Considerations on bracelets with “globular” and “pineal-shaped” endings from the Sarmatian period Crimea

This work discusses the issue of bracelets occurring in the Sarmatian period in the Crimea, known in archaeological literature as “bracelets with globular, conical, or pineal-shaped endings”. Basing on a group of 57 artefacts from Late Scythian and Sarmatian necropolises, as well as those dated to the Late Roman period, a typological classification of the items has been made. At the same time, on the basis of the chronological analysis of sets containing bracelets belonging to the discussed type, data allowing us to determine their chronological range have been obtained. The question of the provenance of such items, the issue of their occurrences in graves (taking into account the sexes of the buried persons), as well as the methods of wearing them, have been discussed.

Key words: bracelets, jewellery, Late Scythian, Sarmatians, Crimean peninsula

Bracelets were highly popular among the Crimean population in the Sarmatian period (2nd half of the 2nd century BC – 4th century AD), which is particularly attested by their common occurrences in funerary materials (T.N. Vysotskaâ 1994, p. 108; I.I. Gušina, D.V. Žuravlev 2016a, p. 87). They represent a considerable and, what is important, interesting group of artefacts that allows us not only to reconstruct the fashion predominant in the discussed time, but also to learn about social customs, or even to reproduce intercultural contacts. Despite this significant cognitive value, bracelets, as well as other body ornaments (earrings, rings, diadems) have not been the subject of a comprehensive elaboration. The issue of the discussed artefact category has been raised to a greater or lesser degree in various publications of, in great measure, monographic or reporting character (e.g. È.A. Symonovič 1983, pp. 93–94; I.N. Hrapunov, S.A. Mul’d, A.A. Stoânova 2009, pp. 13–14; further literature there). Nevertheless, there is a certain number of publications that are sensu stricto devoted to the discussed ornament type (A.A. Trufanov 2001; B. Polit 2018b). All the same, the available pieces of information allow us to state that the bracelets are stylistically diversified and it is possible to distinguish several types within this group, as well as to divide them into subtypes.

Bracelets with more or less thickened endings can be considered a separate type of such ornaments from the Sarmatian period Crimea. Such items are known in archaeological literature as “bracelets with globular, conical, or pineal-shaped endings” (O.D. Daševskaâ 1991, p. 39; V.M. Kosânenko 2008, p. 135; A.A. Trufanov 2009, p. 225; et al.). They correspond to type 2 according to the classification by T.N. Vysotskaâ (1994, p. 110), type 8 according to the classification by V.N. Korpusova (1983, p. 59), and type 1 according to the classification by V.M. Kosânenko (2008, p. 135). However, S.F. Strželeckij and her team, when working on materials from the Sovhoz 10 cemetery, included such artefacts into type 2 (S.F. Strželeckij, et al. 2005, p. 155).

Scholars have been grouping the discussed bracelets in one type, without selecting subtypes that would have categorised the artefacts on account of the different forms of the thickened endings of the hoops. Even preliminary observation of the bracelets with globular swelling shows the diversity of forms and the necessity to categorise them.

DIVISION OF BRACELETS WITH THICKENED ENDINGS

In order to classify such ornaments, 57 artefacts from 9 cemeteries (fig. 1; see catalogue) have been selected. All the known specimens are made of bronze, that is raw material of predominant role in jewellery production. The classification of this modest set of bracelets was based on the

---

1 This work is a result of research project No. 2014/13/N/HS3/04575 financed by the National Science Centre.

2 Materials from sites associated with the Late Scythian and the Sarmatian culture, as well as those dated to the Late Roman period have been selected for the analysis, according to a site list compiled by I.N. Hrapunov (see: I. Khrapunov 2012, fig. 44, 82, 100).
form of the swelling, and then on the type of the wire used in the production of a given artefact. Such criteria made it possible to divide the analysed type 3 into subtypes, and to select variants of the latter.

**Subtype 1** encompasses bracelets ending with more or less prominent globular swellings (fig. 2). Artefacts included into this group are made of smooth or, less frequently, twisted wire, and their hoops have circular, oval, or polygonal cross-sections. Usually, bracelets belonging to this subtype are of open circumference, although items whose endings meet or overlap are also sporadically found. Because of the types of wires used in the production of the bracelets, 2 variants of subtype 1 can be selected.

**Variant a** includes bracelets made of smooth wire of circular or, much less frequently, oval cross-sections (fig. 2:1–6). The items belonging to the variant are the most popular forms of subtype 1. They are mainly represented by delicate items made of wire, with hoops of circular cross-sections and endings that do not meet. Most of such artefacts come from the Scythian Neapolis (Simferopol rai.), e.g. graves 75, 96 (burial 4), as well as from the Ust'-Al'ma necropolis (Bakhchysarai rai.). (e.g. grave 96, layer 1, burial 3). However, single specimens occurred in materials dated to the Late Roman period (È.A. Symonovič 1983, fig. XXXIII:5). It is worth noting that the greatest number of such bracelets have been indeed found in the Opuški necropolis, including one specimen with endings that overlap and with a hoop of oval cross-section (grave 33) (A.A. Stoănova 2012, fig. 26:1). Artefacts included into this subtype are a small group of items, where bracelets with endings that do not meet and with hoops of circular cross-section are the most numerous. Such ornaments were found, among others, in the Scythian Neapolis (grave 96, burial 4) and in the Opuski cemetery (Simferopol rai.) (grave 3) (È.A. Symonovič 1983, fig. XXXIII:5). It is worth noting that the greatest number of such bracelets have been found in the Opuški necropolis, including one specimen with endings that overlap and with a hoop of oval cross-section (grave 33) (A.A. Stoănova 2012, fig. 26:1).

**Subtype 2** is represented by bracelets ending with more or less prominent oval swellings (fig. 3:1–6). The hoops of the items are made of smooth wire of circular or, less frequently, oval cross-section. Items belonging to the subtype are of open circumference. Sporadically, items with endings that meet or overlap are found.

Previously, artefacts encompassed by the discussed subtype were described as bracelets with globular or pineal-shaped endings (cf. V.G. Petrienko 1978, p. 49; A.A. Stoănova 2012, p. 71). Artefacts included into this subtype are a small group of items, where bracelets with endings that do not meet and with hoops of circular cross-section are the most numerous. Such ornaments were found, among others, in the Late Scythian Neapolis (grave 96, burial 4) and in the Opuski cemetery (Simferopol rai.) (grave 3) (È.A. Symonovič 1983, fig. XXXIII:5). It is worth noting that the greatest number of such bracelets have been found in the Ust'-Al'ma necropolis, including one specimen with endings that overlap and with a hoop of oval cross-section (grave 33) (A.A. Stoănova 2012, fig. 26:1).

**Subtype 3** comprises items ending with more or less prominent swellings similar to cones (fig. 4:1–9). Bracelets belonging to the discussed group are made of smooth wire of circular or, less frequently, oval cross-section. Most often, they are of open circumference, although specimens with endings that slightly meet or overlap are also sporadically found.

Items described by archaeologist as bracelets with pineal-shaped or, more seldom, pyramidal endings were included into the discussed type (A.A. Trufanov 2009, p. 225; V.A. Larenok 2013, p. 274). Because of the fact that the forms of the endings are similar, a standardised designation “conical endings” started being used. The subtype under discussion groups the greatest number of bracelets, among which the highest percentage are ornaments with endings that overlap (fig. 5) or meet. Such artefacts come, for example, from the following cemeteries: Bel'bek IV (grave 135), Ust'-Al'ma (grave 98) (I.I. Guśina, D.V. Žuravlev 2016b, fig. 25:17).
by their considerable size, like, e.g., the artefact from the Bel’bek IV cemetery, grave 175 or Ust’-Al’mâ, grave 138 (fig. 6) are also sporadically recorded (T.N. Vysotskaâ 1994, fig. 33:20; I.I. Gušina, D.V. Žuravlev 2016b, fig. 112:5).
CHRONOLOGY OF THE BRACELETS

