A network of the steppe and forest steppe along the Prut and Lower Danube rivers during the 6th millennium BC

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ABSTRACT – The transition from a (predominantly) mobile way of life relying on hunting, fishing and gathering to a (predominantly) sedentary life-style based on farming and animal husbandry is considered in the western Pontic archaeological tradition almost exclusively from a southern, Aegean-Anatolian perspective. Contacts between the steppe and forest steppe of the north-eastern Balkans and the north-western Pontic were seen as linear and unidirectional; ‘cultures’ were defined almost exclusively on the basis of pottery styles. Not only such traditional viewpoints, but also the political conditions of the 20th century further biased prehistoric research. However, the outer Carpathian region should not be treated as a periphery of the inner Carpathian Criš culture, but as a region of multidirectional exchange networks. Moreover, certain traditions are obviously rooted in the Mesolithic of that area.

IZVLEČEK – Prehod od (pretežno) mobilnega načina življenja, ki je temeljil na lovju, ribolovu in nabiralništvu, na (pretežno) sedentaren način življenja, ki je temeljil na poljedelstvu in živinoreji, se obravnava v arheoloških tradicijah na območju zahodnega Črnega morja predvsem iz južne, torej egejsko-anatolske perspektive. Kontakti med območjem steppe in gozdne steppe na severovzhodnem Balkanu in severozahodnem Črem morju naj bi potezali linearno in enosmerno; ‘kulture’ so definirane skoraj izključno na podlagi značilnosti okrasa na lončenini. Poleg tradicionalnih pogledov v stroki so tovrstna pristranskost do prazgodovinskega raziskovanja podkrepljene tudi politične razmere v 20. stoletju. Ne glede na to, območje znanjih Karpatov ne bi smeli obravnavati lečeno od notranje karpiške kulture Criš, saj gre za regijo, kjer so potezale mreže izmenjave v različnih smereh. Poleg tega imajo nekatere tradicije očitni izvor v obdobju mezolitika na tem območju.

KEY WORDS – Eastern Lower Danube area; Prut valley; steppe; forest steppe; Criš culture; ‘Starčevo-Criš IV phenomenon’; exchange networks

History of research

Traditionally, Neolithic cultures of the forest and coastal steppes of the northern and north-western Pontic regions are known by the names of rivers (Dnepr, Bug, Dniestr), outlining concurrently the geographical area of the respective archaeological culture. This naming was also used for the westernmost exclave of the steppe belt, the Alföld, along the Tisza and Lower Körös rivers. In contrast, in the western Pontic area, and the Balkans in general, those sites that were excavated early in the 20th century gave names to cultures covering geographically diverse entities, extending on both sides not only of broad rivers, but also of steep mountains (e.g., Karanovo or Starčevo cultures). This distinct approach might be explained by the fact that in the forest and coastal steppes no metre-high tell-sites with a vertical stratigraphy and only sites with a horizontal stratigraphy developed during the Neolithic, whereas in Southeast Europe it is precisely such sites that have served as chronological backbones for the whole region and beyond, and all subsequently excavated materials, even from distant areas, were related to such sites.

Additionally, modern history shaped the different terminological systems: the vastness of the north-
ern Pontic area was not divided into several countries during the 20th century, but was covered by the Soviet Union (USSR). In contrast, the Balkans and the Carpathian Basin were divided by many national borders that additionally shifted during the world wars and had to be renegotiated throughout the 20th century. For example, Romania was submitted to many transformations that are also reflected in archaeological approaches. Therefore, some post-war interpretations need reappraisal, especially when they touch upon the problematic political relationship between Romania and two of its neighbours during the 20th century. On the one hand, the Kingdom of Romania (1881–1947) and with it Greater Romania (1918–1940) as well as the Socialist Republic of Romania (1947–1989) were in strong competition with its neighbour to the west, the Kingdom of Hungary under the regime of Admiral Horthy (1920–1944; Fig. 1), followed by the Hungarian People’s Republic until 1989. On the other hand, the tense relationship with the dominant Soviet Union (1922–1991) and, as part of it, the Moldavian SSR (1944–1991) also did not favour cooperative scientific projects (Fig. 2).

**1944–1989 in West Romania**

Historical events influenced archaeological interpretations during the 20th century essentially. For example, until 1918 Transylvania was part of the Austrian-Hungarian Empire, and afterwards part of Romania; between 1940 and 1944 its northern part was under Hungarian rule, and since 1945 it has again been under Romanian administration (Figs. 1, 2). A child of that period, János Banner (1888–1971), received his PhD in 1911 from the University of Kolozsvár (nowadays Cluj). During connection of northern Transylvania with Hungary, he published his basic book on the Tisza-Maros-Körös area (Banner 1942) and led excavations in Hódmezővásárhely until 1944. In the same year, there appeared what is still a fundamental book on the Körös culture by Ida Bognár-Kutzian (1919–2001) (Bognár-Kutzian 1944). Thus, the Early Neolithic (henceforth, EN) of eastern Hungary was defined when Transylvania was under Hungarian rule.

