlier, pre-dating 565.

Parallels to the sword belt mount from grave 34 at Szentendre are dated to after 568. I propose a dating of the grave as the last third of the 6th century, although the pre-568 dating could not be ruled out with complete certainty.

A rectangular belt mount, decorated with geometric damascening came to light from grave 30 (Fig. 1) at Szentendre. It was fastened to the belt with the help of four rivets at its corners. The dating is based on both technology and pattern of the decoration on the belt mount. Its central motif is the combination of two mushroom shapes with opposing orientations.

Simple, rectangular belt mounts appeared as part of three-piece sword belt sets (dreiteilige Gürtelgarnituren) consisting of a buckle, buckle counter-plate and rectangular belt mount. They were dated to the end of the 6th and beginning of the 7th century. However this belt type could not alwasy be unambiguously identified, as both the belt buckle and the buckle counter-plate often tend to be missing because of contemporaneous disturbations to the grave. The structure of such belts therefore cannot be safely used in stylistic dating.

Several buckles and belt mounts with mushroom-shaped damascening are known from the western Merovingian world. The belt mounts from the cemetery of Schretzheim were dated to between 565 and 620/30 by U. Koch. She arrived at similar dates in the case of grave 168/70 from Pleidelshheim, which contained a belt buckle showing mushroom-shaped damascening. A three-piece belt with the same type of decoration came to light from grave 712 at Altenerding. Hans Losert dated that burial to the last quarter of the 6th century on the basis of the mushroom-shaped decoration.

Multiple artefacts decorated with mushroom-shaped damascened came to light from the cemetery of Niederstotzingen. All parts in the three-piece sword belt set recovered from grave 12 were decorated this way. On the other hand, this motif can also be found on the belt buckle and mount from grave 9 and the belt buckle and counter-plate from grave 1 as well. The cemetery was begun and remained in use during the 7th century. The graves that contained metalwork decorated using mushroom-shaped damascening predate graves 4, 5, 6 and 7. Based on their stylistic connections to Avar material culture these latter were dated to the middle of the 7th century.

Two graves that contained coin finds are of help in the dating of this decoration in the Lower Rhine region: a grave from Morken which revealed a Frankish copy of a Byzantine tremissis minted around 600 and grave II.

---

65 See the seriation tables in W. Menghin’s work: MENGHIN 1983. Grave 39 from Bifrons was dated on the basis of a shield-on-tongue belt buckle (Schilddornschnalle) and shield-shaped mounts (schildförmige Gürtelhaften) although these were still in use at the very end of the 6th century. Grave 115 from Dieu sur Meuse should be dated to the third quarter of the 6th century on the basis of its plate-on-tongue belt buckle (Plattendornschnalle).

66 MENGHIN 1983, 59. W. Menghin has dated this sub-type between 570/80–620/30 (Zeitgrubbe D). MENGHIN 1983, 146. Although his collection included the piece from Szentendre, he never dealt with it in detail, because it wasn’t published at the time.

67 A Bülach-Nocea Umbra type belt mount came to light from grave 127 at Schretzheim. It could be dated to between 565 and 590/600 using the evidence of the mounts and a spear preserved in this the grave: KOCH 1977, 31–32, 39 and Taf. 29.


69 Grave 6 at Kelpau contained three belt mounts decorated with different types of motifs, one of them with two moustached male faces in opposing orientations. The grave is dated to the last third of the 6th century: KOCH 1990, 28–35, 235 and Taf. 5–8.

70 Spaß: kistenförmiger Spathamagurtbeschlag. Phase 5. MUSSEMEIER et al. 2003, 42 and 105.

---

71 Although not one of them is dated to before 565. MUSSEMEIER et al. 2003, 42.


75 SD-Phase 7 (580–600), KOCH 2001, 485 and Taf. 67.

76 KOCH 2001, 62 and 87. U. Koch named this decoration Zellenmuster, so that in this case the emphasis is not on the shape, Code M87: KOCH 2001, 62.


78 KOCH 2001, 331.

79 KOCH 2001, 331.

80 Paulsen 2007, Taf. 31–34.

81 Paulsen 2007, 155 and Werner 1973, 278.

82 MUSSEMEIER et al. 2003, 55.

---

Acta Archaeologica Academiae Scientiarum Hungaricae 66, 2015
Fig. 2. Rectangular swordbelt mounts. 1: Szentendre grave 34 (Photo: HNM); 2: Pottenbrunn grave 14 (after Beneš 2015); 3: Bratislava–Rusovce grave 122 (after Schmidtová et al. 2009)
at Wallerstädtien that yielded a *solidus* of Emperor Tiberius II Constantinus (578–582). These burials are dated between 585 and 610.

The already mentioned Herrlisheim-Schwarzrheindorf type belt mount from Tiszagyenda was decorated using mushroom-shaped damascening as well. This is the only direct ornamentation parallel to the belt mount from grave 30 of the Szentendre cemetery that I am aware of in the Carpathian Basin. I have already discussed the dating of the burial from Tiszagyenda previously; here I would only like to repeat that it could not have been deposited before the 580s.

There are several parallels to the belt mount from grave 30 at Szentendre dated to the Langobard Period of Italy. The mushroom-shape is characteristic of the so-called pseudo-cloisonné style of damascened artefacts, which draws its repertoire partially from fine metal work decorated using glass and gemstone inlay. A belt buckle and a strap-end from grave 27 and the belt from grave 98 at the cemetery of Nocera Umbra were decorated using mushroom-shaped damascening. One of the belt mounts from grave 98 is a close parallel to the belt fitting from Szentendre not only in terms of decoration, but in its shape and size as well. The mushroom motif was identified in the cemetery of Cividale del Friuli San Mauro: two belts with several parts (buckle, counter-plate, strap-end etc.) decorated using mushroom-shaped damascening came to light from graves 41 and 44. Both of these pieces from Italy were dated to the very end of the 6th or beginning of the 7th century.