Bracelets ending with oval, globular, or conical swellings appeared in the Crimean Peninsula already in the 5th century BC (V.G. Petrienko 1978, p. 52; V.A. Kolotuhin 1996, pp. 47–48; I.N. Hrapunov, S.A. Mul'd, A.A. Stoânova 2009, p. 13). In the analysed group of materials, the earliest forms of this type are dated to the end of the 1st century BC – beginning of the 1st century AD. In that period, they were present mainly in collective graves, characteristic for the funerary rites of the Late Scythian culture, linked with structures on the plan of the letter "T" (B. Polit 2012, p. 183). A specimen found, with Ambroz3 15/1 type fibula (Kropotov4 4/I) near a person (burial 2) interred in layer 2, grave 3, in the Opuški cemetery can be dated to this period. Of similar date can be also artefacts discovered in funerary structures, dated to the 1st century BC – beginning of the 2nd century AD (S.F. Strželeckij, et al. 2005, p. 154; I.N. Hrapunov, S.A. Mul'd, A.A. Stoânova 2009, p. 13). However, the great majority of the sets, including also those from the Bel’bek IV (fig. 7) (grave 213 with 2 fibulae of A13 (K8/I/1), A13/2 (K8/I/2) types and terra sigillata vessels: bowls PSA3 Žuravlev6 18, cup PSA Ž32/1, pitcher PSB7 Ž2/1), or the Ust’-Alma cemetery (grave 138 with fibulae Riha8 7/2 (K16/1), R7,4 (K16/3), R7,5 (K 16/7)), prove that the time can be narrowed to the period between the end of the 1st century – beginning of the 2nd century AD (E. Riha 1979, pp. 180, 182; D.V. Žuravlev 2010, pp. 56, 72; V.V. Kropotov 2010, I.N. Hrapunov, S.A. Mul'd, A.A. Stoânova 2009, pp. 32–33). Unfortunately, in these cases, there are no dating contexts for the ornaments, thus narrowing their chronologies within the long period of the functioning of the construction is impossible.

The greatest number of the bracelets in question occur in graves dated to the 1st–2nd centuries AD (S.F. Strželeckij, et al. 2005, p. 154; I.N. Hrapunov, S.A. Mul'd, A.A. Stoânova 2009, p. 13). However, the great majority of the sets, including also those from the Bel’bek IV (fig. 7) (grave 213 with 2 fibulae of A13 (K8/I/1), A13/2 (K8/I/2) types and terra sigillata vessels: bowls PSA3 Žuravlev6 18, cup PSA Ž32/1, pitcher PSB7 Ž2/1), or the Ust’-Alma cemetery (grave 138 with fibulae Riha8 7/2 (K16/1), R7,4 (K16/3), R7,5 (K 16/7)), prove that the time can be narrowed to the period between the end of the 1st century – beginning of the 2nd century AD (E. Riha 1979, pp. 180, 182; D.V. Žuravlev 2010, pp. 56, 72; V.V. Kropotov 2010,

---

3 Hereinafter, "type Ambroz" will be represented by the abbreviated form "type A".
4 Hereinafter, "type Kropotov" will be represented by the abbreviated form "type K".
5 PSA = Pontic sigillatum A.
6 Hereinafter, "type Žuravlev" will be represented by the abbreviated form "type Ž".
7 PSB = Pontic sigillatum B.
8 Hereinafter, "type Riha" will be represented by the abbreviated form "type R".

In the discussed time, the analysed bracelet type was also popular in other territories of the northern Black Sea coast (S.F. Strželeckij, et al. 2005, p. 154). It is worth noting that a similar situation can be also observed at the mouth of the Don River, on its right bank, where the necropolis of Kobâkova gorodiša (Rostov obl., Russia) is situated. Among the materials found in the cemetery, only bracelets ending with conical swellings are recorded (V.M. Kosânenko 2008, fig. 5:1; 55:2, 4–6; V.A. Larenok 2013, fig. 13:9, 10; 15:6: 21:7).

At the end of the 2nd – beginning of the 3rd century AD, the number of bracelets classified as belonging to the discussed group radically decreases. We know only 5 exemplars associated with this period. They come from the following cemeteries: Neyzats (graves 76; 254, burial 2; 507; 537), Sovhoz 10 (grave 112), and Ust'-A'łma (grave 14). After this time, bracelets ending with swellings disappear not only from the analysed materials, but also from the whole region of the northern Black Sea coast (S.F. Strželeckij, et al. 2005, p. 154).

The chronological analysis of sets including bracelets of the discussed type yielded data allowing to state that such artefacts occurred between as early as the end of the 1st century BC/ beginning of the 1st century AD and the beginning of the 3rd century AD. 

Fig. 5. Bracelet from grave 42 discovered in the Opuški cemetery (photo: B. Polit)

Ryc. 5. Bransoleta z grobu 42 odkrytego na cmentarzysku Opuški (fot. B. Polit)

Fig. 6. Ust'-A'łma, grave 138: subtype 3 bracelet and K16/5 type fibula-brooch. Archival photograph (after T.N. Vysotskaâ 1975)

Ryc. 6. Ust'-A'łma, grób 138: bransoleta podtypu 3 i fibula-brosza typu K16/5. Fotografia archiwalna (wg T.N. Vysotskaâ 1975)
Fig. 7. Inventory of grave 123 from the Bel’bek IV cemetery (after I.I. Gušina, D.V. Žuravlev 2016b)

Ryc. 7. Wyposażenie grobu 123 z cmentarzyska Bel’bek IV (wg I.I. Gušina, D.V. Žuravlev 2016b)
century AD. Such a time period estimation inconsiderably differs from previous assumptions, according to which bracelets ending with swellings appeared in the Crimea in the 1st half of the 1st century BC and occurred until the 2nd half of the 2nd century AD (T.N. Vysotskaâ 1994, p. 110).

In the discussed group of bracelets, it is impossible to discern distinct chronological-typological variables. All the selected subtypes occurred during the entire period of the occurrence of the discussed group of bracelets. Nevertheless, it can be observed that between the end of the 1st century BC and the 2nd century AD, subtypes 1 and 2 were predominant, whereas between the end of the 2nd and the beginning of the 3rd centuries AD they gave way to subtype 3.

Fig. 8. Bracelets from early Scythian and antique sites that have their equivalents in materials from Crimean late Scythian and Sarmatian sites: 1 – Russkaâ Trostânka, burial mound 3 (Voronezh oblast/RU); 2 – Gulâj-Gorod, burial mound 313 (Cherkas’ka oblast/UA); 3 – Lûbotinskoe gorodišche (Kharkovskaya oblast/UA); 4–6 – Kobâkova gorodišche (Rostov oblast/RU); 7–9 – Novo-Otradnoe (Leninsky rai./Crimean peninsula) (after 1–3 – V.G. Petrenko 1978; 4–6 – V.A. Larenok 2013; 7–9 – T.M. Arsen’eva 1970)

Determining the provenance of bracelets ending with more or less prominent swellings is not an easy task. As it has been mentioned, such bracelets appeared in the Crimea in the 5th century BC (V.A. Kolotuhin 1996, pp. 47–48; I.N. Hrapunov, S.A. Mul’d, A.A. Stoânova 2009, p. 13). In that period, as well as in the following centuries, they occurred in materials associated with the Scythian (fig. 8:1–3) and the Kyzyl-Koba cultures (V.A. Kolotuhin 1996, pp. 47–48; N.G. Novičenkova 2015, p. 63). Such an early appearance of the discussed type of bracelets in the Crimean Peninsula is linked by V.G. Petrenko with the influences of Thracian tribes from southern Thracia (1978, p. 52). The scholar bases her conclusion on a thesis advanced by M. Párducz, who remarked that in the territories of Hungary and Romania, artefacts of this type appear in materials dated to the 6th century AD and co-occur with temple rings that end with analogous swellings (ibidem). This fact made it possible for the scholar to suggest that such jewellery was locally produced, without the contribution of Scythian influences (T. Kemeceze 2009, p. 84). Unfortunately, the route of the distribution of such bracelets to the Crimea has not been sufficiently explained by V.G. Petrenko, thus it appears to be unspecified. Nevertheless, it is worth pointing out that the earliest items from the Crimean Peninsula are morphologically different from those found in Hungary and Romania. Above all, they are less massive and they end with less coarse conical swellings, that with time became more slender. It is worth noting that, among bracelets ending with swellings, only the specimens ending with a cone (subtype 3) occurred in the Kobâkova gorodișe and Novo-Otradnoe (Lenine rai.) cemeteries⁹ (fig. 8:4–9), whereas in the Zolotoe (Lenine rai.) cemetery, they represented a significant majority (T.N. Arsen’eva 1970, fig. 9:16; 11:15; V.N. Korpusova 1983, fig. XVII:8, XXII:21–22; V.M. Košánenko 2008, fig. 5:1; 55:2, 4–6; V.A. Larenok 2013, fig. 13:9, 10; 15:6; 21:7; et al.). However, specimens with globular and oval swellings occurred in small numbers in Early Scythian materials (V.G. Petrenko 1978, fig. 38:6, 19). It is also worth pointing out that specimens analogous to subtype 2 bracelets are found in Poland, in the Oksywje culture materials (fig. 9:1–2) (W. Łęga 1938, fig. 10:1; M. Pietrzak 1997, fig. 118:2). They are considered to be the result of local processing of Celtic models that influenced the culture directly or through the intermediary of the Jastorf culture (T. Dąbrowska 2005, p. 86). Influences from the north are also taken into consideration, although this is not very possible.

