

**“ASPECTS OF THE IRON AGE COINAGES OF NORTHERN EAST
ANGLIA WITH ESPECIAL REFERENCE TO HOARDS”.**

by

Amanda Dorothy Barras Chadburn , BA Jt. Hons, FSA.

A thesis submitted to the University of Nottingham
for the degree of Doctor of Philosophy, November 2006.

VOLUME II

SUPPORTING INFORMATION:

APPENDICES AND PLATES

University of Nottingham
Hallward Library

BEST COPY

AVAILABLE

APPENDICES

- A. Concordance of Chadburn coin types and numbers to Allen (1970), Haselgrove (1987) and Van Arsdell (1989) type numbers.
- B. Concordance of Chadburn coin types and numbers to Mack (1975), Evans (1864 and 1890) and Allen (1960) type numbers.
- C. Concordance of Chadburn coin types and numbers to Hobbs (1996) catalogue numbers.
- D. Concordance of Chadburn coin types and numbers to Van Arsdell (1989) numbers, names and classifications.
- E. Concordance of Van Arsdell (1989) type numbers to Chadburn coin types and numbers, ordered by Van Arsdell type numbers.
- F. Concordance of suggested date ranges for coin types.
- G. Gazetteer, description and catalogues of Iron Age coin hoards within the study area, ordered by the date of the initial discovery.
- H. Gazetteer, description and catalogues of Iron Age coin hoards containing Icenian coins outside the study area, ordered by the date of the initial discovery.
- I. Catalogue of Iron Age coins from the Field Baulk hoard, Cambridgeshire, ordered by the British Museum accession number.
- J. The Fring I hoard (batch 1) catalogue ordered by BM photo number.
- K. Catalogue of Iron Age coins from the Field Baulk hoard, Cambridgeshire, ordered by Chadburn coin type and then British Museum accession number.
- L. The Fring I hoard (batch 1) catalogue in Chadburn coin type order and then numerical order.
- M. Field Baulk hoard die catalogue in numerical order with coin types.
- N. Fring I hoard (batch 1) die catalogue in numerical order with coin types.
- O. Field Baulk hoard die chains.
- P. Fring I hoard (batch 1) die chains.
- Q. Catalogue of Icenian coin dies in die numerical order with coin types.
- R. Ick- and Ix- placenames in Britain.

- S. Concordance of Chadburn coin types to Gregory (1992) coin types for Bury and Early Face-Horse coins.**
- T. Hobbs (1996) catalogue numbers for Icenian coins in the BM with my coin type classifications.**

LIST OF PLATES

1. Field Baulk hoard ordered by British Museum Accession Number. Nos. 1-28 inclusive.
2. Field Baulk hoard ordered by British Museum Accession Number. Nos. 29-56 inclusive.
3. Field Baulk hoard ordered by British Museum Accession Number. Nos. 57-84 inclusive.
4. Field Baulk hoard ordered by British Museum Accession Number. Nos. 85-112 inclusive.
5. Field Baulk hoard ordered by British Museum Accession Number. Nos. 113-140 inclusive.
6. Field Baulk hoard ordered by British Museum Accession Number. Nos. 141-168 inclusive.
7. Field Baulk hoard ordered by British Museum Accession Number. Nos. 169-196 inclusive.
8. Field Baulk hoard ordered by British Museum Accession Number. Nos. 197-224 inclusive.
9. Field Baulk hoard ordered by British Museum Accession Number. Nos. 225-252 inclusive.
10. Field Baulk hoard ordered by British Museum Accession Number. Nos. 253-280 inclusive.
11. Field Baulk hoard ordered by British Museum Accession Number. Nos. 281-308 inclusive.
12. Field Baulk hoard ordered by British Museum Accession Number. Nos. 309-336 inclusive.
13. Field Baulk hoard ordered by British Museum Accession Number. Nos. 337-364 inclusive.
14. Field Baulk hoard ordered by British Museum Accession Number. Nos. 365-392 inclusive.
15. Field Baulk hoard ordered by British Museum Accession Number. Nos. 393-420 inclusive.

16. Field Baulk hoard ordered by British Museum Accession Number. Nos. 421-448 inclusive.
17. Field Baulk hoard ordered by British Museum Accession Number. Nos. 449-476 inclusive.
18. Field Baulk hoard ordered by British Museum Accession Number. Nos. 477-504 inclusive.
19. Field Baulk hoard ordered by British Museum Accession Number. Nos. 505-532 inclusive.
20. Field Baulk hoard ordered by British Museum Accession Number. Nos. 533-560 inclusive.
21. Field Baulk hoard ordered by British Museum Accession Number. Nos. 561-588 inclusive.
22. Field Baulk hoard ordered by British Museum Accession Number. Nos. 589-616 inclusive.
23. Field Baulk hoard ordered by British Museum Accession Number. Nos. 617-644 inclusive.
24. Field Baulk hoard ordered by British Museum Accession Number. Nos. 645-672 inclusive.
25. Field Baulk hoard ordered by British Museum Accession Number. Nos. 673-700 inclusive.
26. Field Baulk hoard ordered by British Museum Accession Number. Nos. 701-728 inclusive.
27. Field Baulk hoard ordered by British Museum Accession Number. Nos. 729-756 inclusive.
28. Field Baulk hoard ordered by British Museum Accession Number. Nos. 757-784 inclusive.
29. Field Baulk hoard ordered by British Museum Accession Number. Nos. 785-812 inclusive.
30. Field Baulk hoard ordered by British Museum Accession Number. Nos. 813-840 inclusive.
31. Field Baulk hoard ordered by British Museum Accession Number. Nos. 841-868 inclusive.
32. Field Baulk hoard ordered by British Museum Accession Number. Nos. 869-872 inclusive.

33. Fring I hoard (Batch 1) numerically ordered after Chadburn, 1990. Nos. 1-24 inclusive.
34. Fring I hoard (Batch 1) numerically ordered after Chadburn, 1990. Nos. 25-48 inclusive.
35. Fring I hoard (Batch 1) numerically ordered after Chadburn, 1990. Nos. 49-72 inclusive.
36. Fring I hoard (Batch 1) numerically ordered after Chadburn, 1990. Nos. 73-96 inclusive.
37. Fring I hoard (Batch 1) numerically ordered after Chadburn, 1990. Nos. 97-120 inclusive.
38. Fring I hoard (Batch 1) numerically ordered after Chadburn, 1990. Nos. 121-144 inclusive.
39. Fring I hoard (Batch 1) numerically ordered after Chadburn, 1990. Nos. 145-153 inclusive.
40. The reverses of silver Ecen coins from the Field Baulk Hoard, illustrating increasing die deterioration (coin numbers 421, 464, 472, 546, 531, 524).
41. Possible prototypes for the coins of Prasto. Caligula – type RIC 32 and Nero – type RIC 77. Shown with dies and coin of Prasto.
42. Icenian types 20-75. Type 25 at 2:1. Rest at 1:1.
43. Icenian types 80-175. All at 1:1.
44. Icenian types 180-295. All at 1:1.
45. Icenian types 300-415. Type 340 at $\frac{3}{4}$ scale. Type 395 at 2:1. Rest at 1:1.
46. Icenian types 420-450. Types 435 and 450 at 2:1. Rest at 1:1.

Photo credits

I am very grateful to the Trustees of the British Museum for allowing me to use their photographs of the Field Baulk Hoard (Plates 1-32 inclusive and Plate 40) and to Dr Andrew Burnett of the Dept. of Coins and Medals, British Museum for facilitating this. The photograph reference numbers for the hoard are R 15438 numbers 204894-204909 inclusive (these are not the same as the photos used in Hobbs 1996). Photographs on plates 33-39 are from Chadburn 1990. The Roman coins on Plate 41 are taken from www.wildwinds.com and the coin of Prasto from the Celtic Coin Index.

Plates 42-46: Types 20, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 115, 120, 125, 135, 160, 165, 170, 175, 185, 205, 215, 220, 225, 230, 235, 240, 245, 250, 255, 260, 275, 280, 285, 290, 295, 300, 305, 315, 325, 330, 335, 345, 350, 365, 370, 375, 380, 390, 400, 405, 410, 415, 445 courtesy of the Trustees of the British Museum. Type 25 taken by Tony Gregory. Types 155, 385 and 450 taken by S.W. Bragg. Types 180, 210 and 420 taken by John Davies. Types 110, 130, 200, 265, 425 and 440 taken by Glendinnings. Types 395 and 435 taken from the Celtic Coin Index at Oxford. The rest taken from personal archives.

APPENDIX A

CONCORDANCE OF CHADBURN COIN TYPES AND NUMBERS TO ALLEN (1970), HASELGROVE (1987) AND VAN ARSDELL (1989) TYPE NUMBERS.

NOTE

Some coin "types" described by previous scholars have been spilt into several new types, because of misidentification or further new information coming to light. For example, there is particular confusion over the Triple Symbol types; Allen identified some Ece A and Ed specimens incorrectly as "Symbols", and Van Arsdell simply followed this classification (VA 754-1, 756-1 and 758-1 are *not* Triple Symbol types). The Freckenham types have also been extensively re-worked into a new classification. Conversely, some "types" have been lumped together into a new single type, because it was felt that there was too little evidence to make two types, or because of die-links. See also Chapter 4 for further information on how I define a coin type, sub-type, die variety and so on, and why I have chosen to number the coins as I have.

I have not here included a concordance with Hobbs (1996) as he does not give his own type names or numbers but catalogues individual coins only. However, I have provided concordances with Hobbs catalogue numbers at Appendices C and T, and the reader is also referred to his partial concordance with some of the British Museum coin catalogue numbers with Van Arsdell type numbers (*ibid*, 235).

Classification has been made much easier because of the laborious die-linking work carried out on the series. This has proved especially useful on the Pattern-Horse coins which use the same obverse design, and where much of the reverse design is off-flan.

There may appear to be apparent discrepancies in some cross-referencing, but these have all been done for a reason. For example, Van Arsdell describes an Anted silver variant with an inscription "T" and numbers it VA 715-1. But the photograph accompanying this description clearly shows that this is one of the more usual die types - the remains of the "A" of the Anted can clearly be seen. I have therefore put number 715-1 in the "normal" *and* "variant" Anted categories, since in his text, Van Arsdell clearly describes a variant type, but then illustrates it with a "normal" coin. There are a number of other such examples in my concordance, especially with the Van Arsdell coins. Die linking has also helped in this area.

In his table A2:6, Haselgrove (1987, ii, 263) sets out his classification of the Icenian series. However, the 82 types are omitted (a heading appears to be missing in this section on ANTED legends) although there are types 81 and 83.

I have assumed that Haselgrove meant to have various coin types in his 82 category and I use this accordingly.

This appendix categorises the coins typologically rather than chronologically or by possible mint. The series names reflect these typological groupings, describing the look of the coins rather than their date, for example.

Lastly, unlike Allen, I have not included native forgeries of Roman coins (Allen type XI, 1970) or indeed any early Roman or Greek coins in this work, although I accept that some such coins may have been circulating in Britain before the Conquest.

For a concordance of Allen's classification with Mack and Evans, see Allen, 1970, pp 25-33.

For a concordance of Van Arsdell's classification with Allen and Mack, see Van Arsdell, 1989, pp 437-451.

For a further concordance of Iron Age coins, see Haselgrove, 1987, ii, pp 262-3.

For a concordance of my classification of the Early Silver Face-Horse series with Gregory's type names for this series (Gregory 1992), see my Chapter 4.

Van Arsdell numbers his Ece stater in his article of 1992.

CHADBURN TYPE NUMBER & NAME	ALLEN NUMBER(S) (1970)	HASELGROVE NUMBER(S) (1987)	VAN ARSDALL NUMBER(S) (1989)
UNINSCRIBED GOLD SERIES			
20. Norfolk Wolf A	-	EA 51	610-1
25. Norfolk Wolf A ¼ stater	-	-	-
30. Norfolk Wolf B	-	EA 51	610-2 610-3 610-5
35. Snettisham A	-	-	-
40. Snettisham B	-	-	-
45. Snettisham C	-	-	-
50. Snettisham D	-	-	-
55. Snettisham E	-	EA 62.1	1505-1
60. Snettisham ¼ stater 1	-	-	-
65. Snettisham ¼ stater 2	-	-	-
70. Snettisham ¼ stater 3	-	-	-
75. Freckenham 1	{ { {Ib { {	EA 71.1	624-1 624-4 624-7
80. Freckenham 2	{ { {		626-1
85. Freckenham 3	Ic		626-4 626-7 626-9 626-12
90. Freckenham 4	Ia		620-1 620-4 620-5 620-7 620-9
95. Irstead ¼ stater 1	{ { {Id		628-1
100. Irstead ¼ stater 2	{ { {	EA 71.1	628-3
105. Irstead ¼ stater 3	-	-	-

CHADBURN TYPE NUMBER & NAME	ALLEN NUMBER(S) (1970)	HASELGROVE NUMBER(S) (1987)	VAN ARSDALL NUMBER(S) (1989)
FACE-HORSE SERIES			
110. Bury A	-	-	80-1
115. Bury B	-	-	-
120. Bury C	-	-	-
125. Bury D	-	-	-
130. Early Face-Horse 1	{ }	-	-
135. Early Face-Horse 2a	{ }	{ }	665-1
140. Early Face-Horse 2b	{ IIIa }	{ EA 73.1 }	665-7
145. Early Face-Horse 3	{ }	{ }	665-3
	{ }	{ }	665-9
150. Early Face-Horse 4a	-	-	-
155. Early Face-Horse 4b	-	-	-
160. Early Face-Horse 5a	-	-	-
165. Early Face-Horse 5b	IIIa	EA 73.1	665-5
170. Early Face-Horse 6a	-	-	-
175. Early Face-Horse 6b	-	-	-
180. Early Face-Horse 7	-	-	-
185. Normal Face-Horse A	IIIb	EA 73.2	790-1
190. Normal Face-Horse A var.	-	-	-
195. Normal Face-Horse B/C	IIIc	EA 83.1	-
	IIId	EA 83.2	792-1
			794-1
200. Prasto	X	EA 91.4	780-1

CHADBURN TYPE NUMBER & NAME	ALLEN NUMBER(S) (1970)	HASELGROVE NUMBER(S) (1987)	VAN ARSDALL NUMBER(S) (1989)
BOAR-HORSE SERIES			
205. Early Boar-Horse	-	-	-
210. Early Boar-Horse fraction	-	-	-
215. Boar-Horse A	Ila	EA 62	655-1
220. Boar-Horse B	Ilc Ild	{ EA 72.1 } { }	657-1 657-3
225. Boar-Horse C	Ile	EA 72.2	659-1 659-2 659-3
230. Can Dvro	IIf	EA 72.3	663-1
235. Ale Sca	Ilg	EA 72.4	996-1
240. Boar-Horse fraction 1	-	-	-
245. Boar-Horse fraction 2	Ilb	EA 62	661-1
PATTERN-HORSE SERIES			
250. Early Pattern-Horse A	IVa	EA 61.2	679-1
255. Early Pattern-Horse B	IVc	EA 71.1	675-1
260. Early Pattern-Horse variant	IVb	-	1611-1
265. Early Pattern-Horse fraction 1	-	-	-
270. Early Pattern-Horse fraction 2	-	-	-
275. Anted(i) stater	Va	EA 81	705-1
280. Anted(i) a	Vb/c	EA 82	710-1
285. Anted(i) b	Vb/c	EA 82	-
290. Anted(i) c	Vb/c	EA 82	-
295. Anted(i) d	Vb/c	EA 82	711-1 715-1
300. Anted(i) variant	Vc	EA 82	715-1
305. Anted(i) fraction	Vd	EA 82	720-1

CHADBURN TYPE NUMBER & NAME	ALLEN NUMBER(S) (1970)	HASELGROVE NUMBER(S) (1987)	VAN ARSDALL NUMBER(S) (1989)
PATTERN-HORSE SERIES (CONT.)			
310. Ecen stater	Allen mentions but no number (Allen 1970, 11)	-	725-1 (VA 1992)
315. Ecen	VIa	EA 91.1	730-1 732-1
320. Ecen variant	VIe	-	761-1
325. Ecen fraction	-	-	{736-1 {738-1
330. Ed(n)	VIb	EA 91.1	734-1 740-1
335. Ed(n) variant	-	-	756-1 754-1
340. Ed(n) fraction	-	-	-
345. Triple Symbol a	{ {VIc	{ EA 91.1 }	750-1
350. Triple Symbol b	{	}	752-1
355. Triple Symbol fraction	-	-	-
360. Ece stater	-	-	759-1 VA (1992)
365. Ece Aa	{ {VII	{ EA 91.2 }	-
370. Ece Ab	{	}	760-1
375. Ece Ba	{ {VIII	{ EA 91.3 }	764-1
380. Ece Bb	{	}	762-1
385. Ece fraction	VIId	EA 91.1	742-1
390. Ece B (reversed)	VIII	EA 91.3	766-1
395. Ece B (reversed) fraction	-	-	-
400. Saenv	IXa	{ { EA 91.3 }	770-1
405. Aesv	IXb	{	775-1
410. Aedi	-	-	-
415. Pattern-Horse fraction 1a	-	-	-

CHADBURN TYPE,NUMBER & NAME	ALLEN NUMBER(S) (1970)	HASELGROVE NUMBER(S) (1987)	VAN ARSDALL NUMBER(S) (1989)
-----------------------------------	------------------------------	-----------------------------------	---------------------------------------

PATTERN-HORSE SERIES (CONT.)

420. Pattern-Horse fraction 1b	-	-	-
425. Pattern-Horse fraction 2	-	-	-
430. Pattern-Horse fraction 3	-	-	-
435. Pattern-Horse fraction 4	-	-	-
440. Pattern-Horse fraction 5	-	-	-
445. Pattern-Horse fraction 6	-	-	681-1
450. Pattern-Horse fraction 7	Vld	EA 91.1	{683-1 {744-1

APPENDIX B

CONCORDANCE OF CHADBURN COIN TYPES AND NUMBERS TO MACK (1975), EVANS (1864 AND 1890) AND ALLEN (1960) TYPE NUMBERS.

NOTE

Pattern-Horse Fractions: Please note that there is confusion in the third edition of Mack (1975) as types 417 and 417a are muddled. There are *two* different illustrated coins both labelled 417a – on plates XXVI and XXXI. The one on plate XXVI is, in fact, number 417 *not* 417a; it is incorrectly labelled on that plate. Plate XXXI shows the correct 417a.

I have classified Mack's Anted(i) sub-types on the basis of his published photographs rather than his descriptions as the latter are partially incorrect, and sometimes do not match the photo. I have likewise classified Evans' Anted(i) sub-types on the basis of his engravings. The Ece A and B sub-types have also been classified using the photos and engravings in Mack and Evans.

I could find no descriptions of Mack coin types 429 or 430 in the Mack third edition, so again these have purely been classified on the basis of the published photographs which show that 429 is one of my Triple Symbol b types and 430 is one of my Ece A (unclassified) types.

Concordances are not always easy to compile due to problems of the aforementioned nature, and mine sometimes differ from earlier ones for these reasons. Allen (1960) had similar problems in producing his concordance of his British types with Mack (1953) and Evans (1864 and 1890); it can be found in Allen 1960, 139 (Appendix Ic). Mack also produced concordances with Allen and Evans in his keys to his plates (Mack 1975, 184-200). I have tried to set out exact matches between coin types when compiling this concordance.

Evans C13 (cf Hobbs 367 and incorrectly cited as LX3 in Allen 1960, 139 – it should be LX4; however, this type not in Mack, Haselgrove, nor Van Arsdell) is almost certainly the prototype for the Snettisham ¼ staters 1 and 2, as it is almost identical. However, it is crisper and better engraved. Evans L7 is also similar but not the same as these types.

