THE HABITATION LAYER OF THE LATE HALLSTATT PERIOD AT THE TRINCA «IZVORUL LUI LUCA» SITE (Northern Moldavian Plateau Area)

The Trinca «Izvorul lui Luca» site is an archaeological object with several cultural and chronological horizons, including the late Hallstatt period. The settlement of this period is attributed to the Western Podolian / Podolian-Moldavian cultural group and is the only one investigated in the Northern Moldavian Plateau. The investigations have revealed a number of complexes (dwellings, auxiliary structures, platforms, hearths, and pits), artifacts made of various raw materials (clay, sand, stone, bone, and metal — bronze and iron), a considerable amount of other archaeological remains (pottery, osteological material, stones, fragments of fired clay, etc.) The detailed and overall analysis of all elements specific to the material culture gives us novel information about the way of living, the architectonics of the dwellings, and so on. All this plays a very important role in the research of the cultural and historical processes of the late Hallstatt period in the East Carpathian region in general and in the Northern Moldavian Plateau in particular. The results undoubtedly confirm once again that this region was a zone of cultural interference between the late Hallstatt communities (Thracian) in the Carpathian-Dniester area and the communities in the forest-steppe on the right bank of the Dniester that existed simultaneously with them.

Keywords: settlement, Trinca «Izvorul lui Luca», Northern Moldavian Plateau, the Western Podolian / Podolian-Moldavian cultural group, the early Scythian period, Thracians, Scythians.

GEOGRAPHIC FRAMEWORK

The Trinca locality is in the north-western part of the Republic of Moldova, in the area of the left bank of the Prut River (fig. 1), the physico-geographical region of the Northern Moldavian Plateau (Рымбю 1982, с. 94—99). Newly, it became also called the region of the Northern Moldavian Plateaus and Plains (Boboc, Сărdăoeu 2010, p. 14).

The relief of the Northern Moldavian Plateau is characterized by a clear asymmetry, being inclined to the southwest (the highest altitudes in the north-east are 300—305 m and in the south 250 m). It is a hilly and fragmented plain, at the base of which there is the Moldavian Platform. The relief is formed mainly in sediments of Neogene age (clay, sand, limestone, marl) and only occasionally in older Meso-Paleozoic rocks (sandstone, clayey shale, marl, limestone). Most of the territory is fragmented by a network of valleys of small rivers, approximately parallel, the depth of which is 60—100 m, and the interfluves are flat and relatively wide.

In the context of this work, we believe it useful to consider the natural and geological-paleontological specificity of the western part of the Northern Moldavian Plateau, in which the Trinca commune is located, respectively the site of Trinca «Izvorul lui Luca» with several cultural-chronological horizons.

The peculiarity of the western part of the Northern Moldavian Plateau is the strip of reefs / toltras. Toltras are Neogene reef formations, they are spread in the north-western part of the Republic of Moldova on an area of about 2500 km² (for a length of over 100 km along the Prut River — from Larga to Bolotina and the width of about 50 km — the most eastern point in Bărladeni, in the Ciugur River valley). They are located in stripes from the northeast to the southwest, like the valleys of the left tributaries of the Prut River — Larga, Vilia, Lopatnic, Drăghişte, Racovăţ, Ciugur, Camenca, Căldăruşa (Сухов 1972, с. 13—14; карта; Янакевич 1973, с. 76, 85; Рымбю 1980, с. 23—25). Toltras were formed of organogenic limestone consisting of algae, cor-
als, bryozoa, sponges, mollusk shells, and so on. Over the course of millions of years the strip of reefs has outcropped. Thus, in the modern relief, these geological formations appear as massive reefs in the form of domes, with a height of up to 80—100 m. The tributaries of the Prut River at the intersection with the reef strip form limestone valleys with steep banks and deep gorges.

Forms of relief, favorable climatic conditions, richness and diversity of fauna and flora have determined the relatively early population of the area between the Dniester and the Prut. Prehistoric people began to live in this area in the middle phases of the early Paleolithic. The sites in the Northern Moldavian Plateau show an intense continuation of human life in this region, including during the late Hallstatt period, antiquity, etc. (see Istoria Moldovei 2010, Hârtile… p. 109, 129, 235, 251, 269, 282, 290, 297, 304, 334, 423, 529, etc.). This area was more or less populated by both settled farmers and livestock communities, as evidenced by the habitation layers in the settlement of Trinca «Izvorul lui Luca».

With the appearance in the Eastern Carpathian territories of the Thracian tribes who inhabited the entire forest-steppe zone up to the late Hallstatt period, the Northern Moldavian Plateau became an area of cultural interference between the Thracian communities and the neighboring communities in the East, of the Belogrudovka—Cernyj Les type — Early Scythian. The material and spiritual culture characteristic of this era is of a mixed character, as evidenced by the remains of the Trinca «Izvorul lui Luca» multi-layered settlement and by some burial complexes (Leviţchi 1992, p. 119—121). The share of the native, Thracian and alien elements of traditions in the territory north and northeast of the Dniester attested to the settlement predominantly to the first stage of the Iron Age.

The excavations were started in 1982 by O. Leviţki and continued, as much as possible, in 1984, 1989, and 1990. It is noteworthy that in 1989, based on the scientific collaboration program between the Academy of Sciences of Moldova and the Academy of Sciences of Ukraine, the area of the settlement was explored by the magnetometric cartography method (determination of the soil resistivity) which resulted in the discovery of some visually undetectable complexes. In order to confirm that along with the complexes represented by the agglomerations of remains of material culture there are other habitat structures in the limits of the settlement, two other excavations (SIV and SV) were carried out in 1989 and 1990, in which surface dwellings, pits, other arrangements have been discovered, as well as several utensils, tools, and a significant amount of mass archaeological material that indicate the existence of the late Hallstatt cultural-chronological horizon.