It appears that bracelets with conical endings, that come from Late Scythian or Sarmatian materials in the Crimea, most probably came into being on the basis of archaic models. Their forms might have evolved with time, adjusting to the tastes of the buyers. The discussed bracelets are not sophisticated, thus modifying the shapes of the endings was possibly not a difficult task for jewellers. In the analysed materials, various conical, globular, and oval forms appear. They indicate that ancient artisans experimented with forms. Such a diversity of several shapes and the abundance of the bracelets make us suspect that they were produced locally, but on the basis of earlier forms that had arrived in the Crimea.

**OCCURRENCES OF BRACELETS TAKING INTO CONSIDERATION THE SEXES AND THE METHODS OF WEARING THE ORNAMENTS**

The question of the occurrences of the discussed artefacts in graves, having regard to the sex differences, is also important. Bracelets are a specific group of items. According to some scholars, they represent indispensable elements of female garments, and indicate the social statuses of buried persons (e.g. L.S. Klocko 1981, pp. 64–65; J. Andrzejowski 1994, p. 317;
K. Skóra 2015, p. 174, further literature there). Nevertheless, archaeological materials show that the artefacts of this type cannot unequivocally determine the sexes of interred people, because they occur also in male and child graves. However, in the case of these groups, such ornaments appear sporadically and they significantly differ morphologically from the specimens occurring in female graves (B. Polit 2018a, p. 124). Unfortunately, a considerable part, that is over 45%, of the accessible materials are not useful in conducting such observations, since it comes from collective graves (e.g. Scythian Neapolis, grave 36; Opuski, grave 42), where it is impossible to associate the artefacts with particular buried persons (E.A. Symonović 1963, pp. 144, 148; 1983, pp. 41–42; I.N. Hrapunov, S.A. Mul’d, A.A. Stoánova 2009). The group encompasses also graves containing remains of undetermined sexes and inventories impossible to be unequivocally associated with one of the two gender groups. In the case of the sources that made it possible to determine the sexes of the buried persons, most of the discussed bracelets were present in graves containing bone remains and inventories indicating that they were female burials. In sum, in such constructions, 14th artefacts from 10 graves were recorded. Bracelets found in female graves represent all the selected subtypes. The predominant number of the artefacts are small items made of smooth wire. Massive bracelets were registered only in two cases (Bel’bek IV, graves 75, 175), one of which (Bel’bek IV, grave 75) was made of a strongly twisted wire (I.I. Gušina, D.V. Žuravlev 2016b, fig. 46d; 112:5).

Bracelets with endings marked with more or less prominent swelling were worn also by children. The great majority of them are made of small, smooth wire of circular cross-section (Opuski, grave 33) and twisted wire (Bel’bek IV, grave 42) (A.A. Stoánova 2012, fig. 26c; I.I. Gušina, D.V. Žuravlev 2016a, fig. 25:42). This group of bracelets contains specimens whose morphology indicates that they were originally worn by adult persons (fig. 10). Possibly, the items lost their aesthetic value after being damaged (broken off or bent), and thus they were given to children after being adjusted to be worn on their hands. Such items most often have one of the endings broken off (Bel’bek IV, grave 42; Opuski, graves 12, 25) or endings strongly overlapping, which deforms the hoop (Opuski, grave 51; Sovhoz 10, grave 112) (S.F. Strželeckij, et al. 2005, fig. 15:69; A.A. Stoánova 2012, fig. 6:10, 15:3, 37:2). Such secondary utilisation of items was not limited to the Crimbean Peninsula and it concerns different types of bracelets (cf. K. Skóra 2014, pp. 215–216; B. Polit 2018b, pp. 446–447).

The discussed type of items was not highly popular among men, which is clearly indicated by funerary materials. Such forms occurred only in 4 graves (Bel’bek IV, graves 6, 163; Ust’-Al’ma, grave 125, layer 6, burial 20; 977, layer 3, burial 8), that were identified by scholars, on the basis of the bone materials and the inventories, as male burials (T.N. Vysotskaâ 1975, pp. 17–24; I.I. Gušina, D.V. Žuravlev 2016a, pp. 120, 153, 154; A.E. Puzdrovskij, A.A. Trufanov 2016, p. 21)11. Male graves yield only bracelets ending with particularly prominent globular swellings whose presence allows us to include them into subtype 3. It is worth noting that they are massive forms, different from bracelets worn by women. It is proved mainly by a specimen from grave 163, Bel’bek IV cemetery (I.I. Gušina, D.V. Žuravlev 2016a, fig. 102:9).

Concerning the ways of wearing the discussed bracelets among particular biological groups, in all cases they adorned hands, which is indicated by the locations of the found items. The sizes of the hoops allow us to suspect that they were worn near the wrist. Women wore one bracelet ending with swellings on the right hand. In one case (Scythian Neapolis, grave 74/NE) such an ornament was located on the left hand of a buried woman (A.E. Puzdrovskij 1992, pp. 188–190). It is worth noting that in female graves, analysed bracelets occurred in pairs. Each item in a pair represented a different form and adorned one hand of a buried woman. Such a situation was recorded in the Belâus cemetery (grave 10, burial 4), in the Scythian Neapolis (grave 96, burial 4), and in the Opuski cemetery (grave 42, layer 3, burial 6) (E.A. Symonović 1983, pp. 55–56; I.N. Hrapunov, S.A. Mul’d, A.A. Stoánova 2009, p. 8; O.D. Đaševská 2014, pp. 21–22).

In the case of child burials, the reconstruction of the methods of wearing such bracelets is not easy, because the preservation state of the majority of the bone remains makes it impossible to ascertain on which hand a given artefact was worn (e.g. Bel’bek IV, grave 42; Opuski, graves 25, 51). Nevertheless, in three graves (Sovhoz 10, grave 66, 112; Ust’-Al’ma, grave 952, burial 2), the right-hand, and only in one case (Scythian Neapolis, grave 96/NE) the left-hand location of bracelets was recorded (S.F. Strželeckij 1962, pp. 25–26, 62–63; A.E. Puzdrovskij 1992, pp. 184–185).

As it has been mentioned above, male burials represent a small percentage of the whole, therefore it is difficult to indicate

---

11 It is inconceivable that the group of artefacts occurring in graves of people whose sex was not identified encompasses bracelets used by men. Nevertheless, their potential presence would not influence considerably the disproportion in the quantitative distribution of the discussed forms in particular graves with regard to sex differences.
the preference for wearing the discussed type of bracelets in this group. However, in three cases, a bracelet was recorded on the right hand (Belbek IV, grave 6, 163; Ust'-Al'ma, grave 977, layer 3, burial 8), and only in one case on the left hand (Ust'-Al'ma, grave 125, layer 6, burial 20) of a buried person (T.N. Vysotskaya 1975, pp. 17–24; I.I. Gušina, D.V. Žuravlev 2016a, pp. 120, 153–154).

The analysis proves that the method of using the discussed type of bracelets by people representing both sexes did not differ from the standards of wearing such ornaments not only in the Crimea, but also in other territories (cf. V.M. Kosânenko 2008, p. 136; K. Skóra 2015; B. Polit 2018a; 2018b). Nevertheless, it is worth pointing out that the analysed bracelets recorded on the left hand were made only of bronze, contrary to various types of bracelets representing Sarmatian materials from the Great Hungarian Plain, where, in all cases, bracelets discovered on the left hand were made of iron (V. Kulcsár 1998, p. 113), as well as in contrast to the materials from the Banat region, where a significant part of them were iron (L. Grumeza 2014, p. 78).