On the basis of its decoration, the belt mount from grave 30 in Szentendre can be dated to the final decades of the 6th or beginning of the 7th century.

Grave 81 (*Fig. 3*) at Szentendre contained a pressed silver sheet artefact. It was placed next to the left ankle of the deceased, so it was interpreted by I. Bóna as a shoe fitting. The drawing of the object is hard to understand, because, according to I. Bóna, it was damaged during the course of restoration. Object 12a is decorated with four petals (?), while objects 12b and 12c are leaf-shaped. The latter piece is fragmentary, but originally they formed all part of the same artefact.

A similar artefact is known from the Isola Rizza treasure hoard. In addition to the gold shield-on-tongue buckle, three leaf-shaped belt mounts made of gold were found as well. They were fastened to the belt with loops on the back. On the basis of a characteristic silver plate, this hoard was dated to the end of the 6th or beginning of the 7th century by Otto von Hessen. One of the moulds from the press mould set found in the horseman’s burial at Fönlak (Felnc) – dated to the beginning of the 7th century – is parallel to a similar artefact from Szentendre.

There is another very similar press mould in the collection of Nándor Fettich, but its origin is unknown. A. Kiss wrote about a shell-shaped strap-end (*muschenförmige Riemenzunge*) with regard to an analogous specimen from...
grave 175 in the cemetery of Kölked–Feketekapu A and dated it to the first half of the 7th century. Based on its zone of geographical distribution, A. Kiss dated this type to the Avar Period, but considered it a Byzantine product.98 A similar piece was found in grave 94 at Linz–Zizlau. It was described as a belt mount with palmette decoration by Hertha Ladenbauer-Orel. Unlike the specimen from Szentendre, this piece is cast and is dated by association with the belt in the same grave to between 600 and 620/30.99

There are no direct parallels to the silver sheet artefact found in grave 81 at Szentendre, but similar pieces help dating it to the beginning of the 7th century, so the same way as graves 30 and 34, grave 81 could be dated to after 568 as well. Moreover it is also possible that this is the earliest appearance of the form. I find it important to note that while on the one hand the parallels are press moulds, on the other they may have been used in different

---

*Fig. 3. The shoefitting from Szentendre grave 81 and its parallels. 1: Szentendre grave 81 (after Bona–B. Horváth 2009); 2: Isola Rizza (after Vössen 1968); 3: Felnac (after Rácz 2014); 4: Linz–Zizlau grave 94 (after Ladenbauer-Orel 1960); 5: Kölked–Feketekapu A. grave 175 (after Kiss 1996)*

98 Kiss 1996, 225 and Taf. 44. 99 Martin 1990, 74 and 84.
ways. The find from Szentendre seems to be a shoe fitting, while a similar artefact found in Isola Rizza is a belt mount. At the site of Kölked a similar piece was identified as a strap-end.

Graves 30 and 81 are located on the edge of the Szentendre cemetery, the former in the east, while the latter in the north. Their locations thus suggest that they may have been the latest burials. The picture is more complex in the case of grave 34, located in the middle of the cemetery. The graves around grave 34 (graves 38 and 41 and horse grave 47) are not datable in the absence of grave goods or lack of characteristic artefacts (grave 45).

If we reckon with grave robberies in 568 – as has been widely accepted in Hungarian research – then we must date graves 30 and 34 to 540/50 on the basis of their advanced status of the decomposition of the bodies. The bones were mixed up at the time of the disturbance of the burial. However, the grave goods analyzed in detail above do not support such an early dating.

III. 2. The cemetery of Tamási–Csikőlegelő

Grave 34 from Tamási (Fig. 4) contained a belt set composed of 13 pieces: an iron shield-on-tongue buckle decorated with a round buckle plate, six smaller and four larger rectangular iron belt mounts, a strap-end made of a back-folded iron sheet and a bronze strap-holder. Three rivets fixed the buckle to the leather strap and the belt mounts were attached by four rivets each. The structure of this belt set is closest to those of the three-piece\(^{100}\) or four-piece belts, in which aside from the belt buckle, rectangular belt mount and (in this case asymmetric) buckle counter-plates appear. The belt set under discussion here was expanded with further rectangular belt mounts showing a unique taste.

The belt buckle or the belt set has no real parallels in Langobard Pannonia, but it is widely known in the western Merovingian world. Its dating is based on the belt structure and the design of the buckle (unadorned, with a fixed round buckle plate made of iron). The buckle type typically occurred in the last third of the 6th century. A few earlier specimens are known, but used together only with a single rectangular belt mount (two-piece belt).\(^{101}\) A very similar belt buckle came to light as a part of a three-piece belt set from the grave 376 at Altenerding.\(^{102}\) The strap-holder of that same belt is a very close parallel to that of the Tamási specimen as well. The deceased was buried between 575 and 625.\(^{103}\) On the basis of coin finds recovered in association with such belts, M. Martin dated this type to between the last third of the 6th and the first decades of the 7th century.\(^{104}\) The dates are very similar in the Lower Rhine region,\(^{105}\) in the cemetery of Schretzheim in South Germany\(^{106}\) and in Italy: parallels are known from Colosonano\(^{107}\) and grave 18 at Cividale-Santo Stefano in Pertica.\(^{108}\)

In the Carpathian Basin, a parallel belt buckle was found in grave 2000/148 at Keszthely–Fenékpusztaszatengyházi důlů without any other belt mounts.\(^{109}\) Róbert Müller dated the buckle and the burial to the end of the 6th century.\(^{110}\) Grave 82 from Kölked–Feketekapu cemetery B, dated between 568 and 630, contained a similar belt buckle as well.\(^{111}\)

Similarly to the burials analyzed in Szentendre, grave 34 is located on the edge of the Tamási cemetery.