The EN Starčevo culture was named after a site near Pančevo (southeast of Belgrade) excavated in the early 1950s (Fewkes et al. 1933). Vladimir Milojević (1918–1978) included some of the materials in the PhD that he submitted in Vienna (Milojević 1944). Deriving from this study, he published in his influential book on chronology in 1949, in which he established four major phases of Starčevo culture. According to the evolutionist understanding of archaeological cultures of his time, the culture started with a monochrome phase I, evolved through the simple white and later sophisticated polychrome painted phases II–III and ended with phase IV, a phase in decline (the latter being attestable only in northern Serbia (Milojević 1949,71)). Draga Aranjelović-Garašanin in 1954 and Stojan Dimitrijević in 1974 adopted this system with some changes.

Yet, it was not until 1979 that the EN chronology for western Romania was developed in detail by Gheorghe Lazarovici (*1941). He extended the territory of Starčevo culture from Serbia into western Romania and expanded the periodisation by adding new sub-phases. Although in his view the Körös culture cannot be seen as a group in its own right (Lazarovici 1979,60), he adopted the same name (Criş is the Romanian name for the river Körös – compare Figures 1 and 2) for the EN culture in western Romania. Whereas the first three phases of the Starčevo-Criş culture were located in the Banat, Transylvania and Oltenia, in phase IV Starčevo-Criş also expanded to Moldova (Lazarovici 1979,53–55). Interestingly, he chose to label with ‘Starčevo-Criş IV’ (written by him in quotation marks in order to differentiate it from the chronological phase IV) a ‘phenomenon’ (Lazarovici 1979,55–56) that is not part of the
Starčevo-Criş culture, but for which no other name would be necessary, although the pottery of the outer Carpathian area, decorated with incisions in zigzags, ripples and channelling, is strikingly different (see below).

In addition to the impediment imposed by national borders, another shortcoming throughout the 20th century was the perpetuation of methodologically outdated approaches. Namely, the uncritical application of Milojčić’s sophisticated, but, without any adjustments (e.g., absolute data) highly problematic system based exclusively on relative chronology led to partial interpretations. Milojčić was very clear about the requirements the method of comparative stratigraphy based on typological comparability involved: not only pottery shapes, but also figurines, ornaments, burial customs, tools, construction techniques, and settlement patterns must be analysed before establishing a temporal relationship between two sites (Milojčić 1949.4–5). These requirements were not always met, either by himself or the generation following him. Instead of describing Starčevo culture based on a detailed analysis of all the elements mentioned above that are essential for the definition of a ‘culture’, Milojčić used only one of these elements: pottery styles. Moreover, he relied on personal communications from Miodrag Grbić and not on a verified/verifiable analysis (Milojčić 1949.122, footnote 4). Thus, his demand to overcome ‘scientific intuition’ (Milojčić 1949.1) as a basis for chronological analysis was hardly being achieved, at least not in the case of Starčevo culture. In many subsequent studies, this key method of pre-radiocarbon dating was narrowed down to a comparison of specific pottery traits, stressing single, exceptional elements (the occurrence or absence of paint) rather than working out and elaborating the basic rules. Even Milojčić’s strong rejection for 14C dates seems to have persisted in some recent publications.

As a result, the definition of Starčevo culture, and with it of Criş culture, is not grounded on precise stratigraphic observations; on the contrary, the chronological system is based on subjective interpretations and assumptions. Even less helpful was the transplantation of concepts and results from the Aegean to the Balkans, such as the issue of the ‘Monochrome Horizon’. Furthermore, the evolutionist approach, characteristic of that time, led to the interpretation of Starčevo IV as a phase in decline, thereby neglecting its importance. Whereas doubts concerning the ‘Monochrome Horizon’ have lately been advanced (Stojanovski 2014; Krauß et al. 2014; Reingruber in print a), the poorly defined phase IV (contemporaneous with Vinča A) has never been a topic for in-depth analysis.

