

APPENDIX 2. SAN VINCENZO MAMMAL BONE METRIC DATA

[FOR ACCESSIBLE ARCHIVING]

Key: The measurements have been taken in general according to the guidelines of von den Driesch (1976).

horncore	1	greatest diameter at base
mandible	1	length of M3, measured at the biting surface
	2	breadth of M3, measured at the biting surface
	3	length of the molar row, measured along the alveoli on the buccal side
mandible (canid)	1	length of the carnassial, measured at the cingulum
	2	length of the carnassial alveolus
	3	height of the mandible behind M1, measured on the lingual side
maxilla	1	length of M3, measured at the biting surface
	2	breadth of M3, measured at the biting surface
	3	length of the molar row, measured along the alveoli on the buccal side
	4	length of the molar and premolar row, measured along the alveoli
atlas	1	breadth of the cranial articular surface [BFcr]
	2	breadth of the caudal articular surface [BFcd]
axis	1	breadth of the cranial articular surface [BFcr]
scapula	1	greatest length of the glenoid process [GLp]
	2	length of the glenoid cavity [LG]
	3	breadth of the glenoid cavity [BG]
	4	smallest length of the neck [SLC]
humerus	1	breadth of the distal end [Bd]
	2	breadth of the distal trochlea [BT]
	3	height of the distal trochlea
	4	breadth of the proximal end [Bp]
radius	1	breadth of the proximal end [Bp]
	2	breadth of the proximal articular surface [Bfp]
	3	depth of the proximal end [Dp]
	4	breadth of the distal end [Bd]
	5	breadth of the distal articular surface [BFd]
	6	greatest length (GL)
ulna	1	greatest breadth of the proximal articular surface [BPC]
	2	depth across the Processus anconaeus [DPA]
	3	smallest depth of the olecranon [SDO]
	4	length of the olecranon [LO]
pelvis	1	length of the acetabulum including the lip [LA]
	2	length of the acetabulum on the rim [LAR]
	3	inner length of the foramen obturatum [LFo]
femur	1	greatest breadth of the proximal end [Bp]
	2	greatest breadth of the distal end [Bd]
patella	1	greatest breadth [GB]
tibia	1	breadth of the distal end [Bd]
	2	depth of the distal end [Dd]
	3	breadth of the proximal end [Bp]
	4	greatest length (GL)
astragalus	1	greatest length of the lateral half [GLl]
	2	greatest length of the medial half [GLm]
	3	greatest depth of the lateral half [Dl]
	4	greatest depth of the medial half [Dm]
	5	greatest breadth of the distal end [Bd]
astragalus (equid)	1	greatest breadth [GB]
	2	greatest height [GH]
	3	length of the medial part of the Trochlea tali [LmT]
	4	breadth of the distal articular surface [BFd]
calcaneum	1	greatest length [GL]

naviculo-cuboid	1	greatest breadth [GB]
metapodials [sheep/goat, cattle ...]	1	breadth of the proximal end [Bp]
	2	depth of the proximal end [Dp]
	3	smallest breadth of the diaphysis [SD]
	4	greatest breadth at the distal fusion point
	5	greatest breadth of the distal epiphysis
	6	depth at the distal fusion point
	7	greatest length [GL]
metapodials (pig)	1	breadth of the proximal end [Bp]
	2	smallest breadth of the diaphysis [SD]
	3	breadth of the distal end [Bd]
	4	greatest length [GL]
proximal and medial phalanx	1	breadth of the proximal end [Bp]
	2	smallest breath of the diaphysis [SD]
	3	breadth of the distal end [Bd]
	4	greatest length [GLpe]
proximal phalanx (equid)	1	breadth of the proximal end [Bp]
	2	breadth of the proximal articular surface [BFp]
	3	depth of the proximal end [Dp]
	4	smallest breadth of the diaphysis [SD]
	5	breadth of the distal end [Bd]
	6	breadth of the distal articular surface [BFd]
	7	greatest length [GL]
distal phalanx	1	diagonal length of the sole [DLS]
	2	length of the dorsal surface [Ld]
	3	middle breadth of the sole [MBS]
distal phalanx (equid)	1	greatest length [GL]
	2	length of the articular surface [LF]
	3	breadth of the articular surface [BF]
	4	greatest breadth [GB]
	5	length of the dorsal surface [Ld]
	6	height in the region of the extensor process [HP]

GT		goat
SH		sheep
f		female
m		male

All measurements are given in millimetres and are accurate to the nearest 0.1 mm.

	1	2	3	4	5	6	7	Bone no.	Context (midden) or phase
PIG									
mandible	32.0	15.8						7217	3b
	31.7							7567	4a7
	30.8		66.7					12197	4a-b
	32.0							7788	4b
	29.4							A12932	5a1
	30.8							A12933	5a1
	33.6							A12934	5a1
	29.4							A12940	5a1
	29.5							A12946	5a1
	26.4		58.4					8382	5a1
	25.3		59.8					A5048	FF/C 4617
	33.3		72.4					A5050	FF/C 4617

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	29.2		61.4					A5052	FF/C 4617
	25.9		58.1					A5053	FF/C 4617
	27.4							A5058	FF/C 4617
	41.2							A5068	FF/C 4617
	31.2							A5070	FF/C 4617
	28.4		60.4					A5082	FF/C 4617
	26.2		58.5					A5083	FF/C 4617
	27.4							A5084	FF/C 4617
	29.2		63.0					A5087	FF/C 4617
	28.4							A5090	FF/C 4617
	27.6							A9523	FF/F 4811
	31.5							A9531	FF/F 4811
	30.7							A9538	FF/F 4811
	31.3		68.2					A9547	FF/F 4811
	24.7		58.9					A9548	FF/F 4811
	29.5							A11250	FF/F 4811
	29.5							A11257	FF/F 4811
	28.8							1784	FF/F 5229
	29.0							1794	FF/F 5229
	27.1							1797	FF/F 5229
	30.6							11710	5c
	30.4							11713	5c
	34.5							11096	6b
	28.6							A6255	8
	28.6							A6257	8
	30.9							A11819	8
	31.9							A14522	8
	32.3		66.8					10054	8
	27.3							10059	8
	28.5							10382	8
maxilla	28.7							A12972	5a1
	30.8							A5170	FF/C 4617
	30.2							A5171	FF/C 4617
	36.5							A5173	FF/C 4617
	28.4	60.0						A9599	FF/F 4811
	29.3	61.6	33.7					A9620	FF/F 4811
	31.0	61.2						A9625	FF/F 4811
	28.7							A9628	FF/F 4811
	27.8							A11292	FF/F 4811
	31.2							A11294	FF/F 4811
	26.2							A11296	FF/F 4811
	32.3	68.1						A13508	5b
	34.5							11096	6b
	31.6							11360	8
axis	45.5	44.6						6289	5a1
	45.0							A4633	FF/C 4617
	44.2							A11107	FF/F 4811
	54.5	52.0						2902	5a2
		47.6						6378	5c
	43.1							11611	5c
atlas	44.2							7268	3b

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	47.6							11167	4b
	54.6	51.3						10484	5c
scapula	32.3	26.1	21.2	19.5				12201	4a/4b
	32.6		25.5	20.7				4779	4b
	36.0	31.7	27.4					7167	4b
	34.3	29.2	24.1	21.4				11181	4b
	39.3	30.7	27.5	24.2				11182	4b
				22.5				11183	4b
	36.8	30.5	25.5	22.5				12142	4b
	34.5	29.5	24.4	21.5				A12900	5a1
	34.2	29.5	24.6	21.4				A12907	5a1
	36.5	30.7	26.2	26.1				4603	5a1
			25.6	20.7				6304	5a1
	34.9	31.3	22.6					5534	5a1
	35.3	28.6	23.4	22.4				7853	5a1
	36.4	29.0	26.2	24.2				A4973	FF/C 4617
	36.5	30.5	26.3	24.5				A4974	FF/C 4617
	31.1	26.5	23.8	21.9				A4975	FF/C 4617
	32.0	27.2	23.5	20.6				A4988	FF/C 4617
	30.7	26.5	23.8	21.2				A4989	FF/C 4617
	37.4	31.3	27.7	22.5				A9483	FF/F 4811
	33.0	29.2	22.9	21.6				A11222	FF/F 4811
			24.9	26.5				A11223	FF/F 4811
	27.6	24.6						1658	FF/F 5229
	36.2							1713	FF/F 5229
	35.8	29.8	24.8					1721	FF/F 5229
			24.5	21.0				1742	FF/F 5229
				28.8				1753	FF/F 5229
			33.3	30.8				1754	FF/F 5229
				29.3				1755	FF/F 5229
	33.5	28.2	22.3	21.3				1756	FF/F 5229
	36.0	31.2	24.1	23.2				A15179	5a2
	33.4	30.0	25.0	23.6				A15180	5a2
	33.4	27.6	21.8					A12096	5b
	32.7	29.4	23.8	21.3				A12097	5b
		27.2	22.4	23.1				2169	5b
	46.6	38.0	33.3	31.6				2170	5b
	32.7	27.6	24.2	21.2				3234	5c
	32.6	26.8	23.5	20.9				3237	5c
	34.2	26.0	22.9	23.2				3238	5c
	31.8	27.1	22.7	21.3				7635	5c
	32.5	28.0	24.7	21.0				7636	5c
	35.0	29.2	24.7	25.3				9209	5c
	34.2	28.1	23.5					11673	5c
	31.5	28.9		19.6				11678	5c
	31.5	28.2	23.1	20.3				11679	5c
				20.3				11680	5c
	33.2	29.4	25.1	22.9				11681	5c
	33.6	28.3	24.7	23.2				2668	6a
			28.6	28.2				2669	6a
	39.7	31.3	27.1	24.8				2671	6a
	33.3	27.2	24.3	21.6				2672	6a
	32.7	31.4	23.0	18.4				3799	6a
	36.3	31.3	24.9					8490	6a

