

LITERATURA / BIBLIOGRAPHY:

A

- Adams, E. W. 1966.** On the Nature and Purpose of Measurement, *Synthese*, 16 (2), Symposium on the Nature of Measurement, 125-169.
- Adams, W. Y. & Adams, E. W. 1991.** *Archaeological typology and practical reality: A dialectical approach to artifact classification and sorting*, Cambridge University Press, Cambridge.
- Albero, D. 2014.** *Materiality, Techniques and Society in Pottery Production. Current Perspectives in the Technological Study of Archaeological Ceramics through Paste Analysis*, De Gruyter Open Ltd, Warsaw/Berlin.
- Albero, D. 2014a.** Identifying spathic calcite recipe in archaeological ceramics: possibilities and limitations, *Cerâmica* 60, 379-391.
- Arnăut, T. & Ursu-Naniu, R. 2008.** Cucuteni remains in the Cogâlnic Valley (Stolniceni Village, Hâncești County, Republic of Moldova). A Preliminary Report, In: C. Bonsall. & L. Nikolova (eds.), *Facets of the past. The Challenge of the Balkan Neo-Eneolithic, Proceedings of the International Symposium celebrating the 85th birth anniversary of Eugen Comșa, 6-12 October 2008, Bucharest, Romania*, The Publishing House of the Romanian Academy, Bucharest, 574-588.
- Arnold, D. E. 1985.** *Ceramic Theory and Cultural Process*, Cambridge University Press, Cambridge.
- Arnold, D. E. 2000.** Does the Standardization of Ceramic Pastes Really Mean Specialization?, *Journal of Archaeological Method and Theory* 7 (4), 333-375.
- Arnold, P. J. III 1990.** The Organization of Refuse Disposal and Ceramic Production within Contemporary Mexican Houselots, *American Anthropologist* 92 (4), 915-932.
- Arnold, P. J. III 1991.** *Domestic ceramic production and spatial organization. A Mexican case study in ethnoarchaeology*, Cambridge University Press, Cambridge.
- Arnold, P. J. III 2000.** Working without a Net: Recent Trends in Ceramic Ethnoarchaeology, *Journal of Archaeological Research* 8 (2), 105-133.
- Arthur, J. W. 2002.** Pottery Use-Alteration as an Indicator of Socioeconomic Status: An Ethnoarchaeological Study of the Gamo of Ethiopia, *Journal of Archaeological Method and Theory* 9 (4), 331-355.
- Arthur, J. W. 2003.** Brewing Beer: Status, Wealth and Ceramic Use Alteration among the Gamo of South-Western Ethiopia, *World Archaeology* 34 (3), 516-528.
- Arthur, J. W. & Weedman, K. J. 2005.** Ethnoarchaeology, In: H. D. G. Maschner & C. Chippindale (eds.), *Handbook of Archaeological Methods*, Altamira Press, Oxford, 216-269.

B

- Balen, J. 2005.** Vućedol – vinograd Streim, *Hrvatski arheološki godišnjak* 2, 43-45.
- Balen, J. 2005a.** Sarvaš – neolitičko i eneolitičko naselje (Musei Archaeologici Zagrebiensis Catalogi et Monographiae Vol. 2), Zagreb.

- Balen, J.** 2010. *Eneolitičke kulture na prostoru istočne Hrvatske*, Doktorska disertacija, Sveučilište u Zagrebu, Filozofski fakultet, Zagreb.
- Balen-Letunić, D.** 1982. Prehistorijske minijaturne posude – igračke iz Arheološkog Muzeja u Zagrebu, *Vjesnik Arheološkog Muzeja u Zagrebu* 3 ser., 15, 9-95.
- Balj, L.** 2009. Minijaturne posude vinčanske kulture: dečije igračke ili predmeti neke druge namene, *Rad Muzeja Vojvodine* 51, Novi Sad, 23-34.
- Balj, L.** 2010. Dečije igračke eneolitskog perioda sa Gomolave, *Rad Muzeja Vojvodine* 52, Novi Sad, 37-48.
- Bankoff, H. A. & Winter, F. A.** 1990. The Later Aeneolithic in Southeastern Europe, *American Journal of Archaeology* 94, 175-191.
- Banning, E. B.** 2000. *The Archaeologist's Laboratory. The Analysis of Archaeological Data*, Interdisciplinary Contributions to Archaeology, Springer, New York.
- Barnard, H. & Eerkens, J. W. (eds.)** 2007. *Theory and Practice of Archaeological Residues Analysis* (BAR International Series 1650), Archaeopress, Oxford.
- Bernardini, F., Tuniz, C., Coppa, A., Mancini, L., Dreossi, D., Eichert, D., Turco, G., Biasotto, M., Terassi, F., de Cesare, N., Hua, Q. & Levchenko, V.** 2012. Beeswax as Dental Filling on a Neolithic Human Tooth, *PLoS ONE* 7 (9), 1-9.
- Blackman, M. J., Stein, G. J. & Vandiver, P. B.** 1993. The Standardization Hypothesis and Ceramic Mass Production: Technological, Compositional, and Metric Indexes of Craft Specialization at Tell Leilan, Syria, *American Antiquity* 58 (1), 60-80.
- Boaretto, E., Wu, X., Yuan, J., Bar-Yosef, O., Chu, V., Pan, Y., Liu, K., Cohen, D., Jiao, T., Li, S., Gu, H., Goldberg, P. & Weiner, S.** 2009. Radiocarbon dating of charcoal and bone collagen associated with early pottery at Yuchanyan Cave, Hunan Province, China, *Proceedings of the National Academy of Science of the USA* 106, 9595-9600.
- Bökönyi, S.** 1971. The Development and History of Domestic Animals in Hungary: The Neolithic Through the Middle Ages, *American Anthropologist* 73 (3), 640-674.
- Bognar, A.** 1994. Na vukovarskoj lesnoj zaravni, In: I. Karaman (ed.), *Vukovar – vjekovni hrvatski grad na Dunavu*, Zagreb, 25-48.
- Bougard, E.** 2003. Ceramic in the Upper Paleolithic, In: A. Gibson (ed.), *Prehistoric Pottery. People, pattern and purpose* (BAR International Series 1156), Prehistoric Ceramics Research Group: Occasional Publication 4, Archaeopress, Oxford, 29-34.
- Braun, D.** 1983. Pots as tools. In: A. S. Keene & J. A. Moore (eds.), *Archaeological Hammers and Theories*, Academic Press, New York, 107-134.
- Bronitsky, G.** 1986. The Use of Materials Science Techniques in the Study of Pottery Construction and Use, In: M. Schiffer (ed.), *Advances in Archaeological Method and Theory* 9, Academic Press, New York, 209-275.
- Bronitsky, G. & Hamer, R.** 1986. Experiments in Ceramic Technology: The Effect of Various Tempering Materials on Impact and Thermal-shock Resistance, *American Antiquity* 51 (1), 89-101.
- Brown, B. M.** 1987. Population Estimation from Floor Area: A Restudy of "Naroll's Constant", *Behaviour Science Research* 21, 1-49.
- Brück, J. & Goodman, M.** 2001. *Making places in the prehistoric world: themes in settlement archaeology*, University of Cambridge, Taylor & Francis Group, London.
- Brunšmid, J.** 1902. Colonia Aurelia Cibalae, *Vjesnik za arheologiju i historiju dalmatinsku* n.s. 6, 17-166.

