

No.	Site name, toponym	Type of discovery	Date
17	Cara-După Pădure, județul Cluj.	settlement	Bronze Age
18	Ciumăfaia-Biserica Reformată, județul Cluj.	settlement	Bronze Age
19	Cluj-Napoca-Vf. Peana, județul Cluj.	fortified settlement	Bronze Age
20	Cluj-Napoca-Dealul Calvaria, județul Cluj.	settlement	Bronze Age, Early Iron Age (Ha C)
21	Cluj-Napoca-Becaș I-II, La Iepure, La Vest de Iepure, Țătoasa, județul Cluj.	settlement	Late Bronze Age I (Wietenberg IV Culture), Early Iron Age
22	Cluj-Napoca-Mănăstur-Dealul Gol (Kopaszdomb), județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age
23, 26	Cluj-Napoca-Mănăstur Nord- Marele Stăvilar (Nagygát)-La Stăvilar-Zăgazul Someșului, județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age (Ha C–D)
24	Cluj-Napoca-Cluj-Mănăstur, Școala nr. 7, județul Cluj.	settlement	Late Bronze Age I (Wietenberg IV Culture), Early Iron Age (Ha A2–B1)
25	Cluj-Napoca-Str. Matei Corvin, nr. 4, Casa Bocskay, județul Cluj.	isolated find	Bronze Age (Wietenberg culture), Early Iron Age (Ha C)
27	Cluj-Napoca-Valea Caldă, Obiectiv 10, județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age
28	Cluj-Napoca-Hoia (Hoja tető), județul Cluj.	settlement	Late Bronze Age I (Wietenberg, Noua Culture)
29	Cluj-Napoca-Piața Unirii (fosta Piața Libertății), județul Cluj.	settlement	Bronze Age (Wietenberg culture)
30	Cluj-Napoca-Grădina Botanică-Sere, județul Cluj.	settlement	Bronze Age (Early Wietenberg Culture)
31	Cluj-Napoca-Cimitirul Central (Házsongárd), județul Cluj.	settlement	Middle Bronze Age III (Wietenberg culture III)
32	Cluj-Napoca-Strada Cireșelor nr. 55, județul Cluj.	fortified settlement?	Bronze Age (Wietenberg culture)

No.	Site name, toponym	Type of discovery	Date
33	Cluj-Napoca-Strada Victor Babeș, județul Cluj.	settlement	Bronze Age (Wietenberg culture)
34	Cluj-Napoca-Strada Horea (fosta str. Regală), județul Cluj.	settlement	Bronze Age (Wietenberg culture)
35	Cluj-Napoca-Strada Banatului (Nagy Lajos, M. Gorki, C. Coposu), județul Cluj.	settlement	Middle Bronze Age III-Late Bronze Age I (Wietenberg III-IV and Noua II Culture necropolis)
36	Cojocna-Ghiurbărc, Cetatea (Tündérvár), județul Cluj.	settlement	Bronze Age
37	Cornești -Dealul Cetate, județul Cluj.	fortified settlement	Bronze Age (Wietenberg culture)
38	Corpadea-Ciungu (Csunguj), județul Cluj.	settlement	Middle Bronze Age (Wietenberg III culture), Early Iron Age
39	Corpadea-În Sat, județul Cluj.	isolated find	Bronze Age
40	Dej-Fosta Piață Agroalimentară, județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age (Ha B-C)
41	Deuș-Lunga, județul Cluj.	settlement	Late Bronze Age (Cehăluț, Wietenberg IV/ Noua culture);
42	Dezmir-La Butiu, Tăușor, județul Cluj.	settlement	Bronze Age, Early Iron Age
43	Dorolțu-Dealul Bisericii (Templomdomb), județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age
44	Făureni, județul Cluj.	settlement	Bronze Age
45	Feldioara-La Ciurgău, Sub Dealul Cetății, județul Cluj.	settlement	Middle Bronze Age, Late Bronze Age (Wietenberg II-III; Noua culture); Early Iron Age
46	Feldioara-Dealul Cetății, județul Cluj.	fortified settlement	Middle Bronze Age (Wietenberg III culture)

No.	Site name, toponym	Type of discovery	Date
47	Florești-Cetate; Cetatea Fetei, Vârful Cetății (Leányvár), județul Cluj.	settlement	Bronze Age, Early Iron Age
48	Florești-Lab (Láb), județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age (Ha A2–B1)
49	Florești-Dealul din Jos (Alsóhegy), Groapa lui Parip (Páripödre), județul Cluj.	settlement	Bronze Age (Wietenberg culture)
50	Florești-Poligon, La Cazărmi, județul Cluj.	settlement	Middle Bronze Age III, Late Bronze Age I (Wietenberg IV culture), Early Iron Age
51	Florești-str. Cloșca, nr. 63, județul Cluj.	settlement	Bronze Age
52	Florești-Pârăul Bongar, județul Cluj.	settlement	Bronze Age
53	Florești (Szászfenes)-Cartierul Cetatea Fetei, județul Cluj.	settlement	Bronze Age, Early Iron Age
54	Florești-Dealul din Sus (Felsőhegy), județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age (Ha B1)
55	Florești-Polus Center, județul Cluj.	settlement, necropolis	Late Bronze Age II (Wietenberg/ Noua culture), Cugir-Band Group, Bronze Age III (Ha A1–A2)
56	Fundătura-Tabla Popii, Șesul Mare, județul Cluj.	settlement	Late Bronze Age (Wietenberg Culture IV/ Noua), Early Iron Age
57	Gheorghieni-Dealul Cetății (Várhegy),	settlement	Middle Bronze Age (Wietenberg II–III), Early Iron Age
58, 59	Gheorghieni-Valea Mare, județul Cluj.	necropolis	Middle Bronze Age (Wietenberg II, Noua culture); settlement, Early Iron Age (Ha C–D)

No.	Site name, toponym	Type of discovery	Date
60	Gherla-Ferma Zootehnica-Ciurea, județul Cluj.	settlement	Bronze Age
61	Gherla-Pietriș, Șapte Cruci, județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age
62	Gherla-Lunca, județul Cluj.	settlement	Bronze Age
63	Gherla-Dealul Coper, județul Cluj.	settlement	Bronze Age, Early Iron Age
64	Gherla-Casa nr. 356, feature 6, județul Cluj.	settlement	Bronze Age, Early Iron Age
65, 66	Gilău-Coasta Cimitirului (Vereșmort), județul Cluj.	settlement	Bronze Age
67	Gilău-Avicola, Parcul castelului Banffy, Dealul Cetății, județul Cluj.	settlement	Bronze Age
68	Gilău-Budulău, județul Cluj.	settlement	Bronze Age
69	Gilău-Cuptoare de Var, Groapa de Var, Malul Roșu, județul Cluj.	settlement	Bronze Age
70	Gilău-Dealul Borzaș (Borzás), Chișter, Valea Jistii, județul Cluj.	settlement	Early Bronze Age (Wietenberg culture)
71	Gilău-Dâmbul Țiganilor (Cigányok dombja), Pădurea Orașului, județul Cluj.	fortified settlement	Bronze Age
72	Gilău-Biserica Reformată, județul Cluj.	settlement	Bronze Age, Early Iron Age
73	Gilău-Blocuri, județul Cluj.	settlement	Late Bronze Age I (Wietenberg IV, Noua culture)
74	Gârbău-Fața (Verőfény), Zsip, județul Cluj.	settlement	Late Bronze Age I (Wietenberg IV), Early Iron Age
75	Iclod-Școala, județul Cluj.	settlement	Bronze Age

No.	Site name, toponym	Type of discovery	Date
76	Iclod-Moara FCN și curtea Muzeului, județul Cluj.	settlement	Bronze Age, Early Iron Age
77	Livada-Peste Pârâu, județul Cluj.	settlement	Bronze Age, Early Iron Age
78	Luna de Sus-Șanțul/Râpa Dracului, Groapa lui Puri, Ierdegarca (Ördögárok), județul Cluj.	fortified settlement	Early Bronze Age?
79	Luna de Sus-Dealul Rotund, județul Cluj.	settlement	Late Bronze Age (Wietenberg IV), Early Iron Age
80	Luna de Sus-La deal, județul Cluj.	settlement	Late Bronze Age, (Wietenberg IV), Early Iron Age
81	Măcițașu-Pocornea (Verőfény), județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age (Ha A2–B1)
82	Mera-Dealul Cetății, județul Cluj.	fortified settlement	Bronze Age
83	Mintiu Gherlii-Ciuleneș, județul Cluj.	settlement	Middle Bronze Age (Wietenberg II–III, Noua culture), Early Iron Age
84	Ocna Dejului-Cetatea Jidovilor, județul Cluj.	fortified settlement	Bronze Age
85	Pălatca-Tog, județul Cluj.	settlement	Bronze Age
86	Pălatca-Togul lui Mândrușcă, județul Cluj.	settlement	Late Bronze Age (Wietenberg III, IV, Noua culture), Early Iron Age
87	Răscruci-Pârâul Borșa, județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age
88	Răscruci-Dealul Prunilor, județul Cluj.	settlement	Middle Bronze Age (Wietenberg III culture), Early Iron Age