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
		27.1	22.6	20.1				A6247	8
	34.4	28.2	24.1	21.7				10051	8
			24.1	21.8				10052	8
humerus	37.6	32.3	27.4					7447	4a
	38.5	33.9	28.6					9685	4a
	34.6	30.1	24.6					A13840	4b
	36.7	29.5	25.4					A13927	4b
	38.9	33.6	28.5					A12894	5a1
	40.5	32.1	27.1					A4922	FF/C 4617
	35.2	28.2	25.0					A4923	FF/C 4617
	34.0	28.1	23.8					A4924	FF/C 4617
	37.0	31.0	26.2					A4935	FF/C 4617
	39.6	32.3	28.9					A4936	FF/C 4617
	36.1	30.0	27.0					A4937	FF/C 4617
	36.0	28.8	24.5					A4938	FF/C 4617
	37.8	30.5	25.5					A9450	FF/F 4811
	36.2	29.0	24.4					A9451	FF/F 4811
	37.1	30.3	26.4					A9458	FF/F 4811
	40.8	33.2	29.8					1712	FF/F 5229
	36.2							1713	FF/F 5229
	35.8	29.8	24.8					1721	FF/F 5229
	39.4	31.3	25.8					2940	5a2
		41.1						2941	5a2
	38.1	29.4	27.7					A12087	5b
	37.5	30.7	26.9					A14136	5b
	38.6	32.4	26.2					2160	5b
	39.7	31.3	27.3					7985	5c
	36.9	27.6	23.9					8631	5c
	42.7	34.6	27.7					11653	5c
	37.3	29.5	26.0					11654	5c
	44.1	34.3	33.9					11655	5c
	37.8	30.6	26.8					11656	5c
	37.1	31.5	26.9					11657	5c
	37.7	32.1	26.7					11659	5c
	44.5	36.2	31.5					2663	6a
	37.5	31.0	26.2					2664	6a
	36.7	29.6	25.2					8488	6a
	38.7	31.6	27.3					9241	6a
	40.8	32.0	29.0					A13757	6b
	34.8	30.3	24.5					A11796	8
	38.8	31.6	26.1					2164	8
	37.3	32.3	26.2					9910	8
	35.0	28.3	25.1					10048	8
	35.3	29.4	25.2					10381	8
	40.1	31.7	28.8					10919	8
	36.5		25.6					11359	8
radius	30.2		20.7					A13684	5a1
	28.2		16.7					5525	5a1
	28.6		18.8					6300	5a1
	29.3		19.7					7546	5a1
	30.6		19.4					8823	5a1
	29.0		19.5					A1495	FF/C 4617
	28.8		19.5					A4891	FF/C 4617

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	26.5		17.2					A4892	FF/C 4617
	26.5		17.3					A4893	FF/C 4617
	28.5		18.6					A4894	FF/C 4617
	26.2		17.6					A4899	FF/C 4617
	28.6		18.8					A4900	FF/C 4617
	28.2		18.1					A4901	FF/C 4617
	27.3		18.3					A4902	FF/C 4617
	26.0		17.6					A4903	FF/C 4617
	24.5		17.2					A4904	FF/C 4617
	28.3		19.6					A4905	FF/C 4617
	26.5		17.3					A4906	FF/C 4617
	36.5							A9416	FF/F 4811
	26.4		16.8					A9425	FF/F 4811
	29.3		20.4					A9426	FF/F 4811
	28.2		19.0					A9427	FF/F 4811
	27.2							A9431	FF/F 4811
	29.1		19.2					A9432	FF/F 4811
	27.4		18.6					A9433	FF/F 4811
	26.1		17.3					A9434	FF/F 4811
	28.5		18.9					A11203	FF/F 4811
	26.0		18.0					A11204	FF/F 4811
				30.3	27.1			1699	FF/F 5229
	27.6		19.1					1700	FF/F 5229
	25.9		18.0					1701	FF/F 5229
	36.5		25.0					1702	FF/F 5229
	27.4		17.6					1703	FF/F 5229
	27.0		18.6					1704	FF/F 5229
	29.7		20.8					2154	5b
	26.3		18.5					2155	5b
	30.5		19.2					2156	5b
	27.5		19.6					2157	5b
				34.0	29.5			2158	5b
	26.8		18.3					3223	5c
	26.5		18.3					3224	5c
	26.9		19.0					3904	5c
	27.1		19.6					8627	5c
	30.2		20.7					8628	5c
	28.8		19.5					8629	5c
					36.7	30.4		10497	5c
	27.4		17.5					11636	5c
	27.6		18.4					2658	6a
	24.7		17.2					3791	6a
	24.4		16.5					4023	6a
				34.1	29.6			7608	6a
	28.9		19.1					8486	6a
	29.5		18.8					9259	6a
	28.4		19.5					A11794	8
	27.0		18.8					A14296	8
	28.8		18.6					A14826	8
			16.3					5687	8
	29.4		20.4					10275	8
	25.5		16.4					11358	8
ulna	20.3	34.0	24.2					12196	4a/4b
	21.2	36.8						7786	4b

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	17.8							11178	4b
	20.4							12162	4b
	20.1							A12876	5a1
	19.6	35.4						A12877	5a1
	18.4	34.6	27.4					A12878	5a1
	21.7							A12881	5a1
	19.7	29.3						A12882	5a1
	23.2	34.3						A12883	5a1
	20.4	36.3						5523	5a1
	18.6	32.3	25.4					6298	5a1
	22.8	39.4	28.8					6299	5a1
	19.6							7544	5a1
	23.1	38.8	28.6					7545	5a1
	17.9	30.0						8156	5a1
	19.4							8820	5a1
	21.9	35.7	26.3					A1196	FF/C 4617
	19.4	27.8	23.4					A4858	FF/C 4617
	20.3	35.6	26.7					A4859	FF/C 4617
	12.9	18.0	15.1					A4860	FF/C 4617
	21.2	41.2	30.5					A4863	FF/C 4617
	19.1	32.7	27.2					A4864	FF/C 4617
	18.7							A4865	FF/C 4617
	25.1	45.8	38.2					A4866	FF/C 4617
	19.0	30.3	22.3					A4867	FF/C 4617
	20.7	37.3						A4873	FF/C 4617
	21.1	33.9						A4874	FF/C 4617
	17.7	33.9						A4875	FF/C 4617
	21.3	35.0						A4876	FF/C 4617
	18.6							A4877	FF/C 4617
	20.5	34.3						A4878	FF/C 4617
	18.3	34.1						A4879	FF/C 4617
	20.0							A4880	FF/C 4617
	19.6							A4881	FF/C 4617
	18.5	28.6	22.2					A9402	FF/F 4811
	20.6	35.0						A9403	FF/F 4811
	22.2	36.1						A9404	FF/F 4811
	18.6	20.5	34.1					A9413	FF/F 4811
	19.2	36.2	25.6					A11191	FF/F 4811
	20.2	31.7						A11192	FF/F 4811
	21.3	37.0						A11193	FF/F 4811
	21.9	38.3						A11194	FF/F 4811
	19.5							A11195	FF/F 4811
	18.4	26.7	20.3					A11197	FF/F 4811
	19.2							A11198	FF/F 4811
	20.4							A11199	FF/F 4811
	19.0	31.5						1682(1)	FF/F 5229
	27.6	41.4						1682(2)	FF/F 5229
	15.9							1683	FF/F 5229
	16.8							1684	FF/F 5229
	21.1	33.5						1685	FF/F 5229
	19.7							1686	FF/F 5229
	18.8		34.0	24.1				1687	FF/F 5229
	19.3	34.7	25.8					1688	FF/F 5229
				15.8				1689	FF/F 5229
	20.6	36.3						1690	FF/F 5229

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	20.4							1691	FF/F 5229
	18.9	35.1						1693	FF/F 5229
	18.8							1694	FF/F 5229
	20.0	33.1						A13730	5a2
	22.0	35.8	25.0	54.2				2930	5a2
	21.5	36.6						2931	5a2
	20.6							2932	5a2
	22.5	40.5						2934	5a2
	20.2	37.0	28.0					A12085	5b
	19.6							2151	5b
	20.2	35.3	24.0					2152	5b
	20.2	33.8	23.4					3219	5c
	20.3	34.9						3902	5c
	22.4							8625	5c
	19.6							11640	5c
	21.5	37.6						11641	5c
	20.7	32.1	23.9					11649	5c
	22.2	40.4	31.1					11650	5c
	18.1	34.2						11851	5c
	20.6	32.2						11879	5c
	21.3	34.2						2654	6a
	19.2	35.0	28.8					2655	6a
	18.8	33.0	24.1					3792	6a
	21.3	45.7	31.3	65.4				4022	6a
	19.5							4182	6a
	21.2	36.1						4380	6a
	25.0							11093	6b
	17.4	29.8	22.2					A14474	8
	21.2	31.4						A14827	8
	20.3	35.4						A14828	8
	19.1	35.5	25.5					4368	8
	17.6	29.7	22.2					5686	8
	23.8	40.1						9907	8
	20.6							10046	8
	19.1	31.1						10047	8
metacarpal III	18.0							9095	4a7
	19.1							6626	4b
	16.8							11177	4b
	17.6		19.2	75.9				4644	5a1
	20.1							6296	5a1
	17.4							A4781	FF/C 4617
	16.2							A4783	FF/C 4617
	18.1							A4784	FF/C 4617
	16.3							A4785	FF/C 4617
	18.1	14.2	17.7					A9338	FF/F 4811
	16.4	13.5	16.1	68.3				A11187	FF/F 4811
	15.7							1618	FF/F 5229
	18.0							1674	FF/F 5229
	16.8							1675	FF/F 5229
	17.3							A15164	5a2
			14.6					2149	5b
	16.5							4179	6a
	15.7							7562	6a
	13.5							A14604	8

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
metacarpal IV	16.7							9094	4a7
	17.0							9745	4a-4b
	16.4	13.2	17.4					8261	4b
	12.6							11176	4b
	14.0							A12870	5a1
	17.2							8153	5a1
	20.2	15.8	21.2	91.0				A1221	FF/C 4617
	13.9	11.0	15.8	73.2				A9339	FF/F 4811
	15.0							A15163	5a2
	15.3							3215	5c
	13.1							8617	5c
	14.8	11.3	15.0	72.1				10495	5c
	14.4	17.2	75.6					2651	6a
	15.2							7563	6a
	15.4							A13710	8
	14.6							A14135	8
	14.7	11.5	14.3	68.8				7659	8
	16.4							11355	8
pelvis	30.2							9756	4a
	27.4							A12862	5a1
	36.5							A12863	5a1
	28.5							A12864	5a1
	29.0							A12865	5a1
	28.5							A12866	5a1
	29.8		40.7					6301	5a1
	29.8							6918	5a1
	30.3							A4842	FF/C 4617
	26.2							A4843	FF/C 4617
	27.5							A4851	FF/C 4617
	22.3							A4853	FF/C 4617
	26.2							A4854	FF/C 4617
	26.7							A9382	FF/F 4811
	25.5							A9391	FF/F 4811
	27.7							A9399	FF/F 4811
	28.1							A11179	FF/F 4811
	31.2							1657	FF/F 5229
	27.6							1658	FF/F 5229
	32.1							1661	FF/F 5229
	26.2							A15170	5a2
	31.1							2924	5a2
	28.2							A12081	5b
	24.8							A12083	5b
	26.8							A12084	5b
	29.9							3205	5c
	29.3							3206	5c
	29.5							3211	5c
	34.2							7632	5c
	26.7							10324	5c
	29.9							10888	5c
	28.6							11634	5c
	27.5							2646	6a
	29.9							2648	6a
	26.2							A6248	8

