

	Cattle	Sheep	goat	Pig	Horse	Unid. cattle size	Sheep size	Smaller vert rib	Other V	R	O	V	R	O
Iron Age														
1274	-	1	1	-	1									1
N65 1280	radioactive sample elongate pit	1	2	4	6	2	2			ch	2		4	
1282	ph	-	1	1	-									
448	-	1									1		3	
N65 1241	ditch	2	2			1	1				1	2	1	
1242	ditch												1	
N65 1257	ph		1	1										
N65 1258	ph													1
" 1271	pit	1	1							human				
" 1273	radioactive sample pitch/ditch	1	1	2	2	1	1	1		(? cremation) frs	hub		1	
" 1280		4	1	1	1	1	1			2	2			
" 1285	pit	1		-	1	bnt white				2	3	15		
" 1288	pit	-	1							1	bnt 1			
" 1296 BA	pit	-	2	BA						14	bnt 1			
1308	ditch	1	1							2	2			
1310	ditch	-	1	2						3	2			
1320	pit									1				
1325	pit			3										
" 1311														
		6	13	17		4	5	1		1				

I62 984	ditch/gully	-	1											
BA ←	pit cluster	2	2	BA	2	3	BA							
935	pit in alignment									?	ch		1	
940	pit													
1012	ph													
931	pits in alignment.	1	1											
934	pit ..													
		3	4	2	3									

Total Iron Age	9	17	MN (2)3	13	20	(3)9	4	5	(1)4	1	1	deer	(1)	2	2	33	-	3	52
	N 44	39%		45%			11%			2%							37	55	

24 features. same group, assuming different individuals
18 with identified pieces each pit.

32% identified Total 92
zone 26 total 42 92+44 = 136
= zone 62% of total 3 main spp

11 bnt unid med,
1 bnt sheep/gt.

Nov 86 Take 1296 from EA → BA 2 C, 7 unid. 42 ident out of 127 - 33% ident
N 42 15 20 5 1 1

36% 48% 12%

Feb 87 Take 993 from IA → BA C2, S3, Un 1
IA N 37 13 17 5 1 1 Unid 84 Tot 121

plus 967 from BA → IA S5, Un 23 (incl 3 bnt) Tot 28

N 42 13 22 → 5 1 1 107 149

31% 52%

122

28% ident.

RGFO1

Iron Age, cont.

Anat. Anal.

	Cattle	Sheep	Pig
hc	1285 1	1	-
sk	931	-	-
mx	1 fr 1280	1	-
nd	1 fr 998 1241 1310	1 fr 998 998 1280	1
t	M ^{1/2} M ^{1/2} ₃ 1 fr 5	1274 1282 + t ⁴ 1 M ^L ₃	6
sc	1271 1308 M ^{1/2} M ^{1/2} ₃ 984 1296	-	-
hu	1 fr 1280 1273	1325 1 fr 1280 1325	1
ra	998	1 fr t ⁴ L t ⁴ S L	2
ul	105	1	-
pe	-	-	-
fe	-	-	-
ti	1288 1296 1 fr 1 fr	1273 1280 1310 1325 1 SR 1 SR 1 fr 1 fr	4
c/a	-	-	-
othr	-	-	-
mc	1241	1280 1285 1 fr 1 fr 1257	1
mt	1 LS	1273 1 lamb	3
ph	1448 1 fr	1310 1 fr	1
vrt.	-	-	-
MN002	3	1	-
group 2	-	-	-
Aspects	-	-	-
mx	-	lamb.	-
	-	t	-

1273
calc. horse L.

RGF02

Leg RGF

Iron Age Bone.
Now Late Bronze Age!

Check RB pages!

Early Iron Age.

f	Sp	bone el.	LR	z. fr.	.
1274	sh/g	✓ t P ⁺	R	+	(sg)
"	pig	✓ ra		1	
"	unid med			1	

M65 1280 ✗↓ bs ✓ hu sd L 10 distal end
x = fusing

"	sh/g	✓ mc		1	
"	pig	✓ nd	R	1	xch
"	unid lge rib			1	
"	med			2+2	
"	lge			2	

EIA 1282 - all nos. in box.

IA 258 448 bs ✓ ph 1st 1
" unid lge 1
" " med 3

}

bone very eroded

N M65 1241 bs ✓ mt s L 1 x
EIA " bs ✓ t M^{1/2} g 8
" pig ✓ t C^{1/2} L a x
" unid lge 2
" " rib lge 1
" " med 1

EIA N65 1242
N M65 1257 sh/g. ✓ mt s ? 1 lamb.
EIA N65 1258 unid med 1
EIA N65 1271 bs ✓ t M^{1/2} k
" unid med 1

cont. over page.