- Buczynski, A., Kruhek, M. & Valentić, M.** 1999. *Hrvatska na tajnim zemljovidima 18. i 19. stoljeća*. Brodska pukovnija, Hrvatski institut za povijest, Zagreb.
- Budden, S.** 2008. Skill amongst the Sherds: Understanding the role of skill in the Early to Late Middle Bronze Age in Hungary, In: I. Berg (ed.), *Breaking the Mould: Challenging the Past through Pottery* (BAR International Series 1861), Archaeopress, Oxford, 1-17.
- Budja, M.** 2010. Ceramic Trajectories: From Figurines to Vessels, In: P. Jordan & M. Zvelebil (eds.), *Ceramics Before Farming. The Dispersal of Pottery Among Prehistoric Eurasian Hunter-Gathers*, Left Coast Press Inc., Walnut Creek, 499-525.
- Buko, A.** 2008. Ceramology: what is it and why?, *Archaeologia Polona* 46, 5-28.

C

- Chapman, J.** 2000. *Fragmentation in Archaeology*, Routhledge, Taylor and Francis Group, London, New York.
- Chapman, J. & Gaydarska, B.** 2007. *Parts and Wholes. Fragmentation in Prehistoric Context*, Oxbow books, Oxford.
- Charters, S. & Evershed, R. P.** 1995. Evidence for the mixing of fats and waxes in archaeological ceramics, *Archaeometry* 37, 113-127.
- Charters, S., Evershed, R. P., Quye, A., Blinkhorn, P. W. & Reeves, V.** 1997. Simulation Experiments for Determining the Use of Ancient Pottery Vessels: the Behaviour of Epicuticular Leaf Wax During Boiling of a Leafy Vegetable, *Journal of Archaeological Science* 24, 1-7.
- Chi, Z.** 2002. The discovery of early pottery in China, *Documenta Praehistorica* XXIX, 29-35.
- Cogswell, J. W., Neff, H. & Glascock, M. D.** 1998. Analysis of Shell-Tempered Pottery Replicates: Implications for Provenance Studies, *American Antiquity* 63 (1), 63-72.
- Copley, M. S., Berstan, R., Dudd, S. N., Docherty, G., Mukherjee, A. J., Straker, V., Payne, S. & Evershed, R. P.** 2003. Direct chemical evidence for widespread dairying in prehistoric Britain, *Proceedings of the National Academy of Science* 100 (4), 1524-1529.
- Copley, M. S., Berstan, R., Dudd, S. N., Aillaud, S., Mukherjee, A. J., Straker, V., Payne, S. & Evershed, R. P.** 2005. Processing of milk products in pottery vessels through British prehistory, *Antiquity* 79, 895-908.
- Costin, C. L.** 1991. Craft Specialization: Issues in Defining, Documenting, and Explaining the Organization of Production, *Archaeological Method and Theory* 3, 1-56.
- Costin, C. L.** 2000. The Use of Ethnoarchaeology for the Archaeological Study of Ceramic Production, *Journal of Archaeological Method and Theory* 7 (4), 377-402.
- Costin, C. L.** 2005. Craft Production, In: H. D. G. Maschner & C. Chippindale (eds.), *Handbook of Archaeological Methods*, Altamira Press, Oxford, 1034-1107.
- Costin, C. L. & Hagstrum, M. B.**, 1995. Standardization, Labour Investment, Skill, and the Organization of Ceramic Production in Late Prehispanic Highland Peru, *American Antiquity* 60 (4), 619-639.
- Craig O. E.** 2002. The development of dairy in Europe: potential evidence from food residues on ceramics, *Documenta Praehistorica* 29, 97-107.
- Craig, O. E., Chapman, J., Figler, A., Patay, P., Taylor, G. & Collins, M. J.** 2003. „Milk jugs“ and Other Myths of the Copper Age of Central Europe, *European Journal of Archaeology* 6 (3), 251-265.

- Craig, O. E., Chapman, J., Heron, C., Willis, L. H., Bartosiewicz, L., Taylor, G., Whittle, A. & Collins, M.** 2005. Did the first farmers of central and eastern Europe produce dairy foods? *Antiquity* 79, 882-894.
- Craig, O. E., Saul, H., Lucquin, A., Nishida, Y., Taché, K., Clarke, L., Thompson, A., Altoft, D. T., Uchiyama, J., Ajimoto, M., Gibbs, K., Isaksson, S., Heron, C. P. & Jordan, P.** 2013. Earliest evidence for the use of pottery, *Nature* 496, 351-354.
- Cuomo di Caprio, N. & Vaughan, S. J.** 1993. An Experimental Study in Distinguishing Gorg (Chamotte) from Argillaceous Inclusions in Ceramic Thin Sections, *Archeomaterials* 7, 21-40.

D

- Danzer, R., Harrer, W., Supančić, P., Lube, T., Wang, Z. & Börger, A.** 2007. The ball on three ball test – Strength and failure analysis of different materials, *Journal of the European Ceramic Society* 27, 1481-1485.
- David, N.** 1972. On the Life Span of Pottery, Type Frequencies, and Archaeological Inference, *American Antiquity* 37 (1), 141-142.
- David, N. & Kramer, C.** 2001. *Ethnoarcheology in action*, Cambridge University Press, Cambridge.
- Deal, M.** 1985. Household Pottery Disposal in the Maya Highlands: An Ethnoarchaeological Interpretation, *Journal of Anthropological Archaeology* 4, 243-291.
- Deal, M.** 1998. *Pottery Ethnoarchaeology in the Central Maya Highlands*, The University of Utah Press, Salt Lake City.
- Deal, M. D. & Hagstrum, M. B.** 1995. Ceramic Reuse Behavior among the Maya and Wanka. Implications for Archaeology, In: J. M. Skibo, W. H. Walker & A. E. Nielsen (eds.), *Expanding Archaeology*, University of Utah Press, Salt Lake City, 111-125.
- DeBoer, W. R.** 1974. Ceramic Longevity and Archaeological Interpretation: An Example from the Upper Ucayali, Peru, *American Antiquity* 39 (2), 335-343.
- DeBoer, W. R. & Lathrap, D. W.** 1979. The Making and Breaking of Shipibo-Conibo Ceramics, In: C. Kramer (ed.), *Ethnoarchaeology. Implications of Ethnography for Archaeology*, Columbia University Press, New York, 102-138.
- Deschman, K.** 1875. Die Pfahlbautenfunde auf dem Laibacher Moore, *Verhandlungen der KuK Geologischen Reichsanstalt*, Wien.
- Dietler, M. & Herbich, I.** 1989. *Tich Matek*: The Technology of Luo Pottery Production and the Definition of Ceramic Style, *World Archaeology* 21 (1), 148-164.
- Dimitrijević, S.** 1956. Vučedolska nalazišta na području grada Vinkovaca, *Arheološki Vestnik* 7/4, 408-438.
- Dimitrijević, S.** 1966. Arheološka iskopavanja na području vinkovačkog muzeja, rezultati 1957.-1965., *Acta Musei Cibalensis* 1, Vinkovci.
- Dimitrijević, S.** 1979. Vučedolska kultura i vučedolski kulturni kompleks, In: A. Benac (ed.), *Praistorija jugoslavenskih zemalja* 3, Sarajevo, 267-343.
- Dimitrijević, S.** 1979a. Arheološka topografija i izbor nalaza s vinkovačkog tla, In: Ž. Rapanić (ed.), *Corolla memoriae Iosepho Brunšmid dicata*, Izdanja Hrvatskog arheološkog društva 4, Vinkovci, 133-201.
- Dizdar, M.** 2001. *Latenska naselja na vinkovačkom području* (Disertacije i monografije 3), Zagreb.