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	28.6							A11784	8
	24.5							A11785	8
	27.6							A14137	8
	26.8							9905	8
	26.8							10044	8
patella	19.3	36.1						9433	5a1
	20.6							1641	FF/F 5229
tibia	31.1	26.0						7169	4b
	27.7	23.1						8345	4b
	32.5	27.7						A12852	5a1
	30.0	24.3						A12853	5a1
	30.5	22.7						A12854	5a1
	32.3	26.5						A12855	5a1
	38.0	32.5						6292	5a1
	30.2	26.3						7764	5a1
	28.2	24.3						8815	5a1
	29.2	25.1						8816	5a1
	33.0	28.3						A1497	FF/C 4617
	30.2	27.3						A4806	FF/C 4617
	30.7	25.6						A4818	FF/C 4617
	30.0	25.3						A4819	FF/C 4617
			43.8					A9351	FF/F 4811
	28.9	24.2						A9352	FF/F 4811
	28.6	24.7						A9361	FF/F 4811
	38.6	31.8						A9362	FF/F 4811
	27.0	23.3						A9363	FF/F 4811
	30.4	26.2						A11160	FF/F 4811
	30.5	24.8						1630	FF/F 5229
	30.6	26.1						2911	5a2
	32.9	26.7						2912	5a2
	28.1	25.3						2913	5a2
	29.5	24.8						2144	5b
	27.7	23.8						2145	5b
	28.2	24.6						6389	5c
	27.1	22.2						11621	5c
	29.2	26.1						11625	5c
	28.8	22.6						11626	5c
	27.5	22.3						11627	5c
	28.1	24.2						11628	5c
	28.3	24.4						11880	5c
	30.7	24.2						2637	6a
	29.5	27.2						A14516	8
	28.3	23.2						A14598	8
	38.0	32.0						A14829	8
	27.9	25.1						9897	8
	31.3	26.0						10040	8
	27.8	24.4	46.1	182.0				10041	8
	27.1	23.9						10042	8
	31.7	27.6						10376	8
astragalus	40.3	35.5						7045	4b
	39.2	35.5						A12823	5a1
	38.0	35.0						5492	5a1

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	40.3	37.4						A1166	FF/C 4617
	38.0	33.9						A1167	FF/C 4617
	39.6	35.5						A4648	FF/C 4617
	36.6	33.5						A4649	FF/C 4617
	39.1	35.4						A4650	FF/C 4617
	42.6	38.2						A4651	FF/C 4617
	38.9	35.7						A4652	FF/C 4617
	38.7	36.5						A4653	FF/C 4617
	46.4	42.2						A9247	FF/F 4811
	40.7	37.5						A9248	FF/F 4811
	33.5	31.1						A9249	FF/F 4811
	38.6	36.0						2903	5a2
	36.5	32.5						6384	5c
		35.6						8619	5c
	36.9	32.9						8475	6a
	38.8	35.7						A13470	6b
	38.8	35.0						A11762	8
	38.7	34.7						A11763	8
	35.6	33.3						A14595	8
	38.2	34.6						5643	8
	39.1	36.7						9894	8
	40.1	36.3						10029	8
calcaneum	79.6							A12827	5a1
	78.1							A4641	FF/C 4617
	73.3							A11111	FF/F 4811
	96.5							1576	FF/F 5229
	73.4							A13559	6b
metatarsal III	15.3							7174	4b
	12.7							7175	4b
	16.2							9721	4b
	16.3							A12840	5a1
	17.5							A12841	5a1
	13.2							8152	5a1
	15.3							9501	5a1
	12.7							9605	5a1
	14.5	12.6	15.0	78.8				11013	5a1
	14.1							A4729	FF/C 4617
	14.5							A4730	FF/C 4617
	14.6							A9319	FF/F 4811
	14.4	11.5	14.8	77.7				A11139	FF/F 4811
	13.4							A11180	FF/F 4811
	15.7							1618	FF/F 5229
	14.2							1619	FF/F 5229
	16.5							A13506	5b
	14.2							3196	5c
	14.8							3197	5c
	16.0	12.3	15.4	73.9				10701	5c
	16.1	14.9	17.1					11617	5c
	14.8							3786	6a
	15.3							8472	6a
	14.5							A6241	8
	14.0							4365	8
	13.7							10036	8

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	14.6	12.7	16.4	79.2				10375	8
	14.6	11.7	15.0	79.3				11075	8
metatarsal IV	13.8							A12845	5a1
	14.7		16.2	79.6				A12846	5a1
	16.0							6915	5a1
	13.6	12.3	15.1	82.8				11029	5a1
	14.8							A1492	FF/C 4617
	17.5							A4736	FF/C 4617
	13.4							A4737	FF/C 4617
	12.8							A4738	FF/C 4617
	15.6							A4740	FF/C 4617
	14.2							A4748	FF/C 4617
	13.8							A4749	FF/C 4617
	15.5							A9340	FF/F 4811
	14.6							A9341	FF/F 4811
	21.1							A9344	FF/F 4811
	14.6							A9345	FF/F 4811
	18.4							A9346	FF/F 4811
	13.4							A11137	FF/F 4811
	17.2							1620	FF/F 5229
	14.3							8615	5c
	15.0							10037	8
proximal phalanx	17.8	12.2	16.4	37.4				6475	3b/4a
	16.7	13.7	15.9	34.8				9686	4a
	17.2	13.7	16.0	39.4				9758	4a
	17.0	12.9	15.4	34.2				9071	4a7
	17.6	14.2	15.8	40.2				6503	4b
	15.7	13.0	14.5	36.2				6613	4b
	17.5	14.6	16.3					6659	4b
		12.4	13.7					7044	4b
	17.3	14.6	16.3	35.4				7171	4b
	16.6	13.2	15.5	36.3				A12822	5a1
	16.0	13.3	15.3	34.6				5499	5a1
		10.5	12.6					5500	5a1
	15.3	12.3	14.0	35.3				5501	5a1
	17.0	13.9	15.5	33.6				5502	5a1
	16.5	11.8	14.4	32.6				6293	5a1
	17.3	13.5	15.1	37.1				6294	5a1
	17.0	13.4	15.8	38.3				6912	5a1
	16.9	13.6	15.5	36.3				7763	5a1
		12.7	14.6					8145	5a1
	14.3	11.9	13.6	35.7				8807	5a1
	16.4	14.2	15.2	31.3				9463	5a1
	16.2	13.4	14.6	34.7				9535	5a1
	15.3	13.2	15.7	38.1				9543	5a1
	15.1	11.5	13.9	33.1				11811	5a1
	11.6	14.8	17.3	41.2				A1176	FF/C 4617
	18.3	13.6	17.0	41.0				A4681	FF/C 4617
	15.1	12.5	14.5	33.2				A4682	FF/C 4617
	17.2	13.8	15.6	36.2				A4683	FF/C 4617
	15.8	11.7	14.0	33.7				A4684	FF/C 4617
	21.5	16.0	17.8	42.2				A4685	FF/C 4617

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	15.5	12.4	15.1	33.3				A4686	FF/C 4617
	16.8	13.4	15.6	37.7				A4687	FF/C 4617
	15.0	11.5	14.4	36.3				A4688	FF/C 4617
	19.2	14.7	16.3	41.7				A4689	FF/C 4617
	19.9	15.6	19.1	42.8				A4690	FF/C 4617
	16.2	12.9	15.6	35.8				A4691	FF/C 4617
	15.1	14.8	13.2	30.6				A9254	FF/F 4811
	18.5	14.6	16.8	42.8				A9257	FF/F 4811
		13.1	14.9					A9259	FF/F 4811
	14.8	12.4	13.3	32.7				1573	FF/F 5229
	16.3	12.5	15.0	37.1				A13643	5a2
	14.3	12.2	14.2	40.6				2901	5a2
		11.0	12.1					10768	5a2/c
	15.6	12.5	14.3	37.2				10963	5b
	16.5	13.5	15.8	36.7				3190	5c
	15.8	12.3	14.6	34.7				3191	5c
	14.7	10.6	14.1	35.1				3192	5c
			15.8	33.9				10585	5c
	15.8	11.8	14.2	35.8				2621	6a
		11.0	12.9					2623	6a
	20.5	15.3	19.1	42.6				4021	6a
		13.2	15.3	34.5				6233	6a
	15.4	12.4	14.8	35.2				8474	6a
	15.6	12.2	13.9	33.2				6414	6b
	16.2	12.4	15.0					A11765	8
		11.8	14.2					5726	8
	15.2	12.2	14.5	32.3				10028	8
medial phalanx	18.0	13.6	15.3	22.7				9072	4a7
	15.6	12.5	12.7	23.6				A13803	5a1
	15.7	12.4	14.0	22.1				5494	5a1
	19.7	14.9	19.4	28.0				5495	5a1
	15.4	12.6	12.6	23.4				5496	5a1
	15.6	12.7	14.0	21.8				9648	5a1
	16.5	12.8	13.8	24.2				11070	5a1
	16.1	13.7	14.3					A1175	FF/C 4617
	14.6	12.2	12.4	21.5				A4663	FF/C 4617
	17.9	14.7	14.6	26.1				A4664	FF/C 4617
	15.8	13.0	13.3	22.3				A4665	FF/C 4617
	14.6	12.2	13.0	21.3				A4666	FF/C 4617
	13.1	10.8	11.9					A4667	FF/C 4617
	20.8	16.4	16.7	28.1				A4668	FF/C 4617
	19.6	15.7	16.7	27.3				A9263	FF/F 4811
	14.3	12.2	12.8	20.6				A9264	FF/F 4811
	15.6	13.1	14.3	21.1				A9265	FF/F 4811
	17.0	14.1	15.0	21.6				A9266	FF/F 4811
	18.3	15.2	16.2	29.3				A9267	FF/F 4811
	14.7	12.5	13.0	24.2				A9268	FF/F 4811
	15.6	13.2	14.2	19.5				A9269	FF/F 4811
	14.6	12.1	12.5	21.8				A11127	FF/F 4811
	14.7	12.2	12.8	22.0				A11128	FF/F 4811
	16.8	12.8	14.4	20.9				1571	FF/F 5229
	20.1	16.0	18.2	28.1				1572	FF/F 5229
	16.2	13.6	14.0	25.0				A15153	5a2

