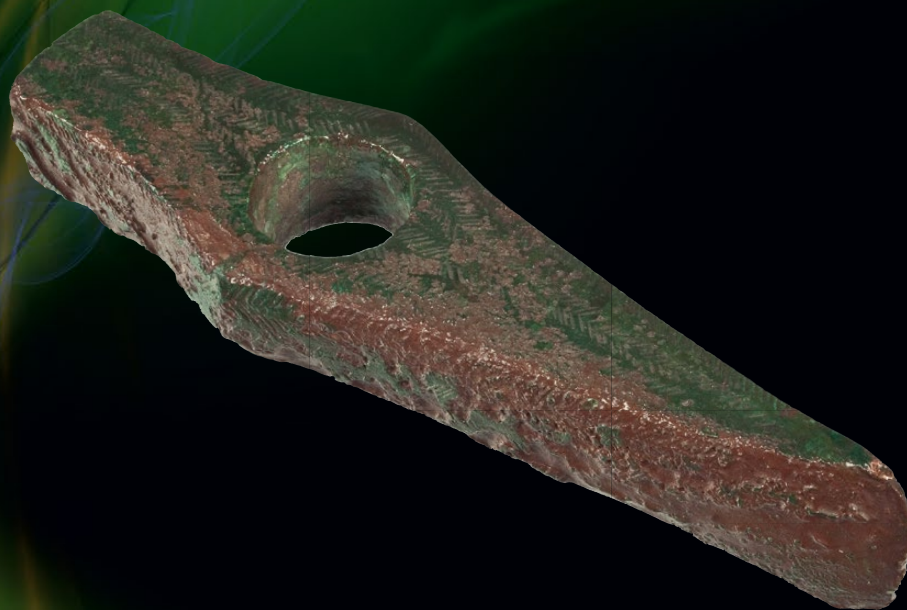




The Rise of Metallurgy in Eurasia

Evolution, Organisation and Consumption
of Early Metal in the Balkans



Edited by

Miljana Radivojević, Benjamin W. Roberts,
Miroslav Marić, Julka Kuzmanović Cvetković
and Thilo Rehren



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Cover: Ljiljana Dinić; Copper hammer-axe, type Pločnik, c. 4600 BC
(from Pločnik, Serbia) - Julka Kuzmanović Cvetković.

Inner back cover: Reconstruction of the world's earliest copper smelting. Green flames come from the extraction of metal from malachite. Experiments at Pločnik, Serbia (2013) - Marko Djurica

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To the memory of Borislav Jovanović, our colleague, friend and inspiration

(1930 - 2015)

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Chapter 22

Belovode: past, present and future

Benjamin W. Roberts and Miljana Radivojević

Introduction

The 2012 and 2013 excavations and subsequent post-excavation analyses by *The Rise of Metallurgy in Eurasia* project team at the site of Belovode built upon two decades of earlier work led by the National Museum of Belgrade and the Museum in Požarevac (Jacanović and Šljivar 2003; Šljivar 2006; Šljivar and Jacanović 1996b, 1996c, 1997c; Šljivar *et al.* 2006). This earlier work across 17 trenches had identified four building horizons (Belovode A–D), the presence of the entire Vinča culture ceramic sequence from Vinča Tordoš (A–B1) to the Gradac Phase (I–III) as well as stone tools, figurines, obsidian blades, animal bone and, most importantly for the current research, evidence for the smelting of copper ores. As detailed in Chapter 5, it was the archaeometallurgical analysis of five small copper slags from Trench 3 together with the radiocarbon dating of the excavated horizon in which they were found that provided evidence for copper smelting at c. 5000 BC (Radivojević *et al.* 2010a) and the foundation for *The Rise of Metallurgy in Eurasia* project. However, in the absence of any detailed publication on these earlier excavations at Belovode, further questions relating to broader context of the earliest evidence for copper smelting could not be explored.