THE HABITATION LAYER OF THE LATE HALLSTATT PERIOD

The remains of the late Hallstatt period in the Trinca «Izvorul lui Luca» settlement are located mainly in the south-east of the site, now treeless on the promontory. The complexes that are clearly attributed to this horizon, that is, surface dwellings, auxiliary constructions, pits and other agglomerations of materials are concentrated mainly in the indicated zone and occupy a limited area at the extremity of this. In the excavations made in this area of the promontory (nos. IV, V), the vast majority of the archaeological material, mostly concentrated around the mentioned complexes, was found. Besides, in the other excava...
tions, remains of the late Hallstatt period, with rare exceptions, are virtually missing. At the same time, small-scale excavations carried out on the flat area of the promontory, directly ad-

jacent from the east to the zone of the location of the complexes of the late Hallstatt period, have shown that the southeast extremity of the promontory, now covered with the forests, was also in-

Fig. 1. Trinca «Izvorul lui Luca»: I — orthofothomap; II — topographic sketch; III — elevation profil
habited in ancient times, and, it is not excluded, by the community that seized the promontory in the period under consideration.

**HABITAT COMPLEXES, ANNEXES, PITS**

Within the investigated area of the Trinca «Izvorul lui Luca» settlement, in the habitation layer of the late Hallstatt period there were discovered the remains of three surface dwellings, a ring of limestone that surrounds a large pit, and several pits.

*Fig. 2. Trinca «Izvorul lui Luca», Excavation IV: 1 — current horizon level; 2 — vegetal layer; 3 — ash layer; 4 — black-grayish layer; 5 — grayish-yellowish soil; 6 — bright yellow clay; 7 — fragments of pottery; 8 — adobe, daub; 9 — stones; 10 — restorable vessel-wheel; 11 — fragmented vessel-wheel*

**Dwelling 1** (IV/1989) (fig. 2: A) was found at a depth of about 0.45—0.55 m from the modern ground surface. It is a surface dwelling of quasi-quadrangle shape (the sides of about 4.0 × 4.5 m), oriented on the east-west axis. The remains of the construction consist of a compact agglomeration of adobe, pieces of daub, and broken limestone...
stones about 0.1 m thick, as well as remnants of material culture. Directly near the eastern side there are 2 pits (nos. 5 and 6), the first one is partly covered by the remains of the dwelling. Another pit (no. 4) is located near its southern side. In the area occupied by remains of the construction, in the filling of pits 5 and 6, and in adjacent squares there were collected fragments of pottery, animal bones, and flintstones, some of which were burnt.

The collection of pottery found within the remains of the dwelling and directly near it, with
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The habitation layer of the late Hallstatt period at the Trinca «Izvorul lui Luca» site... consists of vessels and fragments of vessels of the late Hallstatt period, among which there are two technological categories: hand-shaped pottery and wheel-made pottery. The percentage ratio between these categories is 88.7% (220 fragments) and 11.3% (28 fragments).

The hand-shaped pottery shows the presence of two conditional categories: fine ware and common ware, the percentage ratio of which is 57.4% (128 fragments) and 11.3% (95 fragments) respectively. Among the fine ware there are large amphora-shaped containers with a double truncated cone shaped body, the funnel-shaped neck, the rim arched outward, and a relatively narrow bottom, which are provided in the widest part of the body with relief ribbon interrupted by four horizontal oval symmetrically placed projections, and below have four symmetrical knobs (fig. 3: 9) and the upper part of another large vessel with the funnel-shaped neck and the rim sharply bent outward (fig. 3: 6), wide truncated cone bowls with thinned edges curved inward (fig. 3: 1), and mugs with raised handles (fig. 4: 3, 5). Among the common wares there are tulip-shaped vessels, jar-shaped vessels or pots ornamented with a row of perforations below the rim (fig. 4: 6) or with simple or alveolated horizontal belts on the shoulder (fig. 4: 4, 7).

The wheel-made pottery are mostly gray with the burnished surface and are represented by Kruglik-type vessels with the thickened, flared and horizontally cut edge (fig. 5: 1), the short neck undelimited from the rounded body, and the flat bottom (fig. 5: 9), which have a narrow rib at the junction of the neck with the body (fig. 5: 6), and by the relatively thin-walled vessels — mugs / cups and possibly jugs (fig. 5: 2, 3).
Dwelling 2 (IV/1989) (fig. 2: B) was found at the same depth of 0.45 — 0.55 m from the modern ground surface. The remains of the construction consist of several platforms and agglomerations of adobe, pieces of daub, limestone stones — about 0.1 to 0.15 m thick, as well as remnants of material culture placed on a quasi-quadrilateral area (about 6.5 × 8.0 m), oriented on the east-west axis. Approximately in the middle of the northern side of the dwelling, outside it, there is an oval shaped stone platform (1.1 × 0.8 m), similarly oriented from the east to the west, consisted of a layer of limestone slabs of medium and small size with a thickness of 0.1—0.18 m, without signs of burning. On the opposite side, in the middle of the southern side, the remains of an open hearth located on an area of 0.75 × 0.5 m were identified, which is represented by pieces of daub 0.08—0.1 m thick. The surface of the hearth, carefully finished, has traces of intense burning. In the central part of the dwelling, on the same line as the stone platform and the hearth, under the adobe agglomeration, pit 7 was identified. Two other pits (nos. 3 and 8) are located in the south-east and the north-west corners of the construction. The filling of the pits 7 and 8, from the level of their detection to the depth of 0.4 m and 0.3 m respectively, consists of fragments of adobe, daub, small burned stones. In the area occupied by the remains of the dwelling, including the platform and the hearth, the filling of pit 8 and neighboring squares, fragments of pottery, animal bones, and flintstones were collected, some of which were burned.

