Central European Impulses in Eastern Europe in the Early Second Millennium BC

Stanislav Grigoriev

Eastern European cultures of the beginning of the 2nd millennium BC, first of all, Babino and Abashevo, to a lesser extent Lola and Sintashta, have some Central European inclusions, indicating migration from west to east during this period. This makes it possible to establish chronological relations of the complexes of Eastern Europe, the Urals and Kazakhstan at the transition from the Eurasian Middle to Late Bronze Age with the Central European Early Bronze Age complexes. Most of the parallels between these regions are dated within broad chronological frameworks. However, comparison of the whole complex of common features allows determining the initial date of the discussed Eastern cultures within phase A1c of Central Europe, which is in a good agreement with radiocarbon dates. Analysis of these materials shows that components formed on the post-Bell-Beaker and post-Corded basis penetrated into Eastern Europe. At the same time, there was a flow from the south, and it is possible that it reached Central Europe.

Keywords: Sintashta culture, Babino culture, Reinecke chronology, Central European analogies, Early Bronze Age.

Introduction

Several years ago, I proposed synchronization of the early stages of the Sintashta and Babino cultures with the phase A1b, based on the similarity of Babino materials with the Untervölbling and Straubing cultures in Central Europe and an idea of their formation as a result of eastern impulses (Grigoriev 2002, 388–390; 2018b, 44). Later, R. O. Lytvynenko (2009; 2013) reversed the direction of these pulses, but left the same date. In addition, in our constructions we used the older two-term scheme for dividing the older EBA phase, and not the modern three-term one. Therefore, we will try here to determine the chronological frameworks of particular types, and the possibilities that they provide for justifying synchronization with Eastern European cultures. We will discuss also those types that, being typical for Central Europe, did not appear in Eastern Europe, since this may be an additional basis for chronological interpretations. The period under discussion was dynamic, with a complex interaction of multidirectional impulses and local components. Here we avoid this and discuss only European parallels in eastern cultures with the aim to determine their position in the chronological system of P. Reinecke.

Periodization of the Central European EBA

In recent years, phase A1c has appeared inside Reinecke's stage A1, in addition to phases A1a and A1b, which makes it possible to clarify the chronology of the eastern complexes. In general, the periodization of the Central European EBA is given in the table 1 which is based on works of only some authors (Bátora 2018; Jaeger/Kulcsár 2013; Kiss et al. 2015; Neugebauer 1991). A real situation is more complex, since some cultures existed longer within individual areas, many their stages do not strictly correspond to the periods in a scheme with horizontal lines. And in the European chronological studies there are many discussions about this, which we not discuss here.

Burial Rite

R. O. Lytvynenko drew an important conclusion about the similarity of funeral rite of Babino culture with that of the cultures in southern Germany and Austria: a presence of ‘bipolar opposition’ based on gender. For the early stage of Babino culture, men burials are contracted on the left side oriented west, and women are on their right side oriented east (Lytvynenko, R. A. 2009, 7). This rite is actually typical of the burials of many EBA groups in this region: Straubing, Untervölbling, Adlerberg, Ries, Neckar, Singen, Mureș. Moreover, men are always on their left side oriented north, and women on the right side oriented south. And it was probably a heritage of the Bell-Beaker culture with its contracted burials (men on the right side oriented south, and women on the left side oriented north).
Table 1. Periodization of the Early Bronze Age cultures in Central Europe.

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<th>Phases Reinecke</th>
<th>Phases Hungary</th>
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<td>MBA 3</td>
<td>Arbon</td>
<td>Věteřov</td>
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<td>A2b</td>
<td>MBA 2</td>
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<td>Věteřov, Unterwölbling</td>
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<td>Wieselburg-Gáta, Szőreg 5, Encrusted Pottery</td>
<td>Vatya Ia, Nitra, Nagyrév, Kisapostag 2</td>
<td>Trzciniec-Komarov</td>
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<tr>
<td>A2a</td>
<td>MBA 1</td>
<td>Straubing, Adlerberg</td>
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<tr>
<td>A1c</td>
<td>EBA 3</td>
<td>Straubing, Adlerberg</td>
<td>Unterwölbling</td>
<td>Únětice</td>
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<td>Vatya Ia, Nagyrév II, Wieselburg-Gáta, Szőreg 2, Kisapostag 3</td>
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<tr>
<td>A1b</td>
<td>EBA 3</td>
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<td>Early Únětice</td>
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<td>Wieselburg-Gáta, Szőreg 1, Nagyrév, Kisapostag 2</td>
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<tr>
<td>A1a</td>
<td>EBA 2b</td>
<td>Bell Beaker, Epi-Corded</td>
<td>Gemeinlebarn</td>
<td>Proto-Únětice</td>
<td>Košťany, Otomani</td>
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<td>A0</td>
<td>EBA 2a</td>
<td>Bell Beaker, Epi-Corded</td>
<td>Oggau-Ragelsdorf</td>
<td>Bell Beaker</td>
<td>Bell Beaker</td>
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<td>Epi-Corded, Bell Beaker</td>
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<td>Eneolithic</td>
<td>EBA 2a</td>
<td>Bell Beaker, Corded Ware</td>
<td>Bell Beaker</td>
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<td>Bell Beaker, Makó-Čaka</td>
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orientated north). But there is a difference in the discussed groups from Babino: all orientations are meridional. Individual burials with a latitudinal orientation are known only in the northern groups of the region: Ries, Adlerberg and Neckar (Bertemes/Heyd 2015, 6; Heyd 2007, 94; Lutteropp 2009, 328, 330, 336, 339–348, 355, 358; Neugebauer 1991, 83–86). Possibly this may be explained by an influence of the Corded Ware cultures in which this orientation dominated, but the gender opposition was also typical: men were buried on the right side, and women on the left, all facing south (Dresell 2004, 99, 100, 102, 105–107; Heyd 2004, 187; Neugebauer 1991, 86). An identical rite is known in theČlопice-Veselé culture in southern Poland and Slovakia (Bátora 2018, 267).