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	12.8	10.7	11.3	21.7				A15154	5a2
	15.6	13.4	13.2	25.0				2141	5b
	14.9	12.5	12.6	22.6				3193	5c
	19.7	14.4	16.0	28.7				6385	5c
	19.8	16.1	17.5	27.7				8613	5c
	16.3	12.5	13.6	21.6				8614	5c
	14.8	12.4	13.1	22.5				2620	6a
	16.3	13.4	13.8	23.5				4166	6a
	15.3	12.6	12.8	21.3				A6236	8
	16.1	12.5	13.1	22.1				A6237	8
	14.8	11.7	13.0	20.2				11353	8
distal phalanx	31.2	28.6						6703	4b
	26.9	26.5	10.6					A13804	5a1
	27.1	24.2	10.2					4643	5a1
	28.9	27.4	12.0					4686	5a1
	23.5	23.6	9.0					5489	5a1
	26.5	24.3	8.2					6349	5a1
	23.8	24.1	10.1					8146	5a1
	27.6	26.2	11.5					A1168	FF/C 4617
	28.6	29.1	12.2					A1169	FF/C 4617
			12.6					A1170	FF/C 4617
	24.7	24.4	10.3					A1171	FF/C 4617
	21.5	21.2	8.7					A1172	FF/C 4617
	22.5	21.1	8.0					A4654	FF/C 4617
	26.5	25.5	10.6					A4655	FF/C 4617
	22.8	23.1	9.8					A4656	FF/C 4617
	27.0	27.4	11.4					A4657	FF/C 4617
	25.5	25.3	10.2					A4658	FF/C 4617
	22.7	22.3	9.1					A4659	FF/C 4617
	31.1	33.5	14.6					A9270	FF/F 4811
	25.2	25.6	10.6					A9271	FF/F 4811
	25.7	24.3	9.4					A9272	FF/F 4811
	28.0	28.0	12.2					A9273	FF/F 4811
	34.2	33.1	13.6					A9274	FF/F 4811
			8.6					A9275	FF/F 4811
			8.7					A9276	FF/F 4811
	27.1	28.4	11.7					A9277	FF/F 4811
			9.9					A9278	FF/F 4811
	25.5	26.0	12.1					A9279	FF/F 4811
	22.6	23.8	8.9					A9280	FF/F 4811
	34.8	28.2	13.1					A11109	FF/F 4811
	23.2	24.7	8.5					9204	5c
	32.1	33.2	14.0					A6238	8
	26.8	26.0	10.0					A11766	8
	25.5	26.5	9.6					A14231	8
	25.3	24.1	9.5					A14809	8
	25.2	23.4	9.6					11352	8
SHEEP/GOAT									
horncore GT	32.1							1565(1)	FF/F 5229
GT	31.0							1565(2)	FF/F 5229
GT	30.4	22.2						10702	5c
mandible	22.4							11402	3

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	19.1		43.2					2886	5a2
	22.6							A1024	FF/C 4617
	21.1		47.6					A1026	FF/C 4617
	21.7		47.8					A4515	FF/C 4617
	22.4		48.0					A4516	FF/C 4617
	23.5		49.2					A4529	FF/C 4617
	21.8							A4532	FF/C 4617
								A9149	FF/F 4811
	23.6		51.5					A9150	FF/F 4811
	22.5		48.5					A9151	FF/F 4811
	20.6							11007	5b
	22.0		49.2					3169	5c
	22.0							8602	5c
	21.6							11602	5c
	19.0							11603	5c
	21.0	7.7						6524	6a
	23.3		49.5					A11747	8
	20.4		46.4					A13709	8
maxilla			25.8					A1006	FF/C 4617
		43.1	25.2	69.4				A1007	FF/C 4617
atlas	41.8							6281	5a1
	52.9	52.7						3187	5c
axis	47.8							A11099	FF/F 4811
	44.6							11548	5c
	43.7	45.2						2856	6a
scapula			19.4	17.1				9055	4a7
	33.2		20.4					7212	4b
	32.1	26.0	20.6					11211	4b
GT		24.7	20.8	16.2				12115	4b
	33.2	26.1	22.3	19.7				8796	5a1
	32.8	25.4	20.7	21.4				A4476	FF/C 4617
	33.8	28.1	23.0					A4487	FF/C 4617
	33.1	25.4	20.6	18.5				A4488	FF/C 4617
	35.2	27.7	23.0	20.9				A9135	FF/F 4811
	35.2	27.8	23.8	20.6				A9136	FF/F 4811
	33.4	27.6	24.2	19.0				A9137	FF/F 4811
			21.4	17.8				A9138	FF/F 4811
	35.3	27.9		20.7				A9139	FF/F 4811
GT	29.0	23.3	18.8	14.5				A11058	FF/F 4811
GT	32.0	26.7	20.1	17.7				1505	FF/F 5229
	32.2	25.1	19.5	17.8				1506	FF/F 5229
SH			20.5	23.5				1507	FF/F 5229
SH	31.1	25.0	20.5	17.2				1512	FF/F 5229
SH	32.0	25.3	19.5					1513	FF/F 5229
SH	35.6	28.2	23.0	21.4				1514	FF/F 5229
	32.4	25.7	21.0	18.7				1515	FF/F 5229
SH	35.0	27.6		19.8				1741	FF/F 5229
		26.7	19.2	18.4				2883	5a2
	32.7	26.2	19.8	19.6				2131	5b
SH	32.8	25.7	19.0	18.3				2132	5b
SH	32.7	27.1	21.2	19.8				3161	5c

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
GT	29.5	24.8	20.0	15.7				4329	5c
	31.5	25.2	19.5	18.4				9197	5c
	31.6	26.5	21.2	19.5				10235	5c
SH	30.4	25.3	20.6	17.4				10236	5c
GT	35.4	28.3	23.3	20.5				10340	5c
GT	33.1	27.7	22.6	20.8				10808	5c
SH	33.1	27.6	21.2	19.8				10978	5c
			20.4	19.0				11590	5c
SH	35.2	27.8	21.3	21.6				11591	5c
SH	30.3	25.6	20.5	17.3				2576	6a
SH	32.7	26.2	22.2	20.2				2579	6a
SH	29.5	24.2	19.3	18.1				2580	6a
SH	30.9	24.8	18.3					3829	6a
SH	32.0	25.6	22.2	17.3				4074	6a
GT	36.3	29.3	24.6	19.6				4075	6a
	32.5	26.6	19.8	18.6				4076	6a
	37.2	28.8	23.6	21.3				4227	6a
	34.4	28.3	23.0	19.4				4228	6a
	32.6	27.7	22.4	19.1				6194	6b
	36.0	27.0	23.1					7352	8
SH	32.9	25.7	20.7	19.6				9959	8
	28.9	24.0	20.3	19.3				9961	8
	35.8	28.6	22.8	21.6				9962	8
SH		26.5	22.5	21.7				10076	8
SH	37.1	27.8	23.4	22.4				10077	8
	30.7	24.0	19.5	16.5				10290	8
humerus	28.7	28.2	17.5					12140	4a
	35.5	32.8	21.4					7159	4b
	31.5	30.2	19.1					7326	4b
	32.3	31.8	20.6					8319	4b
	27.6	26.4	16.7					12168	4b
	32.1	30.6	20.6					7916	5a1 or 4a
	26.9	26.4	16.5					A12765	5a1
	28.2	29.0	17.4					A12766	5a1
	30.9	29.2	18.6					A12767	5a1
	34.8	34.0	21.0					A12768	5a1
	29.4	28.9	18.8					A14681	5a1
	30.9	29.3	17.5					A14682	5a1
		29.2	17.6					5447	5a1
	29.0	26.8	17.0					7552	5a1
	32.7	33.6	20.0					7732	5a1
		31.3	18.4					7848	5a1
	33.2	32.8	20.6					8179	5a1
	28.5	26.3	16.2					8794	5a1
	32.1	30.2	19.3					9537	5a1
	31.0	31.3	19.4					A1474	FF/C 4617
	28.4	26.3	17.0					A4426	FF/C 4617
	30.2	29.2	18.8					A4427	FF/C 4617
	28.6	28.3	17.1					A4428	FF/C 4617
	32.5	30.0	18.1					A4429	FF/C 4617
	28.4	26.0	17.5					A4439	FF/C 4617
	32.2	31.0	19.6					A4440	FF/C 4617
	30.6	31.1	18.8					A9121	FF/F 4811
	30.0	30.0	18.5					A9122	FF/F 4811

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	31.5	30.0	18.5					A9126	FF/F 4811
				36.1				A9128	FF/F 4811
				33.5				A9129	FF/F 4811
	28.8	27.2	20.8					A11049	FF/F 4811
	29.7	28.8	18.6					A11050	FF/F 4811
	29.5	29.2	17.9					1495	FF/F 5229
	30.7	29.3	18.2					1496	FF/F 5229
	34.8	30.0	19.5					A14947	5a2
	31.3	30.0	19.5					A12073	5b
	29.1	29.0	17.4					A12074	5b
	29.9	28.1	17.2					4327	5c
	31.2	30.4	19.4					10338	5c
	30.9	29.1	18.1					10479	5c
	30.5	29.0	18.1					11584	5c
		28.9						11585	5c
	29.4	27.7	18.1					11587	5c
		30.0						11588	5c
	31.2	30.3	18.3					2564	6a
	32.5	29.7	18.2					2563	6a
	29.8	28.5	18.5					2565	6a
	31.3	29.0	18.0					3825	6a
	30.2	29.3	18.4					3826	6a
			16.6					3827	6a
	31.5	29.9	19.8					4222	6a
	32.7	31.5	19.7					4223	6a
	35.0	31.6	20.2					4224	6a
	31.2	29.3	18.5					8466	6a
	28.2	26.2	16.6					6410	6b
	28.0	29.1	16.9					A14743	8
	29.5	28.5	18.5					A14832	8
	30.1	27.8	17.7					A15242	8
	31.7	30.3	19.3					7866	8
	26.2	27.7						8255	8
	30.5	28.1	18.0					9954	8
	27.7	27.3	16.0					10069	8
	29.0	27.5	17.6					10070	8
	27.0	26.4	16.3					10071	8
	31.2	29.8	18.9					10289	8
	30.8	29.9	20.2					10373	8
radius	GT	25.3	25.1	14.8				11401	3
		35.3	31.7	17.8				7286	4a
		30.8	28.6	16.0				6508	4b
		33.0	29.6	16.3				7797	4b
		34.8	30.7	17.3				12082	4b
		31.8	30.5	16.3				A12756	5a1
		30.2	28.9					A12759	5a1
		30.9	29.5					A12760	5a1
		31.4	27.8					A12761	5a1
		32.8	30.5	16.4				A13884	5a1
		32.0	30.2	15.0				6967	5a1
	GT	29.9	29.1	16.3				A0983	FF/C 4617
		32.5	29.8	15.7				A4410	FF/C 4617
		30.1	28.5					A4411	FF/C 4617
		30.1	28.0	15.7				A9214	FF/F 4811