\(^{100}\) Not counting the folded iron sheet used as strap-end as a structural part of the belt.


\(^{102}\) SAGE 1984, 106 and 45. t.

\(^{103}\) Eiserner Gürtelgarnitur mit volrundem bis dreiviertel rundem Beschlag. The belt/belt buckle from Tamási corresponds to variant 1: Losert 2003, 321–324.

\(^{104}\) Martin 2008, 157–161 and 172.

\(^{105}\) Type Gür4.2: Dreiteilige Gürtelgarnitur mit halbrundem Beschlag; Rückenbeschlag halbrund oder hochrechteckig. Siegmund 1998, 31. Based on F. Siegmunds work the the type is dated a little earlier, from 565: Mussemeier et al. 2003, 20 and 105–106.

\(^{106}\) Three-piece belts from graves 248 and 482 are dated to phase 4, so to early 7th century. Koch 1977, 58 and Taf. 65; 103 and Taf. 125. Dating: Koch 1977, 26 and 35–47.

\(^{107}\) Tagliaferri 1990a, 112.

\(^{108}\) Tagliaferri 1990b, 419–421.

\(^{109}\) Müller 2014, 73, and Taf. 25.

\(^{110}\) Müller 2014, 136–137.

III. 3. The cemetery of Gyirmót–Homokdomb

A bronze belt buckle with oval-shaped frame came to light from grave 17 at Gyirmót. The buckle and the buckle-plate were fixed, i.e. cast together. This find had a U-shaped buckle-plate with a peak at the point where the tongue connects. There are no close parallels to this find in the Langobard Period of Pannonia yet. Its shape shows similarities with Byzantine type belt buckles.

The belt buckle from Gyirmót is closest to type D12 (oval-shaped buckle with fixed, round-shaped buckle-plate decorated with palmette motif) and D14 (oval-shaped buckle with fixed, three-quarter circle-shaped buckle-plate) from the typology of belt buckles of Byzantine origins developed by Mechtilde Schulze-Dörrlamm. The specimen from Gyirmót, however does not have the small tongue on its buckle-plate opposite to the frame, as would be characteristic of Byzantine types. Another difference compared to type D12 is that the buckle from Gyirmót is undecorated. Although type D14 also tends to be decorated, at least some undecorated pieces are also known. The occurrence of type D12 is dated to around 580, while that of type D14 from 600 onwards. These types were given up at the turn of the 7th and 8th centuries.

Fig. 4. The belt from Tamási grave 34 and some of its parallels. 1: Tamási grave 34 (after BONA–B. HÖRVÁTH 2009); 2: Schretzheim grave 248 (after KOCH 1977); 3: Schretzheim grave 482 (after KOCH 1977); 4: Altenreding grave 376 (after LOSERT 2003)

115 The two types were distinguished by Ellen Riemer: Riemer 1995, 780.
116 An undecorated piece from Asia Minor, the tongue on the buckle-plate is barely visible: Schulze-Dörrlamm 2002, 182.
A parallel is known from Italy, grave A from the cemetery of Cividale Gallo. That specimen is undecorated, but its shape is slightly different: the buckle-plate is round and the afore-mentioned tongue is accentuated. Similar pieces came to light from grave 87/4 at Selvicciola ad Ischia di Castro and from grave 74b at Romans d’Isonzo. These were, however fixed to the belt with the help of loops, not using rivets like in the case of the Gyirmót exemplar. Several similar belt buckles are known from the workshop excavated at Crypta Balbi in Rome. The afore-mentioned buckle types spread to Italy during the second half of the 6th century. However, in some cases earlier distribution during the first half of the 6th century cannot be excluded.

Parallels from the Carpathian Basin are known from Gepidic cemeteries and from the Avar Period. A similarly shaped belt buckle came to light from grave 197 in the third cemetery of Bratei. It was interpreted as Gepidic and dated to the second half of the 6th or beginning of the 7th century.

M. Schulze-Dörrlamm mentions three type D14 belt buckles from the Avar Period, but these are different in several aspects. They are decorated and their shapes as well as length to width ratios are different from that of the belt buckle found in Gyirmót. The same holds true for the buckles from grave 284 of cemetery B at Kölked–Feketekapu and grave 250/a at Zamárdi–Rétiföldék.

Based on the afore-mentioned parallels I consider the Gyirmót belt buckle not of western Merovingian, but of Byzantine origin. It is impossible to tell, however, whether it was a local or imported product. Péter Tomka noticed early Avar Period parallels to this buckle as well, but dated the grave and the entire cemetery prior to 568 noting that grave 17 is possibly the youngest of all the burials. A detailed analysis of relative chronology will only be possible after the publication of the cemetery.

IV. EARLY AVAR PERIOD CEMETERIES IN WESTERN HUNGARY IN LIGHT OF POPULATION CONTINUITY

Connections between Langobard and early Avar Period cemeteries show a complex picture. In addition to the already mentioned cemetery from Várpalota there are further sites where burials interpreted as Langobard and Avar co-occur. In several important early Avar Period cemeteries the connection of material culture to the western Merovingian world has already been documented. According to the “ethnic” approach, a possible interpretation of this connection is that various Germanic groups co-occurred in the Carpathian Basin during the early Avar Period.

The detailed presentation of this complex issue exceeds the scope of my paper. I would only like to highlight some neglected examples that could provide details of vital importance for the topic and connect it to well known sites, all too often having complex and unclear interpretations.