Studies of the Jelšovce cemetery in Slovakia showed that the latitudinal orientations with significant deviations were typical of the Nitra and Únětice cultures, which is closer to the Babino culture rite. But men were buried on the right, and women on the left, all facing south, which was typical of the cultures of this area (for example, Nitra – Vladař 1973, 125, 128), although in the indigenous Únětice area, in Moravia, both sexes lie on the right side. Bipolarity and sexual demorphism were characteristic there for neither Proto-Únětice nor classical Únětice stage (Peška 2005, 316). In the Jelšovce cemetery there is only a small group of Nitra burials facing north (Bátora 2000, 451, 452, 463, 464, 478), and this is the only relatively accurate analogy to the Babino culture rite in Central Europe.

Thus, today we do not know exact analogs of the Babino culture funeral rite in Central Europe, which does not allow us on this basis to link its sources to a particular territory or chronological period. But even in Europe, the discussed features have variations. Therefore, the strict parallel is only the fact of the presence of bipolar burials. It can be assumed that, since the meridional orientations were typical of the cultures inherited the Bell-Beaker traditions, and the latitudinal orientations can be traced back to the Corded Ware culture tradition, the Babino culture rite could be associated with one of the epi-Corded cultures. But, since we are talking about the transfer of the general principle, its date in the European space is extremely wide, covering the late Eneolithic and a significant part of the EBA (A0–A2b), which does not allow using this feature in chronological studies. However, this parallel is very important from the point of view of the interpretation of the borrowings from Central Europe, which will be discussed below. The transfer of social and gender relations, reflected in the cult practice (and, therefore, included in some mythological system), is impossible without the migration.

Ceramics

It should be noted that so far we have not been able to find anything in common with the Central European ceramic complexes in Sintashta, Babino and Lola ceramics. The Near Eastern and Eastern European components are more expressed in the Sintashta culture ware, the Eastern European and Caucasian components in the Lola ware, and the Eastern European components in Babino culture. The only exception is the Abashevo culture. R. A. Mimokhod (2018, 41) quite rightly determined that it was formed simultaneously with the post-Catacomb block, and its funeral ritual, costume, set of copper ornaments and ceramics are based on Central European traditions. For ceramics (Fig. 1: 31) we can find very close parallels in the late Bell-Beaker culture. Probably, in general this conclusion is correct, but it is not based on a detailed comparison of ceramic complexes with different periods of the Bell-Beaker culture, but on already existing ideas about chronology. In fact, in the Bell-Beaker culture of Moravia and Austria, ornamental motifs identical to those of Abashevo culture are more characteristic for the Eneolithic stages A and B and less for stages C and D of the final Eneolithic and the transition to the EBA. So far, these stages have no reliable stratigraphic confirmation (Metzinger-Schmitz 2004, 157, 236, fig. 63; pl. 41b). But a vessel with the ‘Abashevo’ decoration is present in a burial of the Vatya culture I period (Vicze 2011, 84). This means, the conclusion about the connection of Abashevo culture ceramics with the Bell Beaker culture ceramics or cultures formed on its basis is quite fair, but without detailed comparisons it gives a date from the late Eneolithic to the beginning of the younger EBA phase.

For Babino and Sintashta cultures, against the background of missing direct analogies to form and ornamentation of ceramics, the only possible parallel are applied cordons, due to which Babino culture was previously called ‘Multi-Cordoned Ware culture’ (Fig. 1: 7, 8). For the Sintashta culture (and, probably, for late Catacomb complexes), some southern impulses could be a source of the cordons (Grigoriev 2002, 94–96), but for the Babino culture a Central European source is partly admissible (although a late Catacomb source is more probable). But cordons are present on the Central European ware from the final Eneolithic to the MBA (Fig. 2: 43, 44). Therefore, without a detailed comparison of Babino culture ceramics with Central European ware, we cannot use this feature for dating.
Fig. 1. Artifacts of Babino (1–27), Abashevo (28–40), Lola (41–49) and Sintashta (50–53) cultures. 1–41 – pendants of animal fangs; 2, 4, 45, 46 – faience beads with protrusions; 3, 47 – faience segmented beads; 5, 6, 53 – round and cylindrical faience beads; 7–9, 31 – ceramic vessels; 10, 11 – bone figured buckles with a hook; 12, 13 – round bone buckles; 14 – flint arrowheads; 15, 16 – spiral bracelets; 17, 18 – stone wristguards; 19, 33, 43, 44, 50 – grooved pendants in 1.5 revolutions; 20, 34 – grooved pendants in 1.5 revolutions with a reverse loop; 21, 24, 27 – neck rings; 22, 23, 28, 29 – glass-shaped pendants; 25, 38, 39 – tube-shaped pendants; 26, 40, 42 – spiral pendants; 30, 35, 52 – spiral finger rings; 32 – bracelet from wire; 36, 37, 48, 49 – hemispherical platelets with two holes (made by O. Orlova after Grigoriev 2015; Lytvynenko 2011; 2013; Mimokhod 2012; 2018).
Metal objects

For European metallurgy of the A1 period, the so-called Blech- und Drahtindustrie was typical, when most objects were made of wire and foil. One of the most striking manifestations of this industry are ornaments made of foil in the form of willow leaf (Fig. 2: 1). Chronological differences between them are not great, but for the earlier forms, a less pronounced middle rib is characteristic than for the later ones. They are found in the context of several cultures: Chlopice-Veselé, Nitra, Košťany (Vladár 1973, pl. I–VI, and others; Bátora 2018, 171, 177). For later cultures, these objects are not typical, and are completely absent in the Babino, Lola, Abashevo and Sintashta cultures, which indicates their later chronological position. This is confirmed by the presence of similar objects in the earlier Fatyanovo culture, which was formed under the European influence (Kuzmina 2002), therefore it seems to be doubtful the date within the framework of A1b phase and earlier.