The assemblage of pottery found in the dwelling and directly near it, with the exception of 6 fragments of fine pottery of the Horodiştea-Gordineşti type, consists of vessels and fragments of vessels of the late Hallstatt period, which represent two technological categories: the hand-shaped pottery and the wheel-made pottery. The percentage ratio between these categories is 96 % (173 fragments) and 4 % (7 fragments).

The hand-shaped pottery represents two conventional categories: fine ware and common ware, with a percentage ratio of 22.5 % (39 fragments) and 77.5 % (134 fragments). Among the fine ware there are: unornamented mugs — a low specimen with a round body, a short cylindrical neck with a slightly flared edge, a narrow flat bottom and a raised handle (fig. 4: 9), another, wide open, with a slightly S-shaped body, the flat bottom, provid-
ed with the handle that joins the edge with the shoulder (fig. 4: 10) and one with the short body, with high vertical upper part thinned to the edge and slightly raised handle (fig. 3: 5) and truncated cone bowls with the vertical straight edge (fig. 3: 4) or wide open ones, truncated conic, with a straight rim, the edge of which is rounded and slightly thickened (fig. 3: 3). The common ware is represented by medium-sized tulip-shaped vessels, one with horizontally arranged oval protrusions below the edge (fig. 3: 8) and jar-shaped vessels slightly rounded to the mouth, with thinned edge slightly bent inside (fig. 3: 7) or with the straight vertical edge, with vertically perforated protrusions below the edge (fig. 4: 2), as well as a container with the body slightly widened at the middle (the double truncated cone shape) ornamented below the edge with a massive alveoli belt interrupted by two symmetrically arranged knobs (fig. 4: 8).

The wheel-made pottery, technologically similar to that of the previous dwelling — with gray burnished surface, is represented only by fragments of vessels with relatively thin and thick walls belonging, possibly, to the Kruglik-type containers.

Dwelling 1 (V/1990) (fig. 6) was found at a depth of about 0.40—0.55 m from the modern ground surface. It is a surface dwelling, of which it was possible to investigate only a half, because the other half is in the wooded area of the promontory. As can be seen from the configuration of the investigated part, the dwelling was quasi-quadrilateral (about 8.0 × 6.0 m), oriented on the southwest-northeast axis. The remains of the construction consist of an agglomeration of pieces of adobe, daub, and limestone stones about 0.1—0.14 m thick, as well as of the remnants of material culture. From the area occupied by the remains of the dwelling and from the neighboring squares fragments of pottery, animal bones, flintstones, and some other finds were collected. The last ones are two fragments of spindle-whorls made of fired clay (fig. 7: 3, 4), three ceramic vessels — a miniature vessel (fig. 7: 6), a mug (fig. 7: 7), and a tulip-shaped vessel (fig. 7: 9), two flint blades for sickles (fig. 7: 2), a sandstone grinder, a bronze needle rod (fig. 7: 8), and a fragment of a pestle made of a river pebble.

Pottery found among the remains of the dwelling and directly near it, with the exception of 29 fragments of the Horodiştea-Gordineşti type (exclusively from the category of fine pottery), belongs to the first stage of the Iron Age. In the Iron Age pottery assemblage, in terms of the modeling technique, there are two technological categories: the hand-shaped pottery and the wheel-made pottery, the percentage ratio of them being 95.2 % (1212 fragments) and 4.79 % (61 fragments).

The hand-shaped pottery is also represented by two conventional categories: fine ware and common ware. The percentage ratio between these categories is 14.94 % (181 fragments) and 85.05 % (1030 fragments). Among the fine pottery there are amphora-shaped vessels of a double truncated cone shape, with funnel-shaped neck and flared rim, some decorated with conical protrusions (fig. 8: 8, 14); wide open bowls of a truncated cone shape, with the body rounded to the mouth and the flared edge, one specimen is ornamented on the top by roughly executed parallel horizontal grooves (fig. 7: 1, 5; 8: 2, 4—6); mugs of a truncated cone shape with the raised handle (fig. 8: 1, 3); and mugs with accented S-shaped body — both without ornament (fig. 7: 7), and unornamented cups with the rounded body, the high neck of truncated cone shape and the narrow bottom withumbo (fig. 7: 10). Among the common ware there are tulip-shaped vessels ornamented by a string of holes arranged below the rim; by oval protrusions arranged obliquely on the shoulder of the vessel, a row of holes under the rim in combination with oval protrusions disposed obliquely on the shoulder of the vessel, oval, alveolar protrusions disposed horizontally on the shoulder of the vessel, a simple belt on the shoulder of the vessel, a row of holes arranged below the edge and a horizontal alveolated belt 8 cm below, on the neck, from which a similar segment (fig. 7: 9, 11, 12; 8: 11, 12, 15), jar-shaped pots ornamented below the edge with a row of holes or a row of punctures, in combination with an alveolated belt disposed below the edge of the vessel, a mouth diameter of about 31 cm (fig. 8: 7, 13), and vessels with quasi double truncated cone shaped body, with a row of holes below the edge in association with an alveolated belt placed below it (fig. 8: 9) or only with the alveolated belt below the edge (fig. 8: 9, 10).