- Drennan, R. D. 1996.** *Statistics for Archaeologists: A Commonsense Approach*, Plenum Press, New York & London.
- Dudd, S. N., Evershed, R. P. & Gibson, A. M. 1999.** Evidence for Varying Patterns of Exploitation of Animal Products in Different Prehistoric Pottery Traditions Based on Lipids Preserved in Surface and Absorbed Residues, *Journal of Archaeological Science* 26, 1473-1482.
- Dunne, J., Evershed, R. P., Salque, M., Cramp, L., Bruni, S., Ryan, K., Biagetti, S. & di Lernia, S. 2012.** First dairying in green Saharan Africa in the fifth millennium BC, *Nature* 486, 390-394.
- Durman, A. 1983.** Metalurgija vučedolskog kulturnog kompleksa, *Opuscula Archaeologica* 8, 1-87.
- Durman, A. 1988.** Vučedolska kultura, In: A. Durman (ed.), *Vučedol treće tisućljeće p.n.e.*, Katalog izložbe, Zagreb, 13-20.
- Durman, A. 2000.** *Vučedolski Orion i najstariji europski kalendar*, Katalog izložbe, Arheološki muzej u Zagrebu, Gradski muzej Vinkovci, Gradski muzej Vukovar, Zagreb-Vinkovci-Vukovar.

Д

- Đuričić, A. 2014.** The Construction and Usage of the Neolithic Oven: Experimental Archaeology, In: S. Vitezović & D. Antonović (eds.), *Archaeotechnology: Studying Technology from the Prehistory to the Middle Ages*, Srpsko arheološko društvo, Beograd, 257-277.

Е

- Eerkens, J. W. 2005.** GC-MS Analysis and Fatty Acid Ratios of Archaeological Potsherds from the Western Great Basin of North America, *Archaeometry* 47 (1), 83-102.
- Eerkens, J. W. 2008.** Nomadic potters: relationships between ceramic technologies and mobility strategies, In: H. Barnard & W. Wendrich (eds.), *The Archaeology of Mobility: Old World and New World Nomadism*, Cotsen Institute of Archaeology, Los Angeles, 307-326.
- Eerkens, J. W. & Bettinger, R. L. 2001.** Techniques for Assessing Standardization in Artefact Assemblages: Can We Scale Material Variability?, *American Antiquity* 66 (3), 493-504.
- Eerkens, J. W., Neff, H. & Glascock, M. D. 2002.** Ceramic Production among Small-Scale and Mobile Hunters and Gatherers: A Case Study from the Southwestern Great Basin, *Journal of Anthropological Archaeology* 21, 200-229.
- Elster E. S. & Renfrew C. 2003.** *Prehistoric Sitagroi: Excavation in Northeast Greece, 1968-1970, Volume 2: The Final Report*, Cotsen Institute of Archaeology, University of California, Los Angeles.
- Erdeljac, V. & Willer-Gold, J. 2009.** Priroda stručne terminologije i problemi njezina učenja, In: D. Pavličević-Franjić & A. Bežen (eds.), *Društvo i jezik: višejezičnost i višekulturalnost*, Učiteljski fakultet, Zagreb, 72-87.
- Evershed R. P. 1993.** Biomolecular archaeology and lipids, *World Archaeology* 25 (1), 74-93.
- Evershed R. P. 2008.** Organic residue analysis in archaeology: The archaeological biomarker revolution, *Archaeometry* 50 (6), 895-924.
- Evershed, R. P., Payne, S., Sherratt, A. G., Copley, M. S., Coolidge, J., Urem-Kotsu, D., Kotsakis, K., Özdoğan, M., Özdoğan, A. E., Nieuwenhuyse, W., O., Akkermans, P. M. M.**

G., Bailey, D., Andeescu, R. R., Cambell, S., Farid, S. Hodder, I., Yalman, N., Özbaşaran, M., Garfinkel, Y., Levy, T. & Burton, M. M. 2008. Earliest date for milk use in the Near East and southeastern Europe linked to cattle herding, *Nature* 455, 528-531.

F

- Ford, J. A.** 1954. The Type Concept Revisited, *American Anthropologist* 56 (1), 42-54.
- Ford, J. A.** 1961. In Favor of Simple Typology, *American Antiquity* 27 (1), 113-114.
- Ford, J. A. & Steward, J. H.** 1954. On the Concept of Types, *American Anthropologist*, New Series 56 (1), 42-57.
- Forenbaher, S.** 1994. The Late Copper Age Architecture at Vučedol, Croatia, *Journal of Field Archaeology* 21, 307-323.
- Forenbaher, S.** 1995. Vučedol: graditeljstvo i veličina vučedolske faze naselja. *Opuscula Archaeologica* 19, 17-25.
- Forenbaher, S.** 1999. *Production and Exchange of Bifacial Flaked Stone Artifacts during the Portuguese Chalcolithic* (BAR International Series 756), Archaeopress, Oxford.
- Foster, G. M.** 1960. Life-Expectancy of Utilitarian Pottery in Tzintzuntzan, Michoacan, *American Antiquity* 25 (4), 606-609.

G

- Gale, I.** 2002. Vučedolsko naselje na Ervenici u Vinkovcima, *Vjesnik Arheološkog Muzeja u Zagrebu*, 3.s., 35, 3-66.
- Galović, L., Frechen, M., Halamić, J., Durn, G. & Romić, M.** 2009. Loess chronostratigraphy in Eastern Croatia – A luminiscence dating approach, *Quaternary International* 198, 85-97.
- Gamble, C.** 2007. *Origins and Revolutions. Human Identity in Earliest Prehistory*, Cambridge University Press, Cambridge.
- Gardin, J-C.** 1980. *Archaeological Construct: An Aspect of Theoretical Archaeology*. Cambridge University Press, Cambridge.
- Garnier, N., Cren-Olivé, C., Rolando, C. & Regert, M.** 2002. Characterization of Archaeological Beeswax by Electron Ionization and Electrospray Ionization Mass Spectrometry, *Analytical Chemistry* 74 (19), 4868-4877.
- Gheorghiu, D.** 2008. The Emergence of Pottery, In: A. Jones (ed.), *Prehistoric Europe. Theory and Practice*, Wiley-Blackwell, West Sussex, 164-192.
- Gherdán, K., Szakmány, G., Tóth, M. Biró, K. & Kiss, V.** 2007. Archaeometric studies on Early Bronze Age Pottery from Vörs-Máriaasszony-Sziget, *Archeometriai Műhely* 2, 21-31.
- Gibson, A. & Woods, A.** 1997. *Prehistoric Pottery for the Archaeologist*, Leicester University Press, London & Washington.
- Gifford, J. C.** 1960. The Type-Variety Method of Ceramic Classification as an Indicator of Cultural Phenomena, *American Antiquity* 25 (3), 341-347.
- Goffer, Z.** 2007. *Archaeological Chemistry*, Wiley-Interscience, New Jersey.
- Gosselain, O. P.** 1992. Technology and Style: Potters and Pottery Among Bafia of Cameroon, *Man*, New Series 27 (3), 559-586.

- Gosselain, O. P. & Livingstone Smith, A. 1995.** The ceramics and society project: An ethnographic and experimental approach to technological choices, In: A. Lindahl & O. Stilborg (eds.), *The Aim of Laboratory Analyses of Ceramics in Archaeology* (Vitterhets Historie och Antikvitets Akademien Konferenser 34), Kungl, Stockholm, 147-160.
- Gullick, C. J. M. R. 1985.** Ceramics in Ethnoarchaeology and Anthropology: An Introduction, *Anthropology Today* 1 (2), 15-16.
- Gyulai, F. 2010.** *Archaeobotany in Hungary: Seed, Fruit, Food and Beverage Remains in the Carpathian Basin from the Neolithic to the Late Middle Ages*, Archaeolingua, Budapest.