CHADBURN TYPE NO. AND NAME	MACK NUMBERS (1975)	EVANS NUMBERS (1864 & (1960)	ALLEN BRITISH SERIES
-------------------------------	---------------------------	---------------------------------------	----------------------------

UNINSCRIBED GOLD SERIES

20. Norfolk Wolf A	49*	C 2	JA
(*Allen 1960 illustrates another JA coin with the Mack number 49a)			

25. Norfolk Wolf A ¼ stater	-	-	-
30. Norfolk Wolf B}	49a	-	JB
}	49b	C 3	-
35. Snettisham A	-	-	-
40. Snettisham B	-	-	-
45. Snettisham C	-	-	-
50. Snettisham D	-	-	-
55. Snettisham E	143	XXIII 7	LB
60. Snettisham ¼ stater 1	-	-	-
65. Snettisham ¼ stater 2	-	-	-
70. Snettisham ¼ stater 3	-	-	-
75. Freckenham 1 }	400	-	{
}	400a	XXIII 6	{
}	-	XXIII 7	{NC
}	-	XXIII 8	{
}	-	XXIII 9	{

CHADBURN TYPE NO. AND NAME	MACK NUMBERS (1975)	EVANS NUMBERS (1864 & (1960)	ALLEN BRITISH SERIES
-------------------------------	---------------------------	---------------------------------------	----------------------------

UNINSCRIBED GOLD SERIES (CONT.)

80. Freckenham 2 }	401	{XXIII 2}	{
}		{XXIII 3}	{
}			{
}	-	XIV 14	{ NB
85. Freckenham 3 }	402	-	{
}	403	XIV 13	{
}	403a	XXIII 5	{
}	403c	XXIII 4	-
90. Freckenham 4 }	397	XIV 10	{
}	398	XXIII 1	{ NA
}	399	XIV 11	{
}	403b	XIV 12	-
95. Irstead	-	-	-
¼ stater 1			
100. Irstead	404	-	NB
¼ stater 2			
105. Irstead	-	-	-
¼ stater 3			

FACE-HORSE SERIES

110. Bury A	438	p115	LX 10
115. Bury B	-	-	-
120. Bury C	-	-	-
125. Bury D	-	-	-
130. Early Face-Horse 1	-	-	-
135. Early Face-Horse 2a	412	XVI 6	LX12
140. Early Face-Horse 2b	413e	-	-
145. Early Face-Horse 3	413a	-	{ LX13
	413b	-	{

CHADBURN TYPE NO. AND NAME	MACK NUMBERS (1975)	EVANS NUMBERS (1864 & (1960)	ALLEN BRITISH SERIES
-------------------------------	---------------------------	---------------------------------------	----------------------------

FACE-HORSE SERIES (CONT.)

150. Early Face-Horse 4a	-	-	-
155. Early Face-Horse 4b	-	-	-
160. Early Face-Horse 5a	-	-	-
165. Early Face-Horse 5b	413c	-	LX13
170. Early Face-Horse 6a	-	-	-
175. Early Face-Horse 6b	-	-	-
180. Early Face-Horse 7	-	-	-
185. Normal Face-Horse A	413	XVI 7	Iceni E
190. Normal Face-Horse A variant	-	-	-
195. Normal Face-Horse B/C	413d	XVI 8	-
200. Prasto	434a	-	-

BOAR-HORSE SERIES

205. Early Boar-Horse	-	-	-
210. Early Boar-Horse fraction	-	-	-
215. Boar-Horse A	407	XVI 11	Iceni A
220. Boar-Horse B	408	XVI 10	Iceni B
225. Boar-Horse C	409	XVI 9	Iceni C
230. Can Dvro	434	XV 14	-
235. Ale Sca	469	-	-

CHADBURN TYPE NO. AND NAME	MACK NUMBERS (1975)	EVANS NUMBERS (1864 & 1960)	ALLEN BRITISH SERIES
BOAR-HORSE SERIES (CONT.)			
240. Boar-Horse fraction 1	-	-	-
245. Boar-Horse fraction 2	411	-	Iceni D
PATTERN-HORSE SERIES			
250. Early Pattern-Horse A	414	-	-
255. Early Pattern-Horse B	415	XVI 1	Iceni F
260. Early Pattern-Horse	440	XVI 2	-
265. Early Pattern-Horse fraction 1	-	-	-
270. Early Pattern-Horse fraction 2	-	-	-
275. Anted{i} stater	418	XVIII 2	-
280. Anted(i) a	-	XV9	-
285. Anted(i) b	420	XV11	-
290. Anted(i) c	419	XV10	-
295. Anted(i) d	420	-	-
300. Anted(i) variant	421	XV 13	-
305. Anted(i) fraction	422	pp585 (1890)	-
310. Ecen stater	-	-	-
315. Ecen	424	{XV 1} {XV 2}	-
320. Ecen variant	-	-	-

CHADBURN TYPE NO. AND NAME	MACK NUMBERS (1975)	EVANS NUMBERS (1864 & (1960)	ALLEN BRITISH SERIES
-------------------------------	---------------------------	---------------------------------------	----------------------------

PATTERN-HORSE SERIES (CONT.)

325. Ecen fraction	-	pp385 (1864)	-
330. Ed{n} }	423 ED	XV 12	-
}	425b EDN	-	-
335. Ed{n} variant	-	-	-
340. Ed{n} fraction	-	-	-
345. Triple Symbol a	-	-	-
350. Triple Symbol b	429	-	Iceni G
355. Triple Symbol fraction	-	-	-
360. Ece stater	-	-	-
365. Ece A a	425	-	-
370. Ece A b	-	XV3	-

(Mack 430 is a poor example of an unclassified Ece A type, not a Triple Symbol type)

375. Ece B a	426	XV 4	-
380. Ece B b	427	XV 5	-
385. Ece fraction	431	-	-
390. Ece B (reversed)	428	XV 6	-
395. Ece B (reversed) fraction	-	-	-
400. Saenv	433	XV 7	-
405. Aesv	432	XV 8	-
410. Aedi	-	-	-

CHADBURN TYPE NO. AND NAME	MACK NUMBERS (1975)	EVANS NUMBERS (1864 & (1960)	ALLEN BRITISH SERIES
-------------------------------	---------------------------	---------------------------------------	----------------------------

PATTERN-HORSE SERIES (CONT.)

415. Pattern-Horse fraction 1 a	-	-	-
420. Pattern-Horse fraction 1 b	-	-	-
425. Pattern-Horse fraction 2	-	-	-
430. Pattern-Horse fraction 3	-	-	-
435. Pattern-Horse fraction 4	-	-	-
440. Pattern-Horse fraction 5	-	-	-
445. Pattern-Horse fraction 6	417	p588	-
450. Pattern-Horse fraction 7	417a	-	-

APPENDIX C

CONCORDANCE OF CHADBURN COIN TYPES AND NUMBERS WITH HOBBS (1996) CATALOGUE NUMBERS.

Hobbs (1996) does not include type numbers or names in his catalogue, but catalogues individual coins only, so it is not possible to produce a concordance of coin types and numbers. The reader is referred to Appendix T for a concordance of Hobbs catalogue numbers ordered numerically by his numbers, against Chadburn coin types and numbers.

This appendix is ordered by my coin type and number, and shows by default the gaps in the British Museum's collection of the Icenian series.

Hobbs does provide a partial concordance with some of the British Museum coin catalogue numbers with Van Arsdell type numbers (*ibid*, 235) and the reader is referred to this in order to cross-reference to Hobbs, as well as to my Appendix T.

It is important to note that my coin types subsume some apparent die varieties and sub-types which are described and categorised further by Hobbs (*ibid*).

UNINSCRIBED GOLD SERIES

CHADBURN TYPE AND NUMBER	HOBBS (1996) CATALOGUE NUMBER(S)
20. Norfolk Wolf A	212-216
25. Norfolk Wolf A ¼ stater	-
30. Norfolk Wolf B	217-278
35. Snettisham A	3353-3355
40. Snettisham B	3356-3359
45. Snettisham C	3360-3364
50. Snettisham D	3365-3374
55. Snettisham E	3375-3383

UNINSCRIBED GOLD SERIES (CONT.)

CHADBURN TYPE AND NUMBER	HOBBS (1996) CATALOGUE NUMBER(S)
60. Snettisham ¼ stater 1	3420-3421
65. Snettisham ¼ stater 2	3422-3434
70. Snettisham ¼ stater 3	3435
75. Freckenham 1	3390-3395
80. Freckenham 2	3396-3404
85. Freckenham 3	3405-3419
90. Freckenham 4	3384-3389
95. Irstead ¼ stater 1	3436
100. Irstead ¼ stater 2	3437-3439
105. Irstead ¼ stater 3	-

FACE-HORSE SERIES

CHADBURN TYPE AND NUMBER	HOBBS (1996) CATALOGUE NUMBER(S)
110. Bury A	3524-3527
115. Bury B	3533-3535
120. Bury C	3528-3532
125. Bury D	-
130. Early Face-Horse 1	3548-3549
135. Early Face-Horse 2a	3536-3537
140. Early Face-Horse 2b	3541-3545, 3547
145. Early Face-Horse 3	3538-3539, 3546
150. Early Face-Horse 4a	-
155. Early Face-Horse 4b	3350-3351

FACE-HORSE SERIES (CONTINUED)

CHADBURN TYPE AND NUMBER	HOBBS (1996) CATALOGUE NUMBER(S)
160. Early Face-Horse 5a	3353
165. Early Face-Horse 5b	3540
170. Early Face-Horse 6a	3554
175. Early Face-Horse 6b	3552, 3555
180. Early Face-Horse 7	-
185. Normal Face-Horse A	3556-3604
190. Normal Face-Horse A variant	-
195. Normal Face-Horse B/C	3605-3762
200. Prasto	4577-4580

BOAR-HORSE SERIES

CHADBURN TYPE AND NUMBER	HOBBS (1996) CATALOGUE NUMBER(S)
205. Early Boar-Horse	3440-3444
210. Early Boar-Horse fraction	-
215. Boar-Horse A	3445-3454
220. Boar-Horse B	3455-3472
225. Boar-Horse C	3473-3512
230. Can Dvro	3521-3523
235. Ale Sca	4576
240. Boar-Horse fraction 1	3513-3516
245. Boar-Horse fraction 2	3517-3520

PATTERN-HORSE SERIES

CHADBURN TYPE AND NUMBER	HOBBS (1996) CATALOGUE NUMBER(S)
250. Early Pattern-Horse A	3763-3766
255. Early Pattern-Horse B	3767-3774
260. Early Pattern-Horse variant	3775-3776
265. Early Pattern-Horse fraction 1	3785-3786
270. Early Pattern-Horse fraction 2	-
275. Anted(i) stater	3790
280. Anted(i) a	3791-3799
285. Anted(i) b	3800-3855
290. Anted(i) c	3856-3959
295. Anted(i) d	3960-4009
300. Anted(i) variant	4027
305. Anted(i) fraction	4028-4031
310. Ecen stater	4032
315. Ecen	4033-4215
320. Ecen variant	-
325. Ecen fraction	4217
330. Ed(n)	4219-4282
335. Ed(n) variant	4283-4296
340. Ed(n) fraction	-
345. Triple Symbol a	4324-4328
350. Triple Symbol b	4297-4323
355. Triple Symbol fraction	-

PATTERN-HORSE SERIES (CONTINUED)

CHADBURN TYPE AND NUMBER	HOBBS (1996) CATALOGUE NUMBER(S)
360. Ece stater	-
365. Ece A a	4348-4359
370. Ece A b	4360-4430
375. Ece B a	4431-4444
380. Ece B b	4445-4513
385. Ece fraction	4216, 4218
390. Ece B (reversed)	4514-4539
395. Ece B (reversed) fraction	-
400. Saenv	4540-4557
405. Aesv	4558-4572
410. Aedi	4581
415. Pattern-Horse fraction 1a	3788
420. Pattern-Horse fraction 1b	3787
425. Pattern-Horse fraction 2	3789
430. Pattern-Horse fraction 3	-
435. Pattern-Horse fraction 4	3779-3780
440. Pattern-Horse fraction 5	3256-3257
445. Pattern-Horse fraction 6	3777-3778
450. Pattern-Horse fraction 7	3781-3784

APPENDIX D

CONCORDANCE OF CHADBURN COIN TYPES AND NUMBERS TO VAN ARSDELL (1989, 1992) NUMBERS, NAMES AND CLASSIFICATIONS

NOTE: I have retained Van Arsdell's spellings even if I believe them to be incorrect e.g. Pratsutagus, Boudicca.

CHADBURN NAME	VAN ARSDELL NUMBER	VAN ARSDELL NAME	VAN ARSDELL CLASSIFICATION
UNINSCRIBED GOLD SERIES			
Norfolk Wolf A	610-1	Norfolk Wolf type	Icenian A
Norfolk Wolf ¼ stater	-	-	-
Norfolk Wolf B	610-2,-3,-5	Norfolk Wolf type	Icenian A
Snettisham A	-	-	-
Snettisham B	-	-	-
Snettisham C	-	-	-
Snettisham D	-	-	-
Snettisham E	1505-1	Late Whaddon Chase type	Trinovantian F
Snettisham ¼ stater 1	-	-	-
Snettisham ¼ stater 2	-	-	-
Snettisham ¼ stater 3	-	-	-

CHADBURN NAME	VAN ARSDELL NUMBER	VAN ARSDELL NAME	VAN ARSDELL CLASSIFICATION
UNINScribed GOLD SERIES (CONT.)			
Freckenham 1	624-1,-4,-7	Middle Freckenham type	Icenian B
Frechenham 2	626-1	Late Freckenham type	Icenian B
Freckenham 3	626-4,-7,-9,-12	Late Freckenham type	Icenian B
Freckenham 4	620-1,-4,-5,-7 620-9	Early Freckenham type	Icenian B
Irstead ¼ stater 1	628-1	Late Freckenham type	Icenian B
Irstead ¼ stater 2	-	-	-
Irstead ¼ stater 3	-	-	-
FACE-HORSE SERIES			
Bury A	80-1	Diadem type	Gallo-Belgic Xd
Bury B	-	-	-
Bury C	-	-	-
Bury D	-	-	-
Early Face-Horse 1	-	-	-
Early Face-Horse 2a	665-1	Celtic Head type	Icenian E
Early Face-Horse 2b	665-7	Celtic Head type	Icenian E
Early Face-Horse 3	665-3,-9	Celtic Head type	Icenian E

CHADBURN NAME	VAN ARSDELL NUMBER	VAN ARSDELL NAME	VAN ARSDELL CLASSIFICATION
FACE-HORSE SERIES (CONT.)			
Early Face-Horse 4a	-	-	-
Early Face-Horse 4b	-	-	-
Early Face-Horse 5a	-	-	-
Early Face-Horse 5b	665-5	Celtic Head type	Icenian E
Early Face-Horse 6a	-	-	-
Early Face-Horse 6b	-	-	-
Early Face-Horse 7	-	-	-
Normal Face-Horse A	790-1	Queen Boudicca	Icenian O
Normal Face-Horse A variant	-	-	-
Normal Face-Horse B/C	792-1 794-1	Queen Boudicca	Icenian O
Prasto	780-1	Pratsutagus	Icenian M

CHADBURN NAME	VAN ARSDELL NUMBER	VAN ARSDELL NAME	VAN ARSDELL CLASSIFICATION
BOAR-HORSE SERIES			
Early Boar-Horse	-	-	-
Early Boar-Horse fraction	-	-	-
Boar-Horse A	655-1	Boar type	Icenian C
Boar-Horse B	657-1,-3	Boar type	Icenian C
Boar-Horse C	659-1,-2,-3	Boar type	Icenian C
Can Dvro	663-1	Boar type Can Duro	Icenian D
Ale Sca	996-1	Ale Sca	Corieltauvian uncertain
Boar-Horse fraction 1	-	-	-
Boar-Horse fraction 2	661-1	Boar type	Icenian C
PATTERN-HORSE SERIES			
Early Pattern-Horse A	679-1	Crescent type	Icenian F
Early Pattern-Horse B	675-1	Crescent type	Icenian F
Early Pattern-Horse variant	1611-1	Addedomarus first coinage	Trinovantian I
Early Pattern-Horse fraction 1	-	-	-
Early Pattern-Horse fraction 2	-	-	-

CHADBURN NAME	VAN ARSDELL NUMBER	VAN ARSDELL NAME	VAN ARSDELL CLASSIFICATION
PATTERN-HORSE SERIES (CONT.)			
Anted(i) stater	705-1	Anted	Icenian G
Anted(i) a	710-1	Anted	Icenian G
Anted(i) b	-	-	-
Anted(i) c	-	-	-
Anted(i) d	711-1 715-1	Anted	Icenian G
Anted(i) variant	-	-	-
Anted(i) fraction	720-1	Anted	Icenian G
Ecen stater	725-1	Ecen	Not given
Ecen	730-1 732-1	Ecen	Icenian H
Ecen variant	761-1	Ecen	Icenian K
Ecen fraction	736-1 738-1	Ecen	Icenian H
Ed(n)	734-1 740-1	Ecen	Icenian H Icenian I
Ed(n) variant	754-1 756-1	Ecen Symbol type	Icenian J
Ed(n) fraction	-	-	-
Triple Symbol a	750-1	Ecen Symbol type	Icenian J

CHADBURN NAME	VAN ARSDELL NUMBER	VAN ARSDELL NAME	VAN ARSDELL CLASSIFICATION
PATTERN-HORSE SERIES (CONT.)			
Triple Symbol b	752-1	Ecen Symbol type	Icenian J
Triple Symbol fraction	-	-	-
Ece stater	759-1	Ece	Icenian K
Ece A unclassified	758-1	Ecen Symbol type	Icenian J
Ece A a	-	-	-
Ece A b	760-1	Ecen	Icenian K
Ece B a	764-1	Ecen	Icenian K
Ece B b	762-1	Ecen	Icenian K
Ece B (reversed)	766-1	Ecen	Icenian K
Ece B (reversed) fraction	-	-	-
Saenv	770-1	Saenu	Icenian L
Aesv	775-1	Aesu	Icenian N
Aedi	-	-	-

CHADBURN NAME	VAN ARSDELL NUMBER	VAN ARSDELL NAME	VAN ARSDELL CLASSIFICATION
PATTERN-HORSE SERIES (CONT.)			
Pattern-Horse fraction 1a	-	-	-
Pattern-Horse fraction 1b	-	-	-
Pattern-Horse fraction 2	-	-	-
Pattern-Horse fraction 3	-	-	-
Pattern-Horse fraction 4	-	-	-
Pattern-Horse fraction 5	-	-	-
Pattern-Horse fraction 6	681-1	Crescent type	Icenian F
Pattern-Horse fraction 7	683-1 744-1	Crescent type Ecen	Icenian F Icenian I

APPENDIX E

CONCORDANCE OF VAN ARSDELL (1989 and 1992) TYPE NUMBERS TO CHADBURN COIN TYPES AND NUMBERS (ordered by Van Arsdell type numbers)

VAN ARSDELL NUMBER	CHADBURN COIN NUMBER & TYPE
80-1	110. Bury A
-	115. Bury B
-	120. Bury C
-	125. Bury D
610-1	20. Norfolk Wolf A
-	25. Norfolk Wolf A ¼ stater
610-2	30. Norfolk Wolf B
610-3	30. Norfolk Wolf B
610-5	30. Norfolk Wolf B
620-1	90. Freckenham 4
620-4	90. Freckenham 4
620-5	90. Freckenham 4
620-7	90. Freckenham 4
620-9	90. Freckenham 4
624-1	75. Freckenham 1
624-4	75. Freckenham 1
624-7	75. Freckenham 1

