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CLAY CONTAINERS IN CONTEXT: THE BOIAN “SANCTUARY” AT CĂSCIOARELE - OSTROVEL, SOUTHERN ROMANIA*

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Cuvinte-cheie. „Sanctuar”; recipient; conținere; circulația a substanțelor; Căscioarele-Ostrovel; tell; tradiția Boian; eneolitic; România.

Keywords. “Sanctuary”; containers; containment; circulation of substances; Căscioarele-Ostrovel; tell; Boian tradition; Eneolithic; Romania.

Rezumat. În textul de față, împreună cu datele deja cunoscute, prezint o serie de materiale inedite provenite din „sanctuarul” Boian din tell-ul de la Căscioarele-Ostrovel, sudul României (cca. 4800-4550 BC; faza Spanțov). Pe baza acestor materiale, am analizat critic interpretările anterioare, mutând accentul din spre discursurile dominante referitoare la funcționalitatea construcției (e.g. „sanctuar”, „templu”, „locuință”), spre noțiuni pe care le consider a fi centrale pentru înțelegerea lumii eneolitice – și anume cele de recipient, conținere și circulație a substanțelor.

Abstract. In this text I present a series of unpublished materials from the Boian “sanctuary” in the tell-site of Căscioarele-Ostrovel, southern Romania (c. 4800-4550 BC; Spanțov phase), along already known data. Based on these materials, I have critically analysed the previous interpretations, by shifting the emphasis from the dominant discourses referring to the function of the building (e.g. “sanctuary”, “temple”, “dwelling”), to principles I consider to be central for the understanding of the Eneolithic world – namely those of container, containment, and circulation of substances.

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Introduction

Since its publication, the Boian “sanctuary” discovered in 1968 on the Căscioarele-Ostrovel tell (Călăraşi county), in southern Romania (Fig. 1), and dated c. 4800-4550 BC (Spanţov phase), became well-known in the archaeological literature dedicated to the Eneolithic of the Balkans, generally, and of Romania, in particular. However, a series of architectural elements and most of the related inventory remained unpublished until today. For example, among the containers present in the “sanctuary”, only a single fragment belonging to a storage vessel was published. Therefore, based on the materials identified in the storerooms of Vasile Pârvan Institute of Archaeology – Bucharest, in the storerooms of Lower Danube Museum – Călăraşi, and in the collection from Călăraşi under the management of Mr Florin Rădulescu, as well as based on the field notes from 1968, this paper discusses the “sanctuary” and the clay containers found in it. I mention from the beginning that, following Jean-Pierre Warnier, the term “containers” used in the present study does not refer only to vessels themselves, which may contain substances, but also to all those objects aimed at channelling the substances on a certain route, objects which have a surface and one or several openings linking an interior and an exterior.

The context

The “sanctuary” (or burnt house 12/1968), located in the centre of the settlement (Fig. 2), had a rectangular form, was oriented East-West and is supposed to have had about 16 m in length and 10 m in width; however, regarding its sizes, as the author of the research himself warns us, we must take into account that the part towards ESE and the SSE corner were not excavated (Fig. 3). The “sanctuary” had solid wattle-and-daub walls (Fig. 4) and thick wooden pillars – some fragments were over 15-20 cm thick and bore imprints of such pillars. Inside, under the collapsed walls, in certain parts, the existence of a floor made of clay was noticed (Fig. 5).

The “sanctuary’s” interior space was divided into two areas through a partition wall, indicated by a row of six wooden pillars fixed in the ground (Fig. 6). The space towards WNW, called room no. 1, was almost entirely investigated, while the space towards ESE, called room no. 2, was excavated only to a little extent. Although the entrance was not identified, Vl. Dumitrescu considers that in order to enter room 1, one had to pass first through room 2. According to Vl.