Pendants, bracelets and rings made of wire were widely used in Central and Eastern Europe (Fig. 1: 30, 52; 2: 4–10). There is a great typological variety of these simple forms. But the main differences can be identified by several features: the manufacture from single or double wire, the presence of one to three revolutions, reverse loop, closed ends, or they go over each other. Simple objects from wire with round cross-section appeared in the late Eneolithic and existed throughout the Bronze Age (Bertemes/Heyd 2015, fig. 5). Moreover, already in the early stages there are rings and pendants of double wire with the reverse loop and without it. They are present throughout the Nitra culture, in the Košťany culture, starting from the proto-Košťany phase and in other epi-Corded cultures (Mierzanowice, Stryżów), and they coexisted with simple forms (Bátora 1983, pl. IV; 2000, 321; 2018, 171; Vladár 1973, pl. I–VI etc.).

The same situation with the coexistence of different types preserved in the Slovakian Unétice culture (Bátora 2000, 353; Chropovský 1960, 63, fig. 27: 11–14), and in phase Ia of the Vatya culture in Hungary (Bona 1975, 50). Simple finger rings and ring pendants in two and three revolutions of wire are found in the Dunajváros-Duna-dülő cemetery in Hungary in burials of several stages: Kisapostag culture, Vatya I and II (Vicze 2011), and also in the Szöreg and Wieselburg culture (Bona 1975, 100, 245) and Unétice-Maďarovce graves (Vladár 1973, pl. XXXIV). But at the same time, there are objects of double wire in Unétice culture burials (Podborský 2004, 185, fig. 3), bracelets and rings of double wire with the reverse loop in the Unétice-Maďarovce complexes (Vladár 1973, pl. XXXIV). And later, in the Maďarovce culture burials of the Jelšovce cemetery in Slovakia, single-wire pendants coexist with double-wire pendants with the reverse loop (Bátora 2000, 409).

In the east, in Babino culture, rings from single or double wire did not appear. Further, in Abashevo culture, there are various rings from one wire, but we do not know rings from double wire. However, the existence of all these types from the final Eneolithic to the end of the EBA precludes their use in chronological studies.

Copper spiral pendants, which are present in Babino, Lola, Abashevo and Voronezh complexes (Fig. 1: 26, 40, 42), are the typical Central European type penetrated into Eastern Europe during this period (Lytvynenko, R. O. 2013, fig. 2: 21, 23; Mimokhod 2012, fig. 73; Pryakhin/Sinyuk 1983).

Unfortunately, this type existed for a long time (Fig. 2: 26–29). It first appeared in some Danube cultures in the Late Eneolithic (Bertemes/Heyd 2015, fig. 5). But on the Middle Danube they are not typical of the Nitra culture, and they appeared in the cultures of Unétice and Wieselburg. The earliest ones are known in burials of the Nitra-Unétice transitional phase (Bátora 2000, 361; 2018, 172; Chropovský 1960, 68, fig. 27: 1), being present further in the later Unétice-Maďarovce and Maďarovce complexes, although in the latter they are rare (Bátora 2000, 361; 2018, 173; Vladár 1973, pl. XXXIV). In eastern Slovakia, this type is known in the Košťany-Otomani phase (Bátora 1983, pl. IX). Therefore, the time of this type existence covers the entire EBA (A0–A2), but they are most typical for the period A1c–A2b. However, it is difficult to rely on this range, since in Austria spiral pendants are present throughout the EBA (Neugebauer 1991, fig. 7: 1, 2).

To the south, in Hungary, spiral pendants are present from the beginning of the EBA and in the MBA (Bona 1975, 69, 100, 159, 244; Dusék 1960, fig. 4; Polla 1960, 337, fig. 15; Vicze 2011). The later sites (Vatya II, Füzesabony and North-Pannonian) are characterized by long pendants, often from forged wire (Bátora 2018, 191; Bona 1975, 54), but sometimes these are also found in the period of Vatya I (for example, Vicze 2011, pp. 55; 59). The wide distribution of spiral pendants, rather than single finds, begins since the period Vatya Ia (Bona 1975, 49, 50). If we rely on the fact that short pendants are characteristic of Eastern European cultures, and also on the fact that they are most characteristic of the A1c–A2b period in Slovakia and Hungary, we can take this range as a basis, but it would be more correct speak about the A1 period in general.

Another type, tube-shaped pendants, is present in sites of the Babino and Abashevo cultures (Fig. 1: 25, 38, 39; Mimokhod 2018, fig. 5: 15, 16; Lytvynenko, R. O.
Fig. 2. Artifacts of Central European cultures: Nitra (1–5, 12, 13, 46, 47), Únětice (6–8, 10, 11, 15, 17, 19, 20, 23, 27, 36, 40, 45), Madaróvo (9, 21, 37, 39, 41, 42, 51), Kisapostag (14, 28), Vatya (16, 29, 31–33, 35, 38), Bell-Beaker (18), Nagyrév (22, 48, 49), Košfany (24), Hatvan, Veľká Lomnica (25, 30, 34), Gemeinlebarn I (26), Polada (43), Rhône (44) and Adlerberg (50).

In Central Europe (Fig. 2: 12, 14–16), this type appeared in the late Eneolithic (Bertemes/Heyd 2015, fig. 5), and in the Slovakian EBA it is present in the Nitra and Nitra-Únětice complexes (Vladrá 1973, pl. 1–II; VI and others; Bátorá 1983, pl. VIII; 2018, 19I). This type is then common in the Únětice, Košťany (classical phase) and Wieselburg cultures, and in the Untervöbling and Straubing groups (Bátorá 2000, 360, 36I; Chropovský 1960, 68; Jiráň 2008, fig. 26; Velačk/Masnicová 2004, 177). To the south, in Hungary, it is present in complexes of the Wieselburg culture and Szöreg group (phases 1 and 2), Nagyrév, Kisapostag, Vatya (I, II) and Encrusted Ware cultures (Bóna 1975, 49, 50, 54, 100, 217, 244; Vicze 2011). Thus, the time of its existence covers the entire EBA (A1–A2), and it is not applicable to solving chronological problems.

