



THE

Hungarian Historical Review

NEW SERIES OF ACTA HISTORICA
ACADEMIÆ SCIENTIARUM HUNGARICÆ

Natural Resources and Society

VOLUME 9 NUMBER 2
2020

Institute of History,
Research Centre for the Humanities

THE

Hungarian Historical Review

NEW SERIES OF ACTA HISTORICA
ACADEMIÆ SCIENTIARUM HUNGARICÆ



Supported by the HUNGARIAN ACADEMY OF SCIENCES (HAS) and
the NATIONAL CULTURAL FUND OF HUNGARY

nka
Nemzeti Kulturális Alap

Editor-in-Chief

Pál Fodor (Research Centre for the Humanities)

Editors

Péter APOR (RCH), Gabriella ERDÉLYI (RCH), Sándor HORVÁTH (RCH), Judit KLEMENT (RCH),
Veronika NOVÁK (Eötvös Loránd University of Budapest), Tamás PÁLOSALVI (RCH),
András VADAS (Eötvös Loránd University / CEU), Bálint VARGA (RCH)

Review Editors

Veronika ESZIK (RCH), Judit GÁL (Eötvös Loránd University), Janka Kovács (Eötvös Loránd University),
Réka KRIZMANICS (CEU), Tamás RÉVÉSZ (RCH)

Editorial Secretaries

Gábor DEMETER (RCH), Judit LAKATOS (RCH)

Editorial Board

Attila BÁRÁNY (University of Debrecen), László BORHI (RCH), Gábor CZOCH (Eötvös Loránd University of Budapest), Zoltán CSEPREGI (Evangelical-Lutheran Theological University), Gábor GYÁNI (RCH), Péter HAHNER (University of Pécs), György KÖVÉR (Eötvös Loránd University of Budapest), Géza PÁLFFY (RCH), Attila PÓK (RCH), Béla TOMKA (University of Szeged), Attila ZSOLDOS (RCH)

Advisory Board

Gábor AGOSTON (Georgetown University), János BAK (Central European University), Neven BUDAK (University of Zagreb), Václav BŮŽEK (University of South Bohemia), Olivier CHALINE (Université de Paris-IV Paris-Sorbonne), Jeroen DUINDAM (Leiden University), Robert J. W. EVANS (University of Oxford), Alice FREIFELD (University of Florida), Tatjana GUSAROVA (Lomonosov Moscow State University), Catherine HOREL (Université de Paris I Panthéon-Sorbonne), Olga KHAVANOVA (Russian Academy of Sciences), Gábor KLANICZAY (Central European University), Mark KRAMER (Harvard University), László KONTLER (Central European University), Tünde LENGYELOVÁ (Slovakian Academy of Sciences), Martyn RADY (University College London, School of Slavonic and East European Studies), Anton SCHINDLING (Universität Tübingen), Stanislaw A. SROKA (Jagiellonian University), Thomas WINKELBAUER (Universität Wien)

INDEXED/ABSTRACTED IN: CEEOL, EBSCO, EPA, JSTOR, MATARKA, Recensio.net.



Institute of History,
Research Centre for the Humanities
H-1097 Budapest, Tóth Kálmán utca 4.
www.hunghist.org
HU ISSN 2063-8647

The Hungarian Historical Review

New Series of Acta Historica
Academiae Scientiarum Hungaricae

Volume 9 No. 2 2020

Natural Resources and Society

Gábor Demeter and Beatrix F. Romhányi
Special Editors of the Thematic Issue

Contents

ARTICLES

- | | | |
|---|---|-----|
| ÉVA BODOVICS | Weather Anomalies and Their Economic Consequences: Penury in Northeastern Hungary in the Late 1870s | 179 |
| SÁNDOR RÓZSA | Evaluation of the Floodplain Farming of the Settlements of Nagykunság Based on the First Cadastral Survey | 213 |
| BEATRIX F. ROMHÁNYI,
ZSOLT PINKE,
AND JÓZSEF LASZLOVSKY | Environmental Impacts of Medieval Uses of Natural Resources in the Carpathian Basin | 241 |
| MIKLÓS KÁZMÉR
AND ERZSÉBET GYÓRI | Millennial Record of Earthquakes in the Carpathian-Pannonian Region: Historical and Archaeoseismology | 284 |
| ANDRÁS GRYNÆUS | Dendrochronology and Environmental History: The Difficulties of Interpretation | 302 |
| VIKTÓRIA KISS | Transformations of Metal Supply during the Bronze Age in the Carpathian Basin | 315 |
| ZOLTÁN CZAJLIK | Along the Danube and at the Foothills of the North-Eastern Hungarian Mountains: Some Data on the Distribution of Stone Raw Materials in the Late Iron Age | 331 |

BOOK REVIEWS

- Ottoman Law of War and Peace: The Ottoman Empire and its Tributaries from the North of the Danube. By Viorel Panaite. Reviewed by Gábor Kármán 343
- Tábori sebesültellátás Magyarországon a XVI–XVIII. században [Care for the wounded in the field in Hungary in the sixteenth, seventeenth, and eighteenth centuries]. By Katalin Mária Kincses. Reviewed by Katalin Simon 347
- Styrian Witches in European Perspectives: Ethnographic Fieldwork. By Mirjam Mencej. Reviewed by Gergely Brandl 350
- The Habsburg Civil Service and Beyond: Bureaucracy and Civil Servants from the Vormärz to the Inter-War Years. Edited by Franz Adlgasser and Fredrik Lindström. Reviewed by Mátyás Erdélyi 355
- Az uradalom elvesztése: Nemesi családok a 19. századi Békés megyében [The loss of the estate: Noble families in Békés County in the nineteenth century]. By Adrienn Szilágyi. Reviewed by Krisztián Horváth Gergely 358
- Deszkafalak és potyavacsorák: Választói magatartás Pesten a Tisza Kálmán-korszakban [Plank walls and freebee dinners: Voter behavior in Pest in the era of Kálmán Tisza]. By Péter Gerhard. Reviewed by Réka Matolcsi 362
- Men under Fire: Motivation, Morale and Masculinity among Czech Soldiers in the Great War, 1914–1918. By Jiří Hutečka. Reviewed by Tamás Révész 366
- The Fortress: The Great Siege of Przemyśl. By Alexander Watson. Reviewed by Kamil Ruszala 369
- Tiltott kapcsolat: A magyar–lengyel ellenzéki együttműködés 1976–1989 [A forbidden relationship: Oppositional cooperation between Hungarians and Poles, 1976–1989]. By Miklós Mitrovits. Reviewed by Ferenc Laczó 373
- Dissidents in Communist Central Europe: Human Rights and the Emergence of New Transnational Actors. By Kacper Szulecki. Reviewed by Una Blagojević 377
- Corn Crusade: Khrushchev’s Farming Revolution in the Post-Stalin Soviet Union. By Aaron Hale-Dorrell. Reviewed by Alexandra Bodnár 380