H

- Hagstrum, M. B., 1985.** Measuring Prehistoric Craft Specialization: a Test Case in the American Southwest, *Journal of Field Archaeology* 12 (1), 65-75.
- Hally, D. J. 1983.** Use Alteration of Pottery Vessel Surfaces: An Important Source of Evidence for the Identification of Vessel Function, *North American Archaeologist* 4, 3-26.
- Hally, D. J. 1983a.** The Interpretive Potential of Pottery from Domestic Contexts, *Midcontinental Journal of Archaeology* 8 (2), 163-196.
- Hamilton, S. 2002.** Between Ritual and Routine: Interpreting British Prehistoric Pottery Production and Distribution, In: A. Woodward & J. D. Hill (eds.) *Prehistoric Britain. The Ceramic Basis*, Oxbow books, Oxford, 38-53.
- Harry, K. G. 2005.** Ceramic Specialization and Agricultural Marginality: Do Ethnographic Models Explain the Development of Specialized Pottery Production in the Prehistoric American Southwest?, *American Antiquity* 70 (2), 295-319.
- Hayden, B. & Cannon, A. 1983.** Where the Garbage Goes: Refuse Disposal in the Maya Highlands, *Journal of Anthropological Archaeology* 2, 117-163.
- Hayden, B. 2010.** Foreword, In: P. Jordan & M. Zvelebil (eds.), *Ceramics Before Farming. The Dispersal of Pottery Among Prehistoric Eurasian Hunter-Gatherers*, Left Coast Press Inc., Walnut Creek, 19-26.
- Hećimović, I. 2009.** Kvartar, In: I. Velić & I. Vlahović (eds.), *Tumač Geološke karte Republike Hrvatske 1: 300 000*, Hrvatski geološki institut, Zagreb, 95-101.
- Hein, A., Müller, N. S., Day, P. M. & Kilikoglou, V. 2008.** Thermal conductivity of archaeological ceramics: The effect of inclusions, porosity and firing temperature, *Thermochimica Acta* 480, 35-42.
- Hein, A., Müller, N. S. & Kilikoglou, V. 2015.** Heating Efficiency of Archaeological Cooking Vessels: Computer Models and Simulations of Heat Transfer, In: M. Spataro & A. Villing (eds.), *Ceramics, Cuisine and Culture: The Archaeology and Science of Kitchen Pottery in the Ancient Mediterranean World*, Oxbow books, Oxford & Philadelphia, 49-54.
- Hendon, J. 1996.** Archaeological approaches to the organization of domestic labour: Household practice and domestic relations, *Annual Review of Anthropology* 25, 45-61.
- Henrickson, E. F. & McDonald, M. M. A. 1983.** Ceramic Form and Function: An Ethnographic Search and an Archaeological Application, *American Anthropologist*, New Series 85 (3), 630-643.
- Herak, M. 1990.** *Geologija*, Školska knjiga, Zagreb.
- Heron, C. & Evershed, R. P. 1993.** The Analysis of Organic Residues and the Study of Pottery Use, *Archaeological Method and Theory* 5, 247-284.

- Heron, C., Nemcek, N., Bonfield, K. M., Dixon, D. & Ottawax, B. S.** 1994. The Chemistry of Neolithic Beeswax, *Naturwissenschaften* 81, 266-269.
- Horvat, M.** 1999. *Keramika. Tehnologija keramike, tipologija lončenine, keramični arhiv*, Razprave Filozofske fakultete, Znanstveni inštitut Filozofske fakultete, Ljubljana.
- Hršak, J.** 2009. *Karbonizirani makrofossilni ostaci s prapovijesnog lokaliteta Kaptol-Gradci kraj Požege*, Diplomski rad, Sveučilište u Zagrebu.

I

- Isaksson, S. & Hallgren, F.** 2012. Lipid residue analyses of Early Neolithic funnel-beaker pottery from Skogsmossen, eastern Central Sweden, and the earliest evidence of dairying in Sweden, *Journal of Archaeological Science* 39, 3600-3609.
- Iskra-Janošić, I.** 1984. Arheološka istraživanja na području općine Vinkovci, *Izdanja Hrvatskog arheološkog društva* 9, Zagreb, 143-152.

J

- Jones, A.** 2004. Archaeometry and materiality: Materials-based analysis in theory and practise, *Archaeometry* 46 (3), 327-338.
- Jordan, P. & Zvelebil, M.** 2010. (eds.). *Ceramics Before Farming. The Dispersal of Pottery Among Prehistoric Eurasian Hunter-Gathers*, Left Coast Press Inc., Walnut Creek.
- Jordan, P. & Zvelebil, M.** 2010a. Ex Oriente Lux: The Prehistory of Hunter-Gatherer Ceramics Dispersal, In: P. Jordan & M. Zvelebil (eds.), *Ceramics Before Farming. The Dispersal of Pottery Among Prehistoric Eurasian Hunter-Gathers*, Left Coast Press Inc., Walnut Creek, 33-89.
- Jovanović, M.** 2004. Žitarice u praistoriji u Podunavlju i na Balkanskom poluostrvu, *Rad muzeja Vojvodine* 46, Novi sad, 101-127.
- Jurišić, M.** 1988. Prehrana u vučedolskoj kulturi. In: A. Durman (ed.), *Vučedol treće tisućljeće p.n.e.*, Zagreb, 24-26.

K

- Keally, C. T., Taniguchi, Y., Kuzmin, Y. V. & Shewkomud, I. Y.** 2004. Chronology of the beginning of pottery manufacture in East Asia, *Radiocarbon* 46 (1), 345-351.
- Kingery, W. D.** 1981. Plausible Inferences from Ceramic Artifacts, *Journal of Field Archaeology* 8, 457-467.
- Knapett, C.** 2005. Pottery. In: H. D. G. Maschner & C. Chippindale (eds.), *Handbook of Archaeological Methods*, Altamira Press, Oxford, 673-714.
- Korda, J.** 1954. *Vinkovci i okolica, Vodič kroz Vinkovce i okolicu izdan u čast devete godišnjice oslobođenja Vinkovaca 13. travnja 1945*, Vinkovci.
- Kos, K., Posilović, H. & Durman, A.** 2013. Prapovijesne inkrustacije u Podunavlju, *Obavijesti hrvatskog arheološkog društva* 45, Zagreb, 17-24.
- Kramer, C.** 1985. Ceramic Ethnoarchaeology, *Annual Review of Anthropology* 14, 77-102.
- Kreiter, A.** 2007. *Technological Choices and Material Meanings in Early and Middle Bronze Age Hungary. Understanding the active role of material culture through ceramic analysis* (BAR International Series 1604), Archaeopress, Oxford.

- Kreiter, A.** 2014. Ceramic technological traditions from the Early to the Late Neolithic in Hungary: problems and prospects, In: *Tracing pottery making recipes in the Balkans, 6th-4th millennium BC: Book of abstracts*, Beograd, 2014.
- Kreiter, A., Szakmány, G. & Kázmér, M.** 2009. Ceramic Technology & Social Process in Late Neolithic Hungary. In: P. S. Quinn (ed.), *Interpreting Silent Artefacts. Petrographic Approaches to Archaeological Ceramics*, Archaeopress, Oxford.
- Krznarić Škrivanko, M.** 1994. Ervenica – zaštitno iskopavanje, *Obavijesti Hrvatskog arheološkog društva* 26/3, Zagreb, 38-39.
- Krznarić Škrivanko, M.** 1999. Bakreno i rano brončano doba, In: S. Jozić (ed.), *Vinkovci u svjetlu arheologije*, Katalog izložbe, Gradski muzej Vinkovci, Vinkovci, 21-29.
- Krznarić Škrivanko, M.** 2008. Vinkovci – Ulica Matije Gupca 14, *Hrvatski arheološki godišnjak* 4, Zagreb, 81-83.
- Krznarić Škrivanko, M.** 2015. Rezultati Dimitrijevićevih istraživanja Sopota u svjetlu novih istraživanja, *Opuscula Archaeologica* 37-38, 371-395.
- Kučan, D., Wolters, S. & Bittmann, F.** 2006. Prvi izvještaji istraživanja polenanalitičkog i ugljerenisanog makrobotaničkog materijala neolitskog naselja Okolište (centralna Bosna), *Godišnjak centra za balkanaloška ispitivanja* knjiga 33, Sarajevo, 51-70.
- Kudelić, A.** 2015. *Tehnološki i socijalni aspekti keramičkih nalaza grupe Virovitica u sjeverozapadnoj Hrvatskoj i njihov arheološki kontekst*, Doktorska disertacija, Sveučilište u Zagrebu, Filozofski fakultet, Zagreb.
- Kuzmin, Y. V** 2002. The earliest centres of pottery origin in the Russian Far East and Siberia: review of chronology for the oldest Neolithic cultures, *Documenta Praehistorica* XXIX, 37-46.
- Kuzmin, Y. V.** 2010. The Neolithic of the Russian Far East and Neighbouring East Asia: Definition, Chronology, and Origins, *Bulletin of the Indo-Pacific Prehistory Association* 30, 157-162.
- Kuzmin, Y. V. & Vetrov, V. M.** 2007. The earliest Neolithic complex in Siberia: the Ust-Karenga 12 sites and its significance for the Neolithisation process in Euroasia, *Documenta Praehistorica* 34, 9-20.
- Kvamme, K. L., Stark, M. T. & Longacre, W. A., 1996.** Alternative Procedures for Assessing Standardization in Ceramic Assemblages, *American Antiquity* 61 (1), 116-126.