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3 WARNIER 2006.
Dumitrescu, in terms of architecture, the essential difference between the two rooms is that fragments of painted walls (on the inside) were collected only from the perimeter of room 1 (Fig. 7), while in the perimeter of room 2, as far as it has been excavated, fragments of wall had smooth external and internal surface, but no traces of paint.\(^8\) The interior side of the walls in room 1 was well smoothed, red painted and decorated with yellowish-white linear, spiral and circular patterns (Fig. 8). On some of the fragments it can be noted that the paint was restored twice, each time with a different design\(^9\) (Fig. 9). A 30-40 cm high clayey ground bench, located in the southern part of room 1, was painted in the same manner as some of the wall fragments.\(^10\)

In the category of (unpublished) fixed elements are included also two fragmentary clay triangles, white painted on both sides (Fig. 10); the triangles seemed to have been fixed vertically on a stand, possibly a bench, on one of the sides. The triangles were probably positioned so that they could be seen from both sides.

Also included amongst the (unpublished) fixed elements are three pieces in the shape of houses, with animal necks and heads (Fig. 11), which, judging by the basis of two of them, were attached to one or several stands; one of the pieces is almost complete and unpainted and the other two are fragmentary and white painted.

Last but not least, it must be mentioned that under the debris of the collapsed southern wall, but under the house level, a child skeleton was found\(^11\) (Fig. 12).

**Objects from the “sanctuary”\(^{12}\)**

In room 1 several objects were discovered. Part of them, such as a circular clay “medallion”, two so-called clay columns, a grinder and a fragment of a large ceramic container were mentioned in the article published by Vl. Dumitrescu\(^{13}\), while the other objects, such as a series of vessels and sherds remained unpublished so far.

"Medallion"

The above mentioned “medallion” was found in the proximity of the “sanctuary’s” WNW corner and, probably, it garnished the interior of the West wall (Fig. 13). The medallion had a diameter of roughly 20 cm, 3-4 cm thickness

\(^8\) DUMITRESCU 1970, p. 9.
\(^11\) DUMITRESCU 1970, p. 14 and Fig. 8 (p. 20).
\(^12\) It is possible that further objects from the “sanctuary” still exist in the storerooms, but I could not identify them so far.
\(^13\) DUMITRESCU 1970.
and was painted in three colours on one of the sides, with red and white on brown background.\(^{14}\)

Columns

The first of the columns, 1.90 m long, empty inside, was found near the southern wall of room 1, deformed and partially damaged (Fig. 14). If complete, it would have been up to 2 m long and an oval shape, with a diameter of 43 and 41 cm, and with 9-10 cm thick walls. The extremities were not preserved, and no existence of a base was noted. The column was successively painted three times, with yellowish-white linear and geometric patterns on a red background, and each layer of paint had a different design as in the case of the walls (Fig. 15). The first layer of paint consists of curve lines, probably spirals; the second layer of paint – of yellowish-white and red alternating vertical lines; and the third layer – of yellowish-white affronted lines and triangles as well as red spirals. A copy of the original was made and it was considered as being extremely accurate (exhibited in the Lower Danube Museum, Călărași; Fig. 16: 1). In the immediate vicinity of the column there were two roughly parallel rows of four and, respectively, three pillar holes, not connected to any wall and which, according to the author of the excavations, were probably derived from a canopy or a shield for the column.\(^ {15}\)

The second column, of reduced sizes, had 2 m in length, about 10 cm in diameter and was painted with yellowish-white patterns on a brown-red background (Fig. 16: 2). The small column, also empty on the inside, was found in a fragmentary status, in the vicinity of the row of pillars separating room 1 from room 2\(^ {16}\) (Fig. 17).

Ceramics

In the “sanctuary” no groups of complete vessels were found; there were only vessel fragments stemming from containers probably already out of use by the time the “sanctuary” was destroyed by fire (Fig. 18). The image offered by the pottery inside the “sanctuary” contrasts with the “frozen” image of ceramic inventories from the other two Boian houses excavated at Căsătioarele-Ostrovel – Houses nos 10 and 11. This difference seems to indicate either that the containers used in the “sanctuary” were removed before its destruction or that in the “sanctuary” containers were not present on a permanent basis, but were rather brought on the occasion of certain events and removed afterwards.