**VAN ARSDELL
NUMBER****CHADBURN COIN NUMBER & TYPE**

626-1	80. Freckenham 2
626-4	85. Freckenham 3
626-7	85. Freckenham 3
626-9	85. Freckenham 3
626-12	85. Freckenham 3
628-1	95. Irstead ¼ stater 1
-	100. Irstead ¼ stater 2
-	105. Irstead ¼ stater 3
-	205. Early Boar-Horse
-	210. Early Boar-Horse fraction
655-1	215. Boar-Horse A
657-1	220. Boar-Horse B
657-3	220. Boar-Horse B
659-1	225. Boar-Horse C
659-2	225. Boar-Horse C
659-3	225. Boar-Horse C
-	240. Boar-Horse fraction 1
661-1	245. Boar-Horse fraction 2
663-1	230. Can Dvro
-	130. Early Face-Horse 1
665-1	135. Early Face-Horse 2a
665-3	145. Early Face-Horse 3
665-5	165. Early Face-Horse 5b

**VAN ARSDELL
NUMBER****CHADBURN COIN NUMBER & TYPE**

665-7	140. Early Face-Horse 2b
665-9	145. Early Face-Horse 3
-	150. Early Face-Horse 4a
-	155. Early Face-Horse 4b
-	160. Early Face-Horse 5a
-	170. Early Face-Horse 6a
-	175. Early Face-Horse 6b
-	180. Early Face-Horse 7
675-1	255. Early Pattern-Horse B
679-1	250. Early Pattern-Horse A
-	260. Early Pattern-Horse variant
-	265. Early Pattern-Horse fraction 1
-	270. Early Pattern-Horse fraction 2
-	415. Pattern-Horse fraction 1a
-	420. Pattern-Horse fraction 1b
-	425. Pattern-Horse fraction 2
-	430. Pattern-Horse fraction 3
-	435. Pattern-Horse fraction 4
-	440. Pattern-Horse fraction 5
681-1	445. Pattern-Horse fraction 6
683-1	450. Pattern-Horse fraction 7
705-1	275. Anted(i) stater
710-1	280. Anted(i) a

VAN ARSDELL NUMBER	CHADBURN COIN NUMBER & TYPE
711-1	295. Anted(i) d
715-1	295. Anted(i) d
-	285. Anted(i) b
-	290. Anted(i) c
-	300. Anted(i) variant
720-1	305. Anted(i) fraction
725-1	310. Ecen stater
730-1	315. Ecen
732-1	315. Ecen
734-1	325. Ed(n)
-	340. Ed(n) fraction
736-1	325. Ecen fraction
738-1	325. Ecen fraction
740-1	330. Ed(n)
742-1	385. Ece fraction
744-1	450. Pattern-Horse fraction 7
750-1	345. Triple Symbol a
752-1	350. Triple Symbol b
-	355. Triple Symbol fraction
754-1	335. Ed(n) variant
756-1	335. Ed(n) variant
758-1	365 or 370. Ece A (sub-type unclassified)
759-1	360. Ece stater
760-1	370. Ece A b

VAN ARSDELL NUMBER	CHADBURN COIN NUMBER & TYPE
-	365. Ece A a
761-1	320. Ecen variant
762-1	380. Ece B b
764-1	375. Ece B a
766-1	390. Ece B (reversed)
-	395. Ece B (reversed) fraction
770-1	400. Saenv
775-1	405. Aesv
-	410. Aedi
780-1	200. Prasto
790-1	185. Normal Face-Horse A
-	190. Normal Face-Horse A variant
792-1	195. Normal Face-Horse B/C
794-1	195. Normal Face-Horse B/C
996-1	235. Ale Sca
-	35. Snettisham A
-	40. Snettisham B
-	45. Snettisham C
-	50. Snettisham D
1505-1	55. Snettisham E
-	60. Snettisham ¼ stater 1
-	65. Snettisham ¼ stater 2
-	70. Snettisham ¼ stater 3

NOTE

I have had difficulty in undertaking this concordance as, in some cases, the photograph illustrated in Van Arsdell does not match his description. For example, VA 715-1 describes what I recognise is a real variant type (my Anted(i) variant type which has a “T” only under the horse) but the photograph clearly shows a normal Anted(i) type and the remains of the “A” from the monogram is clearly visible. In one particular example, his different “types” are die duplicates (see the reverses of VA 754-1 and VA 756-1 – the obverses are very similar too and may be from the same obverse die). This means that some of his “types” are not real. This confusion indicates the degree of difficulty in accurately classifying Icenian coins, a task which I have only been able to undertake by the extensive die-linking of many coins.

I have therefore taken a decision - where there is conflict between the description and the photograph of the coin - to do this concordance based on the photograph of the coin illustrated in Van Arsdell, as it seemed that most people would use this as the reference.

APPENDIX F

CONCORDANCE OF SUGGESTED DATE RANGES FOR COIN TYPES
(ordered by Chadburn coin type)

KEY

- ** obverse die link between F-H A and F-H B/C units
- * obverse die link between Anted, Ecen and Ece staters
- + obverse die link between Ecen, Ed(n) and Ed(n) variant units
- ++ obverse die link between Ece B and Ece B (reversed) units
- # obverse die link Saenv and Aesv units
- F-H Face-Horse
- B-H Boar-Horse
- P-H Pattern-Horse

NOTE

Hobbs (1996) is not included in this table as he does not give detailed dates for his coin catalogue, but the reader is referred to his Figure 3, pp 13, for his general dating scheme.

CHADBURN TYPE	ALLEN DATE (1970)	HASELGROVE DATE (1987)	VAN ARSDELL DATE (1989)	CHADBURN DATE
UNINScribed GOLD SERIES				
Norfolk Wolf A	-	70-40 BC	65-45 BC	60-50 BC
Norfolk Wolf A ¼ stater	-	-	-	60-50 BC
Norfolk Wolf B	-	50-20 BC	65-45 BC	50-20 BC
Snettisham A	-	-	-	50-20 BC
Snettisham B	-	-	-	50-20 BC
Snettisham C	-	-	-	50-20 BC
Snettisham D	-	-	-	50-20 BC
Snettisham E	-	50-20BC	45-40 BC	50-20 BC
Snettisham ¼ stater 1	-	-	-	50-20 BC
Snettisham ¼ stater 2	-	-	-	50-20 BC
Snettisham ¼ stater 3	-	-	-	50-20 BC

CHADBURN TYPE	ALLEN DATE (1970)	HASELGROVE DATE (1987)	VAN ARSELL DATE (1989)	CHADBURN DATE
UNINScribed GOLD SERIES (CONTINUED)				
Freckenham 1	AD 0-25/30	20 BC-AD 10	45-40 BC	20 BC-AD 10
Freckenham 2	AD 0-25/30	20 BC-AD 10	45-40 BC	20 BC-AD 10
Freckenham 3	AD 0-25/30	20 BC-AD 10	45-40 BC	20 BC-AD 10
Freckenham 4	c.10 BC	50-20 BC	45-40 BC	20 BC-AD 10
Irstead ¼ stater 1	-	20 BC-AD 10	45-40 BC	20 BC-AD 10
Irstead ¼ stater 2	-	20 BC-AD 10	45-40 BC	20 BC-AD 10
Irstead ¼ stater 3	-	-	-	20 BC-AD 10

CHADBURN TYPE	ALLEN DATE (1970)	HASELGROVE DATE (1987)	VAN ARSDELL DATE (1989)	CHADBURN DATE
FACE-HORSE SERIES				
Bury A	-	-	65-50 BC	20 BC-AD 10
Bury B	-	-	-	20 BC-AD 10
Bury C	-	-	-	20 BC-AD 10
Bury D	-	-	-	20 BC-AD 10
Early F-H 1	c.AD 0-10	-	-	20 BC-AD 10
Early F-H 2a	c.AD 0-10	20 BC-AD 10	20-15 BC	20 BC-AD 10
Early F-H 2b	c.AD 0-10	20 BC-AD 10	20-15 BC	20 BC-AD 10
Early F-H 3	c.AD 0-10	20 BC-AD 10	20-15 BC	20 BC-AD 10
Early F-H 4a	-	-	-	20 BC-AD 10
Early F-H 4b	-	-	-	20 BC-AD 10
Early F-H 5a	-	-	-	20 BC-AD 10

CHADBURN TYPE	ALLEN DATE (1970)	HASELGROVE DATE (1987)	VAN ARSDALL DATE (1989)	CHADBURN DATE
FACE-HORSE SERIES (CONT.)				
Early F-H 5b	c.AD 0-10	20 BC-AD 10	20-15 BC	20 BC-AD 10
Early F-H 6a	-	-	-	20 BC-AD 10
Early F-H 6b	-	-	-	20 BC-AD 10
Early F-H 7	-	-	-	20 BC-AD 10
**Normal F-H A	c.AD 10-30	20 BC-AD 10	AD 61	20 BC-AD 10
Normal F-H A variant	-	-	-	20 BC-AD 10
**Normal F-H B/C	c. AD 30-60	AD 10-40	AD 61	20 BC-AD 10
Prasto	c. AD 60/1	AD 30-60	AD 50-60	AD 30-45

CHADBURN TYPE	ALLEN DATE (1970)	HASELGROVE DATE (1987)	VAN ARSDALL DATE (1989)	CHADBURN DATE
BOAR-HORSE SERIES				
Early Boar-Horse	-	-	-	20 BC-AD 10
Early Boar-Horse fraction	-	-	-	20 BC-AD 10
Boar-Horse A	c.10-0 BC	50-20 BC	35-25 BC	20 BC-AD 10
Boar-Horse B	c. AD 0-10	20 BC-AD 10	35-25 BC	20 BC-AD 10
Boar-Horse C	c.AD 10-25/30	20 BC-AD 10	35-25 BC	20 BC-AD 10
Can Dvro	c. AD 30	20 BC-AD 10	25-20 BC	AD 10-40
Ale Sca	c. AD 30	20 BC-AD 10	10 BC-AD 10?	AD 30-45
Boar-Horse fraction 1	-	-	-	20 BC-AD 10
Boar-Horse fraction 2	-	50-20 BC	35-25 BC	20 BC-AD 10

CHADBURN TYPE	ALLEN DATE (1970)	HASELGROVE DATE (1987)	VAN ARSDELL DATE (1989)	CHADBURN DATE
PATTERN-HORSE SERIES				
Early Pattern-Horse A	c. AD 0-5	50-20 BC	15-1 BC	20 BC-AD 10
Early Pattern-Horse B	c. AD 0-10	20 BC-AD 10	15-1 BC	20 BC-AD 10
Early Pattern-Horse variant	-	-	40-37 BC	20 BC-AD 10
Early Pattern-Horse fraction 1	-	-	-	20 BC-AD 10
Early Pattern-Horse fraction 2	-	-	-	20 BC-AD 10
*Anted(i) stater	c. AD 25-47	AD 10-40	AD 1-25	AD 10-40
Anted(i) a-d	c.AD 25-47	AD 10-40	AD 1-25	AD 10-40
Anted(i) variant	-	AD 10-40	AD 1-25	AD 10-40
Anted(i) fraction	-	AD 10-40	AD 1-25	AD 10-40
*Ecen stater	-	-	?	AD 10-40
+Ecen	c. 47-60	AD 30-60	AD 25-38	AD 10-40
Ecen variant	-	-	AD 45-50	AD 10-40
Ecen fraction	-	-	-	AD 10-40

CHADBURN TYPE	ALLEN DATE (1970)	HASELGROVE DATE (1987)	VAN ARSDELL DATE (1989)	CHADBURN DATE
PATTERN-HORSE SERIES (CONT.)				
+Ed(n)	c. AD 60/1	AD 30-60	AD 45-50 AD 38-40	AD 10-40
+Ed(n) variant	-	-	AD 45-50	AD 10-40
Ed(n) fraction	-	-	-	AD 10-40
Triple Symbol a and b	c. AD 60/1	AD 30-60	AD 40-45	AD 10-40
Triple Symbol fraction	-	-	-	AD 10-40
*Ece stater	-	-	?	AD 10-40
Ece A a and b	c. AD 50-60	AD 30-60	AD 40-45 AD 45-50	AD 10-40
++Ece B a and b	c. AD 50-60	AD 30-60	AD 45-50	AD 10-40
++Ece B (reversed)	-	AD 30-60	AD 45-50	AD 10-40

APPENDIX G

CATALOGUE OF IRON AGE COIN DEPOSITS WITHIN THE STUDY AREA

(ordered by the date of the initial discovery of Iron Age coins)

This appendix contains brief descriptions of the discovery, archaeological context, contents and possible date of deposition of coin hoards in the study area which contained Iron Age coins up to those recovered in the mid 1990s. I have also updated the details in those hoards found initially before the mid 1990s where there have been more recent finds.

CHADBURN TYPE	ALLEN DATE (1970)	HASELGROVE DATE (1987)	VAN ARSDELL DATE (1989)	CHADBURN DATE
PATTERN-HORSE SERIES (CONT.)				
Ece B (rev) fraction	-	-	-	AD 10-40
#Saenv	c. AD 60	AD 30-60	AD 50-55	AD 10-40
#Aesv	c. AD 61	AD 30-60	AD 55-60	AD 10-40
Aedi	-	-	-	AD 30-45
Pattern-Horse fraction 1a	-	-	-	20 BC – AD 10
Pattern-Horse fraction 1b	-	-	-	20 BC – AD 10
Pattern-Horse fraction 2	-	-	-	20 BC – AD 10
Pattern-Horse fraction 3	-	-	-	20 BC – AD 10
Pattern-Horse fraction 4	-	-	-	20 BC – AD 10
Pattern-Horse fraction 5	-	-	-	20 BC – AD 10
Pattern-Horse fraction 6	c. AD 0-10?	20 BC-AD 10	15-1 BC	20 BC – AD 10
Pattern-Horse fraction 7	c. 47-60 AD?	AD 30-45	15-1 BC and AD 38-40	20 BC – AD 10

APPENDIX G

CATALOGUE OF IRON AGE COIN HOARDS WITHIN THE STUDY AREA

(ordered by the date of the initial discovery of Iron Age coins).

This appendix contains brief descriptions of the discovery, archaeological context, contents and possible date of deposition of each hoard in the study area which contained Iron Age coins up to those recovered in the mid 1990s. I have also updated the totals in those hoards found initially before the mid-1990s where there have been more recent finds.

Where possible (especially in the case of poorly published or unpublished hoards), a catalogue of well-recorded coins with principal references is given. Some information cannot today be substantiated (in some cases the coins themselves may have been lost or disappeared), but the information has been included in the belief that it represents the most accurate and complete picture of a hoard available. The existence of a hoard has been verified as far as practicable by looking at all available information sources, usually including the coins themselves, and unpublished and published references. Judgements have had to be made, especially with undeclared hoards – of which there are sadly too many – and with antiquarian records.

It should be noted that I classify some “hoard” finds as site finds. For clarity it should be noted that I have therefore *not* included in this appendix coins from Stonea Grange, Cambs (Chadburn 1996); Langwood Fen, Chatteris, Cambs (Burnett 1986b; Chadburn 2003); Saham Toney, Norfolk (Brown 1986); Cherry Hinton/Cambridge, Cambs (personal archives); Barham, Suffolk (a site just within the study area published by de Jersey and Newman 1997); or Hacheston, Suffolk (Plouviez, forthcoming), some of which have been described as hoards. There is a known Romano-British temple site at Stonea Grange (Jackson and Potter 1996) but the Iron Age coin finds have not been found in close proximity (Chadburn 1996), so they are not classified as a “temple hoard”.

However, I do include “temple hoards” here, although I have not included the single Icenian coin found at the Caistor St. Edmunds intra-mural temples site as this does not fit my description of “hoard”. “Temple hoards” often include coins deposited over a very long period of time, so I have not given them hoard phase dates, but classify them simply as “temple hoards”. Even this categorisation is not easy – should the Fison Way site at Thetford be classified as a temple site? Should the Snettisham I site be regarded as religious? I have had to make a judgement on these matters, but my decisions are explicitly shown so others can draw their own conclusions if they wish. I believe that temple sites may have originally held both large and small hoards – often there appears to be more than a single deposit – and these may have been deposited both for safekeeping (and for retrieval) and for gifts (for non-retrieval).

For the record, I have not included here the hoards from near Woodbridge (*BNJ* 2001) or Shotley (coins of Cunobelin, no Icenic - de Jersey and Newman 1995; Anon 2000) as they fall just outside the study area.

Neither do I not include early Roman hoards except where they contain Icenian coins. For a recent survey of early Roman coin hoards in Britain, see Orna-Ornstein (1997) and Davies and Gregory (1991) for the Icenian area. It is worth noting that there is a marked concentration of early Roman hoards in the territory of the Iceni (Orna-Ornstein 1997) compared to the rest of Britain.

Finally, I am aware that three new hoards have been discovered recently from within the study area, which I have *not* been able to include in this thesis. These include the following: a hoard of 39 Gallo-Belgic E staters from Sedgeford, Norfolk (Dennis and Faulkner 2005); a hoard of 12 Iron Age coins including one bronze coin from Oxborough, Norfolk (Anon 2000); and finally a hoard of four Gallo-Belgic E staters from Wormegay, Norfolk found 1998-9 (Anon 2000; Hutcheson 2004, 104). None of these significantly changes the distribution maps.

An unprovenanced small hoard of Icenian silver coins which were “found together” was advertised for sale on Ebay in Spring 2006. These coins have also not been included here.

List of the 54 hoards in this Appendix.

No.	Name
1.	Thorpe-next-Norwich, Norfolk.
2.	March, Cambs.
3.	Easton, Norfolk.
4.	Weston Longville, Norfolk.
5.	Santon Downham, Suffolk.
6.	Freckenham, Suffolk.
7.	Stonea I, Cambs.
8.	Near Thetford, Norfolk.
9.	Bardwell, Suffolk.
10.	Burnham Thorpe, Norfolk.
11.	Stonea II, Cambs.
12.	Brett, Nfk.
13.	Haddiscoe, Norfolk.
14.	Weybourne, Norfolk.
15.	Snettisham I, Norfolk.
16.	Honingham, Norfolk.
17.	Joist Fen, Cambs.
18.	Lakenheath, Suffolk.
19.	Eriswell, Suffolk.
20.	Bretteham/Bridgeham, Norfolk
21.	nr. Littleport, Cambs.
22.	Stonea III, Cambs.
23.	Stonea IV, Cambs.
24.	West Fen, Cambs.
25.	Fison Way, Thetford, Norfolk.

26.	Wicklewood/Crownthorpe, Norfolk.
27.	Chippenham, Cambs.
28.	Field Baulk, March, Cambs.
29.	Scole, Norfolk.
30.	Norton Subcourse, Norfolk
31.	Caistor St. Edmunds, Norfolk.
32.	Snettisham II, Norfolk.
33.	Snettisham III, Norfolk.
34.	Great Walsingham, Norfolk.
35.	Ingoldisthorpe, Norfolk.
36.	Fring I, Norfolk.
37.	NW Babergh District, Suffolk
38.	Fring II, Norfolk.
39.	Buxton-near-Lammas, Norfolk.
40.	Dersingham bypass, Norfolk.
41.	Hunstanton Area I, Norfolk.
42.	Heacham, Norfolk.
43.	North Creake, Norfolk.
44.	Thetford, Norfolk.
45.	Hunstanton Area II, Norfolk.
46.	Fincham, Norfolk.
47.	nr. Swaffham, Norfolk.
48.	nr. Soham, Cambs.
49.	West Runton, Norfolk.
50.	Unprovenanced I
51.	Little Saxham, Suffolk.
52.	Swanton Morley, Norfolk.
53.	NW Norfolk
54.	Forncett St.Peter, Norfolk

1. Thorpe-next-Norwich (Thorpe St. Andrew), Norfolk.

DISCOVERED: Before AD 1658.