Transformations of Metal Supply during the Bronze Age in the Carpathian Basin

Viktória Kiss*

Research Centre for the Humanities

kiss.viktoria@btk.mta.hu

This paper presents recent research questions which have been raised and methods which have been used in the study of Bronze Age metallurgy in connection with available natural resources (ores) in and around the Carpathian Basin. This topic fits in the most current trends in the research on European prehistoric archaeology. Given the lack of written sources, copper and bronze artifacts discovered in settlement and cemetery excavations and prehistoric mining sites provide the primary sources on which the studies in question are based. The aim of compositional and isotope analysis of copper and tin ores, metal tools, ornaments, and weapons is to determine the provenience of the raw materials and further an understanding of the *chaîne opératoire* of prehistoric metal production. The Momentum Mobility Research Group of the Institute of Archaeology, Research Centre for the Humanities studies these metal artifacts using archaeological and scientific methods. It has focused on the first thousand years of the Bronze Age (2500–1500 BC). Multidisciplinary research include non-destructive XRF, PGAA (promptgamma activation), TOF-ND (time-of-flight neutron diffraction) analyses and neutron radiography, as well as destructive methods, e.g. metal sampling for compositional and lead isotope testing, alongside archaeological analysis. Microstructure studies are also efficient methods for determining the raw material and production techniques. The results suggest the use of regional ore sources and interregional connections, as well as several transformations in the exchange network of the prehistoric communities living in the Carpathian Basin.

Keywords: Copper Age, Bronze Age, metallurgy, scientific analysis, exchange networks

Introduction

Given the lack of written sources from the period in question, an important research question is simply where did the raw materials, used by prehistoric communities come from. If we determine the provenance of stone and metal raw materials, we can venture hypotheses regarding the connections among prehistoric groups. Over the course of the past decade, montan-

* The author is the PI of the „Lendület” (Momentum) Mobility Research Group at the Research Centre for the Humanities, Hungarian Academy of Sciences (LP 2015-3/2015)

archeological research (*Montanarchäologie*; archeology of raw material mining) and archeometallurgy have proven the existence of several prehistoric copper ore mining sites in various European regions. As a result, most current research trends in the archaeological study of the Copper and Bronze Ages are connected to scientific analyses of metal artifacts discovered in settlement and cemetery excavations, as well as ores found at prehistoric mining sites.¹

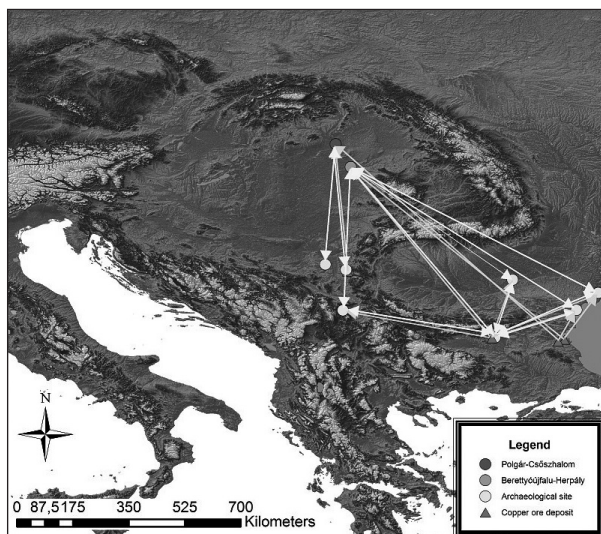


Figure 1. Map of social interactions based on the archaeometallurgical analyses of the first copper artifacts in the Carpathian Basin²

In the central areas of the Carpathian Basin metal, ores were not available, or in a very small amount.³ Compositional analysis of the first small items of copper jewelry, which appeared in the late Neolithic period (the fifth millennium BC), revealed that they were made of high-purity copper. Thanks to recent lead isotope analyses, the conclusion has been reached that these artifacts came to the Carpathian Basin from communities living in the vicinity of mines in Serbia and Bulgaria (Fig. 1).⁴ The very few lead isotope data so far indicate that they are objects that were imported from the Balkans even in the Copper Age, possibly with the use of mines in the Slovak Ore Mountains and the eastern Alpine

1 Stöllner, “Montan-Archaeology”; Pernicka et al., “Lead Isotope Analyses.”

2 Siklósi et al., “New Data on the Provenance,” Figure 34.

3 Ecsedy, “On the early development,” 218–20; Szabó, “A késő bronzkori,” 24; Szabó, *A dunántúli urnamezős*, 69; Czajlik, *A Kárpát-medence*; Czajlik, “Lokaler, regionaler.”

4 Siklósi et al., “New Data on the Provenance.”

region.⁵ We can suppose that the development of local metallurgy began in the Copper Age.⁶

Analysis of Bronze Age Artifacts in Central Europe

The metalwork of the Bell Beaker culture (around 2500 BC), which began to emerge at the dawn of the European Bronze Age, is an important research topic, mainly because artifacts used by these communities were the first metal objects in the western part of Europe. On the basis of the available data, scholars outlined a uniform metal type, the so-called *Bell Beaker metal*, which consisted of 98% copper with arsenic, antimony, and nickel impurities.⁷ A selection of 1,943 trace element analyses of copper finds from the material of Central European communities (southern and central Germany, Bohemia, Moravia, and the Carpathian Basin) used between 4500 and 2000 BC resulted in a picture which differed from the western European Bell Beaker metal: the artifacts were categorized into 13 different groups. According to the compositional analyses, 65 of the 80 eastern Bell Beaker objects were made of tin-rich or fahlore coppers with varying impurities (antimony, arsenic, silver) and a small (less than 4%) amount of tin. The various dominant elements suggest that there was no uniform Bell Beaker metal in this region.⁸

Elemental composition data of the next period prove that the most widespread raw material of the Central European Early Bronze Age (from 2100 BC; contemporaneous with the 3rd phase of the Early Bronze Age and the Middle Bronze Age in Hungary)⁹ was the so-called *Ösenring* metal, the characteristic fahlore type of the neck rings.¹⁰ The latter copper, which contained silver, arsenic, and antimony impurities, has been associated with ore occurrences in the triangle of the Eastern Alps, Slovakia, and the Czech-Saxon Ore Mountain range based on the distribution area of the mentioned neck rings (Fig. 2).¹¹ Lead isotope

5 Schreiner, *Erzlagerstätten im Hronat*; Csányi, “Das kupferzeitliche Gräberfeld”; Siklósi et al., “The spread of the products”; Siklósi, Szilágyi, “New data on the provenance.”

