

Contents

| | <i>Page</i> |
|---|-------------|
| List of Figures | |
| List of Colour Plates | |
| List of Tables | |
| List of Contributors | |
| Acknowledgements | |
| Summary | |
| Résumé | |
| Zusammenfassung | |
| Part One: Setting the Scene <i>John Thomas</i> | |
| Introduction | |
| Site location | |
| Aims and objectives | |
| The report structure | |
| Radiocarbon dates | |
| The Archaeological Background | |
| Neolithic and Bronze Age | |
| Iron Age and Romano-British | |
| Anglo-Saxon | |
| The Environmental Setting | |
| Part Two: Barrows 1 and 2 <i>John Thomas with James Gossip</i> | |
| Introduction and Methodology | |
| Barrow 1 | |
| Phase 1: The original monument | |
| Phase 2: Re-defining the monument | |
| Phase 3: Re-use of the monument | |
| Barrow 2 | |
| The inner ditch | |
| The outer ditch | |
| The burials and associated features | |
| Later burials | |
| Other features within Barrow 2 | |
| The Finds | |
| The Bronze Age pottery and stone bowl <i>Carol Allen</i> | |
| The human bone <i>Ann Stirland</i> | |
| The worked flint <i>Lynden Cooper</i> | |
| The Environmental Evidence | |
| The charred plant remains <i>Daryl Garton</i> | |
| The charcoal <i>Graham Morgan</i> | |
| Discussion <i>John Thomas</i> | |
| Pre-barrow activity | |

The Early Bronze Age

Part Three: Barrow 3 and its Environs *John Thomas with Susan Ripper*

| | |
|---|--|
| Introduction..... | |
| Methodology | |
| Area A..... | |
| Pre-barrow activity | |
| The Early Bronze Age..... | |
| The Later Bronze Age..... | |
| The Iron Age and Roman periods..... | |
| The Early Anglo-Saxon period with contributions from Peter Liddle and Richard Knox..... | |
| Modern pits and ditches | |
| Areas B and C..... | |
| Area B | |
| Area C | |
| Area D: Palaeochannels | |
| Area E <i>John Thomas</i> | |
| Iron Age features | |
| Anglo-Saxon features..... | |
| Undated features | |
| The Finds..... | |
| The worked flint <i>Lynden Cooper</i> | |
| The Bronze Age composite bead necklace <i>Alison Sheridan</i> | |
| The Iron Age pottery <i>Patrick Marsden</i> | |
| The Romano-British pottery <i>Patrick Marsden</i> | |
| The Anglo-Saxon Pottery <i>Nicholas J. Cooper</i> | |
| Radiocarbon Dating <i>P.D. Marshall, W.D. Hamilton, J. Thomas, G. Cook, and C. Bronk Ramsey</i> | |
| Introduction | |
| Site area 1 | |
| Site area 2 | |
| Site area 3 | |
| Site area 4 | |
| Site area 5 | |
| The Environmental Evidence | |
| Animal bone <i>Jennifer Browning</i> | |
| Charred plant remains <i>Angela Monckton</i> | |
| Pollen and plant macrofossils <i>James Greig</i> | |
| Insect Remains <i>David Smith</i> | |
| Charcoal <i>Graham Morgan</i> | |
| Discussion <i>John Thomas</i> | |
| Introduction | |
| Pre-barrow activity | |
| Late Neolithic/Early Bronze Age | |
| Early Bronze Age | |
| Evidence for later activity | |
| Areas B and C | |

| | | |
|--|--------------------|-------|
| Part Four: Conclusion – Monument Memory and Myth | <i>John Thomas</i> | |
| Before the barrows | | |
| Monument and Memory: The Creation and Use of the Barrows | | |
| The Creation of Myths: Later Use of Barrow 3 | | |
| Bibliography | | |