Translated by Piotr Moskala

CATALOGUE\textsuperscript{12}

1. Belbek IV (Belbek IV), Bakhchysarai rai.

Grave 6 (pit grave; 1 person).
\begin{enumerate}
\item a. Bronze; subtype 3; \( \varnothing = 3–4 \) mm; \( \leftrightarrow = 62\times54 \) mm.
\item b. Male; right hand wrist bones.
\item c. Br. fibula A5/1 (K13/27) type; br. fibula A/15/V1 (K4/IV/2) type; fragment of a Fe sword; 2 Fe knives; Au foil fragments; br. circle of unspecified function; \( Z1/3/1 \) type terra sigillata: bowl (PSA) with a \textit{planta pedis} stamp, \( Z1/1 \) type amphora (PSB); 5 beads; animal bone.
\item d. 2\textsuperscript{nd} half of the 1\textsuperscript{st} century AD.
\item e. –.
\item f. I.I. Gušina, D.V. Žuravlev 2016a, pp. 29, 43, 74, 77, 81, 120; 2016b, figs. 6:4–16.
\end{enumerate}

Grave 42 (pit grave; 1 person).
\begin{enumerate}
\item a. Bronze; subtype 1b; \( \varnothing = ? \); \( \leftrightarrow = 38\times34 \) mm \((\text{fig. 2:7})\).
\item b. Child; niche bottom.
\item c. Terra sigillata: \( Z1/2 \) type bowl (PSA) with a \textit{planta pedis} stamp; unspecified number of beads.
\item d. 2\textsuperscript{nd} half of the 1\textsuperscript{st} century AD.
\item e. Artefact damaged.
\end{enumerate}

Grave 75 (undercut grave; 1 person).
\begin{enumerate}
\item a. Bronze; subtype 1a; \( \varnothing = 4 \) mm; \( \leftrightarrow = 59\times62 \) mm \((\text{fig. 2:8})\).
\item b. Female; left hand wrist bones.
\item c. Br. A15/1/3 (K4/1/3) type fibula; fragments of a br. fibula of unspecified type; br. ring; Br. Chersonesus type coin/pendant \((96 \text{ AD})\); pendant made of a boar tusk; Fe belt buckle; Fe knife; br. H9 type mirror; br. handle of a mirror; br. little bell; elements of a Fe jewel casket; 2 clay spindle whorls; fragments of a glass vessel; terra sigillata: \( H70 \) type globular bowl (ESB) with a rosette-shaped stamp, \( Z6/2 \) type bowl (PSA) with a rosette-shaped stamp; \( Z4 \) type cup (PSB), \( Z7 \) type pitcher (PSB); unspecified type of beads; lump of rouge.
\item d. 1\textsuperscript{st} quarter of the 2\textsuperscript{nd} century AD.
\end{enumerate}

\textsuperscript{12} The following scheme of the catalogue was used: a – description of the bracelet (raw material; \( \varnothing = \) dimensions of the wire cross-section; \( \leftrightarrow = \) dimensions of the bracelet), b – location (sex of the buried person; location regarding the skeleton and the grave), c – co-occurring artefacts, e – chronology, f – literature and archival sources. Typologies by A.K. Ambroz 1966; V.V. Kropotov 2010, and E. Rihia 1979) were used in specifying the types of the fibulae. Typologies by E.M. Alekseeva 1975, 1978, 1982 and A.A. Stoánova 2012 were used in describing the beads. Typology by A.M. Hazanov 1963 was used in discussing mirrors. Typology by D.V. Žuravlev 2010 was used in describing terra sigillata pottery. Each time, the first letter of the author of a particular typology is used.

Grave 123 (undercut grave; 1 person).
\begin{enumerate}
\item a. Bronze; subtype 3; \( \varnothing = 2–3 \) mm; \( \leftrightarrow = 58\times64 \) mm \((\text{fig. 7:17})\).
\item b. –; right hand wrist bones.
\item c. Br. A13/1 (K8/1/1) type fibula; br. A13/2 (K8/1/2) fibula; 3 Fe belt buckles; Fe knife; 2 knotenring type circles; br. bell; terra sigillata: bowl (ESB2), \( Z1/8 \) type bowl (PSA), \( Z9/2 \) type cup (PSB), \( Z2/1 \) type pitcher (PSB); 2 gagate beads.
\item d. End of the 1\textsuperscript{st} century AD – beginning of the 2\textsuperscript{nd} century AD.
\item e. –.
\item f. I.I. Gušina, D.V. Žuravlev 2016a, pp. 22, 37, 40, 46, 80, 166; 2016b, figs. 141:1–17.
\end{enumerate}

Grave 135 (undercut grave; 1 person).
\begin{enumerate}
\item a. Bronze; subtype 3; \( \varnothing = 2–3 \) mm; \( \leftrightarrow = 49\times55 \) mm \((\text{fig. 4:1})\).
\item b. Female(?); right hand wrist bones.
\item c. 2 bronze knotenring type circles; spindlle whorl; terra sigillata: \( Z2/2 \) type bowl (PSA) with a rosette-shaped stamp, \( Z1 \) type cup (PSB), \( Z1/3 \) type amphora (PSB); 7 beads.
\item d. End of the 1\textsuperscript{st} century AD – beginning of the 2\textsuperscript{nd} century AD.
\item e. –.
\end{enumerate}

Grave 163 (undercut grave; 1 person).
\begin{enumerate}
\item a. Bronze; subtype 1b; \( \varnothing = 4 \) mm; \( \leftrightarrow = 61\times71 \) mm \((\text{fig. 2:9})\).
\item b. Male; right hand wrist bones.
\item c. Fe kindjal; Fe knife; 2 br. clips (of kindjal); terra sigillata: \( Z2/0 \) type pitcher (PSB); bead; animal bone. Fill of the niche: amphora fragment.
\item d. 2\textsuperscript{nd} half of the 2\textsuperscript{nd} century AD.
\item e. –.
\end{enumerate}

Grave 175 (undercut grave; 1 person).
\begin{enumerate}
\item a. Bronze; subtype 3; \( \varnothing = 3–5 \) mm; \( \leftrightarrow = 76\times73 \) mm \((\text{fig. 4:2})\).
\item b. Female; right hand wrist bones.
\item c. Br. A14 (K7) type fibula; br. earring; br. ring; Fe knife; br. knotenring type circle; terra sigillata: globular bowl (ESB2), cup (\textit{Dacian sigillata}), \( Z1 \) type cup (PSB), \( Z2/1 \) type pitcher (PSB); 42 beads.
\item d. Last quarter of the 1\textsuperscript{st} century AD.
\item e. –.
\end{enumerate}
2. Belâus (Беляус), Chornomorske rai.

Grave 254 (pit grave; 3 persons).
- a. Bronze; subtype 1a; φ = 3×4 mm; ↔ = 60×59 mm.
- b. Female; right hand wrist bones.
- c. Br. A11/1/2 (K10/II/36) type fibula; fragment of a br. earring; br. ornament of unspecified function; fragments of a Fe knife; fragments of a br. mirror; elements of a jewel casket; br. knotenring type circle; 2 br. bells; fragments of Fe items of unspecified function; 705 beads and unspecified number of their fragments; animal bone.
- d. End of the 2nd century AD – 1st half of the 3rd century AD.
- e. –.
- f. I.N. Hrapunov 2004a, pp. 9–10, 28–29, figs. 49.8–22.

Grave 507 (pit grave; 1 person).
- a. Bronze; subtype 1a; φ = 3 mm; ↔ = 60×59 mm.
- b. Female; right hand wrist bones.
- c. Br. A11/1/2 (K10/II/36) type fibula; fragment of a br. earring; br. ornament of unspecified function; fragments of a Fe knife; fragments of a br. mirror; elements of a jewel casket; br. knotenring type circle; 2 br. bells; fragments of Fe items of unspecified function; 705 beads and unspecified number of their fragments; animal bone.
- d. End of the 2nd century AD – 1st half of the 3rd century AD.
- e. –.

Grave 537 (undercut grave; 1 person).
- a. Bronze; subtype 1a; φ = 3.5×2.5 mm; ↔ = 61×60 mm (fig. 2:5).
- b. ?; in the place of an unspecified right hand wrist bones.
- c. Fragment of a br. A15/II/1 (K4/II/4) type fibula; glass bead.
- d. 3rd century AD.
- e. –.

4. Opuski (Онопук), Simferopol rai.

Grave 3 (vaulted grave; not less than 39 persons).
- a. Bronze; subtype 2; φ = 4 mm; ↔ = specimen fragmentarily preserved.
- b. ? (layer 1; burial 2); in the leg area.
- a. Bronze; subtype 2; φ = 3 mm; ↔ = specimen slightly deformed.
- b. ? (layer 3; burial 11); in the hip area.
- a. Bronze; subtype 3; φ = 1.5–3 mm; ↔ = 56×54 mm.
- b. ? (layer 2; burial 4); left hand.
- a. Bronze; subtype 3; φ = 4 mm; ↔ = 70×68 mm.
- b. ? (layer 2; burial 6); in the leg area.
- a. Bronze; subtype 3; φ = 4 mm; ↔ = specimen fragmentarily preserved.
- b. ?; ?.