Anyway, among the containers found in the sanctuary there are vessels that can contain substances, stand-vessels, and a lid. The first category includes closed shapes such as vessels of large sizes, with nearly 2 cm thick walls, burnished inside and outside, decorated with grooved and excised motifs\(^ {17}\) (Fig. 19: 1, 3). As

\(^ {14}\) Dumitrescu 1970, p. 10.

\(^ {15}\) Dumitrescu 1970, p. 10, 14-18.

\(^ {16}\) Dumitrescu 1970, p. 18 and 20.

\(^ {17}\) Dumitrescu 1968, p. 38, 39-40, 60.
open shapes, in the first category are included: a large size vessel with burnished exterior and interior surface, decorated with grooved and excised motifs (Fig. 19: 2); a dish of 17.3 cm in diameter, with burnished exterior surface and the inside painted with white spirals on red-brown background (Fig. 20: 1); a dish of 40 cm diameter, with very well smoothed exterior and interior surface (Fig. 20: 2); a bowl of 25 cm diameter, smoothed on exterior and interior (Fig. 20: 3); and a leg fragment from a large size vessel, of 42 cm diameter, burnished and painted in white and brown on red background (Fig. 21: 1). The field notes from 1968 also mention “a fragment of a dish with horizontal channellings”,18 not yet identified in the storerooms. The second category is represented by an undecorated fragment from a stand-vessel of 40 cm diameter (Fig. 22: 1), and a painted vessel with three holes in the upper part (Fig. 22: 2). The lid has a diameter of 14.6-16 cm and burnished exterior surface (Fig. 21: 2).

A particular case is represented by a complete plate, of small sizes, burnished and painted with white on the inside, which was sealed with a piece of clay/daub moulded on the vessel’s shape, and painted on both sides with white paste (Fig. 23).

Last but not least, one must note that after the destruction of the sanctuary vessels were deposited over the rubble: Vl. Dumitrescu mentions the existence of some “groups” or “stack of potsherds” coming from “vessels broken in situ”.19

Other objects

Among the objects found in the “sanctuary” there are also mentioned a grinder20 and “a fragment (broken in two) of a copper tool (needle?)”.21

Interpretations

Based on the architectural elements and some of the inventory elements, in particular the columns, House 12/1968 was classified by Vl. Dumitrescu as a sanctuary dedicated to a “column cult”.22 The absence of a similar construction in the contemporary settlement at Radovanu-La Muscalu was considered by him as an argument in favour of interpreting the “sanctuary” at Căscioarele-Ostrovel as a “cult centre” where members belonging to several communities from the same area were gathered for certain magical and religious practices.23 Following Mircea Eliade, Vl. Dumitrescu claimed that the two columns “would have ensured the communication with the sky”.24 According to Vl. Dumitrescu, the column’s cult, related to the sky, would have been different from the fertility cult, related to the land and represented by the anthropomorphic female figurines, commonly

19 DUMITRESCU 1968, p. 59, 64, 74.
21 DUMITRESCU 1968, p. 45.
22 DUMITRESCU 1970, p. 16.
23 DUMITRESCU et alii 1983, p. 78.
occurring in the (E)Neolithic sites from south of Romania, but absent in the three Boian constructions at Câscioarele-Ostrovel. In its turn, Marija Gimbutas called House 12/1968 a “temple” or a “community sanctuary” given its central position. The columns from Câscioarele were linked by M. Gimbutas with those from the Minoan and Mycenaean palaces, and interpreted as being “a reincarnation of the Great Goddess as the source of life force”. 

