

ARCLG184: Zooarchaeology in Practice:

View Online



@book{Albarella_Trentacoste_2011, address={Oxford}, title={Ethnozooarchaeology: The Present and Past of Human-Animal Relationships}, publisher={Oxbow}, author={Albarella, Umberto and Trentacoste, Angela}, year={2011} }

@inbook{Baker_1984, address={Oxford}, title={The study of animal diseases with regard to agricultural practices and Man`s attitude to his animals}, volume={BAR international series}, booktitle={Animals and archaeology: 4: Husbandry in Europe}, publisher={B.A.R.}, author={Baker, J.}, year={1984}, pages={253-257} }

@book{Baker_Brothwell_1980, address={London}, title={Animal Diseases in Archaeology}, publisher={Academic Press}, author={Baker, John Randal and Brothwell, Don R.}, year={1980} }

@misc{Baker_Worley_2014, address={Portsmouth}, title={Animal Bones and Archaeology: Guidelines for Best Practice}, url={https://content.historicengland.org.uk/images-books/publications/animal-bones-and-archaeology/animal-bones-and-archaeology.pdf/}, publisher={Historic England}, author={Baker, Poly and Worley, Fay}, year={2014} }

@book{Bartosiewicz_Gál_2013, address={Oxford}, title={Shuffling Nags, Lame Ducks: The Archaeology of Animal Disease}, publisher={Oxbow Books}, author={Bartosiewicz, L. and Gál, Erika}, year={2013} }

@book{Bartosiewicz_Neer_Lentacker_1997, address={Tervuren, Belgium}, title={Draught Cattle: Their Osteological Identification and History}, publisher={Musée royal de l'Afrique centrale}, author={Bartosiewicz, L. and Neer, W. van and Lentacker, An}, year={1997} }

@book{Binford_1981, address={Orlando, FL}, title={Bones: Ancient Men and Modern Myths}, volume={Studies in archaeology}, publisher={Academic Press}, author={Binford, Lewis Roberts}, year={1981} }

@book{Brain_1980, address={Chicago}, title={The Hunters or the Hunted?: An Introduction to African Cave Taphonomy}, publisher={University of Chicago Press}, author={Brain, C. K.}, year={1980} }

@inbook{Bull_Payne_1982, address={Oxford}, title={Tooth eruption and epiphyseal fusion in pigs and wild boar}, volume={109}, booktitle={Ageing and Sexing Animal Bones from Archaeological Sites}, publisher={BAR British series}, author={Bull, G and Payne, S}, year={1982} }

@article{Campbell_Moffett_Straker_2011, address={Portsmouth}, title={Environmental Archaeology: A Guide to the Theory and Practice of Methods, from Sampling and Recovery to Post-excavation}, url={https://historicengland.org.uk/images-books/publications/environmental-archaeology-2nd/}, publisher={English Heritage}, author={Campbell, Gill and Moffett, Lisa and Straker, Vanessa}, year={2011} }

@book{Cohen_Serjeantson_1996, address={London}, edition={Rev. ed}, title={A manual for the identification of bird bones from archaeological sites}, publisher={Archetype}, author={Cohen, Alan and Serjeantson, D.}, year={1996} }

@book{Cohen, Alan_Serjeantson, D._1996, address={London}, edition={Rev. ed}, title={A manual for the identification of bird bones from archaeological sites}, publisher={Archetype}, author={Cohen, Alan and Serjeantson, D.}, year={1996} }

@article{Davis_1996, title={Measurements of a group of adult female Shetland sheep skeletons from a single flock: A baseline for zooarchaeologists}, volume={23}, DOI={10.1006/jasc.1996.0056}, number={4}, journal={Journal of Archaeological Science}, author={Davis, Simon J.M.}, year={1996}, month=july, pages={593-612} }

@article{Davis_2000, title={The Effect of Castration and Age on the Development of the Shetland Sheep Skeleton and a Metric Comparison Between Bones of Males, Females and Castrates}, volume={27}, DOI={10.1006/jasc.1999.0452}, number={5}, journal={Journal of Archaeological Science}, publisher={Journal of Archaeological Science}, author={Davis, Simon J.M.}, year={2000}, pages={373-390} }

