

Appendix

Key to shorthand used in the data archive tables

General shorthand: frag/s = fragment/s

Preservation records

Pres = preservation, Ang = angularity, Col = colour

DG = dog gnawing, BT = burnt, BU = butchery, FB = fresh breakage

Fragmentation - <5 cm = fragments less than 5 cm in any dimension

5-20 cm = fragments between 5 and 20 cm in at least one dimension

>20cm = fragments greater than 20 cm in at least one dimension

Preservation	
Code	Key
G	Good
F	Fair
P	Poor
V	Variable
VP	Very poor

Angularity	
Code	Key
B	Battered
R	Rounded
S	Spiky
V	Variable

Colour	
Code	Key
DB	Dark brown
B	Brown
G	Ginger
F	Fawn
Be	Beige
W	White
V	Variable

Fragmentation/BT/DG/BT/FB	
Code	% range
N	None
0	0-10%
1	10-20%
2	20-50%
5	>50%

Main bone archive

ID no. stands for identification number and is unique to each individual bone fragment, so that all the records relating to a particular bone are linked in the different tables in this appendix and in the electronic database by this number.

Species names are given in full with the exception of sh/g which stands for sheep/goat. Latin names are also included.

Elements. Isolated teeth include premolars 2 and 3. Maxillary molars include the maxillary premolars.

Code	Key	Code	Key	Code	Key	Code	Key
skele	skeleton	DP2	deciduous premolar 2	astr	astragalus	phal1	phalanx 1
cran	cranium	DP3	deciduous premolar 3	calc	calcaneum	phal2	phalanx 2
hc	horncore	DP4	deciduous premolar 4	carp	carpal	phal3	phalanx 3
ant	antler	max+	maxilla + teeth	carp/tars	carpals/tarsals	rad	radius
mand	mandible	maxm	maxillary molars	fem	femur	rad/uln	radio/ulna
max	maxilla	isoteeth	isolated teeth	hum	humerus	scap	scapula
M1	1st molar	I	incisor	m/c	metacarpal	tar	tarsal
M2	2nd molar	C	canine	m/p	metapodial	tib	tibia
M1/M2	M1/M2	P4	premolar 4	m/t	metatarsal	ulna	ulna
M3	3rd molar	unid	unidentified	pel	pelvis	vert	vertebra

Zones These follow the procedure outlined in Dobney and Reilly (1988)

GT50 = greater than 50 % present

LT50 = less than 50 % present

Epiphyseal fusion

PF and DF columns refer to the state of Proximal and Distal epiphyseal fusion. For explanation of terms refer to Dobney *et al* (forthcoming).

Code	Key
pf	proximal fused
pu	proximal unfused
pfg	proximal fusing
df	distal fused
du	distal unfused
dfg	distal fusing
sa	sub-adult
j	juvenile
neo	neonatal
a	adult

KW = Keywords

Code	Key
n	notes
dg	dog gnawing
bt	burnt
acid	acid etched

Side

Code	Key
l	left
r	right
b	both

Tooth wear stage archives

For canines (C) - F = female and M = male. For cheekteeth the wear stages follow Payne (1973; 1987) for caprovid teeth and Grant (1982) for pig and cow teeth. CA = congenitally absent, BKN = broken, hence no wear stage obtained, CPT = in the crypt, ERP = erupting.

Butchery archive

Code	Key
ch	chop
kns	knife marks
sp	split longitudinally

Pathology archive

Code	Key
pfo	premolar foramen - additional foramen below premolars
exo	exostoses - extra bone growths

Measurement archive

For measurement codes refer to Von den Driesch (1976) and to Dobney *et al* (forthcoming) for additional measurements on humeri, metapodials, horncores and calcanei. For caprovids and cattle SD on the tibia is taken according to Dobney *et al* (forthcoming) and for horse and dogs SD on the tibia is taken according to Von den Driesch (1976).

References

- Dobney, K. M., Jaques, S. D. and Johnstone, C. J. (Forthcoming). [Protocol for recording vertebrate remains from archaeological sites].
- Dobney, K. and Rielly, K. (1988). A method for recording archaeological animal bones: the use of diagnostic zones. *Circaea* **5**, 79-96.
- Grant, A. (1982). *The use of tooth wear as a guide to the age of domestic ungulates*, pp. 91-108 in Wilson, B., Grigson, C. and Payne, S. (eds.), Ageing and sexing animal bones from archaeological sites. *British Archaeological Reports, British Series* **109**. Oxford.
- Payne, S. (1973). Kill-off patterns in sheep and goats: the mandibles from Asvan Kale. *Anatolian Studies* **23**, 281-303.
- Payne, S. (1987). Reference codes for the wear state in the mandibular cheek teeth of sheep and goats. *Journal of Archaeological Science* **14**, 609-14.
- Von den Driesch, A. (1976). A guide to the measurement of animal bones from archaeological sites. *Peabody Museum Bulletin* **1**, Cambridge Mass., Harvard University.

Table A1. The contexts recorded from Thorley, Hertfordshire.

Phase	Contex t	Spot date	Description	Phase	Contex t	Spot date	Description
2	1650	LBA	Fill of posthole 1649	2	2174	LBA	Fill of posthole 2173
2	1660	LBA	Fill of ditch 1659	2	2190	LBA	Fill of posthole 2189
2	1674	LBA	Fill of posthole 1673	2	2194	LBA	Fill of posthole 2193
2	1680	LBA	Fill of pit 1679	2	2196	LBA	Fill of pit 2195
2	1689	LBA	Backfill of pit 1688	2	2198	LBA	Fill of posthole 2197
2	1690	LBA	Fill of pit 1688	2	2244	LBA	Fill of posthole 2243
2	1692	LBA	Fill of pit 1691	2	2501	LBA	Fill of pit 2500
2	1698	LBA	Fill of posthole 1697	2	AE10	LBA	Fill of posthole AE9 = 1724
2	1709	LBA	Fill of posthole 1708	2	AF10	LBA	Fill of pit AF9 = 1688
2	1715	LBA	Fill of posthole 1714	2	AF11	LBA	Fill of pit AF9 = 1688
2	1751	LBA	Fill of pit 1750	2	AF12	LBA	Fill of pit AF9 = 1688
2	1753	LBA	Upper fill of pit 1752	2	AF16	LBA	Fill of pit AF9 = 1688
2	1754	LBA	Lower fill of pit 1752	2	AF4	LBA	Primary fill of pit AF1 = 1773
2	1757	LBA	Fill of pit 1750	2	BB7	LBA	Fill of ditch BB6
2	1774	LBA	Fill of pit 1773	2	I10	LBA	Layer
2	1790	LBA	Upper fill of posthole 1789	2	I16	LBA	Ditch
2	1794	LBA	Upper fill of pit 1793	2	I19	LBA	Trackway
2	1795	LBA	Lower fill of pit 1793	2	I23	LBA	Fill of ditch I15
2	1822	LBA	Lower fill of posthole 1789	2	I24	LBA	Fill of ditch I15
2	1826	LBA	Fill of pit 1825	2	I25	LBA	Basal fill of ditch I15
2	1828	LBA	Fill of ditch 1827	2	I4	LBA	Fill of ditch I9
2	1831	LBA	Fill of pit 1830	2	J9	LBA	Fill of posthole J8
2	1835	LBA	6th fill of pit 1833	2	L2	LBA	Fill of hearth L1
2	1839	LBA	Fill of posthole 1838	3	1551	MIA	Upper fill of pit 1550
2	1846	LBA	2nd fill of pit 1833	3	1556	MIA	Fill of ditch 1555
2	1848	LBA	4th fill of pit 1833	3	1561	MIA	Fill of ditch 1560
2	1859	LBA	Fill of posthole 1858	3	1593	MIA	Fill of posthole 1592
2	1898	LBA	Fill of posthole 1897	3	2311	MIA	Fill of posthole 2310
2	1913	LBA	?Cremation	3	2337	MIA	Ringditch 2305
2	1916	LBA	2nd fill of pit 1915	3	2342	MIA	Fill of pit 2341
2	1972	LBA	Fill of ditch 1971	3	2348	MIA	3rd fill of pit 2345
2	1974	LBA	Fill of pit 1973	3	2349	MIA	4th fill of pit 2345
2	1982	LBA	Fill of posthole 1981	3	2350	MIA	Top fill of pit 2345
2	1986	LBA	Basal fill of pit 1915	3	2354	MIA	Fill of ditch 2353
2	1996	LBA	Fill of posthole 1995	3	2356	MIA	Fill of ditch 2355
2	2025	LBA	Lower fill of pit 1975	3	2358	MIA	Upper fill of ditch 2357
2	2033	LBA	Fill of pit 2032	3	2366	MIA	Fill of pit/posthole 2365
2	2049	LBA	Top fill of pit 2048	3	2391	MIA	Top fill of pit 2387
2	2051	LBA	Fill of posthole 2050	3	2399	MIA	6th fill of pit 2392
2	2055	LBA	Fill of posthole 2054	3	2400	MIA	7th fill of pit 2392
2	2120	LBA	Fill of ditch 2119	3	2401	MIA	Top fill of pit 2392

Phase	Contex t	Spot date	Description
3	2413	MIA	Fill of pit 2412
3	2420	MIA	Lower fill of pit 2418
3	2457	MIA	Top fill of pit 2454
3	2464	MIA	Lower fill of ditch 2357
3	2467	MIA	Lower fill of pit 2465
3	2548	MIA	Fill of posthole 2547
3	2554	MIA	Fill of posthole 2553
3	2557	MIA	Fill of posthole 2556
3	CB3	MIA	Layer
3	CB8	MIA	Fill of ditch CB12
3	DA49	MIA	Basal fill of ditch DA25
3	DA72	MIA	Fill of DA73
3	F3	MIA	Fill of ditch F2
3	F5	MIA	Fill of ditch F4 = 2357
3	F6	MIA	Basal fill of ditch F4
4	1017	C1st/2nd	Fill of pit 1016
4	1026	Roman	Upper fill of ditch 1025
4	1064	C1st/2nd	Fill of posthole 1063
4	1068	C1st/2nd	Fill of ditch 1067
4	1077	C1st/2nd	Lower fill of ditch 1069
4	1082	C1st/2nd	Fill of ditch 1081
4	1241	C1st/2nd	Fill of posthole 1240
4	1244	LPRIA/ERB	Fill of pit 1243
4	1328	C1st/2nd	Fill of ?cremation 1327
4	1343	LPRIA/ER	Fill of ditch 1342
4	1345	LPRIA	Fill of ditch 1344
4	1352	LPRIA/RB	Fill of pit 1351
4	1354	LPRIA	Fill of posthole 1353
4	1363	C1st/2nd	Fill of pit 1362
4	1381	C1st/2nd	Fill of ditch 1380 =1200
4	1393	C1st/2nd	Fill of ditch 1392
4	1397		Fill of pit 1396
4	1410	C1st/2nd	Fill of grave 1409
4	1482	LIA/ER	Fill of pit 1483
4	1487	C2nd	Fill of pit 1486
4	1563	C1st/2nd	Fill of pit 1562
4	1565	LPRIA/RB	Fill of pit 1564
4	1569	LPRIA / RB	Fill of pit 1568
4/5	DA77	C1st/2nd	Basal fill of ditch DA74
4?	2227		Fill of pit 2226
4?	DB3	90-150AD	Fill of ditch DB2
4?	DB6	MIA	Fill of ditch DB2
5	1007	C2nd	Upper fill of ditch 1006
5	1008	C2nd/3rd	Lower fill of ditch 1002