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	29.5	27.8	14.5					1485	FF/F 5229
	27.1	26.0	14.1					2870	5a2
	29.0	26.4	15.0					2871	5a2
	31.6	27.0	15.8					2122	5b
GT	33.7	32.1	18.0					3924	5c
	34.6	32.4						9195	5c
				30.5	24.3			10232	5c
	28.2	25.9						11581	5c
GT	26.9	26.2	14.8					3820	6a
SH	33.5	30.4	15.7					3821	6a
	32.5	29.8	16.0					4065	6a
GT	30.9	29.5	14.9					4215	6a
	28.5	26.5	14.3					6235	6b
	31.7	29.2	15.7	29.1	24.1	159.7		6236	6b
GT	31.8	30.4	16.8					11092	6b
	28.8	26.1	14.5					A14501	8
	28.5	27.5	15.4					A14745	8
	30.6	28.5	15.6					7558	8
	30.3	28.2	15.3					8268	8
	34.6	31.5	17.4					9950	8
	33.2	30.7	18.1					10068	8
ulna	21.6	24.4						A0942	FF/C 4617
	22.1	28.3	24.7					A9090	FF/F 4811
	20.0	30.9	24.6	47.7				A9092	FF/F 4811
	21.2	24.1	20.5					A11039	FF/F 4811
	18.8	28.5	24.0	43.1				A11040	FF/F 4811
	16.5							A15197	5a2
	18.9							2121	5b
		26.3	21.3	44.7				10228	5c
	17.3	26.5						10229	5c
	17.6	22.6	18.5					3823	6a
	17.5	24.7	21.5	39.1				A11732	8
	19.5							A14140	8
	16.1	23.2						A14500	8
				44.2				6824	8
metacarpal GT				25.6	25.0	13.1		9048	4a7
	24.5							A12750	5a1
	23.5	16.2						A13883	5a1
	24.6	17.8						6930	5a1
	24.6	17.4						6931	5a1
	24.0	17.2						6968	5a1
			13.4	24.0	25.3			A0994	FF/C 4617
	26.1	18.1						A0995	FF/C 4617
	21.9	15.1	13.0					A0996	FF/C 4617
				27.5	29.2	12.7		A1000	FF/C 4617
	24.8	17.5						A4344	FF/C 4617
	21.5	15.5						A4345	FF/C 4617
	23.2	16.1						A4346	FF/C 4617
	25.1	16.6						A9076	FF/F 4811
GT				28.3	28.9	13.2		A9083	FF/F 4811
	26.9	18.3						A9084	FF/F 4811
SH				23.6	24.2	13.2		A11023	FF/F 4811

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	23.6	16.5						A11025	FF/F 4811
	25.8	18.1						A11026	FF/F 4811
SH	24.1	16.4	14.9	26.9	27.0	14.0	133.0	A11027	FF/F 4811
	23.1	16.4						A11029	FF/F 4811
	19.5	12.4						A11030	FF/F 4811
				28.7	28.8	14.6		1465	FF/F 5229
	22.7	16.2						1467	FF/F 5229
SH	26.5	19.2	16.2	28.3	28.8	14.7	148.9	1469	FF/F 5229
	23.5	16.0						2900	5a2
	22.2	16.2	13.9	25.4	25.9	13.0	115.3	A12068	5b
	22.4	16.3						A12069	5b
	23.8	18.0						2118	5b
	21.2	15.2						2119	5b
SH	23.6	17.0	14.1	24.1	24.2	13.3		3144	5c
	24.2							10478	5c
				27.6	27.5	13.2		10679	5c
	29.8	19.8						11565	5c
	21.2	15.6						11569	5c
	20.3	14.8						11570	5c
				24.5	25.2	13.3		11865	5c
	24.0	16.7						2551	6a
	26.1	17.7						A6217	8
	22.8	16.4	13.1	26.3	26.4	13.0	118.9	A11729	8
	23.2	16.1						10063	8
	23.1	16.7						10287	8
	24.7	17.3						10288	8
pelvis	27.4	25.2						6725	3b/4a
	26.1							4789	4b
	25.3	21.9						6707	4b
	27.8	24.2						A0951	FF/C 4617
	28.2	24.1						A4447	FF/C 4617
	28.2	25.7						A4448	FF/C 4617
	27.4	24.8						A9066	FF/F 4811
	26.8	22.9						A9067	FF/F 4811
	27.7	24.7						A9068	FF/F 4811
	24.5							1452	FF/F 5229
	25.0							1453	FF/F 5229
	26.2							1454	FF/F 5229
	26.8							1668	FF/F 5229
	27.4	23.0						A15203	5a2
	24.6	22.4						A12061	5b
	25.3							3139	5c
	24.2							3928	5c
	26.9							4323	5c
	26.7	23.7						6376	5c
	26.2	22.3						10474	5c
	26.5	23.5						10704	5c
	28.2	24.9						11558	5c
	25.6							2540	6a
	26.0	21.7						2541	6a
	26.8							4220	6a
	27.6							4385	6a
	27.0	24.6						7648	6a
	24.6	21.8						A13563	6b

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	26.5	24.4						A6228	8
	29.6	26.0						A11723	8
	27.3	26.2						A11724	8
	25.8	21.1						A11725	8
	26.5	23.6						9946	8
	27.7	24.0						9947	8
	25.8	23.6						10286	8
femur		39.9						6625	4b
	51.2							A12730	5a1
		36.9						A12738	5a1
		35.6						A12739	5a1
	42.1							A9062	FF/F 4811
	41.8							A9064	FF/F 4811
		35.2						A9065	FF/F 4811
		38.6						A11013	FF/F 4811
		37.2						A11014	FF/F 4811
	40.0							11005	5b
	41.5							8598	5c
	41.2							10225	5c
	42.9							10842	5c
		34.6						8465	6a
		39.5						A11718	8
		40.2						A11719	8
		35.7						10372	8
patella		36.2						9540	5a1
tibia	27.5	20.6						6472	3b/4a
	26.3	19.9						12207	4b/5a1
	29.4	22.3						6937	5a1
	26.5	20.0						6938	5a1
	26.7	21.5						6965	5a1
	24.2	19.2						A0980	FF/C 4617
	25.7	18.1						A1339	FF/C 4617
	27.8	21.7						A1475	FF/C 4617
	24.3	19.5						A1476	FF/C 4617
	25.6	19.0						A4387	FF/C 4617
	26.7	20.0						A4388	FF/C 4617
	25.6	20.2						A9045	FF/F 4811
	24.3	19.2						A9046	FF/F 4811
	25.3	18.5						A9052	FF/F 4811
	24.9	18.8						A9053	FF/F 4811
	27.6	18.7						A11004	FF/F 4811
	29.0							1438	FF/F 5229
		19.6						1445	FF/F 5229
	26.1	19.5						1446	FF/F 5229
	22.6	17.4						A12063	5b
			45.7					A12064	5b
			38.5					A12065	5b
	24.1	18.8						2114	5b
	25.6	20.0						3134	5c
	28.9	22.0						3135	5c
	25.6	20.4						10335	5c
	28.8	21.6						6373	5c

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	26.5	20.5						10473	5c
	24.9	18.2						10582	5c
	23.5	16.7						10675	5c
	25.7	20.5						11556	5c
	25.8	20.0						11862	5c
	24.5	18.4						11863	5c
	26.4	20.5						2534	6a
	25.5	19.2						2536	6a
	24.9	20.0						4057	6a
	25.0	20.1						6195	6b
	25.2	18.7						6234	6b
	27.1	20.3						A14505	8
	23.5	18.3						A14506	8
	25.8	19.0						A14587	8
	28.0	21.6						A14748	8
	25.4	19.6						10371	8
astragalus SH	28.9	27.9	16.4	16.8	18.6			4794	4b
SH	30.0	28.6	16.6	17.4	19.5			6352	5a1
SH	28.1	26.7	15.4	16.1	18.1			A0943	FF/C 4617
SHf	28.2	26.5	15.0	17.1	17.8			A4316	FF/C 4617
SHm	29.4	28.5	16.1	16.8	19.5			A4317	FF/C 4617
GT	29.2	26.5	15.3	15.8	17.9			A9024	FF/F 4811
SH	30.1	29.2	17.5					A9025	FF/F 4811
SH	30.4	27.5	15.6	16.8	20.9			4526	5c
	26.0	24.6	14.2	14.6	16.0			10471	5c
SH	27.5	26.2	13.8	15.2	18.1			10671	5c
SH	29.0	27.4	16.3	17.6	19.0			2517	6a
SH	27.4	25.3	15.2	15.5	18.3			6409	6b
SH	29.0	27.1	16.3	16.8	18.4			A6214	8
GT	28.1	26.2	14.7	15.8	17.7			A6215	8
SH	26.2	25.4	14.8	16.2	16.8			A14232	8
SH	28.7	27.2	16.5	16.8	18.9			6447	8
calcaneum SH	56.3							7790	4b
SH	51.5							11064	5a1
SH	51.7							A9020	FF/F 4811
	54.5							10216	5c
SH	57.1							10217	5c
SH	55.9							10218	5c
	52.7							10925	5c
SH	53.5							11549	5c
SH	57.8							9939	8
naviculo-cuboid	24.6							A9012	FF/F 4811
	24.6							8470	6a
	23.5							A6213	8
metatarsal	21.6	20.2						9408	4a-4b
	20.5	19.5	12.6					A13843	4b
				29.5	28.6	14.5		7795	4b
	19.1	19.4						11201	4b
	22.2	18.5						12081	4b

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	20.1	19.9						A12720	5a1
	18.2							A12721	5a1
	18.3	19.0						A12722	5a1
	21.8	22.2						6977	5a1
	20.5	21.1						8171	5a1
	18.1							A0988	FF/C 4617
	19.5	17.0						A4331	FF/C 4617
	20.0	20.2						A4333	FF/C 4617
	20.7	18.7						A9039	FF/F 4811
	21.1	21.6						A9040	FF/F 4811
	20.3	19.1	13.0	24.1	24.8	11.9	120.1	A9041	FF/F 4811
			11.1	22.0	23.7			1433	FF/F 5229
SH	19.9	19.6	12.0	23.1	22.9	12.9	126.1	1434	FF/F 5229
	18.6	18.8						1435	FF/F 5229
	18.4	18.5						A14948	5a2
	20.9	21.5						2858	5a2
	21.0	19.2	12.7	24.4	24.8	13.5	113.6	A12066	5b
SH	18.9	18.2	11.7	23.1	23.4	12.4	123.7	A12067	5b
	19.8	20.4						3127	5c
	21.8	22.2						4324	5c
				24.5	25.6	12.7		10578	5c
	20.1	21.2						11552	5c
	19.1	19.5						11553	5c
	21.5	22.5						4208	6a
	19.2	18.8						A14507	8
	21.6	21.8						A14750	8
	20.7	20.5						A14751	8
	18.7	18.5						A14752	8
proximal phalanx SH	12.5	9.5	11.3	36.9				6726	3b/4a
GT	14.5	11.6	14.7	43.3				9405	4a6
SH	13.2	10.6	12.3	37.6				4795	4b
SH		10.4	11.5					6618	4b
GT		12.7	15.1					6619	4b
GT		9.5	11.0					6355	5a1
SH	11.2	9.3	11.3	36.9				6356	5a1
SH	12.3	8.6	9.7	35.2				9042	5a1
SH	13.7	10.4	12.8	42.6				A0963	FF/C 4617
SH	12.1	9.6	11.7	31.2				A0964	FF/C 4617
SH	10.9	8.4	9.5	33.3				A4305	FF/C 4617
SH	12.1	10.2	11.2	33.8				A4306	FF/C 4617
GT	14.0	12.0	13.2	41.3				A9034	FF/F 4811
GT	14.6	11.5	13.8	36.2				A10985	FF/F 4811
SH	14.5	11.2	12.5	36.7				A10986	FF/F 4811
SH	13.7	11.4	13.0	39.8				A10987	FF/F 4811
SH	12.0	10.1	11.2	32.9				A10988	FF/F 4811
SH	11.8	10.2	11.1	35.0				A10989	FF/F 4811
SH	10.1	8.3	9.6	30.3				A10990	FF/F 4811
SH	13.6	11.1	13.2	34.5				A10991	FF/F 4811
SH	13.0	11.4	12.5	37.5				A10992	FF/F 4811
SH	14.0	10.8	12.8	41.3				1423	FF/F 5229
SH	12.4	10.2	11.6	32.2				1424	FF/F 5229
SH	12.2	10.0	11.2	34.2				1425	FF/F 5229
SH	13.0	10.6	11.6	37.2				1426	FF/F 5229

