

## Durham E-Theses

---

*Exchange and society in early medieval England  
400-700 AD.*

Christopher Paul Loveluck

### How to cite:

---

Loveluck, Christopher Paul (1994) Exchange and society in early medieval England 400-700 AD.  
Doctoral thesis, Durham University.

### Use policy

---

The full-text may be used and/or reproduced, and given to third parties in any format or medium, without prior permission or charge, for personal research or study, educational, or not-for-profit purposes provided that:

- a full bibliographic reference is made to the original source
- a <https://etheses.durham.ac.uk/id/eprint/1034/> is made to the metadata record in Durham E-Theses
- the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the [full Durham E-Theses policy](#) for further details.

EXCHANGE AND SOCIETY IN EARLY MEDIEVAL

ENGLAND, 400-700 AD

VOLUME 2

Submission for the Degree of Doctor of Philosophy at  
the

University of Durham by Christopher Paul Loveluck

1994

The copyright of this thesis rests with the author.  
No quotation from it should be published without  
his prior written consent and information derived  
from it should be acknowledged.



18 JUL 1995

## VOLUME TWO

### TABLE OF CONTENTS

<u>Figures</u>	<u>Page</u>
Figure 4.1 Geographical location of The Study Areas	p 1
Figure 4.2 Location of Transects and Density Samples in the East Yorkshire Study Area	p 2
Figure 4.3 Location of Transects and Density Samples in the Upper Thames Study Area	p 3
Figure 4.4 Location of Transects and Density Samples in the Peak District Study Area	p 4
Figure 4.5 The Sample Structure, illustrated with the number of sites selected from the East Yorkshire Study Area	p 5
Figure 4.6 Commodity/Raw material Classification Numbers	p 6
Figure 5.1 Location of 5th-Early 6th Century sites discussed in Text	p 7
Figure 5.2 Location of Mid 6th-Early 7th Century Sites discussed in Text	p 8
Figure 5.2 Key	p 9
Figure 5.3 Sites in Transect X	p 10
Figure 5.4 Total number of Amber objects at sites in Transect X	p 11
Figure 5.5 Total number of Rock Crystal and Jet objects in Transect X	p 12
Figure 5.6 Number of contexts of deposition in which Amber, Crystal and Jet objects were deposited in Transect X	p 13
Figure 5.7 Distribution of Iron and Copper-alloy artefacts in cemeteries in Transect X	p 14
Figure 5.8 a) Total number of Silver objects per cemetery in Transect X	p 15

	b) Total number of inhumation graves per cemetery in Transect X	p 15
Figure 5.9	Regression graphs showing trends in access to Iron and Copper-Alloy in Transect X	p 16
Figure 5.10	Distribution of Iron and Copper-Alloy at Elmswell and Wykeham	p 17
Figure 5.11	Location of Mid 7th-Early 8th Century sites discussed in Text	p 18
Figure 5.11	Key	p 19
Figure 5.12	Distribution of Amethyst and Silver objects in East Yorkshire in the mid 7th Century	p 20
Figure 5.13	Percentage of graves with silver objects in cemeteries of mid 7th Century date	p 21
Figure 5.14	Distribution of Gold and Vessel Glass in East Yorkshire in the mid-late 7th Century	p 22
Figure 5.15	Distribution of Iron and Copper-Alloy objects deposited in individual cemeteries during the mid-late 7th century	p 23
Figure 5.16	Distribution of Primary and Early secondary Series Sceattas in East Yorkshire	p 24
Figure 5.17	Location of Sites within the Sancton-Hayton Density Sample	p 25
Figure 5.18	Settlement Location at Hayton from the Iron Age to the Late Medieval Period	p 26
Figure 5.19	Settlement Location at Shiptonthorpe from the Roman to the Late Medieval Period	p 27
Figure 5.20	Distribution of 'Coptic' Copper-Alloy Vessels and Hanging-Bowls in East Yorkshire from the 7th-Early 8th Centuries	p 28
Figure 5.21	Location of sites within The Garton-Driffield Density Sample	p 29
Figure 5.22	Distribution of Iron, Copper-Alloy and Silver at Driffield 1-Kellythorpe	p 30

Figure 5.23	Distribution of Iron, Copper-Alloy and Silver at Driffeld 3-Cheesecake Hill	p 31
Figure 5.24	Distribution of Amber, Rock Crystal and Antler objects at Kellythorpe and Cheesecake Hill	p 32
Figure 5.25	Percentage of graves with Gold depositions and Silver depositions in mid 7th Century cemeteries	p 33
Figure 6.1	Location of Late Roman Sites Discussed in Text	p 35
Figure 6.2	Native Sites in use in the 5th Century and Anglo-Saxon sites founded before AD 500	p 36
Figure 6.3	Early Medieval Burials in Stone Cists in East Yorkshire	p 37
Figure 6.4	Penannular Brooches deposited in Anglo-Saxon contexts before the late 6th Century	p 38
Figure 6.5	Distribution of C2 Great-Square-Headed Brooches in Mid-Late 6th Century female graves in East Yorkshire	p 39
Figure 7.1	5th Century Sites in the Upper Thames Sample	p 40
Figure 7.1	Key	p 41
Figure 7.2	Distribution of Iron and Copper-Alloy objects in cemeteries with mid-late 5th Century depositions in the Upper Thames Sample	p 42
Figure 7.3	Number of graves containing iron and copper-alloy objects at cemeteries with mid-late 5th Century depositions in the Upper Thames Sample	p 43
Figure 7.4	Vessel Glass deposition from the mid 5th-6th Centuries in the Upper Thames sample	p 44
Figure 7.5	Percentage of sites with Vessel glass depositions from the mid 5th to the end of the 7th Century	p 45
Figure 7.6	6th Century sites in the Upper Thames Sample	p 46
Figure 7.6	Key	p 47

Figure 7.7	Distribution of Iron objects in cemeteries with early -mid 6th Century depositions in the Upper Thames Sample	p 48
Figure 7.8	Number of graves containing iron objects at cemeteries with early-mid 6th century depositions in the Upper Thames Sample	p 49
Figure 7.9	Distribution of Copper-Alloy objects in cemeteries with early-mid 6th century depositions in the Upper Thames Sample	p 50
Figure 7.10	Number of graves containing Copper-Alloy objects at cemeteries with early-mid 6th century depositions in the Upper Thames Sample	p 51
Figure 7.11	Distribution of Iron objects in cemeteries with mid-late 6th century depositions in the Upper Thames Sample	p 52
Figure 7.12	Number of graves containing Iron objects at cemeteries with mid-late 6th Century depositions in the Upper Thames Sample	p 53
Figure 7.13	Distribution of Copper-Alloy objects in cemeteries with mid-late 6th century depositions in the Upper Thames Sample	p 54
Figure 7.14	Number of graves containing Copper-Alloy objects at cemeteries with mid-late 6th Century depositions in the Upper Thames Sample	p 55
Figure 7.15	Vessel Glass deposition from the mid 6th to the mid 7th Century in the Upper Thames Sample	p 56
Figure 7.16	Geographical Location of Sites with Vessel Glass in the Upper Thames Valley and adjoining areas deposited in the 6th Century	p 57
Figure 7.17	Geographical Location of Sites with Silver or Silvered objects in 6th Century contexts in the Upper Thames Sample	p 58
Figure 7.17	Key	p 59

<b>Figure 7.18</b>	<b>Geographical Location of Sites with Tinned objects in the Upper Thames Sample in 6th Century contexts</b>	<b>p 60</b>
<b>Figure 7.18</b>	<b>Key</b>	<b>p 61</b>
<b>Figure 7.19</b>	<b>Distribution of Silver/Silvered and Tinned objects in cemeteries with early-mid 6th Century depositions in the Upper Thames Sample</b>	<b>p 62</b>
<b>Figure 7.20a</b>	<b>Number of graves containing Silver/Silvered objects in cemeteries with early-mid 6th Century depositions in the Upper Thames Sample</b>	<b>p 63</b>
<b>Figure 7.20b</b>	<b>Number of graves containing Tin/Tinned objects in cemeteries with early-mid 6th Century depositions in the Upper Thames Sample</b>	<b>p 64</b>
<b>Figure 7.21</b>	<b>Distribution of Silver/Silvered and Tinned objects in cemeteries with mid-late 6th Century depositions in the Upper Thames Sample</b>	<b>p 65</b>
<b>Figure 7.22</b>	<b>Number of graves containing Silver/Silvered and Tinned objects in cemeteries with mid-late 6th Century depositions in the Upper Thames Sample</b>	<b>p 66</b>
<b>Figure 7.24</b>	<b>Distribution of Rock Crystal objects in the Upper Thames Valley in the 5th and 6th Centuries</b>	<b>p 68</b>
<b>Figure 7.24</b>	<b>Key</b>	<b>p 69</b>
<b>Figure 7.25</b>	<b>Distribution of Rock Crystal in cemeteries containing 6th Century depositions in the Upper Thames Sample</b>	<b>p 70</b>
<b>Figure 7.26</b>	<b>Number of graves containing Rock Crystal in cemeteries with 6th Century depositions in the Upper Thames Sample</b>	<b>p 71</b>
<b>Figure 7.27</b>	<b>Percentage of graves containing Rock Crystal in individual cemeteries in the Upper Thames Sample</b>	<b>p 72</b>
<b>Figure 7.28</b>	<b>Distribution of Amber beads in cemeteries containing early-mid 6th Century depositions in the Upper Thames Sample</b>	<b>p 73</b>

Figure 7.29	Number of graves containing Amber in cemeteries with early-mid 6th Century depositions in the Upper Thames Sample	p 74
Figure 7.30	Distribution of Amber beads in cemeteries containing mid-late 6th Century depositions in the Upper Thames Sample	p 75
Figure 7.31	Number of graves containing Amber in cemeteries with mid-late 6th Century depositions in the Upper Thames Sample	p 76
Figure 7.32	7th Century Sites in the Upper Thames Sample	p 77
Figure 7.32	Key	p 78
Figure 7.33	Distribution of Iron and Copper-Alloy objects in cemeteries with early-mid 7th Century depositions in the Upper Thames Sample	p 79
Figure 7.34	Number of graves containing Iron and Copper-Alloy objects at cemeteries with early-mid 7th Century depositions in the Upper Thames Sample	p 80
Figure 7.35	Distribution of Silver/Silvered and Tin/Tinned objects in cemeteries containing early-mid 7th Century depositions in the Upper Thames Sample	p 81
Figure 7.36	Number of graves containing Silver/Silvered and Tin/Tinned objects in cemeteries with early-mid 7th Century depositions in the Upper Thames Sample	p 82
Figure 7.37	Percentage of graves with Silver/Silvered and Tin/Tinned objects in cemeteries with early-mid 7th Century depositions in the Upper Thames Sample	p 83
Figure 7.38	Distribution of Amber beads in cemeteries containing early-mid 7th Century depositions in the Upper Thames sample	p 84
Figure 7.39	Number of graves containing Amber in cemeteries with early-mid 7th Century depositions in the Upper Thames Sample	p 85
Figure 7.40	Distribution of Iron and Copper-Alloy objects in cemeteries with mid-late 7th Century depositions in the Upper Thames sample	p 86

Figure 7.41	Number of graves containing Iron and Copper-Alloy objects at cemeteries with mid-late 7th Century depositions in the Upper Thames Sample	p 87
Figure 7.42	Distribution of Gold objects in cemeteries in the Upper Thames Sample	p 88
Figure 7.43	Number of graves containing Gold objects and the percentage of the individual cemetery populations with Gold objects	p 89
Figure 7.44	Location of sites with Gold Artefacts in the Upper Thames Sample	p 90
Figure 7.45	Distribution of Silver objects in Cemeteries with mid-late 7th Century depositions in the Upper Thames Sample	p 91
Figure 7.46	Percentage of graves with Silver artefacts in cemeteries dating to the mid-late 7th Century in the Upper Thames Sample	p 92
Figure 7.47	Distribution of Primary and Early Secondary Series Sceattas in the Upper Thames Valley	p 93
Figure 7.47	Key	p 94
Figure 7.48	Deposition of Vessel Glass in the mid-late 7th Century in the Upper Thames sample	p 95
Figure 7.49	Distribution of Amethyst in cemeteries with 7th Century depositions in the Upper Thames Sample	p 96
Figure 7.50	Number of graves with Amethyst objects in the Upper Thames Sample	p 97
Figure 7.51	Location of Excavated settlements inhabited between 400-750 AD	p 98
Figure 7.51	Key	p 99
Figure 7.52	Distribution of Iron objects deposited in settlement contexts between 400-700 AD within the Upper Thames Sample	p 100
Figure 7.53	Distribution of Copper-Alloy objects deposited in settlement contexts between 400-700 AD within the Upper Thames Sample	p 101

Figure 7.54	Distribution of Antler objects deposited in settlement contexts between 400-700 AD within the Upper Thames Sample	p 102
Figure 7.55	Distribution of Vessel Glass deposited in settlement contexts between 400-700 AD within the Upper Thames Sample	p 103
Figure 7.56	Sites in Density Sample 1 - The Dorchester-on-Thames group	p 104
Figure 7.57	Sites in Density Sample 2 - The Stanlake Group	p 105
Figure 8.1	Late Roman Sites in the Upper Thames Valley discussed in text	p 106
Figure 8.2	5th-6th Century Native Sites in Southern Britain - not including beach sites or isolated finds	p 107
Figure 8.2	Key	p 108
Figure 8.3	Late Roman and Early Medieval cemeteries around Dorchester-on-Thames pre-AD 600	p 109
Figure 8.4	Distribution of Sword Burials in the Upper Thames Valley from the Late 5th-Mid 6th Centuries	p 110
Figure 8.4	Key	p 111
Figure 8.5	Distribution of Tinned objects in Anglo-Saxon cemeteries in the Upper Thames Sample	p 112
Figure 8.6	Distribution of Gold Coinage in Britain deposited before AD 600	p 113
Figure 8.7	5th-6th Century Sites with Germanic Vessel Glass in Western Britain	p 114
Figure 8.8	7th Century Sites with Objects probably imported via Kent	p 115
Figure 8.8	Key	p 116
Figure 8.9	Distribution of H, K and U Series Sceattas in Central and Southern England in the mid 8th century	p 117
Figure 9.1	Pre-7th Century Anglo-Saxon and Native Early Medieval Sites in the Peak District Sample	p 118

Figure 9.1	Key	p 119
Figure 9.2	Distribution of Barrow Burials with Antler Tines	p 120
Figure 9.2	Key	p 121
Figure 9.3	7th Century Barrow and Flat Grave Burials discussed in text	p 122
Figure 9.3	Key	p 123
Figure 9.4	Location of Sword and Seax Depositions in 7th Century Burials	p 124
Figure 9.5	Distribution of Sites with Hanging-Bowls	p 125
Figure 9.6	Distribution of Sites with Gold objects	p 126
Figure 9.7	Number of Gold objects in relation to the number of graves containing gold depositions	p 127
Figure 9.8	Distribution of Sites with Silver objects	p 128
Figure 9.8	Key	p 129
Figure 9.9	Number of Silver objects in relation to the number of graves containing silver depositions	p 130
Figure 9.10	Distribution of Gold Coinage and Primary Series Sceattas in the Peak District	p 131
Figure 9.11	Distribution of Sites with Garnet	p 132
Figure 9.12	Number of Garnet-decorated objects in relation to the number of graves in which they occur	p 133
Figure 9.13	Distribution of Sites with Glass Vessels	p 134
Figure 9.14	Location of Sites in the Hartington Density Sample	p 135
Figure 9.15	Location of Sites in the Tissington-Kniverton Density Sample	p 136
Figure 10.1	Location of Late Roman Sites in the Peak District discussed in text	p 137

Figure 10.2	Place-names of 'P' Celtic British derivation and Anglo-Saxon names for British Settlements in the Peak District	p 138
Figure 10.3	Use of Yellow and Red Enamel decoration on Hanging-Bowl escutcheons in Central and Northern England from Mid 7th-Early 8th Century contexts	p 139
Figure 10.4	Distribution of Primary and Early Secondary Series Sceattas in Central and Northern England	p 140
Figure 11.1	Clustering of Continental imports in the Upper Thames Valley during the 6th and 7th Centuries	p 141
Figure 11.2	Distribution of 'Aldfrith' Series Sceattas	p 142
Figure 11.3	Deposition of Balances and Weights in Early Medieval Britain from 400-750 AD	p 143
Figure 11.4	Gold Coinage from Mid 6th-Late 7th Century contexts in Northumbria and Mercian Heartlands	p 144
Figure 11.5	Distribution of 'Moot' place-names in the Peak District	p 145

## Appendix 1

<u>Tabular Summaries of Commodity Distributions in the Study Areas</u>	p 146
Key to abbreviations in the tables	p 147
Tabular summaries of the analyses of commodity distribution on sites in the East Yorkshire Sample - Tables for each site are listed in alphabetical order	p 148
Tabular summaries of the analyses of commodity distributions on sites in the Upper Thames Sample - Tables for each site are listed in alphabetical order	p 179
Tabular summaries of the analyses of commodity distributions on sites in the Peak District Sample - Tables for each site are listed in alphabetical order	p 218

## Appendix 2

<u>Gazetteer of Coins dating from the sixth to early eighth centuries from East Yorkshire, the Upper Thames Valley and the Peak District</u>	p 249
Introduction	p 250
A) Gold Coin Finds	p 251
i) East Yorkshire	p 251
ii) The Upper Thames Valley	p 254
iii) The Peak District	p 255
B) Primary and Early Secondary Series Silver Sceattas coin finds	p 256
i) East Yorkshire	p 256
ii) The Upper Thames Valley	p 256
iii) The Peak District	p 272
<u>Photographic examples of sixth to early eighth century coinage discussed in the text and listed in Appendix 2</u>	p 274
Key to Appendix 2, Plate 1	p 275
Appendix 2, Plate 1	p 276
Key to Appendix 2, Plate 2	p 277
Appendix 2, Plate 2	p 278

## Appendix 3

<u>Photographs of a selection of artefacts from the three study areas</u>	p 279
- Photographs are presented on a site by site basis in alphabetical order	
Photographs of artefacts from sites in East Yorkshire	p 280
Photographs of artefacts from sites in the Upper Thames Valley	p 302
Photographs of artefacts from sites in the Peak District	p 341



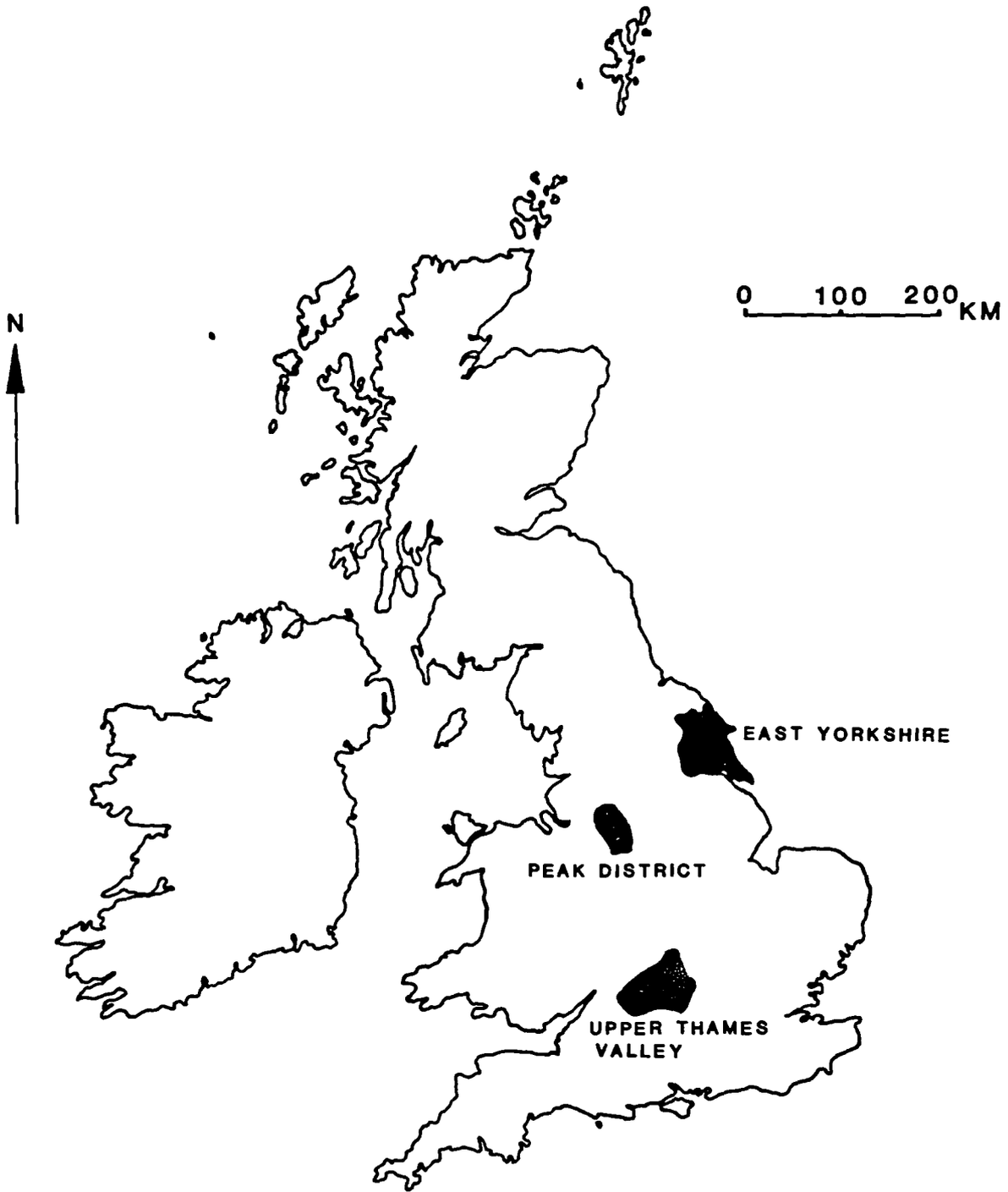
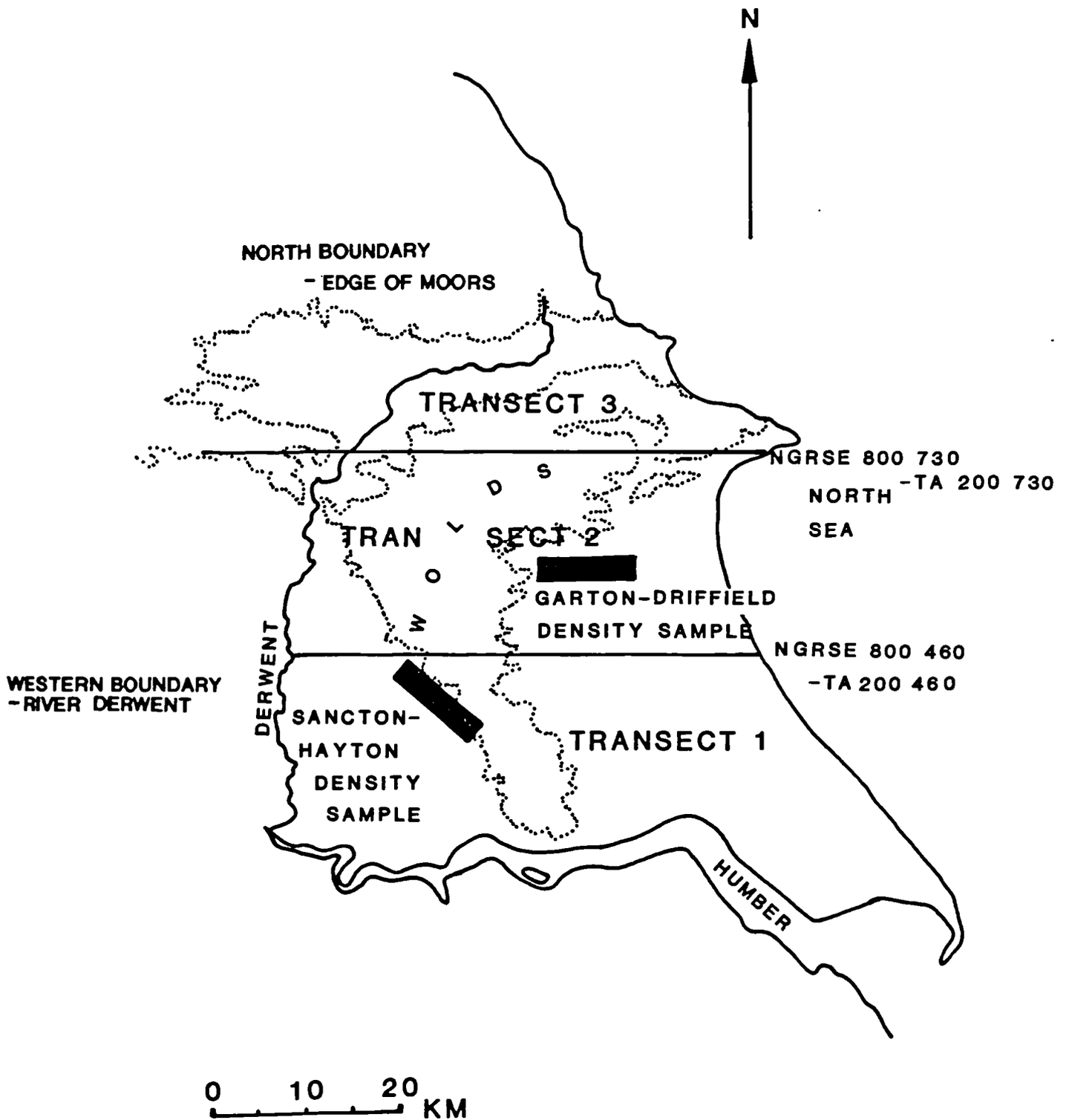


FIGURE 4.1 GEOGRAPHICAL LOCATION OF THE STUDY AREAS



**FIGURE 4.2**  
**LOCATION OF TRANSECTS AND DENSITY SAMPLES**  
**IN THE EAST YORKSHIRE STUDY AREA**

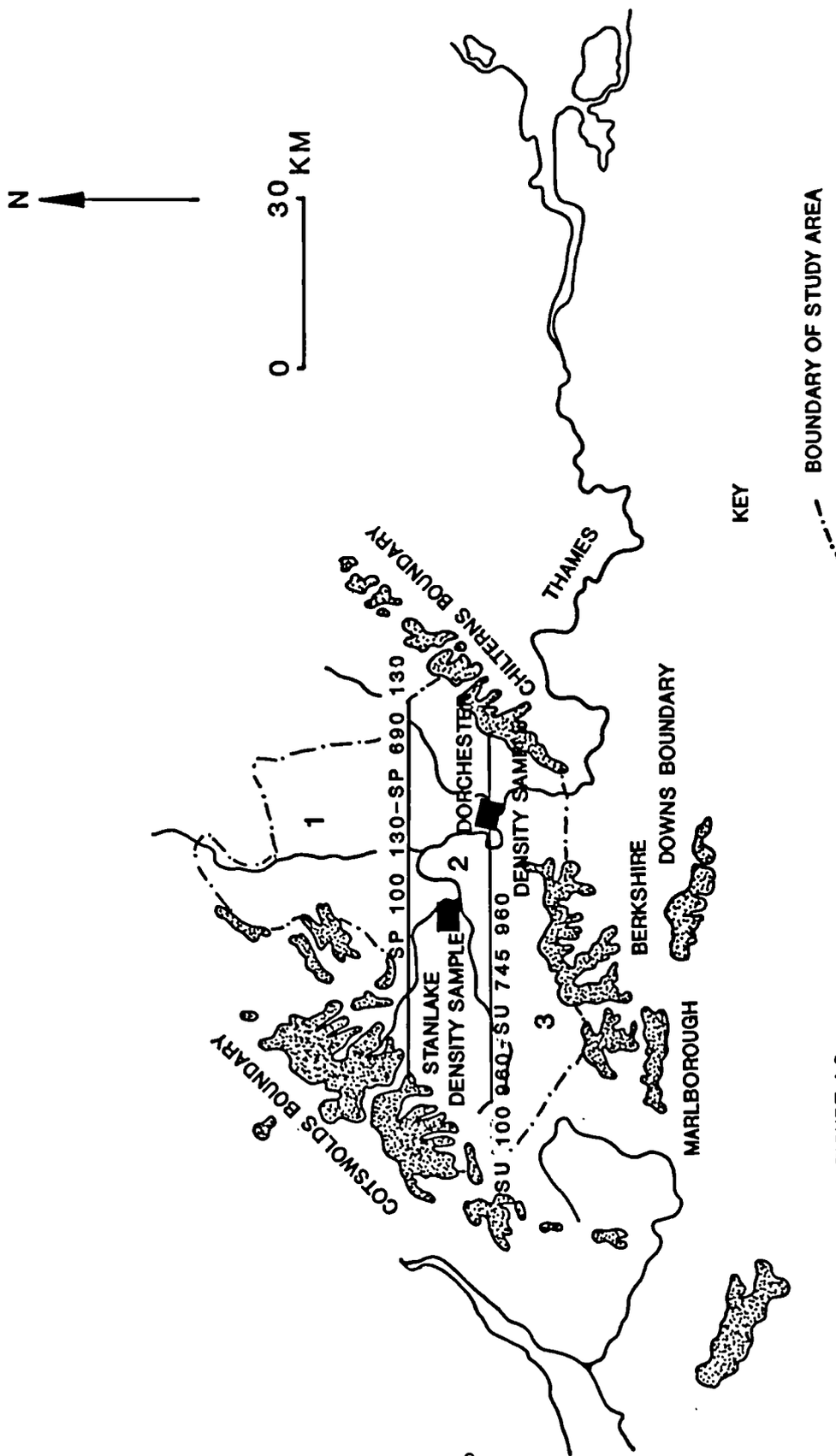
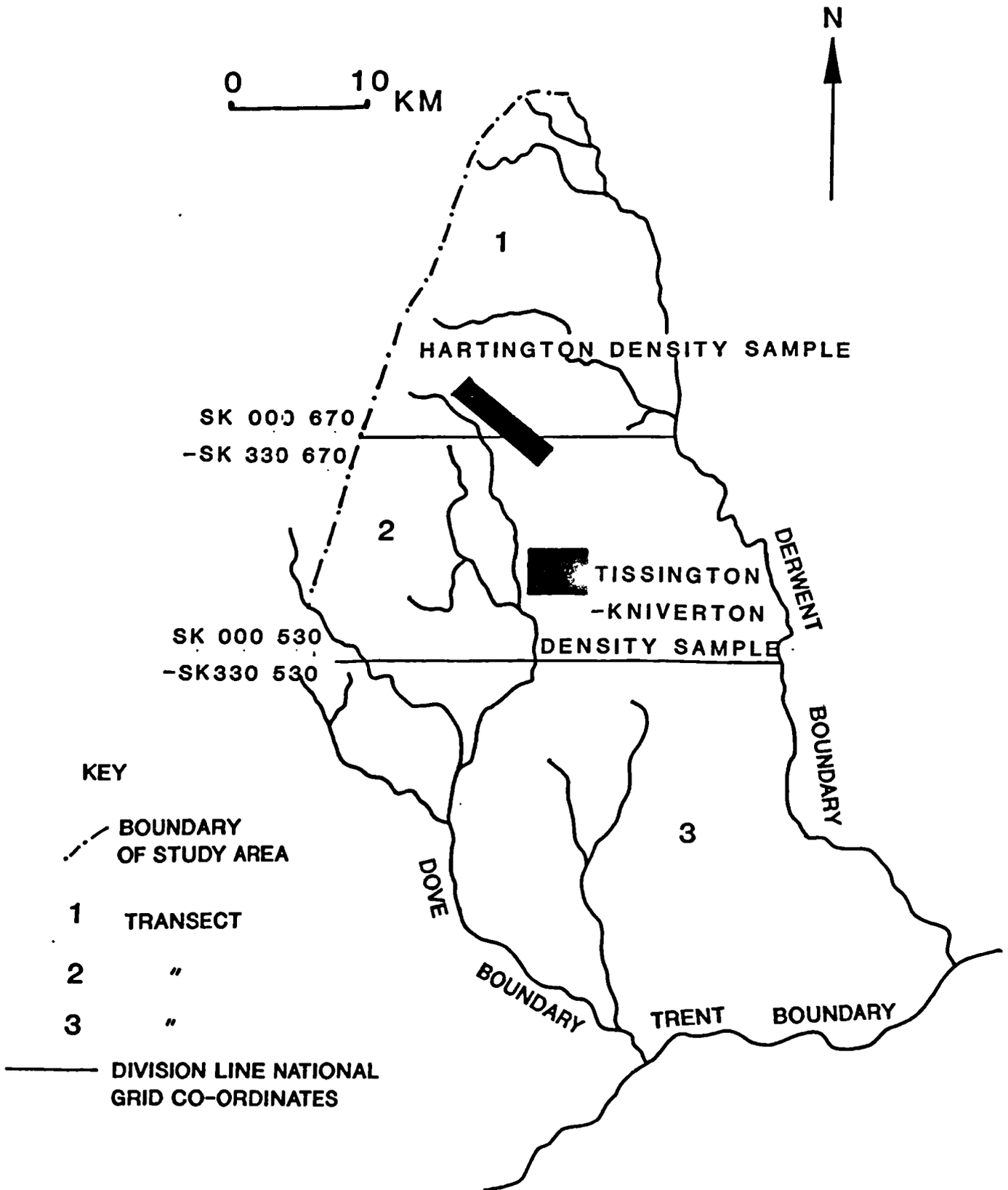


FIGURE 4.3  
 LOCATION OF TRANSECTS AND DENSITY SAMPLES  
 IN THE UPPER THAMES STUDY AREA



**FIGURE 4.4**  
**LOCATION OF TRANSECTS AND DENSITY SAMPLES**  
**IN THE PEAK DISTRICT STUDY AREA**

THE EAST YORKSHIRE SAMPLE

TOTAL SAMPLE

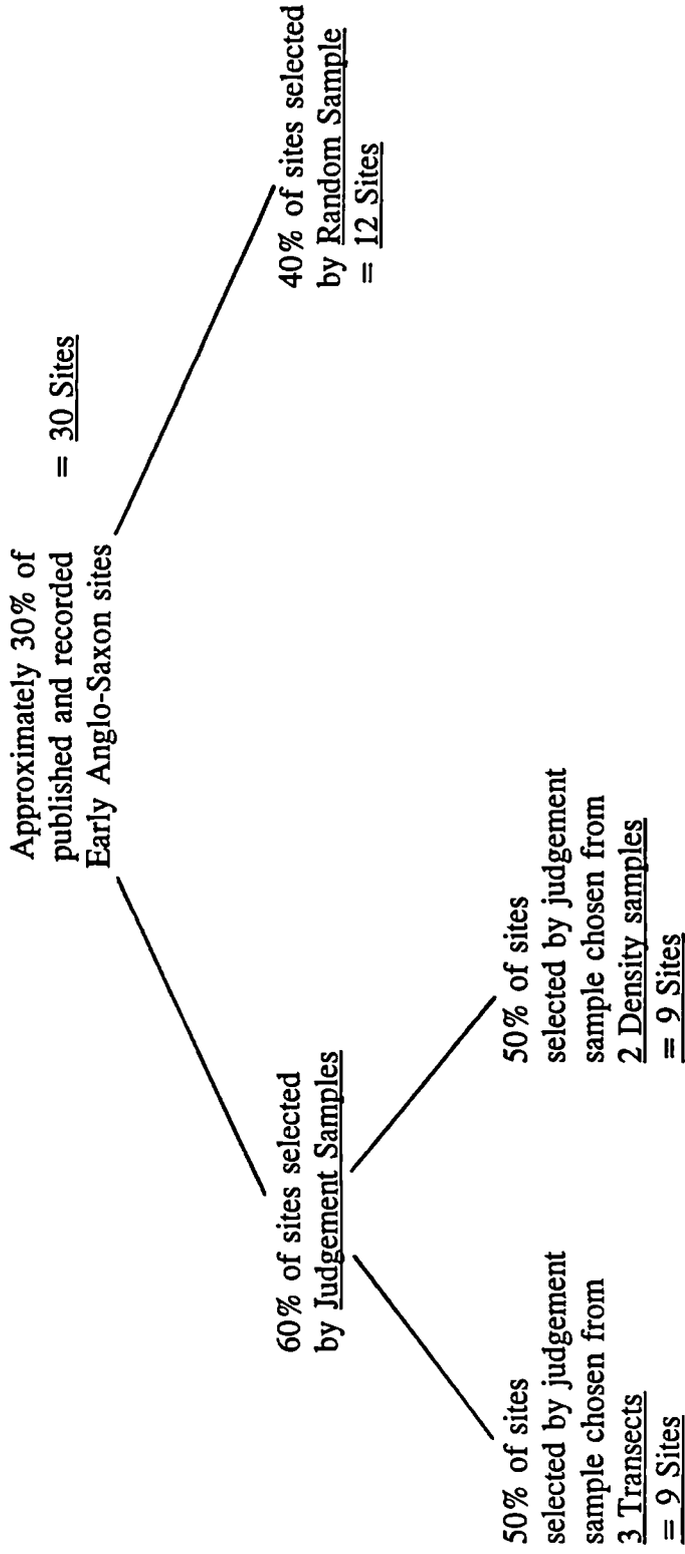


Figure 4.5 The Sample Structure, illustrated with the number of sites selected from the East Yorkshire Study area

## FIGURE 4.6

### COMMODITY/RAW MATERIAL CLASSIFICATION

#### Numbers:-

1. Copper Alloy
2. Ivory
3. Rock Crystal
4. Jet
5. Garnet
6. Glass - Bead
7. Glass - Vessel
8. Amber
9. Cowrie Shell
10. Amethyst
11. Gold
12. Silver
13. Iron
14. Tin
15. Bone
16. Antler
17. Horn
18. Stone (Misc)
19. Shale
20. Wood
21. Mercury
22. Chalk
23. Roman Ceramic later fashioned for other use
24. Stone (Quern)
25. Gilt (Copper Alloy)
26. Pottery/Ceramic
27. Quartzite
28. Paste Bead
29. Textile
30. Brass
31. Lead
32. Ceramic Vessel Fragment later spindle whorl (not known)
33. Other
34. Enamel
35. Linen
36. Brass
37. Leather

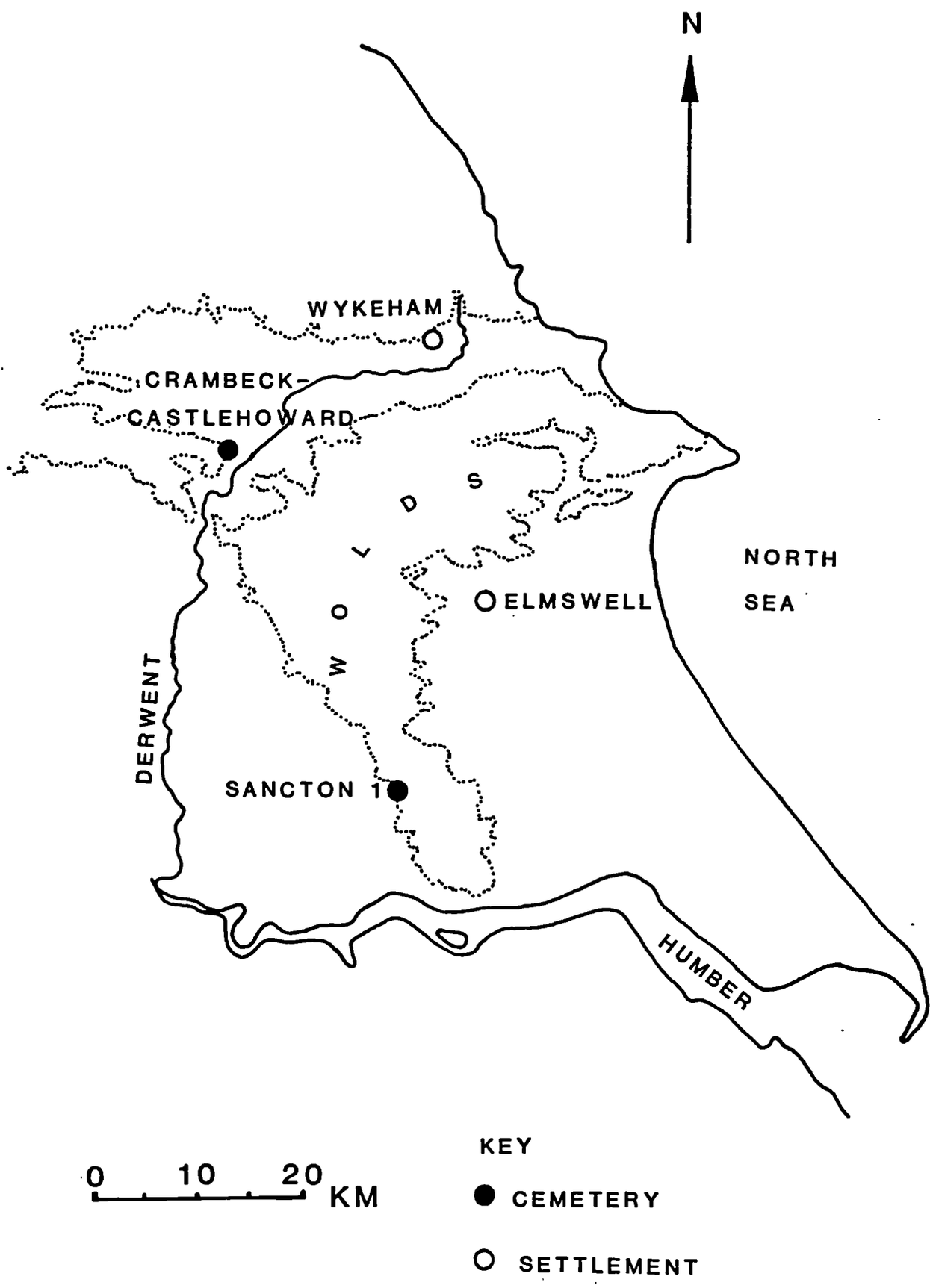


FIGURE 5.1  
 LOCATION OF 5th-EARLY 6th CENTURY SITES  
 DISCUSSED IN TEXT

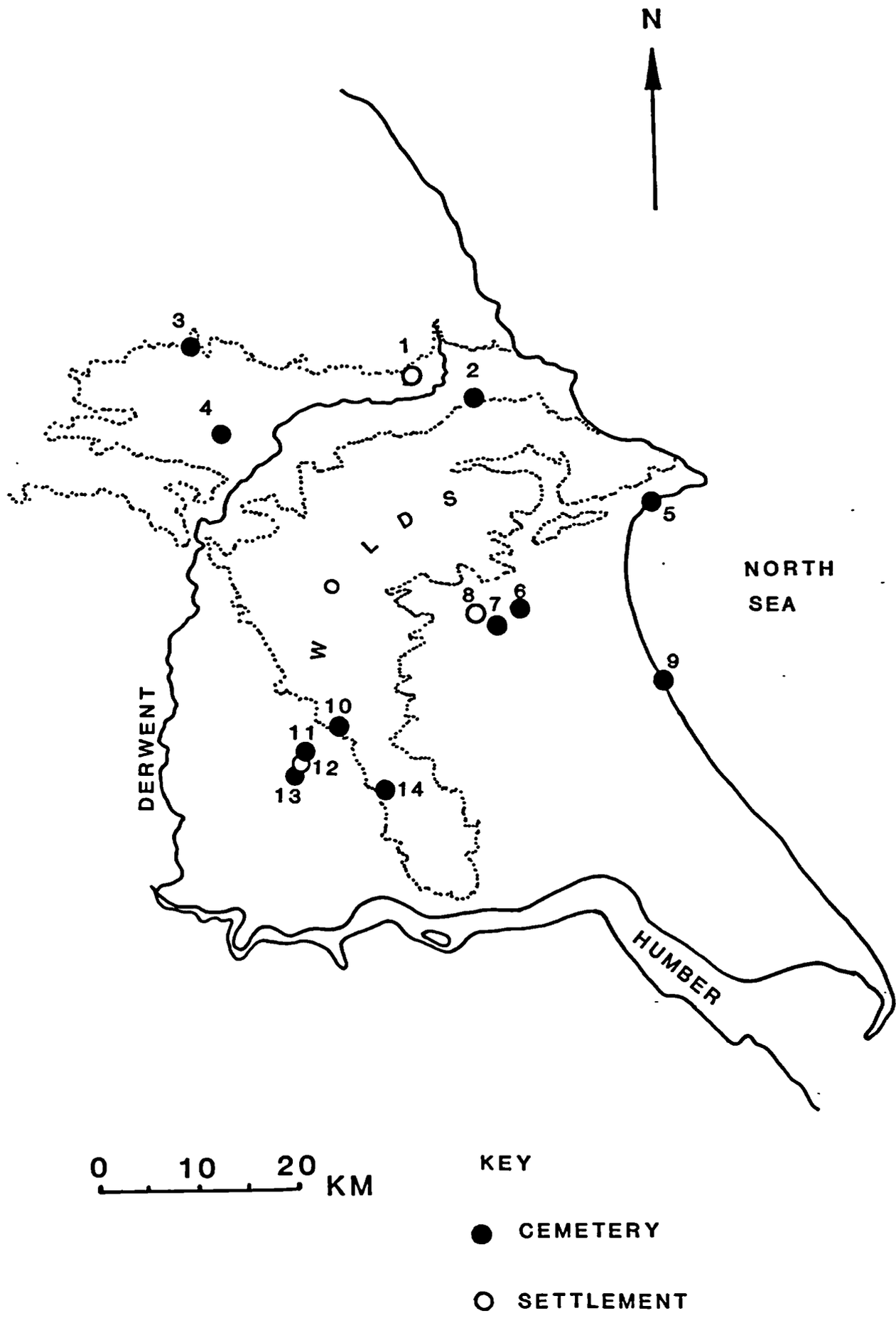


FIGURE 5.2  
 LOCATION OF MID 6th-EARLY 7th CENTURY SITES DISCUSSED IN  
 TEXT  
 (KEY TO SITES OVER PAGE)

Figure 5.2.

Key

- 1 . Wykeham
2. Staxton
3. Spaunton
4. Easthorpe - Hebden Bank
5. Sewerby
6. Driffield - Cheesecakehill
- 7 Driffield - Kellythorpe
8. Elmswell
9. Hornsea
10. Londesborough
11. Hayton 3
12. Hayton 1
13. Hayton 2
14. Sancton 2

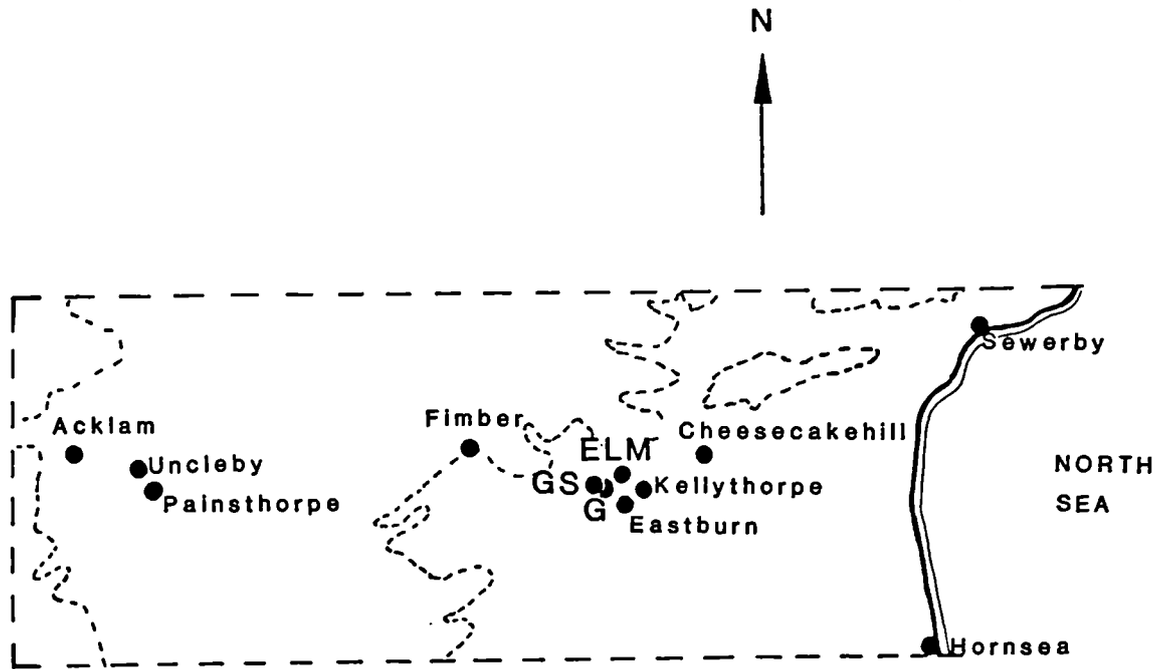
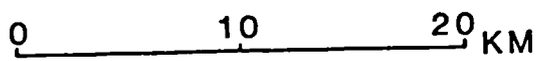


FIGURE 5.3 SITES IN TRANSECT X



KEY

ELM Elmswell

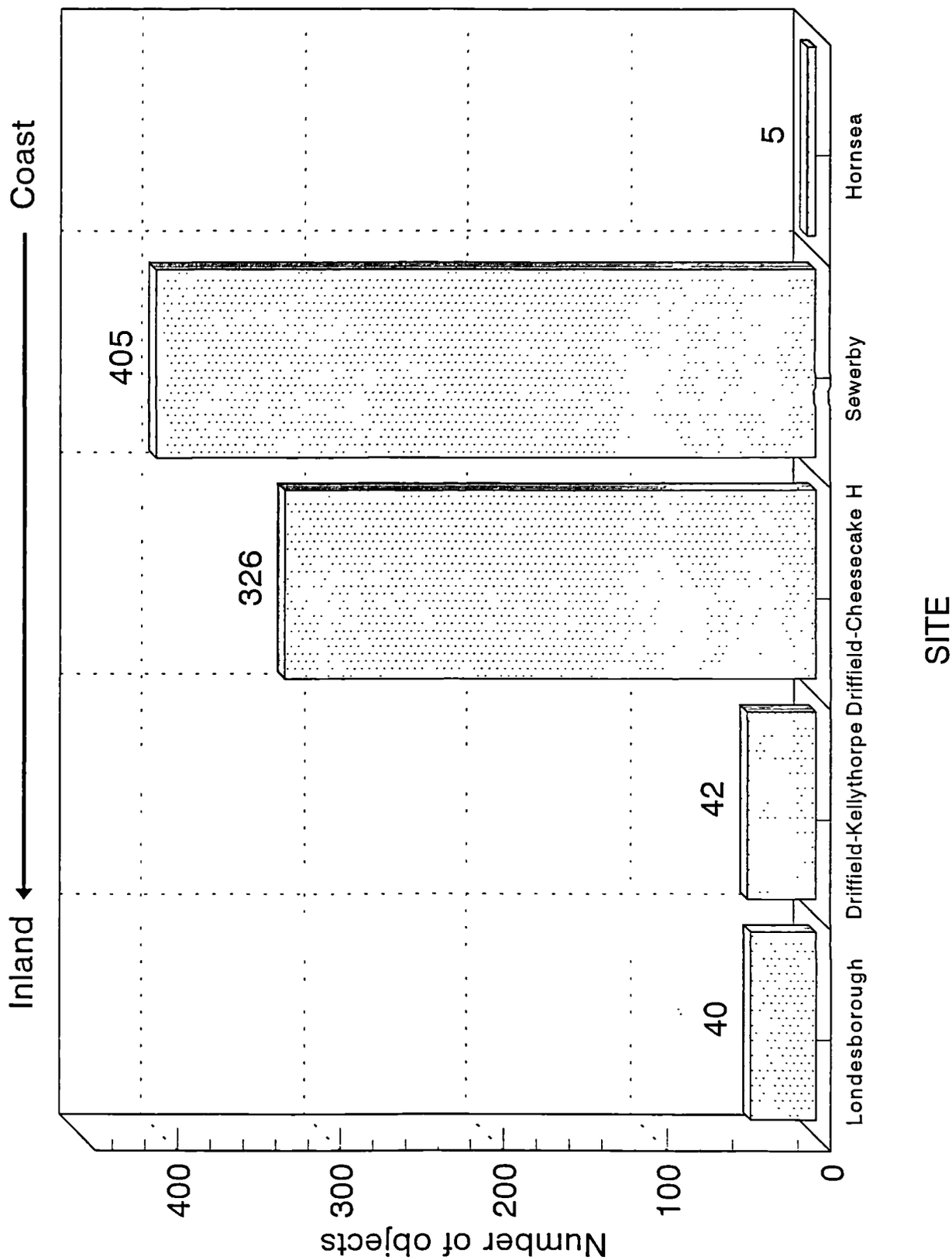
G Garton2

GS Garton station

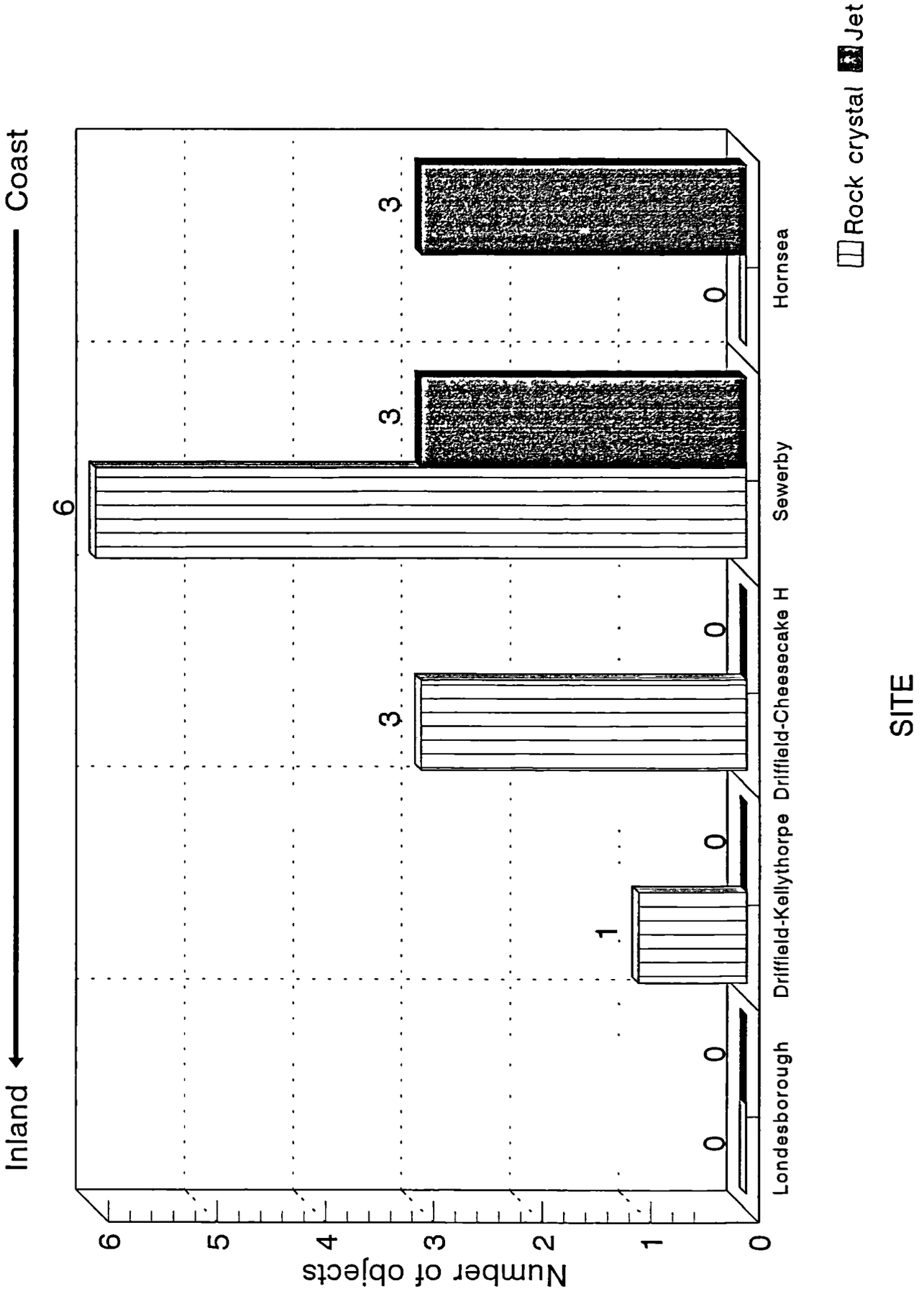
— — — boundary of transect

⋯ Edge of Wolds

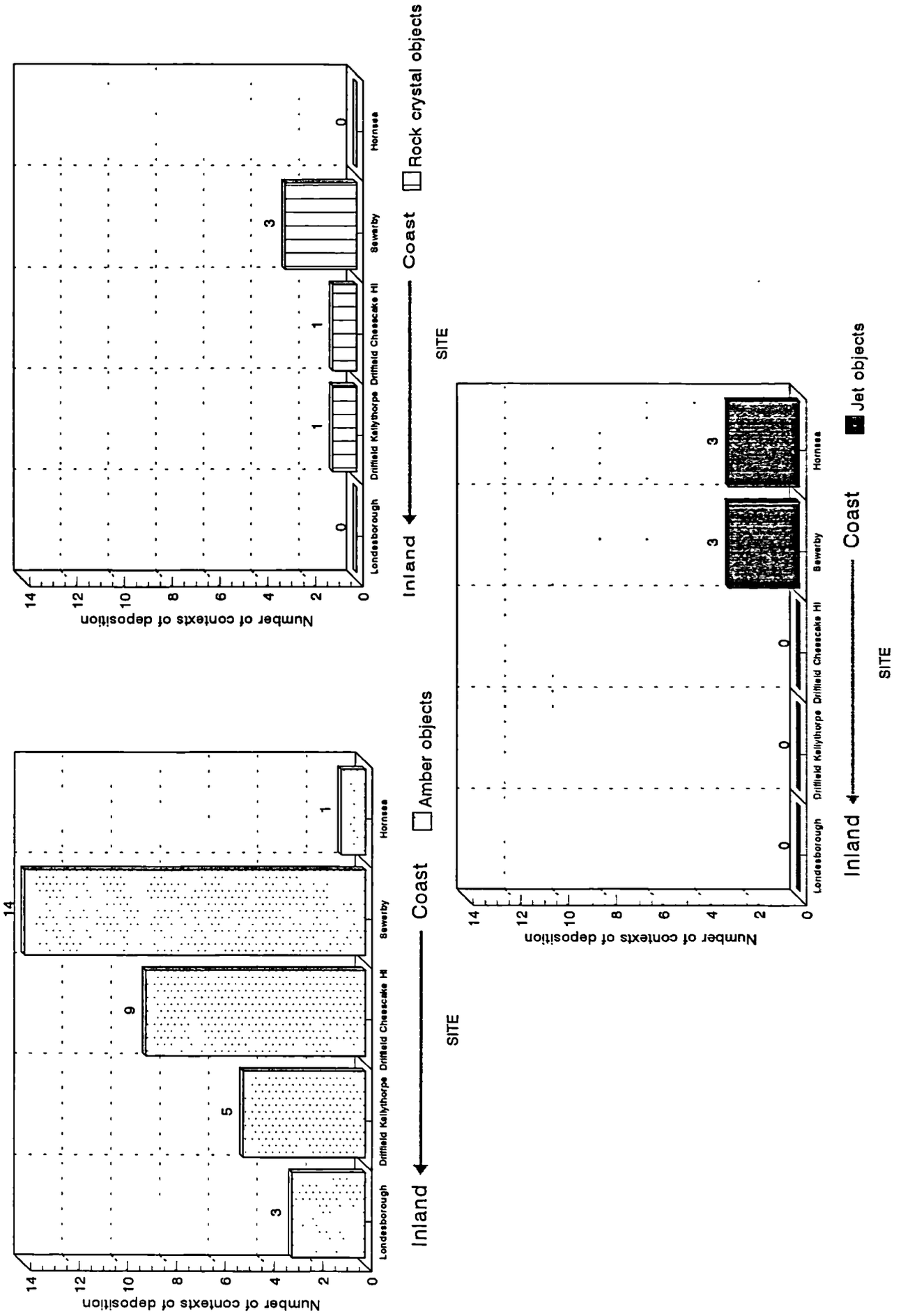
**Figure 5.4 Total number of Amber objects at sites in transect x**



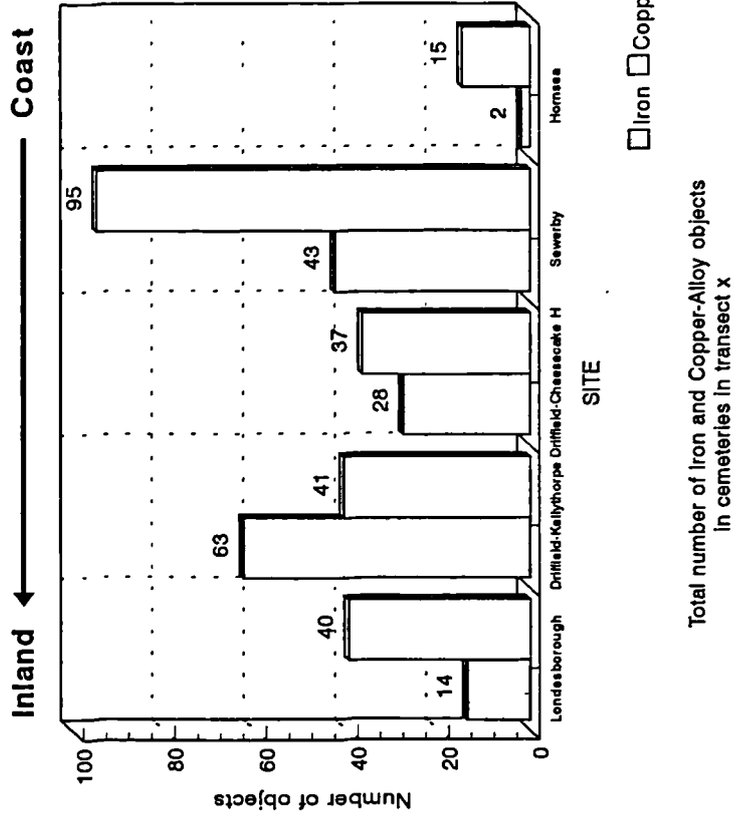
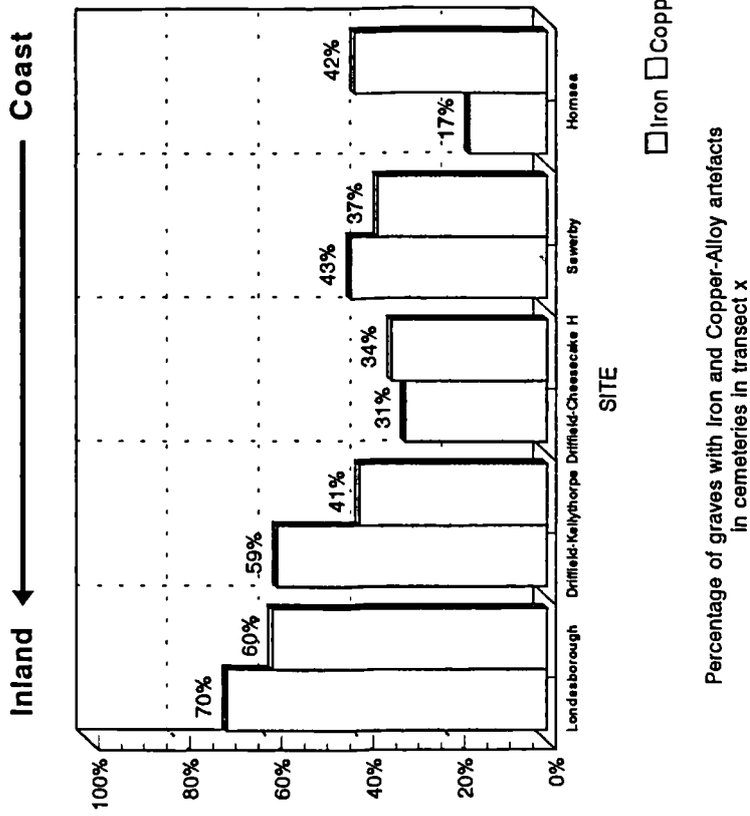
**Figure 5.5 Total number of Rock crystal and Jet Objects in transect x.**



**Figure 5.6 Number of contexts of deposition in which Amber, Crystal and Jet objects were deposited in transect x**

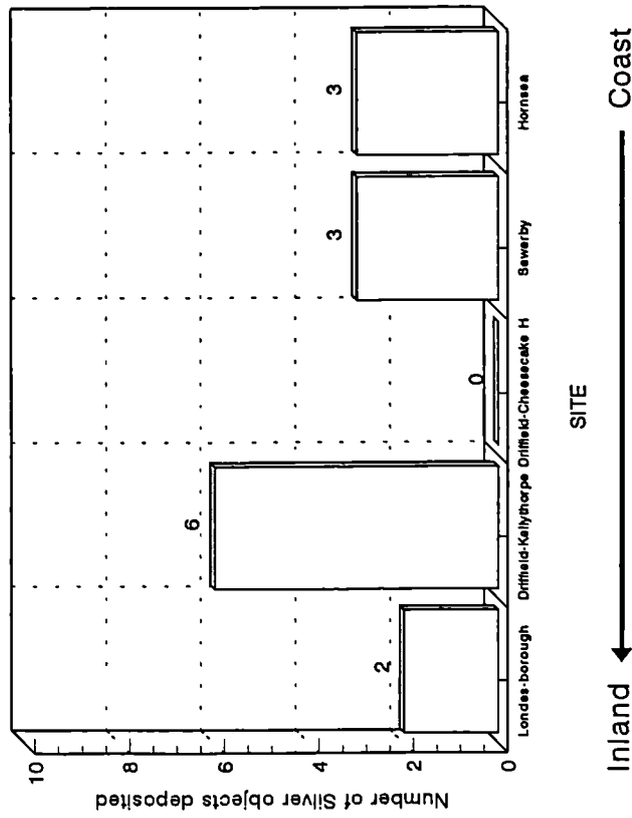


**Figure 5.7 Distribution of Iron and Copper Alloy artefacts in cemeteries in transect x.**

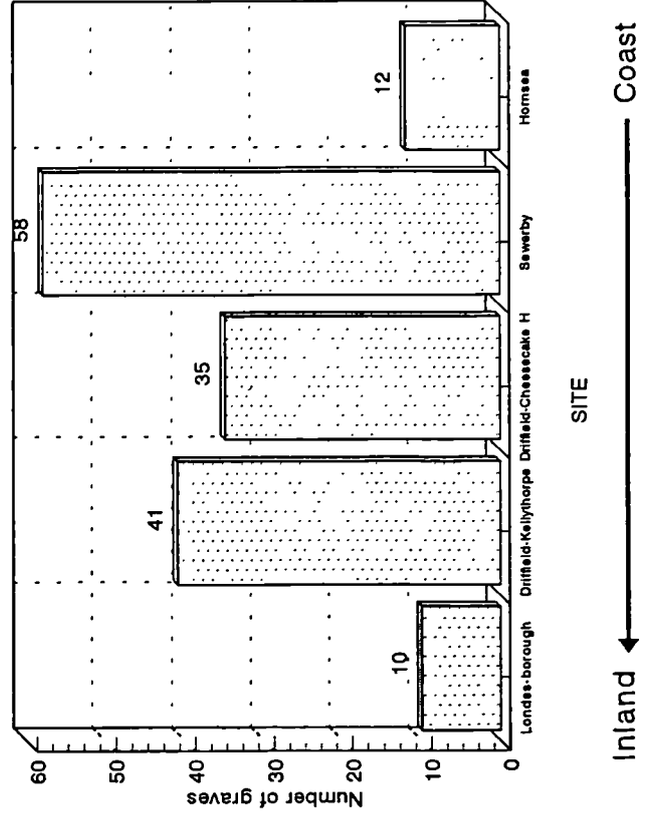


# Figure 5.8

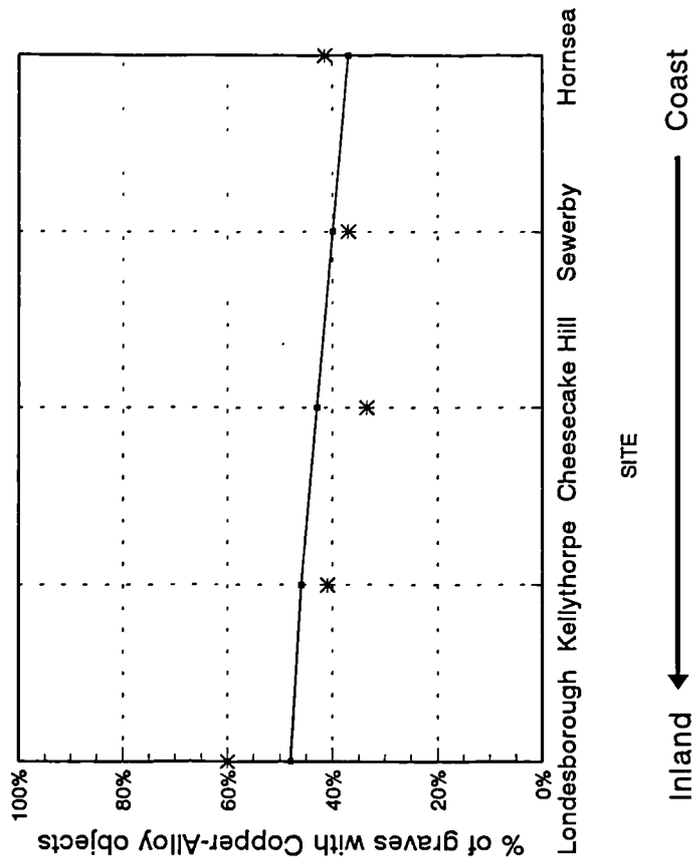
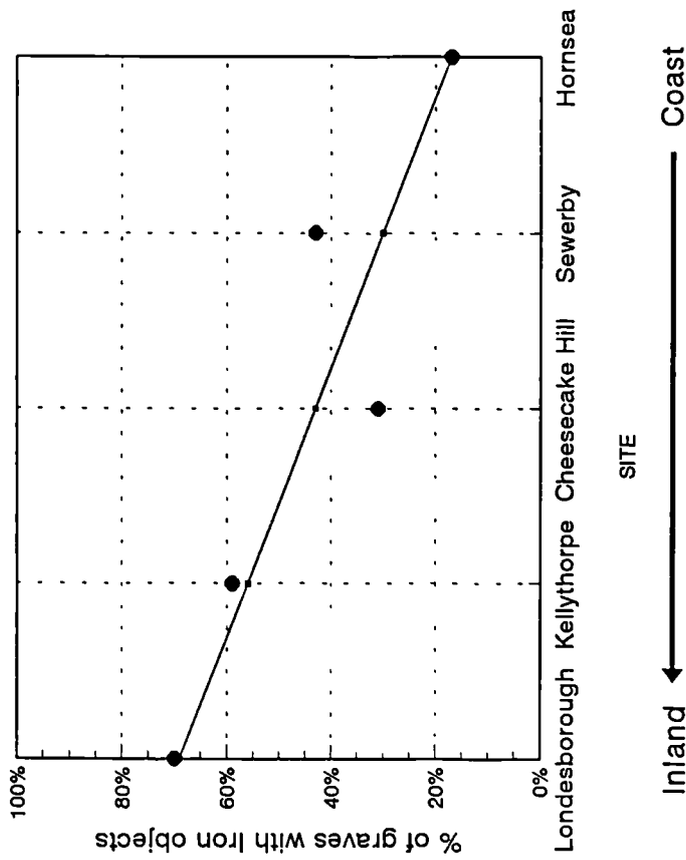
a) Total number of Silver objects per cemetery in transect x



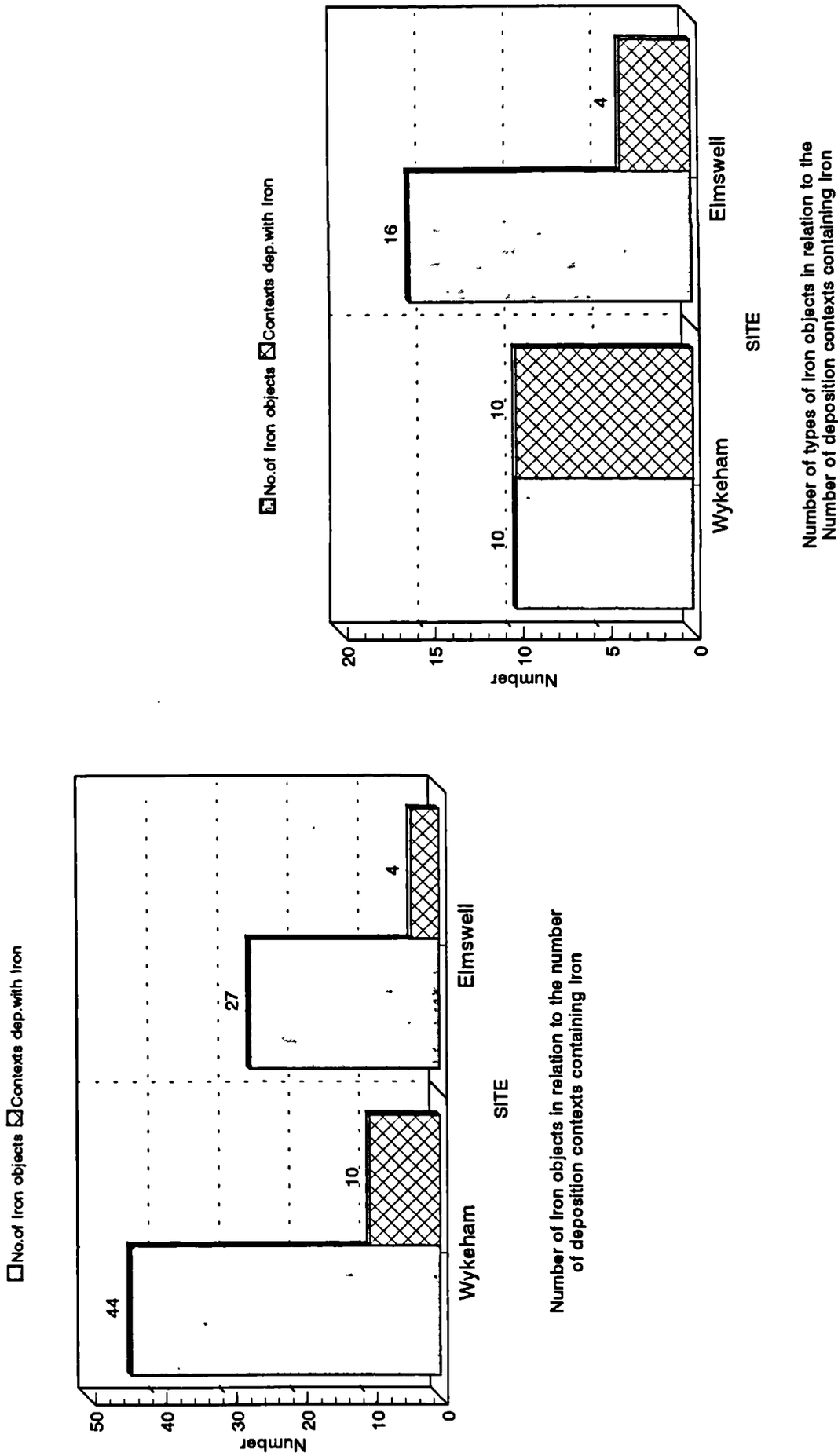
b) Total number of Inhumation graves per cemetery in transect x



**Figure 5.9 Regression graphs showing trends in access to Iron and Copper-Alloy in transect X.**



# Figure 5.10 Distribution of Iron and Copper-Alloy at Elmswell and Wykeham.



Number of types of iron objects in relation to the  
Number of deposition contexts containing iron

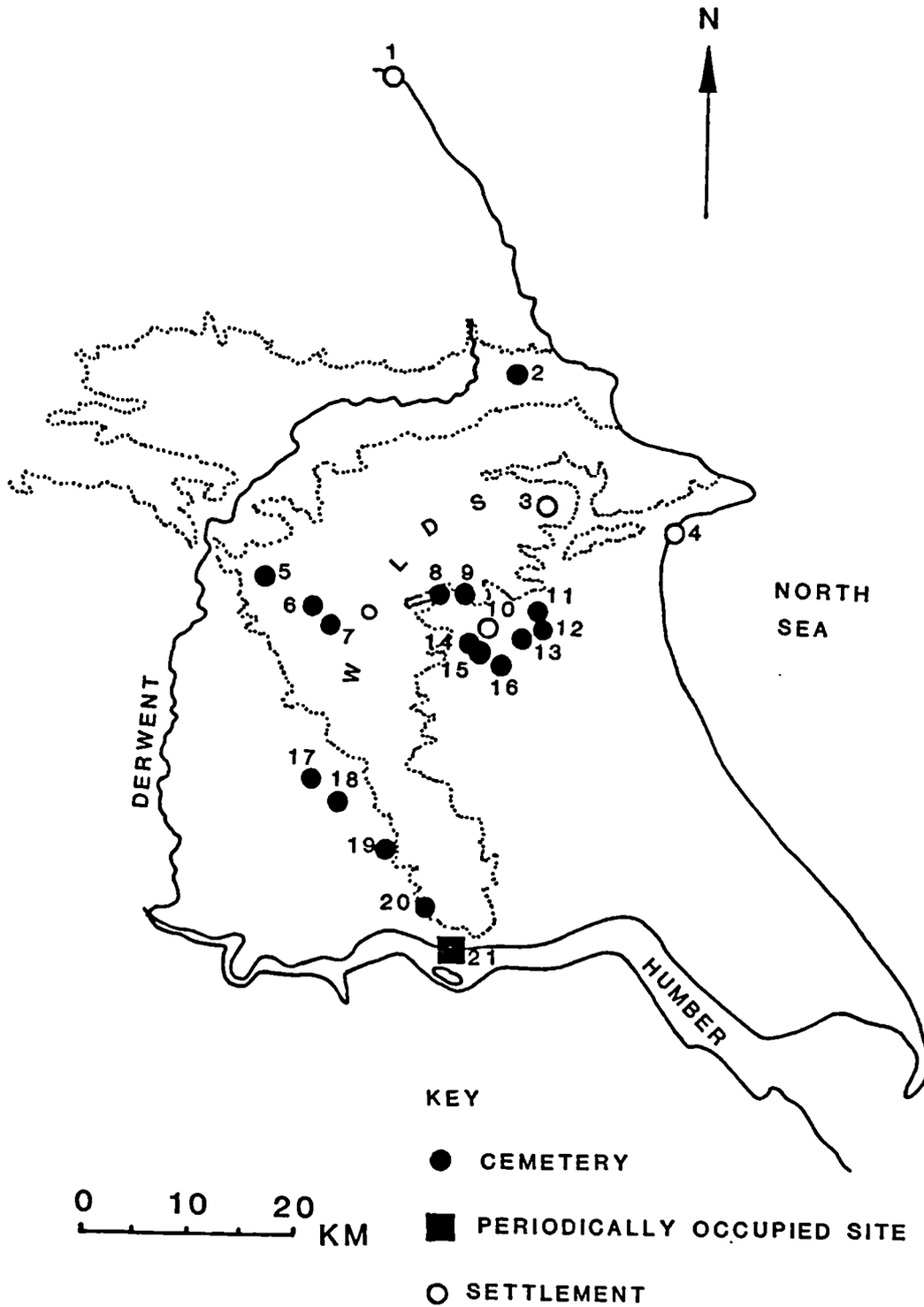


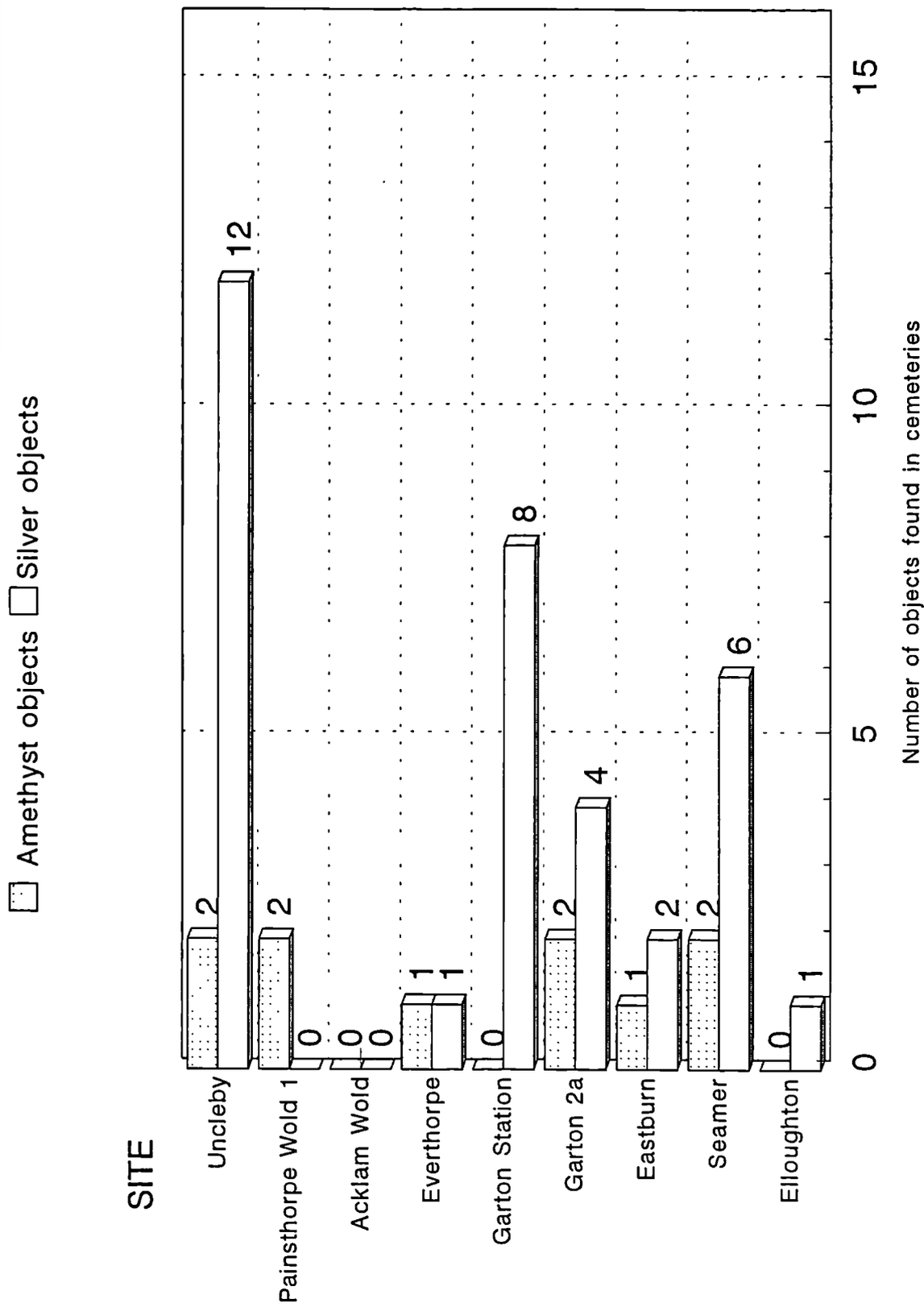
FIGURE 5.11  
 LOCATION OF MID 7th-EARLY 8th CENTURY SITES  
 DISCUSSED IN TEXT  
 (KEY TO SITES OVER PAGE)

