

# Baltic Amber in Hungarian Bronze Age. New data and current stage of research

Author: Mateusz Jaeger, Gabriella Kulcsár, Eszter Melis,  
Mateusz Stróżyk, Paweł Piszora, Marietta Csányi, Réka  
Csuvár-Andrási, Klára P. Fischl, Szilvia Guba, Evelin Pap, Emília  
Pásztor, Róbert Patay, Ildikó Szathmári, Gábor Szilas, Agnė  
Čivilytė, Viktoria Kiss

PL ISSN 0081-3834, e-ISSN: 2719-647X

DOI: <https://doi.org/10.23858/SA/75.2023.2.3500>

<https://rcin.org.pl/dlibra/publication/277425>

Jak cytować:

*Jaeger, M., Kulcsár, G., Melis, E., Stróżyk, M., Piszora, P., Csányi, M., Csuvár-Andrási, R., Fischl, K. P., Guba, S., Pap, E., Pásztor, E., Patay, R., Szathmári, I., Szilas, G., Čivilytė, A., & Kiss, V. (2023). Baltic Amber in Hungarian Bronze Age. New data and current stage of research. Sprawozdania Archeologiczne, 75(2), 137–186.*  
<https://doi.org/10.23858/SA/75.2023.2.3500>

Mateusz Jaeger<sup>1</sup>, Gabriella Kulcsár<sup>2</sup>, Eszter Melis<sup>3</sup>, Mateusz Stróżyk<sup>4</sup>,  
Paweł Piszora<sup>5</sup>, Marietta Csányi<sup>6</sup>, Réka Csuvár-Andrási<sup>7</sup>, Klára P. Fischl<sup>8</sup>,  
Szilvia Guba<sup>9</sup>, Evelin Pap<sup>10</sup>, Emília Pásztor<sup>11</sup>, Róbert Patay<sup>12</sup>,  
Ildikó Szathmári<sup>13</sup>, Gábor Szilas<sup>14</sup>, Agnė Čivilytė<sup>15</sup>, Viktória Kiss<sup>16</sup>

## BALTIC AMBER IN THE HUNGARIAN BRONZE AGE. NEW DATA AND CURRENT STAGE OF RESEARCH

### ABSTRACT

Jaeger M., Kulcsár G., Melis E., Stróżyk M., Piszora P., Csányi M., Csuvár-Andrási R., Fischl K. P., Guba Sz., Pap E., Pásztor E., Patay R., Szathmári I., Szilas G., Čivilytė A., and Kiss V. 2023. Baltic amber in the Hungarian Bronze Age. New data and current stage of research. *Sprawozdania Archeologiczne* 75/2, 137-186.

Amber was one of the key raw materials distributed in Bronze Age Europe. One of its varieties – succinite – was exchanged over a vast area stretching from its sources on the southern shores of the Baltic Sea to the shores of the Mediterranean Sea. The chemical identification of Baltic amber significantly expands our knowledge of the dynamics and nature of the relationships connecting different regions of Europe in the first half of the second millennium BC. One of the most significant cultural-geographical areas reached by this amber was the Carpathian Basin. This text presents a summary of the current state of knowledge about the context, chronology, and the extent of amber occurrence in the Hungarian Bronze Age. At the same time, it supplements the catalogue of finds with artefacts acquired in recent years, providing new information regarding radiocarbon dating and spectral analysis of selected amber artifacts.

Keywords: Baltic amber, Carpathian Basin, Hungarian Bronze Age, prehistoric exchange, spectral analysis, absolute chronology

Received: 07.06.2023; Revised: 20.09.2023; Accepted: 26.11.2023

1 Institute of European Culture, Adam Mickiewicz University in Poznań, Kostrzewskiego St. 5-7, 62-200 Gniezno, Poland; jaeger@amu.edu.pl; ORCID: 0000-0002-9475-4051

2 HUN-REN Research Centre for the Humanities, Institute of Archaeology; Tóth Kálmán St. 4, 1097 Budapest, Hungary; kulcsar.gabriella@abtk.hu; ORCID: 0000-0002-3295-1156

3 HUN-REN Research Centre for the Humanities, Institute of Archaeology; Tóth Kálmán St. 4, 1097 Budapest, Hungary; melis.eszter@abtk.hu; ORCID: 0000-0002-5016-5108

4 Poznań Archaeological Museum, Wodna St. 27, 61-781 Poznań, Poland; mat\_stroz@wp.pl; ORCID: 0000-0002-7503-4702

## 1. INTRODUCTION

The distribution of amber and products made of it is a significant element of discussion within European Bronze Age archaeology (Czebreszuk 2003; 2011 with further references). From the very beginning of interest in this subject, the southern coast of the Baltic Sea was indicated as the most likely source of the origin of this raw material discovered in more and less distant parts of the continent, both in the Neolithic and in the Bronze and Iron Ages. Currently, the discussion on the provenance of particular fossil resins is developing in the direction of distinguishing its chemical varieties (*e.g.*, succinite, simetite or rumenite; Czebreszuk 2009, Plate I), and thus a more precise indication of the presence of Baltic amber – succinite, in archaeological contexts.

Succinite is a fossil resin that was formed in the Eocene (about 55–33 million years ago; Sawkiewicz 1970). During this period, in a vast area stretching from southern Scandinavia, through the territory of today's Poland, to central Ukraine, there was a shallow and warm sea surrounded by coniferous forests. It was there that large amounts of resin were produced, which, as part of long-term diagenetic processes and movement between the land and sea environment, transformed into amber (Kosmowska-Ceranowicz 2001). Geological deposits containing Baltic amber arose within river deltas that formed in the Eocene seas. The ones currently known are: the Sambia-Chłapowo delta (also known as Gdańsk Palaeogene delta), the Klesowska delta (in today's Ukraine) and the Parczewska delta in south-eastern Poland. These areas are among the richest deposits of Baltic amber.

5 Faculty of Chemistry, Adam Mickiewicz University in Poznań, Uniwersytetu Poznańskiego St. 8, 61-614 Poznań, Poland; pawel@amu.edu.pl; ORCID: 0000-0002-3315-9224

6 Damjanich János Museum, Kossuth Square 4, 5001 Szolnok, Hungary; dr.csetta@gmail.com

7 Türr István Museum, Deák Ferenc St. 1, 6500 Baja, Hungary; andrasireka90@gmail.com; ORCID: 0000-0002-7909-2870

8 University of Miskolc, Egyetem St. 1, 3515 Miskolc, Hungary; HUN-REN Research Centre for the Humanities, Institute of Archaeology; Tóth Kálmán St. 4, 1097 Budapest, Hungary; fischl.klara@abtk.hu; ORCID: 0000-0002-5941-2275

9 Hungarian National Museum Forgách-Lipthay Castle Museum, Ady Endre St. 7, 3170 Szécsény, Hungary; gubaszilvi@gmail.com; ORCID: 0000-0003-2769-6813

10 Türr István Museum, Deák Ferenc St. 1, 6500 Baja, Hungary; pap.evelin.tim@gmail.com; ORCID: 0000-0002-7909-2870

11 Türr István Museum, Deák Ferenc St. 1, 6500 Baja, Hungary; pasztoremilia@tolna.net; ORCID: 0000-0001-9905-5113

12 Ferenczy Museum Centre, Kiss József St. 2, 2100 Gödöllő, Hungary; robert.patay@gmail.com

13 Hungarian National Museum, Múzeum Boulevard 14-16, 1088 Budapest, Hungary; iszathmari53@gmail.com

14 Budapest Historical Museum, Szentendrei St. 135, 1031 Budapest, Hungary; szilas.gabor@btm.hu; ORCID: 0000-0002-7321-0450

15 Lithuanian Institute of History, Tilto g. 17, 01101 Vilnius, Lithuania; agne.civilyte@istorija.lt; ORCID: 0000-0002-8793-7255

16 HUN-REN Research Centre for the Humanities, Institute of Archaeology; Tóth Kálmán St. 4, 1097 Budapest, Hungary; kiss.viktoria@abtk.hu; ORCID: 0000-0002-6577-9081

Contemporary analytical possibilities, based on the method of infrared spectral analysis, proposed in the 1960s by C. W. Beck (Beck *et al.* 1964; Beck 1970), enable the identification of particular types of fossil resins. However, despite the development of chemical methods, it is still not possible to separate succinite into individual varieties that could in turn be linked to a specific source of origin. Due to the process of creating Baltic amber described briefly above, the origin of each piece of raw material discovered in archaeological context can potentially be associated with any region of the vast area of Northern and Eastern-Central Europe: from the southern coast of the North Sea in the west, through Jutland and the southern coast of the Baltic, until western Ukraine in the east (Czebreszuk 2009, Plate I). Consequently, in archaeological research on the origin of Baltic amber, apart from the indications from chemical analyses, it seems to be important to have contextual knowledge about the mechanisms of contact and exchange prevailing in certain areas of Bronze Age Europe.

## 2. AMBER IN THE CARPATHIAN BASIN – GENERAL REMARKS

According to the prevailing view on the dynamics of the spread of Baltic amber in Europe in the first half of the 2<sup>nd</sup> millennium BC, this process developed in two stages. In the older stage, amber is perceived as a key raw material controlled by the communities of the Únětice culture in Central Europe and a raw material known in the British Isles and in today's France and Spain. M. Ernée dates this phase to the classical phase of the Únětice culture (between 2050/2000 and 1750 BC), while H. Meller considers this period until 1600/1550 BC (Ernée 2016; Meller 2017). In the later stage, the presence of amber is recorded in a wider area, including – apart from the above-mentioned – also the Apennine and Aegean Peninsulas and, of key importance from our point of view, the Carpathian Basin (Meller 2019). The wider distribution area of amber is linked with the collapse of the classical Únětice culture in Bohemia, caused by the transformation of trade routes and the emergence of the Maďarovce-Věteřov cultural complex (Ernée 2012; 2016), or with the crisis and the disappearance of the Únětice culture, which formerly could have possibly created a complex system of military and political control of its region and of goods obtained from the north, including Baltic amber (Meller 2017, fig. 6; 2019, fig. 21). As a consequence, in the studied area of Hungary and in the neighbouring regions, today's Slovakia and Romania, amber finds should dominate after *i.e.*, 1750 or 1600 BC.

In the above context, the area of today's Hungary is most often discussed as an element of a larger cultural and geographical area, *i.e.*, the Carpathian Basin. In the frames of grand narratives concerning Bronze Age Europe, the Carpathian Basin is seen as a kind of transit area that connected two cultural zones – the Central European Bronze Age communities and the civilizations of the Mediterranean basin, especially the Mycenaean culture. Amber plays a significant role in this discussion. In the collection of nearly 300 amber finds from

the area of Mycenaean Greece, the vast majority (87%) were identified as succinite (Beck 1966; 1970; 1974). This fact has opened a wide discussion on the relations between the distant ends of the continent and the exchange mechanisms within which Baltic amber reached mainland Greece (Beck and Sprincz 1981; Sprincz 2003; Czebreszuk 2011; Kneisel and Müller 2011).

This discussion has long framed perceptions of the Carpathian Basin in this period and resulted in the attribution of a key role to local communities in the development of a complex network of far-reaching connections, implemented above all by warrior elites modelled on those known from Aegean sources (Kovács 1977; Sherratt 1982; Kristiansen 1999, 177; Kristiansen and Larsson 2005; Kristiansen and Suchowska-Ducke 2016). However, these statements are often based on sources (including Baltic amber), which are used selectively, without the necessary local contextualization and precise chronological considerations (Vulpe 2011; Jaeger 2014; Kienlin 2015; Jaeger *et al.* 2020).

Recent analytical results have raised a question concerning the origin of amber finds from the Carpathian Basin. Based on differences in the spectra of beads from Hungary the prehistoric use of not only succinite, but other fossil resin variants: ajkaite from the Balaton uplands or rumenite from the Romanian extra-Carpathian region has been hypothesized (Horváth 1999; Horváth *et al.* 2016).

### 3. MATERIALS AND RELATIVE CHRONOLOGY

According to the Bronze Age chronology in Hungary (Fischl *et al.* 2013; Kiss *et al.* 2019), the Early Bronze Age (EBA) can be dated to the period between 2600/2500 and 2000/1900 BC. The Middle Bronze Age (MBA) began around 2000/1900 BC and ends with the so-called Koszider period (MBA 3) dated to around 1500/1450 BC (Jaeger and Kulcsár 2013; Fischl *et al.* 2013, fig. 6; 2015, fig. 1b). From the last phase of the EBA (EBA 3, 2200/2100-2000/1900 BC) to the classical phase of the Middle Bronze Age in Hungary (MBA 1-2, 2000/1900-1700/1600 BC), the central part of the Carpathian Basin is characterized by a continuous development, best exemplified by the emergence of tell settlements. Therefore the sites, which cannot be dated more precisely within this period, are categorized as Middle Bronze Age. The Late Bronze Age (LBA), in turn, can be dated between 1500/1450 and 900/850 BC and includes both the period of the development of the Tumulus (*Hügelgräber*) and the Urnfield cultures, and contemporaneous Piliny and Kyjatice cultures (Kovács 1977, 18-20; Visy 2003, 476; V. Szabó 2019).

A total of 659 amber beads known from 22 Middle and Late Bronze Age sites from Hungary were classified into 17 formal groups by the first typological studies (Sprincz and Beck 1981). Later, further sites were added (Horváth 1999; 2013; Kiss 2012b); some of these, however, do not fall within the territory of today's Hungary. The latest summary contains altogether 28 Bronze Age sites (Stahl 2006). The Hungarian pieces examined

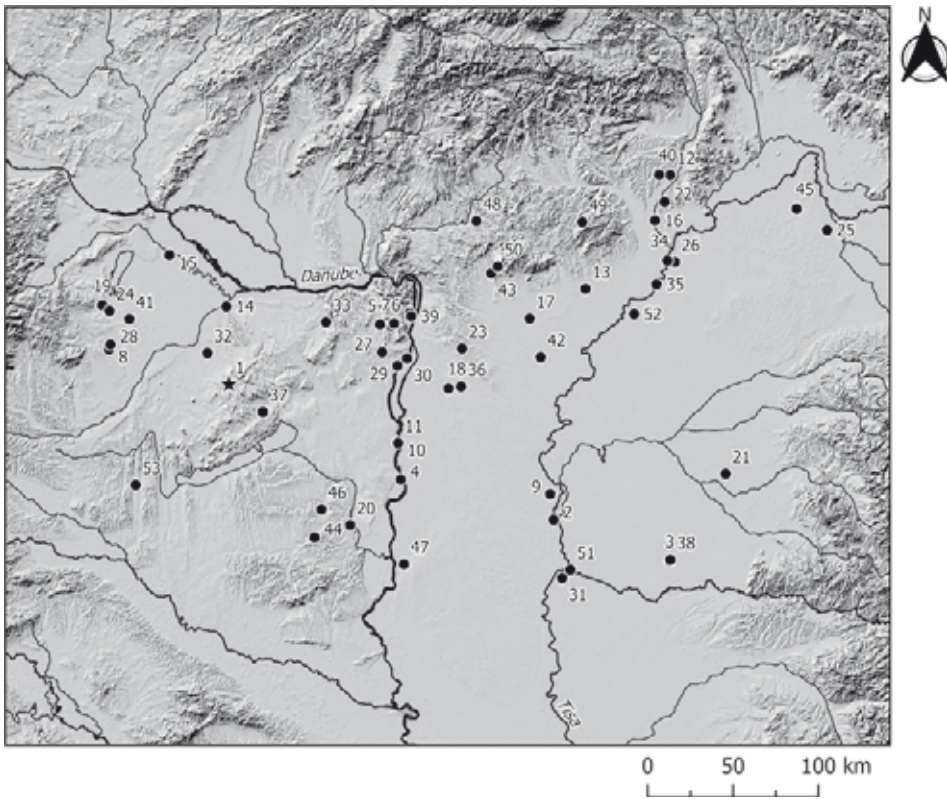


Fig. 1. Distribution of Bronze Age amber finds and ajkaite sample (paleontological site) in Hungary (key after Appendix 1)

from Móra Ferenc Museum in Szeged in the 1980s (nine beads from the Baks-Levelény hoard, Szőreg Grave 114, Tápé Graves 184 and 215; mentioning also the unpublished result of a sample taken from Battonya-Vörös Október Tsz, Grave 68) all proved to be succinite of Baltic origin (Beck and Sprincz 1981). Later analysis included further pieces from Százhalombatta (Horváth 1999), as well as Budakalász, Füzesabony, Hernádkak, Kőtegyán, and Megyaszó (Horváth *et al.* 2016); from these, the pieces from Százhalombatta, Budakalász, Füzesabony and Kőtegyán were interpreted as not originating from Baltic sources (Horváth 1999; 2017, fig. 13; Horváth *et al.* 2015, fig. 12).

Amber, mainly as an element of ornaments, was certainly used in greater quantities than is known today, as in many cases extremely small and fragile beads are only obtained through very meticulous excavation techniques (*e.g.*, sieving and flotation; see the case of the Kakucs-Turján settlement – Jaeger *et al.* 2018). Cremation also effects the presence of amber beads, as was demonstrated by the analysis of MBA finds from Hungary: in the case



Fig. 2. Szigetszentmiklós-Felső Ürgehegyi-dűlő, Grave 532, find no. 2 (Type IB amber bead)

of the vast cremation cemetery of Dunaújváros-Duna-dűlő (Vatya culture) 0.2% of the burials contained amber beads, while in the much smaller inhumation cemetery of Hernád-kak (Füzesabony culture), 8.5% of the burials were equipped by amber ornaments (Jaeger 2016b, 208).

Currently, complimenting the former data of 28 sites, 52 Bronze Age Hungarian archaeological sites are now known, where altogether at least 1915 amber finds have been discovered from the Early Bronze Age until the Late Bronze Age (Fig. 1; Appendix 1). The minimal number of (complete) beads can be added because of the fragmentary condition of several amber find assemblages. It should be also noted that in the course of the work on the presented study, a hoard was discovered in Szécsény-Benczúrfalva. This deposit, in addition to bronze and gold objects, contained 770 amber beads (Guba and Tankó 2023). A full analysis of the hoard has not yet been completed so in this study the amber beads from Szécsény-Benczúrfalva are not included in the analytical sections on typology and absolute chronology.

