

TH 64-66

Phase III

Bird. Fish

page 1.

Fowl.	Goose	other Species
feature. b e i L R z i r T o t	b e i L R z i r T o t	b e i L R z i r T o t

LS J24 F20 2188 hu Psd L F^k
 " sc L F 22.1

GL 72.7 Bp 13.7 SC 6.4 Bd 13.6

J25 F3 2172
 " F15: 2600 tibts^{sd} L F
 J26 F34 2183 fe ps R F
 sc L F

cmcp sd R F
 1st phal. F } fix.

wl d L F
 ras psd F^k

tibts s L I 33.1 GL 155 2.1

fish bone. large. sep.

LS " 7 2399 fe L F
 V 77.7 15.4 7.9 15.3

LS " 7 2359 tibts L F
 2 knife marks
 on distal end,
 posterior/medial.
 car L F
 GL 48.5 2.1

LS K21 F11 [419] F GL 68.6

LS K20 10 1381 SC R F - to separate
 wing before cooking.

LS K23 2186 car R F
 " hu s R I GL 66.6

LS " F73 2574 hu L F very small, but a good match for fowl. sep.
 58.4 16.0 5.7 12.6

LO K24 F24 2537 wl R F
 K24

" corp R F

" wl psd L F

K24 F25 2189 p L F

LS " F25 2636 fe R F

70.4 14.3 6.0 14.0

fowl. wl 1 if they wished, it broke unevenly

corp psd L F

LS K25 3046 tibts^{sd} L F

" 3024 car R F

48.8

" wl R F

62.1

tibts R F

95

tmt 2 F spurred (broken
 off) modern break)
 68.7 13.7 7.0 13.3 - quite small, for a cockerel.

tmt d R F ② < Bd 12.3

66.2

duck wl sd R F^k a little > my mallard. Did 11.5

T109

TH 64-6

Phase III

Brd. Fish. page 2

Where's page 1? Add some from old query contents to add - 125, 126

L.S.

Fowl

Goose

Other bird

other

beILRzfrTot

beILRzfrTot

beILRzfrTot

LS K25 F8 3021

cont.

hu L F

`65 17.2 6.2 13.7

.. 3030 ul R F

`60.1 | sop. to
| thick,
| size so
| 79 (variable) | different.ul sd R f
ra f`144
cmc L f
`89.5duck
cf. mallard ul L F = my mallard.
`79tib p L f
tib R f
`Bd 8.9

, 1, wingphal. f 44,

, 3,

.. 3027 tibts R F
`96.3

.. 3043 tmt R F not spurred

64.6 11.5 5.4 11.4

goose
skull

1

duck
cf. mall. fe ps R ftmt p L f Bp 13.3 spurred
L spur 10

basal length 9.6

fe p L f Bp 15.6 (large but I was pretty
sure of identification)

pe L f 4.2

.. 2675 tmt L F small. phalwng f
`63 11.4 5.2 10.8.. 3009 hu L F
72.8 20.0 7.2 15.6
sc L f
car p R fduck sc L f
cf. mall.
= my mallard.

LS K25 F12 2674 ul R F GL 60.6

.. .. 2745 na L f GL 142.6

duck fe L f
`54.0 14.3 5.5 13.4
duck tibts R f
`91 (to 2mm) - 5.7 11.2

.. 2678 tibts dh f

.. scap L f

.. 2765 tmt ps R f no spur cmc R F GL 82.3

some extra growth of bone on both ends of the bone.

.. 3008 tibts R F GL 99

.. 2749 hu R F

`65.4 18.9 7.2 14.6

.. tib ps R f

T110

LS

Fowl

beILRzfrTot

Goose

beILRzfrTot

Other bird

beILRzfrTot

Other.

LS K25 F20 2582 w L †

LS L2D F40² 1281 sc L †

" F20 1261 fe R F hm s R I
 68.8 14.5 6.0 13.2
 " ti sdr † Bd 10.3
 " 1268 ti d R † Bd 10.2

LS, " F20 1275 stern. |

LS, " F13 1245 raps L †
 " 1246 tib. R F
 92.3 16.7 5.0 9.5

LS L21 F75 1141 fe R F
 71.9 15.2 6.3 13.9 fish. |

" F31 1109 fe p L †
 fe L †

LS, F48 1148-⁹³~~1148~~ hm s L †
 hm s L † ~~HM 2~~
 " 1146 ~~fat~~ †

LS, F108 1233 cmcp L †

LS F33 1095 tmt R F
 (one sherd) → IV 68.3 12.0 3.9 12.0 Columbia ~~for~~ ⁹³⁴ L F
 hisat/oenaas Rocky Stock Done.

LS L22 F30 1162 tbt ps L †

LS L23 E2 934
 (1? sherd) 928 cor & L - 45.4
 L23 F45 2190 cor R F - 56.2 - lagish.
 L24 F71 2528 cor R F - 49.7
 " 2195 fe R F
 81.1 7.3 15.4 large.

? raps.
 ? duck fe psd L F
Anas platyrhynchos

L24 F51 2568 ra d R †

" F56 2566 w L F - 74.3
 tab p R p nearly fused.
 There aren't many
 immature found bones.