List of Figures

| <i>Figure</i> | <i>Page</i> |
|--|-------------|
| 1 General location plan | |
| 2 Location of the barrows within the Wreake–Soar confluence zone | |
| 3 Aerial photograph of Barrows 1 and 2 | |
| 4 Aerial photograph of Barrow 3 and its environs | |
| 5 The local archaeological setting: Neolithic and Bronze Age | |
| 6 Comparative plans of local barrows and related monuments | |
| 7 The local archaeological setting: Iron Age and Romano-British | |
| 8 The local archaeological setting: Anglo-Saxon | |
| 9 Aerial photograph of Barrows 1 and 2 under excavation | |
| 10 Barrow 1 during excavation | |
| 11 Detail of Barrow 1 ditches | |
| 12 Barrow 1: Plan of all excavated features | |
| 13 Barrow 1: Section drawings | |
| 14 Barrow 1: Cremation cemetery | |
| 15 Cremation burial F3 during excavation | |
| 16 Cremation burial F6 during excavation | |
| 17 Cremation burial F9 during excavation | |
| 18 Cremation burial F22 during excavation | |
| 19 Cremation burial F24 during excavation | |
| 20 Cremation burial F25 during excavation | |
| 21 Barrow 2: Plan of all excavated features | |
| 22 Barrow 2: Ditch F12 section drawings | |
| 23 Barrow 2: Ditch F13 section drawings | |
| 24 Cremation burial F17 during excavation | |
| 25 Cremation burial F17: Plan and section drawing | |
| 26 Inhumation F15 during excavation | |
| 27 Inhumation F15: Plan and section drawing | |
| 28 Inhumation F15: Detail of burial and grave goods | |
| 29 F16: Plan and section drawing | |
| 30 F14: Plan and section drawing | |
| 31 F14 during excavation | |
| 32 Early Bronze Age pottery | |
| 33 Early Bronze Age pottery | |
| 34 Early Bronze Age pottery | |
| 35 Barrow 3 and its environs: Plan of all excavated areas | |
| 36 Barrow 3: Pre-barrow features | |
| 37 Barrow 3: Pre-barrow features – Section drawings | |
| 38 Barrow 3 during excavation | |
| 39 Barrow 3 plan showing location of illustrated sections | |
| 40 Barrow 3: Section drawings | |
| 41 Barrow 3: Location of Bronze Age features | |
| 42 Barrow 3: Inhumation F58: Remains of associated stone cist | |
| 43 Barrow 3: Inhumation F58: The grave fully excavated | |
| 44 Barrow 3: Inhumation F58: Detail of <i>in situ</i> Bronze Age beads | |
| 45 Barrow 3: Iron Age features to the west of the monument | |
| 46 Barrow 3: Iron Age and Romano-British pottery deposits within the mound | |
| 47 Barrow 3: Detail of complete Romano-British pottery vessel within mound | |
| 48 Barrow 3: Location of Anglo-Saxon graves and associated artefacts | |
| 49 Barrow 3: Anglo-Saxon Grave 1 and associated finds | |
| 50 Barrow 3: Anglo Saxon Grave 2 and associated finds | |

| | |
|----|---|
| 51 | Barrow 3: Anglo-Saxon Grave 2 during excavation..... |
| 52 | Barrow 3: Anglo-Saxon Grave 3 finds..... |
| 53 | Barrow 3: Anglo-Saxon Grave 4 finds..... |
| 54 | Barrow 3: Miscellaneous Anglo-Saxon finds..... |
| 55 | Barrow 3: Possible Anglo-Saxon finds..... |
| 56 | Barrow 3: Anglo-Saxon fire pit F31 during excavation..... |
| 57 | Barrow 3: Anglo-Saxon fire pit F35 during excavation..... |
| 58 | Barrow 3: Anglo-Saxon fire pit F35 fully excavated..... |
| 59 | Barrow 3: Anglo-Saxon fire pit F35: Plan and section..... |
| 60 | Areas B and C in relation to Barrow 3 |
| 61 | Area B: Small oval enclosure F275: Plan and section |
| 62 | Area B: Small oval enclosure F275 during excavation..... |
| 63 | Area D: Environmental sampling of the palaeochannel..... |
| 64 | Area E: General photograph of excavation |
| 65 | Area E: Plan showing all archaeological features..... |
| 66 | Area E: Iron Age enclosure ditch during excavation |
| 67 | Area E: Sunken-featured building F79 – plan and section drawings..... |
| 68 | Length:breadth ratios of flakes |
| 69 | The worked flint: breakdown of tools by type..... |
| 70 | Selected lithics..... |
| 71 | Selected lithics..... |
| 72 | Distribution of worked flint from the Barrow 3 mound |
| 73 | The Cossington composite necklace and its component beads |
| 74 | Grave F58 showing position of <i>in situ</i> beads |
| 75 | Iron Age pottery from Areas A and E..... |
| 76 | Romano-British pottery from Area A |
| 77 | The Anglo-Saxon pottery |
| 78 | Probability distributions of dates from Barrow 1 (Site area 1)..... |
| 79 | Probability distribution of number of years the cremation cemetery was in use |
| 80 | Probability distribution of dates from Barrow 2 (Site area 2) |
| 81 | Probability distribution of dates from Area D palaeochannel (Site area 3)..... |
| 82 | Probability distribution of dates from Area D palaeochannel (Site area 4)..... |
| 83 | Probability distributions of dates from Area D palaeochannel (Site areas 3 and 4) |
| 84 | Probability distributions of dates from Barrow 3 (Site area 5)..... |
| 85 | Pathology noted on metatarsal of <i>Cervus elaphus</i> |
| 86 | Detail of pathology |
| 87 | Area D pollen diagram..... |
| 88 | Area C pollen diagram |
| 89 | Proportions of ecological groups of insects recovered from the palaeochannel..... |
| 90 | Barrow 3 with surrounding Iron Age remains |
| 91 | Barrow 3 with surrounding Anglo-Saxon remains |