In the text presented here, the available contextual and chronological information on the known amber finds was collected and their form (where possible to determine due to their state of preservation) was determined according to the typo-chronological scheme by E. Sprincz and C. W. Beck (Sprincz and Beck 1981; Stahl 2006) (see below). Within the framework of relative chronology, the presence of amber in the study area can be dated to the long period from the end of the 3<sup>rd</sup> millennium BC to the 2<sup>nd</sup>/1<sup>st</sup> millennium BC, Urn-fields development period.

## 4. ABSOLUTE CHRONOLOGY

The chronology of the Hungarian Bronze Age, like that of the neighbouring areas of Slovakia and Romania, is still largely based on relatively few radiocarbon dates from well-recognized and described stratigraphic contexts. This observation applies to dating from settlements as well as cemeteries (Kiss *et al.* 2019; Staniuk 2021). The chronology of sites, including tells and multi-layered settlements, is determined primarily in terms of relative chronology, which is derived from typological studies most often referring to finds from cemeteries (Jaeger *et al.* 2018; Staniuk *et al.* 2020). In this context, it was difficult to determine the dynamics of the emergence and use of amber by local Bronze Age communities.

In this paper, next to new spectral analyses of amber finds, we publish radiocarbon dates from six archaeological sites, from different well-defined stratigraphic contexts, in general categories dated to Early, Middle and Late Bronze Age (Table 1; Appendix 1). The dataset collected in this study is supplemented by spectral analyses of amber pieces from Iharkút, a Late Cretaceous site in the Bakony Mountains, where palaeontological excavations were conducted. The amber from this particular study served as a reference point for identifying potential examples of a local variety of amber (*ajkaite*) among Bronze Age artefacts. In light of the new radiocarbon dates presented below, three distinct stages of amber use (deposition) in Bronze Age contexts can be identified.

The earliest dates for assemblages associated with the presence of amber products are from the burials of Bell Beaker culture at Szigetszentmiklós-Felső Űrgehegyi-dűlő (Grave nos 84, 162, 176, 532, 539 and 609; fig. 2) and at Budakalász-Csajerszke (Grave 1025). These are dated to the late 3<sup>rd</sup> millennium BC Early Bronze Age (EBA). Also dated to the end of the 3<sup>rd</sup> millennium BC is Grave no. 3 from the Csepreg site, the amber from which unfortunately could not be analysed in the presented study. Represented by the above-mentioned sites, the earliest stage of amber use can be dated to the period around 2560-2040 BC (Fig. 3; Table 1).

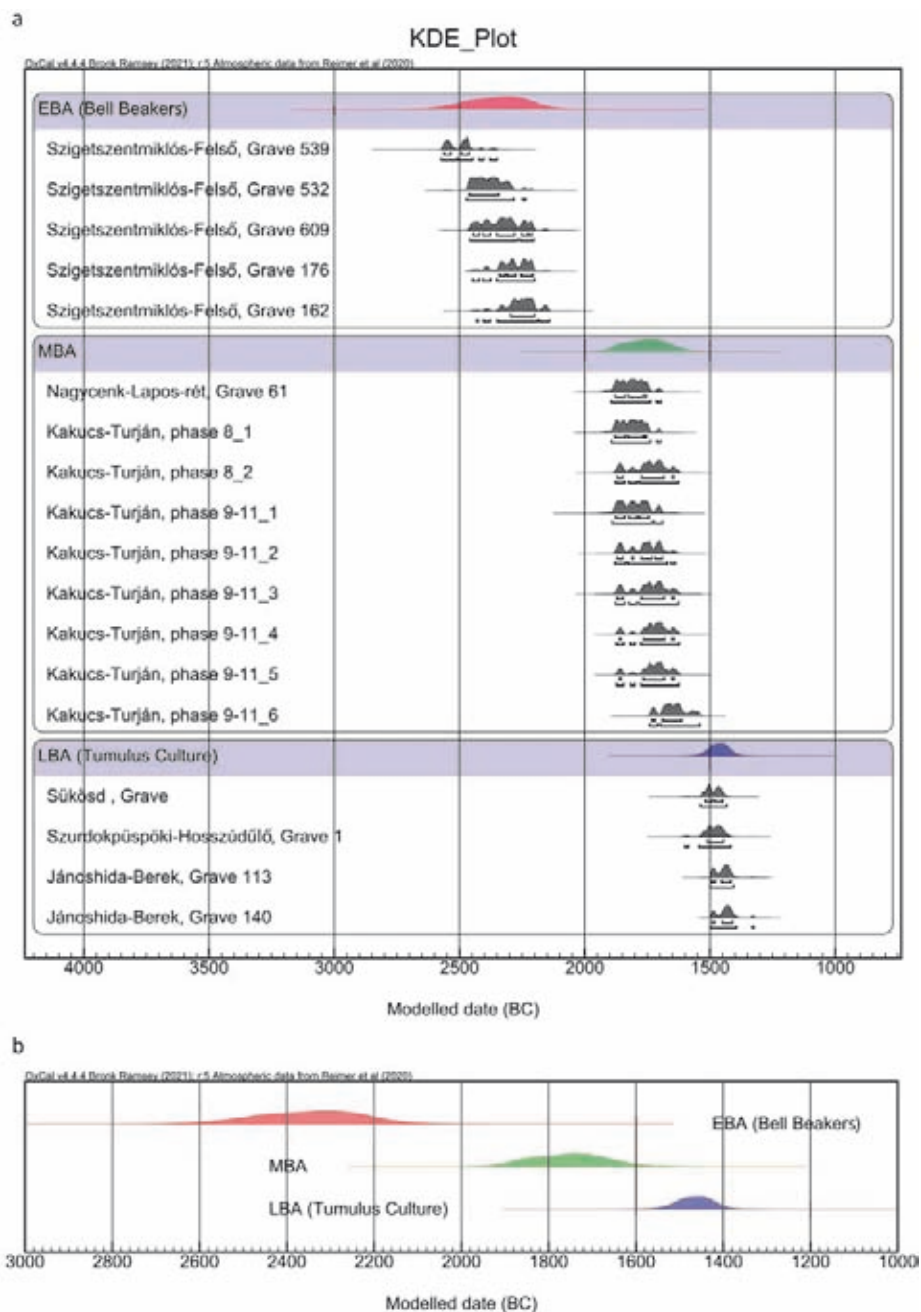
Within the Middle Bronze Age (MBA), we have a small collection of radiocarbon dating amber finds from the Nagycenk cemetery (Grave 61; Table 1; Fig. 4: 11) (Gömöri *et al.* 2018) and the Kakucs-Turján settlement, where five bead fragments were discovered within layers associated with the Vatyá culture settlement. In the last mentioned case, soil samples 122 and 125 were dated from two stratigraphic layers, where amber fragments were identified. These fragments were associated with Kakucs phases 9-11 (MBA 2-3). In light of the available absolute dates, this phase of habitation belongs to the period around 1750/1700-1650 BC. Soil sample no. 102 was taken from the 5<sup>th</sup> mechanical level. This part of the site's stratigraphy is associated with Kakucs Phase 8 (MBA 2), as are the other two samples, as manifested by the presence of the remains of a younger Vatyá culture house (Jaeger *et al.* 2018). Available radiocarbon dating allows a preliminary determination of the framework for the formation, functioning and decline of the household during



**Table 1.** Radiocarbon dated archaeological contexts of amber finds. The dates were calibrated using the OxCalv4.4 software and the IntCal20 calibration curve (Reimer *et al.* 2020; <https://c14.arch.ox.ac.uk/oxcal/OxCal.html>)

Site	Context	Relative Chronology	Laboratory no.	BP date	cal BC (95.4%)	References
<b>EBA (Bell Beaker)</b>						
Szigetszentmiklós-Felső Ürgehegyi-dűlő	Grave No. 162	EBA 2 Bell Beaker c.	Poz-145195	3815 ± 30	2434-2142	unpubl.
Szigetszentmiklós-Felső Ürgehegyi-dűlő	Grave No. 176	EBA 2 Bell Beaker c.	DeA-8228	3837 ± 21	2451-2201	unpubl.
Szigetszentmiklós-Felső Ürgehegyi-dűlő	Grave No. 532	EBA 2 Bell Beaker c.	Poz-145120	3900 ± 35	2471-2236	unpubl.
Szigetszentmiklós-Felső Ürgehegyi-dűlő	Grave No. 539	EBA 2 Bell Beaker c.	DeA-7313	3967 ± 26	2573-2351	unpubl.
Szigetszentmiklós-Felső Ürgehegyi-dűlő	Grave No. 609	EBA 2 Bell Beaker c.	Poz-145121	3855 ± 35	2459-2204	unpubl.
<b>MBA</b>						
Nagyecenk-Lapos-rét	Grave No. 61	MBA 1-2 Gráta-Wieselburg c.	DeA-10114	3489 ± 31	1894-1697	Gömöri <i>et al.</i> 2018, fig. 41.
Kakucs-Turján	KEX13-15: 70038 – floor, phase 8	MBA 2 Váya c.	Poz-88387	3435 ± 35	1878-1626	Jaeger <i>et al.</i> 2018, Table 2, fig. 26.
Kakucs-Turján	KEX14-16: 50015 – oven, phase 8	MBA 2 Váya c.	Poz-88392	3490 ± 30	1892-1699	Jaeger <i>et al.</i> 2018, Table 2, fig. 26.
Kakucs-Turján	KEX13-15: 50024 – debris, phase 9	MBA 2 Váya c.	Poz-61647	3425 ± 30	1873-1625	Jaeger <i>et al.</i> 2018, Table 2, fig. 26.

Kakucs-Turján	KEX14-16: 60033 – collapsed wall, phase 9	MBA 2 Vátya c.	Poz-88382	3455 ± 30	1882-1687	Jaeger <i>et al.</i> 2018, Table 2, fig. 26.
Kakucs-Turján	KEX14-16: 60033 – collapsed wall, phase 9	MBA 2 Vátya c.	Poz-88383	3475 ± 35	1892-1690	Jaeger <i>et al.</i> 2018, Table 2, fig. 26
Kakucs-Turján	KEX13-15: 40008B – pit with debris concentration, phase 10	MBA 3 Vátya III–Koszider	Poz-61645	3425 ± 30	1873-1625	Jaeger <i>et al.</i> 2018, Table 2, fig. 26.
Kakucs-Turján	KEX14-16: 60016A – seed deposit, phase 10	MBA 3 Vátya III–Koszider	Poz-88389	3435 ± 35	1878-1626	Jaeger <i>et al.</i> 2018, Table 2, fig. 26.
Kakucs-Turján	KEX13-15: 50030 – hearth, phase 11	MBA 3 Vátya III–Koszider	Poz-61649	3365 ± 30	1741-1541	Jaeger <i>et al.</i> 2018, Table 2, fig. 26.
<b>LBA (Tumulus culture)</b>						
Jánoshida-Berek	Grave No. 113	LBA I Tumulus c.	DeA-7941	3167 ± 24	1500-1406	Csányi 2019, Table 1, fig. 4.
Jánoshida-Berek	Grave No. 140	LBA I Tumulus c.	DeA-7942	3157 ± 25	1499-1326	Csányi 2019, Table 1, fig. 4.
Sükösd-Árpás-dűlő V.	Grave No. 1	LBA I Tumulus c.	DeA-33514	3234 ± 26	1538-1434	Pásztor <i>et al.</i> 2022, 100.
Szurtokepuspöki-Hosszú-dűlő	Grave No. 1	LBA I Tumulus c.	Poz-145122	3225 ± 35	1601-1418	unpubl.



**Fig. 3.** KDE plot visualization of radiocarbon dated Bronze Age amber finds' contexts (a); KDE plot visualization of the overall distribution of particular Bronze Age phases (b)



**Fig. 4.** Amber beads from 1. Füzesabony-Öregdomb, 2. Hegyeshalom-Újlakótelep, Grave 5, 3. Hernádkak-Temető, 4-8. Jánoshida-Berek, Grave 113, 9. Kőtegyán-Sarkadi út (Gyepespart), 10. Megyaszó, Grave 121, 11. Nagycenk-Lapos-rét, Grave 61, 12. Szurdokpüspöki-Hosszú-dűlő, Grave 1, 13. Jászdózsza-Kápolnahalom, Hoard no. 2



Fig. 5. Amber beads from Sükösd-Árpás-dűlő V.; hemispherical bead with a cross-shaped borehole (Type IB, V, XI, XII)

this period around 1800-1700 BC. The dates associated with the stage of amber use at the MBA sites mentioned above are in the 1900-1650 BC (Fig. 3; Table 1) period.

From the Late Bronze Age (LBA) period, radiocarbon datings of Tumulus culture burials from Jánoshida-Berek (Graves 113 and 140; Fig. 4. 4-8) (Csányi 2017; 2019, 1. táblázat), from Szurdokpüspöki (Grave 1; Fig. 4: 12) (Guba and Bácsmegi 2009) and from Sükösd (Grave 1; Fig. 5) (Pásztor *et al.* 2022, 100) are available. They allow dating the stage of amber use before the Urnfield development period to around 1540-1420 BC (Fig. 3; Table 1).

At this stage of research, it seems crucial to obtain more radiocarbon-dated contexts of the amber finds, especially in relation to the MBA. A relatively large number of these would make it possible to address the views put forward in the literature indicating that there was no influx of significant quantities of raw material into the area in question before 1750 BC or before 1600 BC (before the end of the Classical phase of the Únětice culture) (Ernée 2016; Meller 2017). The dating of the finds associated with the Gáta-Wieselburg style, as well as from the Vatyá culture settlement from Kakucs-Turján and the information presented in other studies from the Maros/Mureş culture sites from Szőreg and Battonya (burials furnished with amber are not radiocarbon dated, but their chronology was determined to the Szőreg 2-3 phase, *i.e.*, to the period 2100-1800 BC) (Beck and Sprincz 1981; O'Shea *et al.* 2019, table 1-2, fig. 2), as well as the presence of Baltic amber in the earliest radiocarbon-dated graves at the Nižna Myšľa cemetery in neighbouring eastern Slovakia (Jaeger *et al.* 2023), allow a cautious hypothesis about the availability of succinite before the crisis of the distribution system developed by the Únětice culture community.

## 5. FORM

The area of Hungary is distinguished from other regions of the Carpathian Basin by the availability of a typo-chronological scheme. The results show that during Middle Bronze Age flattened globular and disc beads were common, while during the Late Bronze Age more sophisticated types spread, like cylinder beads with sharp edges and truncated biconical beads (Fig. 6) (Sprincz and Beck 1981, fig. 6, fig. 9).

During the Late Bronze Age, however, other types can be observed based on recent evidence. From the burials of the Tumulus culture (from Jánoshida and Sükösd; fig. 7-8) triangular beads are also known (Csányi 2017; 2019; Pásztor *et al.* 2022, fig. 3.5). This new type, following the mentioned typological system (Sprincz and Beck 1981) can be ranked in Type XI (Fig. 6). Similar triangular beads were found in Tumulus culture burials in Hunderringen, Germany (Type 30 after Woltermann 2016, 168, Abb. 124.).

Another new type, a hemispherical bead (which can be ranked in Type XII) was found in Grave 1 of the Tumulus culture cemetery recently discovered at Sükösd (Fig. 5) (Pásztor *et al.* 2022, fig. 3.3), and in the Szilvásvár-Kelemenszéke depot 1 (V. Szabó 2019, fig. 168), beside a truncated biconical bead (the last mentioned one is Type IXE; Sprincz and Beck 1981). The hemispherical bead from Sükösd is very interesting because of the cross-shaped borehole in it. A similar amber bead with a cross-shaped borehole is known from the mentioned Tumulus culture grave assemblage from Hunderringen, and from the sun symbol with bronze handle, discovered in an unknown site in Jutland (Denmark) (Kaul 2004, 66, 67; Pásztor *et al.* 2022)

Completing the typo-chronological scheme by Sprincz and Beck for Bronze Age amber beads in Hungary with new types (Fig. 6) we can demonstrate the diachronic transformation of amber bead fashion. During the early phase, before 1600 BC (sporadic finds from the Early Bronze Age and Middle Bronze Age 1-2 phases) cylinder, flattened globular and flat disc forms (typological Groups I, III, VII) are the most common (Appendix 1; Fig. 9).

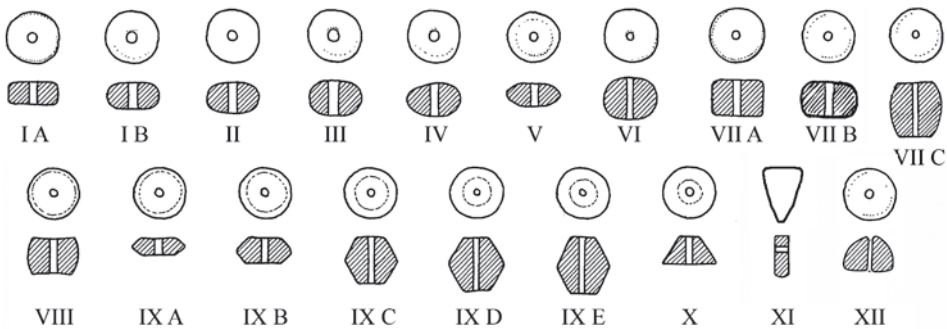


Fig. 6. Typo-chronological scheme of Bronze Age amber beads in Hungary (redrawn after Sprincz and Beck 1981, Fig. 6; supplemented by the authors)



Fig. 7. Jánoshida-Berek, Grave 113, amber beads (Type IA amber bead, Inv. no DJM 80.2.51)



Fig. 8. Triangular bead from Jánoshida-Berek, Grave 140 (Type XI; Inv. no DJM 80.2.76)

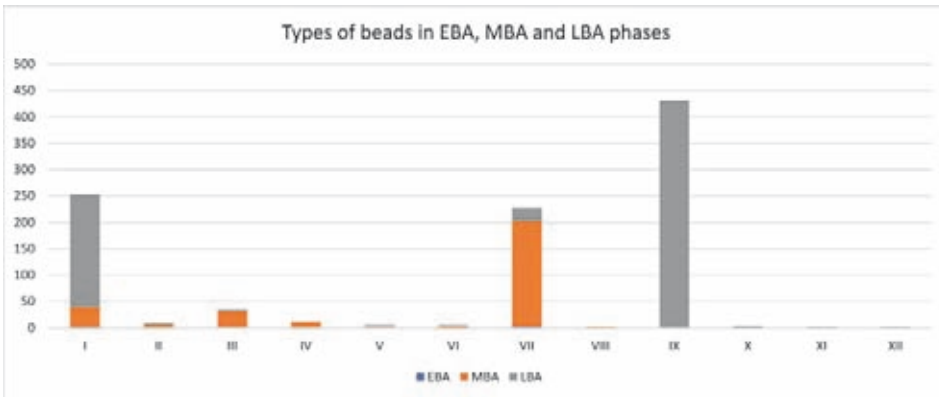


Fig. 9. Number of bead types in particular phases of the Bronze Age in Hungary

In the Koszider period (MBA 3) the same forms are still the most popular with a growing scale of flat disc and irregular round beads (typological Groups I, III, IV, VII). In the Late Bronze Age truncated biconical and flat disc beads (typological Groups I and IX) spread in the largest scale, beside the appearance of new types (Groups X-XII).

