

Jgg Jones, Gillian G., References with info,

JonesGG_References_with_info.pdf

Version of 31/05/2024

See also the website jggzooarch.org.uk; the Access database 'Jgg_Report_Summaries.mdb'; List in Jgg order, List in date order.

Various research papers, some of which are part of a site report. Links to these are shown on the website under Method and Research.

36 site reports. Buckinghamshire (10 sites), Norfolk (7), South Wales (8), and Oxfordshire/ Gloucestershire (3) and other counties (8, from Devon, Shropshire, Staffordshire, West Yorkshire, Northumberland, Denbighshire and Powys).

General papers For these and links, see jggzooarch.org.uk, Method and Research. First, are the **Major sheep and cattle papers**, which are followed by further important cattle and sheep papers, and papers on fragmentation and databases.

Jones, G. G. 2006 Tooth eruption and wear observed in live sheep from Butser Hill, the Cotswold Farm Park and five farms in the Pentland Hills, UK, in *Recent Advances in Ageing and Sexing Animal Bones*, ed. Ruscillo, D. Proceedings of the 9th ICAZ Conference, Durham 2002. Oxford: Oxbow Books, 155-178.

Research paper **Jgg06_SheepTeeth**

Jones, G. G. and Sadler, P. 2012. A review of published sources for age at death in cattle. *Environmental Archaeology*, 17, 1-10.

Review article **JggPS12a_CattleTeeth1**

Jones, G. G. and Sadler, P. 2012. Age at death in cattle: methods, older cattle and known-age reference material. *Environmental Archaeology*, 17, 11-28.

Research paper **JggPS12b_CattleTeeth2**

Worley, Fay, Baker, Polydora, Hammon, Andy, Jones, Gillian and Popkin, Peter. Submitted Feb2025. The Sheep Project (3): a review of age-at-death estimation from mandible stage schemes in the light of a high resolution known-age dataset; Appendix S1 Updates to Gill Jones' mandible stages for sheep. *International Journal of Osteoarchaeology*.

Methodology **Jgg26_StageGJ**

Further important cattle and sheep papers, and papers on fragmentation and databases.

Jones, G. G. 2007b Variations of mandibular tooth accessory pillars, and Metrical and morphological differences between M1 and M2, in the Assemblage of cattle associated with the chariot burial, in Brown, F. *et al*, *The Archaeology of the A1(M) Darrington to Dishforth DBFO Road Scheme*. Lancaster Imprints, Appendix 11, 618-625. (and see Bates, A *et al* 2007).

Research article **Jgg07b_A1M_Cattle**

Jones, G. G. 2012 Sheep age in Farley and Jones 2012
Research within report **Jgg12_AYP_SheepAge**

Mutze, Ursula R, Mutze, Ulrich, Jones, Gillian G. and Peters, Joris 2021 Wear of Teeth in Sheep (WoTiS) - A tool for determining the rate of mandibular tooth wear in sheep. *Journal of Archaeological Science*, 136, 105300, 1-12.

Methodological paper **MutzeMJP21_WoTiS**

Jones, G.G. 1987a A method of recording fragmentation by hand. Talk at the Association for Environmental Archaeology Animal Bone Fragmentation Working Party, Durham.

Methodological talk **Jgg87a_Fragmentation**

Jones, G.G. 1992c On Using Bonerec: Bruce Levitan's computer recording program. *Circaea*, 9, 18-23.

Methodological paper **Jgg92c_OnUsingBonerec**

Sadler P. and Jones, G. G. 2011 The mammal and bird bone database and additional information and photographs, in, *Faunal Remains from Stafford Castle Excavations 1978-1998* Archaeology Data Service, doi:10.5284/1000401. (and see report 2007)

Animal bone database and documentation **SadlerJgg11_Stafford_Data**

Site reports

Site reports show in bold the period, short site name, county and 'Jgg' identifier; the total identified; site underlined if more than 500 identified bones (or >100 if Neolithic); the total of cattle, sheep/goat, pig, horse (C Sg P H), (not quite done for all sites); other mammals (OM); bird bones; sk – skeleton or partial skeleton (counted as single bones); amphibian generally not included in totals. deer: red, roe, fallow; 1+2a means one bone + 2 antler/ antler fragments.

