Piliny is a small village with a few hundred inhabitants in the picturesque Görbe Land in County Nógrád. Yet, it is also an important location in the cradle of Hungarian archaeology, where members of the Nyáry family, driven by their interest in, and commitment to, Hungarian archaeological scholarship, conducted memorable investigations on the land they owned. Their untiring collecting activity and their persistence in assessing the finds was a continuation of the work of Ferenc Kubinyi, their predecessor, to whom they were also related by blood. They contributed much to the archaeological investigation of the settlement and to the better understanding of its prehistory, which commanded considerable attention in the international archaeological community. The present study offers an overview of our research project funded by the National Cultural Fund, whose goal was to identify the locations of the excavations conducted by Baron Jenő Nyáry and his brother and son, both called Albert.

Piliny is a village in County Nógrád, in north-eastern Hungary, where the north-south valley of the Nagypatak Stream joins the east-west valley of the Ménes Stream, part of the catchment of the River Ipoly (Fig. 1). The excellent geographic and environmental conditions undoubtedly played a major role in that the area became one of the regions of the Carpathian Basin that is extraordinarily rich in archaeological relics.

“THE MATERIAL AMASSED WITH SUCH […] CIRCUMSPECTION WILL SOON IMMORTALISE PILIN AS ONE OF THE MOST EXTRAORDINARY NAMES OF OUR HOMELAND”

The area’s archaeological exploration began in the later nineteenth century when Jenő Nyáry and his brother Albert began collecting various finds in the area and from the locals. The discovery and recovery of the finds was greatly aided by the use of steam ploughs on the estates owned by the Nyáry family, which enabled drawing formerly unploughed land into cultivation. Excavations were undertaken on several hills that seemed promising: Sirmány, Leshegy, Várhegy and Borsós Hills (Fig. 2) (Nyáry J. 1869, 266–267; 1870, 125–129; 1873, 16–23; Nyáry A. 1902, 210–241; 1904, 50–70). Jenő Nyáry uncovered some two hundred prehistoric graves on the latter and published a report about the bronze and, to a lesser extent, iron metalwork that came to light in the first issues of Archaeologiai Értesítő (Nyáry 1869, 266–267; 1870, 125–129). The published finds included clay stamps, gold and electrum coils terminating in animal heads and a bronze handle modelled in the shape of an animal. The report also mentions a settlement feature containing “kitchen refuse”, which yielded clay animal figurines (Nyáry 1870, 125–129).
These magnificent finds, unparalleled at the time, were displayed at the international archaeological congress held in Budapest in 1876, which provided an excellent occasion for the site and its finds to become known to a truly broad archaeological community (HAMPPEL 1876, 70–81, 107–116; HAMPPEL 1886, Taf. 70, 1–10; 71, 2–12). This is the main reason that the site became the eponymous site of the Piliny culture, the region’s major Late Bronze Age culture – even if this occurred a few decades later (EISNER 1933, 91). The Early Iron Age graves uncovered on Borsós Hill provided a sound basis for the identification of the Scythian finds of the Carpathian Basin (RÖMER 1878, 183; HAMPPEL 1893, 385–407; REINECKE 1897, 1–27). The iron artefacts...
discovered on the outskirts of Szob and Szendrő, and the iron weapons brought to light on Borsós Hill provided the first archaeological evidence for the presence of the Celts in Hungary during the Late Iron Age (Pulszky 1879; Tankó 2019, 159–161). Thus, the rich corpus of finds from Piliny has been known to Hungarian and international archaeological scholarship for 150 years: while their significance is undeniable, the exact findspots have been forgotten with the passing of time.

VÁRHEGY: WHERE THE PILINY CULTURE IS NOT ENCOUNTERED

When searching for the locations where members of the Nyáry family conducted their archaeological research, we first targeted the Várhegy rising on the village’s outskirts because according to Jenő Nyáry’s notes, the urn cemetery lay beside the “prehistoric settlement”. The Várhegy was first excavated by Albert Nyáry, in the course of which he identified a circuit made up of a double ditch and rampart around the plateau (Nyáry 1909, 415). The site is now registered as a hillfort owing to its ditch and rampart circuit and artificial terraces. The plateau-like summit lying at an altitude of 386 m a.s.l. (Fig. 4) was erroneously designated as a fortified settlement of the Piliny culture, which took root in Late Bronze Age studies (Kemenczei 1967, 233; Furmánek 1977, 260), despite the fact that only Copper Age and Early and Middle Bronze Age settlement finds have been identified on this site to date (Kalicz 1968; Patay 1995; Patay 1999).

The summit is currently covered with a dense thicket, enabling but limited surface observations, collection of finds and metal detecting surveys. The ramparts were levelled in the course of vine cultivation in the nineteenth century and quarrying during the twentieth century, and even expert eyes were unable to identify their traces (Nováki et al. 2017). Our original goal, the identification of the one-time fortifications on the Várhegy thus proved impossible and the geodesic survey was limited to determining the edges of the plateau. It is our hope that other archaeological diagnostics procedures (principally LiDAR surveys) will provide information on the one-time ditches. The assessment of the pottery collected on the site confirms earlier observations that the site was occupied during the Late Copper Age (Baden culture) and the Early and Middle Bronze Age (Hatvan culture). The metal detecting survey yielded virtually no finds: no more than two slender bronze awls dating from the Late Copper Age and Early/Middle Bronze Age came to light (Bondár 2019). This can in part be explained by illicit metal detecting activity and in part by the scarce use of metals during these two occupation periods.