1944–1991 in East Romania

It was not until 1983 that materials of the EN in the eastern part of Romania, in the counties of Moldova and Bucovina, were analytically studied and considered to pertain to the Criş culture (Ursulescu 1984). Previous interpretations were ignored. Yet, it was Fritz Schachermeyr (1895–1987) who proposed already in 1955 the term ‘Glăvăneşti culture’ for a specific type of pottery that was first described by Ion Nestor (1905–1974) for the site of Glăvăneşti Vechi near Iaşi (Nestor 1951). In this respect, Schachermeyr was supported by Milojčić (whom he thanked in footnote 67). Milojčić, who can be considered as one of the best connoisseurs of Starčevo and Körös pottery of his time, had not identified common elements between Starčevo pottery and the finds from Glăvăneşti Vechi, and he had not advised Schachermeyr to draw comparisons of this sort. Nevertheless, through two articles published by its representatives in the same year of 1958 the Romanian Academy imposed the view that the whole territory of modern Romania had been uniformly covered by the same Neolithic culture. In a harsh critique, Vladimir Dumitrescu (1902–1991) unequivocal-
ly rejected the definition of a separate cultural entity, since the outer Carpathian areas were also occupied by Criş culture (Dumitrescu 1958). Mircea Petrescu-Dîmboviţa (1915–2013) also promulgated this view (Petrescu-Dîmboviţa 1958). Moreover, Silvia Marinescu-Bîlcu (*1935) insisted that Criş culture had spread not only in Romania, but also in the Soviet Socialist Republic of Moldova (Marinescu-Bîlcu 1981).

This latter claim was remarkable, since the generally accepted view in Soviet times was that the Bug-Dniestr culture had evolved in Moldova (Markevich 1974). But with perestroika and the fall of the Iron Curtain in 1991, almost all sites were redefined as Criş sites instead of Bug-Dniestr (Dergachev et al. 1991; Larina 1994. Fig. 2), except for those sites situated in the Dniestr-valley itself (e.g., Soroca). A more cautious interpretation was given by Klaus P. Wechler (2001) who proposed an eastern and western variant of the Bug-Dniestr culture, with strong Criş-influences in the west. Nevertheless, he also accepted the Criş designation, as it is generally still accepted in the archaeological community.

The problems related to research during the 20th century, both during the ‘hot’ and the ‘cold’ wars, are manifold. The shifting of national borders and their new negotiations during the 20th century did not favour international research within geographical well-defined entities shared by neighbouring countries. During dictatorships – both rightist and leftist – politically biased research within the confines of modern states’ borders was stimulated, favouring theories and concepts with an inherent and strong national component. History and prehistory were used to legitimise territories repeatedly lost and regained before and after WW II. Certainly, not only in the Balkans, but also throughout Europe, archaeology and nationalism during the last century were “inextricably intertwined” (Díaz-Andreu, Champion 1996.21). Actually, also discourses of our times, as Yannis Hamilakis (1996.977) rightly points out, need careful examination, since subjectivity is inherent in archaeological interpretation.

Apart from the unfavourable historical background, an outdated methodology excluding natural scientific approaches has also led to biased or partial results. The strong focus during post-war research on pottery and stratigraphy, the opening of very narrow but metre-long trenches resulted in mainly limited analysis, further submitted to subjective interpretations. Exceptional painted sherds, always few in the pottery inventories, were used to define whole cultures instead of applying statistical, quantitative ana-

**Fig. 3.** Map from 1985 showing “Romania’s integration in the climate and natural vegetation of Europe” (Atlas 1985.9). The red line corresponds approximately to the limits of the steppe in Fig. 4.
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Nevertheless, with the application of 14C dates, not only must relative chronological sequences be verified, but also the concept of culture as defined mainly by pottery styles be questioned. In a cross-regional comparative approach, priority should be given not to single decorated sherds and poorly defined assemblages, but to the general climatic, ecological, and geographical setting in which people were living and striving, exploiting the given resources and adapting to the environment and its conditions.

Climatic and ecological zones of the inner and outer Carpathians

During the communist regime in Romania, uniformity was imposed both on society and the economy. Even climate and vegetation were regarded as uniform throughout the territory of the modern state (Fig. 3), so it is not surprising that their advantages and/or disadvantages were not treated in archaeological studies.

Yet, both the climatic conditions and the vegetation cover are diverse, the Carpathian Mountains being a major dividing factor in this respect: they separate the temperate inner Carpathian climate from the more arid conditions of the steppe and forest steppe. Recently reconstructed temperatures for Lake Brazi in the Southern Carpathians accorded with inner Carpathian records (Tóth et al. 2015.578). For the outer Carpathian area, such palaeoclimate reconstructions are still only few (Mayewski et al. 2004; Weninger, Harper 2015). In its western extension, this region is distinguished by the bow described by the Prut and Danube rivers. It is a border region, peripheral to both the arid Pontic steppe farther northeast and to the temperate Balkan zone to the south-west. In Neolithic studies, its connectivity has often been underestimated. Additionally to modern political frontiers, climatic boundaries have also been located between Ukraine and Romania. Generally, only few archaeological maps deal with transfrontier climatic zones, although the Encyclopedia of Earth (Hogan 2013) considers that the steppe also covers southeastern Romania (compare Weninger, Harper 2015. Fig. 3). Even in recent archaeological publications (Anthony, Brown 2011.139, Fig. 4; Gaskerych 2011. Fig. 2) does the Pontic-Caspian steppe stop in the west near the Danube Delta (Fig. 4). The assumed antagonism between the steppic nomads and the sedentary farmers of the Lower Danube area appears thus more aggravated than prehistoric circumstances would allow for.