The wheel-made pottery, mostly of gray color with burnished surfaces, is represented by a mug with the body of double truncated cone shape and the flared edge, the slightly concave bottom and the raised handle (fig. 9: 1), vessels with high handles with round section (fig. 9: 2), two containers with flared edge with a groove on the outer surface (fig. 9: 4, 5), Kruglik-type vessels (fig. 9: 3, 6—9), and, possibly, bowls with flared edge.

The ring of stones (IV/1989) (fig. 2: C) was found at the depth of the dwellings, about 2 m south of them. Judging by the outline of the eastern part, it can be presumed that it initially had a circular shape with a diameter of about 5 m and a height of about 0.2—0.25 m. It is made up of large broken limestone stones (80 × 40 × 20 cm — 50 × 25 × 20 cm) deposited in a single layer, among which there are also smaller stones. In the southwest part of the ring, there is an amorphous platform of flat stones and a large pit (no. 2). Among the stones that make up the ring and the platform, as well as in the filling of the pit, fragments of common ware of the Iron Age, animal bones, and flint stones were found.

The pits found near or inside the surface dwellings have an oval or irregular circular shape...
in plan, with the horizontal bottom, they differ in size (diameter at the detection level ranging from 0.8 to 1.5 m, bottom diameter from 0.8 m to 1.3 m, depth from 0.4 to 1 m) and in shape of the section: with the walls narrowing to the bottom (pit 1); with vertical walls (pits 4 and 5); with the bell-shaped profile (pits nos. 3, 6—8). Pit 2, IV/1989 from the stone ring had an oval shape with diameters of 0.68—0.72 m and the bell-shaped section. Its depth is 0.80 m; the bottom diameter is about 1.28—1.30 m (fig. 2). In the southwest part of the bottom of the pit there is a recess of oval shape, the walls of which narrow to the bottom with the inclining from the north to the south. Diameters of the recess are 0.5—0.36 m and the depth is 0.18—0.22 m (fig. 2).
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Fig. 7. Trinca «Izvorul lui Luca», Hand-shaped pottery; finds from Excavation V: 1, 3—7, 9—12 — burned clay; 2 — flint; 8 — bronze
Fig. 8. Trinca «Izvorul lui Luca», Hand-shaped pottery from Excavation V
Regarding the destination of the pits in the housing complexes of the late Hallstatt period at Trinca, we can assume that those in the dwellings or directly near them were used in particular as storages or cellars. Certain household functions, initially, probably fulfilled the other pits, and only later they were used to store household waste.

**Pottery.** According to the modeling technique, there are two categories in the late Hallstatt pottery collection: the hand-shaped pottery and the wheel-made pottery. Based on the collected fragments, the share of wheel-made pottery is 8.88% in Excavation IV (1989) and 4.8% in Excavation V (1990).

**The hand-shaped pottery.** In terms of technology, two main conventional categories are identified: fine ware and common ware. The first category includes pottery made of a compact clay body, well kneaded, having as a degreasing component finely crushed ceramic shards, sometimes in combination with sand, fine grained gravel or mica. The surfaces of the vessels are smooth or burnished, sometimes covered with slip, predominantly gray or brown with darker or lighter spots. The second category includes pottery molded of a coarse clay body mixed with coarsely crushed shards, rarely in combination with small limestone stones and fine grained gravel or with sand and mica. Surfaces of the vessels, generally smoothed, have some unevenness, in some cases voids. The color is gray of various shades or brown with gray spots. The vast majority is common ware, the share of fine ware ranging between 15% (Excavation V, 1990) and 39.24% (Excavation IV, 1989).

In terms of technology, morphology and ornamentation, hand-shaped pottery has a homogeneous character. The following types of pottery are identified in the fine ware: amphora-shaped vessels, bowls, mugs and cups, the shares of which are respectively 67, 15.6, 14.9, and 2.5%, and in the common ware: tulip-shaped vessels, jar-type pots, and vessels with slightly truncated cone shaped body, the shares of which are respectively 63.5, 30.6, and 5.9%.

**The fine ware.**

**Large vessels of double truncated conical shape.** A distinctive feature of these vessels is two colors: their outer surface, well-treated, is black or dark gray, and the inner one is yellow, orange or light gray. There are the following types:

- **a)** a large vessel with a double truncated cone body, a funnel-shaped neck, an arched outward rim, and a relatively narrow bottom. The upper part of the vessel is twice as large as the lower part and the height exceeds the maximum diameter. Above the most prominent part, the vessel has a relief rib interrupted by four symmetrically placed horizontal oval projections, and below it has four symmetrically placed massive knobs (fig. 3: 9);

- **b)** a large vessel with a double truncated cone body, a funnel-shaped neck, and a sharply flared rim (fig. 3: 6).
The vessels of double truncated cone shape in the upper part of the body can be ornamented with conical protrusions (fig. 8: 14).