@book{Driesch_1976a, address={Cambridge, Mass}, title={A Guide to the Measurement of Animal Bones from Archaeological Sites}, volume={Peabody Museum bulletin}, publisher={Peabody Museum of Archaeology and Ethnology, Harvard University}, author={Driesch, Angela von den}, year={1976} }

@book{Driesch_1976b, address={Cambridge, Mass}, title={A Guide to the Measurement of Animal Bones from Archaeological Sites}, volume={Peabody Museum bulletin}, publisher={Peabody Museum of Archaeology and Ethnology, Harvard University}, author={Driesch, Angela von den}, year={1976} }

@inbook{Driver_1982, address={Oxford}, title={Medullary bones as an indicator of sex in bird remains from archaeological sites}, volume={BAR British series}, booktitle={Ageing and sexing animal bones from archaeological sites}, publisher={B.A.R.}, author={Driver, J.C.}, year={1982}, pages={251-254} }

@inbook{Grant_1982, address={Oxford}, title={The use of tooth wear as a guide to the age of domestic ungulates}, volume={BAR British series}, booktitle={Ageing and Sexing Animal Bones from Archaeological Sites}, publisher={B.A.R.}, author={Grant, A}, year={1982}, pages={91-108} }

@inbook{Greenfield_2005, address={Oxford}, title={Sexing fragmentary ungulate acetabulae}, booktitle={Recent Advances in Ageing and Sexing Animal Bones}, publisher={Oxbow Books}, author={Greenfield, H}, year={2005}, pages={68-86} }

@book{Hesse_Wapnish_1985, address={Washington, D.C.}, title={Animal bone archeology: from objectives to analysis}, publisher={Taraxacum}, author={Hesse, Brian}

and Wapnish, Paula}, year={1985} }

@book{Hillson_2005a, address={Cambridge}, edition={2nd ed}, title={Teeth}, volume={Cambridge Manuals in Archaeology}, url={http://dx.doi.org/10.1017/CBO9780511614477}, publisher={Cambridge University Press}, author={Hillson, Simon}, year={2005} }

@book{Hillson_2005b, address={Cambridge}, edition={2nd ed}, title={Teeth}, volume={Cambridge manuals in archaeology}, publisher={Cambridge University Press}, author={Hillson, Simon}, year={2005} }

@book{Hillson_2005c, address={Cambridge}, edition={2nd ed}, title={Teeth}, volume={Cambridge manuals in archaeology}, publisher={Cambridge University Press}, author={Hillson, Simon}, year={2005} }

@article{John W. Fisher Jr._1995, title={Bone surface modifications in zooarchaeology}, volume={2}, url={http://www.jstor.org/stable/20177322?seq=1#page_scan_tab_contents}, number={1}, journal={Journal of Archaeological Method and Theory}, author={John W. Fisher Jr.}, year={1995}, pages={7-68} }

@article{Jones_Sadler_2012a, title={Age at death in cattle: methods, older cattle and known-age reference material}, volume={17}, DOI={10.1179/1461410312Z.0000000002}, number={1}, journal={Environmental Archaeology}, author={Jones, Gillian G and Sadler, Peta}, year={2012}, month=apr, pages={11-28} }

@article{Jones_Sadler_2012b, title={A review of published sources for age at death in cattle}, volume={17}, DOI={10.1179/1461410312Z.0000000001}, number={1}, journal={Environmental Archaeology}, author={Jones, Gillian G and Sadler, Peta}, year={2012}, month=apr, pages={1-10} }

@article{Lam_Pearson_Marean_Chen_2003, title={Bone density studies in zooarchaeology}, volume={30}, DOI={10.1016/S0305-4403(03)00065-7}, number={12}, journal={Journal of Archaeological Science}, author={Lam, Y.M and Pearson, O.M and Marean, Curtis W and Chen, Xingbin}, year={2003}, pages={1701-1708} }