Jones, G.G. 1977a The Animal Bones. In Green, C., Excavations in the Roman Kiln Field at Brampton, 1973-4. *East Anglian Archaeology*, **5**, 88-90.

RB Brampton, Norfolk Jgg77a_Brampton

244 identified bones. C Sg P H: 181, 38, 10, 11, (4 other).

OM: 2 hare. Birds, ident by Don Bramwell: fowl 1, possibly-heron 1.

Jones, G.G. 1977b The Animal Bones. In Rogerson, A., Excavations at Scole, 1973. *East Anglian Archaeology*, **5**, 209-213.

RB Scole, Norfolk Jgg77b_Scole

1758 identified bones.

RB 1.1st-mid 2nd C. 408 ident. C Sg P H: 106, 237, 39, 4, (22 other). OM: dog 2, deer 3. Bird: fowl 16, corvid sp 1.

RB 1.2nd – 4th C. 1350 ident. C Sg P H: 740, 437, 114, 14, (45 other). OM: dog 13+1sk, cat 2, red 10, roe 3. Bird: fowl 11, duck 3, corvid sp. 2. Also 3 toad.

Jones, G.G. 1980a The Animal Bones. In Farley, M.E., Middle Saxon Occupation at Chicheley, Buckinghamshire. *Records of Bucks*, **22**, 99-102.

middle Sax Chicheley, Bucks Jgg80a_Chicheley

200 ident. C Sg P H: 70, 106, 13, 1, (10 other) .

OM: dog 8. Birds: fowl 1, Goose cf. *Anser anser* 1.

Jones, G.G. 1980b Animal Bones. In Weddell, P.J., Excavations at 3-5 Lower Fore Street, Exmouth. *Devon Archaeological Society Proceedings*, **38**, 112.

med pmed Exmouth, Devon Jgg80b_Exmouth

37 ident. Med. 7 ident. C Sg P 3, 3, 1. Prob 16th C 24 ident. C Sg P 12, 6, 5; bird 1; (crab 1). Pmed 6 ident. C Sg P: 3, 2, 1.

Jones, G.G. 1981 The Animal Bone. In Metcalfe-Dickenson, V., Excavations at Old Market Street, Usk. *The Monmouthshire Antiquary*, **4 Part 3**, 33-35.

pmed Usk, Monmouthshire, S. Wales Jgg81_Usk

1740 ident. C Sg P H: 1139, 313, 190, 61, (37 other).

OM: fallow 5, dog 16+2sk, cat 3+1sk, hare 2.

Birds: fowl 6, goose prob dom 1, duck 1 (immature, like *Anas platyrhynchos*)

Jones, G.G. 1982a Animal Bone. In Farley, M.E., Excavations at Low Farm, Fulmer, Bucks: II, The Medieval Manor. *Records of Buckinghamshire*, **24**, 67-69.

med 12th-13th C. Fulmer, Bucks Jgg82a_Fulmer

75 ident. C Sg P H: 16, 18, 33, 0, (8 other).

OM: red 1, fallow 1, roe 1, dog 1. Bird: fowl 2, duck 2.

Jones, G.G. 1982b Animal Bone. In Allen, D., Salvage Excavations at 13-19 Buckingham Street and the Bull's Head Redevelopment site, Aylesbury in 1979 and 1980. *Records of Buckinghamshire*, **24**, 94-95, 99.

RB Buck. St., Aylesbury, Bucks Jgg82b_BuckSt_Aylesbury

31 ident. C Sg P: 15, 9, 2; horse 3 + a skeleton; OM 0, fowl 1.

Jones, G.G. 1983 The Animal Bones. In Allen, D., Iron Age Occupation, A Middle Saxon Cemetery and 12th-19th Century Urban Occupation; Excavations in George Street, Aylesbury, 1981. *Records of Buckinghamshire*, **25**, IA 17; med 31-44, Plate 8, Microfiche 75-79; pmed 49, Microfiche 80-81.