Figure 5.11

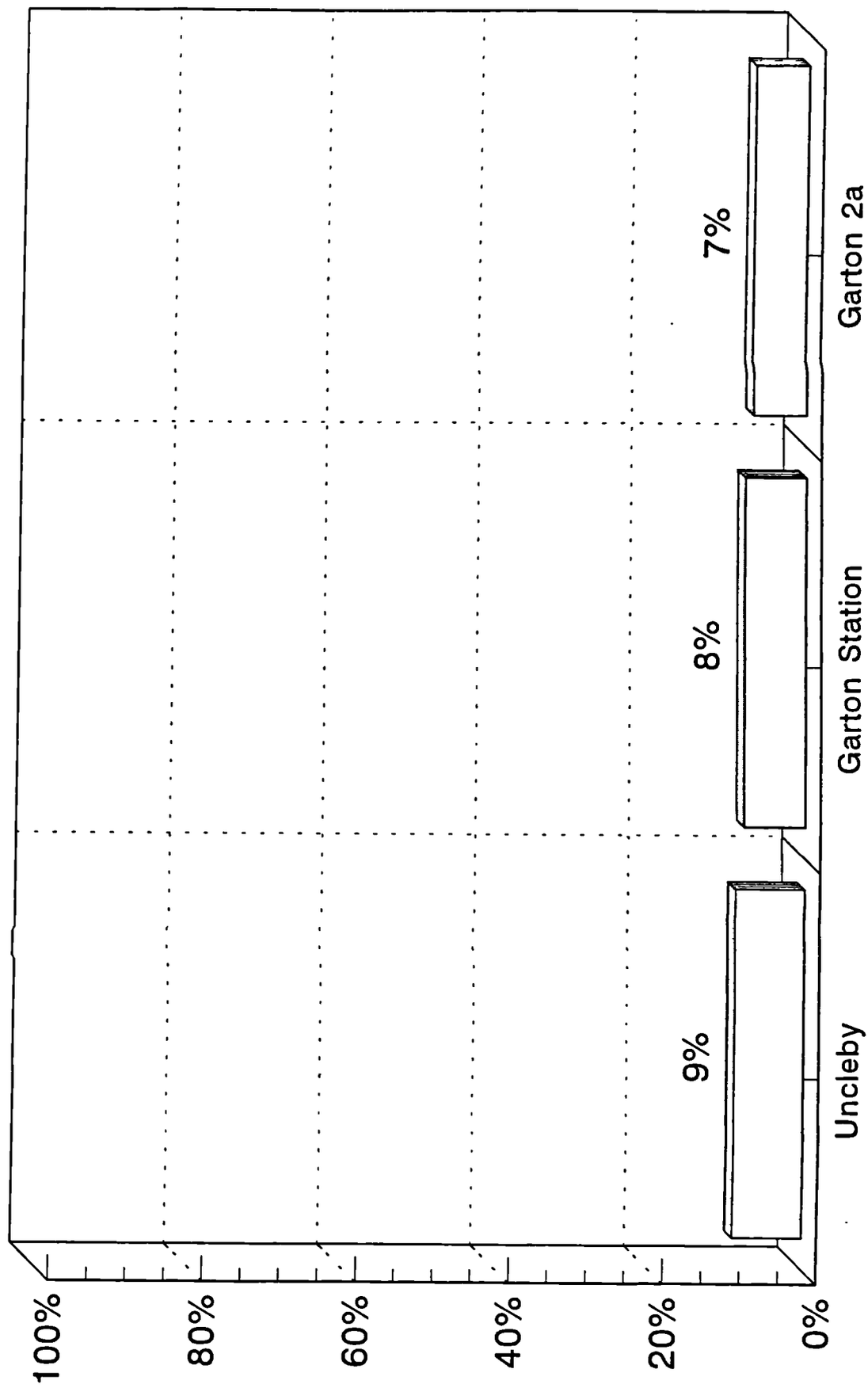
Key

1. Whitby
2. Seamer
3. Thwing
4. Bridlington
5. Acklam Wold
6. Uncleby
7. Painsthorpe Wold 1
8. Garton Slack - Tatton Sykes 1
9. Garton Slack - Tatton Sykes 2
10. Elmswell
11. Driffield - Cake Hill
12. Driffield - 'Moot' Hill
13. Driffield - King's Mill Rd
14. Garton 2
15. Garton Station
16. Eastburn
17. Hayton 3
18. Shiptonthorpe
19. Everthorpe
20. Elloughton
21. North Ferriby - Redcliff

**Figure 5.12 Distribution of Amethyst and Silver objects in East Yorkshire in the mid 7th Century.**

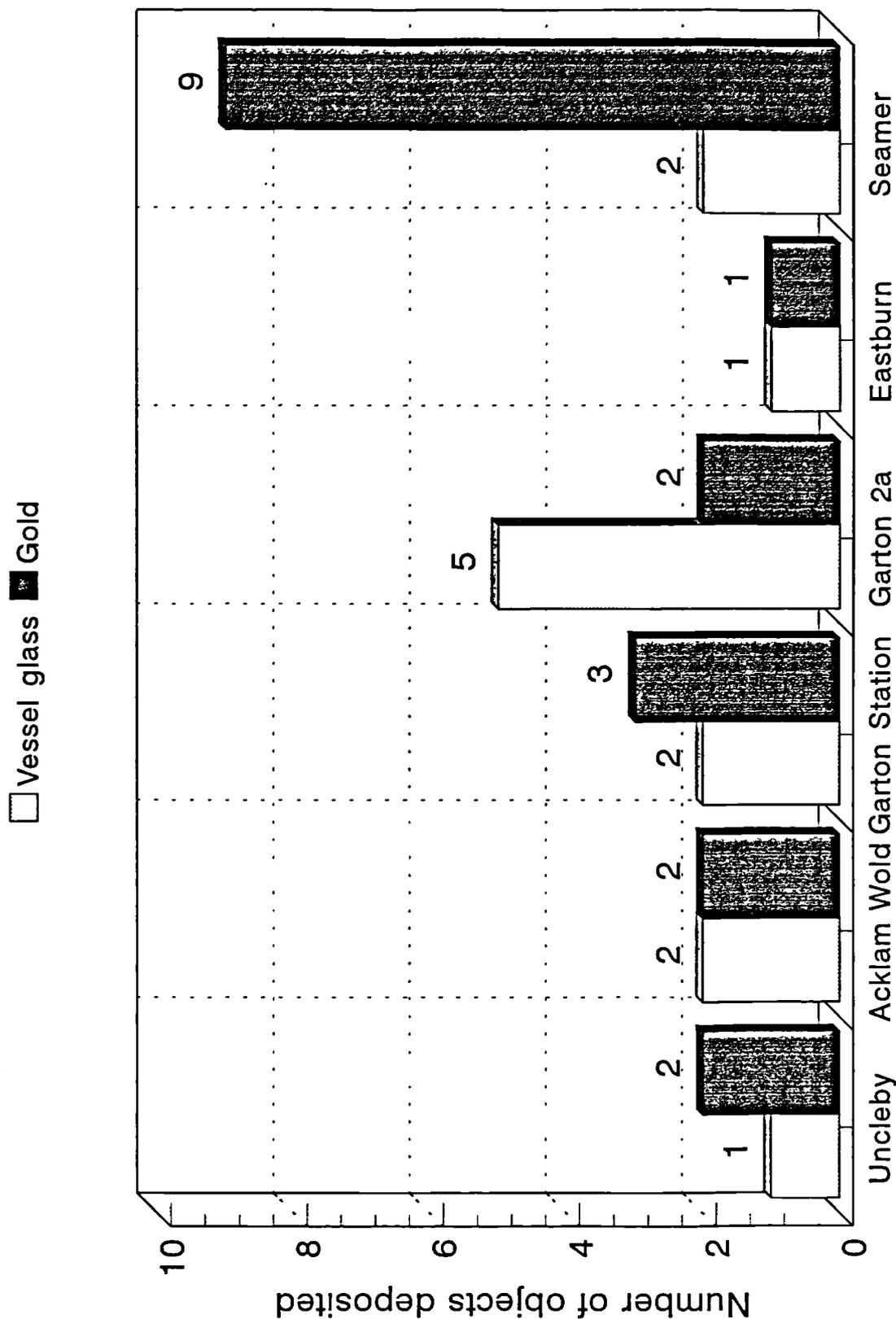


**Figure 5.13 Percentage of graves with silver objects in cemeteries of mid 7th Century date.**



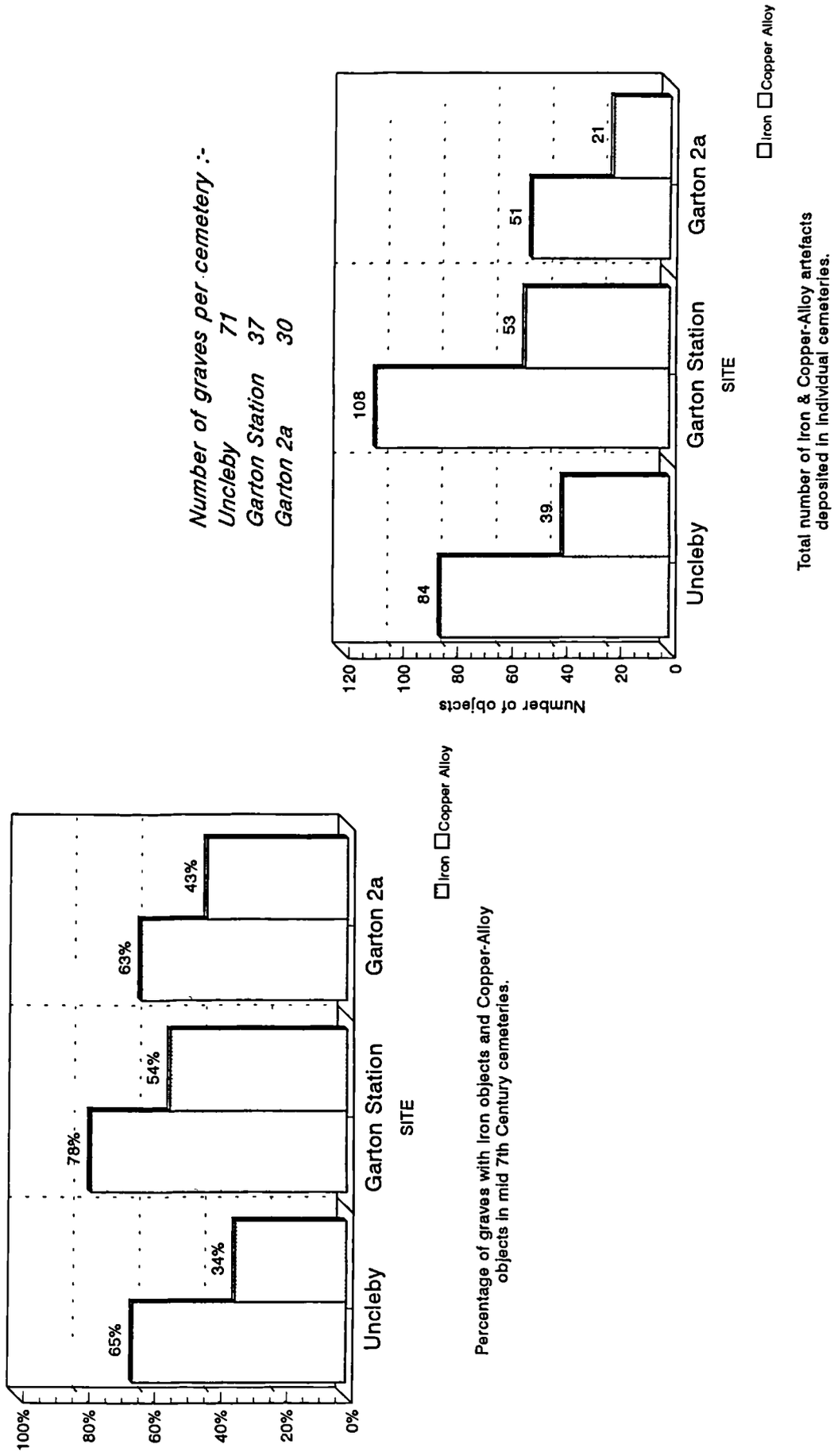
CITE

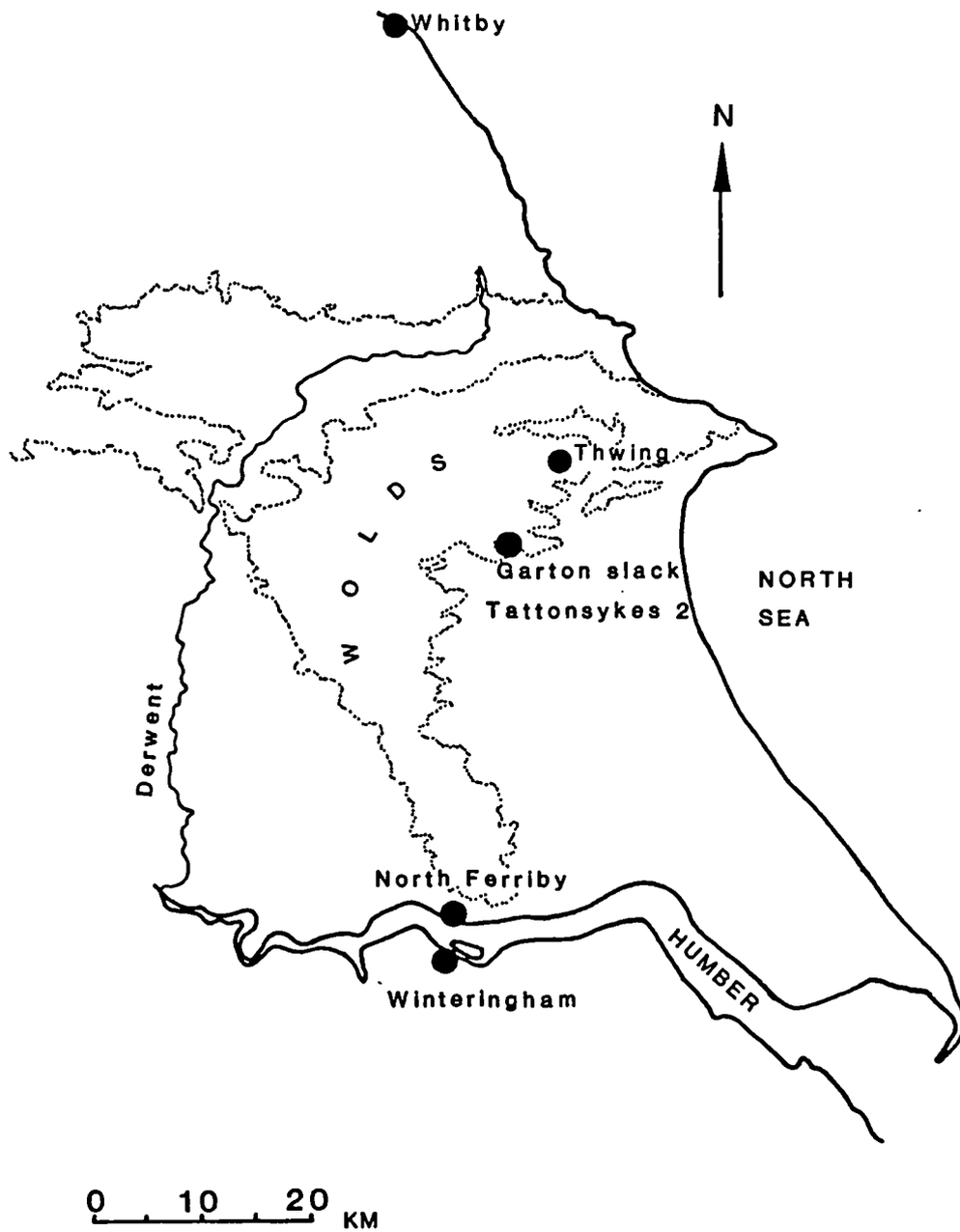
**Figure 5.14 Distribution of Gold and Vessel glass in East Yorkshire in the mid-late 7th Century.**



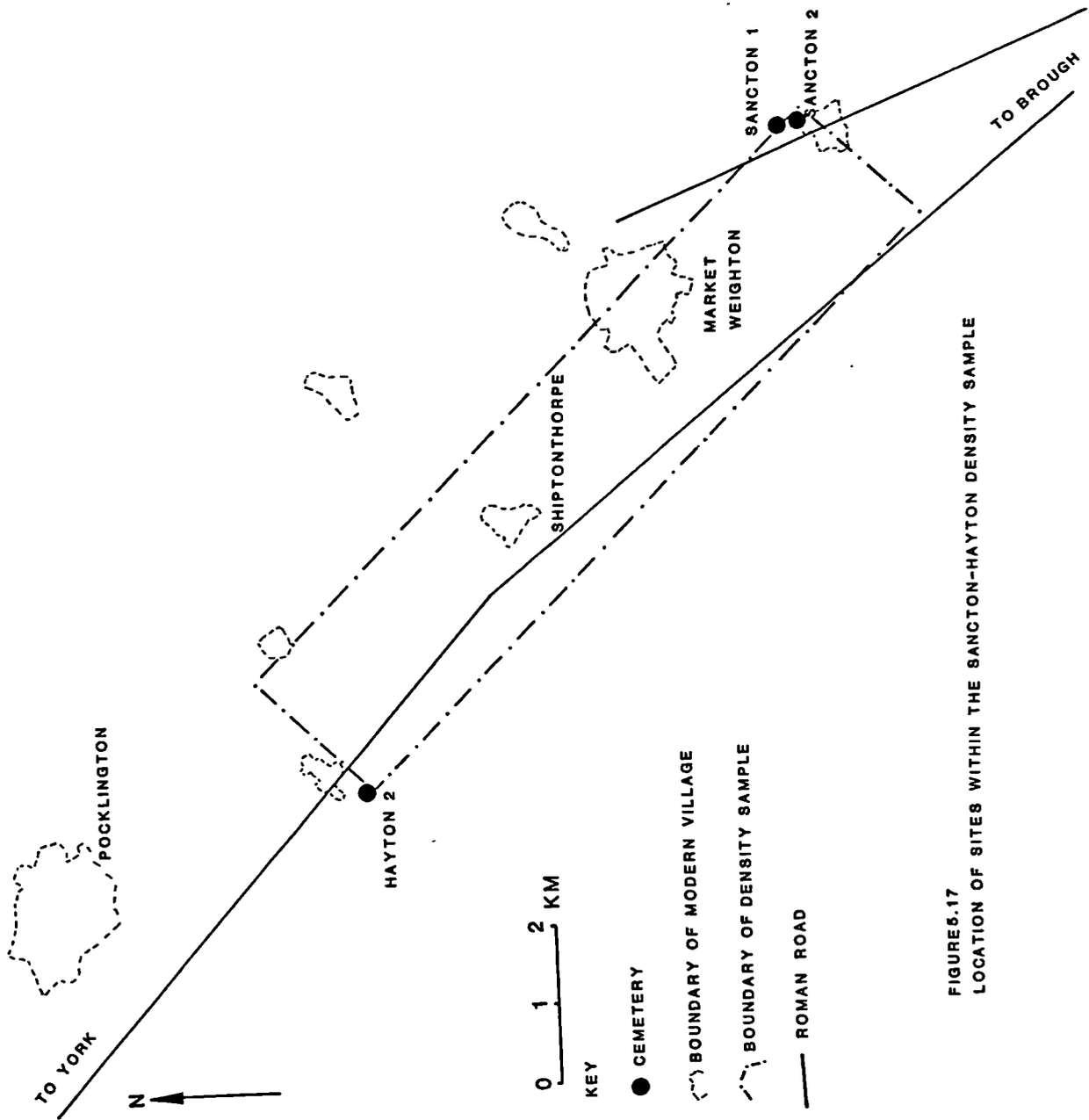
SITES WHERE VESSEL GLASS AND GOLD ARE PRESENT

**Figure 5.15 Distribution of Iron and Copper-Alloy objects deposited in individual cemeteries during the mid-late 7th Century.**

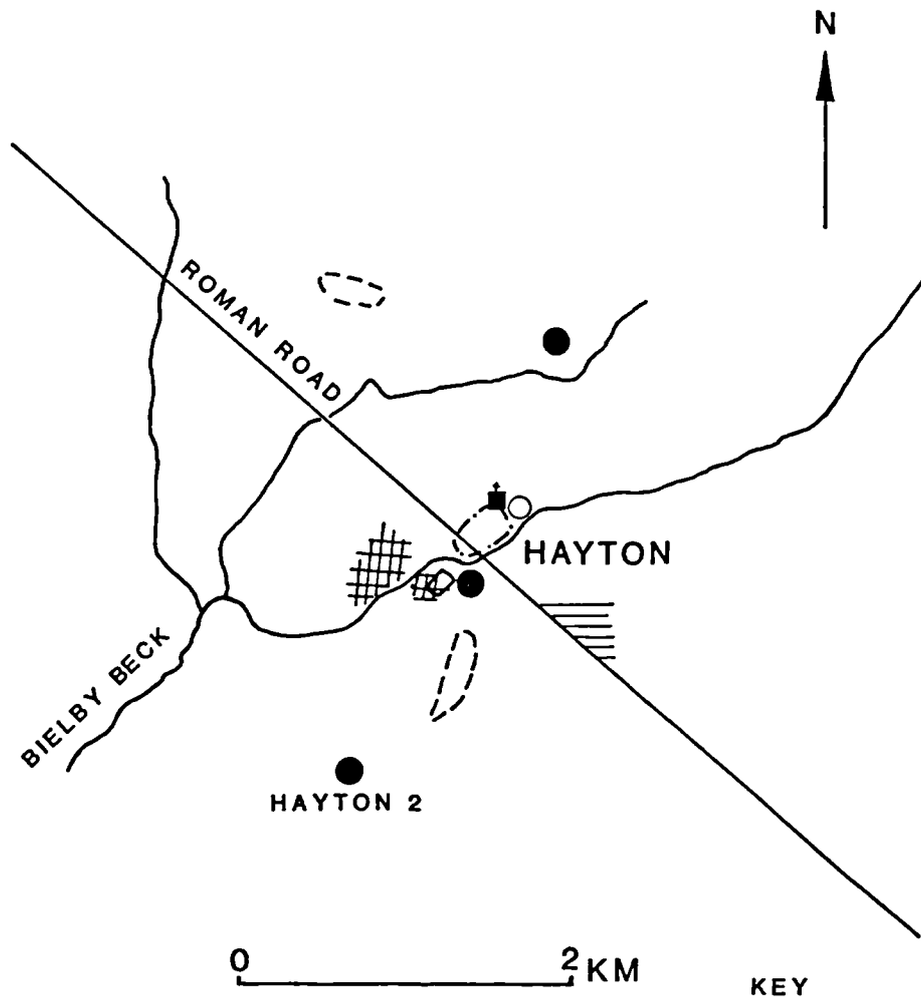




**FIGURE 5.16**  
**DISTRIBUTION OF PRIMARY AND EARLY SECONDARY SERIES**  
**SCEATTAS IN EAST YORKSHIRE**



FIGURES.17  
LOCATION OF SITES WITHIN THE SANCTON-HAYTON DENSITY SAMPLE



**FIGURE 5.18**  
**SETTLEMENT LOCATION AT HAYTON**  
**FROM THE IRON AGE TO THE LATE**  
**MEDIEVAL PERIOD**

(from aerial photographic,  
 fieldwalking, excavation and  
 metal detector evidence)

- KEY**
- 6th-7th CENTURY ANGLO-SAXON CEMETERY
  - ⋮ IRON AGE SETTLEMENT
  - ≡ ROMANO-BRITISH POTTERY SCATTER
  - ⊞ ANGLO-SAXON SETTLEMENT
  - ⋮ AREA OF HIGH MEDIEVAL AND MODERN VILLAGE
  - 8th AND 9th CENTURY COIN FINDS

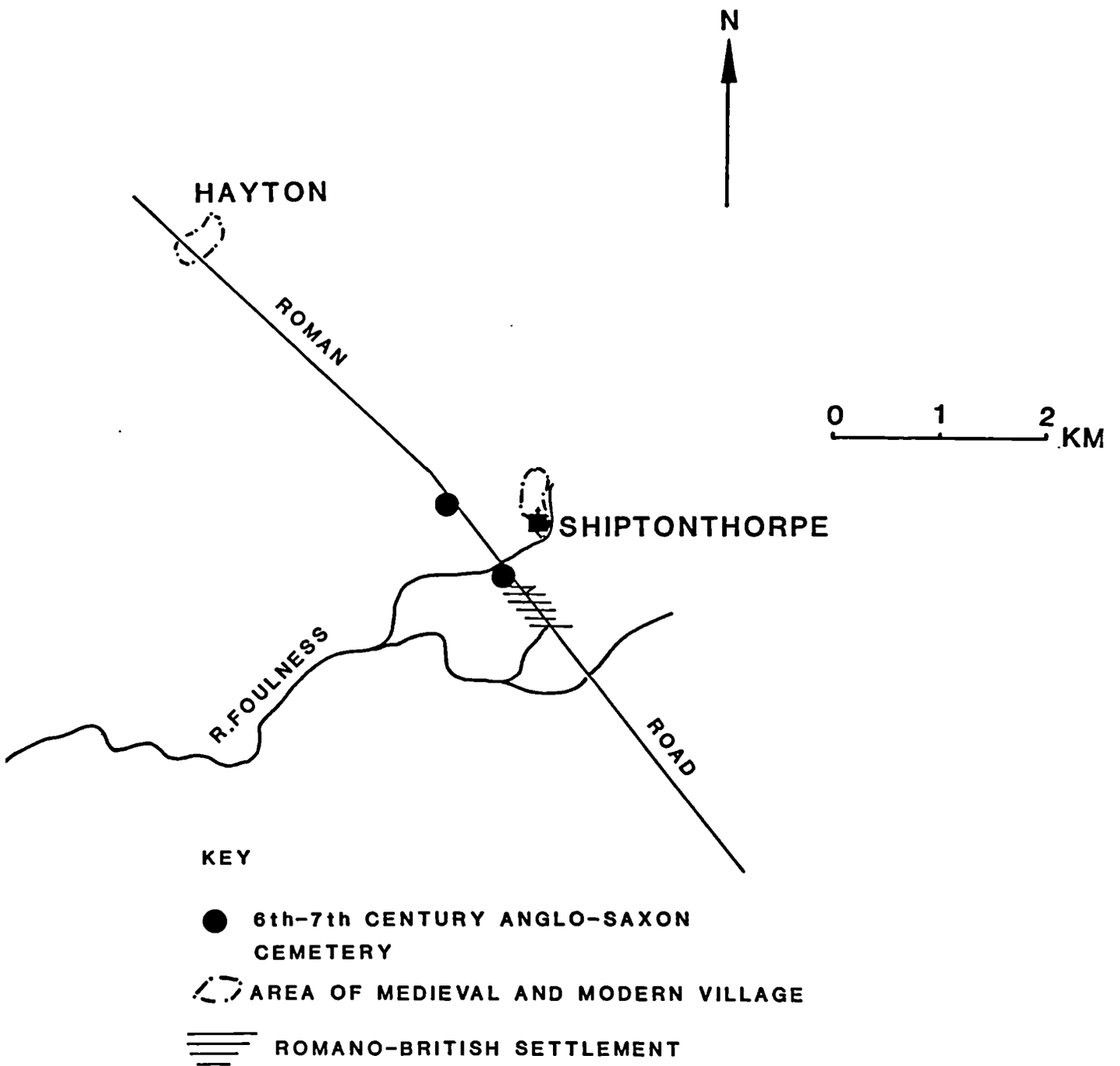
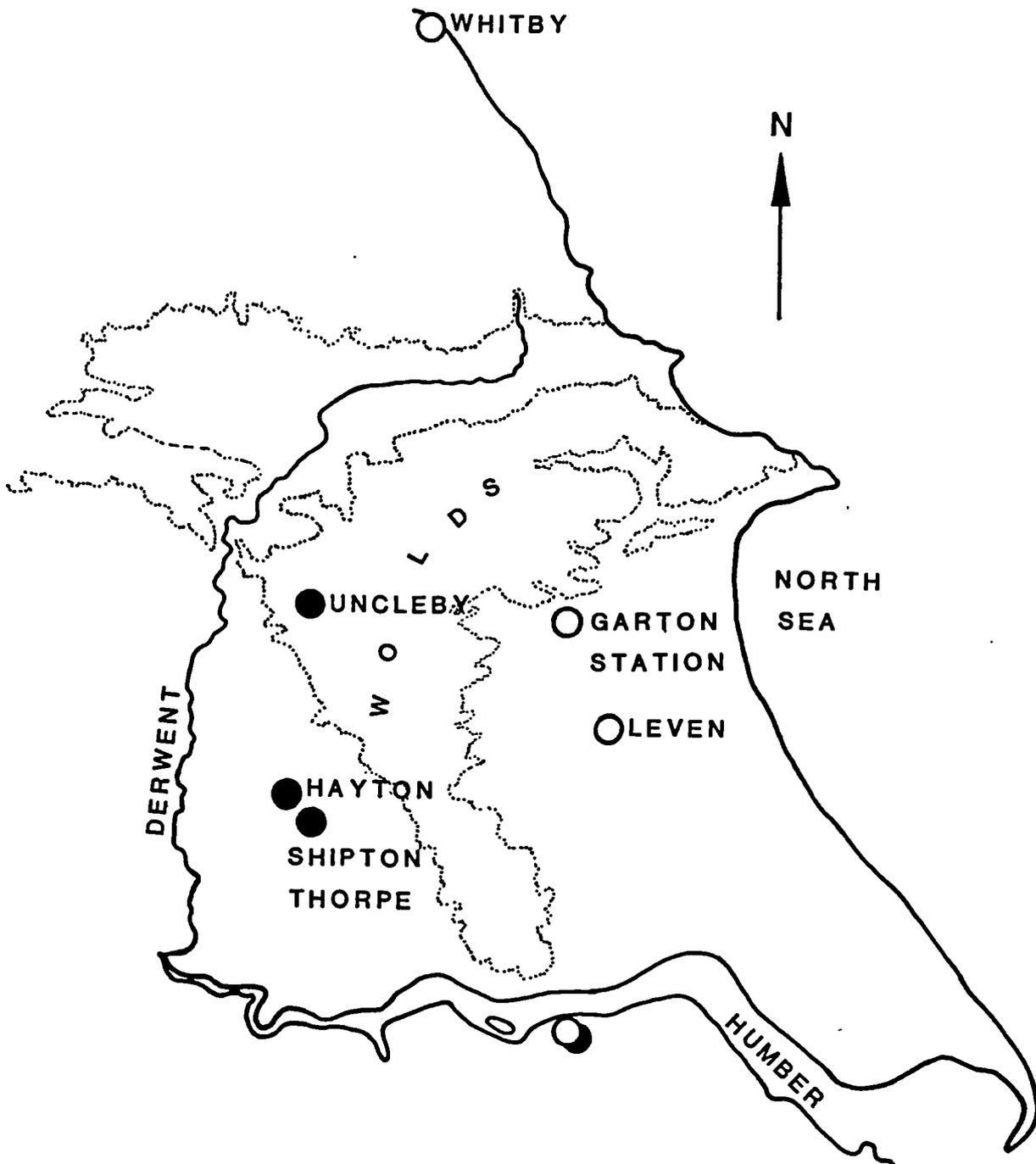


FIGURE 5.19  
 SETTLEMENT LOCATION AT SHIPTONTHORPE FROM  
 THE ROMAN TO THE LATE MEDIEVAL PERIOD



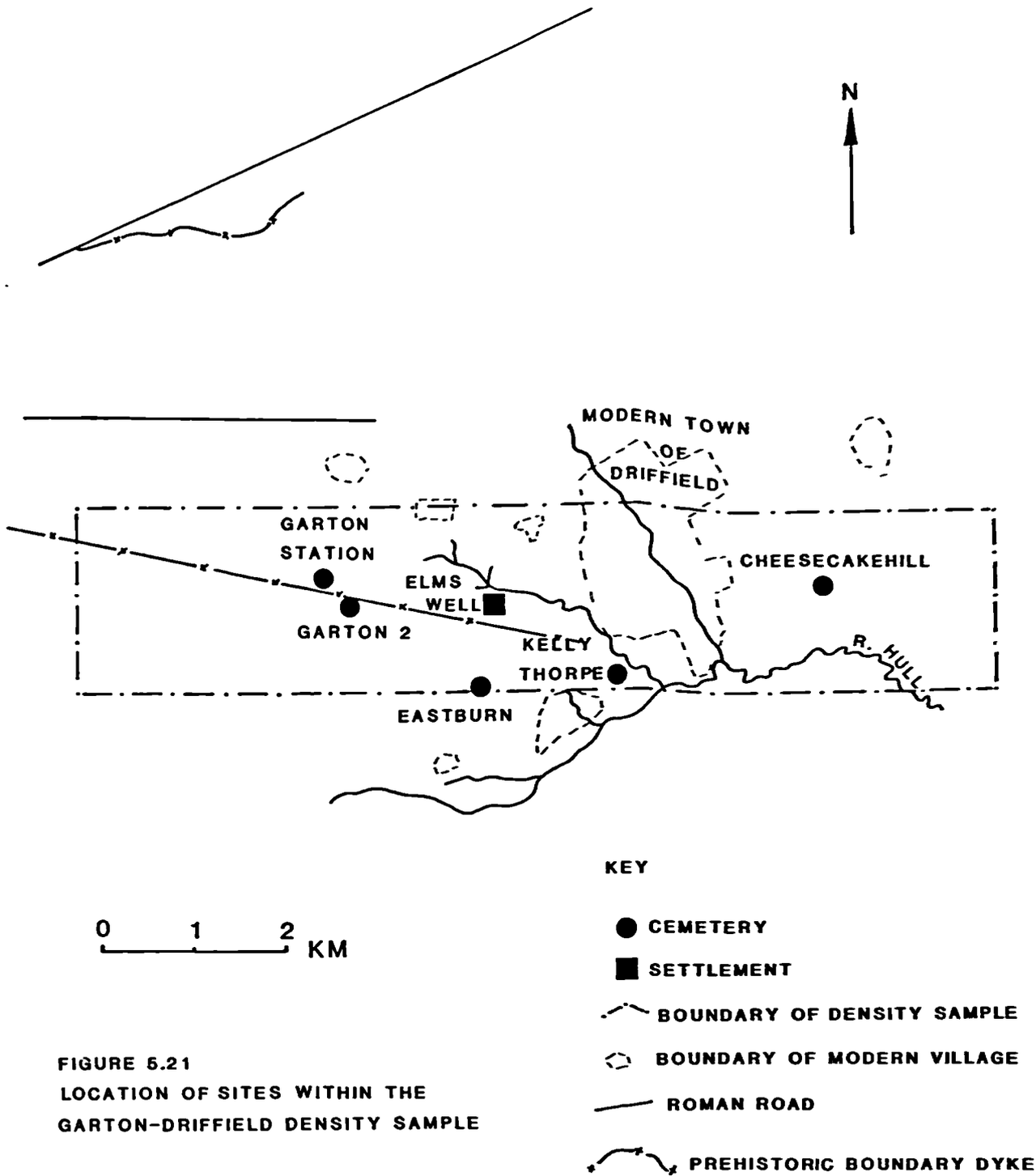
KEY

○ HANGING-BOWL

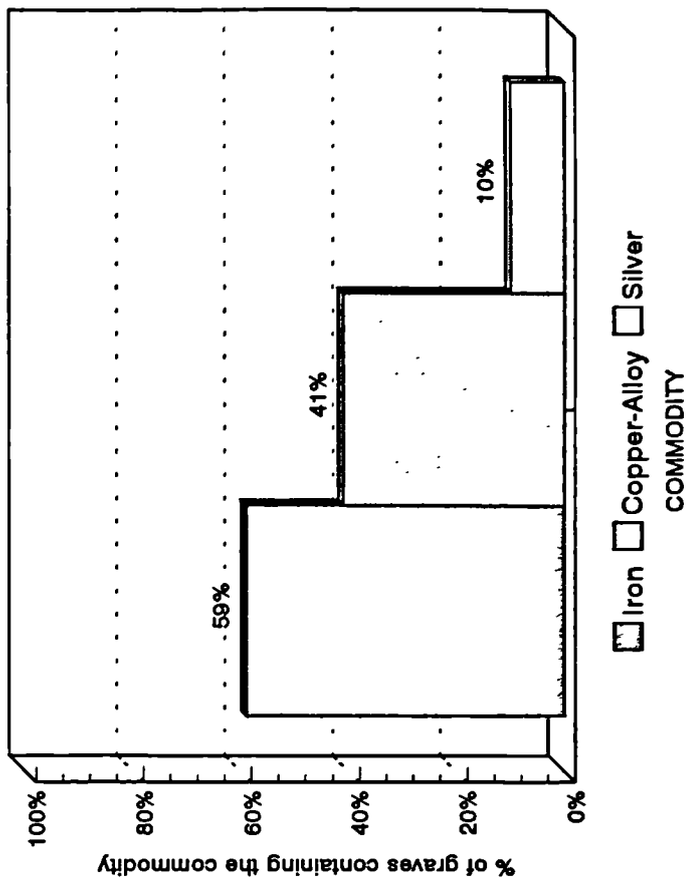
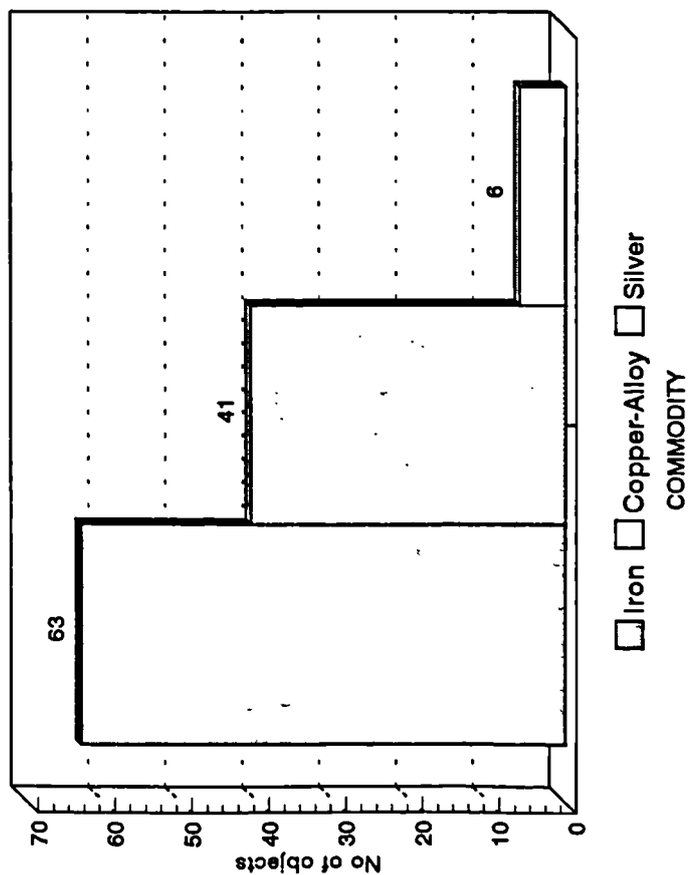
● COPTIC VESSEL

0 10 20  
KM

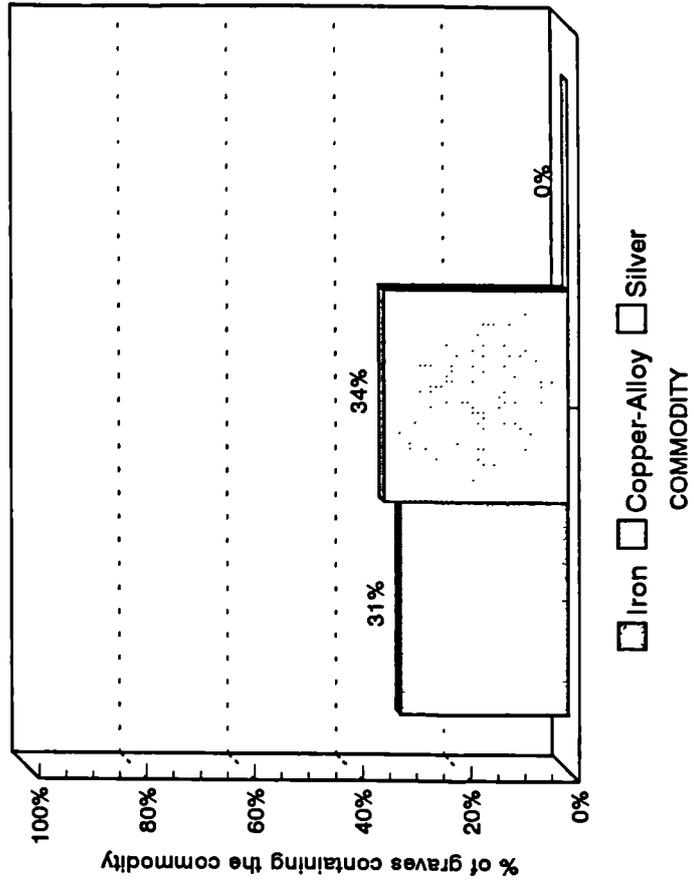
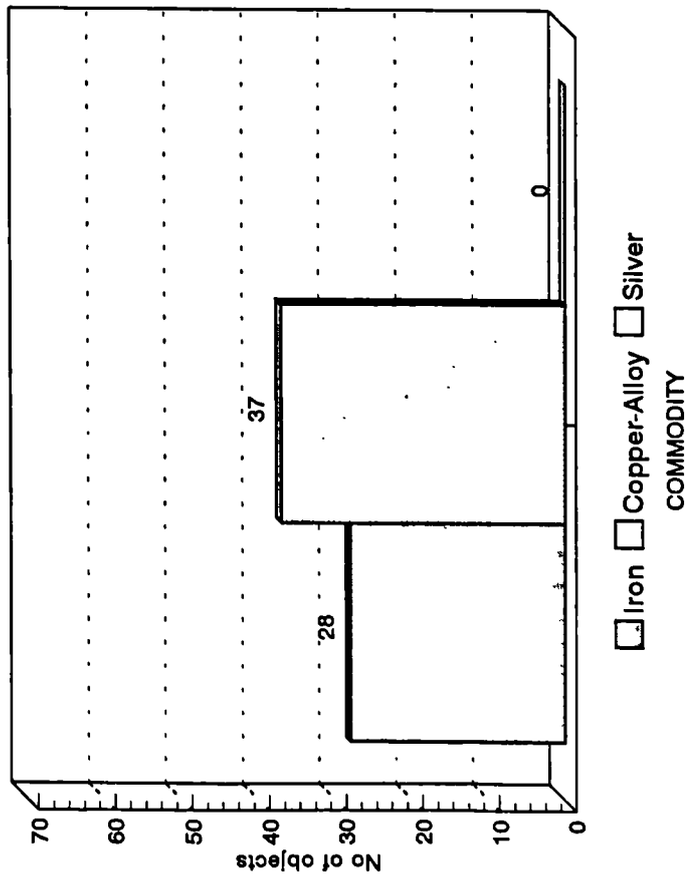
FIGURE 5.20  
DISTRIBUTION OF COPTIC COPPER-ALLOY VESSELS  
AND HANGING-BOWLS IN EAST YORKSHIRE FROM  
THE 7th-EARLY 8th CENTURIES



# Figure 5.22 Distribution of Iron , Copper-Alloy and Silver at Driffield 1-Kellythorpe

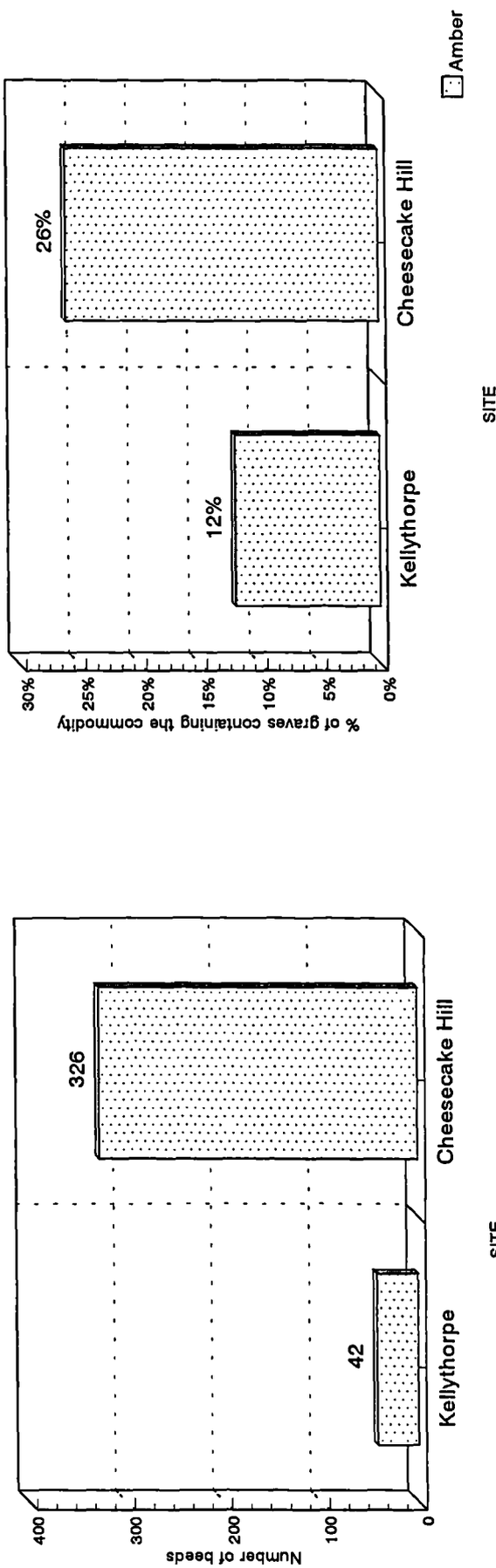


# Figure 5.23 Distribution of Iron , Copper-Alloy and Silver at Driffield 3-Cheesecake Hill

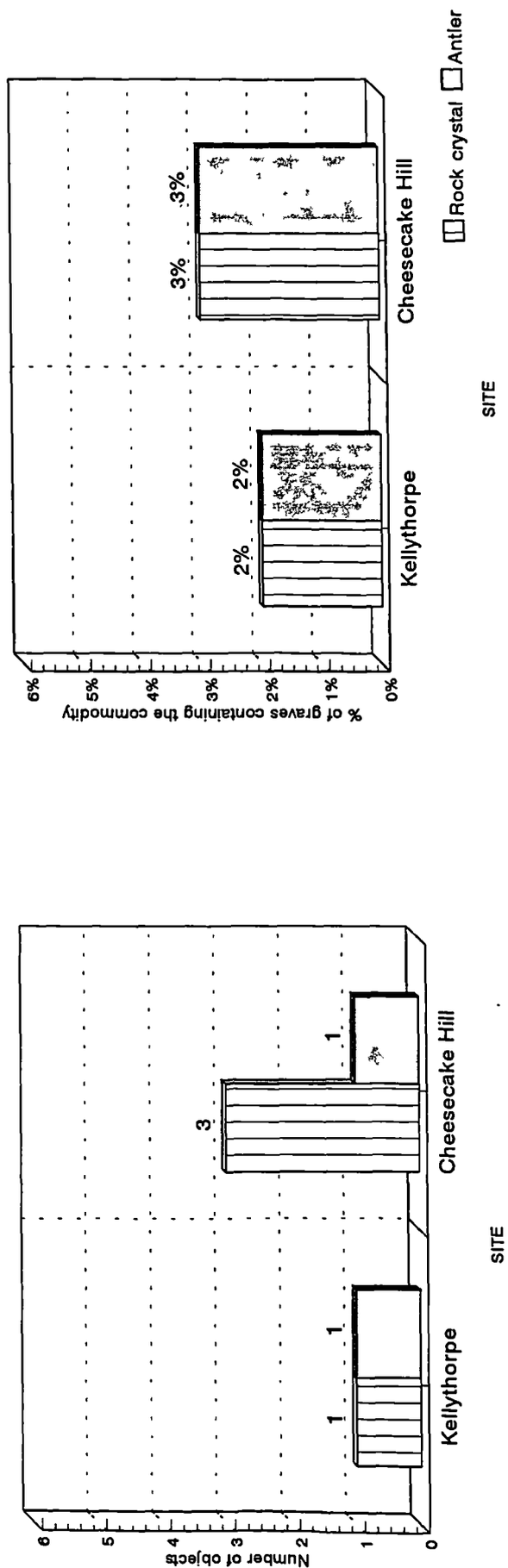


**Figure 5.24 Distribution of Amber, Rock crystal and Antler objects at Kellythorpe and Cheesecake Hill.**

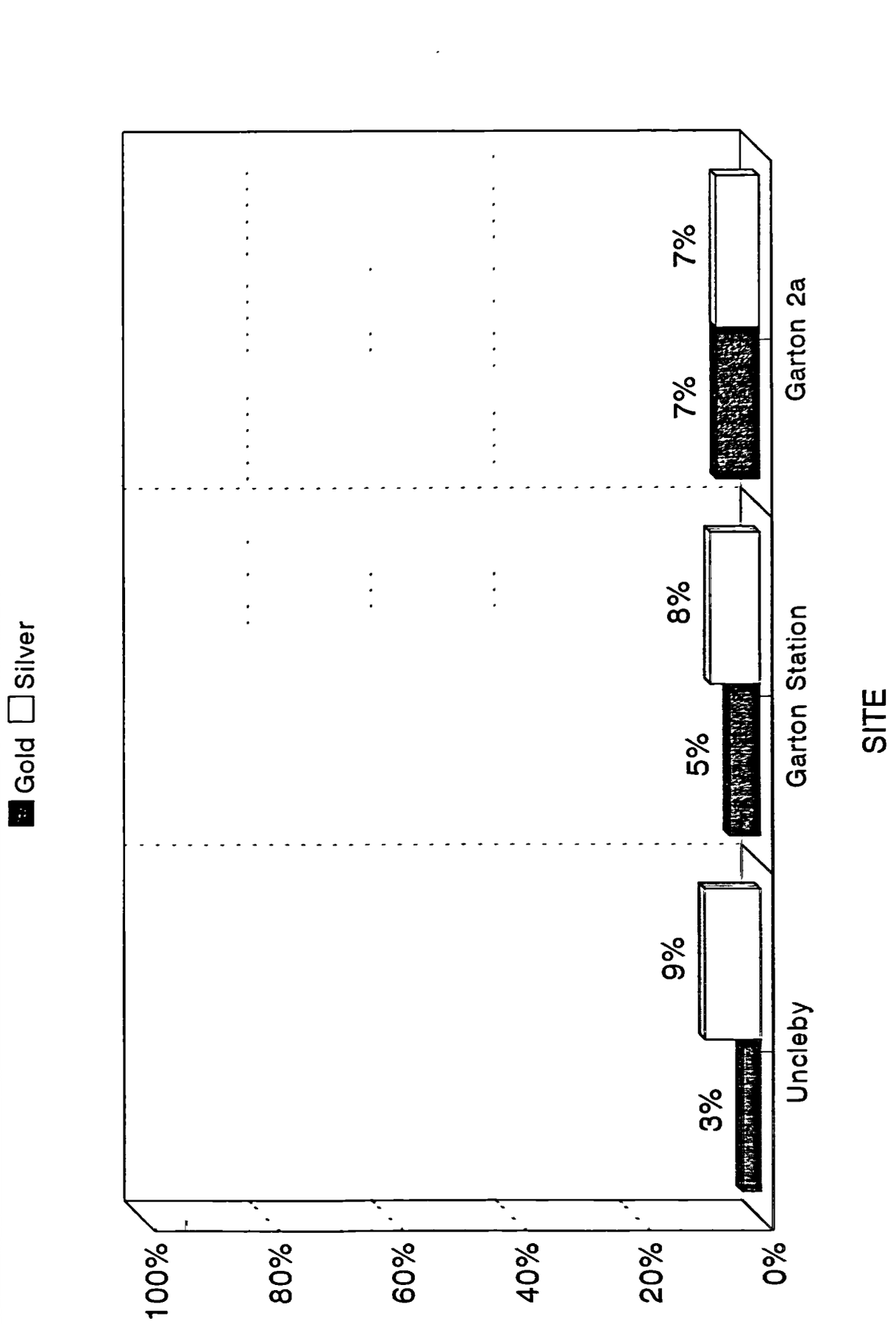
Distribution of Amber objects at Kellythorpe and Cheesecake Hill



Distribution of Crystal and Antler objects at Kellythorpe and Cheesecake Hill



**Figure 5.25 Percentage of graves with Gold depositions and Silver depositions in mid 7th Century cemeteries.**



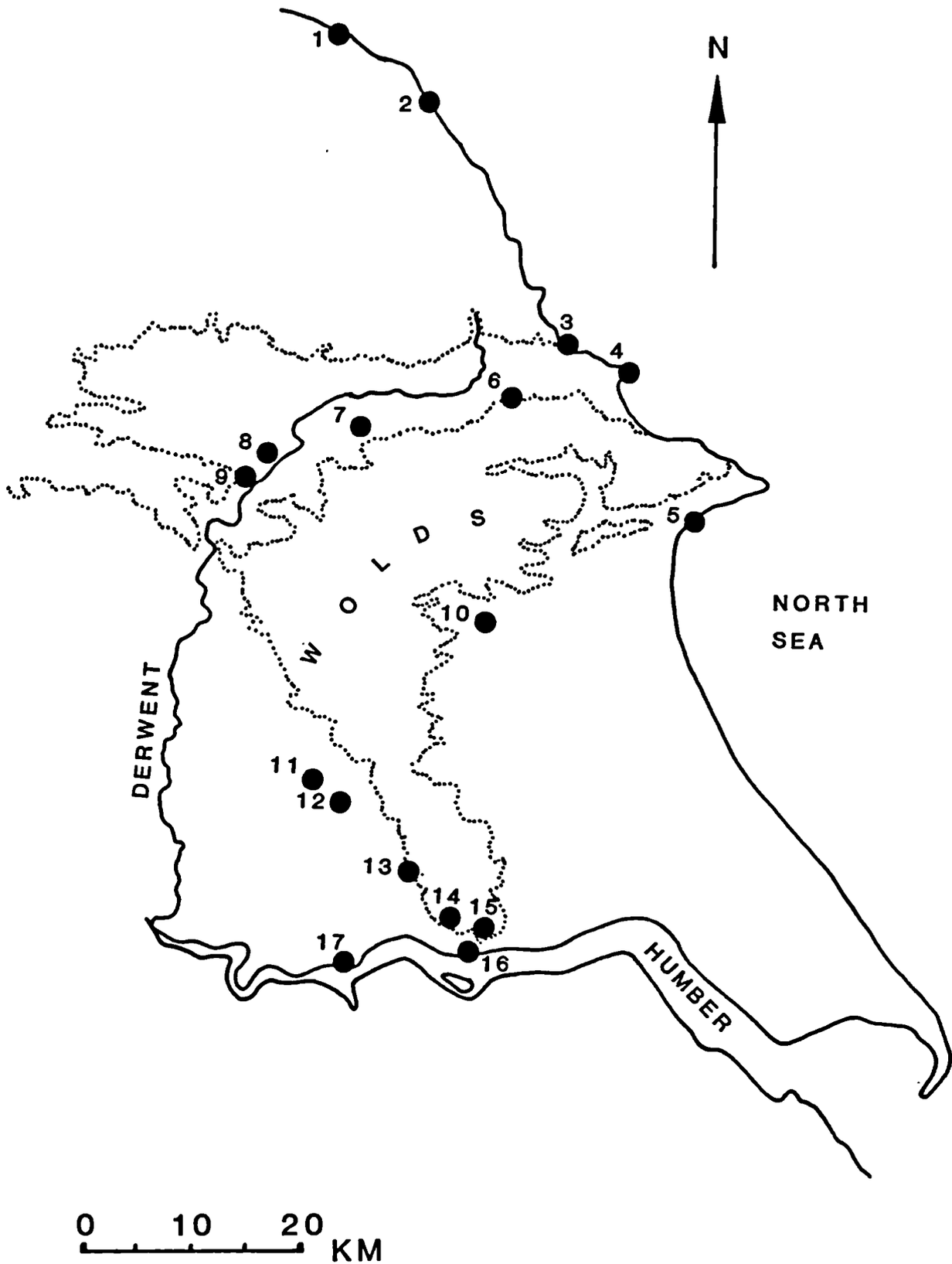
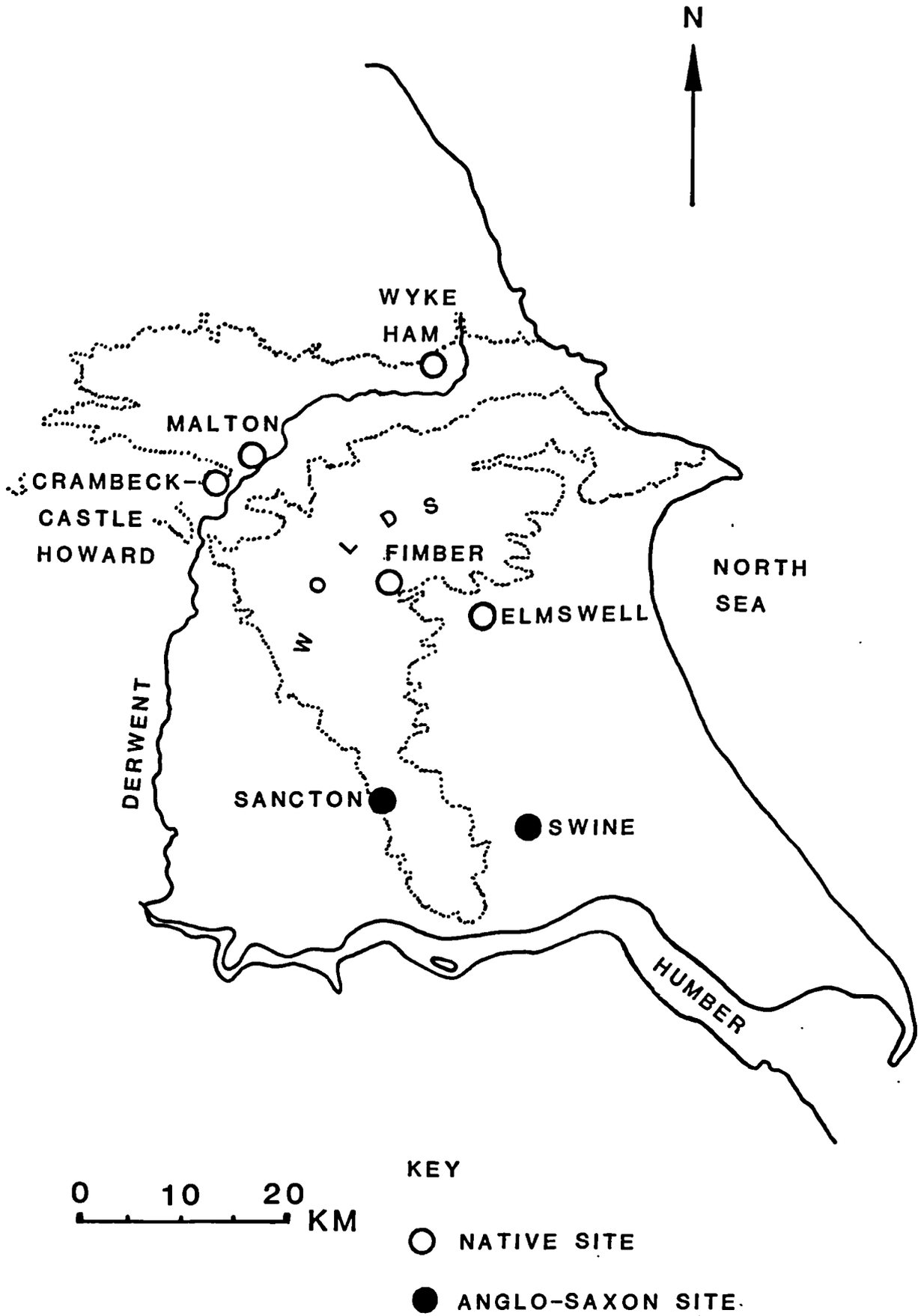


FIGURE 6.1  
 LOCATION OF LATE ROMAN SITES DISCUSSED IN TEXT  
 (KEY TO SITES OVERPAGE)

Figure 6.1

Key

1. Goldborough
2. Ravenscar
3. Scarborough
4. Filey
5. Bridlington
6. Staxton - Newnham's Pit
7. Sherburn
8. Malton
9. Crambeck
10. Elmswell
11. Hayton
12. Shiptonthorpe
13. North Cave
14. Brantingham
15. Welton
16. Brough-on-Humber
17. Faxfleet



**FIGURE 6.2**  
**NATIVE SITES IN USE IN THE 5th CENTURY AND**  
**ANGLO-SAXON SITES FOUNDED BEFORE A.D.500**

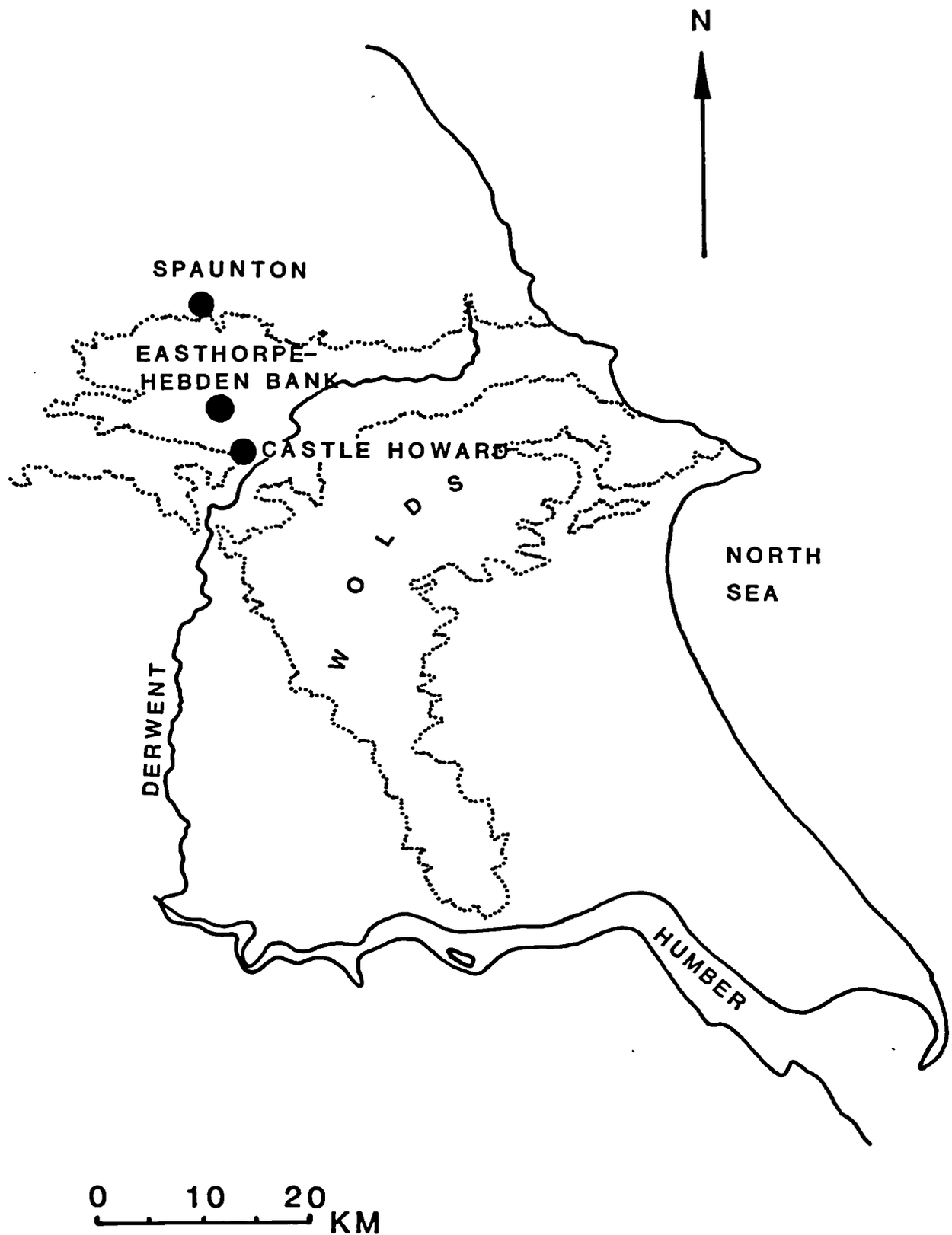
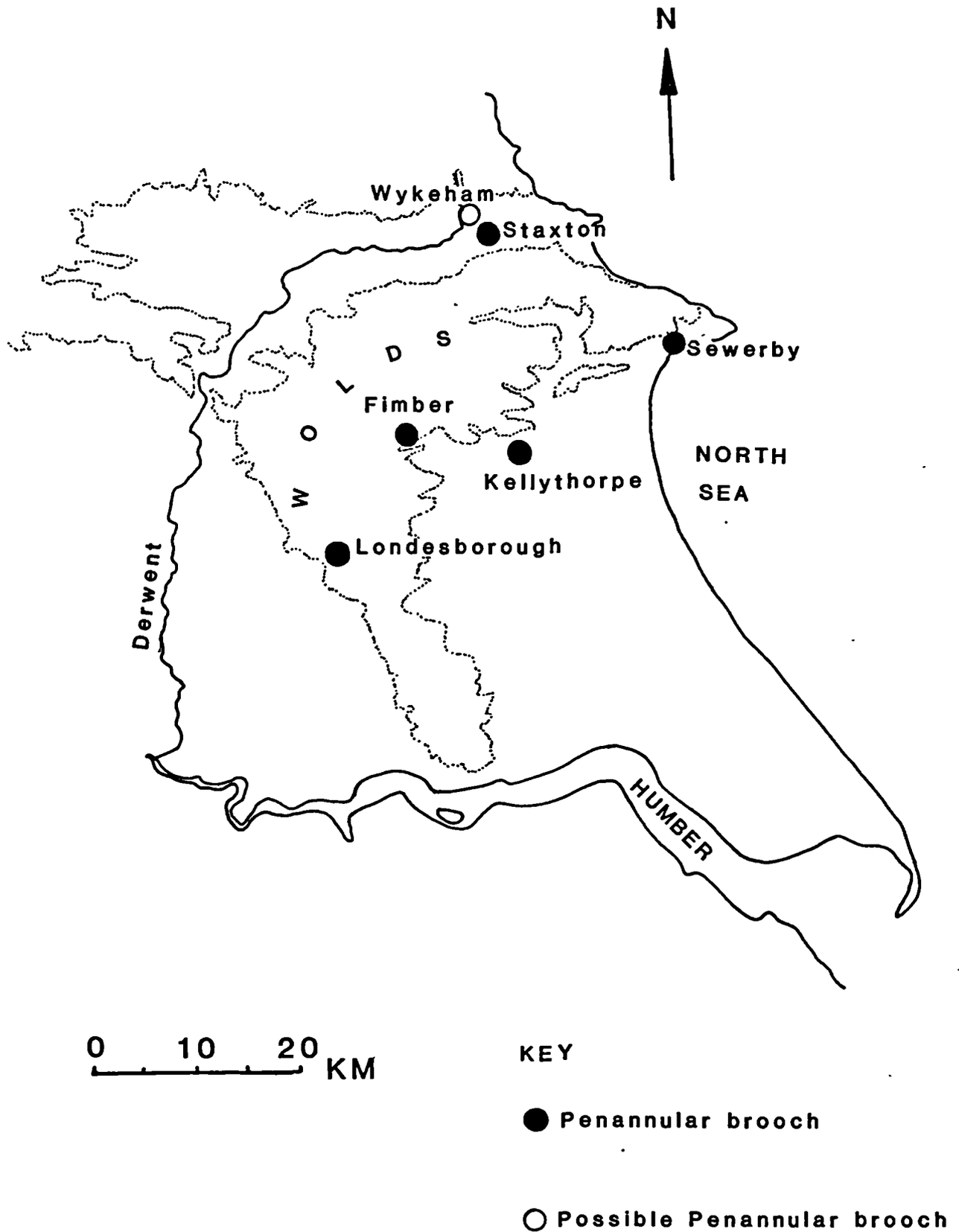
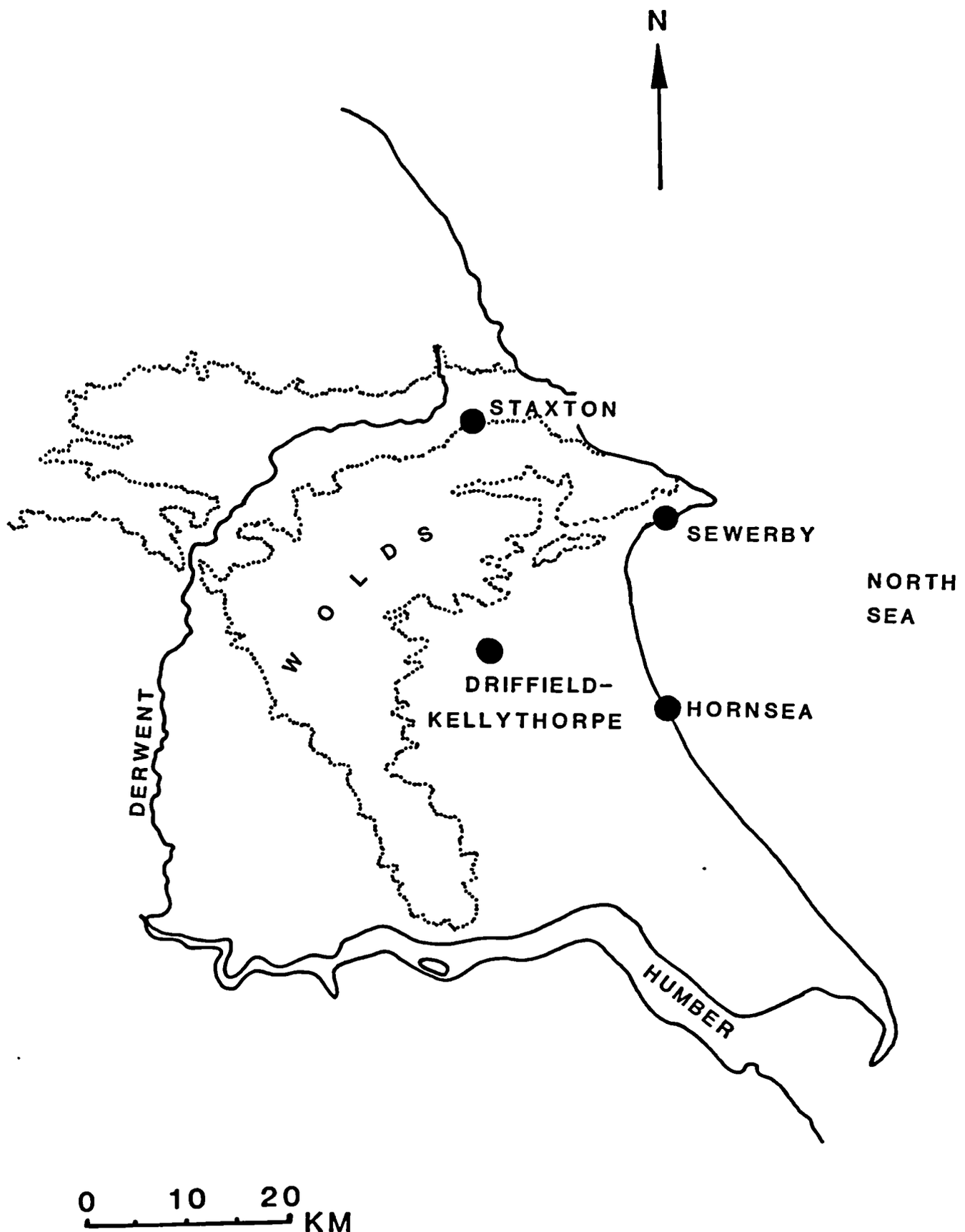


FIGURE 6.3  
 EARLY MEDIEVAL BURIALS IN STONE CISTS IN EAST YORKSHIRE



**FIGURE 6.4**  
**PENANNULAR BROOCHES DEPOSITED IN ANGLO-SAXON CONTEXTS**  
**BEFORE THE LATE 6th CENTURY**



**FIGURE 6.5**  
**DISTRIBUTION OF C2 GREAT-SQUARE-HEADED BROOCHES**  
**IN MID-LATE 6th CENTURY FEMALE GRAVES IN**  
**EAST YORKSHIRE**

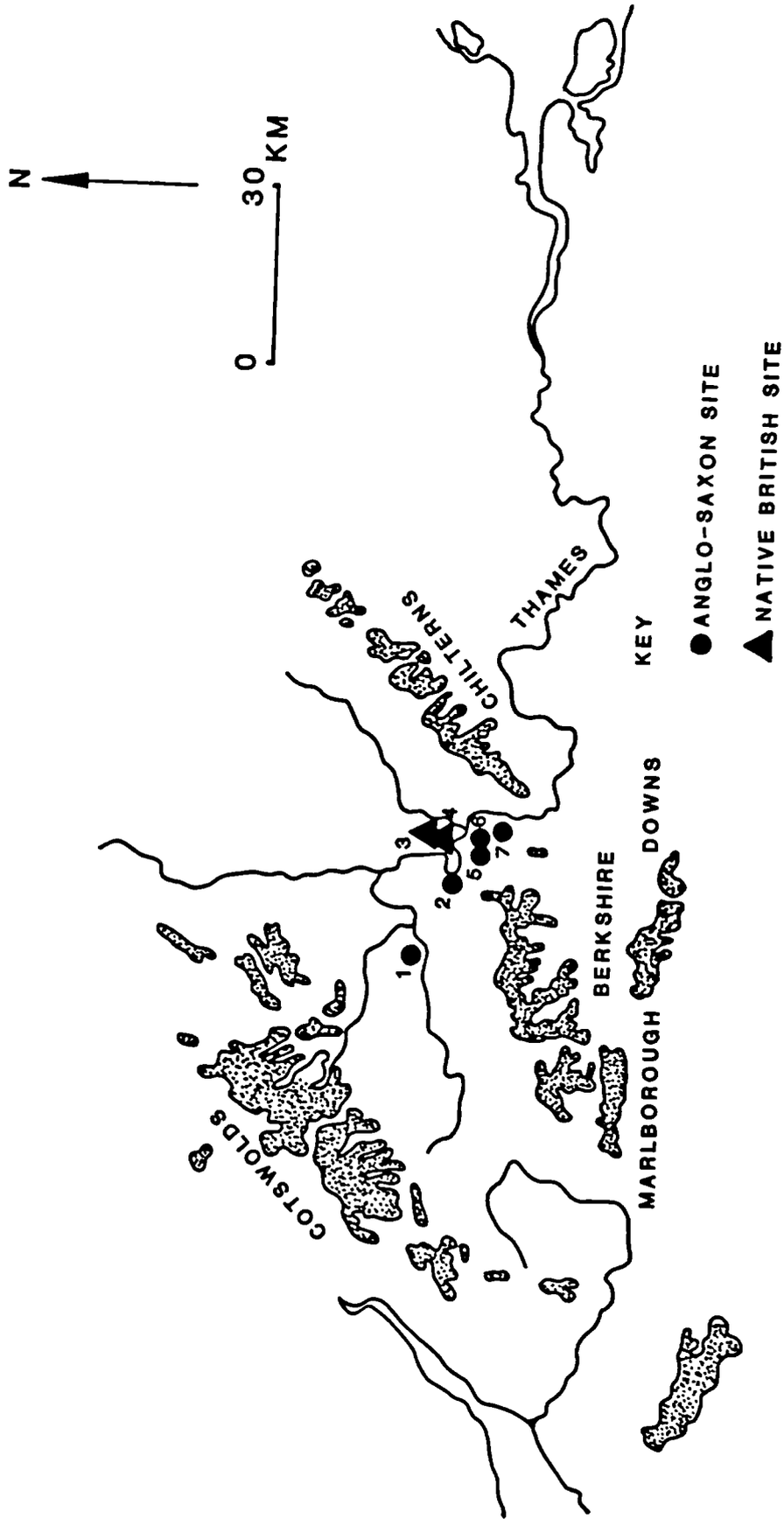


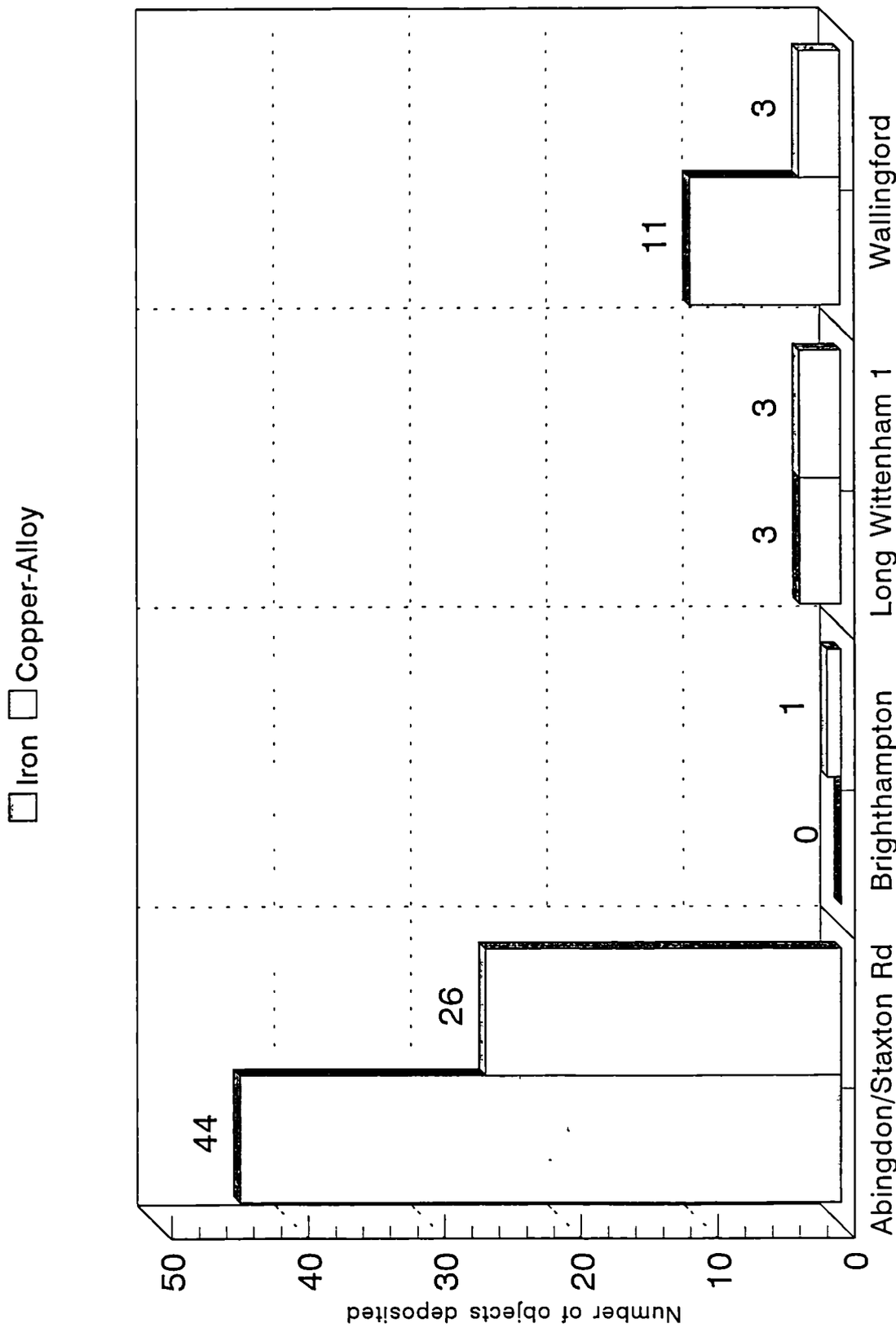
FIGURE 7.1  
 5th CENTURY SITES IN THE UPPER  
 THAMES SAMPLE  
 (KEY TO SITES OVER PAGE)

Figure 7.1.

