

**Bodzsár, É.B., Zsákai, A. (2007, Eds) *Human Diversity and Biocultural Researches. Selected papers of the 15th Congress of EAA. Humanbiologia Budapestinensis 30.* HU ISSN 01340034. pp. 228.**

- Bodzsár, É.B.: Preface. [9–10](#)
- Szili, K.: Greetings of her Excellency Speaker of the Hungarian National Assembly. [11](#)
- Bodzsár, É.B., Zsákai, A.: History of 125 years of Department of Biological Anthropology, Budapest. [13–15](#)
- Romano, M.: Hominids' spine and its implications on prehuman posture and walking. [17–22](#)
- Szathmáry, L., Marcsik, A., Lenkey, Zs., Kővári, I., Holló, G., Csóri, Zs.: Survival in the Hungarian great plain from the Sarmatian epoch through the Hun-German period and the Avar era up to the age of early Hungarians (1–11th c. AD) [23–28](#)
- Holló, G., Szathmáry, L., Guba, Zs., Turtóczki, J., Lenkey, Zs., Csóri, Zs., Csoma, E., János, I., Medveczky, Z.: Interrelations between populations in the Hungarian Great Plain between the 8th and the 13th century as revealed by the connections of cranial and long bone dimensions. [29–36](#)
- Urbanová, P., Peška, J., Kalábek, M., Králík, M., Mořkovský, T., Jarošová, I., Hložek, M., Dreslerová, G., Vaňharová, M., Nováček, J., Krásná, S., Malá, P.: Anthropological and archeological analysis of unique Eneolithic grave from Olomouc – Nemilany site, Czech Republic. [37–44](#)
- Teul, I., Lorkiewicz, W.: Morphology of frontal sinuses in Neolithic, early Medieval and contemporary skulls from Poland. [45–54](#)
- Hernández, M., Martínez-Abadías, N., González-Martín, A., Bautista, J., Valdés, J., Quinto, M., Esparza, M., González-José, R.: Postclassic Prehispanic population replacement in the valley of Mexico. A cranial shape geometric morphometric approach. [55–62](#)
- Gonzalez-Reimers, E., Arnay-de-la-Rosa, M., Velasco-Vázquez, J.: Trabecular bone mass among the Prehispanic population from Tenerife (Canary Islands). [63–69](#)
- Krivanova, M.: Biological age determining comparison methods of children skeletal remains. [71–76](#)
- Piontek, J., Iwanek, B., Segeda, S., Nowak, O.: Odontological analysis of central European populations from the Roman period and the early Middle Ages. [77–86](#)
- Tomczyk, J., Sołtysiak, A., Tomczyk-Gruca, M.: Temporal changes in frequency of enamel hypoplasia in the middle Euphrates valley (Syria). [87–97](#)
- Afonso-Vargas, J., Arnay-de-la-Rosa, M., Gámez-Mendoza, A., González-Reimers, E.: Dental caries, calculus, and phytolith analysis in prehistoric and 18th century population groups from Tenerife (Canary Islands). [99–106](#)
- Prokopec, M.: Crowding of teeth in lower jaws from prehistoric locality Roonka in South Australia. [107–112](#)
- Jarosova, I.: Buccal microwear: dietary analysis of old-Slavonic population from Dolni Vestonice, Czech Republic. [113–122](#)
- Allmäe, R., Aun, M., Maldre, L.: Cremations of the culture of long barrows in Northern Setumaa in the second half of the first millennium. Preliminary results. [123–130](#)

Civera Cerecedo, M.: Paleodemography in Mexico.	<a href="#">131–141</a>
Dočkalová, D.: Burial rite in Neolithic settlements in Moravia (Czech Republic).	<a href="#">143–155</a>
Bernasovská, J., Kovalč, J., Bernasovský, I., Matlovič, R.: Reasons of child mortality in the Prešov region of Slovakia.	<a href="#">157–163</a>
Czékus, G.I.: Death rate in Kishegyes (Mali Iđoš) from 1776 to 1950.	<a href="#">165–177</a>
Nagy, M., Kalmár, L., Weiser, P., Tordai, A.: Population genetic analysis of disease causing founder mutations.	<a href="#">179–184</a>
Bellovits, O.: Sex chromosome abnormalities in azoospermic men.	<a href="#">185–190</a>
Guja, C.: Bioethical aspects in the individual's anthropology.	<a href="#">191–206</a>
Fukushima Byrom, R.: Gender and anthropology: a case study of a church-related women's group in Noro, Western province, Solomon Islands.	<a href="#">207–212</a>
Rada, C., Prejbeanu, I.M.: Biological–cultural in sexual behaviour.	<a href="#">213–222</a>
Makeeva, A.G.: Actual teenagers' concepts of drug usage.	<a href="#">223–228</a>