Phase **Contex** **Spot date** **Description**
t

Phase	Contex t	Spot date	Description
5	1010	C3rd	Upper fill of ditch 1009
5	1014	AD350+	Fill of cut 1013
5	1015	C1st	Lower fill of ditch 1006
5	1018	C1st/2nd	Lower fill of ditch 1009
5	1022	C3rd/4th	Fill of pit 1021
5	1028	AD 180-250	Upper fill of ditch 1027
5	1039	C2nd	Lower fill of ditch 1031
5	1045	Roman	Fill of pit 1044
5	1051	C2nd/3rd	2nd fill of ditch 1027
5	1053	AD 140-220	Fill of ditch 1052
5	1070	C1st/2nd	Upper fill of ditch 1069
5	1167	C2nd-4th	Fill of ditch 1190
5	1201	C4th	Upper fill of ditch 1200
5	1203	C2nd-4th	Upper fill of ditch 1202
5	1249	C1st/2nd	Fill of ditch 1248
5	1252	C1stBC/AD	Fill of ditch 1251
5	1312	C1st/2nd	Lower fill of ditch 1202
5	1383	C2nd-4th	Upper fill of pit 1382
5	1384	C1st/2nd+	Cobble layer
5	1388	C4th	Cobble layer
5	1389		Cobble layer
5	1401	C1st/2nd+	Fill of ditch 1400
5	1412	c AD 240+	Fill of ditch 1411
5	1429	Roman	Upper fill of pit 1382 (=1383)
5	1468	C1st/2nd	Fill of ditch 1467
5	1472	AD 240 +	Top fill of pit 1471
5	1475	C4th	5th fill of pit 1471
5	1481	C2nd/3rd	Fill of ditch 1480
5	1488	C2nd/3rd	Fill of ditch 1413
5	1493	C2nd +	Upper fill of ditch 1492
5	1494	C2nd-3rd	Lower fill of ditch 1492
5	1500	RB	2nd fill of ditch 1200
5	1530	C2nd-4th	Top fill of ditch 1529
5	1535	C1st-3rd	Primary fill of ditch 1200
5	1570	Flav-Traj	2nd fill of ditch 1529
5	1571	C1st/2nd	4th fill of pit 1471
5	1573	C2nd	fill of ditch 1591
5	1582	C1st	Primary fill of ditch 1529
5	CB5	c. AD240	Layer
5	CB6	C2nd	Layer
5	DA1/2	C2nd+	Ploughsoil / subsoil
5	DA14	C2nd+	Fill of plough mark DA13
5	DA16	C1st/2nd	Fill of tree hole DA15
5	DA24	C1st/2nd	Fill of ditch DA52=1434

5	DA55	C2nd	Fill of ditch DA52
5	DA60	C1st/2nd	Fill of ditch DA52
5	DA61	C1st/2nd	Fill of ditch DA42
5	E2	C2nd/3rd	Fill of ditch E1
5?	CA16	Roman	Fill of ditch CA15
5?	CB10	Roman	Fill of ditch CB9
5?	CB11	Roman	Fill of ditch CB9
5?	CB15	C2	Fill of posthole CB14
5?	CB15	C2nd	Fill of posthole CB14
5?	DA76	C2nd	Fill of ditch DA74
?	1000	?	?

Table A2. Preservation records for contexts with more than ten fragments with at least one identified fragment (see beginning of appendix for explanation of abbreviations used).

Phase	Context	Context description	Preservation	Angularity	Colour	Fragmentation			Others			
			Pres notes	Ang Notes	Col notes	<5cm	5-20 cm	>20cm	DG	BT	BU	FB
2	1690	Fill of pit 1688	F	V mostly spiky, few battered	F nearly beige	0	5	0	N	N	0	2
2	1692	Fill of pit 1691	P	V battered and rounded	F	5	1	N	1	0	0	1
2	1709	Fill of posthole 1708	P	R	V mostly fawn where not burnt	5	N	N	N	5	N	0
2	1790	Upper fill of posthole 1789	V some fair most poor	V most battered, few rounded	F	1	5	N	0	N	0	1
2	1822	Lower fill of posthole 1789	V most poor, few fair	B few rounded	V fawn to brown	2	5	N	1	0	0	1
2	1835	6th fill of pit 1833	V poor-fair	B	F	5	2	0	0	0	0	2
2	1913	?Cremation	F	B	B nearer to light brown than many contexts.	5	1	N	N	1	N	2
2	1916	2nd fill of pit 1915	P	B	F	5	1	0	0	N	0	1
2	2033	Fill of pit 2032	P	V most only slightly battered, few more battered	F	5	2	N	N	N	0	1
2	2190	Fill of posthole 2189	F	V some spiky, some battered	F	5	0	0	N	N	0	1
2	2196	Fill of pit 2195	VP	R	F	5	1	N	N	N	0	2
2	L2	Fill of hearth L1	V	B	F	5	1	N	0	N	1	2
3	2342	Fill of pit 2341	P	B	F	5	2	N	0	0	0	1
3	2350	Top fill of pit 2345	P	V some battered some rounded	V mostly fawn but with ginger tinges to surfaces	5	2	N	N	N	0	2
3	2356	Fill of ditch 2355	P	V most battered, few rounded	V fawn with ginger surface tinges to some frags	2	5	N	0	N	0	2
3	2400	7th fill of pit 2392	P	V most battered few rounded	F	5	2	N	0	N	0	1
3	2420	Lower fill of pit 2418										
3	2457	Top fill of pit 2454	P	B few rounded	F	5	2	N	N	0	0	1
3	2464	Lower fill of ditch 2357	V fair to poor	B	F	2	5	N	0	N	0	2

Phase	Context	Context description	Preservation Pres notes	Angularity Ang Notes	Colour Col notes	Fragmentation <5cm	5-20 cm	>20cm	Others DG	BT	BU	FB
3	2467	Lower fill of pit 2465	P	V some battered , few rounded	F	5	2	N	0	N	0	0
3	CB3	Layer	F	B	V few frags light brown	2	5	N	0	N	0	0
3	CB3	Layer	F	B	V few frags light brown	2	5	N	0	N	0	0
3	DA72	Fill of DA73	F	B	F	1	5	0	1	N	0	1
3	F3	Fill of ditch F2	F	B	F	2	5	N	0	N	0	1
3	F5	Fill of ditch F4 = 2357	F	B	F	2	5	N	0	0	0	1
3	F5	Fill of ditch F4=2357	F	B	F	2	5	N	0	0	0	1
4	1343	Fill of ditch 1342	V some fair some poor	V most slightly battered, few more battered	V some fawn, some light brown	2	5	0	0	N	0	1
4	1352	Fill of pit 1351	F	S	F	5	1	N	N	N	0	2
4	1381	Fill of ditch 1380 =1200	V some fair, some poor	V mostly battered, some rounded	F some with ginger tinges	2	5	N	0	N	0	1
4	1393	Fill of ditch 1392	V cat mand good, others fair	S	F	5	2	N	N	N	N	2
4	1397	Fill of pit 1396	P	B	F	5	1	N	0	N	0	2
4	1482	Fill of pit 1483	P	B	F	5	1	N	N	N	N	2
5	1007	Upper fill of ditch 1006	F	V some spiky, most at least slightly battered	F	5	2	N	0	N	1	2
5	1008	Lower fill of ditch 1002	F	V some spiky, some battered	F	5	1	N	0	N	0	1
5	1010	Upper fill of ditch 1009	V most fair few poor	V most spiky, few battered	V some fawn, most light brown	2	2	0	0	N	0	1
5	1014	Fill of cut 1013	V fair to poor	V some spiky, some battered	V some light brown, some fawn	5	2	N	N	N	0	1
5	1022	Fill of pit 1021	V fair to poor	V most spiky, few battered	V most fawn, few brown	5	2	N	0	N	1	1
5	1167	Fill of ditch 1190	V mostly poor, few fair	B	F	2	5	N	0	N	0	1
5	1201	Upper fill of ditch 1200	V fair to poor	B	F	2	5	N	0	N	0	1
5	1203	Upper fill of ditch 1202	V fair to poor	B	F	5	2	N	0	N	0	1

Phase	Context	Context description	Preservation	Angularity	Colour	Fragmentation			Others			
			Pres notes	Ang Notes	Col notes	<5cm	5-20 cm	>20cm	DG	BT	BU	FB
5	1249	Fill of ditch 1248	V most fair, few good, few poor	V cow m/t very rounded, others mostly battered	F	2	5	N	0	N	0	1
5	1252	Fill of ditch 1251	F	B	F	5	2	N	0	N	0	2
5	1383	Upper fill of pit 1382	F	V some spiky, some battered	F ginger tinges	5	2	N	0	N	0	1
5	1384	Cobble layer	V most fair, few good	V most battered, few spiky	B	5	2	N	0	N	1	1
5	1388	Cobble layer	F	V some spiky, some battered	F	2	5	N	0	N	1	1
5	1389	Cobble layer	V fair to poor	B few rounded frags	F	2	5	N	0	N	1	2
5	1412	Fill of ditch 1411	F	V some battered , some spiky	V some fawn, some light brown with ginger tinges	5	2	N	0	N	1	1
5	1429	Upper fill of pit 1382 (=1383)	F	V some spiky, some battered	F	5	2	0	N	N	0	2
5	1472	Top fill of pit 1471	V most fair, some good	S	F	5	2	N	0	N	1	2
5	1475	5th fill of pit 1471	F	V some spiky, some battered	F ginger tinges on surfaces	1	5	0	N	N	1	2
5	1481	Fill of ditch 1480	F	B	F with ginger tinges	5	2	N	0	N	0	1
5	1493	Upper fill of ditch 1492	V mostly fair	V some spiky, some battered	V 1m and mm fawn, sm and amp brown	5	2	N				
5	1570	2nd fill of ditch 1529	F	V mostly spiky, some battered	V fawn to light brown	2	5	0	0	0	1	2
5	1573	Fill of ditch 1591	P	R	F where not burnt	5	1	N	0	5	N	1
5	1582	Primary fill of ditch 1529	V fair and poor	V few spiky, most battered, some rounded	V mostly fawn, some light brown	5	2	N	0	N	1	2
5	CB5	Layer	V fair and poor	B few rounded	V some fawn, some light brown	2	5	N	0	N	0	1

*Table A3. Phase 2 bone archive from Thorley, Hertfordshire. *=additional information in one or more other tables*

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1650*	Fill of posthole 1649	418	sh/g Caprovid	M3	1	l						
1660*	Fill of ditch 1659	420	cow Bos f. domestic	metacarpal	1	l	125	6				
1674	Fill of posthole 1673	419	sh/g Caprovid	maxillary molars	1	r						
1680	Fill of pit 1679	421	cow Bos f. domestic	maxillary molars	1	r						
1689	Backfill of pit 1688	422	deer Cervid	antler	1	i						n small piece of antler, with FB and no joining frags
1690	Fill of pit 1688	123	?horse cf. Equus f. domestic	tibia	1	r	89	7				n probably horse but is shaft only
1690	Fill of pit 1688	124	?cow cf. Bos f. domestic	tibia	1	l	89	7X				n probably cow but is shaft only
1690	Fill of pit 1688	125	cow Bos f. domestic	mandible	1	r	5	3				
1690	Fill of pit 1688	126	cow Bos f. domestic	mandible	1	r	5					
1690*	Fill of pit 1688	127	cow Bos f. domestic	M3	1	r						
1692	Fill of pit 1691	128	sh/g Caprovid	metatarsal	1	r	1256					
1692	Fill of pit 1691	129	sh/g Caprovid	maxillary molars	1	l						
1692*	Fill of pit 1691	130	sh/g Caprovid	M1/M2	1	r						
1692*	Fill of pit 1691	131	sh/g Caprovid	M1/M2	1	r						
1692*	Fill of pit 1691	132	sh/g Caprovid	M1/M2	1	i						
1698	Fill of posthole 1697	417	cow Bos f. domestic	maxillary molars	1	l						
1715*	Fill of posthole 1714	416	sh/g Caprovid	M1/M2	1	r						
1790*	Upper fill of posthole 1789	80	horse Equus f. domestic	tibia	1	l	569X					df
1790*	Upper fill of posthole 1789	81	cow Bos f. domestic	mandible	1	r	1					
1790*	Upper fill of posthole 1789	82	cow Bos f. domestic	M3	1	r						
1790*	Upper fill of posthole 1789	83	sheep Ovis f. domestic	mandible	1	l	1					