6 Bondár, *A késő rézkori fémművéség*.

7 Needham, “Analytical implications”; Needham, “Copper dagger.”

8 Merkl, “Bell Beaker.”

9 P. Fischl et al., “Old and new narratives,” Figure 1.

10 Schubert and Schubert, “Spektralanalytische Untersuchungen”; Pernicka et al., “Lead Isotope Analyses.”

11 Junk et al., “Ösenringbarren”; Höppner et al., “Prehistoric copper production”; Radivojević et al., “The Provenance, Use, and Circulation.”

tests which were used to arrive at more accurate determinations of provenance indicate that the raw material of these artifacts derived from the Slovak region.¹²



Figure 2. Prehistoric copper mining regions associated with Ösenring metal type¹³

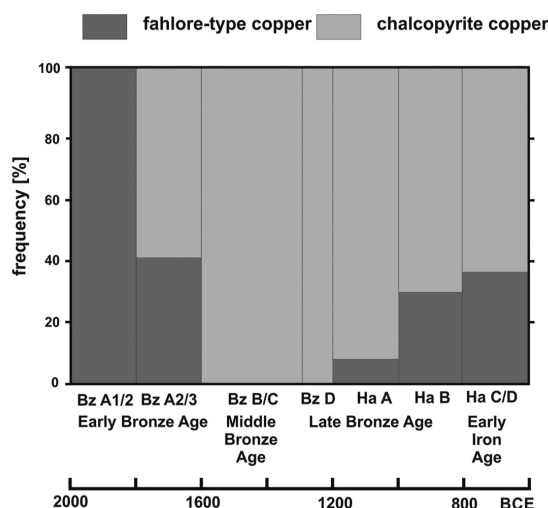


Figure 3. Abundance of copper with fahlore and chalcopyrite signatures produced in the eastern Alps from the beginning of the Bronze Age to the Hallstatt period based on the compositions of approximately 1200 prehistoric metal artifacts from Tyrol, Salzburg, and southern Bavaria¹⁴

In the 1960s and 1970s, the transformation of the raw material used at the beginning of the Central European Middle Bronze Age (contemporaneously

12 Duberow et al., “Eastern Alps”; Radivojević et al., “The Provenance, Use, and Circulation,” Figure 7.

13 Höppner et al., “Prehistoric copper production,” Figure 7.

14 Radivojević et al., “The Provenance, Use, and Circulation,” Figure 10.

with the transition from the Middle to the Late Bronze Age in Hungary) was detected by the Stuttgart metallurgy project (*Studien zu den Anfängen der Metallurgie* or SAM project).¹⁵ This metal type, which contained arsenic and nickel, spread in a wide region of Europe, also called *Einheitskupfer* or eastern Alpine copper. The new unified metal type, based on lead isotope data, was associated with chalcopyrite ores (Fig. 3) of the Mitterberg region, situating to the south of Salzburg.¹⁶ According to the most recent radiocarbon dates, these ore sources were exploited from the 16th to the 14th centuries BC.¹⁷

Analysis of Bronze Age Artifacts in Hungary: State-of-the Art and New Perspectives

As we have seen, research on Eurasian copper raw material has provided important data, although questions still remain regarding the origin of copper ores used by Bronze Age metalworkers in the Carpathian Basin.

Research on metal finds has intensified over the course of the past two decades in Hungary as well. Re-dating of the earliest axes from the 3rd millennium to the end of the 4th millennium provided important data concerning raw materials. Based on an evaluation of the Stuttgart database, 21 axes of the Bányabükk hoard prove that Copper Age and the earliest Bronze Age axes were made of pure copper. The raw material of later Fajsz-, Corbasca-, and Kömlöd-Kozarac-type axes¹⁸ show a more varied picture, with fahlores containing impurities at 1–2%, namely arsenic, antimony, and silver. Occasional low nickel content suggests a mixture of ores.¹⁹ This indicates that the raw materials the natural impurities of which made it possible to produce harder tools were sought and were not the result of intentional alloying.²⁰

Analyses of metal finds from Bell Beaker burials (2500–2200 BC) were also begun. According to the findings, the raw materials out of which the daggers

15 Schubert and Schubert, “Spektralanalytische Untersuchungen.”

16 Duberow et al., “Eastern Alps”; Pernicka, “Analyses of Early Bronze Age”; Radivojević et al., “The Provenance, Use, and Circulation.”

17 Pernicka et al., “Bronze Age Copper,” Figure 5–6.

18 Junghans et al., *Kupfer und Bronze*; Hansen, “Metal in South-Eastern”; Dani, “The Significance of Metallurgy”; Szeverényi, “The Earliest Copper Shaft-Hole Axes.”

19 Junghans et al., *Kupfer und Bronze*, vol. 1–3; Junghans et al., *Kupfer und Bronze*, vol. 4; Krause, *Studien zur kupfer- und frühbronzezeitlichen*, Datenbank, Anr. 8952–8971, 8987, 10937, 10939, 12501–02, 12504, 12515, 13402–13409, 14419, 48801, 48807, 48841.

20 Shalev et al., “Investigation of early copper-based alloys,” Table 2.

and pins were made usually consisted of pure copper (98–99%) with antimony, silver, lead, and tin impurities.²¹

Based on several metal analyses, neck rings, hair rings, spiral arm rings, pins, and daggers from the end of the Early Bronze Age (Fig. 4) which were excavated in western Hungary (2100–1900 BC)²² were manufactured from fahlore copper rich in trace elements, such as antimony, arsenic, and silver.²³ Copper artifacts containing arsenic and nickel, beside fahlore copper ornaments and tools are known from cemeteries of the same period which were discovered in eastern Hungary.²⁴

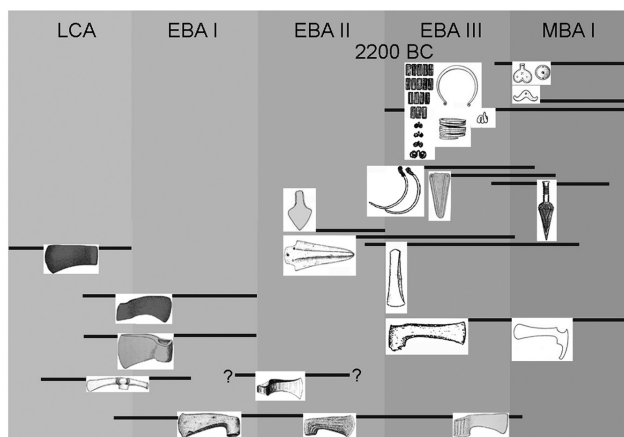


Figure 4. Typochronology of metal finds from the dawn of the Early Bronze Age until the first period of the Middle Bronze Age in Hungary²⁵

At the beginning of the Middle Bronze Age (2000/1900 BC), tin bronzes appeared with 4–10% tin, which is a clear indication of intentional alloying (Fig. 5).²⁶

Optical emission spectroscopy analyses of the aforementioned Stuttgart metallurgical project provided 116 data for Middle Bronze Age metallurgy of Western Hungary based on samplings of five hoards of Transdanubian

21 Endrődi et al., “Technological study.”

22 Mithay, *Bronzkori kultúrák*, III.t.1–7; Junghans et al., *Kupfer und Bronze*, Költő, “Megjegyzések az Ordacsehi-Csereföld”; Somogyi, “A kisapostagi kultúra”; Kiss, *Middle Bronze Age*, 176.

23 E.g. Ösenring and Singen copper; Krause, *Studien zur kupfer- und frühbronzezeitlichen*, Datenbank, 39.

24 Krause, *Studien zur kupfer- und frühbronzezeitlichen*, Datenbank; P. Fischl and Kulcsár, “Tiszán innen Dunán túl,” Table 2.