118 Tagliaferri 1990b, 385. Péter Tomka has already mentioned it as a parallel: Tomka 2005, 250.
119 Incitti 1997, 6/11, f.
120 Degrassi 1989, 58 and tav. IX-X.
121 Ricci-Luccerini 2001, 376 and 378. (cat. II, 4599 and II, 4579.)
122 Riemer 2000, 149–152.
123 Bârzu 2010, 156–158 and 58f. and Taf. 34.
124 The buckle-plate is larger in comparison with the frame than in the case of the buckle from Gyirmót. Early Avar Period buckles were fixed to the belt using rivets, like in the case of the Gyirmót specimen.
126 Kiss 2001, Taf. 71.
128 The dating of the grave is based on the widely accepted theory that Langobard Period cemeteries were robbed by the Langobards themselves before their departure. The human remains remained intact during the robbing. The body was moved as whole, so the disturbance could not have taken place long before 568. Based on the kind personal communication by P. Tomka.
IV. 1. Grave 196 from the cemetery of Jutas

In the debate concerning the Várpalota cemetery, the locations of the graves were used as arguments for as well as against continuity as they were not spatially separated. They did not create a unified cemetery and the material cultures of the two periods could never be found within the same grave. The same arguments can be made in the case of the cemetery at Jutas, where researchers interpreted grave 196 as clearly Langobard while the rest of the cemetery was considered Avar.131

The dating of grave 196 is ambiguous. Its S-shaped brooch belongs to the type of Várpalota grave 19, which was identified as the later type of S-brooches by I. Bóna.132 He dated its appearance to around 540 in light of the animal style I decoration between the areas of inlay.133 This type has several parallels from both Langobard Period Pannonia and Italy,134 where V. Bierbrauer associated it to the first generation of Langobards.135 Both western Merovingian chronologies136 and Jaroslav Tejral137 date the type from the second third of the 6th and the beginning of the 7th century as well.

Based on their animal head endings and half-round heads each decorated with seven knobs, the pair of bow brooches from grave 196 is closest to the Várpalota 5-Udine-Celakovice type. According to the inlay decoration on the bow these specimens can be seen as improved varieties of this type.138 The type occurred in the first half of the 6th century and was used until the end of the 6th century.139 Certain parts of the brooches from Jutas140 as well as the damages and repairs indicative of long-term use141 imply a later dating. The pair of brooches was probably in use during the second half of the 6th century and buried at the end of the 6th century.

The one-sided bone comb found in grave 196 attracted far less attention than the brooches, although the two stylized animal heads decorating its end could prove vital regarding the dating of the grave, as N. Fettich identified them as elements of animal style II.142 One-sided bone combs are known from both Langobard and Avar Period graves. Aside from an unprovenanced find from Jutas143 one such piece, decorated with stylized animal heads, came to light only from grave 42 at Tamási144 and grave 55 at Kiszombor.145 The latter find can not be dated accurately

131 According to I. Bóna there is no connection between grave 196 and the rest of the cemetery. He thus dated the grave to before 568: Bóna 1956, 194. J. Werner – based on I. Bóna’s observations – dated the grave between 550 and 568 with the help of the brooches: Werner 1962, 45–48. N. Fettich however, saw the connection between grave 196 and the cemetery verified. According to him the grave fits perfectly into the structure of the cemetery, so he dated this burial to the early Avar Period. N. Fettich confuted I. Bóna’s observation, that the grave is on the edge of the cemetery tampered by a gully. It came from a misinterpretation of the border of the gravel quarry drawn on the cemetery map: Fettich 1964, 84–85.

132 Bóna 1993, 71.

133 Bóna 1956, 211 and Bóna 1993, 128. J. Werner reckons with the co-occurrence with the Várpalota grave 19 type not long before 568: Werner 1962, 76.

134 The type is widely spread in Pannonia both north and south of Lake Balaton. The brooches from grave 29 at Kajdacs, grave 10 at Tamási, graves 21 and 31 at Vörs belong to the south Pannonian phase. The later dating is being confirmed by the fact that – unlike the Schwechat-Pallersdorf type – this form is known from several excavations in Italy as well (Cividale, Aquileia, graves 10 and 148 at Nocera Umbra): Bierbrauer 1993, 129.

135 Zeitstufe 1 and 2. From the Langobard conquest till 610: Bierbrauer 2008, 124.

136 Known from graves 173 and 551 at Schretzheim, dated to the 3rd phase (565–590/600) of the cemetery: Koch 1977, 22–24 and 38, Taf. 143. Susanne Brather-Walter dated the appearance of the type later, to around 570, which can be explained by regional differences: Brather-Walter 2009, 73.

137 J. Tejral dated the type in the Middle Danube region from 540 onwards as Mitteldonauländische Phase 5–6 (540–600): Tejral 2005, 188. Based on Tejral’s chronology Tina Milavec dated the pieces of this type found in Slovenia to the second third of the 6th century as well. Milavec 2007, 348–350.

138 Werner 1962, 70 and Bierbrauer 1993, 126. Eszter Horváth considered the brooch of uniquely high quality from a technological point of view, and regarded it a late masterpiece of local goldsmithry in line with the tradition of polychrome animal style: Horváth 2012b, 214.

139 Koch 1998, 130. J. Werner dated the brooch to between 550 and 568: Werner 1962, 45.

140 The parallel to the animal head ending of the brooch is known from grave 84 at Szentes–Nagyhegy, dated to between 568 and 600 by D. Csallány: Csallány 1961, 59–64 and 331. The animal head was decorated with two additional bird heads on the sides. Its closest parallel is known from grave 10 at Nocera Umbra: Rupp 2005, Taf. 20. Although implemented differently, the same solution can be found on several other brooches from Nocera Umbra (grave 68 and 158) and Castel Trosino (grave I): Rupp 2005, 84 and Taf. 160; Paroli-Ricci 2007, 14 and tav. 205.

