A newly discovered fragment of a Hunnic cauldron from site 59-60, Sanok, Poland

Abstract: The article presents a newly discovered fragment of the Hunnic cauldron, unearthed during investment research conducted at site 59-60 in Sanok, Sanok County, Podkarpackie Voivodeship. As a result of conducted excavations, an extensive settlement from the Late Roman Period and the Early Migration Period were discovered. The fragment of the cauldron in one of the most important discoveries from here. Up to date just over 20 specimens of cauldrons or their fragments are known from Central Europe. The presented one is just the second cauldron discovered in the area of Poland. The article contains the results of stylistic, typological and chemical analyzes confirming the interpretation of this find.

Keywords: Hun period, hunnic cauldron, SEM-EDS, Upper San Basin, XRF

In 2017–2018, a rescue excavation was carried out at multicomponent archaeological site No. 59-60, Sanok, Sanok County, Podkarpackie Voivodeship, in connection with a land development project\(^1\), with a total area of more than 5 ha uncovered (see Fig 1. Map). The site is located on the eastern slope of a gentle hill with a maximum elevation of 340.8 m above sea level, in the valley of a small stream. The site holds a settlement complex, parts of which were excavated, revealing 6 phases of ancient occupancy, including a Lusatian culture settlement in upper strata and a multi-hectare Roman and Early Migration Period settlement, which was occupied from ca. mid-3\(^{rd}\) to the first half of the 5\(^{th}\) c. AD. The latter covered the central and eastern part of the excavated area

\(^{1}\) The rescue excavation project was undertaken in advance of the construction of the ring road of Sanok, part of the Zator-Medyka section of national road No. 28. It was financed by the General Directorate for National Roads and Motorways (Pol. GDDKiA – Generalna Dyrekcja Dróg Krajowych i Autostrad) and carried out by the trust Fundacja Rzeszowskiego Ośrodka Archeologicznego under the leadership of Mirosław Mazurek and Konrad Drewniak.
Fig. 1. a – Location of road lane, excavation borders and range of sites according to Polish Archaeological Record (the red line – Sanok, Sanok County, site 59, the green line – Sanok, Sanok County, site 60, the blue line – presumably range of the multicultural settlement); b – Fragment of the plan of the site Sanok, site 59-60, close-up on excavated part dated to of the Roman period and Early Migration period
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and was located on the lower slope, i.e. below 325 m above sea level. Within the settlement, more than 1800 various Younger and Late Roman Period, and Early Migration Period features were unearthed including, among others, post holes, more than 100 rectangular hearths, 2 pottery kilns and 4 wells (Bulas et al. 2019). The rescue archaeology project at site No. 59-60 in Sanok yielded abundant data on Late Roman and Early Migration Period settlement in the upper San River basin, including on the layout of settlement sites dated to that period.

One of the most important finds among the many artefacts discovered at the Sanok settlement site is a fragment of a bronze item, which has been interpreted to be a broken-off piece of a Hunnic cauldron (Fig. 2). It is a stray find, discovered without an archaeological context located among Roman Period features (Fig. 1), by the southern border of the excavation area.

Hunnic cauldrons or their fragments are rare finds. To date, a total of slightly more than 20 specimens, including fragments, have been discovered in Eastern Europe, of which only 1 was found in Poland (Fig. 3; Masek 2017, see Fig. 25, 120, Catalogue). A very particular category of artefacts, Hunnic cauldrons have over the years inspired numerous in-depth studies dedicated to their characteristics, origins, chronology, and use (Nestor, Nicolăescu-Plopşor 1937; Meanchen-Helfen 1973, 306-337; Harhoiu, Diaconescu 1984; Zaseckaja, Bokovenko 1994; Kovrig 1972; Harhoiu 1997; Anke 1998; Tejral 2000; Koch 2007; Masek 2017).