Table 2. Number of identified bead types in particular phases of the Bronze Age in Hungary

	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
EBA	2	0	2	1	0	0	3	0	0	0	0	0
MBA	37	7	31	11	2	4	201	2	1	0	0	0
LBA	214	2	2	0	4	2	23	0	430	4	2	2

## 6. PROVENANCE OF RAW MATERIAL

Many analytical techniques are used in amber research, such as Fourier-transform infrared spectroscopy (FTIR), nuclear magnetic resonance (NMR) or gas chromatography-mass spectrometry (GC-MS). These methods are used individually or in various combinations, depending on the specificity of the analysed material and the analytical problem under consideration.

FTIR infrared spectroscopy has been repeatedly demonstrated by numerous research teams as the leading method of amber identification and classification. The specificity of the analysis, usually for small archaeological amber finds, imposes limitations that usually exclude the use of analytical techniques such as NMR (required amount 30-100 mg, destructive technique), GC-MS (required amount 1-3 g, destructive technique).

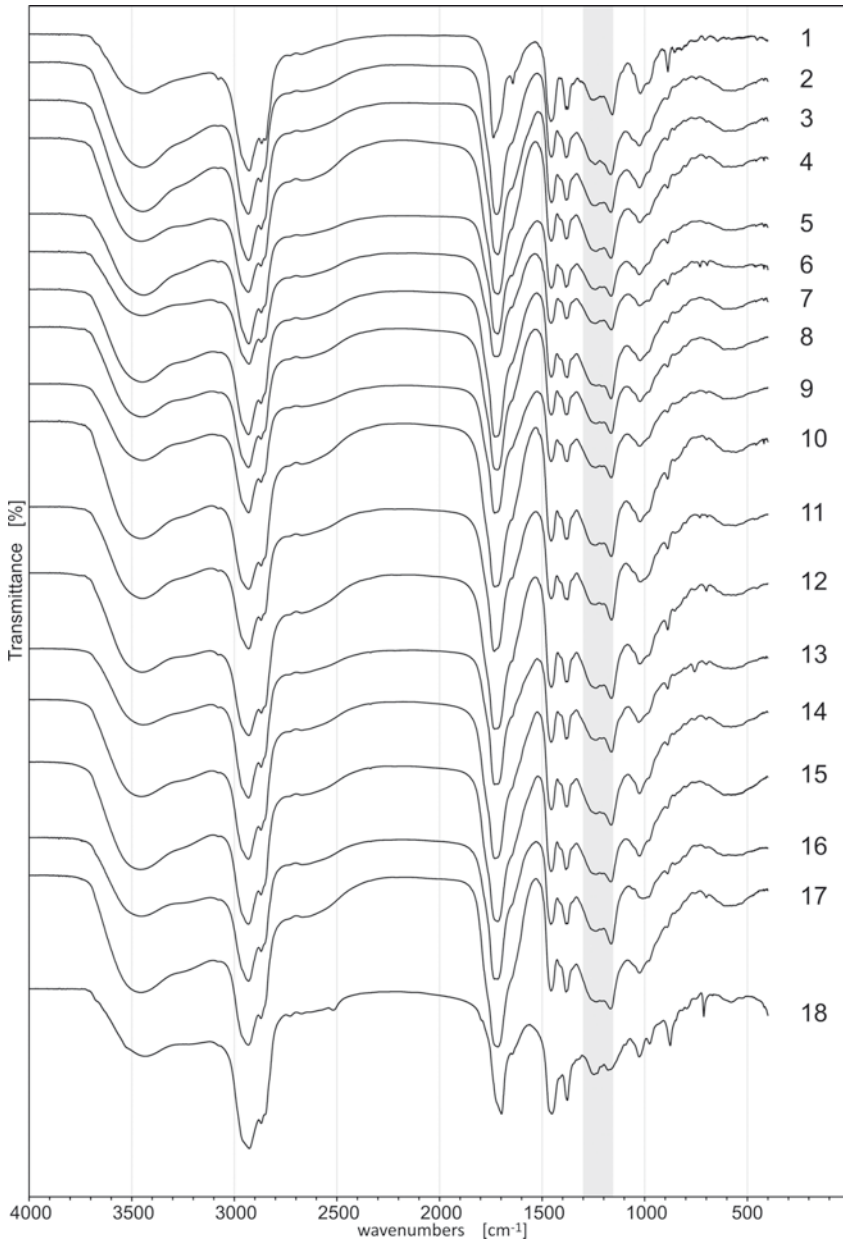


Among the various configurations of the apparatus in IR spectroscopy, the attenuated total reflection (ATR) technique deserves attention as the most popular and non-destructive method of examining amber in infrared. ATR requires exposure to infrared radiation of the cleaned amber surface, moreover, it is recommended to repeat the measurement several times for different exposures in order to identify possible changes in the spectrum resulting from a chemically differentiated surface. Unfortunately, for very small lump the surface degradation is difficult to avoid and covers a significant fraction of the sample volume. Despite its obvious advantages when analyzing large amber objects, the ATR method does not work for archaeological objects of a few and sub-millimeters in size.

In the reported research, the previous analyses of artefacts were carried out using the FTIR method. This was due to, on the one hand, the conservation aspects (less invasiveness of historic material) and the fact that this method was widely used by other researchers of prehistoric amber, which made it possible to compare the obtained results between individual regional studies. FTIR infrared spectroscopy in the transmission mode requires only 1-2 mg of sample, which is why it is sometimes referred to as a low-invasive method (Angelini and Bellintani 2017). For measurements using the FTIR transmission method, the sample is prepared by grinding a small amount of amber, mixing it with potassium bromide (KBr) and pressing it into a tablet. The disadvantage of this method is the destruction of practically the entire sample. From it, we obtain a spectrum showing vibrations in the molecules of chemical compounds constituting amber, and not its surface changed due to the influence of the environment.

In all cases published here, it was decided to use the infrared spectroscopy (FTIR) method conducted in the Laboratory of Department of Materials Chemistry Faculty of Chemistry AMU, Poznań. The amber samples were crushed by hand using an agate mortar and pestle. 1.8 milligrams of powdered sample was dispersed into 200 mg of KBr and finally pressed into a pellet in a hydraulic press with a force of 10 tons. FTIR spectra were obtained with a resolution of  $2\text{ cm}^{-1}$ , in the measuring range of  $4000\text{--}400\text{ cm}^{-1}$ , using a Bruker IFS 66v/S FTIR spectrometer.

The spectra of all 22 analysed amber samples – with the exception of an amber lump from Iharkút (palaeontological site) show agreement with the succinite spectra known from the literature and with the standard spectra made for Baltic amber. This consistency is very high in the characteristic area of  $1260\text{--}1100\text{ cm}^{-1}$  constituting a “fingerprint” of succinite, containing an almost horizontal area from  $\sim 1260$  to  $1200\text{ cm}^{-1}$ , resulting from the partial overlap of bands of almost equal intensity, followed by a maximum absorption at  $\sim 1156\text{ cm}^{-1}$ . This region called the “Baltic shoulder” is particularly useful in identifying succinite. In addition to the spectra features typical of succinite, changes were also noted in the literature spectra of archaeological amber related to the change in the content of carboxylic acids and the presence of salt (Angelini and Bellintani 2017), which, however, did not affect the possibility of identifying all the examined amber lumps as succinite. To sum up, in the light of the spectral analyses provided as part of the described research and the



**Fig. 10.** Results of the FTIR analysis of amber samples: 1 – Baltic amber master sample; 2 – Hegyeshalom-Újlakótelep; 3 – Nagycenk-Lapos-rét; 4 – Hernádkak-Temető; 5 – Jászdózsza-Kápolnahalom; 6 – Jánoshida-Berek (dagger pendant); 7-9 – Megyaszó; 10-12 – Jánoshida-Berek; 13 – Budapest-II. Máriaremete (Nagykovácsi)-Remete Cave; 14-15 – Szurdokpüspöki-Hosszú-dűlő; 16 – Tiszakeszi-Szódadomb; 17 – Detek; 18 – Iharkút ajkaite master sample

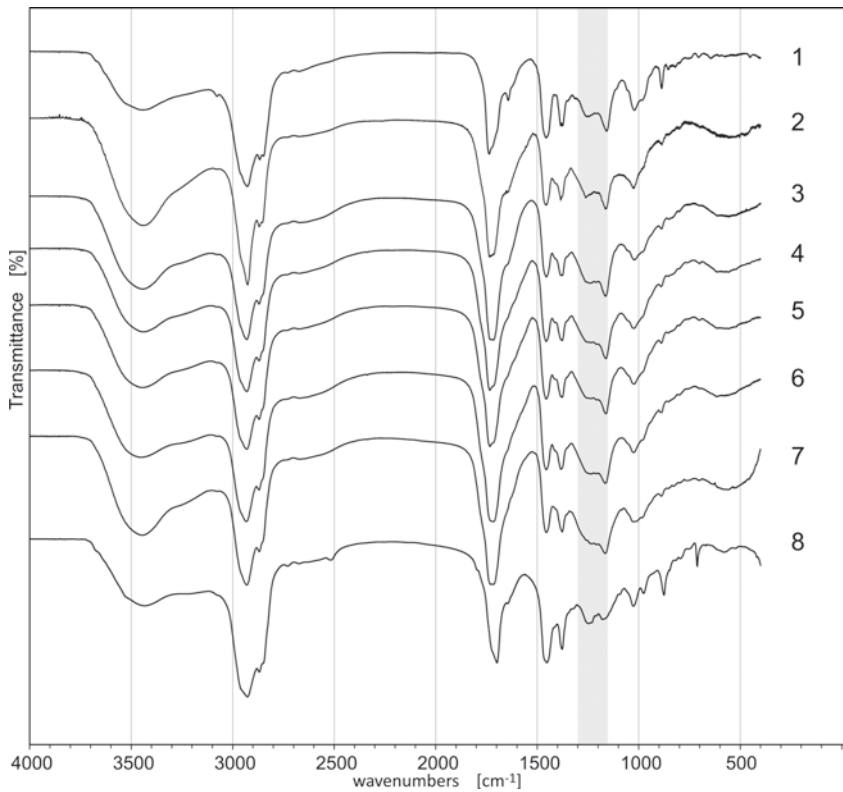


Fig. 11. Results of the FTIR analysis of amber fragments from: 1- Baltic amber master sample; 2-3 – Sükösd-Árpás-dűlő V.; 4-7 – Szigetszentmiklós-Felső Űrgehegyi-dűlő; 8 – Iharkút ajkaike master sample

analysis carried out earlier by the team of C. W. Beck, the vast majority of amber beads in the context of the Hungarian Bronze Age were identified as made of succinite.

## 7. CONTEXT

In the territory of today's Hungary, Bronze Age amber finds were most often deposited as grave goods and elements of (metal) hoards. The underestimation of settlement finds may result from the imperfection of excavation techniques that are not conducive to the identification of amber and its low resistance to post-depositional processes (Jaeger 2016b, 208).

As has been mentioned above, in total 52 Bronze Age sites are currently known from the research area, which provided amber finds. The collection includes 31 cemeteries (53

graves; the available publications in some cases lack accurate information about the number of graves furnished with amber objects), 15 hoards from 14 sites, and 7 (only MBA) settlements (Appendix 1; Fig. 1). The reconstructed number of amber objects (basically only beads of various forms or their fragments) was estimated at 1915. However it must be noted, that the number of finds could not be clearly determined. In the literature on the subject, in a few cases only numerical ranges were given, e.g., 15-20 beads. In the presented study, it was decided to use the minimum number of items mentioned in the literature each

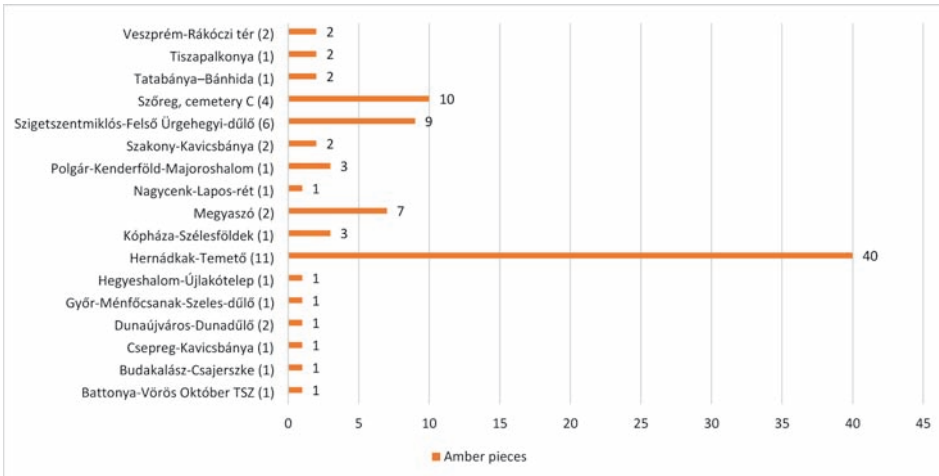


Fig. 12. Number of beads in EBA and MBA burials in Hungary. Number of burials furnished with amber in a particular cemetery given in brackets next to the site name

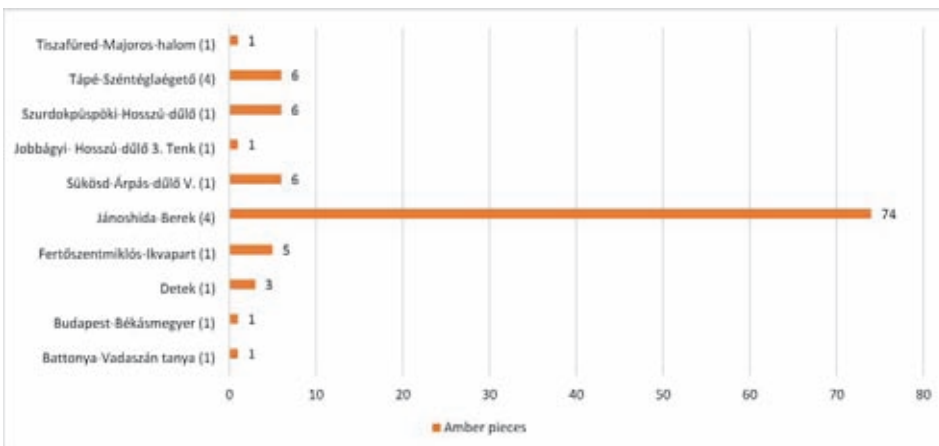


Fig. 13. Number of beads in LBA burials in Hungary. Number of burials furnished with amber in a particular cemetery given in brackets next to the site name



Fig. 14. Hoard no. 2 from Jászdózsza-Kápolnahalom tell settlement (photo: Péter Makrai)

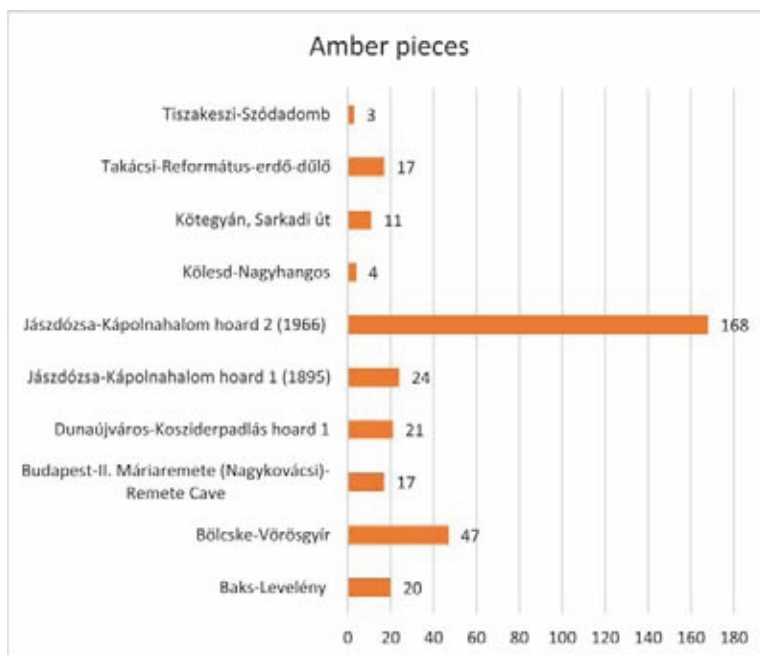


Fig. 15. Number of amber beads in MBA hoards in Hungary

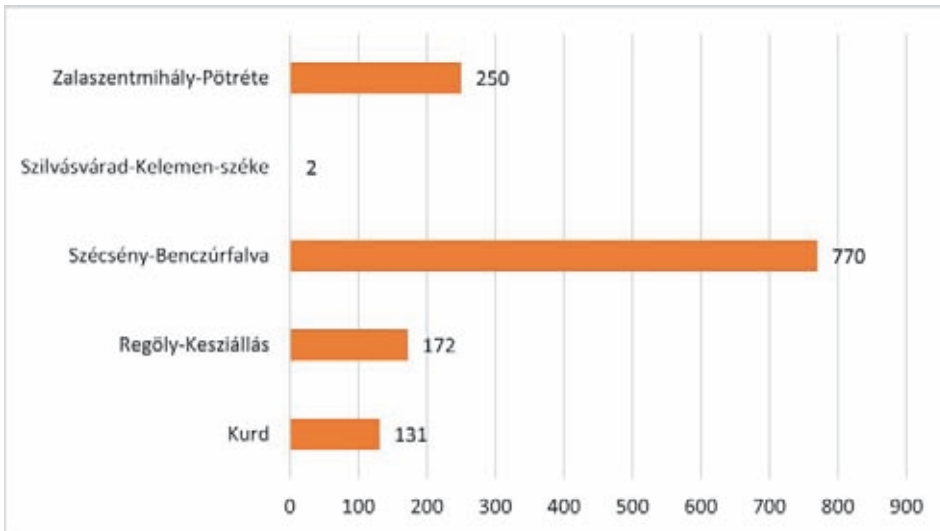


Fig. 16. Number of amber beads in LBA (Urnfield period) hoards in Hungary

time. Only those graves for which the number of amber finds was given in any number were taken into account.

