

Articoli per l'insegnamento di Archeozoologia e tafonomia delle materie dure animali
A.A. 2015-16

NB: Comunicare alla docente gli articoli scelti per approvazione

ARCHEOZOOLOGIA

- A1.** Colaninno C.E., Hadden C.S., Emmonset A.L. (2015). Testing archaeofaunal collections for differential fragmentation. *Journal of Archaeological Science* 61: 17-24.
- A2.** del Papa LM. (2016). Opportunistic use of tortoises (*Chelonoidis chilensis*) in a site of the Chaco-Santiaguena region (Province of Santiago del Estero, Argentina). *Quaternary International* 391: 74-81.
- A3.** Hoffecker J.F., Holliday V.T., Anikovich M.V., Dudin A.E., Platonova N.I., Popov V.V., Levkovskaya G.M., Kuz'mina I.E., Syromyatnikova E.V., Burova N.D., Goldberg P., Macphail R.I., Forman S.L., Carter B.J., Crawford L.J. (2016). Kostenki 1 and the early Upper Paleolithic of Eastern Europe. *Journal of Archaeological Science: Reports* 5 (2016) 307–326. **(presentazione del sito e la parte relative alle faune)**
- A4.** Lacarriere J., Bodu P., Julien M.A., Dumarçay G., Goutas N., Lejay M., Peschaux C., Naton H.G., Thierry-Parisot I., Vasiliuet L. (2015). Les Bossats (Ormesson, Paris basin, France): A new early Gravettian bison processing camp. *Quaternary International* 359-360: 520-534.
- A5.** Marín-Arroyo A.B. and Geiling J.M. (2015). Archeozoological study of the macromammal remains stratigraphically associated with the Magdalenian human burial in El Miron Cave (Cantabria, Spain). *Journal of Archaeological Science* 60: 75-83.
- A6.** Yeshurun R., Bar-Oz G., Weinstein-Evronet M. (2014). Intensification and sedentism in the terminal Pleistocene Natufian sequence of el-Wad Terrace (Israel). *Journal of Human Evolution* 70: 16-35.

METODOLOGIA

- M1.** Borella F., L'Heureux G.L., Vales D.G., Crespo E.A. (2016). Exploring body size of modern South American fur seal (*Arctocephalus australis*) for osteometric studies in zooarchaeological remains from northern Patagonia, Argentina. *Quaternary International* 391: 82-89.
- M2.** Bradfield J., Hoffman J., De Beer F. (2016). Verifying the potential of micro-focus X-ray computed tomography in the study of ancient bone tool function. *Journal of Archaeological Science: Reports* 5: 80–84.
- M3.** Germonpré M., Sablin M.V., Stevens R.E., Hedges R.E.M., Hofreiter M., Stiller M., Despre' V.R. (2009). Fossil dogs and wolves from Palaeolithic sites in Belgium, the Ukraine and Russia: osteometry, ancient DNA and stable isotopes. *Journal of Archaeological Science* 36: 473–490.
- M4.** Guillaud E., Cornette R., Bearezet P. (2016). Is vertebral form a valid species-specific indicator for salmonids? The discrimination rate of trout and Atlantic salmon from archaeological to modern times. *Journal of Archaeological Science* 65: 84-92.
- M5.** Karr L.P. & Outram A.K. (2012). Tracking changes in bone fracture morphology over time: environment, taphonomy, and the archaeological record. *Journal of Archaeological Science* 39: 555-559.
- M6.** Larson et al. (2012). Rethinking dog domestication by integrating genetics, archeology, and biogeography. **PNAS** www.pnas.org/cgi/doi/10.1073/pnas.1203005109

M7. Martín P. & García-Gonzalez R. (2015). Identifying sheep (*Ovis aries*) fetal remains in archaeological contexts. *Journal of Archaeological Science* 64: 77-87.

M8. Maté Gonzalez M.A., Yravedra J., Gonzalez-Aguilera D., Palomeque-Gonzalez J.F., Domínguez-Rodrigo M. (2015). Micro-photogrammetric characterization of cut marks on bones. *Journal of Archaeological Science* 62: 128-142.

M9. Morey D.F. & Jeger R. (2015). Paleolithic dogs: Why sustained domestication then? *Journal of archaeological Science: Reports* 3 420–428.

M10. Yravedra J. & Dominguez-Rodrigo M. (2009). The shaft-based methodological approach to the quantification of long limb bones and its relevance to understanding hominid subsistence in the pleistocene: application to four palaeolithic sites. *Journal of Quaternary Science* 24(1): 85–96.

TAFONOMIA

T1. Armstrong A. (2016). Eagles, owls, and coyotes (oh my!): Taphonomic analysis of rabbits and guinea pigs fed to captive raptors and coyotes. *Journal of Archaeological Science: Reports* 5: 135–155.

T2. Betts A., Dodson J., Garbe U., Bertuch F., Thorogoodet G. (2016). A carved ivory cylinder from Akchakhan-kala, Uzbekistan: Problems of dating and provenance. *Journal of Archaeological Science: Reports* 5: 190–196.

T3. Cristiani E., Dimitrijevic V., Vitezovic S. (2016). Fishing with lure hooks at the Late Neolithic site of Vinca - Belo Brdo, Serbia. *Journal of Archaeological Science* 65: 134-147.

T4. Funk C., Holt E., Taivalkoski A., Howard J., Poltorak D. (2016). Avifauna discard packages and bone damage resulting from human consumption processes. *Journal of Archaeological Science: Reports* 5 (2016) 383–391.

T5. Montalvo C.I., Fernandez F.J., Galmes M.A., Santillan M.A., Cereghetti J. (2016). Crowned solitary eagle (*Buteogallus coronatus*) as accumulator of armadillo osteoderms in the archaeological record? An actualistic taphonomic study for central Argentina. *Quaternary International* 391: 90-99.

T6. Tejero J.M. & Grimaldi S. (2015). Assessing bone and antler exploitation at Riparo Mochi (Balzi Rossi, Italy): implications for the characterization of the Aurignacian in South-western Europe. *Journal of Archaeological Science* 61: 59-77.

T7. Shipman P. (2015). How do you kill 86 mammoths? Taphonomic investigations of mammoth megasites. *Quaternary International* 359-360: 38-46.

T8. Zhang S., d'Errico F., Backwell L.R., Zhang Y, Chen F., Gao X. (2016). Ma'anshan cave and the origin of bone tool technology in China. *Journal of Archaeological Science* 65: 57-69.