Burgh: 
The Iron Age 
and 
Roman Enclosure

by Edward Martin

with contributions from
M. Beech, C.B. Denston, B.M. Dickinson,
K. Greene, B.R. Hartley, R.T. Jones,
A.C.H. Olivier, D.P.S. Peacock,
S. Parfitt, V. Rigby, J. Sly,
J.R. Timby and D.F. Williams

illustrations by
Linden Eimhirst, Edward Martin,
Gerald Nason and Glenys Wade

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Table 1 Concordance of layer numbers in Feature 0004
Table 2 Pottery groups in Feature 0004
Table 3 Pottery fabrics in Feature 0004
Table 4 Tile and opus signinum from the 1975 excavations
Table 5 Summary of vertebrate species represented at Burgh (1975 excavations)
Table 6 Ageing data: epiphyseal fusion of ovicaprid bones

Table 7 Estimated withers height of ovicaprids from Burgh
Table 8 Ageing data: epiphyseal fusion of cattle bones
Table 9 Ageing data: epiphyseal fusion of pig bones
Table 10 Ageing data: epiphyseal fusion of horse bones
Table 11 Estimated horse withers height

List of Tables

Chapter 4

II. Animal bone
1975 excavations, by R.T. Jones, J. Sly, M. Beech and S. Parfitt

Introduction A.3
Method A.3
Bone preservation and deposition A.4

The animals A.5
Fig. 37: Proportional representation of distal and proximal ends of long bones and metapodials for pig, ovicaprid and cattle A.6
Fig. 38: Relative abundance of species from Feature 0004 A.7

Sheep and goats
Fig. 39: Metacarpal differences between sheep and goat: Payne's method A.9
Fig. 40: Metacarpal differences between sheep and goat: Boessneck's method A.10
Fig. 41: Metacarpal variation in ovicaprids: Noddle's method A.11
Fig. 42: Tooth eruption and wear stages of ovicaprid mandibles A.12
Table 6: Ageing data: epiphyseal fusion of ovicaprid bones A.13

Pig
Table 9: Ageing data: Epiphyseal fusion of pig bones C.3
Fig. 55: Tooth eruption and wear stages of pig mandibles C.3
Fig. 56: Pig anatomical representation C.4
Fig. 57: Fragmentation of pig bones C.5
Fig. 58: Pig butchery C.5

Horse
Table 10: Ageing data: Epiphyseal fusion of horse bones C.7
Table 11: Estimated horse withers height C.8

Red Deer
Table 12: Estimated red deer withers heights C.8

Dog
Table 13: Estimated dog withers heights C.8

1947–1957 excavations C.8

Contents of Microfiche

Cattle
Fig. 48: Tooth eruption and wear stages of cattle mandibles B.8
Fig. 49: Scattergram of measurements of cattle horn cores showing separation into males and females B.9
Table 8: Ageing data: Epiphyseal fusion of cattle bones B.10
Fig. 50: Scattergram of measurements of cattle metapodials B.11
Fig. 51: Metrical analysis of cattle bones B.12
Fig. 52: Cattle anatomical representation B.13
Fig. 53: Fragmentation of cattle bones B.14
Fig. 54: Cattle butchery B.15

Ovicaprid bones
Table 6: Ageing data: epiphyseal fusion of ovicaprid bones A.12
Table 7: Estimated withers height of ovicaprids from Burgh B.2
Fig. 45: Metrical analysis of ovicaprid bones B.4
Fig. 46: Metrical analysis of ovicaprid bones B.5
Fig. 47: Ovicaprid butchery B.6

Contributors

M. Beech, B.Sc., Contractor to English Heritage, Ancient Monuments Laboratory, Fortress House, 23 Savile Row, London

C.B. Denson, Department of Physical Anthropology, University of Cambridge

Brenda Dickinson, B.A., Research Assistant, Department of Archaeology, University of Leeds

Kevin Greene, B.A. Ph.D., F.S.A., Dept of Archaeology, University of Newcastle upon Tyne
The Burgh enclosure is situated in south-east Suffolk, a few miles north-west of the town of Woodbridge. It is the largest Iron Age fortification in Suffolk and is the only certain Iron Age site in the county that is still visible at ground level. The bivallate enclosure is roughly rectangular and encloses an area of 0.7 ha. It is divided into two halves by a sunken lane and is partially occupied by Burgh Church.

The site has witnessed three periods of excavation: by V.B. Redstone and the Woodbridge Field Club in 1900-1901; by the late J.D.W. Treherne c. 1947-1957; and by E.A. Martin for the Department of the Environment and Suffolk County Council in 1975. This report combines the results of all three of these excavations.