141 N. Fettich discusses the ways of repairs and the abrasion of different parts in great detail. Unfortunately the iron bow parts of the brooches – which were contemporary repaired – were lost during World War II. Fettich 1964, 85–86.

142 Fettich 1964, 85.

143 There is an other comb from the area as well with no further stratigraphic information: Fettich 1964, 87, 91.

144 Bona-B. Horváth 2009, Taf. 74.

145 Csallány 1961, 175 and Taf. CXXIV.
without the detailed analysis of the cemetery. Several parallels were found in Italy: grave 122 at Castel Trosino as well as graves 67, 85 and 86 at Nocera Umbra. The specimens from grave 122 at Castel Trosino and grave 67 at Nocera Umbra are of the same type as the comb from Jutas. They are decorated with dot-in-circle ornaments and the animal head is carved in detail, with the mouth being clearly visible. The comb found in grave 4 at Acqui Terme – a cemetery used between the middle of the 6th and the beginning of the 7th century – was decorated the same way, the eyes on the animal heads were marked with dot-in-circles. The animal heads of the comb from grave 86 at Nocera Umbra – dated to between 572 and 590 by V. Bierbrauer – are no more than stylized forms lacking any detail.

A 14.5 cm long silver pin was found on the chest, near to the S-brooch in grave 196. There are 22 pins known from Langobard Period cemeteries in Pannonia. Except the axe-shaped pin found in Tamási, these were placed in the graves as part of the female attire. The pin from Jutas is the only piece that can be interpreted as a dress pin on the basis of its location; the others were found mostly next to the skull (above or right side of the skull, near the nape) and thus interpreted as hair pins. The pins from grave 56 at Szentendre and grave 21 at Szólád were connected to the basis of its location; the others were found mostly next to the skull (above or right side of the skull, near the nape) and thus interpreted as hair pins. The pins from grave 56 at Szentendre and grave 21 at Szólád were connected to the hanging straps of the belt. Their role therefore cannot be identified. A pin was found between the right arm and thigh of a woman in grave 165 at Jutas, that may possibly have fastened clothing like the pin found in grave 196. In light of both its shape (simple pin ending in a loop) and decoration (fractionally decorated with bundles of parallel lines), the pin recovered from grave 196 belongs to the most common type of pins known from the Langobard Period of Pannonia. Its direct parallels are known from grave 25 at Gyírmót and grave 5 at Tamási. Other similar pieces were found in grave 2 at Kajdacs – Homokbánya, grave 56 at Szentendre, grave 21 at Szólád and grave 17 at Vörs. Another specimen is known from their territory of the Czech Republic, found in grave 95 at the cemetery of Luzice. Pins from grave 18 at Kajdacs, grave 2 at Mohács and grave 1 at Várpalota were decorated the same way.

This pin type (Nadel mit Öhr) is well known in the western Merovingian world, where it was used from the beginning of the 6th to the 7th century. Close parallels to the pin from grave 196 at Jutas came to light from Italy. They are not only similar in shape but in terms of decoration as well. The occurrence of this pin type in Pannonia is dated to the second phase of the Langobard Period. Most such finds originate from south Pannonia, and the accompanying grave goods of the few north Pannonian examples (grave 56, Szentendre) indicate a later dating as well.

Independently of its chronological position, Hungarian research has enlisted grave 196 from the cemetery of Jutas as a Langobard burial. This interpretation is based on the Germanic/Langobard character of its grave goods as well as the burial rite. It is important to note, however, that the female dress reconstructed in grave 196 is unique of both its shape (simple pin ending in a loop) and decoration (fractionally decorated with bundles of parallel lines), the pin recovered from grave 196 belongs to the most common type of pins known from the Langobard Period of Pannonia. Its direct parallels are known from grave 25 at Gyírmót and grave 5 at Tamási. Other similar pieces were found in grave 2 at Kajdacs – Homokbánya, grave 56 at Szentendre, grave 21 at Szólád and grave 17 at Vörs. Another specimen is known from their territory of the Czech Republic, found in grave 95 at the cemetery of Luzice. Pins from grave 18 at Kajdacs, grave 2 at Mohács and grave 1 at Várpalota were decorated the same way.

146 Both Gepidic and Avar Period graves are known from the site: CSALLANY 1961, 170.
147 PAROLI-RICCI 2007, tav. 232.
149 RIEIMER 2000, 103 and Taf. 45.
150 BIERBRAUER 2008, 125.
151 It was interpreted as an amulet of the god Thor: BONA 1993, 132. The late antique artefact type was not used as an ordinary dress accessory, but as an amulet because of its shape. VIDA 2015.
152 See in detail about the pins: VIDA 1998 and VIDA 2015.
155 RHE–FEITICH 1931, 32.
156 See the reconstruction of Jutta MÖLLER. MÖLLER 1982, 31 and 12f.
157 TOMKA 2005, 6f.
According to the published cemetery plan, grave 196 is surrounded by graves and it also fits within a row of graves. It is evident that the community who used this cemetery knew its place and adjusted to it, either because it is contemporaneous with the early Avar Period graves or because even if it is earlier it was somehow marked visibly above the ground. The burials form an irregular row with graves 99, 234, 167, 155, 107 and 109. Parallel to this series of burials there is an even more regular, complete row of graves (including graves 168, 169, 243, 147, 164, 165, 172, 174, 175 and 176). I. Bóna’s observation, that grave 196 is located on the edge of the cemetery tampered by a gully was confuted by N. Fettich. The grave is located in the middle of the eastern part of the cemetery and could be considered one of the central burials. It is associated with the cemetery not only by its location, but by its grave goods as well: the closest parallel of the bone comb found here originates from the area of the cemetery as well.