On the basis of the available information, it can be concluded that amber was more often a part of female (11 cases) than male burials (6 cases). It should be emphasized that the number of anthropologically examined burials is relatively small. However, the trend of more frequent deposition of amber in female graves is also noticeable in the case of larger data collections, such as the cemeteries in Slovakia of Jelšovce and Nižna Myšľa (Bátora 2000; Jaeger *et al.* 2023). In general, the number of beads furnishing individual burials is relatively low, and only in exceptional cases (in all phases of the Bronze Age) were ornaments consisting of dozens of pieces discovered (Figs 12 and 13).

Amber beads appear in hoards during the MBA in Hungary, in the hoard no. 2 at Jászdózsa in outstandingly high number (Fig. 14), which can be dated to the MBA 1-2 period based on the stratigraphy of the tell settlement (Stanczik and Tárnoki 1992, 124, 125, Abb. 368. 2-10; Csányi *et al.* 2000, 154, Abb. 5.2).

At the end of the Middle Bronze Age, amber beads are a common element of the hoards (Fig. 15). At the same time, it should be noted that no hoard containing amber beads is known from the study area, which could be associated with the Tumulus culture. Another peak is represented by later hoards related to the Urnfield period. Although they represent a small group of finds, the vast majority contained several hundred amber beads (Fig. 16).

## 8. CONCLUSIONS

The new information presented above about Bronze Age amber finds in Hungary concerns the following aspects: 1) spatial distribution, 2) absolute chronology, 3) context of deposition of amber objects, 4) form of amber objects and 5) Baltic origin of the raw material.

The context of deposition of the earliest finds associated with the Early Bronze Age cannot be defined very precisely within the framework of absolute chronology. Although it should be noted that radiocarbon dating is known from some of the sites where amber finds have been discovered, which makes it possible to determine the chronological framework of their development: three sites can be dated to EBA 2: Budakalász, Csepreg, Szigetszentmiklós and four sites can be dated between EBA 3 – MBA 1-2: Hegyeshalom, Kópháza, Százhalombatta, Szőreg (see Appendix 1).

The distribution of amber artefacts in the area of present-day Hungary shows a certain dynamics over a long period from the Early Bronze Age (Bell Beaker), through the Middle Bronze Age, *i.e.*, the period of development of the so-called classical tell cultures, to the Late Bronze Age and slightly later period of the development of the Urnfield communities (Fig. 1).

Among them, however, the presence of radiocarbon-dated amber finds from the Bell Beaker cemetery at Szigetszentmiklós-Felső Űrgehegyi-dűlő should be highlighted. Indeed, the collection of discovered ornaments dating to the late 3<sup>rd</sup> millennium BC included both finds made of Baltic amber and simetite (Jaeger *et al.* forthcoming), a raw material present in the Chalcolithic of the Iberian Peninsula (Murillo-Barroso *et al.* 2018). Simetite may be connected to the mobility of Bell Beaker groups (Olalde *et al.* 2018; Dani and Kulcsár 2021, fig. 8). A much larger number of sites and amber finds in the analysed collection are dated to the first half of the 2<sup>nd</sup> millennium BC (2000/1900-1500/1450 BC; 29 sites from the Middle Bronze Age in Hungarian terminology, from which nine can be certainly dated to MBA 3; Appendix 1). However, it should be emphasized that their number and spatial distribution probably do not reflect the original knowledge and scale of amber use by local communities. Two important factors contribute to the incomplete picture of the phenomenon under study. The first is the cremation burial rite prevalent in most of the study area during this period. The second factor, on the other hand, is the imperfectness of the excavation techniques used in the study of settlements, especially those with complex stratigraphy (tells and multi-layered settlements). Sensitive to post-depositional factors and high temperature, amber, on the one hand, is rarely preserved in cremation graves, while, on the other hand, it is not easy to identify in sedimentary layers without special techniques, such as flotation.

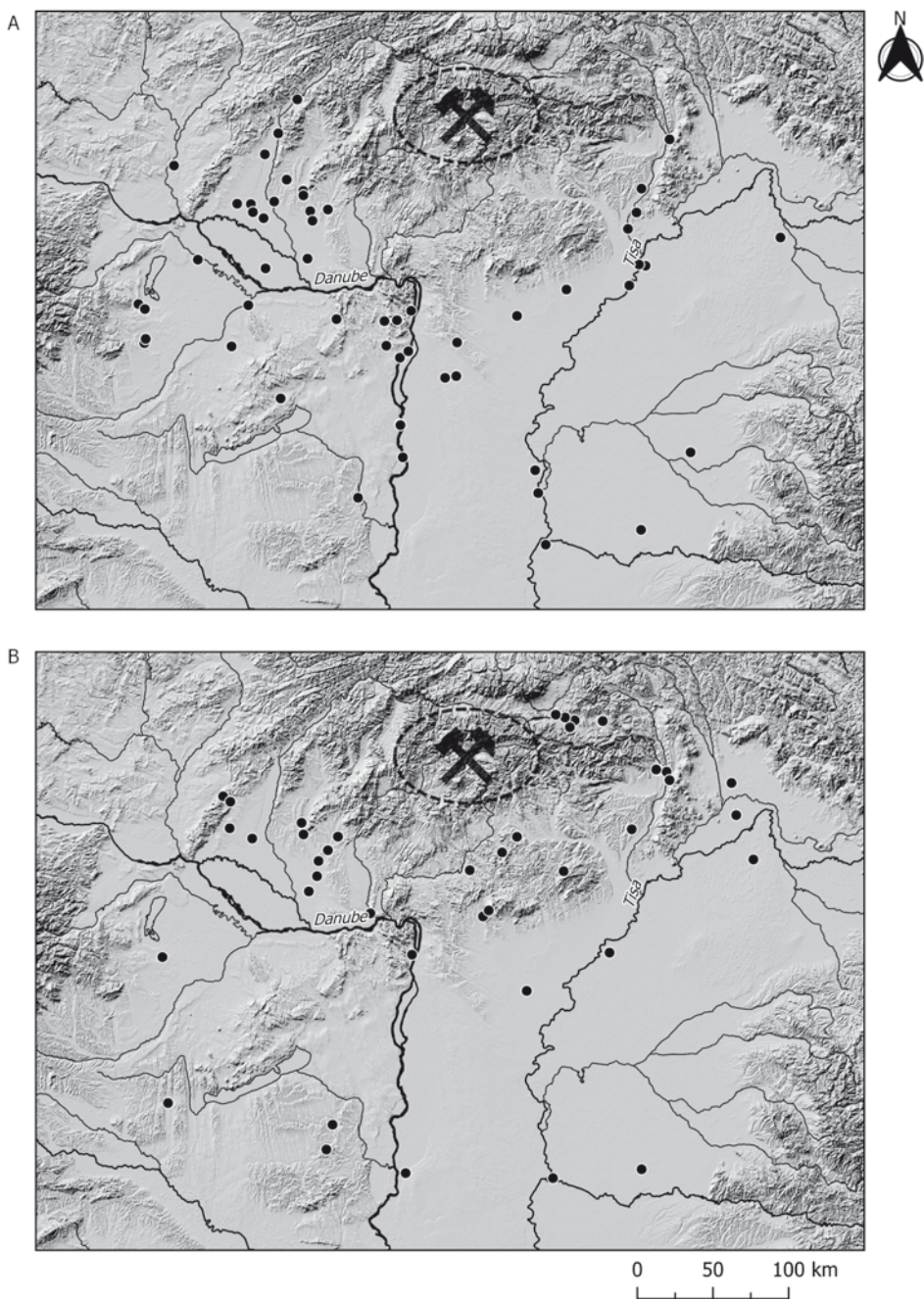
In the Late Bronze Age (in Hungarian terminology; after 1500/1450 BC), the presence of amber finds in both burial furnishings and hoards (15 sites; Appendix 1) testifies to the availability of the raw material at a time when changes in the distribution of amber are

evident across Central Europe. Thus, communities in the study area acquired amber regardless of the observed transformations in the system of exchange routes for this raw material. The Late Bronze Age is notable for the relatively small number of hoards with amber, which, however, contained large quantities of amber beads. A similar situation can be seen in the period of development of Urnfields. After 1200 BC, only four hoards with amber are known from the study area, but they contained a very large number of beads.

The information on absolute chronology presented in this study, while still scarce, allows us to draw two basic and important conclusions. The first of these points unequivocally to the access and presence of amber in the study area over a long period reaching from the end of the 3<sup>rd</sup> millennium BC to the Urnfield period. The earliest finds (from EBA and MBA 1-2 phases according to Hungarian Bronze Age terminology) can be connected to the main trade routes along the Danube and the Tisza, as well as to the close relationship of the Únětice population with the Gáta-Wieselburg communities (living in the vicinity of the northwestern gateway of the Carpathian Basin; Krenn-Leeb 2011, 23, 24, fig. 21). We can assume that amber reached the area of present-day Hungary from regions located north of the Carpathians and the Alps, along with the steady development of complex exchange networks of the 2<sup>nd</sup> and late 2<sup>nd</sup> millennium BC centred around the acquisition of raw materials for metallurgical production (copper, tin, finished bronze and gold products). The Únětice and Mađarovce related pottery and metal finds in the northern part of western Hungary, and also the vessels and characteristic metal ornaments of the Transdanubian Encrusted Pottery culture in southwestern Slovakia, and also the strong connections of the Otomani/Füzesabony cultural complex with Únětice metallurgical zone prove these contacts (Kiss 2002; Czebreszuk 2009, pl. II. 1; Kiss 2011, fig. 3; Fischl and Kiss 2015, fig. 4). The direction of these connections can be clearly associated with the Slovakian copper ore sources, where Bronze Age mining in the Špania Dolina area is documented during the period of the Únětice culture (Žebrák 1995; Czajlik 2012; Modarressi-Tehrani *et al.* 2016; earlier use of this mine can be dated to the period of the Copper Age Ludanice culture; see also Siklósi *et al.* 2023) (Fig. 17).

The second conclusion relates to the relatively numerous group of amber sites and finds that date to the period before 1700/1600 BC. Based on the relative dating of the Early and Middle Bronze Age find assemblages and available radiocarbon dates, we can state that at least around 17 of the 50 Hungarian Bronze Age sites with amber finds (more than half of the amber related sites from the EBA-MBA period) can be dated before 1700/1600 BC. Based on the number of finds (280 pieces) these are more than 50% of the Early and Middle Bronze Age beads (486 pieces). This reflects the significant stages of using this raw material in the first half of the 2<sup>nd</sup> millennium BC before and during the apogee of dispersion of amber artefacts in Central Europe. The finds from Nagycenk, Hegyeshalom, Kópháza and Szakony are related to the Gáta-Wieselburg style, which can be treated to some extent as a peripheral phenomenon, culturally related to the tradition of Central European Únětice style. Transdanubian Encrusted Pottery, Vatyá, Füzesabony





**Fig. 17.** Distribution of amber finds from the EBA and MBA (map A) and from the LBA (map B) in relation to the copper-bearing areas of today's Slovakia

and Maros culture amber finds, however, can be connected to a wider trade activity. The accumulated information seems to cast doubt on the proposed model of a kind of monopoly of the Únětice culture, which, thanks to its complex political and military structure, would have had the ability to fully control the flow of Baltic amber and block its penetration into the Carpathian Basin (Meller 2017). On the one hand, this is contradicted by finds from both Hungary and Slovakia, which can be dated to the period of the Classical Únětice culture (Jaeger *et al.* 2023). On the other hand, what draws attention is a very numerous group of finds in the form of imports of bronze objects, and stylistic inspirations in ceramics testifying to the bidirectional relations of the areas of the Únětice culture and the Carpathian Basin. A special case in this context appears to be the Vatyá culture's multilayered site at Kakucs-Turján in Central Hungary, where pottery forms representing imitations and imports of neighbouring styles were discovered within one of the huts, including a cup alluding to the stylistics of the classic Únětice cup (Jaeger 2018; Staniuk *et al.* 2022, 8, fig. 4, 30). Significantly, bronze, copper, gold and Baltic amber objects were also discovered at the same site. These provide strong evidence of very extensive (in terms of cultural and geographic distance) relationships being built by local Bronze Age communities in the territory of present-day Hungary (Sherratt 1993; Kiss 2011, fig. 6; Czebreszuk 2013, fig. 5; Fischl and Kiss 2015, fig. 4).

As in other areas of Central Europe, amber was most often discovered in burial equipment (Jaeger *et al.* 2023). Less frequently, the raw material was part of hoards of metal



Fig. 18. Finds from Tiszakeszi-Szódadomb hoard (after Fischl 2014)

objects. It should be noted, however, that in the latter, amber is relatively often present in the form of necklaces consisting of a very large number of beads. On the other hand, single beads dominated in the equipment of burials, being elements of ornaments combined with beads/pendants made of other raw materials. In this context, the area of present-day Hungary does not differ from that of neighbouring Slovakia, where amber was most often combined with pendants made of animal teeth or boar tusks, faience and small metal elements such as bronze spirals. Such examples are known from hoards in Jászdózsa (Fig. 14) and Tiszakeszi (Fig. 18) (Csányi *et al.* 2000; Fischl 2014; Jaeger *et al.* 2023). In both Slovakia and Hungary, amber was primarily used to furnish female burials, although in the case of the latter area it should be noted the very small number of anthropological analyses available. There is also insufficient information to conclusively determine the relationship linking the presence of amber to a specific age group of the deceased or their status during life. In Battonya, Hegyeshalom, Polgár, Sükösd, Szakony, Szőreg and Tiszafüred amber beads were discovered beside female individuals, however, in Budakalász, Csepreg and Nagycenk burials with amber grave goods belong to male individuals (see Appendix 1).

In the collection of amber finds from present-day Hungary, we are dealing primarily with beads. The vast majority of Middle Bronze Age beads were flattened globular and disc beads known from other areas of Central Europe (Czebreszuk 2011; Jaeger *et al.* 2023). However, it is important to note the change that occurred in the Late Bronze Age. In the later finds of the analysed collection there appeared not only examples of unique shapes (Jánoshida and Sükösd), but also new types of beads (truncated biconical and flat disc beads), which were not produced in earlier periods (Fig. 6). There are only two cases with irregular pieces of amber lumps among the finds (in burials from Csepreg and Tiszafüred) that could be considered as raw material prepared for processing (semi-finished product). From the study area we do not have information on a site within which remains of amber bead production were discovered. Such finds are still rare and for the time being allow us to assume that amber reached most areas of Central Europe in the form of finished products (beads). Ernée (2016, 94) mentions pieces of amber raw material for bead processing from Hostý (South-Bohemia), from where a typical cup of the Transdanubian Encrusted Pottery is also known (Kiss 2012b, fig. 42, fig. 43.7), as signal of contacts between South Bohemian Únětice groups and the western part of the Carpathian Basin.

Formerly known and the spectral analyses published here from 12 sites performed for some of the finds allow us to unequivocally state that the basic raw material in the research area was Baltic amber. Thus, the information presented confirms the results of research already performed earlier (Beck and Sprincz 1981). As mentioned in the introduction, the precise origin of succinite known from many different natural sources cannot be clearly indicated on the map using spectral methods. However, it seems most likely that the amber used by local Bronze Age communities came from areas of Western Pomerania and/or the Scandinavian coast. In the collection of finds from present-day Hungary from the Middle Bronze Age, the relatively large number of beads discovered as elements of metal

hoards draws special attention. Amber was found in deposits of the types characteristic for the area and the Middle Bronze Age: Tolnanémedi, Hajdúsámson-Apa and Koszider. The latter may be one of the additional arguments in the discussion on the northern (Baltic) provenance of amber. Hoards of the Koszider type, with a specific composition, containing both Carpathian and Nordic imports, are known from Western Pomerania in Poland. They should be interpreted as clear evidence of interactions taking place within the communities inhabiting the area between southern Scandinavia and the Carpathian Basin (Vandkilde 2014).

### **Acknowledgements**

The authors would like to thank Tamás Czuppon, János Gömöri and Attila Mrenka for their help providing amber and radiocarbon samples for analyses. We are grateful for Attila Ósi for the ajkaite sample from Iharkút, and Bálint Savanyú for the information about amber beads excavated in Fertőszentmiklós. We owe special thanks for the photos made by Péter Hámori (HUN-REN Research Centre for the Humanities), as well as Károly Kozma and Péter Makrai (Damjanich János Museum, Szolnok).

This article was prepared under grant no. 2015/17/D/HS3/00704, funded by the National Science Centre (Poland), supported by the Momentum Mobility research project (LP 2015-3) hosted by the Institute of Archaeology, HUN-REN Research Centre for the Humanities, granted by the Hungarian Academy of Sciences and by the Immortal Oak grant (2020/33) of the Waław Felczak Foundation and supported also by the Fritz Thyssen Foundation in the frames of the project “Paneuropäische Phänomene in der Vorgeschichte: Bronzezeitliche Metalldeponierungen in der östlichen Ostseeregion im Licht der inter-regionalen Fernbeziehungen” (no Az. 20.18.O.011AA).