IA med pmed George St., Aylesbury, Bucks Jgg83_AGS_AylesburyGSt

IA 146. C Sg P H 56, 55, 21, 1, (12 other). Other: Bird: fowl 11, goose 1.
med. (12th – 14th C), 1520 ident. C Sg P H: 509, 425, 194, 29, (363 other). OM: fallow 2 (mid 14th C), dog 114+2sk; cat 17+7sk, rabbit 2. Cat – knife marks. Bird: fowl 168, goose 39, duck 2; red kite 7 (mid 14th C, Min No 1); partridge 1 (1.13th-e.14th C);
post med 3 skeletons: dog (17th C), calf (17/18th C, goat (19th C).
Web link to published report: bucksas.org.uk

Jones, G.G. 1984a Animal Bones. In Rogerson, A. and Dallas, C., Excavations in Thetford 1948-59 and 1973-80. *East Anglian Archaeology*, **22**, 187-192.

LS Thetford, Norfolk Jgg84a_Thetford1092

Site 1092 (1973-80): 2320 ident.
C Sg P H: 919, 650, 394, 78, (279 other). OM: red 4a, dog 43+1sk, cat 2, mole 1. Bird: fowl 169, goose cf. dom 37, wild goose 5, duck cf. dom 11 + wild duck 3, buzzard 2, crane 1 (see Rep Sum). Crane: fragment of a flute. Plus frog 14, toad 1. (Also, summary of Knocker (1948-59) excavations, bone reports by King, Platt and Jope).

Jones, G.G. 1984b The Animal Bones. In Carstairs, P., Iron Age occupation at Long Crendon, Bucks. *Records of Bucks*, **26**, 98-99.

IA Long Crendon, Bucks Jgg84b_LongCrendon

18 ident. C Sg P: 6, 11, 1, (no others).

Jones, G.G. 1985a The Animal Bones from the 1974 Excavations. In Hinchliffe, J. and Green, C.S., Excavations at Brancaster 1974 and 1977. *East Anglian Archaeology*, **23**, 129-131.

RB Brancaster, Norfolk Jgg85a_Brancaster

1974 excns 406 ident.; 2nd/3rd C 95 ident.
1.3rd/4th C 311 ident.: - C Sg P H: 231, 47, 8, 20, (5 other). Dog 4, goose 1.
(R. Jones, Langley, Wall RB 2381 ident. C Sg P H; OM dog, whale, red roe, cat (paw impression), (rabbit), hare, rat. Birds: fowl, goose, duck, black-throated diver, buzzard, woodcock, rock dove/feral pigeon, raven, p.165-8).

Jones, G.G. 1985b Animal Bones and Shell. In Evans, E., Dowdell, G. and Thomas, H.J., A Third Century Maritime Establishment at Cold Knap, Barry, S. Glamorgan. *Britannia*, **16**, 122-123.

RB Dark Age Cold Knap, S. Glamorgan, S. Wales Jgg85b_ColdKnap

6th/7th C. 34 ident. C Sg P H: 19, 6, 1, 6, (2 other).
OM: deer 1a, dog 1.

Jones, G.G. 1986 The Animal Bones. In Allen, D., Excavations in Birtton, 1979: A Late Iron Age 'Belgic' settlement and evidence for a Roman villa and a twelfth to eighteenth century manorial complex. *Records of Buckinghamshire*, **28**, IA 32-39, RB 74-75, med 92-94, pmed 113; Microfiche IA 28-29.

IA RB med pmed Birtton, Bucks Jgg866_Birtton Aylesbury

IA 1412, RB 1615, med 670 ident.
IA. C Sg P H: 445, 607, 304, 22, (34 other). OM red 4a, roe 1, dog 8, cat 1, hare 2. Bird fowl 6, goose 2 (cf. dom. 1, *A. anser/albifrons* 1), duck (size of *Anas plat.*) 5, raven 3.
very probably RB (74% RB pot, 23% IA, 3% med)) OM: dog, cat, hare, fox. Bird: *Corvus* sp, dove, buzzard;
prob RB (67% RB, 9% IA, 24% med pot) OM dog, hare. Bird: fowl, *Corvus* sp, mallard, barn owl;
(probably med C,Sg,P,H OM dog, cat, hare. Bird: fowl, goose).

Jones, G.G. 1987b Animal Bones. In Owen-John, H., Excavations at the Sand Covered Medieval Settlement at Rhossili, West Glamorgan. *The Bulletin of the Board of Celtic Studies*, **34**, 268-9.

med Rhossili, W. Glamorgan, S. Wales Jgg87b_Rhossili

64 ident. C Sg P H: 21, 33, 4, 0, (6 other).
OM red 1, cat 2. Bird fowl 1, goose 2.