CURRENT PROVENANCE: Lost.

TOTAL NO. OF COINS: "*.....no small number*". Minimum 4.

ASSOCIATED FINDS: Not known.

NOTE: "*..no small number of Silver-pieces [were found at Thorpe] near Norwich, with a rude head upon the Obverse, and with an ill-formed Horse upon the Reverse, with Inscriptions IC, Dvro, T., whether implying Icenic, Dvrotriges, Tascia, or Trinobantes, we leave to higher conjecture.*" (Browne, 1658)

Interestingly, this appears to be the first ever written reference to a British Iron Age coin hoard. There are no illustrations of these coins.

DESCRIPTION: Icenian silver. Hoard Phase E.

REFERENCES:	Browne, 1658	Browne, 1669, p7
	Gale, 1709, p109	Smith, 1852
	Johnson, 1855, p358	Evans, 1864, p360, p391
	Allen, 1960	Allen, 1970.

CATALOGUE OF RECORDED COINS (after descriptions by Browne, 1658)

Silver Icenian:

1 Normal Face-Horse unclassified

1 Anted(i) unclassified

1 Ecen or Ece

1 Can Dvro

--

4 **GRAND TOTAL OF RECORDED COINS**

--

NOTE: The location of this hoard has sometimes been erroneously quoted as Tasburgh following nineteenth century misreadings of the early antiquarian sources. There is no suggestion that any hoard has been recovered from Tasburgh.

2. March, Cambs.

DISCOVERED: c.1838. (Details of the find were published in Ackerman 1839, but did not appear in a paper on the same subject by Akerman dated 1/3/1837, so presumably it was discovered between 1837 and 1839).

CURRENT PROVENANCE: 2 in BM, the rest lost, including those in the Numismatic Society's Collection in 1839, whose whereabouts are now unknown.

TOTAL NO. OF COINS: c.44

ASSOCIATED FINDS: A "small earthen vessel" contained the coins, no further records of which exist.

DESCRIPTION: Icenian silver. Hoard Phase E. There were "many Anteds" in the find (Evans, 1864), which seems to indicate it was a "normal" Icenian silver hoard. Akerman (1839) recorded four coins in detail, and discussed about "forty others of a similar nature".

REFERENCES: Akerman, 1839.
Smith, 1852, p99.
Johnson, 1855, p358.
Evans, 1864.
Evans, 1869, p326.
Allen, 1960.
Allen, 1970.
BM archives.

CATALOGUE OF RECORDED COINS (after Akerman, 1839; Evans, 1864; BM archives):

- | | |
|-----|--|
| 1 | Early Face-Horse 2a (Pl. XVI no. 6, Evans 1864, p396). ex.Evans, now BM. Hobbs no. 3536. 0.94gm. |
| 1 | Boar-Horse A (Pl. XVI no. 11, Evans, 1864 p400-1). ex. Evans, now BM. Hobbs no. 3445. 0.99gm. |
| 1 | Face-Horse B/C (Akerman, no.16) 19 grains. Num.Soc.Coll., 1839. |
| 1 | Anted(i) c (Akerman, no.20) 19 grains. Num.Soc.Coll., 1839. |
| 1 | Ecen (Akerman, no.19) 18 grains. Num.Soc.Coll., 1839. |
| 1 | Ece Ab (Akerman, no.18). Num.Soc.Coll., 1839. |
| --- | |
| 6 | GRAND TOTAL OF RECORDED COINS |
| --- | |

3. Easton, Norfolk.

DISCOVERED: c. 1849

CURRENT PROVENANCE: Not known

TOTAL NO. OF COINS: Not known but more than one.

ASSOCIATED FINDS: None known.

NOTE: The first reference to this hoard is by Chester in 1855 of recently discovered “rare British silver pieces” – he compares it with the Iron Age hoard from Thorpe-next-Norwich. Additionally, there is a findspot on the six inch O.S. map by Dog Lane, Easton with the date 1849 (Clarke 1939). The OS map states “British coins found AD 1849” next to a findspot. Both these sources clearly imply that the hoard is of native Iron Age coins. However there is no further information about it, and the NMR (now English Heritage) who inherited the O.S. records could find no further information about this hoard (May 2006).

Previous commentators have dismissed this as an Iron Age hoard. In December 1851 a large hoard of RB coins was found in ploughing near the Dog Inn at Easton, now in Norwich Museum. (This is near the 1849 findspot as marked on the OS map). In 1852 the Weston Longville hoard of Icenian coins was found. The suspicion by previous commentators is that it is possible that this hoard has been muddled up with that from Weston which was discovered at around the same time. There must also be the suspicion that it has been muddled up with the RB hoard from Easton. Incidentally, Weston and Easton are also quite near to each other, which might also have added to any confusion.

Despite this, I think it is possible that there were two hoards from Easton, one found in 1849 (the Iron Age one) and one in 1851 (the RB one). There are *two* separate references to an Iron Age hoard from Easton (Chester 1855; O.S. Map) and I have chosen to accept this evidence at face value - although if there was only one piece of evidence, I may also have chosen to dismiss the Iron Age hoard. Icenian hoards are sometimes found near the findspots of later Roman hoards and it is possible that Easton is another example of this.

DESCRIPTION: “rare British silver pieces” – we can interpret these as likely to be Icenian as Chester compares them with Icenian coins from Thorpe. Probably Hoard Phase E.

REFERENCES: Chester, Norfolk Archaeology, 1855
O.S. Map 1908.
Clarke 1939, 104.

CATALOGUE OF RECORDED COINS: None

4. Weston Longville, Norfolk.

DISCOVERED: 20th March 1852.

CIRCUMSTANCES OF DISCOVERY: Two labourers were making a new ditch through a field belonging to H. Custance Esq, and broke a small urn containing the coins with a spade. The hoard contained nearly 300 coins, 150 of which passed into Mr Goddard Johnson's hands, from which group he allowed 20 to be selected for the British Museum.

CURRENT PROVENANCE: 37 coins in BM. Some in NCM. Rest dispersed and unknown.

TOTAL NO. OF COINS: Nearly 300 coins (the earliest account says 200-300 coins). Only 49 coins are well recorded – see below.

ASSOCIATED FINDS: Contained in a "small, rude Celtic urn", no further records of which exist.

NOTE: A "considerable number" were displayed to the Numismatic Society in May 27th 1852. A Mr Goddard Johnson, Mr Fitch and the Rev. E. Alston exhibited a few of the coins and a fragment of the "rude Celtic urn" which had contained them to the Norfolk Archaeological Society c.1855. (Johnson 1855; Smith 1852). There is a reference to a hoard found at Easton in *Norfolk Archaeology* iv 1855, 312, which may be a mistaken reference to this hoard, although I consider Easton as a separate hoard. Robertson (2000) also cites a contemporary Gentleman's Magazine account.

DESCRIPTION: Mixed Roman Republican to Mark Antony (31BC) and Icenian silver coins. Hoard Phase E. The most numerous coin types were apparently Anted, Face-Horse B/C, Boar-Horse, Ecen (ref), and according to Evans (1864), there were apparently large numbers of Face-Horse A and Face-Horse B/C types, many Anteds, and several Boar-Horse C types. The number of recorded early types (such as Early Pattern-Horse B), rare types (Can Dvro) and variants (Anted), seems to suggest this was indeed a large hoard of "normal" Icenian silver types, probably with the "usual" silver hoard profile.

REFERENCES:

- Smith, 1852.
- Johnson, 1855.
- Evans, 1864.
- Clarke 1939
- Allen, 1960.
- Allen, 1970.
- BM archives
- Hobbs, 1996.
- Robertson, 2000, hoard no. 8.
- Hutcheson 2004, 106.

Coins which are known today in museum collections have been matched with antiquarian engravings to establish a final total of well recorded coins from this hoard.

CONTENTS SUMMARY (after Johnson 1855):

Rare	Boar-Horse
1 in 20	Face-Horse
Common	Pattern-Horse

i.e. This is the “usual” profile of late Icenian silver hoards

CATALOGUE OF RECORDED COINS FROM WESTON (after Smith 1852; Evans 1864; BM archives; Hobbs 1996).

ICENIAN SILVER COINS.

TOTAL 4 Early Pattern-Horse B

1. Prov. not known. No.1 on plate on p.98 (Smith 1852). Johnson Coll.
2. Prov. not known. Sold by Sotheby & Wilkinson (Smith 1852)
3. In BM. (Evans 1864 p392, Plate XVI #1), ex.Moule. Hobbs no. 3767. 1.12gm.
4. In BM, ex. Evans, (Evans 1864, p392). Hobbs no. 3770. 1.13gm.

TOTAL 1 Boar-Horse A

5. In BM. No.10 on plate on p.98 (Smith 1852). ex.Johnson, ex.Moule. Hobbs no. 3449. 1.23gm.

TOTAL 2 Boar-Horse B

6. Prov. not known. No.9 on plate on p.98 (Smith 1852). Johnson Coll.
7. In BM. (Evans 1864, XVI no.10). ex.Moule. Hobbs no. 3462. 1.13gm.

TOTAL 3 Boar-Horse C

8. In BM. (Evans 1864, p398). ex.Moule. Hobbs. No. 3481. 1.03gm.
9. In BM. (Evans 1864, p398). ex.Moule. Hobbs. No. 3490. 0.98gm.
10. Prov. not known. Recorded in Evans, 1864, 398-9 and Plate XVI 9 as probably from Weston. Not in the BM.

TOTAL 1 Can Dvro

11. In BM. No.2 on plate on p.98 (Smith 1852; Evans 1864, XV no.14).
ex.Johnson 1852, ex.Moule, in BM by 1864. Hobbs no. 3523. 1.03gm.

TOTAL 2 Normal Face-Horse A

12. In BM. ex.Evans, (Evans 1864, plate XVI no.7), Hobbs no. 3561.
1.25gm.
13. In BM. ex Moule. Hobbs no. 3562. 1.12gm.

TOTAL 11 Normal Face-Horse B/C

14. In BM., ex.Evans. Evans 1864, p 397, Plate XVI 8. Hobbs no. 3736.
1.23gm.
15. In BM. ex.Evans. Hobbs no. 3737. 1.15gm.
16. In BM. ex.Moule. Hobbs no. 3738. 1.06gm.
17. In BM. ex.Moule, Hobbs no. 3741. 1.03gm.
18. In BM. ex.Moule, Hobbs no. 3743. 1.01gm.
19. In BM. ex.Moule, Hobbs no. 3745. 1.19gm.
20. In BM. ex.Moule, Hobbs no. 3748. 1.01gm.
21. In BM. ex.Moule, Hobbs no. 3749. 1.11gm.
22. In BM. ex.Moule, Hobbs no. 3750. 1.07gm.
23. In BM. ex.Moule, Hobbs no. 3759. 0.53gm.
24. No prov. ex Johnson 1852. No.3 on plate on p.98 (Smith 1852).

TOTAL 4 Anted(i) b

25. No prov, No.7, pl.XV, p98 (Smith 1852). ex Johnson 1852.
26. ex.Evans, now in BM. Hobbs no. 3807. 1.15gm.
27. ex.Moule, now in BM. Hobbs no. 3818. 1.06gm.
28. ex.Moule, now in BM. Hobbs no. 3828. 1.26gm.

TOTAL 2 Anted(i) c

29. No prov. No.8, plate XV, p98 (Smith 1852). ex. Johnson 1852.
30. ex.Moule, now in BM. Hobbs no. 3953. 0.96gm.

TOTAL 1 Anted(i) d

31. ex.Evans, now in BM. Hobbs no. 3966. 1.17gm.

TOTAL 1 Anted (variant)

32. In BM. (No.6 on plate on p.98, Smith 1852; also in Evans 1864, p389-90, Plate XV 13). ex.Johnson, ex.Moule. Hobbs 4027. 1.03gm.

TOTAL 7 Ecen

33. No prov. No.5, pl XV p98 (Smith 1852) ex Johnson 1852.
34. ex.Evans, now in BM. Hobbs no. 4033. 0.76gm. Evans thought it was plated because so light. (Evans, 1864, p380-1, Plate XV 1)
35. ex.Moule, now in BM. Hobbs no. 4046. 1.04gm.
36. ex.Moule, now in BM. Hobbs no. 4049. 0.79gm.
37. ex.Evans, now in BM. Hobbs no. 4050. 1.24gm.
38. ex.Moule, now in BM. Hobbs no. 4056. 1.14gm.
39. ex.Moule, now in BM. Hobbs no. 4212. 0.98gm.

TOTAL 4 Ece Ba

40. No prov. No.4, pl.XV p98 (Smith 1852) ex Johnson 1852.
41. ex Evans, now in BM. Hobbs no. 4431. 1.14gm.
42. ex.Moule, now in BM. Hobbs no. 4433. 1.08gm.
43. ex.Moule, now in BM. Hobbs no. 4434. 1.16gm.

TOTAL 1 Ece Bb

44. ex.Johnson, ex.Evans, now in BM. 17 grains (Evans, 1864, Plate XV No. 5). Hobbs no. 4451. 1.10gm.

TOTAL 1 Ece B (rev)

45. ex.Moule, now in BM. Hobbs no. 4520. 0.75gm.

TOTAL 1 Aesv

46. ex.Evans. 18.25 grains. (Evans, 1864, Plate XV 8). Now in BM. Hobbs no. 4561. 1.18gm.

46 GRAND TOTAL OF ICENIAN COINS

ROMAN SILVER DENARII.

TOTAL 1 MARK ANTONY. 32-31 B.C.

"Consular denarius of Antonia (Legionary, much worn)". Recorded by Smith (1852) and Evans (1864). This is a legionary issue of Mark Antony, 32-31 B.C, and amongst the most common of Republican coins in a first century A.D. context. *cf.* Crawford 544. (Roger Bland, pers. comm. 1996).

TOTAL 1 LONGINUS. 63 B.C.

"Consular denarius of Cassia (family)". Cf. Cohen, pl.xi.4. Recorded by C.R.Smith (1852), and Evans (1864). This coin - now more correctly attributed to Longinus - dates to 63 BC.*cf* Crawford 413. (Roger Bland, pers. comm. 1996).

TOTAL 1 P.CLODIUS. 42 B.C.

"Denarius of Claudia". Cf. Cohen, pl.xii.6. Recorded only by Evans, 1864; the account by Smith does not mention this coin. This coin - now more correctly attributed to P. Clodius - dates to 42 BC. *cf* Crawford 494/23. (Roger Bland, pers. comm. 1996).

3 GRAND TOTAL OF ROMAN COINS

49 GRAND TOTAL OF ALL WELL-RECORDED COINS

5. Santon Downham, Suffolk.

DISCOVERED: 1869. The hoard was found whilst digging in gravel near Brandon, Suffolk.

CURRENT PROVENANCE: 21 coins in BM; some in Thetford Museum, rest dispersed. Originally, this "small hoard" passed into the hands of a Rev. W. Weller Poley.

TOTAL NO. OF COINS: 109.

ASSOCIATED FINDS: Within a few yards of the hoard were some fragments of pottery from two handmade circular vessels of different sizes.

Another metalwork hoard of "La Tene tendencies" was found at Santon Downham which contained brooches of Claudian type, dating the hoard to AD 50-55 (Clarke 1935 – see also errata slip). It contained no coins.

DESCRIPTION: Mixed Roman Bronze of Claudius and Icenian silver. The Roman coins were both somewhat worn, consistent with their having been in circulation for about 8-10 years (Evans, 1869). Evans dated the hoard to between A.D. 50-55. Hoard Phase E.

REFERENCES: Evans, 1869, Numismatic Chronicle, IX.
Arch J. xxvii (1870) 92-7
Evans, 1890, p583-6.
Allen, 1960.
Allen, 1970.
Robertson 2000, hoard no. 28.

NOTE: All the coins are fairly well-recorded, making it a useful hoard for comparative purposes, although weights are missing from the original hoard description.

CATALOGUE OF RECORDED COINS (after Evans, 1869; Hobbs 1996 and BM archives).

ICENIAN SILVER COINS.

TOTAL 1 Boar-Horse B

1. ex.Evans, now in BM. Hobbs no. 3461. 1.10gm.

TOTAL 2 Boar-Horse C

2. ex.Poley, now in BM. Hobbs no. 3489. 1.07gm.
3. No further inf.

CATALOGUE OF RECORDED COINS CONT. (after Evans, 1869, Hobbs
1986 and BM archives)

ICENIAN SILVER COINS.

TOTAL 1 Normal Face-Horse A

4. ex.Evans, now in BM. Hobbs no. 3563. 1.23gm.

TOTAL 1 Normal Face-Horse B/C

5. ex.Evans, now in BM. Hobbs no. 3735. 1.27gm.

TOTAL 24 Normal Face-Horse Unclassified

6 - 29. No further information.

TOTAL 5 Anted(i) c

30. ex.Evans. In BM. Hobbs no. 3869. 1.27gm.

31. ex.Poley. In BM. Hobbs no. 3872. 1.35gm.

32. ex.Poley. In BM. Hobbs no. 3951. 1.17gm.

33. ex.Poley. In BM. Hobbs no. 3952. 1.18gm.

34. ex.Poley. In BM. Hobbs no. 3956. 1.25gm.

TOTAL 5 Anted(i) unclassified

35 - 39. No further information.

TOTAL 1 Anted (var.)

40. No further information.

TOTAL 1 Anted fraction

41. ex.Foley, now BM. Hobbs no. 4028. 0.47gm. Some doubt as to
provenance; possibly from Mildenhall (Allen 1960). Accessioned in 1870, but
so were many other IA coins.

CATALOGUE OF RECORDED COINS CONT. (after Evans, 1869, Hobbs
1986 and BM archives)

TOTAL 12 Ecen

- 42. ex.Evans, now BM. Hobbs no. 4034. 1.22gm.
- 43. ex.Evans, now BM. Hobbs no. 4054. 1.25gm.
- 44. ex.Evans, now BM. Hobbs no. 4055. 1.30gm.
- 45. ex.Foley, now BM. Hobbs no. 4214. 1.25gm.
- 46 - 53. No further information.

TOTAL 1 Ed(n)

- 54. ex.Evans, now BM. Hobbs no. 4224. 1.26gm.

TOTAL 1 Ed(n) var.

- 55. ex.Evans, now BM. Hobbs no. 4283. 1.20gm.

TOTAL 1 Ece Ab

- 56. ex.Evans, now BM. Hobbs no. 4360. 1.29gm.

TOTAL 10 Ece A unclassified

- 57 - 66. No further inf.

TOTAL 1 Ece Ba

- 67. ex.Evans, now BM. Hobbs no. 4432. 1.19gm.

TOTAL 2 Ece Bb

- 68. ex.Poley, now BM. Hobbs no. 4453. 1.13gm.
- 69. ex.Evans, now BM. Hobbs no. 4454. 1.23gm.

TOTAL 5 Ece B unclassified

- 70 - 74. No further inf.

CATALOGUE OF RECORDED COINS CONT. (after Evans, 1869, Hobbs 1996 and BM archives).

TOTAL 4 Aesv

75. ex.Poley, now BM. Hobbs no. 4563. 1.26gm.
76 - 78. No further inf.

TOTAL 29 Pattern-Horse Unclassified

79 - 107. No further inf.