![Fig. 2. Sanok, Sanok County, site 59-60. The discovered piece of the Hunnic cauldron](image)

During the archaeological works on the same investment project, second multiphase settlement in Sanok (site 42) was excavated. The research was lead by the Fundacja Rzeszowskiego Ośrodka Archeologicznego. The leader of the excavation was M.A. Tomasz Tokarczyk. Area of 3.357 ha was excavated, where remains of the settlement dated to the Younger and Late Roman Period and Early Migration Period.
I. DESCRIPTION AND COMPARISON WITH OTHER CAULDRONS

The surface of the Hunnic cauldron fragment from Sanok is corroded. The piece’s maximum dimensions are 3.6 x 3.4 cm. Its walls and ribs are 3 and 8 mm thick, respectively. The wall thickness of known cauldrons is varied, ranging from 2-3 mm to over 1 cm (cf.: Masek 2017, 98). Specimens with a wall thickness of 3 mm, i.e. close to that of the cauldron fragment from site No. 59-60, have been uncovered in Şestaci, Moldova (Masek 2017, 92), Iža, Slovakia (Rajtár, Zábojník 2010, 119, 125, Taf. 1. 3), and Razová, the Czech Republic (Tejral 2000, 151).

Given the small size and condition of the Sanok fragment, little can be said of the typological or stylistic characteristics of the cauldron it comes from, with the only noticeable feature being three parallel ribs. Such ribs are typical for many Hunnic cauldrons and can run either horizontally around the upper part of a vessel or vertically along its cylindrically elongated body. As the Sanok fragment is slightly deformed, it is impossible to determine the part of the vessel it comes from or the direction in which the ribs ran. Even if that was possible, the ribbing...
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would still be insufficient to classify the vessel stylistically or to date it precisely\(^3\). However, it is a distinctive feature allowing the interpretation of fragmentary preserved piece (Fig. 4: 1 – 4). Such ornament is present on both cauldrons with rectangular handles, i.e. ones which are typologically simpler (Fig. 4: 8, 9, and see specimens from various sites in territory of modern Russia, e.g. Malai, Suncheleyevo, Soka (Osoka), or Verkhniy-Konets (Wosinsky 1891, 428, Fig. 2; Meanchen-Helfen 1973, 315, Fig. 45; Botalov 2009; Limberis, Marčenko 2011), and cauldrons with mushroom-shaped handles, (Fig. 4: 5-7, and e.g. from Várpalota, Törtel, Rádpuszta (Hungry), Nasyr-Kort (Russia), Desa (Romania), or Šestaci (Moldova) (Nestor, Nicolăescu-Plopşor 1937, Taf. 39: 3; Meanchen-Helfen 1973, 315, Fig. 43; Mamaev 2014, 63, Ryc. 4: 1-6; Masek 2017, 78, 94, 95, Fig. 6, 20, 21).

An ornament consisting of three parallel ribs features on Hunnic cauldrons both as their sole decorative element, e.g. on the specimens from Várpalota, Dunaújváros (Hungary), Perevolotchta Samara (Ukraine); Razová (the Czech Republic), or Iţa (Slovakia) (Fig. 4: 7, 9; Alföldi 1932, fig. 6; Tejral 2000, 162, Obr. 1; Rajtár, Zábojník 2010, 125, Taf. 1; Masek 2017, 79, 95, Fig. 7, 21), or in company with other moulded motifs present on the body, such as vertical lines ending with a circle, tassel motive, or tears/diagonal lines with a dot, (Fig. 4: 6, 8; and e.g. on the specimens from Rádpuszta, Törtel, Ócsa (Hungary), Nasyr-Kort, Soka (Russia), Desa (Romania), or Šestaci (Moldova) (Nestor, Nicolăescu-Plopşor 1937, Taf. 39: 3, Meanchen-Helfen 1973, 315, 317, Fig. 43, 45; Masek 2017, 77, 78, 94, Fig. 2, 6, 20; Mamaev 2014, 63, Ryc. 4: 1-6). Some specimens do not have triple ribbing at all and instead feature single lines, sometimes accompanied by other ornaments (see e.g. finds from Lipnyagova (Russia), Ivanovka (Ukraine) or Kapos Valley (Hungary) (Fettich 1953, pl. 36:4; Botalov 2009, Masek 2017, 96, Fig. 22). The cauldron from Jędrzychowice, Poland, has triple ribbing below the rim, with the ribs, however, spaced further apart from each other than in any other known specimen (Krause 1904). In conclusion, the ribbing motif is present on various cauldrons, both those from the Carpathian Basin and those from the Lower Danube region. It is, however, noteworthy that it is more common on vessels with mushroom-shaped handles. When present on cauldrons with rectangular handles, ribs are mostly confined to the handle, like e.g in specimen from Suncheleyevo in Russia (Botalov 2009). This may provide a hint at the recon-