**Appendix 1.** Catalogue of Bronze Age amber finds from Hungary and paleontological site with master sample of ajkaite  
 1 n.d. – no available data, cca.: without AMS radiocarbon data from the site, the estimated absolute dates based on the relative archaeological chronology;  
 2 D= diameter, L = Length, W = width, We = weight; S = small, less than 10 mm; M = medium, 10 mm to less than 20 mm; L = large, 20 mm or more  
 (according to Sprincz and Beck 1981); 3 If the inventory number is available

No.	Site	Context	Relative chronology	Absolute chronology <sup>1</sup>	Number of amber finds	Type and Size of amber finds (Fig. 6) <sup>2</sup>	Analysis	Place of deposit; Inv. No <sup>3</sup>	References
1	Iharkút	Dinosaur locality	Late Cretaceous	n.d.	1	piece of an amber (ajkait master sample)	Botfalvai <i>et al.</i> 2021; this study	n.d.	Botfalvai <i>et al.</i> 2021
<b>Early and Middle Bronze Age Finds in Hungary</b>									
2	Baks-Levelény	hoard	MBA 3 Koszider period, Vatya c.	cca. 1600- 1500/1450 BC	20	Group III and V D=25 mm, 22 mm	Beck and Sprincz 1981, Table 1 and Fig. 1	Móra Ferenc Museum (Szeged) Inv. No 66.2.19, 19a, 20. 3 beads remained in Museum	Trogmayer 1967, Abb. 3. 1-2, 4; Sprincz and Beck 1981, 206-207; Mozsolics 1988, 51.
3	Battonya-Vörös Október TSZ	Grave No 68; inhumation burial of a maturated woman	MBA 1-2 Maros/Mureş c.	site dated to 2000-1700 BC based on 16 radiocarbon dates after Allentoft <i>et al.</i> 2015; O'Shea <i>et al.</i> 2019	1	Group IXA D= cca. 20 mm	Beck and Sprincz 1981, 208 (unpublished)	Munkácsy Mihály Museum (Békéscsaba); Inv. No (see Szabó 1999, 26)	Sprincz and Beck 1981, 208; Szabó 1999, 38-39, Abb. 22. 68/2; O'Shea <i>et al.</i> 2019, Table 2, Fig. 4.
4	Bölcske-Vörösgyőr	hoard	MBA 3 Koszider phase, Vatya c.	cca. 1600- 1500/1450 BC	47	Group IB, III, IV, VIIIB D=11-32 mm	-	Hungarian National Museum (Budapest) Inv. No 1883.52.1-9.	Wosinsky 1896, 395-396; Mozsolics 1967, 131, Taf. 34, 7-43; Sprincz and Beck 1981; Kovács 1994; Kiss 2012b, 100, 102
5	Budajenő-Hegyi-szántók	settlement	MBA 2-3 Vatya III- Koszider phase	cca. 1800/1700- 1500/1450 BC	1	fragment	-	Ferency Museum Centre (Gödöllő)	Repiszky 2004, 184; Gucsi and Szabó 2018

6	Budakalász-Csajerszke	Grave No 1025; urn burial of a 23-30 year-old male	EBA 2 Bell Beaker c.	site dated between 2580-1780 cal BC; based on 10 radiocarbon dates: Czene 2017, Fig. 17; Olalde <i>et al.</i> 2018	1	probably Group I D=9 mm	Horváth 2017, Fig. 12.46	Ferenczy Museum Centre (Gödöllő); Inv. No 2005.14.1025.	Horváth 2017; Czene 2017; Olalde <i>et al.</i> 2018
7	Budapest-II. Máriaremete (Nagykovács)-Remete Cave	hoard	MBA 3 Koszider phase, Vátya c.	cca. 1600-1500/1450 BC	17	Group IB, III, IV, VIIB D=10-20 mm	this study	Budapest Historical Museum Inv. No 73.2.11-17.	Gáboriné Csánk 1984; Mozsolics 1988, 28, Abb. 4
8	Csepreg-Kavicsbánya	Grave No 3 inhumation burial of a genetically identified male child aged 4-5	EBA 2 Somogyvár-Vinkovci or Leithaprodersdorf c.	2270-2040 cal BC; (Szécsényi-Nagy <i>et al.</i> forthcoming)	1	irregular piece of an amber	-	Savaria Museum (Szombathely) Inv. No 69.20.	Károlyi 1975, 173-174; Ilon 1996, 19-20, Fig. 7, Pl. III. 12; Szécsényi-Nagy <i>et al.</i> forthcoming
9	Csongrád-Felgyő	settlement pit	MBA 2-3 Vátya III-Koszider c.	cca. 1800/1700-1500/1450 BC	1	Group VIII D=16 mm	-	Katona József Museum (Kecskemét) Inv. No 66.6.45.	Sprincz and Beck 1981, 481, Fig. 4. 16; Fischl and Guba 2010, 47. kép 6.
10	Dunaújváros-Dunadűlő	Grave Nrs 251, 948	MBA 1 Vátya 1 c.	cca. 2000/1900-1800/1700 BC	47	Group II and III D=10, 12 mm	-	Intercisa Museum (Dunaújváros)	Bóna 1975, 56; Sprincz and Beck 1981, 478, 484, Fig. 2.5, Table 2; Stahl 2006, 108; Vreze 2011, 108, Pl. 37. 9, Pl. 99. 12
11	Dunaújváros-Kosziderpadlás	Hoard No 1	MBA 3 Koszider phase, Vátya c.	cca. 1600-1500/1450 BC	21	Group IB, IIA, III, V, VI, VIIB D=9-33 mm	-	Intercisa Museum (Dunaújváros)	Mozsolics 1967, 134, Taf. 48, 1-20; Sprincz and Beck 1981, 484, Table 2; Stahl 2006, 108
12	Encs-Mémőkiteleptől délre	Cemetery with 1093 graves	MBA 1-3 Füzesabony c.	cca 2000/1900-1600/1500 BC	2	n.d.	-	Herman Ottó Museum (Miskolc)	Mengyán and Dávid 2018; Mengyán and Dávid 2019

No.	Site	Context	Relative chronology	Absolute chronology <sup>1</sup>	Number of amber finds	Type and Size of amber finds (Fig. 6) <sup>2</sup>	Analysis	Place of deposit; Inv. No <sup>3</sup>	References
13	Fűzesabony-Öregdomb	settlement	MBA 2-3 Fűzesabony B-C period, Koszider	site dated between 1800-1500 cal BC; based on dates Szathmári <i>et al.</i> 2019	1	Group VIIIB, D=12 mm	Horváth <i>et al.</i> 2017	Hungarian National Museum (Budapest) Inv. No 1948.46.68.	Sprincz and Beck 1981, 476, Fig. 4.2, Table 2; Horváth 2013; 2016; Szathmári <i>et al.</i> 2019
14	Győr-Ménfőcsanak-Szeles-dűlő	Grave No 33 cremation burial with 35 ceramic vessels	MBA 2-3 Transdanubian Encrusted Pottery c.	cca. 1800-1500/1450 BC	1	probably Group III	-	Rómer Flóris Art and Historical Museum (Győr)	Figler 1996; Melis 2023, 62. ábra a
15	Hegyeshalom-Ujlakótelep	Grave No. 5 inhumation burial of an adult woman	EBA 3-MBA 1-2 Gáta-Wieselburg c.	cca. 2100/2000-1700 BC	1	probably Group VI D=11 mm	this study	Hansági Museum (Mosonmagyaróvár) Inv. No 65. 4.3.1.	Szathmári 1988, Fig. 8.1-15; Nagy and Figler 2009, 257-258, Fig. 1; Melis 2020a, Fig. 2.13
16	Hemádkak-Temető	Grave Nos 16, 67, 74, 81, 94, 95, 96, 103, 105, 110, 123 (Bóna 1975; Grave Nos 67, 74, 81, 110)	MBA 1-2 Fűzesabony A-B period, Fűzesabony c.	cca. 2000/1900-1700 BC	40	Group IB D=9 mm	Horváth 2017; and this study	Hungarian National Museum (Budapest) Inv. No 1952.3.32.	Bóna 1975, 148, 159-160, Taf. 164. 5-6, 22, 27; – Sprincz and Beck 1981, 478, 484, Fig. 2. 5, Table 2; Schalk 1992, 139, 183-188, Abb. 54; Stahl 2006, 108-109; Horváth 2017
17	lászdózsakápolnahlalom	Hoard No 1 (from the settlement, 1895)	MBA 1-2 Hatvan c.	cca. 2000/1900-1700 BC	24	Group VIIIB	-	Hungarian National Museum (Budapest) Inv. No 125.1895.191.	Hampel 1896; Mozsolics 1967, 142; Sprincz and Beck 1981, Fig. 4.2, Fig. 7; Stahl 2006, 109; Tömöki 2015, 17

17	Jászdózsa-Kápolnahalom	Hoard No. 2 (from the settlement, 1966, Level 11, upmost Hatvan layer)	MBA 1-2 Hatvan c.	site dated between 2450 and 1750 cal BC (based on 8 dates for early and late Hatvan period, excluding Koszider phase)	168	probably Group II, III, VI D= 4-16 mm	this study	Damjanich János Museum (Szolnok) Inv. No 76.1.40.	Stanczik and Táromi 1992, 124-125, Abb. 368, 2-10; Csányi <i>et al.</i> 2000, 154, Abb. 4-6, Abb. 5. 2; Stahl 2006, 109 erroneously mentions 10 amber beads; Táromi 2015
18	Kakucs-Turján	settlement from 8, and 9-11 phases	MBA 2-3 Vátya III-Koszider, Vátya c.	site dated between 1800-1650 cal BC	5	Group IB or II D=7 mm	Jaeger 2016; Jaeger <i>et al.</i> 2018; Jaeger <i>et al.</i> 2020	Ferenczy Museum Centre (Gödöllő)	Jaeger 2016; Jaeger <i>et al.</i> 2018
19	Kópháza-Szélesföldek	Grave No S-1625 inhumation burial	EBA 3-MBA 1-2 Gáta-Wieselburg c.	cca. 2100/2000-1700 BC	3	different types, but not identifiable based on the excavation report	-	Rómer Flóris Art and Historical Museum (Győr)	Ujvári 2019, 20-21. 7-9
20	Kölesd-Nagyhangos	hoard	MBA 3 Koszider phase, Transdanubian Encrusted Pottery c.	cca. 1600-1500/1450 BC	4	probably Group VIIIB, IXC, X	-	Hungarian National Museum (Budapest) Inv. No 1903.11, 1903.13.	Hampel 1903, Abb. 427, 430. 3-6; Mozsolics 1967, 151-152; Stahl 2006, 227.
21	Kötegyán-Sarkadi út (Gyepespart)	hoard	MBA 2-3 Gyulavarsánd c.	cca. 1800-1500/1450 BC	11	Group IB, II, III, IV, VIIIC	Horváth <i>et al.</i> 2017	Hungarian National Museum (Budapest) Inv. No 1965.32.11.	Kovács 1968, 210, Abb. 2. 9; Mozsolics 1967; 145-146; Sprincz and Beek 1981, 480, 483, Table 2; Stahl 2006, 109; Horváth 2017, Fig. 13, A.
22	Megvaszó	Grave Nos 95 and 121	MBA 2-3 Fűzesabony B-C, Fűzesabony c.	cca. 1800-1500/1450 BC	7	Group IB, VIIIB	Horváth 2017, and this study	Hungarian National Museum (Budapest) Inv. No 1952.1.152, 188.	Bóna 1975, 148, 160, Taf. 189.9; Schalk 1992, 139, note 322; Schalk 1994; Horváth 2017, Fig. 13, E



No.	Site	Context	Relative chronology	Absolute chronology <sup>1</sup>	Number of amber finds	Type and Size of amber finds (Fig. 6) <sup>2</sup>	Analysis	Place of deposit; Inv. No <sup>3</sup>	References
23	Mende-Leányvár	settlement	MBA 3 Koszider phase, Vátya c.	cca. 1600- 1500/1450 BC	1	Group VIII	-	Hungarian National Museum (Budapest)	Kovács 1975; Sprincz and Beck 1981, 481, Fig. 4.17, Fig. 7, Tab. 2; Horváth 1999, Table 1; Stahl 2006, 227.
24	Nagyecenk-Lapos- rét	Grave No. 61 inhumation burial of a male, aged 48-54	MBA 1-2, Gáta- Wieselburg c.	1894-1697 cal BC		probably Group VI D=18 mm	this study	Museum of Sopron Inv. No 2006.1.61.3	Gömöri <i>et al.</i> 2018, 24, Fig. 14.61/3
25	Ópályi- Tangazdaság	Grave inhumation burial of a male with vessels, necklace (bronze spirals and amber beads), axe and dagger	MBA 3, Koszider phase, Füzessabony c.	cca. 1600- 1500/1450 BC	n.d.	n.d.	-	Jósa András Museum (Nyíregyháza)	Németh 1966, 85- 88, Abb. 1.1, 2, 5a- b; Mozsolics 1973, 165; Sprincz and Beck 1981, Fig. 8; Horváth 1999
26	Polgár- Kenderföld- Majorshalom	Grave No. 301 inhumation burial of a senilis woman	MBA 3, Koszider phase, Füzessabony c.	cca. 1600- 1500/1450 BC	3	Group II-VII?	-	Déri Museum (Debrecen)	Dani <i>et al.</i> 2004, 95, Abb. 14. 1.
27	Sóskút-Barátház (26/4)	settlement from mixed mass finds	MBA 1-3, Vátya I-III, Koszider phase, Vátya c.	site dated between 1900-1600 cal BC	1	fragment	-	Ferenczy Museum Centre (Gödöllő)	Earle <i>et al.</i> 2012; Kulcsár <i>et al.</i> 2022

28	Szakony- Kavicsbánya	Grave Nos 2 and 6 inhumation burial No. 2 belongs to a 22-25 year- old female; burial No. 6 and 7 was a consecutive burial of a female (Individual I) aged 45-60 and an unidentified Individual II aged 8-30, with only a couple of bone fragments and an amber bead	MBA 1-2 Gáta-Wieselburg c.	1924-1743 cal BC (one radiocarbon date from Grave No. 1)	2	Grave No. 2: probably Group VI, D=10 mm  Grave No. 6: probably Group I or VII, D=10 mm	-	Museum of Sopron Inv. No 60.66.2, 60.70.1.	Ilon 1996, 25, Fig. 5, Table 4, Table 5; Melis 2019, Fig. 5, Fig. 9, 3.
29	Százhalom- batta-Földvár	settlement several layers	EBA 3-MBA 1-2 Nagyrév and Vátya c.	cca. 2100/2000- 1700 BC	3	n. d.	Horváth 1999	Matrica Museum (Százhalombatta)	Horváth 1999; Vieze 2002, 137
30	Sziget- szentmiklós- Felső Úrsehegyi- dűlő	Grave Nos 84, 162, 176, 532, 539, 609	EBA 2 Bell Beaker c.	Grave 539: 2560- 2470 cal BC, Grave 176: 2340-2210 BC	9	Group I, IB, and discoid beads without perforation, and unique lozenge- shaped beads	this study	Ferenczy Museum Centre (Gödbőlő) Inv. No. 2009.11.84.4. 2009.11.162.23. 2009.11.176.2-3. 2009.11.532.1-3. 2009.11.539.9. 2009.11.609.4.	Patay 2013

No.	Site	Context	Relative chronology	Absolute chronology <sup>1</sup>	Number of amber finds	Type and Size of amber finds (Fig. 6) <sup>2</sup>	Analysis	Place of deposit; Inv. No <sup>3</sup>	References
31	Szőreg-C	Grave Nos 2 and 114, 181, 211 inhumation burial Nos 2 and 114 are adultus woman	EBA 3-MBA 1-2 Maros/Mures c., Szőreg phase 2-3	early phase dated between 2100-1800 cal BC the whole site dated between 2100-1700 cal BC based on 16 dates in Allentoft <i>et al.</i> 2015; O'Shea <i>et al.</i> 2019	10	Group IB, III, IV, VIIIB D=15, 13.8, 11 mm	Beck and Sprincez 1981, 207, Table 1	Móra Ferenc Museum (Szeged) Inv. No 53.115.599 (1), 599(2), 581, 625.	Bóna 1975, Taf. 94-127, Taf. 128, 5-10, Taf. 129, 1-3, 5-7, Taf. 130, 1, 3, 5; Sprincez and Beck 1981, 476, Fig. 2, 8; Fig. 3, 9, 13; Fig. 4, 1, 5, 7; Fischl 2000, 80; Allentoft <i>et al.</i> 2015; O'Shea <i>et al.</i> 2019, Fig. 2.
32	Takácsi-Református-erdődűlő	hoard	MBA 1-2, Transdanubian Encrusted Pottery c.	cca. 2000/1900-1700 BC	17	n.d.	-	Esterházy Károly Museum (Pápa)	<a href="https://papa-ma.papasvideke.hu">https://papa-ma.papasvideke.hu</a>
33	Tatabánya-Bánhida (Dinyefődék)	Grave No. 18	MBA 1-2 Transdanubian Encrusted Pottery c.	cca. 2000/1900-1700 BC	2	n.d.	-	Kuny Domokos Museum (Tatabánya)	Cseh 1996, 28; Cseh 1999, 32, Pl. 1.1, Pl. 2.1, Pl. 5.5; Kiss 2012b, 183, 260
34	Tiszapalkonya-Erőmű	Grave No. 7 or 8	MBA 3, Koszider phase, Füzesabony c.	cca. 1600-1500/1450 BC	2	Group IX or X?	-	Herman Ottó Museum (Miskolc) Inv. No. 60.4.1-41.	Kovács 1979, 60-62, Abb. 4, 5; Horváth 1999
35	Tiszakeszi-Szódadomb	hoard	MBA 3, Koszider phase, Füzesabony c	cca. 1600-1500/1450 BC	3	Group IB, II, III D=15-20 mm	this study	Herman Ottó Museum (Miskolc) Inv. No. 53.432.2-4.	Bóna 1957, 214, 216, 233, Taf. 4; Mozsolics 1967, 87, 170; Sprincez and Beck 1981; Fischl 2014

36	Újhartyán-Vátya	cemetery (no grave number known)	MBA 2-3, Vátya II-III, Vátya c.	cca. 1800/1700- 1500/1450 BC	6	n.d.	-	Katona József Museum (Kecskemét)	Bóna 1975 Taf. 33, 12-13; Sprinicz and Beck 1981, 476, Fig. 7-8; Horváth 1999, Table 1
37	Veszprém- Rakóczi tér	Grave Nos II and XII (cremation burials)	MBA 2-3, Transdanubian Encrusted Pottery c.	cca. 1800- 1500/1450 BC	2	Group II or III?	-	Laczkó Dezső Museum (Veszprém) Inv. No 53.5.111.	Éri <i>et al.</i> 1969, 243, Site 51/40; Kiss 2012b , 183, Pl. 50.9.
<b>EBA-MBA</b>									
<b>486 pieces</b>									
<b>Late Bronze Age finds in Hungary</b>									
38	Battonya- Vadaszán tanya	Grave No 1 (inhumation burial)	LBA I, Tumulus c.	cca. 1500- 1400/1300 BC	1	Group IXA D= 20 mm	-	Munkácsy Mihály Museum (Békéscsaba)	Sprinicz and Beck 1981, 476, Fig. 5.48; Kállay 1983, 45-47, Fig. 5. 12; Horváth 1999, Table 1; Stahl 2006, 108
39	Budapest- Békásmegyér	Grave No 51 (cremation burial)	LBA Urnfield c.	cca. 1200-1000 BC	1	a large amber disc, Group IB? D=cca. 20 mm	-	Budapest Historical Museum Inv. No 64.46.192.	Kalicz-Schreiber <i>et al.</i> 2010, Abb. 84, Taf. 28. 4
40	Detek	Grave No 6 (cremation)	LBA I Pitiny c.	cca. 1500- 1400/1300 BC	3	Group IA, D=7 mm Group X, D=7 mm and 9 mm	this study	Herman Ottó Museum (Miskolc) Inv. No 63.12. 1-3.	Kemenzsei 1968, 170, 174, Fig. 6. 25, Fig. 9-11; Sprinicz and Beck 1981, 477-478, Fig. 8, Table 2; Horváth 1999; Stahl 2006, 108
41	Fertőszent- miklós-Ikvapart	Grave No. S340 (inhumation burial)	LBA I Tumulus c.	cca. 1500- 1400/1300 BC	5	more types, before restoration Group VI, V, III?	-	Rómer Flóris Art and Historical Museum (Győr)	Savanyú 2020; B. Savanyú pers. comm.