No.	Site name, toponym	Type of discovery	Date
89	Sânnicoară-Școală-Lab (Láb), județul Cluj.	settlement, incineration grave	Late Bronze Age I (Wietenberg, Noua culture), Early Iron Age (Ha A ₂ -B ₁)
90	Săvădisla-Cetatea Păuca (Póka vára), județul Cluj.	fortified settlement	Bronze Age, Early Iron Age
91	Sic-Dorna Mare (Nagyudvarnok), județul Cluj.	settlement	Bronze Age
92	Sic-Toba de Jos (Alsótoba), județul Cluj.	settlement	Bronze Age
93	Sic-Depozitele CAP, Lacul Geaca (Gyekető), județul Cluj.	settlement	Middle Bronze Age (Wietenberg III culture)
94	Sic-Valea Bistriței (Beszterce völgy), Fântâna lui Vice (Vicekútja), județul Cluj.	settlement	Bronze Age (Wietenberg culture)
95	Șoimeni-Pârâul Făncica, La Cruce, județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age
96	Șoimeni-Piatra Șoimilor, județul Cluj.	fortified settlement	Bronze Age
97	Someșul Rece-Cetate (Várhegy), județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age (Ha A2-B1, Ha B-C).
98	Stolna-Podurile Domnești, județul Cluj.	settlement	Middle Bronze Age (Wietenberg III)
99	Suatu-Fânațele de Jos, județul Cluj.	settlement	Early and Middle Bronze Age (Wietenberg I, Wietenberg III), Early Iron Age (Ha A2-B1)
100	Suceagu-Cepegheu (Csepegő), județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age (Ha A2-B1)
101	Suceagu-Șarga (Sárga), județul Cluj.	settlement	Bronze Age (Wietenberg culture, Early Iron Age (Ha A2-B1)
102	Suceagu-Pad, județul Cluj.	settlement	Bronze Age

No.	Site name, toponym	Type of discovery	Date
103	Țăga-Fostul sat Ghiolț (Göc), județul Cluj.	settlement	Bronze Age, Early Iron Age (Ha B1)
104	Tăuți-La Mănăstire, județul Cluj.	fortified settlement	Bronze Age (Wietenberg culture)
105	Unguraș-Dealul Cetății, județul Cluj.	settlement	Bronze Age (Early Wietenberg culture), Early Iron Age
106	Vechea-Apreșu de Jos, Ciutaia, Lunga, Ferma lui Americanu, județul Cluj.	settlement	Late Bronze Age (post Wietenberg IV/ Noua Culture);
107	Vechea-Ciutaia, județul Cluj.	necropolis	Bronze Age
108	Viștea-Fântâna cu Tărâțe (Korpáskút, Kiskutverme), județul Cluj.	settlement	Late Bronze Age I (Wietenberg IV, Noua culture), Early Iron Age
109	Viștea-Păluta (Palota, Pad), județul Cluj.	settlement	Late Bronze Age II–III (Wietenberg IV/ Noua culture), Early Iron Age
110	Viștea-Spini, județul Cluj.	settlement	Bronze Age, Early Iron Age
111	Viștea-Gherce, Răchita, județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age
112	Viștea-Coasta Bercului Lupilor (Farkasberek), județul Cluj.	settlement	Late Bronze Age I (Wietenberg IV), Early Iron Age
113	Viștea-Groapa Fântâniei de Piatră, județul Cluj.	settlement	Bronze Age (Wietenberg culture), Early Iron Age;
114	Viștea-Râtul Mic (Kisrét), județul Cluj.	settlement	Late Bronze Age I (Wietenberg/ Noua culture), Early Iron Age;
115	Vlaha-Pad, județul Cluj.	settlement	Late Bronze Age II–III (Wietenberg IV/ Noua culture), settlement, grave, Early Iron Age (Ha B2–B3, Ha D)

No.	Site name, toponym	Type of discovery	Date
116	Vlaha-Terenul de Fotbal, Str. Dâmbului, nr. 92, județul Cluj.	settlement	Late Bronze Age II (Wietenberg IV/ Noua culture), Early Iron Age (Ha B)
117	Vultureni-Ambrozie, județul Cluj.	settlement	Bronze Age, Early Iron Age
118	Vultureni-Știubei, județul Cluj.	settlement	Bronze Age, Early Iron Age

BIBLIOGRAPHY

- Aldenderfer M.
 2010 *Gimme that old time religion: rethinking the role of religion in the emergence of social inequality*, [in:] G.M. Feinman, D.T. Price (eds.), *Pathways to power: new perspectives on the emergence of social inequality*, Fundamental Issues in Archaeology, New York–Dordrecht–Heidelberg–London, p. 77–94
- Andrițoiu I.
 1992 *Civilizația tracilor din sud-vestul Transilvaniei în epoca bronzului*, Bibliotheca Thracologica 2, București.
- Andrițoiu I., Rustoiu A.
 1997 *Sighișoara-Wietenberg. Descoperirile preistorice și așezarea dacică*, Bibliotheca Thracologica 23, București.
- Arnold J. E.
 2000 *Revisiting power, labor rights, and kinship: archaeology and social theory*, [in:] M.B. Schiffer, J.E. Arnold (eds.), *Social theory in archaeology*, p. 14–30.
- Arnoldussen S.
 2008 *A living landscape, Bronze Age settlement sites in the Dutch river area (c. 2000–800 BC)*, Leiden.
- Ashmore W., Knapp A.B.
 1999 *Archaeologies of Landscape: contemporary perspectives*, Malden.
- Badea L., Niculescu Gh., Sencu V.
 1976 *Harta geomorfologică*, Direcția Topografică Militară, București.
- Badea L., Gâștescu P., Berindei I., Velcea V., Bogdan O., Donisă I., Dragomirescu S., Florea N., Niculescu Gh., Cucu-Popova A., Nedelcu E., Rusu Al., Sencu V.
 1983 *Geografia României*, Geografia fizică I, București.
- Bader T.
 1978 *Epoca bronzului în nord-vestul Transilvaniei. Cultura pretracică și tracică*, București.
 1990 *Bemerkungen über ägäischen Einflüsse auf die alt- und mittelbronzezeitliche Entwicklung im Donau-Karpatenraum*, [in:] *Orientalisch-Ägäische Einflüsse in der europäischen Bronzezeit. Ergebnisse eines Kolloquiums*, Monographien Römisch-Germanisches Zentralmuseum 15, Bonn, p. 181–205.
 1998 *Bemerkungen zur Bronzezeit im Karpatenbecken Otomani-Füzesabony komplex. Überblick und Fragestellung*, *Jahresschrift für mitteldeutsche Vorgeschichte* 80, p. 43–108.
- Becher B., Krause R., Kromer B.
 1989 *Zur absoluten Chronologie der frühen Bronzezeit*, *Germania* 67:2, p. 421–442.
- Behre K. E.
 1988 *The role of men in European vegetation history*, [in:] B. Huntley, T. Webb (eds.), *Vegetation History*, *Handbook of Vegetation Science* 7, 3rd Edition, Dordrecht, p. 633–672.
- Berglund B. E.
 2003 *Human impact and climate changes synchronous events and a causal link?*, *Quaternary International* 105, p. 7–12.
- Bertemes F., Biehl P. F.
 2001 *The Archaeology of Cult and Religion. An Introduction*, [in:] F. Bertemes, P.F. Biehl, H. Meller (eds.), *The Archaeology of Cult and Religion*, Budapest, p. 11–26.
- Bindea D.
 2005 *Zooarchaeological aspects regarding the economic life of pre- and proto-historical sites from Transylvania*, [in:] P.H. Daim (eds.), *Honorem Silvia Marinescu-Bilcu. Cultură și Civilizație la Dunărea de Jos XII*, Călărași, p. 63–84.
 2008 *Arheozoologia Transilvaniei în Pre- și Protoistorie*, Cluj-Napoca.

