

TH 64-66 Phase IV Bird, fish, etc.

Fowl Goose Other

beILRzfrTot beILRzfrTot

beILRzfrTot

11<sup>th</sup> + 2309 fe Psd L F tis R I  
GL 79.7 Bp 16.3 SC 6.8 Bd 15.8 tibts sd L b immn.  
tmt sd R f spur broken off at base  
Bd 11.8

← → ✓ goose sk 1

11 J25 F15 2324

fe p L F  
Bp 13.6

11<sup>th</sup> F53 2586 tibts Psd L F  
GL 64.1 Bp 11.9 SC 5.2  
Bd 11.3

11<sup>th</sup> J26 2601 sc R F  
sc R F  
hum Psd L F  
GL 74.8 Bp 20.6 SC 7.6  
Bd 16.2

cor. Psd L F

GL 78

fuscula F

hum sd L F

Bd 23.6

cor. R F gd variety ul ps R F  
GL 48. A size  
ul L F A fowl.

GL 72.9

lumbosacr. F

pel. L F

stom F

tibts L I 12.2

fe ps R F ♂ or ♀  
tmtts. R F spur rudim.  
or broken off. I think.

GL 81.6 Bp 13.6 SC 7.0 Bd 13.6

sc R F hum L F ch-top of shaft.  
cor. R P0 (imm) Bp 33.5

hum R F

GL 75.7 Bp 21.3 SC 7.4 Bd 16.4

fe L F 14.2

80.7 15.4 7.1 16.2

11<sup>th</sup> 2342 fe p R F cor L F  
Bp 17.6 - large. 75.4

tibts Psd R F hum L F

tibts sd L F 158.5 32.2 11.2 23.6

tmtts. Bd R F no spurs cmcp L F perhaps  
58.8 12.0 5.6 11.2 90.9 all are wing.

tmtts d L b 55.2 3.1

tibts L F GL 115.3 sep. to check.

11<sup>th</sup> 2322 tibts p L F 2 mand. R F

lumb.sacr. F hum L F

pe R F 3 1 GL 162 33.8 -

pe R F 3 1 fe p L F

3.3 2 Bp 20.6 2.1

11<sup>th</sup> 2526 hum psd L F small, but exact shape.

60.5 18.7 7.0 14.5

tmtts R F > pr.

tmtts L F > 3.2

T235

OVER

Phase IV Bird, etc. P. 2.

Fowl                      Goose                      Other  
beILRzfrTot    beILRzfrTot    beILRzfrTot

11<sup>LR</sup>  
 J26 F14 2612 pe L f  
 10-11 J26 F18 2395 se L f  
 71.7 13.6 6.0 13.6  
 . 1.

11-12<sup>th</sup> d26 F35 2508 fdbb ps L + card L +

11-12 J26 Fk2 2363      titts L F      wL d L +  
                        \ 110.6 - large.  
fe F R F  
J 81.8 16.5 7.0 16.7  
pe L R H + 4,  
                        . 1,

11-12 .. .. 2629 hu R F hu s R I  
 \ 75.7 19.8 7.6 15.7  
 titis s R I 221 , 1.  
 #11-12 " F14 rap? ?L ↑

10-11 K22 F11 1318  
10-11 " " 132

11<sup>th</sup> K23 F60 2522      wl      R F      car s R I  
                                \ 62.6

11/12 K25 F3 3031  
- F8 2791

10/11 .. " 2784  
 hu s R /  
 tmt L F <sup>sep</sup>  
 very large. Checked at Tring  
 titbits L F 124.8 - 7.0 12.9 much < an  
 ^ " F12/b 2308  
 11th " F12 2583  
 hu p R + Bp 21.6  
 hu R F  
 titbits p R +  
 645 - 6.7 13.3  
 cat L F GL 49.3  
 ul R F GL 73.8 - large,  
 but good match to food. within Hamwi range  
 442

• F16 2715 fish, large.

.. .. 2762 fe R f -2 k macks, prox w ps R f  
67.6 14.5 6.2 13.6 fish .. 1  
ant.

.. 2754 Sacr. +

cmc R F 92.8. ? RA  
etc F

Fowl

beILRzfrTot

Goose

beILRzfrTot

Other

beILRzfrTot

Fish, etc.

11<sup>th</sup> K25 F19 [2685]

stern. I  
fe. d R f  
tibts. ps R f  
" s L I

2 frsh., v. large.

" [2672]

hus sd R + Bd 16.1  
ul sd L f  
tib d h o - very few immature fowl.