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1790	Upper fill of posthole 1789	84	sh/g Caprovid	maxillary molars	1	r						
1795*	Lower fill of pit 1793	133	sh/g Caprovid	mandible	1	l	12	7				
1822*	Lower fill of posthole 1789	79	sh/g Caprovid	mandible	1	l	1					
1831*	Fill of pit 1830	453	cow Bos f. domestic	tibia	1	l	56789X				df	
1835	6th fill of pit 1833	178	horse Equus f. domestic	femur	1	r	4			pf		
1835	6th fill of pit 1833	179	sh/g Caprovid	maxillary molars	1	l						
1835	6th fill of pit 1833	180	cow Bos f. domestic	maxillary molars	1	r						
1835*	6th fill of pit 1833	181	cow Bos f. domestic	scapula	1	l	2345	1				
1835*	6th fill of pit 1833	182	cow Bos f. domestic	metatarsal	1	l	123456 78				df	
1839	Fill of posthole 1838	451	sh/g Caprovid	maxillary molars	3	r						
1846	2nd fill of pit 1833	174	cow Bos f. domestic	tibia	1	l	56	X			df	
1846	2nd fill of pit 1833	175	cow Bos f. domestic	tibia	1	l	7	8				
1913	?Cremation	211	sh/g Caprovid	skeleton	264	b				pu du n		ID bones present: L tib, patella, both scap, R m/c, both m/t, 1 phal 1, DP4, 2 M1/M2, 3 maxm, 2 I. Also present, 3 hum frags, 2 pel, 4 m/p, 3 mand, 1 cran, 7 vert. plus 228 unid associated frags
1916*	2nd fill of pit 1915	202	horse Equus f. domestic	tibia	1	l	5689X	7			df	
1916*	2nd fill of pit 1915	203	cow Bos f. domestic	M1/M2	1	l						
1916*	2nd fill of pit 1915	204	cow Bos f. domestic	M1/M2	1	l						
1916	2nd fill of pit 1915	205	cow Bos f. domestic	metacarpal	1	l	5678					
1916	2nd fill of pit 1915	206	cow Bos f. domestic	femur	1	l	678	235				
1916	2nd fill of pit 1915	207	sh/g Caprovid	maxillary molars	1	l						
1916	2nd fill of pit 1915	208	sh/g Caprovid	maxillary molars	1	r						

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1916*	2nd fill of pit 1915	209	sh/g Caprovid	M1/M2	1	l						
1974*	Fill of pit 1973	449	cow Bos f. domestic	horncore	1	l	1					
2033*	Fill of pit 2032	160	sh/g Caprovid	M3	1	l						
2033*	Fill of pit 2032	161	cow Bos f. domestic	M3	1	r						
2033*	Fill of pit 2032	162	cow Bos f. domestic	M1/M2	1	r						
2049	Top fill of pit 2048	447	sh/g Caprovid	astragalus	1	r	1234		a			acid may just be poor pres
2174	Fill of posthole 2173	448	sh/g Caprovid	incisor	1	r						
2190*	Fill of posthole 2189	210	cow Bos f. domestic	radius	1	l	123456 789XJ		pf	df		
2196	Fill of pit 2195	165	pig Sus f. domestic	humerus	1	l	56	34		df		
2196	Fill of pit 2195	166	sh/g Caprovid	maxillary molars	2	r						
2196	Fill of pit 2195	167	cow Bos f. domestic	tibia	1	l	56X	9		df		
2196*	Fill of pit 2195	168	cow Bos f. domestic	astragalus	1	r	1234		a			
2244*	Fill of posthole 2243	452	pig Sus f. domestic	M1	1	l						
2501*	Fill of pit 2500	155	sh/g Caprovid	maxillary molars	1	l						
2501*	Fill of pit 2500	156	cow Bos f. domestic	M1/M2	1	r						
AF10*	Fill of pit AF9 = 1688	362	horse Equus f. domestic	metacarpal	1	l	1256					
AF10	Fill of pit AF9 = 1688	363	sh/g Caprovid	pelvis	1	r	246		a			
AF11	Fill of pit AF9 = 1688	364	cow Bos f. domestic	astragalus	1	r	1234		a			
AF11	Fill of pit AF9 = 1688	365	cow Bos f. domestic	maxillary molars	1	r						
AF12	Fill of pit AF9 = 1688	366	horse Equus f. domestic	metacarpal	1	l	78	56			n	fits proximal part from AF10 - FB
AF16	Fill of pit AF9 = 1688	361	cow Bos f. domestic	radius	1	l	25	1	pf			
AF4	Primary fill of pit AF1 = 1773	354	sh/g Caprovid	tibia	1	l	X			du		
I10	Layer	355	sh/g Caprovid	maxillary molars	1	l						
I16	Ditch	357	horse Equus f. domestic	isolated teeth	1	l						
I16*	Ditch	358	pig Sus f. domestic	canine	1	r						

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
I16*	Ditch	359	sh/g Caprovid	M1/M2	1	r						
I16*	Ditch	360	sh/g Caprovid	M1/M2	1	l						
I19*	Trackway	356	cow Bos f. domestic	M1/M2	1	r						
I25	Basal fill of ditch I15	371	cow Bos f. domestic	metatarsal	1	i		37				df
L2	Fill of hearth L1	367	pig Sus f. domestic	metapodial	1	i	3					du
L2	Fill of hearth L1	368	sh/g Caprovid	astragalus	1	l	1234			a		
L2	Fill of hearth L1	369	sh/g Caprovid	tibia	1	l	56X					df
L2*	Fill of hearth L1	370	cow Bos f. domestic	humerus	1	r	35	7				df

Table A4. Phase 3 bone archive from Thorley, Hertfordshire. *=additional information in one or more other tables

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1556	Fill of ditch 1555	336	cow	Bos f. domestic	scapula	1	r	123				df
1556	Fill of ditch 1555	337	sh/g	Caprovid	m a x i l l a r y molars	1	r					
1556	Fill of ditch 1555	338	sh/g	Caprovid	metatarsal	1	l	12	56			
1561	Fill of ditch 1560	343	cow	Bos f. domestic	pelvis	1	r	38		sa		
1561	Fill of ditch 1560	344	cow	Bos f. domestic	pelvis	1	r	2	46			
1561*	Fill of ditch 1560	345	cow	Bos f. domestic	metacarpal	1	i	4	8			df
1593	Fill of posthole 1592	426	cow	Bos f. domestic	pelvis	1	r	38	19	a		
1593	Fill of posthole 1592	427	sh/g	Caprovid	m a x i l l a r y molars	1	r					
2311*	Fill of posthole 2310	137	horse	Equus f. domestic	metacarpal	1	i	34	78			df
2342	Fill of pit 2341	138	cow	Bos f. domestic	phalanx 1	1	l	123				pf
2342*	Fill of pit 2341	139	cow	Bos f. domestic	P4	1	l					
2342*	Fill of pit 2341	140	cow	Bos f. domestic	M1/M2	1	r					
2342*	Fill of pit 2341	141	cow	Bos f. domestic	M1/M2	1	l					
2342	Fill of pit 2341	142	cow	Bos f. domestic	m a x i l l a r y molars	3	r					
2350*	Top fill of pit 2345	176	sh/g	Caprovid	mandible	1	r	1	26			
2350*	Top fill of pit 2345	177	sh/g	Caprovid	mandible	1	r	1				
2354	Fill of ditch 2353	134	cow	Bos f. domestic	metacarpal	1	l	5678	12			
2354	Fill of ditch 2353	135	dog	Canis f. domestic	radius	1	r			dist +shaft		df
2356*	Fill of ditch 2355	191	horse	Equus f. domestic	scapula	1	r	12345 6	7			df
2356	Fill of ditch 2355	192	horse	Equus f. domestic	scapula	1	r	4	12			
2356	Fill of ditch 2355	193	horse	Equus f. domestic	femur	1	r	45				pf
2356	Fill of ditch 2355	194	horse	Equus f. domestic	femur	1	l	2	6			
2356*	Fill of ditch 2355	195	horse	Equus f. domestic	metacarpal	1	i	34	78			df

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
2356	Fill of ditch 2355	196	cow	Bos f. domestic	mandible	1	r	1				
2356*	Fill of ditch 2355	197	cow	Bos f. domestic	M3	1	l					
2356	Fill of ditch 2355	198	cow	Bos f. domestic	m a x i l l a r y molars	4	l					
2356	Fill of ditch 2355	199	pig	Sus f. domestic	incisor	1	r					
2356	Fill of ditch 2355	200	pig	Sus f. domestic	mandible	1	b	7				
2356	Fill of ditch 2355	201	pig	Sus f. domestic	mandible	1	l		16			
2358	Upper fill of ditch 2357	157	cow	Bos f. domestic	m a x i l l a r y molars	4	l				n	?same indiv, 2 premolars, 2 molars
2399*	6th fill of pit 2392	136	horse	Equus f. domestic	astragalus	1	r	1234			a	
2400	7th fill of pit 2392	163	cow	Bos f. domestic	phalanx 1	1	r	123			pf	
2400	7th fill of pit 2392	164	cow	Bos f. domestic	mandible	1	r	5				
2401	Top fill of pit 2392	158	cow	Bos f. domestic	m a x i l l a r y molars	1	i					
2401	Top fill of pit 2392	159	horse	Equus f. domestic	radius	1	l	1	5		pf	
2420*	Lower fill of pit 2418	212	horse	Equus f. domestic	astragalus	1	r	1324			a	
2420*	Lower fill of pit 2418	213	pig	Sus f. domestic	canine	1	l					
2420*	Lower fill of pit 2418	214	pig	Sus f. domestic	canine	1	r					
2420	Lower fill of pit 2418	215	pig	Sus f. domestic	phalanx 2	1	l	123			pf	
2420*	Lower fill of pit 2418	216	pig	Sus f. domestic	mandible	1	l	2	17			
2420*	Lower fill of pit 2418	217	pig	Sus f. domestic	mandible	1	r	1				
2420	Lower fill of pit 2418	218	pig	Sus f. domestic	maxilla + teeth	1	l				n	upper M1 and M2 present
2420	Lower fill of pit 2418	219	pig	Sus f. domestic	incisor	1	l					
2420*	Lower fill of pit 2418	220	pig	Sus f. domestic	M3	1	r					
2420	Lower fill of pit 2418	221	pig	Sus f. domestic	m a x i l l a r y molars	1	i					
2420	Lower fill of pit 2418	222	sh/g	Caprovid	m a x i l l a r y molars	2	r					
2420*	Lower fill of pit 2418	223	sh/g	Caprovid	M3	1	r					
2420*	Lower fill of pit 2418	224	sh/g	Caprovid	M3	1	r					

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
2420*	Lower fill of pit 2418	225	sh/g	Caprovid	P4	1	r					
2420	Lower fill of pit 2418	226	sh/g	Caprovid	M1/M2	1	r					
2420*	Lower fill of pit 2418	227	sh/g	Caprovid	M1/M2	3	r					
2420*	Lower fill of pit 2418	228	sh/g	Caprovid	M1/M2	1	r					
2420*	Lower fill of pit 2418	229	sh/g	Caprovid	M1/M2	1	l					
2420*	Lower fill of pit 2418	230	sh/g	Caprovid	M1/M2	1	l					
2420	Lower fill of pit 2418	231	sh/g	Caprovid	mandible	1	l			12		
2420	Lower fill of pit 2418	232	sh/g	Caprovid	mandible	1	l			12		
2420	Lower fill of pit 2418	233	sh/g	Caprovid	mandible	1	r	1		2		
2420*	Lower fill of pit 2418	234	sheep	Ovis f. domestic	DP4	1	l					
2420*	Lower fill of pit 2418	235	sheep	Ovis f. domestic	DP4	1	r					
2420*	Lower fill of pit 2418	236	sheep	Ovis f. domestic	DP4	1	r					
2420	Lower fill of pit 2418	237	sh/g	Caprovid	tibia	1	r	123				pu
2420	Lower fill of pit 2418	238	cow	Bos f. domestic	pelvis	1	r	12346 8	59			a
2420	Lower fill of pit 2418	239	cow	Bos f. domestic	phalanx 1	1	l	123				pf
2420	Lower fill of pit 2418	240	cow	Bos f. domestic	phalanx 1	1	r	123				pf
2420	Lower fill of pit 2418	241	cow	Bos f. domestic	mandible	1	r	5				
2420	Lower fill of pit 2418	242	cow	Bos f. domestic	mandible	1	l	2	17			
2420	Lower fill of pit 2418	243	cow	Bos f. domestic	phalanx 2	1	r	123				pf
2420*	Lower fill of pit 2418	244	cow	Bos f. domestic	M3	1	r					
2420	Lower fill of pit 2418	245	cow	Bos f. domestic	m a x i l l a r y molars	4	l					
2420	Lower fill of pit 2418	246	cow	Bos f. domestic	m a x i l l a r y molars	1	r					
2420	Lower fill of pit 2418	247	cow	Bos f. domestic	mandible	1	l	27				
2457*	Top fill of pit 2454	169	sh/g	Caprovid	M3	1	l					
2457*	Top fill of pit 2454	170	cow	Bos f. domestic	M3	1	l					
2457	Top fill of pit 2454	171	cow	Bos f. domestic	m a x i l l a r y molars	1	r					