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\(^3\) It must, however, be stressed that since most cauldrons and their fragments have been discovered by chance or in isolation, i.e. outside any archaeological context, they are particularly difficult to typologize or arrange in any chronological order. Only certain of their features, e.g. the shape of their handles or the proportion between their height and diameter, may be helpful in determining their development patterns and, indirectly, in their dating (cf.: Horhoiu, Diaconescu 1984, 100; Zaseckaja, Bokovenko 1994, 718, see Fig. 4; Horhoiu 1997, 132-134; Koch 2007, 287; Tejral 2010; Masek 2017, 90-94.\(^4\)). With no specific characteristics or stylistic features confining any of them to any well-defined periods, cauldrons at large are dated to the Hunnic expansion across Europe, i.e. the period between late 4th and mid 5th c. AD (por: Masek 2017, 94, see ibidem for references).
Fig. 4. Selected Hunnic cauldrons and their fragments from: 1 – 3 – Iža (after: 1 – 3: Rajtár, Zábojník 2010, 125, Taf. 1: 1, 4, 5); 4 – Ócsa (after: Masek 2017, 77, Fig. 2); 5 – Razová (after: Tejral 2000, 162, Obr. 1); 6 – Khabaz (Tejral 2000, 164, Obr. 3: 1); 7 – Ionești (after: Tejral 2000, 164, Obr. 3: 3); 8 – Soka (Osoka) (after: Wosinsky 1891, 429, 3. ábra); 9 – Malai (after: Limberis, Marčenko 2011)
struction of the Sanok cauldron, albeit one which should be treated with caution
given that in general cauldrons with mushroom-shaped handles predominate
among Hunnic cauldrons known to date and also include specimens without tri-
ple ribbing.

II. THE METALLOGRAPHIC ANALYSES

In light of the fact that the Sanok fragment is small and its archaeological context
is not well-defined, a decision was taken to conduct metal testing on the artefact
in order to prove the hypothesis that it was made of alloy with a high copper
content and thus to further support its Hunnic interpretation. That assumption
was in line with the generally accepted view, based on the available results of
prior metal testing on several specimens, that Hunnic cauldrons had been cast
from alloy with high cooper content (Mitrea 1961, 552; Garâinov 1980, 260;
Barkóczy, May 2017, 121). The same is true for Sarmatian cauldrons, which
may have a copper content of up to 99% (Meanchen-Helfen 1973, 321). Studies
of different cauldrons show, however, that that was not always the case. There
are known specimens which are made of bronze, e.g. the one from Ioneşti. Its
composition includes much less copper than that of other analysed cauldrons
(Harhoiu, Diaconescu 1984, 116).

The cauldrons from Törtel, Várpalota, Kapos Valley, and Dunaújváros were
subjected to comparative analyses, the purpose of which was to determine the
places of production of these finds (Zimmer, Járó 1972, 122-125).

The studies regarding elemental composition established the by means
of the energy dispersive X-ray fluorescence spectrometry (ED-XRF) using the
spectrometer SPECTROMIDEX, as well as the microstructure observations
complemented with elemental analysis in microregions by the means of the
scanning electron microscope (SEM) Hitachi S- 3400N, equipped with Energy-
Dispersive X-ray Spectrometer (EDS) Thermo Noran were involved. Non-
destructive research analyzes were engaged, without taking samples from the
object. The material was prepared by mechanical removal of a surface fragment
to expose the microstructure from under the corrosion layer. The results of the
chemical composition were carried out in three areas: from both sides of the object
(area A - on the outer side and area B - on the inner side) and for comparison in a
corrosive layer (point C). Chemical composition analyzes are summarized in the
table (Table 1). Average results for each measurement area are given.