The geophysical and aerial survey of the site (see Chapters 9 and 39), the systematic, detailed and digitised methodological approach to excavation of Trench 18 (see Chapter 10), and the extensive programme of post-excavation analyses were all designed to enable such questions to be addressed as comprehensively as possible. It is with this aim in mind that the data encompassing the entire excavation archive at Belovode has been made freely available online to accompany this monograph (see Appendix A). Current and future generations of scholars can therefore easily access, use and analyse the data to evaluate our own interpretations as well as for their own research. It is hoped that this initiative, which we believe to be a first for a prehistoric site in the Balkans, will provide a model for future projects and publications.

On metallurgy

The evidence for copper metallurgy at Belovode excavated in Trench 18 during 2012 and 2013

encompasses each stage in the *chaîne opératoire* of metal production from the black and green copper ore selection to the working of copper metal artefacts. The evidence is not only far more extensive than had previously been discovered but, due to the excavation methodology and post-excavation programme, the context for the metallurgy is far more precisely recorded. As detailed in Chapter 11, the metal technologies revealed either confirmed or developed the results and interpretations from earlier archaeometallurgical research (Radivojević 2007, 2012, 2013, 2015; Radivojević *et al.* 2010a; Radivojević and Rehren 2016).

The excavation of c. 1300 malachite and azurite minerals, including malachite beads but excluding sherds with traces of malachite throughout the Belovode site sequence not only provided detailed evidence for the careful selection of copper minerals and ores (see Chapter 11), but also for their ubiquity. It is difficult to consider copper minerals and ores to have been either a rare, precious or restricted resource as has been considered in debates over early metallurgy. The radiocarbon dating and Bayesian modelling of the entire stratigraphic sequence at Belovode (Chapter 37) demonstrates that, despite this level of early exploitation of copper minerals at Belovode, the evidence for copper metal production dates to the 49th century BC with two metal droplets found in a sealed refuse pit (Feature 21) and confirms rather than pre-dates the original c. 5000 BC date (Radivojević *et al.* 2010a). However, given that these original slags were dated according to their excavated horizon in the adjacent trench rather than directly according to their excavated pit feature, the new dates provide both further confirmation and greater chronological security for the earliest evidence for metallurgy in the world.

The process involved in smelting copper ores to metals is at least partially, if not fully, revealed in Feature 6: we identified slagged sherds, which had been exposed to a high temperature process reaching c. 1100°C, copper slags and metal droplets in association with the presumed (and ephemeral) ‘hole-in-the-ground’ installations for the early smelting of manganese-rich black and green copper ores. There is no evidence to suggest that the smelting process was undertaken away from any other areas of activity. Its location outside of

any structures as well as being potentially within an enclosed residential area of grouped wattle and daub structures implies that access was neither visually nor physically restricted. The experimental replication of the copper smelting process as evidenced at Belovode demonstrates the fundamental necessity of small groups of people working together throughout the preparation and execution. The widely held ideas taken from later Classical mythology and selected African ethnographies of early metallurgy being practiced in secretive isolation by appointed specialist individuals are directly contradicted by the open and communal evidence at the Belovode settlement site.

On communities

The scale and duration of the community who lived at Belovode is now far better understood. The geophysical survey encompassed c. 26 ha and revealed c. 550 anomalies identified as burnt houses and several linear anomalies identified as ditches encompassing an area over c. 33 ha (see Chapter 9). A clearly higher area of settlement density in the southern part of Belovode can be contrasted with a clustered area of settlement density in the northern area. There are structures in the eastern area that are widely spaced and enclosure ditches in the northern and western areas of the site. The density and positioning of the structures in the settlement area can also identify the point of origin of the settlement and indicate how it spread over time, even though most of it remains unexcavated. Earlier and far larger estimations regarding the size of the Belovode settlement site can now be substantially reduced in the light of these results. Estimations of the maximum population size of the community Belovode based on the house groupings (see Chapters 9 and 38) and mathematical modelling (see Chapter 40) suggest c. 1000–1500 people, which is likely to have been in the later Vinča phases of the site.