Layer 1: burial 1: terra sigillata: bowl similar to type Ž14; beads. Burial 2: br. fibula and Fe A15/1 (K4/II) type fibula; br. bracelet and fragment of a br. bracelet; br. ring; br. arrowhead; whetstone; beads; astragalus; flints. Layer 2, burial 3: beads. Burial 4: br. A14/1 (K7) type fibula; fragment of a Fe fibula of unspecified type; br. bracelet; Fe arrowhead; Fe knife; fragment of a Fe item; beads. Burial 4: Fe necklace; terra sigillata: bowl. Burial 5: fragment of an Ag earring. Burial 5 and 6: coin-pendant; bone plaque (pendant (?)); beads. Burial 6: br. bracelet; br. plaque; whetstone; beads. Burial 7: br. circle; beads. Burial 8: terra sigillata: bowl; beads; animal bone. Burial 9 and 10: fragment of a br. bracelet; Fe item; beads. Skull: 2 beads. Layer 3, burial 11: 3 br. fibulae; br. fibula-brooch; 3 br. bracelets; glass insert; faience pendant; 2 knotenring type circles; br. bell; 2 br. circles; 2 Fe knives; anthropomorphic item; unspecified br. and Fe items; handmade-gutus; terra sigillata: small bowl similar to type Ž30/2; beads. Layer 11–13: faience pendant; beads. Burial 12: br. A14/1 (K7) type fibula; 2 br. arrowheads; br. knotenring type circle; beads; shell of a walnut. Burial 13: fragment of a br. earring; br. mirror; br. item of unspecified function; beads. Burial 12 and 13: br. fibula-brooch; 2 br. earrings; little br. bell; br. circle; beads. Burial 14 and 15: 2 br. fibulae; br. fibula-brooch; br. pendant: 2 br. knotenring type circles; Fe item; beads; rouge. Burial 16: br. fibula; br. ring; br. bracelet; bone plaque; 2 br. knotenring type circles; br. circle; little br. bell; beads; kauri shell. Burial 16 and 17: br. fibula; br. earring; Fe belt buckle; br. mirror; little br. bell; Fe knife; Fe key; br. item; beads; kauri shell. Layer 4, burial 18: br. fibula; bone plaque; Fe knife; fragments of br. items; fragments of a hand-made vessel; beads; animal bones. Burial 19 and 20: br. fibula; br. knotenring type circle; Fe knife; beads. Burial 21 and 22: br. fibula; br. ring; br. bracelet; bone plaque; 2 br. knotenring type circles; Fe item; beads; rouge. Burial 23: 2 br. pendants; gagate pendant; br. belt buckle; 3 br. knotenring type circles; little br. bell; beads. Burial 24: 3 br. pendants (2 bucket-shaped and 1 in the form of an amphora); shell pendant; stone ornament; br. circle; beads. Burial 25: Fe knife; br. H9 type mirror; beads. Layers 5: burial 28–32: br. fibula; 4 Fe knives; Fe belt buckle; br. mirror; 3 Fe items (awls/firesteels (?)); terra sigillata: beads, flints. Burial 36: br. fibula; br. earring; br. pendant; br. items made of animal teeth; br. element; plaques covered with Au; br. plaque; Fe arrowhead; br. circle; fragments of br. and Fe items; beads. Burial 37: 23 br. fibula; fragment of an Ag earring; br. ring; 2 canine tooth pendants; fragment of a glass vessel; hand-made vessel and a fragment of a hand-made vessel; beads. Burial 37: Ag earring; br. mirror; 3 spindles whorls; beads. Burial 38: Ag earring; canine tooth pendant. Burial 39: fragment of a Fe fibula; beads. Burial chamber and plunder shaft: br. bracelet; br. earring and Ag earring; 2 br. fibulae; unspecified number of fragments of a br. bracelet; glass insert; br. circular ornament of unspecified function; br. belt buckle; bone plaque; br. mirror; fragment of a Fe knife; fragments of br. and Fe items; clay spindles whorls; whetstone; fragments of hand-made and terra sigillata vessels; beads. Layer 1: 1st century BC – 1st century AD.
- e. –.
- f. I.N. Hrapunov 2004b, pp. 5–10, 18–41, figs. 44–60.
Grave 12 (undercut grave; 3 persons).

- a. Bronze; subtype 2; \( \sigma = 3–4 \text{ mm} \); \( ↔ = 33\times35 \text{ mm} \) (fig. 3:6; 10).
- b. Child; niche bottom.
- c. Faience A34 type pendant; faience A82 type pendant; 23 beads.
- d. 2nd half of the 1st century AD – 3rd century AD.
- e. Preservation state of the skeletons makes it impossible to associate the artefacts with particular entombed children.

f. A.A. Stoânova 2012, pp. 7, 10–11, figs. 5–6.

Grave 25 (undercut grave; 1 person).

- a. Bronze; subtype 3; \( \sigma = 2 \text{ mm} \); \( ↔ = 35\times37 \text{ mm} \).
- b. Child; ?.
- c. Fragment of a br. earring; br. bracelet; br. lunula; br. coin; 2 br. bells; faience A33 type pendant; 18 beads; astraagus.
- d. 2nd half of the 1st century AD – 1st half of the 2nd century AD.
- e. The bracelet was originally worn by an adult. After being damaged, the item was secondarily used as a child bracelet.


Grave 33 (undercut grave; 1 person).

- a. Bronze; subtype 2; \( \sigma = 2\times3 \text{ mm} \); \( ↔ = 47\times45 \text{ mm} \) (fig. 3:5).
- b. Child; ?.
- c. Fragment of a br. ring; 3 br. pendants belonging to type A26; br. A19a type pendant; br. A30 type pendant-amulet; faience A89 type pendant; faience S6 type pendant; br. teardrop-shaped plaque; 3 glass monochromatic pendants: belonging to S2 (1 specimen) and S3 type (2 specimens); br. HV1 type mirror; br. bell; *terra sigillata*: small bowl; 291 beads.
- d. 2nd half of the 1st century AD.
- e. –.


Grave 42 (vaulted grave; not less than 125, but not more than 137 persons).

- a. Bronze; subtype 3; \( \sigma = 4 \text{ mm} \); \( ↔ = 58\times52 \text{ mm} \) (fig. 4:3).
- b. Female; corridor leading to the burial chamber; layer 3; burial 6: left hand.
- a. Bronze; subtype 3; \( \sigma = 4 \text{ mm} \); \( ↔ \) specimen deformed (fig. 4:4).
- b. Female; corridor leading to the burial chamber; layer 3; burial 6: right hand.
- a. Bronze; subtype 3; \( \sigma = 2.5 \text{ mm} \); \( ↔ = 63\times63 \text{ mm} \) (hoop of the specimen damaged) (fig. 4:6).
- b. Female; corridor leading to the burial chamber: among mingled bones discovered in layer 3.
- a. Bronze; subtype 3; \( \sigma = 3 \text{ mm} \); \( ↔ = 40\times41 \text{ mm} \) (fig. 4:5; 5).
- b. Child (?); corridor leading to the burial chamber: layer 5, in the area of the feet of a woman (burial 12).
- c. Burial chamber: group of bones 1, burial 38: fragment of a hand-made vessel. Group of bones 2: fragment of a hand-made vessel; unspecified number of beads. Group of bones 3, layer 9: fragment of a br. earring; fragment of a Fe item; unspecified number of beads. Layer 7, burial 26: br. bracelet. Layer 4, burial 7: fragments of a hand-made vessel; animal bone. Layer 1, burial 1: 2 br. earrings; br. lunula; 2 faience pendants; fragment of a br. mirror; 2 br. circles; 2 fragments of a Fe rod (awl/firesteel?); fragmentarily preserved *terra sigillata*; 8 beads of unspecified type; animal bone. Layer 1, skeleton 2: 2 br. A15/1/2 type fibulae; Fe bracelet; fragment of a br. pendant; 4 br. plaques; Fe knife; 2 br. clips; 4 glass beads of unspecified type. Burial 3: br. circle. Corridor: layer 6, burial 16: br. A15/1/2 type fibula; 2 axe-shaped pendants; 2 Fe knives. Layer 5, burial 15: br. bracelet. Burial 13: 2 br. earrings, including 1 fragmentarily preserved; unspecified number of beads. Burial 16: axe-shaped pendant. Burial 12: br. circle. Layer 4, burial 10: br. fibula; br. bucket-shaped pendant; br. mirror; fragments of a Fe item; unspecified number of beads; 2 astragali; shell. Burial 8: fragment of a hand-made vessel; *terra sigillata*: bow and cup. Burial 6: br. pendant. Burial 5: br. fibula; br. ring; br. knotenring type circle. Burial 7: *terra sigillata*: bowl, cup; unspecified number of beads.
- d. 1st century BC – beginning of the 2nd century AD.
- e. –.