TII

Fowl	Goose	Other Bird	Other
------	-------	------------	-------

beILRzfrTot

beILRzfrTot

beILRzfrTot

LS L24 F61 2161 tab. L F-114.7

sacr. †
" † - (2)corpsd R ^{ch. chpt.} F
ra R F-148 - to 2mm - prox. end
a bit broken.LS L25 F1 2124 bibs.d R †
" 2128 emc psd R F

LS L26 F88 2677 ped. R † wha R F 156

LS L26 F56 2305 bibs.s I duck ra L F 73
" " cmc R F 58LS L27 F6 2533 ^{base ✓}
~~ma~~ R †LS L27 F28 2355 bibsdr. d cor. R F 73
| sc R †
2352 pe L †
sacr. †

LS M18 F8 599 ra d R †

LS M19 F38 436 furc. sc †
trnt R ♀

LS M19 F31 432 pel. - fr. I

LS M19 F58 487 bibs L F - 97.6 Bd 9.9 emc L F GL 91.4 ^{large}
" d R † Bd 12.6 sc †
- great size difference
- sep, bothhu L F
73.7 20.3 7.0 15.9

.. " " 470 bibsp L † wl L F - 150

LS M19 F " 488 sc R † geera psL †
cor L † 54.6 bibs p L †
hu R F undamaged & borrowed
" L F for comparative
" L F
62.1 16.8 6.1 13.4

64.3 16.8 6.4 13.5

74.7 19.9 7.2 15.5

bibbs R F 108

trnts L ♀

bibbs L ♀

trnts L F no spur

59.5 11.6 5.9 11.3

fairy sure.

duck R wl R ♀

Fowl

beILRzfirTot

Goose

beILRzfirTot

Other Bird

beILRzfirTot

LS M20 F98 826 cor R 8mm

M20 F87 844 husd L f Bd 13.5

M21 949 rap L f
corpsd L F 53½.. 966 fe sd L f Bd 15.6
tibd d L fLS M21 953 hu R 8
fe d R f
wl d R f(phal FF - discount because I haven't comparative)
wl d L f @

.. 1026 tib. s R !

.. F95 1005 tib. R F 100.7

| 1077 wl s R !

.. F61 982 cor L f 53.2
hu L f 67.4
67.4 17.0 6.2 14.0
tibd p R p
.. d R fBuck hu sd L f sp.
Bd 15.2.. 978 cor L f 57.8 exact match for fowl.
cor L f 50.6 fe p L f Bd 20.6
wl R f 73.7
ra R f 64.2
ster f

1053 hu L f 72.0 19.3 6.9 15.5

LS M21 F58 959 wl L f 59.4 tibd s R f

LS M22 F254 1154 wl R f 63.9

LS M21 F42 2132 pel R f

LS M25 F38 2149 hu L f
7.1 15.2

.. 2671 fe ps L f Bd 15.8

.. 2150 tibd sd L f Bd 11.4

Fowl

beILRzfrTot

wl ps L †
savr. †

Goose

beILRzfrTot

tibts s L I

Other Bird

beILRzfrTot

LS M26 F6 3025

M27 2775 pe R †

N17 518 fe L F sep.
~~broken - no medullary deposit~~
75.8 15.5 6.8 14.6

N18 385A pe L I

N19 123 fe R F sep.
66.2 14.7 6.4 13.1N22 659 tibts L F sep.: large
114 dip 21.7 6.9 -

" 624 cmc L F 39.6

629 duck cf carpsd L † ^{sep} Lm 48.3
my mallard

018 242 sc L †

018 28

019 88 tib. tub p R †

T114

TH III

Fowl, G.

III Fowl.

Tot.

Goose

Duck

	p1	p2	3	4	5	6	Tot
--	----	----	---	---	---	---	-----

	p1	p2	3	4	5	6	Total
--	----	----	---	---	---	---	-------

sk

md

vt

ster

claw

sc

R

L

car

L

hu

L

ra

L

ul

cmc

L

ph

sacr

pe

L

fe

L

habs

L

fb

trnt

L

✓

Very few (1f)

only two in frog chumna.

✓

17

12

22

✓

20

✓

100

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

✓

feat.	Total	Cattle-size			Sheep/Pig size			Small Brd	
		Vertebrae	Rib	Other	V	R	O	V	R
		b/c							
LS J24 F19 2659	8		3						1
- F20 2188	8		1	1					
" F14 2663	3		1	1					
J25 F15 2173	1								
J25 F3 2172	12	1	1	2	5				3
" " 2645	6		4						
3018	9		5	1	1				
J26 F34 2368	4								
J26 F34 2183	17	2	3	ch	3			1	3
" 7 2399	1								
" 7 2359	11	1	4		1				5
K20 F4 1397	29	2	6	4	3	6			8
K20 F10 1381	32	3	13	7	1	4	sternal		2
" " 1377	15	1	6	6	1	1			
K21 F59 1315	3				1			1	1
" 1363	7		1	3		2			
" 1411	3		1						1
K21 F1 1388	7	1	1			3	ch 4x		1
K21 F7 1361	4		1	2			ch		
" 1311	1					1	3		
K21 F21 1333	5		1	3		1			
" F8 1264	4		2	1		1			
K23 2341	11	1	6	1		2		1	
LS " 2186	35		20	7		7		1	
- F73 2574	17	4	5	3	1	2		2	
" 2605	11	2	5			2		2	
" 2513	13		2	1	3	7			
" 2631	11	p frag	5	2		2		1	
" 2326	28	3	4	3	1,0	infused	15	1	
16 2312	4		3	1					
37 2388	3		2		1				
	22	109	58	11	82	34		1	1
				T116					