List of Colour Plates

| <i>Plate</i> | | <i>Page</i> |
|--------------|---|-------------|
| 1 | Reconstruction of the Barrow 2 Early Bronze Age inhumation | |
| 2 | Reconstruction of the Barrow 1 cremation cemetery..... | |
| 3 | Reconstruction of the Barrow 3 Early Bronze Age inhumation | |
| 4 | Reconstruction of the Anglo Saxon re-use of Barrow 3 as a cemetery..... | |
| 5 | The Soar/Wreake confluence zone: Landscape visualisation..... | |
| 6 | The Early Bronze Age faience bead from Barrow 3 | |
| 7 | SEM photograph of the faience bead..... | |
| 8 | The composite bead necklace from the Barrow 3 inhumation | |
| 9 | The grave group from the Barrow 2 inhumation | |
| 10 | The Food Vessel and accessory vessel from the Barrow 2 inhumation..... | |
| 11 | Detail of the Barrow 2 accessory vessel..... | |
| 12 | The three flint knives from the Barrow 2 inhumation..... | |
| 13 | Collared Urns from Barrow 2 | |
| 14 | Spearheads from the Barrow 3 Anglo Saxon cemetery | |
| 15 | Leather scabbard impression from an Anglo Saxon knife | |
| 16 | Herringbone weave textile impression from an Anglo Saxon spearhead..... | |
| 17 | Herringbone weave textile impression from an Anglo Saxon spearhead..... | |
| 18 | Copper alloy annular brooch from the Anglo Saxon cemetery | |
| 19 | Z-spun linen preserved on the annular brooch | |

List of Tables

| <i>Table</i> | <i>Page</i> |
|--|-------------|
| 1 Bronze Age pottery: summary of fabric types..... | |
| 2 Pottery, cremations, and absolute dates from Barrow 1 | |
| 3 Pottery samples submitted for thin-section analysis | |
| 4 Breakdown of the flint assemblages from Barrows 1 and 2..... | |
| 5 The charcoal remains from Barrows 1 and 2..... | |
| 6 Worked flint from Areas A–C | |
| 7 Platform preparation: butt descriptions for complete and proximal fragments | |
| 8 Examples of second millennium composite necklaces outside Wessex | |
| 9 The faience bead from Cossington and its <i>comparanda</i> | |
| 10 Second millennium BC radiocarbon-dated composite necklaces | |
| 11 Results of compositional analysis of the faience bead | |
| 12 Iron Age pottery fabrics from Area A | |
| 13 Iron Age pottery fabrics from Area E | |
| 14 The Romano-British pottery from Area A | |
| 15 The radiocarbon determinations | |
| 16 Fragment count of the bones from the palaeochannel (Area D)..... | |
| 17 Summary of results from soil samples processed | |
| 18 The pollen and plant macrofossils from the Area D palaeochannel | |
| 19 The insect remains | |
| 20 Sample statistics and relative proportions of the ecological groups of insects recovered..... | |
| 21 The charcoal remains from Barrow 3..... | |