The excavation and radiocarbon dating of the entire stratigraphic sequence at Trench 18 provides a far more precise chronology for the life of the community at the site of Belovode spanning c. 5350–4650 BC. This chronology is sub-divided into five horizons according to radiocarbon dated and stratified ceramic typo-chronologies drawn from the identification of c. 14,500 stylistically and typologically indicative ceramic fragments (e.g. rims, handles, bottoms, and ornamented belly fragments) excavated during the 2012 and 2013 excavations of Trench 18. In addition, there were a further c. 35,500 non-diagnostic ceramic fragments also recorded. No previous discussions of the chronology of the site of Belovode draw on this level of detailed analysis and neither do they integrate the entire ceramic and stratigraphical sequence with absolute radiocarbon dates (see Chapters 12 and 37).

The identification and analysis of craft production beyond metallurgy by the community at Belovode is fundamental to understanding how and why metallurgy emerged. Within this cross-craft framework, the scale, material preparations and high temperature processes underpinning ceramic production are especially important. The stratified and radiocarbon dated sequences, in addition to the detailed recording of the pottery in Trench 18, meant that the samples used to analyse the technology of ceramic production could be carefully chosen (see Chapter 14). The analysis demonstrated that the potters in the Belovode community had a specific set of recipes depending on the vessels that they were seeking to produce, involving the selection and manipulation of different raw materials in different pyrotechnological conditions. What the analysis did *not* reveal is a straightforward connection between pottery and metal production with evidence instead indicating that the pottery, including dark-burnished pottery, was most likely fired at temperatures below 1000°C and that the ability of the potters to control the atmosphere was variable. This still does not exclude the possibility of reaching the temperatures required to smelt copper prior to the Gradac Phase, as evidenced in previous analyses that detected smelted copper debris that pre-dated the copper slag from this phase (Radivojević 2015). In addition, the presence of a well-contextualised lead-based slag in horizons dated to the early Vinča culture (see Chapter 3) speaks of metal extraction practices that did reach temperatures in excess of 1000°C. The question, therefore, is not about the capacity to reach these high temperatures but rather how the demand for either highly burnished pots or copper metals shaped the technological parameters of their production (see also Chapters 43 and 52).

Craft production in other materials by the community at Belovode appears fairly consistent throughout the occupation of the site. The creation of pointed, cutting and burnishing tools, largely from domestic animal bones, throughout the occupation of the site was most likely for processing leathers, hides and plant materials (wood and plant fibres). No manufacturing debris was recovered indicating that use and/or disposal occurred in the contexts excavated (see Chapter 17). Similarly, the production of woodworking tools such as axes, adzes and chisels from locally sourced grey and grey-green raw stone remained largely unchanged throughout the occupation of the site with the only temporal distinction being the introduction of light white coloured ground stone tools during the Gradac Phase (see Chapter 16). Three different *chaînes opératoires* relating to flint blade, bladelet and microblade production could be identified at Belovode (see Chapter 18). In addition, there are several obsidian blades likely produced elsewhere (see Chapter 19).

Understanding the subsistence strategies of the community at Belovode had been previously limited by the absence of archaeobotanical sampling and recovery by flotation. The archaeobotanical results from the charred remains recovered (see Chapter 20) showed the presence of hulled wheat glume bases in all analysed contexts demonstrating the widespread practice and importance of cereal processing, tentatively identified as einkorn, throughout the duration of the settlement. Alongside the cereal crops, there is also consistent evidence for the gathering and processing of wild-edible fruits. The evidence for crop husbandry and wild edible fruit collection is stable and largely unchanged, with only the later addition of free-threshing wheat and bitter vetch to distinguish the passing of time. Whilst zooarchaeological evidence had been collected and reviewed from several of the earlier excavations at Belovode, there had been no chronological control and an (over-) emphasis on domestic species. The current zooarchaeological results (see Chapter 21) not only contradict the proportions stated in the earlier report, highlighting the dominance of cattle over pigs and caprines, but also reveal the far higher presence of wild species who clearly continued to be hunted by the community at Belovode.