In the Sintashta, Abashevo and Babino cultures, and in the late Catacomb complexes there are grooved pendants in 1.5 revolutions (Fig. 1: 19, 33, 44, 50; Grigoriev 2015, fig. 6–22; 1–10; Lytvynenko, R. O. 2011, fig. 3: 6–9; Mimokhod 2012, 168–171; 2018, fig. 5: 15, 16). In Central Europe, similar objects (Sibian or Siebenbürgen pendants) are well known (Fig. 2: 20, 2I). In Slovakia, the earliest are present in the Košťany culture, and then in all subsequent cultures of the EBA: Únětice, Únětice-Maďarovce phase, Maďarovce, Otomani-Füzesabony (Bátorá 2018, 173). In Moravia and Lower Austria, they are known in the context of the classical Únětice culture and Untervöbling group (Bátorá 2000, 409–41I; Jiráň 2008, fig. 26). In Hungary, the earliest similar pendant was found in a burial of the Nagyrév culture of the Dunajíváros-Duna-dűlő cemetery (Vicze 2011, pl. 3), and similar ones are found in the Vatya la complexes (Bóna 1975, 50). They are well represented in the later complexes of Füzesabony, Wietenberg, and Encrusted Ware cultures (Bóna 1975, 159, 185, 2I8; Polla 1960, 337, fig. 15). Thus, they existed from phase A1b (or A1c), and partly in the MBA. A variation of this type, pendants with a reverse loop (Fig. 1: 19, 34; 2: 22–24), which R. A. Mimokhod compares in the Abashevo and Central European complexes (Mimokhod 2018, fig. 5), are found in a burial of the Vatya I period in Hungary (Vicze 2011, pl. 46), and in the Košťany-Otomani phase in Eastern Slovakia (Bátorá 1983, pl. V). This Vatya phase can be synchronized with the A1c–A2a phases.

Grooved bracelets are common in the Sintashta culture (Grigoriev 2015, fig. 6–2I), and in Abashevo culture there are wire bracelets with different cross-sections (Fig. 1: 32). In Central Europe, grooved bracelets are unknown, and wire bracelets appeared already in the Chlopiec-Veselé culture and the early phase of Nitra, then existing in the EBA cultures (Únětice and Maďarovce), disappearing by the end of this period (Bátorá 2018, 177, 178). Thus, these objects are dated by the phases A1–A2, and it is difficult to use them for dating. In the Gemeinlebn F cemetery in Austria (its early phase is represented by Untervöbling culture burials, the late by Vêteòv-Maďarovce complex) there are bracelets with round, oval, pointed-oval, D-shaped, rhombic and triangular cross-sections. More simple bracelets are usually earlier. Bracelets with sharp ends and round and oval cross-sections appeared for the first time in phase A1b, but in general this category of finds is not appropriate for precise dating (Neugebauer 199I, 30, 3I). Nevertheless, they are a good parallel to the Abashevo culture objects.

Spiral finger rings and bracelets are known in the context of Babino and Abashevo cultures (Fig. 1: 15, 16, 30, 35; Lytvynenko, R. O. 2013, fig. 2: 16, 17). In Central Europe, spiral bracelets appeared at the end of the Eneolithic (Chropovský 1960, 64). Moreover, analogues of the Babino bracelets made of thick wire from the Aleksandrovsky hoard are found in the Proto-Únětice culture burial 56 of the Pavlov cemetery dated to 22I0–2130 BC (Peška 2005, 3I5, fig. 58). Bracelets made of thick round or oval wire of the Wieselburg culture (Bóna 1975, 244) and Vatya I period (cf. figs. 1: 15, 16 and 2: 38) can be a definite analogy. But the problem is that different forms of thick spiral bracelets from wire existed, starting from the Nitra, Kisapostag and Vatya I cultures, and further in the Nitra-Únětice phase, Únětice culture, in the Únětice-Maďarovce and Košťany-Otomani phases (Bátorá 2000, 353; Chropovský 1960, 64; Vicze 20I1, pl. 13; 52). In the Szöreg group in Hungary, from the phases 1 and 2, bracelets with 3–5 revolutions appeared. In the later Szöreg group 4 and 5 complexes (i.e., from the Hajdúsamson horizon) bracelets with 8–9 revolutions appeared (Bóna 1975, 100, 10I). Therefore, the idea has been expressed that lesser number of revolutions and a sharpened end are typical for early types (Bátorá 2018, 178), and on this basis the Babino culture bracelets are relatively early. But it is impossible to clarify the chronology in this way, since the upper limiter in this case is the A2c phase, which is obviously late.

Neck rings found in the early Babino complexes (Lytvynenko, R. O. 2011, fig. 3: 1–3, 10) are made of rod, and two are of twisted rod, and have curved ends (Fig. 1: 2I, 24, 27). An identical neck ring from twisted rod was found in a burial of Voronezh culture in the Khokholsky cemetery (Fryakhin/ Sinyuk 1983). Twisted neck rings are typical in Europe from the end of the Tumulus culture and up to the Hallstatt period (Novotná 1984, 33). But they have morphological differences. From an early context, we know only one set from a ‘hoard’ in the settlement of Veľká Lomnica (Fig. 2: 25, 30, 34).
which has been related to the late Baden culture. The ‘hoard’ included four neck rings from smooth rod and fragments of a twisted neck ring (all are exact analogues of the Babino neck rings), a chisel, rectangular plaques (with analogies in Vatya I and II) and an Early Bronze Age diadem. The dating basis was that the hoard was placed in a Baden vessel (Novotná 1984, 9, 12). But the unity of this ‘hoard’ is doubtful. The place of this settlement was used for cemetery and before this as arable land. Therefore, from the cultural layer 40–50 cm thick, only the lower part preserved and there are many damages. The hoard was found in 1896 by M. Greisinger, and was kept at his home for many years. After his death, the daughters gave the hoard to the Poprad Museum, and only then was the first time the idea has appeared that the hoard was in this vessel. But, judging by the archival photos, this vessel could not contain these neck rings, it was too small. Finally, the metal of the ‘hoard’ is represented by two chemical groups; both are typical of the EBA (see for more details Novotná/Soják 2013, 31, 33, 194, 196, 197). Above the Baden layer in this settlement are the layers of Hatvan culture and Otomani–Füzesabony complexes. Therefore, judging by the presence of similar neck rings in the early Babino complexes, they belong to the Hatvan culture layer. This fact gives us the A1b and A1c periods, but in part both the earlier and the later periods.