- Bindea D., Kelemen I.
 2011 *Archaeozoological aspects concerning the economic life during Late Bronze Age in Pălatca*, Acta Musei Napocensis 45–46 (2008–2009), p. 53–74.
- Binford L. R.
 1982 *The Archaeology of Place*, Journal of Anthropological Archaeology 1, p. 5–31.
- Bintliff J.
 1988 *Site Patterning: Separating Environmental, Cultural and Preservation Factors*, [in:] J. Bintliff, D. A. Davidson, E. G. Grant (eds.), *Conceptual Issues in Environmental Archaeology*, Edinburgh, p. 129–144.
 2013 *Catchments, Settlement Chambers and Demography: Case Studies and General Theory in the Greek Landscape from Prehistory to Early Modern Times*, [in:] S. Bergerbrant, S. Sabatini (eds.), *Counterpoint: Essays in Archaeology and Heritage Studies in Honour of Professor Kristian Kristiansen*, BAR International Series 2508, Oxford, p. 61–70.
- Bodnariuc A., Bouchette A., Dedoubat J. J., Otto T., Fontugne M., Jalut G.
 2002 *Holocene vegetational history of the Apuseni mountains, central Romania*, Quaternary Science Reviews 21, p. 1465–1488.
- Bogdan A., Diaconeasa B.
 1960 *Problema Eriului în lumina analizelor de polen*, Studia Universitatis Babeş-Bolyai 2, Cluj-Napoca, p. 141–155.
- Bóna I.
 1975 *Die mittlere Bronzezeit Ungarns und ihre Südöstlichen Beziehungen*, Archeologia Hungarica 49, Budapest.
 1992 *Bronzezeitlichen Tell Kulturen in Ungarn*, [in:] W. Meier-Arendt (ed.), *Bronzezeit in Ungar. Forschungen in Tell - Siedlungen an Donau und Theiss*, Frankfurt am Main, p. 9–39.
- Boroffka N.
 1994 *Die Wietenberg-Kultur. Ein Beitrag zur Erforschung der Bronzezeit in Südosteuropa*, Universität Forschungen zur prähistorischen Archäologie 19, Bonn.
 2006 *Resursele minerale din România și stadiul actual al cercetărilor privind mineritul preistoric*, Apulum 43:1, p. 71–94.
 2009 *Mineralische Rohstoffvorkommen und der Forschungsstand des urgeschichtlichen Bergbaues in Rumänien/Mineral resources and the state of research on prehistoric mining in Romania*, [in:] M. Bartelheim–H. Stäuble (eds.), *Die wirtschaftlichen Grundlagen der Bronzezeit Europas, The Economic Foundations of the European Bronze Age*, Forschungen zur Archäometrie und Altertumswissenschaft 4, Rahden, p. 119–146.
- Bökönyi S.
 1988 *Animal remains from Bronze Age tells of the Berettyó Valley*, [in:] T. Kovács, I. Stanczik (eds.), *Bronze Age Tell Settlements of the Great Hungarian Plain 1*. Inventaria Praehistoria Hungariae 1, Budapest, p. 123–135.
- Bradley R.
 1978 *Prehistoric Field Systems in Britain and North-West Europe — A Review of Some Recent Work*, World Archaeology 9:3, p. 265–280.
- Brandon J. C., Braile K. S.
 2004 *Introduction: Household Chores; or, the Chore of Defining the Household*, [in:] K. S. Braile, J. C. Brandon (eds.), *Household Chores and Household Choices*, Theorizing the Domestic Sphere in Historical Archaeology, Tuscaloosa, p. 1–12.
- Brink K.
 2013 *Houses and Hierarchies: Economic and Social Relations in the Late Neolithic and Early Bronze Age of Southernmost Scandinavia*, European Journal of Archaeology 16:3, p. 433–458.
- Brück J.
 1999 *Ritual and rationality: Some problems of interpretation in European archaeology*, European Journal Archaeology 2:3, p. 313–344.

- 2000 *Settlement, Landscape and Social Identity: The Early-Middle Bronze Age Transition in Wessex, Sussex and the Thames Valley*, Oxford Journal of Archaeology 19:3, p. 273–300.
- Cârciumaru M.
1996 *Paleoetnobotanica. Studii în Preistoria și protoistoria României (Istoria Agriculturii din România)*, Iași.
- Carneiro R.
1981 *The chiefdom as precursor of the state*, [in:] G. D. Jones, R. R. Kautz (eds.), *The Transition to Statehood in the New World*, Cambridge, p. 37–79.
- Cavruc V.
2010 Considerații privind schimbul cu sare în milenii VI–II î. HR. În spațiul Carpa-to-Dunărean, Tyragetia s.n. 4:1 (19), p. 7–34.
- Chapman J. C.
1997a *“Landscape in Flux and Colonisation of Time”*, [in:] J.C. Chapman, P.M. Dolukhanov (eds.), *Landscapes in Flux. Central and Eastern Europe in Antiquity*, Colloquia Pontica 3, Oxford, p. 1–21.
1997b *“Places as Timemarks — the Social Construction of Prehistoric Landscapes in Eastern Hungary”*, [in:] G. Nash (ed.), *Semiotics of Landscape. Archaeology of Mind*, BAR International Series 661, Oxford, p. 31–45.
1997c *“Places as Timemarks — the Social Construction of Prehistoric Landscapes in Eastern Hungary”*, [in:] J. C. Chapman, P. M. Dolukhanov (eds.), *Landscapes in Flux. Central and Eastern Europe in Antiquity*, Colloquia Pontica 3, Oxford, p. 137–161.
- Chapman J., Gaydarska B., Hardy H.
2006 *Does enclosure make a difference? A view from the Balkans*, [in:] A. Harding, S. Sievers, N. Venclová (eds.), *Enclosing the Past: inside and outside in prehistory*, Sheffield Archaeological Monographs 15, Sheffield, p. 20–43.
- Chisholm M.
1962 *Rural Settlement and Land Use*, London.
1979 *Rural settlement and land use: An essay in location, 3rd Edition*, London.
- Chidioșan N.
1974 *Sincronismele apusene ale culturii Wietenberg stabilite pe baza importurilor ceramice*, Crisia 4, p. 153–176.
1980 *Contribuții la istoria tracilor din nord-vestul României, Așezarea Wietenberg de la Derșida*, Oradea.
- Chidioșan N., Ordentlich I.
1975 *Un templu-megaron din epoca bronzului descoperit la Sălacea*, Crisia 5, p. 15–26.
- Ciută B.
2009 *Cultivarea Plantelor în Pre- și Protoistoria Bazinului Intracarpatic din România. Analize statistice și spațiale efectuate asupra macroresturilor vegetale*, [in:] S. A. Luca (ed.), Bibliotheca Brukenthal 34, Alba Iulia.
- Cobb C. R.
2000 *From Quarry to Cornfield: The political Economy of Mississippian Hoe Production*, Tuscaloosa.
- Collis J.
1986 *Central Theory is Death. Long Live the Central Place*, [in:] E. Grant (ed.), *Central Places, Archaeology and History*, Sheffield, p. 37–39.
- Comaroff J. L.
1992 *Ethnography and the Historical Imagination*, Boulder.
- Conolly J., Lake M.
2006 *Geographical Information Systems in Archaeology*, Cambridge Manuals in Archaeology, Cambridge.

- Cristea V., Baciú C., Gafta D. (eds.)
2002 *Municipiul Cluj Napoca și zona periurbană: Studii ambientale*, Cluj-Napoca.
- Dani J.
2005 *The Pocsaj area in the Bronze Age*, [in:] E. Gál-Imola, J-P Sümegi (eds.), *Environmental Archaeology in North-Eastern Hungary*, *Varia Archaeologica Hungarica* 19, Budapest, p. 301–318.
2009 *A Berettyó-völgy középső bronzkori erődített tell-településeinek társadalmi vonatkozásai*, Debrecen, p. 17–21.
- Dani J., Fischl K. P.
2009 *A Berettyó-vidék középső bronzkori telljei (Topográfai megközelítés)*, *Tisicum* 19, p. 103–118.
- Daróczy T. T.
2011 *Associations of Archaeological finds in Middle Bronze Age Centers of the Eastern Carpathian-Basin — Aspects of Power*, *Acta Terrae Septemcastrensis* 10, p. 114–140.
2011a *Anamorphosis in Archaeology. Aspects of Phenomenology and Perception*, [in:] O-M Tămaș (eds.), *Interpretations of Anthropogenic Material Culture*, *Transylvanian Review* 20, Supplement 2:1, p. 17–31.
2012 *Death, Disposal and Social Memory — Towards a Definition of Funerary Landscapes*, [in:] W. Bebermeier, R. Hebenstreit, E. Kaiser, J. Krause (eds.), *Landscape Archaeology. Proceedings of the International Conference Held in Berlin, 6th–8th June 2012*, *Journal for Ancient Studies*, Special volume 3, Berlin, p. 199–207.
2012a *From “diachronic judgement” to the Theory of Possible Types of Symmetry: An Investigation into Cycladic and Transylvanian Bronze Age Relations*, *Acta Musei Napocensis* 47–48:I, 2010–2011 (2012), p. 47–61.
2012b *Environmental Changes During the Holocene in Transylvania*, *A Csiki Székely Múzeum Évkönyve* 8, p. 27–58.
- Darvill T.
1997 *Neolithic landscapes: identity and definition*, [in:] P. Topping (ed.), *Neolithic Landscapes*, *Oxbow Monograph* 86, Oxford, p. 1–13.
- David W.
2010 *Nascita e crollo dell’ civiltà dei Tell dell’ antica etr del Bronzo nel Bacino Carpatico ed indizi di possibili, analoghi fenomeni culturali coevi nella regione dell’Allto e Medio Danubio nella prima metà del II millennio A.C.* *Scienze Dell’ Antichità*, *Storia Archeologia Antropologia* 15, p. 563–594.
- Davis B.A.S. et al.
2003 *The temperature of Europe during the Holocene reconstructed from pollen data*, *Quaternary Science Reviews* 22, p. 1701–1716.
- DeMarrais E., Castillo L. J., Earle T.
1996 *Ideology, Materialization, and Power Strategies*, *Current Anthropology* 37:1, p. 15–31.
- Dietrich L.
2010 *Eliten der frühen und mittleren Bronzezeit im südöstlichen Karpatenbecken*, *Prähistorische Zeitschrift* 85, p. 191–206.
- Drăgănescu L.
2006 *Sarea gemă din extra- și intracarpaticul României*, [in:] V. Cavruc, A. Chiricescu (eds.), *Sarea, Timpul și Omul. Catalogul expoziției*, Sfântu Gheorghe, p. 13–14.
- Ducke B., Kroeges P. C.
2008 *From Points to Areas: Constructing Territories from Archaeological Site Patterns Using an Enhanced Xtent Model*, [in:] A. Posluschny, K. Lambers, I. Herzog (eds.), *Layers of Perception. Proceedings of the 35th International Conference on Computer Applications and Quantitative Methods in Archaeology (CAA), Berlin, April 2–6, 2007*, *Kolloquien zur Vor- und Frühgeschichte* 10, Bonn, p. 245–251.