Further work

The excavations at Belovode in 2012 and 2013 by *The Rise of Metallurgy in Eurasia* project comprised only a single trench – initially measuring 5 x 5 m (subsequently extended by 2 x 3 m) and 2.3 m deep. The positioning of the trench was deliberately focussed on the eastern area of the site near to two earlier trenches (Trenches 3 and 17) where metallurgical remains had been identified. The project sought to excavate and analyse a complete material, structural and environmental sequence at Belovode that would include further metallurgical remains in order to understand the organisation of metal production in context. It uncovered 51 features including a wattle and daub structure, pits, hearths and ash bins, pottery concentrations and a circular structure comprising six sub-oval post holes and a wide range of material and environmental evidence, all of which were analysed in the post-excavation process. These results enabled the project to largely achieve its original aims. However, the results have also generated several new avenues of investigation that would constitute a programme for further work.

1. Whilst the detailed relative and absolute Vinča chronology of occupation at Belovode has been well established by the project, the placing of Trench 18 in the eastern area and away from the central plateau where the archaeological layers from earlier excavations have been up to 4 m in depth. Further work would see excavations to characterise the differences in the dating, intensity and nature of this occupation on the central plateau.
2. The pre- and post-Vinča activity at the site remains poorly understood – whether the underlying Starčevo pit features and the transition from Starčevo ceramic forms and technology to Vinča or the presence of the Late Chalcolithic Kostolac culture. Within this context, the apparently abrupt end of the Vinča settlement at 4571–4482 cal. BC remains largely unexplained but fits well with the disappearance of other Danubian Vinča sites, including Belo Brdo in Vinča. Further targeted excavations would be able to evaluate continuities or changes in activity at the site.
3. Whilst the geophysical and aerial survey by the project has provided invaluable insights into the broader spatial patterning of settlement at Belovode, the chronology of the different spatial settlement phases has yet to be determined by absolute dating. It can be assumed that the settlement construction spread outwards with a gradual increase in the overall size but there is no radiocarbon dating for the creation of different settlement phases or the construction of the different enclosure ditches.
4. The organisation of craft production and subsistence across the community at Belovode remains poorly understood within a cross-craft perspective. The excavation of different areas and structures might provide further insights into debates over craft specialisation, craft intensification and community activities – and whether these change through time.
5. The organisation of subsistence strategies is also not well understood beyond the crop and animal types present in the sequence throughout Trench 18. The role and nature of garden plots and fields as well as the intensity and management of cultivation could be illuminated by targeted excavations of those larger areas between the settlement structures revealed in the geophysical survey as well as beyond.

