SCOTLAND'S FIRST SETTLERS

Appendicies



Appendix 21 – Labrid dentary, premaxilla and scapula measurements | Rachel Parks & James Barrett

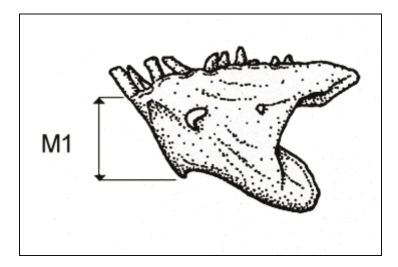
The data on this page can be obtained from the project archive on the Archaeology Data Service (ADS) website, after agreeing to their terms and conditions:

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

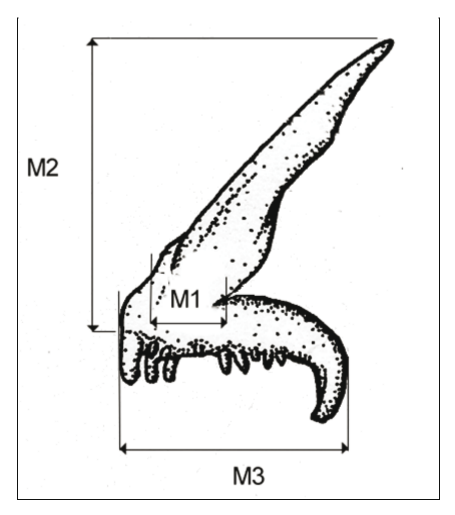
'Zooarchaeology_fish_measurement_appendices_13.9.4.pdf' (page 1). See also the draft **version** 'sand_bone_report_appendix_Parks.pdf' (p2) in Specialists reports.

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'. See also the draft version of the report 'sand bone report, Parks.pdf' in Documents > Specialist reports.

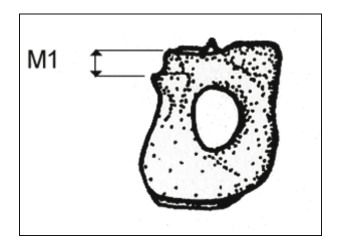
The left lateral view is shown. Drawings by Sven Schroeder based on Labrus bergylta. All other measurements used for labrids follow those defined in the York protocol. Large sizes shown.



Dentary measurement



Premaxilla measurement



Scapula measurement

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











```
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]
```