**Bowls.** Several variants of unornamented vessels are identified:

- a) wide open bowls, of truncated cone shape, with the flat bottom, straight walls at the top and the thin rim bent inward (fig. 3: 1) or vertical with strait edge (fig. 3: 4);
- b) bowls of truncated cone shape, with a body rounding to the mouth and the edge curved inward and rounded (fig. 8: 2, 4), thinned (fig. 8: 5), horizontally cut (fig. 7: 5) or obliquely cut (fig. 8: 6). With the exception of one specimen with the obliquely cut edge, which is ornamented in the upper part with coarsely made parallel horizontal grooves (fig. 7: 1), other vessels have no ornamentation (fig. 7: 5);
- c) bowls of truncated cone shape, with straight walls in the upper part and the strait rim, with rounded and slightly thinned edge (fig. 7: 3).

**Mugs** are represented by several intact unornamented specimens, which are morphologically subdivided into the following types:

- a) low mug with the round body, short cylindrical neck, slightly flared edge, narrow flat bottom and raised handle (fig. 4: 9);
- b) wide open mug with slightly S-shaped body, and flat bottom, which is provided with a handle that joins the rim with the shoulder (fig. 4: 10);
- c) mug with low body, the high vertical upper part thinned to the edge, and slightly raised handle (fig. 3: 5);
- d) mugs of truncated cone shape, with raised handle, low body, slightly arched walls and the flat bottom (fig. 8: 1, 3);
- e) small mug with pronounced S-shaped body and rounded bottom (fig. 7: 7).

**Cups** (unornamented) are characterized by the rounded body, the truncated cone shaped neck, and the narrow bottom with an umbo (fig. 7: 10).

**Common ware.** There are tulip-shaped vessels, jar-shaped pots, and vessels with the bodies of slightly double truncated conical shape.

The **tulip-shaped vessels** include several variants that differ from each other in morphological characteristics, ornamental motifs, their location on the body, as well as in size and proportions:

- a) medium-sized containers with the thin edge, having horizontally arranged oval protrusions below the rim (fig. 3: 8);
- b) medium-sized vessels with straight cut or rounded edge, some of which are ornamented with: a row of holes arranged beneath the rim; oval protrusions arranged obliquely on the shoulder of the vessel (fig. 7: 11); a row of holes under the rim in combination with oval protrusions arranged obliquely on the shoulder of the vessel (fig. 8: 12); oval protrusions horizontally arranged on the shoulder of the vessel (fig. 7: 12); a simple belt on the shoulder of the vessel (fig. 8: 11 others are not ornamented (fig. 7: 9);
- c) vessels with the high trumpet-shaped neck and the body plump at the middle, ornamented with a row of holes arranged below the edge, and below, on the neck, with a horizontal belt of alveoli, from which a similar segment descends (fig. 8: 15).

**The jar-shaped pots,** with the vertical walls in the upper part, gradually narrowing to the bottom. There are the following variants:

- a) large containers with the body slightly widened in the middle, gradually narrowing to the flattered bottom, with the slightlynoticeable neck and with the horizontal straight edge, which are ornamented below the edge with the massive belt of alveoli interrupted by two symmetrically placed knobs (fig. 4: 8);
- b) large vessels, with the rim slightly thicker from the outside, ornamented with a row of punctures in combination with an alveolated belt disposed 1.3 cm below the edge of the vessel (fig. 8: 13);
- c) vessels slightly rounded pots to the mouth, with the slightly thinned edge bent inward or with the strait vertical edge, one of which is provided below the edge with vertically perforated protrusions (fig. 3: 7; 4: 2).

**Vessels of slightly double truncated conical shape.** They are of medium and small size, with the slightly flared or vertical edge, ornamented with a row of holes under the edge in association with an alveolated belt placed 2 cm below it (fig. 8: 9); only with a belt 3 cm below the edge, with alveoli (fig. 4: 7) or simple (fig. 4: 4). Concluding the presentation of common ware, let us note that in the ornamentation of the bodies of the vessels the belt prevails (with alveoli — about 64.7—71.42% and, respectively, simple ones about 5.88—14.28%), the share of knobs being only about 14.28—29.4%.

**Vessels of double truncated conical shape** (amphora-shaped ones) of large size, of the type certified in the habitat complexes from the settlement (fig. 3: 9), are one of the most specific ceramic forms of the Hallstatt era, including the late period, spread over a vast area. The vessels of this type are also represented in the nearby necropolis of Trinca «Drumul Fețeștilor» by fragments of thick walls with insufficiently burnished matt outer surface of black color and a smooth inner surface of yellowish-gray (Levitchi 2006, fig. 9: 1, 13).

**Wheel-made pottery.**

The wheel-made pottery in Excavations IV and V, in general, was found in conditions similar to those in which hand-shaped pottery was recovered, their shares, as already mentioned, were respectively 8.88 and 4.79%.

In terms of technology, this category of pottery has been made ob a fine clay body, in most cases containing mica of golden color. The color of the fragments is, in particular, gray with lighter or darker shades, rarely light brown. The surface
of the vessels was covered with slip, subsequently burnished or neatly smoothed.