107 GRAND TOTAL OF ICENIAN COINS

ROMAN COINS

2 Dupondii of Claudius ("Second Brass")
 A.D. 41 (Bronze)

2 GRAND TOTAL OF ROMAN COINS

109 GRAND TOTAL OF ALL WELL-RECORDED COINS

Well recorded coins summary

Icenian
3 Boar-Horse
26 Face-Horse
78 Pattern-Horse

Roman
2 Roman

109 Total

6. Freckenham, Suffolk.

DISCOVERED: 1885, by a labourer working in his garden by Mortimer's Lane.

CURRENT PROVENANCE: 20 in BM; 9 in Kings Lynn Museum; some in FitzWilliam Museum; rest dispersed.

TOTAL NO. OF COINS: Around 90.

ASSOCIATED FINDS: Coins found within a small poorly-fired earthen pot ornamented by the "scratchings of a stick".

DESCRIPTION: Uninscribed Icenian gold. Hoard Phase D.

REFERENCES: Montagu, 1886, (Num. Chron. 23)
 Evans, 1890, p578-583.
 BNJ 1904, 354-8.
 Clarke, 1939, 111.
 Allen, 1970.

NOTE: It is interesting to note that Montagu's article contains the first ever published *photographs* of Icenian coins (1886). Previously, coins had been illustrated using engravings.

By the time Montagu became aware of the hoard, it was already dispersed. He had originally been told it contained 84 coins but later believed that it was around 90 (Evans apparently purchased 6 coins which were found after the bulk of the hoard was recovered but from the same location). We must be thankful that Montagu was able to track down 84 coins for recording (and was aware that Evans had another making 85).

Like me, (but unlike all other numismatists since then) he breaks the hoard into four main coin types although our sequence differs (he further subdivides these four types into a number of sub-types although does not record numbers of these sub-types well). The hoard contents of well-recorded coins can be summarised as follows using my type names:

Freckenham 1 –	8 coins
Freckenham 2 –	26 coins
Freckenham 3 –	49 coins
Freckenham 4 –	1 coin
TOTAL RECORDED	84 COINS

We have no records of the other 6 or so coins. It is quite likely that many of the unprovenanced Freckenham type coins in the BM also come from this hoard (i.e. Hobbs nos (Freckenham 4 type) 3386, (Freckenham 1 type) 3395, (Freckenham 3 types) 3409, 3412, 3413, 3416, 3418, 3419) but these have not been included below.

CATALOGUE OF RECORDED COINS (after Montagu, 1886, Hobbs 1996 and BM archives)

TOTAL 8 Freckenham 1

(6 out of 8 well recorded)

- 1 ex.Evans, now BM. Hobbs no. 3393. 5.45gm. (Evans 1890 Plate XXIII No. 8. Montagu plate no. 14 - there is an error in Montagu's plate as the obverse is Hobbs 3391 but the reverse is Hobbs 3393!)
- 2 In BM. Hobbs no. 3391. 5.57gm. (Montagu plate no. 15 - there is an error in Montagu's plate as the obverse is Hobbs 3393 but the reverse is Hobbs 3391! 3391 is the coin illustrated as VA 624-4).
- 3 ex.Evans, ex.Montagu, now BM. Hobbs no. 3390. 5.46gm. (Montagu plate no. 16. 3390 is the coin illustrated as VA 624-1).
- 4 Not in BM. (Montagu plate no. 17).
- 5 ex.Montagu, now BM. Hobbs no. 3392. 5.42gm. (3392 is the coin illustrated as VA 624-7).
- 6 ex.Evans, now BM. Hobbs no. 3394. 5.39gm.
- 7 & 8 No further information.

TOTAL 26 Freckenham 2

(10 out of 26 well recorded)

9. ex Montagu, now BM. Hobbs no. 3398. 5.62gm. (No. 9, Montagu plate).
10. No prov. (Montague Plate, no 10)
11. No prov. (Montague Plate, no 11)
12. No prov. (Montague Plate, no 12)
13. ex Evans, now BM. Hobbs no. 3396. 5.34gm. (Evans 1890, Plate XXIII no 2; Montagu Plate II no 13)

14. ex.Evans, now BM. Hobbs no. 3397. 5.58gm. (Evans 1890, Plate XXIII no 3)
15. ex.Evans, now BM. Hobbs no. 3399. 5.64gm.
16. ex.Barnett, ex.Roth, now BM. Hobbs no. 3400. 5.69gm.
17. ex.Montagu, now BM. Hobbs no. 3401. 5.62gm.
18. ex.Evans, now BM. Hobbs no. 3403. 5.48gm.
- 19-34 No further information.

TOTAL 49 Freckenham 3

(17 out of 49 well recorded)

One of the Freckenham 3 die variants (cf VA 626-12) is described by Montagu as by far the most numerous of his four sub-types, and so there must have originally been more of these than the VA 626-9 sub-type, of which 5 specimens were recorded by Montagu.

35. No prov. Die variant as VA 626-4. (No. 2, Montagu plate). ex Montagu Coll.
36. No prov. Die variant as VA 626-4. ex Montagu Coll. No illustrations.
37. No prov. Die variant as VA 626-4. ex Montagu Coll. No illustrations.
38. No prov. Die variant as VA 626-12. (No. 3, Montagu plate.)
39. No prov. Die variant as VA 626-12. (Montagu Plate, no 4). ex.Montagu, now BM. Hobbs no. 3411. 5.47gm.
40. No prov. Die variant as VA 626-12. (Montagu Plate, no 5)
41. No prov. Die variant as VA 626-7. ex.Evans, now BM. Hobbs no. 3410. 5.51gm. (Montagu Plate II, no 6. Evans 1890, Plate XXIII 5. This coin is used to illustrate VA's type 626-7).
42. ex.Evans, now BM. Hobbs no. 3414. Die variant as VA 626-7. 5.48gm.
43. ex.Evans, now BM. Hobbs no. 3415. Die variant as VA 626-7. 5.53gm. (Evans 1890, Plate XXIII 4).
44. ex.Evans, now BM. Hobbs no. 3417. Die variant as VA 626-7. 5.49gm.
45. No prov. Die variant as VA 626-9. (No. 7, Montagu plate). ex Montagu 1886?

46. No prov. Die variant as VA 626-9. (Nunn Coll. 1886).
47. No prov. Die variant as VA 626-9. (Nunn Coll. 1886).
48. No prov. Die variant as VA 626-9. (Nunn Coll. 1886).
49. No prov. Die variant as VA 626-9. (Nunn Coll. 1886).
50. ex.Evans, now BM. Hobbs no. 3407. 5.40gm. As die variety VA 626-9. (possibly could have come from Nunn collection and duplicate that record).
51. ex.Evans, now BM. Hobbs no. 3408. 5.44gm. As die variety VA 626-9. (possibly could have come from Nunn collection and duplicate that record).
52. No prov. (No. 8, Montagu plate). ex Evans Coll. Die variant not in VA or BM.
- 53-83. No further information

TOTAL 1 Freckenham 4 types.

84. In BM. ex.Montagu. (This coin is shown in VA as type 620-9; Montagu plate II, No. 1; Hobbs no. 3389; Evans 1890, Plate XXIII No. 1.) 5.54gm. This was the only Freckenham 4 type coin in the entire hoard according to Montagu.

84 GRAND TOTAL OF RECORDED COINS

7. Stonea I, Wimblington, Cambs (This hoard is also referred to as Wimblington)

FIRST DISCOVERED: c. 1887 from the evidence of BM accession records but certainly before 1890.

CURRENT PROVENANCE: 1 in BM, rest unknown.

TOTAL NO. OF COINS: c. 38

ASSOCIATED FINDS: None known, although 3 other Iron Age hoards are known from the Stonea Camp area (an additional early Roman one from the Camp is not included in this thesis). Also in the vicinity is the town of March, where two more IA hoards have been found including the Field Baulk hoard.

It is possible that this hoard may be the same as the hoard from Wimblington although they were found at different times which is why I have separated them. Additionally, Evans is clear that around 38 coins were found only. However, the two hoards are discussed as a single hoard in many numismatic accounts, and Evans' account often misread. For clarity it is given below.

NOTE: Although a small hoard, the proportions are exactly what one would expect for a "typical" Icenian silver hoard.

DESCRIPTION: Icenian silver. Hoard Phase E.

REFERENCES: Evans 1890, 586-7
Allen 1960
Sylloge 198, 210
R R Clarke BNJ XXVIII 1955
Hobbs 1996.
BM archives.
Allen, 1970.
Van Arsdell, 1989, 531.
5 in Carlyon-Britton Sale 1913

CATALOGUE OF RECORDED COINS:

Evans (1890, 586-7) recorded 38 coins:

A hoard of 38 silver coins was found at Stonea, Cambs before 1890, which included a specimen the same as Evans Plate.XVI no.9 (my Boar-Horse C). The hoard was given to Evans by a Mr. A. Peckover F.S.A. The coins from this hoard were generally very base silver and much coated with a green crust. 29 are same as types Plate XV 1-5 (my Ecen, Ece A and Ece B) and 9-12 (my Anted(i)). 9 are same as types Plate XVI 7-9 (my Normal Face-Horse A and B/C and Boar-Horse C).

TOTAL 29 PATTERN-HORSE SILVER TYPES

1-29. Including Anted, Ecen, Ece A and Ece B types. No further information.

TOTAL 9 BOAR-HORSE AND NORMAL FACE-HORSE TYPES

30-38. Including Normal Face-Horse A, Normal Face-Horse B/C and Boar-Horse C types.

One of the latter is in the BM: Boar-Horse C silver unit. 1.02gm.

“Wimblington hoard, 1887”. ex.Evans. Hobbs no. 3479. Accessioned AD 1919.

GRAND TOTAL 38

8. near Thetford, Norfolk.

FIRST DISCOVERED: before 1890.

CURRENT PROVENANCE: Not known.

TOTAL NO. OF COINS: 5

ASSOCIATED FINDS: Unknown

DESCRIPTION: Whaddon Chase gold and unknown. Hoard Phase C.

NOTE: Evans stated that he had a Whaddon Chase stater which was found with four other British coins found “near Thetford” (Evans 1890). This coin is almost certainly Hobbs 310 (5.76gm) as the weights tie up with the weight given by Evans, although Hobbs gives no provenance for this coin.

REFERENCES: Evans 1890, 437.
Clarke, 1939. Arch J. XCVI, 105
Hobbs 1996.

CATALOGUE OF RECORDED COINS:

1. Whaddon Chase Gold. 89 grains (=5.767gm). (cf Plate C nos 5, 6 and 7. Evans 1864). Probably Hobbs no. 310 (5.76gm) (Hobbs 1996.)

2-5. “Other British coins”. No further information.

9. Bardwell, Suffolk.

FIRST DISCOVERED: before 1890.

CURRENT PROVENANCE: 1 in BM, 2 apparently in Bury Museum.

TOTAL NO. OF COINS: "Several".

ASSOCIATED FINDS: Unknown

DESCRIPTION: Potin hoard. Hoard Phase A.

NOTE: Evans (1890) says that several were found at Bardwell, one of which he owns (ex Warren. Hobbs 719). They are the same type at Plate H no 8 (Evans 1864).

REFERENCES: Evans 1890, 485.
Clarke, 1939. Arch J. XCVI, 111.
Hobbs 1996.

CATALOGUE OF RECORDED COINS:

"Several" Potin Class II coins, including 1 in the BM: Hobbs 719. 1.02gm.

10. Burnham Thorpe, Norfolk.

FIRST DISCOVERED: c. 1900.

CURRENT PROVENANCE: Unknown

TOTAL NO. OF COINS: Unknown

ASSOCIATED FINDS: Unknown

DESCRIPTION: “Several” Icenian silver units “with wild horses on them”. Essentially, this is a “lost hoard”, more poorly recorded than the first hoard found in the seventeenth century. Hoard Phase E.

REFERENCES: Clarke, 1939. Arch J. XCVI. 104.
Allen, 1960.
Allen, 1970.

CATALOGUE OF RECORDED COINS: None

11. Wimblington, Cambs.

FIRST DISCOVERED: Before 1904

CURRENT PROVENANCE: 5 in Wisbech Museum, 2 in FitzWilliam Museum and unknown.

TOTAL NO. OF COINS: about 300-350.

ASSOCIATED FINDS: None known, although three other hoards are known from nearby Stonea (an additional early Roman one is not included in this thesis). Also in the vicinity is the town of March, where two more hoards have been found including the Field Baulk hoard.

NOTE: It is possible that this hoard may be the same as Stonea I although they were found at different times which is why I have separated them. Additionally, Evans is clear that around 38 coins were found only in Stonea I. However, the two hoards are discussed as a single hoard in many numismatic accounts, and Evans' account (1890) often misread.

At an ordinary Meeting of the British Numismatic Society on October 17th 1906, 9 coins were exhibited by Mr W.C.Wells and are illustrated in a Plate of their Proceedings for 1906. They were selected from a hoard of 300-350 found near Wimblington (BNJ 1906). The two Early Face-Horse coins were also illustrated in BNJ 1904, when they were in the possession of the same Mr Wells.

DESCRIPTION: Icenian silver. Hoard Phase E.

REFERENCES: BNJ I (1904) 356-7
BNJ III (1906) 388
Allen 1960
Sylloge 198, 210
R R Clarke BNJ XXVIII 1955
Hobbs 1996.
BM archives.
Allen, 1970.
Van Arsdell, 1989, 531.
5 in Carlyon-Britton Sale 1913

CATALOGUE OF RECORDED COINS:

A discovery was made before 1904 of 300-350 Icenian coins. These included:

Boar-Horse

Boar-Horse C

Face-Horse

Early Face-Horse

Normal Face-Horse

Pattern-Horse

Anted

Ecen

Ed(n)

Triple Symbols

Ece A

Ece B

Saenv

Aesv

The 9 coins illustrated in BNJ 1906 include:

1. Ece Ba

2. Ece Bb

3. Ece Aa

4. Ecen

5. Ece fraction

6. Saenv

7. B-H C

8. Early F-H C

9. Early F-H C

12. Brettenham, Norfolk.

FIRST DISCOVERED: c. 1905.

CURRENT PROVENANCE: BM

TOTAL NO. OF COINS: 5

ASSOCIATED FINDS: Unknown.

NOTE: This find was first noted by Clarke (1939) who was told of it by Derek Allen. Clarke describes it as a possible small hoard of three coins. 2 other coins from Brettenham also described by Clarke as not part of this hoard (*ibid*).

Against its attribution as a hoard are the fact that there are very few coins and they include a fraction and a plated coin.

Clarke (1956, 4) cites the hoard as having 5 coins, noting the fact that he had previously stated it was 3.

As nothing more is known of the provenance, it is possible that this may be from the same site as Brettenham/Bridgham (see below no. 20).

There is an interesting reference in the Norfolk SMR to a coin hoard having been found between 1910 and 1930 south of Rushford village which comprised a "grey pot containing hundreds of small silver coins" (SMR 15843). As these coins are completely undated, it has not been included in this thesis. However, the "small silver coins" could be Icenian as could the grey pot. Perhaps this report may link to these known finds.

DESCRIPTION: Icenian silver. Hoard Phase E.

REFERENCES: Clarke, 1939, 103.
Clarke 1956
Allen, 1960.
Allen, 1970.
Hobbs 1996
BM Archives

CATALOGUE OF RECORDED COINS. TOTAL 3.

1. Pattern-Horse fraction 7. Silver. ex.Evans, now in BM. Hobbs no. 3784. Accessioned AD 1919. 0.30gm.
2. Anted(i) b; plated silver unit. ex.Evans, now in BM. Hobbs no. 4026. Accessioned AD 1919. 0.95gm.
3. Ecen silver unit. ex.Evans, now in BM. Hobbs no. 4210. Accessioned AD 1919. 0.99gm.

13. Haddiscoe, Norfolk.

FIRST DISCOVERED: 1930s?

CURRENT PROVENANCE: Unknown

TOTAL NO. OF COINS: Not known.

ASSOCIATED FINDS: Not known.

DESCRIPTION: Potin Hoard. Hoard Phase A.

REFERENCES: Tony Gregory archives.
Unpublished.

NOTE: A possible hoard of potin coins was found here, now lost. There are no references to it in the *Norfolk Archaeology* volumes for the 1930s.

14. Weybourne, Norfolk.

FIRST DISCOVERED: 1940, on the beach between Weybourne and Sheringham. Later more coins were washed out of the cliff.

CURRENT PROVENANCE: Unknown

TOTAL NO. OF COINS: (12+2+8+206=) 228+

ASSOCIATED FINDS: A gold ornament – possibly a fragment of a hollow torc (Allen 1971). The torc was photographed by Spink in 1968.

NOTE: 12 or more coins were found in 1940 (Wake 1945) of which one is photographed. 2 more coins were found between 1940-1952. 8 more coins were found between 1952-4. Other finds were reported from the 1950s but not recorded. In 1954/5 a Mr. Bell found 206 gold coins from the beach which appeared to be mostly Gallo-Belgic E types. He did not report this find until March 2002 (Hutcheson 2004). Allen published 33 coins in 1971 which presumably derived from the find by Mr Bell although he does not state his source. These are the only well-recorded coins. Hutcheson derives her material from the SMR but this does not include details published by Allen including the gold torc fragment (Allen 1971).

There may be a second hoard from Weybourne Beach. In 1973 Henry Mossop owned a piece of gold “ring money” weighing 4.11gms found at the beach but “not found with the Morini staters”, by which he probably means the Gallo-Belgic E staters. It is possible that this came from a second hoard, but there is no further information except this single find. I have not included any further details about this possible hoard in this study.

DESCRIPTION: Gallo-Belgic E and Gallo-Belgic Dc. Hoard Phase B.

REFERENCES: Wake, T., 1945. Norfolk Archaeology, XXVIII, 27.
Allen 1960
Allen 1971 (shows photos of 33 of the coins)
Carling 1982
Hutcheson 2004, 49.

CATALOGUE OF RECORDED COINS (after Allen 1971):

Gallo-Belgic E staters – 30 coins total – weights given in grains to nearest half-grain:

1. 94.0	2. 95.5	3. 94.5
4. 92.5	5. 93.0	6. 92.5
7. 93.5	8. 93.0	9. 94.5
10. 93.5	11. 95.5	12. 93.5
13. 93.0	14. 92.0	15. 94.0
16. 94.0	17. 95.0	18. 92.0
19. 92.5	20. 93.0	21. 96.0
22. 94.0	23. 94.0	24. 93.5
25. 93.0	26. 91.5	27. 91.0
28. 94.0	29. 90.0	30. 93.0

Gallo-Belgic DC quarter-staters – 3 coins total – weights given in grains to nearest half-grain:

31. 22.0	32. 20.0	33. 22.0
----------	----------	----------

15. Snettisham I, Norfolk (a series of hoard deposits in close proximity)

FIRST DISCOVERED: 1948

CURRENT PROVENANCE: BM and NCM. Not all the coins from this site were described in the Hobbs catalogue of 1996 as they were still undergoing study before integration into the main collection (Hobbs 1996, 8).

TOTAL NO. OF COINS: 234

ASSOCIATED FINDS: Torcs, bracelets/ingots, bullion and scrap metal. IA and Roman coins are also known, although no Roman Republican. Hoards site within a large enclosure.

DESCRIPTION OF ALL HOARDS/ FINDS:

Hoard A – 4 gold tubular torcs only. Found in 1948.

Hoard B – Torcs and 10 coins and 2 blanks - (Hoard Phase A). Found in 1948.

Hoard C - Torcs and many potin coins - (Hoard Phase A). Found in 1948.

(Hoards B and C have become rather muddled and it is not totally clear which artefacts came from which hoard. 48 torcs/ bracelets came from this hoard, but only 4 torcs were complete)

Hoard D – 1 bar torc found in isolation by the plough in 1950.

