Articoli per l'insegnamento di Archeozoologia e tafonomia delle materie dure animali A.A. 2017-2018

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

Archeozoologia

N.	Nome Autore	Titolo	Rivista
A1	Armstrong	Small mammal utilization by Middle Stone Age humans at Die Kelders Cave 1 and Pinnacle Point Site 5-6, Western Cape Province,	Journal of Human Evolution, 101, 2016, 17-44
A2	Biton et al.	Freshwater turtle or tortoise The exploitation of testudines at the Mousterian site of Nahal Mahanayeem Outlet	Journal of Archaeological Science: Reports 14 (2017) 409–419
A3	Adam Boethius et al.	The importance of freshwater fish in Early Holocene subsistence: Exemplified with the human colonization of the island of Gotland in the Baltic basin	Journal of Archaeological Science: Reports 13 (2017) 625–634
A4	Stefan Claesson et al.	The contribution of Late Pleistocene megafauna finds to submerged archaeology and the interpretation of ancient coastal landscapes	Journal of Archaeological Science: Reports 15 (2017) 290–298
A5	Clark	The Howieson's Poort fauna from Sibudu Cave: Documenting continuity and change within Middle Stone Age industries	Journal of Human Evolution 107 (2017) 49-70
A6	M. Corbat et al.	The influence of fish bone morphology on aquatic transport: An experimental approach through elements of Creole perch	Journal of Archaeological Science: Reports 14 (2017) 252–261
A7	Douglas Price et al.	The migration of Late Pleistocene reindeer: isotopic evidence from northern Europe	Archaeol Anthropol Sci (2017) 9:371–394
A8	Galindo-Pellicena et al.	Evidences of the use of cattle as draught animals in Chalcolithic of El Portalon	Quaternary International 438 (2017) 1-10
A9	Henton et al., Oliver Boles	Gazelle seasonal mobility in the Jordanian steppe: The use of dental isotopes and microwear as environmental markers, applied to Epipalaeolithic Kharaneh IV	Journal of Archaeological Science: Reports 11 (2017) 147–158
A10	Jenkins et al.	Evaluating the potential for tactical hunting in the Middle Stone Age: Insights from a bonebed of the extinct bovid	Journal of Human Evolution 108 (2017) 72-91
A11	Knockaert et al.	Mountain adaptation of caprine herding in the eastern Pyrenees during the Bronze Age: A stable oxygen and carbon isotope analysis of teeth	Quaternary International xxx (2017) 1-15
A12	Lyman	Wear stages and crown heights in prehistoric bighorn sheep (Ovis canadensis) lower molars in eastern Washington state	Journal of Archaeological Science: Reports 15 (2017) 40–47
A13	Linseele et al.	Done with fish? A diachronic study of fishing in the Holocene Nile basin of Sudan	Quaternary International xxx (2017) 1-12
A14	Makarewicz et al.	Vertical transhumance of sheep and goats identified by intra-tooth sequential carbon (d13C) and oxygen (d18O) isotopic analyses: Evidence from Chalcolithic Kos k Hoyük,	Journal of Archaeological Science 86 (2017) 68-80
A15	Marom, et al.	Times in between: A zooarchaeological analysis of ritual in Neolithic Sha'ar Hagolan	Quaternary International xxx (2017) 1-10
A16	Modolo et al.	Reconstructing occupational models: Bone refits in Level I of Abric Romaní	Quaternary International 435 (2017) 180-194
A17	Morin et al.	Problems of Identification and Quantification in Archaeozoological Analysis, Part I: Insights from a Blind Test	J Archaeol Method Theory (2017) 24:886–937
A18	Morin et al.	Problems of Identification and Quantification in Archaeozoological Analysis, Part II: Presentation of an Alternative Counting Method	J Archaeol Method Theory (2017) 24:938–973
A19	Pitulko et al.	Archaeological dogs from the Early Holocene Zhokhov site in the Eastern Siberian Arctic	Journal of Archaeological Science: Reports 13 (2017) 491–515
A20	Prendergast, Amanuel	Fishing in a fluctuating landscape: terminal Pleistocene and early Holocene subsistence strategies in the Lake Turkana Basin	Quaternary International xxx (2017) 1e16
A21	Price et al.	Pigs and the pastoral bias: The other animal economy in northern Mesopotamia	Journal of Anthropological Archaeology 48 (2017) 46–62
A22	Price et al.	Stable isotopes and discriminating tastes: Faunal management practices at the Late Bronze Age settlement of Mycenae,	Journal of Archaeological Science: Reports 14 (2017) 116–126
A23	Reynard et al.	Subsistence strategies during the Late Pleistocene in the southern Cape of South Africa: Comparing the Still Bay of Blombos Cave with the Howiesons Poort of Klipdrift Shelter	Journal of Human Evolution 108 (2017) 110-130
A24	Rodríguez-Hidalgo, et al.	Human predatory behavior and the social implications of communal hunting based on evidence from the TD10.2 bison bone bed at Gran Dolina	Journal of Human Evolution 105 (2017) 89-122
A25	Val et al.	Direct evidence for human exploitation of birds in the Middle Stone Age of South Africa: The example of Sibudu Cave	Journal of Human Evolution 99 (2016) 107-123
A26	Valenzuela-Lamas et al.	Analysis of seasonal mobility of sheep in Iron Age Catalonia (north-eastern Spain) based on strontium and oxygen isotope analysis from tooth enamel: First results	Journal of Archaeological Science: Reports 6 (2016) 828–836
A27	Wolfhagen,. Price	A probabilistic model for distinguishing between sheep and goat postcranial remains	Journal of Archaeological Science: Reports 12 (2017) 625–631
A28	Yeshurun, Bar-Oz	Ungulate skeletal element profiles: A possible marker for territorial contraction and sedentism in the Levantine Epipaleolithic	Quaternary International xxx (2017) 1-14