@article{Lemoine_Zeder_Bishop_Rufolo_2014, title={A new system for computing dentition-based age profiles in *Sus scrofa*}, volume={47}, DOI={10.1016/j.jas.2014.04.002}, journal={Journal of Archaeological Science}, author={Lemoine, Ximena and Zeder, Melinda A. and Bishop, Katelyn J. and Rufolo, Scott J.}, year={2014}, pages={179-193} }

@inbook{Lyman_1994a, address={New York}, title={Structure and quantification of vertebrate skeletons}, volume={Cambridge manuals in archaeology}, url={http://ls-tlss.ucl.ac.uk/course-materials/ARCL2014_51868.pdf}, booktitle={Vertebrate taphonomy}, publisher={Cambridge University Press}, author={Lyman, Lee R.}, year={1994}, pages={70-113} }

@book{Lyman_1994b, address={Cambridge}, title={Vertebrate Taphonomy}, volume={Cambridge Manuals in Archaeology}, url={http://dx.doi.org/10.1017/CBO9781139878302}, publisher={Cambridge University

Press}, author={Lyman, R. Lee}, year={1994} }

@book{Lyman_2008, address={Cambridge}, title={Quantitative Paleozoology}, publisher={Cambridge University Press}, author={Lyman, R. Lee}, year={2008} }

@article{Madgwick_Mulville_2015, title={Reconstructing depositional histories through bone taphonomy: extending the potential of faunal data}, volume={53}, DOI={10.1016/j.jas.2014.10.015}, journal={Journal of Archaeological Science}, author={Madgwick, Richard and Mulville, Jacqui}, year={2015}, pages={255-263} }

@article{van Neer_Ervynck_Bolle_Millner_2004, title={Seasonality only works in certain parts of the year: The reconstruction of fishing seasons through otolith analysis}, volume={14}, DOI={10.1002/oa.727}, number={6}, journal={International Journal of Osteoarchaeology}, author={van Neer, W. and Ervynck, A. and Bolle, L. J. and Millner, R. S.}, year={2004}, pages={457-474} }

@book{O'Connor_2000a, address={Stroud}, title={The archaeology of animal bones}, publisher={Sutton}, author={O'Connor, T. P.}, year={2000} }

@book{O'Connor_2000b, address={Stroud}, title={The archaeology of animal bones}, publisher={Sutton}, author={O'Connor, T. P.}, year={2000} }

@book{O'Connor_2003, address={York}, title={The Analysis of Urban Animal Bone Assemblages}, volume={19/2}, publisher={York Archaeological Trust}, author={O'Connor, T. P.}, year={2003} }

@book{O'Connor_2005, address={Oxford}, title={Biosphere to Lithosphere: New Studies in Vertebrate Taphonomy}, publisher={Oxbow Books}, author={O'Connor, T. P.}, year={2005} }

@inbook{O'Connor_1985, address={Oxford}, title={Ruby and how many squirrels? The destruction of bones by dogs}, volume={266}, booktitle={Palaeobiological Investigations: Research Design, Methods, and Data Analysis}, publisher={British Archaeological Reports: International Series}, author={O'Connor, Terry}, year={1985}, pages={31-39} }

@book{O'Connor_2013, address={East Lansing}, title={Animals as Neighbors: The Past and Present of Commensal Species}, publisher={Michigan State University Press}, author={O'Connor, Terry}, year={2013} }

@inbook{O'Connor_1987, address={London}, title={On the structure, chemistry and decay of bone, antler and ivory.}, volume={Occasional papers / United Kingdom Institute for Conservation of Historic and Artistic Works}, url={https://contentstore.cla.co.uk/secure/link?id=af1fd5ba-6715-ec11-b563-a04a5e5d2f8d}, booktitle={Archaeological Bone, Antler and Ivory}, publisher={United Kingdom Institute for Conservation}, author={O'Connor, TP}, year={1987}, pages={6-8} }

@book{Orton_2000, address={Cambridge}, title={Sampling in Archaeology}, volume={Cambridge manuals in archaeology}, url={http://dx.doi.org/10.1017/CBO9781139163996}, publisher={Cambridge University Press}, author={Orton, Clive}, year={2000} }

