Barta P. 2001. Absolute Dating of the Bronze Age in Slovakia: State of Research. Anodos. Studies of the Ancient World 1:11–25.

Bende L, Lőrinczy G. 2002. Kora bronzkori temető és település a kiskundorozsmai Hosszúhát-Halmon. A Móra Ferenc Múzeum Évkönyve Studia Archaeologica 8:77–107.

Bien GS, Pandolfi LJ. 1978. La Jolla Natural Radiocarbon Measurements VI. Radiocarbon 14:368–379.

Bóka G, Molnár M, Pető Á., Stibrányi M. 2017. New Results in the Study of the Late Bronze Age and Iron Age Körös Region (Southeastern Hungary). In: Kulcsár G, Szabó GV, Kiss V, Váczi G, editors. State of the Hungarian Bronze Age research. 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, Institute of Archaeological Sciences, Faculty of Humanities, Eötvös Loránd University. p. 161–175.

Coles JM, Harding AF. 1979. The Bronze Age in Europe. An introduction to the prehistory of Europe c. 2000-700 BC. London: Methuen & Co Ltd.

Czene A. 2017. The Position of the Bell Beaker–Csepel Group at Budakalász. In: Kulcsár G, Szabó GV, Kiss V, Váczi G, editors. State of the Hungarian Bronze Age research. 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, Institute of Archaeological Sciences, Faculty of Humanities, Eötvös Loránd University. p. 179–199.

Duffy PR. 2014. Complexity and Autonomy in Bronze Age Europe: Assessing Cultural Developments in Eastern Hungary. Budapest: Archaeolingua.

Duffy PR, Parditka GyM, Giblin JI, Paja L. 2019. The problem with tells: Lessons learned from absolute dating of Bronze Age mortuary ceramics in Hungary. Antiquity 93(367):63–79. doi: 10.15184/aqy.2018.179.

Endrődi A, Pásztor E. 2006. Symbolism and traditions in the society of the Bell Beaker - Csepel group. Archaeologiai Értesítő 131:7–25. doi: 10.1556/Arch.

Endrődi A, Reményi L. 2016. A Bell Beaker settlement in Albertfalva, Hungary (2470 – 1950 BC). Budapest: Budapest History Museum.

Farkas C, Marcisk A, Hegyi A. 2020. Human Remains in the Central Area of a Bronze Age Multi-layered Settlement at Boconád-Alatka-puszta. In: Csengeri P, Kalli A, Király Á, Koós J, editors. MΩMOΣ IX. A rituálé régészete Őskoros Kutatók IX. Összejövetelének konferenciakötete Miskolc, 2015. október 14–16. Budapest: Eötvös Loránd University, Institute of Archaeological Sciences. p. 59–73. doi: 10.17204/dissarch.suppl3.59.

Fischl KP, Kiss V, Kulcsár G, Szeverényi V. 2015. Old and new narratives for Hungary around 2200 BC. In: Meller H, Arz HW, Jung R, Risch R, editors. 2200 BC – Ein Klimasturz als Ursache für den Zerfall der Alten Welt? 7. Mitteldeutscher Archäologentag vom 23. bis 26. Oktober 2014 in Halle (Saale). Halle (Saale): Landesamt für Denkmalpflege und Archäologie Sachsen-Anhalt. 503–523.

Forenbaher S. 1993. Radiocarbon dates and absolute chronology of the central European Early Bronze Age. Antiquity 67(255): 218–256. doi: 10.1017/S0003598X00045336.

Furmánek V, Veliačik L, Vladár J. 1991. Slovensko v dobe bronzovej. Bratislava: Veda, Vydavatel’stvo Slovenskej Akadémie Vied.

Furmánek V, Veliačik L, Vladár J. 1999. Die Bronzezeit im slowakischen Raum. Rahden/Westf.: Maire Leidorf GmbH.

Gancarski J, Madej P. 2019. Defensive Settlements of the Otomani-Füzesabony Culture in the Wisłoka River Basin. In: Fischl KP, Kienlin TL, editors. Beyond Divides - The Otomani-Füzesabony Phenomenon. Current Approaches to Settlement and Burial in the North-eastern Carpathian Basin and Adjacent Areas. Bonn: Dr. Rudolf Habelt GmbH. p. 33–46.