The assemblage of wheel-made pottery from the Trinca «Izvorul lui Luca» settlement is not numerous. There are:

- Kruglik-type containers — with the thickened, flared, and horizontally cut edge (fig. 5: 1), the short neck undelimited from the rounded body, and the flat bottom (fig. 5: 9; 9: 9), with a narrow rib at the junction of the neck with the body (fig. 5: 6). The dimensions of these containers are different depending on the thickness of the walls (maximum thickness is 1—1.3 cm) (fig. 9: 3, 6—8);
- mugs with the double truncated conical body and the flared edge, with the raised wide band handle with longitudinal grooves on both sides, the outer one being more accentuated. The transition zone from the neck to the body is marked by a ledge and the most prominent part of the body — by a pronounced rib. The bottom of the mug is slightly concave and profiled, with traces of the support of the potter’s wheel (fig. 9: 1);
- vessels with relatively thin walls, which, taking into account the fragment of the gradually flared rim (fig. 4: 2) and the reconstructed middle part of another container (fig. 5: 2), are mugs / cups and, possibly, jugs;
- vessels with high handles (fragment length is 9.7 cm) with round section, made of fine gray clay body with mica and fine sifted sand, with the burnished surface (fig. 9: 2);
- containers with flared edge, with grooves on the outside, made of fine clay body with mica in the structure, covered with slip and fine burnished (fig. 9: 4, 5).

Other finds are represented by utensils and tools made of clay, stone, flint, and metal (bronze, iron).

The category of objects made of fired clay includes: miniature vessels, which in terms of morphology repeat the types of ordinary vessels; the spindle-whorls round and discoidal in plan and of double truncated conical shape and, respectively, lenticular in section (fig. 7: 3, 4); possibly, some of the zoomorphic figureines representing a horse, etc.

Flint tools generally attributed to the late Hallstatt period are represented only by the silex blades for sickles, retouched on the edges and with intensive traces of use — the gloss, found in complexes (fig. 3: 2; 7: 2). Other types of flint tools, attested in a large quantity in the settlement, except for those characteristic of the Paleolithic period, may belong to the pre- and post-Hallstatt horizons.

The stone items are represented by compact gray grinders made of quartz sandstone and pestles made of smooth river pebbles.

The metal objects are represented by the rod of a bronze needle with the head broken in old time (fig. 7: 8), the blade of a straight backed knife, and the triangular iron piece.

The late Hallstatt settlement of Trinca «Izvorul lui Luca» due to its geographical position in the western part of the Northern Moldavian Plateau is located on the southern edge of the Western Podolian group area (Levitchi 1992, p. 121). This is an open settlement located on a naturally bounded portion of land — on a promontory. Its topographic features make access to it somewhat difficult. The area of the promontory inhabited in the late Hallstatt period, at the current stage of investigations, is difficult to establish. We can only say that the remains of the late Hallstatt period are located mainly in the southeastern part of it, accordingly, assuming that the currently forested flat area of the promontory, directly adjacent from the east to the area of location of the complexes of the late Hallstatt period, in ancient times was also populated and, possibly, by the community that owned the promontory during the period under consideration.

In this context, it must be mentioned that the settlements exactly attributed to the Western Podolian group in the western part of the Northern Moldavian Plateau — Berlinești (Guchin 1993, manuscript) and Lîpcani «La Rabî» (Levitchi et al. 2010, p. 142—150) are also located on the promontories. On the promontories are also located the settlements considered to be of the Western Podolian type in the Middle Dniester basin (Лапшпина и др. 1974, рис. 1, § 3, 4, 6—8, 15). The settlements of the Western Podolian group communities from the regions immediately adjacent to the Northern Moldavian Plateau on the north — the current regions of Chernivtsi and Ivano-Frankovsk — were also founded primarily on higher ground (promontories, high banks or rivers of ravines) (Мелюкова 1958, с. 32; Крушельницкая 1990, рис. 1, 152).

The site of Trinca «Izvorul lui Luca» is the only excavated settlement of the late Hallstatt period and, along with the mound burial of Trinca «Dru-mul Feteștilor», it provides important information on the way of life of the Western Podolian communities that populated the Northern Moldavian Plateau during this period.

Surface dwellings in the habitation layer of the late Hallstatt of the housing Hallstatt later, as seen from the above, were found at a depth of about 0.40 to 0.55 m from the modern ground surface. The remains are platforms and agglomerations about 0.1—0.15 m thick consisted of adobe pieces (a part of which is relatively smooth and the other retains the prints of large and small pieces (a part of which is relatively smooth and the other retains the prints of large and small pieces, pieces of daub from hearths, broken limestone stones, and other remnants of material culture. The configuration of the area occupied by them assumes quasi-quadrilateral shapes of constructions (the sides of about 6.0 × 8.0 m and 4 × 4.5 m) and orientation, with some deviations, on the east-west axis. No pits of pillars/poles were
found in any of them, which would suggest their presence in the structure of the dwellings. The heating system, identified in one of the dwellings, is an open hearth. Near the dwellings there are stone platforms and pits, some of the latter there are also within the dwellings.

In the regions around the Northern Moldavian Plateau, in the zone of location of the settlements, systematic researches of the settlements were carried out only in the area of the Western Podolian group in the Middle Dniester basin, where both surface and underground areas were discovered (Мелюкова 1958, c. 32—33; Петренко 1989, c. 73; Смирнова 2004, c. 425), which is typical for this period also in the Upper Dniester region (Крушельницкая 1990а, c. 148—149), the Transcarpathian region of Ukraine (Крушельницкая 1990а, c. 158), and the Southern Bug basin (Петренко 1989, c. 72).