Key

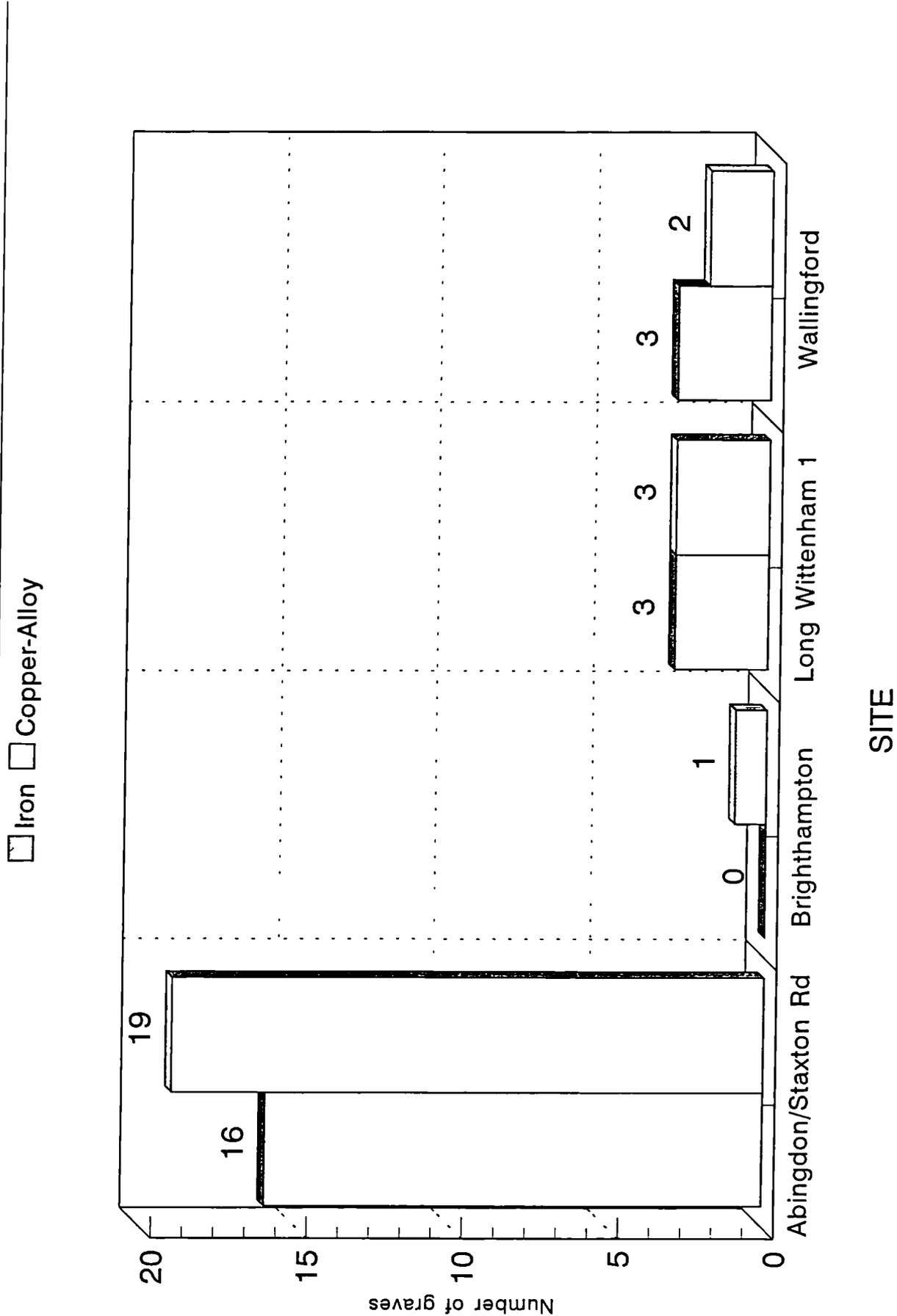
1. Brighthampton
2. Abingdon - Staxton Road
3. Queenford Farm - Dorchester-on-Thames
4. Beech House Hotel - Dorchester-on-Thames
5. Long Wittenham 1
6. Sutton Courtenay
7. Wallingford

**Figure 7.2 Distribution of Iron & Copper-Alloy objects in cemeteries with mid-late 5th Century depositions in the Upper Thames sample.**



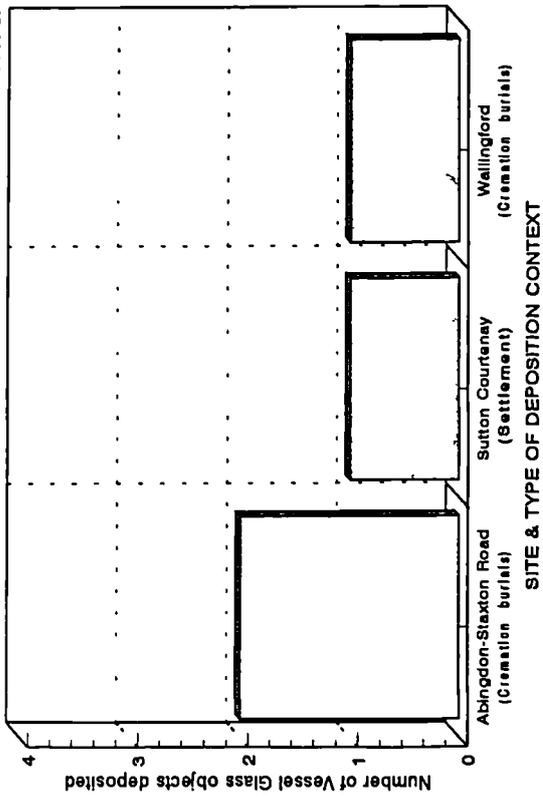
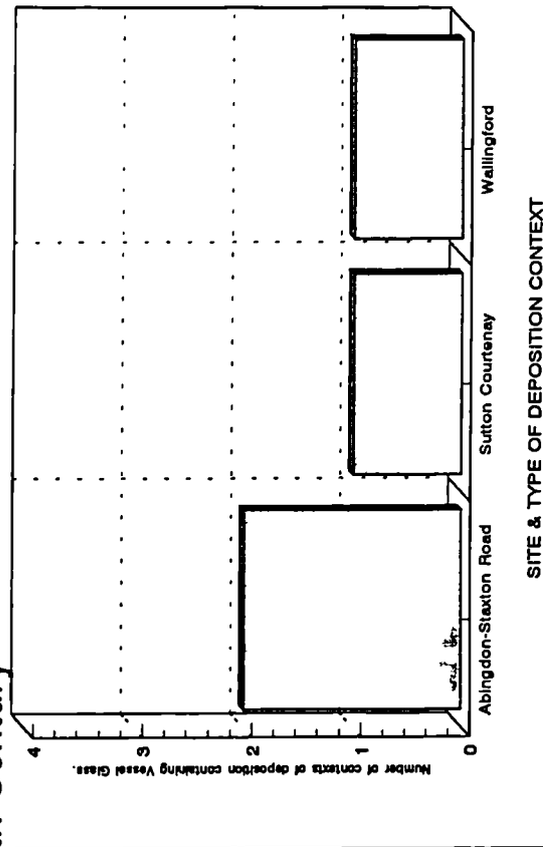
SITE

**Figure 7.3 Number of graves containing iron and copper-alloy objects at cemeteries with mid-late 5th century depositions in the Upper Thames sample.**

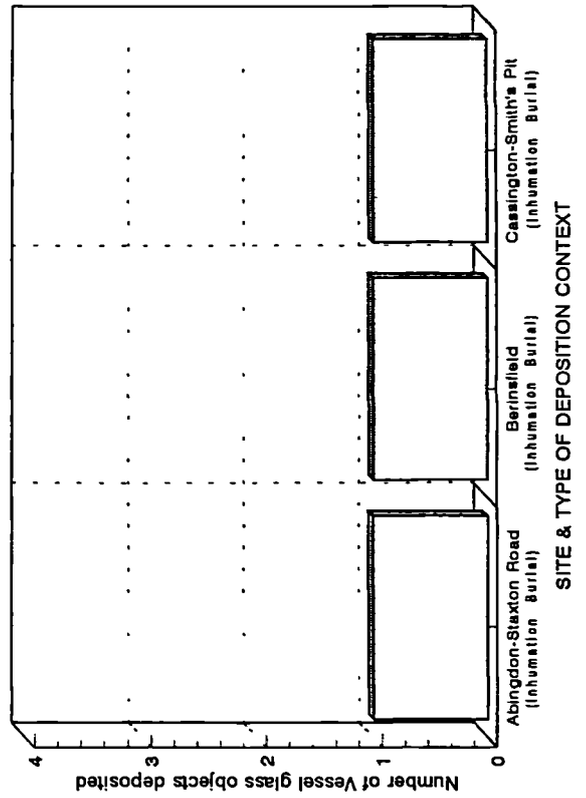
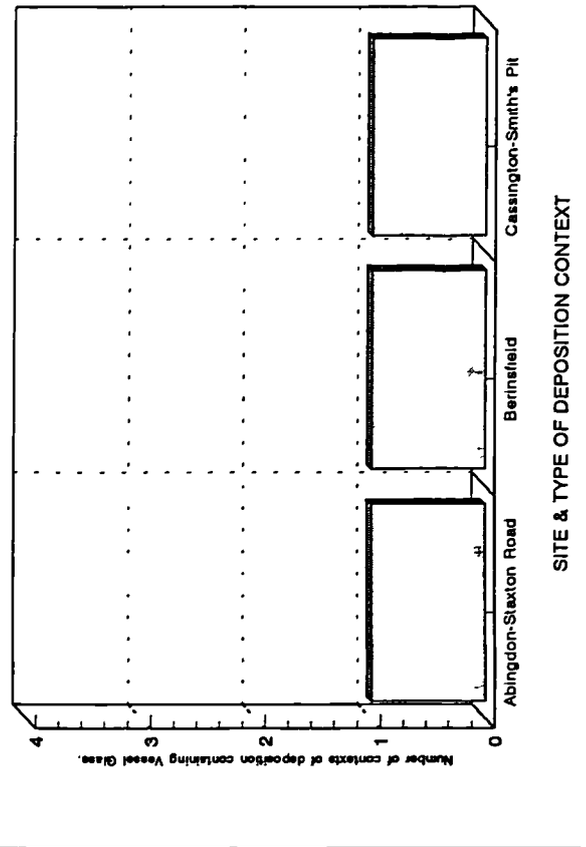


**Figure 7.4 Vessel glass deposition from the mid 5th-mid 6th Centuries in the Upper Thames samples.**

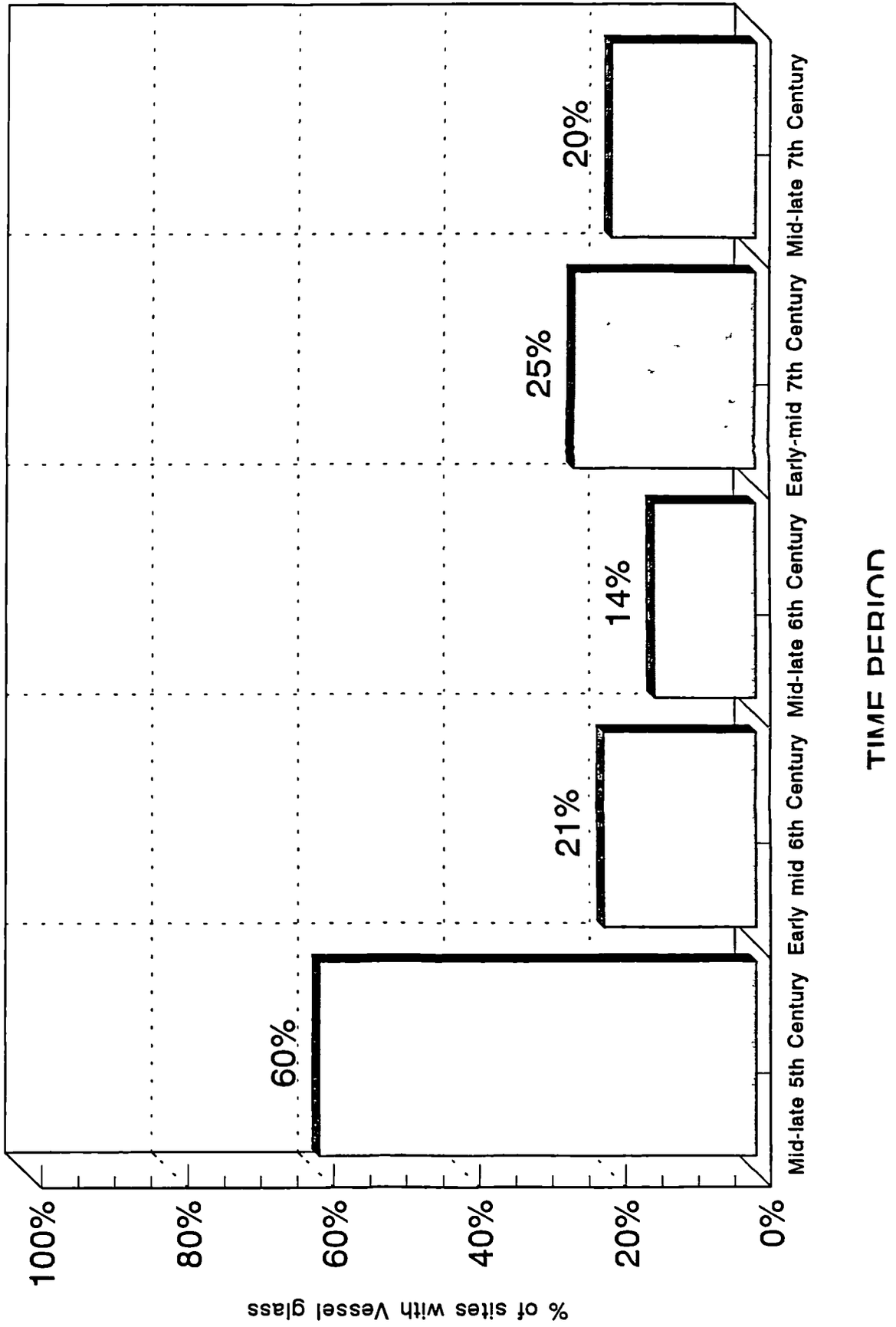
**Mid-Late 5th Century**



**Early-Mid 6th Century**



**Figure 7.5 Percentage of sites with Vessel glass depositions from the mid 5th to the end of the 7th century**



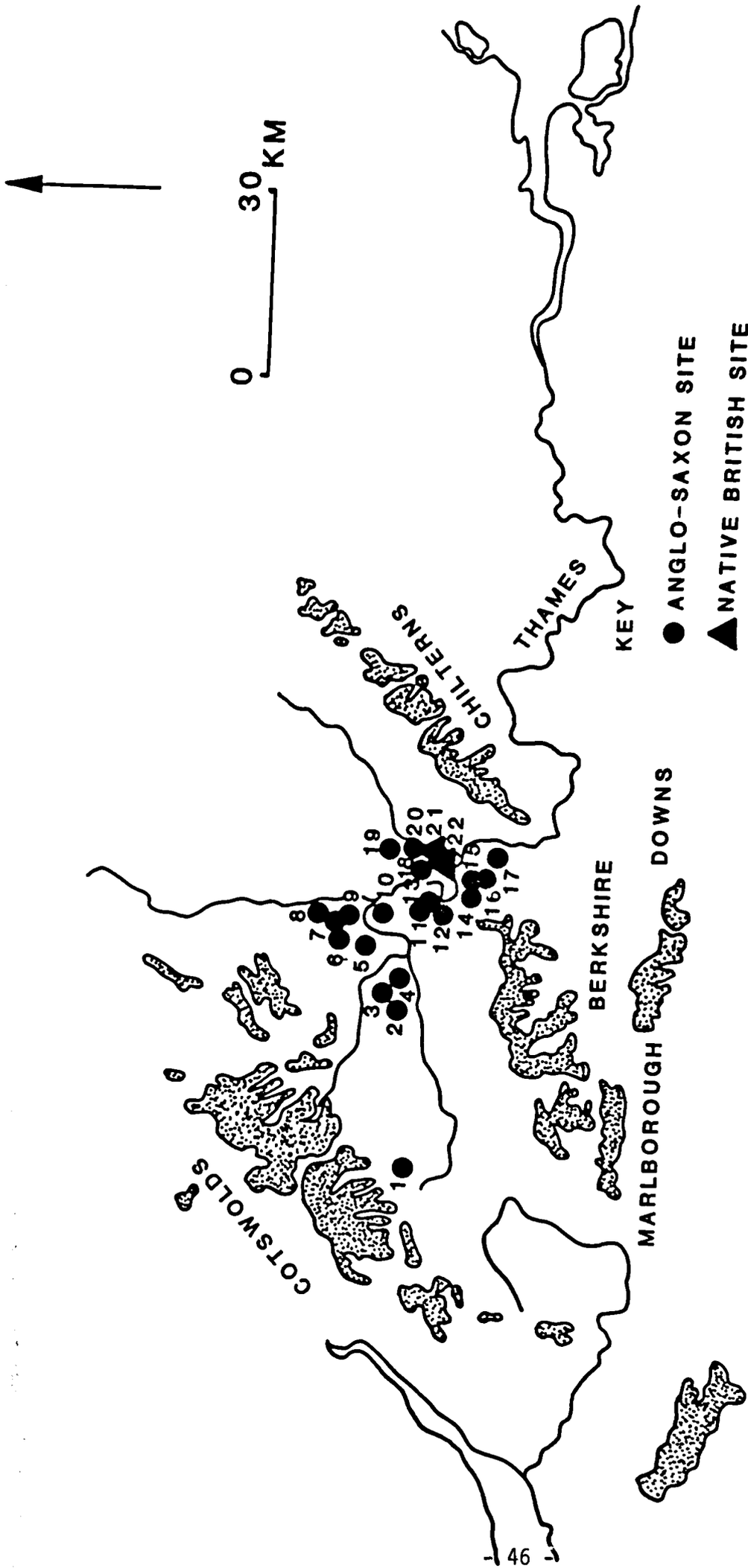


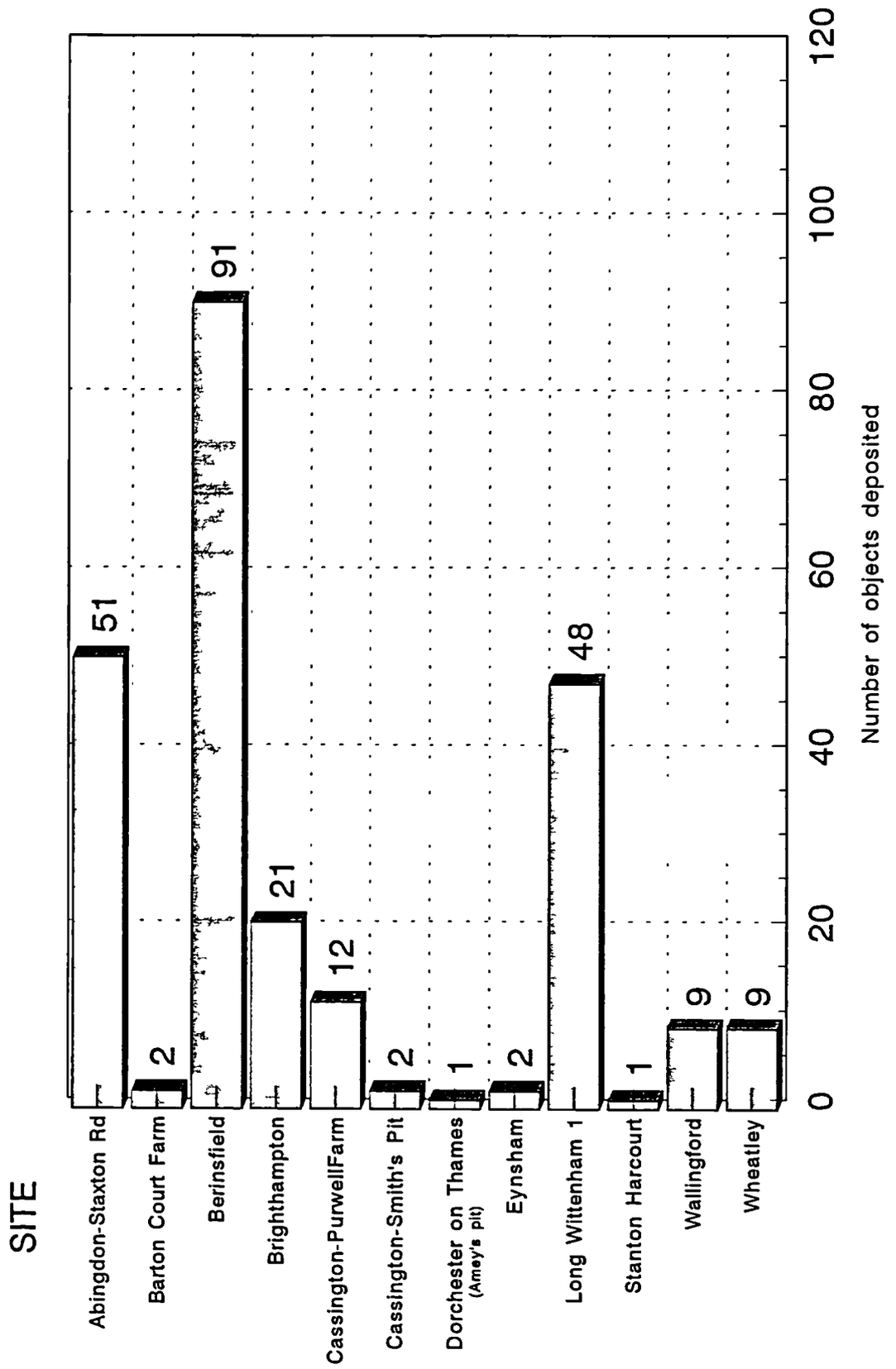
FIGURE 7.6  
 6th CENTURY SITES IN THE UPPER THAMES SAMPLE  
 (KEY TO SITES OVER PAGE)

Figure 7.6

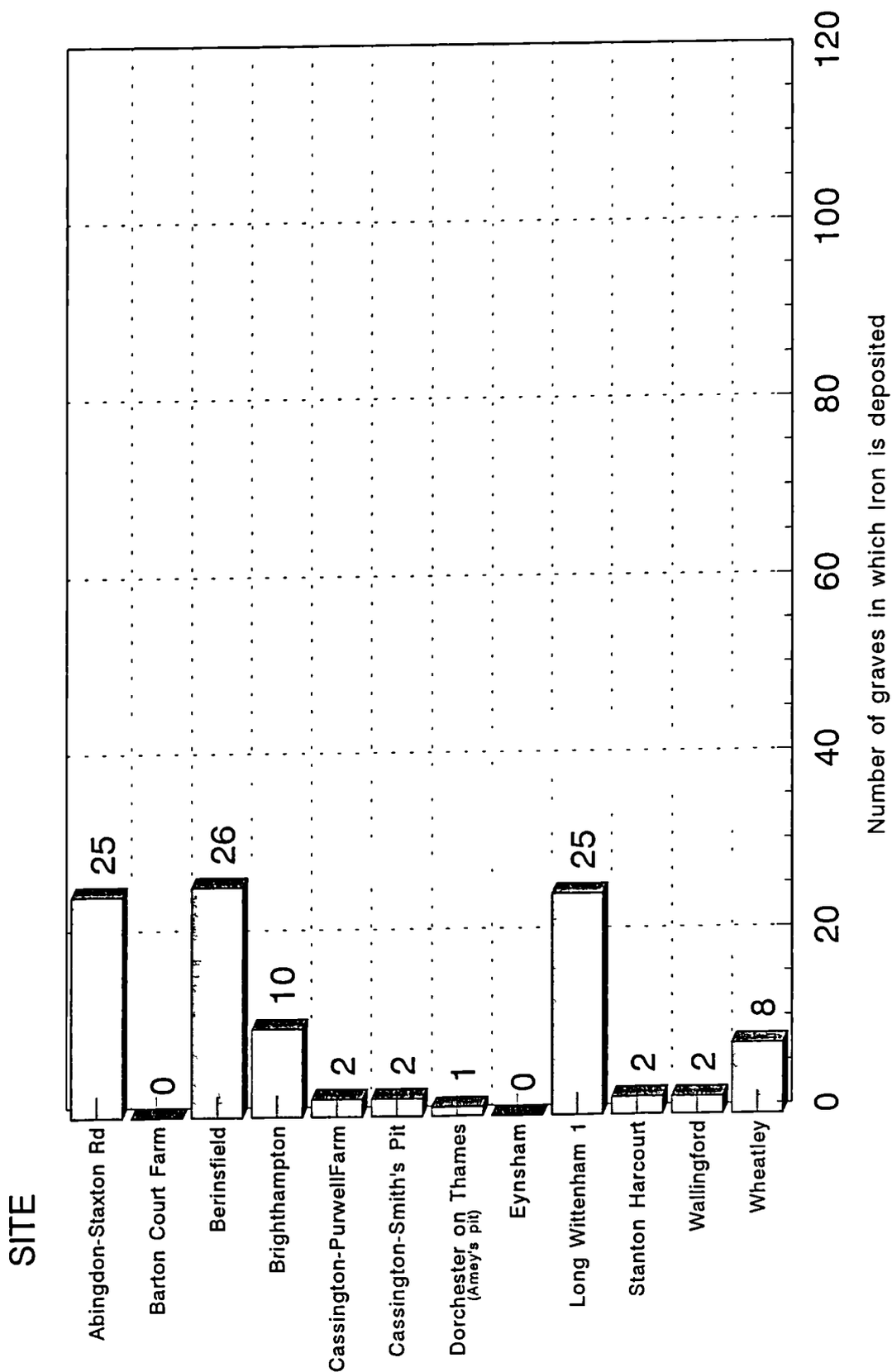
Key

1. Chavenage
2. Yelford
3. Stanlake 2
4. Brighthampton
5. Stanton Harcourt
6. Cassington - Smith's Pit
7. Cassington - Purwell Farm
8. Eynsham
9. Yarnton
10. Wytham
11. Radley
12. Abingdon - Staxton Road
13. Radley - Barrow Hills
14. Long Wittenham 1
15. Sutton Courtenay (settlement)
16. Sutton Courtenay (cemetery)
17. Wallingford
18. Dorchester - 'Amey's' Pit
19. Wheatley
20. Berinsfield
21. Queenford Farm - Dorchester-on-Thames
22. Beech House Hotel - Dorchester-on-Thames

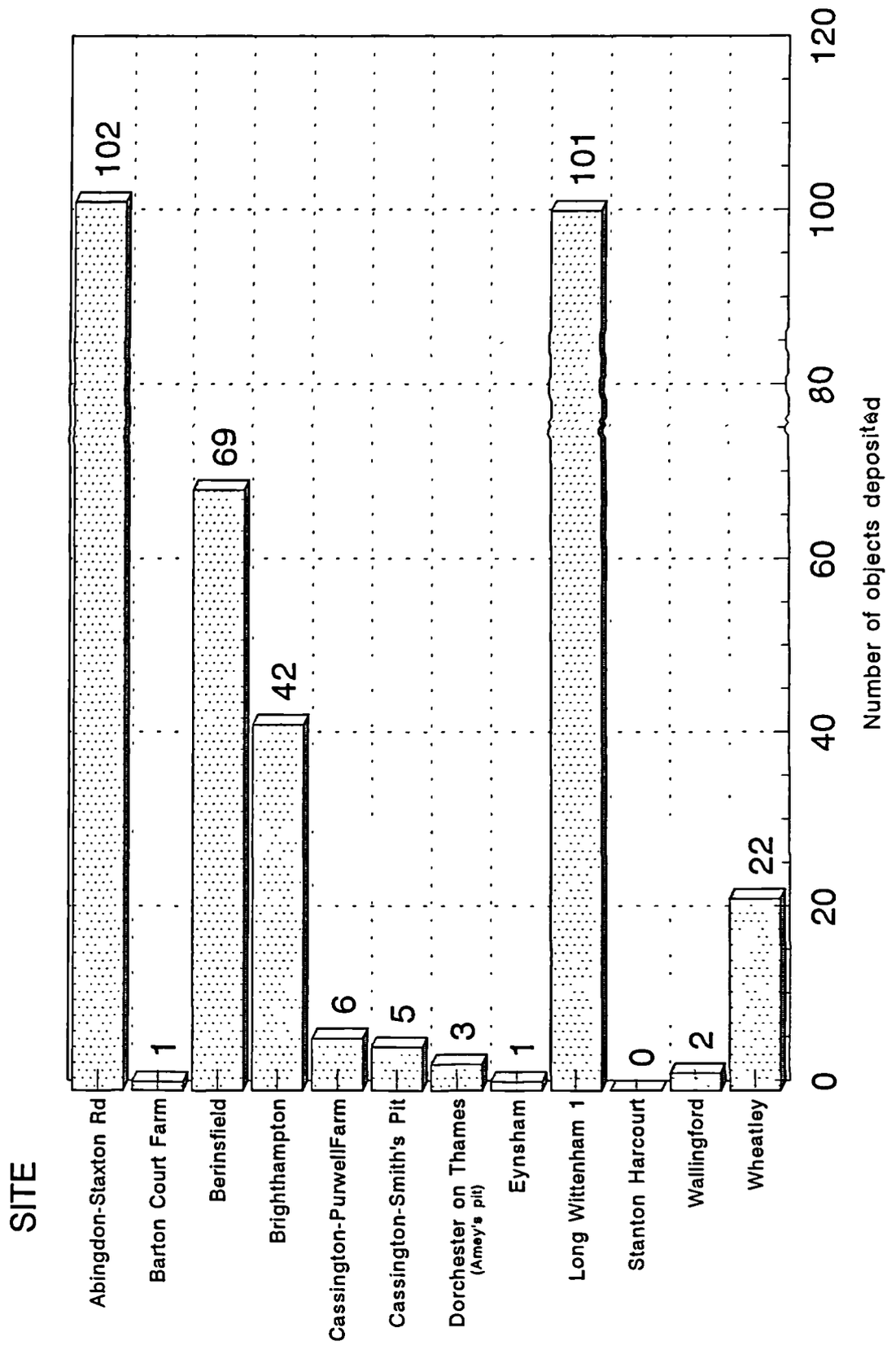
**Figure 7.7 Distribution of Iron objects in cemeteries in early-mid 6th Century depositions in the Upper Thames sample.**



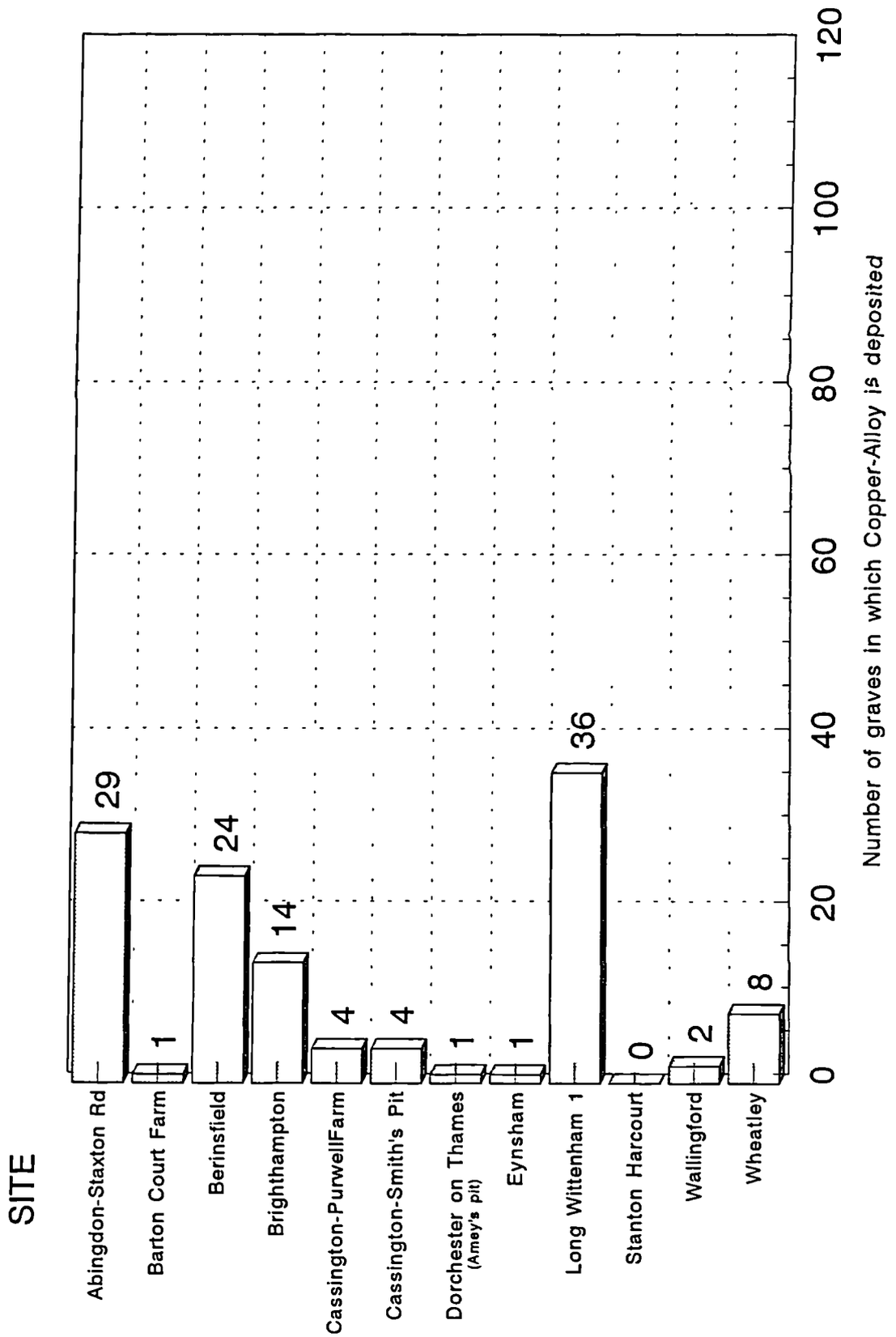
**Figure 7.8 Number of graves containing Iron objects at cemeteries with early-mid 6th century depositions in the Upper Thames sample.**



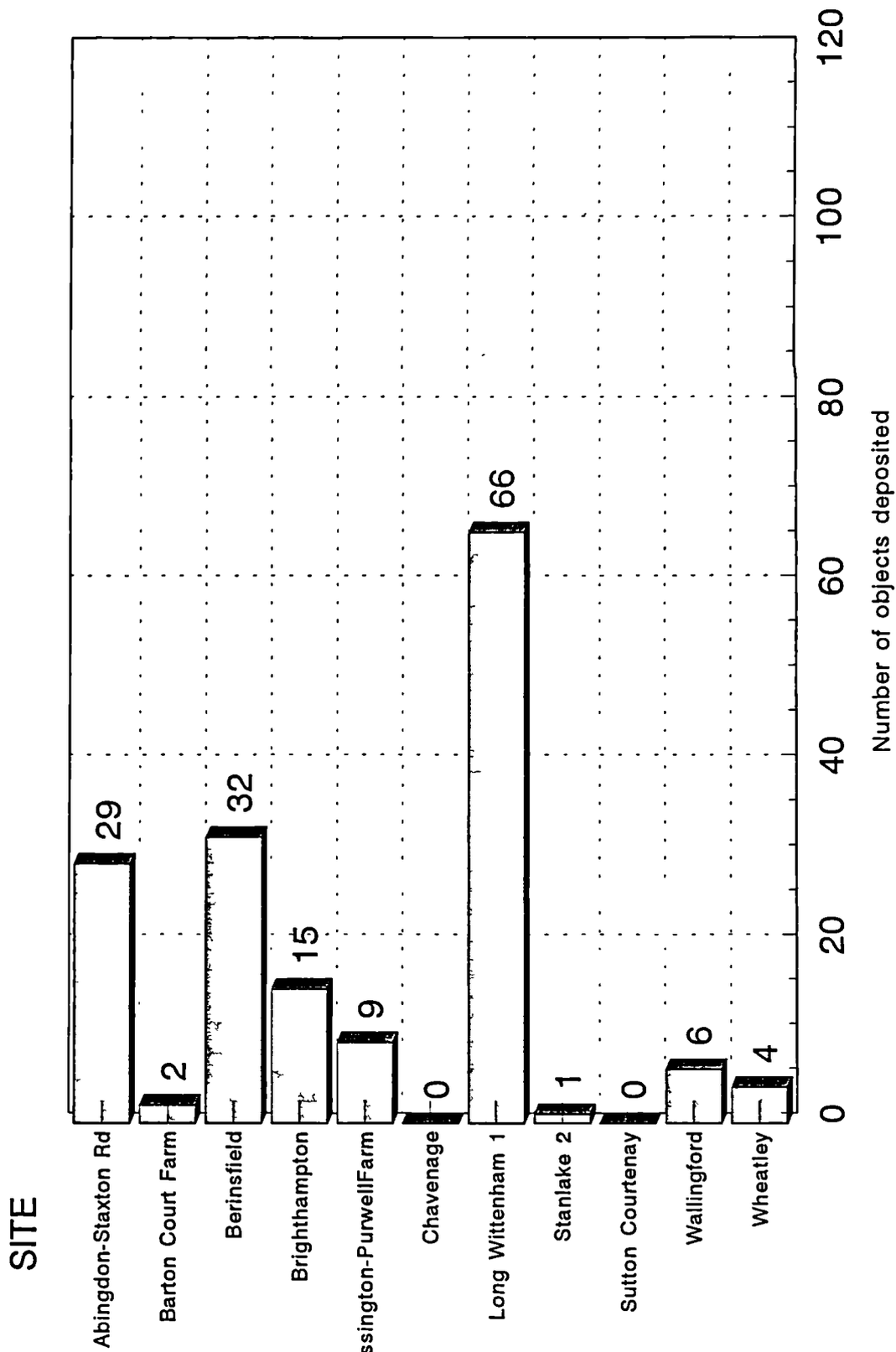
**Figure 7.9 Distribution of Copper-Alloy objects in cemeteries with early-mid 6th Century depositions in the Upper Thames sample.**



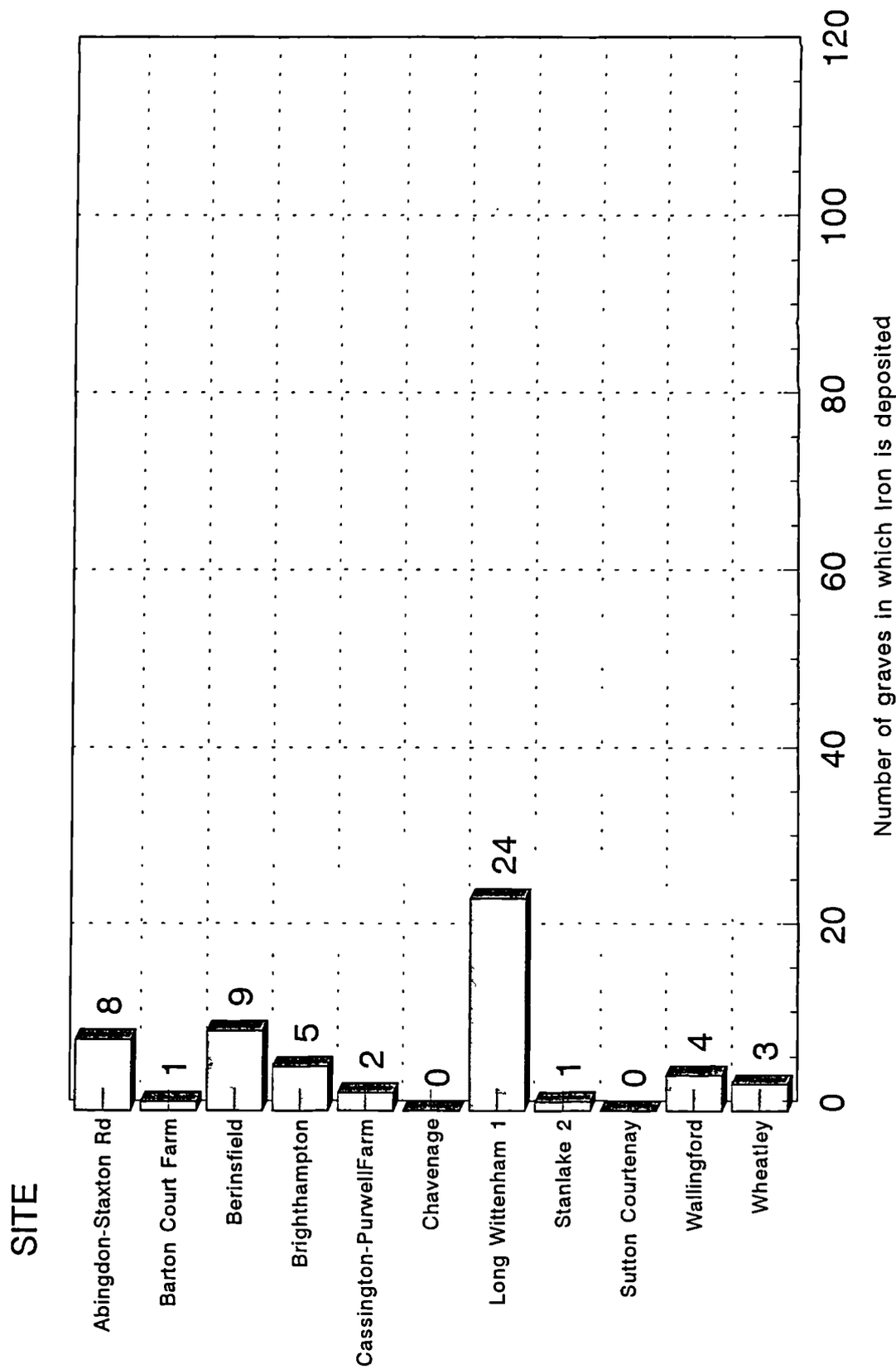
**Figure 7.10 Number of graves containing Copper-Alloy objects at cemeteries with early-mid 6th century depositions in the Upper Thames sample.**



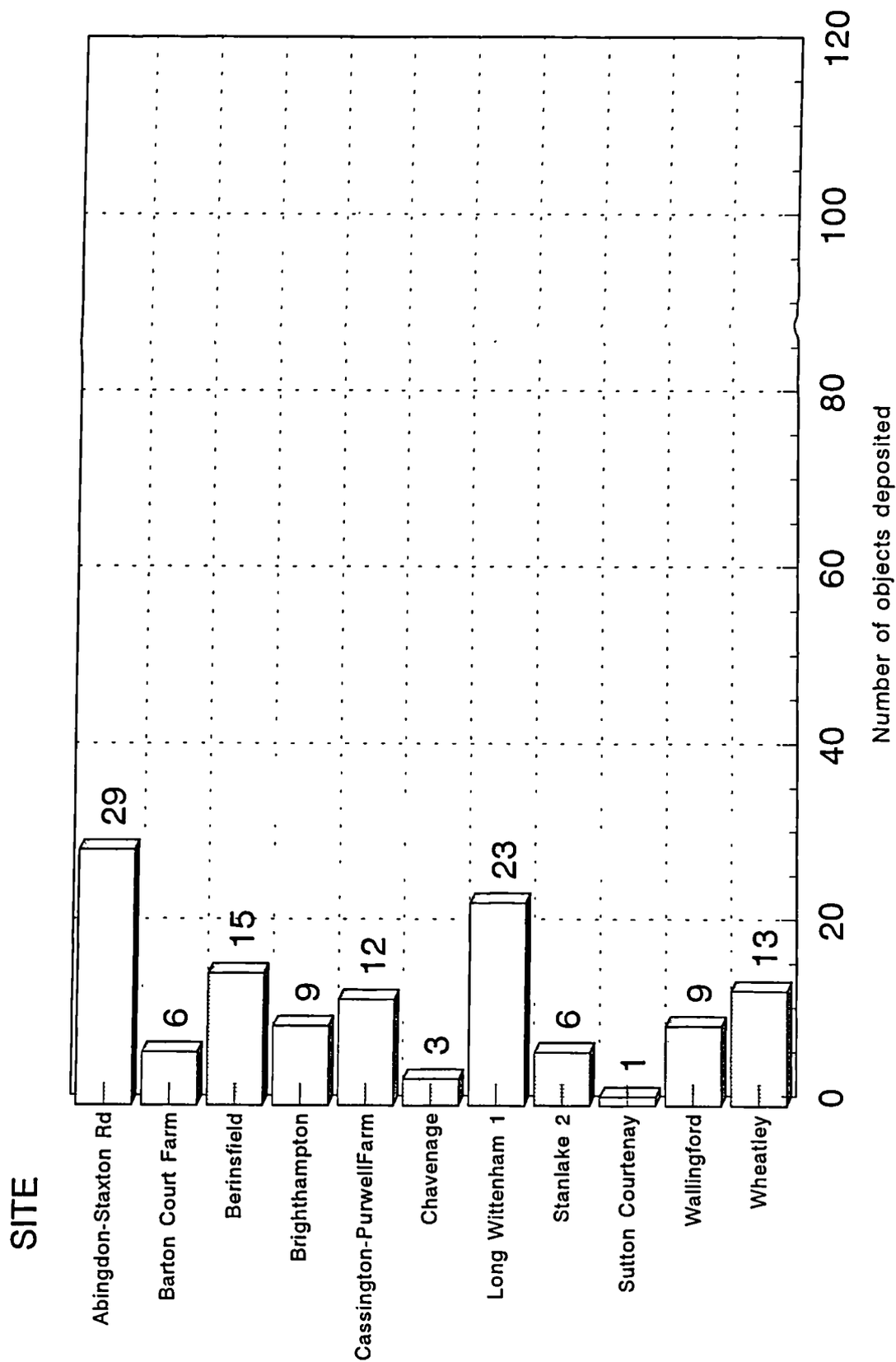
**Figure 7.11 Distribution of Iron Objects in cemeteries with mid-late 6th Century depositions in the Upper Thames sample.**



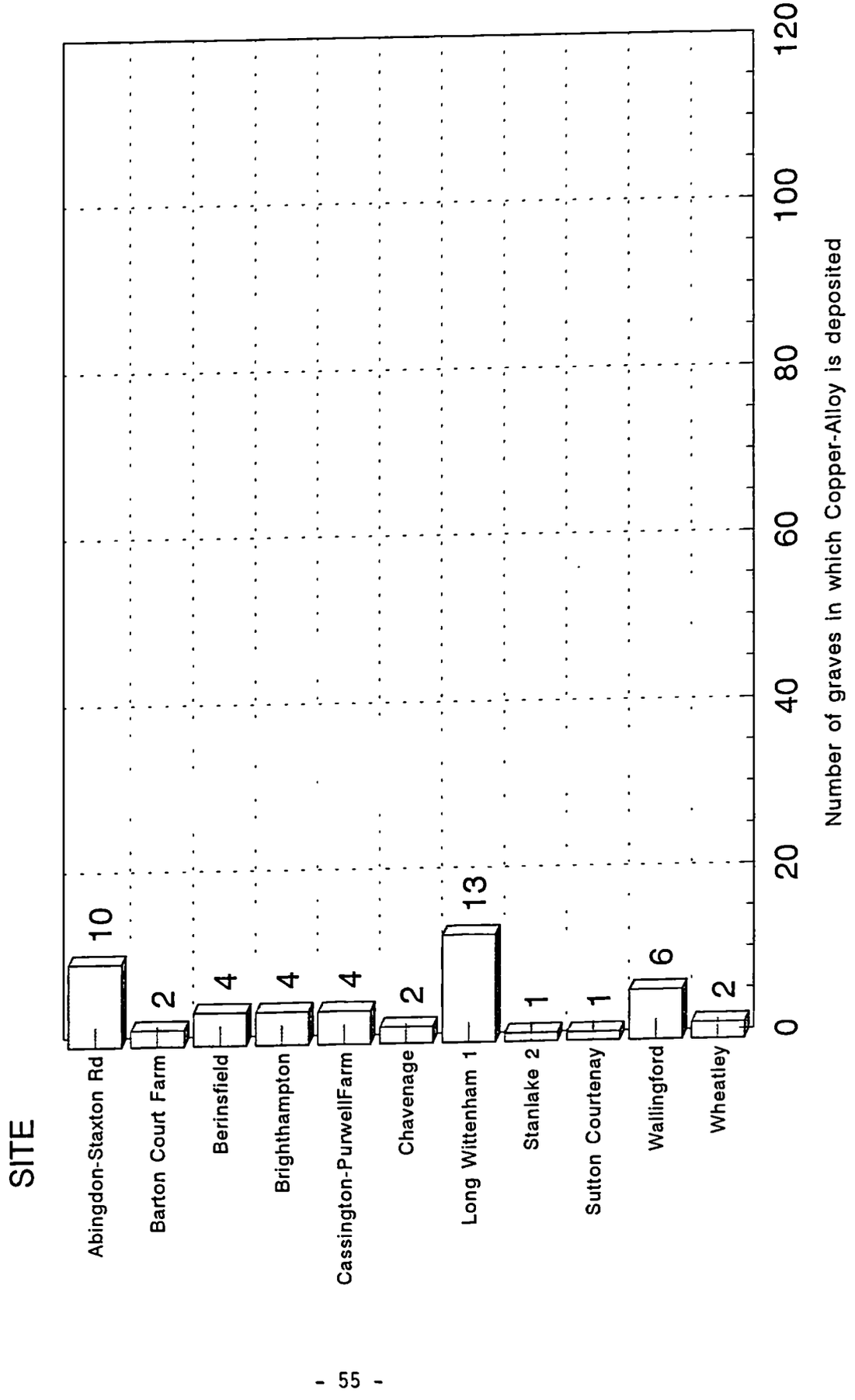
**Figure 7.12 Number of graves containing Iron objects at cemeteries with mid-late 6th century depositions in the Upper Thames sample.**



**Figure 7.13 Distribution of Copper-Alloy objects in cemeteries with mid-late 6th Century depositions in the Upper Thames sample.**

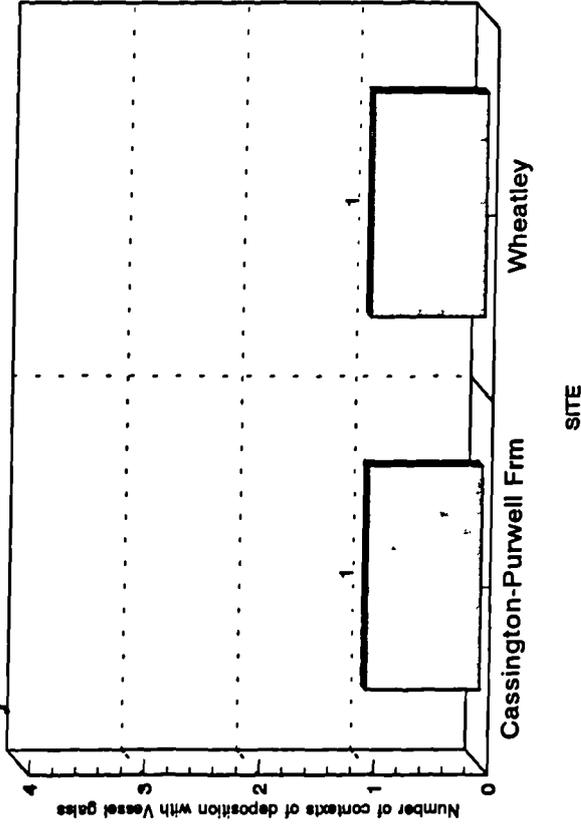
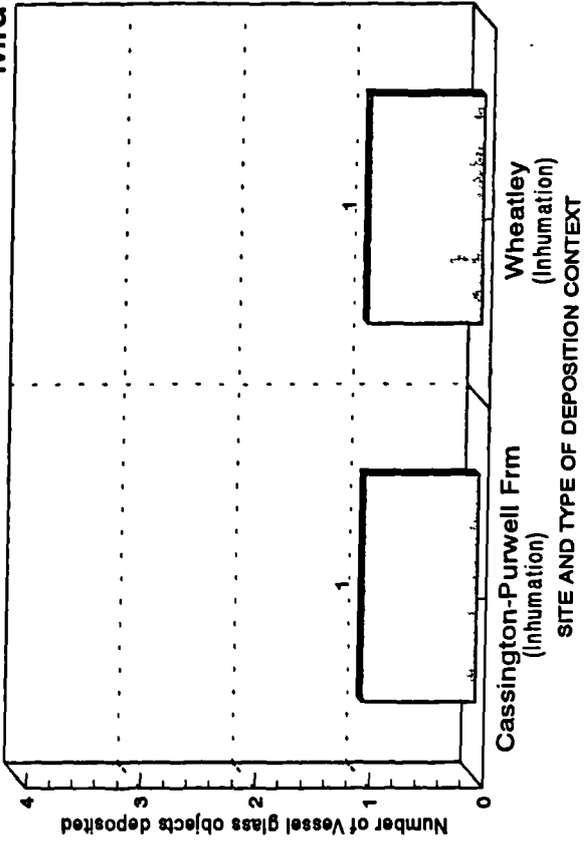


**Figure 7.14 Number of graves containing Copper-Alloy objects at cemeteries with mid-late 6th Century depositions in the Upper Thames sample.**

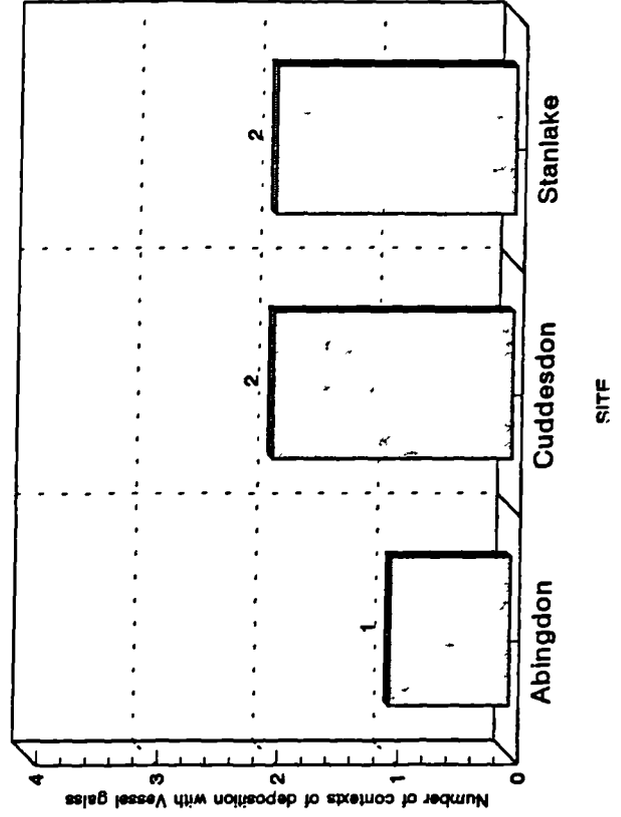
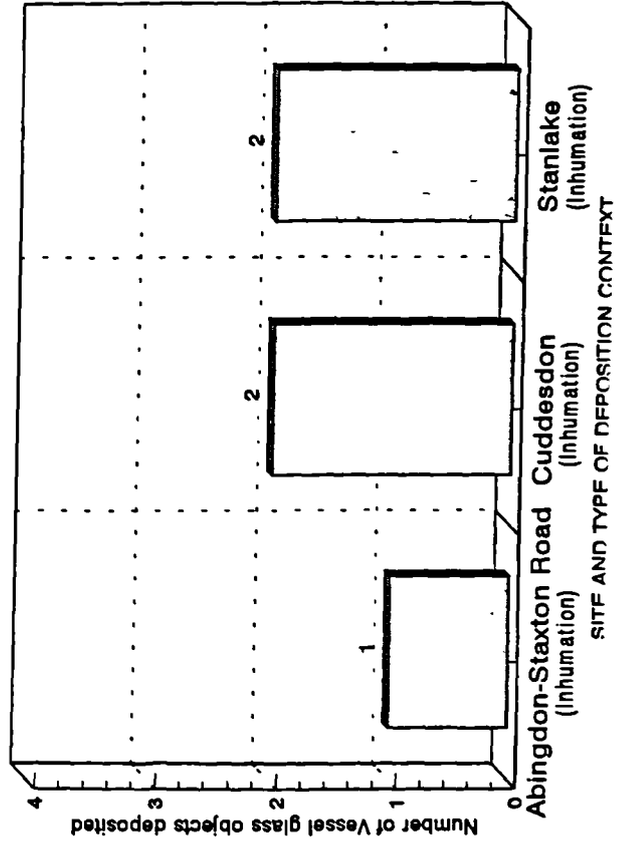


**Figure 7.15 Vessel glass deposition from the mid 6th to the mid 7th Century in the Upper Thames sample.**

**Mid-Late 6th Century**



**Early-Mid 7th Century**



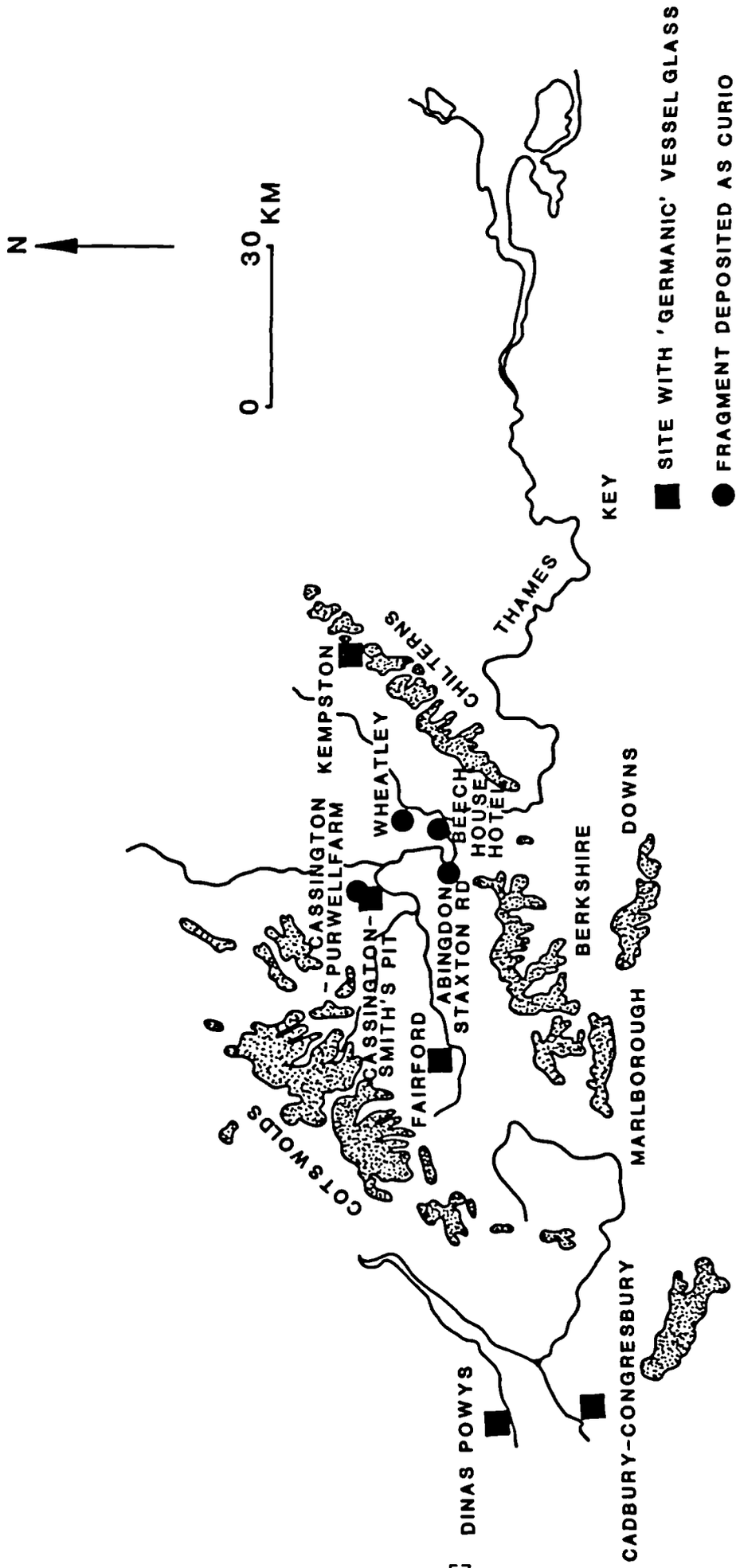


FIGURE 7.16  
 GEOGRAPHICAL LOCATION OF SITES WITH VESSEL GLASS  
 IN THE UPPER THAMES VALLEY AND ADJOINING AREAS  
 DEPOSITED IN THE 6th CENTURY

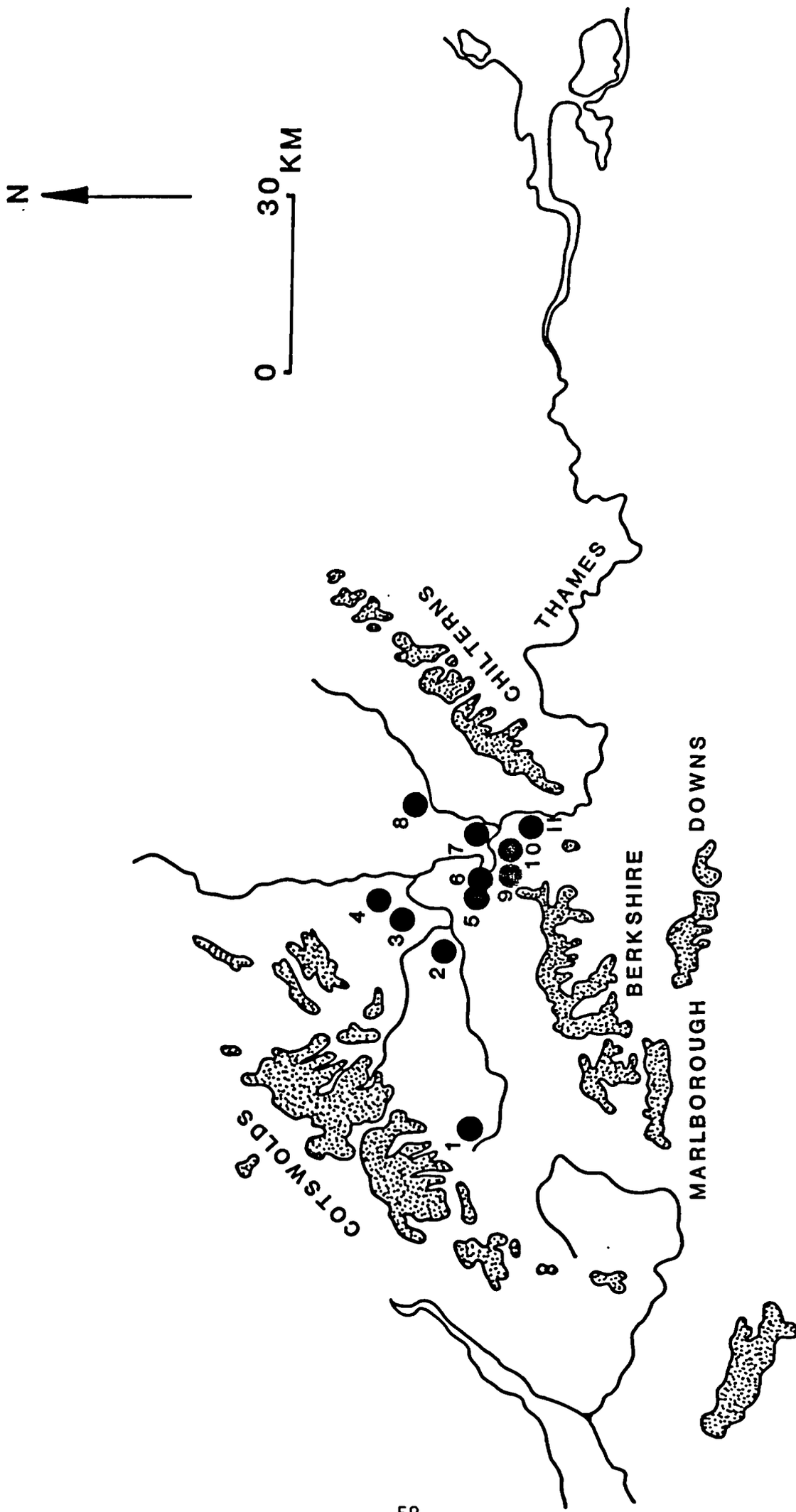


FIGURE 7.17  
 GEOGRAPHICAL LOCATION OF SITES WITH SILVER OR SILVERED OBJECTS IN  
 6th CENTURY CONTEXTS IN THE UPPER THAMES SAMPLE  
 (KEY TO SITES OVER PAGE)

Figure 7.17

Key

1. Chavenage
2. Brighthampton
3. Stanton Harcourt
4. Cassington - Purwell Farm
5. Barton Court Farm
6. Abingdon - Staxton Road
7. Berinsfield
8. Wheatley
9. Sutton Courtenay
10. Long Wittenham 1
11. Wallingford

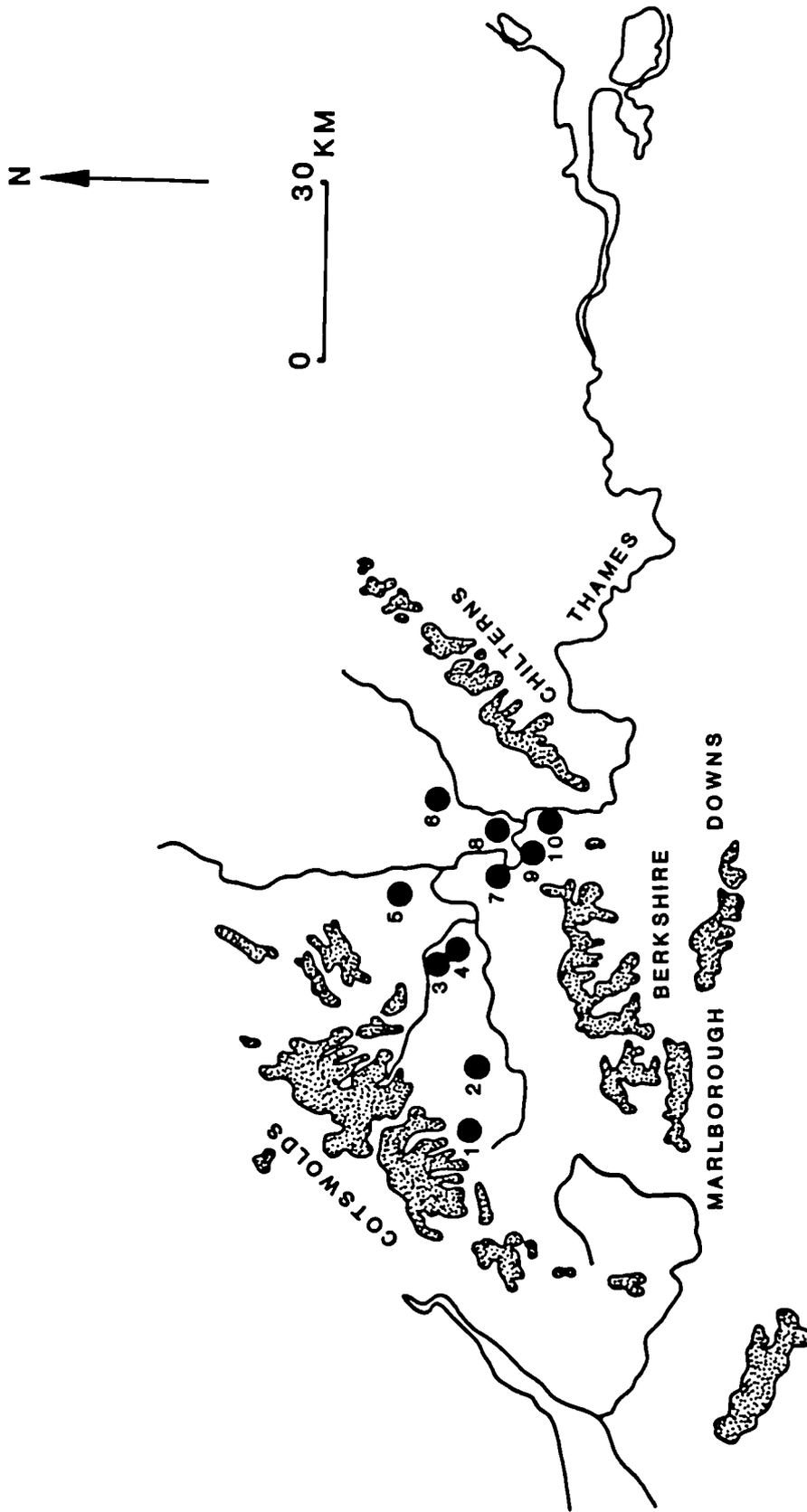


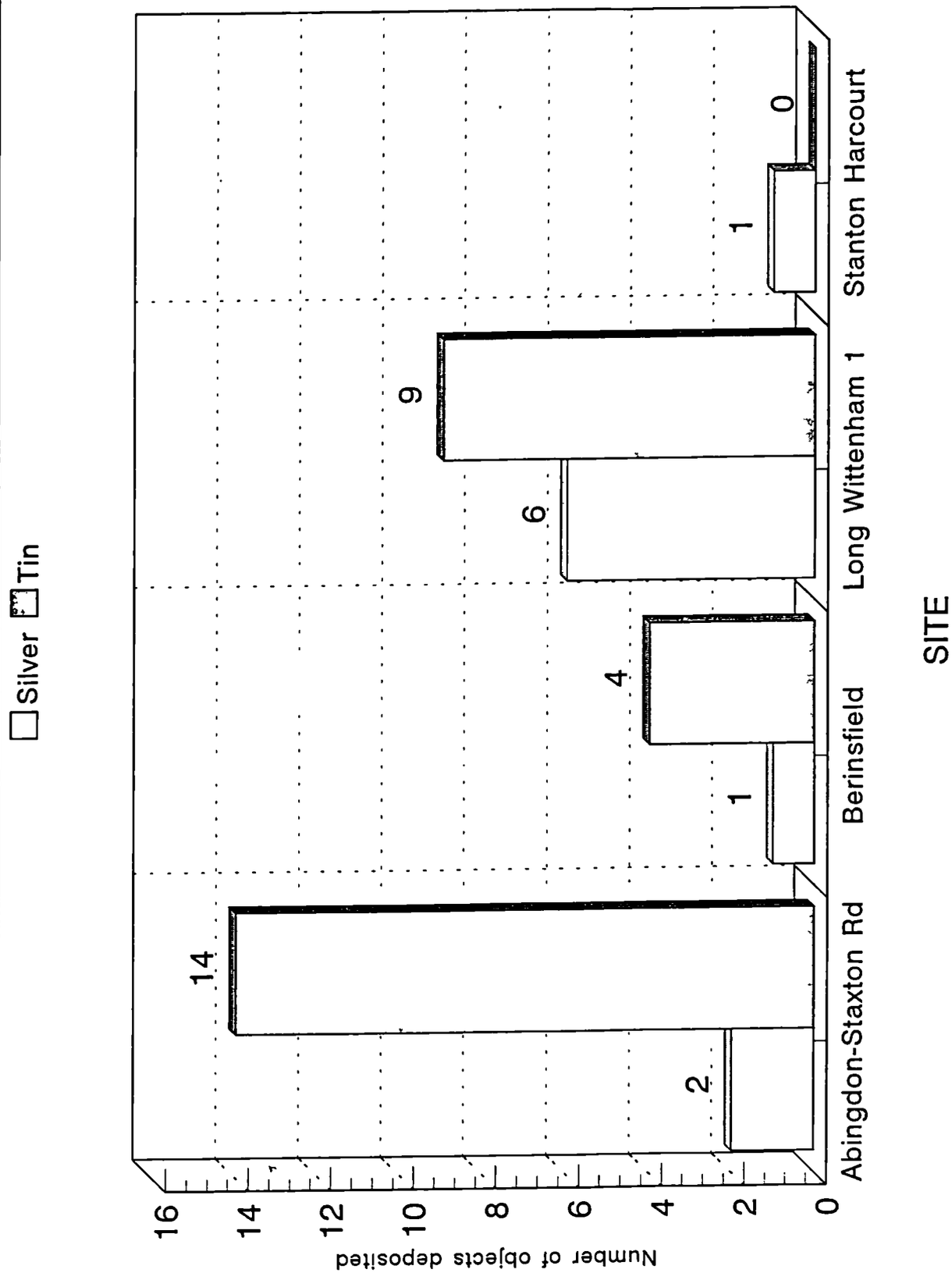
FIGURE 7.18  
 GEOGRAPHICAL LOCATION OF SITES WITH TINNED OBJECTS  
 IN THE UPPER THAMES SAMPLE IN 6th CENTURY CONTEXTS  
 (KEY TO SITES OVER PAGE)

Figure 7.18

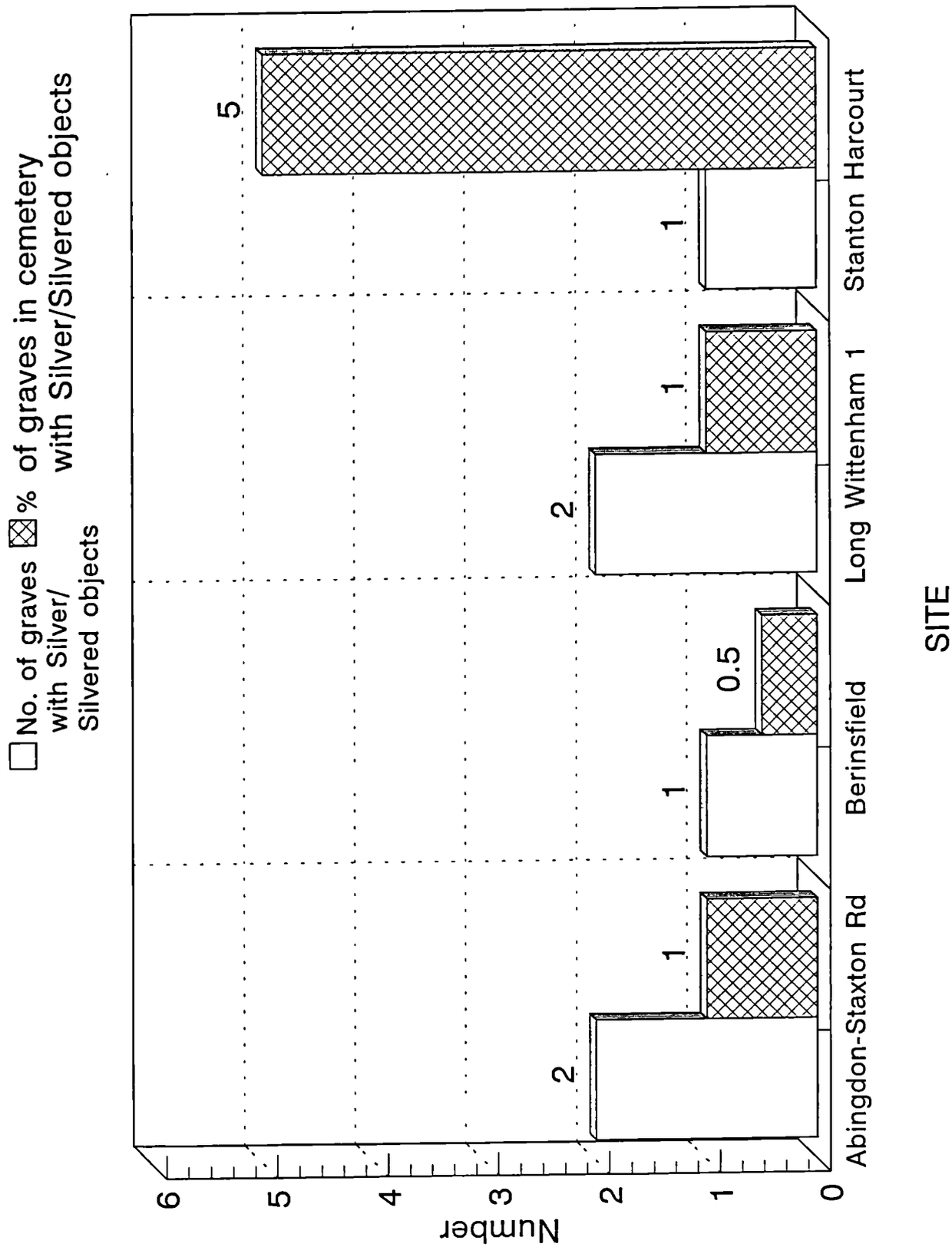
Key

1. Chavenage
2. Fairford
3. Stanlake 2
4. Brighthampton
5. Cassington - Smith's Pit
6. Wheatley
7. Abingdon - Staxton Road
8. Berinsfield
9. Long Wittenham 1
10. Wallingford

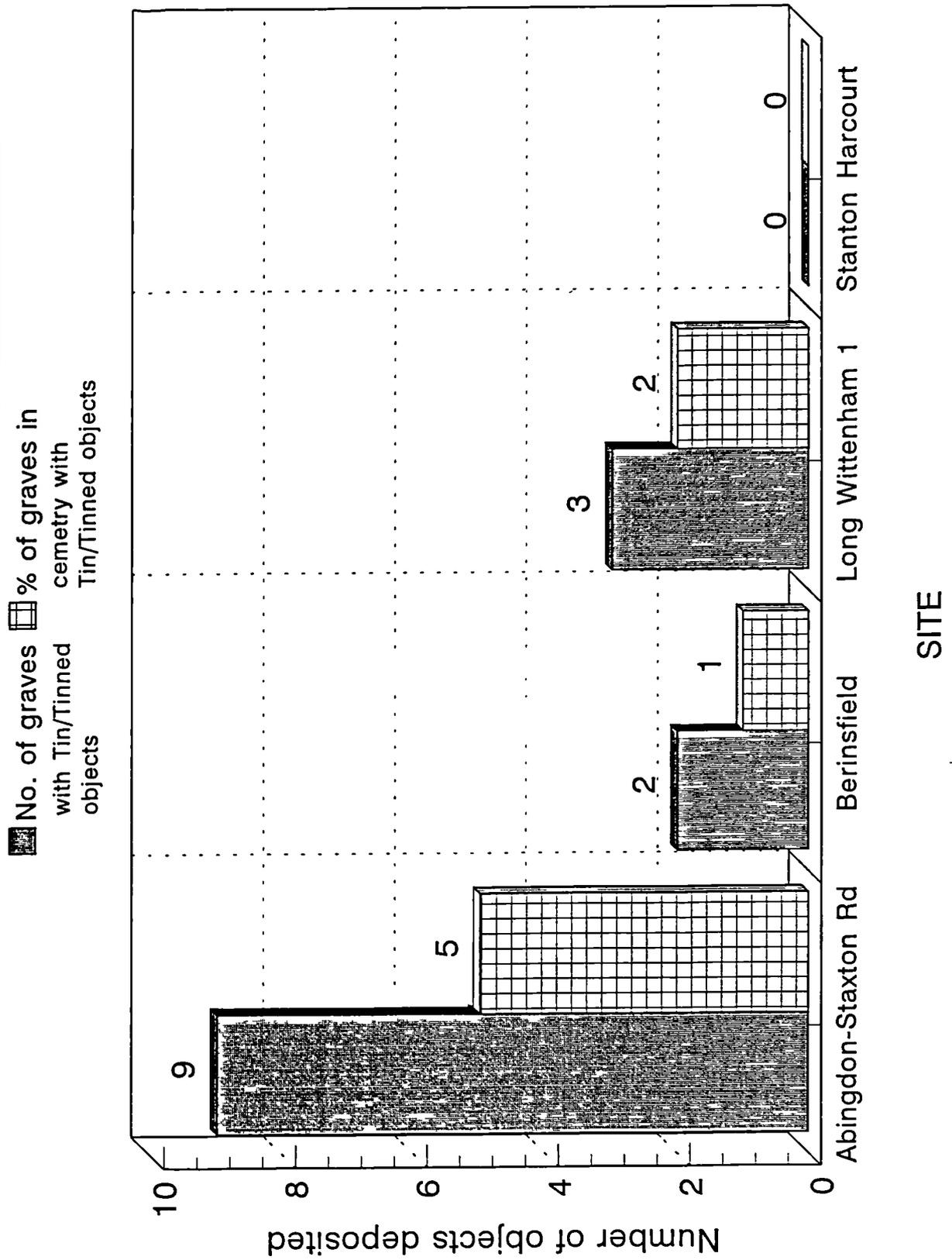
**Figure 7.19 Distribution of Silver/Silvered and Tinned objects in cemeteries with early-mid 6th Century depositions in the Upper Thames sample.**