Jones, G.G. 1988 Animal Bones. In Owen-John, O., A Hill-slope Enclosure in Coed y Cymdda, Near Wenvoe, South Glamorgan. *Archaeologia Cambrensis*, **137**, 95.

BA Coed y Cymdda, S. Glamorgan, S. Wales Jgg88_Coed_y_Cymdda

11 ident. C 8, sg 1, red deer antler picks 2, RC dates.

Jones, G.G. 1989a The Animal Bones. In Blockley, K., Prestatyn 1984-5: An Iron Age and Romano-British Industrial Site in North Wales. *British Archaeological Reports British Series*, **210**, 211-221.

RB Prestatyn, Denbighshire, N. Wales Jgg89a_MA_Prestatyn

7075 ident.

c.80-160 AD 4493 ident. C Sg P H: 1771, 1989, 674, 16, (43 other). OM: red 3 + cf. red 6a, roe 2, dog 3+1sk (large dog), hare 14, fox 3. Bird: fowl 6, goose (cf. *Anser anser*) 3, duck (cf. *Anas plat.*) 1, raven (*Corvus corax*) 1. late 3rd – 4th C AD 2236 ident. C Sg P H: 988, 874, 344, 9, (21 other). OM: red 3 + cf. red 10a, dog 2, cat 1, fox 3. Bird fowl 2.

Jones, G.G. 1989b Animal Bone Remains. In Britnell, B., The Collfryn Hillslope Enclosure, Llantantffraid Deuddwr, Powys: Excavations 1980-1982. *Proceedings of the Prehistoric Society*, **55**, Microfiche 3.6, 85-89.

IA Collfryn, Powys, mid. Wales Jgg89b_Collfryn

IA 244, RB 55 ident.

IA C Sg P H: 102, 91, 34, 14, (3 other). Deer 3a.

RB C Sg P H: 18, 12, 9, 10, (6 other). Dog 6.

Pdf done of report.

Jones, G.G. 1989c The Animal Bones. In Courtney, P., Excavations in the Outer Precinct of Tintern Abbey. *Medieval Archaeology*, **33**, 138-141.

med Tintern Abbey, Monmouthshire, S. Wales Jgg89c_Tintern

648 ident.

13th C. 399 ident. C Sg P H: 160, 170, 58, 2, (9 other). 13th C. OM red 2a, roe 2. Bird: fowl 2, crow (*Corvus corone*) 1, duck dom/mallard 1, cormorant (*Phalacrocorac carbo*) 1.

mid 15th/e.16th C. 249 ident. C Sg P H: 136, 48, 40, 1, (24 other). OM red 3, roe 1, rabbit 7. Bird: fowl 13.

Report.

Original records: Tintern1cattle.pdf, Tintern2shgt.pdf, Tintern3otherbones.pdf.

Jones, G.G. 1992a Animal Bones. In Yoeman, P.A. and Stewart, I.J., A Romano-British Villa Estate at Mantles Green, Amersham, Buckinghamshire. *Records of Buckinghamshire*, **34**, 173-4; Microfiche 1, F1-G2.

RB Mantles Green, Bucks Jgg92a_AMG_Amersham

3380 ident.

mid 3rd – late 4th C. Bird: fowl 6, goose 1, raven (*Corvus corax*, immature) 1sk.

mid 2nd – late 4th C. OM: dog 12, fox 2, hare 1.

Report.

Original records: AMG1cattle1to7.pdf, AMG1cattle8to10.pdf, AMG1cattle11to12.pdf, AMG2shgt1.pdf,

AMG2shgt2.pdf, AMG3pig.pdf, AMG4horse.pdf, AMG4otherbones.pdf, AMG5pathforamhum.pdf.

Jones, G.G. 1992b The Animal Bone. In Lightfoot, K.W.B., Rumney Castle, a Ringwork and Manorial Centre in South Glamorgan. *Medieval Archaeology*, **36**, 151-5.

med Rumney Castle, S. Glamorgan, S. Wales Jgg92b_Rumney Castle

All tables were removed by editor – available on Jggzooarch.org.uk website/Archaeology Data Services or Glamorgan-Gwent Archaeological Trust, 7 Prospect Place, Swansea. SA1 1QP

708 ident.