No.	Site	Context	Relative chronology	Absolute chronology <sup>1</sup>	Number of amber finds	Type and Size of amber finds (Fig. 6) <sup>2</sup>	Analysis	Place of deposit; Inv. No <sup>3</sup>	References
42	Jánosida-Berek	Graves Nos 113, 134, 140, 273	LBA I Tumulus c.	Grave No. 113: 1500-1406cal BC, Grave No. 140: 1499-1326 cal BC	74	probably Group IA, D=5-8 mm; Group IB, V, VI, D=13-22 mm; a big semi-spherical disc: new type; Group XII, D=54 mm; a triangular, new type: Group XI, L=28 mm, W=21 mm	this study	Damjanich János Museum (Szolnok) Grave No. 113; Inv. No 80.2.48-51, Grave No. 140: Inv. No 81.2.76.	Csányi 1980; Sprincz and Beck 1981, Fig. 8; Horváth 1999, Table 1 (mentions 71 beads); Csányi 2013; 2017, Fig. 5, Fig. 10; Csányi 2019, 50-51.
43	Jobbágyi-Hosszú-dűlő 3. Tenk	Grave No. 158 (Str. No 187) (cremation burial)	LBA I Tumulus c.	cca. 1500-1400/1300 BC	1	Group IB D=18.6 mm	-	Dornyay Béla Museum (Salgótarján)	Fülöp and Váczi 2014; Fülöp and Váczi 2016
44	Kurd	hoard	LBA Urnfield c.	cca. 1200-1000 BC	131	Group IA (9 pieces), IB (1), VIIA (4), IXA (S: 7), IXB (76), IXC (27), IXD (4), IXE 2), X (1)	-	Wosinsky Mór County Museum (Szekszárd) Hungarian National Museum Inv. No B25.1933.1-65, 22.18951-278.	Müller 1972 mentions 226 amber beads; Mozsolics 1985, Taf. 26. 3-4; Sprincz and Beck 1981, Fig. 5, Fig. 8, Table 2.
45	Nyírkársz-Gyulaháza	burial mound, excavated in 1901	LBA Felsőszöcs/Suciu de Sus c.	cca. 1500-1400/1300 BC	n.d.	n.d.	-	Jósa András Museum (Nyíregyháza)	Mozsolics 1973, Taf. 67.
46	Regöly-Kesztyűház	hoard with bronze, gold and amber finds	LBA Urnfield c. (Ha A1)	cca. 1200-1000 BC	172	Group IA (4 pieces), VIIA (1), VIIB (1), VIIC (3), VIII (1), IXA (S: 7, L: 1), IXB (S: 73, M: 12, L: 1), IXC (S: 38, M: 6), IXD (S: 1, M: 1), IXE (9), (1)	-	Wosinsky Mór County Museum (Szekszárd)	Mészáros 1977, 71, VII. t.; Sprincz and Beck 1981, Fig. 5, Fig. 8, Table 2; Stahl 2006, 110.

47	Sükösd-Árpásdűlő V.	Grave No. 1, inhumation burial of a female aged 20-25;	LBA I Tumulus c.	1540-1430 cal BC (95.4%) (Pásztor <i>et al.</i> 2022)	6	Group IB, V, D=12 mm new type: Group XI, L=28 mm new type: Group XII, D=35-37 mm	this study	Tűr István Museum (Baja) Inv. No 2021.1.42, 45, 97, 150.	Pásztor <i>et al.</i> 2022.
48	Szécsény-Benczúrfa-Majorhegy	Hoard no. 2	LBA Late Pilyiny-early Kyjatice c. (RBD-Ha A1)	cca. 1350-1100 BC	770	Group IA, IB, II, III, IV, V, VI, VIIA, VIIIB, VIIC, IXA, IXB, IXC, IXD, IXE D=3 mm-31 mm	-	Hungarian National Museum Forgách-Lipthay Castle Museum (Szécsény) uninv.	Guba and Tankó 2023
49	Szilvásvárad-Kelemen-széke	hoard with bronze ornaments, 2 big amber beads	LBA Kyjatice c.	cca. 1200-1000 BCE	2	Group IXE new type: Group XII; D=?	-	Dobó István Castle Museum (Eger)	V. Szabó 2019, Fig. 168.
50	Szurdokpuspóki-Hosszú-dűlő	Grave No 1 Inf. II child inhumation burial	LBA I Tumulus c.	1600-1420 cal BC	6	Group IA, IB, D=6-8 mm; Group variant of XI?, D=24 mm	this study	Hungarian National Museum Forgách-Lipthay Castle Museum (Szécsény) Inv. No 2008.4.3.15, 16.	Guba and Bácsmegei 2009, Taf. 2. 4-5.
51	Tápé-Széntflaegető C	Grave Nos 184, 215, 412, 666	LBA Tumulus c.	cca. 1500-1200 BC	6	W=17 mm, amber cube, Size: 16×15×15 mm, We=0.8 g (Group V, and one unique cubic ornament	Beck and Sprincz 1981	Móra Ferenc Museum (Szeged) Inv. No 65.1.209, 249	Trogmayer 1975, 46, 52-53, 92, 141, Taf. 16. 2, Taf. 19.7; Taf. 217.7; Sprincz and Beck 1981, Table 2: 184. 2; Csányi 2017, 210; O'Shea <i>et al.</i> 2019.

No.	Site	Context	Relative chronology	Absolute chronology <sup>1</sup>	Number of amber finds	Type and Size of amber finds (Fig. 6) <sup>2</sup>	Analysis	Place of deposit; Inv. No <sup>3</sup>	References
52	Tiszafüred-Majoros-halom	Grave No. 342 D 342 inhumation burial belongs to a 22-25 year-old female	LBA I Tumulus c.	site dated between 1530-1270 cal BC (Dani <i>et al.</i> forthcoming)	1	amber nugget L= 35 mm	-	Hungarian National Museum (Budapest)	Kovács 1975a, 35-36, 55, Fig. 25a-b, Pl. 31.17; Sprincz and Beck 1981, Fig. 5.45, Table 2; Hajdu 2012, 2. táblázat; Csányi 2017, 210; Dani <i>et al.</i> forthcoming
53	Zalaszentmihály-Pötréte	hoard hoard found in 1967 during peat-bog mining: 250 amber beads and 247 bronze artifacts, textile remains: ceremonial dress (pontificals)	LBA Urnfield c. (Reinecke BD-Ha A1)	cca. 1200-1000 BC	250	Group IA (67 pieces), IB (1), VIIA (10), VIIC (4), IXA (S: 10, M: 6, L: 1), IXB (S=81, M=42, L=2), IXC (S=13, M=6), IXD (1), IXE (2), X (1); largest: 43×37×19 mm, W=3 mm, D=4 mm	-	Göcseji Museum (Zalaegerszeg) Inv. No 69.11.1.	Müller 1972, Fig. 5; Sprincz and Beck 1981, Fig. 5, Fig. 8, Table 2; V. Szabó 2019, 32, Fig. 18.
<b>LBA</b>					<b>1429</b>				
					<b>pieces</b>				

## References

- Allentoft M.E., Sikora M., Sjögren K.G., Rasmussen S., Rasmussen M., Stenderup J., Damgaard P.B., Schroeder H., Ahlström T., Vinner L., Malaspinas A.S., Margaryan A., Higham T., Chivall D., Lynnerup N., Harvig L., Baron J., Della Casa P., Dąbrowski P., Duffy P.R., Ebel A.V., Epimakhov A., Frei K., Furmanek M., Gralak T., Gromov A., Gronkiewicz S., Grupe G., Hajdu T., Jarysz R., Kharatanovich V., Khokhlov A., Kiss V., Kolář J., Křiška A., Lasak I., Longhi C., McGlynn G., Merkevicius A., Merkyte I., Metspalu M., Mkrtychyan R., Moiseyev V., Paja L., Pálfi G., Pokutta D., Pospieszny L., Price T.D., Saag L., Sablin M., Shishlina N., Smrčka V., Soenov V.I., Szeverényi V., Tóth G., Trifanova S.V., Varul L., Vicze M., Yepiskoposyan L., Zhitenev V., Orlando L., Sicheiritz-Pontén T., Brunak S., Nielsen R., Kristiansen K. and Willerslev E. 2015. Population genomics of Bronze Age Eurasia. *Nature* 522, 167-172.
- Angelini I. and Bellintani P. 2017. The use of different amber sources in Italy during the Bronze Age: new archaeometric data. *Archaeological and Anthropological Sciences* 9, 673-684.
- Bátora J. 2000. *Das Gräberfeld von Jelšovce/Slowakei: Ein Beitrag zur Frühbronzezeit im nord-westlichen Karpatenbecken*. Prähistorische Archäologie in Südosteuropa 16. Kiel 2000.
- Beck C. W. 1966. Analysis and Provenience of Minoan and Mycenaean Amber I. *Greek, Roman and Byzantine Studies* 7, 191-211.
- Beck C. W. 1970. Amber in Archaeology. *Archaeology* 23, 7-11.
- Beck C. W. (ed.) 1974. *Archaeological Chemistry*. Washington: American Chemical Society.
- Beck C. W., Wilbur E. and Meret S. 1964. Infrared spectra and the origin of amber. *Nature* 201, 256-257.
- Beck C. W. and Sprincz E. 1981. A szegedi Móra Ferenc Múzeum bronzkori borostyánkő gyöngyeinek eredete. The origin of the Bronze Age amber in the Móra Ferenc Museum. *Archaeologiai Értesítő* 108, 206-210.
- Botfalvai G., Makádi L., Gáspár G. and A. Ősi. 2021. A unique Late Cretaceous dinosaur locality in the Bakony-Balaton Geopark of Hungary (Iharkút, Bakony Mts.). *Geoconservation Research* 4/2, 1-12.
- Bóna I. 1975. *Die mittlere Bronzezeit Ungarns und ihre südöstlichen Beziehungen*. Budapest: Akadémiai Kiadó.
- Csányi M. 1980. Árokka körülvevett sírok a halomsíros kultúra jánoshidai temetőjében. Graves surrounded by ditches in the Jánoshida cemetery of the Tumulus culture. *Archaeologiai Értesítő* 107, 153-165.
- Csányi M. 2003. The Tumulus culture: invaders from the west. In Zs. Visy (ed.), *Hungarian archaeology at the turn of the Millennium*. Budapest: Teleki Laszlo Alapítvány, 161-163.
- Csányi M. 2017. Traces of Social Stratification in a Late Bronze Age Cemetery at Jánoshida-Berek. In G. Kulcsár, G. V. Szabó, V. Kiss and G. Váci (eds), *State of the Hungarian Bronze Age Research conference. Proceedings of the conference held between 17th and 18th of December 2014*. Budapest: Institute of Archaeology, Research Centre for the Humanities, Hungarian Academy of Sciences, 201-212.
- Csányi M. 2019. Kik voltak ők és honnan jöttek? Abszolút időrendi adatokból leszűrhető következtetések a jánoshidai késő bronzkori temetőben. Who were they and where did they come from?



- Conclusions drawn from absolute chronological data in the cemetery of Jánoshida from the Late Bronze Age. *Tisicum* 27, 47-64.
- Csányi M. and Tárnoki J. 1992. Katalog der ausgestellten Funde. In W. Meier-Arendt (ed.), *Bronzezeit in Ungarn. Forschungen in Tell-Siedlungen an Donau und Theiss*. Frankfurt am Main: Museum für Vor- und Frühgeschichte Frankfurt am Main, 175-210.
- Csányi M., Stanczik I. and Tárnoki J. 2000. Der bronzezeitliche Schatzfund von Jászdózsa-Kápolnahalom. *Acta Archaeologica Academiae Scientiarum Hungaricae* 51, 147-167.
- Cseh J. 1996. Tatabánya-Bánhida, Dinnyeföldek. *Régészeti Füzetek* 1/47, 28.
- Cseh J. 1999. A mészbetétes edények kultúrája lelőhelyei Komárom-Esztergom megyében. Eine Fundorte der inkrustierten Keramik im Komitat Esztergom. *Komárom-Esztergom Megyei Múzeumok Közleményei*, 23-88.
- Czajlik Z. 2012. *A Kárpát-medence fémnyersanyag-forgalma a későbronzkorban és a vaskorban*. Budapest: ELTE BTK Régészettudományi Intézet.
- Czebreszuk J. 2003. Amber on the Threshold of a World Career. In C. W. Beck, I. Loze and J. Markley Todd (eds), *Amber in Archaeology: Proceedings of the Fourth International Conference on Amber in Archaeology, Talsi, 2001*. Riga: Amber Committee of the International Union of Prehistory and Protohistoric Sciences. Association for the Advancement of Baltic Studies. Institute of the History of Latvia, University of Latvia, 164-179.
- Czebreszuk J. 2007. Amber Between the Baltic and the Aegean in the Third and Second Millennia BC (an Outline of Major Issues). In I. Galanaki, H. Tomas, Y. Galanakis and R. Lafineur (eds), *Between the Aegean and Baltic Seas. Prehistory Across Borders. Proceedings of the International Conference Bronze and Early Iron Age—Interconnections and Contemporary Developments between the Aegean and the Regions of the Balkan Peninsula, Central and Northern Europe. University of Zagreb, 11-14 April 2005*. Liege: Université de Liège, 363-369.
- Czebreszuk J. 2009. The Northern Section of the First Amber Trail. An Outline of Significance for Civilisation Development. In A. Palavestra, C.W. Beck and J. M. Todd (eds), *Amber in Archaeology. Proceedings of the Fifth International Conference on Amber in Archaeology, Belgrad 2006*. Belgrad: National Museum, 100-109.
- Czebreszuk J. 2011. *Bursztyn w kulturze mykeńskiej*. Poznań: Wydawnictwo Poznańskie.
- Czebreszuk J. 2013. Mysterious Raw Material from the Far North: Amber in Mycenaean Culture. In S. Bergerbrant and S. Sabatini (eds), *Counterpoint: Essays in Archaeology and Heritage Studies in Honour of Professor Kristian Kristiansen*. Oxford: Archaeopress, 557-563.
- Czene A. 2017. The Position of the Bell Beaker-Csepel Group at Budakalász. In G. Kulcsár, G. V. Szabó, V. Kiss and G. Vácsi (eds), *State of the Hungarian Bronze Age Research conference. Proceedings of the conference held between 17th and 18th of December 2014*. Budapest: Institute of Archaeology, Research Centre for the Humanities, Hungarian Academy of Sciences, 165-184.
- Dani J. and Kulcsár G. 2021. Yamnaya interactions in the Carpathian Basin. In V. Heyd, G. Kulcsár and B. Preda-Bălănică (eds), *Yamnaya Interactions – Proceedings of the International Workshop held in Helsinki, 25-26 April 2019*. Budapest: Archaeolingua, 329-359.