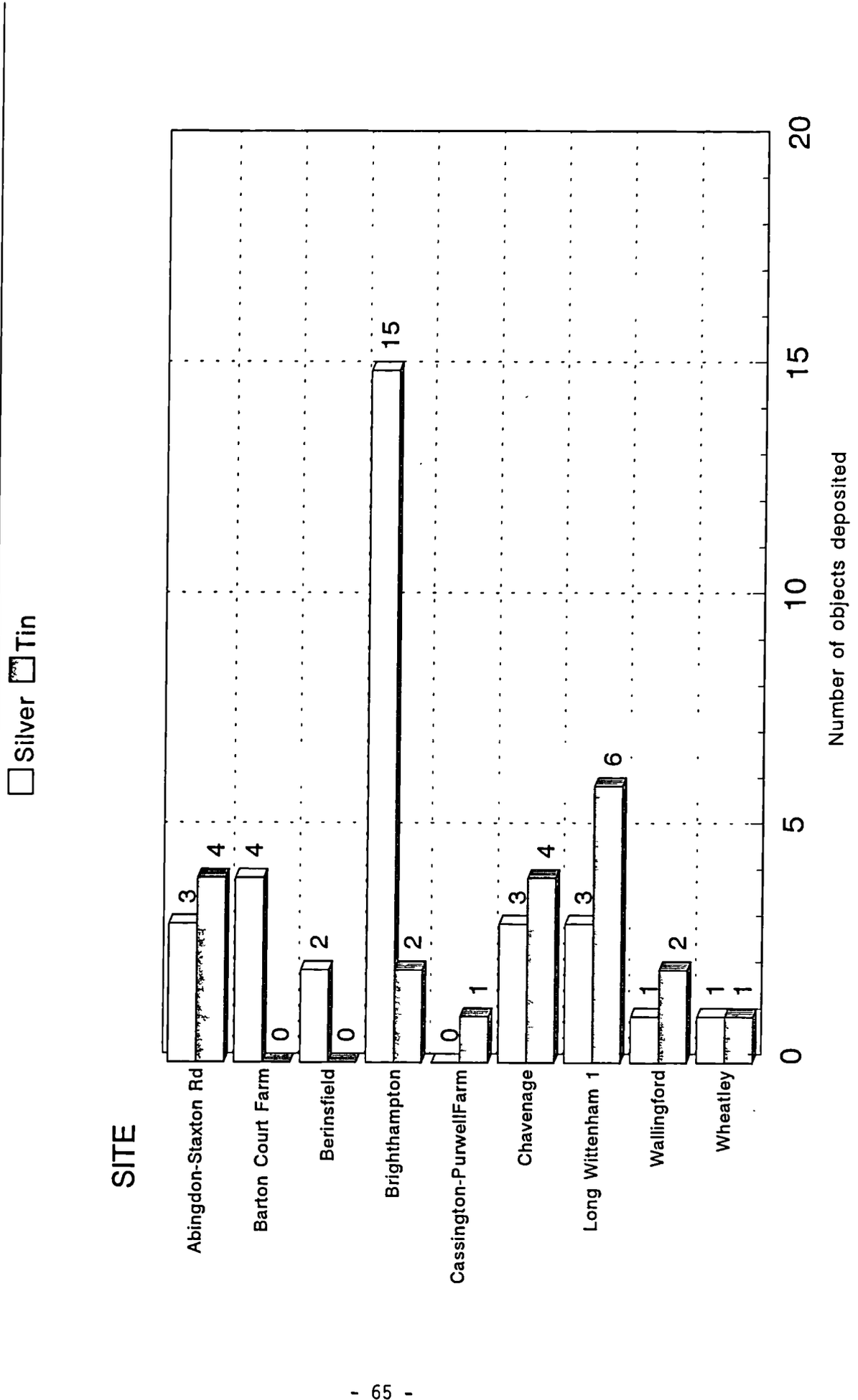
**Figure 7.20a Number of graves containing Silver/Silvered objects in cemeteries with early-mid 6th Century depositions in the Upper Thames sample.**



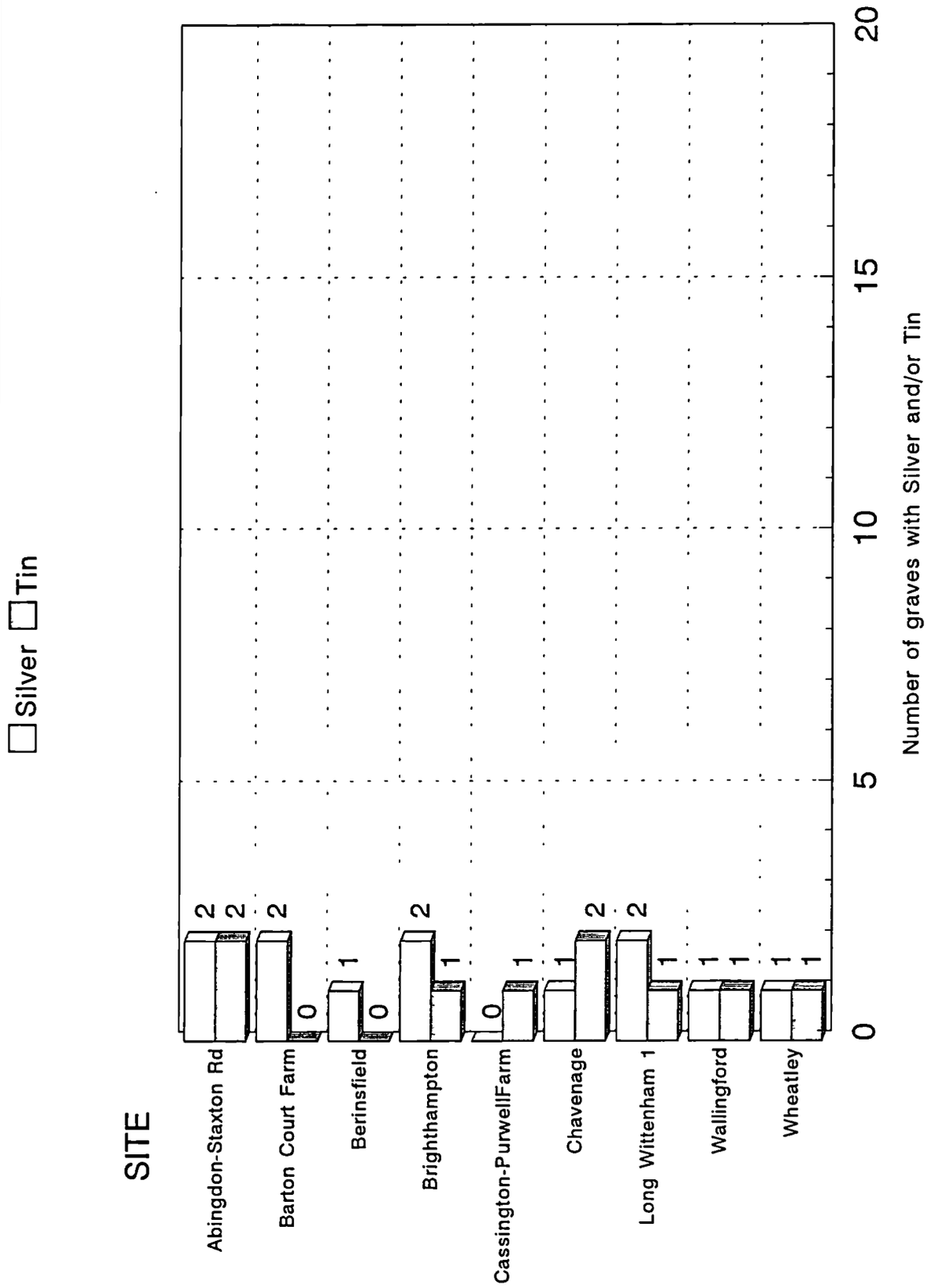
**Figure 7.20b Number of graves containing Tin/Tinned objects in cemeteries with early-mid 6th Century depositions in the Upper Thames sample.**



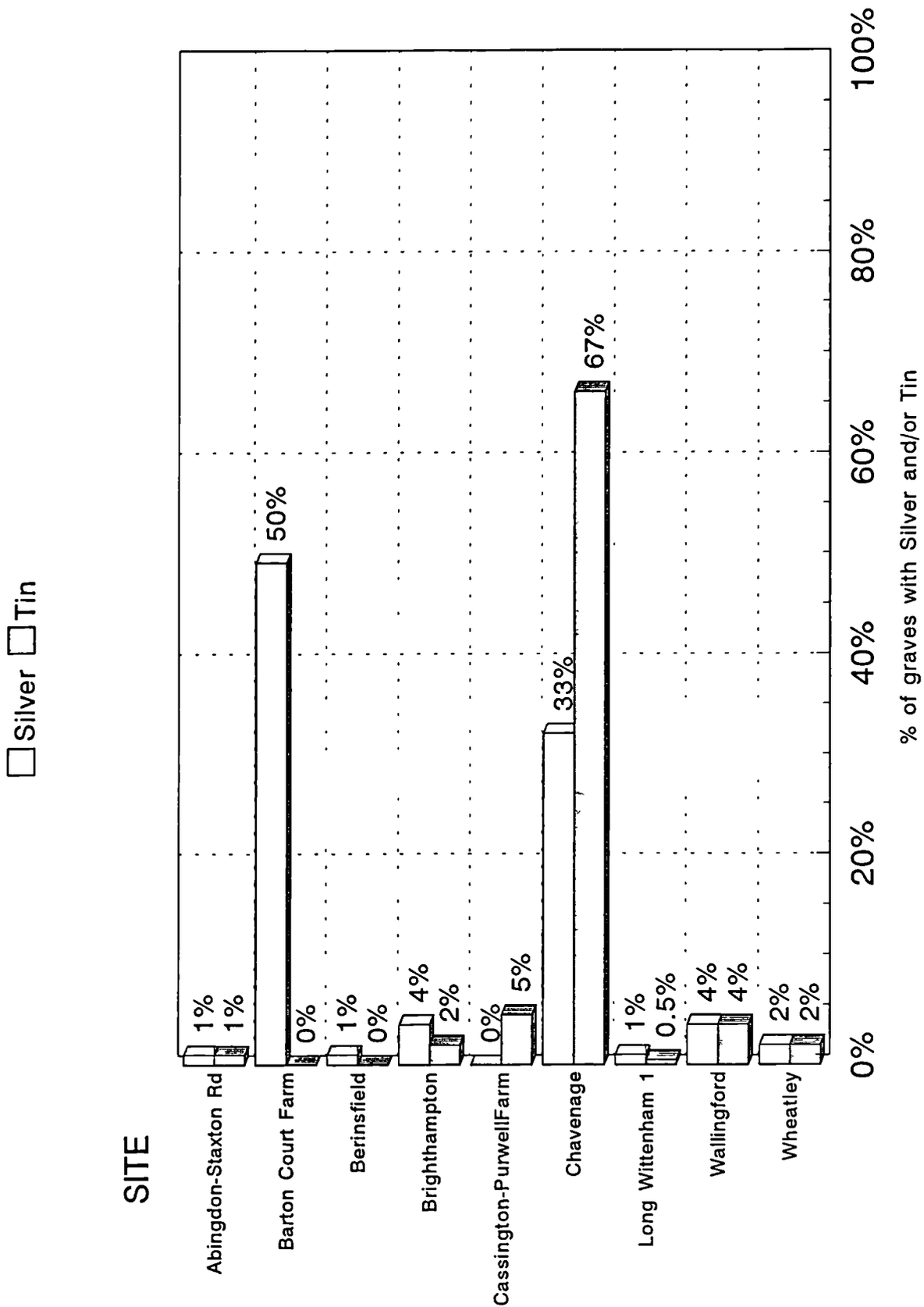
**Figure 7.21 Distribution of Silver/Silvered and Tinned objects in cemeteries with mid-late 6th Century depositions in the Upper Thames sample.**



**Figure 7.22 Number of graves containing Silver/Silvered and Tinned objects in cemeteries with mid-late 6th Century depositions in the Upper Thames sample.**



**Figure 7.23 Percentage of graves with Silver/Silvered and Tinned objects in each cemetery during the mid-late 6th Century.**



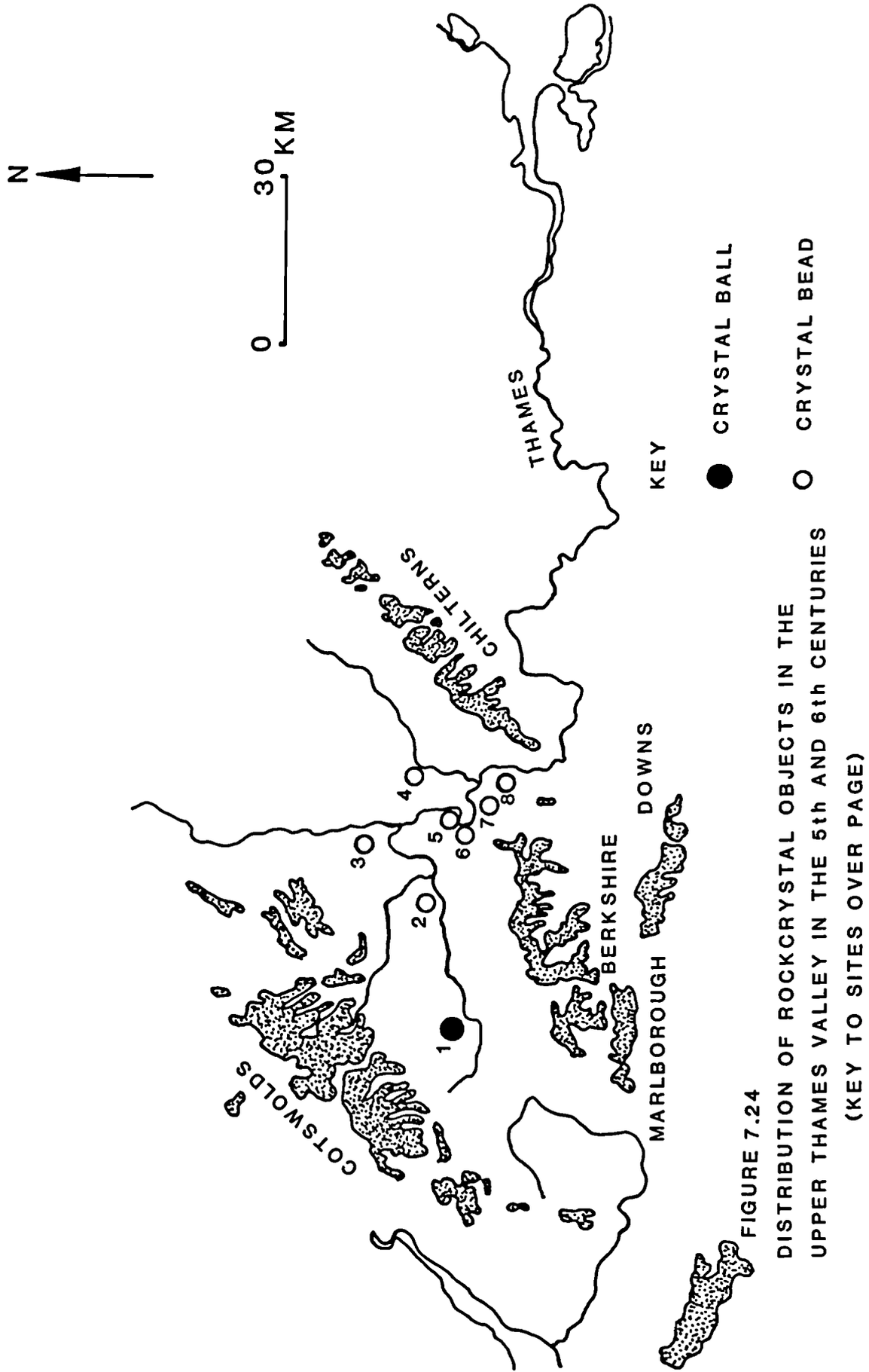


FIGURE 7.24

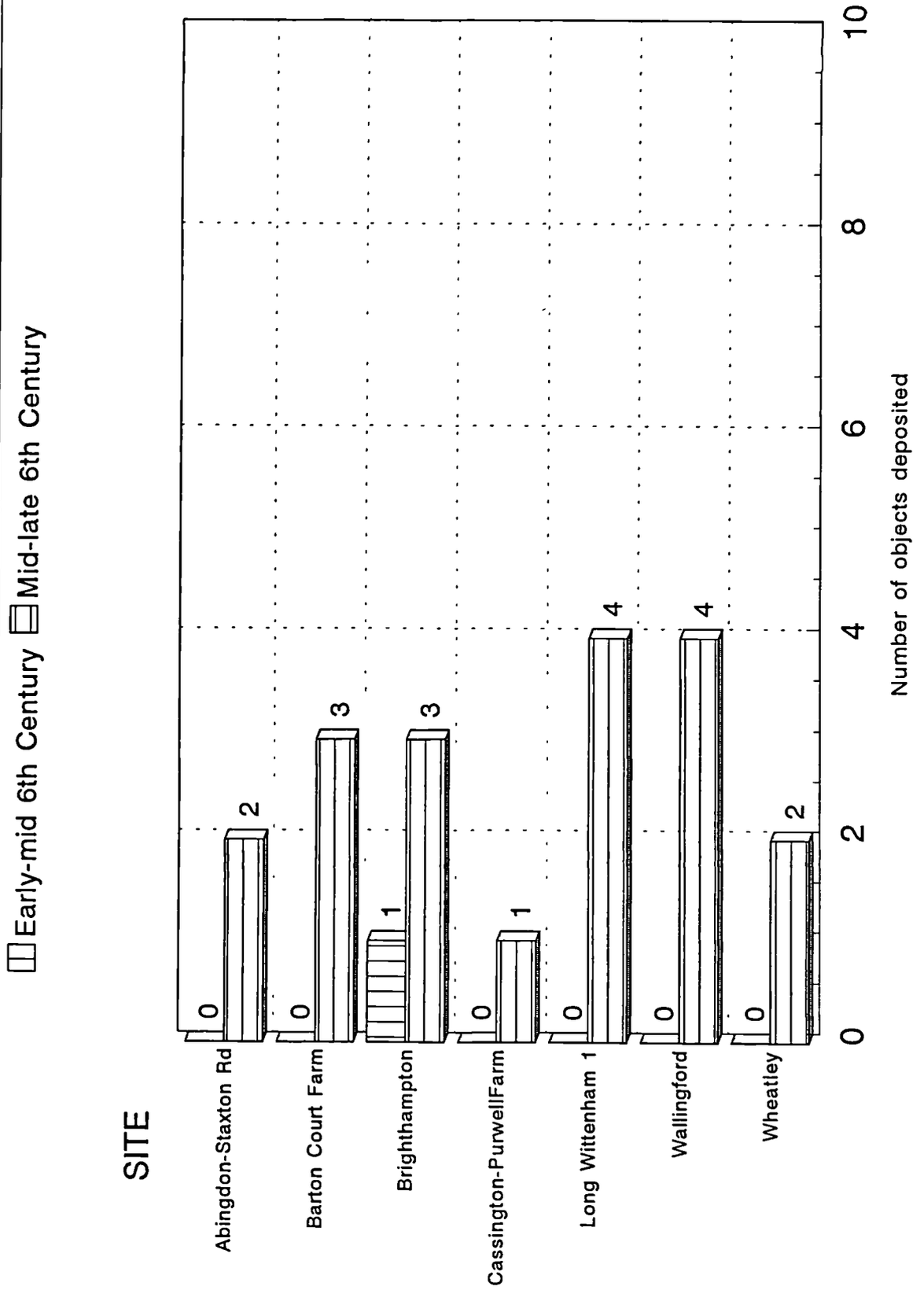
DISTRIBUTION OF ROCKCRYSTAL OBJECTS IN THE  
 UPPER THAMES VALLEY IN THE 5th AND 6th CENTURIES  
 (KEY TO SITES OVER PAGE)

Figure 7.24

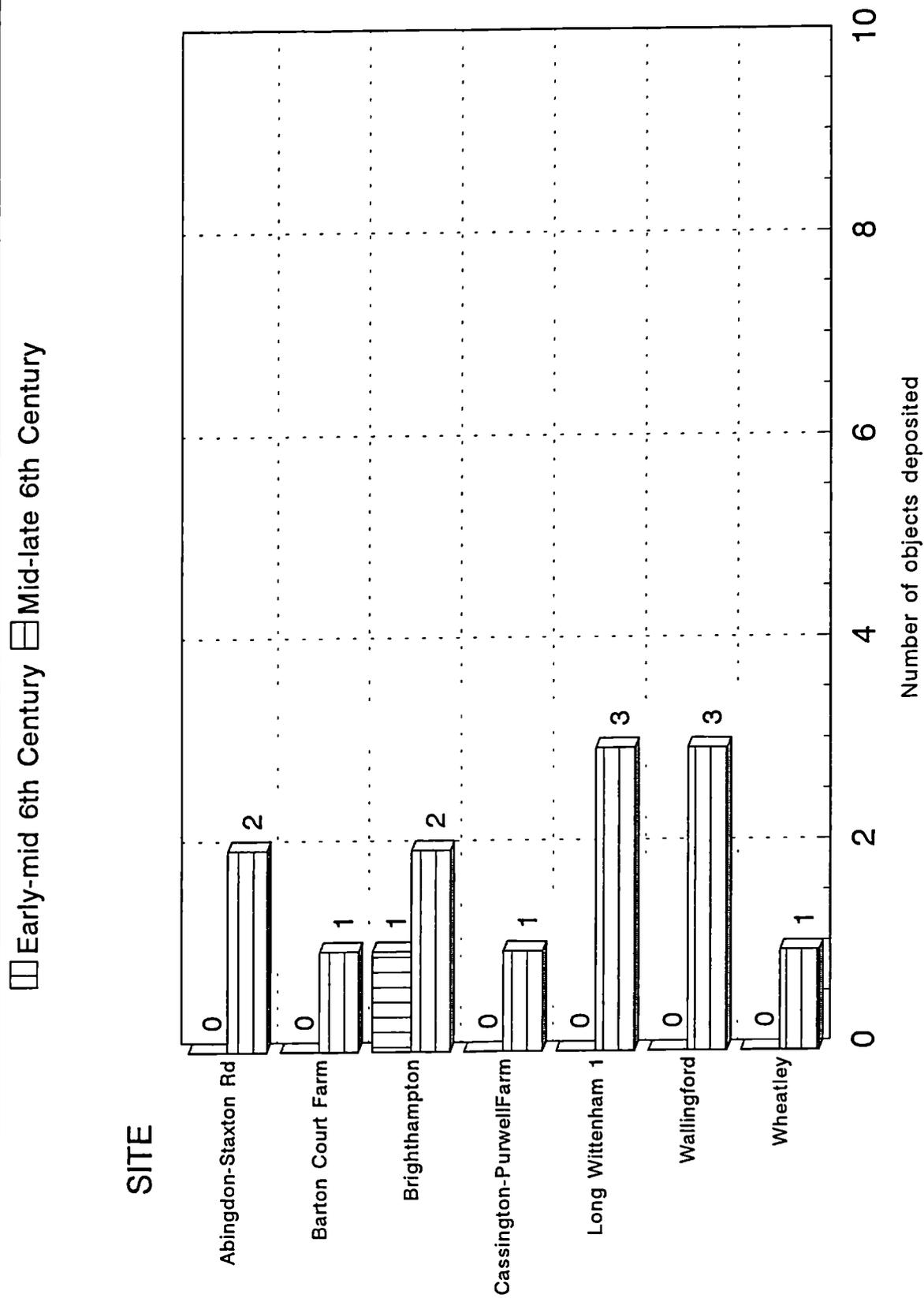
Key

1. Fairford
2. Brighthampton
3. Cassington - Purwell Farm
4. Wheatley
5. Barton Court Farm
6. Abingdon - Staxton Road
7. Long Wittenham 1
8. Wallingford

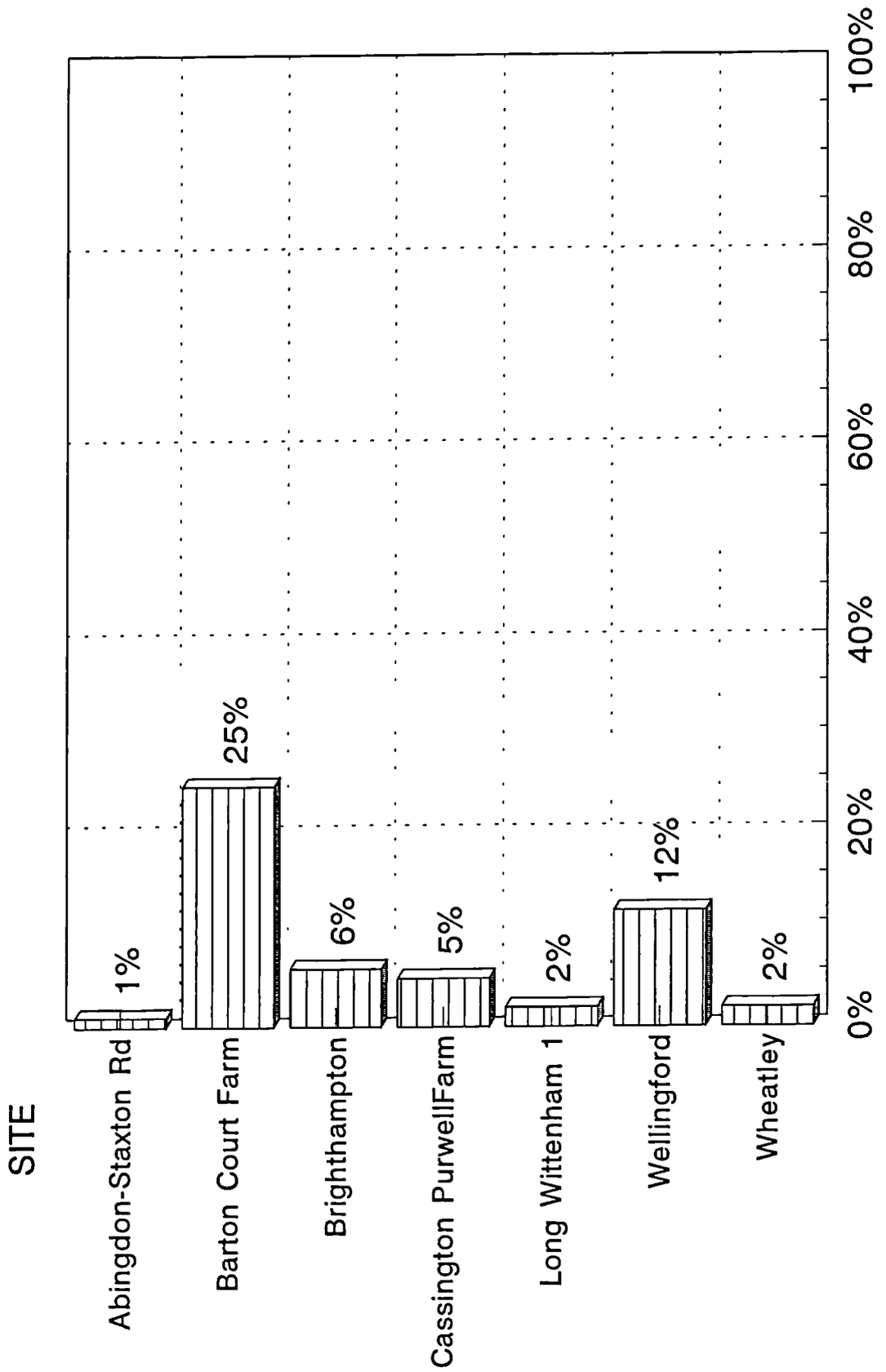
**Figure 7.25 Distribution of rock crystal in cemeteries containing 6th Century depositions in the Upper Thames sample.**



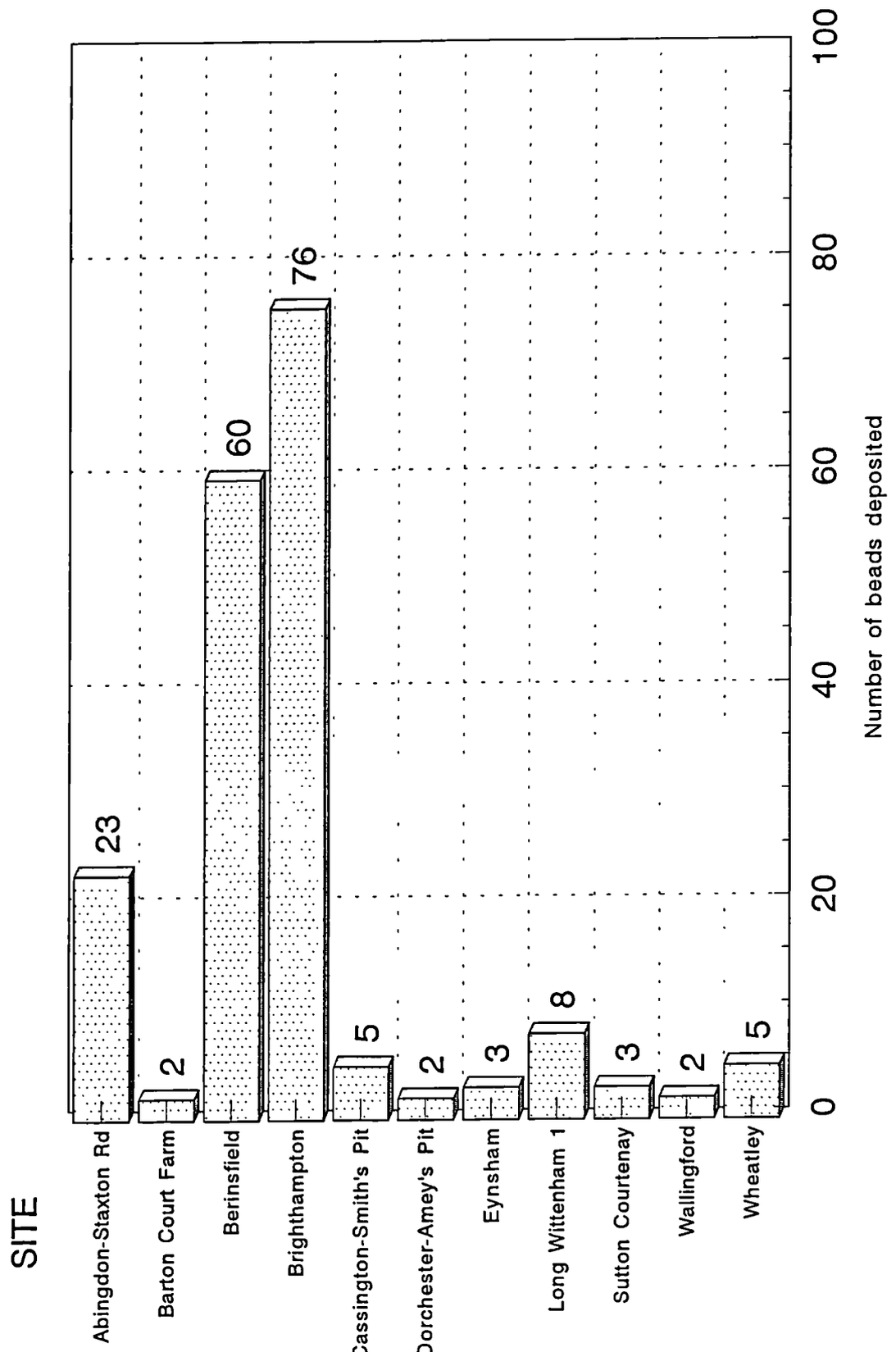
**Figure 7.26 Number of graves containing rock crystal in cemeteries with 6th Century depositions in the Upper Thames sample.**



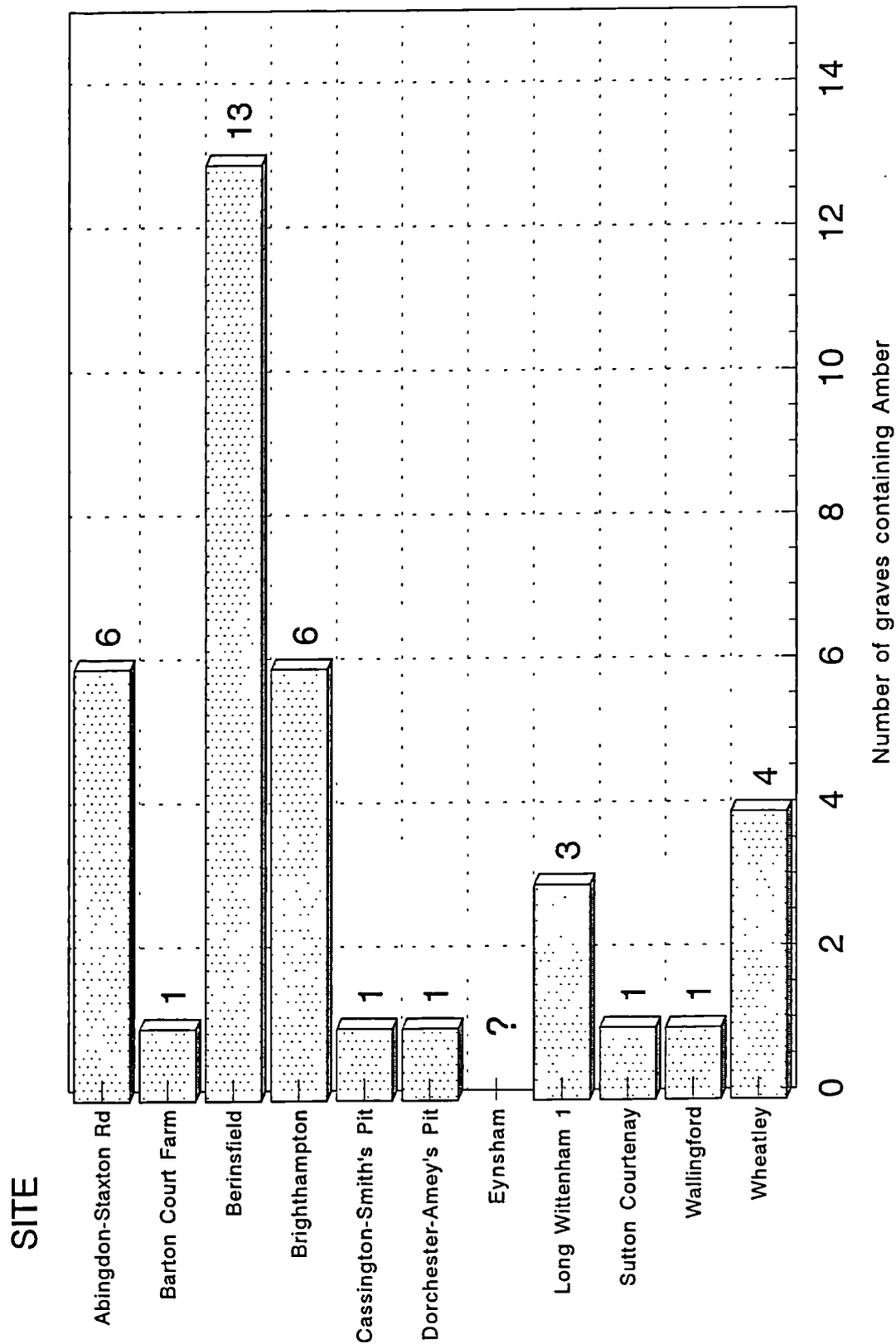
**Figure 7.27 Percentage of graves containing rock crystal in individual cemeteries in the Upper Thames sample.**



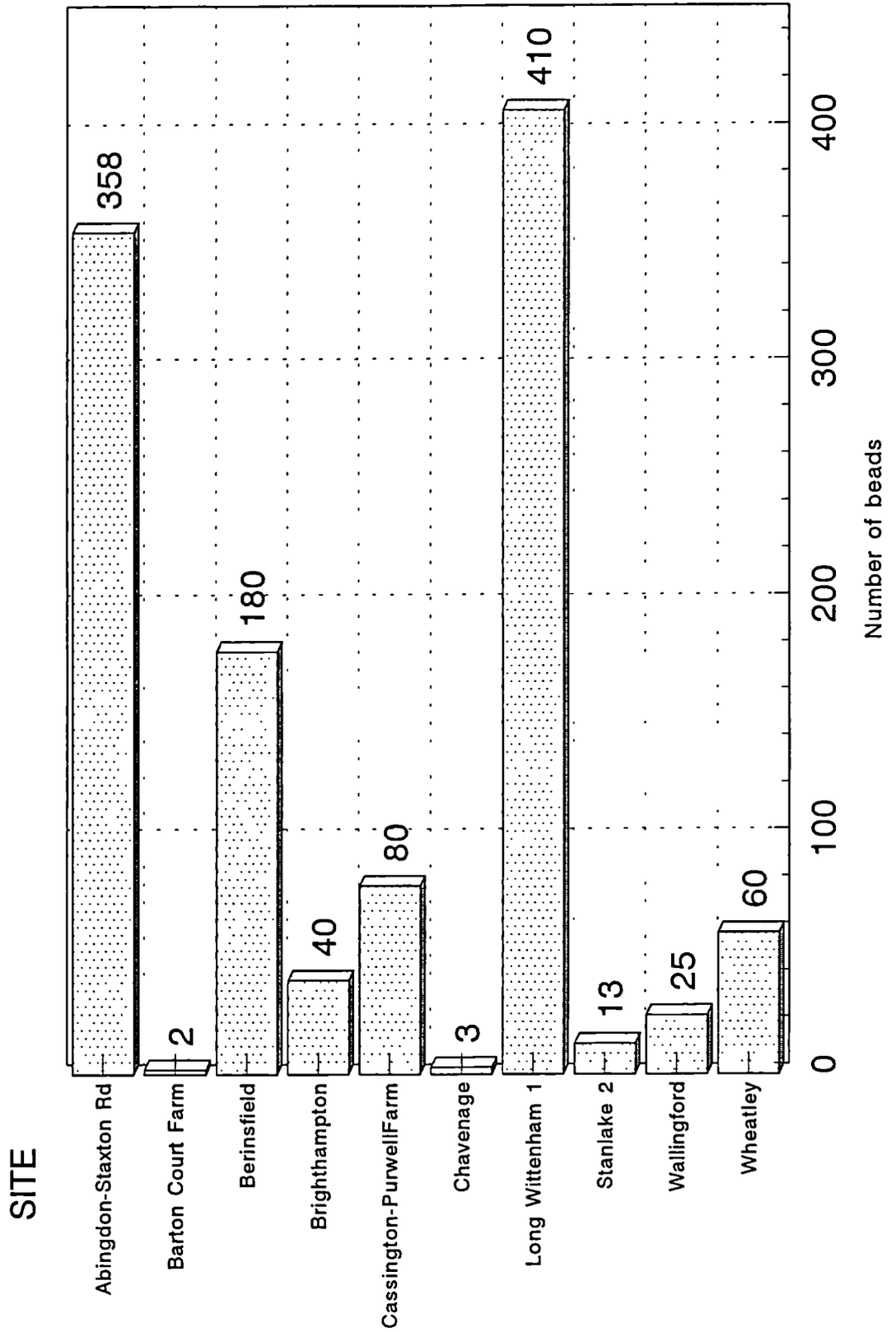
**Figure 7.28 Distribution of Amber beads in cemeteries containing early-mid 6th Century depositions in the Upper Thames sample.**



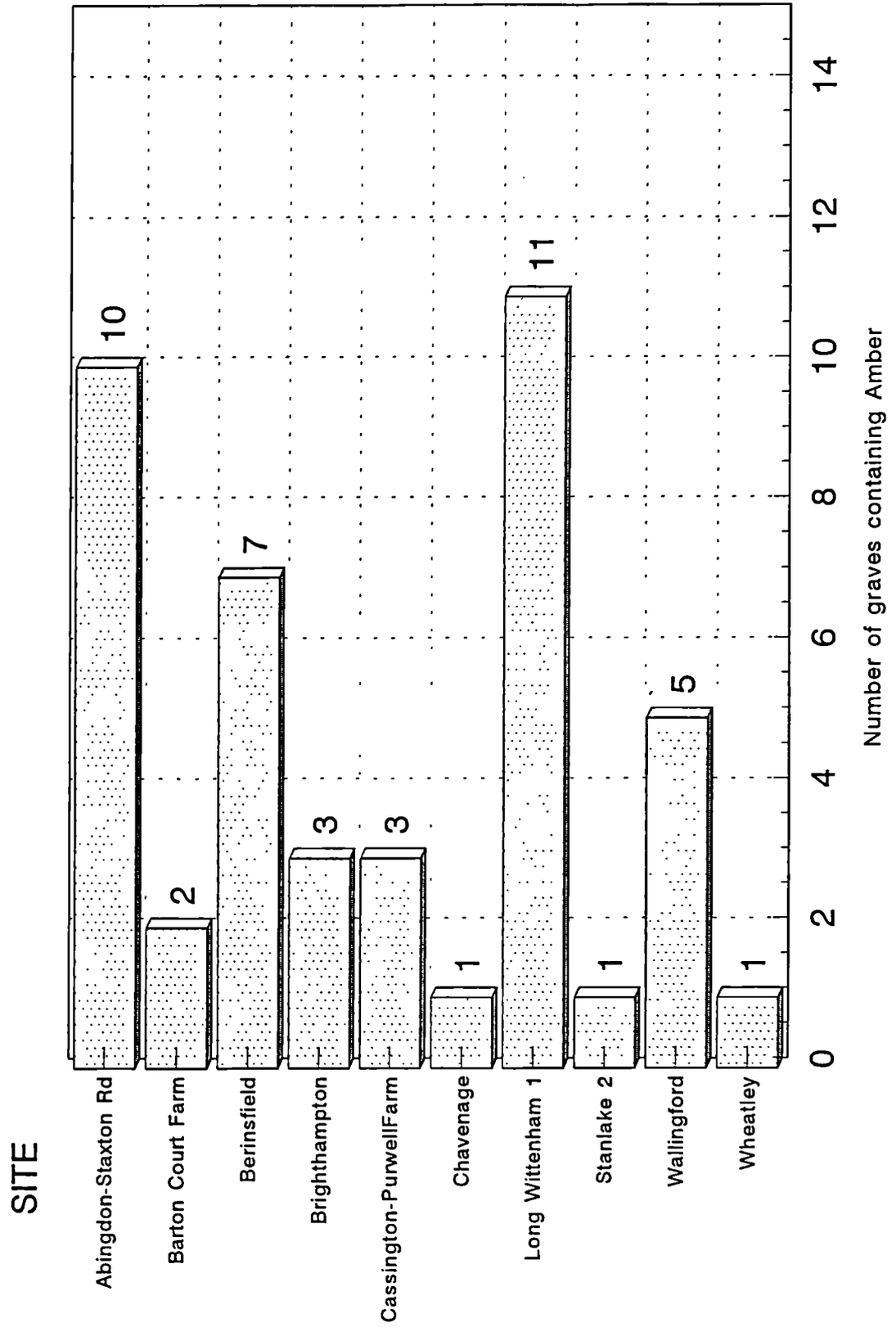
**Figure 7.29 Number of graves containing Amber in cemeteries with early-mid 6th Century depositions in the Upper Thames sample.**



**Figure 7.30 Distribution of Amber beads in cemeteries containing mid-late 6th Century depositions in the Upper Thames sample.**



**Figure 7.31 Number of graves containing Amber in cemeteries with mid-late 6th Century depositions in the Upper Thames sample.**



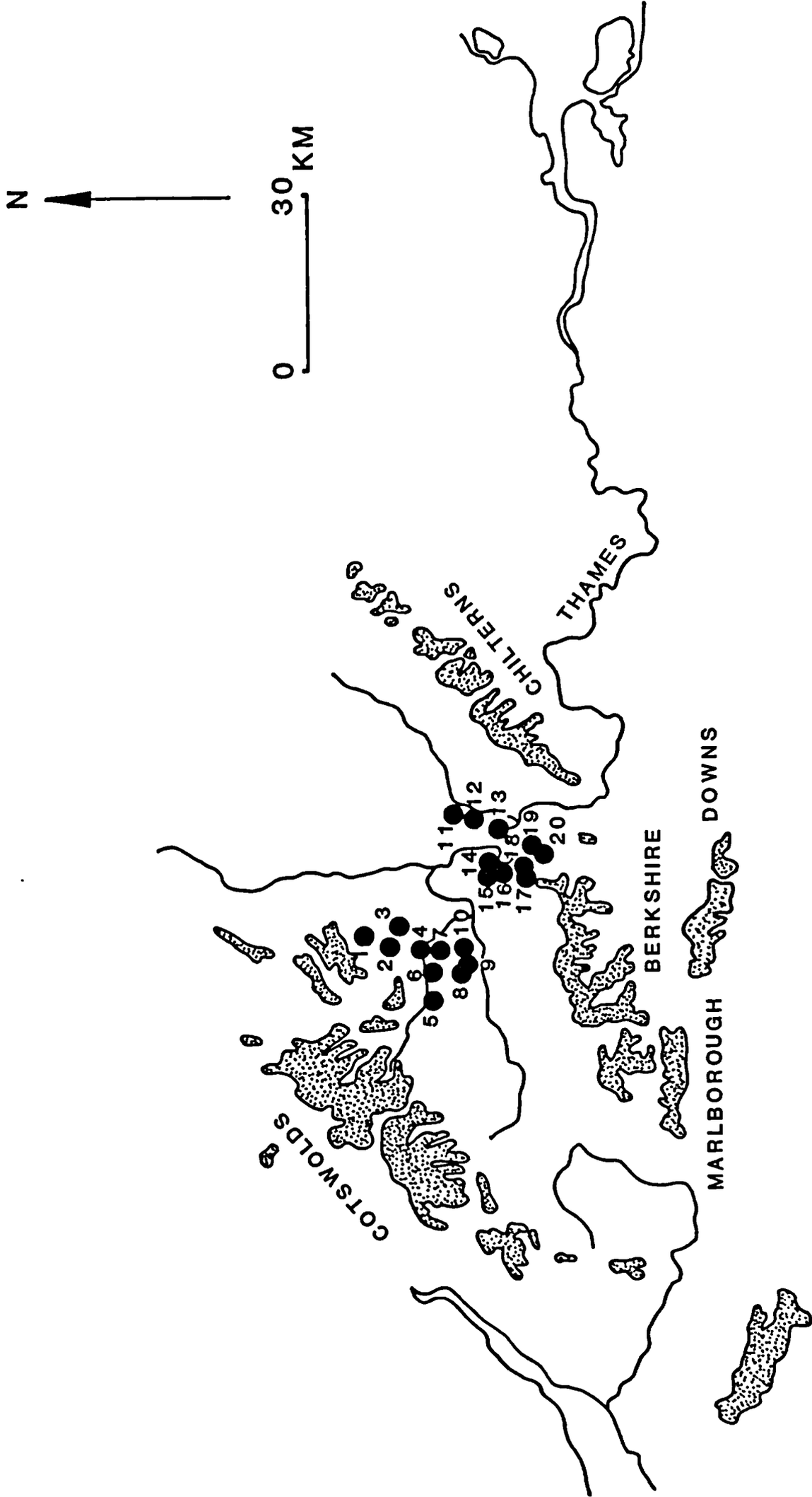


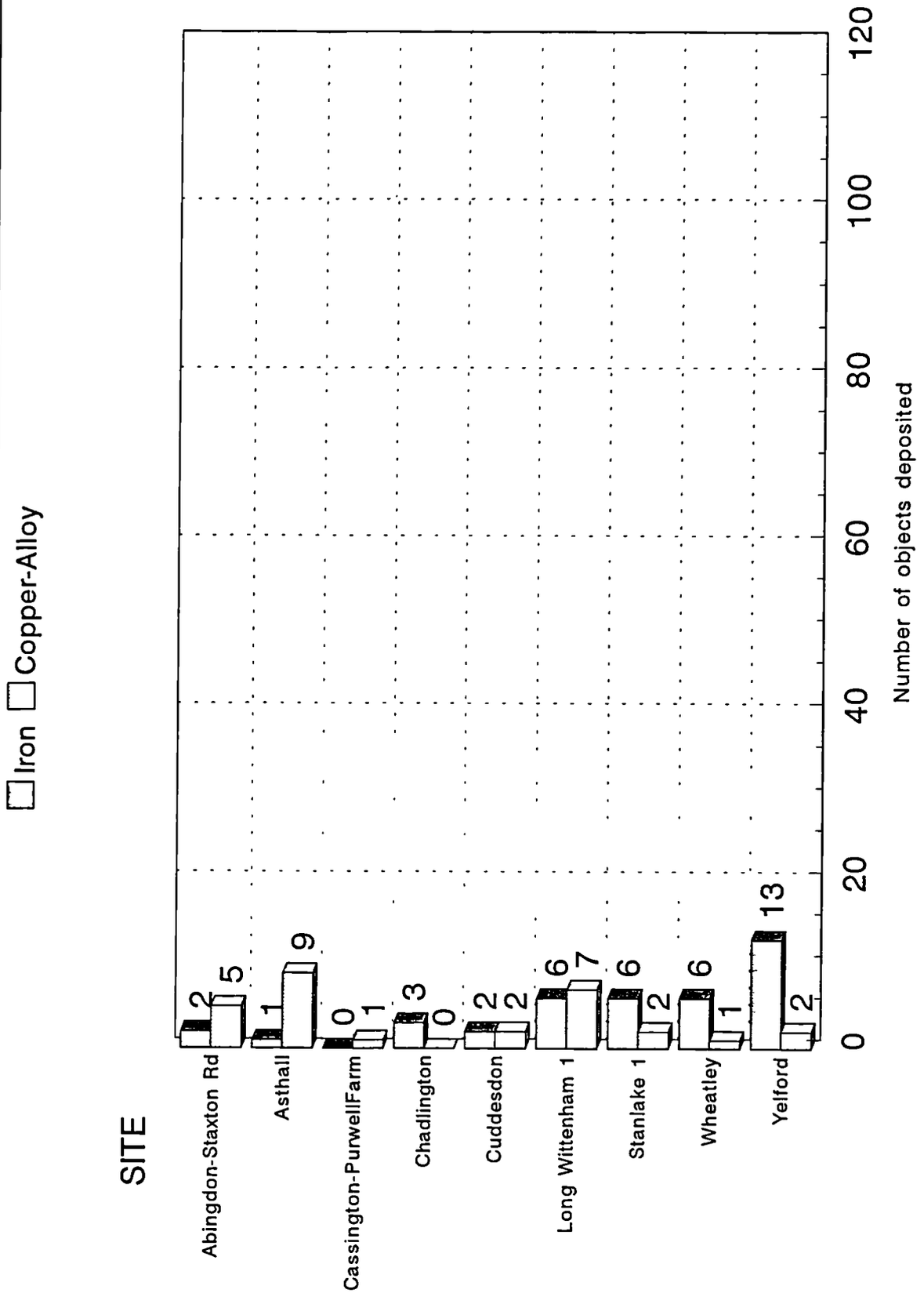
FIGURE 7.32  
 7th CENTURY SITES IN THE UPPER  
 THAMES SAMPLE  
 (KEY TO SITES OVER PAGE)

Figure 7.32

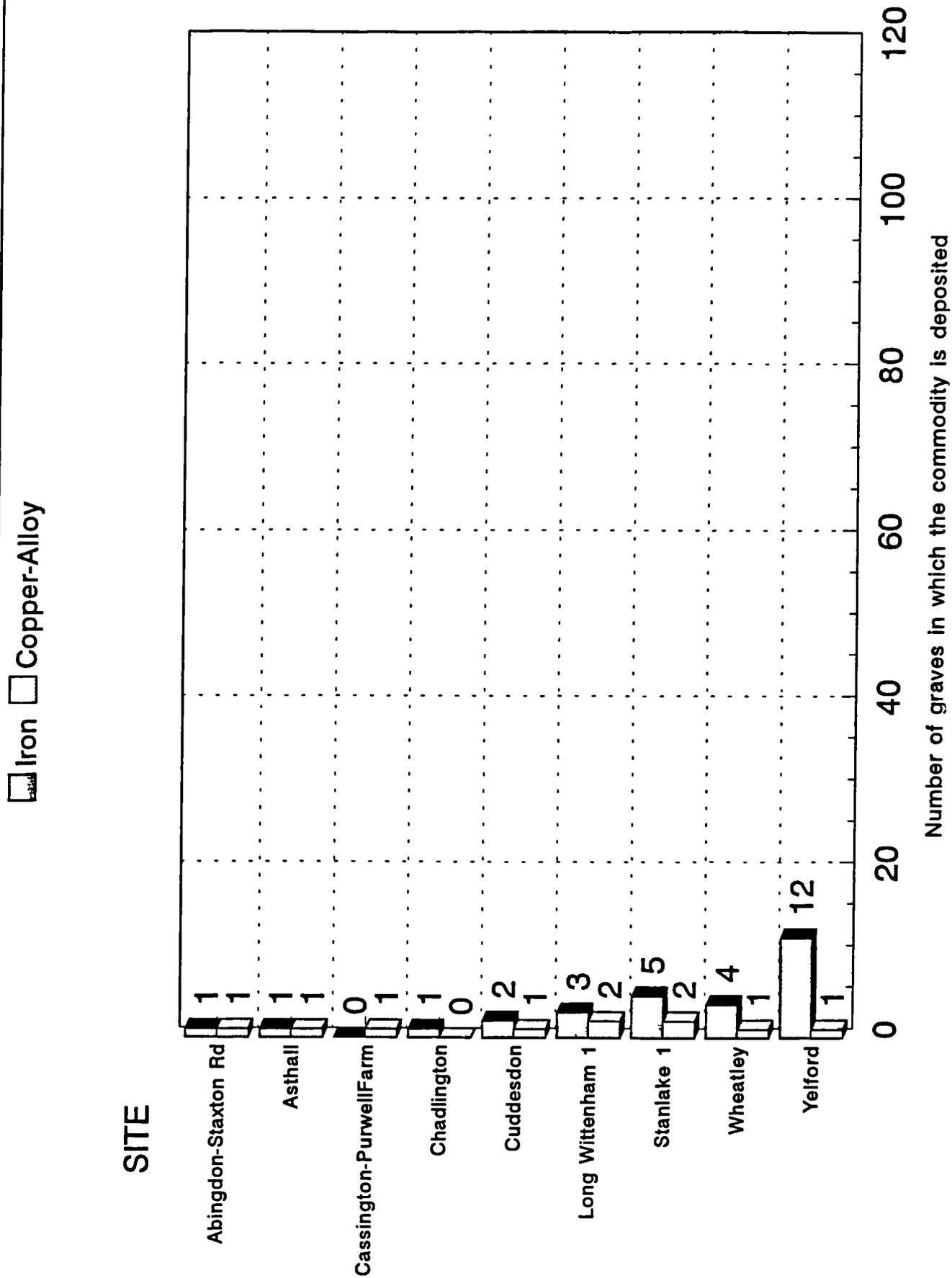
Key

1. Chadlington
2. Shakenoak
3. North Leigh
4. Ducklington
5. Crawley
6. Astall
7. Stanlake 1
8. Yelford (cemetery)
9. Yelford (settlement)
10. Brighthampton
11. Wheatley
12. Cuddesdon
13. Dorchester-on-Thames
14. Radley Barrow Hills
15. Radley
16. Abingdon - Staxton Road
17. Long Wittenham 2
18. Long Wittenham 1
19. Sutton Courtenay
20. Milton

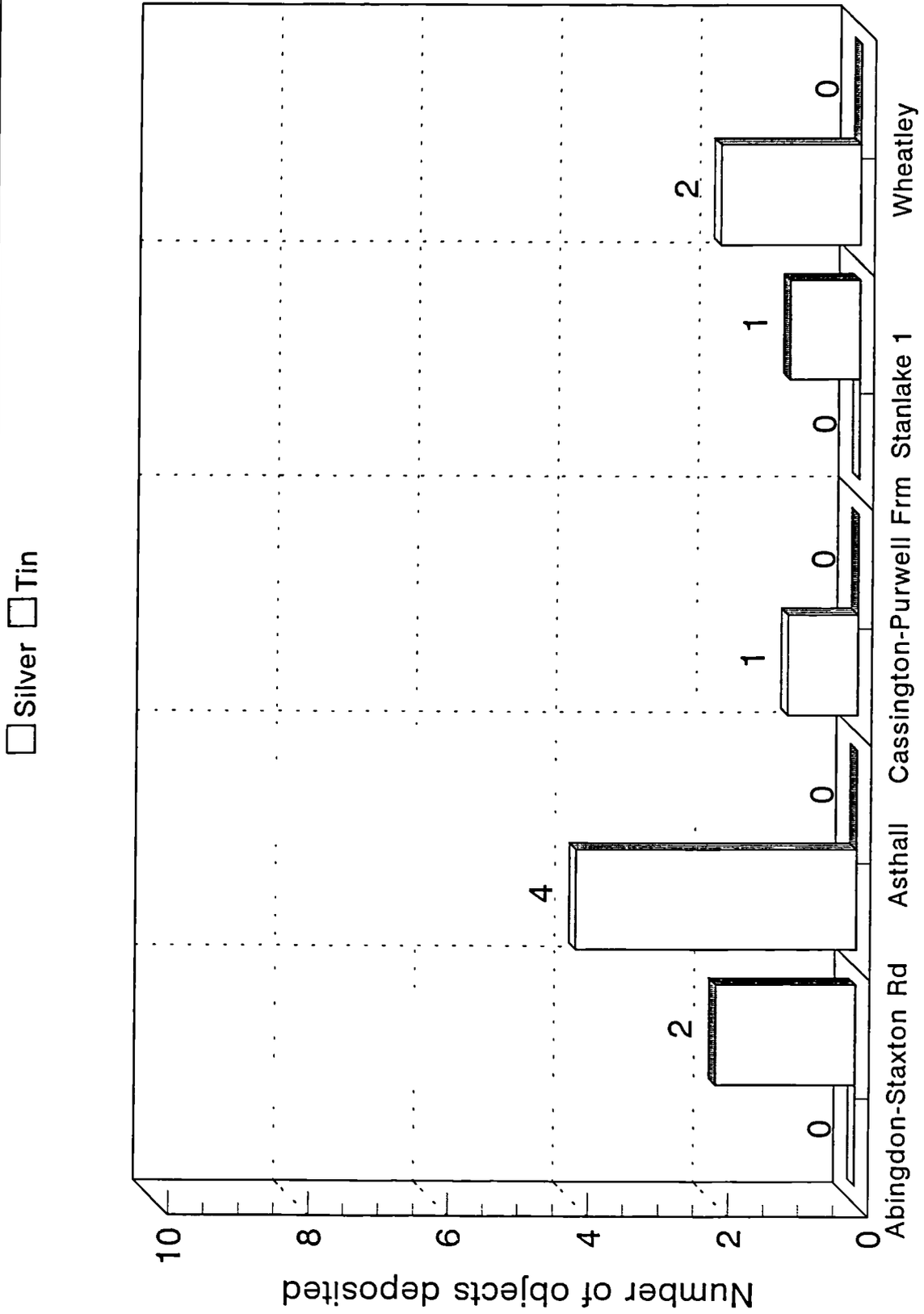
**Figure 7.33 Distribution of Iron and Copper-Alloy objects in cemeteries with early-mid 7th Century depositions in the Upper Thames sample.**



**Figure 7.34 Number of graves containing Iron and Copper-Alloy objects at cemeteries with early-mid 7th Century depositions in the Upper Thames sample.**

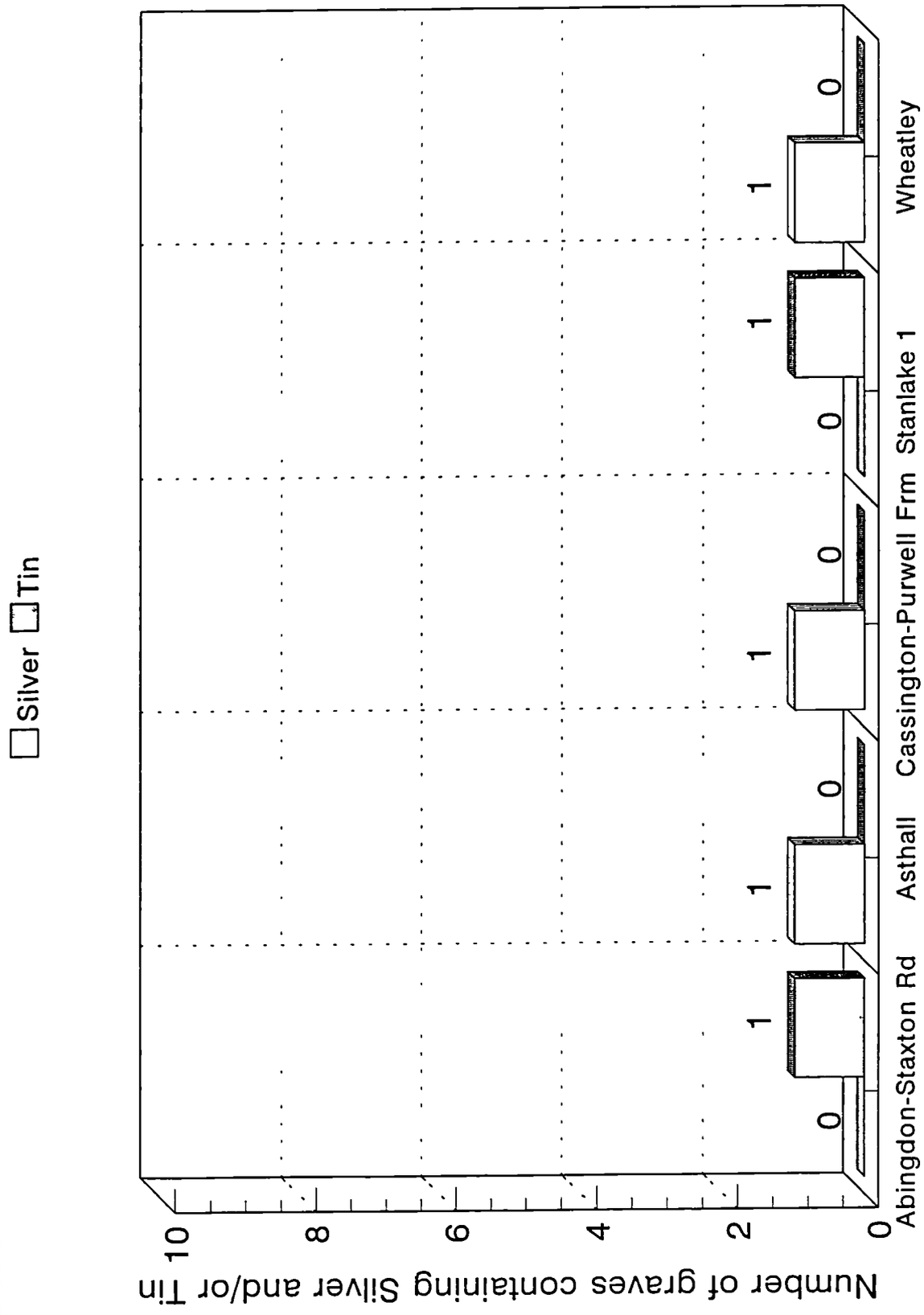


**Figure 7.35 Distribution of Silver/Silvered and Tin/Tinned objects in cemeteries containing early-mid 7th Century depositions in the Upper Thames sample.**



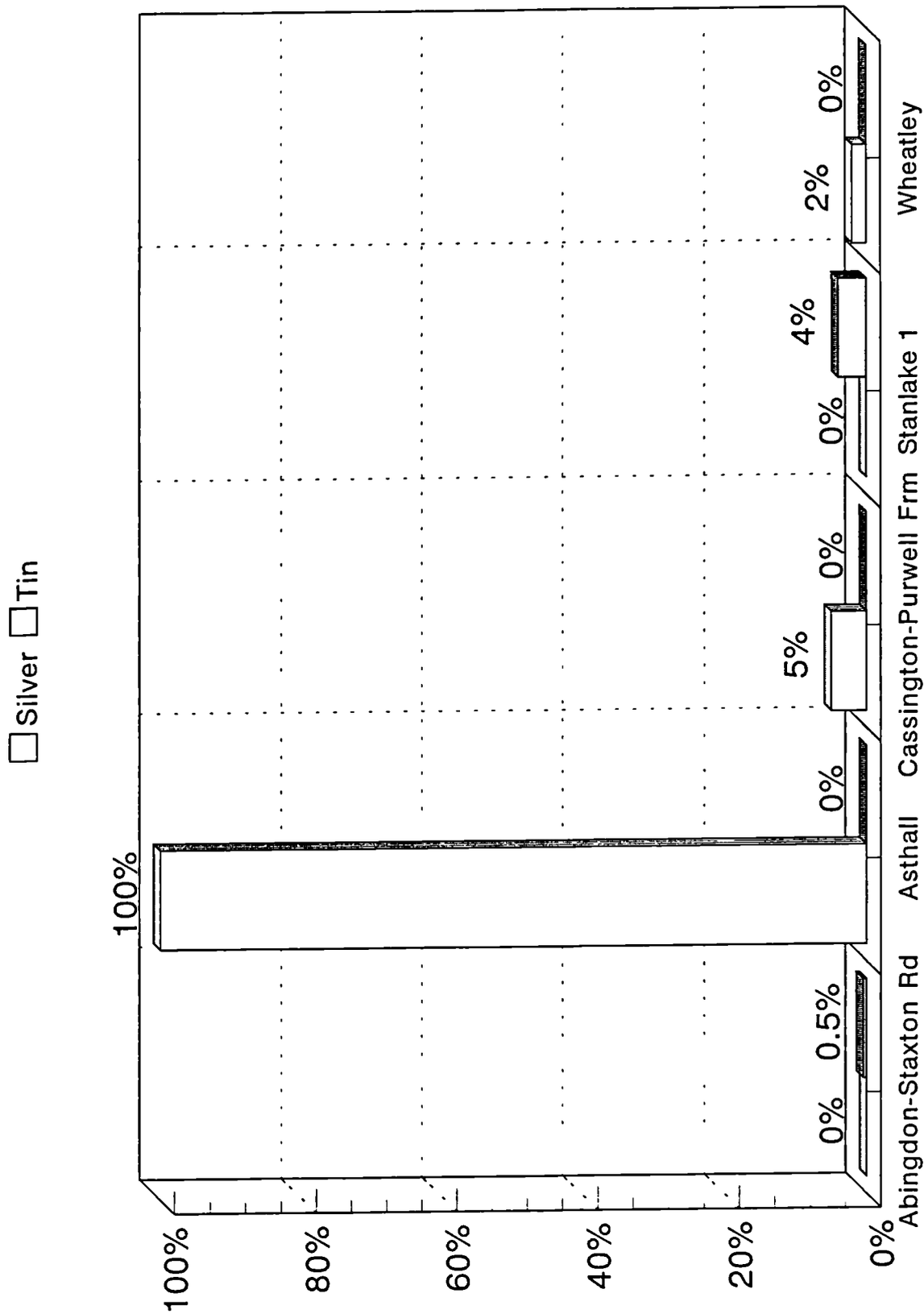
SITE

Figure 7.36 Number of graves containing Silver/Silvered and Tin/Tinned objects in cemeteries with early-mid 7th century depositions in the Upper Thames sample.



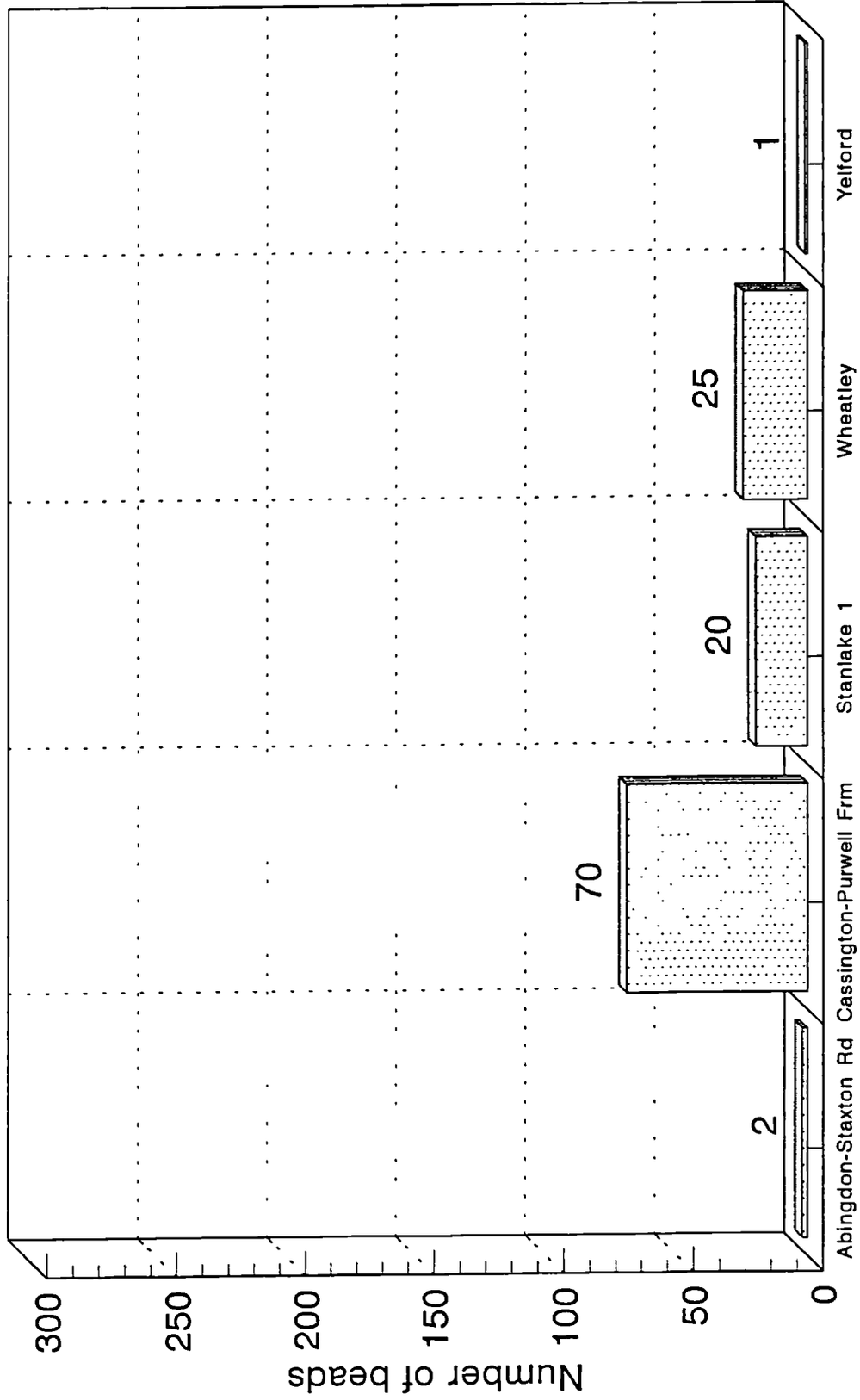
SITE

Figure 7.37 Percentage of graves with Silver/Silvered and Tin/tinned objects in cemeteries with early-mid 7th Century depositions in the Upper Thames sample.