During the last 100 years, major activities related to deforestation, drainage, river regulation, extensive land use, and overgrazing have changed dramatically both the landscape and vegetation cover. In a region where only few scientific investigations have targeted the reconstruction of the landscape based on drillings and pollen analysis, old maps are especially valuable. Such a map was created by Ellen M. Sanders in 1923, showing the typical mosaic of steppe – wetland – floodplain forest (Fig. 5). Sanders very meticulously describes the
steppe areas with “no trees” and with “some trees” (i.e. forest steppe, a transitional zone of mixed grasslands and temperate broadleaf and mixed forests). It appears that large areas of the outer Carpathian arch belong climatically to the Pontic steppe region, especially those areas close to the Prut and the eastern Lower Danube. Another area of both primary and secondary steppe stretches along the Tisza River (compare also Tölgyesi et al. 2015), in an area inhabited by the EN Körös culture in the Alföld (Bánffy 2013:Fig. 3).

On the geographical map of the Lower Danube, the dominant feature is the presence or absence of surrounding mountains (Fig. 6). The western area is enclosed on three sides by mountains and forests (up to the River Vedeia), and, in contrast, the eastern part is open towards three sides. This favours different directions of prevailing winds and different quantities of precipitation. Whereas in Oltenia (like in the Banat) the Austuru brings warm and dry air from the west at an average of 20–30km/h, in Muntenia, as well as in Moldova and Dobrogea, the Cri-vâltul, a strong wind reaching up to 120km/h, sweeps from the east with cold air and blizzards in winter and hot and dry air in summer. Hence, in the western part, precipitation is between 500–700mm/a, whereas in the eastern part, precipitation is less than 400mm/a (Atlas 1985). Certainly, this has a strong influence on the vegetation cover: much of the outer Carpathian bow is covered primarily by steppe grasses and open forests of the silvosteppe, interspersed with wet meadows in the river valleys. Therefore, both climate and vegetation are comparable to that of the north-western Pontic steppe region.

That we do not deal in Muntenia with secondary steppe areas is proven by investigations carried out by an interdisciplinary team working in Pietrele, jud. Giurgiu. There, for the 5th millennium BC, the bones of steppe-prefering species such as horses and aurochs, as well as a high percentage of grasses in the pollen record were attested (Benecke et al. 2013; A. Röpke in Hansen et al. 2012).

The Lower Danube Region is thus far from being climatically uniform, but divided into different zones. The zone extending over both the eastern Lower Danube area and the Prut-Siret area is described as arid. The transitional zone between sub-Mediterranean and arid areas runs along the Vedeia and Teleorman rivers north of the Danube and the Yantra south of the Danube (Atlas 1985.28, 42–43). This line (Fig. 6) can be regarded as an approximate separation between a western area (part of the temperate zone of Southeast Europe) and an eastern one (part of the much more arid zone of the Pontic region).

In the modern era, these zones and their ‘ecological biogeography’ (Huggett 2004) are of little relevance. But populations responding to their physical and living surroundings, to both the abiotic (e.g., temperature, soils, water, air currents) and the biotic environment (different species, parasites, diseases, predators) were dependent on these factors. Differences in ecozones were certainly of major importance in pre-Neolithic times, when Mesolithic communities relied on their biomasses. With the emergence of a producing economy and the import of domesticated species, such dependencies were of less importance. If the view proposed here is accepted, whereby local Mesolithic communities participated actively in the Neolithisation process, then these ecozones should be considered as relevant also for the EN period.