- Duffy P. R.
 2008 *A Körös-vidék bronzkori tell társadalmi*, [in:] M. Emília (ed.), *Körös-menti évezredek. Régészeti Ökológiai és Településtörténeti Kutatások a Körös-vidéken*, Gyulai Katalógusok 13, Gyula, p. 107–148.
- Earle T.
 1987 *Chiefdoms in archaeological and ethnohistorical perspective*, *Annual Review of Anthropology* 16, p. 279–308.
 1991 *Propety rights and evolution of chiefdoms*, [in:] T. Earle (ed.), *Chiefdoms: Power, Economy, and Ideology*, Cambridge, p. 71–99.
 1997 *How Chiefs Come to Power. The Political Economy of Prehistory*, Stanford.
 2000 *Archaeology, Property, and Prehistory*, *Annual Review of Anthropology* 29, p. 39–60.
 2001 *Institutionalization of Chiefdoms. Why Landscape are Built*, [in:] J. Haas (ed.), *From Leaderd to Rulers*, New York, p. 105–124.
 2002 *Bronze Age Economics. The beginnings of Political Economies*, Cambridge.
 2013 *The 3M: Materiality, Materialism and Materialization*, [in:] S. Bergerbrant, S. Sabatini (eds.), *Counterpoint: Essays in Archaeology and Heritage Studies in Honour of Professor Kristian Kristiansen*, BAR International Series 2508, Oxford, p. 353–360.
- Earle T., Kristiansen K.
 2010 *Introduction: Theory and Practice in the Late Prehistory of Europe*, [in:] T. Earle, K. Kristiansen (eds.), *Organizing Bronze Age Societies. The Mediterranean, Central Europe, and Scandinavia Compared*, Cambridge, p. 1–34.
- Earle T., Kolb M. J.
 2010 *Regional Settlement Patterns*, [in:] T. Earle, K. Kristiansen (eds.), *Organizing Bronze Age Societies. The Mediterranean, Central Europe, and Scandinavia Compared*, Cambridge, p. 57–86.
- El Susi G.
 2002 *Cercetări arheozoologice în așezarea de epoca bronzului de la Carei-“Bobald” (județul Satu Mare)*, *Thraco Dacica* 23:1–2, p. 243–265.
 2005 *Cercetări arheozoologice (Archaeozoological researches in the Cauce Cave)*, [in:] S.A. Luca (ed.), *Cercetări arheologice în Peștera Cauce (II) (sat Cerișor, comuna Lelese, județul Hunedoara)*, *Bibliotheca Septemcastrensis* 5, Sibiu.
- Fărcaș S., Tanțău I.
 2004 *The Human Presence in Pollen Diagrams from Romanian Carpathians*, *Antaeus* 27, p. 227–234.
- Feinman G., Neitzel J.
 1984 *Too many types: An overview of sedentary prestate societies in the Americas*, [in:] M. Schiffer (ed.), *Archaeology Method and Theory* 7, New York, p. 39–102.
- Feurdean A. N., Willis K. J., Astaloș C.
 2009 *Legacy of the past land-use changes and management on the ‘natural’ upland forest composition in the Apuseni Natural Park, Romania*, *The Holocene* 19:6, p. 967–981.
- Feurdean A., Willis K., Parr C. L., Tanțău I., Fărcaș S.
 2010 *Post-glacial patterns in vegetation dynamics in Romania: homogenization or differentiation?* *Journal of Biogeography* 37, p. 2197–2208.
- Firth R.
 1973 *Symbols. Private and Public*, London.
- Fischl K. P., Hellenbrandt M., Rebenda J.
 2011 *A Füzesabony i kultúra települése Emőd-Istvánmajor (M30/36. lh.) és Emőd-Karola Szőlők területén*, *A Herman Ottó Múzeum Évkönyve* 40, p. 105–129.
- Fischl K. P., Rebenda J.
 2012 *Early Bronze Age (RB A1–A2, about 2300–1500 cal BC) Settlement Structure at the Northern Part of the Great Hungarian Plain. A Case Study: Mezöcsát-Pástidomb*, [in:]

- P. Anreiter, E. Bánffy, L. Bartosiewicz, W. Meid, C. Metzner-Nebelsick (eds.), *Archaeological, Cultural and Linguistic Heritage. Festschrift for Erzsébet Jerem in Honour of her 70th Birthday*, Budapest, p. 487–497.
- Fischl K. P., Reményi L.
 2013 *Interpretation Possibilities of the Bronze Age Tell Sites in the Carpathian Basin*, [in:] A. Anders, G. Kulcsar, G. Kalla, V. Kiss, G. V. Szabo (eds.), *Moments in Time Papers Presented to Pal Raczky on His 60th Birthday*, Órsegeszeti Tarsasag/Prehistoric Society 1, Budapest, p. 725–738.
- Fischl K. P., Kienlin T. L.
 2013 *Results of a Systematic Survey Programme on the Hatvan Sites of Emőd–Nagyhalom and Tard–Tatárdomb in Northern Hungary*, *Acta Archaeologica Academiae Scientiarum Hungaricae* 64:1, p. 5–32.
- Florea M. St., Ștefan C. E.
 2011 *Bringing the past into the present. Restoring landscape around archaeological sites with the help of old maps*, [in:] S. Mills, P. Mirea (eds.), *The Lower Danube in Prehistory: Landscape Changes and Human-Environment Interactions. Proceedings of the International Conference, Alexandria, 3–5 November 2010*, București, p. 221–232.
- Forenbaier S.
 1993 *Radiocarbon dates and absolute chronology of the Central European Bronze Age*, *Antiquity* 67, p. 218–220, p. 235–256.
- French Ch.
 2010 *The Palaeo-Environments of Bronze Age Europe*, [in:] T. Earle, K. Kristiansen (eds.), *Organizing Bronze Age Societies. The Mediterranean, Central Europe, and Scandinavia Compared*, Cambridge, p. 34–56.
- Gancarski J. (ed.)
 1999 *Die Otomani-Füzesabony Kultur — Entwicklung, Chronologie, Wirtschaft. Materialien der archäologischen Konferenz, Dukla, 27–28.11.1997*, Krosno.
 2002 *Miedzy Mykenami a Baltykiem. Kultura Otomani-Füzeabony*, Krosno–Warszawa.
- Gaydarska B.
 2007 *Landscape, material culture and society in South East Bulgaria*, Oxford.
- Gál E.
 2005 *Animal remains from archaeological excavations in north-eastern Hungary*, [in:] E. Gál-Imola, J-P. Sümegei (eds.), *Environmental Archaeology in North-Eastern Hungary*, *Varia Archaeologica Hungarica* 19, Budapest, p. 127–174.
- Găvan A.
 2012 *Metallurgy and Bronze Age Tell-Settlements from Western Romania (I)*, *Ephemeris Napocensis* 22, p. 57–90.
- Geografia
 1992 *Geografia României* 3, [in:] L. Badea, D. Buga, G. Cioflica (eds.), București.
- Gerloff S.
 1993 *Zu Fragen mittelmeeerländischer Kontakte und absoluter Chronologie der Frühbronzezeit in Mittel- und Westeuropa*, *Praehistorische Zeitschrift* 68:1, p. 58–102.
- Ghinea D.
 2002 *Enciclopedia geografică a României*, [in:] D. Ghinea (ed.), București.
- Godsen C.
 2013 *Fields*, [in:] S. Bergerbrant, S. Sabatini (eds.), *Counterpoint: Essays in Archaeology and Heritage Studies in Honour of Professor Kristian Kristiansen*, BAR International Series 2508, Oxford, p. 111–117.
- Gogâltan F.
 1999 *Bronzul timpuriu și mijlociu în Banatul românesc și pe cursul inferior al Mureșului. I. Cronologia și descoperirile de metal*, *Bibliotheca historica et archaeologica banatica* 23, Timișoara.

