

## Literatura

- Boroffka N., Die Wietenberg-Kultur. Ein Beitrag zur Erforschung der Bronzezeit in Südosteuropa. Universitätsforschungen zur prähistorischen Archäologie 19. Bonn 1994.
- Colombini M. P., Modugni F., Ribechini E., Organic mass spectrometry in archeology: evidence for Brassicaceae seed oil in Egyptian pramic lamps, *J. Mass Spectrom.* 2005, 40, 890–898.
- Copley M. S., Bland H. A., Prose P., Horton M., Evershed R. P., Gas chromatographic, mass spectrometric and stable carbon isotopic investigations of organic residues of plant oils and animal employed as illuminants in archaeological lamps from Egypt, *Analyst* 2005, 130, 860–871.
- Evershed R. P., Vaughan S. J., Dudd S. N., Soles J. S., Fuel for thought? Beeswax in lamps and conical cups from Late Minoan Crete, *Antiquity* 1997, 71, 979–985.
- Müller-Karpe H., Zum bronzenen Vogelgefäß von Čičarovce. Studie sof the Ancient World in Honour of Mária Novotná. ANODOS 2002, 2, 213–215.
- Novotný M., Die Bronzegefäße in der Slowakei, *Prähistorische Bronzefunde* 2/11. Stuttgart 1991.
- Ondrkál F., Peška J., Jagošová K., Sokolovská D., Kučera L., The Cult-Wagon of Liptovský Hrádok: First evidence of using the Urnfield cult-wagons as fat-powered lamps, *J. Archaeol. Sci. Rep.* 2020, 34, 102579.
- Pare C. F. E., From Dupljaja to Delphi: the ceremonial use of the wagon in later prehistory, *Antiquity* 1989, 63, 80–100.
- Pare C. F. E., *Wagons and Wagon-Graves of the Early Iron Age in Central Europe*. Oxford 1992.
- Pare C. F. E., Der Wagen der Bronzezeit in Mitteleuropa. In: Fansa, M. – Burmeister, S. (eds.) *Rad und Wagen. Der Ursprung einer Innovation – Wagen im Vorderen Orient und Europa*. Mainz 2004, 355–372.
- Pásztor E., Comments on bird symbolism of the Bronze Age Carpathian Basin and its possible relation to shamanism. In: Gheorghiu D., Bender H., Nash G. (eds.) *Archaeological Approaches to Shamanism: Mind-Body, Nature and Culture*. Newcastle 2017, 193–227.