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
2457	Top fill of pit 2454	172	cow	Bos f. domestic	m a x i l l a r y molars	l	l					
2457*	Top fill of pit 2454	173	cow	Bos f. domestic	calcaneum	1	l	1234	5	pf		
2464	Lower fill of ditch 2357	183	horse	Equus f. domestic	pelvis	1	r	2	46	a		
2464	Lower fill of ditch 2357	184	horse	Equus f. domestic	calcaneum	1	l	2345				
2464*	Lower fill of ditch 2357	185	horse	Equus f. domestic	astragalus	1	r	1234		a		
2464	Lower fill of ditch 2357	186	cow	Bos f. domestic	mandible	1	l	5				
2464	Lower fill of ditch 2357	187	cow	Bos f. domestic	metatarsal	1	r	56	1278			
2464	Lower fill of ditch 2357	188	cow	Bos f. domestic	metatarsal	1	r	5678	12			
2464	Lower fill of ditch 2357	189	cow	Bos f. domestic	metatarsal	1	r	5678				
2464	Lower fill of ditch 2357	190	cow	Bos f. domestic	horncore	1	r		145	a		
2467*	Lower fill of pit 2465	143	sh/g	Caprovid	M3	1	r					
2467*	Lower fill of pit 2465	144	sh/g	Caprovid	M3	1	l					
2467*	Lower fill of pit 2465	145	sh/g	Caprovid	M1/M2	1	l					
2467*	Lower fill of pit 2465	146	sh/g	Caprovid	M1/M2	1	l					
2467*	Lower fill of pit 2465	147	sh/g	Caprovid	M1/M2	1	r					
2467	Lower fill of pit 2465	148	sh/g	Caprovid	mandible	1	l		1			
2467	Lower fill of pit 2465	149	cow	Bos f. domestic	m a x i l l a r y molars	1	l					
2467	Lower fill of pit 2465	150	cow	Bos f. domestic	m a x i l l a r y molars	1	r					
2467	Lower fill of pit 2465	151	cow	Bos f. domestic	radius	1	l	125		pf		
2467	Lower fill of pit 2465	152	cow	Bos f. domestic	radius	1	l	89X	67		du	
2467	Lower fill of pit 2465	153	cow	Bos f. domestic	radius	1	r	1	25	pf		
2467	Lower fill of pit 2465	154	cow	Bos f. domestic	metatarsal	1	r	5678	12			dg
2557	Fill of posthole 2556	450	cow	Bos f. domestic	metatarsal	1	l	256	1			
CB3	Layer	375	dog	Canis f. domestic	canine	1	l					
CB3	Layer	376	sh/g	Caprovid	radius	1	r	125		pf		
CB3	Layer	377	pig	Sus f. domestic	maxilla + teeth	1	r					
CB3	Layer	378	cow	Bos f. domestic	metatarsal	1	l	12	56			

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
CB3*	Layer	379	cow	Bos f. domestic	humerus	1	l	5	3678		df	
CB3	Layer	380	cow	Bos f. domestic	m a x i l l a r y molars	1	r					
CB8	Fill of ditch CB12	373	cow	Bos f. domestic	m a x i l l a r y molars	1	l					
CB8*	Fill of ditch CB12	374	cow	Bos f. domestic	metatarsal	1	r	12	56			
DA49*	Basal fill of ditch DA25	372	cow	Bos f. domestic	M1/M2	1	l					
DA72*	Fill of DA73	387	horse	Equus f. domestic	radius	1	r	12345 6789X		pf	df	n ?same indiv as hum
DA72*	Fill of DA73	388	horse	Equus f. domestic	humerus	1	r	5678	349X		df	
DA72	Fill of DA73	389	horse	Equus f. domestic	femur	1	r	4	5	pf		dg
DA72	Fill of DA73	390	horse	Equus f. domestic	pelvis	1	r	1457X		a		
F3	Fill of ditch F2	381	pig	Sus f. domestic	scapula	1	r	12345				
F3	Fill of ditch F2	382	sh/g	Caprovid	m a x i l l a r y molars	1	r					
F3	Fill of ditch F2	383	cow	Bos f. domestic	metacarpal	1	r	5678				dg
F3*	Fill of ditch F2	384	cow	Bos f. domestic	M1/M2	1	r					
F3	Fill of ditch F2	385	cow	Bos f. domestic	m a x i l l a r y molars	1	r					
F5*	Fill of ditch F4 = 2357	386	cow	Bos f. domestic	radius	1	l	125	67	pf		

Table A5. Phase 4 bone archive from Thorley, Hertfordshire. *=additional information in one or more other tables

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1064	Fill of posthole 1063	391	cow	Bos f. domestic	scapula	1	r	123	45		df	
1064	Fill of posthole 1063	392	cow	Bos f. domestic	metapodial	1	i	4			du	
1068*	Fill of ditch 1067	393	cow	Bos f. domestic	M1/M2	1	l					
1068	Fill of ditch 1067	394	pig	Sus f. domestic	metapodial	1	i	3			du	
1068	Fill of ditch 1067	395	dog	Canis f. domestic	mandible	1	r	1	6			n medium-large dog
1068	Fill of ditch 1067	396	dog	Canis f. domestic	canine	1	l					n medium-large dog
1082	Fill of ditch 1081	397	cow	Bos f. domestic	m a x i l l a r y molars	1	l					
1343	Fill of ditch 1342	320	sh/g	Caprovid	radius	1	l	6789X			du	
1343*	Fill of ditch 1342	321	sheep	Ovis f. domestic	mandible	1	r	1	2			
1343	Fill of ditch 1342	322	dog	Canis f. domestic	humerus	1	r	shaft				n smallish dog
1343*	Fill of ditch 1342	323	dog	Canis f. domestic	tibia	1	l	dist + shaft			df	n smallish dog
1343	Fill of ditch 1342	324	dog	Canis f. domestic	canine	1	l					n largish dog
1343	Fill of ditch 1342	325	cow	Bos f. domestic	scapula	1	l	45	123			
1343*	Fill of ditch 1342	326	cow	Bos f. domestic	astragalus	1	l	1234			a	
1343*	Fill of ditch 1342	327	cow	Bos f. domestic	mandible	1	l		1			
1343*	Fill of ditch 1342	328	cow	Bos f. domestic	M1/M2	1	l					
1343*	Fill of ditch 1342	329	cow	Bos f. domestic	M3	1	l					
1343*	Fill of ditch 1342	330	cow	Bos f. domestic	M3	1	r					
1343	Fill of ditch 1342	331	cow	Bos f. domestic	m a x i l l a r y molars	1	l					
1343*	Fill of ditch 1342	332	cow	Bos f. domestic	radius	1	l		125678		pf	
1345	Fill of ditch 1344	409	cow	Bos f. domestic	phalanx 1	1	l		12		pf	
1352	Fill of pit 1351	333	horse	Equus f. domestic	femur	1	r	789XY			df	
1352*	Fill of pit 1351	334	cow	Bos f. domestic	horncore	1	r	1	45		a	
1381	Fill of ditch 1380 =1200	251	dog	Canis f. domestic	humerus	1	r	shaft				n smallish robust dog
1381	Fill of ditch 1380 =1200	252	dog	Canis f. domestic	pelvis	1	l	1245			a	

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1381*	Fill of ditch 1380 =1200	253	sh/g Caprovid	mandible	1	r	1					
1381*	Fill of ditch 1380 =1200	254	pig Sus f. domestic	mandible	1	l	1					
1381*	Fill of ditch 1380 =1200	255	pig Sus f. domestic	M1	1	l						
1381*	Fill of ditch 1380 =1200	256	cow Bos f. domestic	humerus	1	r	5	7		df		
1381*	Fill of ditch 1380 =1200	257	cow Bos f. domestic	astragalus	1	l	1234		a			
1393	Fill of ditch 1392	248	cat Felis f. domestic	mandible	1	r	complete				n	very robust
1393	Fill of ditch 1392	249	pig Sus f. domestic	tibia	1	r	89X	7		du		
1397	Fill of pit 1396	258	sh/g Caprovid	incisor	1	r						
1397*	Fill of pit 1396	259	sh/g Caprovid	M1/M2	1	r						
1397*	Fill of pit 1396	260	cow Bos f. domestic	mandible	1	l	1					
1397	Fill of pit 1396	261	cow Bos f. domestic	mandible	1	r	5					
1397*	Fill of pit 1396	262	cow Bos f. domestic	P4	1	l						
1397*	Fill of pit 1396	263	cow Bos f. domestic	P4	1	r						
1397*	Fill of pit 1396	264	cow Bos f. domestic	M3	1	r						
1397*	Fill of pit 1396	265	cow Bos f. domestic	M3	1	l						
1397*	Fill of pit 1396	266	cow Bos f. domestic	DP4	1	r						
1397*	Fill of pit 1396	267	cow Bos f. domestic	M1/M2	1	l						
1397*	Fill of pit 1396	268	cow Bos f. domestic	M1/M2	1	r						
1397*	Fill of pit 1396	269	cow Bos f. domestic	M1/M2	1	r						
1397*	Fill of pit 1396	270	cow Bos f. domestic	M1/M2	1	r						
1397*	Fill of pit 1396	271	cow Bos f. domestic	M1/M2	1	r						
1397	Fill of pit 1396	272	cow Bos f. domestic	radius	1	l	34	9X		df		

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1482	Fill of pit 1483	85	dog	Canis f. domestic	skeleton	141	b		pf	df	n	small-medium sized dog. Both rad complete, both prox uln present. R tib complete, L dist tib present. Both fem present. Parts of both hum, scap present. 2 cales 1 astr, 1 mand frag, 15 teeth, 1 max+ 3 teeth. 12 phals, 25 m/p frags. 71 other frags in
1487*	Fill of pit 1486	335	sh/g	Caprovid	DP4	1	l					
1563	Fill of pit 1562	433	cow	Bos f. domestic	ulna	1	l	BCDE	pu			
1565	Fill of pit 1564	429	sh/g	Caprovid	m a x i l l a r y molars	1	r					
1569*	Fill of pit 1568	425	sheep	Ovis f. domestic	mandible	1	r	12				
DA77*	Basal fill of ditch DA74	2	sh/g	Caprovid	metacarpal	1	l	1256	78			
DB3	Fill of ditch DB2	1	pig	Sus f. domestic	incisor	1	l					
DB6*	Fill of ditch DB2	454	dog	Canis f. domestic	tibia	1	l	dist + shaft		df		

Table A6. Phase 5 bone archive from Thorley, Hertfordshire. *=additional information in one or more other tables