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
GT	13.8	11.3	13.0	43.3				1427	FF/F 5229
SH	13.2	10.4	11.9	37.2				A13649	5a2
GT	12.6	10.4	12.6	38.0				A12056	5b
SH	10.9	8.5	10.7	33.1				2106	5b
SH	11.1	8.7	10.1	33.9				10214	5c
SH	11.6	9.3	11.5	36.7				10215	5c
SH	12.1	10.3	12.1	34.2				10329	5c
SH	11.8	9.2	11.2	34.2				2522	6a
GT	12.0	10.1	11.2	33.7				2523	6a
SH	10.3	8.2	10.0	31.6				2524	6a
SH		8.8	11.3					5423	6a
GT	13.1	11.3	12.4	40.6				A6212	8
	13.1	10.5	12.3	38.0				A11700	8
	12.5	10.5	11.8	39.6				A11701	8
	12.8	10.6	12.4	34.6				A11702	8
	14.6	11.7	14.5	38.5				A11703	8
	11.7	8.9	9.2	36.2				A11704	8
	15.1	11.2	14.4	43.6				A11705	8
GT	13.0	10.0	13.3	34.4				A13746	8
	13.5	11.4	12.9	36.8				A14499	8
SH	10.9	8.6	10.5	33.7				A14589	8
	12.1	9.8	12.1	36.1				A14742	8
	11.2	10.0	11.2	34.4				4370	8
GT	15.1	12.3	14.8	38.2				11051	8
medial phalanx SH	12.3	8.6	9.7	25.2				9042	4a7
SH		9.8	11.5					5422	5a1
GT	13.4	10.2	11.7	27.0				A0954	FF/C 4617
SH	13.8	9.1	10.7	27.4				A0955	FF/C 4617
SH	11.5	8.6	9.5	20.4				A4304	FF/C 4617
SH	11.0	7.2	8.8	21.5				A9029	FF/F 4811
SH	11.2	8.6	9.8	22.2				A9030	FF/F 4811
GT	13.5	9.7	10.5	25.2				A10983	FF/F 4811
SH	10.6	7.4	8.8	20.6				A10984	FF/F 4811
SH	12.6	9.6	10.2	27.5				1420	FF/F 5229
SH	14.4	10.8	11.0	26.8				1570	FF/F 5229
GT	11.2	7.5	9.0	20.5				A15194	5a2
SH	11.8	9.1	8.7	23.4				2107	5b
SH	11.0	8.3	9.0	22.4				10213	5c
SH	9.6	6.9	7.4	19.7				2521	6a
SH	10.9	8.2	8.7	22.5				7610	6a
SH	12.3	9.7	9.9	22.3				A11706	8
SH	10.8	8.2	9.7	23.4				9940	8
distal phalanx SH			6.1					5421	5a1
GT	33.0	26.5	5.2					A9027	FF/F 4811
SH	27.7	22.0	6.3					A9028	FF/F 4811
SH	36.3	31.5	5.5					A10981	FF/F 4811
GT	32.7	27.6	5.3					A10982	FF/F 4811
GT	33.5	28.2	5.0					A12054	5b
CATTLE									
horncore	57.2							1257	FF/F 5229

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	56.0							1258	FF/F 5229
	60.8							1260	FF/F 5229
	45.5							2852	5a2
	37.1							2853	5a2
	38.6							2854	5a2
	48.3							2097	5b
mandible	37.5							A13028	5a1
	33.5							A5504	FF/C 4617
	35.1							A5505	FF/C 4617
	33.5	88.6						A5510	FF/C 4617
	32.2							A9888	FF/F 4811
	38.9							2092	5b
	31.0							8000	5c
	37.8							11757	5c
	32.5							A6379	8
	33.4							A6382	8
axis	84.8							A1045	FF/C 4617
	89.2							A9716	FF/F 4811
	79.9							A9717	FF/F 4811
	89.3							3115	5c
scapula	77.2	63.0	52.4	60.8				7038	4b
	62.3	50.7	41.4	45.2				A5456	FF/C 4617
	66.8	57.8	46.2	49.7				A5457	FF/C 4617
	63.8	52.4	43.6	46.5				A9854	FF/F 4811
	79.1	64.7	52.4	60.6				A9860	FF/F 4811
	65.7	55.8		46.2				1385	FF/F 5229
	68.9	57.3	47.2	50.6				10204	5c
		54.7		46.4				10205	5c
			38.5	43.1				10574	5c
	70.0	58.4	46.0					11755	5c
	71.3	59.2	53.9	56.8				11756	5c
	69.2	56.6	49.5	50.8				4379	6a
		54.9	42.2					A14475	8
	55.4	50.5	38.5	43.0				A14626	8
	62.8	46.5		37.2				2081	8
	62.3	55.0	43.0	47.1				5681	8
humerus	69.6	63.2						A1084	FF/C 4617
				87.2				A5386	FF/C 4617
	86.2	76.4	45.5					A9842	FF/F 4811
	86.7	78.5	46.1					1368	FF/F 5229
	87.6	77.8	45.5					A6345	5b
	80.5	73.6	44.5					A13875	6a
	83.8	73.7	45.4					4378	6a
	83.4	74.5	45.2					6460	6a
		72.5	43.2					10914	8
radius	81.7	74.6	41.8					A13019	5a1
	82.1	75.0	43.6					A5375	FF/C 4617
	71.6	66.0	37.3					A9826	FF/F 4811
	86.4	79.5	44.2					A9827	FF/F 4811
	84.6	75.8	41.2					A9828	FF/F 4811

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	84.5	77.8	40.3					A9829	FF/F 4811
				63.7	59.6			A11376	FF/F 4811
	68.6	63.1						1358	FF/F 5229
	85.8	79.4	43.8					1359	FF/F 5229
	88.7	79.7	42.8					1361	FF/F 5229
	89.4	81.8						1363	FF/F 5229
	63.7	59.4	31.2					A12126	5b
	73.2	73.2						3124	5c
	76.3	71.9	40.6					10201	5c
	76.1	67.7	36.2					10573	5c
	71.3	65.4						11751	5c
				78.1	71.9			2498	6a
		71.9	38.0					2499	6a
				72.7	67.7			6192	6b
	82.2	75.6	43.1					A11886	8
	77.5	70.8	40.3					A11887	8
	73.4	68.2	36.5					A11888	8
				60.5	55.4			A12127	8
				62.4	55.9			A14621	8
	73.5	66.2	34.5					A14623	8
	69.2	64.0	34.1					A15254	8
	79.5	73.1	41.1					4357	8
	75.8	70.0	35.6	63.3	57.1	264.0		10023	8
	77.8	74.2	40.4	72.0	69.4			11349	8
ulna				108.6				A5399	FF/C 4617
	42.1							A5400	FF/C 4617
	42.2	58.6	50.3	85.8				A5401	FF/C 4617
	40.5	57.5	46.3					A5402	FF/C 4617
	46.4							A9815	FF/F 4811
	42.8	68.1						A9816	FF/F 4811
	42.1	59.0						A9817	FF/F 4811
	32.5							A9818	FF/F 4811
	41.5							A9819	FF/F 4811
	42.4	62.5	53.5					A9820	FF/F 4811
	47.6							A9823	FF/F 4811
			51.4	90.5				1352	FF/F 5229
		76.4	62.4	115.2				1364	FF/F 5229
	43.8	72.3						2846	5a2
	42.5	60.0						A12124	5b
	46.7	61.4						3123	5c
		59.3	48.7	90.6				10572	5c
	41.4	58.8						11752	5c
	48.2	60.5	53.2	102.3				A13018	6a
	43.2							2490	6a
	40.7							A11882	8
	44.6	66.4	53.2					A11884	8
	43.5	57.6	46.8					A14532	8
	53.1							A15252	8
	36.1	47.2						4358	8
	45.5							4359	8
	39.0	51.5						5644	8
	34.5							6445	8
	33.7							10369	8

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
metacarpal				57.3	59.6	29.7		7196	4b
	59.1	34.0	32.6	55.2	59.2	28.7		11164	4b
				52.8	57.7			A14691	5a1
	51.7	28.8						A1091	FF/C 4617
	64.8	38.4						A1092	FF/C 4617
	53.3	33.5						A5422	FF/C 4617
	59.2	37.1	34.0	54.7	59.5	29.6	186.0	A5423	FF/C 4617
				52.0	60.6	28.2		A5424	FF/C 4617
	58.6	35.6	36.8	56.1	60.4	28.2	193.0	A5425	FF/C 4617
	60.6	35.4	32.3	55.1	61.0	28.2	195.0	A5426	FF/C 4617
	57.1	32.5	31.3					A9780	FF/F 4811
	52.4	32.3	27.8	47.4	52.5	26.0	192.0	A9781	FF/F 4811
				57.6	65.6	30.1		A9785	FF/F 4811
	59.4	33.8	31.5					A9786	FF/F 4811
	53.8	32.4	34.7	51.0	54.8	27.7	180.0	A11371	FF/F 4811
				50.5	59.2	30.9		1229	FF/F 5229
	60.8	36.9	33.6	55.8	62.3	29.2	195.0	2844	5a2
	59.6	37.3	34.6	55.0	59.6	30.4	187.0	A12121	5b
	56.7	34.6	31.4	54.3	62.8	27.2	185.0	A12122	5b
			34.8	55.1	62.2	29.4		2066	5b
	59.9	37.6						2067	5b
	54.5	34.7						3119	5c
				55.8	63.1	29.5		7995	5c
	53.2	33.5						9179	5c
	62.2	38.5	35.6	58.3	64.2	30.9	201.0	11749	5c
				58.0	63.6	30.4		11750	5c
	55.5	33.1						2487	6a
				59.5	66.1	31.2		A6330	8
	53.8	33.7						A6331	8
	52.5							A6332	8
	58.0	35.3	33.8					A6333	8
	50.6	31.7	28.6	49.5	56.1	26.0	195.0	A6334	8
	48.5	31.2	25.7					A11878	8
				48.1	53.3	27.1		A11879	8
	56.5	34.6	30.3	53.3	61.7	26.8	182.0	4355	8
	61.6	40.2						5653	8
	53.7	32.3						9388	8
	55.4	34.6						10367	8
pelvis	60.4	51.5						A13014	5a1
	62.3	48.5						6971	5a1
	61.2	47.1						A9805	FF/F 4811
	62.0	52.5						A11370	FF/F 4811
	62.6							1338	FF/F 5229
	60.8	48.6						A12117	5b
	53.7							2063	5b
	60.1	48.8						10197	5c
	59.5	48.5						11745	5c
	63.0	53.6						A11877	8
femur		93.0						A15251	8
patella	53.1							11720	5c
tibia	68.8	49.2						6908	5a1

