

IRON AGE ANIMAL BONE: SUMMARY OF MEASUREMENTS

| Cattle | | N | Range | Mean |
|------------|---------------|----|---------------|------|
| horn core | 44/45/46/47* | | 141/55/34/- | |
| | 44/45/46/47 | | 131/51/35/- | |
| | 44/45/46/47 | | 120/47/29/92 | |
| | 44/45/46/47 | | 124/47/32/- | |
| radius | GL/Bp/SD | | 253/73/37 | |
| | Bp | 6 | 70.9 - 84.4 | 75.4 |
| calcaneum | G length | | 114,114,135 | |
| astragalus | GL lateral | 4 | 58.2 - 66.6 | 60.7 |
| | GL medial | 7 | 52.7 - 60.7 | 55.3 |
| metacarpal | GL/Bp/SD/Bd | | 183/50/27/53 | |
| | GL/Bp/SD/Bd | | 160/ - /23/50 | |
| metatarsal | GL/Bp/SD/Bd | | 216/48/28/55 | |
| 1st. phal. | GL peripheral | 12 | 50.5 - 58.2 | 54.9 |
| <hr/> | | | | |
| Sheep/goat | | | | |
| scapula | index | 8 | 1.01 - 1.19 | 1.10 |
| humerus | B Trochlea | 9 | 24.4 - 28.7 | 26.5 |
| tibia | B distal | 7 | 21.4 - 26.0 | 23.2 |
| metacarpal | GL/Bp/SD/Bd | | 119/20/11/23 | |
| | B proximal | 8 | 18.4 - 21.1 | 20.1 |
| metatarsal | GL/Bp/SD/Bd | | 130/19/11/22 | |
| | B proximal | 6 | 16.9 - 20.2 | 18.7 |

IRON AGE ANIMAL BONE: SUMMARY OF MEASUREMENTS

| Pig | | N | Range | Mean |
|----------------|------------|---|-------------|------|
| M ₃ | Length | | 30,31,31,37 | |
| | Breadth | | | |
| humerus | B Trochlea | | 28,29,29. | |
| metatarsal IV | G length | 5 | 84.7 - 88.7 | 86.2 |

Measurements are defined in von den Driesch 1976.

*44 - basal circumference; 45 - max. basal diameter;
 46 - min. basal diameter; 47 - length of outer curve.

The first three lines are measurements of skull 1, 2 and 3 respectively.

B - breadth; d - distal; G - greatest; L - length; p - proximal;
 SD - shaft diameter (=width).

Scapula index: $\frac{L \text{ glenoid cavity to base of spine}}{\text{min. neck width}}$ (Noddle 1980)