Context	Context description	ID no.	Species		Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1007*	Upper fill of ditch	1006 65	sh/g	Caprovid	M1/M2	1	l						
1007*	Upper fill of ditch	1006 66	sh/g	Caprovid	radius	1	r	12567		pf			
1007*	Upper fill of ditch	1006 67	cow	Bos f. domestic	M1/M2	1	l						
1007*	Upper fill of ditch	1006 68	cow	Bos f. domestic	M1/M2	1	r						
1007	Upper fill of ditch	1006 69	cow	Bos f. domestic	P4	1	l						
1007*	Upper fill of ditch	1006 70	cow	Bos f. domestic	humerus	1	r	345678			df		
1007*	Upper fill of ditch	1006 71	cow	Bos f. domestic	metatarsal	1	l	1256					
1008	Lower fill of ditch	1002 408	dog	Canis f. domestic	skeleton	61	b					n	2 mand, 2 max, 1 C, 2 hum, 1 fem, 1 pel, 1 rad, 51 unid frags
1010*	Upper fill of ditch	1009 72	sh/g	Caprovid	mandible	1	l	1	2				
1010	Upper fill of ditch	1009 73	sh/g	Caprovid	m a x i l l a r y molars	1	l						
1010*	Upper fill of ditch	1009 74	cow	Bos f. domestic	calcaneum	1	l		2345			dg	
1010*	Upper fill of ditch	1009 75	cow	Bos f. domestic	metacarpal	1	r	12345678			df		
1014*	Fill of cut	1013 76	cow	Bos f. domestic	tibia	1	r	56X			df		
1014	Fill of cut	1013 77	cow	Bos f. domestic	femur	1	r	9			du		
1014*	Fill of cut	1013 78	sheep	Ovis f. domestic	metatarsal	1	l	3456	78		df		
1018*	Lower fill of ditch	1009 32	sh/g	Caprovid	mandible	1	r		1				
1018*	Lower fill of ditch	1009 33	sh/g	Caprovid	hum	1	r	789XY	3		df		
1022*	Fill of pit	1021 34	sh/g	Caprovid	M1/M2	1	r						
1022	Fill of pit	1021 35	pig	Sus f. domestic	radius	1	l	89X	67		du		
1022	Fill of pit	1021 36	cow	Bos f. domestic	pelvis	1	l	3	8				
1022	Fill of pit	1021 37	cow	Bos f. domestic	pelvis	1	r	24	6				
1022	Fill of pit	1021 38	cow	Bos f. domestic	humerus	1	r	5					
1022*	Fill of pit	1021 39	cow	Bos f. domestic	astragalus	1	l		1234	a			
1039	Lower fill of ditch	1031 398	cow	Bos f. domestic	m a x i l l a r y molars	1	l						

Context	Context description	ID no.	Species		Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1045	Fill of pit 1044	40	cow	Bos f. domestic	m a x i l l a r y molars	1	i						
1053	Fill of ditch 1052	401	cow	Bos f. domestic	m a x i l l a r y molars	2	l						
1053	Fill of ditch 1052	402	cow	Bos f. domestic	m a x i l l a r y molars	2	r						
1053	Fill of ditch 1052	403	dog	Canis f. domestic	M1	1	l						
1070	Upper fill of ditch 1069	399	cow	Bos f. domestic	m a x i l l a r y molars	1	l					n	upper DP4
1070	Upper fill of ditch 1069	400	cow	Bos f. domestic	scapula	1	l	1234	5		df		
1167	Fill of ditch 1190	41	cow	Bos f. domestic	m a x i l l a r y molars	5	r					n	?same individual 2 premolars, 3 molars
1167*	Fill of ditch 1190	42	cow	Bos f. domestic	mandible	1	l	127					
1167*	Fill of ditch 1190	43	cow	Bos f. domestic	M3	1	r						
1201*	Upper fill of ditch 1200	44	cow	Bos f. domestic	astragalus	1	r		1234	a			
1201	Upper fill of ditch 1200	45	cow	Bos f. domestic	m a x i l l a r y molars	1	l						
1201	Upper fill of ditch 1200	46	cow	Bos f. domestic	scapula	1	l	12345	67			dg	
1201	Upper fill of ditch 1200	47	sh/g	Caprovid	tibia	1	r		123478	pf			
1203*	Upper fill of ditch 1202	48	horse	Equus f. domestic	phalanx 1	1	i		123				
1203	Upper fill of ditch 1202	49	sh/g	Caprovid	metacarpal	1	r		5678				
1203	Upper fill of ditch 1202	50	sh/g	Caprovid	m a x i l l a r y molars	1	l						
1203	Upper fill of ditch 1202	51	sh/g	Caprovid	incisor	1	r						
1203*	Upper fill of ditch 1202	52	sh/g	Caprovid	DP4	1	r						
1203*	Upper fill of ditch 1202	53	sh/g	Caprovid	M1/M2	1	r						
1203*	Upper fill of ditch 1202	54	sh/g	Caprovid	M3	1	l						
1203*	Upper fill of ditch 1202	55	sh/g	Caprovid	M3	1	r						
1203*	Upper fill of ditch 1202	56	sh/g	Caprovid	mandible	1	r	16					
1203	Upper fill of ditch 1202	57	sh/g	Caprovid	mandible	3	r	5					
1203*	Upper fill of ditch 1202	58	cow	Bos f. domestic	M1/M2	1	l						

Context	Context description	ID no.	Species		Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1203	Upper fill of ditch	1202 59	cow	Bos f. domestic	radius	1	r	349X	8		df		
1203	Upper fill of ditch	1202 60	sh/g	Caprovid	m a x i l l a r y molars	1	l						
1249	Fill of ditch 1248	404	sh/g	Caprovid	m a x i l l a r y molars	1	l						
1249	Fill of ditch 1248	405	cow	Bos f. domestic	m a x i l l a r y molars	1	r					n	premolar
1249	Fill of ditch 1248	406	cow	Bos f. domestic	metatarsal	1	r	125678					
1249	Fill of ditch 1248	407	sh/g	Caprovid	humerus	1	l	6	48		df		
1252	Fill of ditch 1251	61	sh/g	Caprovid	isolated teeth	1	r					n	lower P3
1252	Fill of ditch 1251	62	cow	Bos f. domestic	metatarsal	1	l	1256					
1252	Fill of ditch 1251	63	cow	Bos f. domestic	pelvis	1	l	1234568		a			
1252*	Fill of ditch 1251	64	cow	Bos f. domestic	M1/M2	1	r						
1312*	Lower fill of ditch	1202 410	sh/g	Caprovid	mandible	1	l	126	3				
1312*	Lower fill of ditch	1202 411	sh/g	Caprovid	mandible	1	l	12					
1312*	Lower fill of ditch	1202 412	sh/g	Caprovid	mandible	1	r	1					
1312*	Lower fill of ditch	1202 413	sh/g	Caprovid	mandible	1	r	16	3				
1312*	Lower fill of ditch	1202 414	sh/g	Caprovid	P4	1	r						
1312	Lower fill of ditch	1202 415	sh/g	Caprovid	isolated teeth	2	r					n	P3
1383	Upper fill of pit 1382	306	dog	Canis f. domestic	metatarsal	1	r	prox + sha					
1383	Upper fill of pit 1382	307	cow	Bos f. domestic	m a x i l l a r y molars	3	l						
1383*	Upper fill of pit 1382	308	sh/g	Caprovid	M3	1	l						
1384	Cobble layer	273	pig	Sus f. domestic	incisor	1	l						
1384	Cobble layer	274	sh/g	Caprovid	m a x i l l a r y molars	1	r						
1384	Cobble layer	275	sh/g	Caprovid	metatarsal	1	l	78	34		df		
1384	Cobble layer	276	sh/g	Caprovid	scapula	1	l	23	145				
1384*	Cobble layer	277	sh/g	Caprovid	M3	1	r						

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1384*	Cobble layer	278	sh/g	Caprovid	M3	1						
1384*	Cobble layer	279	sheep	Ovis f. domestic	horncore	1	1		a		n	ram
1384*	Cobble layer	280	sheep	Ovis f. domestic	metacarpal	1	345678			df		
1384	Cobble layer	281	cow	Bos f. domestic	m a x i l l a r y molars	2						
1384	Cobble layer	282	cow	Bos f. domestic	mandible	1	5	4				
1384	Cobble layer	283	cow	Bos f. domestic	mandible	1		1				
1384	Cobble layer	284	cow	Bos f. domestic	metacarpal	1	37			df		
1384	Cobble layer	285	cow	Bos f. domestic	astragalus	1	12	34	a			
1384	Cobble layer	286	horse	Equus f. domestic	isolated teeth	1					n	lower cheektooth
1388	Cobble layer	311	cow	Bos f. domestic	m a x i l l a r y molars	5						
1388	Cobble layer	312	cow	Bos f. domestic	m a x i l l a r y molars	1						
1388	Cobble layer	313	cow	Bos f. domestic	mandible	1	5					
1388	Cobble layer	314	cow	Bos f. domestic	phalanx 2	1	123		pf			
1388	Cobble layer	315	cow	Bos f. domestic	humerus	1	5	37		df		
1388	Cobble layer	316	sh/g	Caprovid	m a x i l l a r y molars	1						
1389	Cobble layer	309	cow	Bos f. domestic	m a x i l l a r y molars	3						
1389	Cobble layer	310	cow	Bos f. domestic	m a x i l l a r y molars	2						
1401	Fill of ditch 1400	250	sh/g	Caprovid	m a x i l l a r y molars	1						
1412	Fill of ditch 1411	317	pig	Sus f. domestic	maxilla + teeth	1					n	M1 and M2 present
1412	Fill of ditch 1411	318	cow	Bos f. domestic	tarsal	1						
1412	Fill of ditch 1411	319	cow	Bos f. domestic	m a x i l l a r y molars	1						

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1429*	Upper fill of pit 1382 (=1383)	287	cow	Bos f. domestic	1	r	1234		a			
1429*	Upper fill of pit 1382 (=1383)	288	horse	Equus f. domestic	1	r	12345678 9X		pf	df		
1429*	Upper fill of pit 1382 (=1383)	289	horse	Equus f. domestic	1	l	125678					
1472	Top fill of pit 1471	290	?woodcock	cf. Scolopax rusticola L.	1	l	dist +shaft			df	n	wader, of woodcock size
1472*	Top fill of pit 1471	291	sh/g	Caprovid	1	l						
1472*	Top fill of pit 1471	292	sh/g	Caprovid	1	l						
1472*	Top fill of pit 1471	293	sh/g	Caprovid	1	l						
1472	Top fill of pit 1471	294	sh/g	Caprovid	1	r	X	9		du		
1472	Top fill of pit 1471	295	sh/g	Caprovid	2	r	m a x i l l a r y molars					
1472*	Top fill of pit 1471	296	sh/g	Caprovid	1	r	1	2				
1472*	Top fill of pit 1471	297	cow	Bos f. domestic	1	r		12	a			
1472*	Top fill of pit 1471	298	cow	Bos f. domestic	1	l	34	78		df		
1472	Top fill of pit 1471	299	cow	Bos f. domestic	1	r						
1472*	Top fill of pit 1471	300	cow	Bos f. domestic	1	l						
1472*	Top fill of pit 1471	301	cow	Bos f. domestic	1	l						
1472*	Top fill of pit 1471	302	cow	Bos f. domestic	1	l						
1472	Top fill of pit 1471	303	cow	Bos f. domestic	3	r	m a x i l l a r y molars					
1472	Top fill of pit 1471	304	cow	Bos f. domestic	1	r					n	DP3
1472	Top fill of pit 1471	305	cow	Bos f. domestic	1	l	2	1				
1475	5th fill of pit 1471	434	cow	Bos f. domestic	1	r	123		pf			
1475	5th fill of pit 1471	435	cow	Bos f. domestic	1	r		123	pf			
1475	5th fill of pit 1471	436	cow	Bos f. domestic	1	r	123		pf			
1475*	5th fill of pit 1471	437	cow	Bos f. domestic	1	l	1256789 X		pf	du		
1481*	Fill of ditch 1480	431	sheep	Ovis f. domestic	1	l	56	X		df		