The earthwork was probably built in the first century BC by people using hand-made Iron Age pottery. Following a destruction horizon dated to c. AD 15-25 there is a marked increase in wheel-made 'Belgic'-style pottery, much of it showing close connections with Camulodunum (Colchester), together with a range of Gallo-Belgic imported wares. The first century AD saw the construction of an inner enclosure of about 1 ha in the north-west corner of the original earthwork. This is thought to be pre-Conquest in date, though there is a slight chance that it might be an early Roman construction. Part of this inner enclosure was deliberately flattened c. AD 60, however occupation of the site continued well into the fourth century with indications of a villa with a hypocaust and tessellated floors. In the Late Saxon period a church was built within the earthwork, an event possibly connected with the translation of the remains of St Borolph from his ruined monastery at Iken on the Suffolk coast.

Finally an attempt is made to place the Burgh in the context of Iron Age Suffolk as a whole and to explore the later settlement history of the area in relation to Burgh.
I. Introduction

The Burgh enclosure (Suffolk Site and Monuments Record No. BUG002; TM 224 523) lies in the fields surrounding St Botolph's Church in the extreme north-west corner of the parish of Burgh, close to the boundary with Clotpton parish and 3½ miles north-west of the town of Woodbridge (Fig. 1). The parish of Burgh probably takes its name from this earthwork, being derived from Old English burh, burg, meaning 'a fortified place' (Smith 1956, I, 58). The enclosure is situated, at a height of 20-40 m OD, on the edge of a plateau overlooking the low-lying meadows which flank the River Lark. The soils of the area are calcareous podsols (Hanslope series) overlying chalky till (Soil Survey of England and Wales 1983).

II. The Earthwork

The Burgh earthwork is a double banked and ditched enclosure, roughly rectangular in plan and measuring 290×240 m, enclosing an area of 7 ha (Frontispiece and Fig. 2). The north-west and north-east corners occupy high ground, the land slopes between these two points into a small valley occupied by Drabs Lane, which bisects the enclosure. The land also slopes, though more gradually, towards the river, with a steep scarp down to the B1079 road.

Part of the interior of the enclosure is occupied by St Botolph's Church and its graveyards, the rest of the site lies in ploughed fields. The banks of the enclosure are now only visible along the north-east and south-east sides, where they stand to a maximum height of about half a metre. Most of the earthwork is, however, visible from the air as crop or soil marks (the plan of the earthwork on Figure 2 is based on crop-mark evidence). There is no evidence, however, for the south-east corner of the enclosure: the B1079 road cuts through this area to...
I. The Human Bones

1975 excavations
by C.B.Denston

A human skull was recovered from Layer 0132 in Feature 0004. The remains consisted of fragments of a cranium, which have been reconstructed as much as possible (Pls 11 and IV).

Sex: Male
Age at death: 20-30 years

The specific features used in determining sex were not very convincing where this cranium was concerned. Posteriorly, the external protuberance and nuchal crests were not very strongly developed. Anteriorly, the supraorbital ridges were prominent with large frontal sinuses, and rounded superior margins of the orbits. Mastoid processes were neither large or small. Measurements of the cranium were too few to be worthwhile, so the cranium has been assigned tentatively as male.

No teeth were present but parts of the maxilla were available for study. Tooth sockets, those from the medial incisor round to the first molar of the left half of the maxilla, were intact. All the sockets displayed evidence of extensive periodontal disease, the teeth from the two right incisor sockets, and that from the first left premolar socket lost antemortem. Abscess cavities had formed in the sockets of the first right premolar, the second left premolar and first molar, the infection burrowing out into the lateral surface of the maxilla in each case.

The remains are now housed in the Department of Physical Anthropology, University of Cambridge.

II. Animal Bones: Summary

1975 Excavations
by R.T.Jones, J.Sly, M.Beech and S.Parfitt

A total of 3117 bone fragments were examined, the bulk of which came from a deep Iron Age pit (0004). Analysis of the bones included: condition and preservation; species identification and relative importance; age determination; metrical analysis, anatomical representation; fragmentation patterns; gnawing; butchery and pathology.

The ovicaprid (sheep/goat) and cattle (Bos sp.) bones were the most abundant species identified, with pig (Sus sp.) and dog (Canis familiaris) representing the less common domestic animals. The wild mammal species identified were: red deer (Cervus elaphus); hare (Lepus sp.) and fox (Vulpes vulpes). Ten bird bones were identified, which included bones from raven (Corvus corax); duck (Anas sp., possibly domestic) and crane (Gruis sp.).
Analysis of the ovicaprid bones (mainly sheep) revealed that they were small, slender animals typical of the Iron Age, and similar to modern-day primitive sheep like the Soay. The ageing analysis suggested that some lambs died within their first year, with probable culling of other animals as they reached their optimum meat weight. The older sheep would have provided wool and possibly meat and manure.

The Iron Age cattle from Burgh were also of relatively small stature, with an estimated height at the shoulder of c. 1.08m. A few young animals were present but the majority were over two years of age at death. In addition to being a food source, the cattle may also have been raised for milk and work purposes.

The full report on the animal bones appears on microfiche.

Table 5 Summary of vertebrate species represented at Burgh (1975 excavations).

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