12th C 190 ident. C Sg P H: 100, 20, 51, 9, (10 other). OM: red 5+1a, roe 2, hare 1. Bird: fowl 1.

13th C 518 ident. C Sg P H: 211, 163, 47, (23 other). OM: red 7+0a, fallow 1a, roe 1+0a, deer 3a, dog 1, hare 2, water vole 1. Bird: fowl 4, goose (cf.dom.) 1, duck (mallard size) 1, skylark (*Alauda arvensis*) 1.

Jones, G.G. 1993a Mammal and Bird Bones. In Dallas, C., Excavations in Thetford by B. K. Davison between 1964 and 1970. *East Anglian Archaeology*, **62**, 176-191.

LS med Thetford (Davison), Norfolk Jgg93a_Thetford_Davison

11397 identified bones

10th C. 3213 ident. C Sg P H: 1427, 1050, 483, 49, (204 other). OM: (fallow 1), roe 1, dog 22, cat 27+2sk. Bird: fowl 100, goose cf. dom. 35, duck cf. mallard 15.

11th-12th C 4470 ident. C Sg P H: 1757, 1577, 687, 43, (406 other). OM: red 1, dog 75+1sk, cat 74, (rabbit 1), hare 1, fox 2, rat 1. Bird: fowl 166, goose cf. dom 69, duck cf. mallard 8, *Branta leucopsis/Anser albifrons* 1, red kite 2, crane 1, coot 1, rock/stock dove 1, jackdaw 1.

Other phases 1.12th – 14th C 766 ident. + 2725 less certain dating; 1.14th – 15th C 378 ident.; 1.15th – e16th C 692 ident. Idents of ferret and chough.

Jones, G.G. 1993b Animal Bones. In Allen, T.G., Darvill, T.C., Green, L.S. and Jones, M.U., Excavations at Roughground Farm, Lechlade, Gloucestershire: a Prehistoric and Roman Landscape. *Oxford Archaeological Unit: Thames Valley Landscapes*, 1, Neo 12-14, 21; LBA 34-5; EIA 45-6; RB 171-3. Microfiche: Neo 1#9-10; RB 2#89-90.

Neo BA EIA RB Roughground Farm, Lechlade, Glos. Jgg93b_RGF_Lechlade

LNeo grooved ware 94 ident. C Sg P 21, 1, 55, (17 other). Red 3+13a, dog 1.

LNeo Beaker 3 ident: 2, 0, 1.

LBA 64 ident. C Sg P 13, 50, 0; red 1a.

EIA 42 ident. C Sg P H 13, 22, 5, 1; deer 1.

RB Jones and Levitan 983 ident. (+ Levitan 281 ident.)

Jones, G.G. 1993c The Animal Bones. In Bradley, R., Chowne, P., Cleal, R.M.J., Healy, F. and Kinnes, I., Excavations on Redgate Hill, Hunstanton, Norfolk, and at Tattershall Thorpe, Lincolnshire. *East Anglian Archaeology*, 57, 61-64, Microfiche Tables 36-7.

late neo EBA Hunstanton, Norfolk Jgg93c_Hunstanton

neo 305, EBA 35 ident. bones.

Late Neo 305 ident. C Sg P: 77, 16, 182, (30 other). Red 6 + 13a, roe 5, cat 2, dolphin 1, mouse (cf. *Apodemus.*) 3. Pig log ratio Fig.48.

EBA 35 ident. C Sg P 2, 25, 3+1sk, (4 other). Red 2 + 2a.

Jones, G.G. 1994a Animal Bones. In Ayers, B., Excavations at Fishergate, Norwich, 1985. *East Anglian Archaeology*, 68, 37-43; microfiche Tables 9-12.

med Fishergate, Norwich Jgg94a_732N_Norwich Fishergate

3295 ident. 7 phases, 10th or earlier to 14th C AD.

10th C or <. 659 ident. C Sg P H 497, 60, 85, 9, (8 other). red 1, dog 1, cat 1; fowl 2, goose 3.

10th C. 82 ident. 46, 20, 14, 0, (2 other). Red 2.

e. 11th C. 639 ident. 350, 142, 117, 11, (19 other). Hare (1 svd); fowl 11, goose 7, duck 1.