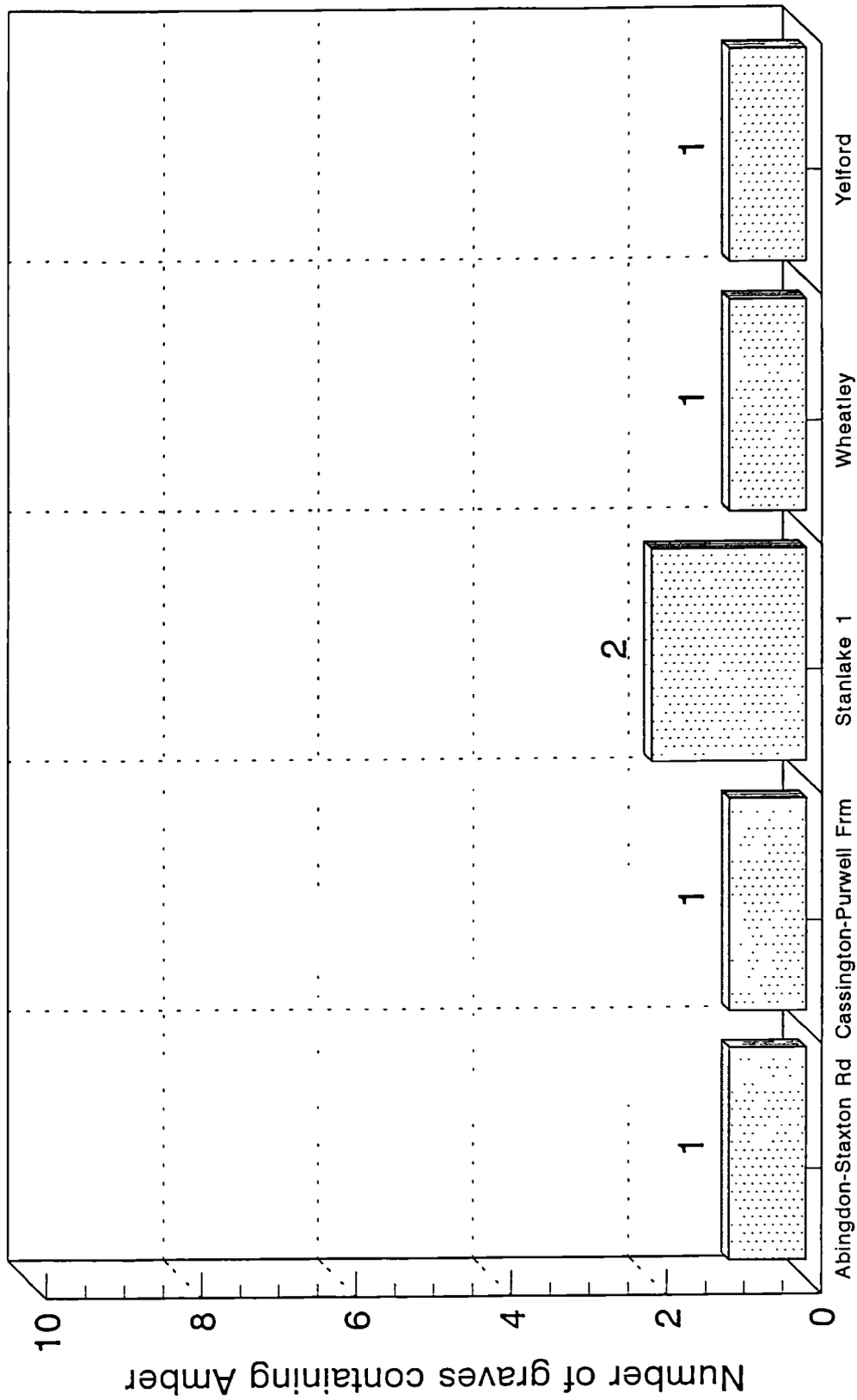


SITE

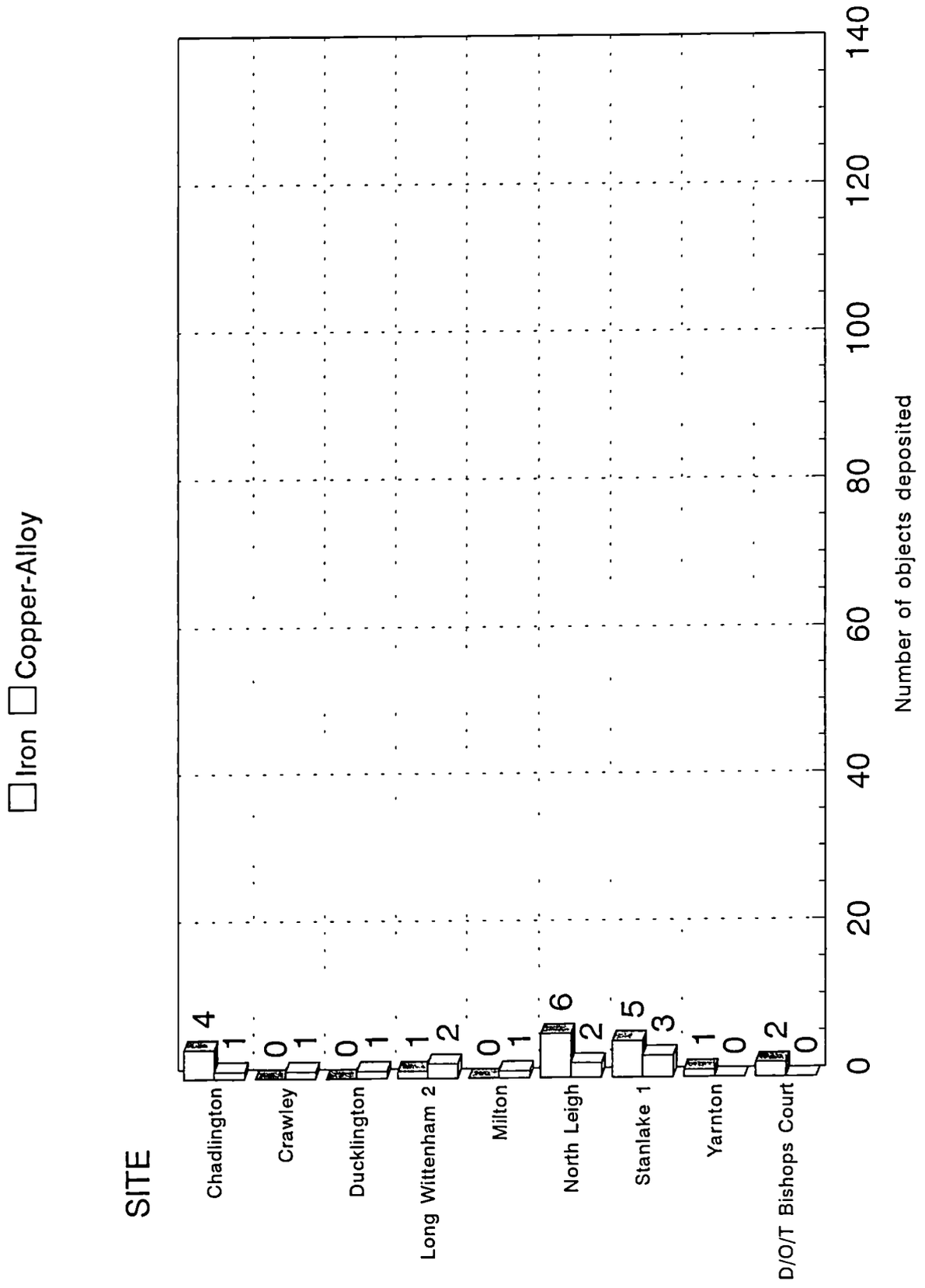
**Figure 7.38 Distribution of Amber beads in cemeteries containing early-mid 7th Century depositions in the Upper Thames sample.**



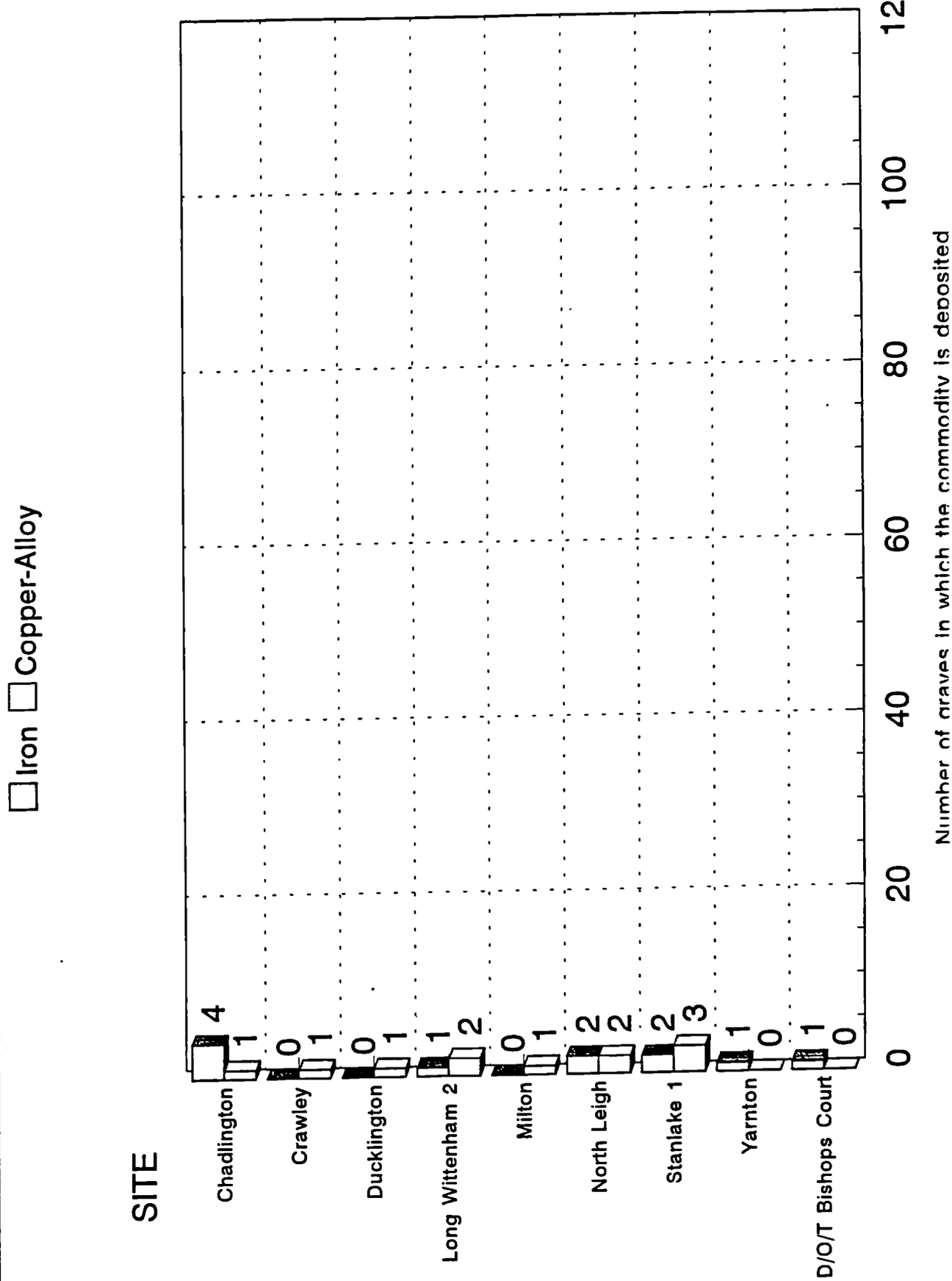
**Figure 7.39 Number of graves containing Amber in cemeteries with early-mid 7th Century depositions in the Upper Thames sample.**



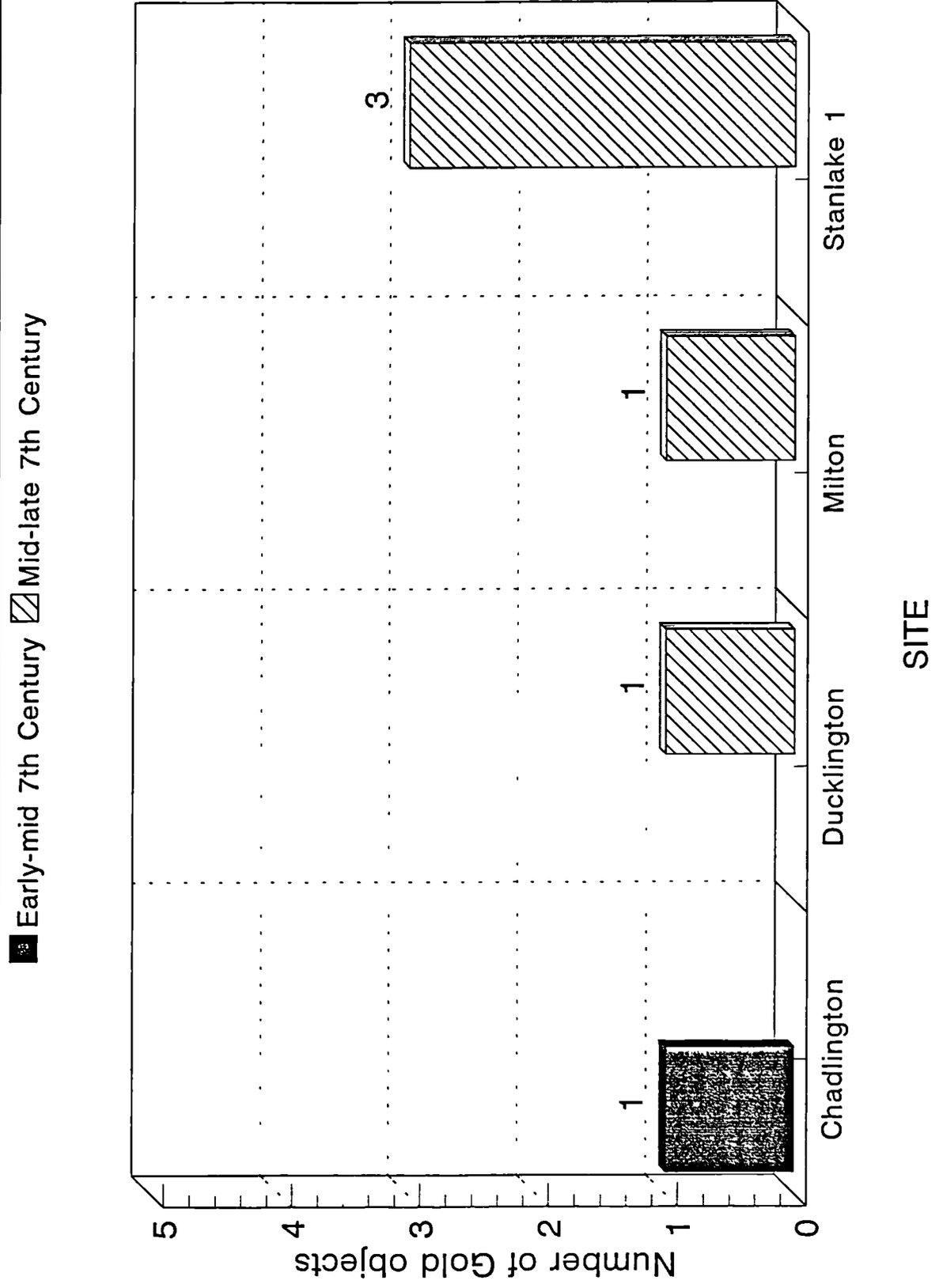
**Figure 7.40 Distribution of Iron and Copper-Alloy objects in cemeteries with mid-late 7th Century depositions in the Upper Thames sample.**



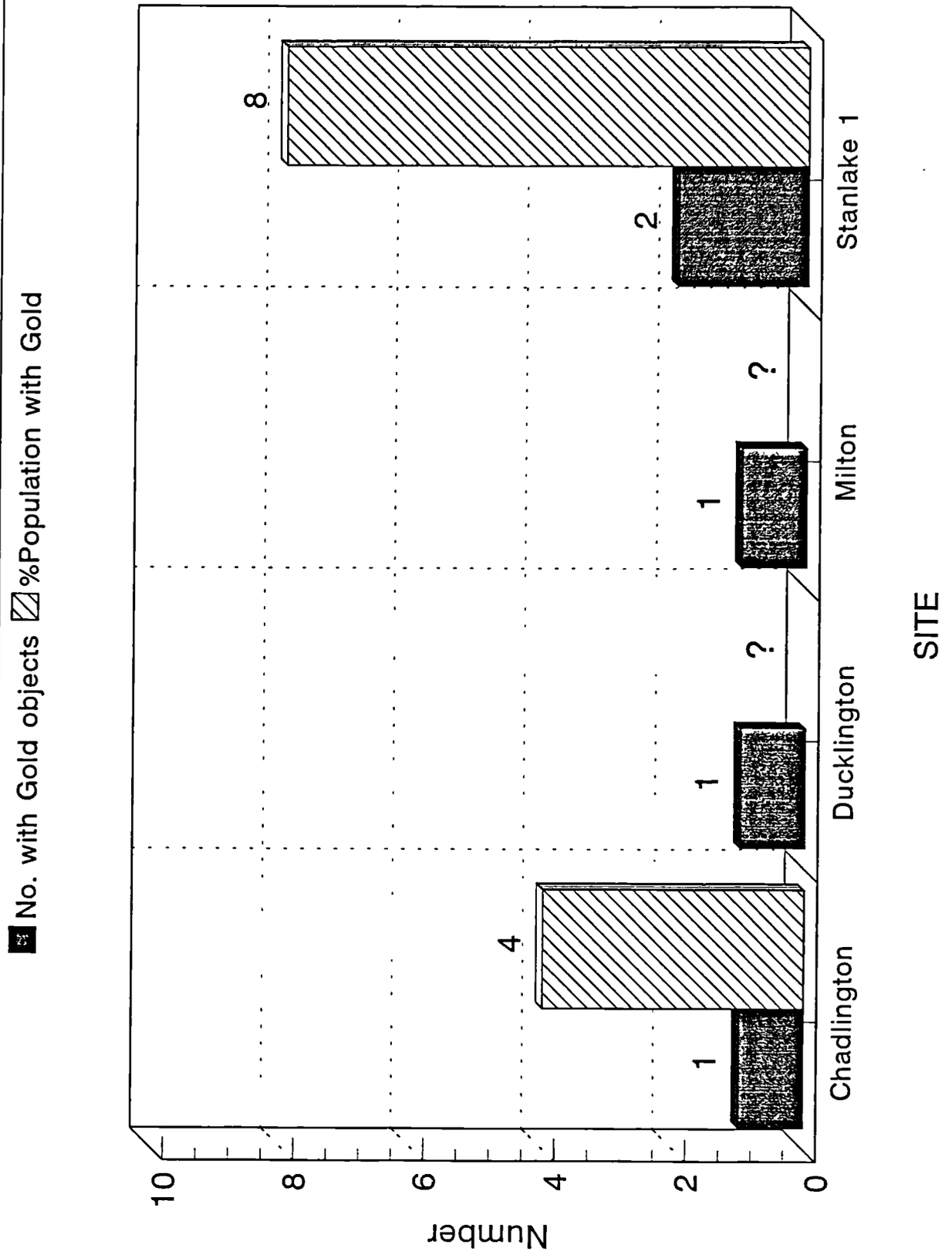
**Figure 7.41 Number of graves containing Iron and Copper-Alloy objects at cemeteries with mid-late 7th Century depositions in the Upper Thames sample.**



**Figure 7.42 Distribution of Gold objects in cemeteries in the Upper Thames sample.**



**Figure 7.43 Number of graves containing Gold objects and the percentage of the individual cemetery populations with Gold objects.**



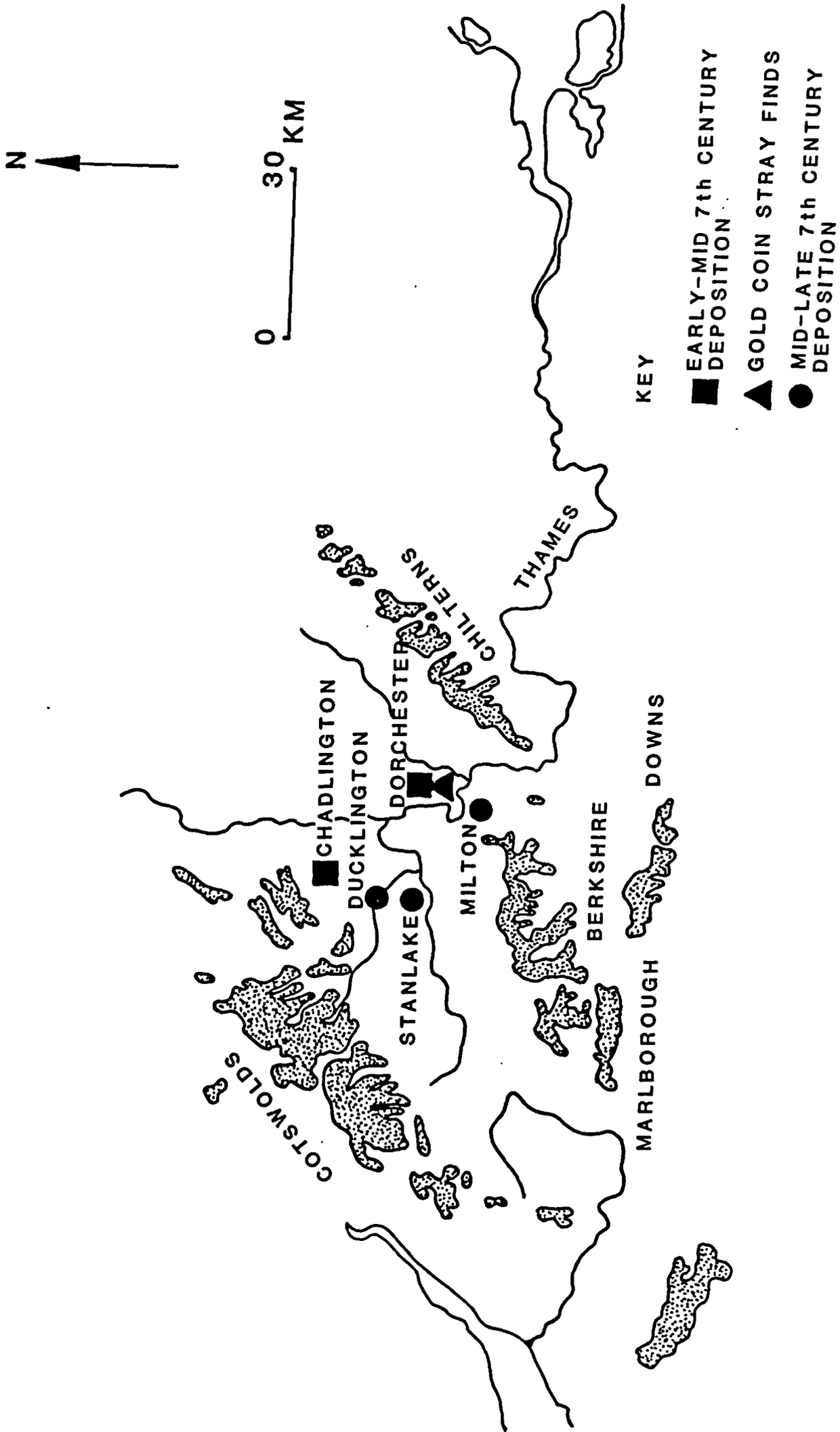
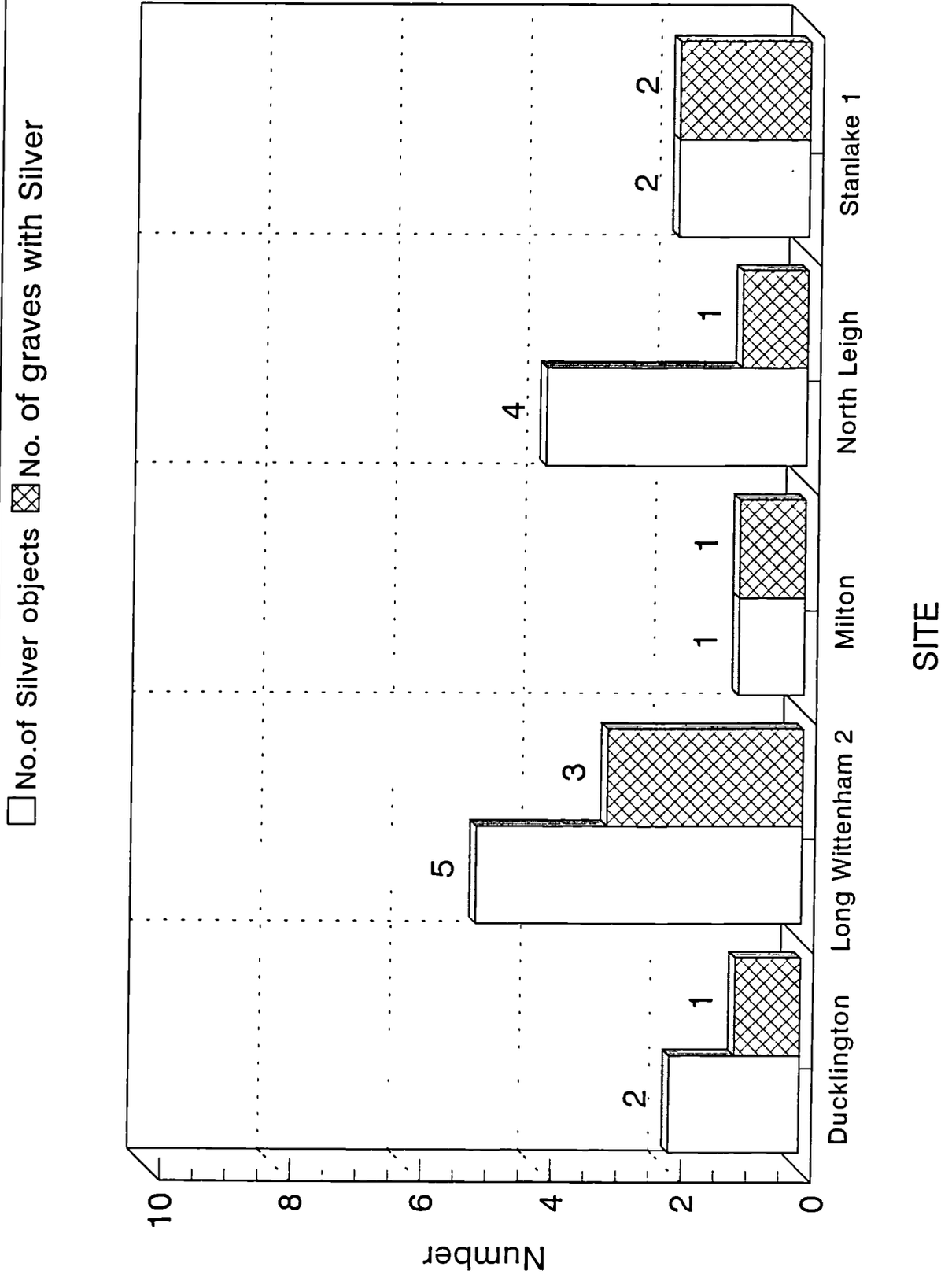
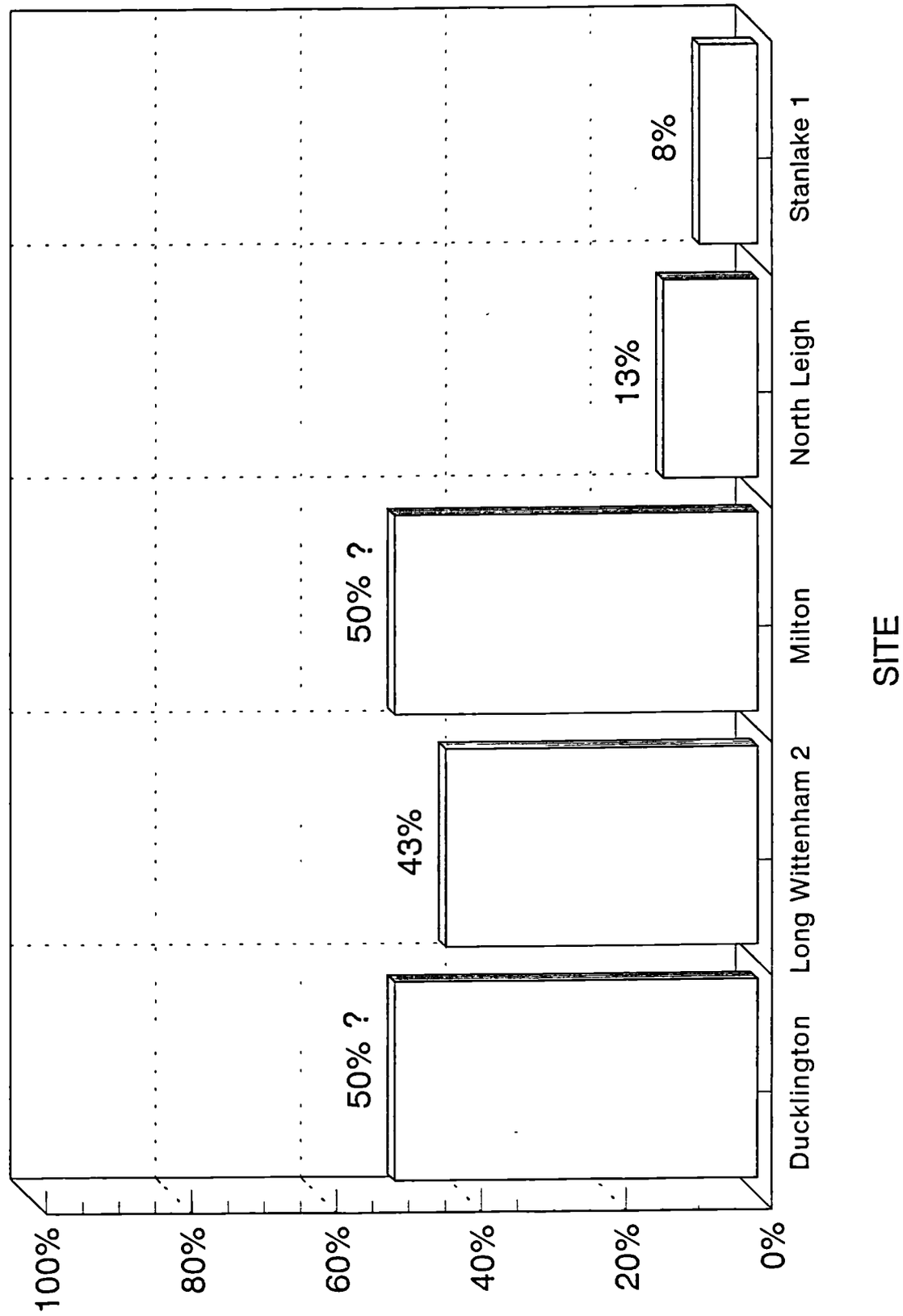


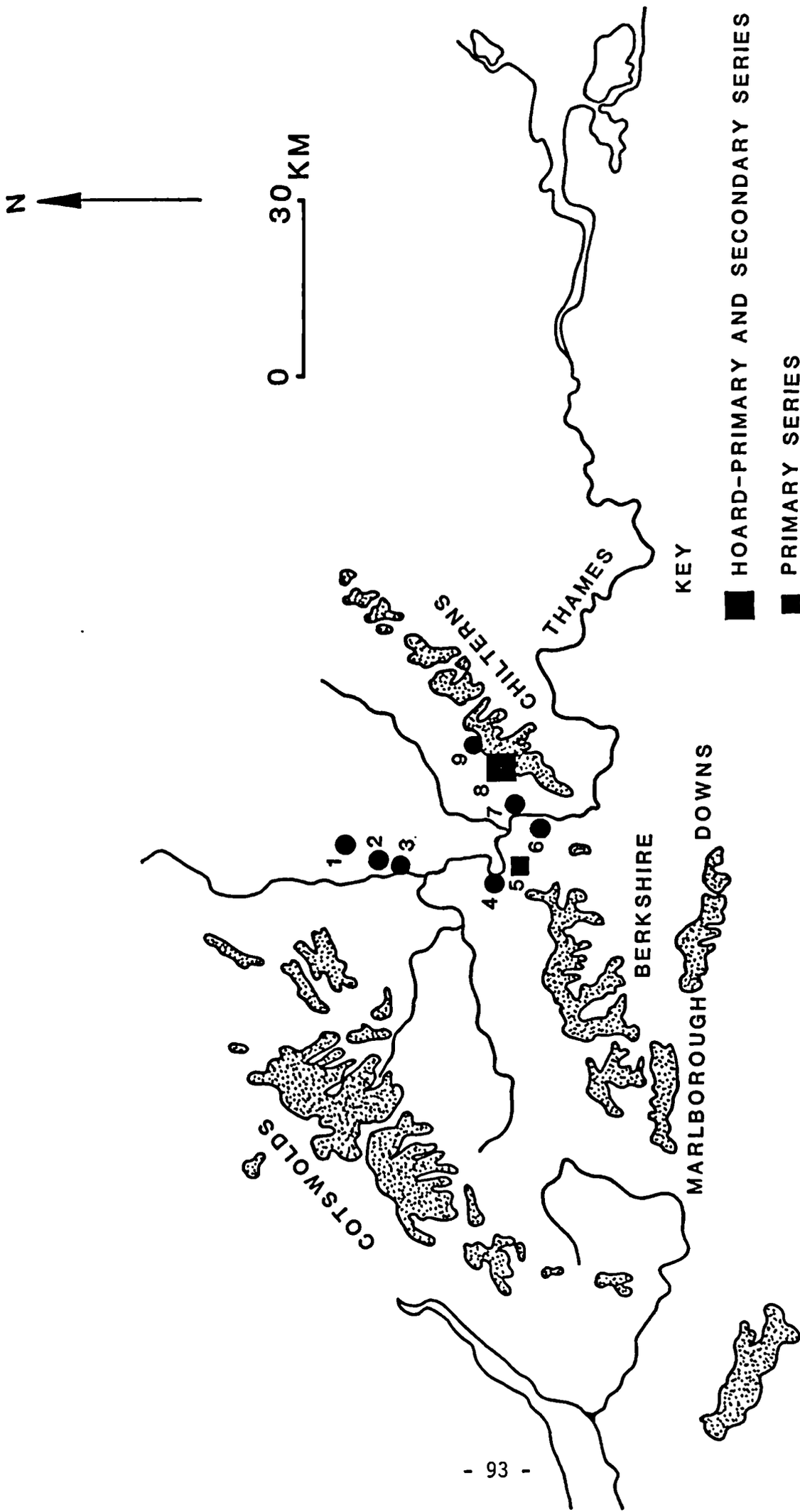
FIGURE 7.44  
 LOCATION OF SITES WITH GOLD  
 ARTEFACTS IN THE UPPER THAMES SAMPLE

**Figure 7.45 Distribution of Silver objects in cemeteries with mid-late 7th Century depositions in the Upper Thames sample.**



**Figure 7.46 Percentage of graves with Silver artefacts in cemeteries dating to the mid-late 7th Century in the Upper Thames sample.**





- KEY
- HOARD-PRIMARY AND SECONDARY SERIES
  - PRIMARY SERIES
  - SERIES E 'PORCUPINES'

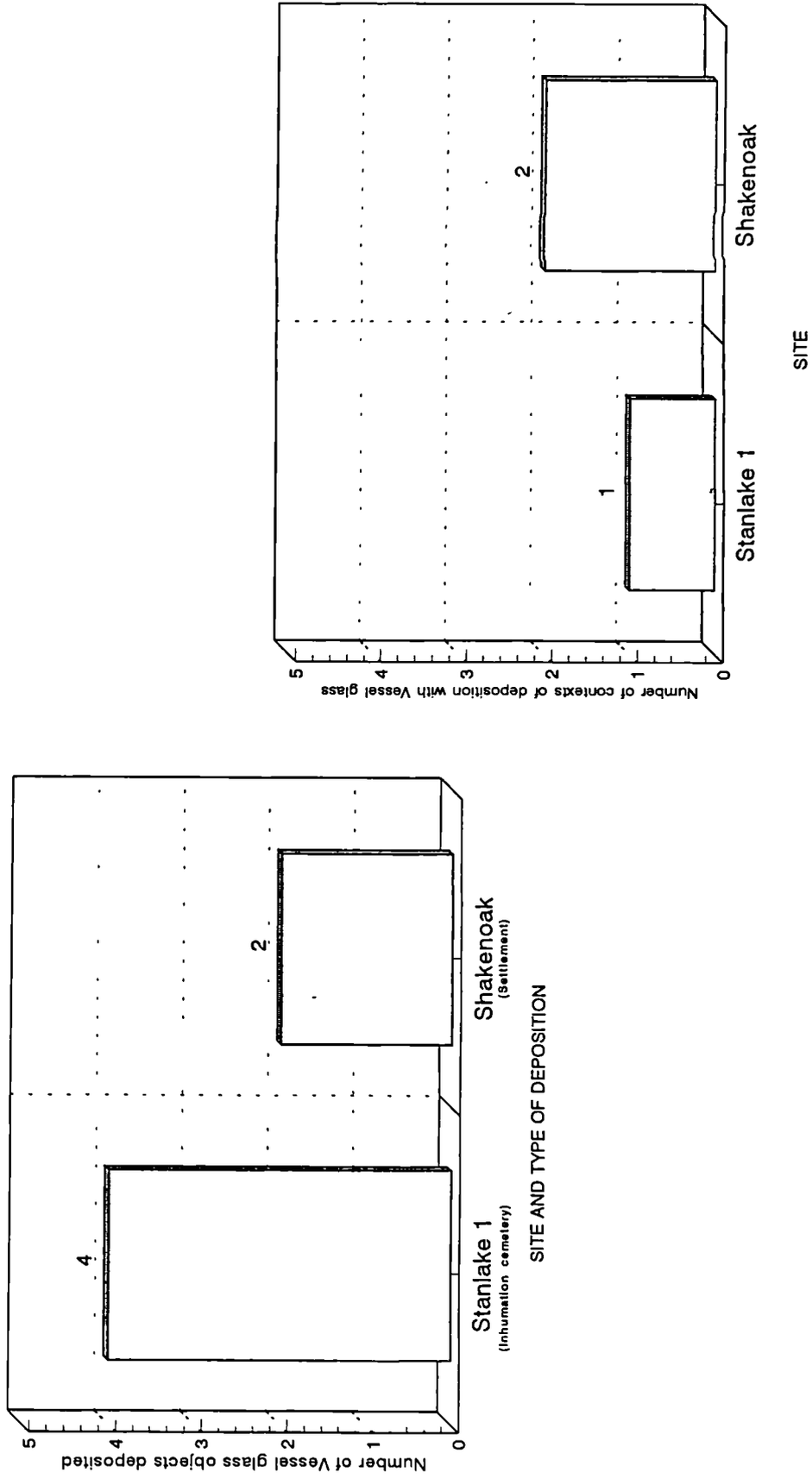
FIGURE 7.47  
 DISTRIBUTION OF PRIMARY AND EARLY SECONDARY SERIES  
 SCEATTAS IN THE UPPER THAMES VALLEY((AFTER METCALF)  
 (KEY TO SITES OVER PAGE)

Figure 7.47

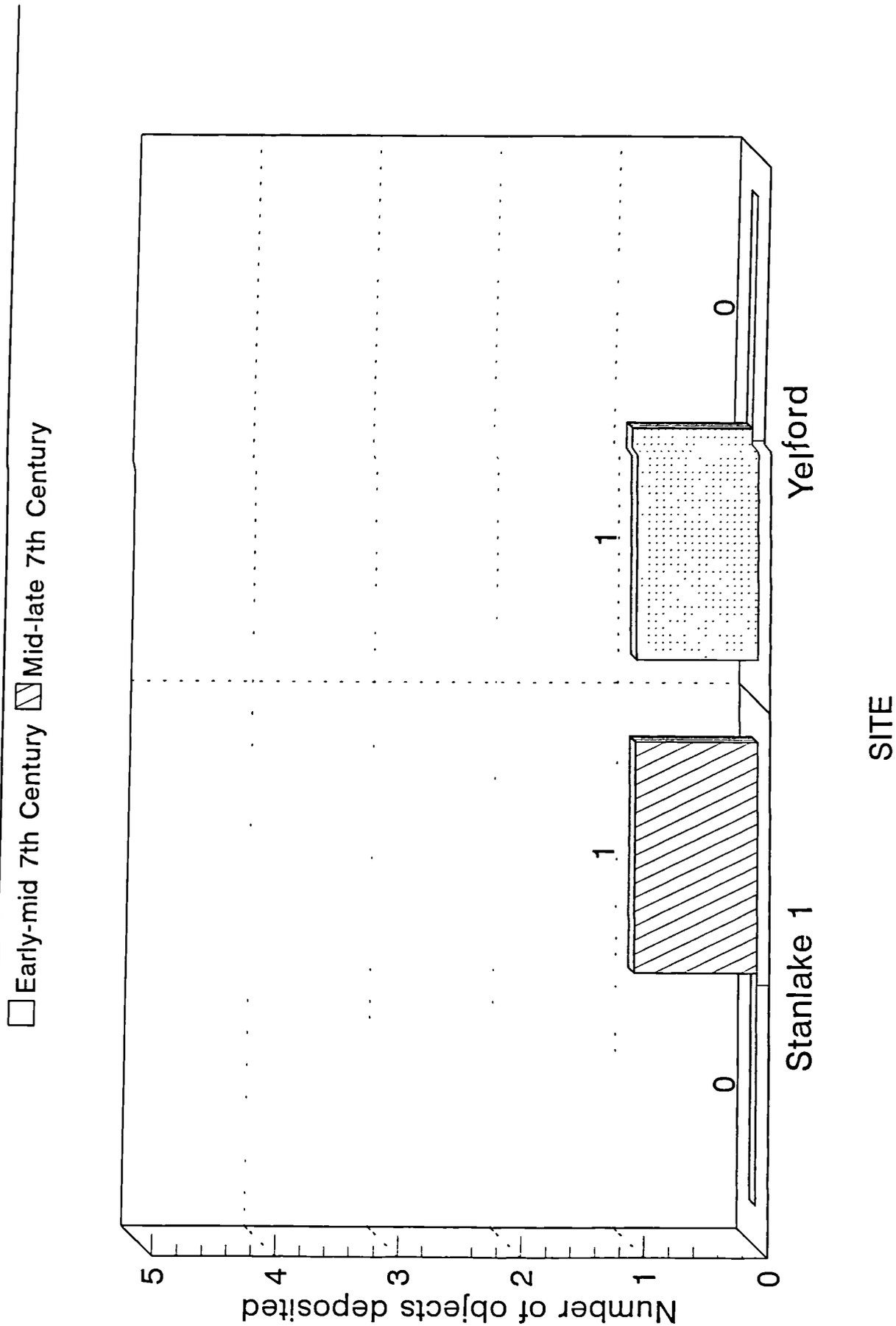
Key

1. Tackley
2. Marston
3. Binsey
4. Abingdon
5. Long Wittenham
6. North Moreton
7. Ewelme
8. Aston Rowant
9. Bledlow

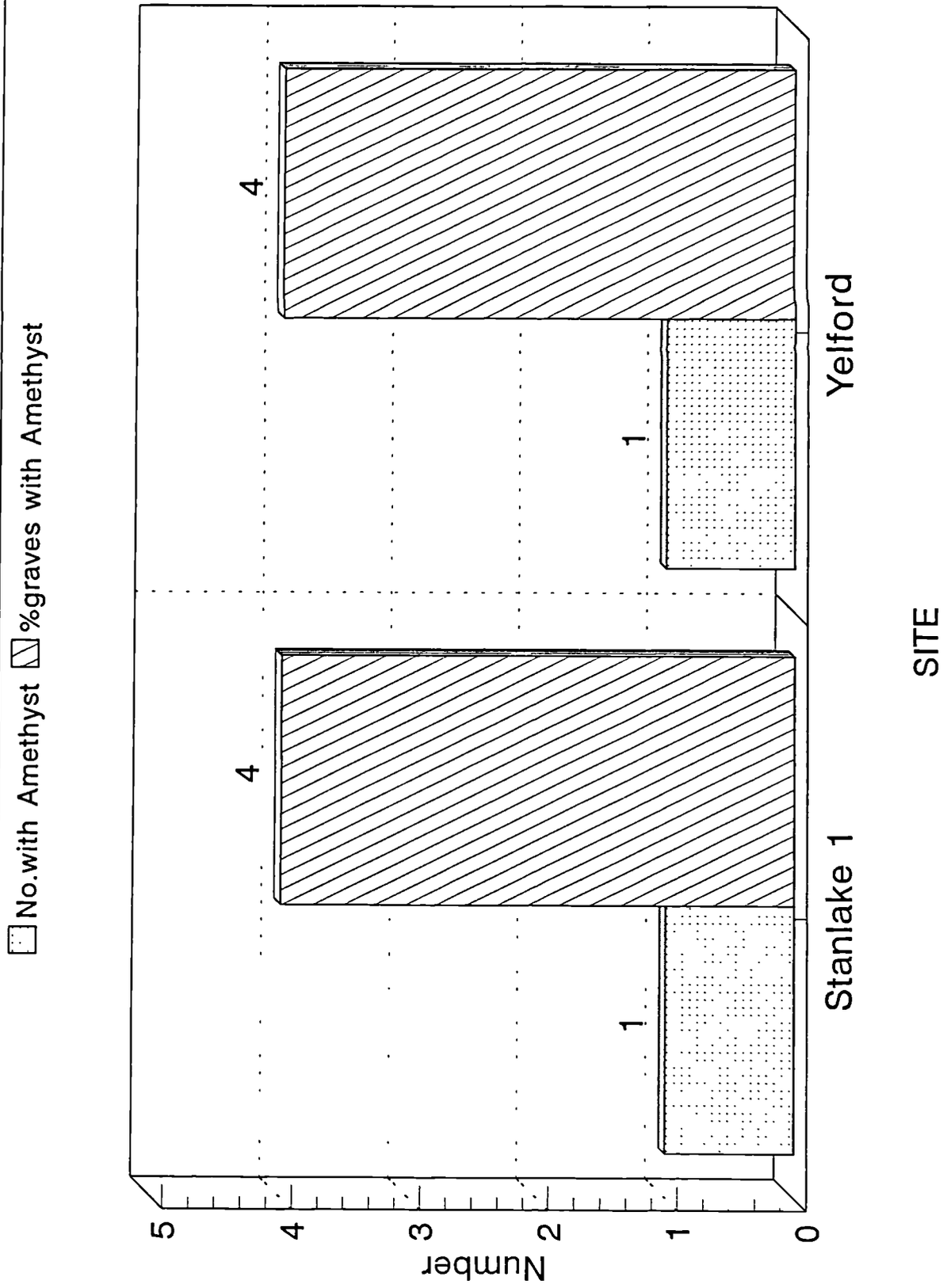
**Figure 7.48 Deposition of vesel glass in the mid-late 7th Century in the Upper Thames sample.**



**Figure 7.49 Distribution of Amethyst in cemeteries with 7th Century depositions in the Upper Thames sample.**



**Figure 7.50 Number of graves with Amethyst objects in the Upper Thames sample.**



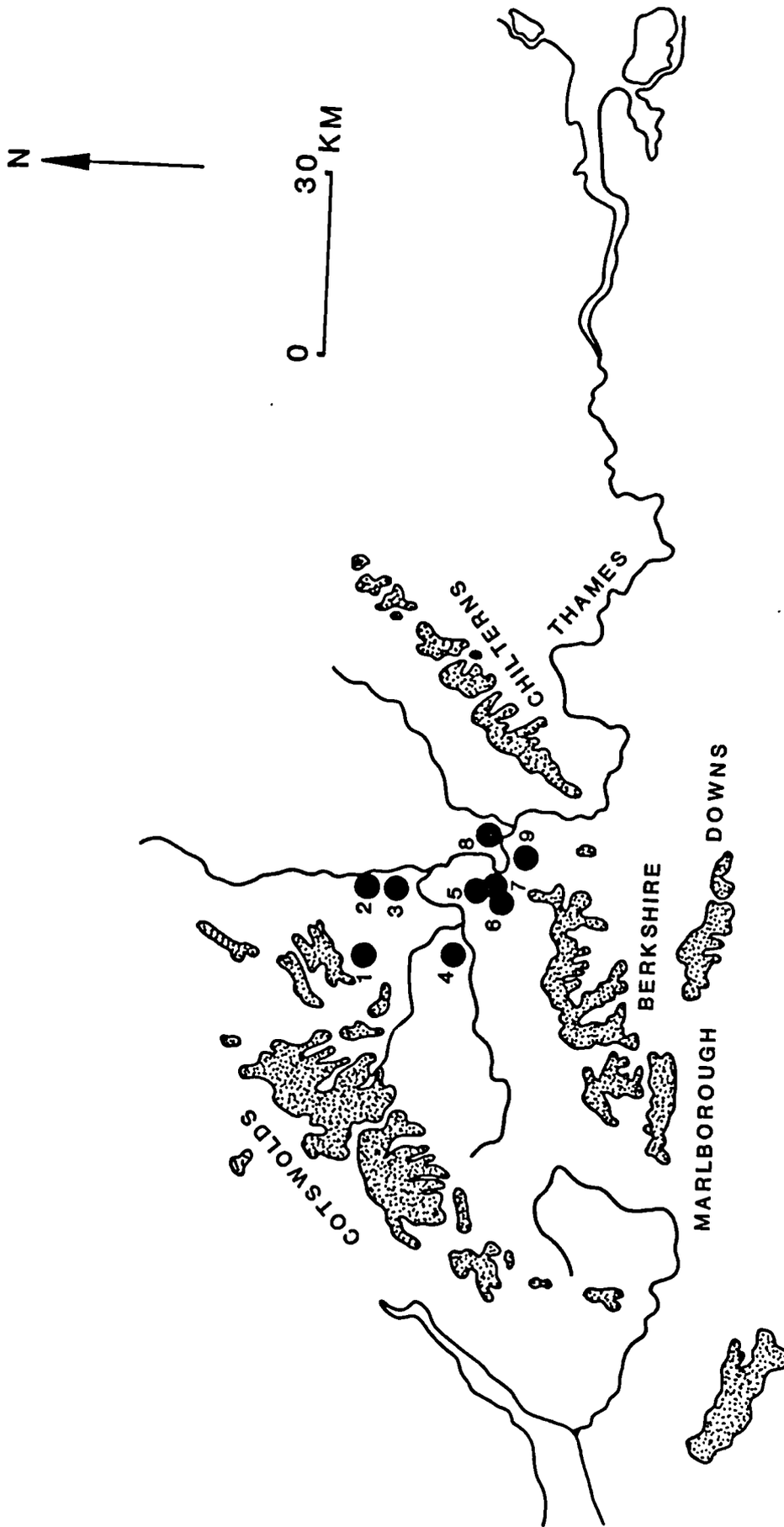


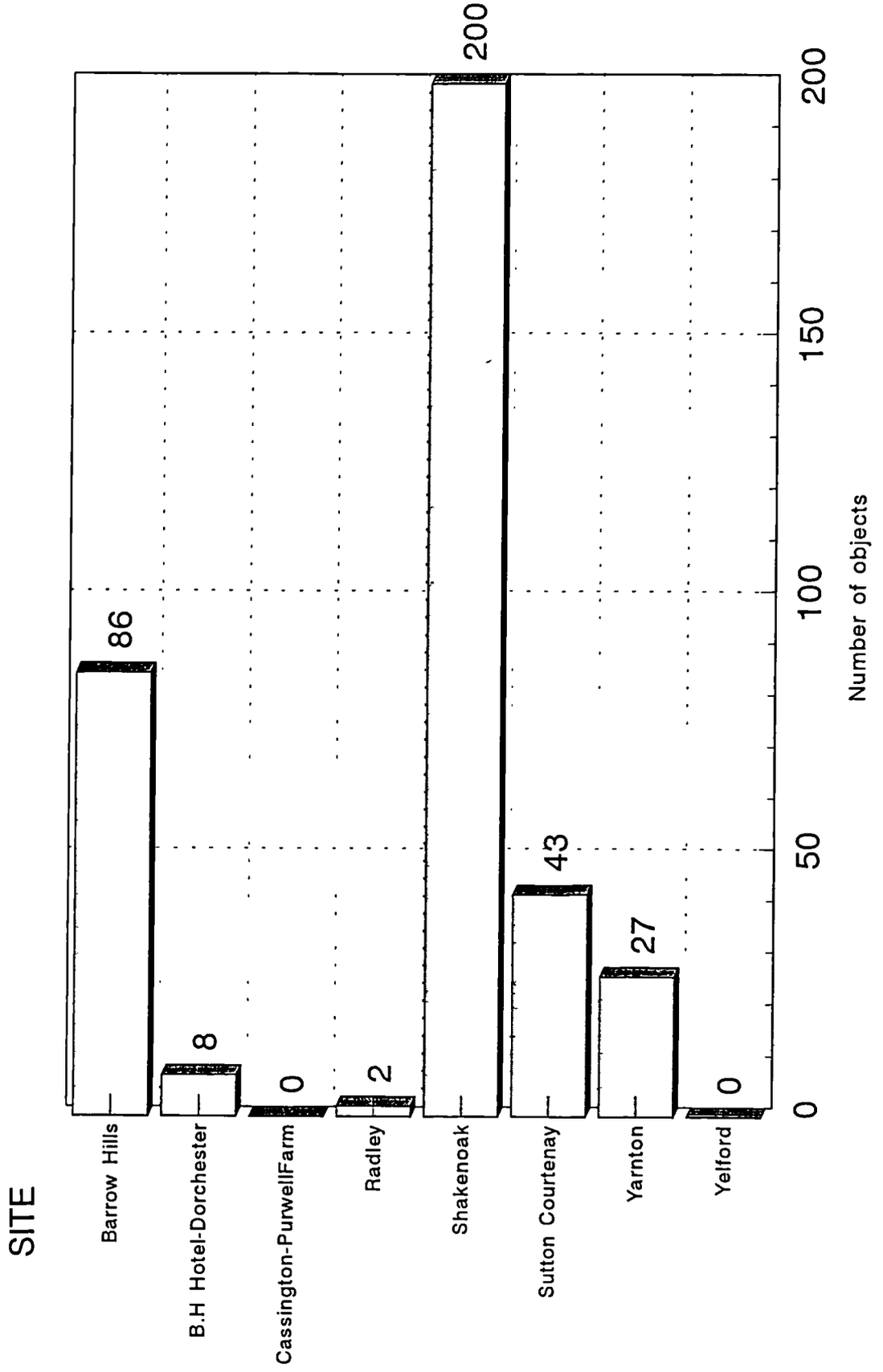
FIGURE 7.51  
 LOCATION OF EXCAVATED SETTLEMENTS INHABITED BETWEEN 400-750 A.D.  
 (KEY TO SITES OVER PAGE)

Figure 7.51

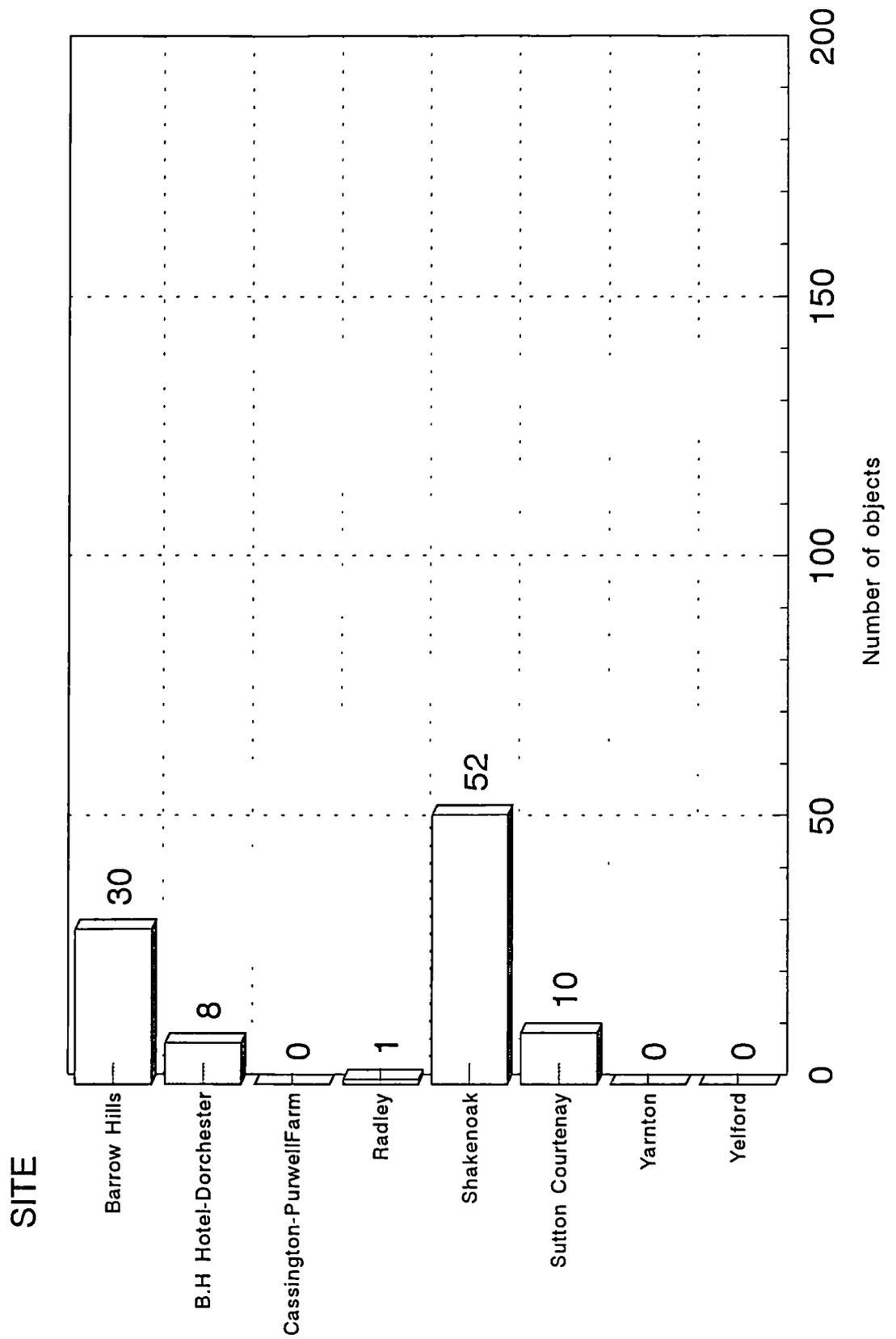
Key

1. Shakenoak
2. Cassington - Purwell Farm
3. Yarnton
4. Yelford
5. Radley
6. Barton Court Farm
7. Barrow Hills
8. Beech House Hotel - Dorchester-on-Thames
9. Sutton Courtenay

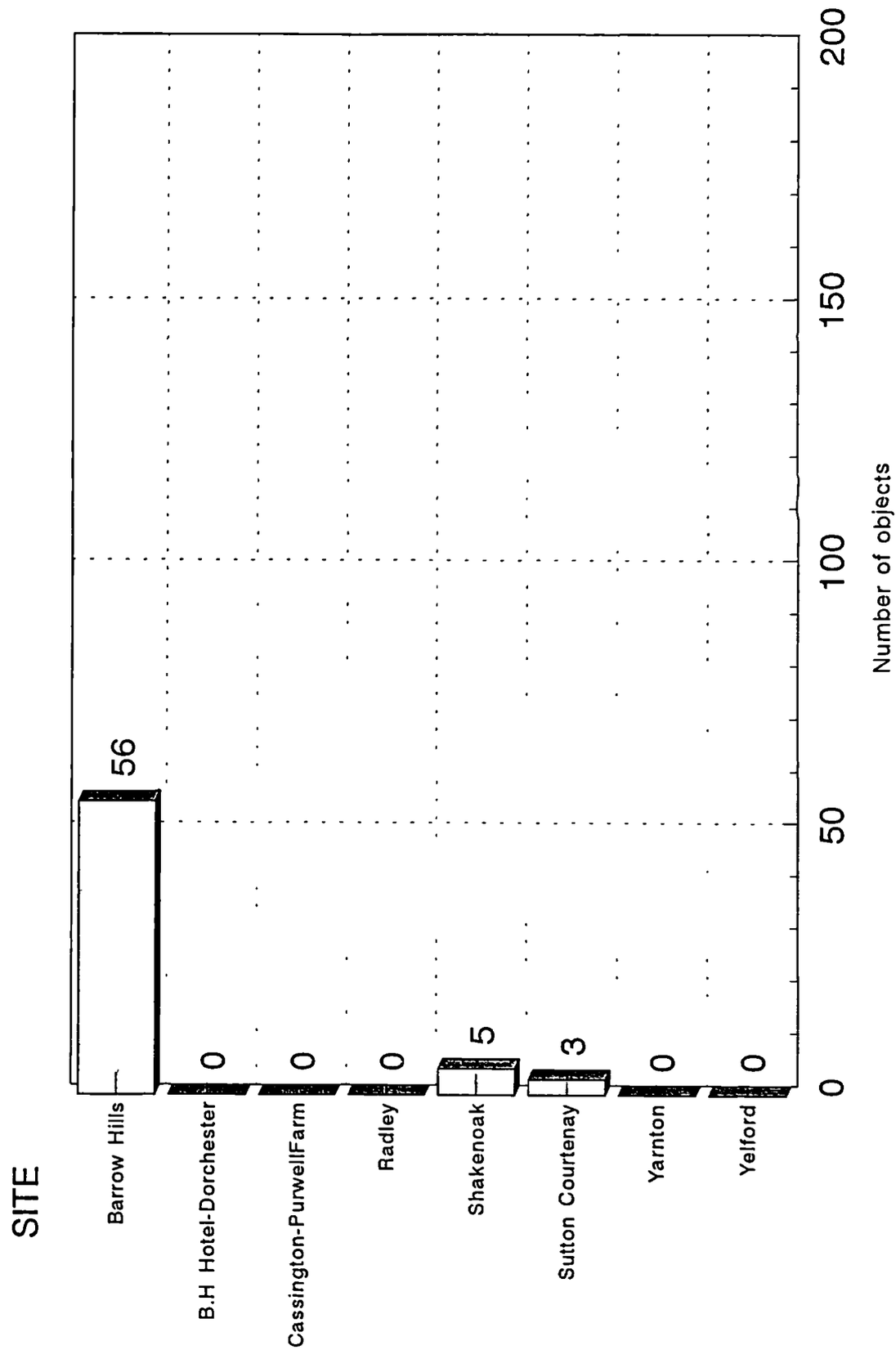
**Figure 7.52 Distribution of Iron objects deposited in settlement contexts between 400-700 AD within the Upper Thames sample.**



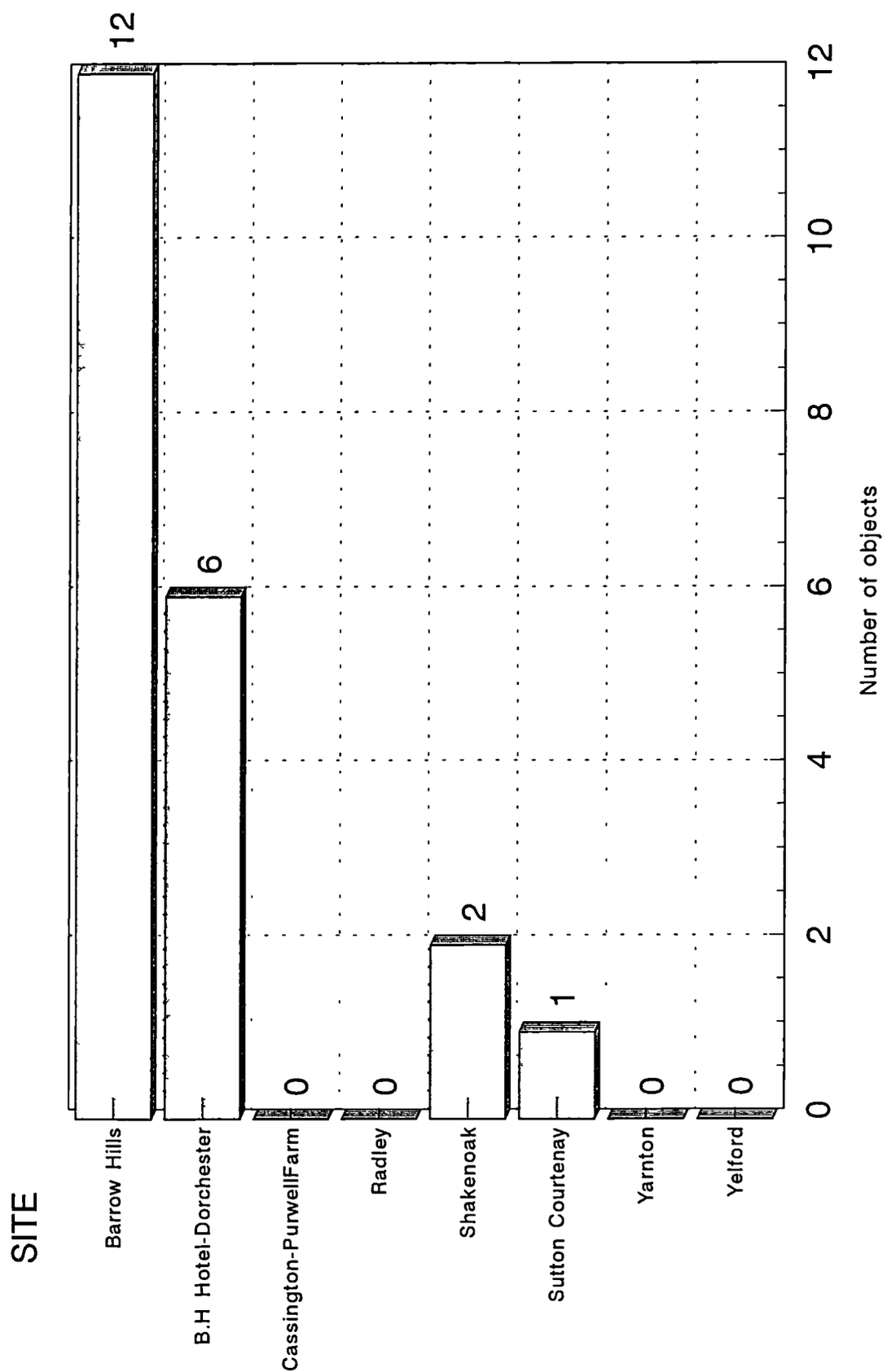
**Figure 7.53 Distribution of Copper-Alloy objects deposited in settlement contexts between 400-700 AD within the Upper Thames sample.**



**Figure 7.54 Distribution of Antler objects deposited in settlement contexts between 400-700 AD within the Upper Thames sample.**



**Figure 7.55 Distribution of Vessel glass deposited in settlement context between 400-700 AD within the Upper Thames sample.**



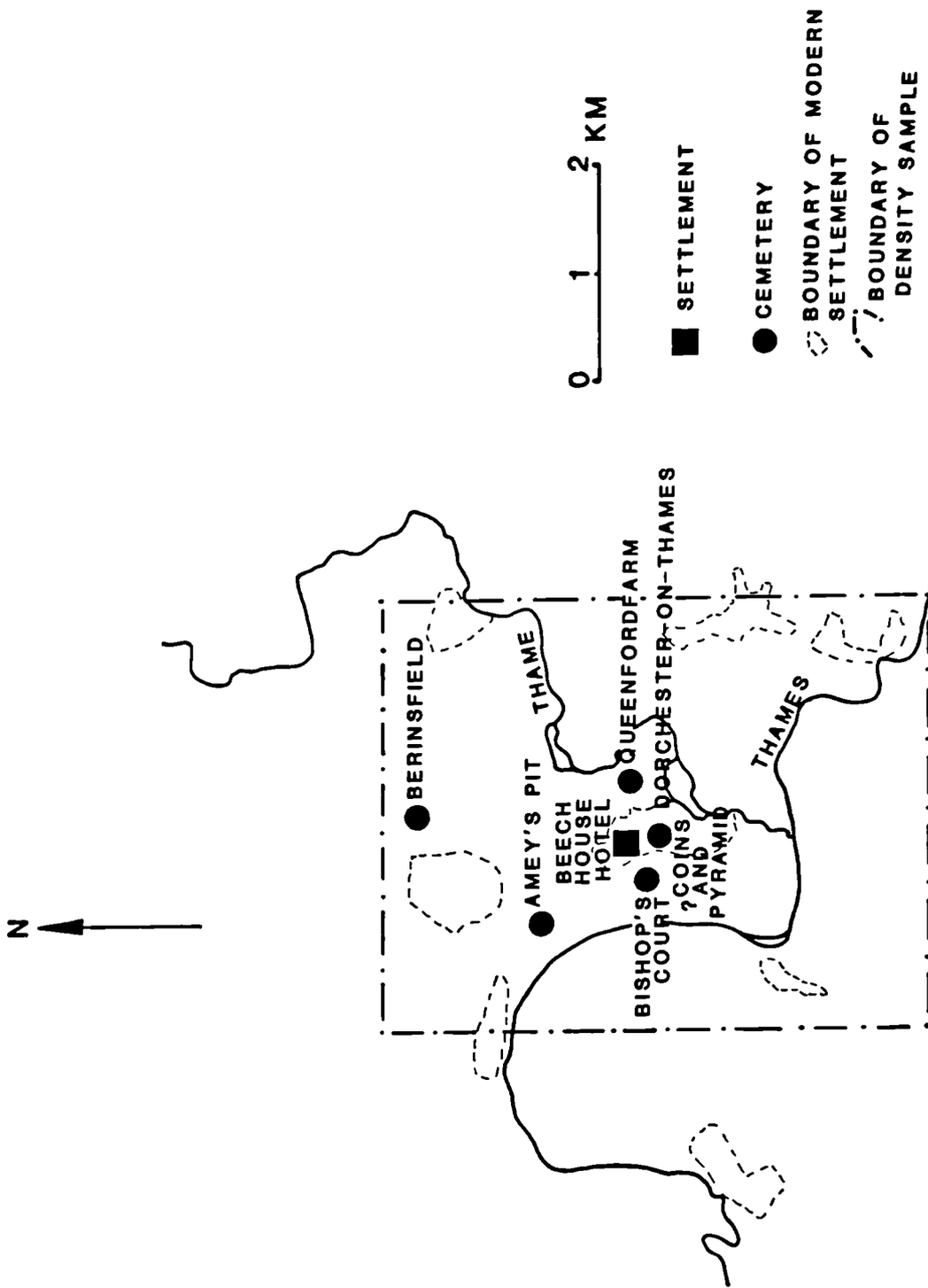
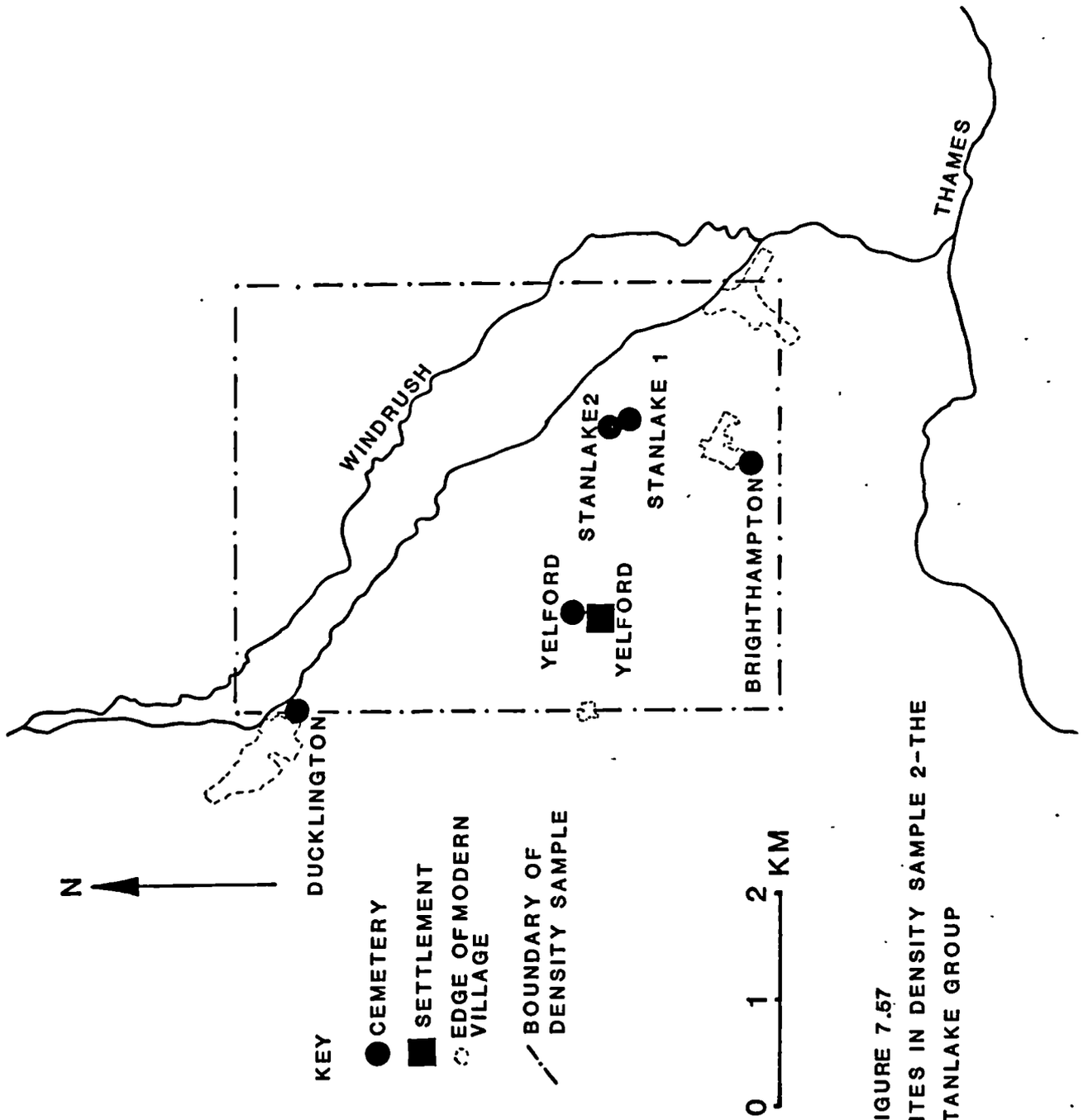


FIGURE 7.56  
SITES IN DENSITY SAMPLE 1-THE DORCHESTER-ON-THAMES GROUP



**FIGURE 7.67**  
**SITES IN DENSITY SAMPLE 2-THE**  
**STANLAKE GROUP**

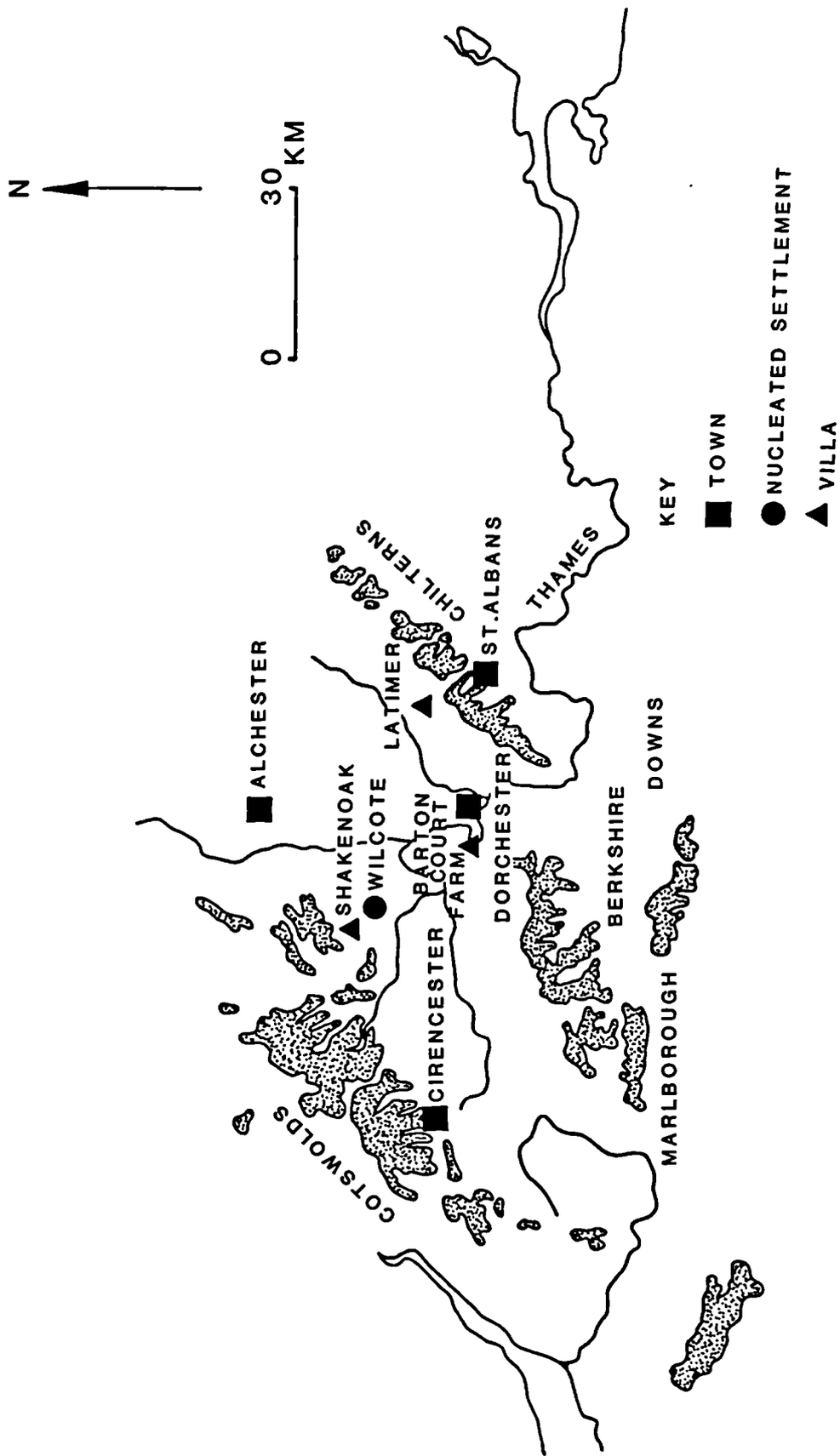


FIGURE 8.1  
 LATE ROMAN SITES IN THE UPPER THAMES  
 VALLEY DISCUSSED IN TEXT

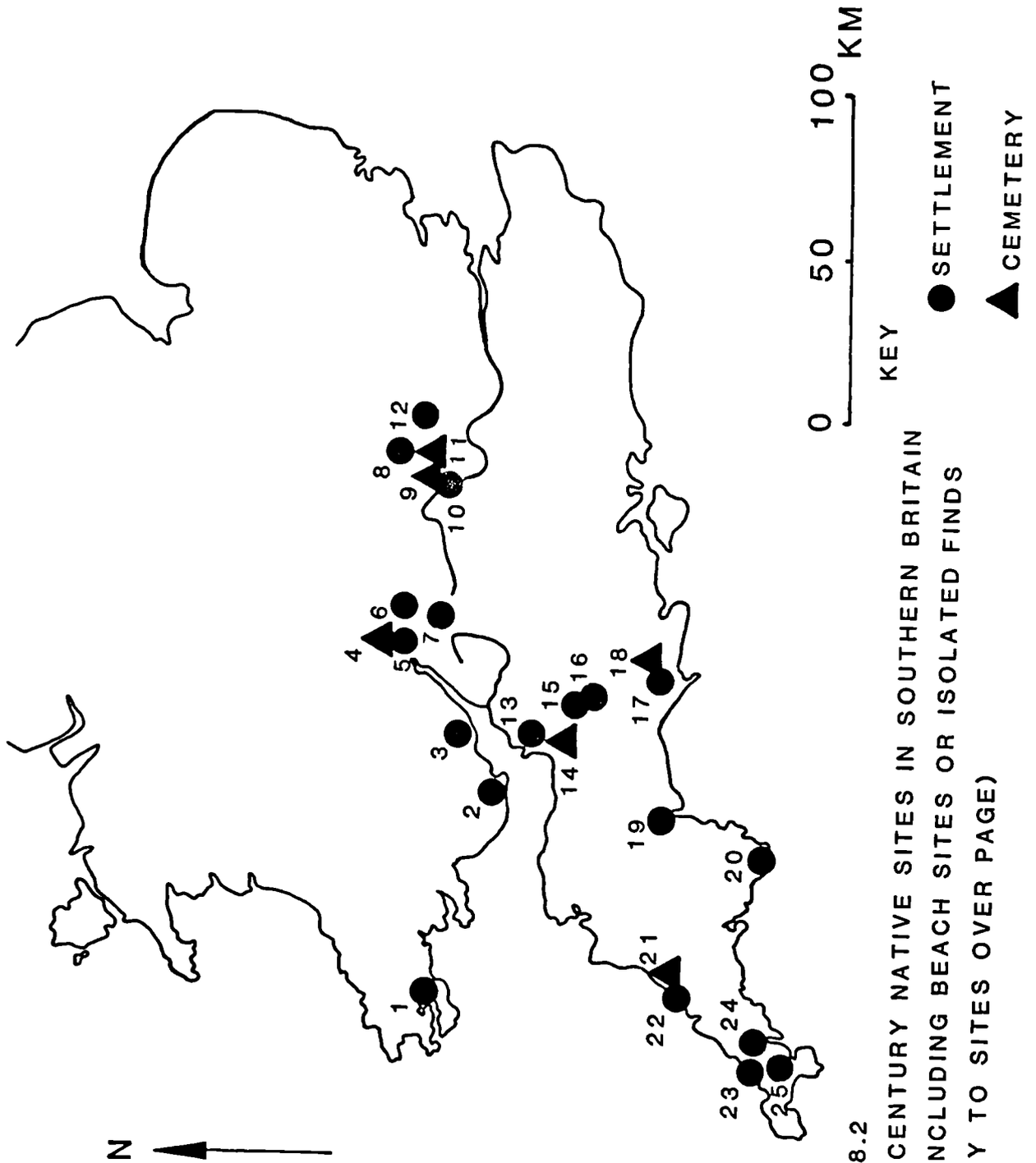
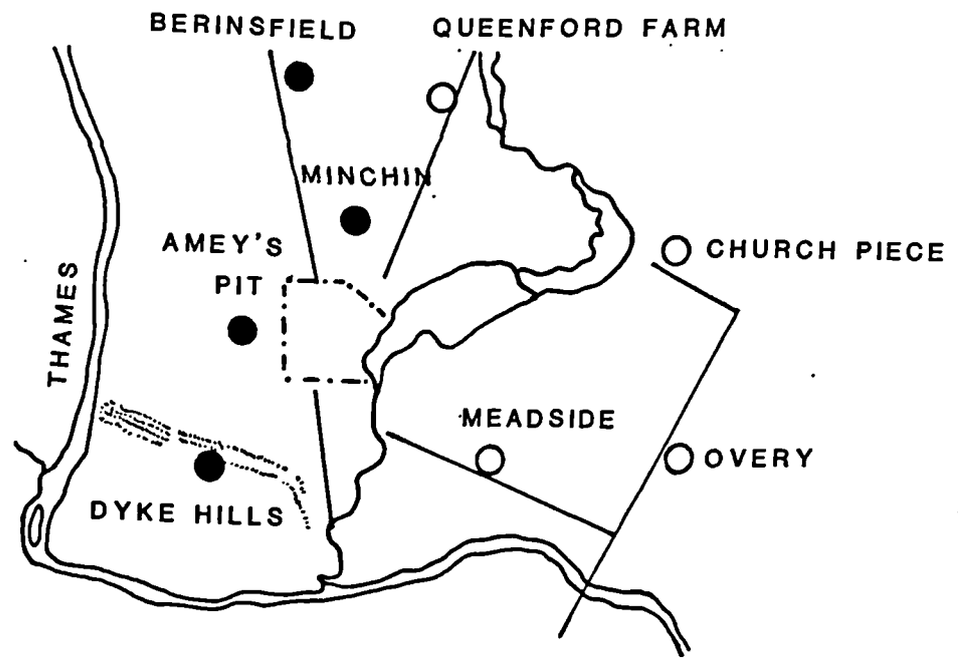


FIGURE 8.2  
 5th-6th CENTURY NATIVE SITES IN SOUTHERN BRITAIN  
 - NOT INCLUDING BEACH SITES OR ISOLATED FINDS  
 (KEY TO SITES OVER PAGE)

Key 8.2

Key

1. Carew
2. Dinas Powys
3. Caerwent
4. Kingsholm
5. Gloucester
6. Frocester Court Villa
7. Cirencester
8. Latimer
9. Queenford Farm - Dorchester-on-Thames
10. Beech House Hotel - Dorchester-on-Thames
11. Overy(?)
12. St. Albans
13. Cadbury-Congresbury
14. Cannington
15. Glastonbury
16. South Cadbury
17. Poundbury - Dorchester
18. Poundbury - Dorchester
19. Exeter
20. Bantham
21. Tintagel
22. Tintagel
23. Gwithian
24. Castle Dore
25. Chun Castle



KEY



○ NATIVE LATE OR POST-ROMAN CEMETERY

● ANGLO-SAXON CEMETERY

— ROMAN ROAD

- · - · - WALLED AREA OF ROMAN DORCHESTER

FIGURE 8.3  
LATE ROMAN AND EARLY MEDIEVAL CEMETERIES  
AROUND DORCHESTER ON THAMES PRE-AD600

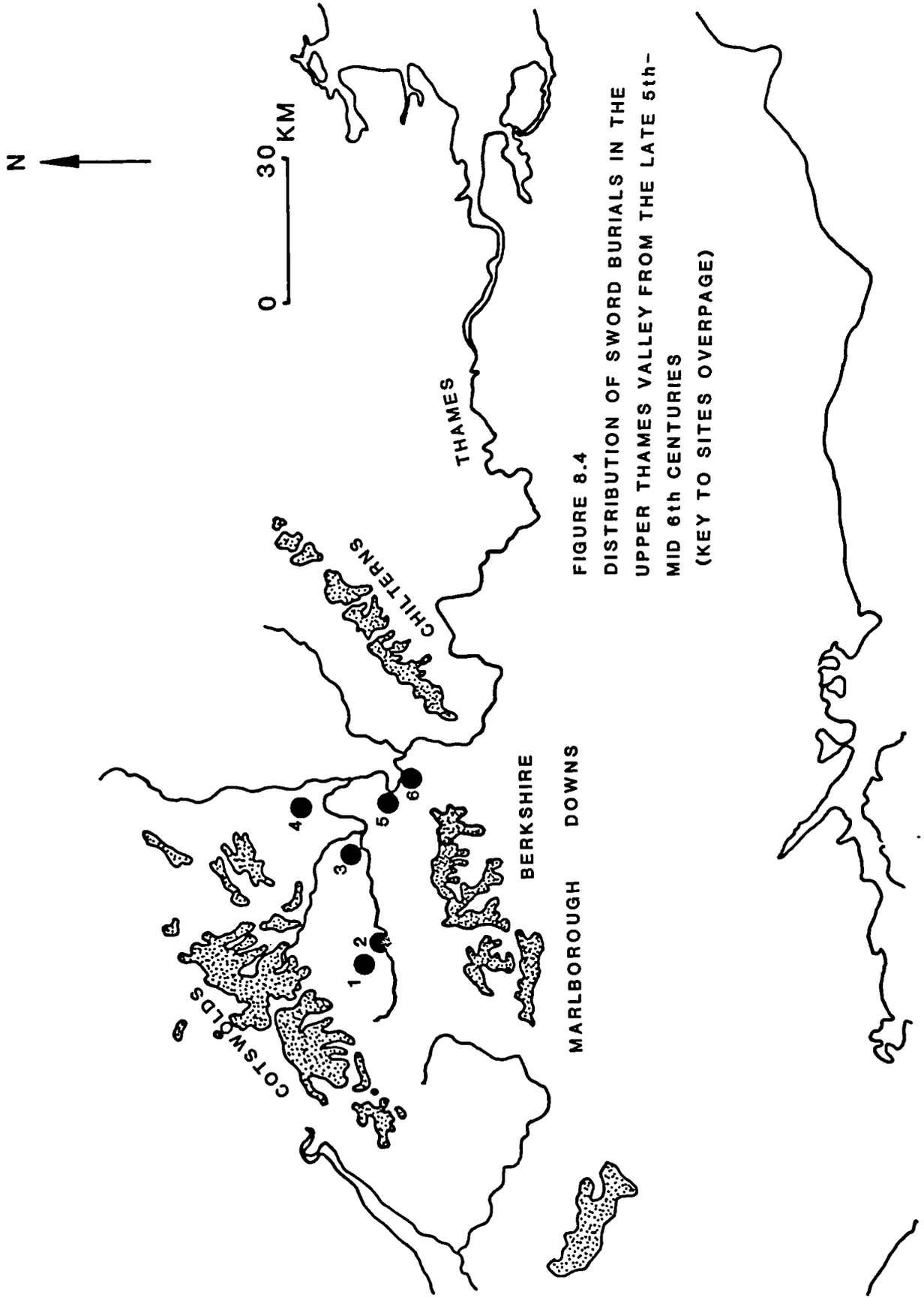


FIGURE 8.4  
 DISTRIBUTION OF SWORD BURIALS IN THE  
 UPPER THAMES VALLEY FROM THE LATE 5th-  
 MID 6th CENTURIES  
 (KEY TO SITES OVERPAGE)