- Dani J., Máthé Sz. and Szabó G. V. 2004. Ausgrabungen in der bronzezeitlichen Tell-Siedlung und im Gräberfeld von Polgár-Kenderföld (Vorbericht über die Freilegung des mittelbronzezeitlichen Gräberfeldes von Polgárkenderföld, Majoros-tanya). In C. Kacsó (ed.), *Bronzezeitliche Kulturerscheinungen im karpatischen Raum. Die Beziehung zu benachbarten Gebieten. Ehrensymposium für Alexandru Vulpe zum 70.* Baia Mare: Muzeul Județean Maramureș, 93-118.
- Dani J., Cavazzuti C., Gémes A., Szeniczey T., Gyenesei K., Kiss K. Fülöp K., Tarbay J. G., McCall, A., Vicze M., Horváth A., Palcsu L., Major I., Molnár M., Fischl K. P., Szabó G., Mester E., Szeverényi V., Kulcsár G., Pap I., Kiss V. and Hajdu T. Forthcoming. Bioarchaeological analyses in the Middle and Late Bronze Age cemetery of Tiszafüred. *Radiocarbon*. Forthcoming.
- Earle T. K., Kiss V., Kulcsár G., Szeverényi V. and Polányi T. 2012. Bronze Age Landscapes in the Benta Valley. Research on the Hinterland of Bronze Age Centres. *Hungarian Archaeology E-Journal* (Winter).
- Éri I., Kelemen M., Németh P. and I. Torma 1969. *Magyarország régészeti topográfiája 2. Veszprém megye régészeti topográfiája. Veszprémi járás.* Budapest: Akadémiai Kiadó.
- Ernée M. 2012. Jantar v české únětické kultuře – k počátkům jantarové stezky. Bernstein in der böhmischen Aunjetitz-Kultur – Zu den Anfängen der Bernsteinstraße. *Památky archeologické* 103, 71-172.
- Ernée M. 2016. Eine vergessene Bernsteinstrasse? Bernstein und die klassische Aunjetitzer Kultur in Böhmen. In P. L. Cellarosi, R. Chellini, F. Martini, A. C. Montanaro, L. Sarti and R. M. Capozzi (eds), *The amber roads the ancient cultural and commercial communication between the peoples.* Firenze: Museo fiorentino di preistoria “Paolo Graziosi”, 85-105.
- Figler A. 1996. Adatok Győr környékének bronzkorához. Bronzkori kultúrák Győr környékén. Angaben zur Bronzezeit in der Umgebung von Győr. *Bronzezeitliche Kulturen in der Umgebung von Győr. Acta Musei Papensis* 6, 7-29.
- Fischl K. P. 2000. Szőreg C (Szőreg-Szív u.) bronzkori temetője I. Das bronzezeitliche Gräberfeld Szőreg C (Szőreg-Szív-Strasse) I. *A Móra Ferenc Múzeum Évkönyve* 6, 77-138.
- Fischl K. P. 2014. Kincsek Tiszakeszi-Szódadombról. *Bronzkór blog* 2014.01.31. <http://bronzkor.hu/kincsek-tiszakeszi-szodadombrol/>
- Fischl K. P. and Guba Sz. 2010. A felgyői bronzkori temető és település. The Bronze Age settlement and cemetery at Felgyő. In Cs. Balogh and K. P. Fischl (eds), *Felgyő Űrmös-tanya. Bronzkori és avar kori leletek László gyula felgyői ásatásának anyagából.* Szeged: Móra Ferenc Múzeum, 71-175.
- Fischl K. P., Kiss V., Kulcsár G. and Szeverényi V. 2013. Transformations in the Carpathian Basin around 1600 B.C. In H. Meller, F. Bertemes, H. R. Bork and R. Risch (eds), *1600 – Kultureller Umbruch im Schatten des Thera-Ausbruchs? 4. Mitteldeutscher Archäologentag vom 14. bis 16. Oktober 2011 in Halle (Saale).* Halle(Saale): Landesamt für Denkmalpflege und Archäologie Sachsen-Anhalt – Landesmuseum für Vorgeschichte, 355-371.
- Fischl K. P., Kiss V., Kulcsár G. and Szeverényi V. 2015. Old and new narratives for the Carpathian Basin around 2200 BC. In H. Meller, H. W. Arz, R. Jung and R. Risch (eds), *2200 BC – A climatic breakdown as a cause for the collapse of the old world? 7<sup>th</sup> Archaeological Conference of*

- Central Germany. October 23-26, 2014 in Halle (Saale)*. Halle(Saale): Landesamt für Denkmalpflege und Archäologie Sachsen-Anhalt – Landesmuseum für Vorgeschichte, 503-523.
- Fischl K. and Kiss V. 2015. Exchange Networks in the Middle Bronze Age Carpathian Basin: The Movement of Visible and Invisible Commodities. In P. Suchowska-Ducke, Scott, S. Reiter and H. Vandkilde (eds), *Forging Identities: The Mobility of Culture in Bronze Age Europe: Report from a Marie Curie Project 2009-2012 with Concluding Conference (= British Archaeological Reports S2772)*. Oxford: British Archaeological Reports Publishing, 47-54.
- Fülöp K. *in preparation*. Complex micro- and macro-historical analysis of Late Bronze Age cremation burials. Unpublished Ph.D thesis. Budapest: Eötvös Loránd University
- Fülöp K. and Váczi G. 2014. Preliminary report on the excavation of a new Late Bronze Age cemetery from Jobbágyi (North Hungary). *Dissertationes Archaeologicae* 3/2, 413-421.
- Fülöp K. and Váczi G. 2016. Late Bronze Age cremation burials: A complex event with few remains. *Hungarian Archaeology E-journal* (Spring).
- Gáboriné Csánk V. 1984. Megfigyelések a békásmegyeri őskori telepen. Observations faites dans la station préhistorique de Békásmegyér. *Archaeologiai Értesítő* 91, 201-212.
- Gömöri J., Melis E. and Kiss V. 2018. A cemetery of the Gáta-Wieselburg Culture at Nagycenk (Western Hungary). *Acta Archaeologica Academiae Scientiarum Hungaricae* 69, 5-82.
- Guba Sz. and Bácsmegi G. 2009. Eine dreifache Bestattung der Hügelgräberkultur aus der Gemarkung von Szurdokpüspöki (NO-Ungarn). In L. Dietrich, O. Dietrich, B. Heeb and A. Szentmiklosi (eds), *Aes Aeterna. Festschrift für Tudor Soroceanu*. Timișoara: Editura Marineasa, 127-137.
- Guba Sz. and Tankó K. 2023. Report on the results of the project “From Dolány to Aranygomb: investigation of emblematic sites near Szécsény” in 2020-2022. *Hungarian Archaeology E-journal*, Summer 2023, 68-72.
- Gucsi L. and Szabó N. 2018. Examination and possible interpretations of a Middle Bronze Age structured deposition. *Dissertationes Archaeologicae* 3/6, 217-285.
- Hampel J. 1896. A n. múzeumi régiségtár gyarapodása 1895. október-decemberben. *Archaeologiai Értesítő* 16, 179-181.
- Hampel J. 1903. A m. n. múzeumi régiségosztály gyarapodása az 1903-ik évben. *Archaeologiai Értesítő* 23, 425-447.
- Horváth T. 1999. Contribution to the study of Hungarian Amber-finds. Adatok a középső bronzkori borostyánleletek vizsgálatához. *Savaria* 24, 277-289.
- Horváth T. 2013. Budakalász Mo/12. kora bronzkori lelőhely kőanyaga. The stone implements and wrist-guards of the Bell Beaker cemetery of Budakalász Mo/12 site. *Archeometriai Műhely* 10, 141-176.
- Horváth T. 2017. The stone implements and wrist-guards of the Bell Beaker cemetery of Budakalász (Mo/12 site). *Vjesnik Arheoloskog Muzeja u Zagrebu* 50, 71-118.
- Horváth T., Farkas-Pető A., Farkas I., Mihály J. and Péterdi B. 2015. Stone implements of the Middle Bronze Age from the tell-settlement of Füzesabony-Öregdomb. *Slovenská archeológia* 63, 31-62.
- Horváth T., Farkas-Pető A., Farkas I., Mihály J. and Péterdi B. 2016. Füzesabony-Öregdomb bronzkori tell-település kőanyaga. Stone material of the Bronze Age tell settlement of Füzesabony-Öregdomb. *Agria* 49, 29-94.

- Ilon G. 1996. Régészeti adatok Csepreg és vidéke őstörténetéhez. Archaeological data to the prehistory of Csepreg and its vicinity. In J. Dénes (ed.), *Tanulmányok Csepreg történetéből – Studies on the history of Csepreg*. Csepreg: 6-43.
- Jaeger M. 2010. Transkarpacie kontakty kultury Otomani-Fuzesabony. In J. Gancarski (ed.), *Transkarpacie kontakty kulturowe w epoce kamienia, brązu i wczesnej epoce żelaza*. Krosno: Muzeum Podkarpacie w Krośnie, 171-188.
- Jaeger M. 2014. Stone fortifications of the settlement in Spišský Štvrtok. A contribution to the discussion on the long-ranging contacts of the Otomani-Fuzesabony culture. *Prähistorische Zeitschrift* 89, 291-304.
- Jaeger M. 2016a. *Bronze Age Fortified Settlements in Central Europe*. Poznań, Bonn: Wydawnictwo Nauka i Innowacje, Rudolf Habelt GmbH.
- Jaeger M. 2016b. Middle Bronze Age amber finds in Hungary. In P. L. Cellarosi, R. Chellini, F. Martini, A. C. Montanaro, L. Sarti and R. M. Capozzi (eds), *The amber roads the ancient cultural and commercial communication between the peoples*. Firenze: Museo fiorentino di preistoria “Paolo Graziosi”, 205-215.
- Jaeger M. 2018. Open communities – enclosed spaces. Kakucs-Turján settlement in the context of local tradition and interregional relations. In M. Jaeger, G. Kulcsár, N. Taylor and R. Staniuk (eds), *Kakucs-Turján Middle Bronze Age multi-layered fortified settlement in Central Hungary*. Poznań/Bonn: Rudolf Habelt GmbH, 191-210.
- Jaeger M. and Kulcsár G. 2013. Relative and absolute chronology of the Vatyá culture. A case study. Kakucs-Balla-domb. *Acta Archaeologica Scientiarum Hungaricae* 64, 289-320.
- Jaeger M., Staniuk R., Müller J., Kulcsár G. and Taylor N. 2018. History of Bronze Age Habitation. In M. Jaeger, G. Kulcsár, N. Taylor and R. Staniuk (eds), *Kakucs-Turján Middle Bronze Age multi-layered fortified settlement in Central Hungary*. Poznań, Bonn: Rudolf Habelt GmbH, 97-118.
- Jaeger M., Czabeszuk J., Piszora P. and Kulcsár G. 2020. Small Links in a Long Chain. Amber Finds at a Vatyá Culture Fortified Settlement, Kakucs-Turján (Central Hungary). In J. Maran, A. Sorin-Christian, R. Bajenaru and S. Hansen (eds), *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<sup>th</sup>-13<sup>th</sup> November 2017, Tulcea, Romania*. Tulcea: Verlag dr Rudolf Habelt GmbH, 553-568.
- Jaeger M., Oravkinová D., Piszora P., Olexa L. and Soják M. 2023. Early Bronze Age amber in eastern Slovakia. Chronology, mechanisms of exchange and acceptance of the new raw material. *Prähistorische Zeitschrift* 2023. <https://doi.org/10.1515/pz-2023-2014>
- Jaeger M., Kulcsár G., Patay R., Piszora P. and Kiss V. forthcoming. Human mobility or moving amber? Simitite from the Early Bronze Age Carpathian Basin. Forthcoming
- Kalicz-Schreiber R., Kalicz N. and Váczi G. 2010. *Ein Gräberfeld der Spätbronzezeit von Budapest-Békásmegyer*. Budapest: L'Harmattan.
- Kállay Á. Sz. 1983. A késő bronzkori halomsíros kultúra időszakának leletei Battonya határában. Die funde der spätbronzezeitlichen Hügelgräberzeit in Battonya. *Archaeologiai Értesítő* 110, 42-60.

- Károlyi M. 1975. Adatok Nyugat-Dunántúl kora- és középső bronzkori történetéhez. *Savaria* 5-6, 167-194.
- Kaul F. 2004. Das Felsbild von Lökeberg – Sonnenbilder und Sonnenkult in der Nordischen Bronzezeit. In H. Meller (ed.), *Der Geschmiedete Himmel. Die weite Welt im Herzen Europas vor 3600 Jahren*. Halle: Theiss, 66-69.
- Kemenczei T. 1968. Adatok a Kárpát-medencei halomsíros kultúra vándorlásának kérdéséhez. Beiträge zur Wanderung der Hügelgräberkultur im Karpatenbecken. *Archaeologiai Értesítő* 95, 159-186.
- Kienlin T. L. 2015. All Heroes in Their Armour Bright and Shining? Comments on the Bronze Age 'Other'. In T. L. Kienlin (ed.), *Fremdheit: Perspektiven auf das Andere. Kölner Beiträge zu Archäologie und Kulturwissenschaften*. Bonn: Rudolf Habelt GmbH, 153-193.
- Kiss V. 2002. Anknüpfungspunkte zwischen Mitteleuropa und Transdanubien in der mittleren Bronzezeit. *Antaeus* 27, 477-511.
- Kiss V. 2011. The role of the Danube in the Early and Middle Bronze Age of the Carpathian Basin. In Gy. Kovács and G. Kulcsár (eds), *Ten Thousand Years along the Middle Danube. Life and Early Communities from Prehistory to History*. Budapest: Hungarian Academy of Sciences, 211-239.
- Kiss V. 2012a. Central European and Southeastern Alpine Influences upon Western Transdanubia's Early and Middle Bronze Age. In P. Anreiter, E. Bánffy, L. Bartosiewicz, W. Meid and C. Metzner-Nebelsick (eds), *Archaeological, Cultural and Linguistic Heritage. Festschrift for Erzsebet Jerem in Honour of her 70<sup>th</sup> Birthday*. Budapest: Archeolingua, 321-335.
- Kiss V. 2012b. *Middle Bronze Age Encrusted Pottery in Western Hungary*. Budapest: Hungarian Academy of Sciences.
- Kiss V., Csányi M., Dani J., Fischl K. P., Kulcsár G. and Szathmári I. 2019. Chronology of the Early and Middle Bronze Age in Hungary: New results. In P. Pavúk (ed.), *Reinecke's Heritage. Terminology, Chronology and Identity in Central Europe Between 2300 and 1600 BC. Proceedings of the Humboldt Kolleg 12-15. June 2017, Křtiny, Czech Republic*. Prague: Institute of Classical Archaeology, 173-197.
- Kneisel J. and Müller J. 2011. Produktion, Distribution, Konsumption und die Formation sozialer Unterschiede in frühbronzezeitlichen Gesellschaften Mitteleuropas. In S. Hansen and J. Müller (eds), *Sozialarchäologische Perspektiven: Gesellschaftlicher Wandel 5000-1500 v. Chr. zwischen Atlantik und Kaukasus. Tagung 15.-18. Oktober 2007 Kiel*. Mainz: Philipp von Zabern, 295-324.
- Kosmowska-Ceranowicz B. 2001. *The Amber Treasure Trove*. Warszawa: Sadyba.
- Kovács I., Udvardi B., Falus Gy., Földvári M., Fancsik T., Kónya P., E. Bodor., Mihály J., Németh Cs., Czirják G., Ósi A., Vargáné Barna Zs., Bhattoa H. P., Szekanesz Z. And Turza S. I. 2015. Az ATR FTIR spektrometria gyakorlati alkalmazása néhány – elsősorban földtani – esettanulmány bemutatásával. Practical – especially earth science – applications of ATR FTIR spectrometry through some case studies. *Földtani Közlöny* 145/2, 173-192.
- Kovács T. 1968. A kötegyáni ékszerlelet. The jewel find from Kötegyán. *Archaeologiai Értesítő* 95, 205-210.
- Kovács T. 1975a. *Tumulus culture cemeteries of Tiszafüred*. Budapest: Magyar Nemzeti Múzeum.
- Kovács T. 1975b. Der Bronzefund von Mende. *Folia Archaeologica* 26, 19-43.

- Kovács T. 1977. *A bronzkor Magyarországon*. Budapest: Hereditas.
- Kovács T. 1979. Középső bronzkori aranyleletek Északkelet-Magyarországról. Mittelbronzezeitliche Goldfunde aus Nordost-Ungarn. *Folia Archaeologica* 30, 55-77.
- Kovács T. 1994. Chronologische Fragen des Überganges von der Mittel- zur Spätbronzezeit in Transdanubien. *Zalai Múzeum* 5, 159-172.
- Krenn-Leeb A. 2011. Zwischen Buckliger Welt und Kleinen Karpaten. Die Lebenswelt der Wieselburger-Kultur. In A. Krenn-Leeb (ed.), *Lebenswelten – Archäologische Spurensuche in der Region Hainburger Pforte/Römerland. Begleitbroschüre zur Sonderausstellung im Stadtmuseum Wienertor anlässlich der NÖ Landesausstellung. Archäologie Österreichs* 22/1, 11-26. Wien: Archäologie Österreichs.
- Kristiansen K. 1998. The construction of a Bronze Age landscape. Cosmology, economy and social organisation in Thy, Northwest Jutland. In B. Hänsel (ed.), *Mensch und Umwelt in der Bronzezeit Europas*. Kiel: Oetkers-Voges Verlag, 281-293.
- Kristiansen K. 1999. The Emergence of Warrior Aristocracies in Later European Prehistory and their Long-Term History. In J. Carman and A. Harding (eds), *Ancient Warfare. Archaeological Perspectives*. Sutton: Stroud, 175-189.
- Kristiansen K. and Larsson T. B. 2005. *The rise of Bronze Age society: travels, transmissions and transformations*. Cambridge: Cambridge University Press.
- Kristiansen K. and Suchowska-Ducke P. 2016. Connected Histories: the Dynamics of Bronze Age Interaction and Trade 1500-1100 BC. *Proceedings of the Prehistoric Society* 81, 361-392.
- Kulcsár G., Earle T. K., Köhler K., Kreiter A., Nyíri B., Szeverényi V. and Kiss V. 2022. Middle Bronze Age Settlement and Burial from Sósút Site 4 (Central Hungary). *Antaeus* 38, 79-93.
- Melis E. 2017. Analysis of secondary mortuary practices in Early Bronze Age inhumation burials from North-western Hungary. In M. Bača, P. Demján and E. Krekovič (eds), *Proceedings of the 3<sup>rd</sup> Central European Theoretical Archaeology Group Meeting (CEA TAG 2016) Comenius University, Faculty of Philosophy, Department of Archaeology, Bratislava, 8<sup>th</sup>-9<sup>th</sup> November, 2016. Musaica Archaeologica* 2, 7-22.
- Melis E. 2019. Adatok a többes és több fázisú csontvázas temetkezésekhez a középső bronzkori Nyugat-Dunántúlon. Some remarks on the multiple and multi-phase burials of the Hungarian Middle Bronze Age in Western Transdanubia. In L. Bartosiewicz, K. Bíró, P. Sümegei and T. Töröcsik (eds), *Mikroszkóppal, feltárásokkal, mintavételezéssel, kutatásokkal az archeometria, a geoarcheológia és a régészet szolgálatában. Tanulmányok Ilon Gábor régész 60 éves születésnapjára*. Szeged: SZTE TTIK Földrajzi és Földtani Tanszékcsoport, 141-161.
- Melis E. 2020a. Indicators for Social Structure in the Gáta-Wieselburg Cemetery of Hegyeshalom, Hungary. In *Ultra velum temporis. Venované Jozefovi Bátorovi k 70. narodeninám. Slovenská Archeológia Supplementum* 1, 385-398.
- Melis E. 2020b. Temetkezési szokások a Gáta-Wieselburg kultúra hegyeshalmi temetőjében. Burial customs in the cemetery of Hegyeshalom from the Gáta-Wieselburg culture. In G. Nemes (ed.), *Tomka 80. Ünnepi tanulmányok Tomka Péter köszöntésére*. Győr: Rómer Flóris Művészeti és Történeti Múzeum, 355-378.