Context	Context description	ID no.	Species		Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1481*	Fill of ditch 1480	432	cow	Bos f. domestic	astragalus	1	l	1234		a			
1488	Fill of ditch 1413	428	sh/g	Caprovid	radius	1	l	125					bt
1493	Upper fill of ditch 1492	346	horse	Equus f. domestic	m a x i l l a r y molars	1	r						
1493	Upper fill of ditch 1492	347	pig	Sus f. domestic	incisor	1	r					n	?deciduous incisor
1493*	Upper fill of ditch 1492	348	sh/g	Caprovid	M1/M2	1	r						
1493	Upper fill of ditch 1492	349	sh/g	Caprovid	humerus	1	r	357				df	
1493*	Upper fill of ditch 1492	350	sheep	Ovis f. domestic	humerus	1	l	345678				df	
1493	Upper fill of ditch 1492	351	amp	Amphibian	skeleton	6	b						n 2 hum, 4 other amphib frags
1493	Upper fill of ditch 1492	352	sm	Small mammal	incisor	1	i						n vole/mouse size incisor
1493	Upper fill of ditch 1492	353	bird	Bird	humerus	1	l						n small bird ?finch/sparrow size
1494	Lower fill of ditch 1492	339	sh/g	Caprovid	pelvis	1	l	38	19	a			
1530*	Top fill of ditch 1529	86	pig	Sus f. domestic	mandible	1	r	1					
1530*	Top fill of ditch 1529	87	sh/g	Caprovid	M3	1	r						
1530*	Top fill of ditch 1529	88	horse	Equus f. domestic	metatarsal	1	l	125678					dg
1535*	Primary fill of ditch 1200	340	cow	Bos f. domestic	M1/M2	1	r						
1535*	Primary fill of ditch 1200	341	sh/g	Caprovid	M1/M2	1	l						
1535*	Primary fill of ditch 1200	342	sheep	Ovis f. domestic	DP4	1	l						
1570	2nd fill of ditch 1529	438	horse	Equus f. domestic	femur	1	l	12345678 9XY				pf df	
1570	2nd fill of ditch 1529	439	cow	Bos f. domestic	radius	1	r	1	25	pf			
1570	2nd fill of ditch 1529	440	cow	Bos f. domestic	mandible	1	r	5					
1570*	2nd fill of ditch 1529	441	cow	Bos f. domestic	P4	1	l						
1570*	2nd fill of ditch 1529	442	cow	Bos f. domestic	M1/M2	1	l						
1570	2nd fill of ditch 1529	443	cow	Bos f. domestic	isolated teeth	1	l						n P3
1570	2nd fill of ditch 1529	444	cow	Bos f. domestic	maxilla + teeth	1	l						n P4 in place

Context	Context description	ID no.	Species		Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1570*	2nd fill of ditch 1529	445	sh/g	Caprovid	mandible	1	l	1					
1570	2nd fill of ditch 1529	446	pig	Sus f. domestic	phalanx 1	1	r	2		pu		bt	
1571	4th fill of pit 1471	430	cow	Bos f. domestic	phalanx 2	1	l	123		pf			
1573	Fill of ditch 1591	423	horse	Equus f. domestic	m a x i l l a r y molars	1	l						
1573	Fill of ditch 1591	424	cow	Bos f. domestic	calcaneum	1	l	23	45				
1582	Primary fill of ditch 1529	89	horse	Equus f. domestic	incisor	1	l						
1582	Primary fill of ditch 1529	90	sh/g	Caprovid	m a x i l l a r y molars	1	l						
1582	Primary fill of ditch 1529	91	sh/g	Caprovid	phalanx 1	1	i	23					
1582	Primary fill of ditch 1529	92	sh/g	Caprovid	isolated teeth	2	l						
1582	Primary fill of ditch 1529	93	sh/g	Caprovid	mandible	1	l	2	7				
1582	Primary fill of ditch 1529	94	sh/g	Caprovid	metacarpal	1	i	5678				neo	
1582*	Primary fill of ditch 1529	95	sh/g	Caprovid	P4	1	l						
1582*	Primary fill of ditch 1529	96	sh/g	Caprovid	M1/M2	1	l						
1582*	Primary fill of ditch 1529	97	sh/g	Caprovid	M1/M2	1	l						
1582*	Primary fill of ditch 1529	98	sh/g	Caprovid	M1/M2	1	l						
1582*	Primary fill of ditch 1529	99	sheep	Ovis f. domestic	DP4	1	l						
1582	Primary fill of ditch 1529	100	sheep	Ovis f. domestic	horncore	1	l	1		a		n ram	
1582*	Primary fill of ditch 1529	101	sheep	Ovis f. domestic	horncore	1	i		1			n ?ram	

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1582	Primary fill of ditch 102 1529	102	cow	Bos f. domestic horncore	8	i		1			n	small frags, some may join
1582	Primary fill of ditch 103 1529	103	cow	Bos f. domestic pelvis	1	l	38	9	a			
1582	Primary fill of ditch 104 1529	104	cow	Bos f. domestic pelvis	1	l	1	45				
1582	Primary fill of ditch 105 1529	105	cow	Bos f. domestic ulna	1	l	BF	CDE				
1582	Primary fill of ditch 106 1529	106	cow	Bos f. domestic astragalus	1	r		1234	a		dg,n	very battered looking
1582	Primary fill of ditch 107 1529	107	cow	Bos f. domestic radius	1	r	1	25	pf			
1582*	Primary fill of ditch 108 1529	108	cow	Bos f. domestic radius	1	r	125	67				
1582	Primary fill of ditch 109 1529	109	cow	Bos f. domestic humerus	1	l	789X	Y		du		
1582	Primary fill of ditch 110 1529	110	cow	Bos f. domestic humerus	1	l	5678	349X		df		
1582	Primary fill of ditch 111 1529	111	cow	Bos f. domestic mandible	2	l		5				
1582	Primary fill of ditch 112 1529	112	cow	Bos f. domestic mandible	1	r	2	17				
1582	Primary fill of ditch 113 1529	113	cow	Bos f. domestic mandible	1	b	7	2				
1582	Primary fill of ditch 114 1529	114	cow	Bos f. domestic mandible	1	r	27	1				
1582	Primary fill of ditch 115 1529	115	cow	Bos f. domestic phalanx 2	1	l	123		pf			
1582	Primary fill of ditch 116 1529	116	cow	Bos f. domestic m a x i l l a r y molars	3	r						
1582	Primary fill of ditch 117 1529	117	cow	Bos f. domestic incisor	1	r						

Context	Context description	ID no.	Species	Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
1582	Primary fill of ditch 1529	118	cow	Bos f. domestic	isolated teeth	2	l					n P2 and P3
1582*	Primary fill of ditch 1529	119	cow	Bos f. domestic	P4	1	l					
1582*	Primary fill of ditch 1529	120	cow	Bos f. domestic	P4	1	l					
1582*	Primary fill of ditch 1529	121	cow	Bos f. domestic	M1/M2	1	l					
1582*	Primary fill of ditch 1529	122	cow	Bos f. domestic	M1/M2	1	l					
CB15*	Fill of posthole CB14	10	cow	Bos f. domestic	mandible	1	r	16				
CB15	Fill of posthole CB14	11	pig	Sus f. domestic	humerus	1	r	78				dg
CB5	Layer	14	dog	Canis f. domestic	mandible	1	r	1356				n M2 present
CB5	Layer	15	dog	Canis f. domestic	isolated teeth	1	r					n upper molar
CB5	Layer	16	horse	Equus f. domestic	incisor	1	l					
CB5*	Layer	17	horse	Equus f. domestic	scapula	1	r	123	45			
CB5*	Layer	18	sh/g	Caprovid	tibia	1	l	569X	8			df
CB5*	Layer	19	sh/g	Caprovid	M3	1	r					
CB5*	Layer	20	sh/g	Caprovid	M3	1	r					
CB5	Layer	21	sh/g	Caprovid	isolated teeth	2	r					n upper molars
CB5	Layer	22	cow	Bos f. domestic	isolated teeth	2	l					n upper molars
CB5	Layer	23	cow	Bos f. domestic	isolated teeth	1	r					n upper molars
CB5	Layer	24	cow	Bos f. domestic	isolated teeth	2	l					n upper premolars
CB5*	Layer	25	cow	Bos f. domestic	M1/M2	1	r					
CB5	Layer	26	cow	Bos f. domestic	phalanx 1	1	l	123				pf
CB5	Layer	27	cow	Bos f. domestic	metacarpal	1	l	12	56			j
CB5*	Layer	28	cow	Bos f. domestic	metatarsal	1	r	3478				df
CB5*	Layer	29	cow	Bos f. domestic	calcaneum	1	r	2345				dg
CB5	Layer	30	cow	Bos f. domestic	radius	1	r	39J	4X			df

Context	Context description	ID no.	Species		Element	No. frags	Side	GT50	LT50	PF	DF	KW	Notes
CB5*	Layer	31	cow	Bos f. domestic	tibia	1	l	569X					df
DA1/2*	Ploughsoil / subsoil	7	sh/g	Caprovid	M1/M2	1	r						
DA1/2	Ploughsoil / subsoil	8	sh/g	Caprovid	isolated teeth	1	l					n	upper M3
DA14	Fill of plough mark 3 DA13	3	sh/g	Caprovid	isolated teeth	1	l					n	upper molar
DA24	Fill of ditch 4 DA52=1434	4	sh/g	Caprovid	isolated teeth	1	l					n	upper molar
DA24*	Fill of ditch 5 DA52=1434	5	sh/g	Caprovid	M1/M2	1	l						
DA24*	Fill of ditch 6 DA52=1434	6	cow	Bos f. domestic	M1/M2	1	l						
DA55*	Fill of ditch DA52	9	cow	Bos f. domestic	mandible	1	l		136				
DA76*	Fill of ditch DA74	12	horse	Equus f. domestic	tibia	1	r		123456 789X	pf	df		
DA76*	Fill of ditch DA74	13	sh/g	Caprovid	mandible	1	r	1	2				

Table A7. Phase 2: Archive of unidentified (unid) fragments (frags) from Thorley, Hertfordshire.

Context	Description	No. unid frags	Context	Description	No. unid frags
1660	Fill of ditch 1659	1	2198	Fill of posthole 2197	13
1680	Fill of pit 1679	25	2501	Fill of pit 2500	5
1689	Backfill of pit 1688	30	AE10	Fill of posthole AE9 = 1724	1
1690	Fill of pit 1688	12	AF10	Fill of pit AF9 = 1688	1
1692	Fill of pit 1691	86	AF11	Fill of pit AF9 = 1688	3
1698	Fill of posthole 1697	5	AF12	Fill of pit AF9 = 1688	14
1709	Fill of posthole 1708	34	BB7	Fill of ditch BB6	1
1715	Fill of posthole 1714	1	I10	Layer	2
1751	Fill of pit 1750	1	I16	Ditch	8
1753	Upper fill of pit 1752	3	I19	Trackway	6
1754	Lower fill of pit 1752	35	I23	Fill of ditch I15	4
1757	Fill of pit 1750	8	I24	Fill of ditch I15	3
1774	Fill of pit 1773	29	I25	Basal fill of ditch I15	1
1790	Upper fill of posthole 1789	10	I4	Fill of ditch I9	1
1794	Upper fill of pit 1793	9	J9	Fill of posthole J8	6
1822	Lower fill of posthole 1789	83	L2	Fill of hearth L1	47
1826	Fill of pit 1825	2			
1828	Fill of ditch 1827	16			
1831	Fill of pit 1830	1			
1835	6th fill of pit 1833	70			
1839	Fill of posthole 1838	5			
1846	2nd fill of pit 1833	4			
1848	4th fill of pit 1833	35			
1859	Fill of posthole 1858	3			
1898	Fill of posthole 1897	8			
1913	?Cremation	42			
1916	2nd fill of pit 1915	69			
1972	Fill of ditch 1971	6			
1974	Fill of pit 1973	6			
1982	Fill of posthole 1981	4			
1986	Basal fill of pit 1915	14			
1996	Fill of posthole 1995	1			
2025	Lower fill of pit 1975	21			
2033	Fill of pit 2032	17			
2049	Top fill of pit 2048	3			
2051	Fill of posthole 2050	1			
2055	Fill of posthole 2054	2			
2120	Fill of ditch 2119	22			
2157	Fill of posthole 2156	9			
2169	Fill of posthole 2168	53			
2190	Fill of posthole 2189	17			
2194	Fill of posthole 2193	5			
2196	Fill of pit 2195	38			

Table A8. Phase 3: Archive of unidentified (unid) fragments (frags) from Thorley, Hertfordshire.