25 P. Fischl et al., “Old and new narratives,” Figure 9.

26 Shalev et al., “Investigation of early copper-based alloys,” Figure 4; Kiss, “Arany, réz és bronztárgyak,” Figure 1.

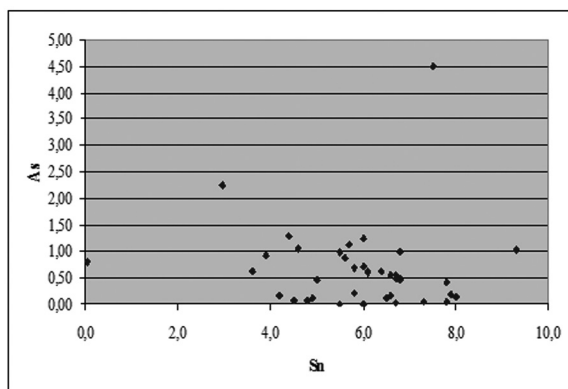


Figure 5. Tin–arsenic chart based on artifacts of the Zalasabbar hoard, Western Hungary

Encrusted Pottery (1800–1600 BC; the so-called Tolnanémedi horizon) and artifacts of a burial from the same period. The findings indicate that 80% of the local ornament types were made of the characteristic fahlore type *Ösenring* copper alloyed with tin.²⁷ Compositional analyses of the Zalasabbar hoard from the same period suggest that tools and jewelry, which were found together in hoards, were manufactured with the use of several casting procedures.²⁸

Testing of the Koszider type hoards and several ornaments and tools from the end of the Middle Bronze Age in Hungary demonstrates a transformation in the use of raw materials similar to contemporaneous Central European Middle Bronze Age, with the dominance of so-called *Einheitskupfer* or containing arsenic and nickel.²⁹ In connection with the research on the find assemblage of the famous Nebra Sky Disc, dating to the 16th and 15th centuries BC and discovered in the region of Halle (northeastern Germany), elemental analyses of the axes of the Hajdúsámson hoard, axes and a sword from Vámospércs and Téglás were performed. As in the case of the material of the Nebra finds, the compositional data all match the mentioned eastern Alpine copper (with two exceptions from Téglás). This research yielded the first lead isotope data from Hungary confirming the association of the mentioned raw material with the chalcopyrite ore mines of the eastern Alpine region. Investigations of the Apa hoard, which has close typological relations to the weapons from Hajdúsámson,

27 Kiss, “The Life Cycle”; Kiss, *Middle Bronze Age*, 141–42, Fig. 39.

28 Kiss, “Arany, réz és bronztárgyak,” Figure 3.

29 Schubert and Schubert, “Spektralanalytische Untersuchungen”; Liversage, “Interpreting composition patterns”; Krause, *Studien zur kupfer- und frühbronzezeitlichen*; Duberow et al., “Eastern Alps”; Pernicka, “Analyses of Early Bronze Age”; Pernicka et al., “Lead Isotope Analyses”; Radivojević et al., “The Provenance, Use, and Circulation.”

and other contemporaneous find assemblages suggest that, in addition to Alpine and Slovak raw materials, ores from other regions of the Carpathians (in the area of Baia Mare and the Apușeni Mountains) were also processed (Fig. 6).³⁰

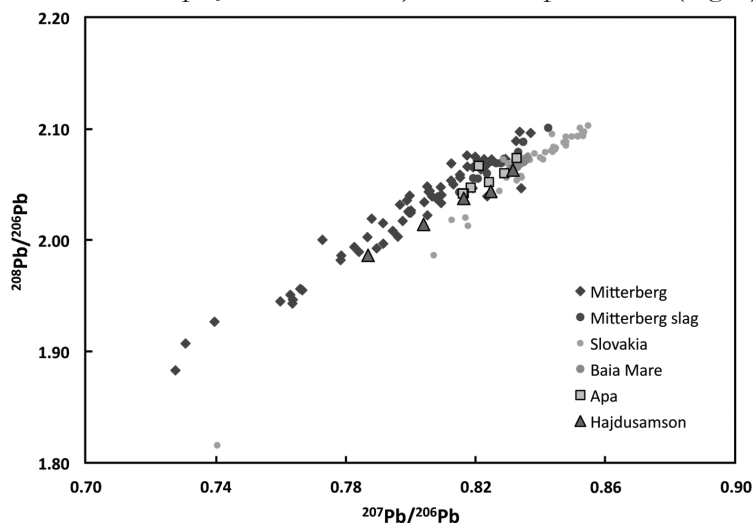


Figure 6. Lead isotope ratios of the objects from Apa and Hajdúsámson and of copper ores from Mitterberg, the Slovak Ore Mountains and lead ores from Baia Mare³¹

We have seen that data concerning elemental compositions suggest large trends, but the exact provenance of raw materials and the *chaîne opératoire* of production need further confirmation.

The project of the Momentum Mobility Research Group of the Institute of Archaeology, Research Centre for the Humanities aims to study metal artifacts of the abovementioned period during the first thousand years of the Bronze Age in Hungary (2500–1500 BC). We analyzed ornaments, weapons, and tools from precisely dated inhumation and cremation burial assemblages of the Bell Beaker period (2500–2200 BC) and the Early and the Middle Bronze Ages in eastern and western Hungary (Fig. 7–8).

Multidisciplinary analyses of chemical composition are provided by non-destructive XRF, PGAA (prompt-gamma activation), and TOF-ND (time-of-flight neutron diffraction) analyses in cooperation with the Budapest Neutron Centre (Centre for Energy Research). XRF results can only be interpreted for the surface, while bulk area was analyzed by PGAA.³² Neutron radiography and TOF-ND are

30 Pernicka et al., “Lead Isotope Analyses.”

31 Ibid., Figure 20.

32 Maróti et al., “Non-destructive analysis.”

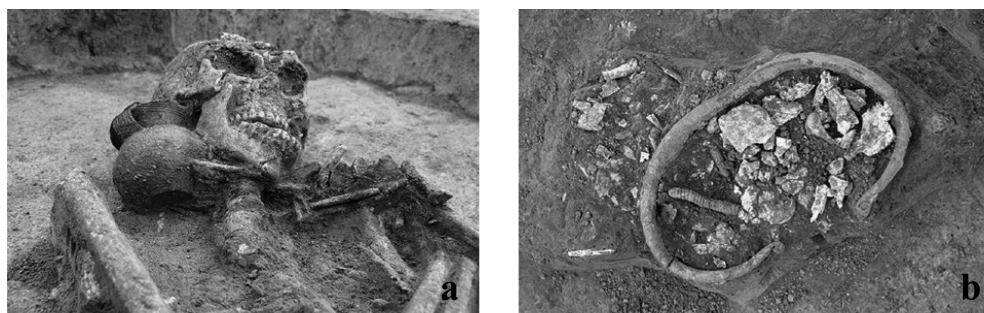


Figure 7. Metal ornaments from inhumation and cremation burials of the Middle Bronze Age cemetery excavated at Bonyhád

applied in order to determine production techniques (see summary of research facilities and relevant technologies available for the archaeometallurgical testing in Hungary).³⁴ It is important to note that while post-casting elaboration was formerly identified by destructive microstructure analysis we could detect the hardening of the edge of flanged axes without any destruction of the artefacts (Fig. 8).³⁵

