**Eton\_ABAppendixTables**

*Table ABApp.1 Animal bones from the palaeochannel in Area 1*

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Location | Cattle | | Sheep  /goat | | Pig | Horse | Dog | Red deer | Other | Ident | Total |
| LBA 1945 | below S sandbank | |  | | 1 | 1 |  |  |  |  | 2 | 3 |
| LBA 1946 | N sandbank | | 24 | | 2 |  | 8 | 2 | 7+6a |  | 49 | 57 |
| LBA percentages |  | | *47.1* | | *5.9* | *2.0* | *15.7* | *3.9* | *25.5* |  |  |  |
| EIA other | N sandbank/ palaeochannel | | 6 | | 1 |  |  |  | 2a | beaver 1  otter 1 | 11 | 24 |
| M-LIA | palaeochannel | | 1 | | 3 |  | 1 |  |  |  | 5 | 15 |
| Totals Area 1 |  | | 31 | | 7 | 1 | 9 | 2 | 15 |  | 67 | 99 |

‘a’ – antler.

Table ABApp.2 Cattle and horse skulls with radiocarbon dates from Areas 1 and 14 Watching Briefs: shape and measurements

|  |  |
| --- | --- |
| Cattle skull | WB97 12006, SF68009 |
| Skull shape | Frontal profile from above: 4, pointed boss  Intercornual ridge: 4, high double arch. |
| Meas. | (1) >414, (4) 264, (8) 188, (9) 222, (11) 318, (15) 281, (23) 57, (24) 60, (26) 88.3, (28) 34.2, (32) 146, (33) 187, (41) 109. Right upper M3 WA 19.1, L 26.4. Tooth row length 120. |
| Cattle skull | WB97 12006, SF68010 |
| Skull shape | Frontal profile from above: 4, pointed boss |
| Horncore | Age: 4, adult; Length: estimated to be ‘short’; |
| Meas. | (8) 201, (9) 221, (11) 274, (23) 62, (24), 58.5, (26) 83, (31) 123, (32) 142, (33) 182 |
| Horse skull | WB97 12006, SF68011 |
| Meas. | (13) 299, (20) 185, (21) 89. Crown height of M2 71.7, M3 69.1. |

Cattle skull shape follows Grigson 1976. Measurements follow von den Driesch 1976.

ABApp.3 next page

*Table ABApp.3 Measurements of complete cattle, horse and dog bones from Areas 3, 5 and Bridges*

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | Element | GL | Bp | SD | Bd |  | Height estimate |
| Cattle |  | MIA | radius | 245 | 67.5 | 34.2 | 53.1 |  | 1.054m |
|  |  | EIA | mc | 187.5 | 59.2 | 31.4 | 60.6 |  | 1.161m |
|  |  | MIA | tibia | 300 |  | 33.3 | 54.6 | Dd 37.5 | 1.035m |
|  |  | EIA\* | tibia | 356 | 96.8 |  | 63.7 |  | 1.228m |
|  |  | EIA | mt | 224.5 | 46.2 | 24.2 | 53.4 |  | 1.224m |
|  |  | EIA\* | mt | 200.5 |  | 26.4 | 52.7 |  | 1.090m |
| Horse |  | IA\* | radius | 334 |  | 36.1 | 72.5 |  |  |
|  |  | IA\* | metacarpal | 204 | 44 | 31.9 | 44.2 |  |  |
|  |  | EIA\* | femur | 345 | 102.2 |  | 79 | GLC 320 | 1.211m, 12 hands |
|  |  | EIA\* | femur | 354 | 108.1 |  | 87.8 | GLC 320 | 1.243m, 12 hands |
| Dog |  | EIA | humerus | 104 | 19.4 |  | 25.1 | BT 17.2 | 33cm |
|  |  | EIA | radius | 94.5 | 13.4 | 9.4 | 18.2 |  | 32cm |

For height estimates, see Method. \* - from the Watching Brief.