L

- Lechner, Z.** 2000. *Tradicijska kultura Slavonije, Baranje i Srijema*, Hrvatsko društvo folklorista, Etnografski muzej, Zagreb
- Lemonnier, P.** 1986. The study of material culture today: Toward an anthropology of technical systems, *Journal of Anthropological Archaeology* 5 (2), 147-186.
- Letica, Z.** 1967. Minijaturni sudovi iz Vinče, *Zbornik Narodnog muzeja u Beogradu* V, tom V, Beograd, 77-137.
- Livingstone Smith, A.** 2000. Processing Clay for Pottery in Northern Cameroon: Social and Technical Requirements, *Archaeometry* 42 (1), 21-42.
- Lock, G.** 2003. *Using Computers in Archaeology. Towards virtual pasts*, Routledge, London & New York.
- Loeffler, D.** 2003. Some observations concerning the relationship between distribution patterns, floor size and social organisation. In: L. Larsson, H. Kindgren, K. Knutsson, D. Loeffler, A.

- Åkerlund (eds.), *Mesolithic on the move. Papers presented at the sixth international conference on the Mesolithic in Europe, Stockholm 2000*, Oxford, 239–248.
- Loney, H. L. 2000.** Society and Technological Control: A Critical Review of Models of Technological Change in Ceramic Studies, *American Antiquity* 65 (4), 646-668.
- Longacre, W. A. 1981.** Kalinga Pottery: An Ethnoarchaeological Study. In: I. Hodder, G. Isaac & N. Hammond (eds.), *Pattern of the Past: Studies in Honour of David Clarke*, Cambridge University Press, Cambridge, 49-66.
- Longacre, W. A. 1985.** Pottery use-life among the Kalinga, Northern Luzon, the Philippines, In: B. Nelson (ed.), *Decoding prehistoric ceramics*, Carbondale: Southern Illinois University Press, 334-346.
- Lyman, R. L. 1982.** Archaeofaunas and Subsistence Studies, *Advances in Archaeological Method and Theory* 5, 331-393.

M

- Maggetti, M. 1994.** Is there still a future for archaeometry at universities?, In: G. Olcese (ed.), *Ceramica Romana e Archeometria: lo Stato degli studi. Insegna del Giglio*, Firenze, 15-22.
- Maggetti, M. 2006.** Archaeometry: quo vadis?, In : M. Maggetti & B. Messiga (eds.), *Geomaterials in Cultural Heritage*, Geological Society, London, Special Publications 257, Geological Society, London, 1-8.
- Maggetti, M., Neururer, Ch. & Ramseyer, D. 2010.** Temperature evolution inside a pot during experimental surface (bonfire) firing, *Applied Clay Science* 53, 500-508.
- Mason, R. B. & Cooper, L. 1999.** Grog, Petrology, and Early Transcaucasians at Godin Tepe, Iran 37, 25-31.
- Matson, F. R. 1942.** Technological Ceramic Studies, *College Art Journal* 1 (2), 25-28.
- Matson, F. R. (ed.) 1965.** *Ceramics and Man*, Viking Fund Publication in Anthropology 41, Wenner Gren Foundation for Anthropological Research, Aldine, Chicago.
- Mayyas, A. S., Al-Quadah, M. A., Douglas, K. A. & Al-Ajlouny, F. K. 2010.** Beeswax Preserved in Archaeological Ceramics: Function and Use, *Annals* 2 (40), 1-15.
- McClure, S. B., Bernabeu, J., García, O., Aura, E., Molina, L., Descantes, C., Speakman, R. J. & Glascock, M. D. 2006.** Testing technological practices: neutron activation analysis of neolithic ceramics from Valencia, Spain, *Journal of Archaeological Science* 33, 671-680.
- Mileusnić, M. & Miloglav, I. 2015.** Pottery production in prehistoric cultures in the area of Vinkovci, In: M. Horvat & L. Wacha (eds.), 5th Croatian Geological Congress: Excursion Guide-book, 93-99.
- Miller, H. M. L. 2007.** *Archaeological Approaches to Technology*, Academic Press, Elsevier, Burlington, San Diego, London.
- Miloglav, I. 2007.** Ervenica - dio naselja vučedolske kulture, *Opuscula Archaeologica* 31, Zagreb, 27-48.
- Miloglav I., 2011.** Keramika, In: B. Senker (ed.), *Uvod u prapovijesnu arheologiju*, Leykam international d.o.o., Zagreb, 115-134.
- Miloglav, I. 2012.** *Kasna vučedolska kultura u Bosutskoj nizini na temelju keramičkih nalaza*, Doktorska disertacija, Sveučilište u Zagrebu, Filozofski fakultet, Zagreb.
- Miloglav, I. 2012a.** Topografija nalazišta vučedolske kulture na vinkovačkom području, *Acta Musei Cibalensis* 5, 69-93.

- Miloglav, I.** 2012b. Organizacija proizvodnje, standardizacija keramičkih proizvoda i specijalizacija zanata unutar vučedolskog društva, *Opuscula archaeologica* 36, Zagreb, 27-54.
- Miloglav, I.** 2013. A model of ceramic production, specialization and standardization of ceramic assemblages on the basis of two sites of the Vučedol culture in eastern Croatia, *Anthropologie. International Journal of Human Diversity and Evolution* 51 (2), Brno, 195-211.
- Miloglav, I.** 2014. Od gline do predmeta – keramika u neolitiku. In: J. Balen, T. Hršak & R. Šošić Klindžić (eds.), *Darovi zemlje. Mlađe kameno doba između Save, Drave i Dunava*, Arheološki muzej u Zagrebu, Zagreb, 192-207.
- Miloglav, I. & Balen, J.** 2013. Analiza lipida u stijenkama keramičkih posuda – metoda, uzorkovanje i interpretacija, *Obavijesti hrvatskog arheološkog društva* 34, 9-16.
- Miloglav, I. & Balen, J.** 2016. Organic residue and vessel function analysis from five Neolithic and Eneolithic sites from eastern Croatia, *Archaeopress*, Oxford, *in press*
- Müller, N. S., Kilikoglou, V., Day, P. M. & Vekinis, G.** 2014. Thermal shock resistance of tempered archaeological ceramics, In: M. Martinón-Torres (ed.), *Craft and Science, International perspectives on archaeological ceramics*, Bloomsbury Qatar Foundation, Doha, Qatar, 263-270.
- Munz, D. & Fett, T.** 2001. *Ceramics: Mechanical Properties, Failure Behaviour, Materials Selection*, Springer, New York.