@article{Orton_2012, title={Taphonomy and interpretation: An analytical framework for

social zooarchaeology}, volume={22}, DOI={10.1002/oa.1212}, number={3}, journal={International Journal of Osteoarchaeology}, author={Orton, D. C.}, year={2012}, pages={320-337} }

@inbook{Outram_2002, address={Cambridge}, title={Bone fracture and within-bone nutrients: An experimentally based method for investigating levels of marrow extraction}, booktitle={Consuming Passions and Patterns of Consumption}, publisher={McDonald Institute monographs}, author={Outram, Alan}, year={2002}, pages={51-64} }

@inbook{Payne_1972, address={London}, title={Partial recovery and sample bias: The results of some sieving experiments}, booktitle={Papers in Economic Prehistory}, publisher={Cambridge University Press}, author={Payne, S}, year={1972} }

@article{Payne_1973, title={Kill-off patterns in sheep and goats: The mandibles from Asvan Kale}, volume={303}, DOI={10.2307/3642547}, journal={Anatolian Studies}, author={Payne, Sebastian}, year={1973} }

@inbook{Poole_2010, address={Oxford}, title={Bird introductions}, booktitle={Extinctions and Invasions: A Social History of British Fauna}, publisher={Windgather}, author={Poole, K}, year={2010}, pages={156-165} }

@article{Popkin_Baker_Worley_Payne_Hammon_2012a, title={The Sheep Project (1): determining skeletal growth, timing of epiphyseal fusion and morphometric variation in unimproved Shetland sheep of known age, sex, castration status and nutrition}, volume={39}, DOI={10.1016/j.jas.2012.01.018}, number={6}, journal={Journal of Archaeological Science}, author={Popkin, Peter R.W. and Baker, Polydora and Worley, Fay and Payne, Sebastian and Hammon, Andy}, year={2012}, pages={1775-1792} }

@article{Popkin_Baker_Worley_Payne_Hammon_2012b, title={The sheep project (1): Determining skeletal growth, timing of epiphyseal fusion and morphometric variation in unimproved Shetland sheep of known age, sex, castration status and nutrition}, volume={39}, DOI={10.1016/j.jas.2012.01.018}, number={6}, journal={Journal of Archaeological Science}, author={Popkin, Peter R.W. and Baker, Polydora and Worley, Fay and Payne, Sebastian and Hammon, Andy}, year={2012}, pages={1775-1792} }

@book{Reitz_Wing_2008, address={New York}, edition={2nd ed}, title={Zooarchaeology}, volume={Cambridge manuals in archaeology}, publisher={Cambridge University Press}, author={Reitz, Elizabeth Jean and Wing, Elizabeth S.}, year={2008} }

@book{Russell_2012, address={Cambridge}, title={Social Zooarchaeology: Humans and Animals in Prehistory}, publisher={Cambridge University Press}, author={Russell, Nerissa}, year={2012} }

@article{Sarah M. Colley_1990, title={The Analysis and Interpretation of Archaeological Fish Remains}, volume={2}, url={http://www.jstor.org/stable/20170208}, journal={Archaeological Method and Theory}, publisher={Springer}, author={Sarah M. Colley}, year={1990}, pages={207-253} }

@book{Schmid_1972, address={[Barking]}, title={Atlas of Animal Bones for Prehistorians, Archaeologists and Quaternary Geologists}, publisher={Elsevier}, author={Schmid, Elisabeth}, year={1972} }

@article{Serjeantson_1998, title={Birds: A Seasonal Resource}, volume={3}, journal={Environmental Archaeology}, author={Serjeantson, D}, year={1998}, pages={23-33} }

@book{Serjeantson_2009, address={Cambridge}, title={Birds}, volume={Cambridge manuals in archaeology}, publisher={Cambridge University Press}, author={Serjeantson, D.}, year={2009} }

@inbook{Serjeantson_Woolgar_2006, address={Oxford}, title={Fish consumption in medieval England}, booktitle={Food in Medieval England: Diet and Nutrition}, publisher={Oxford University Press}, author={Serjeantson, D and Woolgar, C}, year={2006}, pages={102-130} }