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	64.7	44.8						A5414	FF/C 4617
	66.6	47.6						A5415	FF/C 4617
	56.6	40.9						A5416	FF/C 4617
	56.8	42.8						A5417	FF/C 4617
	57.2	42.8						A9790	FF/F 4811
	56.4	42.1						A9791	FF/F 4811
			101.7					A9792	FF/F 4811
	50.8	39.0						A11363	FF/F 4811
	79.4							1314	FF/F 5229
	55.5	39.6						1320	FF/F 5229
	52.7	37.6						1321	FF/F 5229
	67.8	50.5						1323	FF/F 5229
	53.7	39.6						1324	FF/F 5229
	56.3	42.8						A12111	5b
	81.9							2053	5b
	57.7	41.2						9182	5c
	59.0	40.5						11737	5c
	56.5	40.8						A6319	8
	60.1	43.3						A11864	8
	56.1	41.4						A14531	8
	59.5	41.7						A14609	8
	55.4	40.2						A14610	8
	67.6	48.4						A14823	8
	60.6	44.6						10019	8
astragalus	66.3	61.8	36.8	37.4	43.4			A9734	FF/F 4811
	60.7	55.5	34.2	33.7	39.7			A9735	FF/F 4811
	61.3	56.8	34.5	34.2	38.8			A9736	FF/F 4811
	52.5	48.5	25.4	38.6	32.4			A9737	FF/F 4811
	60.7	54.2	33.4	33.2	38.6			A11348	FF/F 4811
	57.7	53.9		33.2	36.8			1211	FF/F 5229
	71.5	66.2	40.6	39.5				2043	5b
	58.6	55.1	32.8	32.2	34.8			10912	5c
					46.9			2481	6a
	58.6	55.0	31.7	33.5	36.0			A11858	8
	64.2	59.1	34.6	33.4	39.5			A14536	8
	62.5	57.1	34.3	35.0	39.7			A14616	8
	58.4	52.2	32.0	31.2	35.2			6786	8
	59.4	54.5	33.2	32.0	34.8			10273	8
calcaneum	128.2							A1055	FF/C 4617
	124.2							A1056	FF/C 4617
	128.2							A5314	FF/C 4617
	126.2							A5318	FF/C 4617
	125.6							A5319	FF/C 4617
	119.3							2480	6a
	124.8							A14534	8
	123.6							2042	8
naviculo-cuboid	60.0							9769	4a6
	49.4							A5298	FF/C 4617
	52.1							A5299	FF/C 4617
	54.0							A9710	FF/F 4811
	53.8							1212	FF/F 5229

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	46.2							1213	FF/F 5229
	49.4							2041	5b
	58.1							10190	5c
	56.7							11722	5c
	48.9							A14533	8
metatarsal	42.7	38.8						A1094	FF/C 4617
	49.2	43.6						A1095	FF/C 4617
				50.7	58.9	28.6		A1096	FF/C 4617
	50.2	47.1	26.4	51.0	56.4	29.5	225.0	A1520	FF/C 4617
				43.3	51.1	27.1		A5430	FF/C 4617
	47.6	44.6	28.9	48.1	55.3	27.3	210.0	A5432	FF/C 4617
	43.8	42.0						A5433	FF/C 4617
				46.7	49.3	26.0		A5435	FF/C 4617
				50.4	57.4	26.8		A9773	FF/F 4811
	47.2	43.8	26.5					A9776	FF/F 4811
				56.7	66.4	29.8		A9777	FF/F 4811
	42.3	41.6	24.5	47.1	50.8	25.0	227.0	A9778	FF/F 4811
				49.8	54.2	27.7		A11361	FF/F 4811
				49.9	50.2	26.1		A11362	FF/F 4811
				50.6		30.9		2841	5a2
				46.8	48.6	26.3		A12109	5b
				53.5	62.5	31.3		A12110	5b
	45.5	42.0	25.2	47.4	55.5	26.5	208.0	2047	5b
	47.9	44.6						2049	5b
	49.5	47.0	27.9	49.4	54.0	26.2	222.0	2050	5b
	38.3	36.7	21.2					2051	5b
	49.2	44.7						2052	5b
	44.4	41.5						11733	5c
	47.1	44.7						11735	5c
	48.0	46.9						2482	6a
				54.4	58.9	31.0		4163	6a
	43.6	41.2						A11863	8
	43.2	40.5	22.6	45.3	49.6	26.3	213.0	A14535	8
				49.2	54.2	26.2		A14618	8
	47.7	44.7						4352	8
				55.8	59.2	30.6		5654	8
	43.6	41.0	24.6	48.2	51.7	25.8	218.0	10017	8
proximal phalanx anterior	27.5	23.4	26.8	58.5				A14693	5a1
	31.5	27.1	31.5	62.8				A14694	5a1
	34.2	27.1	30.8	56.7				A1067	FF/C 4617
	30.1	24.6	29.3	58.0				A1069	FF/C 4617
	35.2	29.1	32.0	61.5				A1070	FF/C 4617
	27.8	24.5	27.0	58.4				A1071	FF/C 4617
	33.0	27.4	30.0	60.4				A5331	FF/C 4617
	30.4	24.6	28.0	56.2				A5332	FF/C 4617
	29.6	24.4	27.3	57.1				A5336	FF/C 4617
	27.5	23.9	24.9	53.8				A5340	FF/C 4617
	30.3	24.6	30.5	54.8				A5341	FF/C 4617
	30.4	25.8	29.2	56.5				A9759	FF/F 4811
	36.3	30.2	32.4	62.5				A9760	FF/F 4811
	27.6	23.1	25.8	55.3				A9761	FF/F 4811

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	32.2	26.1	29.6	62.5				A9765	FF/F 4811
	27.3	22.7	25.2	53.8				A9766	FF/F 4811
	30.3	25.0	27.2	57.5				A9767	FF/F 4811
	29.7	25.7	29.8	59.3				A6292	8
	29.8	26.3	30.4	59.4				A6294	8
	29.8	25.4	29.0	51.5				A14614	8
proximal phalanx posterior	28.1	21.6	26.0	59.8				A1068	FF/C 4617
	28.7	21.6	24.6	59.5				A5333	FF/C 4617
	35.5	28.0	32.3	59.7				A5334	FF/C 4617
	33.1	25.3	29.6	63.6				A5335	FF/C 4617
	28.3	24.3	26.9	61.2				A5337	FF/C 4617
	25.2	21.5	24.1	54.1				A5342	FF/C 4617
	30.0	25.6	28.0	58.6				A5343	FF/C 4617
	25.6	22.4	24.2	55.5				A9755	FF/F 4811
	26.8	22.0	25.1	59.7				A9763	FF/F 4811
	30.8	25.6	26.7	57.2				A9764	FF/F 4811
	33.8	28.9	32.1	57.3				A13505	5b
	30.8	25.7	26.8	57.4				A12107	5b
	27.8	23.1	27.6	61.2				A6293	8
proximal phalanx indet	26.9	22.7	27.4	58.1				11163	4b
	23.7	20.8	24.8	56.1				A13006	5a1
	28.5	24.2	27.3	52.6				A13007	5a1
	25.6	20.7	25.0	55.7				A13008	5a1
	30.4	24.6	28.4	51.2				A13009	5a1
	30.2	24.3	26.8	58.3				5402	5a1
	33.6	30.7	34.5	60.6				5675	5a1
	32.2	24.6	27.5	60.5				5676	5a1
	29.1	23.8	25.6	57.7				6974	5a1
	33.8	28.5	32.7					8776	5a1
	31.0	27.1	31.7	62.4				8777	5a1
	28.1	23.7	24.8	54.2				9445	5a1
	32.0	27.1						9458	5a1
			31.0					A1066	FF/C 4617
	31.2	27.1	31.1					A5338	FF/C 4617
	29.0	24.5	26.6					A5339	FF/C 4617
	25.4	22.2	24.6	53.7				A5344	FF/C 4617
	25.8	22.8	26.2	60.2				A5345	FF/C 4617
	28.4	25.6	28.1					A5346	FF/C 4617
	26.2	22.2	25.0					A9756	FF/F 4811
	31.7	26.5	29.2					A9757	FF/F 4811
	32.7	27.3	30.7					A9758	FF/F 4811
	25.2	21.6	25.3					A9762	FF/F 4811
	32.2	27.0	30.6					A9768	FF/F 4811
	31.5	27.0	29.2	54.0				1218	FF/F 5229
	33.1	25.8	31.9	53.5				1219	FF/F 5229
	28.2	24.4	27.8	57.6				2840	5a2
	33.4	29.0	33.5	60.1				4302	5c
	34.7	27.8	31.2	61.2				9176	5c
	27.7	23.6	28.0	62.0				9177	5c
	25.6	20.5	22.9	59.0				9178	5c
	26.8	22.7	25.0	57.5				10194	5c

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	25.6	22.0	24.3	51.7				10195	5c
	25.2			56.0				10196	5c
	32.3	25.4	29.8	55.4				10694	5c
	32.9	26.4	29.5	56.4				10695	5c
	27.8	23.6						11728	5c
		25.7	27.6					11729	5c
	28.1	23.2	26.8					11730	5c
	28.4	24.6	30.3	58.0				11731	5c
	31.3	26.2	28.4	63.1				11732	5c
	28.1	24.5	27.9	53.1				2477	6a
	28.8	23.9	28.2	60.6				4017	6a
	26.7	23.3	24.8	56.3				4018	6a
	29.6	23.4	28.0	54.6				6193	6b
	29.3	24.3	27.6	54.1				6424	6b
	31.5	27.2	29.2	56.3				A6295	8
	29.0	25.3	28.5	54.2				A6296	8
	32.1	25.7	29.6	64.5				A6297	8
	28.9	24.0	28.1	55.0				A6298	8
	25.9	21.5	24.3	55.6				A11860	8
	28.1	23.3	26.5	51.4				A14615	8
			31.3					2046	8
	23.1	18.4	22.3	58.0				7663	8
medial phalanx	32.9	28.0	28.7	42.5				9677	4a
	36.3	30.2	34.1	44.8				A13776	4b
	35.1	29.4	31.2	42.7				7002	4b
	29.1	23.5	23.7	37.4				A13004	5a1
	28.1	23.1	24.0	40.1				11062	5a1
	26.9	23.1	23.5	38.8				4690	5a1
	32.3	27.8	27.6	44.3				6911	5a1
	32.2		25.2	41.9				8775	5a1
	33.6	28.2	29.0	42.7				9446	5a1
	27.8	23.6	22.8	39.3				A1062	FF/C 4617
	28.4	24.1	24.1	38.1				A1063	FF/C 4617
	26.2	22.0	23.3	37.2				A1064	FF/C 4617
	31.8	24.1	26.2	41.6				A1065	FF/C 4617
	32.1	27.1	27.0	40.6				A5347	FF/C 4617
	31.5	26.0	25.7	43.0				A5348	FF/C 4617
	25.3	20.0	20.6	39.0				A5349	FF/C 4617
	30.3	25.5	24.3	40.2				A5350	FF/C 4617
	27.4	22.4	21.6	39.2				A5351	FF/C 4617
	29.3	23.7	24.2	40.1				A5352	FF/C 4617
	28.8	24.1	23.7	27.8				A5353	FF/C 4617
	33.0	27.5	29.5	42.0				A5354	FF/C 4617
	28.1	24.0	22.9	37.0				A5355	FF/C 4617
	26.4	22.3	24.1	38.2				A5356	FF/C 4617
	28.1	22.9	23.2	39.4				A5357	FF/C 4617
	31.8	25.5	26.4	42.8				A5358	FF/C 4617
	25.7	21.3	22.2	37.1				A5359	FF/C 4617
	28.1	22.8	24.3	38.2				A5360	FF/C 4617
	32.7	26.7	29.8	40.0				A5361	FF/C 4617
	29.6	22.8	25.9	37.8				A5362	FF/C 4617
	31.0	24.0	26.5	40.2				A5363	FF/C 4617
	30.4	24.5	25.7	36.0				A5364	FF/C 4617