Görsdorf J. 2000. Interpretation der Datierungsergebnisse von Menschenknochen aus dem Gräberfeld Jelšovce. In: Bátora J, editor. Das Gräberfeld von Jelšovce, Slowakei: ein Beitrag zur Frühbronzezeit im nordwestlichen Karpatenbecken. Kiel: Oetker Voges. p. 565–570.

Görsdorf J, Marková K, Furmánek V. 2004. Some New 14C Data to the Bronze Age in the Slovakia. Geochronometria 23:79–91.

Hajdu T, György-Toronyi A, Pap I, Rosendahl W, Szabó G, 2016. The chronology and meaning of the Transdanubian encrusted pottery decoration. Prahistorische Zeitschrift 91:353–368. doi: 10.1515/pz-2016-0024.

Jaeger M. 2016. Bronze Age Fortified Settlements in Central Europe. Bonn-Poznań: Wydawnictwo Nauka i Innowacje.

Jaeger M, Kulcsár G. 2013. Kakucs-Balla-domb. A case study in the absolute and relative chronology of the Vatya culture. Acta Archaeologica Academiae Scientiarum Hungaricae 64:289–320. doi: 10.1556/AArch.64.2013.2.2.

Jaeger M, Olexa L. 2012. The Metallurgists from Nižná Myšl’a (okr. Košice-Okolie/SK). A Contribution to the Discussion on the Metallurgy in Defensive Settlements of the Otomani-Füzesabony Culture. Archaeologisches Korrepsondenzblatt 44:163–176.

Jaeger M, Staniuk R, Müller J, Kulcsár, G, Taylor, N. 2018. History of Bronze Age Habitation. In: Jaeger M, Kulcsár G, Taylor N, Staniuk R, editors. Kakucs-Turján: a Middle Bronze Age multi-layered fortified settlement in Central Hungary. Bonn: Dr. Rudolf Habelt GmbH. p. 97–118.

Jędrysik J, Przybyła MS. 2018. Bronze Age fortified settlement on Zyndram’s Hill at Maszkowice (Polish Carpathians). Gesta 17:9–33.

Jędrysik J, Przybyła MS. 2019. Bronze Age Fortified Settlement on Zyndram’s Hill at Maszkowice (Polish Carpathians). In: Fischl KP, Kienlin TL, editors. Beyond Divides - The Otomani-Füzesabony Phenomenon. Current Approaches to Settlement and Burial in the North-eastern Carpathian Basin and Adjacent Areas. Bonn: Dr. Rudolf Habelt GmbH. p. 13–31.

Kienlin TL. 2018. Borsod Region Bronze Age Settlement: “Diversity in Uniformity”. In: Kienlin, TL, Fischl KP, Pusztai T, editors. Borsod Region Bronze Age Settlement (BORBAS). Catalogue of the Early to Middle Bronze Age Tell Sites Covered by Magnetometry and Surface Survey. Bonn: Dr. Rudolf Habelt GmbH. p. 11–91.

Kienlin TL, Lie MA, Fischl KP. 2019. Emőd-Nagyhalom. A Non-invasive Approach to the Multi-phase Enclosure and Outer Settlement of a Bronze Age Tell Site in North-eastern Hungary. In: Fischl KP, Kienlin TL, editors. Beyond Divides - The Otomani-Füzesabony Phenomenon. Current Approaches to Settlement and Burial in the North-eastern Carpathian Basin and Adjacent Areas. Bonn: Dr. Rudolf Habelt GmbH. p. 195–229.

Kiss V, Fábián Sz, Hajdu T, Köhler K, Kulcsár G, Major I, Szabó G. 2015. Contributions to the Relative and Absolute Chronology of the Early and Middle Bronze Age in Western Hungary Based on Radiocarbon Dating of Human Bones. In: Németh RE, Rezi B, editors. Bronze Age Chronology in the Carpathian Basin. Proceedings of the International Colloquium From Târgu Mureş 2-4 October 2014. Târgu Mureș: Editura MEGA. p. 23–36.

Kiss V, Csányi M, Dani J, Fischl KP, Kulcsár G, Szathmári I. 2019. Chronology of the Early and Middle Bronze Age in Hungary. New results. Studia Hercynia 23:173–197.

Koós J. 2002. Bronzezeitliche Siedlungsforschungen in Nordostungarn. Budapest Régiségei 36:221–234.