**Limits in the definition of archaeological cultures: the case of the ‘Starčevo-Criş IV phenomenon’**

In the traditional view, the definition of an archaeological culture is based mainly on material culture (Wotzka 2014:139–144). Following Philippe Descola (2014,39), cultures can be further outlined according to their geographical boundaries. Not only are the remains of Criş culture east of the Carpathians insufficiently described, but also the geographical setting in- and outside the Carpathian Basin, two climatically and geographically quite distinct zones, has hardly ever been discussed. The easternmost stretches of the Pannonian Plain (‘Câmpia de Vest’, in western Romania) are bounded by the three Criş rivers (Fig. 6), but the sites labelled as Criş are in fact not located in the Crişana, the Criş Basin, but farther east, in the Someş catchment and farther south, in the catchments of the Mureş (Transylvania) and Timiş (Banat) rivers. This, for non-specialists, slightly confusing situation is further impaired by the transfer of the culture’s name Criş to the east (the county of Moldova and the Republic of Molodova). As a result, the earliest Neolithic evidence in the outer Carpathian bow, extending as far east as the Dniestr, is named after a river’s course from west of the mountains either as Criş or as ‘Starčevo-Criş IV’ (compare Lazarevici 1979, above). Thus it must be possible to ask on what grounds the definition of this culture relies (apart from pottery styles), and how well-founded is its interpretation as a comprehensive cultural phenomenon (apart from the effort to sub-
sume Neolithic cultures occupying the territory of present-day Romania under the same label).

No clear boundaries and no geographically or climatically well-defined area can thus be connected to Criş culture, as it is supposed to have spanned both the inner and outer Carpathian regions. The latter, the Prut-Danube region, is climatically a steppe/forest steppe area. Rather than attaching this climatically, hydrologically, and culturally distinct region to the inner Carpathian basin, it should be envisaged as an important and not interchangeable living environment in its own right. The transition from the Mesolithic to the Neolithic in the Prut-Danube area should not be viewed through results obtained elsewhere, nor should assumptions be built on them, but be described according to the conditions given in the area east of the Carpathians.

Apart from the lack of well-defined geographical boundaries, the temporal limits of the culture are also vague. When one compares $^{14}$C dates from different sites of Criş culture, the problematic division into phases and, moreover, the deficiencies deriving from poorly applied stratigraphic comparisons become obvious, even for the heartland of the culture (Reingruber, Thissen 2016; Thissen, Reingruber in print). The first phase, Pre-Criş, is presumed to have antedated the 6000 BC margin by several hundred years (Ciuta˘ 2005.124), similarly to Proto-Starčevo (Srejovi≤ 1988) and Pre-Karanovo (Todorova 2003). These early stages were connected to an allegedly ‘Monochrome Horizon’. As has been shown elsewhere (Reingruber in print a), this horizon cannot be verified stratigraphically in the whole of the Balkans. Its $^{14}$C dates vary between 6000 and 5500 BC (Reingruber, Thissen 2016), and cover the whole duration of Starčevo-Criş culture; therefore, monochrome pottery is not limited to a distinct phase, but concomitant with all other phases. Apart from this, the concept of the ‘Monochrome Horizon’ derives from the Thessalian EN (Reingruber 2008. 211–213) and is not directly applicable to pottery from the Middle and Lower Danube area, especially not to the Ludogorie Plateau in north-eastern Bulgaria. There, the pottery of the Koprivets culture (5900–5700 BC) has been linked to the (not only unpainted but also undecorated) Aegean ‘Monochrome Horizon’ (c. 6400 BC), although the vessels from Koprivets are decorated with impressions, incisions and plastic knobs (Fig. 7). Interestingly, incisions and impressions and the absence of paint are characteristic and defining elements of Bug-Dniestr pottery of the early 6th millennium BC (Wechler 2001). In the intermediate region of the Prut and Siret rivers again this kind of ornament prevailed in the pottery of the mid-6th millennium BC (Fig. 8). Therefore, rather than claiming direct contacts with distant Aegean regions solely due to the absence of paint, the (also unpainted) pottery inventories of the directly neighbouring Pontic region should be envisaged for comparisons first.

Especially poorly defined is the final stage of the EN. Owing to an evolutionist perception of pottery production and of cultural development in general, the last phase of Criş culture was thought to be one of decline and decay: paint was no longer applied, pots were of rougher appearance (Ursulescu 1984.31–34, 37). This interpretation justified the designation of sites from the outer Carpathian bow as Criş, making a more thorough and independent analysis of the material culture seemingly dispensable, even though the (indeed only few) absolute dates pointed not to a co-existence but to a temporal succession between Starčevo-Cris and the ‘Starčevo-Criş IV phenomenon’. Starčevo-Criş culture ends in the west, in Serbia, according to $^{14}$C dates around
5500 BC (*Thissen, Reingruber in print*). In the outer Carpathian area of Oltenia (southwest Romania) the ‘Starčevo-Criș IV phenomenon’ has been dated at Cârcea Viaduct and Valea Răii-Copăcelu to 5400–5300 BC (*Mantu 1999–2000.98*). In Moldova, at the Treștiana site (*Popușoi 1983.36*), the ‘Starčevo-Criș IV phenomenon’ is assumed to have started around 5500 BC, ending with ‘Music Note Pottery’, a late variant of Linearband culture (LBK) at c. 5300 BC (*Reingruber in print a*). At the moment, we do not possess enough data to characterise these two important centuries, between 5500 and 5300 BC, harbingers of major transformations in both the Lower and Middle Danube areas with the transitions to the Karanovo III and Vinča cultures. Yet the contribution from the Prut-Danube region to the formation of cultures further upstream from the Danube, like Dudești at 5500 BC (*Thissen in print*) and Vinča at 5300 BC (*Schier 1996*), should not be underestimated.