- 2002 *Die Tells der Bronzezeit im Karpatenbecken. Terminologische Fragen*, [in:] C. Cosma, A. Rustoiu (eds.), *Interregionale und Kulturelle Beziehungen im Karpatenraum, 2 Jahrtausend V. Chr.–1 Jahrtausend N. Chr.*, Cluj-Napoca, p. 11–47.
- 2005 *Funcția socială și economică a tell-urilor epocii bronzului din Bazinul Carpatic. I. Aspecte teoretice*, [in:] C. Cosma, A. Rustoiu (eds.), *Comerț și civilizație. Transilvania în contextul schimburilor comerciale și culturale în antichitate*, Cluj-Napoca, p. 11–43.
- 2008 *Fortified Bronze Age Tell Settlements in the Carpathian Basin. A general overview*, [in:] J. Czebreszuk, S. Kadrow, J. Müller (eds.), *Defensive Structures from Central Europe to the Aegean in the 3rd and 2nd millennia BC.*, *Studien zur Archäologie in Ostmitteleuropa* 5, Poznań–Bonn, p. 39–56.
- 2010 *Die Tells und der Urbanisierungsprozess*, [in:] B. Horejs, T. L. Kienlin (eds.), *Siedlung und Handwerk. Studien zu sozialen Kontexten in der Bronzezeit. Beiträge zu den Sitzungen der Arbeitsgemeinschaft Bronzezeit auf der Jahrestagung des Nordwestdeutschen Verbandes für Altertumsforschung in Schleswig 2007 und auf dem Deutschen Archäologenkongress in Mannheim 2008*, *Universitätsforschungen zur Prähistorischen Archäologie* 194, Bonn, p. 13–46.
- 2012 *Ritual Aspects of the Bronze Age Tell-Settlements in the Carpathian Basin. A Methodological Approach*, *Ephemeris Napocensis* 22, p. 7–56.
- Gorenflo L. J., Gale N.
1990 *Mapping Regional Settlement in Information Space*, *Journal of Anthropological Archaeology* 9, p. 240–274.
- Górski J.
2012 *Transcarpathian elements in the Trzcinec culture. Wanderings of people or ideas?*, [in:] R. Kujovský, V. Mitaš (eds.), *Václav Furmánek a Doba Bronzová. Zborník k sedemdesiatym narodeninám*, *Archaeologica Slovaca Monographiae* 13, Nitra, p. 89–97.
- Gramsch A., Meier T.
2013 *An Archaeological Outline of Ritual Dynamics and Social Space*, [in:] S. Bergerbrant, S. Sabatini (eds.), *Counterpoint: Essays in Archaeology and Heritage Studies in Honour of Professor Kristian Kristiansen*, *BAR International Series* 2508, Oxford, p. 193–198.
- Grant E.
1986 *Hillforts, Central Places and Territories*, [in:] E. Grant (ed.), *Central Places, Archaeology and History*, Sheffield, p. 13–26.
2013 *An Archaeological Outline of Ritual Dynamics and Social Space*, [in:] S. Bergerbrant, S. Sabatini (eds.), *Counterpoint: Essays in Archaeology and Heritage Studies in Honour of Professor Kristian Kristiansen*, *BAR International Series* 2508, Oxford, p. 193–198.
- Gyucha A., Parkinson W. A.
2007 *A késő Neolitikum-kora Rézkor átmeneti időszakának társadalomszerkezeti változásai az Alföldön. Rekonstrukciós kísérlet*, *Archaeológiai Értesítő* 132:1, p. 37–81.
- Gyulai F.
2001 *Archeobotanika. A kultúrnövények története a Kárpát-medencében a régészeti-növénytani vizsgálatok alapján*, Budapest.
2008 *Történeti agrobiodiverzitás a Kárpát-medencében*, [in:] J. Erzsébet, M. Zsolt, C. Fuzsina (eds.), *Oktatónapok Százhalombattán. Előadások a környezetrégészet, az örökségvédelem és az információs technológia régészeti alkalmazása köréből*, *EPOCH módszertani füzetek*, Budapest, p. 121–128.
- Haas J.
2001 *Cultural Evolution and Political Centralisation*, [in:] J. Haas (ed.), *From Leader to Rulers*, New York, p. 3–13.
- Haimovici S.
1987 *Studiul paleofaunei din așezarea eponimă a culturii Otomani — epoca bronzului*, *Crisia* 17, p. 37–54.

- Halas E.
2002 *Symbolism and Social Phenomena. Toward the Integration of Past and Current Theoretical Approaches*, *European Journal of Social Theory* 5:3, p. 351–366.
- Hänsel B.
1998 *Die Bronzezeit als erste europäische Epoche* [in:] B. Hänsel (ed.), *Mensch und Umwelt in der Bronzezeit Europas. Man and Environment in European Bronze Age*, Abschlußtagung der Kampagne des Europarates: Die Bronzezeit: Das Erste Goldene Zeitalter Europas, an der Freien Universität Berlin, 17–19. März 1997, Kiel, p. 19–26.
- Harding A. F.
2000 *European Societies in the Bronze Age*, Cambridge.
2006 Enclosing and excluding in Bronze Age Europe, [in:] A. Harding, S. Sievers, N. Venclová (eds.), *Enclosing the Past: inside and outside in prehistory*, Sheffield Archaeological Monographs 15, Sheffield, p. 97–115.
2007 *Warriors and Weapons in Bronze Age Europe*, Archaeolingua Series Minor 25, Budapest.
2013 *World Systems, Cores, and Peripheries in Prehistoric Europe*, *European Journal of Archaeology* 16:3, p. 378–400.
- Herzog A. I., Posluschny G.
2011 *Tilt–Slope-dependent Least Cost Path Calculations Revisited*, [in:] E. Jerem, F. Redo, V. Szeverenyi (eds.), *On the Road to Reconstructing the Past. Proceedings of the 36th Conference on Computer Applications and Quantitative Methods in Archaeology, Budapest, 2–6 April 2008*, Budapest, p. 221–227.
- Hooder I.
1979 *Economic and Social Stress and Material Culture Patterning*, *American Antiquity* 44:3, p. 446–454.
- Horváth F.
2009 *Comments on the Tells in the Carpathian Basin: Terminology, Classification and Formation*, [in:] F. Draşovean, D. L. Ciobotariu, M. Maddison (eds.), *Ten Years After: The Neolithic of the Balkans as Uncovered by the Last Decade of Research. Proceedings of the Conference held at the Museum of Banat on November 9th–10th, 2007*, Bibliotheca Historica et Archaeologica Banatica 49, Timişoara, p. 159–165.
- Insoll T.
2004 *Archaeology, Ritual, Religion*, London–New York.
- Jakab S.
2004 *Termőföldünk az őstelevény (talajismertető)*, Marosvásárhely.
- Jakobson G. L., Bradshaw R. H. W.
1981 *The selection of sites for paleovegetational studies*, *Quaternary Research* 16:1, p. 80–96.
- Johnson G. A.
1972 *A test of the utility of Central Place Theory in Archaeology*, [in:] P. J. Ucko, R. Tringham, G. W. Dimbleby (eds.), *Man. Settlement and Urbanism*, London, p. 769–785.
1982 *Organizational Structure and Scalar Stress*, [in:] C. Renfrew, M. Rowlands, B.A. Segraives-Whallon (eds.), *Theory and Explanation in Archaeology: the Southampton Conference*, New York, p. 389–421.
- Johnson G. A., Earle T.
2000 *Introduction*, [in:] G. A. Johnson, T. Earle (eds.), *The evolution of human societies: from foraging group to agrarian state*, Stanford, p. 1–37.
- Johnston R.
1998 *Approaches to the perception of landscape*, *Archaeological Dialogues* 5:1, p. 54–68.
- Juhász I.
2005 *Detecting anthropogenic impacts in the paleobotanical samples from Csaroda Nyírestő*, [in:] E. Gál-Imola, J-P. Sümegi (eds.), *Environmental Archaeology in North-Eastern Hungary*, *Varia Archaeologica Hungarica* 19, Budapest, p. 55–65.
- Kacsó C.
2004 *Mărturii arheologice*, Baia Mare.