List of Contributors

Dr. Carol Allen, Archaeological Consultant
Matthew Beamish, University of Leicester Archaeological Services, University of Leicester
Jennifer Browning, University of Leicester Archaeological Services, University of Leicester
G. Cook, Scottish Universities Environmental Research Centre
Lynden Cooper, University of Leicester Archaeological Services, University of Leicester
Nicholas J. Cooper, University of Leicester Archaeological Services, University of Leicester
Daryl Garton, Trent and Peak Archaeology, University of Nottingham
James Gossip, Historic Environment Service, Cornwall County Council
James Greig, Archaeological Consultant
W.D. Hamilton, English Heritage
Michael Hawkes, School of Archaeology and Ancient History, University of Leicester
Tim Higgins, University of Leicester Archaeological Services, University of Leicester
Richard Knox, Leicestershire County Council Heritage Services
Peter Liddle, Leicestershire County Council Heritage Services
Pamela Lowther, School of Archaeology and Ancient History, University of Leicester
Patrick Marsden, University of Leicester Archaeological Services, University of Leicester
P.D. Marshall, ARCUS, Sheffield
Deborah Miles-Williams, School of Archaeology and Ancient History, University of Leicester
Angela Monckton, University of Leicester Archaeological Services, University of Leicester
Dr. Graham Morgan, School of Archaeology and Ancient History, University of Leicester
Colm O'Brien, Centre for Lifelong Learning, Sunderland University
Marion O'Neill, Department of Archaeology, National Museums of Scotland
C. Bronk Ramsey, Research Laboratory for Archaeology, University of Oxford
Susan Ripper, University of Leicester Archaeological Services, University of Leicester
Dr. Alison Sheridan, Department of Archaeology, National Museums of Scotland
Dr. David Smith, Institute of Archaeology and Antiquity, University of Birmingham
Ann Stirland, Archaeological Consultant
Joanna Sturgess, Historic Environment Service, Cornwall County Council
John Thomas, University of Leicester Archaeological Services, University of Leicester
Alan Vince, Archaeological Consultant

Acknowledgements

The descriptive text of this report was produced from a range of sources that have helped enormously in producing the final report. For the two 1970s sites, James Gossip's MA thesis on the excavations, submitted for the degree of Post-Excavation Skills at Leicester University, was extremely helpful, as were the interim reports by Colm O'Brien. The exhaustive work undertaken for the original post-excavation assessment by Susan Ripper was also invaluable for the description and understanding of the 1999 excavations. I am also indebted to Tim Higgins for provision of the site archive and information on the 2001 excavation.

The report could not have been produced without the input of numerous specialists for the various finds categories: Carol Allen (Bronze Age ceramics), Jennifer Browning (animal bone), Lynden Cooper (lithics), Nicholas J. Cooper (Anglo-Saxon ceramics), Daryl Garton (charred plant remains – 1970s sites), James Greig (pollen analysis), Richard Knox and Peter Liddle (Anglo-Saxon metalwork), Patrick Marsden (Iron Age and Roman ceramics), Angela Monckton (charred plant remains – 1999 site), Graham Morgan (charcoal identification), Alison Sheridan (Bronze Age bead necklace), David Smith (insect remains), Ann Stirland (human bone) and Alan Vince (ceramic thin section analysis). P.D. Marshall, W.D. Hamilton, G. Cook, and C. Bronk Romsey contributed the report on radiocarbon dating and Tony Gouldwell provided the initial identification of the bone assemblage from the Area D palaeochannel. The report was illustrated by David Hopkins (lithics and Bronze Age ceramics), Marion O'Neill (the composite bead necklace and Anglo Saxon bead), Susan Ripper and John Thomas (1999 site plans), and Michael Hawkes (all remaining illustrations).

The excavations of Barrows 1 and 2 were undertaken by Claire Allin, David Bent, Patrick Clay, Peter Liddle, John Lucas, Deborah Sawday, and Stuart Shaddock under the direction of Colm O'Brien. The 1999 work was carried out by Jennifer Browning, Adrian Butler, Sophie Clarke, Michael Derrick, Liz Gill, Lucy Griffin, Anthony Gnanaratnam, Wayne Jarvis, Keith Johnson, Jamie Patrick, Martin Shaw, John Thomas, and Alan Williams under the direction of Joanna Sturgess and latterly Susan Ripper. Advice on the sites geomorphology was provided by Matthew Canti (English Heritage). The 2001 salvage recording was undertaken by Sandie Bush, Michael Derrick, Anthony Gnanaratnam, Keith Johnson, Roger Kipling, and Ian Reeds under the direction of Tim Higgins. The final draft of the report was copy-edited by Pamela Lowther. The overall management of the project was undertaken by Patrick Clay and John Thomas. Finally I would like to thank Sarah Reilly (English Heritage) for her support and assistance during the production of this report, the various specialists for their hard work in meeting the project deadlines, Jonathan Last, Paul Garwood, Jacqueline Nowakowski, Frances Healy, and Jan Harding for their kindness in allowing access to unpublished material; and Lesley McFadyen, Howard Williams, Sarah Semple, and ULAS colleagues Patrick Clay and Neil Finn for their encouragement, support and interest throughout the project.

John Thomas