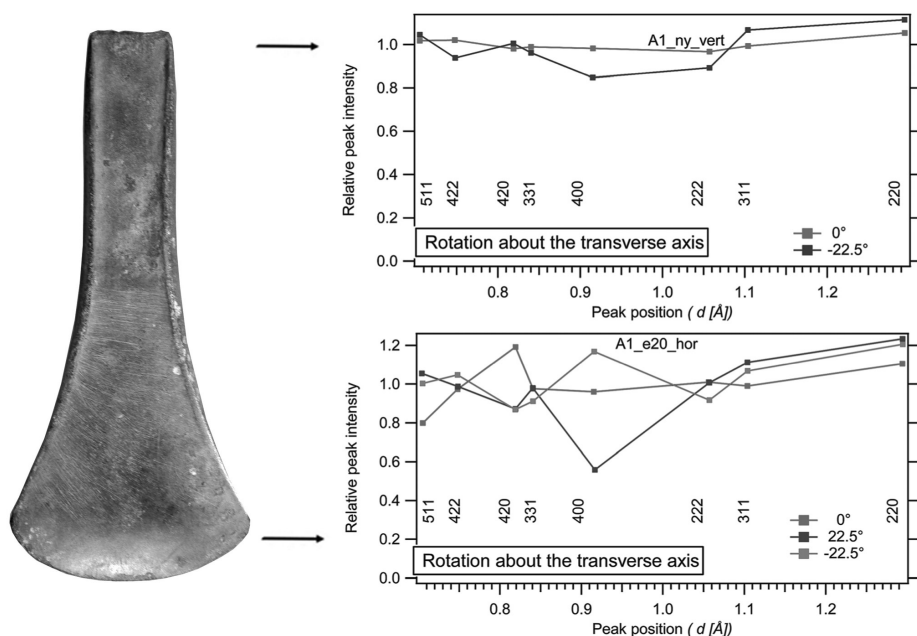


Figure 8. Texture results of the TOF-ND analysis of the flanged axe from Zalasabzar at the neck, and at the edge of the axe

33 Kovács et al., “Auf Mitteleuropa,” Figure 2.

34 Szabó et al., “The possibilities and limitations.”

35 Kiss et al., “From inhumation to cremation.”

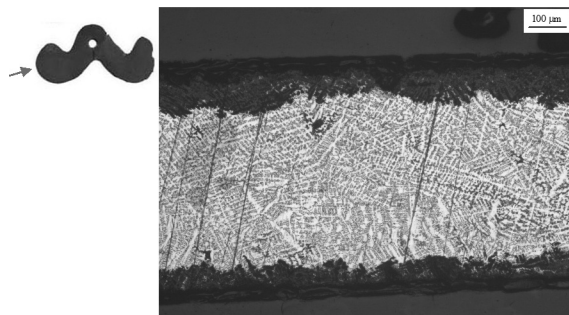


Figure 9. Dendritic structure of an as-cast pendant from Zalasabár³⁶

We perform destructive metallographic examinations on some objects, selected on the basis of non-destructive analyzes, in cooperation with the specialists of the Department of Materials Science of the University of Miskolc and the Department of Solid State Physics of the University of Debrecen (Fig. 9). We also study the effect of cremation to the microstructure of the bronze jewelry found in cremation burials.³⁷

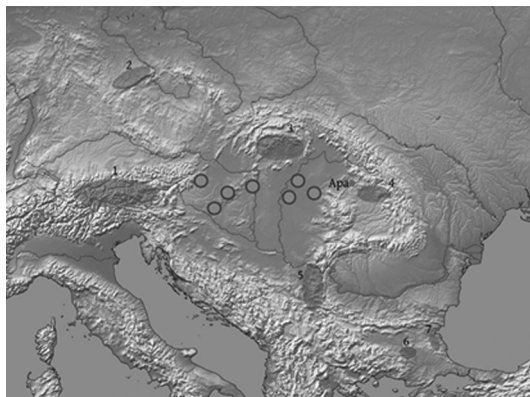


Figure 10. Multidisciplinary analyses of Bronze Age finds from Hungarian Early and Middle Bronze Age sites (Balatonakali, Budakalász, Nagyrév, Polgár, Sárrétudvari, Zalasabár, Zsennye) with Central European prehistoric copper mining sites³⁸

There are 42 ongoing lead isotope measurements (Fig. 10) performed in collaboration with the Curt-Engelhorn Archaeometry Center in Mannheim. The significance of these lead isotope analyses is emphasized by the fact that, with the exception of the above mentioned nine objects from the region of Debrecen, no additional lead isotope data were available from the inner areas of the Carpathian Basin.

36 Kiss et al., “A zalasabári bronzkincs.”

37 Kiss et al. “A zalasabári bronzkincs”; Kovács et al., “Technológiai megfigyelések.”

38 Map after Pernicka et al., “Lead Isotope Analyses.”

Our results complement the research performed in the 1960s and 1970s and over the course of the past two decades. Changes in raw material use over time show similar tendencies to those in Austria and other parts of Central Europe. Though compositional data are still matter of discussion,³⁹ results suggest that, in the Early Bronze Age, copper ores which were mined in the territory of present-day Slovakia were used.⁴⁰ Based on some artifact types dating between 2800 and 1500 BC we can suppose networks of relationships which stretched over long distances. In the case of these artifacts, the question has arisen as to whether they were manufactured at and exported from the same workshop or they are locally made copies that indicate long-distance connections among Bronze Age communities.⁴¹ E.g. lead isotope data concerning the weapons from the Hajdúsámson treasure and other swords and axes found near Debrecen suggest that the raw materials with which they were made originated from the Eastern Alpine region. The decoration motifs on these weapons, however, indicate that they were made locally in the Tisza region.⁴² The findings summarized here indicate interregional connections, as well as several transformations in the exchange network of the prehistoric communities living in the Carpathian Basin.

Bibliography

- Bondár, Mária. *A késő rézkori fémművesség magyarországi emlékei* [Relics of Late Copper Age metallurgy in Hungary]. Budapest: Archaeolingua, 2009.
- Csányi, Marietta, Pál Raczky, and Judit Tárnoki. “Das kupferzeitliche Gräberfeld von Rákóczi-falva-Bagi-föld in Ungarn.” *Altérum* 55 (2010): 241–70.
- Czajlik, Zoltán. *A Kárpát-medence fémnyersanyag-forgalma a későbronzkorban és a vaskorban*. Tálatum könyvek. Budapest: ELTE BTK Régészettudományi Intézet, 2012.
- Czajlik, Zoltán. “Lokaler, regionaler oder Fernhandel? Probleme der spätbronzezeitlichen Metallversorgung am Velem–St. Veit Berg (Westungarn).” In *Bronze Age Crafts and Craftsmen: Proceedings of the International Colloquium from Târgu Mureș 5–7 October 2012*, edited by Botond Rezi, Rita E. Németh, Sándor Berecki, 167–80. Târgu Mureș: Editura Mega, 2013.
- David, Wolfgang. “Eine mit Spiralhakenranken verzierte altbronzezeitliche Nackenkamm, siebenbürgischen Typs aus Südwestböhmen: Wo wurden die

39 Radivojević et al., “The Provenance, Use, and Circulation”; Szabó et al., “The possibilities and limitations.”

40 Kiss et al. “People and interactions.”

41 Kovács, “Auf Mitteleuropa”; David, “Eine mit Spiralhakenranken”; Stockhammer, “The Dawn of the Copy”; Kiss, “The Bronze Age burial.”