Koós J. 2017. Late Füzesabony or Early Tumulus? Questions and Answers in the Light of New Research Results in Northeastern Hungary. In: Kulcsár G, Szabó GV, Kiss V, Váczi G, editors. State of the Hungarian Bronze Age Research. 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, Institute of Archaeological Sciences, Faculty of Humanities, Eötvös Loránd University. p. 423–435.

Kővári K, Patay R. 2005. A settlement of the Makó culture at Üllő. New evidence for Early Bronze Age metalworking. Communicationes Archaeologicæ Hungariæ 2005:83–137.

Krauß R, Ciobotaru D. 2013. Daten zum Ende des Badener Keramikstils und dem Beginn der Frühbronzezeit aus Foeni-Gaz im rumänischen Banat. Prähistorische Zeitschrift 88:38–113. doi: 10.1515/pz-2013-0003.

Kulcsár G. 2011. Untangling the Early Bronze Age in the Middle Danube Valley. In: Kovács Gy, Kulcsár G, editors. Ten Thousand Years Along the Danube. Budapest: Archaeolingua. p. 179–210.

Lie MA, Cordoş C, Găvan A, Fazecaş G, Kienlin TL, Gogâltan F. 2018. An Overview of the Bronze Age Tell-Settlement in Toboliu (Bihor County, Romania). Gesta 17:63–76.

Linick TW. 1984. La Jolla Natural Radiocarbon Measurements X. Radiocarbon 26:75–110. doi: 10.1080/00431672.1979.9931873.

Mathieson I, Lazaridis I, Rohland N, Mallick S, Patterson N, Roodenberg S, Harney E, Stewardson K, Fernandes D, Novak M, Sirak K, Gamba C, Jones ER, Llamas B, Droymov S, Pickrell J, Arsuaga JL, de Castro JMB, Carbonell E, Gerritsen F, Khokhlov A, Kuznetsov P, Lozano M, Meller H, Mochalov O, Moiseyev V, Guerra MAR, Roodenberg J, Vergès JM, Krause J, Copper A, Alt KW, Brown D, Anthony D, Lalueza-Fox C, Haak W, Pinhasi R, Reich D. 2015. Genome-wide patterns of selection in 230 ancient Eurasians. Nature 528(7583):499–503. doi: 10.1038/nature16152.

Nagy M. 2013. Der südlichste Fundort der Gáta-Wieselburg-Kultur in Zsennye-Kavicsbánya/Schottergrube, Komitet Vas, Westungarn. Savaria – A Vas Megyei Múzeumok értesítője 36:75–173.

Olalde I, Brace S, Allentoft ME, Armit I, Kristiansen K, Booth T, Rohland N, Mallick S, Szécsényi-Nagy A, Mittnik A, Altena E, Lipson M, Lazaridis I, Harper TK, Patterson N, Broomandkhoshbacht N, Diekmann Y, Faltyskova Z, Fernandes D, Ferry M, Harney E, de Knijff P, Michel M, Oppenheimer J, Stwardson K, Barclay A, Alt KW, Liesau C, Ríos P, Blasco C, García RM, Fernández AA, Bánffy E, Bernabò-Brea M, Billioin D, Bonsall C, Bonsall L, Allen T, Büster L, Carver S, Navarro LC, Craig OE, Cook GT, Cunliffe B, Denaire A, Dinwiddy KE, Dodwell N, Ernée M, Evans C, Kuchařík M, Farré JF, Fowler C, Gazenbeek M, Pena RG, Haber-Uriarte M, Haduch E, Hey G, Jowett N, Knowles T, Massy K, Pfrengle S, Lefranc P, Lemercier O, Lefebvre A, Martínez CH, Olmo VG, Ramírez AB, Maurandi JL, Majó T, McKinley JI, McSweeney K, Mende BG, Modi A, Kulcsár G, Kiss V, Czene A, Patay R, Endrődi A, Köhler K, Hajdu T, Szeniczey T, Dani J, Bernert Zs, Hoole M, Cheronet O, Keating D, Velemínský P, Dobeš M, Candilio F, Brown F, Fernández RF, 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, Hałuszko A, Mackiewicz M, Rapiński A, Leach S, Soriano I, Lillios KT, Cardoso JL, Pearson MP, Włodarczak P, Price TD, Prieto P, Rey P-J, Risch R, Rojo Guerra MA, Schmitt A, Serralongue J, Silva AM, Smrčka V, Vergnaud L, Zilhão J, Caramelli D, Higham T, Thomas MG, Kennett DJ, Fokkens H, Heyd V, Sheridan A, Sjögren K-G, Stockhammer PW, Krause J, Pinhasi R, Haak W, Barnes I, Lalueza-Fox C, Reich D. 2018. The Beaker phenomenon and the genomic transformation of northwest Europe. Nature 555(7695):190–196. doi: 10.1038/nature25738.