11th C. 1279 ident. 774, 219, 223, 4, (59 other). cat 2; fowl 47, goose 8, duck 1, teal *Anas crecca* 1, (frog/toad 10 svd).

12th C. 437 ident. 178, 90, 66, 0, (103 other). cf. red 1a, roe 1, cat 4 (+2 svd), house mouse (3 svd), black rat (6 svd); fowl 66, goose 25, duck 3, teal 1, woodcock *Scolopax rusticola* 1.

14th C+. 180 ident. 120, 33, 9, 0, (2 other). Fallow 2. Plus 3 sieved House-mouse 2, Black rat 1.

p.37 zones description used on web. Jgg94a_732N_Norwich_zones.pdf

Jones, G.G. 1994b Animal Bones. In Allen, T.G., A Medieval Grange of Abingdon Abbey at Dean Court Farm, Cumnor, Oxon. *Oxoniensia* 64, 386-396.

med pmed Cumnor Dean Court Farm, Oxon. Jgg94b_CUDC_Cumnor

1661 ident.

1. 12th-13th C Site A+B. 1107 ident. C Sg P H: 191, 279, 43, 38, (36 other). Dog 1, cat 2, mole (1svd), pygmy shrew (1 svd), cf. field vole (1 svd), house mouse 2(+22svd), black rat 1; fowl 15, goose 6, rock/stock dove 1; plus frog/toad (29+105svd).

14th-16th C Sites B+C+D. 695 ident. 230, 296, 109, 15, (45 other). Dog 2, cat 3, mole 2, hare 5, water vole 1; fowl 10, goose 18, rock/stock dove 4.

post 1620. 379 ident. 177, 128, 52, 7, (15 other). Dog 1, rabbit 1, hare/rabbit 1; fowl 6, goose 2, duck 3, rock/stock dove 1.

Jones, G.G. and Sadler, P. 1996 The Animal Bones. In Parkhouse, J. and Evans, E. (eds), *Excavations at Cowbridge*. British Archaeological Reports, British Series 245.

RB Cowbridge, S. Glamorgan, S. Wales JggSadler96_Cowbridge

1529 ident.

75 High Street (GJ). c. AD 80-160. 640 ident. C Sg P H: 234, 271, 72, 5, (58 other); deer 2, dog 35, hare 5; bird: fowl 10, goose 4, duck 1, raven 1.

75 High St (GJ) c. AD 160+RB. 889 ident. C Sg P H: 544, 236, 73, 20, (16 other); deer 5, dog 6, cat 1, fox 1, hare 1; bird: fowl 2.

(see also Bear Field (Peta Sadler). RB. OM: dog 2, fox 1, badger 1; no bird).

Jones, G.G. 2002 The Animal Bones. In Baker, N., ed., *Shrewsbury Abbey: Studies in the Archaeology and History of an Urban Abbey*. Shropshire Archaeological and Historical Society, Monograph Series, No. 2, 145-158. ISBN: 0 9501227 7 7

med Shrewsbury Abbey 3612 ident. **Jgg02 ShrewsburyAbbey**

12th-e.14th C. 1276 ident (includes sieved). C Sg P H: 574, 178, 334, 23, (194 other). dog 49, cat 16, red 8, roe 12, fallow 6, deer 5, hare 2, field vole 1, black rat 1, fox 1; fowl 62, goose cf. dom. 27, duck cf. dom. 1, partridge 1, woodcock 2.

14th C. 553 ident. 278, 84, 110, 4, (78 other). Dog 37, cat 3, roe 4, fallow 3, hare 1, fox 2; fowl 19, goose cf. dom. 9.

Dating of later phases affected by residual material; additional species 14th – early 15th C: **polecat 1**; teal 1, woodcock 2; and e. 15th – mid 16th C: rabbit 1, water vole 15; grey heron 1, mute swan 2, partridge 1, woodcock 1, raven 4.