42 Dani et al., “The Hajdúsámson hoard – revisited.”

- Schaftlochhächte vom Typ Apa-Nehoiu hergestellt?” In *Bronze Age Crafts and Craftsmen: Proceedings of the International Colloquium from Târgu Mureş 5–7 October 2012*, edited by Botond Rezi, Rita E. Németh, Sándor Berecki, 91–138. Târgu Mureş: Editura Mega, 2013.
- Dani, János. “The Significance of Metallurgy at the Beginning of the Third Millennium BC in the Carpathian Basin.” In *Transitions to the Bronze Age: Interregional Interaction and Socio-Cultural Change in the Third Millennium BC Carpathian Basin and Neighbouring regions*, edited by Volker Heyd, Gabriella Kulcsár, and Vajk Szeverényi, 203–31. Budapest: Archaeolingua, 2013.
- Dani, János, Gábor Márkus, and Ernst Pernicka. “The Hajdúsámson hoard – revisited.” In *Bringing Down the Iron Curtain: Paradigmatic Change in Research on the Bronze Age in Central and Eastern Europe?* edited by Klára Šabatová, Laura Dietrich, Oliver Dietrich, Anthony Harding, Viktória Kiss, 11–27. Oxford: Oxbow, 2020.
- Duberow, Elka, Ernst Pernicka, and Alexandra Krenn-Leeb. “Eastern Alps or Western Carpathians: Early Bronze Age. Metal within the Wieselburg Culture. In *Metals and Societies: Studies in honour of Barbara S. Ottaway*, edited by Tobias L. Kienlin, and Ben Roberts, 336–49. Universitätsforschungen zur prähistorischen Archäologie 169. Bonn: Habelt, 2009.
- Ecsedy, István. “On the early development of prehistoric metallurgy in Southern Transdanubia.” *Godišnjak Centra za Balkanološka ispitivanja* 26 (1991): 209–31.
- Endrődi, Anna, Eszter Baradács, Imre Uzonyi, Árpád Kiss, Z. Ignacio Montero, and Salvador Rovira. “Technological study of Beaker metallurgy in Hungary.” In *Archaeometallurgy in Europe. Proceedings*, vol. 2, 29–38. Milan: Associazione Italiana di Metalurgia, 2003.
- P. Fischl, Klára, and Gabriella Kulcsár. “Tiszán innen Dunán túl. A kora bronzkor kérdései a kiskundorozsmai temető kapcsán – Diesseits der Theiss, jenseits der Donau. Diesseits der Theiss, jenseits der Donau. Fragen der Frühbronzezeit hinsichtlich des Gräberfeldes von Kiskundorozsma.” *MFME–Studia Archaeologica* 12 (2011): 59–90.
- P. Fischl, Klára, Viktória Kiss, Gabriella Kulcsár, and Vajk Szeverényi. “Old and new narratives for the Carpathian Basin around 2200 BC.” In *2200 BC – A climatic breakdown as a cause for the collapse of the old world? 7th Archaeological Conference of Central Germany. October 23–26, 2014 in Halle (Saale)*, edited by Harald Meller, Helge Wolfgang Arz, Reinhard Jung, Roberto Risch. Tagungen des Landesmuseums für Vorgeschichte Halle 12, 503–24. Halle (Saale): Landesamt für Denkmalpflege und Archäologie Sachsen-Anhalt, Landesmuseum für Vorgeschichte, 2015.
- Hansen, Svend. “Metal in South-Eastern and Central Europe between 4500 and 2900 BCE.” In *Anatolian Metal 5*, edited by Ünsal Yalçın, and Christian Wirth, 137–50. Bochum: Deutsches Bergbau-Museum, 2011.

- Höppner, Bernd, Martin Bartelheim, Melitta Huijsmans, Robert Krauss, Klaus-Peter Martinek, Ernst Pernicka, and Roland Schwab. "Prehistoric copper production in the Inn Valley (Austria) and the earliest copper in Central Europe", *Archaeometry* 47 (2005): 293–315.
- Junghans, Siegfried, Edward Sangmeister, and Manfred Schröder. *Kupfer und Bronze in der frühen Metallzeit Europas. Die Materialgruppen beim Stand von 12000 Analysen*. Studien zu den Anfängen der Metallurgie 2, vols. 1–3. Berlin: Mann, 1968.
- Junghans, Siegfried, Edward Sangmeister, and Manfred Schröder. *Kupfer und Bronze in der frühen Metallzeit Europas*. Studien zu den Anfängen der Metallurgie 2, vol. 4. Berlin: Mann, 1974.
- Junk, Margrit, Rüdiger Krause, and Ernst Pernicka. "Ösenringbarren and the Classical Ösenring Copper." In *PATINA: Essays presented to Jay Jordan Butler on the occasion of his 80th birthday*, edited by Willy Hendrike Metz, Bernhard Leopold van Beek, Hannie Steegstra, 353–66. Groningen–Amsterdam: Metz, van Beek, Steegstra, 2001.
- Kiss, Viktória. "The Life Cycle of Middle Bronze Age Bronze Artefacts from the Western Part of the Carpathian Basin." In *Metals and Societies. Studies in honour of Barbara S. Ottaway*, edited by Tobias L. Kienlin, and Ben Roberts, 328–35, Universitätsforschungen zur prähistorischen Archäologie 169. Bonn: Habelt, 2009.
- Kiss, Viktória. "Arany, réz és bronztárgyak kutatása a középső bronzkorig. Az archeometallurgia aktuális kérdései" [The study of gold, copper and bronze artefacts until the Middle Bronze Age. Current questions of archaeometallurgy]. *Archeometriai Műhely* 9 (2012): 61–74.
- Kiss, Viktória. *Middle Bronze Age Encrusted Pottery in western Hungary*. Varia Archaeologica Hungarica 27. Budapest: Archaeolingua 2012.
- Kiss, Viktória. "The Bronze Age burial from Balatonakali revisited." In *Objects, Ideas and Travelers. Contacts between the Balkans, the Aegean and Western Anatolia during the Bronze Age and Early Iron Age. Conference to the Memory of Alexandru Vulpe, 10–13 November 2017, Tulcea, Romania*, edited by Joseph Maran, Ailincă Sorin-Christian, Radu Bajenaru, Svend Hansen, 553–68. Tulcea: Habelt, 2020.
- Kiss, Viktória, Péter Barkóczy, and Zsuzsanna Vizer. "A zalaszabari bronzkincs archeometallurgiai vizsgálatának előzetes eredményei." *Gesta* 13 (2013): 72–82.
- Kiss, Viktória, Péter Barkóczy, András Czene, Marietta Csányi, János Dani, Szilvia Gyöngyösi, Gábor Ilon et al. "Collaborative contributions to the study of Copper and Bronze in the Carpathian Basin." In *Building Bridges. Abstract book of the 23th Annual Meeting of European Association of Archaeologists 2017*, edited by Bazelmans Jos, 360. Maastricht: Schrijen-Lippertz, Voerendaal, 2017.
- Kiss, Viktória, Péter Barkóczy, András Czene, János Dani, Anna Endrődi, Szilvia Fábíán, Dániel Gerber et al. "People and interactions vs. genes, isotopes and metal finds from the first thousand years of the Bronze Age in Hungary (2500–1500 BCE)."