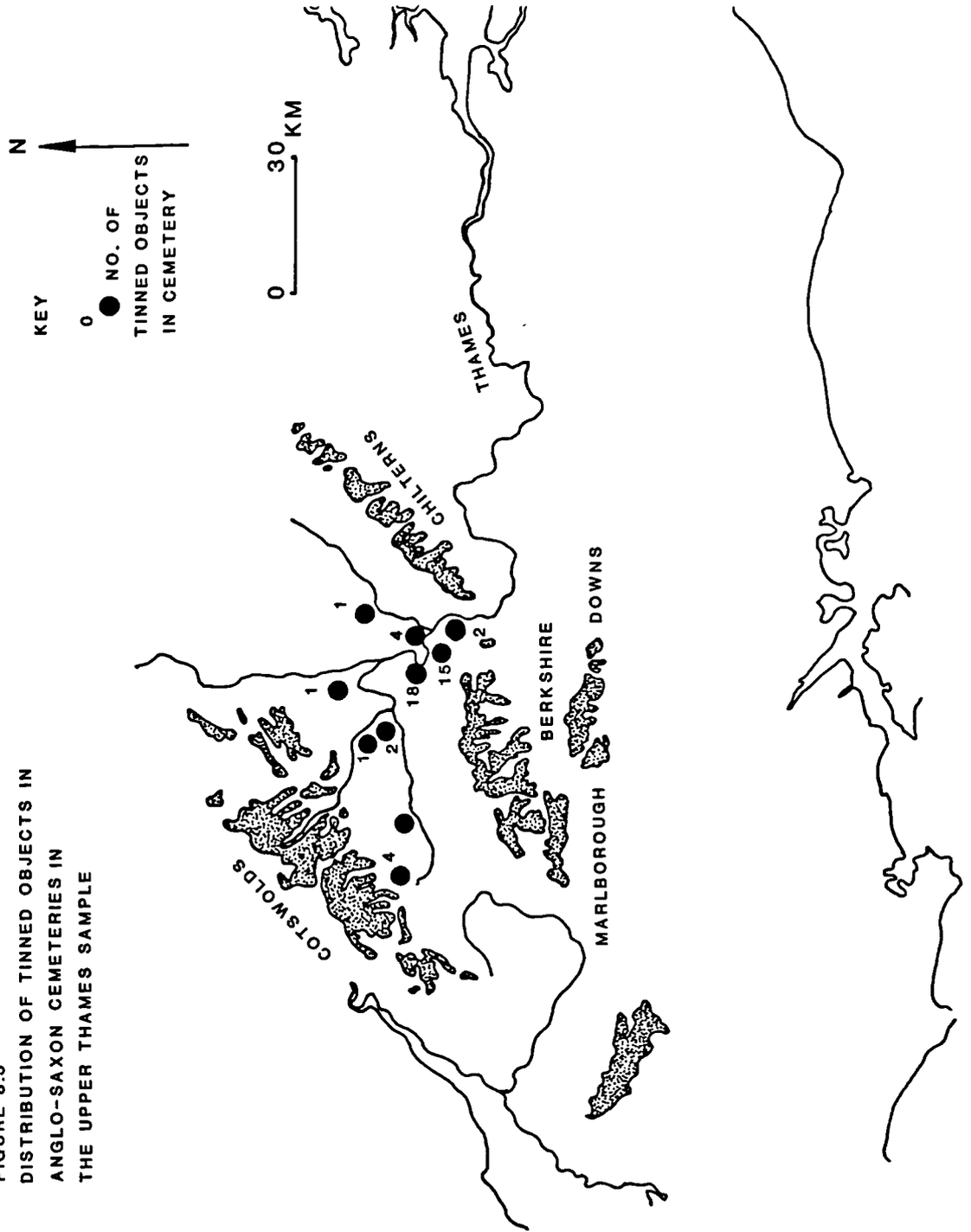
Figure 8.4

Key

1. Fairford
2. Lechlade
3. Brighthampton
4. Eynsham
5. Abingdon - Staxton Road
6. Long Wittenham 1

(Since the production of this figure, a sword burial has been published from Watchfield in Oxfordshire - Scull 1993 p161-162)

FIGURE 8.5  
 DISTRIBUTION OF TINNED OBJECTS IN  
 ANGLO-SAXON CEMETERIES IN  
 THE UPPER THAMES SAMPLE



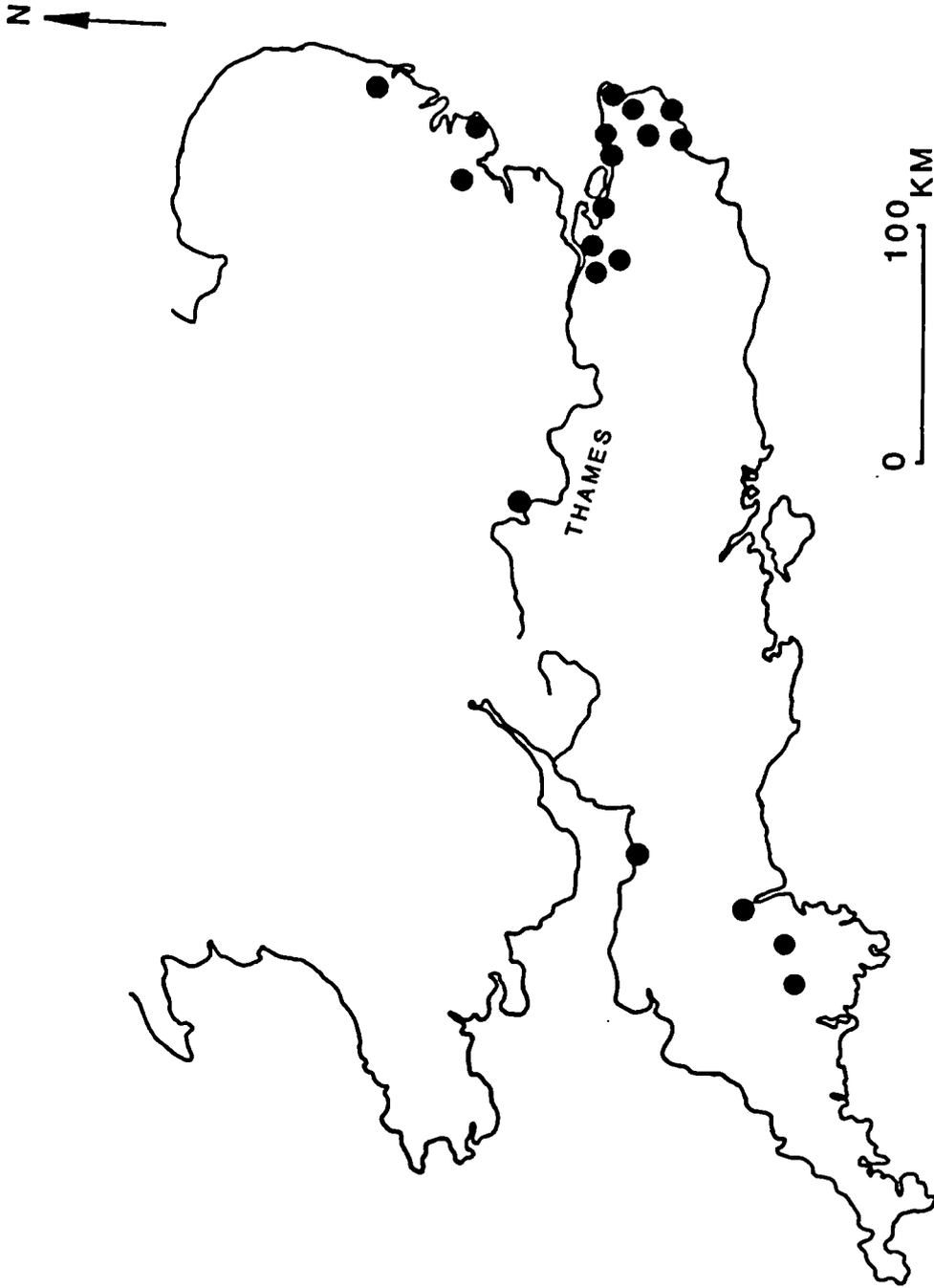


FIGURE 8.6  
DISTRIBUTION OF GOLD COINAGE IN BRITAIN DEPOSITED BEFORE AD 600

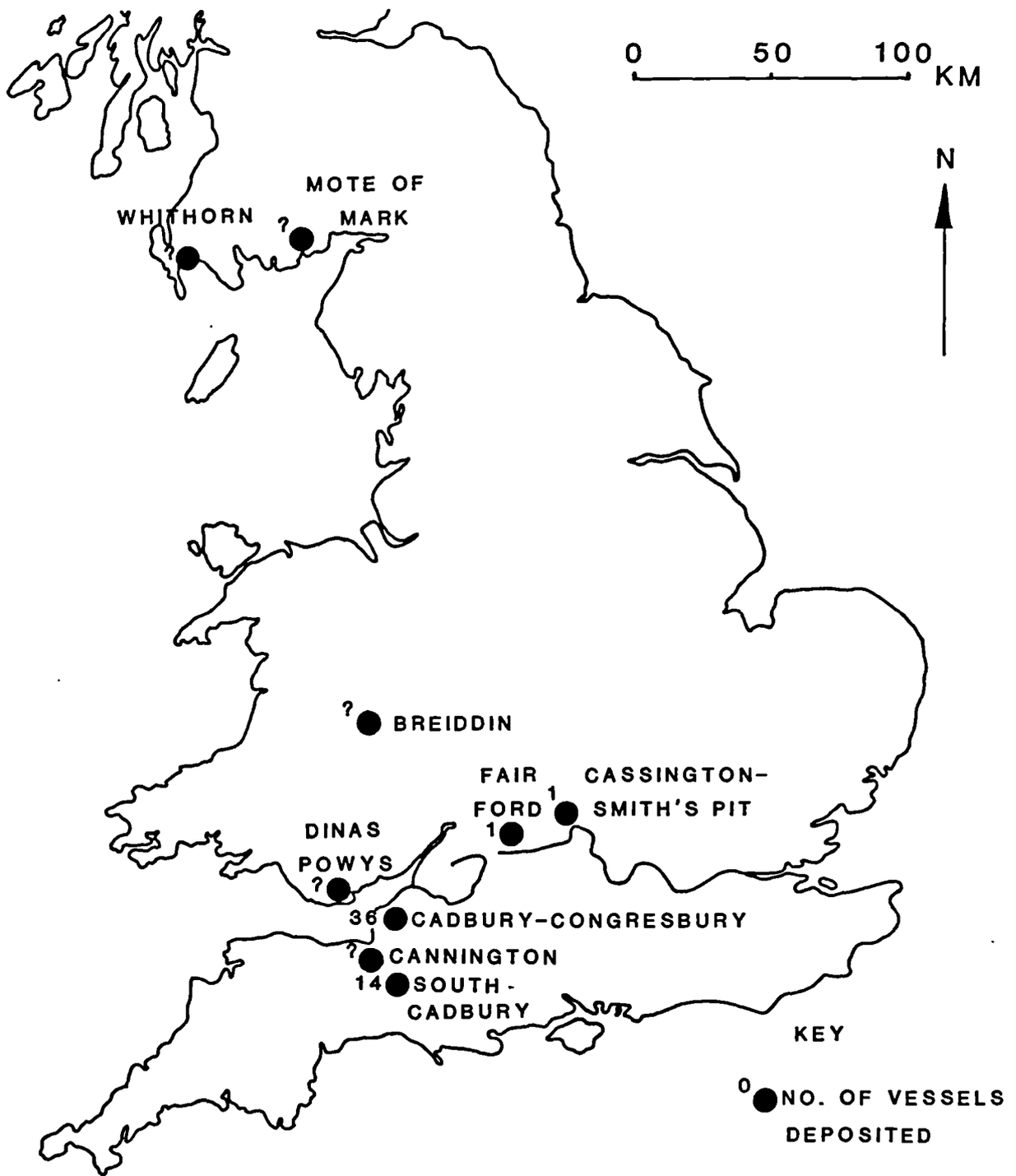
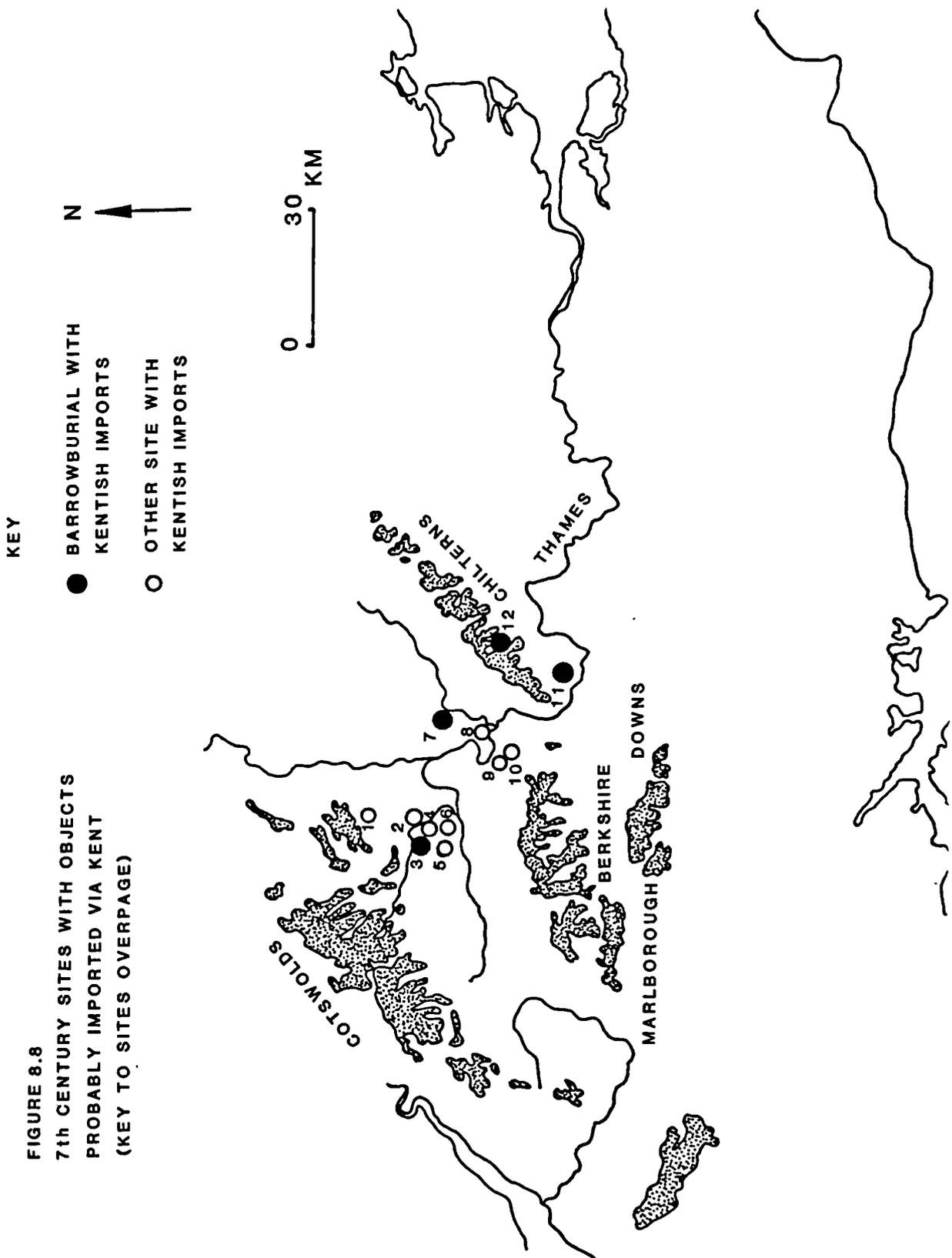


FIGURE 8.7  
 5th-6th CENTURY SITES WITH 'GERMANIC'  
 VESSEL GLASS IN WESTERN BRITAIN



**FIGURE 8.8**  
**7th CENTURY SITES WITH OBJECTS**  
**PROBABLY IMPORTED VIA KENT**  
**(KEY TO SITES OVERPAGE)**

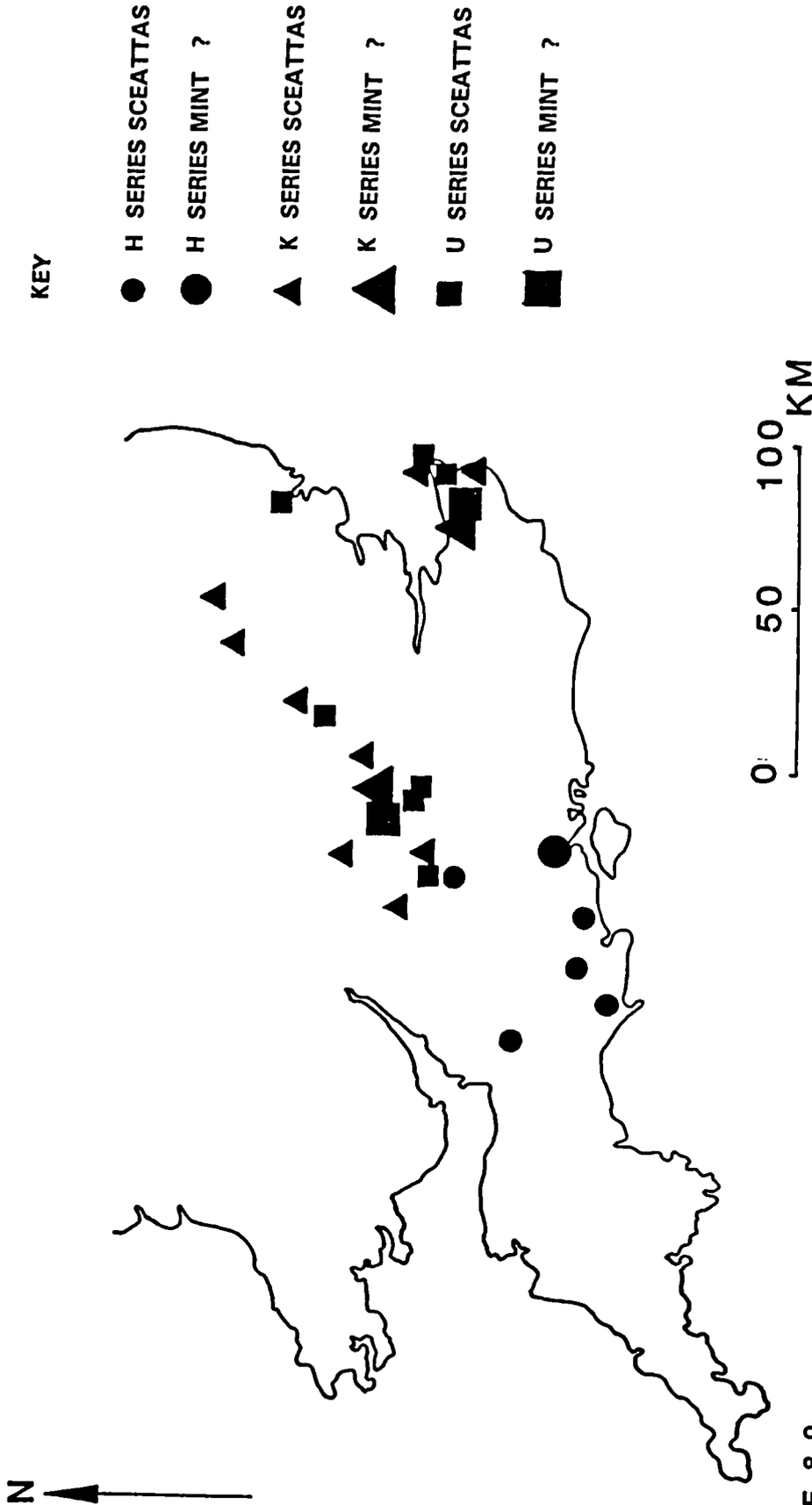
**KEY**

- **BARROWBURIAL WITH KENTISH IMPORTS**
- **OTHER SITE WITH KENTISH IMPORTS**

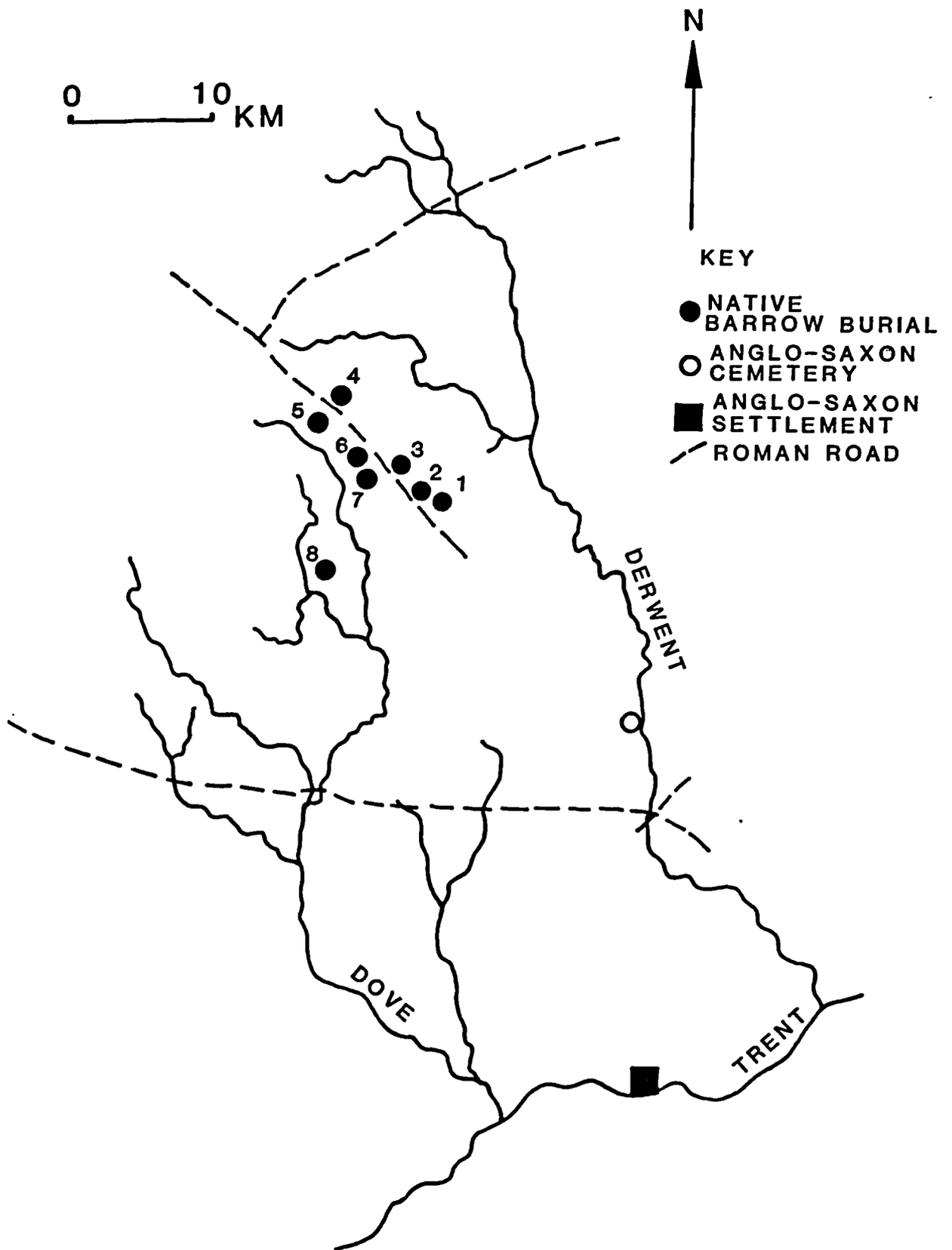
Figure 8.8

Key

1. Chadlington
2. Cokethorpe
3. Astall
4. Ducklington
5. Yelford (cemetery)
6. Stanlake 1
7. Cuddesdon
8. Dorchester-on-Thames
9. Long Wittenham 2
10. Milton
11. Taplow
12. High Wicombe



**FIGURE 8.9**  
**DISTRIBUTION OF H,K AND U SERIES SCEATTAS**  
**IN CENTRAL AND SOUTHERN ENGLAND IN THE**  
**MID 8th CENTURY(AFTER METCALF)**

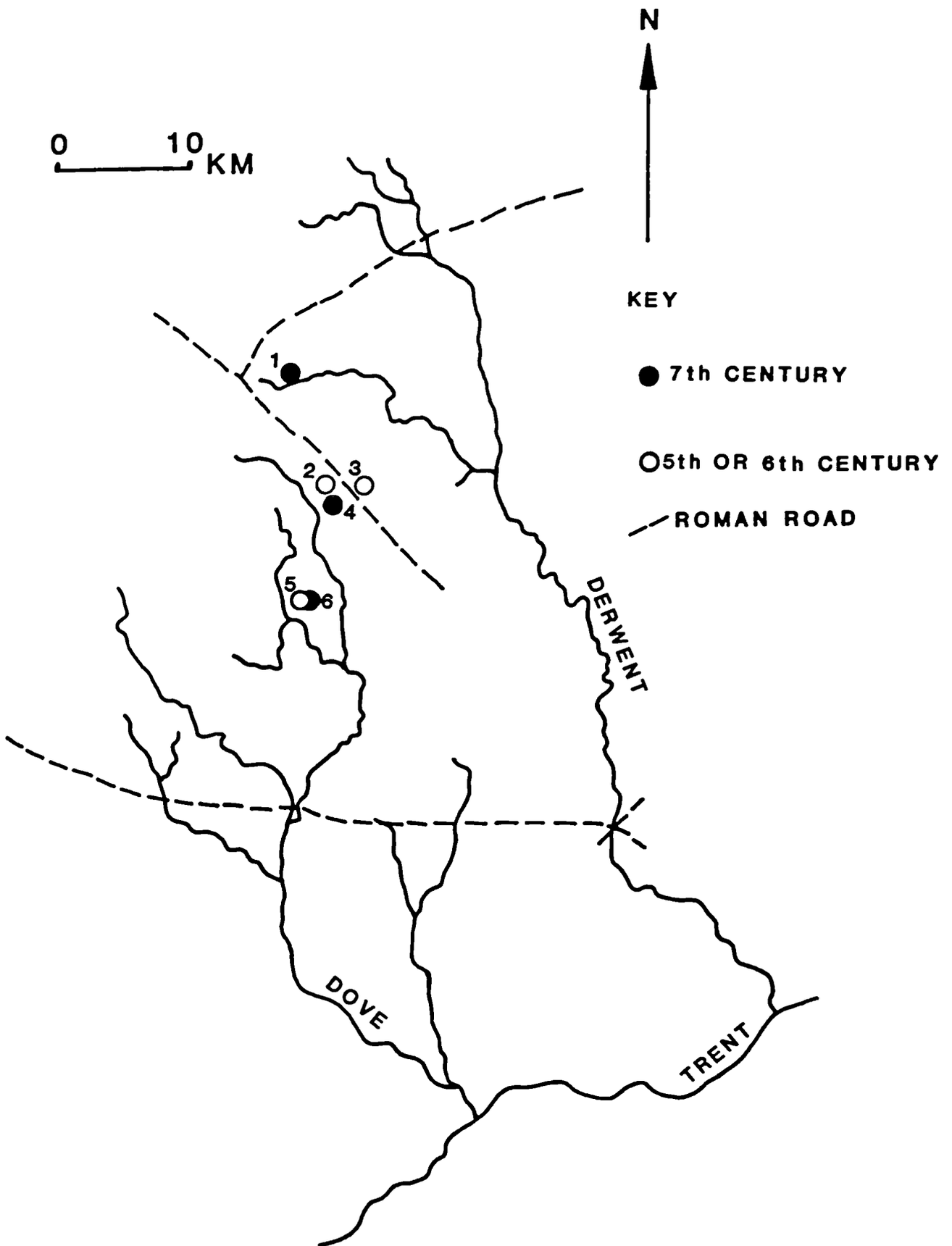


**FIGURE 9.1**  
**PRE7th CENTURY ANGLO-SAXON AND NATIVE EARLY MEDIEVAL**  
**SITES IN THE PEAK DISTRICT SAMPLE**

Figure 9.1.

Key

1. Kenslow Knoll
2. Middleton
3. Rusden Low
4. Chelmorton 2
5. Hurdlow 2 (East Sterndale 2)
6. Waggon Low
7. Pilsbury
8. Borough Fields, Wetton



**FIGURE 9.2**  
**DISTRIBUTION OF BARROW BURIALS WITH ANTLER TINES**  
**(KEY TO SITES OVER PAGE)**

Figure 9.2.

1. Cow Low
2. Waggon Low
3. Rusden Low
4. Brundcliff
5. Borough Fields, Wetton
6. Borough Fields, Wetton (cist burial associated with  
barrows).

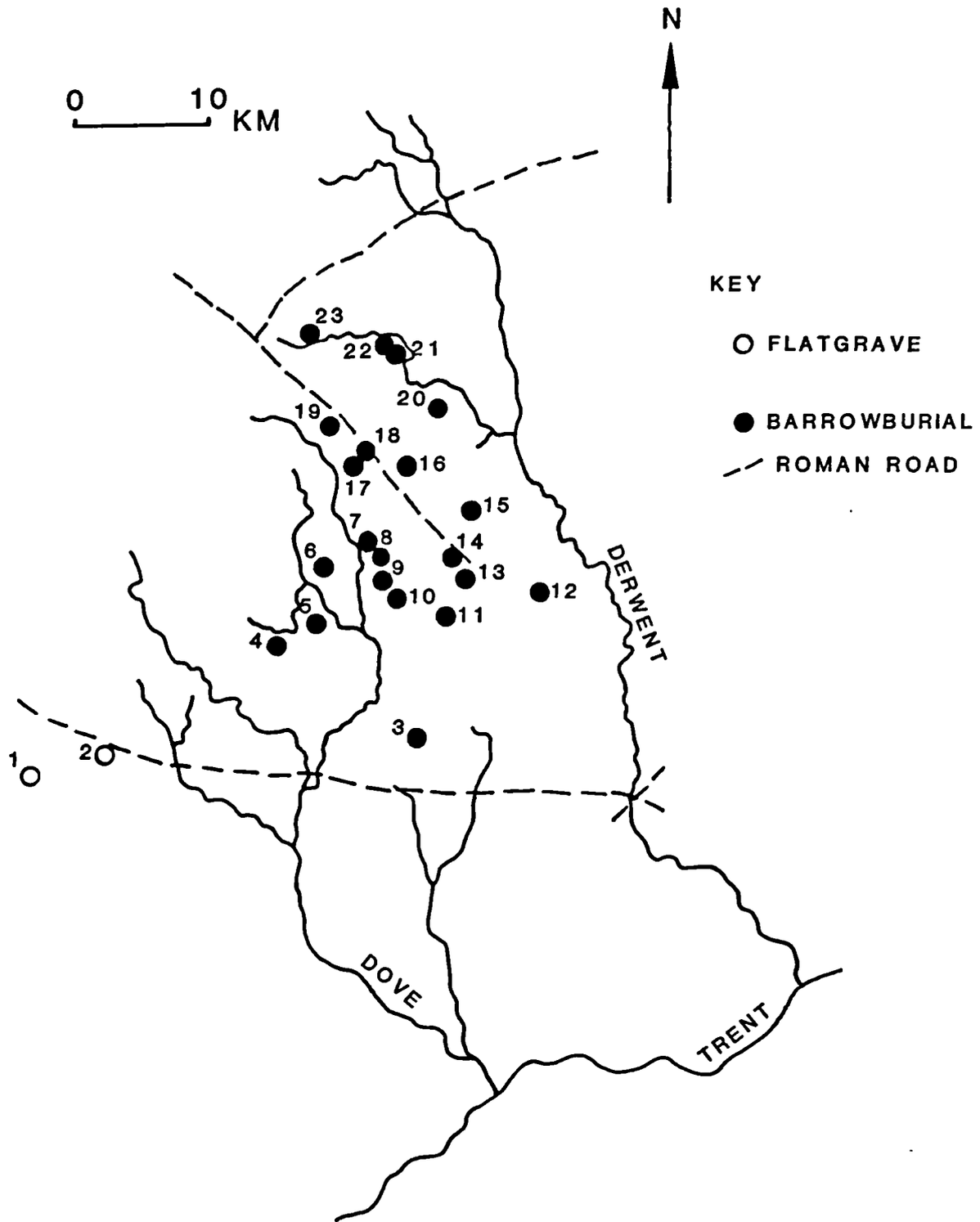


FIGURE 9.3  
 7th CENTURY BARROW AND FLAT GRAVE  
 BURIALS DISCUSSED IN TEXT  
 (KEY TO SITES OVER PAGE)

Figure 9.3.

Key

1. Barlaston
2. Forsbrook
3. Wyaston
4. Cauldon
5. Musden 4
6. Borough Fields, Wetton
7. Coldeaton
8. Alsop-en-le-Dale
9. Stand Low
10. Bower's Low/Rose Low
11. Wigber Low
12. Middleton - Moor, Wirksworth
13. Brassington Moor 2
14. Galley Low (Brassington Moor 1)
15. White Low
16. Garrat's Piece
17. Brundcliff
18. Benty Grange
19. Hurdlow/East Sterndale 1
20. Grind Low
21. Lapwing Hill, Brushfield 1
22. Lapwing Hill, Brushfield 2
23. Cow Low

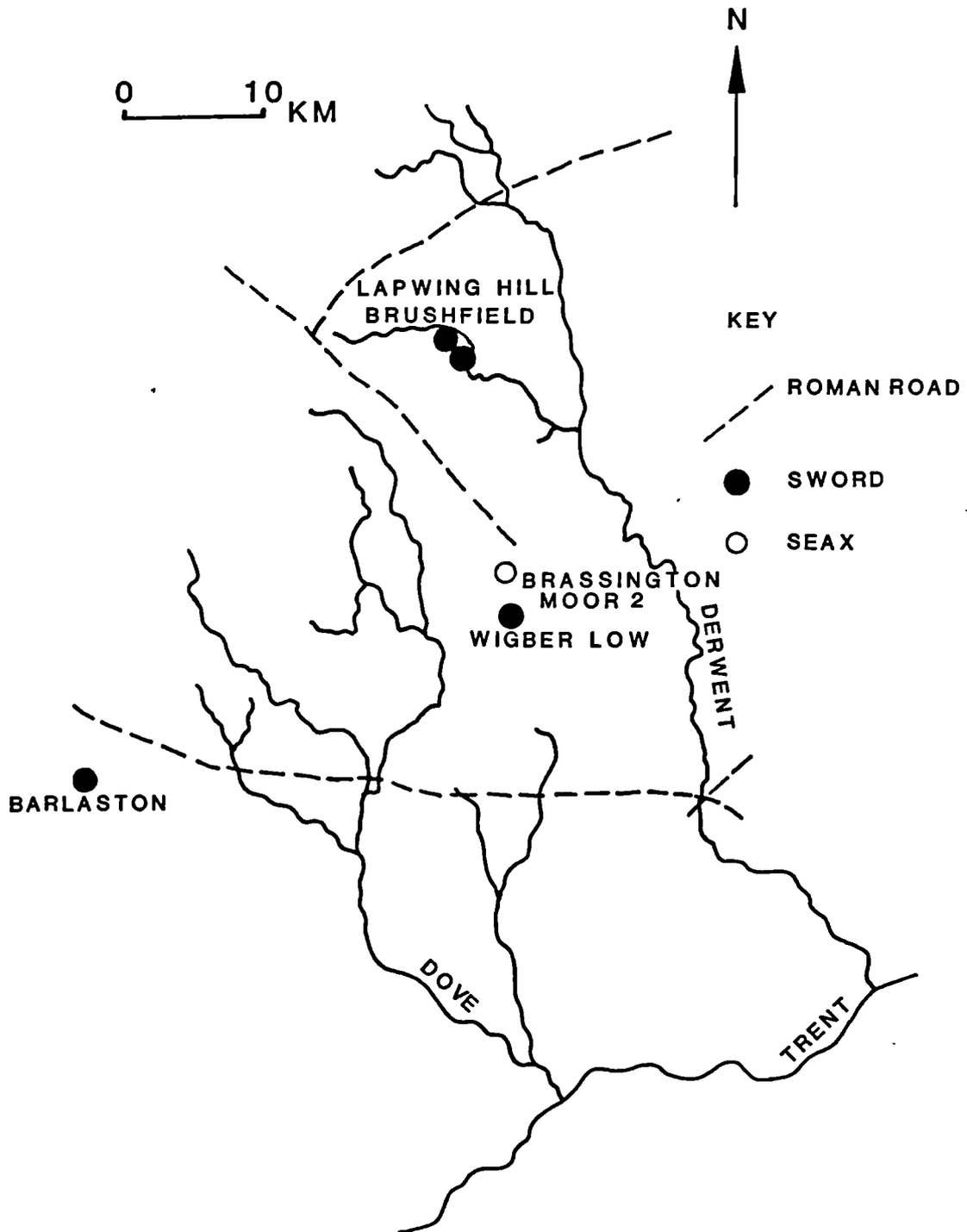


FIGURE 9.4  
 LOCATION OF SWORD AND SEAX  
 DEPOSITIONS IN 7th CENTURY BURIALS

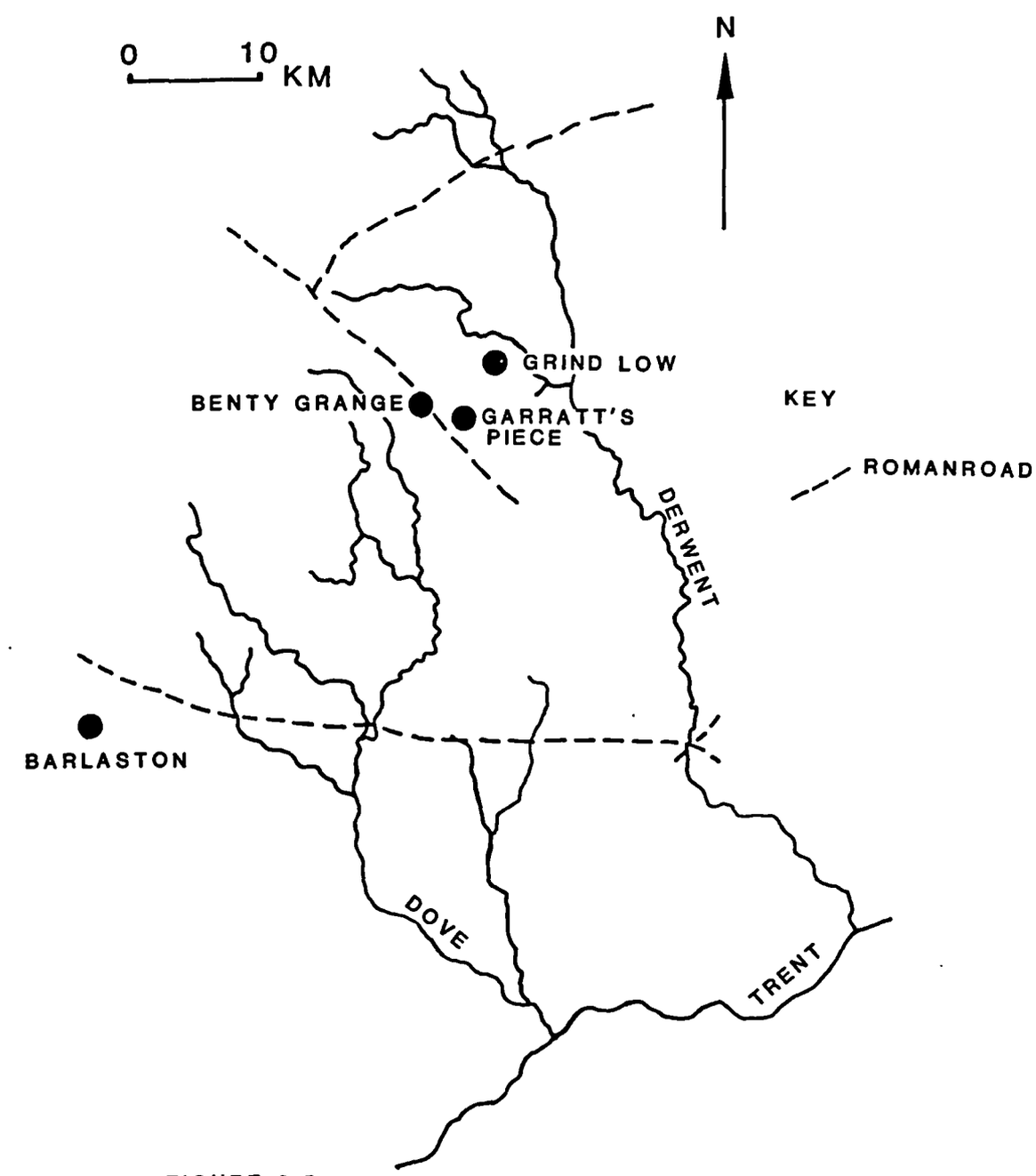
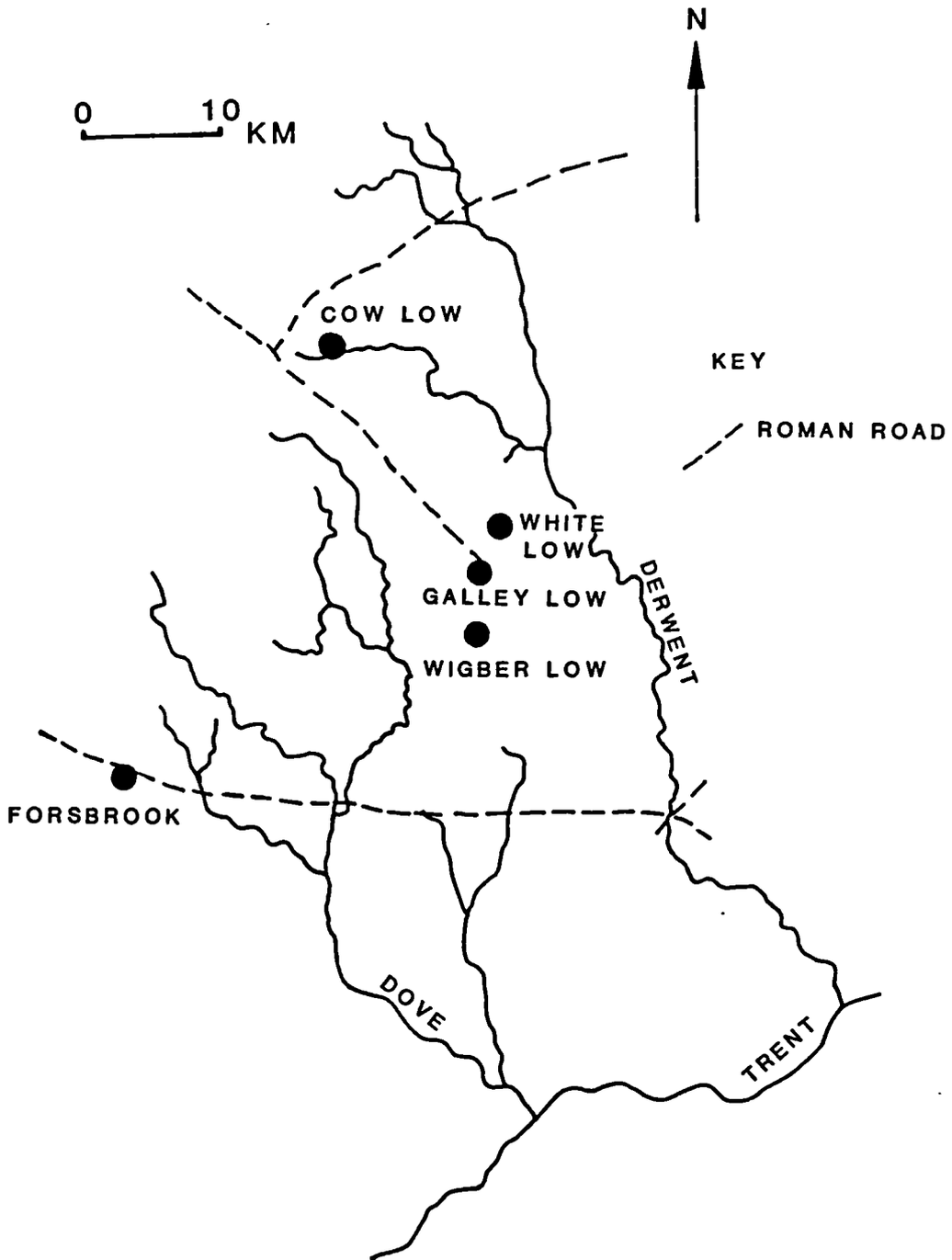
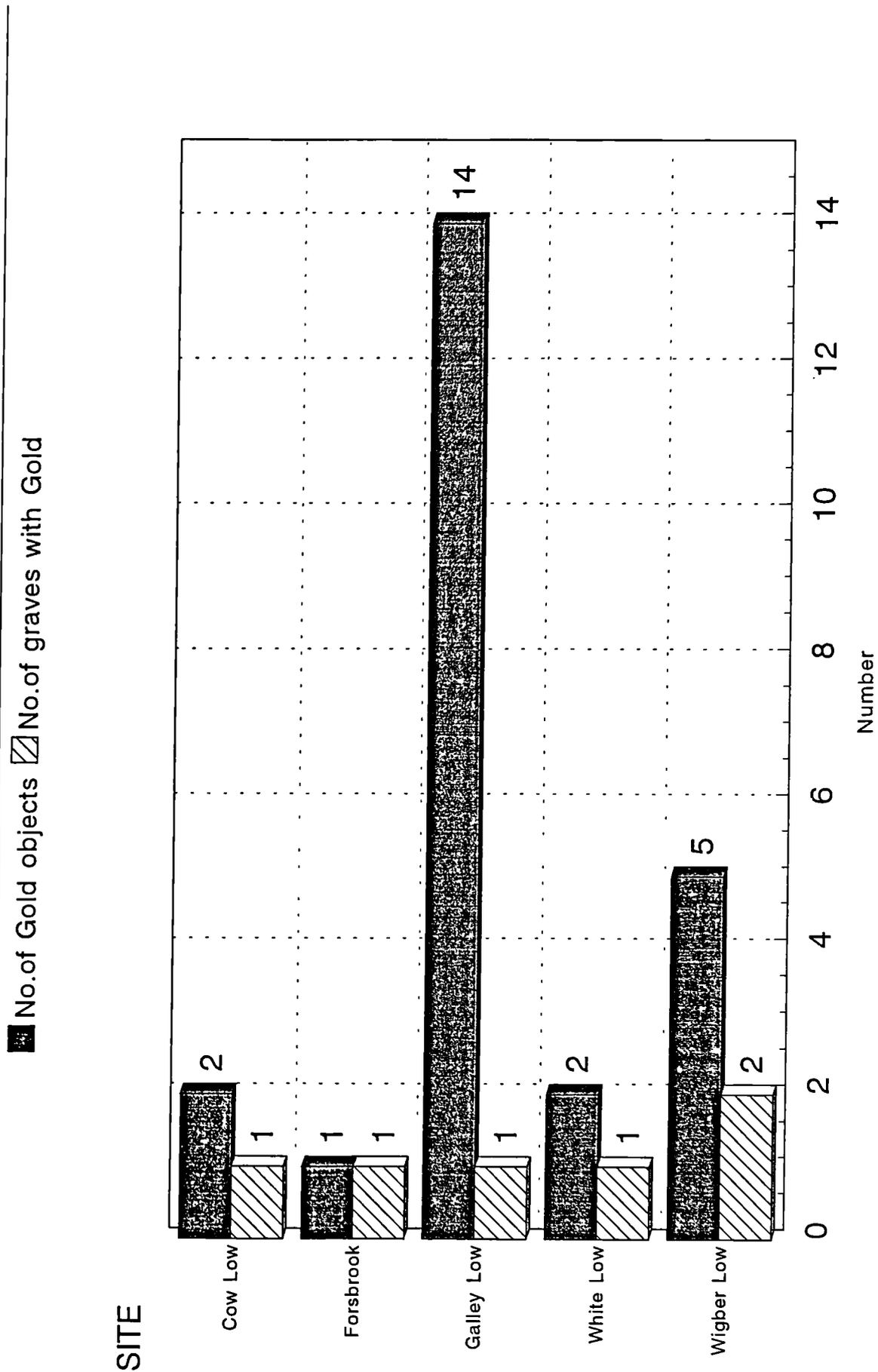


FIGURE 9.5  
 DISTRIBUTION OF SITES WITH HANGING-BOWLS  
 (ALL 7th CENTURY)



**FIGURE 9'6**  
**DISTRIBUTION OF SITES WITH GOLD OBJECTS**

**Figure 9.7 Number of Gold objects in relation to the number of graves containing gold depositions.**



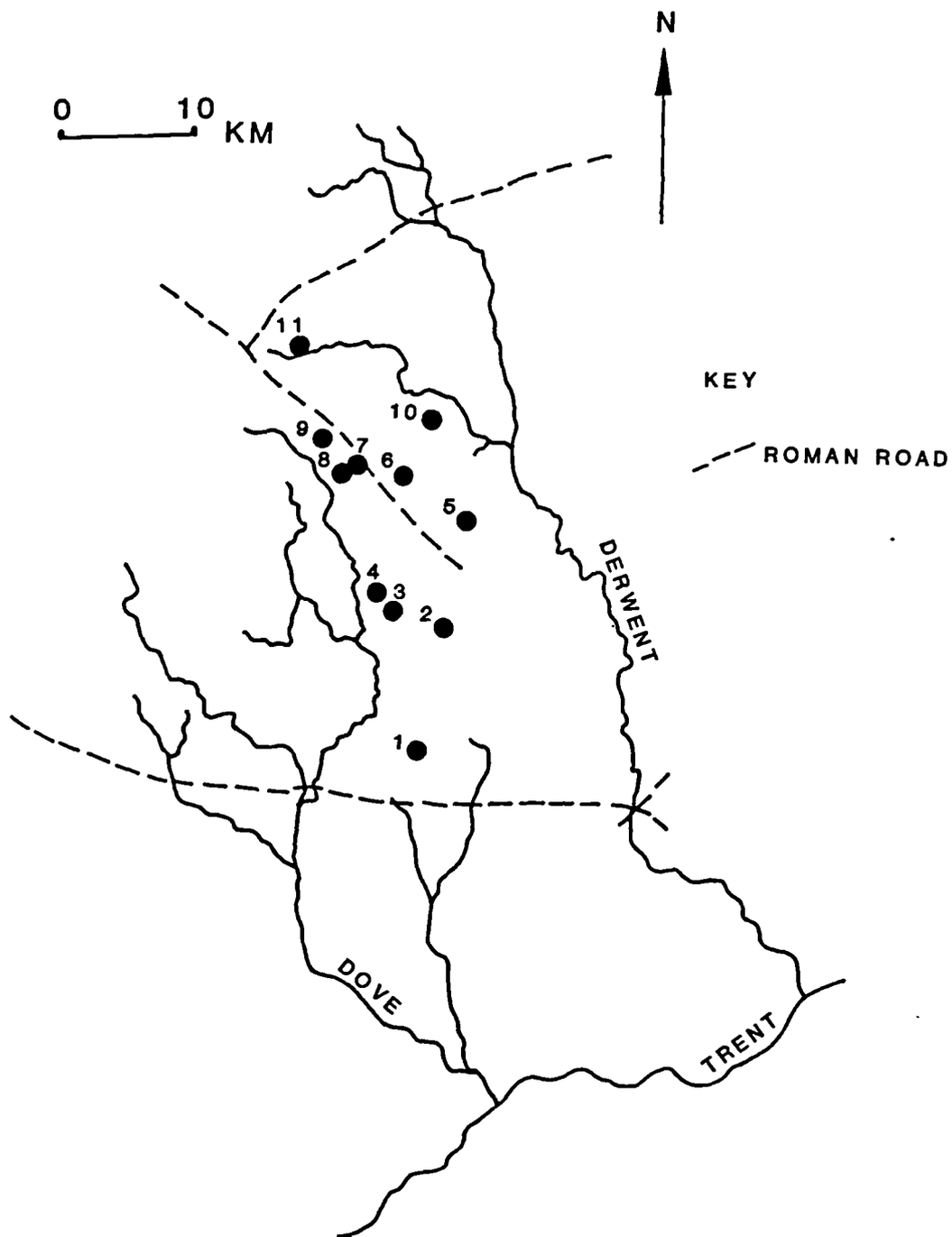


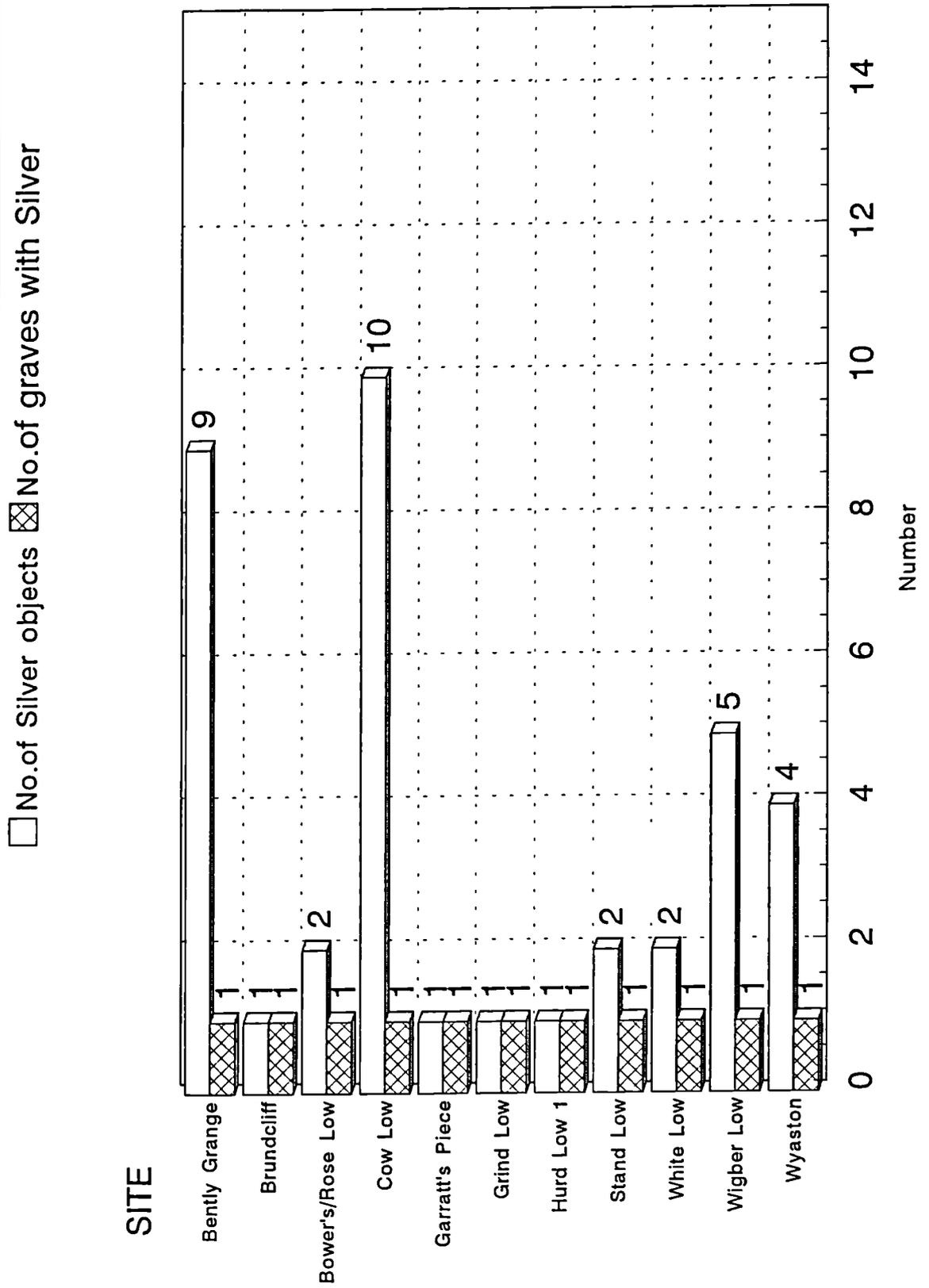
FIGURE 9.8  
 DISTRIBUTION OF SITES WITH SILVER OBJECTS  
 (KEY TO SITES OVER PAGE)

Figure 9.8

Key

1. Wyaston
2. Wigger Low
3. Rose Low/Bower's Low, Tissington
4. Stand Low
5. White Low
6. Garrett's Piece
7. Benty Grange
8. Brundcliff
9. Hurdlow/East Sterndale 1
10. Grind Low
11. Cow Low

**Figure 9.9 Number of Silver objects in relation to the number of graves containing Silver depositions.**



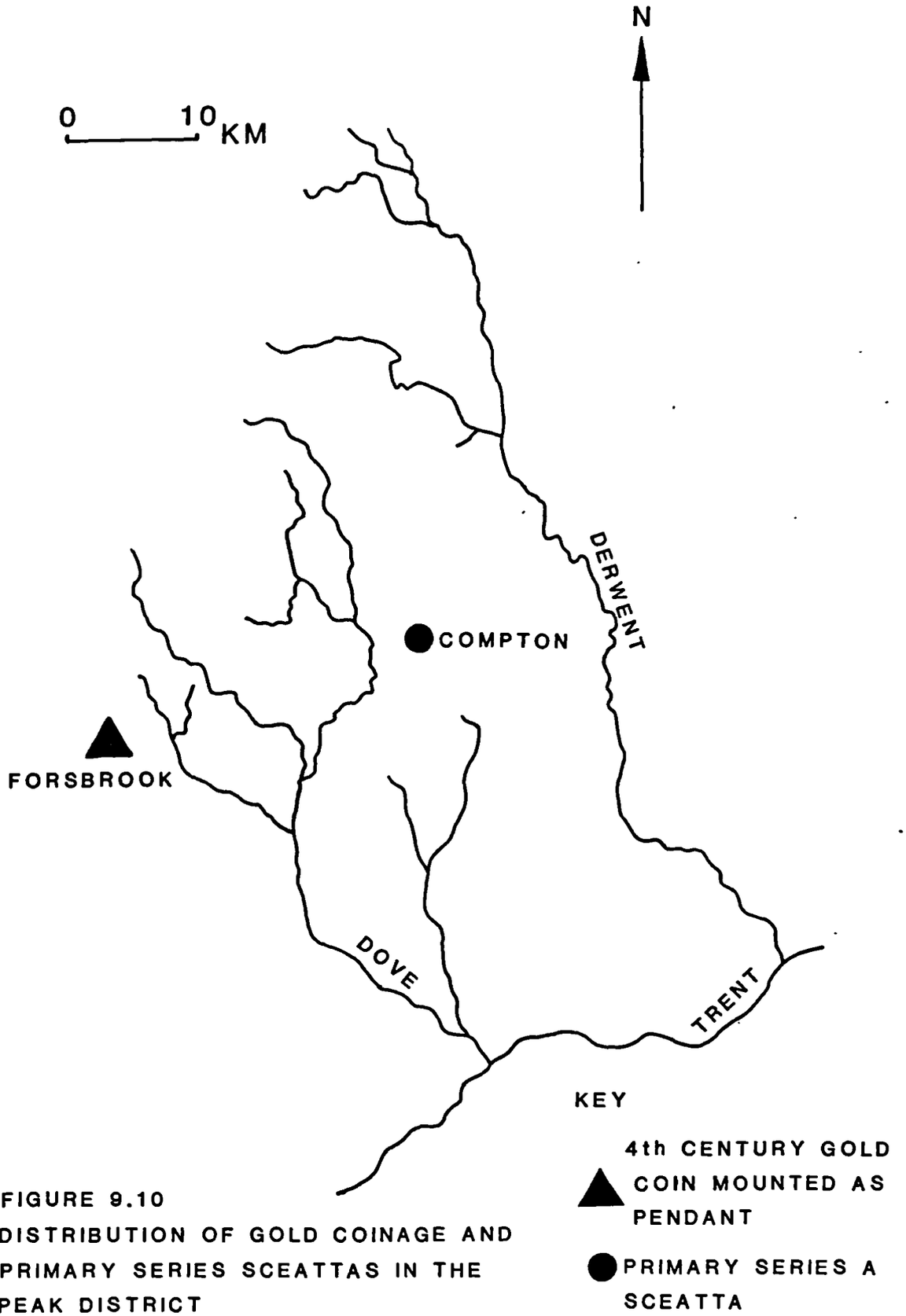


FIGURE 9.10  
 DISTRIBUTION OF GOLD COINAGE AND  
 PRIMARY SERIES SCEATTAS IN THE  
 PEAK DISTRICT

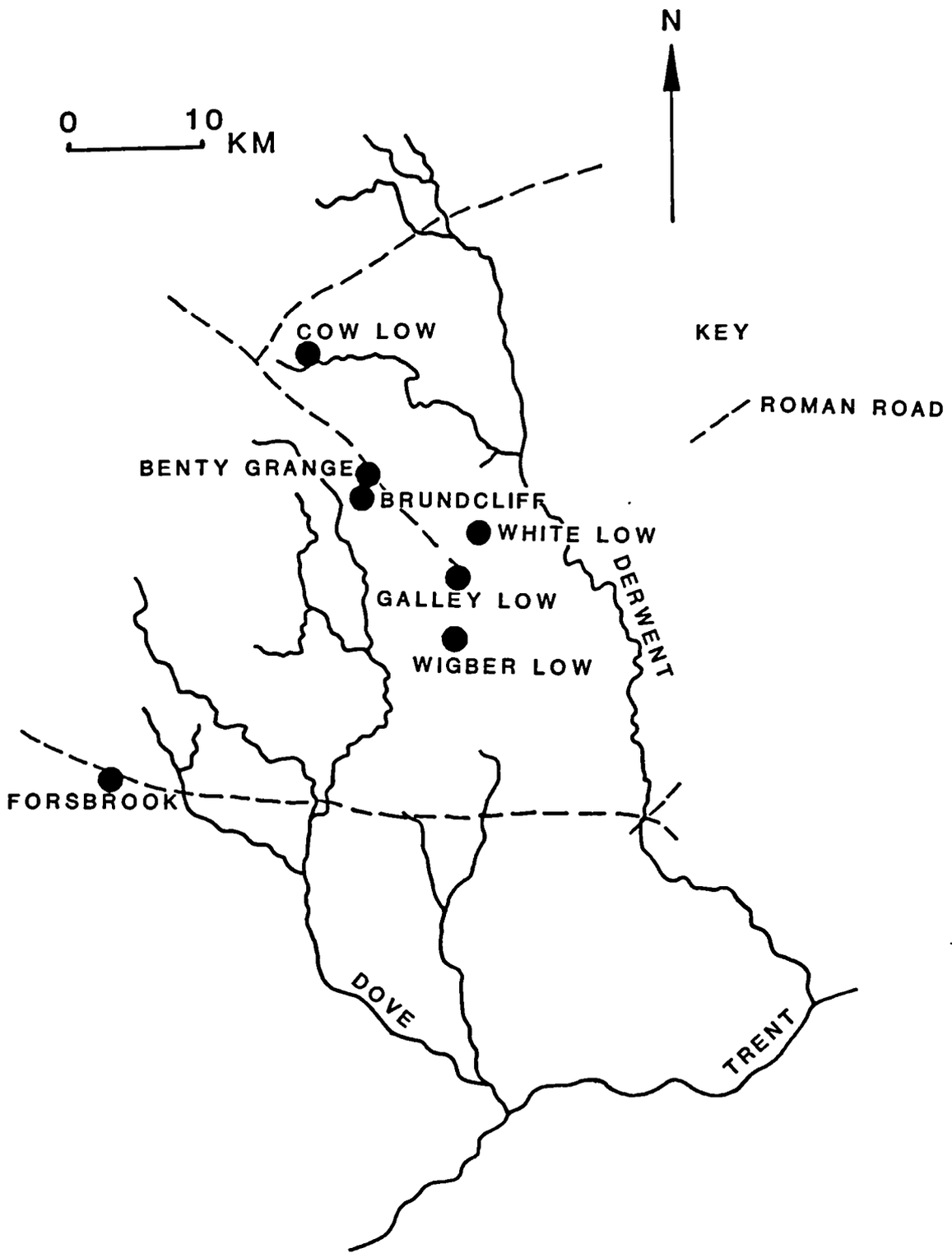
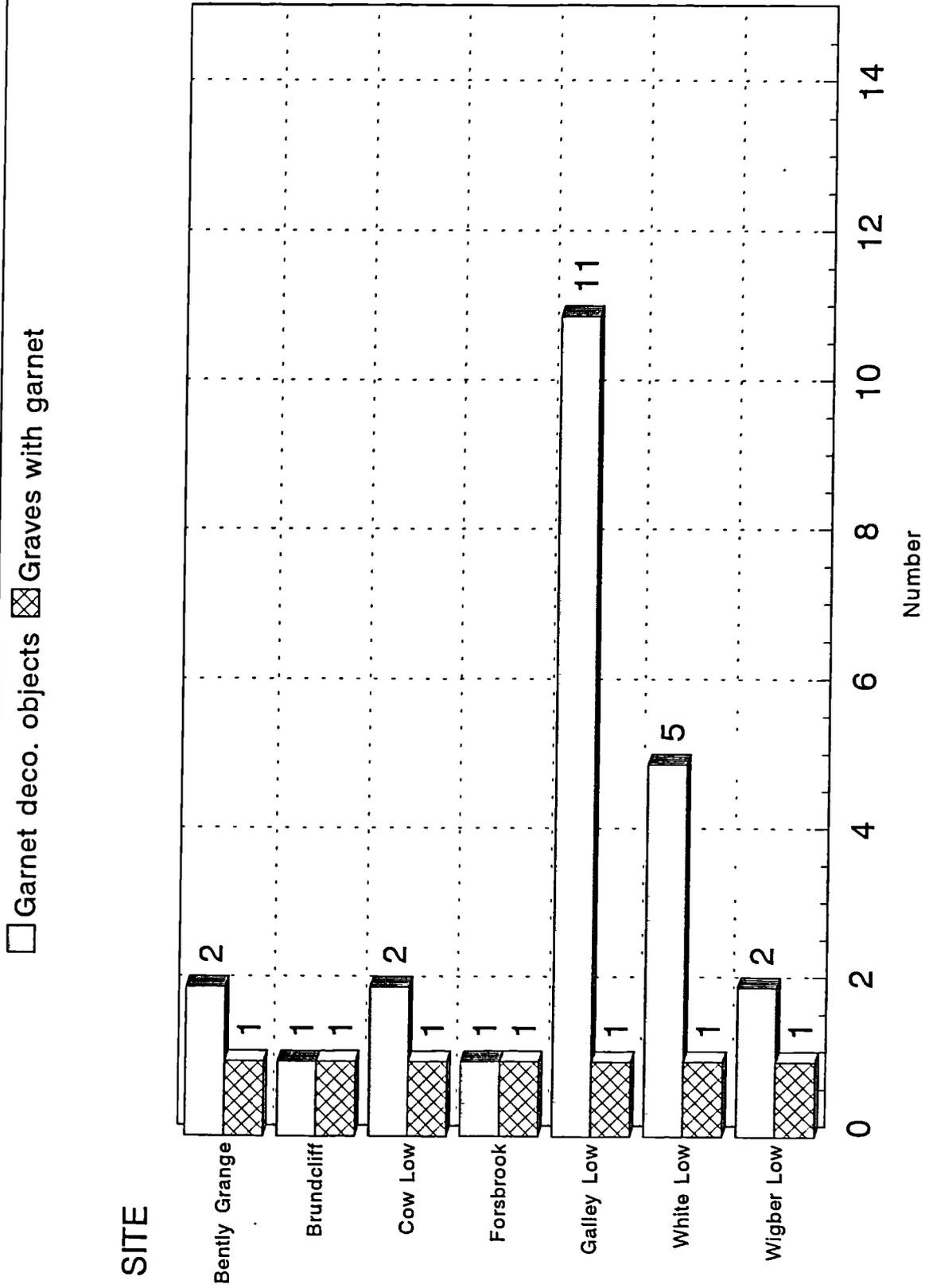
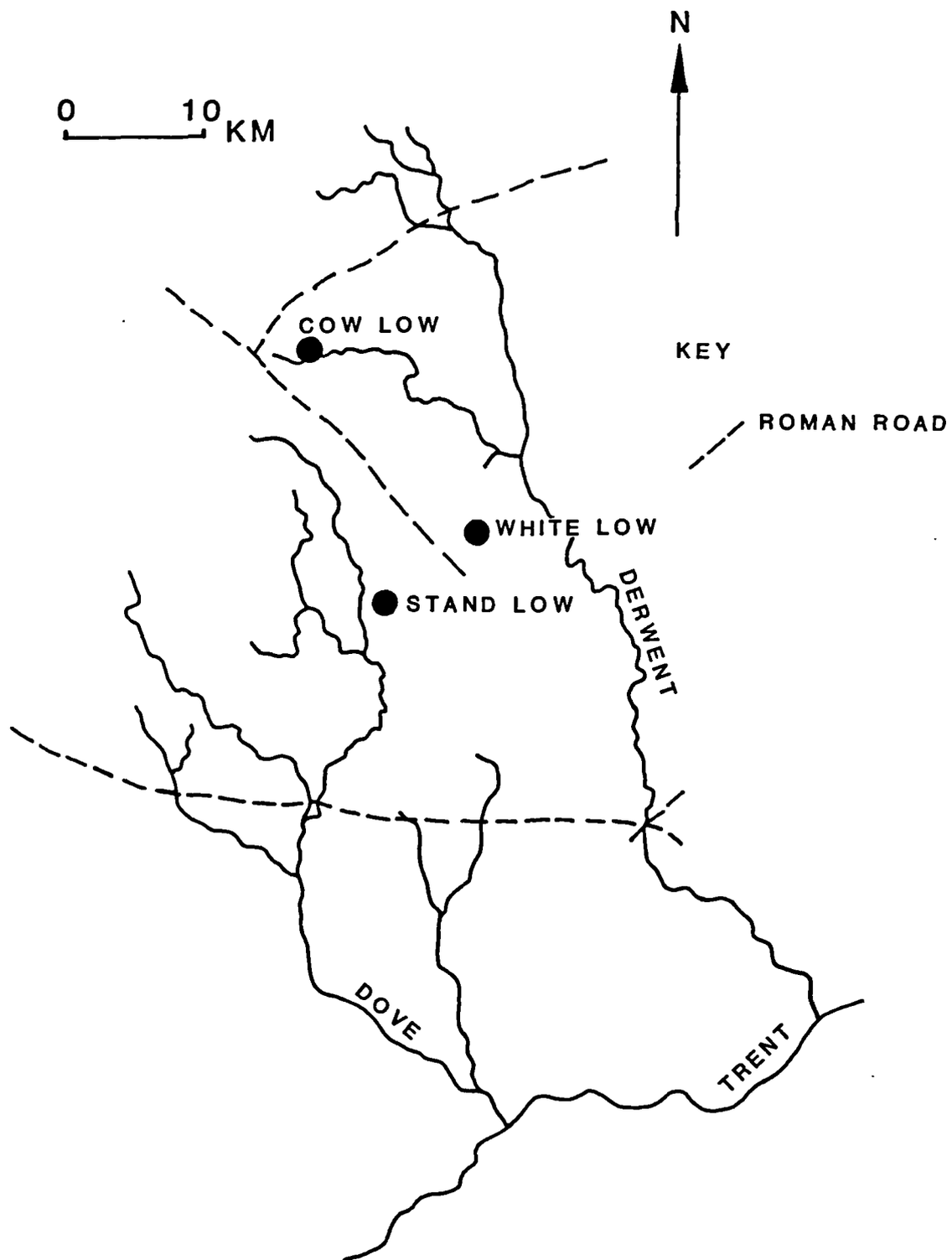


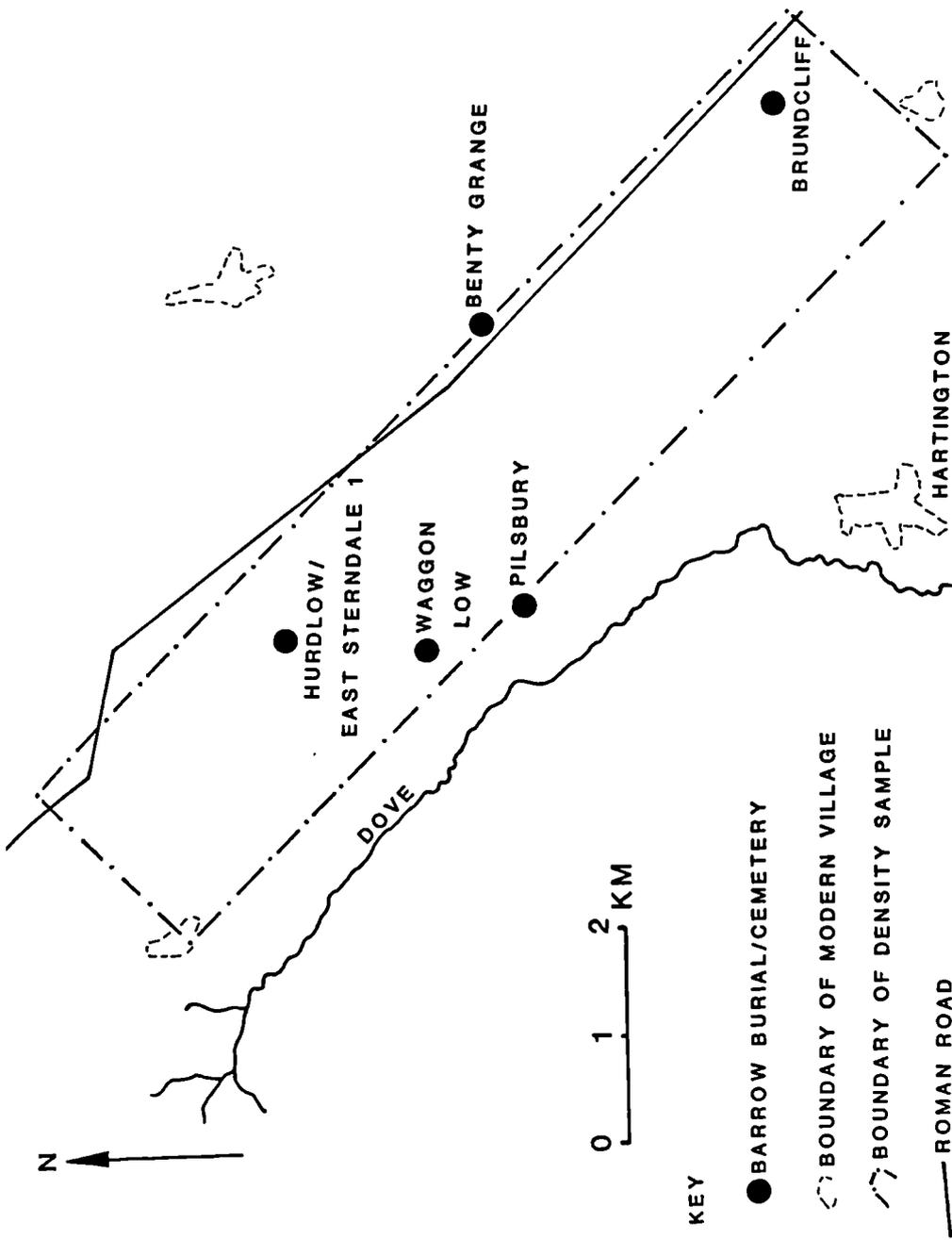
FIGURE 9.11  
DISTRIBUTION OF SITES WITH GARNET

**Figure 9.12 Number of Garnet-decorated objects in relation to the number of graves in which they occur.**





**FIGURE 9.13**  
**DISTRIBUTION OF SITES WITH GLASS VESSELS**



KEY

● BARROW BURIAL/CEMETERY

- - - BOUNDARY OF MODERN VILLAGE

- - - BOUNDARY OF DENSITY SAMPLE

— ROMAN ROAD

FIGURE 9.14  
LOCATION OF SITES IN THE HARTINGTON DENSITY SAMPLE

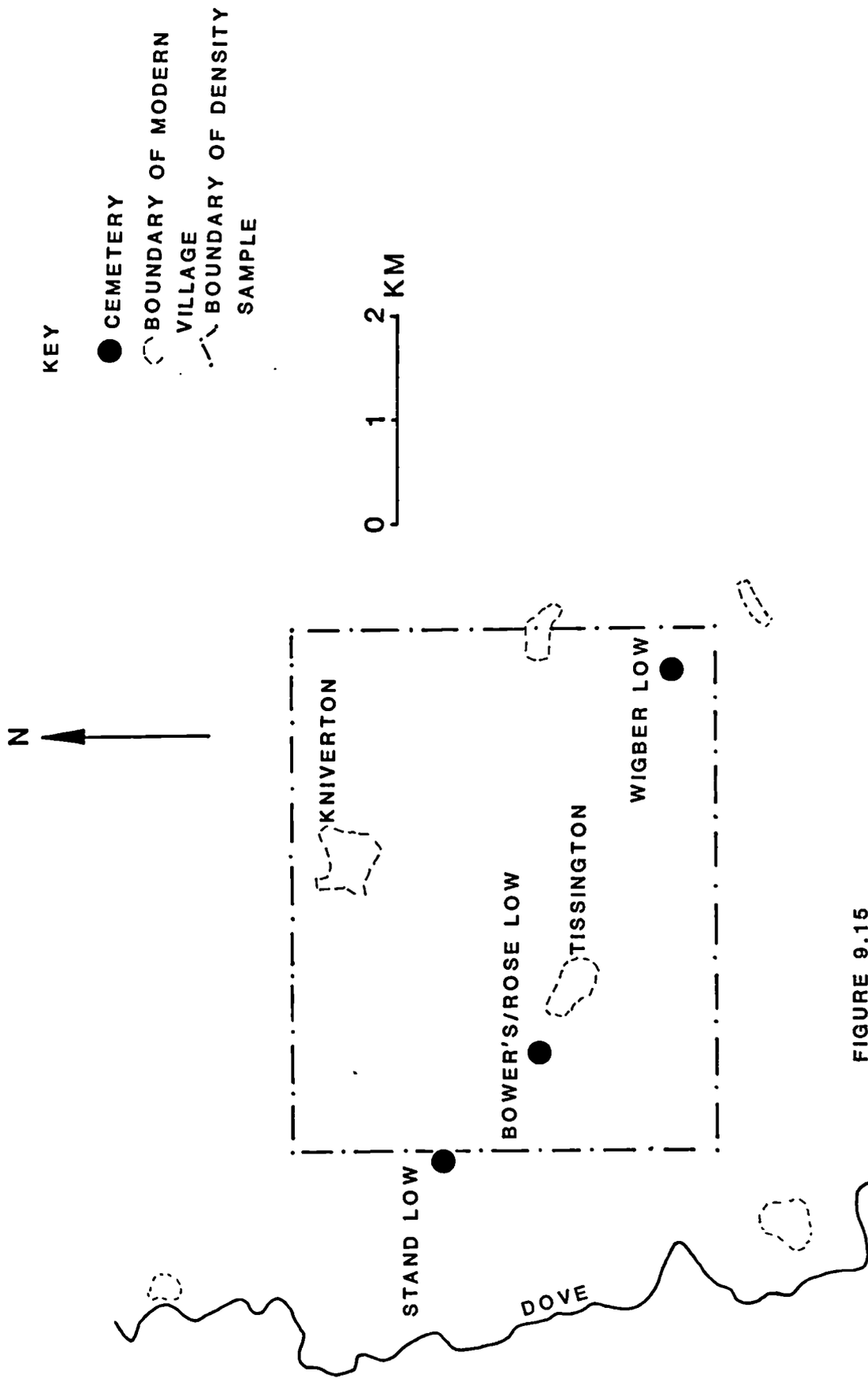


FIGURE 9.15  
LOCATION OF SITES IN THE TISSINGTON-KNIVERTON DENSITY SAMPLE

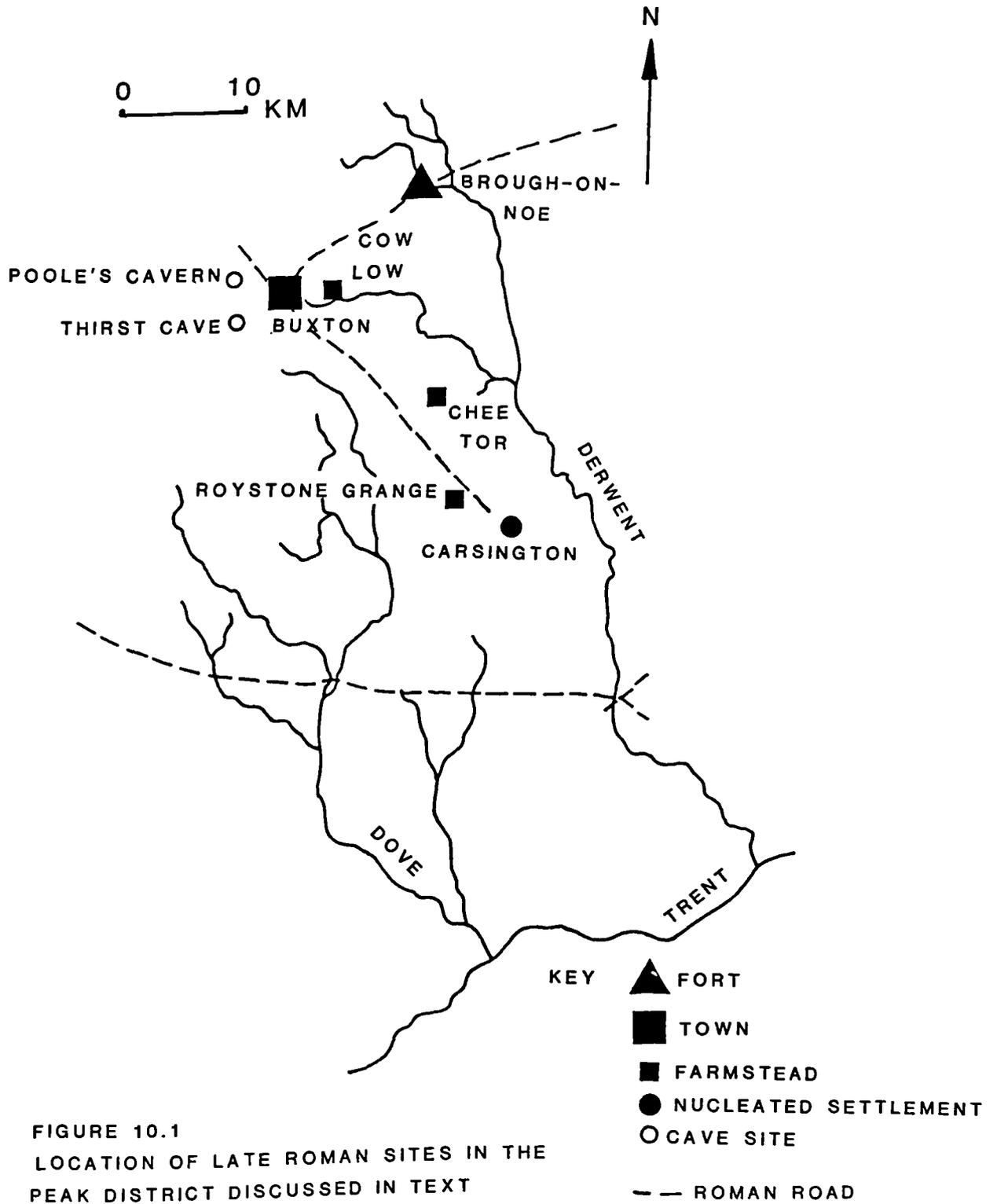
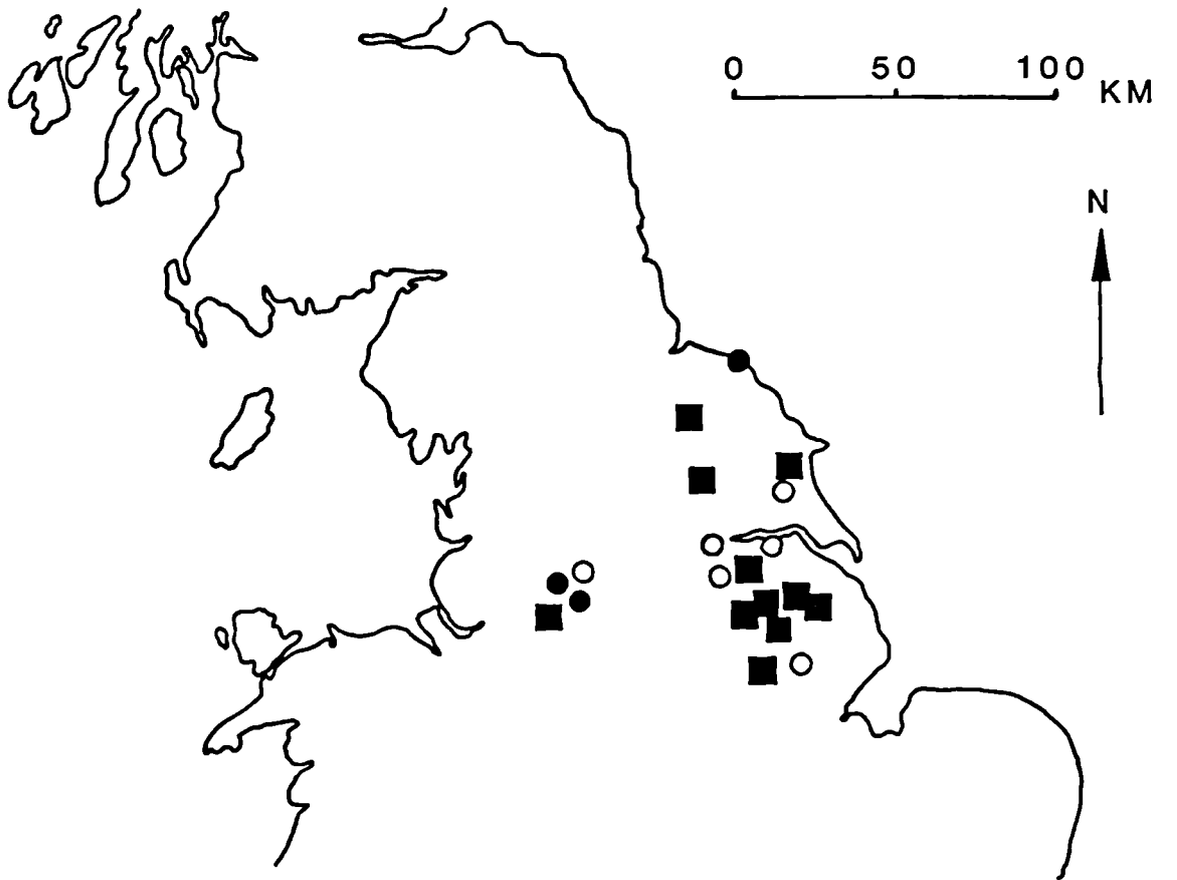


