**Data References List**

Bălășescu A. 2014. Arheozoologia neo-eneoliticului de pe Valea Teleormanului. Cluj-Napoca: Editura Mega (Seria Cercetări pluridisciplinare / Muzeul Național de Istorie a României).

Balasse M, Bălăşescu A, Janzen A, Ughetto-Monfrin J, Mirea P, Andreescu R. 2013. Early herding at Măgura-Boldul lui Moş Ivănuş (early sixth millennium BC, Romania): environments and seasonality from stable isotope analysis. European Journal of Archaeology. 16(2):221–246.

Bem C. 2000. Noi propuneri pentru o schiţă cronologică a eneoliticului românesc. Pontica. 33–34:25–121.

Boyadzhiev Y, Boyadzhiev K, Brandtstätter L, Krauß R. 2021. Chronological Modelling of the Chalcolithic Settlement Layers at Tell Yunatsite, Southern Bulgaria. Documenta Praehistorica. 48:2–25.

Bréhard S, Bălăşescu A. 2012. What’s behind the tell phenomenon? An archaeozoological approach of Eneolithic sites in Romania. Journal of Archaeological Science. 39(10):3167–3183. doi:10.1016/j.jas.2012.04.054.

Bréhard S, Radu V, Martin A, Hanot P, Popovici D, Bălăşescu A. 2014. Food Supply Strategies in the Romanian Eneolithic: Sheep/Goat Husbandry and Fishing Activities from Hârşova Tell and Borduşani-Popină (5th Millennium BC). Eur j archaeol. 17(3):407–433. doi:10.1179/1461957113Y.0000000051.

Carozza L, Micu C, editors. 2022. Au-delà de la nature: le bas Danube et son delta durant les huit derniers millénaires. Cluj-Napoca: Editura Mega.

Carozza L, Micu C, Ailincai S, Mihail F, Carozza J-M, Burens-Carozza A, Florea M. 2014. Archaeological researches at the tell-settlement in Lunca, Ceamurlia de Jos Village,Tulcea County. In: Ştefan CE, Florea M, Ailincai S-C, Micu C, editors. Studies in the Prehistory of South Eastern Europe. Volume dedicated to the memory of Mihai Şimon (1954-1992). Muzeul Brăilei, Editura Istros. p. 233–262.

Carozza L, Micu C, Bălășescu A, Ailincai S, Burens-Carozza A, Gaza O, Manailescu C. 2020. Pour une relecture des collections archéologiques néolithiques et chalcolithiques dans la zone de Hamangia-Baia: nouvelles données chronologiques relatives aux recherches conduites par Dumitru Berciu. Cercetari arheologice. 27:141–161.

Frînculeasa A. 2016. Nordul Munteniei şi cronologia aspectului cultural Stoicani-Aldeni-stratigrafie, elemente de reper şi date radiocarbon din situl de la Mălăieştii de Jos (jud. Prahova). Buletinul Muzeului Judeţean Teleorman. 8:59–107.

Frînculeasa A. 2018. La hotarul nordic al culturii Gumelniţa - aşezarea de la Urlaţi (jud. Prahova). Buletinul Muzeului Judeţean Teleorman.:237–278.

Gaydarska B, Bayliss A, Slavchev V. 2021. Contemporary Copper Age Burials from the Varna Mortuary Zone, Bulgaria. Antiq J.:1–15. doi:10.1017/S0003581521000032.

Gillis R, Bréhard S, Bălăşescu A, Ughetto-Monfrin J, Popovici D, Vigne J-D, Balasse M. 2013. Sophisticated cattle dairy husbandry at Borduşani-Popină (Romania, fifth millennium BC): the evidence from complementary analysis of mortality profiles and stable isotopes. World Archaeology. 45(3):447–472. doi:10.1080/00438243.2013.820652.

Golea M, Stavrescu-Bedivan M, Lazăr C. 2014. Macroresturile vegetale descoperite în situl arheologic Sultana-Malu Roşu, judeţul Călăraşi: studiu preliminar. Studii de Preistorie. 11:163–172.