Grave 51 (pit grave; 1 person).

- a. Bronze; subtype 3; \( \sigma = 2 \text{ mm} \); \( ↔ = 45\times44 \text{ mm} \).
- b. Child; right hand.
- c. Br. bracelet; fragments of a Fe bracelet; 2 faience A79 type pendants; 2 faience pendants belonging to types A43 (1 specimen) and 86 (1 specimen); Fe item of unspecified function; *terra sigillata*: small bowl belonging to Z30/2 (PS) type; 35 beads.
- d. 2nd half of the 1st century AD – 1st half of the 2nd century AD.
- e. –.


5. Scythian Neapolis (Неполъ Скифски), Simferopol rai.

Grave 36 (vaulted grave, 11 persons).

- a. Bronze; subtype 1a; \( \sigma = 4 \text{ mm} \); \( ↔ = ? \) (fig. 2:1).
- b. (?); among mingled bones in the burial chamber.
- a. Bronze; subtype 1a; \( \sigma = 3 \text{ mm} \); \( ↔ = ? \).
- b. (?); among mingled bones in the burial chamber.
- a. Bronze; subtype 1a; \( \sigma = 4 \text{ mm} \); \( ↔ = ? \).
- b. (?); among mingled bones in the burial chamber.
- c. Burial 1: br. A15/1/1 (K4/1/2) type fibula; br. knotenring type circle; unspecified number of beads. Burial 2: –. Burial 3: –. Burial 4: –. Burial 5: –. Burial 6: –. Burial chamber: br. earring; 9 br. bracelets; fragments of br. rings; fragment of a br. A15/1/3 (K4/1/3) fibula; 3 br. A13/2 (K8/1/2) type fibulae; br. R5/2 (K13/2) type fibula; br. R7/4 (K16/5) type fibula; br. R7/6 (K16/8) type fibula; fragments of 3 br. fibulae of unspecified type; 2 br. pendants; br. bell; unspecified number of br. plaques; Fe knife; fragments of Fe knives; mirror of unspecified type; fragments of a br. mirror; br. tweezers (1 specimen); fragments of br. items of unspecified function; grinding stone; 5 clay spindle whorls; hand-made vessels: 3 (?) bowls, miniature vessel; *terra sigillata*: small bowl, bowl, pitcher; unspecified number of beads.
- d. 1st century AD – 1st half of the 2nd century AD.
- e. Lack of detailed descriptions of the items and incorrectly made drawings make it impossible to determine the precise morphology of part of the items.

f. Š.A. Symonovič 1983, pp. 41–42, 149, 152, 156, figs. I:1–12; IV:12; IX:9; X:2, 9; XXII:6; XXII:7, 14, 20, 33, 38; XXV:12, 17, 19, XXV:1, 11–13, 16; XXVI:16, 25–26; XXIX:12, 22; XXX:25; XXXI:12, 38–37, 45, 48; XXXII:15; XXXIII:7, 9, 10, 16; XXXVII:2; XL:6; XLI:21; XLIV:10.

Grave 69/NE (undercut grave; 2 persons).

- a. Bronze; subtype 3; \( \sigma = 4 \text{ mm} \); \( ↔ = 47\times48 \text{ mm} \).
- b. Child; left hand wrist bones.
- d. 1st century AD – 2nd century AD.
- e. –.


Grave 71/NE (grave with 2 niches, niche E: 2 persons; niche W: 1 person).

- a. Bronze; \( \sigma = 4 \text{ mm} \); \( ↔ = 66\times60 \text{ mm} \).
- b. (? niche E, burial 2); right hand.
c. Niche E, burial 1: br. A13/2 (K8/I/2) type fibula; br. bracelet; br. ring; 2 faience A67b type pendants; Fe knife; Fe key; br. needle; br. awl; hand-made bowl; terra sigillata: bowl, miniature cup; lump of rouge. Burial 2: br. earring; br. bracelet; br. ring; br. needle of a fibula; br. mirror; br. knotenring type circle; Fe key; fragments of a br. bell; 3 Fe items of unspecified function; lump of green glass; hand-made bowl; unspecified number of beads; animal bones. Niche W: br. earring; br. bracelet; br. ring; Fe knife; terra sigillata: bowl, pitcher; 4 glass beads; animal bone.

d. 2nd half of the 1st century AD – beginning of the 2nd century AD.

e. ~.


Grave 74/NE (undercut grave; 1 person).

a. Bronze; subtype 3; Ø = 4 mm; ↔ = 66×62 mm.

b. Female; left forearm bones.

c. Br. A13/3 (K8/I/3) type fibula; 6 beads.

d. 1st century AD – beginning of the 2nd century AD.

e. ~.


Grave 75 (vaulted grave; 29 persons).

a. Bronze; subtype 1a; Ø = 3 mm; ↔ = ?.

b. ?; among mingled bones in the burial chamber.

c. Burial 1: 2 br. rings; 2 Cu coins. Burial 2: fragment of a br. item. Burial 3: ~. Burial 4: ~. Burial 5: ~. Burial 6: ~. Burial chamber (burials 1–29): br. fibula belonging to type A2/I/III “Neapolis” variant (K2/II/1); 4 br. A15/I/3 (K4/I/3) type fibulae; Fe A15/II (K4/II/3) type fibula; br. A13/2 (K8/I/2) type fibula; br. A13/3 (K8/I/3) type fibula; br. A15/5 (K8/I/5) type fibulae: 2 fragmentarily preserved br. fibulae; 4 br. earrings; 7 br. bracelets, including specimens fragmentarily preserved; 6 br. rings; 4 br. pendants; unspecified number of Au plaques; 5 Fe knives and knife fragments; 3 H9 type mirrors; fragments of mirrors of unspecified types; elements of a jewel casket; toilet spoon; tweezers (1 specimen); 3 knotenring type rings; br. circle (belt element?); 3 bells, including 1 fragmentarily preserved; fragments of br. items; stone abrasive plate; 5 clay spindle whorls; glass vessels: balsamariuim; hand-made vessels: bowl, pot, censer; terra sigillata: globular bowls (unspecified number), small bowls (unspecified number), bowl with a planta pedis stamp, 2 bowls with graffiti, flasks (unspecified number), pitcher; unspecified number of beads; leather pouch; animal bones; lump of rouge.

d. 1st century BC – 2nd century AD.

e. Quality of the drawings and lack of detailed descriptions of the artefacts makes it impossible to define precisely the dimensions of the artefacts.

f. É.A. Symonović 1983, pp. 50–52, figs. I.7; 10; II:4; 7–8; IV:5; 16; V:4; 9; X:4; 8; XI/7; 10; 12; XII:4; 15; XVIII:4; XX:3; 17; 19; XII:12; XXIII:4–6; 13, 30; 34; XXIV:8; 10, 23; 32–33; 39–40; XXV:9; XXVI:9–10, 14, 19; XXVII:10, 14; 17–18; 26; XXIX:9, 13, 18, 25, 28, 37–38; XXX:18, 20, 50, 56; XXXI:17, 19; XXXII:6; XXX:5; 6, 13, 17, 20, 22; XXXVIII:17, 33; XII:16; XII:26, 28, 35; XI:JV:8, 29, 34.