- Kalla G.
 2013 *A háztartások régészete mint kutatási probléma*, [in:] A. Anders, G. Kalla, V. Kiss, G. Kulcsár, G.V. Szabó (eds.), *ΜΩΜΩΣ VII, Óskoros kutatók VII. Összejövedele 2011. március 16–18, Százhalombatta, Órégészeti Levelek 13*, Budapest, p. 9–36.
- Karácsonyi C.
 1994–1995 *Date istorice despre apele și lucrările de hidroameliorații efectuate în nord-vestul României (cu referiri la modificările microclimatice edatice și biocenotice survenite în urma acestor lucrări)*, *StComSatuMare* 11–12, p. 195–233.
 1995 *Flora și vegetația județului Satu Mare, Satu Mare*.
- Karácsonyi K., Ardelean G.
 2003 *A hajdani Ecsedi-láp és az Ecsedi-síkság földrajzi viszonyai, lecsapolásának története, flórája és faunája*, Szatmárnémeti.
- Kienlin T. L.
 2012 *Beyond Elites: An Introduction*, [in:] T. L. Kienlin, A. Zimmermann (eds.), *Beyond Elites. Alternatives to Hierarchical Systems in Modelling Social Formations, International Conference at the Ruhr-Universität Bochum, Germany, October 22–24, Teil 1*, Universitätsforschungen zur prähistorischen Archäologie Aus dem Institut für Archäologische Wissenschaften der Universität Bochum, Fach Ur- und Frühgeschichte 215, Bonn, p. 15–32.
 2012a *Patterns of Change, or: Perseomments on the Interpretation of Late Neolithic and Bronze Age Tell Settlements in the Carpathian Basin*, [in:] T. L. Kienlin, A. Zimmermann (eds.), *Beyond Elites. Alternatives to Hierarchical Systems in Modelling Social Formations, International Conference at the Ruhr-Universität Bochum, Germany, October 22–24, Teil 1*, Universitätsforschungen zur prähistorischen Archäologie Aus dem Institut für Archäologische Wissenschaften der Universität Bochum, Fach Ur- und Frühgeschichte 215, Bonn, p. 251–310.
- Kipfer B. A. (ed.)
 2000 *Encyclopedic Dictionary of Archaeology*, New York.
- Kovács I.
 1913 *A korpádi őstelep*, *Dolgozatok* 4, p. 1–17.
- Kristiansen K.
 1998 *Europe before history*, Cambridge.
 2000 *The emergence of European Communities: household, settlement and territory in Later Prehistory (2300–300 BC)*, [in:] I. Poroszlai, M. Vicze (eds.), *Százhalombatta Archaeological Expedition (SAX) Annual Report 1*, Százhalombatta, p. 7–12.
 2004 *Institutions and Material Culture: Towards an Intercontextual Archaeology*, [in:] E. DeMarrais, Ch. Gosden, C. Renfrew (eds.), *Rethinking materiality: the engagement of mind with the material world*, Cambridge, p. 179–193.
- Kristiansen K., Larsson T. B.
 2005 *The Rise of Bronze Age Society. Travels, Transmissions and Transformations*, Cambridge.
- Kuna M.
 1991 *The structuring of prehistoric landscape*, *Antiquity* 65, p. 332–347.
- Kvamme K. L.
 1992 *Terrain Form Analysis of archaeological location through Geographic Information Systems*, [in:] G. Lock, J. Moffet (eds.), *CAA 91: Computer Applications and Quantitative Methods in Archaeology 1991*, BAR International Series S577, p. 127–136.
- Limbrey S.
 1987 *Farmers and Farmland: Aspects of Prehistoric Land-Use in the Severn Basin*, [in:] K. J. Gregory, J. Lewin, J. B. Thornes (eds.), *Palaeohydrology in Practice: A river basin analysis*, Chichester, p. 251–267.
- Lindquist S. O.
 1974 *The development of the agrarian landscape on Gotland during the Early Iron Age*, *Norwegian Archaeological Review* 7:1, p. 6–32.

- Marcus J.
2007 *Rethinking ritual*, [in:] E. Kyriakidis (ed.), *The Archaeology of ritual. University of California, Cotsen Advanced Seminars 3*, Los Angeles, p. 43–76.
- Marțian I.
1903 *Régi telepek és lelhelyekről a királyhágóntúli területen*, *Archaeológiai Értesítő* 23, p. 283–287.
- Máthé Sz. M.
1988 *Bronze Age tells in the Berettyó-Valley*, [in:] T. Kovács, I. Stanczik (eds.), *Bronze Age Tell Settlements of the Great Hungarian Plain 1*, *Inventaria Praehistorica Hungariae 1*, p. 27–122.
- McIntosh J.
2006 *Handbook to Life in Prehistoric Europe*, New York.
- Medzihradský Zs., Bíró K. T.
2007 *Balaton környéki erdők a holocénben*, [in:] J. Gömori (ed.), *Az Erdő és a Fa Régészete és Néprajza (Kézművesipar-történeti megközelítésben)*, *Anyagi kultúra a Kárpát-medencében 2*, Sopron, p. 19–25.
- Meier T. (ed.)
2006 *Landscape ideologies*, *Archaeolingua Series Minor 22*, Budapest.
- Meșter M., Lazarovici Gh.
2000 *Sondaajul arheologic de la Mintiu Gherlei-Ciuleneș*, *Banatica 15:1*, p. 191–205.
- Meșter M., Pop D., Lazarovici Gh., Bindea D.
2005 *Mintiu-Gherlei — Campania 2000. Raport arheologic*, *Angustia 9*, p. 113–120.
- Molnár Zs.
2011 *Die Bronzemetallurgie in den Otomani-Gemeinschaften von der Carei-Ebene und dem Eriul-Tal*, *Acta Archaeologica Hungaricae 62:2*, p. 269–328.
- Molnár Zs., Imecs Z.
2006 *Az Otomani kultúra településstruktúrája a Nagykárolyi-síkságon és az Éri völgyében*, *Dolgozatok az Erdélyi Múzeum Érem- és Régiségtrábjól 1*, Kolozsvár, p. 25–80.
- Molnár Zs., Ţoca V. V.
2011 *The “Core-periphery” theory. A critical perspective*, *Brukental Acta Musei 6:1*, p. 119–143.
- Mozsolics A.
1968 *Goldfunde des Depotfundhorizontes von Hajdúsámson*, *BRGK 45–47*, p. 1–76.
- Mureșan I.
1971 *Studiul mineralogic și petrografic al formațiunilor dintre Someșul Cald și Valea Căpușului cu privire specială asupra substanțelor minerale utile*, PhD manuscript abstract, *Universitatea din București, București*.
- Mutihac V.
1990 *Structura geologică a teritoriului României*, București.
- Nagy J. G.
2011 *Habitatul în prima epocă a fierului în Bazinul Someșului Mic. Locuirea de la Vlaha-Pad, Jud. Cluj*, PhD manuscript, *Universitatea Alexandru Ioan Cuza, Iași*.
- Németi J., Molnár Zs.
2007 *A tell telepek fejlődése és vége a Nagykárolyi-síkságon és az Éri völgyében*, Kolozsvár.
2012 *Bronzkori Hatalmi Központok Északnyugat-Erdélyben: A Nagykároly-Bobáld-tell*, [in:] L. Révész (ed.), *Monográfiák a Szegei Tudományegyetem Régészeti Tanszékéről*, Budapest.
- Neugebauer J. W.
1991 *Die Nekropole F von Gemeinlebern, Niederösterreich. Untersuchungen zu den Bestattungssitten und zum Grabraub in der ausgehenden Frühbronzezeit in Niederösterreich südlich der Donau zwischen Enns und Wienerwald*, *Römisch-Germanische Forschungen 49*, Mainz am Rhein.
- Neustupný E.
1991 *Community areas of prehistoric farmers in Bohemia*, *Antiquity 65*, p. 326–331.