The Prut–Danube network of the north-western Pontic steppe: burial rites and stone tools

Hence, a well-founded analytical description of a presumed cultural unity spreading both east and west of the Carpathian Mountains has not yet been provided. Pottery styles would rather point to largely independent, and radiocarbon dates to subsequent, phenomena regarding the Starčevo-Criș cultures in the west and ‘Starčevo-Criș IV’ in the east. Certainly, pottery styles do display regional variations, but throughout the whole area of the Prut-Danube river system they are (almost exclusively) unpainted and bear decorations that are incised and/or impressed. This is a characteristic that can also be claimed for the westernmost exclave of the steppe belt, the territory of Körös culture, where pottery surfaces were roughened by joining additional clay (barbotine), paint being applied only exceptionally. Recently, Mihael Budja has pointed out, in a wider European context, two major pottery traditions: a northern one, never painted, embedded within a hunter-gatherer context and a southern one, with coloured decoration, connected to early farming communities of Near-Eastern origin (*Budja 2015.546, Fig. 28.5*).

Pottery styles as described above (Figs. 7–8) are only one feature pointing to a network of contacts and exchange. Shared traditions are also traceable in other cultural features. The dominant funerary burial tradition in western Ukraine entailed burial in the supine position (*Gaskevych 2015*), unlike Aegean rites in which bodies were placed out in a crouched, hocker position (*Lichter 2002*). Inhumation in an extended supine position was also a common practice during the Mesolithic of the Iron Gates (*Boroneanț, Bonsall 2012*), but in Lepenski Vir it was replaced after 6000 BC by the hocker position (*Borić 2015*). Along the eastern Lower Danube area and the Black Sea coast (Cernica and Cernavodă), the supine burial position was used even during the late 6th and 5th millennia (*Lichter 2001.151–152*). For this reason, Lichter concludes that Mesolithic burial traditions in these regions survived until the Copper Age (*Lichter in print*). Furthermore, certain animal sacrificial rites in this area are, according to Valentina Voinea (*2010*), not only of Pontic but even of earlier Mesolithic traditions.

A strong argument for substantiating Pontic traditions and influences in the Balkans are chipped stone tools, especially bullet cores used to produce parallel-
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sided bladelets. Ivan Gatsov recently pointed out that bullet core technology is of Anatolian origin and probably did not continue north of the Sea of Mar- mara, since in Bulgaria no such items have (yet) been found (Gatsov et al. in print). One could argue that, generally, very little is known from the Mesolithic in present-day Bulgaria, a period that should especially be targeted in future investigations. As Paolo Biagi and Dmytro Kiosak have shown for areas further north, bullet cores and the fine regular blades obtained from them, are typical of the Mesolithic cultures of south-western Ukraine, especially the Kukrek and Grebenyky cultures, which spread as far west as the Prut (Biagi, Kiosak 2010.23–24). From its most important site, Myrne, close to the northernmost Chilia branch of the Danube Delta, geometric microliths (isosceles and rectangular trapezes) and bullet cores were recently dated to 7500–7300 BC (Biagi, Kiosak 2010.Fig 1, Tab. 3).

According to some authors, there are no differences between the tools of the Kukrek cultures and the north-western Pontic ‘Tardenoisian’ of Romania (Biagi, Kiosak 2010.25). Also, for northern Bulgaria a century-long use of microliths has been pointed out: in Ohoden, trapezes and segments were in use throughout the occupation (Gurova 2014.97), dated to c. 5700–5600 BC (Thissen, Reingruber in print). Further south, in Kovačevo, they were replaced only

in phases Ic–Id (dated to after 5700 BC; Reingruber, Thissen 2005) by so-called macroblades.

The macroblade industry prevailed throughout the EN in Thrace. From single-platform cores, big regular blades were removed by punching with a hard hammer; also characteristic is the subsequently applied high and steep re-touch (Gatsov et al. in print.Fig. 1). Interestingly, a specific kind of flint, a high-quality yellow flint with white spots, so-called ‘Balkan flint’ (henceforth BF) is related to this technique (Gurova 2008.Figs. 2–12). The flint most probably derived from the Pleven-Nikopol region in NW Bulgaria (Gurova 2014.95), where it was extracted until c. 5500 BC; afterwards, its use declined in the Karanovo III/IV period.