EIA N65 1273 bs ✓ hu p L t
" horse oalc L t
" pig ✓ md L t
" sh/g ✓ ti s R t
" sh/g ✓ mt p L tⁱⁿ Bp 18.8
" unid lge 2
" " med 2

bones from these bags less well preserved than the RB.
P1 wr, 2 wr, 3 ?f, M₁, b, x? E

" " 1280 ✗↑ bs ✓ md 1 right RC condyle

" sh/g ✓ t P^{1/2} no wear
" sh/g ✓ t P³ L 1 wr.
" sh/g ✓ ra ps L F
" sh/g ✓ t s R t
" sh/g ✓ mt 1
" pig ✓ t M² L t well worn
" unid lge 2
" " med 15 (mostly tiny)
" " med ribs 3

" N65 1285 bs ✓ hc 6 - no doubt from 1 cone.
" sh/g ✓ mc but white

" unid lge 1 but white
" " med 1 but white

IA N65 1288 bs ✓ ti 1
" lge unid 14
" unid med 1 but white. RGF03
over.

f Sp b cl LR = fr

EIA N65 1296	bs	✓ ti	1
"	bs	✓ sc	1
"	unid lge		1
"	" " vert		2
"	" med		4
EIA N65 1308	bs	✓ t M _{1/2}	2
EIA N65 1310	bs	✓ t	1
" "	sh/g	✓ ti	1
"	sh/g	✓ ph 1	1 - frag. (9 L e 34.5 - sheep size)
"	unid lge		3
"	" med		2
EIA N65 1320	unid lge		1
EIA N65 1325	sh/g	✓ hu	1
"	sh/g	✓ raps	L 5
"	sh/g	✓ ti	1
"	unid med		1 bat + 4

1271, cont. Bag containing burnt fragments and still in the soil. Sieving separated them ok.

Only one was identifiable:

human ph d t but middle or proximal.

but 40 pieces > c. 1 cm in length.

- ? human cremation. Any more human identifiable?

- give to Tim.

Giver to me. 28 Nov 1982.

from Cirencester Museum, picked up by Mr. Baxter. Cooking pit LBA.

LBA	bas	md	1
	bas	pel.	1 ^{cl} 3 chop marks

PGF04

Leg RGF

Neolithic Anat Anal

recorded summarily, to see what's there! Notes on other sheets

	Cattle	Sheep	goat	Pig		Red deer except antlers.	Cattle	Pig
962 (except t from 784+ & vert 785)	1260		962	962	784 785	962		
hc						1	hc	*
sk							sk	-
mx	962	962	962			-	mx	-
md	1R*	2fr	1*			4	md	6
t	tMv2		1fr tM1/2			4	t	21
sc	1R 2nd. 1Rf	1fr	1fr			3	sc	3
hu			1fr				hu	7
ra	L* 1ls		1fr 1fr			2	ra	2
ul			1R				ul	2
pe							pe	-
fe							fe	3
ti	784+ ep*	fr	1R5 tps				ti	1
fib				1fr 1fr			fib	2
calc/ast							calc	2
other							ast	1
c/bsl							other	
mc	1sgf	983	tpr				mc	3
mt	1rs						mt	2
mp.	0ep						mp	+
phal	d, 1/2 fr.	983	t1st				ph	1
vert.	785	1fr					v.	-
	14	2	7	1	27	6	16	7
	23							56

none on cf. red deer long bones.

check again < BN MN

	Cattle	Sheep	goat
3 962, 962,	pit	317	1
5 1260	pit	2 2 1	-
4 983	pit/ph	2 2 1	-
1 784+ 785	pit	1 1 1	-
2 785	pit	- 1 1	-

Pig

MN

18 27 3

1 1 1

6 6 1

5 6 2

13 16 4

2

Red Deer	Dog	V R other	V R other	V R shr
11+	1	70	12 57	4 85
			14	
			2	5
			wld	
			2 1	
				5
				1 10
				5 100
			93	105
				198