- 1998 *The search for events and structures in prehistoric landscapes*, [in:] E. Neustupný (ed.), *Space in Prehistoric Bohemia*, Prague, p. 62–76.
- 2006 *Enclosures and fortifications in Central Europe*, [in:] A. Harding, S. Sievers, N. Venclová (eds.), *Enclosing the Past: inside and outside in prehistory*, Sheffield Archaeological Monographs 15, Sheffield, p. 1–4.
- Nordquist G., Whittaker H.
- 2007 *Comments on Kristian Kristiansen and Thomas B. Larsson (2005): The Rise of Bronze Age Society. Travels, Transmissions and Transformations*. Cambridge University Press, Cambridge, Norwegian Archaeological Review 40:1, p. 75–84.
- Ordentlich I.
- 1968 *Anordnung und Bau der Wohnungen im Rahmen der Otomanikultur in Rumänien*, Dacia N.S. 12, p. 141–153.
- 1972 *Contribuția săpăturilor arheologice de pe "Dealul Vida" (com. Sălacea, jud. Bihor) la cunoașterea culturii Otomani*, Studii și Comunicări Satu Mare 2, p. 63–84.
- 1973 *Cercetările arheologice de la Otomani și Sălacea și locul lor în contextul culturii Otomani*, Teză de doctorat. Mns., Iași.
- O'Shea J. M.
- 2011 *A River Runs Through It: Landscape and the Evolution of Bronze Age Networks in the Carpathian Basin*, Journal of World Prehistory 24, p. 161–174
- Otterbein K. F.
- 2004 *How War Began*. College Station, Texas A&M University anthropology series 10, Texas.
- Padder E. J.
- 1993 *Spatiality and Social Change: Domestic Space in Mexico and the United States*, American Ethnologist 20:1, p. 114–137.
- Papalas C. A.
- 2008 *Bronze Age Metallurgy of the Eastern Carpathian-Basin: A Holistic Exploration*, Phd. Thesis Mns., Arizona.
- Parkinson W. A.
- 2006 *The Social Organization of Early Cooper Age Tribes on the Great Hungarian Plain*, BAR International Series 1573, Oxford.
- Parkinson W. A., Duffy P. R.
- 2007 *Fortifications and Enclosures in European Prehistory: A Cross-Cultural Perspective*, Journal of Archaeological Research 15, p. 97–141.
- Popa D., Boroffka N.
- 1996 *Considerenții privind cultura Noua. Așezarea de la Tichindeal, jud. Sibiu*, SCIVA 47:1, p. 51–61.
- Posea Gr., Popescu N., Ielenicz M.
- 1974 *Relieful României*, București.
- Posluschny A.
- 2008 *GIS as a means to investigate «Princely Sites», Space and Environs. New ways to answer old questions*, [in:] C. Gandini, F. Favory, L. Nuninger (eds.), *ArchaeDyn — 7 millennia of territorial dynamics, settlement pattern, production and trades from Neolithic to Middle Ages*, ACI „Spaces and territories” 2005–2007, Preprints Final Conference, 23–25 June 2008, Dijon, p. 167–174.
- 2010 *Over the hills and far away? – Cost Surface Based Models of Prehistoric Settlement Hinterlands*, [in:] B. Frischer, J. Webb Crawford, D. Koller (eds.), *Making History Interactive. Computer Applications and Quantitative Methods in Archaeology (CAA). Proceedings of the 37th International Conference, Williamsburg/VA, United States of America, March 22–26, 2009*, BAR International Series S2079, Oxford, p. 313–319.
- Przybyła M. S., Blajer W.
- 2008 *Struktury Osadnicze w Epoce Brązu i Wczesnej Epoce Żelaza na Obszarze Podkarpackiej Wysoczyzny lessowej Między Wisłokiem i Sanem*, Kraków.

- Rappaport R. A.
1999 *Ritual and religion in the making of humanity*, Cambridge.
- Codarcea Al., Răileanu Gr., Năstăseanu S.
1968 *Harta geologică a Republicii Socialiste România, Scara 1:200.000, L-34-XII, Foaia 10*. Cluj.
- Reményi L.
2003 *Megjegyzések a Kárpát-medence középső bronzkori „virágkorának” kérdéséhez, Ősrégészeti levelek 5*, p. 51–64.
- Renfrew C.
1981 *Space, Time and Man*, Transactions of the Institute of British Geographers New Series 6:3, p. 257–278.
1982 *Socio-economic change in ranked societies*, [in:] C. Renfrew, S. Shennan (eds.), *Ranking, resource and exchange. Aspects of the archaeology of early European society*, New Directions in Archaeology, Cambridge, p. 1–8.
1985 *The archaeology of Cult: The Sanctuary at Phylakopi*, The British School of Archaeology at Athens Supplementary 18, London.
1986 *Introduction: peer polity interaction and socio-political change*, [in:] C. Renfrew, J.F. Cherry (eds.), *Peer Polity Interaction and socio-political change*, Cambridge, p. 1–18.
2007 *The archaeology of ritual, of cult and of religion*, [in:] E. Kyriakidis (ed.), *The Archaeology of ritual*, Cotsen Advanced Seminars 3, Los Angeles, p. 109–122.
- Renfrew C., Bahn P.
1999 *Régészet. Elmélet, módszer, gyakorlat*, Budapest.
- Renfrew C., Level E. V.
1979 *Exploring Dominance: Predicting Polities from Centers*, [in:] C. Renfrew, K.L. Cooke (eds.), *Transformations: mathematical approaches to culture change*, New York, p. 145–167.
- Rotea M.
1993 *Așezările culturii Wietenberg*, Ephemeris Napocensis 3, p. 25–41.
1998 *Cultura Wietenberg*, PhD Mns, București.
2004 *Non-ferrous metallurgy in Transylvania of Bronze Age*, Acta Musei Napocensis 39–40:I, p. 7–17.
2009 *Pagini din preistoria Transilvaniei. Epoca bronzului*, Cluj-Napoca.
- Rotea M., Wittenberger M.
1999 *The ritual complex of the Wietenberg Culture, Cluj-Napoca (Transylvania)*, Acta Musei Napocensis 36:1, p. 7–27.
- Szabó G. V.
2004 *Ház, település és településszerkezet a késő bronzkori (BD, HA, HB periódus) Tisza-vidéken*, [in:] J. Dani, Zs. Hajdú, E. Gy. Nagy (eds.), *Momos II, Őskoros Kutatok II. Össze-jövetelének konferenciakötete, Debrecen, 2000. november. 6–8*, Debrecen, p. 137–170.
- Sahlqvist L.
2001 *Territorial Behaviour and Communication in a Ritual Landscape*, Geografiska Annaler Series B 82:2, p. 79–102.
- Săsăran L., Vremir M.
2009 *Cadrul natural*, [in:] S. Mustață, Fl. Gogâltan, S. Cociș, A. Ursuți (eds.), *Cercetări arheologice preventive la Florești — Polus Center, jud. Cluj (2007)*, Cluj-Napoca, p. 17–25.
- Shanks M., Tilley C.
1987 *Social Theory and Archaeology*, Cambridge.
- Shennan S.
1986 *Central Europe in the Third Millennium B.C.: An Evolutionary Trajectory for Beginning of the European Bronze Age*, Journal of Anthropological Archaeology 5, p. 115–146.
- Sheratt A.
1997 *Economy and Society in Prehistoric Europe*, Edinburgh.

- Smyntyna O. V.
2006 *Landscape in Prehistoric Archaeology: Comparing Western and Eastern Paradigms*, [in:] T. Meier (ed.), *Landscape ideologies*, Archaeolingua Series Minor 22, Budapest, p. 81–96.
- Soroceanu T.
2012 *Die Kupfer- und Bronzedepots der frühen und mittleren Bronzezeit in Rumänien/Depozitele de obiecte din cupru și bronz din România. Epoca timpurie și mijlocie a bronzului*, [in:] R. Harhoiu, S. Hansen, C. Gaiu (eds.), *Archaeologia Romanica* 5, Erscheint zugleich als Bronzefunde aus Rumänien 4/Apare concomitent ca Bronzefunde aus Rumänien 4, Cluj-Napoca-Bistrița.
- Stein G. J.
1999 *Rethinking World-Systems. Diasporas, Colonies, and Interaction in Uruk Mesopotamia*, Tuson.
- Steiner P.
2003 *Príspevok k chronológii otomansko-fuzesabonyského kultúrneho komplexu (pohrebisko Streda nad Bodrogom)*, *Studia Historica Nitrensia* 11, p. 83–90.
- Steward J. H.
1955 *Theory of Culture Change: the methodology of multilinear evolution* Urbana, Illinois.
- Stone G. D.
1991 *Agricultural Territories in a Dispersed Settlement System*, *Current Anthropology* 32:3, p. 343–353.
- Sümegei P.
1999 *Reconstruction of flora, soil and landscape evolution and human impact on the Bereg Plain from the late-glacial up to the present based on palaeoecological analysis*, [in:] J. Hamar, A. Sárkány-Kiss (eds.), *The Upper Tisa Valley. Preparatory proposal for Ramsar site designation and an ecological background, Hungarian, Romanian, Slovakian and Ukrainian co-operation*, Tiscia Monograph Series, Szeged, p. 173–204.
2003 *A régészeti geológia és a történeti ökológia alapjai*, Szeged.
2004 *The results of paleoenvironmental reconstructions and comparative geoarchaeological analysis for the examined area*, [in:] P. Sümegei, S. Gulyás (eds.), *The Geohistory of Bátorliget Marshland. An Example for Reconstruction of Late Quaternary Environmental Changes and Past Human Impact from the Northeastern Part of the Carpathian Basin*, Budapest, p. 301–348.
2005 *Paleoenvironmental studies of the Pocsaj marsh*, [in:] E. Gál-Imola, J. P. Sümegei (eds.), *Environmental Archaeology in North-Eastern Hungary*, *Varia Archaeologica Hungarica* 19, p. 127–137.
2009 *Ember és környezet kapcsolata a középső-bronzkorban: az őskori gazdasági tér fejlődése egy bronzkori tell geoarcheológiai és környezettörténeti feldolgozása nyomán*, *Tisicum* 19, p. 457–480.
- Sümegei P., Bodor E.
2000 *Sedimentological, pollen and geoarchaeological analysis of core sequence at Tököl*, [in:] I. Poroszlai, M. Vicze (eds.), *Százhalombatta Archaeological Expedition (SAX) Annual Report 1*, Százhalombatta, p. 83–96.
- Sümegei P., Kertész R., Rudner E.
2003 *Magyarország rövid környezettörténete*, [in:] Zs. Visy, M. Nagy (eds.), *Magyar régészet az ezredfordulón*, Budapest, 51–56.
- Sümegei P., Bodor E., Juhász I., Hunyadfalvi Z., Herbrich K., Molnár G., Szegvári S., Imre M., Tímár G.
2004 *A balatoni déli autópálya régészeti lelőhelyeinek környezettörténeti feldolgozása*, [in:] G. Ilon (ed.), *ΜΩΜΟΣ. III. "Őskoros Kutatók III Összejövetelének konferenciátörténete"*, Szombathely, p. 399–420.
- Szabó J.
2012 *Contribuții privind istoria regularizării apelor pe Valea Ierului în secolul XIX*, *Crisia* 42, p. 61–80.