In Europe, neck rings appeared from the very beginning of the EBA. In Slovakia, the earliest made of wire are present in the Chlôpice-Veselé complexes, then in the early and classical Nitra culture (Fig. 2: 2), as well as in the transitional Nitra–Únětice phase. The earliest specimens are made of wire in one or two revolutions, some have curved ends. However, neck rings of wire are also found in Únětice culture burials of the Ješovce cemetery, in complexes of the Hurbanovo type (Fig. 2: 17; Bátora 2000, 351; 2018, 175, 176; Novotná 1984, 14, 15; Podborský 2004, 188). In Slovakia, neck rings with a looped end appeared in the Proto–Únětice culture, but massive neck rings with a thick middle part and ends curved into the loop are characteristic of the Únětice culture (A2a; Fig. 2: 11), and are absent in Maďarovce culture (A2c; Bátora 2000, 321; 2018, 176, 177; Novotná 1984, pl. 81; Podborský 2004, 185, fig. 3). Babino culture objects can be considered as transitional between the first and second groups and attributed to the transition between the Nitra and Únětice cultures, i.e., the A1c period. In Hungary, neck rings with loop, very close to those of Babino culture, appeared in the Vatya Ia phase, but are also characteristic of the Vatya II phase. Similar to Babino neck rings were present in phases 1 and 2 of the Szőreg group, as well as in the Wieselburg culture. In the phase of Vatya II, massive neck rings appeared (Bóna 1975, 50, 56, 99, 243, 244). But one massive neck ring with looped ends is known from a burial of the Vatya I period (Vicze 2011, pl. 34). Therefore, the Hungarian parallels give us the most acceptable synchronization with period A1b–A2a.

Glass-shaped pendants are well represented in the Babino, Abashevo and Vornezh complexes (Fig. 1: 22, 23, 28, 29; Lytvynenko, R. O. 2013, fig. 2: 13–15; Mimokhod 2012, 269; Pryakhin/Sinyuk 1983). In Slovakia, the earliest pendants appeared in the Únětice culture, but then they are present in the later (relative to the discussed Eastern European) Maďarovce culture and Otomani–Füzesabony complexes (Bátora 2018, 188; Chropovský 1960, 69, 70; Veličáčik/Masnicova 2004, 177). Therefore, they are dated no earlier than phases A1c–A2a. In Hungary, these pendants are present in the complexes of the Wieselburg culture, from phases 1 and 2 of the Szőreg group, from the Vatya Ia phase and in the later Vatia II and III complexes, Wietenberg, the early Koszider horizon, Encrusted Ware and Tumulus cultures (Fig. 2: 31–33; Bóna 1975, 49, 50, 54, 69, 100, 185, 244; Vicze 2011). Therefore, for them, we also have only the lower date, not earlier than the phase of Vatya Ia.

Round hemispherical platelets with two holes are present in the Abashevo and early Lola and Vornezh cultures sites (Fig. 1: 36, 37, 48, 49; Mimokhod 2012, 180–182, 221). This is a common type of ornaments in Europe, which is found in burials of the Kisapostag, Vatya I cultures (since the phase Ia), Szőreg group (1 and 2; Fig. 2: 35; Bóna 1975, 49, 50, 54, 99; Vicze 2011, pl. 12; 22, 25; 27 etc.). But they are also present in the later complexes: Vatya III, Szőreg (phase 3), Perjamos–Gerjen, Füzesabony and Encrusted Ware cultures (Bóna 1975, 69, 99, 116, 159, 217; Dušek 1960, fig. 4). Therefore, using them the synchronization is possible with any period, starting from A1b/A1c and up to the end of the Central European EBA.

Abashevo culture diadems have close parallels in late Bell-Beaker complexes of the Oggau-Loretto type, but also in the Straubing and Únětice cultures (Fig. 2: 40; Chropovský 1960, fig. 25; 6, S. 69, 70). But similar diadems are known in the later complexes of Vatya II and III (Bóna 1975, 55, 69). Therefore, today we have a range within the entire EBA.

3 It must be said that in her first publication M. Novotná (1967) defined these neck rings as belonging to the Hatvan culture, and only later she has changed this point of view.
Bone objects

Bone awls are widespread in the Babino, early Lola and Sintashta complexes, as well as a number of other tools made of bone and antler. They are not a basis for dating, because they are typologically poorly expressed (bone used for a particular function was used), and in Europe they are found from the epi-Corded cultures to the end of the EBA, defining a wide range of dates within A0—A2 (Bátora 2000, 330, 363, 364; 2018, 194).

Bone arrowheads are found in the Lola, Abashevo and Sintashta complexes (Mimokhod 2012, 135–139). They are represented by diverse tanged, less often socketed objects. In Central Europe, bone arrowheads are also known, existing throughout the EBA (Bátora 2018, 198, 199; Bóna 1975, 102). Unfortunately, they are typologically rather amorphous and depend on the shape of the initial material. And, probably, R. A. Mimokhod is right, pointing to their Caucasian parallels (Mimokhod 2012, fig. 68).

Bone discs with a central hole are found in Lola and Sintashta cultures (Fig. 1: 13; Mimokhod 2012, 129–131). In Central Europe, flat bone discs with a hole are known in graves of Nitra-Únětice phase, Únětice, Unterwölbung, Adlerberg and Mađarovoce culture (Fig. 2: 51), in some instances with direct parallels in Sintashta culture (Bátora 2000, 364, 365, 366). Thus, they fall into the period A1b–A2a. In addition, this is a fairly simple object that could arise independently, or have southern Caucasian roots, since such things are not found in Babino culture sites.