Hoard E – 2 torcs, 1 bracelet, 1 coin found in 1950 . (Hoard Phase A).

This hoard included the famous “Great Torc”, one of the masterpieces of British Celtic art. Within one of the terminals of the torc was a coin.

Unstratified on surface (1950s) – 1 G-B Dc coin

Unstratified on surface (1960s) – 3 torcs or fragments

1 loop terminal of a torc
2 twisted bar torcs

Unstratified on surface – 1989 – 4 IA coins (various dates)

Unstratified on surface – 1990a – 7 IA coins (various dates)

Hoard F – torc fragments, ingot rings, 9 coins, buried in a bronze vessel. Found 1990b. (Hoard Phase A).

Unstratified on surface – 1990c – 26 IA coins (various dates)

Hoard G – nest of 16 complete torcs of gold, silver and bronze. Also 4 bracelets. Buried in two layers. No coins. Found 1990.

Hoard H – 11 torcs of gold, silver and bronze. Buried in two layers. No coins.

Hoard J – 9 complete torcs of gold, silver and bronze. No coins.

Hoard K – 8 complete torcs of gold, silver and bronze. No coins.

Hoard L – 19 complete torcs of gold, electrum, silver and bronze. 2 ingot bracelets. Buried in two layers. No coins.

Unstratified on surface – 1991a – 11 IA coins (various dates)

Hoard N – 8 coins. Found during 1991(b) (Hoard Phase A).

Unstratified on surface - 1991(b) – 10 IA coins (various dates)

NB - “Hoard P?” – see Hunstanton Area I. (Hoard Phase E)

REFERENCES: Allan 1949
 Brailsford 1952
 Clarke 1955
 Dolley 1955
 Burns 1971
 Sealey 1979
 BM press report March 1991
 Stead 1991
 Stead 1998
 Unpublished records by Stead and BM
 Hobbs 1996
 Hutcheson 2004

I am very grateful to the BM and Ian Stead for making so much unpublished material available to me, and allowing me access to the coins, some of which are now published in Hobbs 1996.

CATALOGUE OF RECORDED COINS:

Hoard B – 12 TOTAL

- 1-5. Gallo-Belgic A staters - 5
- 6-9. Gallo-Belgic C staters – 4
- 10. Gallo-Belgic DC quarter stater – 1
- 11-12. Staters hammered flat - 2

Hoard C – 145 TOTAL

- 13- 157. At least 145 potin coins

Hoard E – 1 TOTAL

- 158. Gallo-Belgic DC quarter stater – 1 (extracted from inside torc terminal)

1950s unstratified – 1 TOTAL

- 159. Gallo-Belgic DC quarter stater - 1

1989 unstratified - 4 TOTAL

- 160. British Gold A. BM.
- 161. Plated British gold. BM.
- 162. Norfolk Wolf. BM.
- 163. Icenian silver. BM.

No further details of these coins were available.

1990a unstratified – 7 TOTAL

- 164. Corieltavi gold stater. VA 800. 6.09gm. BM.
- 165. Lincolnshire scyphate gold. 1.49gm. Hobbs 3187.
- 166. Gallo-Belgic Dc quarter stater. 1.21gm. BM.
- 167. Continental base gold stater. 2.45gm. BM
- 168. Norfolk Wolf B. 4.91gm. Hobbs 274.
- 169. Copper core of stater. 1.21gm. BM.
- 170. Norfolk Wolf B. 5.02gm. BM.

Hoard F – 9 TOTAL.

- 171. Gallo-Belgic A stater. 7.09gm. BM.
- 172. Gallo-Belgic C stater. 6.58gm. BM.

- 173. Gallo-Belgic C stater. 6.66gm. BM.
- 174. Gallo-Belgic C stater. 6.55gm. BM.
- 175. Halved Gallo-Belgic A stater. 3.38gm. BM. Chopped by shears?
- 176. Gallo-Belgic A quarter stater. 1.56gm. BM. Horse right.
- 177. Gallo-Belgic A quarter stater. 1.69gm. BM. Horse left.
- 178. Gallo-Belgic C stater. 6.68gm. BM.
- 179. Gallo-Belgic C stater. 6.65gm. BM.

(numbers 175-179 were found within a torc tube).

1990c unstratified - 26 TOTAL.

- 180. Gallo-Belgic A stater. 6.73gm. BM.
- 181. Gallo-Belgic C stater. 6.29gm. BM.
- 182. Gallo-Belgic C stater. 6.59gm. BM.
- 183. Gallo-Belgic D quarter stater. 1.48gm. BM.
- 184. British A stater. 6.36gm. BM.
- 185. British A stater. 6.44gm. BM.
- 186. Corieltauvi "north-eastern" stater. 6.13gm. BM.
- 187. Norfolk Wolf B. Hobbs 276. 5.47gm.
- 188. Norfolk Wolf B. Hobbs 249. 5.72gm.
- 189. Norfolk Wolf B. Hobbs 218. 5.60gm.
- 190. Norfolk Wolf B. Hobbs 275. 5.19gm.
- 191. Norfolk Wolf B. Hobbs 219. 5.54gm.
- 192. Norfolk Wolk B plated. Hobbs 252. 5.05gm.
- 193. Norfolk Wolk B plated. Hobbs 250. 3.72gm.
- 194. Norfolk Wolk B plated. Hobbs 272. 4.63gm.
- 195. Norfolk Wolk B plated. Hobbs 266. 3.61gm.
- 196. Norfolk Wolk B plated. Hobbs 265. 4.62gm.
- 197. Norfolk Wolk B plated. Hobbs 267. 4.20gm.
- 198. Norfolk Wolk B plated. Hobbs 277. 4.09gm.
- 199. Norfolk Wolk B plated. Hobbs 273. 4.23gm.
- 200. Copper core. 4.25gm. Hobbs 278.
- 201. Bury D. 0.83gm Broken. BM.
- 202. Early Face-Horse 2b. 0.95gm. Broken. Hobbs 3545.
- 203. Potin Class I. 1.58gm. Broken. BM.
- 204. Potin Class I. 1.17gm. Broken. BM.
- 205. Fused lump of several Icenian silver coins including Boar-Horse B.

1991a unstratified – 11 IA coins (various dates)

- 206. Gallo-Belgic A. BM.
- 207. Gallo-Belgic A. BM.
- 208. Gallo-Belgic D. BM.
- 209. Gallo-Belgic E (plated). BM
- 210. Gallo-Belgic E (plated). BM
- 211. Gold plated British. BM.
- 212. Gold plated Norfolk Wolf. BM.
- 213. Gold Corieltauvi. BM.

- 214. Potin Class I. BM.
- 215. Potin Class I. BM.
- 216. Potin Class I. BM.

No further details of these coins were available.

Hoard N – 8 coins. Found during 1991(b) (Hoard Phase A).

- 217. Gallo-Belgic A
- 218. Gallo-Belgic A
- 219. Gallo-Belgic A
- 220. Gallo-Belgic A
- 221. Gallo-Belgic A
- 222. Gallo-Belgic C
- 223. Gallo-Belgic C
- 224. Gold “oddity”

No further details of these coins were available.

1991b unstratified – 10 IA coins (various dates)

- 225. British A. BM.
- 226. Norfolk Wolf. BM.
- 227. Norfolk Wolf. BM.
- 228. Norfolk Wolf. BM.
- 229. Norfolk Wolf (plated). BM.
- 230. Norfolk Wolf (plated). BM.
- 231. Corieltauvian silver. BM.
- 232. Potin – Early Thurrock type. BM.
- 233. Potin Class I. BM.
- 234. Potin Class I. BM.

“Hoard P?” – see Hunstanton Area I. (Hoard Phase E)

See also Hunstanton Area II (Hoard Phase D)

16. Honingham, Norfolk.

FIRST DISCOVERED: 1954.

CURRENT PROVENANCE: 3 in BM; rest in Norwich Castle Museum.

TOTAL NO. OF COINS: 342

ASSOCIATED FINDS: Butt Beaker (dated to "AD 10-61")

INQUEST: 19th August 1954.

DESCRIPTION: Icenian silver. Hoard Phase E.

REFERENCES: Clarke, 1956 (who reported 340 coins).
Allen 1960.
Allen 1970.
Hutcheson 2004, 106.

NOTE: My totals differ from Clarke (his total was 340) and Allen (his total was 341) and Hutcheson (her total was at least 344) I have arrived at my total by looking at the coins themselves in the museums.

SUMMARY CATALOGUE OF RECORDED COINS (after new identifications by AC after looking at coins in both museums):

21 – BOAR-HORSE

Boar-Horse A	1
Boar-Horse B	4
Boar-Horse C	15
Can Dvro	1

85 – FACE-HORSE

Early F-H 5b	1
Normal F-H A	18
Normal F-H B/C	62
Normal F-H U/C	4

236 - PATTERN-HORSE

Early P-H B	4
Anted(i)	72
Ecen	30
Ed(n)	8
Ed(n) var.	2
Ecen/Ed(n)	43
Triple Symbol	9
Ece A	24

Ece B	29
Ece B (rev)	7
Aesv	5
Saenv	2
P-H U/C	1
GRAND TOTAL	342 coins

The three coins in the BM are as follows:

1. Early Face-Horse 5b. In BM. Hobbs no. 3540. 1.13gm.
2. Triple Symbol a. In BM. Hobbs no. 4324. 1.26gm.
3. Saenv. In BM. Hobbs no. 4541. 1.16gm.

17. Joist Fen, Suffolk.

FIRST DISCOVERED: 1958.

CURRENT PROVENANCE: Mildenhall Museum, 5 in BM, and priv. coll.

TOTAL NO. OF COINS: 188

ASSOCIATED FINDS: Pottery sherds and worked flint.

DESCRIPTION: Mixed Roman and Icenian silver. Hoard Phase E.

REFERENCES: Briscoe 1963, 123.
 Allen 1960.
 Allen 1970.
 BM archives
 Suffolk SMR.
 Hobbs 1996
 Robertson 2000, hoard no. 1.

NOTE: Pottery sherds and worked flints were recovered after deep ploughing on a string of small sand islands surrounded by black peat (TL 693855) – the Suffolk SMR refers to this as Island C. Workmen had been finding stray coins on the islands between 1958-1960, some of which were traced and acquired in 1960. These included 32 Icenian coins and 23 Roman (Batch 1), which were sent to the Fitzwilliam Museum for identification but no further information is given – nor is the date of the latest Roman coin (Briscoe 1963, 123).

In 1961, an attempt was made to systematically recover further coins by using a military mine detector to sweep the soil (the first recorded attempt to metal-detect archaeological deposits in Britain that I am aware of). A further 1 Icenian and 12 early Roman coins were recovered by this method (Batch 2), making a grand total of 68 coins found. Briscoe states that 3 of the 68 were Prasto types, and it was considered "not improbable" that most of the 68 coins were deposited together in a hoard (Briscoe, *ibid*), but the BM archives state that 4 Prasto coins were recovered during this time.

This important hoard has not been published in detail.

The circumstances of discovery are as follows:

55 coins	Batch 1 (up to October 1960)
13 coins	Batch 2 (located by mine detector during May and June 61)
111 coins	Batch 3 - Located by metal detector 1961-79
9 coins	Batch 4 - Located by metal detector 1979

Batches 1 and 2 (total 68 coins)

16 Roman Imperial
19 Roman Republican
33 Icenian including 4 Prasto types

CATALOGUE OF WELL RECORDED COINS (TOTAL 5):

TOTAL 1 Anted fraction.

Anted silver fraction. Found 1960-1. Now in BM. Hobbs no. 4030
0.21gm

TOTAL 4 Prasto.

Prasutagus silver unit. Found 1960-1. Now in BM. Hobbs no. 4577
1.04gm.

Prasutagus silver unit. Found 1960-1. Now in BM. Hobbs no. 4578
0.73gm.

Prasutagus silver unit. Found 1960-1. Now in BM. Hobbs no. 4579
0.72gm.

Prasutagus silver unit. Found 1960-1. Now in BM. Hobbs no. 4580
0.30gm.

18. Lakenheath, Suffolk.

FIRST DISCOVERED: 23rd November 1959.

CURRENT PROVENANCE: FitzWilliam Museum, Cambridge

TOTAL NO. OF COINS: 481 (414 Iron Age, 67 Roman).

Please note that the total number of Iron Age coins published by Dolley in Briscoe *et al* (1958-9) was incorrect – his Iron Age total was 412 but it should have been 411. This then makes sense of the figures later in his account in which he states that 463 coins were declared Treasure Trove and that a further 15 were donated to the FitzWilliam museum – making a total of 481, which is correct.

ASSOCIATED FINDS: A "pre-Conquest" Butt Beaker contained the coins, which filled one third of its capacity. The beaker was placed in pit dug into the chalk. The coins were discovered on Lady Briscoe's land in "Roman field" where many Roman finds had been unearthed. A Roman-British settlement covered about 10 acres, including an early Roman settlement, and a Roman kiln site. Early Roman coins have also been found in Lakenheath Fen, and a single Icenian coin associated with a pedestal jar.

67 Roman denarii and 414 ancient British coins including 3 gold staters were found in "Roman field" on the outskirts of a fourth century AD settlement. The site was examined within an hour of its discovery, and many of the coins were still in the base of the pot which contained the hoard. All the coins were recovered from within a yard of the hiding place, a hole in the chalk.

The famous dragonesque brooch from Lakenheath, currently in the Ashmolean Museum, was found 300 yards to the south of the hoard, and a site close to "Roman field" yielded pits with a black fill containing pottery showing "Belgic" influence. (Briscoe 1963, 123).

NOTE: R.A.G. Carson who examined the Roman coins considered that the weights of the *denarii* were remarkably consistent in terms of weight, and that it was clearly the metal content and not the condition of the coins which was important to the hoarder. Moreover most of the Republican *denarii* had test cuts on them (Carson in Briscoe et al 1958-9).

DESCRIPTION: Mixed Roman to Gaius (Caligula) and Icenian silver. Hoard Phase E.

INQUEST: The hoard was declared Treasure Trove on 15th December 1959.

REFERENCES: Briscoe, Carson and Dolley 1958-9, BNJ XXIX, 215.
Allen 1960.
Briscoe 1963, 123.
Allen 1970.
Robertson 2000, hoard number 15.

CATALOGUE OF RECORDED COINS (after Briscoe et al 1958-9):

67 ROMAN:

41 Republican *denarii*

26 Imperial *denarii* to AD 34 (Caligula)

414 IRON AGE (see note on totals above):

2 - TRIN/CAT

2 Cunobelin gold staters

412 – ICENIAN (all silver except the single gold stater)

24 - BOAR-HORSE

3 Boar-Horse B

18 Boar-Horse C

3 Can Dvro

88 – FACE-HORSE

88 Normal Face-Horse unclassified

227 - PATTERN-HORSE

1 Anted(i) gold stater

2 Early Pattern-Horse B

72 Anted(i)

36 Ecen

13 Ecen or similar

8 Ed(n)

3 Ed(n) variant?

8 Triple symbol

29 Ece A

5 Ece Ba

36 Ece Bb

5 Ece B (rev)

7 Aesv

2 Saenv

73 - ICENI UNCLASSIFIED

19. Eriswell, Suffolk.

FIRST DISCOVERED: 1972.

CURRENT PROVENANCE: Accessioned into the BM's collection in 1973, but not in Hobbs' catalogue as the coins were still being integrated into the main collection (Hobbs 1996, 8).

TOTAL NO. OF COINS: 327 (255 were Icenian, 72 Roman)

INQUEST: April 1972.

ASSOCIATED FINDS: None known.

NOTE: The identifications are based on Kent and Burnett and not from my examination. Some of the proportions look odd (e.g. there are hardly any Face-Horse A coins and I would have expected more) so it may be further detailed study would refine their figures.

DESCRIPTION: Mixed Roman to Nero AD 55, and Icenian silver. Hoard Phase E.

REFERENCES: Kent and Burnett 1984 (full details)
Robertson 2000, hoard number 45.

SUMMARY CATALOGUE OF RECORDED COINS:

255 ICENIAN COINS

4	Early Pattern-Horse B
1	Boar-Horse A
1	Boar-Horse B
8	Boar-Horse C
1	Can Dvro
2	Face-Horse A
70	Face-Horse B/C
1	Face-Horse unclassified
2	Anted(i) a
48	Anted(i) b-d
56	Ecen
7	Ed(n)
5	Triple Symbol
1	Ed(n) variant
6	Ecen/Ed(n)/Triple Symbol unclassified
13	Ece A
21	Ece B
3	Ece B (rev)
2	Saenv
3	Aesv

72 ROMAN COINS

45	Republic
11	Augustus
13	Tiberius
1	Caligula
1	Claudius I
1	Nero (AD 54/5)

20. Brettenham/Bridgham, Norfolk.

FIRST DISCOVERED: 1972.

CURRENT PROVENANCE: Not known.

TOTAL NO. OF COINS: 18

INQUEST: None.

ASSOCIATED FINDS: This site, described as a Roman settlement, clearly was in use in the Late Iron Age. Also found were an Iron Age sherd, a possible terret ring and La Tene I brooch. The site has also been interpreted by Gurney and Gregory as including an RB temple site on the basis of finds and air photos, and it is on this basis that this is included here as a possible "temple hoard".

SMR Brettenham sites 5653 and 15657 which are close to each other, and Bridgham 15283 which is adjacent to 5653. These three SMR entries are likely to represent the same archaeological site. In the centre of the "Roman spread" of material is a field known as "Money Field" (Clarke 1938).

DESCRIPTION: Icenian (all phases) including Hoard Phase E coins. Possible "temple hoard" from a possible IA/RB temple.

REFERENCES: Unpublished. SMR.

CATALOGUE OF RECORDED COINS:

IA coin total: 18

POTIN

1 Gaulish Potin prototype

GOLD

2 Norfolk Wolf gold

1 base gold core, unstruck (blank)

BOAR-HORSE

1 Boar-Horse B silver

1 Boar-Horse silver

FACE-HORSE

2 Early F-H silver units

1 F-H C silver

ANTED

- 1 Anted silver
- 2 silver plated Anted?
- 1 Icenian P-H
- 1 Pattern-Horse silver minim

FRACTIONS

- 1 silver minim with triskele
- 1 silver fraction unclassified

TRIN/CAT

- 1 Bronze of Tasciovanus, Mack 176

IRON AGE?

- 1 Bronze unit

21. near Littleport, Cambs.

DISCOVERED: 1977, near Apes Hall, Littleport.

CURRENT PROVENANCE: Priv. coll. and unknown.

TOTAL NO. OF COINS: 84

ASSOCIATED FINDS: None known.

DESCRIPTION: Roman, Icenian and Corieltauvian silver, some Trin/Cat. gold, and one Trin/Cat bronze. Hoard Phase E.

REFERENCES:

Unpublished.

Jeffrey May (pers. comm.)

Chadburn archives.

CATALOGUE OF RECORDED COINS:

TOTAL 33 ICENIAN

1. **Early Face-Horse**, Apes Hall 1977, 16.2 grains,

2. **Early Pattern-Horse fraction**, 1977, 7.28 grains,

TOTAL 2 Early Pattern-Horse A

3. Apes Hall, 1977, 17.5 grains

4. Apes Hall, 1977, 16.2 grains,

5. **Early Pattern-Horse B**, Apes Hall, 1977, 12.3 grains

TOTAL 2 Boar-Horse A

6. Apes Hall, October 1977, 16 grains

7. Apes Hall, 1977, 13 grains,

TOTAL 4 Boar-Horse B

8. 1977, 16.2 grains,

9. 1977, no weight recorded

10. Apes Hall (no date of discovery), 15 grains,

11. No date, 17 grains

12. **Boar-Horse C**, Apes Hall, 1977, 9.8 grains,

TOTAL 5 Boar-Horse fraction

- 13. Apes Hall, 1977, no weight recorded.
- 14. Apes Hall, 1977, 6 grains,
- 15. 1977, 5 grains, (also recorded as 7 grains - transposed with 17 below?)
- 16. Apes Hall, 1977, 7.6 grains
- 17. 1977, 7 grains (also recorded as 5 grains - transposed with 15 above?)