" 2735

fe L F  
77.3 15.7 6.5 15.3

prob. ♂ (a little < the ♂ specimen)  
Red Kite ul. sd L f Only distal end, so some very slight  
Mimus milvus. doubt. But a very good match.

11<sup>th</sup> .. F23 2689

cor <sup>sd</sup> L f  
hu L F  
64.4 16.7 6.1 13.1  
ul R F - 62.1  
ra L F - 56.3  
fe R F ?  
71.1 13.5 5.8 13.2  
fe R L  
69.8 13.1 5.6 13.1  
tibts. R F - 97  
tibts d R f 8

The four bones seem very scattered, hardly ever seeming  
to be partial skeletons like one usually finds.

duck ul L F <sup>sep.</sup> GL 83.2 1 fish.  
> my mallard.  
? 3rd. 1

2796 ul L F  
72.2  
.. tibts. s R I

H# K26 F9  
New page.

F23  
11<sup>th</sup> K26 F9 2598

? goose skull. (?) on skull top - ? photo

11-12 K26 F43 2606 lumbosac. f

" " 2305 pel. R & 0

" F44 2320 fe R F <sup>sep.</sup> very large, but looks just like fowl. Throat has area 8x long.  
86.5 17.4 7.1 16.9

T237

TH 64-6 Phase IV Bird, etc. Page 4.

Fowl

beILRzfirTot

Goose

beILRzfirTot

Other bird

beILRzfirTot

Fish, etc.

11<sup>th</sup> L20 1243

hus L 1

"

stern. 1

10-11<sup>th</sup> " 1403

hus L 1

11/12 1395

hus R 1

11-12 L21 1152 fe R F  
76.3 14.8 5.7 14.3

10/11 L21 F34 1170 sc L +

L22 F86 1185

hus R 1

mand L 1

11<sup>th</sup> " F78 1190 cor L F 56

cor P R +

" " L F 47 ? sex diff.  
(both gd match for fowl)

fish 2

wna L F 74.2

frog/toad 1

fe L F

71.0 14.2 6.0 14.0

tibts R F 121 - o. large  
(separated, to check)

> any at Hornworth.

" 1183 sacrum +

11<sup>th</sup> L23 F99 2396 sac. + tibts.p R +

fe L F

79 16 7.9 15.5

L24 F60 2103 tmt ps R +

10-11<sup>th</sup> L24 F71 2664 pie R +

stern. +

fe R F note mark distal end from med. side,  
superficial. - meat <sup>removal</sup> rather than  
84.6 17.2 7.6 16.8 jointing.

quite large & sturdy, but exact match for fowl.

tibts d L + Bd 12.6 - large, again.

tibts a R b

11-12<sup>th</sup>, " F72 2651 ra R F - 66.2

11<sup>th</sup> L26 F90 2572 tibts. R +

fe R F

77.9 16.1 7.4 15.9

hus L F <sup>sep, because</sup>

complete.

170 35½ 12.4 25.5

Red Kite ad L +

Milvus milvus

10-11<sup>th</sup> " F75 2608 sc +

10-11<sup>th</sup> " F45 2547 hu R F

79.0 22.4 7.9 16.9

" tibts d L + - very few unmin. fowl.

T238

	Fowl	Goose	Other bird	Fish, etc.
11 <sup>th</sup> M17 F143 576	bellRzfrTot fe R f tmt s R I tibts s R I <sup>b</sup>	bellRzfrTot hu p R + Bp. 32½ 68.3 14.5 6.3 13.0		bellRzfrTot
" " "	566	ra d L f hu s R I		

11<sup>th</sup> M19 F20 407 tibts sd L + large Bd 11.6  
SD 6.5

11<sup>th</sup> M19 F29 454 hu L f  
71.3 20.2 7.5 16.2  
pel R f  
tmt s L I

tibts ps R f  
sc R f  
lumbo sacral f  
- all three borrowed  
for comparison.

11<sup>th</sup> M19 F1 401 ul R f - 70.0  
~~11-12<sup>th</sup> TH19 F88 485~~  
11-12<sup>th</sup> M19 F111 904 cor.  
" 906 lumb-sac. f  
" ulna R f - 72.8  
" sd L f  
husd R f - but min.  
ul p L f  
fe R f  
tibts s R I no spur  
tibts L I  
" cor L f - 47.6

cor. L f - 92 - seems  
v. large.  
sc. L f ? cor.  
? cor.  
omitted  
no hole  
no check

" cor L f - 55.1

stern f  
borrowed for comparison.