N

- Naroll, R.** 1962. Floor area and settlement population, *American Antiquity* 27, 587–589.
- Needham, S. & Evans, J.** 1987. Honey and dripping: Neolithic food residues from Runnymede Bridge, *Oxford Journal of Archaeology* 6 (1), 21-28.
- Neff, H.** 1993. Theory, Sampling, and Analytical Techniques in the Archaeological Study of Prehistoric Ceramics, *American Antiquity* 58 (1), 23-44.
- Nelson, K.** 2010. Environment, cooking strategies and containers, *Journal of Anthropological Archaeology* 29, 238-247.
- Neupert, M. A.** 1994. Strength testing archaeological ceramics: A new perspective, *American Antiquity* 59 (4), 709-723.

O

- Ogrinc, N., Budja, M., Potočnik, D., Žibrat Gašparič, A. & Mlekuž, D.** 2014. Lipids, pots and food processing at Hočevarica, Ljubljansko barje, Slovenia, *Documenta Praehistorica* 41, 181-194.
- Orton, C., Tyers, P. & Vince, A.** 1993. *Pottery in archaeology* (Cambridge manuals in archaeology), Cambridge University Press, Cambridge.
- Osnovna geološka karta SFRJ,** 1989. *Tumač za list Vinkovci: L 34-98, 1: 100 000*, Savezni geološki zavod, Beograd.

P

- Paunović, M. & Lajtner, I.** 1995. Bedeutung der Mollusken- und Fischfauna in der Ökologie und Ökonomie der Äneolitischen Siedlung Vučedol (NO Croatię), *Opuscula Archaeologica* 19, 33-38.
- Peacock, D. P. S.** 1970. The Scientific Analysis of Ancient Ceramics: A Review. *World Archaeology* 1 (3), 375-389.
- Pearson, R.** 2005. The social context of early pottery in the Lingan region of south China, *Antiquity* 79, 819-828.
- Petrie, F. W. M.** 1904. *Methods and aims in Archaeology*, London-New York.
- Petrović, J. & Jovanović, B.** 2002. *Gomolava - naselja kasnog eneolitika*, Novi Sad-Beograd.
- Phillips, P.** 1958. Application of the Wheat-Gifford-Wasley Taxonomy to Eastern Ceramics, *American Antiquity* 24 (2), 117-125.
- Pierce, C.** 2005. Reverse Engineering the Ceramic Cooking Pot: cost and Performance Properties of Plain and Textured Vessels, *Journal of Archaeological Method and Theory* 12 (2), 117-157.
- Plog, S.** 1980. *Stylistic variation in prehistoric ceramics. Design analysis in American Southwest*, Cambridge University Press, Cambridge.
- Potrebica, H. & Dizdar, M.** 2002. Prilog poznavanju naseljenosti Vinkovaca i okolice u starijem željeznom dobu, *Prilozi Instituta za arheologiju u Zagrebu* 19, 79-100.
- Price, T. D.** 2007. *Principles of Archaeology*, McGraw-Hill, New York.

Q

- Quinn, P., Day, P., Kilikoglou, V., Faber, E., Katsarou-Tzeveleki, S. & Sampson, A.** 2010. Keeping an eye on your pots: the provenance of Neolithic ceramics from the Cave of the Cyclops, Youra, Greece, *Journal of Archaeological Science* 37, 1042-1052.

R

- Rajković, D. & Balen, J.** 2016. *Sarvaš - neolitičko i eneolitičko naselje II, Katalog zbirke*, Muzej Slavonije Osijek, Arheološki muzej u Zagrebu, Osijek.
- Rapp, G.** 2009. *Archaeomineralogy*, (Natural Science in Archaeology), Springer, Verlag, Berlin.
- Rasmussen, K. L., De La Fuente, G. A., Bond, A. D., Mathiesen Korsholm, K. & Vera, S. D.** 2012. Pottery firing temperatures: a new method for determining the firing temperature of ceramics and burnt clay, *Journal of Archaeological Science* 39, 1705-1716.
- Reed, K.** 2011. Report, University of Leicester.
- Reed, K.** 2012. *Farmers in Transition. The archaeobotanical analysis of the Carpathian Basin from the Late Neolithic to the Late Bronze Age (5000-900 BC)*, Doktorska disertacija, University of Leicester.
- Reed, K.** 2016. Agricultural change in Copper Age Croatia (ca. 4500–2500 cal B.C.)?, *Archaeological and Anthropological Sciences*, 1-21.
- Regert, M., Colinart, S., Degrand, L. & Decavallas, O.** 2001. Chemical alteration and use of beeswax through time: Accelerated ageing tests and analysis of archaeological samples from various environmental contexts, *Archaeometry* 43 (4), 549-569.

- Reizz, E. J. & Wing, E. S. 1999.** *Zooarchaeology*, Cambridge University Press, Cambridge.
- Renfrew, C. & Bahn, P. 2004.** *Archaeology: Theories, Methods and Practice*, Thames & Hudson, London.
- Rice, P. M. 1977.** Whiteware Pottery Production in the Valley of Guatemala: Specialization and Resource Utilization, *Journal of Field Archaeology* 4 (2), 221-233.
- Rice, P. M. 1981.** Evolution of Specialized Pottery Production: A Trial Model, *Current Anthropology* 22 (3), 219-240.
- Rice, P. M. 1987.** *Pottery Analysis: A source book*, University of Chicago Press, Chicago.
- Rice, P. M. 1989.** Ceramic diversity, production, and use. In: R. D. Leonard & G. T. Jones (eds.), *Quantifying Diversity in Archaeology*, Cambridge University Press, Cambridge, 109–117.
- Rice, P. M. 1996.** Recent Ceramic Analysis: 1. Function, Style and Origins, *Journal of Archaeological Research* 4 (2), 133-163.
- Rice, P. M. 1996a.** Recent Ceramic Analysis: 2. Composition, Production and Theory, *Journal of Archaeological Research* 4 (3), 165-202.
- Rice P. M., 1999.** On the origins of pottery, *Journal of Archaeological Method and Theory* 6 (1), 1-54.
- Roglić, J. 1975.** Prirodna obilježja. In: A. Cvitanović (ed.), *Geografija SR Hrvatske. Knjiga 3: Istočna Hrvatska*, Školska knjiga, Zagreb, 17-23.
- Roux, V. 1998.** Identification of Wheel-fashion Methods: Technological Analysis of 4th-3th Millennium BC Oriental Ceramics, *Journal of Archaeological Science* 25, 747-763.
- Roux, V. 2003.** A Dynamic System Framework for Studying Technological Change: Application to Emergence of Potter's Wheel in the Southern Levant, *Journal of Archaeological Method and Theory* 10 (1), 1-30.
- Roux V., 2003a.** Ceramic Standardization and Intensity of Production: Quantifying Degrees of Specialization, *American Antiquity* 68 (4), 768-782.
- Roux, V. 2011.** Anthropological interpretation of ceramic assemblages: foundations and implementations of technological analysis. In: S. Scarcella (ed.), *Archaeological Ceramics: A Review of Current Research* (BAR International Series 2193), Archaeopress, Oxford, 80-88.
- Rye, O. S. 1988.** *Pottery Technology: Principles and Reconstruction* (Manuals on Archeology 4), Washington, Taraxacum.

S

- Sabloff, J. A. & Smith, R. E. 1969.** The Importance of Both Analytic and Taxonomic Classification in the Type-Variety System, *American Antiquity* 34 (3), 278-285.
- Salque, M. 2012.** Was Milk Processed in these Ceramic Pots?, In: LeCHE (ed.), *May contain traces of milk - Investigating the role of dairy farming and milk consumption in the European Neolithic*, University of York, York, 127-141.
- Salque, M., Bogucki, P. I., Pyzel, J., Sobkowiak-Tabaka, I., Grygiel, R., Szmyt, M. & Evershed, R. P. 2013.** Earliest evidence for cheese making in the sixth millennium BC in northern Europe, *Nature* 493, 522-525.
- Schiffer, M. B. 1975.** Archaeology as behavioral science, *American Anthropologist* 77, 836-848.
- Schiffer, M. B. 1990.** The Influence of Surface Treatment on Heating Effectiveness of Ceramic Vessels, *Journal of Archaeological Science* 17 (4), 373-381.

