

**Articoli per l'insegnamento di Archeozoologia e tafonomia delle materie dure animali**  
**A.A. 2016-17**

NB: Comunicare alla docente gli articoli scelti per l'approvazione almeno 10 giorni prima dell'esame

**ARCHEOZOOLOGIA**

<b>A1</b>	Colaninno et al 2015	Testing archaeofaunal collections for differential fragmentation.	Journal of Archaeological Science 61: 17-24.
<b>A2</b>	del Papa 2016	Opportunistic use of tortoises ( <i>Chelonoidis chilensis</i> ) in a site of the Chaco-Santiaguena region (Province of Santiago del Estero, Argentina).	Quaternary International 391: 74-81.
<b>A3</b>	Hoffecker et al 2016	Kostenki 1 and the early Upper Paleolithic of Eastern Europe.	Journal of Archaeological Science: Reports 5 (2016) 307–326. <b>(solo presentazione del sito e parte relative alle faune)</b>
<b>A4</b>	Lacarriere et al 2015	Les Bossats (Ormesson, Paris basin, France): A new early Gravettian bison processing camp.	Quaternary International 359-360: 520-534.
<b>A5</b>	Marín-Arroyo et al 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.
<b>A6</b>	Yeshurun et al 2014	Intensification and sedentism in the terminal Pleistocene Natufian sequence of el-Wad Terrace (Israel).	Journal of Human Evolution 70: 16-35.
<b>A7</b>	Thun Hohenstein et al 2016	Red deer vs. ibex hunting at a seasonal base camp in the Dolomites: Mondeval de Sora, site 1, sector I	Quaternary International 423 : 92-101
<b>A8</b>	Bertolini e Thun Hohenstein 2016	Evidence of butchery marks and anthropic modifications on horse remains in a Late Bronze Age site of northern Italy: The case of Bovolone	Journal of Archaeological Science: Reports 9 468-48.

## **METODOLOGIA**

<b>M1</b>	Thomas et al, 2016	Developmental osteology of cross-bred red junglefowl ( <i>Gallus gallus</i> L. 1758) and the implications for ageing chickens from archaeological sites.	International Journal of Osteoarchaeology 26, 176-188.
<b>M2</b>	Chen et al, 2016	Raising practices of neolithic livestock evidenced by stable isotope analysis in the Wei river valley, North China.	International Journal of Osteoarchaeology 26, 42-52.
<b>M3</b>	Borella et al, 2016	Osteometric analysis of South American sea lions ( <i>Otaria flavescens</i> ) pups from Patagonia. An assessment of their use as indicators for seasonality in archaeological sites.	International Journal of Osteoarchaeology 26, 28-41.
<b>M4</b>	Akis et al, 2016	Ancient DNA analysis of Anatolian goat remains excavated from a Urartian castle in Eastern Turkey.	International Journal of Osteoarchaeology 26, 246-254.
<b>M5</b>	Bovy et al, 2016	Distinguishing offshore bird hunting from beach scavenging in archaeological contexts: The value of modern beach surveys.	Journal of Archaeological Science 70, 35-47.
<b>M6</b>	Guiry et al, 2016	High-resolution serial sampling for nitrogen stable isotope analysis of archaeological mammal teeth.	Journal of Archaeological Science 69, 21-28.
<b>M8</b>	Bradfield et al, 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.
<b>M9</b>	Rodriguez and Quiralte, 2016	A post-cranial osteometrical database for the spanish ibex ( <i>Capra pyrenaica</i> Schinz, 1838).	Journal of Archaeological Science Reports 25, 127-184.

## TAFONOMIA

<b>T1</b>	Merritt et al, 2016.	Cut mark cluster geometry and equifinality in replicated Early Stone Age butchery.	International Journal of Osteoarchaeology 26, 585-598.
<b>T2</b>	Organista et al, 2016.	An experimental lion to hammerstone model and its relevance to understand hominin carnivore interactions in the archaeological record.	Journal of Archaeological Science 66, 69-77.
<b>T3</b>	Armstrong et al, 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.
<b>T5</b>	Johnson et al, 2016.	A new approach to profiling taphonomic history through bone fracture analysis, with an example application to the linearbandkeramik site of Ludwinowo 7.	Journal of Archaeological Science Reports 9, 623-629.
<b>T14</b>	Rhodes et al, 2016.	Fire in the Early Palaeolithic: Evidence from burnt small mammal bones at cueva Negra del Estrecho del Rio Quipar, Murcia, Spain.	Journal of Archaeological Science Reports 9, 427-436.
<b>T15</b>	Milano et al, 2016.	Effects of cooking on mollusk shell structure and chemistry: implications for archaeology and palaeoenvironmental reconstruction.	Journal of Archaeological Science Reports 7, 14- 26.
<b>T16</b>	Hill et al, 2016.	Land gastropod piercing during the Late Pleistocene and Early Holocene in the Haute Fteah, Libya.	Journal of Archaeological Science Reports 4, 320-325.
<b>T17</b>	Haynes, 2016 in press.	Taphonomy of the Inglewood mammoth ( <i>Mammuthus columbi</i> ) (Maryland, USA): Green bone fracturing of fossil bones.	Quaternary International in press, 1-13.
<b>T18</b>	Romandini et al, 2016.	Neanderthal scraping and manual handling of raptor's wing bones: Evidence from Fumane cave. Experimental activities and comparison.	Quaternary International in press, 1-19.
<b>T19</b>	Bertolini e Thun Hohenstein in press	Bevel-ended tools on large ungulate ribs during the Bronze Age in northern Italy: Preliminary results of functional and experimental analyses	Quaternary International, <b>In Press, Corrected Proof</b> , Available online 14 March 2016