Bates, A. and Jones, G. G. 2004 Animal Bone, in Heawood, R. G. L., and Howard-Davis, C. L. E., Excavation of Medieval remains at Marygate, Berwick-upon-Tweed, Northumberland. *Archaeologia Aeliana*, 33, 145-148.

med, p-med Berwick, Northumberland Jgg04_Berwick

223 ident.

med 13th-14th C. 150 ident. C Sg P H 47, 76, 11, 2, (14 other). roe 1, cat 7; fowl 2, goose 4.

med/pmed 13th/16th C. 30 ident. Post med 43 ident.

Sadler, P. and Jones, G. G. 2007a The mammal bone, in *Stafford Castle: Survey, Excavation and Research 1978-98, Vol. 2 - The Excavations*, Ed. I. Soden. Stafford Borough Council, 161-172.

med Stafford SadlerJgg07a_Stafford_Castle

8491 ident mammals

See Sadler and Jones 2011, below. The report and database are online.

(Sadler, P. 2007 The bird bone, in *Stafford Castle: Survey, Excavation and Research 1978-98, Vol. 2 - The Excavations*, Ed. I. Soden. Stafford Borough Council, 172-179.

med Stafford 2896 ident bird)

Bates, A, Jones, G G and Orton, D C 2007 Animal Bone from Site D Ferry Fryston, in Brown, F, C Howard-Davis, M Brennan, A Boyle, T Evans, S O'Connor, A Spence, R Heawood, and A Lupton, *The Archaeology of the A1 (M) Darrington to Dishforth DBFO Road Scheme*. Lancaster Imprints, 148-150, 326-337, 337-351, Appendix 11 618-635.

IA RB Yorkshire BatesJggDO07_A1M_FFChariot Jgg07b_CattleVariations

Deposit of mainly cattle bones in the Chariot burial enclosure ditch 32, 2nd to mid 4th C AD. C Sg P H: 2807, 6, 1, 1, (1 other); red 1

Todo – read db in loft and update!

BoneCommons 1808

Jones, G.G. 2010 Animal Bone, and S J Greep and G G Jones Objects of Bone and Antler in Howard Mason, Philip Macdonald, H. E. M. Cool (2010) *The Excavation of the Southern Defences of the Caerleon Legionary Fortress 1982* [data-set]. York: Archaeology Data Service [distributor] <https://doi.org/10.5284/1000161>

RB Caerleon, S. Wales Jgg10_CL_Caerleon

730 ident. 7 Objects of Bone and Antler

l. 1st-mid 4th C (there are sub-divisions). C Sg P H: 338, 134, 395, 3, (61 other); red 2+1a, dog 5, cat 8, hare 1, weasel 1; fowl 29, goose 6, duck 5 (dom or *A. plat.* 2, *A. plat* or *Penelope* wigeon 2, *A. clypeata* shoveller 1), plover 2 (grey or golden *Pluvialis squatarola* or *apricaria*), woodcock 1.

Greep, S. J. and Jones, G. G. 2010 Objects of Bone and Antler, see Jones G G 2010.

RB Caerleon, S. Wales GreepJgg10_CL

7 pieces

Sadler P. and Jones, G. G. 2011 The mammal and bird bone database and additional information and photographs, in, *Faunal Remains from Stafford Castle Excavations 1978-1998* Archaeology Data Service, doi:10.5284/1000401. (see above 2007)

Farley, M. and Jones, G. G. 2012 *Iron Age Ritual, a hillfort and evidence for a minster at Aylesbury, Buckinghamshire*. Oxford: Oxbow Books.

EIA IA ES med Prebendal, Aylesbury, Bucks Jgg12_AYP_AylesburyPreb

ritual area 2334 ident. C Sg P H: 207, 2055, 65, 2, (5 other); cf. red 3a, field vole 1, water vole 1; (plus 5 common toad).

Other IA: 237 ident. 98, 106, 24, 2; (7 other); roe 1, badger 1, water vole 3; fowl 1, goose 1; (plus 1 frog svd).

Mid Saxon 1360 ident. 205, 612, 413, 7, (123 other); dog 1, cat 5, hare 4, black rat 1; (plus, svd, common shrew 1, water vole 1); fowl 81, goose 22, duck 5, woodcock 1, wood pigeon 1, rock/stock dove 1, rook/crow 1.