BORSÓS HILL: WHERE THE PILINY CULTURE IS ENCOUNTERED

One major undertaking as part of the research project was the identification of the archaeological site of Borsós Hill and the collection of diagnostic find material. The site’s exact location faded into oblivion during the over 150 years that have elapsed since its discovery and repeated efforts to identify the site proved unsuccessful. This was surprising, given that the surviving reports and the finds all suggested that it was a fairly extensive and intensely occupied settlement. We conducted systematic field surveys in order to locate the site, using the field methods employed during the ISzAP project (Fábián et al. 2016, 1–10). Additionally, we applied archaeological site diagnostic methods such as metal detecting (cf. V. Szabó 2010, 22–23), site survey and artefact collection using the site scanning method as well as aerial photography with drones.

We conducted several field surveys between 2018 and 2020, in the course of which we surveyed a roughly 40 hectares large area, partly in the Nagypatak valley and the ploughed fields flanking the stream, and partly in the area bounded by Borsós Hill and Leshegy Hill. The latter involved the systematic survey
of a 23 hectares large area, where we successfully identified the Late Bronze Age site. We located the site of the urn cemetery by recording the co-ordinates of the calcined human bone splinters and pottery fragments as well as the stones of various sizes indicating the one-time stone packing over the burials. Simultaneously with the field survey, we also conducted a metal detecting survey, as a result of which we brought to light several bronze jewellery items such as pins and bracelets, tools and implements such as broken sickles and razors, and lumps of molten bronze (Fig. 5). One remarkable find was an electrum lock-ring of the Scythian period (Fig. 6), several trilateral bronze arrowheads (Fig. 5. 16), the fragment of a hollow-knobbed Celtic anklet (Fig. 5. 17), an iron sword (Fig. 7) and a spearhead (GUBA & TANKÓ 2019, 180–182, Abb. 8). In sum, the scatter of calcined human bones and pottery fragments, as well as the metal finds recovered during the metal detecting survey indicated that the eponymous site of the Piliny culture and an all-important Iron Age site is located on the western slope of Borsós Hill. The Bronze Age finds were distributed in the site’s south-western part, while the Iron Age material showed a concentration in its north-western part.

LESHEGY AND SIRMÁNY: WHEN THE SITES SPEAK

Leshegy Hill lies immediately east of Borsós Hill; in 1871, Jenő Nyáry uncovered five graves of a family graveyard dating from the Hungarian Conquest period on the hill (NYÁRY 1873; Horváth & Soós 2019, 56–65). He recorded that he had also found the remains of a circular drywall building with three foot (ca. 90 cm) thick walls, which he interpreted as the advance fortification of the fortified Várhegy site, which would explain the hill’s name (Leshegy means “look-out hill” in Hungarian) (NYÁRY 1873, 16). Although nothing remains
of the stone wall, a ring can be clearly made out on aerial photos (Fig. 8), which can be tentatively identified with the structure of unknown date and function mentioned by Nyáry or with a ditch enclosing it. The greater part of Leshegy Hill is covered with turf and the conduction of field surveys thus only made sense on its ploughed western slope. The concentration of finds indicated an intensely occupied settlement of the Bronze Age Hatvan culture. The “pits brimming with kitchen waste” mentioned in the report written by the Nyáry brothers were probably excavated in the area of the Middle Bronze Age settlement. One piece of archaeological luck was that the metal detecting survey conducted on the summit of Leshegy Hill yielded a bronze rosette mount, the typical adornment of horse-gear during the Conquest period (Fig. 9).

We also collected a few human bone fragments in this area. These finds quite obviously indicate the presence of a Hungarian Conquest-period cemetery, although it remains unclear whether they originate from freshly disturbed burials or from graves that had been excavated earlier.

The last stage of this project was the investigation of Sirmány Hill, located south-west of Borsós Hill. Albert Nyáry uncovered a total of 159 Conquest period and Árpádian Age burials in 1901 and 1902; according to his estimates, the number of ploughed-up and destroyed graves was around 150 (Nyáry 1902: 210–241; Nyáry 1904: 50–70; Horváth & Soós 2019, 65–97). However, it seems likely that other features can also be found on this site. More recent aerial photos have revealed that the hill’s summit is ringed by a ditch. The lucerne sown in the area in 2019 and the drought provided a unique opportunity for aerial reconnaissance. The photos indicated that the row-grave cemetery investigated earlier lay on the hill’s southern slope,
beyond the enclosure, which had four entrances at the opposite ends of the two cardinal axes (Fig. 10). We were unable to conduct a field survey owing to the still growing lucerne; however, the metal detecting survey brought to light a Conquest-period pendant (Fig. 11). We plan to continue the site’s archaeological exploration in the near future in order to determine the date and function of the enclosure.

In sum, we may say that we succeeded not only in determining the location of Piliny-Borsós, the eponymous site of the Piliny culture, but also of the neighbouring Piliny-Leshegy and Piliny-Sirmány sites, alongside gaining new data on these sites. The complex topographical study of the area through field surveys, metal detecting surveys and aerial reconnaissance enabled the identification of the exact locations of the sites previously excavated by the Nyáry barons, as well as the determination of their exact extent and occupation periods. The finds collected on the sites provided new information on the nature of their occupation. We are currently planning a series of new investigations involving geophysical surveys and smaller soundings, the latter with the purpose of sampling and as small control excavations.

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Fig. 12. Members of the Site Surveying Work Group of the Hungarian National Museum and the metal detecting volunteers (photo: E. Sz. Horváth)

RECOMMENDED LITERATURE


BIBLIOGRAPHY