Despite the significant changes in the field of archaeology of ritual and religion since the beginning of the 1980s, thanks to the advent of post-processual approaches, in Romanian archaeology the interpretations of the “sanctuary” at Câscioarele-Ostrovel have remained almost the same as those proposed by Vl. Dumitrescu and M. Gimbutas. In several texts, House 12/1968 was interpreted as a “community sanctuary” with a “ceremony hall” and a “tribute hall”. The seven pillars around the large column and the seven rows of painted triangles on the same column were considered evidences of a “sacred numerology”; it is said that seven is a common number in the Neolithic contexts, as well as in the Babylonian mythology or in the Christianity. The two columns would represent an “axis mundi”, “the link between Earth and Sky, the symbol of sacred link”, the column being present as a sacred symbol, in various forms, in the Neolithic “sanctuaries” from Southeast Europe and Middle East, but also on Akkadian seals or in Egyptian patterns. The seven pillars separating room 1 from room 2 were also linked to “sacred numerology”. House 12/1968 was also included in the category of “constructions with special arrangements, specially dedicated to cult ceremonies, having an inventory distinct from the usual house structures”, and which would “suppose also the existence of certain persons with uncontested authority, at least spiritual, towards the other community members; these persons worshiped such places of worship and performed the magical and religious rituals”. By contrast, in some texts, the same construction was considered an usual house. For example, Eugen Comşa doesn’t include House 12/1968 in the category of “sanctuaries” and considers that the two columns “served probably for supporting the bridge”. E. Comşa seems to have based his interpretation on the presence of certain material elements, such as the bench, supposed to be linked to the daily life and not to religious practices.

27 GIMBUTAS 1974, p. 80.  
28 See, for instance, INSOLL 2011.  
33 URSULESCU & TENCARIU 2006, p. 74.  
34 COMSA 1987, p. 139.  
35 COMSA 1990, p. 81.
The main issue with these interpretations is the fact that they are not based on the objects’ materiality, but are constructed both by analogies with much later historical periods and far geographical areas, as well as by imports from other research fields, such as M. Eliade’s papers on the history of religions. In other words, the objects are isolated from their context, are reduced to the status of universal religious symbols, their significance being attached to any context in which similar objects were found. For example, in House 6 in the Precucuteni settlement at Isaia-Balta Popii a clay column fragment was found, but this was not hollow, it had a slightly truncated cone shape, 11.5 cm in diameter, and a six centimetres thick core, covered by two successive clay layers; despite the morphologic difference with the columns from Căscioarele, the only interpretation offered is still that of a “link [...] between the Earth and the Sky”.

Sometimes, the manner of interpretation is circular: for example, the grinder, because it was found in a “sanctuary”, was considered “related to the sacred grinding, an operation connected to the tribute of grain crops, to the fertility cult within the large range of agricultural tributes practiced in sanctuaries”, as if the grinding from constructions that are not “sanctuaries” would not have a sacred meaning; the columns are raised as an argument to define House 12/1968 as a “sanctuary” dedicated to the “column cult” but, at the same time, this definition determines the grinder’s interpretation as being linked to the “sacred grinding”.

All the aforementioned interpretations are influenced by a modernist thinking that separates the sacred from the profane, as they suggest that House 12/1968 was either used as a “sanctuary” (i.e. a building dedicated exclusively to religious practices), or it was just an usual house. Such interpretations underlie on a functionalist research philosophy, according to which the utility objects would reflect household activities, while the objects which do not fall within this sphere would reflect religious activities. It is not taken into consideration that religion may structure all aspects of life. Religious ceremonies may be performed not only in “sanctuaries”, but also in “ordinary” houses. In the case of Căscioarele, the micro-morphological data about the floors would have been extremely important so as to determine the possible actions that took place inside the houses, but in the 1960s such analyses were not included in the Romanian archaeological practice. For example, in the tell-site of Çatalhöyük (Turkey), well-known for the Neolithic “sanctuaries” dug by James Mellaart in 1960s, the micro-morphological analyses performed within the new researches showed that even the “domestic” houses with the dirtiest floors could contain objects that seem to be intentional deposits of foundation or abandonment, and that all the houses, irrespective of their symbolic load, were also used as domestic houses.