Earlier I suggested analogies for the typical Babino and Lola culture round buckles with a central hole (Fig. 1: 12) in the Straubing, Unterwölbung and Adlerberg complexes (Fig. 2: 50), which allowed the Babino culture to be dated from the A1b phase (Grigoriev 2002, 136, 388–390). But, until a detailed typological comparison of many these objects is carried out, we have a wide range of dates within A1b–A2a phases. Variations of flat bone buckles with a central hole are also found in the Slovakian Únětice culture and in sites of the Szöreg group within phases 1–3 (Bátora 2018, 203; Bóna 1975, 102), which also fall into this interval.

It is necessary to reject the possibility of using the early Babino and Lola figured buckles with a hook (Fig. 1: 10, 11), for which parallels in Central Europe were offered. Similar objects were found in a Volsk-Lbishche burial of the Southern Urals (Tamar-Utkul VII 4/3), the Abashevo culture of the Middle Volga, and in the Nurtai culture of Kazakhstan. The Nurtai buckle is identical to those in Ginchi, Lola, Khanlar in Transcaucasia, and can be considered as early (Lytvynenko, R. O. 2011, fig. 4; Mimokhod 2012, 120, 124, fig. 61; 2018, fig. 3). Nurtai complexes are a variant of Petrovka culture with an admixture of Alakul culture features. The formation of Alakul and Petrovka cultures begins soon after the formation of the Sintashta culture (Grigoriev 2016, 209), and in Kazakhstan we can expect an early manifestation of these stereotypes, but not earlier than the beginning of Sintashta culture. Accordingly, these finds indicate the synchronization of Ginchi, early Lola, Middle Volga Abashevo, Volsk-Lbishche, Sintashta and Nurtai complexes. This early penetration of Lola cultural components to the east is also marked by the discovery in the settlement of Toksanbay (with ware close to the Volsk-Lbishche type) of the Lola ceramic ladle together with a disc-shaped cheek piece typical of the Sintashta and Petrovka cultures (Mimokhod 2012, 68). But European buckles are different. They are made of thin bone, have deep notches along the edges, and found in the later complexes of Mađarovoce-Větěrov and Otomani-Füzesabony (Fig. 2: 41, 42; Bátora 2018, 204). Therefore, they can reflect a late influence from Eastern Europe, and cannot be used to determine the lower boundary of Babino culture.

Pendants of shells and animal fangs are typical of Sintashta, Lola and Babino cultures (Fig. 1: 1, 41). Their origins were suggested in the Caucasus (Mimokhod 2012, 206). But the same set was typical in Europe. Shell pendants are present in epi-Corded cultures (Košťany and Nitra cultures), Únětice and Únětice-Mađarovoce burials, in the Szöreg group (phases 1–3), Vatya II (Bóna 1975, 103, 104; Chropovský 1960, 68; Vicze 2011, pl. 118; Vladár 1973, 153, Tab XIV; XV; XXXIII). Their possible date is period of A1a–A2b. Synchronization of pendants of animal fangs for which Central European parallels have been suggested (Lytvynenko, R. O. 2013, fig. 2: 20) has the same problem. They existed starting from the final Eneolithic, throughout the EBA, being well represented in the Únětice culture (Fig. 2: 36), later Füzesabony complexes, in all phases of the Szöreg group (Bátora 2000, 335, 366; 2018, 202; Bertemes/Heyd 2015, fig. 5; Bóna 1975, 86, 103; Chropovský 1960, 68; Jiráň 2008, fig. 1; Polla 1960, 337, fig. 15). Therefore, these objects do not have a dating potential.

Stone objects

Characteristic objects are stone wristguards from a bowstring. In Babino culture, these are the objects from long flat stone plates with carved grooves (Fig. 1: 17, 18), or holes, as in Krivaya Luka sites. Central European parallels in the Nitra and Unterwölbung complexes are suggested for them, although R. A. Mimokhod pointed also to their Near Eastern
analogy (Lytvynenko, R. O. 2013, fig. 3: 18, 19; Mimokhod 2012, 249, 250). In Slovakia, these objects (usually with holes at the ends) are present in the Nitra and Košťany cultures and in the older phase of Únětice culture, disappearing in the younger phase (Fig. 2: 45–47; Bátor 2018, 212; Jiráň 2008, fig. 1; Vladár 1973, 160, 161, 169). This means, they are typical for the early EBA phase, A1. In Hungary, similar objects are known in the period of Vatya culture phase 1b and in the phases 1 and 2 of the Szőreg group (Bóna 1975, 50, 102), persisting possibly in phase A2a.

Arrowheads of Babino culture are represented by triangular-shaped objects with a hollow on the base, and for them European parallels have been also suggested (Fig. 1: 14; Lytvynenko, R. O. 2013, fig. 3: 4). For Sintashta and Lola cultures, arrowheads of this type are uncharacteristic. Therefore, the assumption of their penetration into Babino culture from Europe is quite reasonable. However, these arrowheads are too common and have wide dates (Fig. 2: 13, 18, 19): in Poland in the Bell-Beaker culture, then in Proto-Mierzanowice and Mierzanowice culture (Budziszewski/Włodarczak 2010, 49, fig. 12; Heyd 2007, 93), in Czechia in the early Únětice culture sites (Jiráň 2008, fig. 1), in Slovakia throughout the Nitra culture and in the Košťany culture, but their number decreases in Únětice culture (Bátor 2000, 328, 329; 2018, 213; Vladár 1973, 160, pl. II–IV). The presence of such arrowheads in the Únětice-Maďarovce complexes (Vladár 1973, pl. XXXIII) makes it possible to determine a broad date within A0–A2b.