Context	Description	No. unid frags
1551	Upper fill of pit 1550	8
1556	Fill of ditch 1555	5
1561	Fill of ditch 1560	8
1593	Fill of posthole 1592	3
2311	Fill of posthole 2310	10
2337	Ringditch 2305	9
2342	Fill of pit 2341	25
2342	Fill of pit 2341	78
2348	3rd fill of pit 2345	3
2349	4th fill of pit 2345	6
2350	Top fill of pit 2345	23
2354	Fill of ditch 2353	3
2356	Fill of ditch 2355	34
2358	Upper fill of ditch 2357	1
2366	Fill of pit/posthole 2365	5
2391	Top fill of pit 2387	8
2399	6th fill of pit 2392	1
2400	7th fill of pit 2392	13
2401	Top fill of pit 2392	9
2413	Fill of pit 2412	1
2420	Lower fill of pit 2418	71
2457	Top fill of pit 2454	10
2464	Lower fill of ditch 2357	30
2467	Lower fill of pit 2465	39
2548	Fill of posthole 2547	4
2554	Fill of posthole 2553	2
CB3	Layer	37
CB8	Fill of ditch CB12	6
DA72	Fill of DA73	9
F3	Fill of ditch F2	29
F5	Fill of ditch F4 = 2357	37
F6	Basal fill of ditch F4	7

Table A9. Phase 4: Archive of unidentified (unid) fragments (frags) from Thorley, Hertfordshire.

Context	Description	No. unid frags
1244	Fill of pit 1243	8
1328	Fill of ?cremation 1327	40
1343	Fill of ditch 1342	53
1345	Fill of ditch 1344	1
1352	Fill of pit 1351	545
1354	Fill of posthole 1353	3
1363	Fill of pit 1362	6
1381	Fill of ditch 1380 =1200	49
1393	Fill of ditch 1392	6
1397	Fill of pit 1396	142
1410	Fill of grave 1409	1
1487	Fill of pit 1486	7
1563	Fill of pit 1562	13
1565	Fill of pit 1564	1
1569	Fill of pit 1568	7
DA77	Basal fill of ditch DA74	1
DB3	Fill of ditch DB2	2

Table A10. Phase 5: Archive of unidentified (unid) fragments (frags) from Thorley, Hertfordshire.

Context	Description	No. unid frags	Context	Description	No. unid frags
1007	Upper fill of ditch 1006	63	CB5	Layer	56
1008	Lower fill of ditch 1002	4	DA1/2	Ploughsoil / subsoil	4
1010	Upper fill of ditch 1009	44	DA16	Fill of Tree hole DA15	1
1014	Fill of cut 1013	31	DA55	Fill of ditch DA52	10
1015	Lower fill of ditch 1006	23	DA60	Fill of ditch DA52	6
1018	Lower fill of ditch 1009	8	DA61	Fill of ditch DA42	1
1022	Fill of pit 1021	48	E2	Fill of ditch E1	2
1028	Upper fill of ditch 1027	19	CB15	Fill of posthole CB14	5
1051	2nd fill of ditch 1027	1			
1053	Fill of ditch 1052	6			
1070	Upper fill of ditch 1069	6			
1167	Fill of ditch 1190	22			
1201	Upper fill of ditch 1200	33			
1203	Upper fill of ditch 1202	36			
1249	Fill of ditch 1248	12			
1252	Fill of ditch 1251	64			
1312	Lower fill of ditch 1202	10			
1383	Upper fill of pit 1382	17			
1384	Cobble layer	39			
1388	Cobble layer	98			
1389	Cobble layer	42			
1401	Fill of ditch 1400	7			
1412	Fill of ditch 1411	60			
1429	Upper fill of pit 1382 (=1383)	11			
1468	Fill of ditch 1467	6			
1472	Top fill of pit 1471	80			
1475	5th fill of pit 1471	32			
1481	Fill of ditch 1480	19			
1488	Fill of ditch 1413	5			
1493	Upper fill of ditch 1492	22			
1494	Lower fill of ditch 1492	4			
1500	2nd fill of ditch 1200	9			
1530	Top fill of ditch 1529	9			
1535	Primary fill of ditch 1200	23			
1570	2nd fill of ditch 1529	50			
1573	Fill of ditch 1591	65			
1582	Primary fill of ditch 1529	171			

Table A11. Phase 2: Tooth wear stages for mandibles (M) and isolated teeth (IT) from Thorley, Hertfordshire.

ID no.	Context	Species	IT or M	C	DP4	P4	M1	M2	M1/M2	M3
81	1790	cow	Bos f. domestic	M	-	-	K	G	-	-
203	1916	cow	Bos f. domestic	IT	-	-	-	-	G	-
204	1916	cow	Bos f. domestic	IT	-	-	-	-	ERP	-
162	2033	cow	Bos f. domestic	IT	-	-	-	-	J	-
156	2501	cow	Bos f. domestic	IT	-	-	-	-	K	-
356	119	cow	Bos f. domestic	IT	-	-	-	-	G	-
127	1690	cow	Bos f. domestic	IT	-	-	-	-	-	G
82	1790	cow	Bos f. domestic	IT	-	-	-	-	-	C
161	2033	cow	Bos f. domestic	IT	-	-	-	-	-	F
452	2244	pig	Sus f. domestic	IT	-	-	E	-	-	-
358	116	pig	Sus f. domestic	IT	F	-	-	-	-	-
133	1795	sh/g	Caprovid	M	-	-	11B	9A	-	-
79	1822	sh/g	Caprovid	M	-	6A	9A	9A	-	4A
83	1790	sheep	Ovis f. domestic	M	-	16L	2A	-	-	-
130	1692	sh/g	Caprovid	IT	-	-	-	-	9A	-
131	1692	sh/g	Caprovid	IT	-	-	-	-	9A	-
132	1692	sh/g	Caprovid	IT	-	-	-	-	BKN	-
416	1715	sh/g	Caprovid	IT	-	-	-	-	9A	-
209	1916	sh/g	Caprovid	IT	-	-	-	-	0	-
359	116	sh/g	Caprovid	IT	-	-	-	-	9A	-
360	116	sh/g	Caprovid	IT	-	-	-	-	9A	-
418	1650	sh/g	Caprovid	IT	-	-	-	-	-	11G
160	2033	sh/g	Caprovid	IT	-	-	-	-	-	5A

Table A12. Phase 3: Tooth wear stages for mandibles (M) and isolated teeth (IT) from Thorley, Hertfordshire.

ID no.	Context	Species	IT or M	C	DP4	P4	M1	M2	M1/M2	M3
140	2342	cow	Bos f. domestic	IT	-	-	-	-	K	-
141	2342	cow	Bos f. domestic	IT	-	-	-	-	K	-
372	DA49	cow	Bos f. domestic	IT	-	-	-	-	BKN	-
384	F3	cow	Bos f. domestic	IT	-	-	-	-	L	-
197	2356	cow	Bos f. domestic	IT	-	-	-	-	-	B
244	2420	cow	Bos f. domestic	IT	-	-	-	-	-	G
170	2457	cow	Bos f. domestic	IT	-	-	-	-	-	A
139	2342	cow	Bos f. domestic	IT	-	-	F	-	-	-
216	2420	pig	Sus f. domestic	M	-	-	-	-	-	-
217	2420	pig	Sus f. domestic	M	-	-	A	G	C	-
220	2420	pig	Sus f. domestic	IT	-	-	-	-	-	BKN
213	2420	pig	Sus f. domestic	IT	F	-	-	-	-	-
214	2420	pig	Sus f. domestic	IT	F	-	-	-	-	-
176	2350	sh/g	Caprovid	M	-	-	-	9A	-	9G
177	2350	sh/g	Caprovid	M	-	-	-	12A	9A	-
226	2420	sh/g	Caprovid	IT	-	-	-	-	15A	-
227	2420	sh/g	Caprovid	IT	-	-	-	-	9A	-
228	2420	sh/g	Caprovid	IT	-	-	-	-	2A	-
229	2420	sh/g	Caprovid	IT	-	-	-	-	2A	-
230	2420	sh/g	Caprovid	IT	-	-	-	-	4A	-
145	2467	sh/g	Caprovid	IT	-	-	-	-	12A	-
146	2467	sh/g	Caprovid	IT	-	-	-	-	9A	-
147	2467	sh/g	Caprovid	IT	-	-	-	-	9A	-
223	2420	sh/g	Caprovid	IT	-	-	-	-	-	6G
224	2420	sh/g	Caprovid	IT	-	-	-	-	-	11G
169	2457	sh/g	Caprovid	IT	-	-	-	-	-	6G
143	2467	sh/g	Caprovid	IT	-	-	-	-	-	11G
144	2467	sh/g	Caprovid	IT	-	-	-	-	-	11G
225	2420	sh/g	Caprovid	IT	-	-	12S	-	-	-
234	2420	sheep	Ovis f. domestic	IT	-	16L	-	-	-	-
235	2420	sheep	Ovis f. domestic	IT	-	16L	-	-	-	-
236	2420	sheep	Ovis f. domestic	IT	-	10L	-	-	-	-

Table A13. Phase 4: Tooth wear stages for mandibles (M) and isolated teeth (IT) from Thorley, Hertfordshire.

ID no.	Context	Species	IT or M	C	DP4	P4	M1	M2	M1/M2	M3
327	1343	cow	Bos f. domestic	M	-	-	F	-	-	-
260	1397	cow	Bos f. domestic	M	-	K	-	G	B	-
266	1397	cow	Bos f. domestic	IT	-	K	-	-	-	-
393	1068	cow	Bos f. domestic	IT	-	-	-	-	J	-
328	1343	cow	Bos f. domestic	IT	-	-	-	-	L	-
267	1397	cow	Bos f. domestic	IT	-	-	-	-	M	-
268	1397	cow	Bos f. domestic	IT	-	-	-	-	B	-
269	1397	cow	Bos f. domestic	IT	-	-	-	-	G	-
270	1397	cow	Bos f. domestic	IT	-	-	-	-	O	-
271	1397	cow	Bos f. domestic	IT	-	-	-	-	K	-
329	1343	cow	Bos f. domestic	IT	-	-	-	-	-	K
330	1343	cow	Bos f. domestic	IT	-	-	-	-	-	K
264	1397	cow	Bos f. domestic	IT	-	-	-	-	-	K
265	1397	cow	Bos f. domestic	IT	-	-	-	-	-	L
262	1397	cow	Bos f. domestic	IT	-	-	G	-	-	-
263	1397	cow	Bos f. domestic	IT	-	-	G	-	-	-
254	1381	pig	Sus f. domestic	M	-	E	-	B	-	-
255	1381	pig	Sus f. domestic	IT	-	-	-	J	-	-
253	1381	sh/g	Caprovid	M	-	16L	-	7A	-	-
321	1343	sheep	Ovis f. domestic	M	-	16L	-	5A	-	-
425	1569	sheep	Ovis f. domestic	M	-	16L	-	6A	ERP	-
335	1487	sh/g	Caprovid	IT	-	18L	-	-	-	-
259	1397	sh/g	Caprovid	IT	-	-	-	-	9A	-

Table A14. Phase 5: Tooth wear stages for mandibles (M) and isolated teeth (IT) from Thorley, Hertfordshire.