Grave 79 (vaulted grave; c. 27 persons).

a. Bronze; subtype 1a; Ø = 3 mm; ↔ = 65×69 mm (fig. 2:3).

b. ?; burial chamber.

a. Bronze; subtype 1a; Ø = 4 mm; ↔ = 71×64 mm (fig. 2:4).

b. ?; burial chamber.

a. Bronze; subtype 1a; Ø = 3 mm; ↔ = 60×66 mm.

b. ?; burial chamber.

a. Bronze; subtype 2; Ø = 4 mm; ↔ = 77×71 mm (fig. 3:4).

b. ?; burial chamber.

a. Bronze; subtype 2; Ø = 4 mm; ↔ = specimen deformed (fig. 3:3).

b. ?; burial chamber.

a. Bronze; subtype 3; Ø = 4 mm; ↔ = Ø = 74 mm.

b. ?; burial chamber.

a. Bronze; subtype 3; Ø = 3 mm; ↔ = 58×63 mm (hoop of the specimen bears use-wear patterns in the form of a crack, which proves that the bracelet was unbent in order to place it on a hand).

b. ?; burial chamber.

c. Br. fibula of the types: A15/I/1 (K4/I/1); A15/IV/1 (K4/IV/2/1); A15/IV/2 (K4/IV/2/2); A13/2, (K8/I/2); A13/3 (K8/I/3); A12 (K9/1); B3/2 (K13/2); A8/1 (K15); R7/4 (K16/3); R7/6 (K16/8); 3 br. fibulae of unspecified types; fragments of Ag earrings; 8 br. bracelets; 2 br. rings; fragments of an Au diadem; Au plaques for eyes; 2 br. buckles; 3 Fe buckles; anthropomorphic and zoomorphic pendants; unspecified number of plaques; fragments of a Fe sword; fragments of a Fe knife; 8 br. mirrors, including 1 belonging to H9 type; 8 br. knotenring type circles; 7 br. bells; elements of a jewel casket; fragments of an Ag toilet spoon; fragments of a br. needle; br. item of unspecified function (handle?); 7 clay spindle whorls; grinding stone; fragments of hand-made vessels; terra sigillata: globular bowl, bowl with a planta pedis stamp, bowl, cup, 3 flasks; unspecified number of beads; shell.

d. End of the 1st century BC – 1st century AD.

e. Lack of information concerning the locations of the artefacts does not allow us to determine the positions of the items in relation to the skeletons. The quality of the drawings and the lack of detailed descriptions of the artefacts make it impossible to define the precise morphology of the artefacts.


Grave 96 (vaulted grave; 21 persons).

a. Bronze; subtype 1a; Ø = 4×3 mm; ↔ = it is impossible to determine the dimensions on the basis of the drawing (fig. 2:2).

b. Female; burial 4: left hand wrist bones.

c. Bronze; subtype 2; Ø = 3 mm; ↔ = 52×51 mm (fig. 3:2).

b. Female; burial 4: area of the ribcage.

d. Bronze; subtype 3; Ø = 3 mm; ↔ = 58×62 mm.

b. ?; among mingled bones in the burial chamber.

c. Burial 3: sandstone globe; unspecified number of beads. Burial 4: br. A15/I (K4/I/2) type fibula; br. bracelet; br. ring; br. belt element; plaque; 2 mirrors; 2 br. knotenring type circles; 2 br. bells; bone globe; unspecified number of beads. Burial 5: unspecified number of flint fragments. Burial 8: br. A15/I (K4/I/2) type fibula; fragments of a Fe knife. Burial 9: animal bones. Burial chamber (burial 1–2, 6–7, 10–21): br. A4 (K3) type fibula; fragments of 2 A15/I (K4/I/2) type fibulae; br. earring; 2 br. bracelets; fragment of a br. ring; br. ornament of unspecified function; pendant; 2 Fe buckles; Fe spearhead; fragments of Fe knives; mirror; fragments of 2 mirrors; br. knotenring type circle; br. bell; fragments of a br. bell; fragments of br. and Fe items of unspecified functions; hand-made vessels: jigger; fragments of unspecified vessels; terra sigillata: bowl, cup, flask; unspecified number of beads; animal bones.

d. 1st century AD – beginning of the 2nd century AD.

e. ~.

Grave 66 (undercut grave; 1 person).

Grave 112
Research by Û.A. Kulakovskij from the year 1897.

Grave 111 (undercut grave; 1 person).

Grave 66
6. Sovhoz 10 (Совхоз 10), Sevastopol

Grave 98
The author of the monograph did not present the description of the set, making it impossible to present the grave in detail. The presented information about the inventory is probably not exhaustive.

Grave 96 (slab grave; 1 person).

Grave 120 (pit grave; 21 bodies arranged in 6 layers).


Grave 98 (?; ?).

Grave 120 (pit grave; 21 bodies arranged in 6 layers).
Grave 125 (pit grave; 24 bodies arranged in 7 layers).

a. Bronze; subtype 3; \( \varnothing = 3.5 \text{ mm} \); \( \leftrightarrow = 60 \times 61 \text{ mm} \).
b. Male (layer 6, burial 20); left hand wrist bones.

c. Layer 1, burial 1: fragment of a br. A15/I/4 (K4/I/4/1) type fibula; 2 br. rings; br. H9 type mirror; fragments of a Fe nail; beads, including exemplars made of galate, carnelian, gold (2 specimens).

Layer 2: br. A15/I/4 (K4/I/4/1) type fibula; br. A15/II/2 (K4/II/4/3) type fibula; fragment of a br. earring; 2 br. bracelets; br. H9 type mirror; br. knotenring type circle; 2 br. circles; Fe knife; \textit{terra sigillata}: bowl; beads, including exemplars made of chalcedony (4 specimens), amber (2 specimens), faience (1 specimen), glass (unspecified number). Burial 1 and 2: br. pendant; br. needle; Fe knife; fragments of a br. item of unspecified function; 2 clay spindle whorls; faience bead. Burial 3: br. A15/II/2 (K4/II/4/3) type fibula; br. pendant; br. bead. Layer 2: br. Chersonesus coin (year 24 AD); Ag coin (69–71 AD) of Vespasian; Ag coin of Faustina the Younger; fragments of a br. H9 type mirror; elements of a Fe jewel casket; fragments of a Fe nail; \textit{terra sigillata}: bowl, cup, pitcher, fragment of an unspecified vessel; unspecified number of beads. Layer 3: br. ring; fragment of a br. ring; 2 hand-made vessels; \textit{terra sigillata}: cup, pitcher. Burial 4: fragment of a Fe fibula of unspecified type; stone pendant/amulet; canine tooth (amulet); 2 fragments of br. earrings; fragments of br. items; unspecified number of beads. Burial A: br. A14 (K7) type fibula; 1 br. ring; bone spoon; unspecified number of beads. Layer 4: clay spindle whorl; unspecified number of beads. Burial 5: br. earring; br. mirror; br. plaque. Burial 6: br. earring; unspecified number of faience beads. Burial 7: br. fibula; br. earring; faience A84 type pendant. Burial 8: br. A4/4 (K3) type fibula; faience A84 type pendant; fragment of a glass vessel; unspecified number of beads. Burial 9: absence of inventory. Burial 10:–. Burial 11:–. Burial 12:–. Burial 13: br. pendant; 3 beads. Layer 5: br. 5/2 (K13/2) type fibula; br. bracelet; fragments of a Fe nail; unspecified number of beads. Burial 15: br. A15/I/2 (K4/II/2) type fibula; br. mirror. Burial 16: br. ring; br. bucket-shaped pendant; little br. bell; 3 br. circles; unspecified number of beads. Burial 17: fragments of a br. fibula of unspecified type; 3 agate beads. Layer 6, burial 18:–. Burial 19: br. bracelet; unspecified number of beads. Burial 20: br. A8/2 (K16/8) type fibula; fragments of a br. fibula of unspecified type; 1 faience bead. Burial 21: fragment of a br. ring. Layer 7, burial no. 22: br. fibula of unspecified type; Ag earring; fragments of a Fe nail; unspecified number of beads. Burial 22a: unspecified number of beads. Burial 23: br. fibula-brooch of unspecified type. Burial 24: unspecified number of beads.

d. 1st century BC – 1st half of the 2nd century AD.

e. –.

Grave 138 (vaulted grave; 6 bodies arranged in 6 layers).

a. Bronze; subtype 1a; \( \varnothing = 3.5 \text{ mm} \); \( \leftrightarrow = 63 \times 55 \text{ mm} \) (fig. 2:6).

Grave 977 (vaulted grave; 9 bodies arranged in 3 layers).

a. Bronze; subtype 3; \( \varnothing = 3–4 \text{ mm} \); \( \leftrightarrow = 60 \times 62 \text{ mm} \).

b. Male (layer 3, burial 8); right hand wrist bones.

c. Layer 1, burial 1: br. A15/I/1 (4/II/1) type fibula; br. bracelet; 3 beads, including: agate A2g type bead (1 specimen), amber A44 type bead (1 specimen), glass bead of unspecified type. Burial 2:–. Burial 3: br. A14 (K7) type fibula; br. earring; br. bracelet; fragments of a br. H9 type mirror; 2 br. knotenring type circles; 12 beads. Burial 4: Fe knife; \textit{terra sigillata}: type Z3/1/1 bowl, cup, pitcher; 5 beads; animal bone. Layer 2, burial 5: br. earring; br. bracelet; fragment of a br. ring; 3 fragments of a \textit{terra sigillata}: vessel; 28 carnelian A2 type beads. Burial 6: br. ring; bead of unspecified type. Burial 7: br. K16/27 type fibula; br. bracelet; 9 beads. Layer 3, burial 8: agate A9a type bead. Burial 9: fragment of a br. A14 (K7) type fibula; fragments of 2 br. K15 type fibulae; 3 br. rings; Fe ring; lunula; br. pendant; knotenring type circle; br. circle; rod (awl? firesteel?); 99 beads. Burial 8 and 9: br. H9 type mirror. Fill of the corridor: \( \mathcal{Z}1/1 \) type bowl with a \textit{pianta pedis} stamp. Fill of the burial chamber: fragments of vessels, including B and C type amphorae.

d. Last quarter of the 1st century AD – 1st quarter of the 2nd century AD.

e. –.