North of Stara Planina, the use of BF started in the so-called Pre-Karanovo period, or rather the Koprivets culture (Vajsov 2002), and is attested in the lowest levels of Dzhulyunitsa around 6050 cal BC (Krauß et al. 2014). South of Stara Planina, in the lowest levels of Tell Azmak and Tell Karanovo, its use can be dated to only after 5900/5800 BC. Farther south, in south-west Bulgaria, it does not occur in the earliest Neolithic occupation phase at Kovačevo but only in later ones.

Maria Gurova (2014.96) draws our attention to the fact that in north-eastern and northern Bulgaria, no macroblades (‘formal tools’, in her words) were in use in early contexts (e.g., Ohoden and Dzhulyunitsa). Consequently, Gurova and Clive Bonsall refer to different traditions north and south of Stara Planina (Gurova, Bonsall 2014.103). This very limited evidence may, nevertheless, indicate that the Neolithic use of BF began earlier in northern Bulgaria and, one would add, since the sources are in the north, it might be indicative of an exchange network already in use there before it expanded across the Balkan Mountains towards the south.

Discussion: cultures and networks

The elements required to define archaeological cultures were enumerated by, for example, Miloječić (supra) in the mid-20th century; their territorial boundaries often coincided with the national bor-

Fig. 7. Pottery from Koprivets (after Stefanova 1996).
ders of the time. Changes were mainly explained by massive unidirectional migrations, by ‘penetrations’ from area A into area B (Ursulescu 1984). Yet, for an explanation of the complex transformation processes that led, for example, to the Neolithisation of Southeast Europe around 6000 BC or to the transition from the MN to the LN around 5500/5300 BC, such approaches, if they exclude the natural sciences, are insufficient. It is essential to understand transcultural and diachronic networks based on reciprocity and exchange, developing in a given ecological setting and using natural communication and transportation routes. In this perspective, pottery is only one among several elements to be studied: at least as important are studies of raw material sources and their distribution, of animal bones, of human remains. No palaeogenetic or isotopic determinations have been carried out on individuals from the Prut-Danube area, but the studies of human bone material from two Körös sites yielded astonishing results: the genome of a male from the more northerly farming site of Tiszaszőlős-Domaháza (c. 5700 BC) displays a hunter-gatherer background, whereas the genome of a female up to 100 years younger from the more southerly site of Berettyőújfalu-Morovita-liget clusters with later Neolithic individuals (Gamba et al. 2014, Tab. 1). Although two samples are a very thin basis for drawing any conclusions, it appears that in the steppe area of the Körös region, direct contacts between Mesolithic and Neolithic groups occurred. On a much broader basis, a system of patrilocal residential rules among early farmers was indeed proposed by Anna Szécsényi-Nagy et alii (2015). This corresponds well with results obtained by Dušan Borić and Douglas T. Price (2013) from the Danube Gorges based on isotopic studies in which mainly women were of extra-local origin.

In all three interconnected areas of the Prut-Danube river system – the area covered by 1) the Koprivets culture in north-eastern Bulgaria (as defined by Ivan Vajsov), 2) the area of the ‘Starčevo IV phenomenon’ in Muntenia and Moldova (as defined by Gheorghe Lazarovici) inclusive of Glăvănești culture (as it was named by Fritz Schachermeyr, but not accepted in the Romanian literature), and 3) the area of the former Bug-Dniestr culture in the Republic of Moldova (redefined as Cris) – we meet similar characteristics, both climatically, hydrologically, and culturally.

Here, it is plausible that an exchange network existed along the outer Carpathian area. According to the conventions of the terminology used for Neolithic cultures in the steppe, this network should be named after the major rivers of the region, the Prut and Danube. The network was in use already during the Mesolithic (according to evidence from stone tools) and was afterwards enlarged in Neolithic times (according to evidence from pottery). The radiocarbon dates for the sites participating in this network are few and often ambiguous: dates even older than 6000 BC derive from the northern sites west of the Dniestr (e.g., Soroca II-Trîfăuți), but they must be treated with caution (Gaskeych 2010). From its central part, the oldest dates are 5900–5700 BC (e.g., Poiana Slatinei – compare Weller, Dumitroaia 2005. Fig. 6), and the dates from the southern reaches (the Koprivets culture) are similar. The network can be followed up until at least 5500/5300 BC (e.g., Soroca V and Trestiana) (Thissen, Reingruber in print). Subsequently, an expansion along the Danube towards the west is marked by the pottery with Notenkopf (Music Note) decoration, which is found in

![Fig. 8. 1–5 pottery from Trestiana (after Ursulescu, Dergachev 1991. Fig. 3; Popușoi 1983. Fig. 4.12–13); 6–8 pottery from Sâncarovca (after Dergachev et al. 1991. Fig. 4).](image)
Pietrele and Vădastra (Reingruber in print a, Fig. 1). Therefore, major transcultural networks can be pointed out that developed along the different river systems (highlighted in different colours on Fig. 6):

- operating along the Axios/Vardar-Struma-Morava rivers and Danube-Timis-southern Tisza-Mureș (Nikolov in print) and along the Maritsa-Tundzha and Yantra-Vit-Vedea-Olt (Reingruber in print b) is the network that connects the Balkans and the inner Carpathians, comprising roughly the archaeological cultures of Amzabegovo-Vršnik, Karanovo and Starčevo-Criș with, e.g., white painted vessels, hocker burials and with a macroblade technology as well as tell-settlements (in Thrace).