The analysis shows that the vessel was made of lead bronze with a small tin
addition. The average copper content is about 91%, lead content is 6.5%, while
tin content is 1.5%. The content of other determined elements is: 0.3% As, 0.2%
Ag, 0.2% Ni, 0.1% Zn, 0.1% Fe, 0.1% Sb, 0.1% Bi. In this case, lead and tin are
probably an intentional admixture, while elements such as As, Sb, Ag, Ni, Zn, Fe and Bi are present in copper ores.

Detailed microstructure analysis was performed in area A on the outer side of the cauldron. Images from the scanning microscope show surface topography at various magnifications (200-2000x) (Fig. 5).

The elemental composition in microareas was carried out at selected points. The distribution of elements was interpreted on the basis of EDS point analysis (Fig. 6, 7, Tab. 2, 3) and presented on the basis of a map of element distribution (Fig. 8).

The matrix is made of copper, visible in the electron image as a gray uniform area marked with point 4 in the photo A-f (Fig. 6) and points 5, 6 and 7 in A-a (Fig. 7). At these points, copper concentration is the highest. In the solid solution tin is also present, with a maximum content of 1.9% at point 7 A-a (Fig. 7, Tab. 3). Tin forms also low-melting point lead phases (light gray), visible in Fig. 6 in item 5 (Tab. 2). Lead, insoluble in copper, is present in the form of extensive irregular white precipitates, present in the entire volume of the alloy. It should be noted that the color of the precipitates is directly related to the average mass number of the phase, which clearly indicates the diversity of chemical composition when imaging using Backscattered Electrons (BSE).

In the same area, a distribution map of the elements for copper, lead and tin was made (Fig. 8), confirming the earlier interpretation of the location of the elements in the examined fragment of the cauldron.

The distribution map of elements shows the dominant copper content, a small amount of tin in the solution α(Cu) and numerous irregular lead phases located at the grain boundaries.

Metallographic analyzes confirmed that the described fragment from Sanok is made of an alloy with high content of cooper, and therefore, in terms of used raw material, it does not deviate from other examined finds of this type.

| Point of measurement | Element (wt.%) |
|----------------------|---------------|
|                      | Fe | Ni | Cu | Zn | As | Ag | Sn | Sb | Pb | Bi |
| A                    | 0.04 | 0.18 | 91.03 | 0.13 | 0.29 | 0.11 | 1.19 | 0.08 | 6.87 | 0.07 |
| B                    | 0.17 | 0.17 | 90.92 | 0.13 | 0.34 | 0.24 | 1.72 | 0.11 | 6.06 | 0.14 |
| C (corrosion)        | 1.26 | 0.13 | 62.40 | 0.23 | 1.06 | 0.90 | 7.14 | 0.32 | 26.43 | 0.15 |

Table 1. Chemical composition analysis based on X-ray Fluorescence Spectroscopy analysis (wt.%)

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Fig. 5. SEM image using Backscattered Electrons (BSE), mag. 200x (A-a), mag. 500x (A-b), mag. 1000x (A-c), mag. 1000x (A-d), mag. 1000x (A-e), mag. 2000x (A-f)
Fig. 6. SEM image using Backscattered Electrons (BSE) with measurement points in area A-f, mag. 2000x

Fig. 7. SEM image using Backscattered Electrons (BSE) with measurement points in area A-a, mag. 1000x
Table 2. Chemical composition results in micro-areas based on EDS analysis in points marked in Fig. 6

| Point of measurement | Element (wt.%) |
|----------------------|---------------|
|                      | Cu | Sn | Pb   |
| A-f_pt1              | 10.84 | -  | 89.16 |
| A-f_pt2              | 6.23  | -  | 93.77 |
| A-f_pt3              | 11.08 | -  | 88.92 |
| A-f_pt4              | 100.00 | -  | -    |
| A-f_pt5              | 13.29  | 4.28 | 82.42 |
| A-f_pt6              | 97.75  | 2.25 | -    |
| A-f_pt7              | 7.00   | -  | 93.00 |

