

print

SCOTLAND'S FIRST SETTLERS

APPENDICIES



Appendix 22 - Sand, Mammal QC1 element measurements | Rachel Parks

The data on this page can be obtained from the project archive on the Archaeology Data Service (ADS) website, after agreeing to their terms and conditions:

ads.ahds.ac.uk/catalogue/resources.html?sfs_ba_2007 > Downloads > Data > Artefact and ecofact catalogues. From here you can download the file

'Zooarchaeology_fish_measurement_appendices_13.9.4.pdf' (pages 2 and 3). See also the draft version 'sand_bone_report_appendix_Parks.pdf' (p3) in Specialists reports.

The written report can be found in Section 3.11 or as an archive version at the ADS > Downloads > Documents > Final Reports. From here you can download the file 'Parks_&_Barrett,_zoo-archaeology_of_Sand_22.9.04.pdf' (page 4). See also the draft version of the report 'sand_bone_report,_Parks.pdf' in Documents > Specialist reports.

element	taxon	context	bone id	Measurements in mm			
astragulus				Bd	DI	GLI	GLm
	red deer	topsoil	SFS4- 2000	35.44	25.91	54.05	50.65
calcaneum				C+D		GL	
	red deer	topsoil	SFS4- 3120	37.82		109.9	
humerus				ВТ			
	red deer	organic rich	SFS4- 1800	48.3			
metapodials				Bd			
	red deer	main shell midden	SFS4- 12	36.39			
			SFS4- 1928	45.85			
			SFS4- 1965	46.88			
		organic rich	SFS4- 329	40.84			
			SFS4- 5967	39.85			
mandibular				LI	М	В	M

molar1	Bos sp.	organic rich	SFS4- 2251	28.78	11.94	
mandibular molar3*				P6	P7	
	wild boar	main shell midden	SFS4- 2521	16.5	16.26	
phalanx 1				GL	LI	
	red deer	main shell midden	SFS4- 1820	24	25.23	
			SFS4- 5854	26.9		
			SFS4- 5855	27.2		
radius				Вр	Bd	
	red deer	topsoil	SFS4- 1998		53.92	
		main shell	SFS4-7	55.76		
	wild boar	midden	SFS4- 1835		39.42	
scapula				GLP		
	large mammal	main shell midden	SFS4- 5852	63.12		
tibia				Bd		
	red deer	main shell midden	SFS4- 1917	36.32		
navicular- cuboid				GB		
	Bos sp.	sandy soil	SFS4- 2537	49.35		

Mammal QC1 element measurements

Bibliography

• Dobney, K, Jaques, D, & Johnstone, C 1999 *A Protocol for Recording Vertebrate Remains from Archaeological Sites*. York: Reports from the Environmental Archaeology Unit, 99/15.

Published by The Society of Antiquaries of Scotland, in association with the Council for British Archaeology and Historic Scotland. Available free of charge in HTML format (see Terms & Conditions of Use).

Use http://www.sair.org.uk/sair31 to cite this page. ISSN 1473-3803; ISBN 978 090390361 5



^{*} Measurements P6 and P7 taken on the wild boar mandibular molar 3 follow Dobney et al 1999

Files cited in the text

All files start from ads.ahds.ac.uk/catalogue/resources.html?sfs_ba_2007 > Downloads > ...

... > Data > Artefact and ecofact catalogues >
 Zooarchaeology_fish_measurement_appendices_13.9.4.pdf [final]

... > Documents > Specialists reports > sand_bone_report_appendix_Parks.pdf [draft]

... > Documents > Final reports > Parks_&_Barrett,_zoo-archaeology_of_Sand_22.9.04.pdf'
 [report final]

... > Documents > Specialists reports > sand_bone_report,_Parks.pdf [report draft]