- Szeverényi V., Kulcsár G.
 2012 *Middle Bronze Age Settlement and Society in Central Hungary*, [in:] M. Jaeger, J. Czebreszuk (eds.), *Enclosed Space-Open Society. Contact and Exchange in the Context of Bronze Age Fortified Settlements in Central Europe*, Studien zur Archäologie in Ostmitteleuropa/Studia nad pradziejami Europy Środkowej 9, Poznań–Bonn, p. 287–351.
- Tanțău I., Reille M., Beaulieu de J. L., Fărcaș S., Brewer S.
 2009 *Holocene vegetation history in Romanian Subcarpathians*, Quaternary Research 72, p. 164–173.
- Thomas M.
 2008 *Studien zu Chronologie und Totenritual der Otomani-Füzesabony-Kultur*, Saarbrücker Beiträge zur Altertumskunde Band 86, Bonn.
- Thrane H.
 2009 *Agression, territory and boundary — and the Nordic Bronze Age*, [in:] L. Holmquist Olausson, M. Olausson (eds.), *The Martial Society. Aspects of warriors, fortifications and social change in Scandinavia*, Theses and Papers in Archaeology B/11, Stockholm, p. 11–23.
- Tilley C.
 1994 *A Phenomenology of Landscape Places, Paths and Monuments*, Oxford.
- van Creveld
 1999 *The Rise and Decline of the State*, Cambridge.
- Vandkilde H.
 2013 *Bronze Age Voyaging and Cosmologies in the Making: The Helmets from Viksř Revisited*, [in:] S. Bergerbrant, S. Sabatini (eds.), *Counterpoint: Essays in Archaeology and Heritage Studies in Honour of Professor Kristian Kristiansen*, BAR International Series 2508, Oxford, p. 165–178.
- Vita-Finzi C., Higgs E. S.
 1972 *Prehistoric Economies: A Territorial Approach*, [in:] E. S. Higgs (ed.), *Papers in Economic Prehistory*, Cambridge, p. 27–36.
- Vulpe A.
 1996 *Spațiul egeean-anatolian și Europa sud-estică în lumina unei revizuirii a cronologiei epocii bronzului*, Memoriile Secției de Științe Istorice și Arheologice 4:21, p. 33–47.
- Wason P. K.
 1994 *The Archaeology of Rank*, New Studies in Archaeology, Cambridge.
- Warren P., Hankey V.
 1989 *Aegean Bronze Age Chronology*, Bristol.
- Wheatley D.
 1995 *Cumulative viewshed analysis: a GIS-based method for investigating intervisibility, and its archaeological application*, [in:] G. Lock, Z. Stančić (eds.), *Archaeology and Geographical Information Systems*, London, p. 171–187.
- White L.
 1959 *The Evolution of Culture*, New York.
- Whittle A. W. R.
 2010 *The Diversity and Duration of Memory*, [in:] D. Boric (ed.), *Archaeology and Memory*, Oxford, p. 33–47.
- Willey G.
 1953 *Prehistoric Settlement Patterns in the Virú Valley, Peru*, Bureau of American Ethnology Bulletin 155, Washington D.C.
- Willis K. J.
 1997 *The impact of Early Agriculture upon the Hungarian Landscape*, [in:] J. Chapman, P. Markovich Dolukhanov (eds.), *Landscapes in flux Central and Eastern Europe in Antiquity*, Colloquia Pontica 3, p. 193–207.

Wittenberger M.

2008 *Economical life in the Noua Culture in the Transylvanian Late Bronze Age*, Acta Musei Napocensis 43–44, p. 5–46.

Wright J. C.

2004 *The Emergence of Leadership and the Rise of Civilization in the Aegean*, [in:] J. C. Barrett, P. Halstead (eds.), *The Emergence of Civilization Revisited*, Sheffield Studies in Aegean Archaeology, Oxford, p. 64–89.

Address of the Authors:
Babeş-Bolyai University
str. M. Kogălniceanu, nr. 1
Cluj-Napoca, Romania
e-mail: molnar_kovacs_zs@yahoo.com;
nagyjozsefgabor@yahoo.com

CONTENTS

ARTICLES

Zsolt Molnár, József-Gábor Nagy, Habitat Models and Social Systems in Middle Bronze Age Central north-western Transylvania. State of research.....	5
Marija Ljuština, Southern fringe of the Carpathian Basin during the 4 th century BC and the first contacts with the La Tène world: the case study of the Belgrade Confluence, Serbia.....	87
Dragoş Măndescu, The “dark” second century BC in Transylvania. In search for the missing link between the fall of the Celts and the rise of the Dancin culture.....	111
Agnieszka Reszczyńska, Joanna Rogóź, Danuta Makowicz-Poliszot, Teresa Tomek, A unique double burial from a Przeworsk Culture settlement context at Zamiechów, site 1, województwo podkarpackie	135
Ioan Stanciu, Cristain Virag, Neue Frühslawische Siedlungsfunde aus dem oberen Theissbecken (Tășnad-Sere, Nordwestrumänien).....	171
Gergely Szenthe, Connections between the Mediterranean and the Carpathian Basin in the 8 th century AD. On the hinged strap-ends of the Late Avar Period.....	195
Michał Wojenka, The heraldic mount from Ciemna Cave at Ojców. From studies in the medieval culture of chivalry.....	227

ANNOUNCEMENTS

Andrzej Pelisiak, Zbigniew Maj, New Neolithic and Early Bronze Age finds from the Bieszczady Mountains (Wetlina River Valley and its surroundings).....	265
Arkadiusz Dymowski, Roman denarii of Tiberius and Caligula discovered in the drainage basin of the Wisłoka River in southern Poland	273
Ivan Bugarski, Nataša Miladinović-Radmilović, Ivana Popadić, Marko Marjanović, Early Mediaeval Burial at Stubline near Obrenovac: Spatial, Anthropological and Archaeological Analyses of the Southernmost Avar Grave.....	285

REVIEWS

Neglected Barbarians, edited by Florin Curta, Studies in the Early Middle Ages 32, Brepols Publishers n. v., Turnhout 2010, pp. 629, 24 colour images. ISBN 978-2-503-53125-0....	307
Die Archäologie der frühen Ungarn. Chronologie, Technologie und Methodik. Internationaler Workshop des Archäologischen Instituts der Ungarischen Akademie der Wissenschaften und des Römisch-Germanischen Zentralmuseums in Mainz in Budapest am 4. Und 5. Dezember 2009, edited by Bendeguz Tobias, RGZM-Tagungen 17, Römisch-Germanisches Zentralmuseum, Mainz 2012, 309 pages with illustrations. ISBN 978-3-88467-205-1; ISSN 1862-4812	315
Erwin Gáll, Az Erdélyi-Medence, a Partium ée a Bánság 10–11. századi temetői, szórvány és kincsleletei, Magyarország Honoglálás kori es kora Árpád-kori sírleletei 6, Szeged 2013, vol. I-II, 973 pages, 322 figures, 335 plates; ISBN 978-963-9046-79-5 Ö; ISBN 978-963-306-197-8; ISSN 1219 79 71.....	319
THE LIST OF ABBREVIATIONS.....	323