@inbook{Silver_1963, title={The ageing of domestic animals}, booktitle={Science in Archaeology: A Comprehensive Survey of Progress and Research}, publisher={Thames & Hudson}, author={Silver, IA}, year={1963} }

@article{Sykes_Symmons_2007, title={Sexing cattle horn-cores: Problems and progress}, volume={17}, DOI={10.1002/oa.891}, number={5}, journal={International Journal of Osteoarchaeology}, author={Sykes, N. and Symmons, R.}, year={2007}, pages={514-523} }

@book{Sykes_2014, address={London}, title={Beastly Questions: Animal Answers to Archaeological Issues}, publisher={Bloomsbury Academic}, author={Sykes, Naomi Jane}, year={2014} }

@inbook{Symmons_2005, address={Oxford}, title={Bone density variation between similar animals and density variation in early life: implications for future taphonomic analysis}, booktitle={Biosphere to Lithosphere: New Studies in Vertebrate Taphonomy}, publisher={Oxbow Books}, author={Symmons, R}, year={2005}, pages={86-93} }

@article{Thomas_Sadler_Cooper_2014, title={Developmental osteology of cross-bred red junglefowl (L. 1758) and the implications for ageing chickens from archaeological sites}, DOI={10.1002/oa.2417}, journal={International Journal of Osteoarchaeology}, author={Thomas, R. and Sadler, P. and Cooper, J.}, year={2014} }

@inbook{West_1982, address={Oxford}, title={Spur development: recognising caponised fowl in archaeological material}, volume={BAR British series}, booktitle={Ageing and sexing animal bones from archaeological sites}, publisher={B.A.R.}, author={West, B.}, year={1982}, pages={255-261} }

@book{Wheeler, Alwyne C. Jones, Andrew K. G. Wheeler, Rosalind_1989, address={Cambridge}, title={Fishes}, volume={Cambridge manuals in archaeology}, publisher={Cambridge University Press}, author={Wheeler, Alwyne C. and Jones, Andrew K. G. and Wheeler, Rosalind}, year={1989} }

@inbook{Wilson_Grigson_Payne_1982, address={Oxford}, title={The use of crown height measurements and eruption-wear sequences to age horse teeth}, volume={BAR British series}, booktitle={Ageing and Sexing Animal Bones from Archaeological Sites}, publisher={B.A.R.}, author={Wilson, Bob and Grigson, Caroline and Payne, Sebastian}, year={1982}, pages={223-243} }

@article{Worley_Baker_Popkin_Hammon_Payne_2015, title={The sheep project (2): The effects of plane of nutrition, castration and the timing of first breeding in ewes on dental eruption and wear in unimproved Shetland sheep}, DOI={10.1016/j.jasrep.2015.10.029}, journal={Journal of Archaeological Science: Reports}, author={Worley, Fay and Baker, Polydora and Popkin, Peter and Hammon, Andy and Payne, Sebastian}, year={2015} }

@inbook{Zeder_2005, address={Oxford}, title={Reconciling rates of long bone fusion and tooth eruption and wear in sheep (Ovis) and goat (Capra)}, booktitle={Recent Advances in Ageing and Sexing Animal Bones}, publisher={Oxbow Books}, author={Zeder, M}, year={2005} }

@article{Zeder_Lemoine_Payne_2015, title={A new system for computing long-bone fusion age profiles in *Sus scrofa*}, volume={55}, DOI={10.1016/j.jas.2014.12.017}, journal={Journal of Archaeological Science}, author={Zeder, Melinda A. and Lemoine, Ximena and Payne, Sebastian}, year={2015}, pages={135-150} }

@misc{Humans, other animals and disease: A comparative approach towards the development of a standardised recording protocol for animal palaeopathology_2006, volume={20}, url={http://intarch.ac.uk/journal/issue20/vannthomas_index.html}, publisher={Internet Archaeology}, year={2006} }

@misc{Course info - Please read! }

@misc{Palaeos Systematics: The Linnaean System, url={http://palaeos.com/systematics/linnaean/index.html} }