

**Newnham:  
a Roman bath house  
and estate centre  
east of Bedford**

**by David Ingham, Jeremy  
Oetgen and Anna Slowikowski**

with major contributions by  
Pat Aird, Holly Duncan and Mark Maltby

and other contributions by  
Justine Bayley, Hilary Cool, Jill Eyers, Peter  
Guest, Kay Hartley, Rog Palmer, Terry Spencer,  
Jackie Wells and Felicity Wild

illustrations by  
David Ingham and Cecily Marshall

**East Anglian Archaeology**  
Report No.158, 2016

**Albion Archaeology**

EAST ANGLIAN ARCHAEOLOGY  
REPORT NO.158

Published by  
Albion Archaeology  
St Mary's Church  
St Mary's Street  
Bedford MK41 0AS

in conjunction with ALGAO East  
[www.algao.org.uk/cttees/regions](http://www.algao.org.uk/cttees/regions)

Editor: Will Fletcher  
Managing Editor: Jenny Glazebrook

Editorial Board:

Brian Ayers, University of East Anglia  
Stewart Bryant, Archaeological Consultant  
Will Fletcher, Historic England  
Kasia Gdaniec, Historic Environment, Cambridgeshire County Council  
David Gurney, Historic Environment Manager, Norfolk County Council  
Rik Hoggett, Archaeological Service, Suffolk County Council  
Maria Medlycott, Historic Environment, Essex County Council  
Mark Ruddy, Historic England Science Advisor  
Debbie Priddy, Historic England  
Isobel Thompson, Historic Environment, Hertfordshire County Council  
Adrian Tindall, Archaeological Consultant

Set in Times New Roman by Jenny Glazebrook using Corel Ventura™  
Printed by Henry Ling Ltd, The Dorset Press

© ALBION ARCHAEOLOGY  
ISBN 978 0 9556546 7 1

This volume was published with the aid of funding from English Heritage (now Historic England)

*East Anglian Archaeology* was established in 1975 by the Scole Committee for Archaeology in East Anglia. The scope of the series expanded in 2002 to include all six eastern counties. Responsibility for publication rests with the Editorial Board in partnership with the Association of Local Government Archaeological Officers, East of England (ALGAO East).

For details of *East Anglian Archaeology*, see last page

**Cover illustration**

Artist's impression by Cecily Marshall showing a montage of activities that might have taken place at Newnham during construction of the Roman bath house (Albion Archaeology copyright reserved)

# Contents of the CD

## Part 2

### Technical and specialist sections

- Chapter 10. Phased context data summary
- Chapter 11. The Pottery
- Chapter 12. The Samian ware
- Chapter 13. The Mortaria
- Chapter 14. The Ceramic Building Material
- Chapter 15. The Other Artefacts
- Chapter 16. The Coins
- Chapter 17. The Glass
- Chapter 18. The Stone Petrological Identifications
- Chapter 19. The Animal Bones
- Chapter 20. The Human Bones
- Chapter 21. The Environmental Evidence

### Part 2 – List of Figures

- Fig. 12.1 Decorated samian
- Fig. 13.1 Mortaria nos 1–17
- Fig. 13.2 Mortarium stamp (cat. no.38)
- Fig. 19.1 Sheep metacarpal distal fusion point measurements
- Fig. 19.2 Sheep metacarpal shaft length and breadth at distal fusion point measurements
- Fig. 19.3 Sheep metatarsals distal fusion point measurements
- Fig. 19.4 Sheep metatarsals shaft length and breadth at distal fusion point measurements

### Part 2 – List of Tables

- Table 11.1 Pottery fabric totals and definitions
- Table 11.2 Pottery fabrics in chronological order, by phase quantified by sherd count: weight (g)
- Table 11.3 Pottery forms by phase quantified by vessel count
- Table 11.4 Phase 1 pottery fabrics by group quantified by sherd count:weight (g)
- Table 11.5 Phase 2 pottery fabrics by group quantified by sherd count:weight (g)
- Table 11.6 Phase 3 pottery fabrics by group quantified by sherd count:weight (g)
- Table 11.7 Phase 4 pottery fabrics by group quantified by sherd count:weight (g)
- Table 11.8 Phase 5 pottery fabrics by group quantified by sherd count:weight (g)
- Table 11.9 Unphased pottery fabrics by group quantified by sherd count:weight (g)
- Table 11.10 Phase 6 pottery fabrics by group quantified by sherd count:weight (g)
- Table 11.11 Phase 0.1 (topsoil, overburden and unstratified) pottery fabrics by group quantified by sherd count:weight (g)
- Table 11.12 Samian totals by phase expressed as vessel and sherd counts
- Table 12.1 Samian forms by origin
- Table 13.1 Mortaria sources
- Table 13.2 Sources throughout the 2nd to 4th centuries using rim-sherds

- Table 13.3 Phase 2 Mortaria
- Table 13.4 Phase 3 Mortaria
- Table 13.5 Phase 4 Mortaria
- Table 13.6 Phase 5 Mortaria
- Table 14.1 Ceramic building material and fired clay totals
- Table 14.2 Fired clay and ceramic building material by fabric and form
- Table 14.3 Distribution on site of fired clay – daub
- Table 14.4 Distribution on site of fired clay – slabs
- Table 14.5 Distribution on site of fired clay – other obj.
- Table 14.6 Ceramic building material and fired clay fabrics by phase
- Table 14.7 Ceramic building material and fired clay forms by phase
- Table 14.8 Phase 1 Fired clay and ceramic building material
- Table 14.9 Phase 2 Fired clay and ceramic building material
- Table 14.10 Phase 3
- Table 14.11 Phase 4
- Table 14.12 Phase 5
- Table 15.1 Other Artefacts
- Table 15.2 Other Artefacts from Phase 1 deposits
- Table 15.3 Other Artefacts from Phase 2 deposits
- Table 15.4 Other Artefacts from Phase 3 deposits
- Table 15.5 Other Artefacts from Phase 4 deposits
- Table 15.6 Plaster from G52 by Fabric type
- Table 15.7 Other Artefacts from Phase 5 deposits
- Table 15.8 Plaster from G73 by Fabric type
- Table 15.9 Coins from unphased deposits by area
- Table 15.10 Plaster/mortar by Phase and fabric type
- Table 15.11 Fabric type quantities (g) and surface treatment
- Table 16.1 Coins and tokens
- Table 18.1 Summary of petrological identifications
- Table 19.1 Animal bones recorded by phase
- Table 19.2 Animal bone preservation
- Table 19.3 Cattle element counts
- Table 19.4 Sheep/goat element counts
- Table 19.5 Pig element counts
- Table 19.6 Horse element counts
- Table 19.7 Dog element counts
- Table 19.8 Other mammal element counts
- Table 19.9 Bird element counts
- Table 19.10 Cattle butchery counts
- Table 19.11 Cattle types of butchery marks
- Table 19.12 Sheep/goat butchery counts
- Table 19.13 Butchery counts on other species
- Table 19.14 Cattle, sheep/goat and pig mandibular tooth ageing data
- Table 19.15 Cattle epiphyseal fusion data
- Table 19.16 Sheep/goat epiphyseal fusion data
- Table 19.17 Common measurements of cattle
- Table 19.18 Sheep metacarpal measurements from Group 73 (Phase 5)
- Table 19.19 Sheep metatarsal measurements from Group 73 (Phase 5)
- Table 20.1 Summary of human bone
- Table 21.1 Presence of charcoal by phase and group
- Table 21.2 The shell assemblage by phase and group