**Faience objects**

In Eastern European cultures, simple beads (cylindrical and lenticular) are found, but more important for dating are beads with three or four protrusions, and in Babino, segmented beads are known (Fig. 1: 2–6, 45–47). Beads with protrusions are typical for late Catacomb culture monuments, the North Caucasus and Transcaucasia (early Kayakent-Kharochooe culture, Ginchi and Trialeti culture) and the Near East. Therefore, their southern origin is assumed (Lytvynenko, R. O. 2009, 16; Mimokhod 2012, 191–193). Attempts on the basis of these objects to show the earlier chronological position of the Babino and Lola complexes relative to the Sintashta culture ones (Lytvynenko, R. A. 1999, 134) are probably inappropriate (for more details see Grigoriev 2018a, 43). In the Lola culture monuments, beads with three protrusions are found in graves of all stages, with rare beads with two and four protrusions. This is explained by the fact that this type of beads spread from the Caucasus, and the differences with the early Babino culture sets was caused by the territorial fashion, but not chronology. Beads with four protrusions were characteristic of late Catacomb period, and are found in Lola complexes only once, as in Sintashta (Mimokhod 2012, 191–198, 222, 229). Thus, we see a situation identical to that of Sintashta, and, taking into account the presence of beads with four protrusions in the Sintashta cemetery of Tanabergen II, we can assume its early chronological position. And this suggests the synchronization of the early Sintashta culture with the late-Catacomb and Babino complexes.

In Central Europe, faience beads appeared at the very beginning of the EBA. In the Nitra culture there are disc-shaped beads, but there are also those with lens-shaped and conical cross-sections. Similar types are present in the Proto-Únětice and Únětice culture burials in Slovakia, in the late phase of the Bell-Beaker culture, the Unterwölbing, Straubing, Wieselburg, Košťany and Nagyvér cultures (Bátor 2000, 340; 2006, 194, 197, 199; 2018, 215, 217). In Hungary, in the Szőreg group, simple round and cylindrical faience beads are known in phases 1–3 (Fig. 2: 49; Bóna 1975, 104; Vicze 2011). Thus, this set has wide dates from A1a to A2a inclusive. Beads with four protrusions in Hungary are known in the graves of the Nagyvér and Vatya I, II cultures (Fig. 2: 48; Vicze 2011, pl. 6; 48; 104; 116), which corresponds to phases A1b/c–A2b and does not allow the date to be clarified. It is possible to narrow this date by means of segmented beads (Fig. 1: 3). This type of beads is present in the Slovakian Únětice, Nagyvér and Košťany cultures, but the earliest appeared in the Nitra-Únětice phase, then existing in the Otomani culture, and the two- and three-part beads are known in the Otomani-Füzeszabony complexes (Bátor 2000, 368; 2006, 199, fig. 138; 2018, 217, Bóna 1975, 159). Thus, this type of beads appeared, probably, in the A1c phase and existed until the end of the EBA. It is possible that, like the beads with protrusions, they also had southern origins. Analogs are available in Jericho (Kenyon 1965, fig. 25: 5).

**SYNTHESIS OF RESULTS**

Thus, from the above comparisons, we see that particular categories of artifact have wide ranges of existence. But some started a little later or later ended, which allows us to try to find a period in which all these types coexisted together (Table 2).

All the types are more concentrated within the phases A1b–A2a. But the only period of coexistence of all types discussed is the phase A1c. In the A1b phase, simpler wire types of neck rings are present, glass-shaped and faience segmented pendants are
unknown. Grooved pendants in 1.5 revolutions are present in complexes from the phase A1b, but more likely from the phase A1c. This phase is indicated by pendants with reverse loop. From the phase A1c, spiral pendants spread wider. And for the phase A1b, ornaments in the form of willow leaf that did not appear in Eastern Europe were typical. In the A2a phase, massive types of neck rings dominate; stone wristguards are not typical; long spiral pendants and spiral bracelets are distributed. All this requires further studies, and some changes are possible. But while the most acceptable date is A1c.

**CHRONOLOGY**

Thus, taking into account the earlier publication (Grigoriev 2018b), we obtain synchronization of the Sintashta, Abashevo and Babino cultures and post-Catacomb formations with the Central European complexes of phases A1c–A2b. The validity of the lower boundary is confirmed by the fact that the radiocarbon dates of the Sintashta culture fall in the period 2010–1770 BC (Molodin/Epimakhov/Marchenko 2014), and the Nitra-Únětice phase (A1c) dates do in the period 1930–1870 BC (Bátora 2018, 89). There are earlier dates for Lola and Babino cultures within the 23rd–18th c. BC (Mimokhod 2011, 43, 48). They are formed by the old analyses in the Kiev laboratory, which gave this range for Sintashta, which was rejected (Epimakhov 2010, 50). In general, these are synchronous formations. To the arguments already cited (Grigoriev 2018a), we can add what we discussed above in relation to figured buckles and faience beads, and a number of other data.

R. A. Mimokhod has demonstrated the synchronization of Lola, Krivaya Luka and Babino cultures, as well as the fact that the three stages of Lola culture correspond to the three stages of Babino culture. Only in the Krivaya Luka group there is no stage corresponding to the third stage of Lola and Babino cultures, since in the area of its distribution monuments of the Pokrovsk type appeared (Mimokhod 2012, 216, 229, 233). Since they are later than Sintashta, we can admit synchronization of Sintashta with Lola and Babino cultures within their first stages.

In the cemetery of Kuptsyn-Tolga in Kalmykia, in a burial with the Lola culture rite (46/10) a Petrovka culture vessel was found (Mimokhod 2012, 279). Petrovka culture begins to form in the Sintashta culture time, but the penetration of its stereotypes to the south-west occurs in the post-Sintashta time (Grigoriev et al. 2018, 140, 141, 147), which may also indicate the synchronization of Sintashta and Lola cultures.
More importantly, a direct correlation of post-Catacomb and Sintashta culture materials. According to V. V. Tkachev (2007, 231, 232), in the Novy Kumak and Tanabergen II cemeteries, cases of later position of Late Catacomb burials relative to Sintashta culture ones were revealed. R. A. Mimokhod (2012, 234–235) suggests that it is more correctly to call the former ‘post-Catacomb’, and uses this data to prove the late position of Sintashta culture. But this stratigraphic situation is ambiguous, and points to the synchronization of these complexes (Grigoriev et al. 2018, 144, 145).