TOTAL 6 Normal Face-Horse B/C

- 18. Apes Hall, 1977, 16.5 grains. "Hoard coin".
- 19. 1977, 17.3 grains
- 20. Apes Hall, 1977, 17.7 grains
- 21. Apes Hall, 1977, no weight recorded.
- 22. Apes Hall, 1977, no weight recorded.
- 23. Apes Hall, 1977, 14.1 grains,

- 24. Anted, Apes Hall (no date), 14.5 grains,

TOTAL 4 Ecen

- 25. 1977, 17.3 grains
- 26. Apes Hall, 1977, 17 grains, "hoard coin".
- 27. Apes Hall, 1977, no weight recorded.
- 28. 17 grains

- 29. Ecen/Ed(n), 1977, 11.5 grains.

- 30. Open-headed Pattern-Horse fraction, Apes Hall, 1977, 6.6 grains

- 31. Aesv, Apes Hall, (no date recorded), 15.8 grains (also recorded as 15.6 grains).

TOTAL 28 CORIELTAUVI (J. May, pers. comm.)

- 34-61. Type Y silver units, all very worn. (VA 887-1)

TOTAL 6 TRIN/CAT. (J. May, pers. comm.) .

- 62. Linear type gold Cvno stater (VA 1925)
- 63. Wild B Cvno gold stater (VA 1933)
- 64-5. Plastic A Cunobeline (VA 2010)
- 66. Cvno gold stater
- 67. Copper alloy unit

TOTAL 17 ROMAN (J. May, pers. comm.)

68-84. Silver *denarii* including worn Republican to fresh Tiberius/Livia seated (c.AD 35).

84 GRAND TOTAL OF WELL-RECORDED COINS

NOTE: There has been difficulty in verifying some of this information, and it should be pointed out that Jeffrey May's figures for the Icenian coins are slightly different from mine, although there are great similarities (see the table below). These differences could easily be accounted for through misidentifications, and the two separate accounts tend to strengthen the argument for the hoard's existence rather than decrease it.

All those coins in my account have provenances of Littleport or Apes Hall, Littleport (the detailed provenance is given where appropriate), and some coins are also given dates of discovery. Some were specifically noted as being "hoard coins", and this has also been recorded where relevant. All were photographed, although many photographs are poor.

	J. May	Chadburn
Uninscribed Icenian coins	25	24
Ecen and Ecen/Ed(n)	5	5
Ece	2	-
Aesv	1	1
Anted	-	1
	--	--
Sub-total	33	31
	--	--

Additionally, there are two coins recorded as coming from Littleport in 1977, both Bury A types (22.4 grains, and 21.7 grains). However, these have a different provenance from the other coins i.e. Old Croft Priory, and are not considered to have come from the hoard: it is also noteworthy that Bury A coins are rarely found in hoards. These coins may have an additional significance, in that if they are included in the totals, the number of Icenian coins tallies exactly with Jeffrey May's total. Nevertheless, the balance of evidence strongly indicates that they should be excluded from the hoard.

22. Stonea II, Cambs.

DISCOVERED: c. 1977-8, in the "field bank" of the main east-west drain to the south of Stonea Camp. This is outside the scheduled monument.

CURRENT PROVENANCE: Private collection and unknown.

TOTAL NO. OF COINS: ?At least 50

DESCRIPTION: Mixed British Iron Age gold and silver. The hoard composition is similar to that found at Littleport, Cambridgeshire in 1977, except that Littleport contained Roman coins. Hoard Phase E.

REFERENCES:

Unpublished, but some general discussion in Chadburn 1996.
My archives.

ASSOCIATED FINDS: Found about 10 yards to the south-west of the Stonea III hoard. A large number of hoards has been found in this general area and from the Stonea Camp area in particular.

NOTE: Also allegedly found at this date within Stonea Camp itself, was a hoard of early Roman *asses* (not included in this thesis). Stonea hoards II, III and these *asses* were apparently not declared treasure trove. I have records of coins which allegedly came from Stonea II or III, as well as some which are site finds from the vicinity – this area appears to have been heavily worked by metal detector users in the late 1970s and early 1980s. Some site finds were declared and are written up as the Amps Collection, Stonea Grange (Chadburn 1996).

CATALOGUE OF RECORDED COINS:

Cunobelin gold

Corieltavian silver

Icenian silver

Catalogue of coins almost certainly from Stonea II or III (it has not been possible to separate them out):

Boar-Horse B – 1 coin

1. 16.2 grains.

Early Face-Horse – 1 coin

2. No further details.

Normal Face-Horse A – 2 coins

3. 17.8 grains. Found 1977.

4. 11.3 grains. Found 1977.

Normal Face-Horse B/C – 9 coins

5. 16.5 grains. Found 1977.

6. 17.3 grains. Found 1977.

7. 18.0 grains. Found 1977.

8. 15.5 grains.

9. 17.5 grains. Found 1977.

10. 15.5 grains. Found 1977.

11. 17.0 grains. Found 1977.

12. 16.0 grains. Found 1977.

13. 14.8 grains. Found 1977.

Anted(i) – 5 coins

14. 16.1 grains. Found 1977.

15. 15.2 grains. Found 1977.

16. 15 grains. Found 1977.

17. 14 grains. Found 1977.

18. 12.5 grains. Found 1977.

Ecen – 7 coins

19. 15.0 grains. Found 1977.

20. 15.7 grains. Found 1977.

21. 14.8 grains. Found 1977.

22. 15.1 grains. Found 1977.

23. 13.2 grains. Found 1977.

24. 13.4 grains. Found 1977.

25. 17.2 grains. Found 1977.

Ed(n) – 1 coin

26. 17.3 grains. Found 1977.

Ecen/Ed(n) – 4 coins

27. 16.6 grains. Found 1977.

28. 16.1 grains. Found 1977.

29. 14.0 grains. Found 1977.

30. 15.8 grains. Found 1977.

Ece B – 5 coins

- 31. 15.5 grains. Found 1977.
- 32. 16 grains. Found 1977.
- 33. 15.6 grains. Found 1977.
- 34. 15.5 grains. Found 1977.
- 35. 15.6 grains. Found 1977.

Ece B (rev) – 1 coin

- 36. 12 grains. Found 1977.

Ece fraction – 1 coin

- 37. 6 grains. Found 1977.

37 GRAND TOTAL

23. Stonea III, Cambs.

DISCOVERED: c. 1977-8. to the south of Stonea Camp, outside the scheduled monument.

CURRENT PROVENANCE: Priv. coll. and unknown.

TOTAL NO. OF COINS: ?At least 50.

DESCRIPTION: Mixed Roman *denarii* and Icenian silver. Hoard Phase E.

REFERENCES: Unpublished, but some general discussion in Chadburn 1996.

ASSOCIATED FINDS: Found about 10 yards to the north-east of the Stonea II hoard. A large number of hoards has been found in this general area and from the Stonea Camp area in particular.

NOTE: Also allegedly found at this date within Stonea Camp itself, was a hoard of early Roman *asses* (not included in this thesis). Stonea hoards II, III and these *asses* were apparently not declared treasure trove. I have records of coins which allegedly came from Stonea II or III (see list above), as well as some which are site finds from the vicinity – this area appears to have been heavily worked by metal detector users in the late 1970s and early 1980s. Some site finds were declared and are written up as the Amps Collection, Stonea Grange and subsequently declared Treasure Trove (Chadburn 1996).

CONTENTS SUMMARY:

Roman silver *denarii*

Icenian silver

(See also Stonea hoard II for a list of Icenian coins from these two hoards).

24. West Fen, March, Cambs.

DISCOVERED: c. 1980s.

CURRENT PROVENANCE: Priv. coll. and unknown.

TOTAL NO. OF COINS: At least 10.

DESCRIPTION: Icenian silver. Hoard Phase E?

INQUEST: Not declared.

REFERENCES: Unpublished
Pers. comm. Dr. John Kent.

ASSOCIATED FINDS: A large number of hoards has been found from the March/ Stonea area.

At least two Early Face-Horse coins are known from “West Fen” – perhaps part of this hoard?

CATALOGUE OF RECORDED COINS: None

25. Fison Way, Thetford, Norfolk.

DISCOVERED: 1980-2.

CURRENT PROVENANCE: NCM.

TOTAL NO. OF COINS: 4

INQUEST: Not known.

ASSOCIATED FINDS: Also found were crucibles and a coin mould, within an important Iron Age site which may have had a settlement, religious or temple function, or all three. It is likely that an Icenian mint existed here, the excavator considering that it dated to the Phase II site (although this is debatable) (Gregory 1991a).

NOTE: Only four actual Iron Age coins were recovered from the Thetford excavations, two were unstratified, and two from Phase II contexts (c. AD 50s), although one of these is considered to be residual from Phase I, although no grounds are given for this interpretation (Gregory, 1991a).

DESCRIPTION: Icenian silver and Trin/Cat. Hoard Phase E.

REFERENCES: Gregory 1991a
SMR 5853.

CATALOGUE OF RECORDED COINS:

- 1 Icenian Early Face-Horse A, 1.27gm
- 1 Icenian Face-Horse
- 1 Icenian Boar-Horse
- 1 Bronze of Cunobelin

26. Wicklewood/Crownthorpe, Norfolk.

DISCOVERED: 1981

CURRENT PROVENANCE: NCM.

TOTAL NO. OF COINS: 32

INQUEST: None

ASSOCIATED FINDS: Romano-British Temple site. SMR 8897, 18111.

NOTE: The Romano-British temple at Crownthorpe was partly excavated in 1959 by D.R.Howlett. The excavations remain unpublished, although a manuscript report is held by Norwich Castle Museum. It comprises a masonry temple with a concentric square plan (Gurney, 1986, 51).

32 early IA coins and much other Celtic metalwork finds such as terrets, mounts etc discovered by metal detecting from 1981 onwards.

DESCRIPTION: Hoard Phase D.

REFERENCES: SMR 8897/18111

CATALOGUE OF RECORDED COINS:

1. Bury A	1.37gm	ref. 328, Gregory 1992.
2. Bury A	1.37gm	ref. 347, Gregory 1992.
3. Bury A	1.29gm	ref. 401, Gregory 1992.
4. Bury A	1.73gm	ref. 413, Gregory 1992.
5. Bury A	1.54gm	ref. 478, Gregory 1992.
6. Bury B	1.09gm	ref. 255, Gregory 1992.
7. Bury B	1.36gm	ref. 385, Gregory 1992.
8. Bury B	0.94gm	ref. 399, Gregory 1992.
9. Bury B	1.36gm	ref. 424, Gregory 1992.
10. Bury B	1.38gm	ref. 457, Gregory 1992.
11. Bury B	1.45gm	ref. 479, Gregory 1992.
12. Bury B	0.79gm	ref. 463, Gregory 1992.
13. Early Face-Horse 1	1.31gm	ref. 81, Gregory 1992.
14. Early Face-Horse 1	1.41gm	
15. Early Face-Horse 1	1.33gm	
16. Early Face-Horse 1	0.68gm (broken and worn)	
17. Early Face-Horse 1	0.25gm (broken and worn)	
18. Early Face-Horse 2	-	ref. 489, Gregory 1992
19. Early Face-Horse 4	1.26gm	ref. 146, Gregory 1992
20. Early Face-Horse 4	1.23gm	ref. 166, Gregory 1992
21. Early Face-Horse 4	1.31gm	ref. 480, Gregory 1992
22. Early Face-Horse 4	1.08gm	ref. 517, Gregory 1992
23. Early Face-Horse 4b	0.90 (chipped)	
24. Early Face-Horse 5	0.64gm	ref. 424+S, Gregory 1992
25. Early Face-Horse 6	0.64gm	ref. 333, Gregory 1992

27. Chippenham, Cambs.

DISCOVERED: 1981

CURRENT PROVENANCE: BM and unknown.

TOTAL NO. OF COINS: At least 6

INQUEST: 5 declared Treasure Trove in November 1994.

ASSOCIATED FINDS: An early Imperial Roman coin hoard to AD 41 of 4 *aurei* and 37 *denarii* was found within 30 yards of this find. Burnett considers that these are two separate hoards (1986a). There was also a scatter of coins of Roman, medieval and modern periods over the whole area which Burnett considers to be casual losses, including 1 Icenian silver unit (cf Allen 1970 photos 84-94).

NOTE: Hobbs (1996) incorrectly states this hoard was found in 1985 – in fact it was 1981. As at least one coin appears to have been undeclared and there must be the suspicion that this was a larger hoard.

DESCRIPTION: Hoard Phase E.

REFERENCES: Burnett, 1986a.
Hobbs 1996.
Robertson 2000, hoard no. 17.

CATALOGUE OF RECORDED COINS:

TOTAL 5 Cunobelin Gold staters.

1. In BM. Hobbs 1816. Trin/Cat - Gold stater of Cunobelin. 5.36gm.
2. In BM. Hobbs 1820. Trin/Cat - Gold stater of Cunobelin. 5.47gm.
3. In BM. Hobbs 1821. Trin/Cat - Gold stater of Cunobelin. 5.42 gm
4. In BM. Hobbs 1822. Trin/Cat - Gold stater of Cunobelin. 5.40gm
5. In BM. Hobbs 1823. Trin/Cat - Gold stater of Cunobelin. 4.85gm
(Holed. Burnett and Bland state that this may not be part of the original group although the finders said it was).
6. Gold stater of Cunobelin from the same dies as 2-4 above . Shown to Tony Gregory.

28. Field Baulk, March, Cambs.

See the case study in Chapter 3 for a full description of this hoard.

DISCOVERED: 1982

CURRENT PROVENANCE: BM.

TOTAL NO. OF COINS: 872

INQUEST:

ASSOCIATED FINDS: A globular beaker dating to AD 60-70 contained the hoard.

DESCRIPTION: Icenian silver. Hoard Phase E.

REFERENCES: Chadburn 1992
Chadburn 1996.

CONTENTS SUMMARY:

(see also Appendix I and K for detailed contents)

COIN TYPE	NUMBER OF COINS	% OF TOTAL
Boar-Horse A	4	
Boar-Horse B	4	
Boar-Horse C	25	
Can Dvro	1	
Boar-Horse unclassified (core)	1	
<i>Boar-Horse total</i>	<i>35</i>	<i>4%</i>
Normal Face-Horse A (including 1 plated)	42	
Normal Face-Horse B/C (including 1 plated)	129	
Unclassified Face-Horse	1	
<i>Face-Horse total</i>	<i>172</i>	<i>20%</i>
Early Pattern-Horse B	1	
Anted	193	
Ecen (including 1 plated)	157	
Ed(n) (including 1 core)	60	
Ed(n) variant	12	
Triple Symbol	29	
Ecen/Ed(n) (including 1 plated)	10	
Ece A	73	
Ece B	74	
Ece B (reversed) (including 1 core)	23	
Aesv	11	
Saenv	16	
Iceni Pattern-Horse unclassified/brockages /miscast	6	
<i>Pattern-Horse total</i>	<i>665</i>	<i>76%</i>
GRAND TOTAL	872	100%

29. Scole, Norfolk.

DISCOVERED: 1982-3.

CURRENT PROVENANCE: 4 Roman coins (including the coin of Nero) in BM, rest unknown.

TOTAL NO. OF COINS: 289 (202 were Icenian)

ASSOCIATED FINDS: "Icenian rusticated ware" was found at the same location.

INQUEST: Declared Treasure Trove, 26th July 1983, Diss District Coroner.

DESCRIPTION: Mixed Roman to Nero AD 60/1, and Icenian silver. Hoard Phase E.

NOTES: Found on a building site at Long Meadow, Scole House. Originally discovered by digger driver, then by archaeologists. Coins found well mixed and Roman and Iceni were from the same hoard. The Neronian coin cannot be dated more closely and does not help to refine the date of the Boudican War (see Chapter 2 for a discussion on this date; I consider that the War started in AD 61).

REFERENCES:

- Burnett 1986c.
- Robertson 2000, hoard number 44.
- Hutcheson 2004, 105.

CATALOGUE OF RECORDED COINS (after Burnett 1986c):

I have re-ordered Burnett’s classifications according to my own.

SUMMARY

Roman coins	Icenian coins
Republican – 49 coins Mark Antony – 15 coins Augustus – 11 coins Tiberias – 11 coins Nero (AD 60-61) – 1 coin	Boar-Horse C – 7 coins Face-Horse A – 8 coins Face-Horse B/C – 42 coins Early Pattern-Horse B – 2 coins Anted(i) – 36 coins Ecen - 57 coins Ed(n) – 6 coins Triple Symbols – 4 coins Ece A – 11 coins Ece B – 22 coins Ece B (rev) – 4 coins Saenv – 1 coin Aesv – 2 coins
87 TOTAL	202 TOTAL

87 Roman coins (see fuller details in Burnett 1986c)

Republican – 49 coins
(nos 1-49)

Mark Antony – 15 coins
(nos 50-64)

Augustus – 11 coins
(nos 65-75)

Tiberias – 11 coins
(nos 76-86)

Nero (AD 60-61) – 1 coin
(no 87)

202 Icenian coins

Boar-Horse

Boar-Horse C – 7 coins

- 88. 1.22gm
- 89. 0.97
- 90. 1.21
- 91. 1.12
- 92. 1.28
- 93. 1.10
- 94. 1.22

Face-Horse

Face-Horse A – 8 coins

- 95. 1.18gm
- 96. 1.24
- 97. 1.25
- 98. 1.22
- 99. 1.24
- 100. 1.25
- 101. 1.24
- 102. 1.19

Face-Horse B/C – 42 coins

- 103. 1.29gm
- 104. 1.21
- 105. 1.17
- 106. 1.18
- 107. 1.20
- 108. 1.28
- 109. 1.23
- 110. 1.28
- 111. 1.25
- 112. 1.23
- 113. 1.26
- 114. 1.21
- 115. 1.19
- 116. 1.19
- 117. 1.21
- 118. 1.25
- 119. 1.18
- 120. 1.26
- 121. 1.25
- 122. 1.21
- 123. 1.19

124. 1.22
125. 1.21
126. 1.06
127. 1.20
128. 1.23
129. 1.20
130. 1.23
131. 1.17
132. 1.19
133. 1.22
134. 1.22
135. 1.22
136. 1.18
137. 1.18
138. 1.22
139. 1.21
140. 1.28
141. 1.21
142. 1.10
143. 1.23
144. 1.18

Pattern-Horse

Early Pattern-Horse B – 2 coins

145. 1.19gm
146. 1.15

Anted(i) (not classified further) – 36 coins

147. 1.20gm
148. 1.23
149. 1.09
150. 1.17
151. 1.17
152. 1.21
153. 1.17
154. 1.23
155. 1.15
156. 1.21
157. 1.18
158. 1.18
159. 1.30
160. 1.10
161. 1.12
162. 1.06
163. 1.10
164. 1.21
165. 1.06

166. 1.20
167. 1.22
168. 1.21
169. 1.21
170. 1.19
171. 1.17
172. 1.16
173. 1.14
174. 1.17
175. 1.23
176. 0.95
177. 0.99
178. 1.14
179. 1.20
180. 1.20
181. 1.15
182. 1.02

Ecen - 57 coins

183. 1.09gm
184. 1.15
185. 1.21
186. 1.23
187. 1.20
188. 1.22
189. 1.20
190. 1.36
191. 1.15
192. 1.25
193. 1.25
194. 1.24
195. 1.25
196. 1.24
197. 1.24
198. 1.23
199. 1.20
200. 1.24
201. 1.22
202. 1.25
203. 1.22
204. 1.26
205. 1.25
206. 1.23
207. 1.00
208. 1.30
209. 1.28
210. 1.22
211. 1.26
212. 1.20

213. 1.21
214. 1.12
215. 1.23
216. 1.26
217. 1.26
218. 1.23
219. 1.21
220. 1.26
221. 1.22
222. 1.26
223. 1.18
224. 1.08
225. 1.26
226. 1.21
227. 1.20
228. 1.22
229. 1.26
230. 1.20
231. 1.24
232. 1.18
233. 1.23
234. 1.09
235. 1.14
236. 1.20
237. 1.15
238. 1.27
239. 1.27

Ed(n) – 6 coins

240. 1.29gm
241. 1.23
242. 1.15
243. 1.28
244. 1.26
245. 1.24

Triple Symbols (not classified further) – 4 coins

246. 1.26gm
247. 1.26
248. 1.24
249. 1.17

Ece A (not classified further) – 11 coins

250. 1.19gm
251. 1.29
252. 1.27
253. 1.21

254. 1.16
255. 1.17
256. 1.16
257. 1.19
258. 1.26
259. 1.23
260. 1.26

Ece B (not classified further) – 22 coins

261. 1.23
262. 1.23
263. 1.14
264. 1.26
265. 1.20
266. 1.22
267. 1.08
268. 1.25
269. 1.22
270. 0.98
271. 1.16
272. 1.30
273. 0.92
274. 1.26
275. 1.19
276. 1.16
277. 1.26
278. 1.26
279. 1.21
280. 1.20
281. 1.21
282. 0.87

Ece B (rev) – 4 coins

283. 1.25gm
284. 1.27
285. 1.21
286. 1.23

Saenv – 1 coin

287. 1.25gm

Aesv – 2 coins

288. 1.25gm
289. 1.10

30. Norton Subcourse, Norfolk.

DISCOVERED: 1982-91.

