

ANCIENT MONUMENTS LABORATORY

Report 17/75
1972

MATERIAL ANIMAL BONES (BIRDS)

SITE: GREAT YARMOUTH (DATE: 17/12/75)

SHEET: 1

No	X-Ray No	Photo No	Description and Report	Ref No
			Goose sp. Humerus right Ulna 2 left 1 right Radius 2 right 1 left tibiotarsus left, right scapula left Domestic fowl humerus right ulna right radius right tibiotarsus left <u>Corvus monedula</u> (jackdaw) femur right	Phase XII
			Goose sp. furcula Domestic fowl sternum 3rd. metacarpal left tibiotarsus right radius right	Phase XI
			Dog fish spine	ET 34 1032 "bird beak"
			Ox (<u>Bos</u>) Hyoid Domestic fowl (<u>Gallus</u> sp.) humerus 2 right, 2 left femur right left (juvenile) Radius right, left ulna 3 left tarsometatarsus right, left tibiotarsus left	Phase VIII

ANCIENT MONUMENTS LABORATORY

MATERIAL ANIMAL BONE (BIRDS)

GREAT YARMOUTH

SITE:..... (DATE:

SHEET:3.....

AM No	X-Ray No	Photo No	Description and Report	Ref No
			<p>cont'd</p> <p>Goose sp. humerus right, left</p> <p>in the left specimen the bone was fractured and healed but without reattaching it-self to the rest of the bone; possibly an amputation but more probably caused by some oddity of healing so that the two halves of the bone healed separately and then probably only held together by cartilage.</p> <p>mandible left</p> <p>tarsometatarsus right</p> <p>corocoid left</p> <p>femur right.</p> <p>Goose sp. (small) tibiotarsus left</p> <p>ulna left</p> <p>radius right</p> <p>3rd. metacarpal left</p> <p>Goose sp (sized to match rest of specimen)</p> <p>3rd. metacarpal left</p> <p>fiboula</p> <p>corocoid left</p> <p>femur right</p> <p>sternum</p> <p><u>Gallus</u> sp. scapula left</p> <p>humerus left</p> <p>3rd, metacarpal left</p> <p>ulna right</p>	Phase XII

ANCIENT MONUMENTS LABORATORY

MATERIAL ANIMAL BONE (BIRDS)

SITE:.....GREAT YARMOUTH..... (DATE:.....)

SHEET:⁴.....

AM No	X-Ray No	Photo No	Description and Report	Ref No
			cont'd	
			radius left	
			femur left	
			Duck sp. femur right	
			Goose s p. 3rd metacarpal left	Bag 338
			<u>Gallus</u> sp. humerus 2 right	Bag 400
			femur left	
			tarsometatarsus left	
			Goose sp. femula	
			<u>Duck</u> sp. humerus right	
			corocoid left	
			Duck, Teal size left corocoid (<u>Anas crecca</u> ?)	
			Duck Scoter size (<u>Melanitta nigra</u> ?) tibiotalarsus	
			Goose sp. tarsometatarsus	Bag 127
			Goose sp. phalanx	Bag 363
			Duck tibiotalarsus left	Bag 131
			Goose sp. radius left	
			Unidentified	Bag 364
			Goose sp. humerus right	Bag 125
			Goose sp. (small) humerus right	Bag 317
			tibiotalarsus left, r ight	

ANCIENT MONUMENTS LABORATORY

MATERIAL ANIMAL BONE (BIRD)

SITE:....GREAT YARMOUTH..... (DATE:
SHEET:5.....

Inv No	X-Ray No	Photo No	Description and Report	Ref No
			cont'd	
			Goose sp. humerus right	Bag 385
			Goose sp. tibiotarsus left	Bag 372
			Unidentified wader? humerus right	
			Goose sp. tibiotarsus right, left juvenile	Phase X
			scapula. left	
			fibula	
			<u>Gallus</u> sp. Femur left 2, right 1	
			corocoid left	
			Goose sp. skull	Bag 439, 403
			<u>Gallus</u> sp. tibiotarsus left	
			Duck teal size (<u>Anas crecca</u> ?) humerus right	
			Goose sp. (small) radius left	Phase IX
			Goose sp. (mean) fircula	
			<u>Gallus</u> sp. 3rd. metacarpal left	
			femur right 2, left 2	
			radius left 2, right 1	
			tibiotarsus right and left juvenile, left adult	
			ulna right	
			sternum	
			corocoid right and left juvenile	

ANCIENT MONUMENTS LABORATORY

MATERIAL ANIMAL BONE (BIRDS)

SITE: GREAT YARMOUTH (DATE:

SHEET: 6

AM No	X-Ray No	Photo No	Description and Report	Ref No
			cont'd	
			Goose sp. tibiotarsus left	Bag 409
			<u>Gallus</u> sp. femur right	
			corocoid left	
			Goose sp. humerus right	Bag 167
			Goose sp. tibiotarsus right	Bag 33
			scapula right	
			corocoid right 2 left 3	
			tarsometatarsus left	
			humerus left	
			3rd. metacarpal left	
			<u>Gallus</u> sp. femur left, right 2	
			humerus left	
			radius left	
			tarsometatarsus male left	
			<u>Gallus</u> sp. tarsometatarsus male left	Bag 123
			tibiotarsus left 2, 1 of which was juvenile	
			<u>Goose</u> sp. sternum	
			3rd. metacarpal left	
			femur left 2	
			radius left	
			tarsometatarsus right	
			corocoid left	
			humerus right and left	

ANCIENT MONUMENTS LABORATORY

MATERIAL ANIMAL BONE (BIRDS)

SITE:.....GREAT YARMOUTH..... (DATE:

SHEET:7.....

No	X-Ray No	Photo No	Description and Report	Ref No
			<p>cont'd</p> <p>tibiotarsus right and left</p> <p>ulna left</p> <p>Red/Black - throated diver (<u>Gavia stellata</u>/<u>G. arctica</u>)</p> <p>skull. Species indeterminate. Specimen checked with B.M. Tring by Mr. Cowles</p> <p>The collection of bird material from this site is small. The majority of the bones are from <u>Gallus</u> sp. and Goose sp., the Goose sp. probably is domestic goose. This would indicate perhaps that this collection is part the bird food refuse of the site. The occurrence of the diver, teal and scoter is not out of the ordinary.</p> <p>Material held at A.M. Lab.</p> <p align="right">11/17/12/75 R.T. JONES BSc.</p>	