Table 3. Chemical composition results in micro-areas based on EDS analysis in points marked in Fig. 7

| Point of measurement | Element (wt.%) |
|----------------------|---------------|
|                      | Cu | Sn | Pb  |
| A-a_pt1              | 8.15 | -  | 91.85 |
| A-a_pt2              | 6.67  | -  | 93.33 |
| A-a_pt3              | 18.50 | -  | 81.50 |
| A-a_pt4              | 38.07  | -  | 61.93 |
| A-a_pt5              | 98.63  | 1.37 | -    |
| A-a_pt6              | 98.37  | 1.63 | -    |
| A-a_pt7              | 98.09  | 1.91 | -    |
II. SANOK CAULDRON IN THE CONTEXT OF OTHER 4\textsuperscript{TH} AND 5\textsuperscript{TH} CENTURY FINDS DISCOVERED NORTH OF THE CARPATHIANS

As has been mentioned above, the Sanok fragment is only the second artefact of its kind uncovered in Poland to date. Until its discovery, the single Hunnic cauldron from Poland was the completely preserved, and often cited, specimen from Jędrzychowice, county of Strzelin, Lower Silesia (Krause 1904, Kaczanowski, Rodzińska-Nowak 2013, 437, see ibidem for references). The piece from site No. 59-60 is also one of the very few artefacts that provide evidence of the relations between peoples who lived in the lands that today are part of Poland and the Hunnic empire (cf: Kaczanowski, Rodzińska-Nowak 2012, 2013; Rodzińska-Nowak 2016, 320-337; 2020).
The recently discovered cauldron fragment may offer an important contribution to the discussion of the cultural landscape of the eastern part of the Polish Carpathians in the late 4th and early 5th c. AD. The Roman and Early Migration Period settlement patterns in the highland regions of the Polish Carpathians have been studied based on data yielded primarily by surveys and only a handful of excavation projects. What emerges from that research is a complex picture of the ancient cultures living in the area, which clearly merits further studies (cf.: Madyda-Legutko 1996, 2004, 2011, Madyda-Legutko, Tunia 2008; Madyda-Legutko et al. 2013; Madyda-Legutko, Rodzińska-Nowak 2017). What is more, researchers’ ability to establish a precise chronology of settlement in the Polish Carpathian highlands is constrained by a scarce archaeological record, which primarily includes pottery.

In the Beskids and the Slovakian highlands neighbouring them from the south, there have been discovered archaeological sites which are dated to the Late Roman and Early Migration Periods (cf: Pieta 1991; Madyda-Legutko, Tunia 2008, see ibidem for references). Their most notable examples include settlement sites in the Poprad river valley⁴ and the princely grave in Poprad, dated to the late 4th and early 5th c. AD (Lau, Pieta 2014).

The archaeological record from the eastern part of the Polish Carpathians, however, includes few finds that can be reliably dated to the period in question (cf: Bulas 2019). According to the most recent data available, with the possible exception of the so far insufficiently researched settlement site in Lesko (Barłowska 1984)⁵, and partially excavated site No. 42 in Sanok, the settlement site discovered at site No. 59-60 in Sanok is the only one in the region that is certain to have been occupied in the late 4th c. AD and also highly likely to continue to have been occupied in the early 5th c. AD. Such dating is confirmed by various finds, including the fragment of a cauldron described above, a bucket-shaped vessel, and a range of vessels corresponding to pottery shapes from sites of the North Carpathian Group (Bulas et al. 2019). It is beyond question that the mentioned sites could not have been the only settlements in the eastern part of the Polish Carpathians that was occupied in that period, and our picture of human settlement in the region is likely to be largely incomplete owing to insufficient data. The existence of the dense settlement pattern in the region dating to the Late Roman Period and Early Migration Period can be indirectly supported by the large number of the sites recognised during surface surveys, which yielded wheel-made pottery. It is important to underline that both newly excavated settlements in Sanok (site 42

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⁴ The most important results were yielded by research projects in Rytro and Moszczenica Wyżna, including pottery assemblages dated to the Early Migration Period (Madyda-Legutko, Tunia 1978, 1993, 2008, 229-235).

