

732N Sieved Bone.

Sample Context. Ph.
No. 15 106 I

beILRzfrTot beILRzfrTot

No. 1
15 106 I

15 106 I

beILRzfrTot beILRzfrTot

No. 1
15 106 I

CSP-size
Indeter. frags.
present

Other Mammals p.1

Horse

Deer

beILRzfrTot beILRzfrTot beILRzfrTot beILRzfrTot

I 106

vt cerv. F
t upr2/5 w, just
mp Pt dp L t could be
shed.fe n L F
pe R Fchopped
through ilium with heavy chopper,
plus finer lines,
ch through pubic and ischial
shafts.

6

104 md

L dR /

R \ ♂ | w w w w w w
L \ w w | w w w w w wmark ch & row L 171, 172
erased.Adult - quite well worn, not
aged. (would have to break jaw,
to measure t. height).pe isilpn L F
t I FLAR 59.
with unfundibulum.

3

cat

tib L F

1

dog

md.

R 1 | molar row 77

—

II 89

red atlas F k sagittally.
sc R b mm. larger than
my hand.

2

III, 91

vert thor. 8
8 ① fairly sc red? cerv.
nopath.

121

t upr2/5 F
fe a R F
2 (ident. clear)
(though piece small)

119

t I b little wear

—

166 ph 2nd F L Bfp SD Bfd
461 45-429 475? deer, ras. |
think not
(not counted - ignore it
not ident.).

Cat fe. ♀ (doubtless one)

dog ul ps L F k sep.
Two k/ch marks
on shaft where radius lies,
i.e. must have been sep. from
radius before chopping.

cat hu R F

180 t 35 F w
t 35 F w

2

181 ? horse.

182 t I4 F (O)

55

TJ2N

Ph IV Horse

37

Dog md L 1 ch + rowl Cat
49 md L 1 perm. t.
just erupting.

52 /

cat bim. ♀
cat mp F
cat hu ♂
Roe ra F GL155 246 8D
perfect match, size & morphology

63

Totals - -

Dog 1

Cat 4 cf red antler 1 wkd sep
roe cf med 1 a

Ph IV 40

cat
md 1 bkn, adult dentition

Ph VI 178

Fallow mt F GL 246 SD 290
tib s R 1

732N Fall meas.

	I	III	III ₂	IV	V	VI	Goose III ₁
cor GL			575	575	497	497, 490, 486, 544	645
hu GL	750		-	-	611	621	613
Bp	194		172	174	-	170	167
SD	70			-	59	58	63
Bd	153			133	132	136	131
wl			742	749	720	716	733
ra	333 <i>v. sm ct banta</i>		656	707	649	682	
cmc		359 <i>sl > banta</i>	373				IV 814, 808
fe GL		799	788	-	699	664	701
Bp		164	165	-	148	130	147
SD		70	67	-	60	56	60
Bd		160	157	157	139	129	132
tibts	I 111	942 108	946 108	1004	{ 1154 215 65 115 99	947 176 49 99	1130 928 945 961
Bd							
tmt GL	622		706	657		788	627
Bp	130		120	117		143	116
SD	53		58	56		73	60
Bd	121		124	116		143	117
spur	no		no	no		spur 200 284	no

duck cf mallard wma 789

732N

Burd p.1

Fowl

beILRzfrTot

Goose

beILRzfrTot

Duck

beILRzfrTot

beILRzfrTot

I 106

tib sd L	F	3d	111mm	fe s R	I
ster		1		cor sd L	F
		<u>2</u>		tib p R	F
			3		

II none

III

cmc p	R	F
tibbo d	R	F
tmt L	F	9L
		780
		3

... 87 ra L F

91	gl tibbs	sd R	F	1
				1
	hus s L	I		
	md	I		
		<u>2</u>		

... 103 cor L F GL 645

duck cf. mallard
stern F (exc. match),

(108 cmc L F GL 383 hu s R I

very small
cf. bantam.

tmt L F	GL	Bp	Sc	3d
	622	130	53	121 no spurs

tibbs R F	{	942	Bd	
L F	{	946		108

stern F

121

97

ra d R F

Mussel shells 8 valves.

99 hu L F abt GL
imm. 750 194 70 153tib L F abt 1004
end" L F fairly sure foul, but
larger than adult one above.

hu d R F

III Total 21 7 1

III₂ 20 hu p L F BP 172 scap.p. R F

Shells sep. mussel, "Roman snail", other.

ul p L F GL

ra L F 656 ? bit.
imm.