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Photo by Jugoslav Pendić

Part 3
Pločnik



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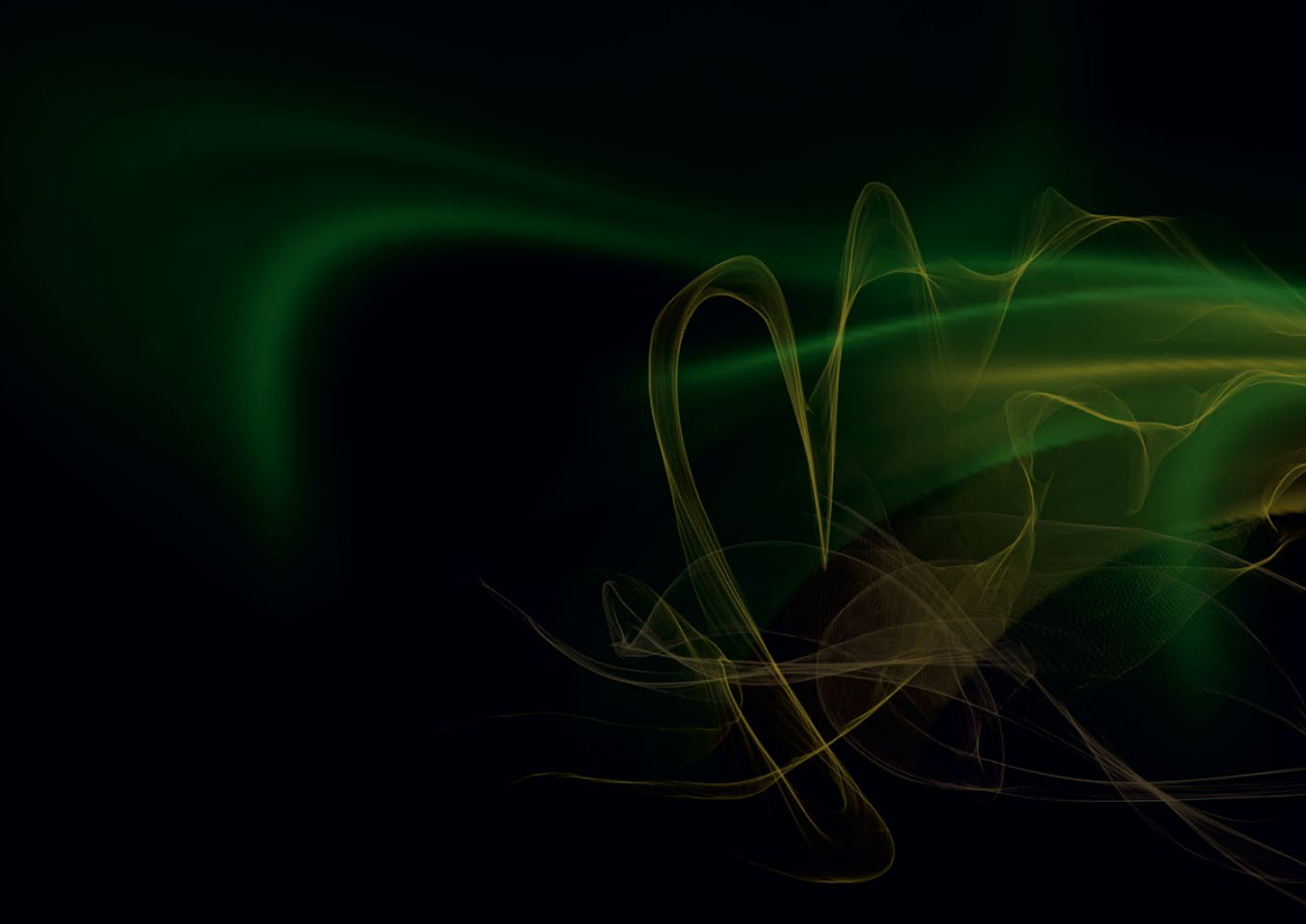
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The Rise of Metallurgy in Eurasia is a landmark study in the origins of metallurgy. The project aimed to trace the invention and innovation of metallurgy in the Balkans. It combined targeted excavations and surveys with extensive scientific analyses at two Neolithic-Chalcolithic copper production and consumption sites, Belovode and Pločnik, in Serbia. At Belovode, the project revealed chronologically and contextually secure evidence for copper smelting in the 49th century BC. This confirms the earlier interpretation of c. 7000-year-old metallurgy at the site, making it the earliest record of fully developed metallurgical activity in the world. However, far from being a rare and elite practice, metallurgy at both Belovode and Pločnik is demonstrated to have been a common and communal craft activity.

This monograph reviews the pre-existing scholarship on early metallurgy in the Balkans. It subsequently presents detailed results from the excavations, surveys and scientific analyses conducted at Belovode and Pločnik. These are followed by new and up-to-date regional syntheses by leading specialists on the Neolithic-Chalcolithic material culture, technologies, settlement and subsistence practices in the Central Balkans. Finally, the monograph places the project results in the context of major debates surrounding early metallurgy in Eurasia before proposing a new agenda for global early metallurgy studies.