- Melis E. 2023. *Az Északnyugat-Dunántúl a kora bronzkor végétől a koszideri periódusig*. Unpublished Ph.D thesis. Budapest: Eötvös Loránd University.
- Meller H. 2017. Armies in the Early Bronze Age? An alternative interpretation of Únĕtice culture axe hoards. *Antiquity* 91, 1529-1545.
- Meller H. 2019. Princes, armies, sanctuaries: the emergence of complex authority in the Central German Únĕtice culture. *Acta Archaeologica* 90, 39-79.
- Mengyán Á. and Dávid Á. 2018. Preliminary Report from a Pending Excavation of a Middle Bronze Age Cemetery at Encs (North-eastern Hungary). *Gesta* 17, 156-162.
- Mengyán Á. and Dávid Á. 2019. Preliminary Report from a Middle Bronze Age Cemetery at Encs (North-eastern Hungary). In K. P. Fischl and T. L. Kienlin (eds), *Beyond Divides – The Otomani-Füzesabony Phenomenon*. Bonn: Rudolf Habelt GmbH, 159-164.
- Mészáros Gy. 1977. Későbronzkori kincslelet Regöly-Kesziallás dűlőről. Spätbronzezeitlicher Schatzfund von Regöly-Kesziallás dűlő. *Szekszárdi Béni Balogh Ádám Múzeum Évkönyve* 6-7, 61-72.
- Modarressi-Tehrani D., Garner J. and Kvietok M. 2016. Copper Production in the Slovak Ore Mountains – New Approaches. In G. Körlin, M. Prange, T. Stöllner and Ü. Yalcin (eds), *From Bright Ores to Shiny Metals. Festschrift Andreas Hauptmann (= Der Anschnitt, Beiheft 29)*. Bochum: Verlag Marie Leidorf GmbH, 109-123.
- Mozsolics A. 1967. *Bronzefunde des Karpatenbeckens. Depotfundhorizonte von Hajdúsámsón und Kosziderpadlás*. Budapest: Akadémiai Kiadó.
- Mozsolics A. 1973. *Bronze- und Goldfunde des Karpatenbeckens. Depotfundhorizonte von Forró und Ópályi*. Budapest: Akadémiai Kiadó.
- Mozsolics A. 1985. *Bronzefunde aus Ungarn. Depotfundhorizonte von Aranyos, Kurd und Gyermely*. Budapest: Akadémiai Kiadó.
- Mozsolics A. 1988. *Bronze und Goldfunde des Karpatenbeckens*. Budapest: Akadémiai Kiadó.
- Murillo-Barroso M., Peñalver E., Bueno P., Barroso R., de Balbín R. and Martínón-Torres M. 2018. Amber in prehistoric Iberia: New data and a review. *Plos One* 13. <https://doi.org/10.1371/journal.pone.0202235>
- Müller R. 1972. A pötrétei későbronzkori kincslelet. Der spätbronzezeitliche Schatzfund von Pötréte. *Veszprém Megyei Múzeumok Közleményei* 11, 59-74.
- Nagy M. and Figler A. 2009. Dentáliumékszerek a Gáta-Wieselburg kultúra temetkezéseiben. In G. Ilon (ed.), *ΜΩΜΟΣ VI. Nyersanyagok és kereskedelem. Őskoros Kutatók VI. Összejövetelének konferenciakötete – Kőszeg, 2009. március 19.-21*. Budapest, Szombathely: Field Service for Cultural Heritage, Vas County Museums' Directorate, 255-266.
- Olalde I., Brace S., Allentoft M. E., Armit I., Kristiansen K., Booth T., Rohland N., Mallick S., Szécsényi-Nagy A., Mittnik A., Altena E., Lipson M., Lazaridis I., Harper T. K., Patterson N., Broomandkhoshbacht N., Diekmann Y., Faltyskova Z., Fernandes D., Ferry M., Harney E., de Knijff P., Michel M., Oppenheimer J., Stewardson K., Barclay A., Alt K. W., Liesau C., Ríos P., Blasco C., Miguel J. V., García R. M., Fernández A. A., Bánffy E., Bernabñ-Brea M., Billoin D., Bonsall C., Bonsall L., Allen T., Büster L., Carver S., Navarro L. C., Craig O. E., Cook G. T., Cunliffe B., Denaire A., Dinwiddy K. E., Dodwell N., Ernée M., Evans C., Kuchařik M., Farré J. F., Fowler C.,

- Gazenbeek M., Pena R. G., Haber-Uriarte M., Haduch E., Hey G., Jowett N., Knowles T., Massy K., Pfrengle S., Lefranc P., Lemercier O., Lefebvre A., Martínez C. H., Olmo V. G., Ramírez A. B., Maurandi J. L., Majó T., McKinley J. I., McSweeney K., Mende B.G., Modi A., Kulcsár G., Kiss V., Czene A., Patay R., Endrődi A., Köhler K., Hajdu T., Szeniczey T., Dani J., Bernert Z., Hoole M., Cheronet O., Keating D., Velemínský P., Dobeš M., Candilio F., Brown F., Fernández R. F., Herrero-Corral A. M., Tusa S., Carnieri E., Lentini L., Valenti A., Zanini A., Waddington C., Delibes G., Guerra-Doce E., Neil B., Brittain M., Luke M., Mortimer R., Desideri J., Besse M., Brücken G., Furmanek M., Haluszko A., Mackiewicz M., Rapiński A., Leach S., Soriano I., Lillios K. T., Cardoso J. L., Pearson M. P., Włodarczak P., Price T. D., Prieto P., Rey P. J., Risch R., Rojo Guerra M.A., Schmitt A., Serralongue J., Silva A. M., Smrčka V., Vergnaud L., Zilhão J., Caramelli D., Higham T., Thomas M.G., Kennett D. J., Fokkens H., Heyd V., Sheridan A., Sjögren K. G., Stockhammer P. W., Krause J., Pinhasi R., Haak W., Barnes I., Laluzza-Fox C. and Reich D. 2018. The Beaker phenomenon and the genomic transformation of northwest Europe. *Nature* 555, 190-196.
- O'Shea J. M., Parditka G., Nicodemus A., Kristiansen K., Sjögren K. G., Paja L., Pálfi G. and Milašinović L. 2019. Social formation and collapse in the Tisza-Maros region: dating the Maros. Group and its Late Bronze Age successors. *Antiquity* 93(369), 604-623.
- Patay R. 2013. Bell Beaker Cemetery and Settlement at Szigetszentmiklós: First Results. In V. Heyd, G. Kulcsár and V. Szeverényi (eds), *Transitions to the Bronze Age. Interregional Interaction and Socio-Cultural Change in the Third Millennium BC Carpathian Basin and Neighbouring Regions*. Budapest: Archeolingua, 287-317.
- Pásztor E., Pap E. and András Cs. R. 2022. A halomsíros kultúra különleges női sírja Sükösd határából (A unique female grave of the Tumulus culture at Sükösd). *Archaeologiai Értesítő* 147/1, 85-104.
- Péntek A. and Zandler K. 2017. A haragedényes kultúra pattintott kőeszközei Szigetszentmiklós-Felső. Ürge-hegyi dűlőről. *Studia Comitatusia* 38, 29-64.
- Reimer P. J., Austin W. E. N., Bard E., Bayliss A., Blackwell P. G., Bronk Ramsey C., Butzin M., Cheng H., Edwards R. L., Friedrich M., Grootes P. M., Guilderson T. P., Hajdas I., Heaton T. J., Hogg A. G., Hughen K. A., Kromer B., Manning S. W., Muscheler R., Palmer J. G., Pearson C., van der Plicht J., Reimer R. W., Richards D. A., Scott E. M., Southon J. R., Turney C. S. M., Wacker L., Adolphi F., Büntgen U., Capano M., Fahrni S. M., Fogtmann-Schulz A., Friedrich R., Köhler P., Kudsk S., Miyake F., Olsen J., Reinig F., Sakamoto M., Sookdeo A. and Talamo S. 2020. The IntCal20 Northern Hemisphere Radiocarbon Age Calibration Curve (0-55 cal kBP). *Radiocarbon* 62/4, 725-757.
- Repiszky T. 2004. Budajenő, Hegyi-szántók. *Régészeti Kutatások Magyarországon 2002. Archaeological Investigation in Hungary 2002*, 184.
- Savanyú B. 2020. <http://romer.hu/m85-autout-csorna-ii-sopron-kelet-i-szakasz-3-resz/>
- Sawkiewicz S. S. 1970. *Jantar*. Leningrad: Niedra.
- Schalk E. 1992. *Das Gräberfeld von Hernádkak: Studien zum Beginn der Frühbronzezeit im nordöstlichen Karpatenbecken*. Bonn: Rudolf Habelt GmbH.
- Schalk E. 1994. Das Gräberfeld der frühbronzezeitlichen Füzesabony-Kultur bei Megyaszó, Nordost-Ungarn. *Prähistorische Zeitschrift* 69, 152-174.



- Sherratt A. 1982. Mobile resources: settlement and exchange in early agricultural Europe. In C. Renfrew and A. Shennan (eds), *Ranking, resource and exchange; aspects of the archaeology of early European society*. Cambridge: Cambridge University Press, 13-26.
- Sherratt A. 1993. What Would a Bronze-Age World System Look Like? Relations Between Temperate Europe and the Mediterranean in Later Prehistory. *Journal of European Archaeology* 1/2, 1-58.
- Siklósi Zs., Villa I. M., Mozgai V., Bajnóczi B. and Kiss P. 2023. The provenance of the raw material and the manufacturing technology of copper artefacts from the Copper Age hoard from Magyar-egres, Hungary. *Plos One* 17. <https://doi.org/10.1371/journal.pone.0278116>
- Sprincz E. 2003. Amber Artifacts of Hungary from the Middle Bronze Age to the Hungarian Conquest (from 1600 BC to 896 AD). In C. W. Beck, I. B. Loze and J. M. Todd (eds), *Amber in archaeology: proceedings of the Fourth International Conference on Amber in Archaeology, Talsi 2001*. Riga: Institute of the History of Latvia Publishers, 203-212.
- Sprincz E. and Beck C. W. 1981. Classification of the Amber Beads of the Hungarian Bronze Age. *Journal of Field Archaeology* 8, 469-485.
- Stahl Chr. 2006. *Mitteeuropäische Bernsteinfunde von der Frühbronze- bis zur Frühletenezeit. Ihre Verbreitung, Formgebung, Zeitstellung und Herkunft*. Dettelbach: J. H. Röhl.
- Stanczik I. 1978. Vorbericht über die Ausgrabung der bronzezeitlichen Ansiedlung von Füzésabony Öregdomb. *Folia Archaeologica* 29, 93-102.
- Stanczik I. and Tárnoki J. 1992. Jászdsóza-Kápolnahalom. In W. Meier-Arendt (ed.), *Bronzezeit in Ungarn. Forschungen in Tell-Siedlungen an Donau und Theiss*. Frankfurt am Main: Museum für Vor- und Frühgeschichte Frankfurt am Main, 120-127.
- Staniuk R. 2021. Early and Middle Bronze Age Chronology of the Carpathian Basin Revisited: Questions Answered or Persistent Challenges? *Radiocarbon* 63/5, 1525-1546.
- Staniuk R., Jaeger M., Kulcsár G., Taylor N., Niebieszczański J. and Müller J. 2020. Moving Bottom-up: The Case Study of Kakucs-Turján (Hungary) and its Implications for Studies of Multi-layered Bronze Age Settlements in the Carpathian Basin. In A. Blanco-González and T. L. Kienlin (eds), *Current Approaches to Tells in the Prehistoric Old World*. Oxford: Oxbow, 57-72.
- Staniuk R., Kreiter A., Kulcsár G. and Jaeger M. 2022. Uniform in diversity: Typological and technological analysis of Bronze Age fine ware from Kakucs-Turján. *Journal of Archaeological Science: Reports* 41, 103332. <https://doi.org/10.1016/j.jasrep.2021.103332>
- Szabó J. J. 1999. *Früh- und mittelbronzezeitliche Gräberfeld von Battonya*. Budapest: Hungarian National Museum.
- Szabó G. 2017. Problems with the periodization of the Early Bronze Age in the Carpathian Basin in light of the older and recent AMS radiocarbon data – A Kárpát-medencei kora bronzkor periodizációjának nehézségei a régi és az újabb AMS radiokarbon adatok tükrében. *Archeometriai Műhely* 14, 99-116.
- Szabó V. G. 2019. *Bronze Age Treasures in Hungary. The Quest for Buried Weapons, Tools and Jewellery*. Budapest: Archeolingua.
- Szabó N. 2015. A Vátya időszak településszerkezete az Északkelet-Dunántúlon. Unpublished BA thesis. Budapest: Eötvös Loránd University.

- Szathmári I. 1988. Korai títípusok a bronzkorban a Dunántúlon – Frühe Nadeltypen aus der Bronzezeit Transdanubiens. *Folia Archaeologica* 39, 59-80.
- Szathmári I., Guba Sz., Kulcsár G., Serlegi G., Vágvölgyi B. and V. Kiss. 2019. Füzesabony-Öregdomb Bronze Age Tell Settlement – New Insights on the Settlement Structure. In P. Fischl and T. L. Kienlin (eds), *Beyond Divides – The Otomani-Füzesabony Phenomenon. Current Approaches to Settlement and Burial in the North-eastern Carpathian Basin and Adjacent Areas*. Bonn: Rudolf Habelt GmbH, 295-316.
- Szécsényi-Nagy A., Mallick S., Rohland N., Olalde I., Melis E., Mende B. G., Cheronet O., Hajdu T., Köhler K., Papac L., Dani J., Teschler-Nikola N., Novak M., Ernée M., Dobeš M., Velemínský P., Šefčáková A., Csengeri P., Domboróczki L., Csányi M., Király Á., Ecsedy I., Egry I., Fábíán Sz., Fischl K. P., Honti Sz., Kalli A., Marton T., Molnár E., Nagy M., Pálfi Gy., Turk P., Tóth G., Ilon G., Rezi-Kató G., Serlegi G., Somogyi K., Szabó G., Szathmári I., Bartík J., Jelínek P., Daňová K., Farkaš Z., Thurzo M., Hutinec M., Šlaus M., Vyroubal V., Bedić Ž., Solter A., Balen J., Zavodny E., McClure S., Rajić P., Šikanjić M., Krznarić Škrivanko M., Premužić Z., Haak W., Pinhasi R., Kulcsár G., Kiss V. and Reich D. forthcoming. Genomic History of the Bronze Age Carpathian. Forthcoming.
- Tárnoki J. 2003. Jászdózsa-Kápolnahalom: A tell-settlement in the Great Hungarian Plain. In Zs. Visy (ed.), *Hungarian Archaeology at the turn of the Millennium*. Budapest: Teleki Laszlo Alapítvány, 146-147.
- Tárnoki J. 2015. *Üzenet az idők mélyéről. Bronzkori település Jászdózsa-Kápolnahalom*. Szolnok: Damjanich János Múzeum.
- Tompa F. 1936. 25 Jahre Urgeschichtsforschung in Ungarn 1912-1936. *Bericht des Römisch-Germanischen Kommission* 24-25, 27-127.
- Trogmayer O. 1968. Der Schatzfund von Baks-Levelény. *Móra Ferenc Múzeum Évkönyve* 1966-67/1, 15-29.
- Trogmayer O. 1975. *Das bronzezeitliche Gräberfeld bei Táapé*. Budapest: Akadémiai Kiadó.
- Ujvári F. 2019. Kópháza-Széles földek, or From Prehistory to the Second World War. *Hungarian Archaeology E-Journal* 2019 (Autumn), 20-27.
- Vandkilde H. 2014. Cultural Perspectives on the Beginnings of the Nordic Bronze Age. *Offa* 67/68, 51-77.
- Vicze M. 2002. A Százhalombatta Projekt által alkalmazott ásatási technika. Excavation methodology on the Százhalombatta Project. *Régészeti Kutatások Magyarországon. Archaeological Investigations in Hungary* 1, 131-146.
- Vicze M. 2011. *Bronze Age Cemetery at Dunaújváros-Duna-dűlő*. Budapest: Eötvös Loránd University.
- Visy Zs. ed. 2003. *Hungarian Archaeology at the Turn of the Millennium*. Budapest: Nemzeti Kulturális Örökség Minisztériuma – Teleki László Alapítvány.
- Vulpe A. 2011. Epoca metalelor. In M. Petrescu-Dîmbovița, A. Vulpe (eds), *Istoria Romanilor. I. Moștenirea timpurilor îndepărtate*. București: Academia Română, 211-395.
- Woltermann G. 2016. *Die prähistorischen Bernsteinartefakte aus Deutschland vom Paläolithikum bis zur Bronzezeit. Methodische Forschungen zu Lagerstättengeneese, Distributionsstrukturen und sozioökonomischem Kontext*. Bonn: Rudolf Habelt GmbH.

- Wosinsky M. 1896. *Tolnavármegye az őskortól a honfoglalásig*. Budapest: Históriaantik Könyvesház.
- Zoffmann Zs. 1999. A bronzkori Gáta-Wieselburg kultúra embertani leletei Hegyeshalom-Újtelep lelőhelyről. *Arrabona* 37, 65-82.
- Žebrák P. 1995. The traces of the primary mining of non-ferrous metals in Slovakia. In B. Jovanović (ed.), *Ancient Mining and Metallurgy in Southeast Europe*. Bor: Archaeological Institute, Belgrade Museum of Mining and Metallurgy, 13-21.