- In *Genes, isotopes and artefacts – How should we interpret the movements of people throughout Bronze Age Europe? Multidisciplinary conference, Austrian Academy of Sciences, Vienna, 13–14. December 2018*. Abstract book, edited by Benjamin Roberts, Claudio Cavazzuti, and Katharina Rebay-Salisbury, 6. Vienna, 2018.
- Kiss, Viktória, Szilvia Fábián, Tamás Hajdu, Kitty Köhler, István Major, Gábor Serlegi, and Géza Szabó. “From inhumation to cremation – changing burial rites in Early and Middle Bronze Age Hungary” In *Tipping point in the Bronze Age – Modes of change – inhumation versus cremation in Bronze Age burial rites. International Open Workshop: Socio-Environmental Dynamics over the Last 12,000 Years: The Creation of Landscapes IV*, edited by Jutta Kneisel, and Oliver Nakoinz. Kiel, forthcoming.
- Kovács, Réka Lilla, Szilvia Gyöngyösi, Péter Barkóczy, Laura Juhász, Géza Szabó, and Viktória Kiss. “Technológiai megfigyelések kora és középső bronzkori fém tárgyakról” [Technological observations of Early and Middle Bronze Age metal objects]. In *ΜΩΜΟΣ X. Őskoros Kutatók X. Összejövetelének konferenciakötete. Őskori technikák, őskori technológiák. Százhalombatta, 2017. április 6 –8*, edited by Magdolna Vicze, Gabriella Kovács, 184–94. Százhalombatta: Matrica Múzeum, 2019.
- Kovács, Tibor. “Auf Mitteleuropa weisende Beziehungen einiger Waffenfunde aus dem östlichen Karpatenbecken.” In *Handel, Tausch und Verkehr im Bronze- und Früheisenzeitlichen Südosteuropa*, edited by Bernhard Hänsel, 173–85. Südosteuropa-Schriften 17. München–Berlin: Südosteuropa-Gesellschaft, 1995.
- Költő, László. “Megjegyzések az Ordacsehi-Csereföld lelőhely fémvizsgálati eredményeihez / Beiträge zu Ergebnissen der Metallanalyse aus dem Fundort Ordacsehi-Csereföld. In *ΜΩΜΟΣ III. Az Őskoros Kutatók III. Összejövetelének konferenciakötete. Halottkultusz és temetkezés*, edited by Gábor Ilon, 391–92. Szombathely: Vas Megyei Múzeumok Igazgatósága, 2004.
- Krause, Rüdiger. *Studien zur kupfer- und frühbronzezeitlichen Metallurgie zwischen Karpatenbecken und Ostsee*. Rahden–Westfalen: Marie Leidorf, 2003.
- Krause, Rüdiger. “Bronze Age Copper Production in the Alps: Organisation and Social Hierarchies in Mining Communities.” In *Metals and Societies: Studies in honour of Barbara S. Ottaway*, edited by Tobias L. Kienlin, and Ben Roberts, 47–66. Universitätsforschungen zur prähistorischen Archäologie 169. Bonn: Habelt, 2009.
- Liversage, D. “Interpreting composition patterns in ancient bronze: the Carpathian Basin.” *Acta Archaeologica* 65 (1994): 57–134.
- Maróti, Boglárka, Ildikó Harsányi, and Zsolt Kasztovszky. “Non-destructive analysis of bronze objects from Füzesabony-Öregdomb.” *Communicationes Archaeologicae Hungariae*, (2017): 81–84.
- Merkel, Mathias. “Bell Beaker Metallurgy and the Emergence of Fahlore-copper Use in Central Europe.” *Interdisciplinaria Archaeologica* 1 (2010): 19–27.

- Mithay, Sándor. *Bronz kori kultúrák Győr környékén*. Győr: Győr szab. kir. város közönsége, 1942.
- Needham, Stuart. “Analytical implications for Beaker metallurgy in north-west Europe.” In *Die Anfänge der Metallurgie in der Alten Welt*, edited by Martin Bartelheim, Ernst Pernicka, and Rüdiger Krause, 99–133. Rahden Westfalen: Marie Leidorf, 2002.
- Needham, Stuart. “Copper dagger and knives.” In *The Amesbury Archer and the Boscombe Bowmen: Bell Beaker burials at Boscombe Down, Amesbury, Wiltshire. Excavations at Boscombe Down*. Vol. 1, edited by Andrew Fitzpatrick, 120–27. Wessex Archaeology Report 27. Salisbury: Wessex Archaeology, 2011.
- Pernicka, Ernst. “Analyses of Early Bronze Age metal objects from the Museum in Debrecen, Hungary.” *Gesta* 12 (2013): 48–55.
- Pernicka, Ernst, Bianca Nessel, and Mathias Mehofer. “Lead Isotope Analyses of Metal Objects from the Apa Hoard and Other Early and Middle Bronze Age Items from Romania.” *Archaeologica Austriaca* 100 (2016): 57–86.
- Pernicka, Ernst, Joachim Lutz, and Thomas Stöllner. “Bronze Age Copper Produced at Mitterberg, Austria, and its Distribution.” *Archaeologia Austriaca* 100 (2016): 19–55.
- Radivojević, Mirjana, Ben W. Roberts, Ernst Pernicka, Zofia Stos-Gale, Marcos Martín-Torres, Thilo Rehren, Peter Bray et al. “The Provenance, Use, and Circulation of Metals in the European Bronze Age: The State of Debate.” *Journal of Archaeological Research* 27 (2019): 131–85. doi:10.1007/s10814-018-9123-9.
- Shalev, Sariel, Tibor Kovács, and Katalin T. Biró. “Investigation of early copper-based alloys from the collection of the Hungarian National Museum. Korai rézötvözetek vizsgálata a Magyar Nemzeti Múzeum gyűjteményéből.” *Archeometriai Műhely* 9 (2012): 105–16.
- Schreiner, Marcus. *Erzlagertätten im Hronal, Slowakei: Genese und prähistorische Nutzung*. Forschungen zur Archäometrie und Altertumswissenschaft 3. Rahden–Westfalen: Marie Leidorf, 2007.
- Schubert, Franz, and Eckehart Schubert. “Spektralanalytische Untersuchungen von Hort und Einzelfunden der Periode B III.” In *Bronzefunde des Karpatenbeckens: Depotfundhorizonte von Hajdúsámson und Kosziderpadlás*, edited by Amália Mozsolics, 185–89. Budapest: Akadémia Kiadó, 1967.
- Siklósi, Zsuzsanna, Mihael Prange, Nándor Kalicz, and Pál Raczky. “New Data on the Provenance of Early Copper Finds from the Great Hungarian Plain.” In *Neolithic and Copper Age between the Carpathians and the Aegean Sea: Chronologies and Technologies from the 6th to the 4th Millennium BCE. International Workshop Budapest 2012*, edited by Svend Hansen, Pál Raczky, Alexandra Anders, and Agathe Reingruber, 57–92. Archäologie in Eurasien 31. Bonn: Habelt, 2015.