" fe sd L f Bd 13.5  
" ul L f 72

cor R f 69½  
ul R f 146 ± 2

11<sup>th</sup> M20 F86 880 sacr. f

" " F97 861 ul L f 58.1

11<sup>th</sup> M22 F14 1064

duck dmkraps R f  
similar my mallard.

11<sup>th</sup> M26 F100 3061 ul p R f  
ul L f

	Fowl	Goose	Other bird	Fish, etc.
11-12 <sup>th</sup> N17 F27 514	bellRzfrTot tumbo sas R f <sup>ch</sup> ch say through midline all along, 2 ch trv	bellRzfrTot sk f GH 36±1 GBP 28±1 SBO 16.6 B of braincase 37½ tibia s L $\frac{1}{2}$ -8 masks tibia s L $\frac{1}{2}$ cmc d L f tmt sd L f Bd 18.1 SD 8.2		bellRzfrTot
" 509		hu s R $\frac{1}{2}$ hu d L f on joint Bd 24.2 tibia sd L f stem.	duck fusc. 1 cf Anas plat. large for mallard. Tryng page 1.	
NFT 2308*				
11 <sup>th</sup> N18 F21 437	fe ps L f <sup>med.</sup> has medullary bone.			
F15 416	sk L f orbit	cmc R f <sup>sep.</sup> 90.7 large		
11 <sup>th</sup> N18 376	cor <sup>large</sup> R f nearly full size, but texture porous prox- inally. cmc R f <sup>small</sup> 35.5 ident. sure.	tibia ps R f		
11-12 " 412	tib d R b			
11-12 <sup>th</sup> N19 F32 360	tib ps L f			
11 <sup>th</sup> N19 F4 281	wl L f			
" 259	hu s L f			
" 250	wl sd L f			
" 284	tib sd L f <sup>no med.</sup> 38.1 12.3	ra d R f		
" 216	tib s L f	wl d L f <sup>could</sup> perhaps " joint.		
" 214	wl d R f	wl ps L f <sup>joint</sup> fe p R f <sup>marked</sup> near prox. end.	Fulica atra-	
" 247			Coot cmc R GH 39.6	
10-11 " F15 256	tmt R f spured. sep	Megalornis pe gins. crane	R f	
" 292	36.0 14.1 6.9 14.5 length of spur incl. shaft 16 below spur " from where it leaves shaft 9½. a fairly rudimentary spur.			fish 1
" 260	tmt R f spured sep 89½±5 - 7.7 15.1 above spur	21 (tip may be just slightly broken)		
10-11 N22 F38 622	cor L f - distal end a bit worn. hu R f no medullary bone 64.3 17.1 6.5 13.6 ra L f 69.8 fe L f <sup>sep</sup> <sup>fat</sup> not fowl. Say 1986 70.7 16.5 7.3 17.0 what is it ??	Branta leucopsis / Anser albifrons Barnacle / White-fronted Goose.	fe L f 70.7 16.9 7.3 17.2	
N24 2751	tmt p R f 13.2 0 - Could be one, but all a different colour, none appear to belong together. fe d f Bd 11.9 has medullary bone.	T 240		



Fowl	Goose	Other Bird	Fish, etc.
beILRzfrTot	beILRzfrTot	beILRzfrTot	
beILRzfrTot			

11<sup>th</sup> 018 F27 235

tib s R I

211

dunc <sup>sep.</sup> cmc R F 58.2

020 F2 39 hu R F

68.9 18.4 6.7 14.4

.. .. 33 tmt ps L t no spur

" 51 tub. p R &amp; O

020 F3 29 hu R F

63.7 16.6 6.3 13.3  
fa L F <sup>k prox.</sup>  
<sup>not p.</sup>  
tub ps L <sup>1 minn.</sup>  
tmt R F no spur

63.8 11.2 5.4 11.1

ra L F 145

ul R F 138  
cmc L F 84 $\frac{1}{2}$   
ph wing t

could be one.

022 597 ul R F 58.7

" 599 erne R F 40.8

P21 F18 57 hu L ♀

" very few imm. fowl.

133 ul L F 61.3

" tub. p R t

91 ul d L t

P20 9 pe R t

Transferred from III

K25 F12 2674 ul R F 60.6

2745

ra L F 142.6

2749 hu R F

65.4 18.9 7.2 14.6

tibts ps R t

L20 1281 sc L t

L21 1083

hu s L I

hu s L I (2)

1146

L21 F33 1095 tmt R F

65.3 12.0 5.9 12.0

Columba livia/oenas <sup>meas.</sup>

fish [1]

hu L F

M19 436 fusc n t

tmt R ♀

T 242

K24 2537 ul R F 71.8

cor p R t

ul psd L ♀