Articoli per l'insegnamento di Archeozoologia e tafonomia delle materie dure animali A.A. 2017-2018

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

Strumenti in materia dura animale

N.	Nome Autore	Titolo	Rivista
MD 1	Akhmetgaleeva	Hide polish of worked bone tools from East European Late Upper Paleolithic sites of Byki	Quaternary International 427 (2017) 225-229
MD 2	Arrighi et al.	How to make and use a bone "spatula". An experimental program based on the Mesolithic osseous assemblage of Galgenbühel/Dos de la Forca	Quaternary International 423 (2016) 143-165
MD 3	Bertolini, Thun Hohenstein	Bevel-ended tools on large ungulate ribs during the Bronze Age in northern Italy: Preliminary result of functional and experimental analyses	Quaternary International 427 (2017) 253-267
MD 4	Bradfield, Antonites	Bone hoes from the Middle Iron Age, Limpopo Province	Quaternary International xxx (2017) 1-9
MD 5	Cristiani, Bori	Mesolithic harpoons from Odmut, Montenegro: Chronological, contextual, and techno-functional analyses	Quaternary International 423 (2016) 166-192
MD 6	David, Sørensen	First insights into the identification of bone and antler tools used in the indirect percussion and pressure techniques during the early postglacial	Quaternary International 423 (2016) 123-142
MD 7	David	A Late Mesolithic ritual using fishing tools at Kanaljorden (Sweden), 5700 Cal BC	Quaternary International xxx (2017) 1-15
MD 8	Margarit	Spatulas and abraded astragalus: Two types of tools used to process ceramics? Examples from the Romanian prehistory	Quaternary International 438 (2017) 201-211
MD 9	Orłowska, Osipowicz	Optic observations on osseous uniserial harpoon heads from the Polish Lowland as an element of discussion about their chronological affiliation	Quaternary International xxx (2017) 1-10
MD 10	Turk, Kosir	Mousterian osseous artefacts? The case of Divje babe I	Quaternary International 450 (2017) 103-115
MD 11	Vitezovic	Antler exploitation and management in the Vinca culture: An overview of evidence from Serbia	Quaternary International 450 (2017) 209-223
MD 12	Zhilin	Mesolithic bone arrowheads from Ivanovskoye 7 (central Russia):Technology of the manufacture and use-wear traces	Quaternary International 427 (2017) 230-244

Tafonomia

N.	Nome Autore	Titolo	Rivista
T1	Diedrich,. McFarlane	Homotherium from Middle Pleistocene archaeological and carnivore den sites of Germany e Taxonomy, taphonomy and a revision of the Scheoningen, West Runton and other sabertooth cat sites	Quaternary International 436 (2017) 76-83
Т2	Domínguez-Rodrigo et al.	Use and abuse of cut mark analyses: The Rorschach effect	Journal of Archaeological Science 86 (2017) 14-23
Т3	Gummesson et al.	Taphonomy, bone surface characteristics and assemblage history Finding Mesolithic bone depositions at Strandvägen	Journal of Archaeological Science: Reports 13 (2017) 11–25
T 4	Harris et al.	The trajectory of bone surface modification studies in paleoanthropology and a new Bayesian solution to the identification controversy	Journal of Human Evolution 110 (2017) 69-81
T 5	Haynes	Taphonomy of the Inglewood mammoth (Mammuthus columbi)	Quaternary International 445 (2017) 171-183
T 6	Landeck, Garriga	New taphonomic data of the 1 Myr hominin butchery at Untermassfeld	Quaternary International 436 (2017) 138-161
Т7	Landeck, Garriga	The oldest hominin butchery in European mid-latitudes at the Jaramillo site of Untermassfeld	Journal of Human Evolution 94 (2016) 53-71
T 8	Merritt, Davis	Diagnostic properties of hammerstone-broken long bone fragments, specimen identifiability, and Early Stone Age butchered assemblage interpretation	Journal of Archaeological Science 85 (2017) 114-123
Т9	Pawłowska	Large mammals affected by hominins: Paleogeography of butchering for the European Early and Middle Pleistocene	Quaternary International 438 (2017) 104-115
T 10	Soledad Domingo et al.	Taphonomy of mammalian fossil bones from the debris-flow deposits of Somosaguas-North	Palaeogeography, Palaeoclimatology, Palaeoecology 465 (2017) 103–121
T 11	Thompson, et al.	Identifying the accumulator: Making the most of bone surface modification data	Journal of Archaeological Science 85 (2017) 105-113
T 12	Vettese et al.	Neandertal long bone breakage process: Standardized or random patterns? The example of Abri du Maras	Journal of Archaeological Science: Reports 13 (2017) 151–163