ID no.	Context	Species	IT or M	C	DP4	P4	M1	M2	M1/M2	M3
42	1167	cow	Bos f. domestic	M	-	-	ERP	H	-	-
9	DA55	cow	Bos f. domestic	M	-	-	-	K	-	K
10	CB15	cow	Bos f. domestic	M	-	K	-	G	D	-
300	1472	cow	Bos f. domestic	IT	-	K	-	-	-	-
67	1007	cow	Bos f. domestic	IT	-	-	-	-	B	-
68	1007	cow	Bos f. domestic	IT	-	-	-	-	G	-
58	1203	cow	Bos f. domestic	IT	-	-	-	-	G	-
64	1252	cow	Bos f. domestic	IT	-	-	-	-	B	-
301	1472	cow	Bos f. domestic	IT	-	-	-	-	A	-
302	1472	cow	Bos f. domestic	IT	-	-	-	-	C	-
340	1535	cow	Bos f. domestic	IT	-	-	-	-	G	-
442	1570	cow	Bos f. domestic	IT	-	-	-	-	K	-
121	1582	cow	Bos f. domestic	IT	-	-	-	-	A	-
122	1582	cow	Bos f. domestic	IT	-	-	-	-	G	-
25	CB5	cow	Bos f. domestic	IT	-	-	-	-	C	-
6	DA24	cow	Bos f. domestic	IT	-	-	-	-	BKN	-
43	1167	cow	Bos f. domestic	IT	-	-	-	-	-	G
69	1007	cow	Bos f. domestic	IT	-	-	G	-	-	-
441	1570	cow	Bos f. domestic	IT	-	-	E	-	-	-
119	1582	cow	Bos f. domestic	IT	-	-	C	-	-	-
120	1582	cow	Bos f. domestic	IT	-	-	G	-	-	-
86	1530	pig	Sus f. domestic	M	-	-	-	G	D	-
72	1010	sh/g	Caprovid	M	-	16L	-	5A	-	-
32	1018	sh/g	Caprovid	M	-	-	8A	9A	-	-
56	1203	sh/g	Caprovid	M	-	-	-	-	-	4A
410	1312	sh/g	Caprovid	M	-	-	-	10A	9A	-
411	1312	sh/g	Caprovid	M	-	-	ERP	-	-	-
412	1312	sh/g	Caprovid	M	-	-	-	9A	7A	-
413	1312	sh/g	Caprovid	M	-	-	-	-	5A	-
296	1472	sh/g	Caprovid	M	-	13L	-	-	-	-
445	1570	sh/g	Caprovid	M	-	16L	-	-	-	-
13	DA76	sh/g	Caprovid	M	-	-	-	11A	9A	-
52	1203	sh/g	Caprovid	IT	-	16L	-	-	-	-
65	1007	sh/g	Caprovid	IT	-	-	-	-	9A	-
34	1022	sh/g	Caprovid	IT	-	-	-	-	9A	-
53	1203	sh/g	Caprovid	IT	-	-	-	-	0	-
292	1472	sh/g	Caprovid	IT	-	-	-	-	7A	-
348	1493	sh/g	Caprovid	IT	-	-	-	-	9A	-
341	1535	sh/g	Caprovid	IT	-	-	-	-	5A	-
96	1582	sh/g	Caprovid	IT	-	-	-	-	9A	-
97	1582	sh/g	Caprovid	IT	-	-	-	-	9A	-
98	1582	sh/g	Caprovid	IT	-	-	-	-	5A	-
7	DA1/2	sh/g	Caprovid	IT	-	-	-	-	9A	-
ID no.	Context	Species	IT or M	C	DP4	P4	M1	M2	M1/M2	M3
5	DA24	sh/g	Caprovid	IT	-	-	-	-	7A	-

54	1203	sh/g	Caprovid	IT	-	-	-	-	-	-	0
55	1203	sh/g	Caprovid	IT	-	-	-	-	-	-	0
308	1383	sh/g	Caprovid	IT	-	-	-	-	-	-	5A
277	1384	sh/g	Caprovid	IT	-	-	-	-	-	-	11G
278	1384	sh/g	Caprovid	IT	-	-	-	-	-	-	11G
291	1472	sh/g	Caprovid	IT	-	-	-	-	-	-	11G
293	1472	sh/g	Caprovid	IT	-	-	-	-	-	-	0
87	1530	sh/g	Caprovid	IT	-	-	-	-	-	-	11G
19	CB5	sh/g	Caprovid	IT	-	-	-	-	-	-	G
20	CB5	sh/g	Caprovid	IT	-	-	-	-	-	-	9G
414	1312	sh/g	Caprovid	IT	-	-	0	-	-	-	-
95	1582	sh/g	Caprovid	IT	-	-	12S	-	-	-	-
342	1535	sheep	Ovis f. domestic	IT	-	17L	-	-	-	-	-
99	1582	sheep	Ovis f. domestic	IT	-	23L	-	-	-	-	-

Table A15. Butchery archive from Thorley, Hertfordshire.

Phase	ID no.	Contex t	Species	Element	Type	Zones	KW	Notes
2	420	1660	cow Bos f. domestic	metacarpal	ch	15	n	slice off side of proximal end
2	181	1835	cow Bos f. domestic	scapula	ch	5	n	across blade
2	370	L2	cow Bos f. domestic	humerus	ch	357		
3	345	1561	cow Bos f. domestic	metacarpal	sp	48	n	longitudinally split between condyles
3	379	CB3	cow Bos f. domestic	humerus	ch	78		
3	191	2356	horse Equus f. domestic	scapula	kns	2345	n	horizontal parallel kns on posterior surface
4	256	1381	cow Bos f. domestic	humerus	ch	35		
5	297	1472	cow Bos f. domestic	astragalus	ch	12	n	across middle
5	31	CB5	cow Bos f. domestic	tibia	ch	56X	n	vertically between 5 and 6
5	48	1203	horse Equus f. domestic	phalanx 1	kns	12	n	one on anterior face, one on one side both horizontal near to proximal end
5	17	CB5	horse Equus f. domestic	scapula	ch	1	n	in side of bone
5	17	CB5	horse Equus f. domestic	scapula	ch	23	n	across lateral face just below spine
5	33	1018	sh/g Caprovid	humerus	ch	378		
5	279	1384	sheep Ovis f. domestic	horncore	ch	1	n	near hc base
5	101	1582	sheep Ovis f. domestic	horncore	ch	1	n	several near base of hc

Table A16. Pathology archive from Thorley, Hertfordshire.

Phase	ID no.	Contex t	Species	Element	Type	Zone	KW	Notes
5	72	1010	sh/g Caprovid	mandible	pfo	2	n	below P2
5	88	1530	horse Equus f. domestic	metatarsal	exo	12	n	slight extra growth around proximal articulation

Table A17. Measurement archive for Thorley, Hertfordshire. Dates are pottery spot dates. C = century, LBA = late Bronze Age, MIA = middle Iron Age, LPRIA = late pre-roman Iron Age, ER = early Roman, RB = Romano-British. Please refer to beginning of archive for further information on working methods and code descriptions.

Horncores

ID no.	Species	Phase	Spot date	Context	45	46	BC	47
334	cow B o s f . domestic	4	1st C BC/AD	1352	65.24	48.4	187	189
449	cow B o s f . domestic	2	LBA	1974	44.56	25.87	117	-

Scapula

ID no.	Species	Phase	Spot date	Context	GLP	SLC
191	horse E q u u s f . domestic	3	MIA	2356	82.46	55.44

Humerus

ID no.	Species	Phase	Spot date	Context	BT	HT	HTC
388	horse Equus f. domestic	3	MIA	DA72	72.15	45.43	33.85
70	cow Bos f. domestic	5	C2nd	1007	79.48	44.9	33.65
350	sheep Ovis f. domestic	5	C2nd +	1493	25.54	16.37	12.24

Radiu

ID no.	Species	Phase	Spot date	Context	Bp	BFp	GL	SD	Ll	Bd	BFd
210	cow Bos f. domestic	2	LBA	2190	80.25	75	268	38.58	-	-	-
386	cow Bos f. domestic	3	MIA	F5	69.79	63.49	-	34.47	-	-	-
332	cow Bos f. domestic	4	LPRIA/ER	1343	85.04	78.97	-	38.84	-	-	-
437	cow Bos f. domestic	5	C4th	1475	79.89	72.54	-	42.88	-	-	-
108	cow Bos f. domestic	5	C1st	1582	72.41	66.65	-	37.87	-	-	-
387	horse Equus f. domestic	3	MIA	DA72	76.88	71.63	319	37.68	304	-	60.45
288	horse Equus f. domestic	5	Roman	1429	73.47	68.1	300	34.77	294	66.82	56.47

66	sh/g	Caprovid	5	C2nd	1007	29.72	26.44	-	16.85	-	-	-		
Metacarpal														
ID no.	Species		Phase	Spot date	Context	Gl	SD	Bp	Dp	Bd	Dd	Dem	Dvm	Dim
75	cow	Bos f. domestic	5	C3rd	1010	194.1	34.95	60.81	36.24	62.91	32.04	24.47	32.13	28.48
298	cow	Bos f. domestic	5	AD 240+	1472	-	-	-	-	52.98	29.31	21.95	29.27	26.82
362	horse	Equus f. domestic	2	LBA	AF10	-	28.99	41.46	26.21	-	-	-	-	-
137	horse	Equus f. domestic	3	MIA	2311	-	-	-	-	46.85	33.98	-	-	-
195	horse	Equus f. domestic	3	MIA	2356	-	-	-	-	44.09	31.29	-	-	-
2	sh/g	Caprovid	4/5	C1st/2nd	DA77	-	11.08	18.15	13.45	-	-	-	-	-
280	sheep	Ovis f. domestic	5	C1st/2nd +	1384	-	10.62	-	-	22.44	14.24	9.18	13.79	12.13

Phalanx 1

ID no.	Species		Phase	Spot date	Context	Gl	SD	Bd	BFd
48	horse	Equus f. domestic	5	C2nd-4th	1203	84.26	36.34	47.22	43.88

Tibia

ID no.	Species		Phase	Spot date	Context	Gl	Bd	Dd	SD	LI
453	cow	Bos f. domestic	2	LBA	1831	-	25.13	57.83	44.2	-
76	cow	Bos f. domestic	5	AD 350 +	1014	-	-	57.48	44.2	-
31	cow	Bos f. domestic	5	c. AD 240	CB5	-	21.22	53.93	38.47	-
323	dog	Canis f. domestic	4	LPRIA/RB	1343	-	7.69	14.71	11.47	-
454	dog	Canis f. domestic	4?	MIA	DB6	-	10.58	17.07	12.78	-
80	horse	Equus f. domestic	2	LBA	1790	-	38.25	68.1	38.03	-
202	horse	Equus f. domestic	2	LBA	1916	-	36.84	64.02	38.41	-
12	horse	Equus f. domestic	5?	C2nd	DA76	313	34.82	62.61	40.06	285
18	sh/g	Caprovid	5	c. AD 240	CB5	-	10.02	23.44	17.97	-
431	sheep	Ovis f. domestic	5	C2nd / 3rd	1481	-	-	23.6	19.04	-

Astragalus

ID no.	Species	Phase	Spot date	Context	Bd	DI	GLI	BFD	GB	GH	Lmt
168	cow Bos f. domestic	2	LBA	2196	37.38	32.37	58.12	-	-	-	-
326	cow Bos f. domestic	4	LPRIA/ER	1343	36.95	32.11	-	-	-	-	-
257	cow Bos f. domestic	4	C1st/2nd	1381	33.84	30.07	53.36	-	-	-	-
39	cow Bos f. domestic	5	C3rd/4th	1022	40.59	36.88	67.94	-	-	-	-
44	cow Bos f. domestic	5	C4th	1201	43.67	36.85	67.86	-	-	-	-
287	cow Bos f. domestic	5	Roman	1429	32.97	30.61	55.52	-	-	-	-
432	cow Bos f. domestic	5	C2nd/3rd	1481	43.45	37.1	66.87	-	-	-	-
136	horse Equus f. domestic	3	MIA	2399	-	-	-	49.02	60.46	56.15	56.72
212	horse Equus f. domestic	3	MIA	2420	-	-	-	48.12	56.77	51.77	53.65
185	horse Equus f. domestic	3	MIA	2464	-	-	-	44.64	54.3	51.77	52.69

Calcaneum

ID no.	Species	Phase	Spot date	Context	C	C + D	DS	GI
173	cow Bos f. domestic	3	MIA	2457	-	-	34.54	115.16
74	cow Bos f. domestic	5	C3rd	1010	29.22	52.77	46.12	-
29	cow Bos f. domestic	5	c. AD 240	CB5	25.43	41.59	40.13	-

Metatarsal

ID no.	Species	Phase	Spot date	Context	G1	SD	Bp	Dp	Bd	Dd	Dem	Dvm	Dim
71	cow Bos f. domestic	5	C2nd	1007	-	31.23	56.47	50.39	-	-	-	-	-
78	sheep Ovis f. domestic	5	AD 350 +	1014	-	12.42	-	-	24	14.47	9.88	14.27	13.32
289	horse Equus f. domestic	5	Roman	1429	-	25.75	43.65	-	-	-	-	-	-
182	cow Bos f. domestic	2	LBA	1835	213	27.65	46.47	-	56.69	30.11	22.48	30.53	27.18
28	cow Bos f. domestic	5	c. AD 240	CB5	-	-	-	-	51.82	28.24	19.64	27.62	24.41
374	cow Bos f. domestic	3	MIA	CB8	-	-	44.87	43.06	-	-	-	-	-