- another network is that of the steppe and forest steppe, comprising the sites both west and east of the river Prut (formerly ascribed to Bug-Dniestr culture or attributed to the ‘Starčevo-Criș IV phenomenon’) and sites of the eastern Lower Danube catchment. It is characterised by incised and impressed decorations on pots, flat settlements (if tells formed, then only late, after 4800 BC), supine burial positions and simple blade technology.

The different networks are connected in the east-west and west-east directions by the Danube, which facilitated communication and exchange between the regions.

Building upon Richard Huggett’s ecological biogeography, three zones can be defined for Southeast Europe:

- the First Neolithic of the circum-Aegean zone, starting around 6700/6600 BC (Reingruber 2015), covering the Mediterranean subtropical zone (Huggett 2004.102) between roughly 35° and 42° north;

- the First Temperate Neolithic of the Balkans and eastern Central Europe, between 6000 and 5500 BC (Thissen in print) in the Humid mid-latitude zone (Huggett 2004.102) of SE Europe, north and south of the 45th parallel north;

- the First Neolithic of the western and north-western Pontic steppe and forest steppe of the Arid mid-latitude zone (Huggett 2004.102), with an early stage between 5900–5500 BC and a later stage between 5500–5300 BC.

As indicated in Fig. 6, these zones were interconnected by the courses of the different rivers that were essential for maintaining transcultural exchange networks. Especially in present-days north-eastern Bulgaria, a contact zone between the two latter entities emerges: concerning, the white painted pottery of the Thracian tradition appears also on the northern fringes of Stara Planina, whereas in the Ludogorie basically incisions and impressions of steppe traditions were used; on the other hand, the raw material was from the Nikopol region, highly valued also south of Stara Planina.

Conclusions

The Neolithic discoveries west of the Dniester River are in the opinion of both Moldavian (Dergachev et al. 1991) and Ukrainian archaeologists (Nadja Kotova, personal comm. 07.11.2015) indeed different from Bug-Dniestr material culture. According to the above notions, it is also different from the inner Carpathian Criș culture. It is therefore not advisable to speak of Criș culture (in its Starčevo variant) in the outer Carpathian area, in areas of present-day eastern Muntenia and Moldova, since the basic criteria for the definition of a culture are not met, not to speak of the extremely different ecosystem of the inner and the outer Carpathian arch. Yet, for the outer Carpathian area pottery styles, burial traditions, and tool manufacturing attest to a certain degree of exchange, even to perpetuations of traditions from the previous Mesolithic period. Facilitated by the Prut, Danube, and Siret rivers, a network was established in this region that operated simultaneously with those west of the Carpathians or south of the Balkan Mountains (Fig. 6). It certainly deserves more careful and detailed treatment in the future.

The more thoroughly we are able to understand and accept the Prut-Danube area as an interconnected network system of its own, not caught between nationalist and politically motivated approaches, the better are the chances of understanding developments in the broader area between 5900 and 5300 BC. Anatolian-Aegean-centric views do not explain all the transformations appearing after 6000 BC in the northern Balkans, especially not those occurring after 5500 BC. Around the middle of the 6th millennium BC, major transformations have been noted, like the shift to largely unpainted pottery styles and the exploitation of new raw material sources in Karanovo III and Vinča A phases. The beginning of the Dudești cultures in Muntenia and Vinča-Dudești in Oltenia in particular are poorly defined. In terms of radiocarbon dates, the site of Măgura-Buduliasca near
Alexandria antedates the Vinča tell by c. 200 years (*Thissen, Reingruber in print*). These two centuries, 5500–5300 BC, will hardly be understood without acknowledging the contribution and role played by the Prut-Danube area in the formation or expansion of networks in the western Lower Danube area and even farther upstream after 5500 BC. Future interdisciplinary trans-regional and trans-frontier studies will certainly help clarify some of misunderstandings and problems we are confronted with nowadays. The input and importance of this network in transformation processes following the Danube farther upstream certainly will then be better appreciated.

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A network of the steppe and forest steppe along the Prut and Lower Danube rivers during the 6th millennium BC