9. Zavetnoe (Заветное), Bakhchysarai rai.

Grave 315 (undercut grave; 1 person).

a. Bronze; subtype 3; \( \varnothing = 3 \text{ mm} \); \( \leftrightarrow = 68 \times 73 \text{ mm} \).

b. –. right hand wrist bones.

c. Br. A2 (K15) type fibula; br. A13/5 (K8/1/5) type fibula; Fe knife; 2 br. earrings; 3 br. rings; Fe buckle; clay spindle whorl; \textit{terra sigillata}: bowl, 2 pitchers, including 1 belonging to Ž20/1 type; 4 beads; lump of rouge.

d. 1st half of the 2nd century AD.

e. –.

LIST OF CITED LITERATURE

Alekseeva E.M.


Ambroz A.K.


Andrzejewski I.


Arseneva T.M.

1970 Mogîlinûk u der. Novo-Otroadnoe, [w:] Melûkova A.I. (red.), Poseleniâ i mozglinûi Kerênskogo poluostrova naçala n. è. (= Materialy i issledovanî po arheologii SSSR, 155), Moskva, s. 82–149.

Dąbrowska T.

2005 Bransolety z młodego okresu przedrzymskiego w kulturze przeworskiej i okówskiej, [w:] Łuczkiwicz P., Gladysz-juścińska M., Juścińska M., Niezabitowska-Wiśniewska B., Sadowski S. (red.), Europa Barbarica. Êvieri wûka arheologii w Masło-mpoczu (= Monumenta Studia Gothicâ, t. 4), Lublin, s. 79–90.

Dashevskâ O. D.


2014 Fibuly Belâusa, Simferopol’.

Gumeza L.

2014 Sarmatian cemeteries from Banat (late 1st – early 5th centuries AD), Cluj-Napoca.

Gušina I.I., Žuravlev D.V.

1966a Nikropol’ rimskogo vremeni Bel’bek IV v Yugo-Zapadnom Krymu, t. 1 (= Trudy Gosudarstvennogo Istoricheskogo muzea, vyp. 205), Moskva.

1966b Nikropol’ rimskogo vremeni Bel’bek IV v Yugo-Zapadnom Krymu, t. 2 (= Trudy Gosudarstvennogo Istoricheskogo muzea, vyp. 205), Moskva.

Hazaran A.M.

1988ocusing on the Late Roman period cemetery of Neyzats, Krym v sarnatskuyâ èpohu, t. 3, Simferopol, s. 121–136.


Hrapunov I.N.

2004a Otchet o raskopakh mogil’nika Nejzac w 2003 godu, prywatne archiwum I.N. Hrapunova.

2004b Otchet o raskopkah mogil’nika Opuški v 2003 godu, prywatne archiwum I.N. Hrapunova.

2013 Otchet ob arheologičeskikh isledovanîh mogil’nika Nejzac v 2012 g., prywatne archiwum I.N. Hrapunova.

2014 Otchet ob arheologičeskikh isledovanîh mogil’nika Nejzac v 2013 g., prywatne archiwum I.N. Hrapunova.


Klocek L.S.

1981 Otrazanie social’noj funkcii skifskogo kostomâ v arheologičeskikh materialah, [w:] Aktual’nye problëmy arheologičeskich isledovanîy v Ukrainskoj SSR, Kiev, s. 64–65.

Kolotuhin V.A.

1996 Gornyj Krym v èpohu pozdnee bronzy-naçela železnogo veika, Kiev.

Korusjowa V.N.


Kropotov V.V.

2010 Fibuly sarmatskoy èpohi, Kiev.

Kuksar V.


Larenok V.A.


Legă W.

1938 Cmentarzysko lateisko-rzymskie z Chełmna, Toruń.

Novicenkova N.G.


Petrenko V.G.


Pietrzak M.


Polit B.

2012 Pochówki zbiorowe w kulturze późnòsçosytyjskiej, [w:] Czopek S. (red.), Hic mortui vivunt. Z badań nad arheologią funeralną, Rzeszów, s. 183–194.

2018b Some remarks on metal jewellery from male burials of the Late Roman period cemetery of Neyzats, Krym v sarmatskaâ èpohu, t. 3, Simferopol, s. 121–136.


Krovetzki A.E.


Puzdrovskaï A.E., Trufanov A.A.


Rihâ E.


Skóra K.

2014 Bransolety i dzieci. Kilkà spostrzeżeñ w odzobach, dziecïń- stwie i obrzãdku pogrzebowym w kulturze wielbarskiej,
Beata Polt

Rozważania nad bransoletami z „kulistymi” i „szyszeczkowatymi” zakończeniami w okresie sarmackim na Krymie

Streszczenie


Podtyp 1 reprezentują bransolety z końcami zwieńczonymi mniej lub bardziej wyodrębnionym kulistym zgrubieniem. Do tej kategorii zaliczono okazy wykonane z gładkiego drutu o okrągłym lub znacznie bardziej owalnym przekroju – wariant A (ryc. 2:1–6) oraz z tordowanego drutu o wielobocznym przekroju – wariant B (ryc. 2:7–9).

Podtyp 2 tworzą bransolety z końcami zwieńczonymi mniej lub bardziej wyodrębnionym owalnym zgrubieniem (ryc. 3). Obręcz zabytków wykonana jest z gładkiego drutu o okrągłym, lub rzadziej owalnym przekroju. Okazy zakwalifikowane do niniejszego podtypu posiadają otwarty obwód. Sporadycznie spotykane są również egzemplarze ze stykającymi się lub zachodzącymi na siebie końcami.

Podtyp 3 grupuje okazy z końcami zwieńczonymi mniej lub bardziej wyodrębnionym zgrubieniem zbliżonym do stożka (ryc. 4–6). Bransolety zakwalifikowane do niniejszej kategorii wykonane są tylko z gładkiego drutu o okrągłym lub rzadziej owalnym przekroju. Najczęściej posiadają one otwarty obwód, chociaż sporadycznie spotykane są egzemplarze z lekkimi stykającymi się lub zachodzącymi na siebie końcami.

W analizowanej grupie materiałów najstarsze tego typu formy datowane są na koniec I w. przed Chr. – początek I w. po Chr. W tym okresie omawiane zabytki obecne są przede wszystkim w charakterystycznych dla obrzędowości funeralnej kultury późносцыtyjskiej grobach zbiorowych. Najwięcej tego typu form pochodzi z grobów danych na I–II w. po Chr. (ryc. 7), a ich liczba diametralnie maleje wraz z końcem II – początkiem III w. po Chr.

Wydaje się, że analizowane bransolety powstały w oparciu o archaiczne wzory, jakie dotarły na Krym z obszaru południowej Tracji (V.G. Petrenko 1978, s. 52). Ich zróżnicowanie oraz liczebność pozwala przypuszczać, że podobnie jak w przypadku analogicznych zabytków pochodzących z sąsiednich obszarów (ryc. 8, 9) omawiane formy mogły być produkowane lokalnie.

W przypadku źródeł umożliwiających określenie płci zmarłego, najwięcej omawianych bransolet pochodzi z obiektów, w których materiał kostny oraz inwentarz pozwala stwierdzić, że w grobie pochowana jest kobieta lub dziecko. Nato-
miast wśród mężczyzn opracowywane zabytki nie cieszyły się dużą popularnością.

Analizowane formy noszone były na rękach, przy czym w obiektach funeralnych najczęściej rejestrowana jest prawostronna lokalizacja zabytku. Warto również podkreślić, że w pochówkach dzieci bardzo często spotykane są bransolety z zakończeniami zwieńczonymi zgrubieniem, których garyty pozwalają domniemywać, że pierwotnie należały do dorosłych (ryc. 10).