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	28.8	21.9	24.1	39.3				A5365	FF/C 4617
	26.0	21.1	23.1	34.5				A5366	FF/C 4617
	26.6	20.5	22.7	37.7				A5367	FF/C 4617
	30.1	24.6	27.9	39.1				A9743	FF/F 4811
	28.3	23.4	25.3	38.6				A9744	FF/F 4811
	29.0	25.4	25.3	36.4				A9745	FF/F 4811
	29.8	25.0	27.4	38.0				A9746	FF/F 4811
	29.5	22.4	25.3	37.5				A9747	FF/F 4811
	27.2	21.4	23.8	36.1				A9748	FF/F 4811
	33.2	27.0	31.1	41.8				A9749	FF/F 4811
	24.8	19.7	21.0	36.3				A9750	FF/F 4811
	33.5	26.5	30.0	41.3				A9751	FF/F 4811
	30.1	25.0	28.7	39.0				A9752	FF/F 4811
	25.1	20.2	22.5	36.6				A9753	FF/F 4811
	29.4	24.7	25.3	40.6				A9754	FF/F 4811
	31.2	24.7	25.7	38.5				A11359	FF/F 4811
	28.8	23.2	23.4	38.9				A11360	FF/F 4811
	30.0	23.6	25.4	38.8				1216	FF/F 5229
	30.8	23.3	26.4	42.6				1217	FF/F 5229
	31.7	26.3	27.2	37.8				A13641	5a2
	27.3	22.4	23.5	37.8				A15144	5a2
	32.2	25.5	27.2	39.4				A15145	5a2
	29.0	23.9	24.6	37.7				2838	5a2
	27.6	24.1	23.3	39.8				2839	5a2
	27.1	21.7	22.8	39.6				5399	5a2
	29.1	23.5	25.6	36.2				A12108	5b
	28.5	23.7	25.6	39.5				3116	5c
	30.2	25.5	25.0	39.3				6372	5c
	29.4	25.2	25.7	37.6				9174	5c
	25.9	22.0	23.3	37.3				10665	5c
	31.6	27.6						11724	5c
	31.1	26.1	26.3	43.3				11725	5c
	31.2	26.2	28.1	40.1				11726	5c
	37.0	29.6	30.9	44.3				11727	5c
	30.0	24.5	25.1	39.7				2475	6a
	25.1	19.8		36.0				2476	6a
	33.0	25.9	29.1	41.3				4164	6a
	30.0	24.3	25.4	34.7				4165	6a
	28.6	25.0	24.7	41.2				A6299	8
	26.1	21.2	23.2	36.0				A6300	8
	29.2	23.7	24.1	39.4				A6301	8
	25.5	20.7	22.2	37.3				A6302	8
	30.2	25.4	28.0	39.3				A6303	8
	29.1	26.1	25.8	39.6				A6304	8
	28.8	23.6	25.3	40.5				A6305	8
	31.3	25.6	27.5	39.0				A6306	8
	28.7	23.3	24.6	35.5				A11859	8
	32.6	27.3	28.3	40.2				A14734	8
	33.1	27.5	31.2	39.2				A14735	8
distal phalanx	67.5	51.4	25.5					A13003	5a1
			23.8					5397	5a1
			29.2					5678	5a1
	76.7	72.5	30.3					6811	5a1
	60.2	76.7	29.4					A1057	FF/C 4617

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
	65.6	85.3	28.5					A1058	FF/C 4617
	59.2	78.8	27.4					A1059	FF/C 4617
	52.6	59.1	20.3					A1060	FF/C 4617
	52.6	60.2	22.4					A1061	FF/C 4617
	58.0	50.3	22.7					A5368	FF/C 4617
			25.1					A5369	FF/C 4617
	65.1	52.1	24.8					A5370	FF/C 4617
	55.5	47.9	18.6					A5372	FF/C 4617
	51.2	46.0	19.7					A5374	FF/C 4617
	63.5	51.5	20.8					A9738	FF/F 4811
	74.5	59.4	30.5					A9739	FF/F 4811
	64.6	51.9	21.8					A9740	FF/F 4811
	73.6	62.5	25.6					A9741	FF/F 4811
	65.4	52.5	25.0					A9742	FF/F 4811
	87.8	63.6	26.2					1214	FF/F 5229
	91.4	67.2	26.8					1215	FF/F 5229
	75.4	60.4	24.6					A14971	5a2
	62.2	51.4	23.6					A14972	5a2
	79.5	62.5	26.0					3117	5c
	65.9	53.7	21.8					7628	5c
	84.4	61.2	28.7					7994	5c
	63.8	51.1	22.4					9175	5c
	55.0	43.8	21.8					2474	6a
	58.8	51.5	22.6					A6307	8
	62.6	50.7	22.7					A6308	8
	76.5	56.5	26.7					A6309	8
	60.1	52.8	22.7					A6310	8
	73.5	54.0	29.7					A6311	8
	67.2	54.5	21.6					A6312	8
	73.0	56.5	26.0					A6313	8
	78.3	57.1						A14537	8
	64.0	53.8	22.5					2045	8
	76.0	57.9	24.0					10014	8
EQUID									
mandible	31.1	80.5						1172	FF/F 5229
atlas		75.0						2018	5b
scapula			49.1					1149	FF/F 5229
	99.3	58.7	49.3	60.4				A13635	5a2
	89.6	54.6	43.5	70.5				A13473	6b
humerus	79.8	73.5	52.5					1153	FF/F 5229
	91.3	79.2	47.3					2834	5a2
radius				73.4	63.5			1145	FF/F 5229
	79.8	74.8	46.0					1146	FF/F 5229
ulna	44.0							2021	8
metacarpal	41.1	34.9						2472	6a
	46.8	30.7						9883	8
femur		99.1						1158	FF/F 5229
		83.0						1159	FF/F 5229
tibia	68.9	41.8						A12048	5b
astragalus	50.0	48.0	47.8	42.3				2468	6a
calcaneum	109.7							2013	8
metatarsal	50.8	42.7	31.7	46.7	47.7	29.2	262.0	1161	FF/F 5229
	50.7							2473	6a
proximal	55.7	35.3	45.2				83.4	6189	6b

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
phalanx									
	48.2			29.5	40.7			9882	8
medial phalanx	50.7	43.9	31.9	43.3	46.8	47.1	46.6	1142	FF/F 5229
distal phalanx	67.6	25.1	45.6	71.4	54.0	43.8		2014	8
CANID									
mandible	25.5	24.7	27.2					A0916	FF/C 4617
radius	19.0							A8993	FF/F 4811
ulna	18.6	25.6	23.0					A11696	8
pelvis	20.4							A4281	FF/C 4617
	20.0							A4282	FF/C 4617
RED DEER									
mandible	32.5							1195	FF/F 5229
scapula	38.6	29.2	27.3	23.4				A9002	FF/F 4811
humerus	55.3	49.2	39.5					A13975	8
	55.9	50.2	39.3					7878	8
radius				57.8	56.3			1199	FF/F 5229
				50.0	48.3			1200	FF/F 5229
				56.8	56.1			1355	FF/F 5229
patella	51.2							1188	FF/F 5229
tibia	45.7	33.8						A9001	FF/F 4811
astragalus	47.6	45.3	26.0	26.0	31.6			A4263	FF/C 4617
naviculo-cuboid	46.2							1189	FF/F 5229
metatarsal				43.1	45.2	26.8		A1097	FF/C 4617
	40.1	42.6						1192	FF/F 5229
				22.5	23.4	14.5		2516	6a
proximal phalanx	18.7	15.7	18.9	52.5				A9004	FF/F 4811
	20.0	15.3	18.5	53.7				A9005	FF/F 4811
	22.5	19.3	22.2	57.7				1203	FF/F 5229
	23.5	17.5	20.5	58.5				1204	FF/F 5229
	23.2	19.0	21.2	56.8				1205	FF/F 5229
	20.0	16.1	19.8	52.9				2835	5a2
medial phalanx	22.3	17.3	18.4	44.7				A12704	5a1
	18.4	14.3	16.0	39.7				1201	FF/F 5229
	21.7	15.3	16.8	42.8				1202	FF/F 5229
	18.1	14.6	16.4	41.7				2836	5a2
distal phalanx	55.2	54.1	15.3					A13558	4b
	41.1	40.6	16.4					A4630	FF/C 4617
	56.9	45.3	18.7					10964	5c
	45.5	44.0	12.9					2513	6a
ROE DEER									
mandible	12.9	37.2						A8996	FF/F 4811
	12.8	36.7						A8995	FF/F 4811
scapula	34.2	29.0	25.4	23.6				2514	6a
	40.5	31.4	27.9	21.4				3830	6a
radius	27.2	25.7	15.9	25.8	24.6	181.0		A12705	5a1
	22.6	22.3	12.6					1486	FF/F 5229
	31.5	28.6	15.9					2515	6a
				26.7	24.6			10067	8
pelvis	23.2	22.0						A9213	FF/F 4811

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>Bone no.</i>	<i>Context (midden) or phase</i>
patella	19.0							5241	5a1
metatarsal				22.5	23.4	14.5		2516	6a
proximal phalanx	13.7	11.2	12.2	42.5				3897	5c
HARE/RABBIT									
scapula	14.2	13.4	10.2	7.3				6822	5c
pelvis	11.0							8262	4b
	11.4							2465	6a
	10.5							4374	6a
	10.2							6430	6a
femur	24.3							3109	5c
tibia	14.7	8.4						7625	5c
	19.8							5232	6a
calcaneum	33.9							8455	6a