FIGURE 10.1  
 LOCATION OF LATE ROMAN SITES IN THE  
 PEAK DISTRICT DISCUSSED IN TEXT

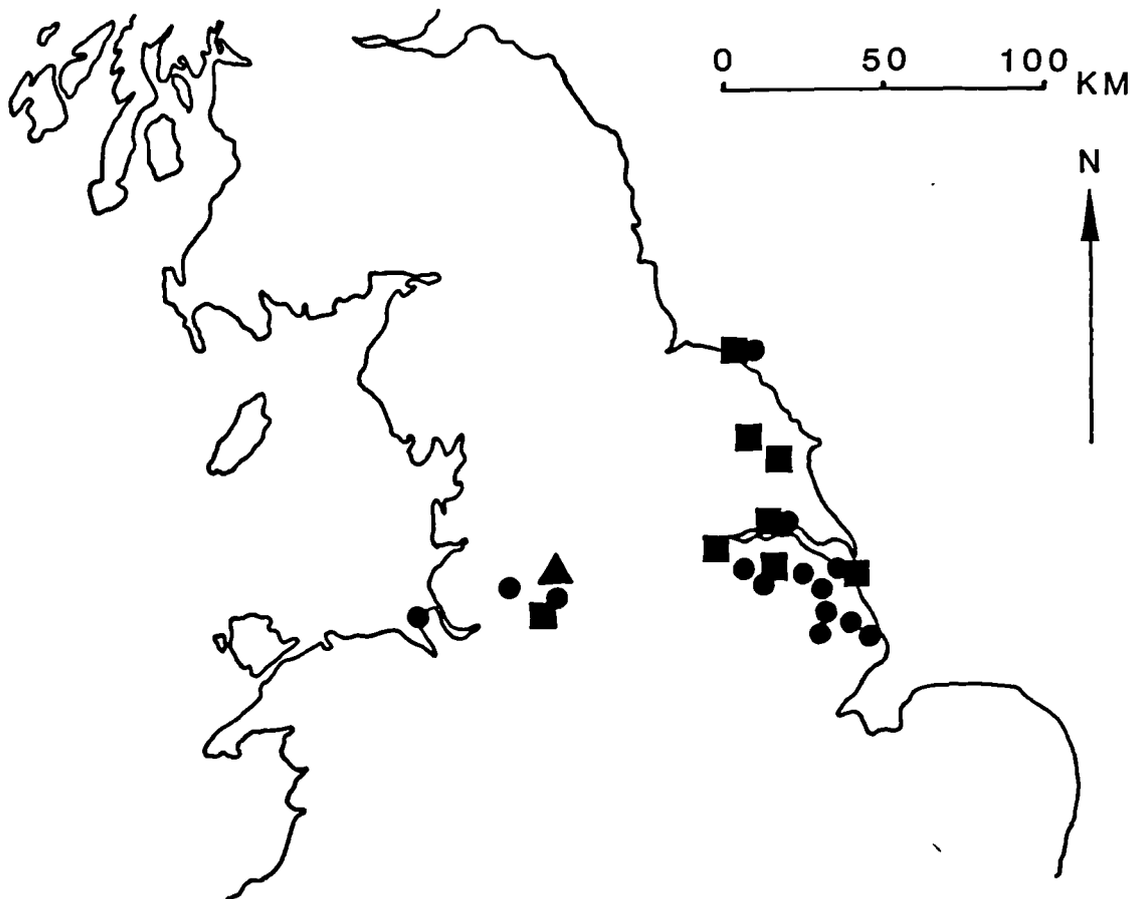




KEY

- RED ENAMEL
- RED AND YELLOW ENAMEL
- UNDECORATED

FIGURE 10.3  
 USE OF YELLOW AND RED ENAMEL DECORATION ON HANGING-BOWL  
 ESCUTCHEONS IN CENTRAL AND NORTHERN ENGLAND FROM MID 7th-  
 EARLY 8th CENTURY CONTEXTS



**KEY**

- PRIMARY SERIES SCEAT/TTAS
- SERIES E 'FRISIAN' 'PORCUPINE' SCEAT/TTAS
- ▲ EARLY 8th CENTURY IRISH DRESS JEWELLRY

**FIGURE 10.4**  
**DISTRIBUTION OF PRIMARY AND EARLY SECONDARY SERIES**  
**SCEATTAS IN CENTRAL AND NORTHERN ENGLAND**

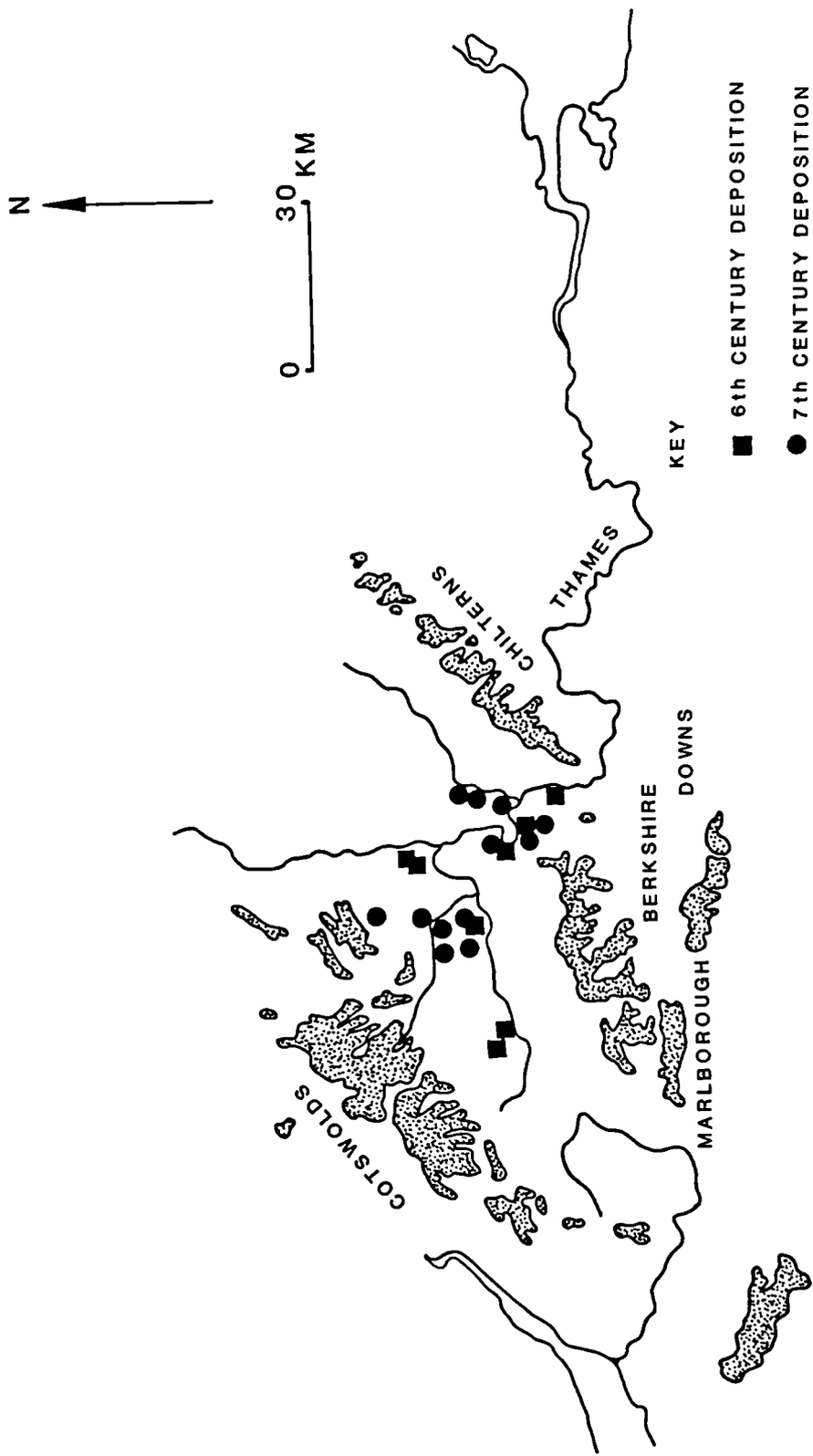


FIGURE 11.1  
 CLUSTERING OF CONTINENTAL IMPORTS IN THE UPPER  
 THAMES VALLEY DURING THE 6th AND 7th CENTURIES  
 (NOT INCLUDING GLASS OR AMBER BEADS)

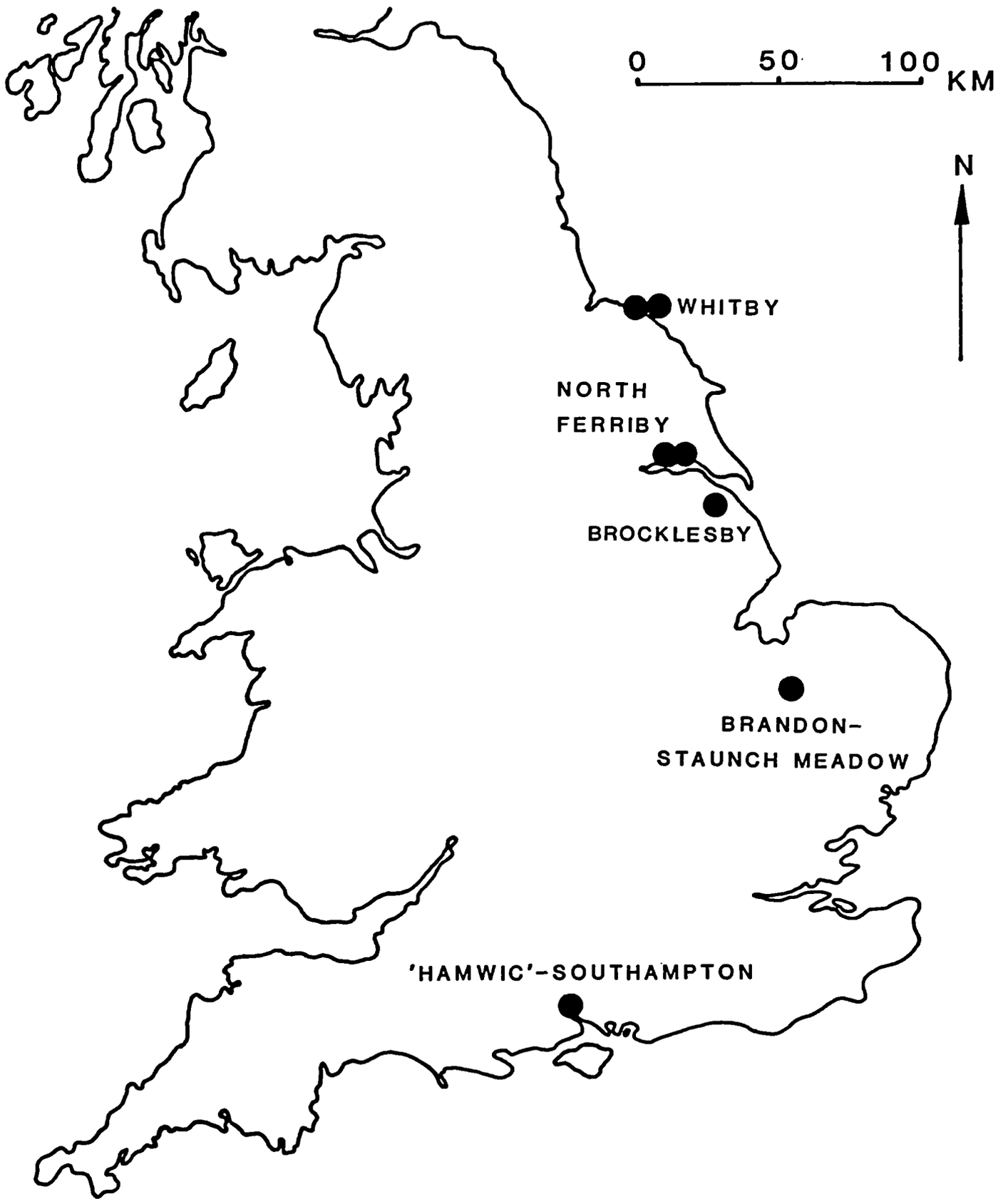


FIGURE 11.2  
 DISTRIBUTION OF 'ALDFRITH' SERIES SCEATTAS

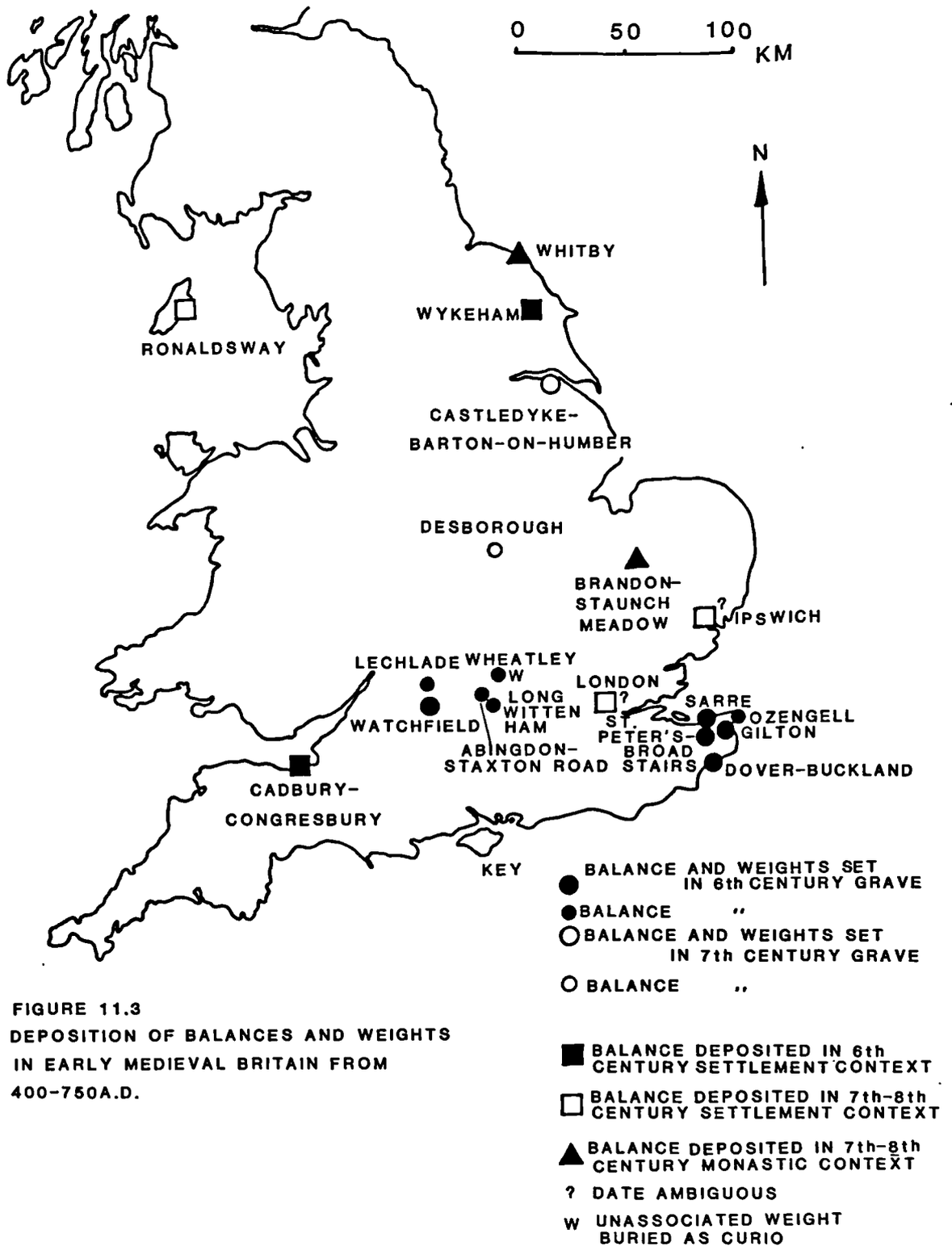


FIGURE 11.3  
DEPOSITION OF BALANCES AND WEIGHTS  
IN EARLY MEDIEVAL BRITAIN FROM  
400-750A.D.

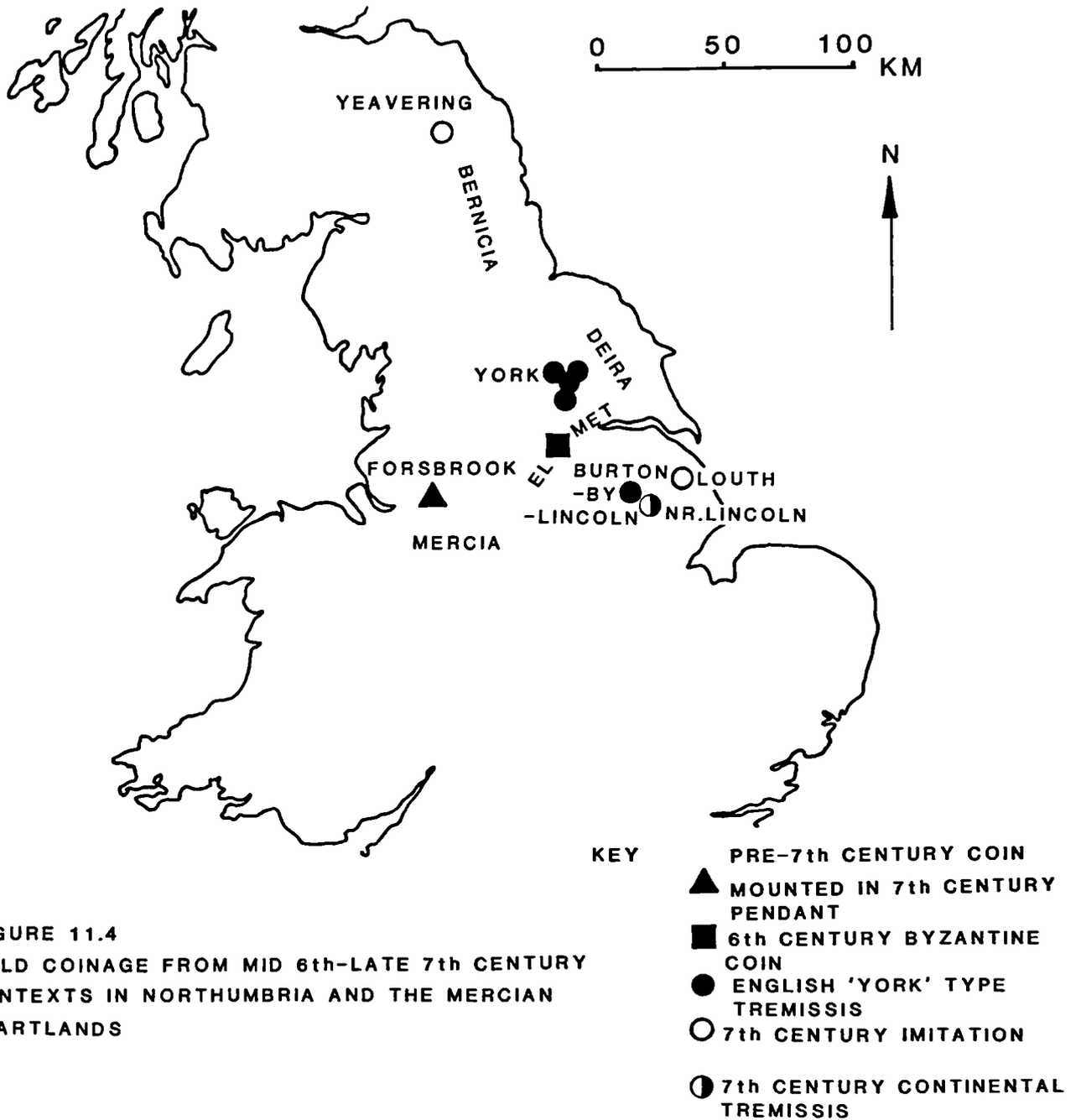


FIGURE 11.4  
 GOLD COINAGE FROM MID 6th-LATE 7th CENTURY  
 CONTEXTS IN NORTHUMBRIA AND THE MERCIAN  
 HEARTLANDS

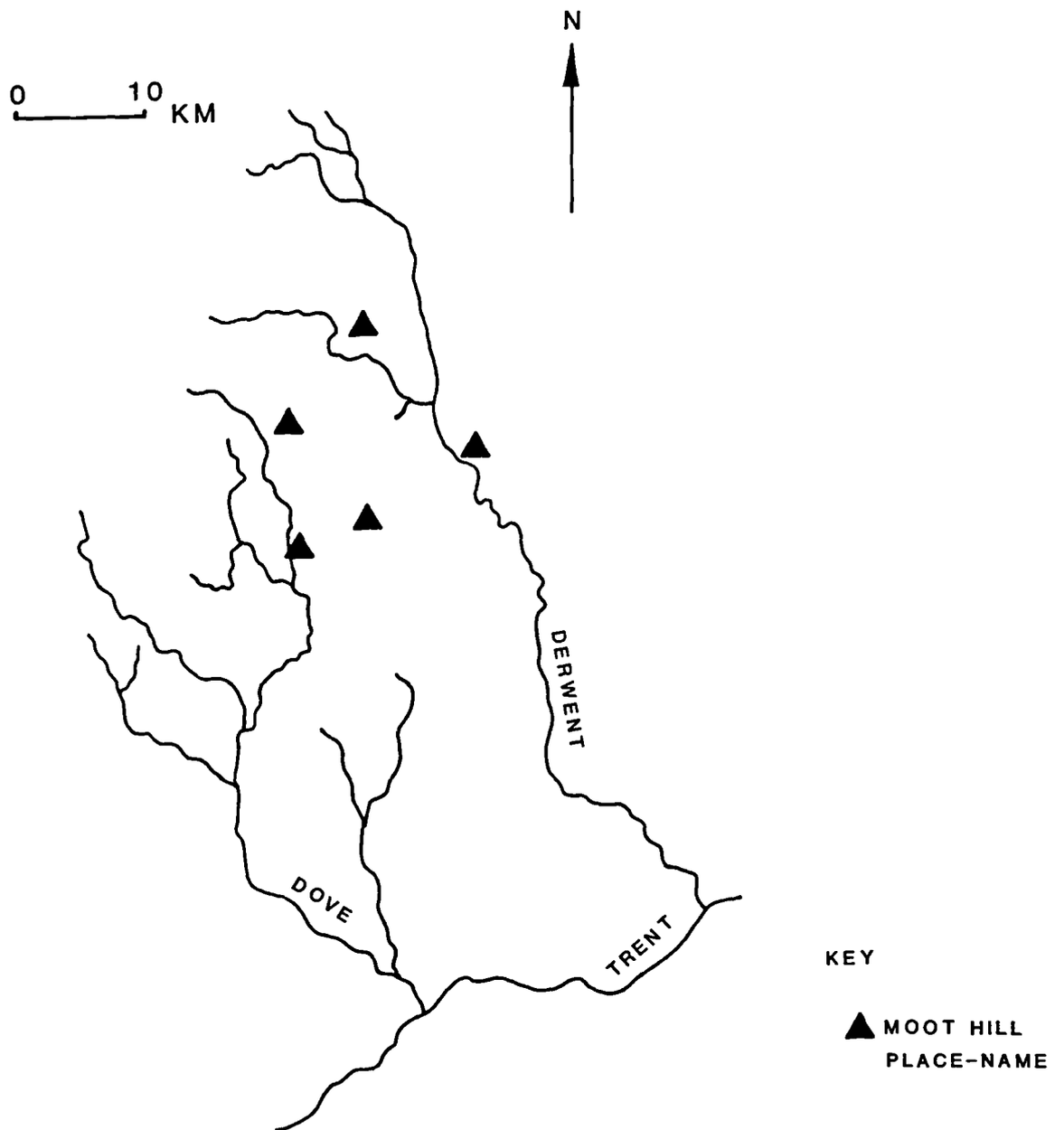


FIGURE 11.5  
 DISTRIBUTION OF 'MOOT' PLACE-NAMES IN THE  
 PEAK DISTRICT - AFTER HART 1981



**APPENDIX 1**

**TABULAR SUMMARIES OF COMMODITY DISTRIBUTIONS**

**IN THE STUDY AREAS**

## APPENDIX 1

### KEY TO ABBREVIATIONS IN THE TABLES

No. of Graves	Number of excavated graves in a cemetery
No. of Graves with Grave - Goods	Number of excavated graves with grave - goods
% No. of Graves with Grave - Goods	Percentage of excavated graves with grave - goods
C5	fifth century
C6	sixth century
C7	seventh century
C8	eighth century
EAS	Early Anglo-Saxon - between 400-700 AD
E.Med	Early Medieval (non-Anglo-Saxon) - between 400-700 AD
No. of C's of D	Number of Contexts of deposition in which artefacts made from a specific raw material were placed.  In the case of a cemetery, the number of contexts of deposition would equate with the number of graves in which specific raw materials were found. The contexts of deposition on settlements could be pits, ditches, building remains or finds scatters etc.
% of Total No. of C's of D	The percentage of contexts of deposition in which specific raw materials were found in a cemetery or on a settlement. This figure equates with the percentage of graves containing artefacts made from specific raw materials in cemeteries and the percentage of structural features yielding artefacts made from specific raw materials on settlement sites.

TABULAR SUMMARIES OF THE ANALYSES OF COMMODITY DISTRIBUTIONS ON  
SITES IN THE EAST YORKSHIRE SAMPLE

T A B L E 1

Site : Acklam Wold  
Inhumation Cemetery

Mode of Sample : Transect 3

No. of Graves : 7+

No. of Graves with Grave-Goods : 7+

% No. of Graves with Grave-Goods : 100% of graves found to date. The Cemetery is unlikely to have been completely excavated

No. of Objects Deposited  
Differentiated by Date  
of Deposition

	C7 Early-Mid	C7 Mid-Late	No. of C's of D	% of Total No. of C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects	5	10	6	86%	6	15
Gold Objects	1	1	2	29%	2	2
Amber Objects	1?	-	?	?	1	1
Vessel Glass Objects	1?	?	?	?	1?	2?

T A B L E 2

Site : Crambeck Castle Howard - Inhumation Cemetery

Mode of Sample : Random Sample

No of Graves : 2

No. of Graves with Grave-Goods : 2

% No. of Graves with Grave-Goods : 100% of graves excavated in 1927

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total No. of C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
-	-	-	-	-

(None of the grave-goods included commodities for analysis in this sample)

\* Special Note

The graves from Crambeck, excavated in 1927, are extended inhumations in stone cists buried on a North-South alignment. They were cut into abandoned Crambeck pottery kilns. On stratigraphic grounds they should be seen as 5th century native burials. 3 further stone cist burials were discovered in the mid 19th century. Both the 1927 examples contained unique wheelmade Crambeck and other unique pottery wares.

T A B L E 3

Site : Driffield 1 - Kellythorpe  
 Inhumation Cemetery

Mode of Sample : Density Sample 1 - The Garton Driffield group

No. of Graves : 41

No. of Graves with Grave-Goods : 24

% No. of Graves with Grave-Goods : 59%

No. of Objects  
 Deposited Differentiated  
 by Date of Deposition

	C6 Early-Mid	C6 Mid-Late	C7 Early-Mid	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects 14	42	-	-	24	54%	14	63
Silver Objects -	5	1	1	4	10%	5	6
Copper Alloy Objects 12	26	-	-	17	41%	12	41
Amber Beads 5	34	-	-	5	12%	1	42
Rock Crystal Objects -	1	-	-	1	2%	1	1
Antler Objects -	1	-	-	1	2%	1	1

T A B L E 4

Site : DRIFFIELD 2 - 'King's Mill Rd'  
Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 12\*

No. of Graves with Grave Goods : ?

% No. of Graves with Grave Goods : ?

No. of Objects  
Deposited Differentiated  
by Date of Deposition

	C7 Early - Late	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Imported Ceramic Objects	1	1	?	1	1

\* Special Note

The Cemetery is not likely to have been fully excavated. Only ceramic vessel grave goods were found. The above seems to be a Merovingian wheel-made import.

Site : Driffield 3 - Cheesecake Hill  
Mixed Cemetery

Mode of Sample : Density Sample 1 - Garton - Driffield group

No. of Graves : 35

No. of Graves with Grave-Goods : 16+

% No. of Graves with Grave-Goods : 46%+

No. of Objects Deposited  
Differentiated by Date  
of Deposition

	C6 Early-Mid	C6 Mid-Late	C7 Early-Mid	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects	2	16	5	11	29%	12	28
Gold Objects	-	1?	-	1?	3%	1?	1?
Copper Alloy Objects	12	22	1	12	34%	16	37
Amber Beads	26	299	1	9	26%	1	326
Rock Crystal Objects	-	3	-	1	3%	1	3
Antler Objects	-	1	-	1	3%	1	1

**T A B L E 6**

Site : Driffield 4 - Cake Hill  
Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : ?

No. of Graves with Grave-Goods : ?

% No. of Graves with Grave-Goods : ?

- 154 -

No. of Objects Deposited Differentiated by Date of Deposition C7?	No. of C 's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
1	?	?	?	1
Iron Objects				

T A B L E 7

Site	: Driffield 5 - 'Moot Hill'						
	: Inhumation Cemeterly						
Mode of Sample	: Random Sample						
No. of Graves	:	?					
No. of Graves with Grave-Goods	:	?					
% No. of Graves with Grave-Goods	:	?					
			No. of Objects Deposited Differentiated by Date of Deposition	No. of C 's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects			C7-Early-Mid	?	?	?	1

T A B L E 8

Site	: Eastburn Inhumation Cemetery						
Mode of Sample	: Density Sample 1 - Gartton-Driffield group						
No. of Graves	:	?					
No. of Graves with Grave-Goods	:	?					
% No. of Graves with Grave-Goods	:	?					
No. of Objects Deposited Differentiated by Date of Deposition							
	C6 Mid-Late	C7 Early-Mid	C7 Mid-Late	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects	-	14	1	?	?	8	15
Gold Objects	-	1	-	?	?	1	1
Silver Objects	-	2	-	?	?	1	2
Copper Alloy Objects	4	6	-	?	?	7	11
Amethyst Objects	-	1	-	?	?	1	1
Jet Objects	-	1	-	?	?	1	1
Vessel Glass Objects	-	1	-	?	?	1	1

T A B L E 9

Site	:	Elloughton Inhumation Cemetery
Mode of Sample	:	Transect 1
No. of Graves	:	9+
No. of Graves with Grave-Goods	:	?
% No. of Graves with Grave-Goods	:	?

		No. of Objects Deposited Differentiated by Date of Deposition		No. of	% of Total	No. of Object Types	Total No. of
		C6	C7	C's of D	C's of D	made from the Commodity	Objects made from the Commodity
Iron Objects	1		1	?	?	2	2
Silver Objects			1	?	?	1	1
Copper Alloy Objects	<-----3----->			?	?	2	3

T A B L E 10

Site : ELMSWELL  
Settlement

Mode of Sample : Density Sample 1 - Garton-Drifffield group

	No. of Objects Deposited Differentiated by Date of Deposition						No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C4 Late- Late-EAS	C4 Late- C7	C5-C7	C6 Early- Mid	C7 Late- C8 Early					
Iron Objects	22	3	2	1	1	4	?	16	27	
Copper Alloy Objects	6	-	1	1	1	2	?	7	9	
Jet Objects	2	1	1	-	-	2	?	3	4	
Vessel Glass Objects	-	3	-	-	-	2	?	1	3	
Antler Objects	-	1	-	-	-	1	?	1	1	

T A B L E 11

Everthorpe  
Inhumation Cemetery

Transect 1

3+

?

?

No. of Objects Deposited  
Differentiated by  
Date of Deposition

C7 Early-Mid

	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects	2	?	1	2
Silver Objects	?	?	1	1
Copper Alloy Objects	1	?	1	1
Amethyst Objects	1	?	1	1

T A B L E 12

Site	Garton 2a Inhumation Cemetery		Density Sample 1 - Garton-Driffield group				
	No. of Graves	: 30					
	No. of Graves with Grave-Goods	: 23					
	% No. of Graves with Grave-Goods	: 77%					
	No. of Objects Deposited Differentiated by Date of Deposition		No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity	
	C7 Early-Mid	C7 Mid-Late					
Iron Objects	26	35	19	63%	13	51	
Gold Objects	1	1	2	7%	2	2	
Silver Objects	1	3	2	7%	3	4	
Copper Alloy Objects	11	10	13	43%	12	21	
Amber Beads	8	3	3	10%	1	11	
Amethyst Objects	-	2	1	3%	1	2	
Vessel Glass Objects	2	3	2	7%	2	5	
Antler Objects	1	-	1	3%	1	1	

T A B L E 13

Site	: GARTON STATION Inhumation Cemetery	
Mode of Sample	: Density Sample 1 - Carton-Drifffield group	
No. of Graves	: 37	
No. of Graves with Grave-Goods	: 31	
% No. of Graves with Grave-Goods	: 84%	

	No. of Objects Deposited Differentiated by Date of Deposition		No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C7 Early-Mid	C7 Mid-Late				
Iron Objects	55	52	29	78%	22	108
Gold Objects	1	2	2	5%	2	3
Silver Objects	3	5	3	8%	6	8
Copper Alloy Objects	27	26	20	54%	15	53
Vessel Glass Objects	2	-	1	5%	1	2

T A B L E 14

Site	: HAYTON 1 Settlement					
Mode of Sample	: Random Sample					
	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity	
	C7 Early-Late					
Antler Objects	1	1	?	1	1	



T A B L E 16

Site	: Hayton 3 Inhumation Cemetery?					
Mode of Sample	: Random					
No. of Graves	: ?					
No. of Graves with Grave-Goods	: ?					
% No. of Graves with Grave-Goods	: ?					
No. of Objects Deposited Differentiated by Date of Deposition		C6 Early-Mid	C6 Mid-Late			
Copper Alloy Objects	1	1		?	?	2
						2

Total No. of Objects made from the Commodity

No. of Object Types made from the Commodity

% of Total C's of D

No. of C's of D

T A B L E 17

Site : Hornsea  
Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 12+

No. of Graves with Grave-Goods : 7+

% No. of Graves with Grave-Goods : 58%

No. of Objects Deposited  
Differentiated by  
Date of Deposition

No. of  
C's of D

% of Total  
C's of D

No. of Object  
Types made from  
the Commodity

Total No. o  
Objects mad  
from the  
Commodity

C6 Early-Mid C6 Mid-Late C7 Early-Mid

Iron Objects	-	1	1	2	17%	2	2
Silver Objects	-	2	-	3	25%	3	3
Copper Alloy Objects	4	11	-	5+	42%	7	15
Amber Beads	-	5	-	1	8%	1	5
Jet Objects	-	2+	-	1	8%	2+	2+
Antler Objects	-	1	-	1	8%	1	1

T A B L E 18

Site	: Londesborough Inhumation Cemetery				
Mode of Sample	: Transect 1				
No. of Graves	: 10+?				
No. of Graves with Grave-Goods	: 10+?				
% No. of Graves with Grave-Goods	: ?				
	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Obect Types made from the Commodity	Total No. of Objects from made from the Commodity
	C6 Early-Mid	C6 Mid-Late			
Iron Objects	5	9	70%	9	14
Silver Objects	1	1	20%	2	2
Copper Alloy Objects	17	23	60%	15	40
Amber Objects	7	33	30%	1	40

T A B L E 19

Site : North Ferriby/Redcliff  
 Temporary Settlement Form/Site of Exchange?

Mode of Sample : Random Sample

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	--------------------	------------------------	--	---

C7 Late - C8 Early

Silver Objects	11	1 (broad scatter)	?	1	11+
----------------	----	----------------------	---	---	-----

\* Special Note

This site is represented by a scatter of primary and very early secondary series sceatta coins. Information from metal detectorists would suggest that they were found over a broad area and are unlikely to be a hoard. Other primary series sceattas are also being recovered from adjacent Humber shore sites such as Wetton.

T A B L E 20

Site : Painsthorpe Wold 1  
Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 6+

No. of Graves with Grave-Goods : 1

(- evidence is unclear for graves other than 6a)

% No. of Graves with Grave-Goods : 17%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Early-Mid					
Iron Objects	3	1	17%	3	3
Copper-Alloy Objects	6	1	17%	4	6
Amethyst Objects	2	1	17%	1	2

T A B L E 21

Site : Sancton 1  
 Cremation Cemetery

Mode of Sample : Density Sample 2 - Sancton-Hayton group

No. of Urned Cremations : 259+

	No of Objects Deposited Differentiated by Date of Deposition				No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C5 Mid-Late	C5 Mid-C6 Early	C6 Early-Mid	C6				
Iron Objects	-	10	8	15	6%	10	22	
Copper Alloy Objects	15	-	31	51+	20%	20	69	
Rock Crystal Objects	-	-	2	2	1%	2	2	
Vessel Glass Objects	-	-	3	3	1%	1	3	
Antler Objects	2	-	2	4	2%	1	4	



T A B L E 23

Site	: Seamer Inhumation Cemetery												
Mode of Sample	: Transect 3												
No. of Graves	: ?												
No. of Graves with Grave Goods	: ?												
% No. of Graves with Grave Goods	: ?												
		No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity							
		C7 Early-Mid	C7 Mid-Late										
Iron Objects		3	3	?	?	4	6						
Gold Objects		4	5	?	?	5	9						
Silver Objects		3	3	?	?	4	6						
Copper Alloy Objects		1	1	?	?	5	5						
Amber Beads		5	-	?	?	1	5+						
Amethyst Objects		2?	-	?	?	1	1						
Jet Objects		1?	-	?	?	1	1						
Vessel Glass Objects		2?	-	?	?	1	2						

T A B L E 24

Site	: Sewerby Mixed Cemetery		: Transect 2		No. of Objects Deposited Differentiated by Date of Deposition			% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Mode of Sample	: Transect 2		: Transect 2		C6 Early-Mid	C6 Mid-Late	C7 Early-Mid			
No. of Graves	: 60		: 60							
No. of Grave with Grave-Goods	: 41		: 41							
% No. of Graves with Grave-Goods	: 68%		: 68%							
Iron Objects	7		41		-		26	43%	10	53
Gold Objects	-		8		-		2	3%	1	8
Silver Objects	-		2		1		3	5%	3	3
Copper Alloy Objects	23		69		1		22	37%	19	95
Amber Beads	31		374		-		14	23%	1	405
Rock Crystal Objects	1		5		-		3	5%	2	6
Jet Objects	1		2		-		3	5%	1	3





**T A B L E 27**

Site : Tatton Sykes 1 - Gartton Stack  
Inhumation Cemetery

Mode of Sample : Transect 2

No. of Graves : 58

No. of Graves with Grave-Goods : 7

% No. of Graves with Grave-Goods : 12%

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	--------------------	------------------------	---	--

C7 Late-C8 Early

Iron Objects                    3

2+

4%

5

5

T A B L E 28

Site : Tatton Sykes 2 - Garton Slack  
Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 7 (- partially excavated)

No. of Graves with Grave-Goods : 3

% No. of Graves with Grave-Goods : 43%

	No. of Objects Deposited Differentiated by Date of Deposition			No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C7 Late-C7 Early	C7 Early- Mid					
Iron Objects	1	-	1	14%	1	1	1
Silver Objects	-	8	1	14%	1	8	8
Copper Alloy Objects	-	1	1	14%	1	1	1

T A B L E 29

Site : Uncleby  
Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 71

No. of Graves with Grave-Goods : 50

% No. of Graves with Grave-Goods : 70%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C7 Early-Mid	C7 Mid-Late			
Iron Objects	42	30	65%	15	84
Gold Objects	1	1	3%	2	2
Silver Objects	10	2	9%	7	12
Copper Alloy Objects	20	17	34%	11	39
Amethyst Objects	2	-	2%	1	2
Jet Objects	1	-	1%	1	1
Vessel Glass Objects	1	-	1%	1	1



**TABULAR SUMMARIES OF THE ANALYSES OF COMMODITY DISTRIBUTIONS**

**ON SITES IN THE UPPER THAMES SAMPLE**

T A B L E 1

Site : Abingdon-Staxton Road - Mixed Cemetery

Mode of Sample : Transect 2

No. of Graves : 82 Cremations, 119 inhumations

No. of Graves with Grave-Goods : 107

% No. of Graves with Grave-Goods : 53%

	No. of Objects Deposited Differentiated Date of Deposition				No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C5 Mid-Late	C6 Early Mid	C6 Mid-Late	C7 Early-Mid				
Iron Objects	44	51	29	2	34	75	23	160
Silver Objects	-	2	3	-	-	4	2	5
Tin Objects	-	14	4	2	1	12	5	21
Copper Alloy	26	104	28	5	6	60	37	169
Vessel Glass	2	1	-	1	-	4	4	4
Jet	-	2	-	-	-	1	2	2
Rock Crystal	-	-	2	-	-	2	1	2
Amber	-	23	352	2	-	17	1	377

**T A B L E 2**

Site : Astall - Cremation Burial in barrow

Mode of Sample : Transect 2

No. of Graves :

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects	1	1	100%	1	1
Silver Objects	4	1	100%	3	4
Copper Alloy	9	1	100%	7	9

T A B L E 3

Site : Barrow Hills - Settlement  
 Mode of Sample : Randon Sample

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	EAS				
Iron Objects	86	*	*	26	86
Tin Objects	1	*	*	1	1
Lead Objects	3	*	*	2	3
Copper Alloy	30	*	*	12	30
Vessel Glass	12	*	*	9+	12
Antler	56	*	*	8	56

\* Special Note

At the time of examination the Barrow Hills material was under process of analysis for publication. As a result depositional information was not available. I am, however, very grateful for access to the finds prior to publication.

T A B L E 4

Site : Barton Court Farm - Settlement & Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 4+

% No of Graves with Grave-Goods : 100% of graves recovered.

	No. of Objects Deposited Differentiated by Date of Deposition			No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C5 Mid-Late	C6 Early-Mid	C6 Mid-Late EAS				
Iron Objects	-	2	1	3	15%	3	5
Silver Objects	-	-	-	2	50%*	3	4
Lead Objects	-	-	-	1	11%	1	16
Copper Alloy	-	1	3	4	44%	7	10
Rock Crystal	-	-	-	1	11%	1	2
Amber	-	1	-	3	33%	1	3

T A B L E 5

Site : Berinsfield, Dorchester-on-Thames - Mixed Cemetery  
 Mode of Sample : Density Sample 2 - The Dorchester-on-Thames group  
 No. of Graves : 161 Inhumations, 4 cremations  
 No. of Graves with Grave-Goods : 77  
 % No. of Graves with Grave-Goods : 48%

	No. of Objects Deposited Differentiated by Date of Deposition			No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C6 Early-Mid	C6 Mid-Late	EAS				
Iron Objects	91	34	43	61	38%	13	168
Silver Objects	1	2	-	2	1%	2	3
Tin Objects	4	-	5	3	2%	2	9
Lead Objects	-	1	-	1	1%	1	1
Copper Alloy	68	15	8	37	23%	21	92
Vessel Glass	1	-	-	1	1%	1	1
Jet	-	1	-	1	1%	1	1
Amber	61	180	-	21	13%	1	241

T A B L E 6

Site : Brighthampton - Mixed Cemetery  
 Mode of Sample : Density Sample 2 - The Stanlake group  
 No. of Graves : 54 inhumations, several cremations  
 No. of Graves with Grave-Goods : 40  
 % No. of Graves with Grave-Goods : 74%

	No. of Objects Deposited Differentiated by Date of Deposition				No. of C's of D	% Total of C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C5 Mid-Late	C6 Early-Mid	C6 Mid-Late	C7 Early Mid				
Iron Objects	-	22	15	-	27	50%	14	54
Silver Objects	-	-	15	-	1	2%	3	15
Tin Objects	-	-	2	-	1	2%	2	2
Copper Alloy	1	43	9	-	25	46%	22	56
Rock Crystal	-	1	2	-	3	5%	2	3
Amber	-	76	41	-	11	20%	1	117

T A B L E 7

Site : Cassington - Purwell Farm - Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 21 Inhumations

No. of Graves with Grave-Goods : ?

% No. of Graves with Grave-Goods : ?

	No. of Objects Deposited Differentiated by Date of Deposition				No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C6 Early-Mid	C6-Mid-Late	C7 Early-Mid	EAS				

Iron Objects	14	9	1	7	8	38%	8	30
Silver Objects	-	-	1	-	1	5%	1	1
Tin Objects	-	1	-	-	1	5%	1	1
Copper Alloy	6	12	1	-	7	33%	12	19
Vessel Glass	-	1	-	-	1	5%	1	1
Rock Crystal	-	1	-	-	1	5%	1	1
Amber	-	80	<-----	70	<----->	19%	1	150

T A B L E 8

Site : Cassington - Purwell Farm - Settlement  
 Mode of Sample : Random Sample

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	--------------------	------------------------	--	---

-	-	-	-	-
---	---	---	---	---

None of the commodities selected for analysis were present at this site.

T A B L E 9

Site : Cassington-Smith's Pit - Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 13+

No. of Graves with Grave-Goods : 6+

% No. of Graves with Grave-Goods : 46%\*

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% Total of C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C6 Early-Mid EAS				
Iron Objects	3	5	54%*	4	8
Copper Alloy	5	1	31%	4	6
Vessel Glass	1	-	8%*	1	1
Amber	5	-	8%	1	5

\* Special Note

A number of finds were made by chance. They are not associated with any of the excavated graves.

T A B L E 10

Site : Chadlington - Inhumation Cemetery  
 Mode of Sample : Transect 1.  
 No. of Graves : 25 inhumations (possibly up to 50 originally)  
 No. of Graves with Grave-Goods : 7+  
 % No. of Graves with Grave-Goods : 28%

	No. of Objects Deposited Differentiated by Date of Deposition		No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C7 Early-Mid	C7 Mid-Late	EAS			
Iron Objects	2	9	-	32%	4	11
Gold Objects	1	-	-	4%	1	1
Lead Objects	-	1	-	4%	1	1
Copper Alloy	-	1	-	4%	1	1

**T A B L E 11**

Site : Chavenage - Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 3+

No. of Graves with Grave-Goods : 3+

% No. of Graves with Grave-Goods : 100% of graves recorded.

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C6 Mid-Late	EAS			
Silver Objects	3	1	?	1	3
Tin Objects	4	2	?	1	4
Copper Alloy	5	3+	?	3	6
Amber	3	1	?	1	3

T A B L E 12

Site : Crawley - Inhumation burial in barrow  
 Mode of Sample : Random Sample  
 No. of Graves : 1  
 No. of Graves with Grave-Goods : 1  
 % No. of Graves with Grave-Goods : 100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Copper Alloy	1	1	100%	1	1

C7 Mid-late

T A B L E 13

Site : Cuddesdon - Inhumation Cemetery in barrow

Mode of Sample : Random Sample

No. of Graves : ?

No. of Graves with Grave-Goods : ?

% No. of Graves with Grave-Goods : ?

1  
19  
2  
1

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% Total of C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects	2	2	?	1	2
Copper Alloy	2	?	?	2	2
Vessel Glass	2	?	?	1	2

C7 Early-Mid

T A B L E 14

Site : Dorchester-on-Thames - Inhumation Cemetery  
'Amey's Pit'

Mode of Sample : Density Sample 1 - The Dorchester-on-Thames group

No. of Graves : 9

No. of Graves with Grave-Goods : 3

% No. of Graves with Grave-Goods : 33%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C6 Early-Mid EAS				
Iron Objects	2	2	22%	3	3
Tin Objects	2	1	11%	1	2
Copper Alloy	6	1	11%	5	6
Amber	1	1	11%	1	1

T A B L E 15

Site : Dorchester-on-Thames - Beech House Hotel - Settlement  
 Mode of Sample : Density Sample 1 - The Dorchester-on-Thames group

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C6-C6				
	C5-C7				
Iron Objects	1	7	?	6	8
Copper Alloy Objects	3	5	?	7	8
Vessel Glass Objects	2	4	?	3	6

\* Special Note

The desposition contexts of the artefacts are described according to 'layers'. As a result, it is impossible to assess any concentration of objects in specific structures or features.

**T A B L E 16**

Site : Dorchester-on-Thames - Bishop's Court - Inhumation Cemetery  
 Mode of Sample : Density Sample 1 - The Dorchester-on-Thames group  
 No. of Graves : 10  
 No. of Graves with Grave-Goods : 1  
 % No. of Graves with Grave-Goods : 10%

Iron Objects	No. of Objects Deposited Differentiated by Date of Deposition		No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C7 Early-Mid	C7 Mid-Late				
-	2	1	1	10%	1	2

**T A B L E 17**

Site : Dorchester-on-Thames, Queenford Farm - Inhumation Cemetery  
 Mode of Sample : Density Sample 1 - The Dorchester-on-Thames group  
 No. of Graves : 332 graves excavated (Estimated total cemetery population 2000+ graves)  
 No. of Graves with Grave-Goods : 1 (out of 332)  
 % No. of Graves with Grave-Goods : 0.003% (out of 332)

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	--------------------	------------------------	--	---

Only 1 bone comb was interred as a grave-good

\* Special Note

The date-range for the interment of the excavated graves from this cemetery was obtained from 5 Carbon 14 dates taken from different graves in different parts of the cemetery. The dates were calibrated using the Stuiver-Pearson curve. At a 93% level of confidence it can be said that the graves were used between A.D. 430 - A.D. 630.

T A B L E 18

Site	: Dorchester-on-Thames, associated gold coins and gold and cloisonne garnet pyramid stud.
Mode of Sample	: Density Sample 1 - The Dorchester-on-Thames group

\* Special Note

The deposition context of these coins and the pyramid stud is uncertain. It is also unclear whether all three were recovered together along with the pyramid stud.

If all the objects were deposited at the same time it would appear that this action should be dated to the mid 7th century. With so many uncertainties, however, it would be foolish to further represent this assemblage in a tabular manner.

T A B L E 19

Site : Ducklington - Inhumation Cemetery  
 Mode of Sample : Density Sample 2 - The Stanlake group  
 No. of Graves : 2 (the cemetery is unlikely to be completely excavated)  
 No. of Graves with Grave-Goods : 2  
 % No. of Graves with Grave-Goods : 100% of the Graves recorded.

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Gold Objects	1	1	?	1	1
Silver Objects	2	1	?	2	2
Copper Alloy	1	1	?	1	1

T A B L E 20

Site : Eynsham - Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : ?

No. of Graves with Grave-Goods : ?

% No. of Graves with Grave-Goods : ?

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects	4	?	?	4	11
Copper Alloy	2	?	?	4	5
Amber	2	?	?	1	2

C6 Early-Mid EAS

T A B L E 21

Site : Long Wittenham - Mixed Cemetery  
 Mode of Sample : Transect 3  
 No. of Graves : 189 Inhumations, 5+ cremations.  
 No. of Graves with Grave-Goods : 131  
 % No. of Graves with Grave-Goods : 69%

	No. of Objects Deposited Differentiated by Date of Deposition				No. of C's of D	% of Total C's of D	No. of Objects Types made from the Commodity	Total No. of Objects made from the Commodity
	C5 Mid-Late	C6 Early-Mid	C6 Mid-Late	C7 Early-Mid				
Iron Objects	3	47	60	6	94	106	17	210
Silver Objects	-	6	3	-	-	4	6	9
Tin Objects	-	9	6	-	-	4	3	15
Copper Alloy	3 <-----	102 ----->	23	7	10	73	29	145
Rock Crystal	-	-	3	-	-	3	2	3
Amber	-	9	131 <-----	280 ----->	2	17	1	422+

T A B L E 22

Site : Long Wittenham 2 - Inhumation Cemetery

Mode of Sample : Transect 3

No. of Graves : 7+

No. of Graves with Grave-Goods : 6

% No. of Graves with Grave-Goods : ?

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects	1	1	?	1	1
Silver Objects	5	3	43%	3	5
Copper Alloy	2	2	29%	2	2

C7 Mid-Late

**T A B L E 23**

Site : Milton - Inhumation Cemetery  
 Mode of Sample : Random Sample  
 No. of Graves : ? \* not completely excavated  
 No. of Graves with Grave-Goods : 2  
 % No. of Graves with Grave-Goods : 100% of Graves recovered

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
--	---	--------------------	------------------------	--	---

C7 Mid-Late EAS

Iron Objects	-	1	?	1	1
Gold Objects	1	1	?	1	1
Silver Objects	1	1	?	1	1
Copper Alloy	1	1	?	1	1

T A B L E 24

Site : North Leigh - Inhumation Cemetery

Mode of Sample : Transect 1

No. of Graves : 8

No. of Graves with Grave-Goods : ?

% No. of Graves with Grave-Goods : ?

	No. of Objects Deposited Differentiated Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects	6	2	25%	4	6
Silver Objects	4	1	13%	2	4
Copper Alloy	2	?	?	2	2

T A B L E 25

Site : Radley - Settlement  
 Mode of Sample : Transect 2

	No. of Objects Deposited Differentiated by Date of Deposition			No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C6 Mid-Late	C7 Early-Mid	EAS				
Iron Objects	-	-	2	1	33%	2	2
Copper Alloy	-	-	1	1	33%	1	1
Amethyst	-	1	-	1	33%	1	1

T A B L E 26

Site : Shakenoak - Settlement & Inhumation Cemetery

Mode of Sample : Transect 1

No. of Graves : 22

No. of Graves with Grave-Goods : -

% No. of Graves with Grave-Goods : -

No. of Objects  
Deposited Differentiated  
by Date of Deposition

C6 Early- C6 Mid- C7 Mid- C8 Early- EAS  
Mid Late Late Mid

	<----->	200	<----->	3	?	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	<----->	200	<----->	C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects -	<----->	200	<----->	3	?	34	200
Silver Objects -	-	-	3	3	?	1	3
Lead Objects -	-	4	-	1	?	2	4
Copper Alloy 1	<----->	48	<----->	4	?	19	52
Vessel Glass -	-	2	-	2	?	1	2
Antler -	<----->	5	<----->	1	?	5	5

T A B L E 27

Site : Stanlake - Inhumation Cemetery  
 Mode of Sample : Density Sample 2 - The Stanlake group  
 No. of Graves : 25+  
 No. of Graves with Grave-Goods : 13  
 % No. of Graves with Grave-Goods : 52%

	No. of Objects Deposited Differentiated by Date of Deposition		No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C6 Early-Mid	C7 Mid-Late				
Iron Objects	6	5	6	24%	8	11
Gold Objects	-	3	2	8%	2	3
Silver Objects	-	2	2	8%	2	2
Tin Objects	1	-	1	4%	1	1
Copper Alloy	2	3	5	20%	5	5
Vessel Glass	2	4	3	12%	3	6
Amethyst	-	1	1	4%	1	1
Amber	20	-	2	8%	1	20

T A B L E 28

Site	:	Stanlake 2 - Inhumation Cemetery					
Mode of Sample	:	Density Sample 2 - The Stanlake group					
No. of Graves	:	?					
No. of Graves with Grave-Goods	:	3					
% No. of Graves with Grave-Goods	:	?					
			No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
			C6 Mid-Late	EAS			
Iron Objects		1	2		?	2	3
Copper Alloy		6	-		?	6	6
Amber		13	-		?	1	13

T A B L E 29

Site : Stanton Harcourt - Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 22

No. of Graves with Grave-Goods : 4

% No. of Graves with Grave-Goods : 18%

	No. of Objects Deposited Differentiated by Date of Deposition			No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C6 Early-Mid	C6 Early-Late	EAS				
Iron Objects	1	2	3	3	14%	3	6
Silver Objects	1	-	-	1	5%	1	1
Copper Alloy	-	2	-	1	5%	2	2

T A B L E 30

Site : Sutton Courtenay - Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : 3

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 33% of graves recorded

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
--	---	--------------------	------------------------	--	---

C6 Early-Mid C6 Mid-Late EAS

Copper Alloy	-	1?	-	1	?	1	1
Amber	<----->	2	----	1	?	1	2

T A B L E 31

Site : Sutton Courtenay - Settlement, 27 SFB's  
 Mode of Sample : Transect 3

	No. of Objects Deposited Differentiated by Date of Deposition			No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C5 Mid-C6 Early	C7 Early-Mid	EAS				
Iron Objects	2	6	35	18	67%	15	43
Silver Objects	1	-	-	1	4%	1	1
Lead Objects	-	-	1	1	4%	1	1
Copper Alloy	1	-	9	9	33%	8	10
Vessel Glass	1	-	-	1	4%	1	1
Jet	-	-	1	1	4%	1	1
Antler	-	-	3	3	11%	3	3

T A B L E 32

Site : Wallingford - Mixed Cemetery

Mode of Sample : Transect 3

No. of Graves : 26

No. of Graves with Grave Goods : 14

% No. of Graves with Grave Goods : 54%

	No. of Objects Deposited Differentiated Date of Deposition			No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C5 Mid-Late	C6 Early-Mid	C6 Mid-Late				
Iron Objects	11	4	6	11	42%	13	24
Silver Objects	-	-	1	1	4%	1	1
Tin Objects	-	1	2	2	8%	1	3
Copper Alloy	3	6	9	9	35%	12	24
Vessel Glass	1	-	-	1	4%	1	1
Rock Crystal	-	-	4	3	12%	2	4
Amber	-	1	25	5	19%	1	26

T A B L E 33

Site : Wheatley - Inhumation Cemetery [possibly mixed]

Mode of Sample : Transect 2

No. of Graves : 46+ inhumations

No. of Graves with Grave-Goods : 28+

% No. of Graves with Grave-Goods : 61%+

	No. of Objects Deposited Differentiated by Date of Deposition				EAS	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
	C5 Mid-Late	C6 Early-Mid	C6 Mid-Late	C7 Early-Mid					

Iron Objects	-	9	8	6	21	27	59%	12	44
Silver Objects	-	-	1	2	7	4	9%	4	10
Tin Objects	-	-	1	-	-	1	2%	1	1
Lead Objects	-	-	-	-	1	1	2%	1	1
Copper Alloy	-	23	13	1	5	14	30%	20	37
Vessel Glass	-	-	1	-	-	1	2%	1	1
Rock Crystal	-	-	< ---- 2 ---->	-	-	1	2%	1	2
Amber	-	5	59 <----	25 ----->	2	7	15%	1	93

T A B L E 34

Site : Wytham - Inhumation Cemetery + some settlement evidence

Mode of Sample : Random Sample

No. of Graves : 2 [certain grave deposits]

No. of Graves with Grave-Goods : ?

% No. of Graves with Grave-Goods : ?

	C6	EAS	No. of Objects Deposited Differentiated Date of Deposition	No. of C's of D	% of Total C's of D	No. of Objects Types made from the Commodity	Total No. of Objects made from the Commodity
Amber	6	-	?	?	?	1	6

T A B L E 35

Site : Yarnton - Inhumation Cemetery

Mode of Sample : Random Sample

No. of Graves : ?

No. of Graves with Grave-Goods : ?

% No. of Graves with Grave-Goods : ?

No. of Objects  
Deposited Differentiated  
by Date of Deposition

No. of  
C's of D

% of Total  
C's of D

No. of Object  
Types made  
from the  
Commodity

Total No. of  
Objects made  
from the  
Commodity

C7 Mid - Late EAS

Iron Objects	1	4	?	?	3	5
Copper Alloy	-	1	?	?	1	1

T A B L E 36

Site : Yarnton - Settlement  
 Mode of Sample : Random Sample

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
EAS				
Iron Objects	?	?	2	27

**T A B L E 37**

Site	: Yelford - Inhumation Cemetery							
Mode of Sample	: Density Sample 2 - The Stanlake group							
No. of Graves	: 26+							
No. of Graves with Grave-Goods	: 12							
% No. of Graves with Grave-Goods	: 46%+							
		No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity		
		C7 Early-Mid						
Iron Objects		13	11	42%	3	13		
Copper Alloy		2	1	4%	2	2		
Amethyst		1	1	4%	1	1		
Amber		1	1	4%	1	1		

T A B L E 3 8

Site : Yelford Settlement

Mode of Sample : Density Sample 2 - The Stanlake group

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	--------------------	------------------------	--	---

EAS

-	-	-	-	-
---	---	---	---	---

None of the commodities analysed were present on this site.

TABULAR SUMMARIES OF THE ANALYSES OF COMMODITY DISTRIBUTIONS  
ON SITES IN THE PEAK DISTRICT SAMPLE

T A B L E 1

Site : Alsop-en-le Dale - Inhumation Cemetery  
 Secondary Interment in Barrow

Mode of Sample : Random Sample

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	--------------------	------------------------	--	---

C7 Early-Mid

Iron Objects	3	100%	2	3
Copper Alloy Objects	1	100%	1	1

T A B L E 2

Site : Barlaston - Inhumation Burial (isolated)

Mode of Sample : Transect 3

No. of Graves : 1

No of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	-----------------	---------------------	---	--

C7 Early-Mid

Iron Objects	2	100%	2	2
Copper Alloy Objects	4	100%	1	1

T A B L E 3

Site	:	Benty Grange - Inhumation Burial Primary Interment in Barrow
Mode of Sample	:	Density Sample 1 - Hartington group
No. of Graves	:	1
No. of Graves with Grave-Goods	:	1
% No. of Graves with Grave-Goods	:	100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Early-Mid					
Iron Objects	6	1	100%	4	6
Silver Objects	9	1	100%	5	9
Copper Alloy Objects	3	1	100%	1	1

T A B L E 4

Site	: Borough Fields, Wetton - Inhumation Burials Primary and Secondary Interments in Barrow									
Mode of Sample	: Random Sample									
No. of Graves	: 3+									
No. of Graves with Grave Goods	: 3+									
% No. of Graves with Grave Goods	: 100% of excavated graves									
	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity					
	C7 Early-Mid EAS/E.Med									
Iron Objects	5	2	67%+	5	7					
Copper Alloy Objects	1	3	33%+	3	4					
Antler Objects	2	3	67%	1	5					

T A B L E 5

Site : Bower's Low/Rose Low - Inhumation Burial  
 Secondary Interment in Barrow

Mode of Sample : Density Sample 2 - Tissington-Kniverton group

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Early-Mid					
Iron Objects	4	1	100%	3	4
Silver Objects	2	1	100%	2	2

T A B L E 6

Site : Brassington Moor 2 - Inhumation Burial  
 Primary or Secondary Interment in Barrow

Mode of Sample : Random Sample

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	--------------------	------------------------	--	---

C7 Early-Mid

Iron Objects	2	1	100%	2
--------------	---	---	------	---

T A B L E 7

Site : Brundcliff - Inhumation Burial. Primary Interment in Barrow  
 Mode of Sample : Density Sample 1 - Hartington group  
 No. of Graves : 1  
 No. of Graves with Grave Goods : 1  
 % No. of Graves with Grave Goods : 100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Mid-Late					
Iron Objects	2	1	100%	2	2
Silver Objects	1	1	100%	1	1
Garnet Objects	1	1	100%	1	1
Antler Objects	1	1	100%	1	1

T A B L E 8

Site	: Cauldon - Inhumation Burial. Primary Interment in Barrow
Mode of Sample	: Random Sample
No. of Graves	: 1
No. of Graves with Grave-Goods	: 1
% No. of Graves with Grave-Goods	: 100%

N.B. Barrow was disturbed. Only remains of a wheelmade ceramic vessel were found. It appears to be a 7th Century continental product.

T A B L E 9

Site : Chelmonton 2 - Inhumation Burial. Primary Interment in Barrow

Mode of Sample : Random Sample

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	--------------------	------------------------	--	---

E. Med

Iron Objects	3	1	100%	2	3
--------------	---	---	------	---	---

T A B L E 10

Site : Cold Eaton - Cremation Burial. Primary Interment in Barrow

Mode of Sample : Transect 2

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

	No. of Objects Deposited Differentiated Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Early-Mid					
Iron Objects	1	1	100%	1	1
Antler Objects	28	1	100%	1	2

T A B L E 11

Site : Cow Low - Inhumation Burial. Secondary Interment in Barrow

Mode of Sample : Transect 1

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Mid - Late					
Iron Objects	2	1	100%	2	2
Gold Objects	2	1	100%	1	2
Silver Objects	10	1	100%	3	10
Copper Alloy Objects	2	1	100%		2
Garnet Objects	2	1	100%	1	2
Vessel Glass Objects	1	1	100%	1	1
Antler Objects	1	1	100%	1	1

T A B L E 12

Site : East Sterndale 1/Hurdlow 1 - Inhumation Burial.  
 Primary Interment in Barrow

Mode of Sample : Density Sample 1 Hartington group

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Early-Mid					
Iron Objects	2	1	100%	2	2
Silver Objects	1	1	100%	1	1
Copper Alloy Objects	3	1	100%	3	3

T A B L E 13

Site	:	East Sterndale 2 / Hurdlow 2 - Inhumation Burial. Primary Interment in Barrow
Mode of Samples	:	Density Sample 1 - Hartington Sample
No. of Graves	:	1
No. of Graves with Grave-Goods	:	1
% No. of Graves with Grave-Goods	:	100%
No. of Objects Deposited Differentiated by Date of Deposition		
E. Med		
Iron Objects	1	100%
	1	1
		Total No. of Objects made from the Commodity
		1

T A B L E 14

Site : Forsbrook - Isolated find - presumed Inhumation Burial.

Mode of Sample : Random Sample

No. of Graves : ?

No. of Graves with Grave-Goods : 1+

% No. of Graves with Grave-Goods : ?

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Early-Mid					
Gold Objects	1	1	100%	1	1**
Garnet Objects	1+	1	100%	1	1**

Special Notes

\* Exact number of garnets utilised is unclear as one garnet could be cut for use in several 'cloisons'

\*\* Both commodities used to form one object.

T A B L E 15

Site : Galley Low, Brassington Moor 1 - Inhumation Burial.  
 Secondary Interment in Barrow

Mode of Sample : Transect 2

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Mid - Late					
Iron Objects	5	1	100%	3	5
Gold Objects	14	1	100%	3	14
Garnet Objects	11	1	100%	1	11

T A B L E 16

Site : Garratt's Piece - Inhumation Burial.  
 Secondary Interment in Barrow

Mode of Sample : Random Sample

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Early-Mid					
Iron Objects	1	1	100%	1	1
Silver Objects	1	1	100%	1	1
Copper Alloy Objects	3	1	100%	2	1

T A B L E 17

Site : Grind Low - Inhumation Burial.  
 Secondary Interment in Barrow.

Mode of Sample : Transect 1

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C6 Mid-Late					
Silver Objects	1	1	100%	1	1
Copper Alloy Objects	2	1	100%	1	2

T A B L E 18

Site : Kenslow Knoll - Inhumation Burial.  
 Secondary Interment in Barrow

Mode of Sample : Random Sample

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

	No. of Objects Deposited Diferentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C4-C7					
Iron Objects	1	1	100%	1	1
Copper Alloy Objects	1	1	100%	1	1

T A B L E 19

Site : Lapwing Hill, Brushfield. 2 possibly - 3 inhumations all primary interments in Barrows

Mode of Sample : Transect 1

No. of Graves : 2+

No. of Graves with Grave-Goods : 2+

% No. of Graves with Grave-Goods : ?

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	-----------------	---------------------	---	--

C7 Early-Mid

Iron Objects	10	2	67%+	7	10
--------------	----	---	------	---	----

T A B L E 20

Site : Middleton - Inhumation Burial. Primary Interment in Barrow  
 Mode of Sample : Random Sample  
 No. of Graves : 1  
 No. of Graves with Grave-Goods : 1  
 % No. of Graves with Grave-Goods : 100%

No. of Objects Deposited Differentiated Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types Made from the Commodity	Total No. of Objects Made from the Commodity
4	1	100%	3	4

T A B L E 21

Site : Middleton Moor, Wirksworth - Inhumation Burial.  
 Primary Interment in Barrow

Mode of Sample : Random Sample

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
---	--------------------	------------------------	--	---

C6-C7

Iron Objects	1	100%	1	1
--------------	---	------	---	---

T A B L E 22

Site : Musden 4 - Inhumation Burial.  
Secondary Interment in Barrow

Mode of Sample : Random Sample

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

No. of Graves Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
--	--------------------	------------------------	--	---

C7 Early-Mid

Copper Alloy	2	1	100%	1	2
--------------	---	---	------	---	---

T A B L E 23

Site : Pilsbury - Inhumation Burial.  
 Secondary Interment in Barrow

Mode of Sample : Density Sample 1 - Hartington group

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
E. Med	1	100%	1	1
Iron Objects				

T A B L E 24

Site	:	Rusden Low (Cross Flatts) - Inhumation Burials. Primary and Secondary interments in 2 Barrows
Mode of Sample	:	Random Sample
No. of Graves	:	2
No. of Graves with Grave-Goods	:	2
% No. of Graves with Grave-Goods	:	100%

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
Iron Objects	1	2	100%	1	3
Copper Alloy Objects	1	1	50%	1	1
Antler Objects	1	1	50%	1	1

T A B L E 25

Site	:	Stand Low - Inhumation Burial. Primary Interment in Barrow																									
Mode of Sample	:	Density Sample 2 - Tissington-Kniverton group No. of Graves : 1																									
No. of Graves with Grave-Goods	:	1																									
% No. of Graves with Grave-Goods	:	100%																									
No. of Objects Deposited Differentiated by Date of Deposition		<table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">No. of Objects Deposited Differentiated by Date of Deposition</th> <th style="text-align: left;">No. of C's of D</th> <th style="text-align: left;">% of Total C's of D</th> <th style="text-align: left;">No. of Object Types made from the Commodity</th> <th style="text-align: left;">Total No. of Objects made from the Commodity</th> </tr> </thead> <tbody> <tr> <td>Iron Objects</td> <td>2</td> <td>100%</td> <td>2</td> <td>2</td> </tr> <tr> <td>Silver Objects</td> <td>2</td> <td>100%</td> <td>2</td> <td>2</td> </tr> <tr> <td>Copper Alloy Objects</td> <td>3</td> <td>100%</td> <td>2</td> <td>3</td> </tr> <tr> <td>Vessel Glass</td> <td>1</td> <td>100%</td> <td>1</td> <td>1</td> </tr> </tbody> </table>	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity	Iron Objects	2	100%	2	2	Silver Objects	2	100%	2	2	Copper Alloy Objects	3	100%	2	3	Vessel Glass	1	100%	1	1
No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity																							
Iron Objects	2	100%	2	2																							
Silver Objects	2	100%	2	2																							
Copper Alloy Objects	3	100%	2	3																							
Vessel Glass	1	100%	1	1																							

**T A B L E 26**

Site	:	Waggon Low - Inhumation Burial. Secondary Interment in Barrow
Mode of Sample	:	Random Sample
No. of Graves	:	1
No. of Graves with Grave Goods	:	1
% No. of Graves with Grave-Goods	:	100%

No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
E. Med				
Iron Objects	1	100%	1	2
Antler Objects	1	100%	1	1

T A B L E 27

Site : White Low - Inhumation Burial (+ others?).  
 Primary Interments in Barrow

Mode of Sample : Transect 2

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave- Goods : 100%

1 245 1

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
C7 Mid-Late					
Gold Objects	2	1	100%	2	2
Silver Objects	2	1	100%	2	2
Copper Alloy	1	1	100%	1	1
Garnet Objects	5	1	100%	2	5
Vessel Glass	2	1	100%	1	2



T A B L E 29

Site	: Wellington Settlement							
Mode of Sample	: Transect 3							
		No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity		
		C6 Early - Late						
Iron Objects	6+	4	36%	4	6+			
Copper Alloy Objects	4	3	27%	4	4			

T A B L E 30

Site : Wyaston - Inhumation Burial.  
 Primary Interment in Barrow

Mode of Sample : Transect 3

No. of Graves : 1

No. of Graves with Grave-Goods : 1

% No. of Graves with Grave-Goods : 100%

1  
248  
1

	No. of Objects Deposited Differentiated by Date of Deposition	No. of C's of D	% of Total C's of D	No. of Object Types made from the Commodity	Total No. of Objects made from the Commodity
--	---	--------------------	------------------------	--	---

C7 Early-Mid

Silver Objects	4	1	100%	3	4
Copper Alloy Objects	1	1	100%	1	1
Amber Objects/beads	5	1	100%	1	5

APPENDIX 2 -

GAZETTEER OF COINS DATING FROM THE SIXTH TO EARLY EIGHTH

CENTURIES FROM EAST YORKSHIRE, THE UPPER THAMES VALLEY

AND THE PEAK DISTRICT

## Appendix 2 - Introduction

The information on the coin finds from the study areas, whether isolated examples, scatters or hoards has been presented according to a set format. Coin finds are listed by study area and each site has its own entry. Where possible the following details are recorded for every site:-

1. The name and location of the site.
2. National Grid Reference (NGR) where known.
3. Type and/or Series of coin.
4. Number of Examples found.
5. Further information.

A) Gold Coin Finds

i) East Yorkshire (including both sides of the Humber estuary and the Vale of York).

1. YORK

NGR - Uncertain

<u>Type</u>	<u>No. of Examples</u>
'YORK type'	
Gold Shilling/tremissis (early-mid 7th century)	3

In the British Museum (CM1850,5-6-1). The three York-type shillings or tremisses listed above were found in York in 1846. The type of deposition context from which they were recovered is not known. It was presumed that these coins were minted in York due to the fact that until 1979 they were the only known examples. Their unique occurrence was thought to indicate a probable mint for the coins at York. They are thought to date from the middle of the 7th-century. This type of gold shilling/tremissis is significantly lighter in weight than contemporary Anglo-Saxon gold coins in southern England. All the above are struck from the same die. Their average weight is 1.13 grammes (17.5 grains).

References: Sutherland, C.H.V., 1948, No. 75; Archibald, M., 1991, p64, No. 49.

## 2. YORK? (Uncertain)

NGR - Unknown

<u>Type</u>	<u>No. of Examples</u>
'YORK type'	
Gold Shilling/tremissis (early-mid 7th century)	1

In the British Museum (BM 1979, 10-10-1)

This 'York-type' shilling/tremissis is struck with different dies from the examples found in 1846, though identical motifs are used e.g. the stylized face. This coin is known to have been found in Yorkshire but it is unknown whether it actually came from York. It came into the public domain via a Sotheby's catalogue of 9th October 1979 where it was bought by the British Museum. Again this coin is lighter than southern Anglo-Saxon gold coins but it is slightly heavier than the 1846 examples. It weighs 1.26 grammes.

References: Sotheby's Catalogue 9th October 1979.

Marian Archibald pers comm.

## 3. BURTON-BY-LINCOLN

NGR - Uncertain

<u>Type</u>	<u>No of Examples</u>
'YORK-type' Gold Shilling/tremissis (early-mid 7th century)	1

This example was found at Burton-by-Lincoln in 1991 with a metal detector. Information on the weight of the coin and the dies of the coin is forthcoming.

References: Blackburn, M.A.S. 1993, p85-87 and Blackburn, Bonser and Chick forthcoming.

4. OSMONDTHORPE - just to the west of Leeds

NGR - Uncertain

<u>Type</u>	<u>No. of Examples</u>
Gold Tremissis - showing the Eastern Roman emperor Justinian (527-565 A.D.) - Visigothic copy.	1

This coin was discovered in 1774. It is thought to be a Visigothic tremissis with the dies derived from contemporary or slightly earlier Justinianic gold coinage. This Visigothic copy would have been struck in Spain between the mid 6th-early 7th centuries.

Reference : Rigold, S. 1975, p665.