IV. 2. The cemetery of Bóly–Szeibert-puszta

A pair of bow brooches decorated with a spiral motif and animal style, ending in an animal head was found in grave 30 at the cemetery of Bóly. They can be classified as type Várpalota 19-Testona. The closest parallels originate from Italy dated to the end of the 6th to beginning of the 7th century. A bow brooch decorated with splayed animal heads on its body and with nine knobs on its head came to light from grave 97 at Romans d’Isonzo and several brooches of this type are known from Nocera Umbra and Castel Trosino. However, the interpretation of the pair of bow brooches from Bóly is ambiguous. These brooches were found on the chest and the underbelly. The specimen in the chest area was placed upside down. The irregular location of the two brooches can be interpreted as the result of the burial rite. As is known from numerous sites in Langobard Pannonia, during the rite the hanging strap was unintentionally tucked up. In light of the grave goods and its location, this burial fits in perfectly within the earlier part of the cemetery, dated to the end of the 6th or the beginning of the 7th century. (Figs 5-6)

---

171 Fettich 1964, 84–85.
172 Papp 1962, 186–188.
173 Bierbrauer 1993, 122 and Taf. 2.
177 According to a different interpretation the two brooches fastened to the upper clothing on the chest and slipped down from there: Vida 2015.
IV. 3. The cemetery of Győnk–Vásártér utca

Langobard and Avar Period graves were not spatially separated in the cemetery of Győnk. Without the detailed chronological analysis of the cemetery the connection between the Langobard and Avar Period graves can not be precisely interpreted. However, some gross characteristics are discernible.

The connection between the two parts of the cemetery or cemeteries can be observed through several superpositions. Grave 26 containing only human remains, cuts grave 32 dated to the Langobard Period. Therefore the former possibly belongs to the Avar Period. Although not datable on a stylistic basis, grave 19 adheres tightly to the deeper grave 20 showing the same orientation. However, superpositions can be observed between Avar Period graves as well: grave 3 was dug upon grave 1 which contained melon seed-shaped beads and grave 3 that revealed a cast, openwork bronze strap-end. The cemetery was in use for a very long time. It is thus possible that the Langobard Period graves fit within the texture of the cemetery, and the graves cutting into them do not necessarily date to the early Avar Period.

Graves interpreted as representing the Langobard Period were identified on the basis of a bow brooch of unknown stratigraphic position decorated with animal style I motifs (“grave 1” by I. Bóna) and pottery with stamped decoration from graves 2 and 5. These types are dated to the middle and second half of the 6th century. The Avar Period section of the cemetery was opened in the last quarter of the 6th century. Therefore no major chronological hiatus can be assumed between the two parts. Grave 38 marked by four postholes is also interesting, as this structure is more of local, than eastern origin. (Fig. 7)

IV. 4. The cemeteries around Keszthely in light of population continuity

The continuity of populations in the region of Keszthely during the 5–8th centuries (the so-called Keszthely culture) has a far-reaching research history. For a long time the dominant theory claimed that there is no continuity between the late Antique population of the 5th century and the cemeteries opened in the second half of the 6th century. It was presumed that a foreign population was responsible for the emergence of the Keszthely culture after 568.

179 I would like to thank János Ódor at the Wosinsky Mór County Museum (Szekszárd) for providing access to the material of the cemetery for the purpose of this analysis.
180 The cemetery is yet to be published. Partial grave descriptions are known: Rösner 1970, 1972, 1975. The graves interpreted by I. Bóna as Langobard were published: Bona–B. Horváth 2009, 26–30 and Taf. 2–3.
190 Graves 312, 336, 344 showed the same structure.
192 Without attempting to be comprehensive: Alfoldi 1926, 30; Bona 1970, 257; Bona 1971, 294–297; Straub 1999b, 183–184. László Barkóczi explains the occurrence of this community with newcomers as well, but dates it to before 568: Barkóczi 1971, 187.
At the same time a continuity theory existed as well. It has increasingly been voiced during the last decades and approached the problem not on historical grounds but using archaeological methodology. The Keszthely culture is not only a chronological concept. It is intimately interwoven with the highly debated problems of ethnic interpretation of archaeological material. In this case this concerns the late Antique, Romanised population, but this topic is beyond the focus of the current paper.

Several cemeteries in the Keszthely–Fenékpuszta area seem to have indicated that they had been founded before 568. R. Müller dated some parts of the cemetery at the southern wall of the Keszthely–Fenékpuszta fort to the first half or middle of the 6th century, although the lack of grave goods and the character of the material made precise typochronological analyses impossible. By the detailed evaluation of the cemetery located next to the Horreum within the fortress walls, Tivadar Vida defined an earlier phase starting as early as the middle of the 6th century. This coincides with typochronological observations by V. Bierbrauer. The artefacts related to this earlier phase show close connection with 5–6th century material culture in the Mediterranean.

Some kind of connection between the population of Langobard Period Pannonia and the community of Keszthely–Fenékpuszta is shown by the presence of S-brooches in the Horreum cemetery (graves 11, 17, 32), even if accompanying grave goods indicate that these people were buried probably during the last quarter of the 6th century. The Langobard Period cemetery of Vörs located only 4 km away offer evidence that the Langobards were aware of the strategic importance of the location as well. Technological analysis by E. Horváth has demonstrated that the paragraph brooch from grave 32 at Vörs and the S-brooch found in grave 17 of the Horreum cemetery were made by the same goldsmith workshop.