" R F 707

ul d R F

cor R F

6

GL

75 cor R F 575

stern. Sep.

cor R F 575

hu p R F K BP 174

4 knife mks on prox. joint

ul L F > 742

ul R F pub. 749

ra L F 649

58

fe R F

tib sd L F

tib ps R F

tib s R I 10 + 1 furcalia.

Fowl

b	el	LR	z	fr	Tot.	
ster	t					
ul	L	F			720	
ul	R	F				
ra	R	F			682	
cmc	L	F			359	small bmt
						- slightly > cas bantam.
fe	R	F				
fe ps	R	t	k		9L Bp SC Bd	
fe	L	F			799	164 70 160
tibts	s	R	t			no spur.
tmt	R	F			706	120 58 124

B 5 knife-mks on fe t
 $\frac{10}{1}$

musc bits to look at.

(92) ul d L t
 $\frac{1}{1}$

skull? & md.

				9L
III	cor	L	t	497
	sc	L	t	{ pr.
	hu	sd	L	t
	ul	L	F	716
	ul	d	t	much smaller.
	ul p	L	p	
	cmc	R	F	373
	ra p.	L	t	
	..	-	t	
	fe	R	t	dist 788 165 67 157
	tibts	L	t	dist 1154 215 65 115
	"	"	t	947 176 49 99
	" ps	R	t	prob. pair.
	tmt	L	t	no spur
		14		657 117 56 116

180	sc	t	ph peo.	F
	tibts d	R	t	reckon goose

phal wing F
 $\frac{1}{1}$

181	fe ps	L	t	
	cor s	L	$\frac{1}{2}$	

167 fe d R t
 $\frac{1}{1}$

182 fe s L $\frac{1}{1}$
 $\frac{47}{47}$

Bd qn.
 $\frac{157}{157}$ lge

Duck

b	el	LR	z	fr
ul	R	F		

(use)
 $\frac{142}{142}$

duck cf. mallard.

Other

b	el	LR	z	fr
hu	ps	R	t	

←

foot. 6k.
 Phal. 2nd no thick for goose (BL)
 < swan.

732N

Ph IV
35 Fowl
+1
7

Goose
9 cmc 814

B-k drnt tib

37 4 tib GL 1130

ul GL 576

one spurred tmt(bkn)

451 4 cor 497, 490
hu 611 170 59 132
-small.

? fowl foot phal path

52 7 fe 699 142 60 139
tmt 788 143 73 143 spur
↓ just spur 200 long
- 284 " with straight

1 foot phal. path

goose

duck cf. mallard.

2 hu Ps

cmc 1

41 MN ④ adult + ③ imm.
They don't look like partial
skels. Age 26 ad, 15 imm
GL
cor 486, 544
hu 631 167 58 136
613 169 63 131
ul 733
fe 664 130 56 129
.. 701 147 60 132^{(b+d) imm}
bits 928, 945, 961
tmt no spur 627 116 60 117

goose

9 cmc

duck cf. mall

1 ul 789

808

matches Serg & Cohen teal.

2 hu GL 584

Mussel shells 11

v. slightly > Bruce Lewtan's teal but = Serg & Cohen
poor match cost.

61		1	
65		1	
73	1	1	
81	1		
84		1	1
	65+1	24+1	3

Ph V 40 fowl 1

<u>Ph VI</u>	3	9L
173	2 fe 762 164 72 144	1 tmt 806 174 73 180
1788	5 imm, ul v. long, but exact	1
	4 mat match for fowl. GL 785	
	— tmt no spur 704 120 58 120	2
	14	

Unit 3.1

Considering the size of the
ident part, not so very
many wish. Plus the high no
ut : rib 2 ut + ribs! other
→ good pres.
None burnt.
only one bent.

732N

		b	95	p.2 185	c	10	180	104	c 2	1	4
<u>III</u> ₂ cont	180	5	22	25	1	8	10	10	2		
			mostly v. blk'n (ob)								
181	15	60	1st, 36. some along as 17cm	84	3	44		e60 - many may really be c/hse size.			
167	7,2	30	46			12	26			2	
182	5	35	st	30		8	6				
1195	61	1	280	370	14	252	206	c 2		1	8

IV c. 80, 5 counted 1/4

37 c. 150 "

48 5

51 13

52 c. 110 "

53 4

54 3

55 c. 130
" 10 bird

57 4

61 1

63 6

65 1

67 1

73 1

77 2

80 30 mostly lge (& med) n.s.

81 1

84 6

85 6

568

Ph IV 26 1

40 20

Ph VI 1 c. 70 counted 1/2

13 6

15 2

21 6

33 2

38 7

161 1

171 2

173 7

177 8

178 33

144