- Siklósi, Zsuzsanna, Zsuzsanna M. Virág, Viktória Mozgai, and Bernadett Bajnóczi. “The spread of the products and technology of metallurgy in the Carpathian Basin between 5000 and 3000 BC: Current questions.” *Dissertationes Archaeologicae*, 3d ser., no. 5 (2017): 67–82. doi: 10.17204/dissarch.2017.67.
- Siklósi, Zsuzsanna, and Márton Szilágyi. “New data on the provenance of copper finds from the Early-Middle Copper Age of the Great Plain.” *Archaeological and Anthropological Sciences* 11 (2019): 5275–85. doi:10.1007/s12520-019-00867-8.
- Somogyi, Krisztina. “A kisapostagi kultúra birituális temetője Ordacsehi-Csereföldön. Die birituelle Gräberfeld der Kisapostag-Kultur in Ordacsehi-Csereföld (Fundort M7 S 27) (Südwestungarn).” In *ΜΩΜΟΣ III. Az Őskoros Kutatók III. Összejövetelének konferenciakötete. Halottkultusz és temetkezés*, edited by Gábor Ilon, 349–81. Szombathely: Vas Megyei Múzeumok Igazgatósága, 2004.
- Stockhammer, Philipp. “The Dawn of the Copy in the Bronze Age.” In *The Transformative Power of the Copy: A Transcultural and Interdisciplinary Approach*, edited by Corinna Forberg, and Philipp W. Stockhammer, 161–90. Heidelberg Studies on Transculturality 92. Heidelberg: Heidelberg University, 2017.
- Stöllner, Thomas. “Montan-Archaeology and Research on Old Mining: Just a Contribution to Economic History.” In *Anatolian Metal 4*, edited by Ünsal Yalçın, 149–78. Bochum: Deutsches Bergbau-Museum, 2000.
- Szabó, Géza. “A késő bronzkori fémművesség és technikai kultúra a Kárpát-medencében” [Late Bronze Age metallurgy and technological culture in the Carpathian Basin]. PhD diss., Technical University, Budapest, 1999.
- Szabó, Géza. *A dunántúli urnamezős kultúra fémművészete az archeometallurgiai vizsgálatok tükrében* [The metallurgy of the Transdanubian Urnfield Culture in the light of a archaeometallurgical investigations]. Specimina Electronica Antiquitatis – Libri 1. Pécs: PTE BTK Ókortörténeti Tanszék, 2013.
- Szabó, Géza, Péter Barkóczy, Szilvia Gyöngyösy, Zsolt Kasztovszky, György Káli, Zoltán Kis, Boglárka Maróti, and Viktória Kiss. “The possibilities and limitations of modern scientific analysis of Bronze Age artefacts in Hungary.” *Archeometriai Műhely* 16 (2019): 1–12.
- Szeverényi, Vajk. “The Earliest Copper Shaft-Hole Axes in the Carpathian Basin: Interaction, Chronology and Transformation of Meaning.” In *Moments in Time: Papers Presented to Pál Raczky on His 60th Birthday*, edited by Alexandra Anders, Gabriella Kulcsár, Gábor Kalla, Viktória Kiss, and Gábor Szabó, 661–69. Prehistoric Studies 1. Budapest: Prehistoric Society, Eötvös Loránd University, L’Harmattan, 2013.

THE

Hungarian Historical Review

Aims and Scope

The Hungarian Historical Review is a peer-reviewed international journal of the social sciences and humanities with a focus on Hungarian history. The journal's geographical scope—Hungary and East-Central Europe—makes it unique: the Hungarian Historical Review explores historical events in Hungary, but also raises broader questions in a transnational context. The articles and book reviews cover topics regarding Hungarian and East-Central European History. The journal aims to stimulate dialogue on Hungarian and East-Central European History in a transnational context. The journal fills lacuna, as it provides a forum for articles and reviews in English on Hungarian and East-Central European history, making Hungarian historiography accessible to the international reading public and part of the larger international scholarly discourse.

The Hungarian Historical Reviews

(Formerly *Acta Historica Academiae Scientiarum Hungaricae*)

4 Tóth Kálmán utca, Budapest H – 1097 Hungary

Postal address: H-1453 Budapest, P.O. Box 33. Hungary

E-mail: hunghist@btk.mta.hu

Homepage: <http://www.hunghist.org>

Published quarterly by the Institute of History,
Research Centre for the Humanities (RCH).

Responsible Editor: Pál Fodor (Director General).

Prepress preparation by the Institute of History, RCH, Research Assistance Team;
Leader: Éva Kovács. Page layout: Imre Horváth. Cover design: Gergely Böhm.

Printed in Hungary, by Prime Rate Kft, Budapest.

Translators/proofreaders: Alan Campbell, Matthew W. Caples, Thomas Cooper,
Sean Lambert, Thomas Szerecz.

Annual subscriptions: \$80/€60 (\$100/€75 for institutions), postage excluded.

For Hungarian institutions HUF7900 per year, postage included.

Single copy \$25/€20. For Hungarian institutions HUF2000.

Send orders to *The Hungarian Historical Review*, H-1453 Budapest, P.O. Box 33.
Hungary; e-mail: hunghist@btk.mta.hu

Articles, books for review, and correspondence concerning editorial matters, advertising, or permissions should be sent to *The Hungarian Historical Review*, Editorial, H-1453 Budapest, P.O. Box 33. Hungary; e-mail: hunghist@btk.mta.hu. Please consult us if you would like to propose a book for review or a review essay.

Copyright © 2020 *The Hungarian Historical Review* by the Institute of History,
Research Centre for the Humanities.

All rights reserved. No part of this book may be reproduced, stored, transmitted, or disseminated in any form or by any means without prior written permission from the publisher.

THE

Hungarian Historical Review

Natural Resources and Society

CONTENTS

<i>Weather Anomalies and Their Economic Consequences</i>	ÉVA BODOVICS	179
<i>Evaluation of the Floodplain Farming</i>	SÁNDOR RÓZSA	213
<i>Environmental Impacts of Medieval Uses of Natural Resources</i>	BEATRIX F. ROMHÁNYI, ZSOLT PINKE, JÓZSEF LASZLOVSKY	241
<i>Millennial Record of Earthquakes</i>	MIKLÓS KÁZMÉR, ERZSÉBET GYŐRI	284
<i>Dendrochronology and Environmental History: The Difficulties of Interpretation</i>	ANDRÁS GRYNAEUS	302
<i>Transformations of Metal Supply during the Bronze Age</i>	VIKTÓRIA KISS	315
<i>Distribution of Stone Raw Materials in the Late Iron Age</i>	ZOLTÁN CZAJLIK	331

hr

HU ISSN
2063-8647