5. near LOUTH - in the Hinterland of the southern bank of the Humber estuary

NGR - Uncertain

<u>Type</u>	<u>No. of Examples</u>
Merovingian or Anglo-Saxon contemporary Gold-plated forgery of a Tremissis (7th century?)	1

This coin was found in 1987. It is one of two contemporary gold-plated forged tremisses to have been found inside or on the borders of the Kingdom of Northumbria. The second example was found at Yeavinger. The Yeavinger example is thought to have been minted in the 640's.

References : Blackburn, M.A.S. 1993, p88.

Kent, Lafaurie and Hope-Taylor 1977, p182-183.

ii) The Upper Thames Valley

1. DORCHESTER-ON-THAMES

NGR - SU 57 94

<u>Type</u>	<u>No. of Examples</u>
a. Gold Solidus of Valentinian I (Western Roman Emperor from 364-375).	1

- b. Gold Tremissis of Mauricius  
Tiberius (Eastern Roman Emperor from 582-602 A.D.) 1
- c. Anglo-Saxon Gold Runic Shilling  
(mid 7th century) 1

These three coins are thought to have been found together with a gold and cloisonne garnet pyramid stud in Dorchester-on-Thames in the early 19th century. Unfortunately their exact findspot is unknown. The pyramid study is a product of the early-mid 7th century, while the Anglo-Saxon runic shilling has direct parallels with gold shillings in the Crondall hoard, Hampshire, deposited between the 640's and 650's approximately. If all three coins were associated, they are likely to have been deposited in the mid 7th century.

References : Dickinson, T.M. 1974, p25-30;  
Rutherford-Davies, K. 1982, p145.

iii) The Peak District

1. FORSBROOK

NGR - SJ 951 411

<u>Type</u>	<u>No of Examples</u>
Gold Solidus of Valentinian II (struck between 375-379 A.D.)	1

This coin is mounted in a gold and cloisonne garnet pendant. The coin forms the central part of the pendant and cut garnets are placed in gold cloisons around the coin. The pendant was probably made in the early decades of the 7th century. It was found in levelling a hedge-bank at Forsbrook in 1879.

References : Meaney, A.L. 1964, p221; Ozanne, A. 1964, p41.

B) Primary and Early Secondary Series Silver Sceatta Coin Finds

i) East Yorkshire and the south bank of the Humber

1. COTTAM

NGR - Uncertain

<u>Type</u>	<u>No. of Examples</u>
Early Secondary Series J	
Type 37 Sceat (early-mid 8th century)	1

Blackburn dates the production of this coin type to the period between 715 and 730 A.D. This example was found at Cottam near Garton-on-the-Wolds and is in the possession of Mr D. Haldenby.

References : Hull Museum Records.

2. GARTON-ON-THE-WOLDS

NGR - SE 959 618

<u>Type</u>	<u>No. of Examples</u>
Early Secondary Series J, Type 37 Sceattas (early- mid 8th century)	2
Early Secondary Series J, Type 85 Sceattas (early- mid 8th century)	2
Early Secondary Series G, Type 3a Sceattas (early- mid 8th century)	2
Early Secondary Series K, Type 32a Sceat (early- mid 8th century)	1
Early Secondary Series R, Type R22 'Epa' Sceat	1

This collection of eight early secondary series sceattas was found inside the remains of a leather purse accompanying a male inhumation burial in the early-mid 8th century cemetery at Tatton Sykes 2-Garton Slack. It is the only directly associated hoard of coins to have found in East Yorkshire. Blackburn has previously ascribed the date of 725 A.D. for the deposition of the coins in the grave. The coins are in the Grantham collection in Driffield.

References : Teasdill, G. 1965, p358 in Grantham, C. and Grantham E. 1965, p355-360; Blackburn, M.A.S. 1984, p167; Rigold, S.E. and Metcalf, D.M. 1984, p252.

### 3. NORTH FERRIBY

NGR - along the shore and immediate hinterland of the Humber estuary from North Ferriby to Welton.

<u>Type</u>	<u>No. of Examples</u>
Primary Series B, Type Bii Sceat - 'Bird on cross type' (late 7th century)	1
Primary Series C, Type - Runic Sceattas (late 7th-early 8th centuries)	2
Primary Series D, Type 2c Sceat (late 7th-early 8th century)	1
Primary Series D, Type 8 Sceattas (late 7th-early 8th century)	2
Primary/Early Secondary Series E 'Porcupine' Type E (fragment) Sceat (early 8th century)	1

Primary/Early Secondary	
Series E 'Porcupine' Type K	1
Sceat (early 8th century)	
Primary/Early Secondary	
Series X, Type 30 variant	1
(early 8th century)	
Primary Series, Aldfrith Type	
Sceattas (late 7th-early 8th	2
centuries)	
Early Secondary Series BZ Type	1
variant (early 8th century)	

These coins were found by metal detector between 1979 and the mid 1980's. They are found in a scatter along the shore and immediate hinterland of the Humber estuary between North Ferriby and Welton, a distance of over 2 kilometres. The two Aldfrith sceattas from this area are in the British Museum collection. The remainder of the coins are in the possession of Mr D. Haldenby, apart from the Series X Sceat which was donated to Hull Museum Service by a different metal detectorist.

References : Hull Museum Records for details of find locations and photographs of the coins.

British Museum Records for photographs and details of the Aldfrith Sceattas.

Rigold, S.E. and Metcalf, D.M. 1984, p257.

#### 4. THWING

NGR TA 05 70

<u>Type</u>	<u>No. of Examples</u>
Primary Series D, Type 8 Sceat (late 7th-early 8th centuries)	1
Primary Series F, Type 24a Sceat (late 7th-early 8th centuries)	1

These two sceattas were recovered in the course of the excavation of the 8th-10th century Anglo-Saxon settlement on Paddock Hill, Thwing, by Mr Terry Manby. The coins were recovered from a midden deposit which also contained later Northumbrian Sceattas dating to the mid 8th century. In this case the primary series sceattas may have stayed in circulation into the mid 8th century due to their high silver content compared to later sceatta coinages.

References : Hull Museum Records.

Mr T. Manby pers comm.

Rigold, S.E. and Metcalf, D.M.

1984, p264.

#### 5. WHITBY

NGR NZ 493112

<u>Type</u>	<u>No. of Examples</u>
Primary Series Aldfrith Type Sceattas (late 7th-early 8th centuries).	2
Primary Series C Runic Type R2 Sceat (late 7th-early 8th centuries).	1
Primary Series D Frisian Runic Sceat (late 7th-early 8th centuries).	1
Primary Series D Type 8 variant (late 7th-early 8th centuries)	1
Primary/Early Secondary Series E 'Porcupine' Type D Sceat (early-mid 8th century).	1
Primary/Early Secondary Series E 'Porcupine' Type BMC 67 (British Museum Catalogue 67).	1
Primary/Early Secondary Series E 'Porcupine' Type G Sceat (early -8th century).	1
Early Secondary Series G Type 3a Sceat (early-mid 8th century).	1

<u>Type</u>	<u>No. of Examples</u>
Early Secondary Series BZ, Type 29 Sceat (early 8th century).	1
Early Secondary Series J, Type 27 Sceat (early-mid 8th century).	1
Early Secondary Series K, Type 32a Sceat (early-mid 8th century).	1

The primary and early secondary series sceattas listed above were recovered from the excavations of Peers and Radford at the Anglo-Saxon monastery of Whitby, occupied from the mid 7th-late 9th centuries. Due to the low standard of excavation and recording it is not known where the coins were found within the monastery area. Later sceattas of the secondary series and Northumbrian Series Y were also found on the site.

References : Allan, J. 1943, p85-86.

Rigold, S.E. and Metcalf, D.M. 1984, p265.

## 6. ALKBOROUGH

NGR - Uncertain.

In the immediate hinterland of the southern shore of the Humber estuary.

<u>Type</u>	<u>No. of Examples</u>
Early Secondary, Series X, Type 30/51 variant (early- mid 8th century.	1

Reference : Blackburn, M.A.S. 1993, p87.

7. BROCKLESBY

NGR - Uncertain.

In the immediate hinterland of the southern shore of  
of the Humber estuary.

<u>Type</u>	<u>No. of Examples</u>
Primary Series 'Aldfrith' Type Sceat (late 7th-early 8th century)	1

This coin was found in 1987.

Reference : Blackburn, M.A.S. 1993, p87.

8. GRIMSBY (near)

NGR - Uncertain.

- Southern bank of the Humber.

<u>Type</u>	<u>No. of Examples</u>
Primary Series D, Type 2c Sceat (late 7th-early 8th centuries)	1
Primary/Early Secondary, Series E 'Porcupine' Sceattas (early 8th century.	4
Early Secondary, Series K, Type 32a Sceat (early-mid 8th century)	1

Reference : Blackburn, M.A.S. 1993, p88.

9. SOUTH FERRIBY

NGR - Uncertain - Southern shore of the Humber estuary.

<u>Type</u>	<u>No. of Examples</u>
Early Secondary Series J, Type 85 Sceat (early-mid 8th century)	1
Early Secondary Series G, Type 3a Sceat (early-mid 8th century)	1

References : Leahy pers comm.

Blackburn, M.A.S. 1993, p89.

10. WINTERINGHAM

NGR - SE 934 223 - Southern shore of the Humber estuary.

<u>Type</u>	<u>No. of Examples</u>
Early Secondary Series J, Type 37 Sceat (early-mid century)	1
Early Secondary Series J, Type 27 - contemporary plated forgery (early- mid 8th century)	1

References : Rigold, S.E. and Metcalf D.M. 1983, p266.  
Blackburn, M.A.S. 1993, p89.

ii) The Upper Thames Valley

1. ABINGDON

NGR - SU 493980

<u>Type</u>	<u>No. of Examples</u>
Primary/Early Secondary Series E 'Porcupine' Sceat, Type - uncertain (early- mid 8th century)	1

This coin was recovered during the excavations of the Anglo-Saxon minster church in Wootton Road, Abingdon before 1941. It was found with other secondary series sceattas of the mid 8th century.

Reference : Rigold, S.E. and Metcalf, D.M. 1984, p246.

2. ASTON ROWANT

NGR - SU 743 983

<u>Type</u>	<u>No. of Examples</u>
Primary Series A, Type 2a sceattas (mid-late 7th century)	4

<u>Type</u>	<u>No. of Examples</u>
Primary Series B, Type 27 Sceat (late 7th century)	1
Primary Series BX, Type 26 Sceat (mid-late 7th century)	1
Primary/Early Secondary Series BZ, Type 29 Sceat (early 8th century)	1
Primary Series F, Type 24 Sceattas (late 7th-early 8th centuries)	8
Primary Series D Sceattas - various types (late 7th-early 8th centuries)	162
Primary/Early Secondary Series E 'Porcupine' Sceattas - various types (early 8th century)	62
Primary Series C Sceattas - various types (late 7th-early 8th centuries)	46

This group of sceattas form the Aston Rowant hoard. It is the largest hoard of sceattas to have been found in Britain to date. The hoard was found at Grove Wood near the Icknield Way - a major prehistoric trackway running from East Anglia into the upper Thames valley travelling through the Great Ouse and Thame valleys at the northern base of the Chilterns scarp. This prehistoric trackway seems to have remained a major communication route into the early medieval period. Part of the original total of 324 sceattas is now in private hands. It is thought that the hoard was deposited in the first decade of the 8th century around 710 A.D. approximately.

References : Kent, J.P.C. 1972, p243-244.

Blackburn M.A.S. 1984, p167.

Rigold, S.E. and Metcalf, D.M. 1984, p246.

### 3. BANBURY

NGR - SP 451 394

<u>Type</u>	<u>No. of Examples</u>
Early Secondary Series J, Type 37 Sceat - contemporary plated imitation (early-mid 8th century)	1

- isolated find south-west of Banbury town centre.

Reference : Rigold, S.E. and Metcalf, D.M. 1984, p246.

4. BINSEY

NGR - SP451 394

<u>Type</u>	<u>No. of Examples</u>
Primary/Early Secondary Series E 'porcupine' Sceat, Type/variant uncertain (early- mid 8th century)	1

This coin was found on an 'island' settlement on the Thames,  
two kilometres north-west of Oxford town centre.

Reference : Rigold, S.E. and Metcalf, D.M. 1984, p247.

5. BLEDLOW

NGR - SP 780 015

<u>Type</u>	<u>No. of Examples</u>
Primary/Early Secondary Series E 'Porcupine', Type G Sceat (early-mid C8)	1
Secondary Series K, Type 42 Sceat (mid 8th century)	1

These coins were found by metal detector in a field near  
Bledlow.

Reference : Rigold, S.E. and Metcalf, D.M. 1984, p247.

6. EWELME

NGR - SU 643 917

<u>Type</u>	<u>No. of Examples</u>
Primary/Early Secondary Series E 'Porcupine' Sceat. Type? (early-mid 8th century)	1

Isolated metal detector found in a field north-west of Ewelme church.

Reference : Rigold, S.E. and Metcalf D.M. 1984, p247.

7. LONG WITTENHAM

NGR - SU 541 937

<u>Type</u>	<u>No. of Examples</u>
Frisian Sceat, minted at Tiel, contemporary with primary series-British Museum Catalogue 86, Type 10 (late 7th-early 8th centuries)	1

Isolated metal detector find in a field beside the river Thames.

Reference : Metcalf D.M. 1984, p194-195.

8. MARSTON

NGR - SP 519 088

<u>Type</u>	<u>No. of Examples</u>
Primary/Early Secondary Series E 'Porcupine', 'Plumed-Bird' variant Sceat	1

Isolated metal detector find in a field beside the river Cherwell.

Reference : Rigold, S.E. and Metcalf, D.M. 1984, p255-256.

9. NORTH MORETON

NGR - SU 562 897

<u>Type</u>	<u>No. of Examples</u>
Primary/Early Secondary Series E, Type 3a? Sceat (early-mid 8th century)	1

Isolated metal detector find north of the modern village.

Reference : Rigold, S.E. and Metcalf, D.M. 1984, p257.

10. TACKLEY

NGR - SP 47 20

<u>Type</u>	<u>No. of Examples</u>
Early Secondary Series X, Type 31 Sceat (early-mid 8th century)	1

Found before 1937.

Reference : Rigold, S.E. and Metcalf, D.M. 1984, p264.

11. WOODEATON

NGR - Metal detector find from the vicinity of the Romano-Celtic temple site.

<u>Type</u>	<u>No. of Examples</u>
Frankish/Frisian 'Maastricht Interlace' Type Sceat, contemporary with the primary -early secondary series (early 8th century?)	1

The coin was discovered on the Romano-Celtic site in 1978 and is now in the private collection of D.M. Metcalf.

Reference : Rigold, S.E. and Metcalf D.M. 1984, p266.

iii) The Peak District

1. COMPTON

NGR - SO 885 988?

<u>Type</u>	<u>No. of Examples</u>
Primary Series A, Type 2a Sceat (mid- late 7th century)	1
Primary/Early Secondary Series E 'Porcupine' Type - uncertain (early- mid 8th century)	1

These two coins were found at Compton in Staffordshire on the south-western border of the Peak District. They are the the earliest Anglo-Saxon coins that have been found in the north-west Midlands.

Reference : Rigold, S.E. and Metcalf, D.M. 1984, p250.

2. REPTON

NGR SK 303 272

<u>Type</u>	<u>No. of Examples</u>
Early Secondary Series J, Type 27 Sceat (early-mid 8th century)	1

This coin was found by the chancel of the Anglo-Saxon Minister church during the excavations of M. Biddle and H.M. Taylor. The sceat has a low silver content and is likely to be a product of the mid rather than the early 8th century. Repton was the parent Mercian royal monastery of the Peak District abbey at Wirksworth.

Reference : Rigold, S.E. and Metcalf, D.M. 1984, p260.

PHOTOGRAPHIC EXAMPLES OF SIXTH TO EARLY EIGHTH CENTURY COINAGE  
DISCUSSED IN THE TEXT AND LISTED IN APPENDIX 2

Key to Appendix 2, Plate 1 (overleaf)

1. Merovingian Gold Tremissis minted at Quentovic (mid-late 6th century).
2. Anglo-Saxon 'Pada' type Base Gold Shilling (mid 7th century)
3. Merovingian Gold Tremissis Quarter.
4. Visigothic Gold Tremissis - 'Justinian derivative (early-mid 7th century).
5. Anglo-Saxon Gold Shilling - 'Crispus' Variant (early-mid 7th century).
6. Anglo-Saxon 'York type' Gold Shilling (early-mid 7th century).
7. Anglo-Saxon 'York type' Gold Shilling struck with a different die from above (early-mid 7th century).
8. Primary Series 'Aldfrith' Sceat (685-705 A.D.).
9. Primary Series A 'Tic' Type Sceat.
10. Primary Series Bii 'Bird on cross' type Sceat.

1.



2.



3.



4.



5.



6.



7.



8.



9.



10.



VOLUME 2 APPENDIX 2 PLATE 1  
PHOTOGRAPHS SUPPLIED BY THE BRITISH MUSEUM

Key to Appendix 2, Plate 2 (overleaf)

11. Primary Series C Runic Scaet
12. Primary Series D 'Cross and Pellets' type Scaet.
13. Primary/Early Secondary Series E 'Porcupine' Scaet.
14. Primary Series F 'Cross on steps' type Scaet.
15. Primary Series B Type 26-BX Scaet
16. Primary/Early Secondary Series BZ type Scaet.

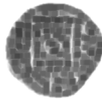
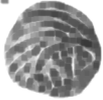
11.



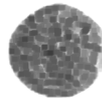
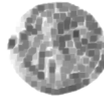
12.



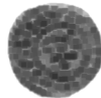
13.



14.



15.



16.



**VOLUME 2 APPENDIX 2 PLATE 2**  
**PHOTOGRAPHS SUPPLIED BY THE BRITISH MUSEUM**



**APPENDIX 3**

**PHOTOGRAPHS OF A SELECTION OF ARTEFACTS FROM THE THREE STUDY**

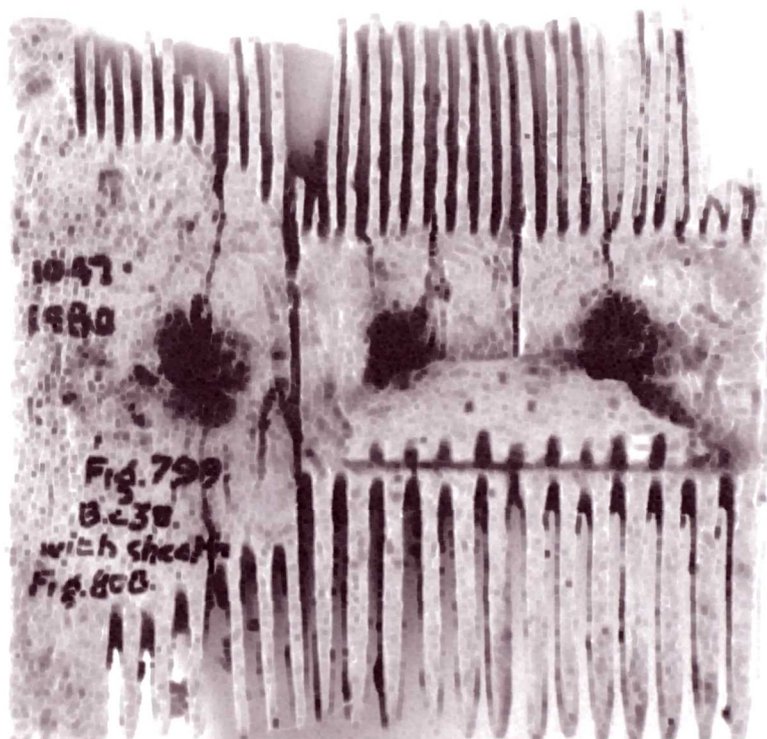
**AREAS**



Drifffield 1 - Kellythorpe, DRF 1, 158; Silver Type D Bracteate from grave 26 (Scale 1:3.5).

D of D : Mid-late C6.

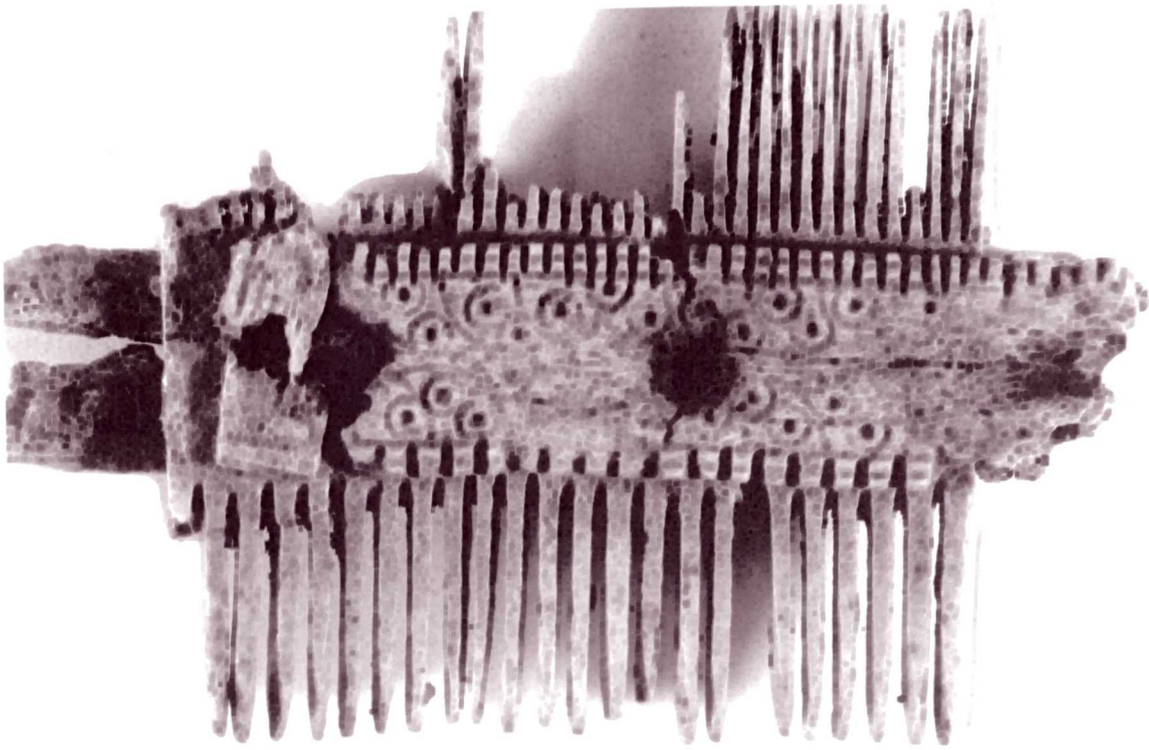
(Photographed with kind permission of Hull Museums Service).



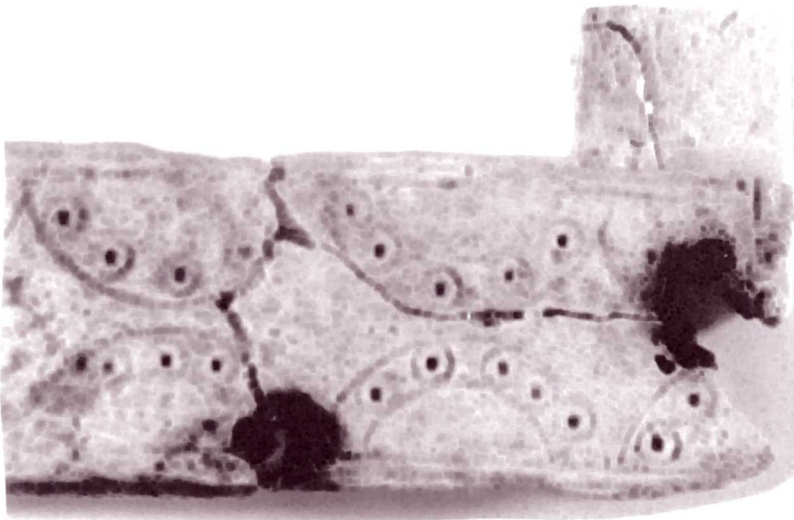
Drifffield 1 - Kellythorpe, DRF 1, 143, Composite, double-sided bone comb from grave 21 -detail of endpiece (Scale 1:3.5).

D of D: Mid C6.

(Photographed with kind permission of Hull Museums Service).



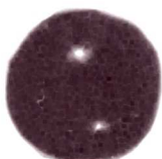
Driffield 1 - Kellythorpe, DRF1, 143, Double-sided composite bone comb from grave 21 - central section (Scale 1:3.5).  
D of D: Mid C6.  
(Photographed with kind permission of Hull Museums Service).



Driffield 1 - Kellythorpe, DRF1, 144, Comb sheath for DRF1, 143 from grave 21. (Scale 1:3.5).  
D of D: Mid C6.  
(Photographed with kind permission of Hull Museums Service).



Eastburn, EAS 29, Large fragment of a Pear-shaped amethyst bead from a grave context. (Scale 1:2.5).  
D of D: Early-mid C7.  
(Photographed with kind permission of Hull Museums Service).



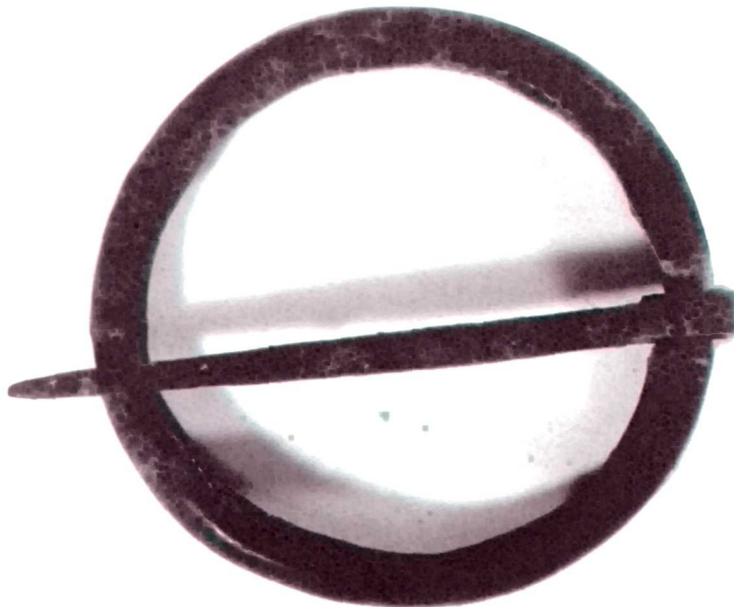
Eastburn, EAS 25, Silvered copper-alloy study from a grave context. (Scale 1:2.5).  
D of D: Early-mid C7.  
(Photographed with kind permission of Hull Museums Service).



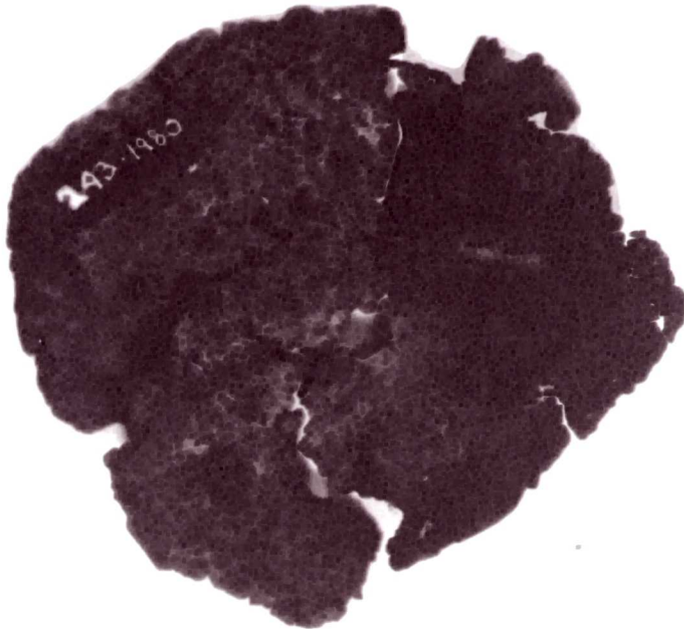
Eastburn, EAS 30, Blue glass bead from a grave context. (Scale 1:2.5).  
D of D: Early-mid C7?  
(Photographed with kind permission of Hull Museums Service).



Eastburn, EAS 36, Blue glass vessel fragment from a grave context. (Scale 1:2.5).  
D of D: Early-mid C7.  
(Photographed with kind permission of Hull Museums Service).



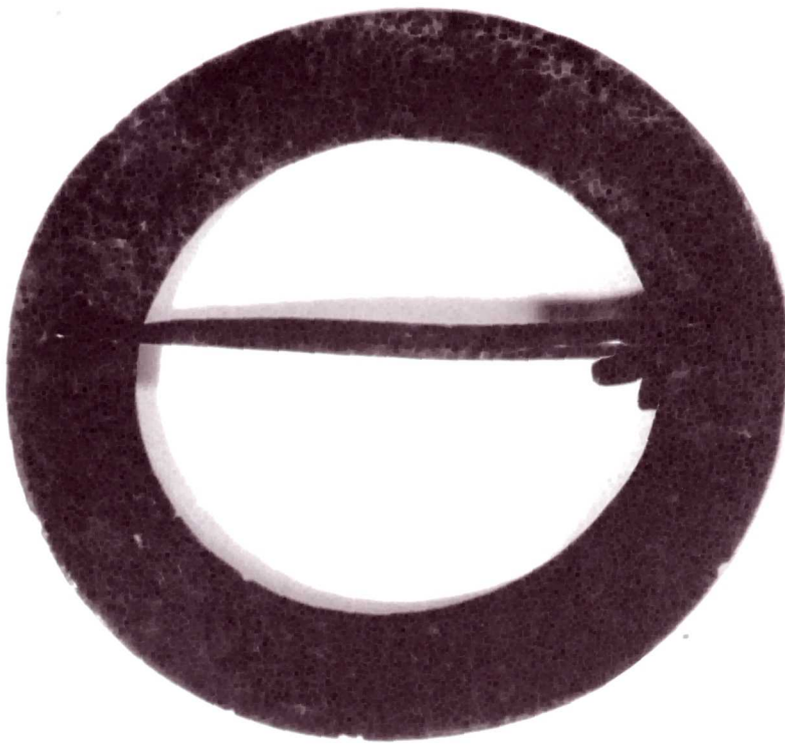
Eastburn, EAS 16, Annular Brooch from a grave context. (Scale 1:2.5).  
D of D: Early-mid C7.  
(Photographed with kind permission of Hull Museums Service).



Eastburn, EAS 22, Copper-alloy disc from a grave context.  
(Scale 1:2.50.  
D of D: Early-mid C7?  
(Photographed with kind permission of Hull Museums Service).



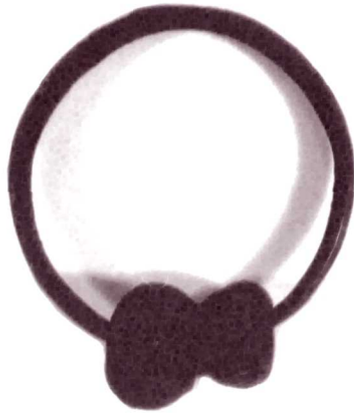
Eastburn, EAS 28, Jet bead (possibly lathe-turned) from a grave context. (Scale 1q:2.5).  
D of D: Early-mid C7.  
(Photographed with kind permission of Hull Museums Service).



Elloughton, ELL 3, Annular Brooch from a female grave. (Scale 1:3).  
D of D: C6.  
(Photographed with kind permission of Hull Museums Service).



Elloughton, ELL 2, Annular Brooch from a female grave. (Scale 1:3).  
D of D: Late C6/early C7?  
(Photographed with kind permission of Hull Museums Service).



Elloughton, ELL 4, Silver earring with two blue glas beads from a female grave. (Scale 1:2.5).

D of D: C6 - early C7.

(Photographed with kind permission of Hull Museums Service).



c

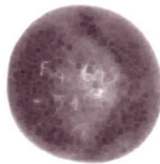
Everthorpe, EVE 7, Silver and polychrome glass cabachon pendant. (Scale 1:2.5)  
D of D: Mid-late C7.  
(Photographed with kind permission of Hull Museums Service).



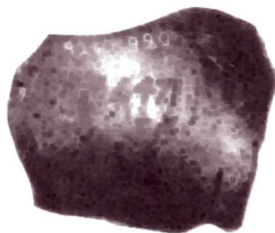
Everthorpe, EVE 1, Pear-shaped amethyst bead. (Scale 1:2.5).  
D of D: Early-mid C7.  
(Photographed with kind permission of Hull Museums Service).



Garton 2 - 'Green Lane Crossing', GAR 15, Gold 'Bulla' with keeled garnet set in centre from grave 7. (Scale 1:3.50.  
D of D: Mid-late C7.  
(Photographed with kind permission of Hull Museums Service).



Garton 2 - 'Green Lane Crossing', GAR 40, Hemispherical stud of blue glass from grave 7. (Scale 1:3.5).  
D of D: Mid-late C7.  
(Photographed with kind permission of Hull Museums Service).



Garton 2 'Green Lane Crossing', GAR 42, Blue vessel glass fragment from grave 7.  
D of D: Mid-late C7.  
(Photographed with kind permission of Hull Museums Service).



Garton 2 - 'Green Lane Crossing', GAR 67, Almond shaped gold and lignite pendant from grave 12. (Scale 1:3.5).  
D of D: Mid C7.  
(Photographed with kind permission of Hull Museums Service).



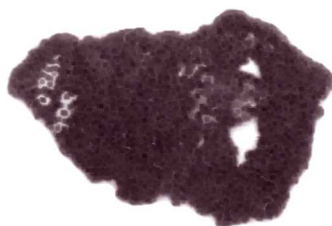
Garton 2 - 'Green Lane Crossing', GAR 68, Annular Brooch from grave 12. (Scale 1:3.5).  
D of D: Mid C7.  
(Photographed with kind permission of Hull Museums Service).



Garton 2 - 'Green Lane Crossing', GAR 115, Annular Brooch from  
grave 27. (Scale 1:3.5).

D of D: Mid C7.

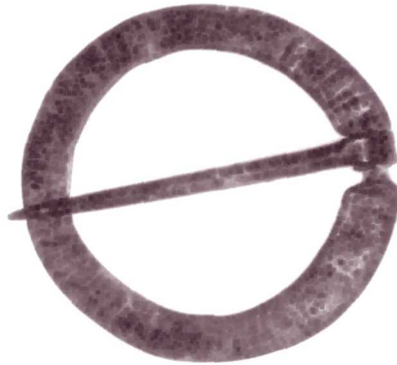
(Photographed with kind permission of Hull Museums Service).



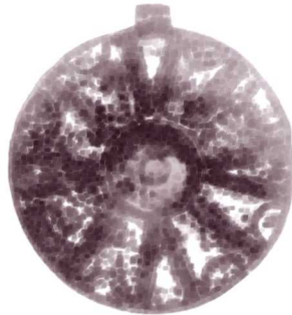
Garton 2 - 'Green Lane Crossing', GAR 90, Small Iron Buckle  
from grave 19. (Scale 1:3.5).

D of D: Mid C7.

(Photographed with kind permission of Hull Museums Service).



Garton 2 - 'Green Lane Crossing', GAR 110, Annular Brooch from  
grave 22. (Scale 1:3.5).  
D of D: Early-mid C7.  
(Photographed with kind permission of Hull Museums Service).



Garton Station, GARST 195, Gold Bulla from grave 39. (Scale 1:3.5).

D of D: Mid-late C7.

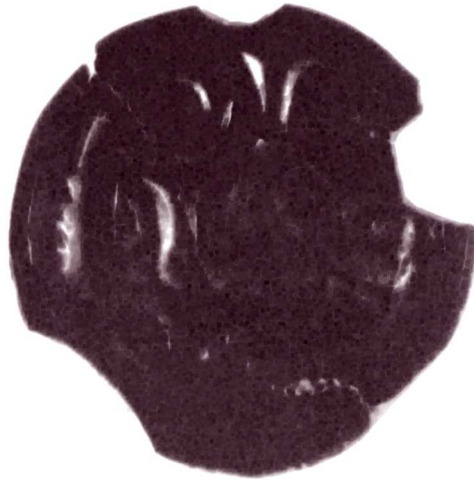
(Photographed with kind permission of British Museum).



Acklam Wold, ACK 12, Gold Bulla with keeled garnet settings - from a disturbed grave context. (Scale 1:3.5).

D of D: Mid-late C7.

(Photographed with kind permission of Hull Museums Service).



Hornsea, HON 5, Type D Silver Bracteate with penannular decoration from grave 2. (Scale 1:2.5).

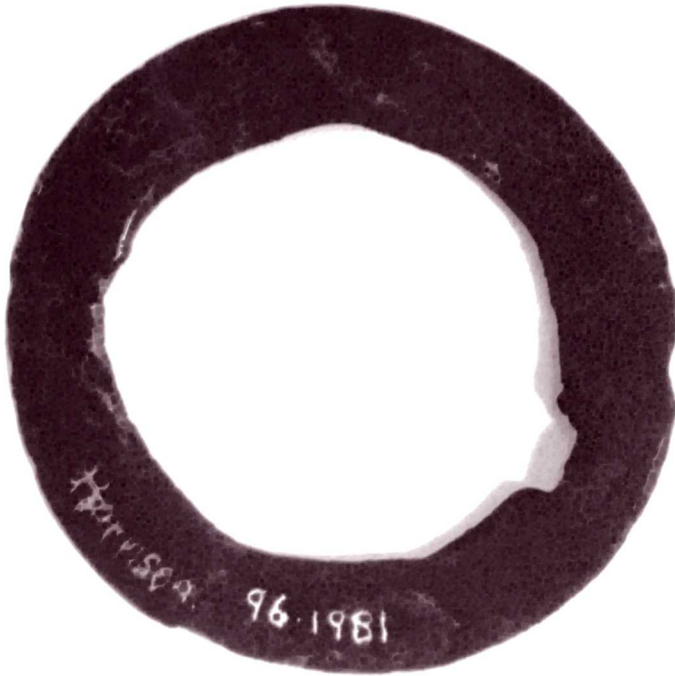
D of D: Mid C6.

(Photographed with kind permission of Hull Museums Service).

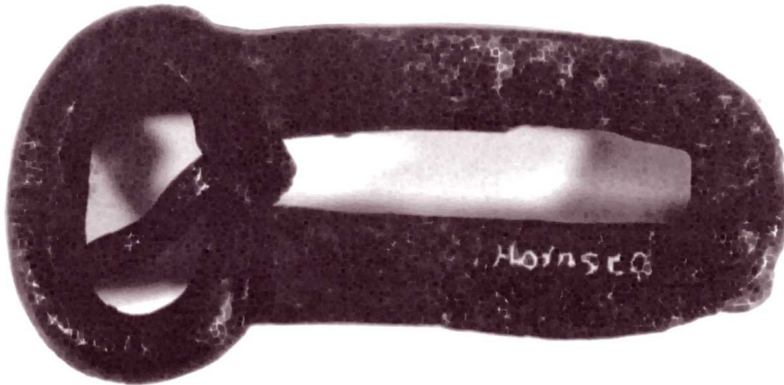


Hornsea, HON 53, Silver Shield Pendant from a female grave context. (Scale 1:2.5).

(Photographed with kind permission of Hull Museums Service).



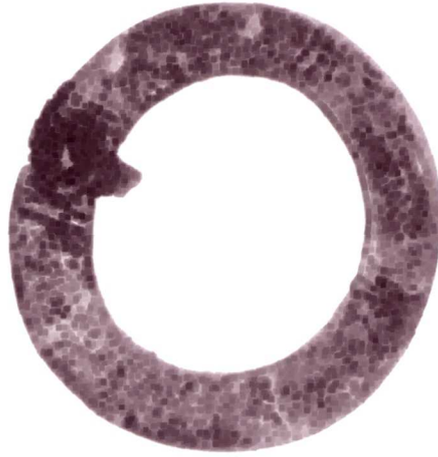
Hornsea, HON 11, Annular Brooch from grave 10.  
D of D: Early-mid C6.  
(Photographed with kind permission of Hull Museums Service).



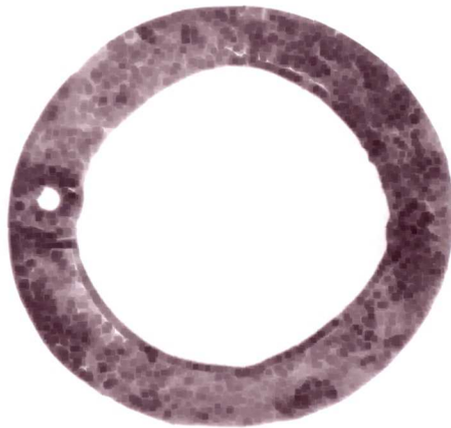
Hornsea, HON 49, Silvered bronze buckle from an unprovenanced  
grave context. (Scale 1:2.5).  
D of D: Early-late C6.  
(Photographed with kind permission of Hull Museums Service).



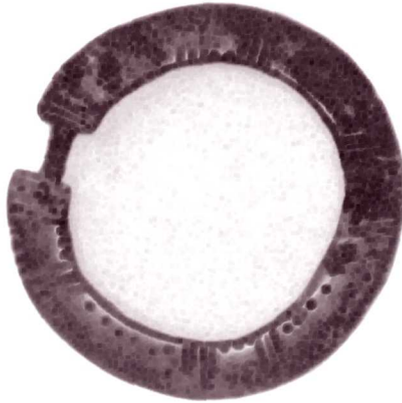
Hornsea, HON 6, Leeds Type C2 Great Square-Headed Brooch from  
grave 3 - detail of headplate (Scale 1:2.5).  
(Photographed with kind permission of Hull Museums Service).



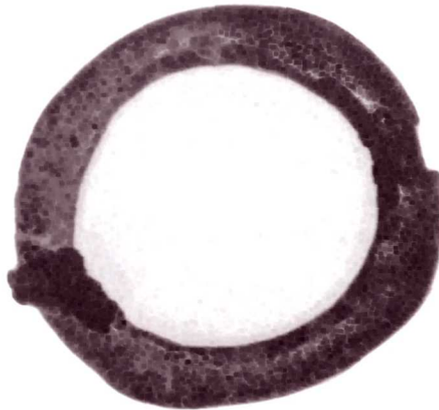
Sancton 2, SANC 2, 6, Annular Brooch from female grave context.  
(Scale 1:3.5).  
D of D: Mid-late C6?  
(Photographed with kind permission of Ashmolean Museum).



Sancton 2, SANC 2,9, Annular Brooch from female grave context.  
(Scale 1:3.5).  
D of D: Mid-late C6?  
(Photographed with kind permission of the Ashmolean Museum).



Sancton 2, SANC 2,8, Annular Brooch from female grave context.  
(Scale 1:3.5).  
D of D: Mid-late C6?  
(Photographed with kind permission of Ashmolean Museum).



Sancton 2, SANC2, 1, Annular Brooch from female grave context.  
(Scale 1:3.5).  
D of D: Mid-late C6?  
(Photographed with kind permission of the Ashmolean Museum).



Seamer, SEA 40, Silver gilt and cabachon garnet plaque from grave context. (Scale 1:3.5).

D of D: Mid C7.

(Photographed with kind permission of the British Museum).



Seamer, SEA 41, Silver, gilt and cabachon garnet plaque from grave context. (Scale 1:3.5).

D of D: Mid C7.

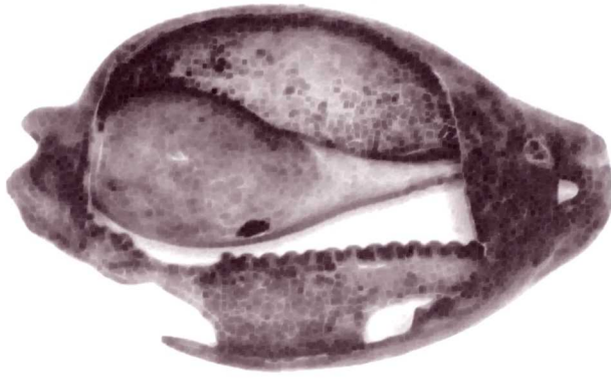
(Photographed with kind permission of the British Museum).



Seamer, SEA 42, Silver gilt and cabachon garnet plaque from grave context. (Scale 1:3.5).

D of D: Mid C7.

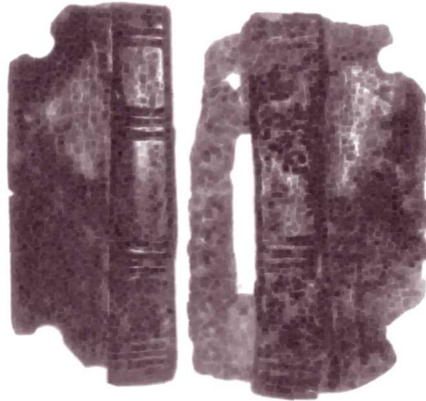
(Photographed with kind permission of the British Museum).



Staxton, STA 102, Cowrie shell pendant from 'grave 1'. (Scale 1:3.5).

D of D: Mid-late C6.

(Photographed with kind permission of Hull Museums Service).



Staxton, STA 220, Wrist Clasps, from 'grave 3'. (Scale 1:3.5).

D of D: Late C6/early C7.

(Photographed with kind permission of Hull Museums Service).



Staxton, STA 211, Buckle plate, from 'grave 2'. (Scale 1:3.5).

D of D: Mid-late C6.

(Photographed with kind permission of Hull Museums Service).



Staxton, STA 212, Horse-shaped allique from 'grave 2'. (Scale 1:3.5).

D of D: Mid-late C6.

(Photographed with kind permission of Hull Museums Service).



Staxton, STA 359, Radiate-headed Brooch (upper part only. (Scale 1:3.5).

D of D: Mid-late C6.

(Photographed with kind permission of Hull Museums Service).



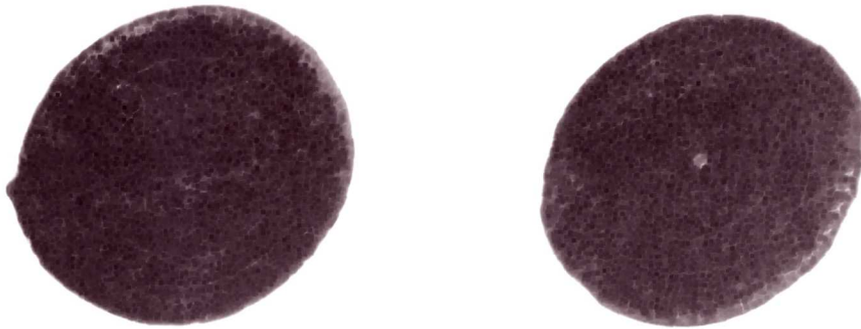
Staxton, STA 218, Leeds Type C2 Great Square-headed brooch from  
'grave 3'. (Scale 1:7.5).  
D of D: Late C6 - early C7.  
(Photographed with kind permission of Hull Museums Service).



Abingdon-Staxton Rd, ABI 221-222, Cast Saucer brooch pair with Style 1 ornament from inhumation grave 31. (Scale 1:3.5).  
D of D: Mid-late C6.  
(Photographed with kind permission of Ashmolean Museum).



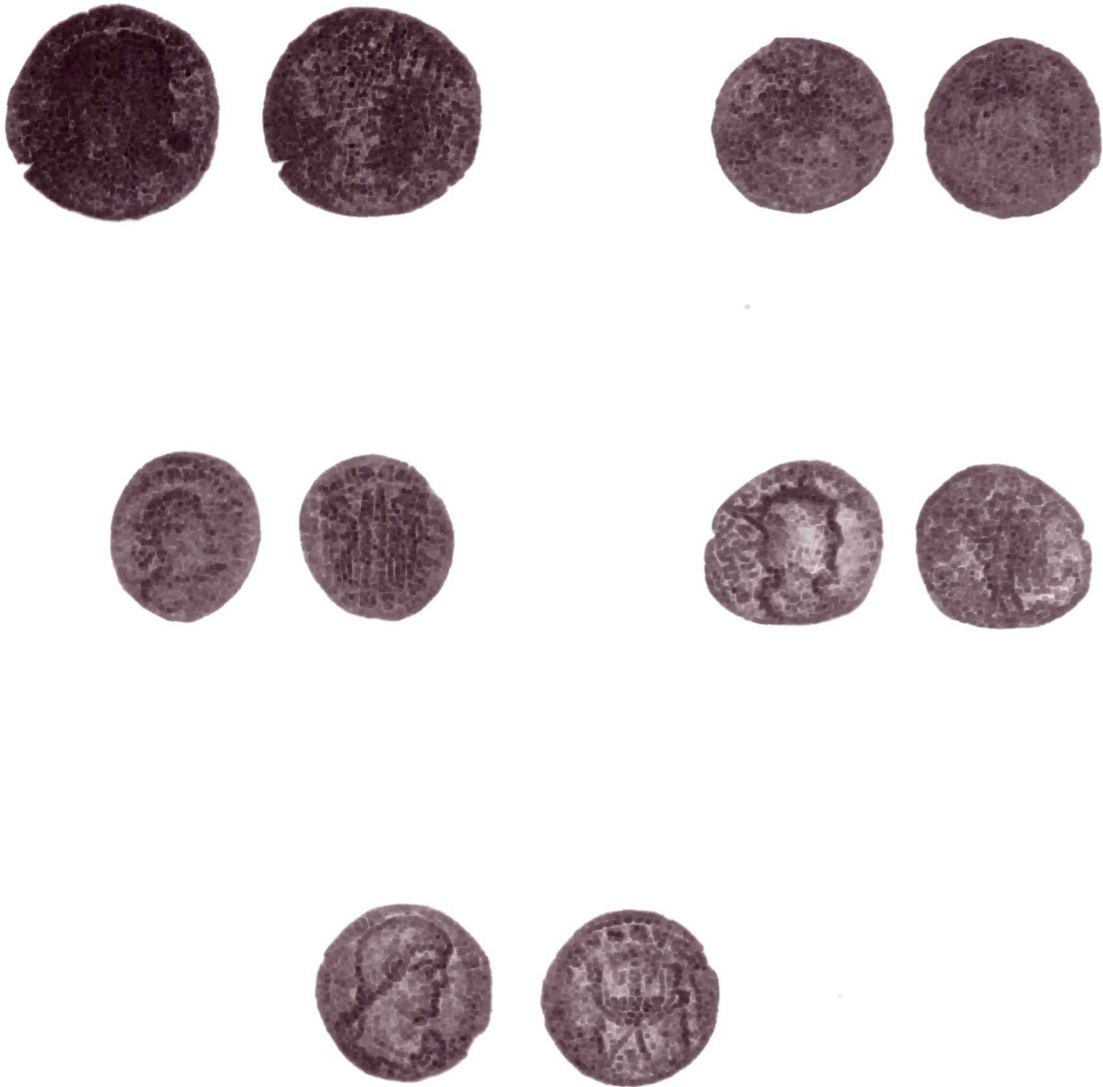
Abingdon - Staxton Road, ABI 136 & 137, Cast Saucer brooches from inhumation grave 6. (Scale 1:3.5).  
D of D: Mid C5 - early C6.  
(Photographed with kind permission of the Ashmolean Museum).



Abingdon - Staxton Road, ABI 512 & 513, Pair of disc brooches  
from inhumation grave 59. (Scale 1:3.5).  
D of D: Late C5 - mid C6.  
(Photographed with kind permission of the Ashmolean Museum).



Abingdon-Staxon Road, ABI 517, Lid and seal attachment of a  
wooden box from inhumation grave 59. (Scale 1:3.5).  
D of D: Late C5 - mid C6.  
(Photographed with kind permission of the Ashmolean Musuem).



Abingdon - Staxton Road, ABI 515-517 and 519-520, Late Roman  
Copper coinage from inside the wooden box in inhumation grave  
59. (Scale 1:3.5).  
(Photographed with kind permission of the Ashmolean Museum).



Abingdon - Staxton Road, ABI 873, Applied Saucer Brooch from inhumation grave 106. (Scale 1:3.5).

D of D: Mid - late C5.

(Photographed with kind permission of the Ashmolean Museum).



Abingdon - Staxton Road, ABI 904, Cast Saucer brooch with 'floriolate' cross design from inhumation grave 118. (Scale 1:3.5).

D of D: Early - mid C6.

(Photographed with kind permission of the Ashmolean Museum).



Abingdon- Staxton Road, ABI 313, Trefoil headed small-long brooch from inhumation grave 46. (Scale 1:3.5).  
D of D: Early - mid C6.  
(Photographed with kind permission of the Ashmolean Museum).



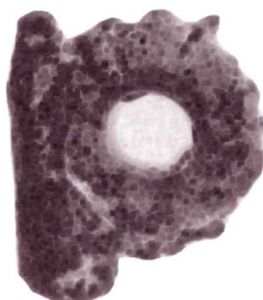
Abingdon - Staxton Road, ABI 822, Tinned flat annular brooch from inhumation grave 85. (Scale 1:3.5).  
D of D: Early - mid C6.  
(Photographed with kind permission of the Ashmolean Museum).



Abingdon - Staxton Road, ABI 817, Tinned Flat Annular Brooch  
from inhumation grave 80. (Scale 1:3.5).  
D of D: Early C6.  
(Photographed with kind permission of the Ashmolean Museum).



Abingdon - Staxton Road, ABI 933, Heart-shaped cloisonné plate  
of bronze, tin foil and glass from inhumation grave 119.  
(Scale 1:3.5).  
D of D: Late C6 - early C7.  
(Photographed with kind permission of the Ashmolean Museum)



Asthall, AST 46, Cast copper-alloy handle from an eastern Mediterranean 'Coptic bowl' from the cremation burrow burial. (Scale 1:3.5).

D of D: Early - mid C7.

(Photographed with kind permission of the Ashmolean Museum).



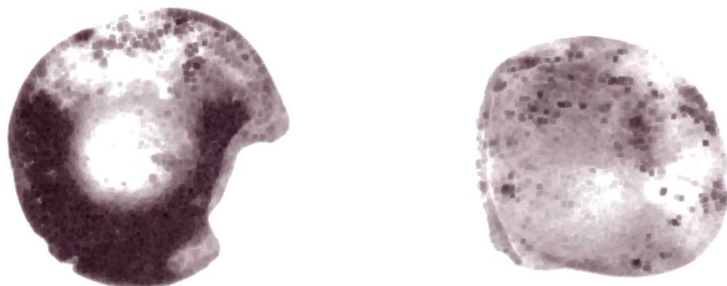
Astall, AST 52, Copper-alloy strap end from the cremation barrow burial. (Scale 1:3.5).



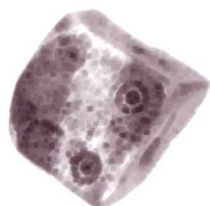
Asthall, AST 53, Gilt-copper-alloy applique with Style 2 ornament from the cremation barrow burial. (Scale 1:3.5).  
D of D: Early - mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



Asthall, AST 51, Openwork frame suspension attachment from the cremation barrow burial. (Scale 1:3.5).  
D of D: Early - mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



Asthall, AST 1 & 2, Bone gaming pieces from the cremation barrow burial. (Scale 1:3.5).  
D of D: Early - mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



Asthall, AST 59, Bone die from the cremation barrow burial (Scale 1:3.5).  
D of D: Early - mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



Barrow Hills, BAR 144, Short 'thistle' headed pin from a settlement context. (Scale 1:3.5).

D of D: EAS.

(Photographed with kind permission of the Ashmolean Museum).



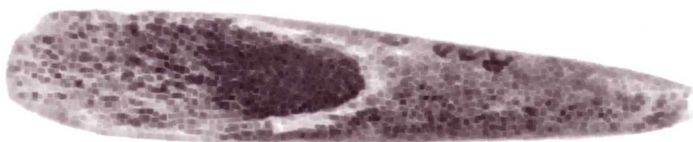
Barrow Hills, BAR 2, Disc Brooch from a settlement context. (Scale 1:3.5).

D of D: Late C5 - early C7.

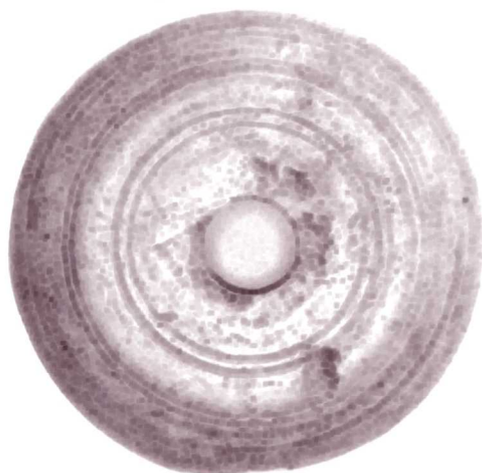
(Photographed with kind permission of the Ashmolean Museum).



Barrow Hills, BAR 219, Antler Tine tool from a settlement context. (Scale 1:3.5).  
D of D: EAS.  
(Photographed with kind permission of the Ashmolean Museum).



Barrow Hills, BAR 277, Worked Antler tine from a settlement context. (Scale 1:3.5).  
D of D: EAS.  
(Photographed with kind permission of the Ashmolean Museum).



Barrow Hills, BAR 181, Lathe turned bone spindle whorl from a settlement context. (Scale 1:3.5).

D of D: EAS.

(Photographed with kind permission of the Ashmolean Museum).



Brighthampton, BRI 2, Button brooch/small saucer brooch from grave 1. (Scale 1:3.5).  
D of D: Late C5 - early C6.  
(Photographed with kind permission of the Ashmolean Museum).



Brighthampton, BRI 71, Small-long brooch from grave 13. (Scale 1:3.5).  
D of D: Mid C6.  
(Photographed with kind permission of the Ashmolean Museum).



Brighthampton, BRI 122, Large faceted crystal bead from grave 22. (Scale 1:3.5).

D of D: Early - mid C6.

(Photographed with kind permission of the Ashmolean Museum).



Brighthampton, BRI 125, 126, Pair of gilded applied Saucer brooches from grave 22. (Scale 1:3.5).

D of D: Early-mid C6.

(Photographed with kind permission of the Ashmolean Museum).



Brighthampton, BRI 199 & 189, Pair of Gilded Saucer Brooches from grave 46, identical with examples from Abingdon grave 118 and Cassington - Purwell Farm. (Scale 1:3.5).  
D of D: Mid C6.  
(Photographed with kind permission of the Ashmolean Museum).



Brighthampton, BRI 132 & 133, Identical Pair of Cast Saucer Brooches from grave 23. (Scale 1:3.5).  
D of D: Mid C6.  
(Photographed with kind permission of the Ashmolean Museum).



Brighthampton, BRI 161, Small-long brooch from grave 40. (Scale 1:3.5).

D of D: Early - mid C6.

(Photographed with kind permission of the Ashmolean Museum).



Cassington - Purwell Farm, CASP 1 & 2, Pair of gilded saucer brooches from a female grave context, identical to the examples from Abingdon - Staxton Road grave 118 and Brighthampton grave 46.

D of D: C6.

(Photographed with kind permission of the Ashmolean Museum).



Cassington - Purwell Farm, CASP 108 & 109, Pair of gilded saucer brooches from grave 2. (Scale 1:3.5).

D of D: Mid C6.

(Photographed with kind permission of the Ashmolean Museum).



Cassington - Purwell Farm, CASP 216, Large Cast Saucer Brooch  
from grave 7. (Scale 1:3.5).  
D of D: Late C6 - early C7.  
(Photographed with kind permission of the Ashmolean Museum).



Cassington - Purwell Farm, CASP 217, Large Cast Saucer Brooch -  
pair to CASP 216 - from grave 7. (Scale 1:3.5).  
D of D: Late C6 - early C7.  
(Photographed with kind permission of the Ashmolean Museum).



Cassington - Purwell Farm, CASP 126, Large late Celtic pin with red enamel and triskele decoration from grave 3. (Scale 1:3.5).

D of D: Early - mid C6.

(Photographed with kind permission of the Ashmolean Museum).



Cassington - Smith's Pit - CASS 8a, Cast Saucer Brooch from  
grave 3. (Scale 1:3.5).  
D of D: Early - mid C6.  
(Photographed with kind permission of the Ashmolean Museum).



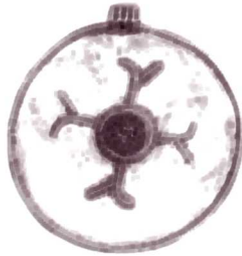
Chavenage, CHAV 4&5, Tinned and punch decorated Flat Annular Brooch pair from grave 1. (Scale 1:3.5).  
D of D: Mid - late C6.  
(Photographed with kind permission of the Ashmolean Museum).



Chavenage, CHAV 7, Tinned and punch decorated Flat Annular Brooch from grave 2. (Scale 1:3.5).  
D of D: Mid-late C6.  
(Photographed with kind permission of the Ashmolean Museum).



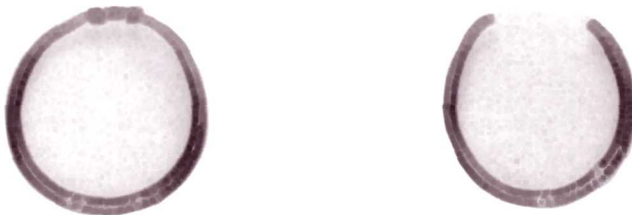
Cuddesdon, CUDD 1, 'The Cuddeson Bowl' from a female grave.  
(Scale 1:4.5).  
D of D: Early - mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



Ducklington, DUC 1, Gold 'bullae' from grave 2. (Scale 1:3.5).  
D of D: Mid-late C7.  
(Photographed with kind permission of the Ashmolean Museum).



Long Wittenham 2, LOW 2, 2&3, Blue Glass Beads from grave 3.  
(Scale 1:3.5).  
D of D: Mid-late C7.  
(Photographed with kind permission of the British Museum).



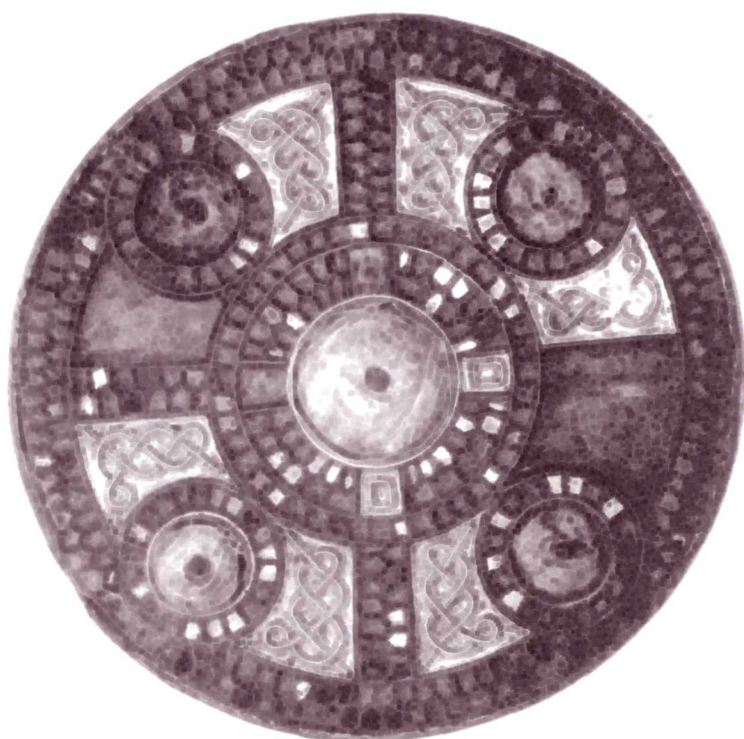
Long Wittenham 2, LOW 2, 4&5, Silver 'Step'/'Slip Knot' rings  
from grave 3. (Scale 1:3.5).  
D of D: Mid-late C7.  
(Photographed with kind permission of the British Museum).



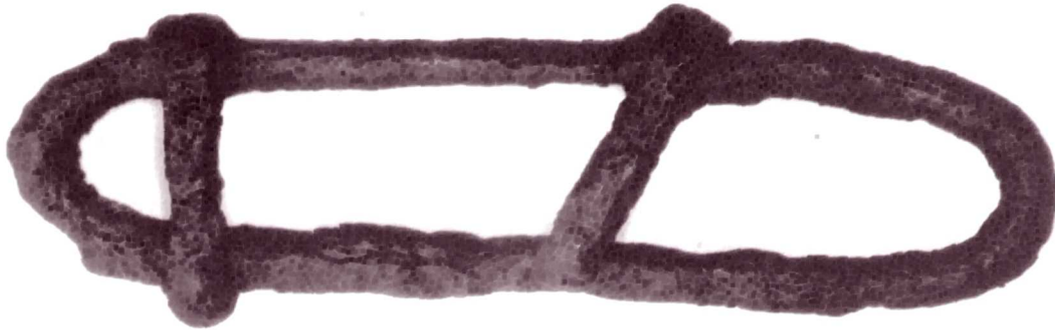
Long Wittenham 2, LOW 2, 9, Silver Chain-Linked Pins (chain no longer survives) from grave 7. (Scale 1:3.5).

D of D: Mid-late C7.

(Photographed with kind permission of the British Museum).



Milton, MIL 1, Composite Copper, Silver gold and garnet Disc  
Brooch from a female grave. (Scale 1:3.5).  
D of D: Early-mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



Shakenoak - settlement (SHAK 291, Iron buckle from Fill 4 of  
Ditch F. (Scale 1:3.5).  
D of D: Mid C6-early C8.  
(Photographed with kind permission of the Ashmolean Museum).



Shakenoak-settlement, SHAK 274, suspension hook from Fill 4 of  
Ditch F. (Scale 1:3.5).  
D of D: Mid C6 - early C8.  
(Photographed with kind permission of the Ashmolean Museum).



Shakenoak-settlement, SHAK 240, Knife from Fill 4 of Ditch F.  
(Scale 1:3.5).  
D of D: Mid C6 - early C8.  
(Photographed with kind permission of the Ashmolean Museum).



Shakenoak - settlement, SHAK 260, Link from snaffle bit from  
Fill 4 of Ditch F. (Scale 1:3.5).  
D of D: Mid C6 - early C8.  
(Photographed with kind permission of the Ashmolean Museum).



Stanlake 1/Standlake 1, STAL 1, Disc Pendant with gilt style 2 ornament from a female grave (Scale 1:3.5).  
D of D: Mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



Stanlake/Standlake 1, STAL 6, Openwork Disc Pendant/Brooch from grave 8. (Scale 1:3.5).  
D of D: Mid-late C7.  
(Photographed with kind permission of the Ashmolean Museum).



Stanlake 1/Standlake 1, STAL 7, Iron Cross fragment with silver leaf interlace decoration from grave 8. (Scale 1:3.5).  
D of D: Mid - late C7.  
(Photographed with kind permission of the Ashmolean Museum).



Stanlake 1/Standlake 1, STAL 3, Gold and cabachon garnet pendant from grave 8. (Scale 1:3.5).  
D of D: Mid-late C7.  
(Photographed with kind permission of the Ashmolean Museum).



Stanlake 1/Standlake 1, STAL 4, Gold and cabachon set red glass pendant from grave 8. (Scale 1:3.5).  
D of D: Mid - late C7.  
(Photographed with kind permission of the Ashmolean Museum).



Stanlake/Standlake 1, STAL 17-25, Amethyst, polychrome glass and paste bead necklace from grave 8. (Scale 1:3.5).  
D of D: Mid - late C7.  
(Photographed with kind permission of the Ashmolean Museum).



Stanlake 2/Standlake 2, STAL 2, 1, Cast Saucer Brooch from  
grave 1. (Scale 1:3.5).

D of D: Late C6 - early C7.

(Photographed with kind permission of the Ashmolean Museum).



Sutton Courtenay - settlement, SUTCS 48, Equal-armed brooch  
from SFB 10b. (Scale 1:3.5).  
D of D: Early - late C5.  
(Photographed with kind permission of the Ashmolean Museum).



Sutton Courtenay - settlement, SUTCS 102 a&b, Horn cores from  
SFB 28. (Scale 1:3.5).  
D of D: EAS.  
(Photographed with kind permission of the Ashmolean Museum).



Wallingford, WAL 282, Tinned Disc Brooch from grave 24. (Scale 1:3.5).

D of D: Late C5 - early C6.

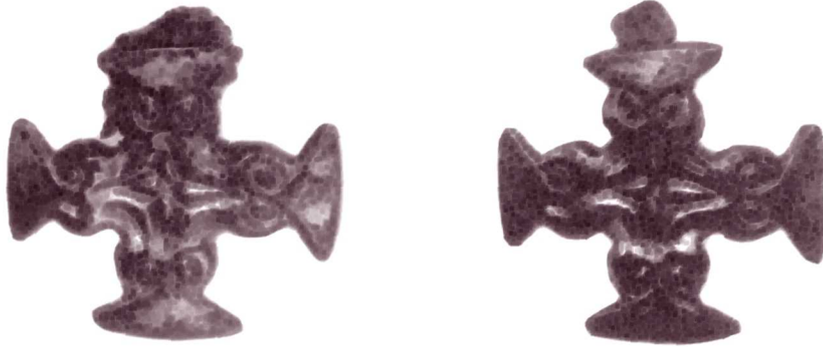
(Photographed with kind permission of the Ashmolean Museum).



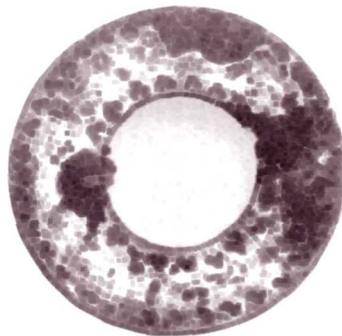
Wallingford, WAL 125, Pin from grave 22. (Scale 1:3.5).

D of D: Mid C6.

(Photographed with kind permission of the Ashmolean Museum).



Wallingford, WAL 29&30, Cross-Shaped Brooches from grave 16.  
(Scale 1:3.5).  
D of D: Mid C6.  
(Photographed with kind permission of the Ashmolean Museum).



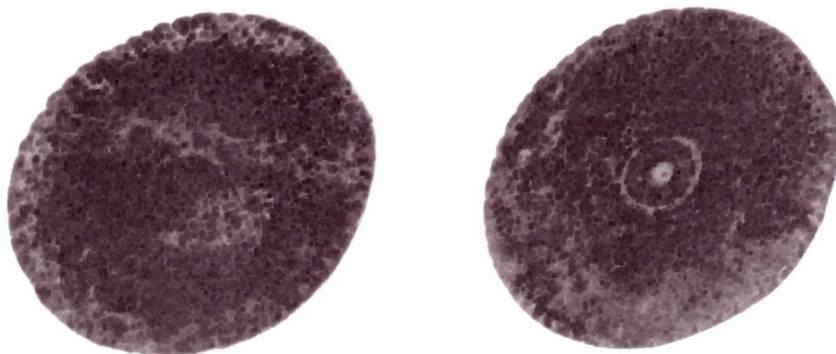
Wallingford, WAL 121, Flat Annular Brooch from grave 22. (Scale  
1:3.5).  
D of D: Mid C6.  
(Photographed with kind permission of the Asmolean Museum).



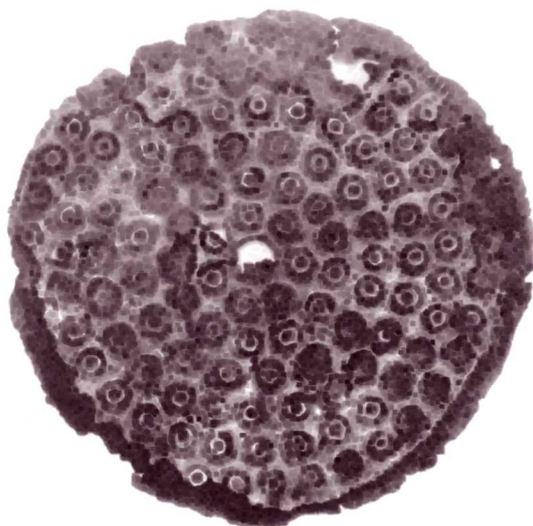
Wheatley, WHE 35, Large Cast Saucer Brooch with central garnet from grave 14. (Scale 1:3.5).  
D of D: Early - mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



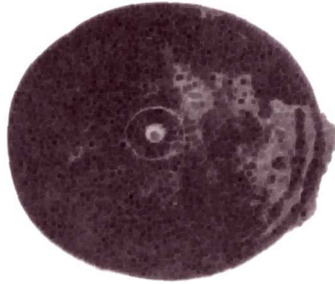
Wheatley, WHE 36, Large Cast Saucer Brooch - pair to WHE 35. (Scale 1:3.5).  
D of D: Early - mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



Wheatley, WHE 227 - 228, Pair of Disc Brooches from grave 38.  
(Scale 1:3.5).  
D of D: Early - mid C6.  
(Photographed with kind permission of the Ashmolean Museum).



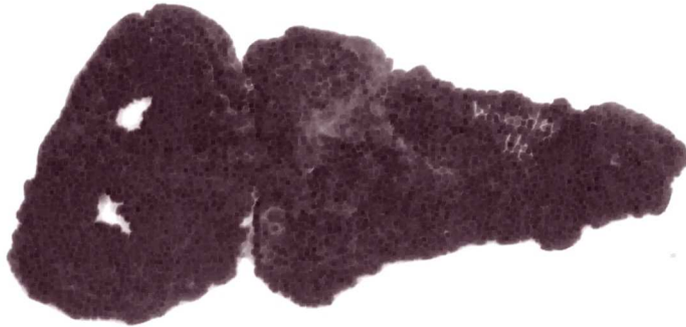
Wheatley, WHE 29, Applied Disc Brooch from grave 12. (Scale  
1:3.5).  
D of D: Early - mid C6.  
(Photographed with kind permission of the Ashmolean Museum).



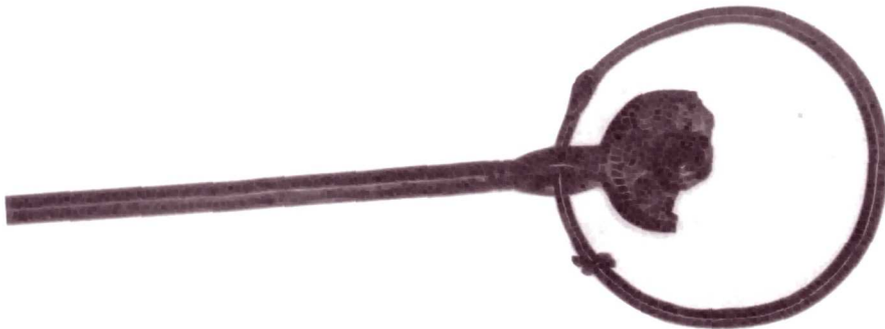
Wheatley, WHE 197, one of a pair of Disc Brooches from grave 27. (Scale 1:3.5).  
D of D: Mid-late C6.  
(Photographed with kind permission of the Ashmolean Museum).



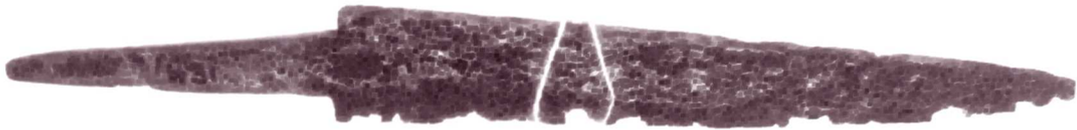
Wheatley, WHE 93, Gilded Saucer Brooch from grave 20. (Scale 1:3.5).  
D of D: Late C5 - early C6.  
(Photographed with kind permission of the Ashmolean Museum).



Wheatley, WHE 69, Iron Buckle and Buckle Plate from grave 14.  
(Scale 1:3.5).  
D of D: Early - mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



Wheatley, WHE 70, Silver Pin from grave 14. (Scale 1:3.5).  
D of D: Early - mid C7.  
(Photographed with kind permission of the Ashmolean Museum).



Lapwing Hill, Brushfield, LAP 1, Knife from male grave -  
primary interment in barrow 1. (Scale 1:4).  
D of D: Mid C7.  
(Photographed with kind permission of Sheffield City Museum).



Brushfield (possibly Lapwing Hill) BRUS 1, Knife from male  
grave - primary interment in barrow. (Scale 1:3.5).  
D of D: C7/early medieval?  
(Photographed with kind permission of Sheffield City Museum).



Cold Eaton (New Inns nr. Tissington), COLE 11&12, Hemispherical Bone Playing Pieces from a cremation burial - primary interment in barrow. (Scale 1:4).

D of D: Early - mid C7.

(Photographed with kind permission of Sheffield City Museum).



'Garratt's Piece' Middleton Moor, GAR 2, Hanging Bowl escutcheon with Triskele and red enamel decoration from a male grave - primary interment in barrow. (Scale 1:4).

D of D: Early - Mid C7.

(Photographed with kind permission of Sheffield City Museum).



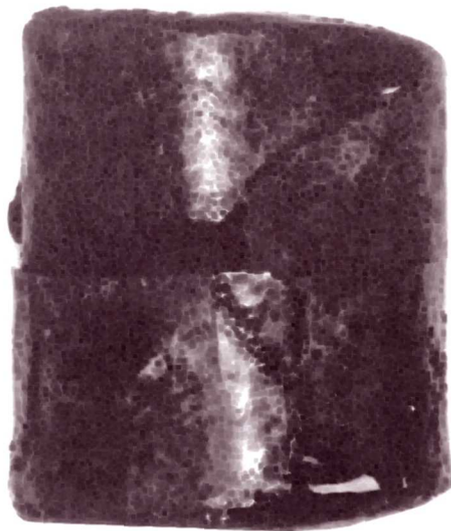
'Garratt's Piece' Middleton Moor, GAR 3, Trefoil-shaped Hanging Bowl escutcheon with Triskele, red and yellow enamel decoration from a male grave - primary interment in barrow. (Scale 1:4).

D of D: Early - mid C7.

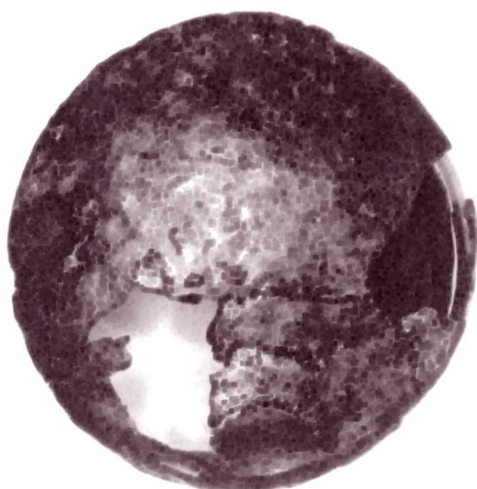
(Photographed with kind permission of Sheffield City Museum).



Hurdlow 1, (East Sterndale 1), HUR 1, Knife from a female grave  
- primary in barrow. (Scale 1:4).  
D of D: Mid C7.  
(Photographed with kind permission of Sheffield City Museum).



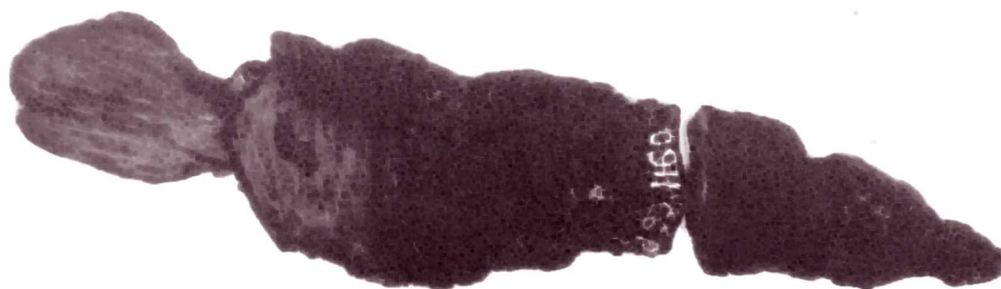
Hurdlow 1 (East Sterndale 1), HUR 2, Bronze 'Sewing Box' from a  
female grave - primary interment in barrow. (Scale 1:4).  
D of D: Mid C7.  
(Photographed with kind permission of Sheffield City Museum).



Hurdlow 1 (East Sterndale 1), HUR 2, Bronze 'Sewing Box' (from above) from a female grave - primary interment in barrow. (Scale 1:4).

D of D: Mid C7.

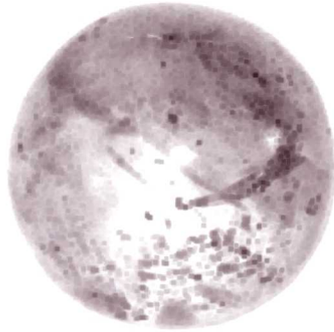
(Photographed with kind permission of Sheffield City Museum).



Hurdlow 2 (East Sterndale 2), HUR 2,1, Knife from a male grave - primary in barrow. (Scale 1:4).

D of D: Early medieval/Anglo-Saxon.

(Photographed with kind permission of Sheffield City Museum).



Wigber Low 2, (-unpublished find from recent excavations at Wigber Low). Crystal Ball from a female grave. (Scale 1:3.5).  
D of D: Mid C7.  
(Photographed with kind permission of Sheffield City Museum).



Wigber Low 2, Gold-Bound Beaver Tooth Pendant from a female grave. (Scale 1:3.5).  
D of D: Mid C7.  
(Photographed with kind permission of Sheffield City Museum).