Table 9 shows estimates previously unpublished results from the live sheep study for lambs (M1 not yet erupted). Table 10 presents new estimates for epiphyseal fusion in sheep. The 'ritual area' was an exceptional early Iron Age deposit, (early 4th century BC, 22 RC dates) consisting of the remains of four children and a young woman, most of them accompanied by animals. These articulated remains adjoined a substantial deposit of mainly disarticulated animal bone consisting predominantly of young sheep.

Allen, Tim, Alistair Barclay, Anne Marie Cromarty, Hugo Anderson-Whymark, Adrian Parker, Mark Robinson and Gillian Jones 2013 *Opening the Wood, Making the Land. The Archaeology of a Middle Thames Landscape: the Eton College Rowing Course Project and the Maidenhead, Windsor And Eton Flood Alleviation Scheme*, Volume 1: Mesolithic to early Bronze Age. Oxford Archaeology: Thames Valley Landscapes Monograph 38.

ENeo to EBA Eton Rowing Lake, Bucks Jgg13_EtonRowingCourse

The Eton bone database, 'EtonAnBone', is being prepared for website access.

ISBN: 9781905905317 £35

Excavations at the Eton Rowing Course and along the Maidenhead, Windsor and Eton Flood Alleviation Channel revealed extensive evidence for occupation in an evolving landscape of floodplains and gravel terraces set amidst the shifting channels of the Thames.

The most significant evidence was a series of early Neolithic midden deposits, preserved in hollows left by infilled palaeochannels. These deposits contained dense concentrations of pottery, worked flint, animal bone and other finds, and are put into context by other artefact scatters from the floodplain, pits on the gravel terrace and waterlogged environmental deposits from palaeochannels. Early Mesolithic lakeside occupation, later Mesolithic flint scatters along a former channel of the Thames, pits from the middle and late Neolithic and activity areas of the Beaker and Early Bronze Age, demonstrate longer term changes in patterns of occupation.

Page numbers for the animal bone reports, each preceded by the chapter introduction: Landscape 27, 50-54; Pal and Meso 55, 71-73; early Neo middens 89, 183-198, 207-209 and 235-236; other early Neo 261, 298-303, 306 and 309-310; middle Neo 337, 342-344, 348-349; late Neo 395, 405-6, 417, 420-421; early Bronze Age 423, 446; and Animal Bone Overview 527-533.

The Organic residues report is on pages 243-252 and the Site Discussion pages 483-507.

Submitted

The animal bones from excavations at Eton Rowing Lake, for Tim Allen, Oxford Archaeology. Volume. 2 Middle Bronze Age to Romano-British.

MBA to LRB Eton Rowing Course Jgg_unpub_EtonRowingCourse

Reports not published

Jones, G.G. In Weddell, P.J., Excavations at Southgate Cottages, Lydford in 1981.

med Lydford, Devon 54 ident.

probably just a note in excn report. ?published.
no bird or OM.
Med

Jgg_unpub_Lydford

Jones, G.G. The Animal Bones. East Settlement, City Farm, Long Hanborough, Oxon.

IA City Farm, Oxon. Jgg_unpub_CityFarm_Oxon

383 ident. C Sg P H: 101, 229, 29, 8. OM dog 1skel. Bird none.

Jones, G.G. Buckingham. Records of Buckinghamshire.

late med pmed Buckingham Jgg_unpub_Buckingham78

late med 84, pmed 221 ident.

later med: Bird: goose 1, crow/rook 1. OM: cat 1.

16th-18th C. Bird: fowl 6, crow/rook 1. OM: cat 1, fox 1.

Talks and posters

Jones, G. G. 2002 Sheep teeth work talk, ICAZ Durham.

Jones, G. G. 2004 Cattle CEJ work poster, AEA, Bradford. Web version 2006.

Jones, G. G. and Sadler, P. 2010 Age at death in cattle: reference collections, an improved method for recording older cattle, and new detailed mandible stages. Poster at the International Council for Archaeozoology, Paris.

Jones, G. G. 2009 'Using the live-sheep work', talk. English Heritage Professional Zooarchaeology Group meeting, Bournemouth, 15Aug09 2009. + handout + summary for the EH PZG Minutes.

Jones, G. G. 2014 Ten minute talk, York section of the Society of Antiquaries. 18Mar14.

Jones, G. G. 2023 'My beautiful old hand-written bone records. What to do with them?' Talk to York students 2Feb23, hosted by Mik Lisowski.