Hansen S, Toderaş M, Wunderlich J. 2017. Pietrele, Rumanien: Neolithische und kupferzeitliche Siedlung am See 5200–4250 v. Chr. Elektronische Publikationen des Deutschen Archaologischen Instituts.(3):93–112.

Higham T, Slavchev V, Gaydarska B, Chapman J. 2018. AMS Dating of the Late Copper Age Varna Cemetery, Bulgaria. Radiocarbon. 60(2):493–516. doi:10.1017/RDC.2018.9.

Lazăr C. 2015. Proiectul Archaeodrom în contextul arheologiei experimentale din România. Buletinul Muzeului Judeţean Teleorman. 7:193–199.

Lazăr C, Mirea P, Soficaru A, Culea M. 2017. Date despre un mormânt eneolitic descoperit la Orbeasca de Sus (com. Orbeasca, jud. Teleorman). Buletinul Muzeului Judeţean Teleorman. 9:15–27.

Lazăr C, Opris V, Ignat T, Manea B, Frujină O, Covătaru C, Darie A, Bălășescu A, Radu V, Vasile G, et al. 2020. Gumelnița: Research results of the 2018 and 2019 fieldwork seasons. Revista de Cercetări Arheologice și Numismatice. 6:13–100.

Lazăr C, Ştefan CE, Vasile G. 2013. Consideraţii privind resturile osteologice umane din cadrul unor aşezări eneolitice din sud-estul României. Studii de Preistorie. 10:67–88.

Ludwig A, Pruvost M, Reissmann M, Benecke N, Brockmann GA, Castanos P, Cieslak M, Lippold S, Llorente L, Malaspinas A-S, et al. 2009. Coat Color Variation at the Beginning of Horse Domestication. Science. 324(5926):485–485. doi:10.1126/science.1172750.

Maniatis Y, Oberlin C, Tsirtsoni Z. 2016. “Balkans 4000”: the radiocarbon dates from archaeological contexts.

Micu C, Maillé M. 2006. La période énéolithique en Dobroudja du Nord (Roumanie). In: Hommes et passé des Causses, Actes du Colloque tenu à Millau en hommage à Georges Constantini (2005). Toulouse: Archives d’Écologie Préhistorique.

Mihail F, Micu C, Carozza L, Carozza J-M, Groparu T, Messager E, Burens-Carozza A, Ailincai S, Danu M, Mihail C. 2014. „Dâmbul lui Haralambie”–un nou sit eneolitic în Delta Dunării. Pontica. 47:125–151.

Reingruber A, Rassamakin Y. 2016. Zwischen Donau und Kuban: Das nordpontische Steppengebiet im 5. Jt. v. Chr. In: Der Schwarzmeerraum vom Neolithikum bis in die Früheisenzeit (6000–600 V. CHR.) kulturelle interferenzenin der zirkumpontischen zoneund kontakte mit ihren nachbargebieten. Rahden, Westf: Leidorf. (PrähistorischeArchäologie in Südosteuropa). p. 367–404.

Reingruber A, Thissen L. 2017. The 14SEA Project. A 14C database for Southeast Europe and Anatolia (10,000–3000 calBC) <http://www.14sea.org/2_dates.html>

Voinea V, Glicherie C, Florea M. 2015. Holocene Landscape Changes and Eneolithic Settlements Dynamics in the West Black Sea Coast. Pontica.(48–49):147–176. <https://www.ceeol.com/search/article-detail?id=955893>.

Weninger B, Joris O, Danzeglocke U. 2020. CalPal Holocene Palaeolithic 14C Database. [www.calpal.de](http://www.calpal.de) https://www.academia.edu/40774947/CalPal\_Holocene\_Palaeolithic\_14C\_Database.

Weninger B, Reingruber A, Hansen S. 2010. Konstruktion eines stratigraphischen Altersmodellsfür die Radiocarbondaten aus Pietrele, Rumänien. In: PANTA RHEI. Studies on the Chronology and Cultural Developmentof South-Eastern and Central Europe in Earlier Prehistory Presented to Juraj Pavúk on the Occasionof his 75th Birthday. Bratislava: Comenius University. (Studia archaeologica et mediaevalia). p. 141–149.