⁵ The site’s chronology is uncertain as the archaeological record includes no precisely dating materials except for a piece of possibly Roman glass.
and 59-60), dated to the Late Roman Period and Early Migration Period, are located close to each other. It can also demonstrate – at least in some degree – the dense settlement pattern in the region.

A late chronology of settlement sites located in the Polish Carpathian highlands have often been postulated before, including by analogy to the sites of the North Carpathian Group (Madyda-Legutko, Tunia 2008, 228-233). Although the archaeological record recovered so far contains few dating artefacts which could conclusively prove such hypothesis, both analogies drawn to sites in the other regions of the Carpathians and isolated finds from the eastern part of the Polish Carpathians make it highly plausible (Kotowicz, Fedyk 2008; Bulas 2019).

Settlement of the Upper San River Basin in the 5th c. AD is confirmed by finds of late Roman coins (Bodzek 2009, 155–204; Bodzek, Pohorska-Kleja 2011; Bulas 2019; Bodzek et al. 2019), including two solidi, which are certain to have been minted in the 5th c. AD and which both were discovered by chance, outside any well-defined archaeological context. The first one, a solidus of Emperor Valentinian III minted between 430 and 455 AD, was found in Prusiek, municipality of Sanok (Madyda-Legutko 1996, no. 586, 657; 2004, 81; Bodzek, Pohorska-Kleja 2011, 153–162). The second one was minted in Constantinople during the reign of Emperor Theodosius II, in 424-425 AD (Bodzek et al. 2019). Solidi dating to that period are also uncovered in the regions south of the Carpathians, which were controlled by the Huns (Bodzek 2009, 172, Masek 2017, 106-107, Fig. 26).

To a certain extent, indirect evidence of the cultural influence of the nomadic tribes on ancient communities living north of the Carpathians is offered by a hoard discovered in Świlcza (Gruszczyńska 1999). Based on stylistic and dendrochronological studies of the finds it contained, the deposit has been dated to 433+10 AD (Gruszczyńska 1999, 299; Kaczanowski, Rodzińska-Nowak 2012, 374, see ibidem for references), i.e. the period when the dominance of the Hunnic empire over central Barbaricum was declining.

The aforementioned finds, in particular the Hunnic cauldron, which is likely to have been used by nomads in offering or other rituals, indicate that the regions located north of the Carpathians were penetrated by groups of Huns, perhaps in connection with the control exerted by them over one of the routes forming the Amber Road (Kaczanowski, Rodzińska-Nowak 2012, 374, see ibidem for references). It can definitely be concluded that ancient communities living in the San River Basin took part in the redistribution of goods obtained by the Hunnic empire as a result of its policies, including its expansion. Particularly strong evidence in support of this conclusion is offered by the aforementioned golden coins, which originally may have been part of tributes paid to the Huns in exchange for refraining from attacking the Roman Empire (Bodzek 2009, 175-176) and later redistributed among the nomads’ Germanic allies (Bodzek et al. 2019).
It is difficult to precisely determine the role that the communities living in the Upper San River Basin played in the historical events of the first half of the 5th c. AD during the military and political expansion of the Huns. However, the cauldron whose fragment is described above seems to have been brought into settlement site No. 59-60 in Sanok by a group of Huns penetrating the region. The presence of Huns in southern Poland, in particular in the western part of Lesser Poland and Lower Silesia, has been well established on the basis of burial- and offering-related finds. The latest discoveries support the hypothesis formulated earlier (Maćyńska 1999, 32; 2005, 157; Kaczanowski, Rodzińska-Nowak 2013, 443-444) that south-eastern Poland was under direct, or at least indirect, cultural influence of the Hunnic empire as well.

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