---

The ten burials excavated at Keszthely–Fenéki street are of crucial significance in understanding the connection between Langobard Period Pannonia and cemeteries in the Keszthely region. Károly Sági interpreted the cemetery using the evidence of grave goods and burial customs as Langobard. With the exception of graves 7 and 8, he dated it accordingly: between 530 and 568. He tied the two exceptional graves to individuals of Germanic origin from the early Avar Period.

The gold pendants decorated with garnet inlay found in grave 2 at Keszthely–Fenéki street raise complex questions: do their decoration belong to animal style I or II? Attribution to animal style II means that this style occurred in Pannonia before 568. Alternatively, the pendants should be dated to after 568. Based on their technological details and their parallels the pendants could be dated to the last third of the 6th century. A pendant with gemstone inlay came to light from the already discussed cemetery of Bratislava–Rusovce. Similarly to the specimens found in grave 9 at Fertőszentmiklós–Szereti dülő, it is more simply decorated and probably earlier than the pendants from Keszthely. Researchers paid less attention to the other grave goods found in the same burial, although they reveal important relationships and connections. The rectangular gold sheets ornamented using punched decoration are known as parts of a hanging strap of Merovingian type. These are from several Langobard Period cemeteries from Pannonia, including the afore-mentioned cemetery of Vörs. It is therefore likely (given the signs of contemporaneous robbing) that the straps were used in the same way in grave 2 at Keszthely–Fenéki street as well. These punched strap mounts belong to the latest time horizon of Langobard Period Pannonia, occurring during the middle of the 6th century. They were used in Italy as well until the end of the same century. The punched shield-shaped belt mount indicates a similar dating. On the basis of grave goods the earliest date for grave 2 can be estimated as the second half of the 6th century. It is more likely, however, that – similarly to the individuals in graves 7 and 8 – this person was buried at the end of the 6th century. It may also be presumed that graves of the cemetery lacking in datable finds were also contemporaneous with these burials.

The material of the cemetery from Keszthely–Fenéki street shows a tight connection with cemeteries in Langobard Period Pannonia. Certain elements however, (such as the pendants from grave 2, the damascened belt from grave 7 and the silver belt buckle and strap-end from grave 8) date the cemetery indisputably to the early Avar Period. Seen as a whole, the cemetery shows the closest relation to the earliest cemeteries of Langobard Period Italy, dated to the last third of the 6th century. In those cemeteries parallels to the pendants, the damascened belt, the silver belt buckle and the Martinovka type strap-end can all be found. P. Straub explained this similarity to cemeteries in Italy with Langobard communities resettled by the Avars after the raids in Friuli at the beginning of the 7th century. However, the connection already exists from the last third of the 6th century. The occurrence of new artefact types and Mediterranean influence can be explained intensifying, two-way connections that can be best observed between the cemeteries of Cividale del Friuli and Keszthely. These are the closest both geographically and chronologically, as a consequence of the Langobard conquest of Italy. Independently of ethnicity, flourishing trade connections could be a probable explanation for the outstanding wealth of the Keszthely culture.

202 P. Tomka dated these to the middle third of the 6th century: Tomka 1980, 11–16 and 20–23.
203 Hegykő grave 18, Kápolnásnyék grave 2, Mohács grave 2, Szentendre grave 29 and 56, Szolád grave 25.
204 Vörs grave 26: Sági 1963, 54 and 56–57.
205 Cividale-Gallo grave 1 and 5: Tagliaferri 1990b, 397 and 393.
207 Damascened belt mounts are already widespread in north Italy in this period. The belt mounts from Keszthely–Fenéki street grave 7 is closest to the Civezzano type: Girostra 2000, 39–52. See in detail about the belt buckle from Gyirmót!
209 About the connection with Italian cemeteries: Boná 1962, 62–64. He interpreted the brooches from graves 11 and 17 as import products from the Langobard Italy: Boná 1993, 39. P. Straup considers the population of the Keszthely-culture constitutes of the prisoners taken during the Avar campaign in Italy in 610–11: Straub 1999a, 205–206; Straub 1999b, 182–184.
210 The Martinovka type strap-ends belong to the material culture of the first generation (572–590) of Langobard in Italy: Bierbrauer 2008, 125.
211 There is no one-way migration. Burmeister 2000, 544, 549. Any kind of return migration means a two-way connection between the regions.
212 Straub 1999a, 206.
A segment of early Avar Period material culture has long been considered Germanic. Certain artefact types (spatha, shield, stamped pottery etc.) are attributed to the presence of different Germanic communities in Pannonia during the early Avar Period.²¹⁵ Although the ethnic interpretation of artefacts (Gepids, Franks, Alamanns were all thrown into the mix) is debated, several authors pointed out the connection between the material culture of the early Avar Period and the western Merovingian world on the one hand, and with the cemeteries of the first half, middle of the 6th century on the other. This connection can be grasped not only in sole artefacts, but in burial customs and in the female dress as a whole as well.²¹⁶ As in the first half of the 6th century we can see parallel developments in the western Merovingian world and in Pannonia, easily observable in both male and female clothing. The fashion in Pannonia changes at the same pace as in Western Europe.²¹⁷ This is suggestive of strong ties that were not disrupted in 568, but remained continuous until the middle of the 7th century.²¹⁸ This continuity may be explained by the survival of the local population into the early Avar Period.