The central position of House 12/1968 cannot be considered an indicator of the construction’s special status as long as the tell’s surrounding area could not be

36 URSULESCU & TENCARIU 2006, p. 69.
38 INSOLL 2004.
39 See LICHTER 2014.
40 HODDER 2010, p. 16.
41 HODDER & PELS 2010, p. 163.
investigated; therefore, as resulted from the investigations carried out in other tells from Southeast Europe, such as Pietrele-Măgura Gorgana\textsuperscript{42} or Polgár-Csőszhalom\textsuperscript{43}, it is possible that the anthropogenic deposits exceed the mound’s limits. Nor the sizes are an argument: the other Boian constructions investigated at Căscioarele-Ostrovel (Houses nos 10 and 11) have also large sizes.

Moreover, painting the interior of the constructions is a regular practice in the (E)Neolithic of Southeast Europe.\textsuperscript{44} A salient example is that of certain constructions at Ovčarovo, re-plastered not less than 47 times.\textsuperscript{45} Constructions with painted walls and decorated benches are found also in other Boian-Gumelniţa sites. For example, House 2 from the 3rd level from Radovanu-La Muscalu (with a bench and an oven) had the walls painted initially in dark red, but after a while the walls were plastered again, painted in red, and over the red background white geometrical motifs or spirals were drawn;\textsuperscript{46} in a surface construction in the tell-site of Petru Rareş there was a bench renewed twice: it was initially covered in red and painted with white geometrical motifs, and further redecorated in the same manner, but with different motifs.\textsuperscript{47}

Neither can the internal division of House 12/1968 – in particular the distinction between the painted room, which contained the columns, and the unpainted room – be considered an argument for the purpose of interpreting the construction as a “sanctuary”. The difference between the two areas may be typical also for a regular residential house. An ethnographic example that urges caution regarding the definition of House 12/1968 as a “sanctuary” based on the difference between the two rooms is that of Sámi houses of Norway. The interior space of Sámi houses was divided into two parts – the front part and back part located beyond the hearth, called \textit{baossu}, which was considered sacred and where sacred objects and hunting weapons were deposited;\textsuperscript{48} according to the archaeological and ethnological data, the limit between the two areas was marked by a string of whale bones, by two wooden logs or by two parallel rows of stones.\textsuperscript{49}

Another problematic aspect is that the interpretations regarding the “sanctuary” at Căscioarele-Ostrovel seem to explain with certainty all objects found in a way which implies that the archaeologists have almost fully understood the intentions, motivations and way of thinking of those prehistoric people. The same false clarity is found also in the reconstructions of (E)Neolithic “sanctuaries” and houses exposed in Romanian museums of archaeology (Figs. 24-25): unrealistic tidiness; objects always complete/restored; functional illustration of activities (sleeping, cooking, weaving, hunting, praying, etc.) with the help of arrangements and the objects included; all become forms of ordering

\textsuperscript{42} E.g. HANSEN 2015.
\textsuperscript{43} E.g. RACZKY & SEBŐK 2014.
\textsuperscript{44} LICHTER 1993, p. 48-49; LICHTER 2014.
\textsuperscript{45} Todorova 1978, p. 52.
\textsuperscript{46} COMŞA 1990, p. 81.
\textsuperscript{47} COMŞA 1974, p. 158.
\textsuperscript{48} MYRVOLL 2011, p. 88.
\textsuperscript{49} MYRVOLL 2011, p. 84-87, 88.
and domestication of the past. Such interpretations and expositions contrast with the disorder of (E)Neolithic ruins, with the fragmentary and even distorted state of the materials, with the totally “foreign” appearance of some objects and with the subjective and objective limits of archaeological research. Such interpretations and exhibitions are totalitarian in spirit as they imply that the universe of (E)Neolithic people can be fully integrated into our conceptual schemes.50

**Epilogue: on containers, containment, and circulation of substances**

Within the narratives regarding the Boian “sanctuary” at Căscioarele-Ostrovel and the existence of a so-called “cult column”, the architectural elements and objects were treated as passive, useful only to determine the function of the building. Their roles and meanings were subsumed to the special attention given to the columns and, therefore, to their privileged interpretation. In contrast with these essentialist and abstract narratives, I propose to move beyond the meta-narratives about the “spiritual life” of (E)Neolithic communities and to turn to the objects themselves.