O’Shea JM. 1992. A radiocarbon-based chronology for the Maros Group of southeast Hungary. Antiquity 66(250):97–102. doi: 10.1017/S0003598X00081084.

O’Shea JM, Barker AW, Sherwood S, Szentmiklosi A. 2004-2005. New Archaeological Investigations at Pecica Şanţul Mare. Analele Banatulu, S. N., Arheologie-Istorie, 12-13:81–109.

O’Shea JM, Barker AW, Nicodemus A, Sherwood S. 2006. Archaeological Investigations At Pecica: The 2006 Campaign. Analele Banatului: Arheologie - Istorie 14:211–228.

O’Shea JM, Parditka Gy, Nicodemus A, Kristiansen K, Sjögren K-G, Paja L, Pálfi Gy, 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. doi: 10.15184/aqy.2019.40.

Patay R. 2013. Bell Beaker Cemetery and Settlement at Szigetszentmiklós: First Results. In: Heyd V, Kulcsár G, Szeverényi V, editors. Transitions to the Bronze Age. Interregional Interaction and Socio-Cultural Change in the Third Millennium BC Carpathian Basin and Neighbouring Regions. Budapest: Archaeolingua. p. 287–317.

Przybyła MS, Skoneczna M. 2011. The fortified settlement from the Early and Middle Bronze Age at Maszkowice, Nowy Sącz district (Western Carpathians). Preliminary results of studies conducted in the years 2009–2012. Recherches Archéologiques Nouvelle Serie 3:5–66.

Quitta H, Kohl G. 1969. Neue Radiocarbondaten zum Neolithikum und zur frühen Bronzezeit Südosteuropas und der Sowjetunion. Zeitschrift für Archäologie 3:223–225.

Raczky P, Hertelendi E, Horváth F. 1992. Zur Absoluten Datierung der bronzezeitlichen Tell-kulturen in Ungarn. In: Meier-Arendt W, editor. Bronzezeit in Ungarn: Forschungen in Tell-Siedlungen an Donau und Theiss. Frankfurt am Main: Stadt Frankfurt am Main. p. 42–45.

Schlütz F, Bittmann F. 2016. Dating Archaeological Cultures By Their Moats? A Case Study From The Early Bronze Age Settlement Fidvár near Vráble, SW Slovakia. Radiocarbon 58:331–343. doi: 10.1017/RDC.2015.17.

Szabó G. 2017. Problems with periodization of the Early Bronze Age in the Carpathian Basin in light of the older and recent AMS radiocarbon data. Archeometriai Műhely XIV(2):99–116.

Szathmári I, Guba Sz, Kulcsár G, Serlegi G, Vágvölgyi B, Kiss V. 2019. Füzesabony-Öregdomb Bronze Age Tell Settlement – New Insights on the Settlement Structure. In: Fischl KP, Kienlin TL, editors. Beyond Divides - The Otomani-Füzesabony Phenomenon. Current Approaches to Settlement and Burial in the North-eastern Carpathian Basin and Adjacent Areas. Bonn: Dr. Rudolf Habelt GmbH. p. 295–315.

Szeverényi V, Hajdu T, Marcsik A, Kiss V. 2020. Sacrifice, warfare, or burial? Middle Bronze Age »mass graves« from Érd and Makó, Hungary. In: Meller H, Risch R, Alt KW, Bertemes F, Micó R, editors. Rituelle Gewalt–Rituale der Gewalt. 12. Mitteldeutscher Archäologentag vom 10. bis 12. Oktober 2019 in Halle (Saale). Halle (Saale): Landesamt für Denkmalpflege und Archäologie Sachsen-Anhalt. p. 361–377.

Uhnér C. 2010. Makt och samhälle: politisk ekonomi under bronsåldern i Karpaterbäckenet. Göteborg: Göteborgs universitet.