In the first phase of the early Avar Period, the cemeteries of Szekszárd–Bogyiszloï street and Kőlked–Feketekapu revealed burials in which Germanic characteristics could be distinguished. In the middle of the cemetery of Szekszárd–Bogyiszloï street a loose group of graves may be observed that, on the basis of the sword belt mounts recovered²¹⁹ can be dated to the last third of the 6th or beginning of the 7th century. Graves 16 and 390 found in this area are tied to the western Merovingian world through their grave goods.²²⁰ Similar loose groups of burials can be found in cemetery B at Kőlked–Feketekapu. They include grave group IX, interpreted (along with grave group V) as Gepidic. It was dated to the last third of the 6th or beginning of the 7th century by A. Kiss in light of its mortuary customs and grave goods.²²¹ In the earliest phases of the cemeteries at both Szekszárd and Kőlked, groups of burials stood out from the overall serial arrangement of graves²²² dug by a community with western Merovingian connection and local tradition can be observed. The large number of abandoned Langobard Period cemeteries and newly founded Avar Period cemeteries indicate a community level realignment that went hand in hand with the change in social structures.

The distribution area of Gepidic-related artefact types delineated by A. Kiss²²³ in several cases does not fall within the territory of the late Gepidic Kingdom, but within Pannonia. A. Kiss explained this discrepancy with the resettlement of the Gepids under pressure by the Avars.²²⁴ Along with the Langobard victory over the Geps in 568 the amalgamation of those two peoples may already have started.²²⁵ The displacement of the Geps from the central areas of the newly conquered Avar territories may thus have created a combined Germanic block that could retain its material culture and partly its identity until the middle of the 7th century.

The exceptionally wealthy female burials from cemetery B at Kőlked–Feketekapu,²²⁶ grave 2 at Keszthely–Fenéki street and the illustrious male burial from Keszthely–Fenékpuszta–Pusztaszentgyőházi dűlő²²⁷ indicate that...
these were communities with hierarchical social structures. They were lead by their own personal elites who were buried in wealthy graves superior to the graves we know from the Langobard Period of Pannonia. These richly furnished graves manifested a new demand for self-representation. The Langobard emigration affected a significant portion of the local elites, even if we reckon with elements of the population remaining in Pannonia. The political vacuum left behind generated social competition that could explain the emergence of these affluent burials. In the last third of the 6th century Pannonia and its inhabitants fell under Avar authority. Avar rule may have amplified the demand for self-representation by the local elites, even though they were gradually integrated into Avar society. In the end of the 6th and beginning of the 7th century it is probably unnecessary to speak about Gepids and Langobards. With the arrival of the Avars the conflict of identity shifted toward the Germanic-Avar line.

VI. CONCLUSION

Written sources reveal that a political power shift and an excessive change of population took place in Pannonia in 568. Archaeological data suggest, however, coexistence between communities of different origins despite the community level realignment of society (gradual abandonment of older cemeteries and the foundation of new ones). Certain cemeteries founded during the first half of the 6th century (Szentesre, Tamási, Gyirmót) were in use until the very end of the century. Cemeteries from the early Avar Period – founded in the last third of the 6th century – show close ties to the Langobard Period burials, as their connection networks are the same: an intensive interaction with the western Merovingian and the Mediterranean world, this connection is evident in certain artefact types (belts, weapons, brooches) and in attire as a whole as well. The exact role and impact of the Langobard Period population during the early Avar Period can not be assessed based on the few examples emphasized in this paper, as continuity is not simply a chronological, but also a sociocultural question. Research in this area of study requires the detailed typochronological analysis of archaeological materials in this region, and the re-evaluation of the cemeteries of the period. The paper presented here is just the first step in this direction.

REFERENCES


228 The creation of new communities fundamentally goes hand in hand with the realignment of the connection networks. This leads to social stress. Graves of the wealthiest usually belong to the earliest phases of cemeteries as evidence of social rivalry between leading families or other social groups. HALSALL 2010, 224.
229 The value of a territory for the Avars – similarly to other nomadic societies – was probably not the territory itself, but the people inhabiting it: GOLDMAN 1982.
Die awarenzeitlichen Gepiden in Transdanubien? Gemischte Argumentationen in der


Das langobardische Gräberfeld von Mohács. JPMÉ 9 (1964) 95–127.

Early Medieval Settlements: The Archaeology of Rural Communities in North-West


Horváth 2012a


Horváth 2012b


Incitti 1997


Jarnut 1993


Kiss 1992


Kiss 1996


Kiss 2000


Kiss 2001


Kiss P. 2011


Kiss–Nemeskéri 1964


Kobyliński 1994


Koch 1977


Koch 1990


Koch 2001


Koch A. 1998


Kocsis 2010


König 2014


Kovrig 1964


Leahy–Bland 2009


Ladenauer-Orel 1960


Lee 1966


Losert 2003


Tauschierte Gürtelgarnituren und –beschläge des frühen Mittelalters im Karpatenbecken

Das Schwert im frühen Mittelalter. Wissenschaftliche Beibände zum Anzeiger des


M. Martin; Das abschließen des frühen Mittelalters im Karpatenbecken


M. Menghin; Das Schwert im frühen Mittelalter. Wissenschaftliche Beibände zum Anzeiger des


S. Nadi; Die Nekropole bei Aradac aus dem frühen Mittelalter. Rad Muzeja V ojvodine– Work of


M. Martin; Das abschließen des frühen Mittelalters im Karpatenbecken

S. Nadi; Die Nekropole bei Aradac aus dem frühen Mittelalter. Rad Muzeja V ojvodine– Work of

M. M. Martin; Die abschließen des frühen Mittelalters im Karpatenbecken


A. Pásztor; A bólyi avarkori temető értékelése (Die auswertung des Bólyer awarenzeitlichen

A. Pásztor; A bólyi avarkori temető értékelése (Die auswertung des Bólyer awarenzeitlichen

M. Paulsen; Alamanische Adelsgräber von Niederstotzingen. Veröffentlichungen des Staatliches


ISTVÁN KONCZ

ZEISS 1934 = H. ZEISS: Rezechckige Beschlage vom Typ Weihmörtling Grab 188. BVbl 12 (1934) 39.