First, it is important to take into account the observation that the columns had no architectural role. Also, the fact that no charcoal had been found inside them indicates that the columns had been deliberately modelled to be hollow. From this perspective, the hollow columns can be linked to a certain category of clay containers, namely that of the tube-vessels, such as the vessel from Măgura Gumelnita (Oltenița), which is crossed by a tube51 (Fig. 26: 1), or the container with several inlets from Sava52 (Fig. 26: 2). The role of tube-vessels seems to be that of directing the substances, as suggested by the existence of the so-called “communicating vessels”53 (Fig. 27): the tubes allow the circulation of substances from one place to another. Starting from the analogy with the tube-vessels, the two columns may be considered tubes indicating a certain route, instruments for the substances circulation. If we accept such an interpretation, then, the columns should be related with other types of containers found in the “sanctuary”. The closed-shaped vessels would have been used for keeping some substances, while the open-shaped vessels would have been involved in the distribution and consumption of substances. The large size of some containers seems to suggest collective actions. In short, in House 12/1968, different types of containers, from storage vessels, to dishes and bowls, to columns, played their role in the circulation of material and immaterial substances.

Secondly, taken together, the small painted plate and the daub “lid” found in the “sanctuary” form a single object. By associating the vessel with the painted daub, the object suggests the existence of a relation between containers and constructions. Furthermore, the relation between the “sanctuary” and containers is also illustrated by the use of the same colours on some vessels, columns, walls, the bench and on two of the house models with animals heads. It is not excluded

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50 See THOMAS 2004.
51 ȘERBĂNESCU, no year, no. 40.
53 VOINEA 2005; see also BOGHIAN 2012 for Cucuteni examples.
that the containers (or some of them) and the constructions were perceived in an analogous manner. In support of this interpretation are the Gumelnița lids with house-shaped handles, such as the ones from Pietrele-Măgura Gorgana tell \(^5\) (Fig. 28: 1), or the kerpiç-like vessel found in House 1 in the Precucuteni site at Isaiia-Balta Popii, which contained representations of people and miniature furniture\(^5\) (Fig. 28: 2). One could further recall the house-vessels found in the Cucuteni site at Ghelăiești-Nedeia, in which several figurines were deposited;\(^5\) the house-vessel has a hollow pedestal which communicates with the interior (Fig. 28: 3). At the same time, the filling of the painted plate with the so-called daub "lid" could be interpreted as an act of incorporating the container in the "sanctuary's" structure. Similarly, re-plastering and redecorating the walls and the large column could be also interpreted as an act of incorporation – the old decoration is becoming contained in the renewed object. Thus, the House 12/1968 would have been understood as a container which protects other containers and their related substances.

In conclusion, I believe that instead of reflecting the function of the building, the architectural elements and objects related to House 12/1968 are rather one of the many and diverse material actors in a world structured by the principles of container, containment, and circulation of substances.\(^*\)

REFERENCES


\(^5\) E.g. HANSEN et alii 2005, S. 359, Abb.20/7.

\(^5\) URSULESCU & TENÇARIU 2006, Pl. V.

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ŞERBĂNESCU no date – D. Şerbănescu, Olteniţa. Muzeul civilizaţiei Gumelniţa, Olteniţa.