Total Neolithic 13 23 4 1 1
N: 97 24% 1%

42 56 11

58%

16+

1

16% 1%

5 14 7+

93

5 100

zone 67 BN 97 → zone 69%
Ident: 97, total 294 → 33% identified

RGF05

Leg RGF

Bronze Age Anat Anal

Cattle

Sheep goat

Pig

Cattle Sheep

1879
HGT, A.D.

1001

1001

Pig

cf reddeer
anther 1 fr

hc - 1

sk - 4

mx -

md 1 7

t 4 13
vok? hybrid.

sc 1

hu 1

ra 1 1

nl 3

pe 1

fe 2 1

ti 1 1

c/last

phos

c/t

mc 3

mt 1 4

mp

ph

v. 2

2

hc
sk
mx
md
t
sc
hu
ra
nl
pe
fe
ti
calc/adstr
other
c/tst
mc
mt
phal
vert.
axis axis
1 fr 1 fr
? fr

1 L 1 *

967 1 fr
L 44e 2 fr (R condyle) (R condyle) 2 fr
I uno Ia, M 1/2, < IW
M 1/2 M 1/2 M 1/2 M 3 un worn
See in g page 3.
1 R

879-
t L p m
1 L calx
d+d. ep.
1 L Rsd
967 1 sl
1 fr
burnt-black
t L pub

967 1 fr
3 fr
t ps whd* 1 fr R S 1 if

hybrid hybrid

5 1 7 2
= 12 1 t.

6 + 29 + 13 teeth
= 48 - wrong by 2

1

1

= 57

967 - in 2 parts, to do.

RGF 06

F. Sp. bone ment ele- L R zone frag.

H61 491 [879]	Cattle ✓ rad d L	T		bone rather eroded or broken. Ulna ^{probably} was ^{may have been} fused
pit..	Cattle ✓ tooth	1		\ a has been lost post mortem.
"	Sheep/goat ✓ rad.p	L	T	n Bp 28.0
"	Urid			lge 4, med 3.

Cattle 2, Sheep/goat 1

M65 [1141] LPD ①	pig ✓ hu s	R	1	quite hard, but surface very pitted.
" [1141] SITEN AB 17	cattle ✓ ti sd	R	T	Bd 54. Surface is eroded - measurement could have originally been ? 2 mm larger.
" "	cattle ✓ mt ps	?	T	shaft width 95 mm from distal end 31.
" "	cattle ✓ fe s	1		(one side) size of my NWY2
" "	urid large	5		large piece modern breaks.

(M65 [1141] ② - no bone)

Neolithic

[1260] pit. ? beaker.

cattle ✓ sk & hc	?	1	bone not separated out from soil, very fragmented. part of a hc, flattened out & shape and some accompanying pieces of frontal bone.
cattle ✓ ti ps	R	T	bag includes a shell. Seived - no new finds.
pig ✓ t I bar	so		> my NWY2, but not measurable.
urid large			14 - one of them partly burnt.

B.A.

Cattle MH Sheep goat Prg Horse

H61 491 [879] pit 1 2 1 1 1

[M65 1141] ? 2 3 1

this feature ? EIA.

[1260-neo] 2 2

1 1

4 3

5]

1A

→ 1A

pit

4 → 5 → 1A

968 pit/hollow

1A bat 1 bat 2 white 1 10 → 1A

Reddeer
1 antler frag.

late NeofBA

I62 1001 [77 pit	1 2	820	(linked?)
{ 78	2 3	6 9	
79	-	2 3	
80	2 2	6 12+2	
>1001	5 7	22 46 3	
" 983 neo	2 2		

5 25 38

2 5

10]

4 12 17 31 7

11 107 (64 thru 8)

2]

Bronze Age
older

N 62

8 12

27 52 2

1 8

Red deer

2 28 5 39 86 1 1

15%

79%

28

1 bone

22 17 130

11 17%

52 81%

28

27%

15 9 14 6 8 87

Nov 86 1296 EIA → BA

2 C, 7 unid

RGFO7

62

66

84% sheep size

see over, Feb 87

64

64

64

211

27 8 134

Nov 86

218

218

218

29%

21 218

ident.

ident.

ident.

ident.

ident.

ident.

List of B.A. features.

H61	879	pit ✓
M65	1141	?
I62	967	IA clock
I62	1001	✓
	968	✓

Feb'87 BA Totals.

	Id	C.	S	P	H	Deer 1 ♂ antler, red.	Unid	Total
Nov 86	64	11	52					218?
IA → BA Add 998	+5	+2	+ 3				+ 1	+ 6
BA → IA Take 967	-5		- 5				- .23	- 28
	64	13	50			1		
	20%		78%				133	197