Most Lola knives inherited the Catacomb forms and existed within different stages of the culture (Mimokhod 2012, 81–90). And similar types, inherited the Eastern European patterns, are present in Sintashta culture (Grigoriev 2015, fig. 6–12). But there are two knives that indicate synchronization with early Lola culture. In Lola and Babino burials, pentagonal Catacomb knives are dated only to the 1st stage. A similar knife is found in the Sintashta cemetery of Kamenny Ambar (Kostyukov/Epimakhov/ Nelin 1995, 201). The second is a long triangular knife with a middle rib and a sharp transition to the blade. This type was found in a complex of the developed stage of Lola culture (Mimokhod 2012, 81). A similar object was discovered in Sintashta culture (Bolshevikaragansky cemetery; Grigoriev 2015, fig. 6–12: 13).

There is another possibility for synchronization. Early Lola burials were made in pits, catacombs, and deep pits with ledges. Sporadically there are collective and secondary or disarticulated burials. The last two types are not recorded for the middle period of Lola culture, and the late Lola burials were made exclusively in the pits (Mimokhod 2012, 220, 223, 226). By a combination of these signs, the Sintashta rite is comparable precisely to the early Lola rite. Therefore, the date within the 20th c. BC can be considered as a starting point for the formation of Babino, Sintashta, Abashevo, Lola, Krivaya Luka cultures, the appearance of circular fortified settlements in Hatvan culture and the beginning of stage A1c in Central Europe. Taking into account that radiocarbon dates are shifting toward historical ones, this date will shift. The beginning of Sintashta culture within the framework of the Near Eastern chronology is dated to the 19th/18th c. BC (Grigoriev 2018a, 53). R. A. Mimokhod, based on the opinion of K. Kh. Kushnareva and R. O. Lytvynenko on the synchronization of the kurgan at Oshakan of the Karmirberd culture in Transcaucasia with the steppe block of chariot cultures, discusses an imported from Southern Mesopotamia necklace from faience, glass, agate beads and marine mollusks from the cemetery of Verin Naver of this culture. These beads belong to the Old Babylonian period, i.e. the 19th–18th c. BC, but he believes that it is possible to date to this time Sintashta and the late stage of Lola culture (Mimokhod 2012, 263, 264). But, taking into account a possibility of complete synchronization of the post-Catacomb groups and Sintashta culture, this date may be relevant for the start of phase A1c in Europe.

Unfortunately, it is impossible to verify it using dendrochronology, since the available data for the A1 period is limited. The dates from the burials of the classical phase of the Únětice culture (i.e., A2a) in Leubingen and Helmsdorf show 1942 and 1840 BC (Becker et al. 1989), which corresponds to radiocarbon dates from the earlier A1c phase. Therefore, the question of the absolute chronology of this period has not yet been resolved.

**RECONSTRUCTION OF THE PROCESS**

At the beginning of the A1c phase, we see a movement to the east in Central Europe: the Únětice culture penetrated from Moravia into Slovakia (Bátora 2018, 89). Slovak and German archaeologists suppose that there were some relations between the appearance of fortified settlements of Sintashta and Hatvan cultures (Bátora 2018, 230; Lichardus/Vladár 1996, 39–43). The latter culture was formed at the beginning of the EBA, but in the early circle of fortifications at the Vráble settlement, materials of the Hatvan and Únětice cultures have been revealed when the Únětice culture movement to the east occurred (Bátora et al. 2012; Točík 1986). On the other two fortified settlements (Véléince and Šantovka-Maďarovce), pieces of the early Hatvan culture ware were found, but these were finds from the surface, and on the fortified settlements, the Hatvan culture ware was represented by ceramics of its younger phase (Bátora 2018, 229).

As a result, we have a complex process, starting with two impulses, with the interaction of different components and microprocesses. About the interaction of these two impulses penetrated into the North Pontic area settled by the Catacomb culture people, wrote R. O. Lytvynenko (2009, 62, 65), explaining this by climate change, but this process covered vast spaces from Central Europe to the Transurals. The first impulse was the Sintashta culture migration from the Near East. Its synchronism with the appearance of Hatvan culture fortifications allows us to assume that this was somehow connected, and a part of this impulse reached Slovakia. It is necessary to note the difference of this process in the Transurals and Slovakia. Prior to this, in the first region, there were no Bronze
Age cultures, so the Sintashta culture had not been so strongly transformed, many of its components have Near Eastern prototypes. In Central Europe, this impulse penetrated in the area with developed culture. As a result, fundamental changes in the Hatvan culture did not occur.

The former Catacomb-Poltavka people of Eastern Europe were included in the migration. But to a greater extent it affected the Petrovka and early Alakul complexes on the northern or eastern Sintashta periphery. In the Eastern European steppe, in this period, there was a transformation of Catacomb cultures, with the formation of the block of post-Catacomb groups (Lola, Krivaya Luka), in whose formation the local Catacomb and Caucasian components prevailed. And it is significant that of all the discussed parallels there are those in Lola and Sintashta cultures for which the southern origins can be assumed. Objects of Central European origins in Sintashta culture are completely absent, and in Lola culture it is permissible for single finds of spiral pendants and platelets with two holes.

The second impulse from Central Europe to the east involved components originating from the Bell-Beaker culture, which had a decisive influence on the formation of the Abashevo culture (with participation of the local Fatyanovo culture people, who had earlier Central European roots) and the epi-Corded cultures formed the Babino culture (with participation of the local Catacomb culture component) and, possibly, influenced the appearance of the Voronezh culture. At the same time, we see the interaction of these impulses, and new cultural developments, which makes it difficult to create an adequate chronological scheme, but explains the appearance of objects with Caucasian roots in Central Europe, and Central European ones in Eastern Europe.4

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CENTRAL EUROPEAN IMPULSES IN EASTERN EUROPE IN THE EARLY SECOND MILLENNIUM BC

Stredoeurópske impulzy do východnej Európy vo včasnom druhom tisícročí pred n. l.

Stanislav Grigoriev

SÚHRN