The surface dwellings, relatively well preserved, which were found in the settlements of the Western Podolian group at Ivane-Puste and Zalissja, represent the constructions with a wooden framework, which had in the structure of walls the corner pillars covered on both sides with a coat of coarse clay mixed with vegetable debris. They are quadrilateral, oriented on the east-west axis, the sides being 6.3 × 4.1 m and 10 × 12 m respectively, with the floors covered with clay and trimmed. As heating systems, stoves and open hearths were used (Ганіна 1965, с. 106—107; 1984, с. 69). In the settlement of Neporotovo, the surface construction of a rectangular shape with the sides of 8 m and 14 m respectively, oriented northeast-southwest, also had pillars in the structure of the walls (Крушельницкая 1998, с. 16, рис. 4). The large surface dwelling in the settlement of Dolinjany, represented by two hearths, 8 pits, and several shapeless recesses, does not attest the presence of the pits which implies the presence of the pillars in the construction of the walls (Смирнова 2001, с. 61, 70). Thus, the dwellings found in the Trinca settlement, according to parameters such as the rectangular shape, dimensions, orientation on the east-west axis, the types of heating systems, the presence of pits within them, are close to those used by the communities of the Western Podolian group, while at the same time differing from dwellings from Ivane-Puste and Neporotovo by the absence of pillars in the structure of the walls, and from the first ones also by the absence of clay-coated floors.

The ring of stone along with the platform of flat stones and the large pit (no. 2) located in the southwestern part of its inner area may be the remains of the foundation of an auxiliary construction, of a hut type, built to cover / protect the platform and the pit storage. Its walls and roof were made mostly of wood (thin rods, branches) and reed / cane, without subsequent coating with clay, or it was so thin that its fragments did not preserved. The location of this structure near the dwelling 1 allows to consider that the dwelling, the auxiliary construction, and pits 1 and 4 located between them formed a single housing-household complex, in many respects similar to those characteristic of the previous Hallstatt habitation layers in this settlement (Levički, Sirbu 2019, in print).

The housing-household complexes, consisting of a dwelling and several auxiliary facilities (open-air hearths, pits for storage, pits for household waste etc.) are also certified in other settlements of that time investigated in the basins of the middle courses of Dniester and Dnieper (Смирнова 1981, c. 43—44; Ковпаненко и др. 1989, с. 14—19; Скорый, Бессонова 1996, с. 222—232; Бессонова, Скорый 2001, с. 44—55; Шрамко 1987, с. 69—82 etc.). At the same time, structures similar to the auxiliary construction considered here, both in terms of the circular shape, the elements that form it, and of the arrangement in the sites where the analogies of dwellings of both types are identified are not known to us.

The technological categories, the morphological types, the ornamental compositions, the way and the manner of application of the constitutive elements attested in the assemblage of hand-shaped pottery are common to the pottery of the Western Podolian / Podolian-Moldavian cultural group in the Middle Dniester region and the Rădăuți Depression in Southern Bucovina (Ганіна 1965, с. 107; 1984, с. 70; Смирнова 1978, с. 31; 1981, с. 50; Ignat 2006, p. 55), and to the pottery from the late Hallstatt mound burial of Trinca «Drumul Feteștilor» located about 1.5—2 km to the northeast of the settlement (Levičchi 2006, p. 71). Similar characteristics are also common to the pottery used in the North Thracian cultural environment of the late Hallstatt period in the area between the Dniester and the Danube (Смирнова 1981, с. 50; Крушельницкая 1990а, с. 143; Попович 1993, с. 268; Васильев 1980, p. 61; Vulpe 1967, р. 37) as well as in the early Scythian cultural environment in the forest-steppe area on the right bank of the Dnieper (Смирнова 1961, с. 92; Шрамко 1987, с. 108—110; Ковпаненко и др. 1989, с. 50).

The wheel-made gray pottery similar / analogous to that found in the Trinca settlement of the late Hallstatt period is known in the sites of several cultures and cultural groups in the area between the Dniester on the east and the Danube on the west.

In the area of the Western Podolian group in the Middle Dniester region and the Rădăuți Depression, this category of pottery is attested in the settlements of Ivane-Puste (Ганіна 1965, с. 109—115, рис. 1: 8, 9, 4: 9); Zalissja (Ганіна 1984, с. 74, рис. 4: 1, 6); Dolinjany (Смирнова 1978, с. 33, рис. 5: 5; 1981, с. 54—55, рис. 15; 1986, с. 40, рис. 2: 13, 14; 3: 1—6, 8—10; 5: 1; 1998, с. 45, рис. 7: 5, 9, 10, 12, 13; 2001, с. 66, рис. 5: 3, 4, 10); Neporotovo (Крушельницкая 1998а, с. 19; 2001, с. 158); and by the absence of pillars in the structure of the walls, and from the first ones also by the absence of clay-coated floors.
1998, c. 17, рис. 6: 2) and in burial complexes: Tu-
mulus (B) of Novoselka Grymalovskaja (Sulimir-
ski 1936, p. 82—83, Tab. XV: 6); T. I. of Servat-
incey (Sulimirski 1936, p. 93—94, Tab. XV: 9); T. 
of Lisičniki (Смирнова 2004, c. 423, рис. 2: 6); T. I. of Kruglik (Смирнова 1968, c. 15, рис. 2: 8); T. 6 of Cajvana (Ignat 2000, p. 336, fig. 2: 6; 2006, p. 28, 62; Pl. XIV: 4); T. 3 of Sutinivey (Гуцал и 
др. 1998, c. 75, fig. 2: 15); T. 2 and 3 of Teklivka 
(Гуцал и др. 2003, с. 91, 92, fig. 2: 4); T. 4 of Kolo-
divka (Гуцал и др. 2005, с. 119); including T. 5 
from the nearby mound burial of Trinca «Drumul 
Feteştiilor» (Levitchi 2006, p. 32, 88; fig. 27: 7).