- Schiffer, M. B.** 1996. *Formation Processes of the Archaeological Record*, University of Utah Press, Salt Lake City.
- Schiffer, M. B.** 2004. Studying Technological Change: A Behavioral Perspective, *World Archaeology* 36 (4), 579-585.
- Schiffer, M. B. & Skibo, J. M.** 1987. Theory and Experiment in the Study of Technological Change, *Current Anthropology* 28 (2), 595-622.
- Schiffer, M. B. & Skibo, J. M.** 1989. A provisional theory of ceramic abrasion, *American Anthropologist* 91 (1), 101-115.
- Schiffer, M. B., Skibo, J. M., Boelke, T. C., Neupert, M. A. & Aronson, M.** 1994. New perspectives on experimental archaeology: surface treatments and thermal response of the clay cooking pot, *American Antiquity* 59 (2), 197-217.
- Schortman, E. M. & Urban, P. A.** 2004. Modeling the Roles of Craft Production in Ancient Political Economies, *Journal of Archaeological Research* 12 (2), 185-226.
- Senior, L. M.** 1995. The Estimation of Prehistoric Values: Cracked Pot Ideas in Archaeology, In: J. M. Skibo, W. H. Walker & A. E. Nielsen (eds.), *Expanding Archaeology*, University of Utah Press, Salt Lake City, 92-110.
- Shennan, S.** 2001. *Quantifying Archaeology*, Edinburgh University Press, Edinburgh.
- Shepard, A. O.** 1963. *Beginnings of ceramic industrialization: an example from the Oaxaca Valley* (Notes from a Ceramic Laboratory 2), Carnegie Institution of Washington.
- Shepard, A. O.** 1985. *Ceramics for the archaeologist*, Carnegie Institution of Washington, Washington.
- Shippen, M.** 2005. *The Traditional Ceramics of Southeast Asia*, Tien Wah Press Ltd., Singapur.
- Shott, M. J.** 1996. Mortal Pots: On Use Life and Vessel Size in the Formation of Ceramic Assemblages, *American Antiquity* 61 (3), 463-482.
- Sić, M.** 1975. Đakovački kraj i Bosutska nizina. In: A. Cvitanović (ed.), *Geografija SR Hrvatske. Knjiga 3: Istočna Hrvatska, Školska knjiga*, Zagreb, 162-190.
- Sillar, B. & Tite, M. S.** 2000. The Challenge of „Technological choice“ for Material Science Approaches in Archaeology, *Archaeometry* 42 (1), 2-20.
- Sinopoli, C. M.** 1988. The organization of craft production at Vijayanagara, South India, *American Anthropologist* 90 (3), 580-597.
- Sinopoli, C. M.** 1991. *Approaches to Archaeological Ceramics*, Plenum Press, New York & London.
- Skibo, J. M.** 1992. *Pottery Function: A use Alteration Perspective* (Interdisciplinary Contribution to archaeology), Plenum Press, New York-London.
- Skibo, J. M.** 2013. *Understanding Pottery Function* (Manuals in Archaeological Method, Theory and Technique), Springer, New York.
- Skibo, J. M. & Schiffer, M. B.** 1995. The Clay Cooking pot. An Exploration of Women's Technology, In: J. M. Skibo, W. H. Walker & A. E. Nielsen (eds.), *Expanding Archaeology*, University of Utah Press, Salt Lake City, 80-91.
- Skibo, J. M. & Schiffer, M. B.** 2008. *People and things. A behavioral approach to material culture*, Springer, New York.
- Skibo, J. M., Schiffer, M. B. & Reid, K. C.** 1989. Organic-Tempered Pottery: An Experimental Study, *American Antiquity* 54 (1), 122-146.
- Smith, M. E.** 1979. A further criticism of the type-variety system: The data can't be used. *American Antiquity* 44 (4), 822-826.

- Smith, R. E., Willey, G. R. & Gifford, J. C. 1960.** The Type-Variety Concept as a Basis for the Analysis of Maya Pottery, *American Antiquity* 25 (3), 330-340.
- Sørensen, M. L. S. 1997.** Material Culture and Typology, *Current Swedish Archaeology* 5, 179-192.
- Sørensen, M. L. S. 2015.** In: K. Kristiansen, L. Šmejda & J. Turek (eds.), *Paradigm Found. Archaeological Theory, Present, Past and Future, Essays in Honor of Evžen Neustupný*, Oxbow books, Oxford & Philadelphia, 84-94.
- Spataro, M., 2002.** *The First Farming Communities of the Adriatic: Pottery Production and Circulation in the Early and Middle Neolithic*, Società per la Preistoria e Protostoria della Regione Friuli-Venezia Giulia, Trieste.
- Spataro, M., 2003.** Pottery technology and manufacture at the Korenovo culture (LBK) site of Malo Korenovo (Bjelovar, Croatia), *Opuscula Archaeologica* 27, 49-61.
- Spataro, M., 2004.** Pottery production in the Thar Desert (Sindh, Pakistan): three case-studies (Hindwari, Pir Chebo, and Hingorja), *Rivista di Archaeologia* 28, 171-180.
- Spataro, M. 2011.** A comparison of chemical and petrographic analyses of Neolithic pottery from South-eastern Europe, *Journal of Archaeological Science* 38, 255-269.
- Spaulding, A. C. 1953.** Statistical techniques for the discovery of artefact types, *American Antiquity* 18 (3), 305-313.
- Stanton, T. W., Brown, M. K. & Pagliaro, J. B. 2008.** Garbage of the Gods? Squatters, Refuse Disposal, and Termination Rituals among the Ancient Maya, *Latin American Antiquity* 19 (3), 227-247.
- Stark, M. T. 1991.** Ceramic production and community specialization: A Kalinga ethnoarchaeological study, *World Archaeology* 23 (1), 64-78.
- Stark, M. T. (ed.) 1998.** *The Archaeology of Social Boundaries*, Smithsonian Institution Press, Washington DC.
- Stark, M. T. 1999.** Social Dimension of Technical Choice in Kalinga Ceramic Traditions, In: E. S. Chilton (ed.), *Material Meanings. Critical Approaches to the Interpretation of Material Culture*, The University of Utah Press, Salt Lake City, 24-43.
- Stark, M. T. 2003.** Current Issues in Ceramic Etnoarchaeology, *Journal of Archaeological Research* 11 (3), 193-242.
- Stark, M. T., Bishop, R. L. & Miksa, E. 2000.** Ceramic Technology and Social Boundaries: Cultural Practices in Kalinga Clay Selection and Use, *Journal of Archaeological Method and Theory* 7 (4), 295-331.
- Steele V. 2011.** *The analysis of residues from five Copper Age vessels from eastern Croatia*, Report, University of Bradford.
- Stern B. 2011.** *Analysis of samples by Gas-Chromatography-Mass Spectrometry*, Report, University of Bradford.
- Stern B., Heron C., Serpico M. and Bourriau J. 2000.** A comparation of methods for establishing fatty acid concentration gradients across potsherds: A case study using Late Bronze Age Canaanite amphorae, *Archaeometry* 42 (2), 399-414.
- Stevanović, M. 1997.** The Age of Clay: The Social Dynamics of House Destruction, *Journal of Anthropological Archaeology* 16, 334-395.
- Stott, A. W., Berstan, R., Evershed, R. P., Bronk Ramsey, C., Humm, M. & Hedges, R. E. M. 2003.** Direct Dating of Archaeological Pottery by Compound-Specific C14 Analysis of Preserved Lipids, *Analytical Chemistry* 75 (19), 5037-5045.