Fig. 1 - Site location.
Fig. 2 – Căscioarele-Ostrovel: the excavated trenches with the Boian occupation (marked in black; after Dumitrescu 1970, Fig. 1).
Fig. 3 - House 12/1968 before the cleaning of the destruction level.  
(1) Skull; (2) painted daub fragments; (3) grinding stone; (4) sherds.
Fig. 4 - House 12/1968: daub *in situ* (after Dumitrescu 1970, p. 8, Fig. 2/2).

Fig. 5 - House 12/1968: wall fragment and floor *in situ*. 
Fig. 6 - House 12/1968: under the destruction level.
(1) Skull; (2) hearth; (3a) burnt clay – upper layer; (3b) burnt clay – middle layer; (3c) burnt clay – lower layer;
(4) kerb; (5) vertical wall; (6) grinding stone; (7) post-hole under the column.
Fig. 7 - House 12/1968: painted walls *in situ*.
Fig. 8 – a. House 12/1968: drawings of some painted wall fragments.
Fig. 8 – b. House 12/1968: drawings of some painted wall fragments.
Fig. 8 – c. House 12/1968: drawings of some painted wall fragments.
Fig. 8 – d. House 12/1968: drawings of some painted wall fragments.
Fig. 9 - House 12/1968: decoration layers of a painted wall fragment.

Fig. 10 - House 12/1968: triangles painted on both sides.
Fig. 11 - House 12/1968: house models with animal heads; (1) unpainted, (2-3) painted.
Fig. 12 - House 12/1968: grave under the floor (after Dumitrescu 1970, p. 19, Fig. 7/2).

Fig. 13 - House 12/1968: “medallion”; (1) drawing, (2) photo.
Fig. 14 - House 12/1968: the large column; (1) drawing, (2) photo.
Fig. 15 - House 12/1968: decoration layers of the large column.

Fig. 16 - House 12/1968: (1) the large column (reconstruction in the Lower Danube Museum, Călărași); (2) the small column.
Fig. 17 - House 12/1968: the small column;
(1) photo (after Dumitrescu 1970, p. 16, Fig. 6/2), (2) drawing.
Fig. 18 - House 12/1968: vessel fragments in situ.
Fig. 19 - House 12/1968: fragments of large size vessels.
Fig. 20 - House 12/1968: (1, 2) dishes; (3) bowl.
Fig. 21 - House 12/1968: (1) leg fragment; (2) lid.
Fig. 22 - House 12/1968: fragments of stand-vessels.
Fig. 23 - House 12/1968: painted plate covered with a daub “lid” painted on both sides.
Fig. 24 - Cucuteni (1) "sanctuary" and (2) house reconstructed in the History and Archaeology Museum of Piatra Neamț. Photos: the author.
Fig. 25 - (1) The Neolithic “sanctuary” from Parța reconstructed in the Banat Museum, Timișoara; (2) an Eneolithic house reconstructed in the Museum of National History and Archaeology, Constanța. Photos: (1) http://radiotimisoara.ro/2016/02/16/noutate-la-muzeul-banatului-sanctuarul-neolitic-de-la-parta-poate-fi-vizitat-insa-numai-la-cerere/; (2) the author.
Fig. 26 - Vessels with tubes from (1) Oltenița (after Şerbănescu, no year, no. 40) and (2) Sava (after Todorova et alii 1981, p. 194, no. 216).

Fig. 27 - "Communicating vessels" from (1) Vitănești (after Wullschleger 2008, p. 107, no. 55) and (2, 3) Gumeļniţa (after Voinea 2005, Pl. 96).
Fig. 28 - Relations between pots and houses: (1) Gumelniţa lid with house-shaped handle from Pietrele-Măgura Gorgana tell (after Hansen et alii 2005, 359, Abb. 20/7); (2) Cucuteni kerpiç-like vessel from Isaiia-Balta Popii (after Ursulescu and Tencariu 2006, Pl. V); (3) Cucuteni house-shaped vessel from Ghelăieşti-Nedeia (after Wullscheleger 2008, 91, no. 38).