Much more unevenly and in varying propor-
tions the wheel-made pottery is present in the 
late Hallstatt cultural units in the Carpathian-
Danube region: for the Kuştanovice culture from 
the Transcarpathian region of Ukraine, it is 
known in limited quantities and only in some bur-
ials (Крушельницька 1974, с. 267; Смирнова, 
Бернякович 1965, с. 103; т. III: 10; Попович 
1990, с. 161; 1993, с. 285; Немети 1972, с. 143; 
Неселко 1985, p. 175); for the Scythian group in 
Transylvania (cultural aspect Ciumbrud), with 
some exceptions, it is practically not attested (Мо-
scalu 1983, p. 159; Йерем 1986, прим. 353); for 
the Ferigile-Băreşti group in the area of South-
ern and Curvature Carpathians, it is known only 
in some burial complexes (Вульпе 1970, p. 189; 
Вульпе, Попеску 1972, p. 83, 110—111; Моринц 
1959, p. 232, Fig. 1: 1) and only in the Vekerzug 
culture sites in northeastern Hungary, southeast 
Slovakia and northwest Romania this category of 
pottery has a relatively large share (Чочоровски 
1985, p. 48—51; Йерем 1986, с. 180, прим. 341; 
Немети 1972, p. 135—138; 1982, p. 121—122, 
124; Ромсauer 1993, p. 16).

The wheel-made pottery is also known in the 
sites of the early Scythian culture in the forest-
steppe zone east of the Dniester (Петренко 1967, 
c. 12—13; Ковпенко и др. 1989, с. 85; Щрамко 
1998, c. 125; Бессонова, Скороi 2001, с. 81—82; Щрамко и др. 2004, с. 28).

Other finds from the complexes in late Hall-
statt layer or from the excavation layers, as evi-
denced by their analysis, do not have strictly es-

tablished chronological limits. Most of them have 
direct parallels in the complexes of the «Drumul 
Feteștiilor» cemetery in the same locality dated 
from the period from the middle of the 7th 
century to the first quarter / middle of the 6th century BC 
(Levitchi 2006, p. 104), which generally corre-
sponds to a period of development of the Western 
Podolian / Podolian-Moldavian cultural group in 
the Middle Dniester Basin, the Rădăuți Depres-
sion, and the Northern Moldavian Plateau.

Thus, the finds characteristic of late Hallstatt 
habitation layer, both from the habitat complexes 
dated from this period and from the excavation 
layers, in terms of quantity and assortment, are 
very limited and little informative about the eco-
nomic activity, domestic occupations, artistic and 
religious issues of the community that inhabited 
the Trinca promontory during this period.

Moreover, they are not even chronological in-
dicators that could facilitate the determination of 
the time sequence when the late Hallstatt com-

munity of Western Podolian type inhabited this 
landform.

Referring to the morphological types of wheel-
made gray pottery from the late Hallstatt layer of 
the Trinka settlement in order to specify the 
chronological limits of the settlement’s existence 
in the late Hallstatt period, we intend to mention 
that Greek pottery import is not attested here. 
The Кruglik-type vessels and mugs of double 
truncated conical shape with a raised handle both 
technologically and morphologically are similar 
to those attested in the Western Podolian group, 
where, based on Greek imports and other dated 
objects, this category of pottery is now dated from 
the period between the last third or the last quar-
ter of the 7th century and the beginning or the 
first half of the 6th century BC (Смирнова 1993, 
c. 111; 1999, с. 50, 53; Смирнова 1998, c. 29—32), 
while admitting that some Greek pottery imports 
date back to the beginning of the 5th century BC 
(Смирнова 2004, с. 423).

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Публікація археологічних матеріалів

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КУЛЬТУРНИЙ ШАР ПЕРИОДУ ПІЗЬНОГО ХАЛЬШТАТУ НА ПОСЕЛЕННІ ТРИНКА ІЗВОРИЛ ЛЬУЙ ЛУКА (Північно-Молдавське плато)

Поселення Тринка знаходиться в північно-західній частині Республіки Молдова, на лівому березі річки Прут. Ця територія була більш чи менш заселена як землеробами, так і скотарями, про що свідчать згідні з часами шари поселення Тринка Ізворил луй лука. Пам'ятка розташована приблизно за 2.5 км на південь від південно-західної околиці села Тринка, Слобідського району.

Пам'ятка Тринка Ізворил луй лука — археологічний об'єкт з кількома культурно-хронологічними гіризонтами, включаючи північнохальштатський період. Поселення цього періоду входить до західноподільської/подільсько-молдавської культурної групи і є єдиним, дослідженим на Північно-Молдавському нагір'ї. Дослідженнями виявлено ряд комплексів (житло, допоміжні споруди, майданчики, вогнища, ями), артефакти з різної сировини (глина, нісок, камінь, кістка, метал — бронза і залізо), значну кількість інших археологічних залишків (кераміка, осколки, кістка інших археологічних залишків (кераміка, остеологочний матеріал, каміння, фрагменти обелісеної глини тощо). Детальний і загальний аналіз всіх елементів, характерних для матеріальної культури, дає нову інформацію про способ життя, архітектоніку житла тощо.

Ключові слова: поселення, Тринка, Ізворил луй лука, Північно-Молдавське плато, заселення, скіфський період, фракійська спільнота, сірбу.

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