Sullivan, A. P. III 2008. Ethnoarchaeological and Archaeological Perspectives on Ceramic Vessels and Annual Accumulation Rates of Sherds, *American Antiquity* 73 (1), 121-135.

T

Tani, M. & Longacre, W. A. 1999. On Methods of Measuring Ceramic Uselife: A Revision of the Uselife Estimates of Cooking Vessels among the Kalinga, Philippines, *American Antiquity* 64 (2), 299-308.

Težak-Gregl, T. 1998. Neolitik i eneolitik, In: M. Mirić & A. Pavičić (eds.), *Prapovijest*, Naklada Naprijed, Zagreb, 59-157.

Tite, M. S. 1991. Archaeological Science – past achievements and future prospects, *Archaeometry* 33 (2), 139-151.

Tite, M. S. 1999. Pottery Production, Distribution, and Consumption – The Contribution of the Physical Sciences, *Journal of Archaeological Method and Theory* 6 (3), 181-233.

Tite, M. S. 2008. Ceramic Production, Provenance and Use - A Review, *Archaeometry* 50 (2), 216-231.

Tite, M. S., Kilikoglou, V. & Vekinis, G. 2001. Review article: Strength, toughness and Thermal Shock resistance of Ancient Ceramics, and their Influence on Technological choice, *Archaeometry* 43 (3), 301-324.

Thomas, J. 1991. *Understanding the Neolithic*, Routledge, London & New York.

Tomaž, A. 2005. Miniature vessels from the Neolithic site Čatež-Sredno polje. Were they meant for every day use or for something else?, *Documenta Praehistorica* 32, 261-267.

Trbojević Vukičević, T. 2011. Izvještaj o analizi osteološkog materijala s lokaliteta M. Gupca 14 na Ervenici u Vinkovcima, Zagreb.

Trbojević Vukičević, T., Tušek, T., Babić, K. & Gjurčević Kantura, V. 2006. Archaeozoological research on red deer (*Cervus elaphus L.*) from Croatian archaeological sites, *Veterinarski arhiv* 76, Zagreb, 221-228.

Trigger, B. G. 1989. *A history of archaeological thought*, Cambridge University Press, Cambridge.

Tringham, R. 2000. The continuous house. A view from the deep past. In: R. A. Joyce & S. D. Giespie (eds.), *Beyond Kinship. Social and Material Reproduction in House Societies*, University of Pennsylvania Press, Philadelphia, 115-134.

Tripković, B. 2009. Kontinuitet kuća i domaćinstava na središnjem Balkanu od 5300. do 4600. g. pr. n.e., *Opuscula Archaeologica* 33, 7-28.

U

Underhill, A. P. 2003. Investigating Variation in Organization of Ceramic Production: An Ethnoarchaeological Study in Guizhou, China, *Journal of Archaeological Method and Theory* 10 (3), 203-275.

V

van der Leeuw, S. 1977. Towards a Study of the Economics of Pottery Making. In: B. L. Beek, R. W. Brant, W. Gruenman van Watteringe (eds.), *Ex Horeo*, University of Amsterdam, 68-76.

- Vandiver, P.** 2001. The Role of Materials Research in Ceramics and Archaeology, *Annual Review of Materials Research* 31, 373-385
- VanPool, T. L. & Leonard, R. D.** 2001. *Quantitative analysis in archaeology*, Wiley-Blackwell, Oxford.
- Velde, B. & Druc, I.** 1999. *Archaeological Ceramic Materials*, Springer-Verlag, Berlin, Heidelberg.
- Vieira, C. M. F. & Monteiro S. N.** 2004. Recycling of grog by addition into red ceramics, *Congreso Conamet/SAM*.
- Vieugué, J.** 2014. Use-wear analysis of prehistoric pottery: methodological contributions from the study of the earliest ceramic vessels in Bulgaria (6100-5500 BC), *Journal of Archaeological Science* 41, 622-630.
- Virc, Z.** 1979. Damića gradina u Starim Mikanovcima, *Godišnjak Ogranka Matice Hrvatske Vin-kovci* 8, Vinkovci, 269-281.
- Vuković, J.** 2010. Neolithic fine pottery: Properties, performance and function, *Glasnik Srpskog arheološkog društva* 26, 7-23.
- Vuković, J.** 2011. Late Neolithic Pottery Standardization: Application of Statistical Analyses, *Starinar* 61, 81-100.
- Vuković, J.** 2013. Posude za pečenje u kasnom neolitu: đuveči iz Vinče. Baking vessels in late Neolithic: baking-pans from Vinča, *Zbornik narodnog muzeja* 21 (1), Beograd, 129-144.
- Vuković, J.** 2014. Archaeological Evidence of Pottery Forming Sequence: Traces of Manufacture in the Late Neolithic Vinča Assemblage, In: S. Vitezović & D. Antonović (eds.), *Archaeotechnology: Studying Technology from the Prehistory to the Middle Ages*, Srpsko arheološko društvo, Beograd, 177-199.
- Vuković, J.** 2015. Secondary use, Reuse and Recycling of Ceramic Vessels: Evidence from Late Neolithic Vinča, *Arhaika* 3, 111-126.
- Vuković, J. & Miloglav, I.** 2016. Part-time Labor and Household Production: Emergence of Specialized Potters in the Late Neolithic Vinča (Serbia) and Eneolithic Vučedol (Croatia) Societies, In: J. Vuković & I. Miloglav (eds.), *Artisans Rule: Product Standardization and Craft Specialization in Prehistoric Society*, Cambridge Scholars Publishing, Cambridge, *in press*.

W

- Wallaert-Pêtre, H.** 2001. Learning How to Make the Right Pots: Apprenticeship Strategies and Material Culture, a Case Study in Handmade Pottery from Cameroon, *Journal of Anthropological Research* 57 (4), 471-493.
- Wheat, J., Gifford, J. & Wasley, W.** 1958. Ceramic variety, type cluster, and ceramic system in Southwestern pottery analysis, *American Antiquity* 24, 34-47.
- Wilson, G. D. & Rodning, C. B.** 2002. Boiling, baking, and pottery breaking: A functional analysis of ceramic vessels from Coweeta Creek, *Southeastern Archaeology* 21 (1), 29-35.
- Whallon, R. Jr.** 1972. A new approach to pottery typology, *American Antiquity* 37 (1), 13-33.
- Wheat, J. B., Gifford, J. C. & Wasley, W. W.** 1958. Ceramic Variety, Type Cluster, and Ceramic System in Southwestern Pottery Analysis, *American Antiquity* 24 (1), 34-47.
- Whitbread, I. K.** 1986. The characterisation of argillaceous inclusions in ceramic thin section, *Archaeometry* 28, 1, 79-88.

Whittle, A. 1996. *Europe in the Neolithic. The creation of the new worlds*, Cambridge University Press, Cambridge.

Wu, X., Zhang, C., Goldberg, P., Cohen, D., Pan, Y., Arpin, T. & Bar-Yosef, O. 2012. Early Pottery at 20,000 years Ago in Xianrendong Cave in China, *Science* 336, 1696-1700.

Y

Young, L. C. & Stone, T. 1990. The Thermal properties of textured ceramics: An experimental study, *Journal of Field Archaeology* 17 (2), 195-203.

Z

van Zeist, W. 1974-1978. Ugljenisani biljni ostaci na višeslojnom nalazištu Gomolava, *Rad vojvodanskih Muzeja* 23-24, Novi Sad, 5-18.

Zlatunić, R. 2005. Nastanak gline, tehnologija i mineralogija keramike, *Histria Archaeologica* 36, 61-114.

Zohary, D. & Hopf, M. 1988. *Domestication of plants in the Old World*, Oxford University Press, Oxford.