CURRENT PROVENANCE: British Museum.

TOTAL NO. OF COINS: 116 (of which 3 were Iron Age)

ASSOCIATED FINDS: A Romano-British brooch, a Colchester derivative of the rear-hook type, dating to the mid first century AD.

INQUESTS: 29 November 1984; 19 June 1986.

DESCRIPTION: Mixed Roman and Icenian silver (mainly Roman). The latest Roman coin was of Claudius, AD 41-2. Hoard Phase E.

NOTES:

1st batch – 80 coins (by 1984)

2nd batch – 20 coins (by 1987)

3rd batch – 16 coins (1989-91)

REFERENCES: *Britannia* 1987, 331.
 Burnett and Gregory, 1988.
 Burnett 1992b.
 SMR 15015
 Robertson 2000, hoard number 25.
 Hutcheson 2004, 106.

NOTE: Hutcheson (2004) incorrectly states that the total is at least 119. This is a misreading of the published sources. The true total is 116.

CONTENTS SUMMARY (after *Britannia* 1987):

73	Roman Republic (from 155 BC)
14	Mark Antony (32-31 BC)
16	Augustus (31 BC-AD 14)
8	Tiberius (AD 14-37)
2	Claudius (AD 41-2)
1	Icenian B-H C
1	Icenian Ecen/Ed(n)
1	?Trin/Cat new type - Bronze

116	Grand Total

DETAILS OF IRON AGE COINS:

- 1. Silver Icenian unit, Boar-Horse C type. BM 1985-10-7-78. 0.75gm.**
- 2. Incomplete silver Icenian unit, Ecen/Ed(n) type. BM 1985-10-7-79. 0.67gm.**
- 3. British Iron Age copper alloy coin, cf. VA 1546-1, but new type, with boar on reverse and head on obverse. 1.01gm. Possibly Trin/Cat.**

31. Extra-mural temple site, Caistor St. Edmund, Norfolk.

FIRST DISCOVERED: Iron Age coins were first discovered in 1985.

CURRENT PROVENANCE: NCM?

TOTAL NO. OF COINS: 8 Icenian silver units.

INQUEST: Not known.

ASSOCIATED FINDS: This extra-mural Romano-British temple at Caistor St. Edmund was excavated in 1950, 1956 and 1957, and re-examined in 1984-5. It is a masonry temple with a concentric square plan, and is situated within a *temenos*, outside the Roman walled town of *Venta Icenorum* (Gurney, 1986, 37-58). No Icenian coins were recovered during the excavations, although 6 Roman coins were.

However, far greater numbers of coins were recovered during an archaeological survey by metal-detector in 1985, which recovered a number of coins including 8 Icenian coins (Gregory 1991b). Through metal-detecting activities and chance finds up to 1991, 164 IA and Roman coins were recovered from Temple Field.

The majority of the coins recovered before 1985 were fourth century, although there were relatively high numbers of coins (19.6%) dated to AD 69-96. However, the 1985 survey suggested that the main period of coin loss was before AD 200 (Gurney, 1986, 58). The Icenian coins all had a limited distribution, falling well within the *temenos* wall of the Romano-British temple. Although many Roman coins fell within and outside the *temenos*, nearly all the IA coins were only found within it (although a single Gallo-Belgic E coin was found in Police House field to the north west of the RB temple, and Cantley Hill field produced an Icenian silver unit and a Gallo-Belgic Dc quarter stater. These are not included as they fall outside the temple site).

It is possible that there was an Iron Age predecessor to the RB temple, especially as the temple appeared to have been well-established by the first century AD.

DESCRIPTION: Icenian silver. Probably Hoard Phase E.

REFERENCES: Gregory 1991b
Gurney 1986

CATALOGUE OF RECORDED COINS:

No detailed analysis is available.

32. Snettisham II, Norfolk.

FIRST DISCOVERED: 1987

CURRENT PROVENANCE: BM

TOTAL NO. OF COINS: 94

INQUEST: 85 declared Treasure Trove before 1989; 6 declared Treasure Trove in summer or autumn of 1989. Rest unknown.

ASSOCIATED FINDS: None.

DESCRIPTION: Norfolk Wolf B and Snettisham gold staters, Early Face-Horse silver. Hoard Phase D.

REFERENCES: Gregory 1992
Hobbs 1996
Hutcheson 2004
Chadburn & Hobbs (forthcoming)

NOTE: Hutcheson 2004, 105, stated that there were 91 coins in total but this is incorrect as it does not take account of Hobbs 1996. The true total is 94.

CATALOGUE OF RECORDED COINS:

Gold - Norfolk Wolf B:

1. 5.85gm. Hobbs 220
2. 5.61gm. Hobbs 221
3. 5.60gm. Hobbs 222
4. 5.62gm. Hobbs 223
5. 5.57gm. Hobbs 224
6. 5.64gm. Hobbs 225
7. 5.56gm. Hobbs 226
8. 5.70gm. Hobbs 228
9. 5.74gm. Hobbs 229
10. 5.72gm. Hobbs 230
11. 5.58gm. Hobbs 231
12. 5.57gm. Hobbs 232
13. 5.25gm. Hobbs 233
14. 5.42gm. Hobbs 234
15. 5.61gm. Hobbs 235
16. 5.61gm. Hobbs 236
17. 5.51gm. Hobbs 237
18. 5.64gm. Hobbs 238
19. 5.56gm. Hobbs 239
20. 5.37gm. Hobbs 240
21. 4.04gm (broken). Hobbs 241
22. 5.48gm. Hobbs 242

- 23. 5.58gm. Hobbs 243
- 24. 5.73gm. Hobbs 244
- 25. 5.48gm. Hobbs 245
- 26. 5.46gm. Hobbs 246
- 27. 5.62gm. Hobbs 247
- 28. 5.54gm. Hobbs 248
- 29. 5.55gm. Hobbs 253
- 30. 5.52gm. Hobbs 254
- 31. 5.56gm. Hobbs 255
- 32. 5.62gm. Hobbs 256
- 33. 5.42gm. Hobbs 257
- 34. 5.61gm. Hobbs 258
- 35. 5.55gm. Hobbs 259
- 36. 5.44gm. Hobbs 260
- 37. 5.32gm. Hobbs 261
- 38. 5.13gm. Hobbs 262
- 39. 5.34gm. Hobbs 263
- 40. 5.41gm. Hobbs 264
- 41. 4.62gm. Hobbs 265
- 42. 3.61gm. Hobbs 266
- 43. 4.20gm. Hobbs 267
- 44. 5.47gm. Hobbs 268
- 45. 5.51gm. Hobbs 269
- 46. 5.38gm. Hobbs 270
- 47. 5.50gm. Hobbs 271

Gold - Snettisham A:

- 48. 5.60gm. Hobbs 3353
- 49. 5.77gm. Hobbs 3354
- 50. 5.67gm. Hobbs 3355

Gold - Snettisham B:

- 51. 5.60gm. Hobbs 3356
- 52. 5.59gm. Hobbs 3357
- 53. 5.61gm. Hobbs 3358
- 54. 5.65gm. Hobbs 3359

Gold – Snettisham C:

- 55. 5.64gm. Hobbs 3360
- 56. 5.64gm. Hobbs 3361
- 57. 5.59gm. Hobbs 3362
- 58. 5.63gm. Hobbs 3363
- 59. 5.65gm. Hobbs 3364

Gold - Snettisham D:

- 60. 5.58gm. Hobbs 3365

- 61. 5.56gm. Hobbs 3366
- 62. 5.56gm. Hobbs 3367
- 63. 5.55gm. Hobbs 3368
- 64. 5.47gm. Hobbs 3369
- 65. 5.64gm. Hobbs 3370
- 66. 5.55gm. Hobbs 3371
- 67. 5.70gm. Hobbs 3372
- 68. 5.56gm. Hobbs 3373
- 69. 5.59gm. Hobbs 3374

Gold – Snettisham E:

- 70. 5.61gm. Hobbs 3376
- 71. 5.41gm. Hobbs 3377
- 72. 5.53gm. Hobbs 3378
- 73. 5.61gm. Hobbs 3379
- 74. 5.52gm. Hobbs 3380
- 75. 5.53gm. Hobbs 3381
- 76. 5.57gm. Hobbs 3382
- 77. 5.47gm. Hobbs 3383

Gold - Snettisham ¼ stater 1:

- 78. 1.09gm. Hobbs 3420
- 79. 1.11gm. Hobbs 3421

Gold - Snettisham ¼ stater 2:

- 80. 1.10gm. Hobbs 3422
- 81. 1.05gm. Hobbs 3423
- 82. 1.08gm. Hobbs 3424
- 83. 1.07gm. Hobbs 3425
- 84. 1.11gm. Hobbs 3426
- 85. 1.11gm. Hobbs 3427
- 86. 1.13gm. Hobbs 3428
- 87. 1.11gm. Hobbs 3429
- 88. 1.10gm. Hobbs 3430
- 89. 1.09gm. Hobbs 3431
- 90. 1.09gm. Hobbs 3434

Gold - Snettisham ¼ stater 3:

- 91. 1.08gm. Hobbs 3435

Silver - Early Face-Horse 2b:

- 92. 1.17gm. Hobbs 3541
- 93. 1.22gm. Hobbs 3542
- 94. 1.17gm. Hobbs 3543

33. Snettisham III, Norfolk

FIRST DISCOVERED: 1987-8

CURRENT PROVENANCE: Not known – a “lost” hoard.

TOTAL NO. OF COINS: 82

INQUEST: None.

ASSOCIATED FINDS: None known.

DESCRIPTION: Mixed Icenian early gold and silver with other tribal issues.
Hoard Phase D. First recorded by Van Arsdell 1989.

REFERENCES: Van Arsdell 1989, 548, (his Snettisham II)

NOTES: Two parcels were allegedly found in different years from the same hoard, in an area 10 x 20m. The composition of the hoard seems unlikely – for example I would have expected Norfolk Wolf B not A coins to be hoarded with early Face-Horse types. One must place a degree of scepticism about this hoard, and indeed whether it represents a hoard or a site find.

CATALOGUE OF RECORDED COINS:

45 Icenian:

42 Gold Norfolk Wolf A
3 Silver Early F-H 3

9 Atrebates:

9 Gold Abstract type. VA 210-1ff

7 Uncertain:

7 Gold uncertain

21 Trin/Cat:

21 Gold Whaddon Chase VA 1505-1

82 GRAND TOTAL

34. Great Walsingham, Norfolk.

FIRST DISCOVERED: Early 1988.

CURRENT PROVENANCE: Not known.

TOTAL NO. OF COINS: 13+

ASSOCIATED FINDS: Lump of bullion/Blank. Romano-British Temple.

DESCRIPTION: Norfolk Wolf B hoard. Temple hoard.

NOTE: “A Norfolk Wolf coin was found on a temple site just outside Fakenham, Norfolk, early 1991. Found with 3 or 4 others of the same type, plus a lump of bullion” (or blank). All these were in trade in the early 1990s. This is almost certainly the RB temple site at Walsingham. Some coins recorded as from Walsingham by NCM (and later entered into the Celtic Coin Index) may have come from this site but are not included here, although they would repay further study.

There appear to be a number of separate deposits of IA coins on this temple site.

In 1988-9 and 1989, 4 Icenian coins were recovered from this site (contexts 479-482). In 2002 another 4 IA coins were recovered. No further details.

Many Roman coins and other finds are also reported as having been found here (pers. comm. Norfolk SMR/HER).

REFERENCES: CCI 92.0584
CCI 92.0588
Chris Rudd List 1 no. 11 (CR 116)
Chris Rudd List 3 no. 13 (CR 81).
SMR/HER ref. 2024 – “contexts” 479-482.
Bagnell-Smith 1999.

CONTENTS SUMMARY:

1. Norfolk Wolf B stater. 5.46gm.

2-5. Norfolk Wolf B gold staters. No further information.

6. Early Face-Horse 6b. 0.81gm.

7-9. Icenian coins. No further information.

10-13. IA coins. No further information.

14. One circular gold blank, 11.71gm.

35. Ingoldisthorpe, Norfolk.

FIRST DISCOVERED: 1988.

CURRENT PROVENANCE: Private collection.

TOTAL NO. OF COINS: 2

ASSOCIATED FINDS: Roman and later finds from vicinity.

DESCRIPTION: Gallo-Belgic C. Phase A.

REFERENCES: Chadburn archives.
SMR 17626.
Hutcheson 2004.

NOTE: The two Gallo-Belgic C coins were recovered “five feet” away from each other by the same finder. A possible hoard?

CONTENTS SUMMARY:

1. Gallo-Belgic C. 6.36gm
2. Gallo-Belgic C. 6.43gm.

36. Fring I, Norfolk.

(see Chapter 4 for more details as this is a case study)

DISCOVERED: 1990-1996, in six batches.

1. First batch discovered March 1990, comprising 153 coins.
2. Second batch discovered winter 1990, comprising 16 coins.
3. Third batch discovered winter 1991, comprising 8 coins.
4. Fourth batch discovered 1993, comprising 11 coins.
5. Fifth batch discovered 1994, comprising 4 coins.
6. Sixth batch discovered October 1996, comprising 1 coin.

CURRENT PROVENANCE: Kings Lynn Museum

TOTAL NO. OF COINS: 193

INQUESTS:

1. First batch declared TT on 5.7.1990.
2. Second batch declared TT on 11.7.1991.
3. Third batch declared TT on 27.8.1992.
4. Fourth batch declared TT (in 1993?)
5. Fifth batch declared TT (in 1995?)
6. Sixth batch declared TT on 28.2.1997 in Kings Lynn.

ASSOCIATED FINDS: Found in a mid-C1 AD beaker with the remains of a textile "jam jar" type cover tied down with twine. This is illustrated in Chapter 3.

DESCRIPTION: Icenian silver. Hoard Phase E.

REFERENCES: Chadburn 1990.
Chadburn & Gurney 1991.
Batches 2-6 are unpublished.

CATALOGUE OF RECORDED COINS: See case study in Chapter 3.

37. NW Babergh District, Suffolk (Confidential location)

DISCOVERED: 1990

CURRENT PROVENANCE: Three private collections. (The coins were returned to the finders after they were declared Treasure Trove)

TOTAL NO. OF COINS: 31

ASSOCIATED FINDS: None known.

INQUEST: Date not known but the coins were declared Treasure Trove.

NOTE: This District is mostly to the south of my study area but part falls within it. I know the confidential location and it falls within my study area.

DESCRIPTION: Gold staters of Cunobelin (mint CAMV). Hoard Phase E.

REFERENCES: Unpublished.

CATALOGUE OF RECORDED COINS:

31 Gold staters of Cunobelin.

38. Fring II, Norfolk.

DISCOVERED: 1991.

CURRENT PROVENANCE: Sent to BM in 1991. King's Lynn Museum were to acquire them all.

TOTAL NO. OF COINS: 173.

INQUEST: 11th July 1991, King's Lynn.

ASSOCIATED FINDS: None known.

DESCRIPTION: Gallo-Belgic E. Hoard Phase B.

REFERENCES: Chadburn archives (letter of 12th July 1991 from D.
Gurney to BM)
SMR 1661
Hutcheson 2004
Unpublished in detail.

CATALOGUE OF RECORDED COINS:

170 Gallo-Belgic E staters
3 gold quarter staters.

39. Buxton-with-Lammas, Norfolk.

FIRST DISCOVERED: January 1991 onwards.

CURRENT PROVENANCE: Private unknown. Believed to have all been sold in 1996, presumably having been returned to the finder.

TOTAL NO. OF COINS: 17

INQUESTS: 14 coins declared Treasure Trove on 19 March 1991 and 2 in March 1993.

ASSOCIATED FINDS: None found.

NOTE: 14 coins were found in 1991 scattered over an area of 25-30m by 10m in ploughsoil. 2 more were found in January 1992 by the same finder at the same findspot. 1 more was found in October 1992. This latter was not declared Treasure Trove as it is base and the law did not allow base coins to be Treasure at that stage. The total recorded by Hutcheson (2004) is incorrect as she only records 14 coins.

DESCRIPTION: Gallo-Belgic E. Hoard Phase B.

REFERENCES: NCM archives.
 Hutcheson 2004, 104.

CATALOGUE OF RECORDED COINS:

16 - Gallo-Belgic E staters

Nos 1-14. No weights recorded.

15. 6.17gm

16. 6.27gm.

1 – Gallo-Belgic E gold-plated copper-alloy stater

17. 1.33gm

40. Dersingham Bypass, Norfolk.

FIRST DISCOVERED: late 1991.

CURRENT PROVENANCE: Unknown, but at least 9 of the coins were in trade in the early 1990s. Some in private collections.

TOTAL NO. OF COINS: 13

ASSOCIATED FINDS: None known.

NOTE: This hoard was not declared. The coins were circulating in the early 1990s in trade.

As well as my records of this hoard, I also had separate records of an unprovenanced hoard from a different source. I now believe this to be the same as this Dersingham Bypass hoard. My (scanty) records of the two hoards contained one coin which was common to both, making it almost certain that they were one and the same hoard. The similarity in their contents list also alerted me to this fact, along with the fact that they were both discovered around the same time. Finally, a collector confirmed that the dealer was the same for both "separate" hoards.

For the record, my "unprovenanced" hoard totals were slightly different to those from Dersingham Bypass – I give my "unprovenanced" figures here:

6 Norfolk Wolf (but I only ever had photos of 5 of these)

6 Snettisham gold fractions

12

There is also a slight possibility that hoard this is a parcel of coins from the Hunstanton Area II hoard (45). However, the information from the two separate sources given specifies that this was a small hoard. I have not yet found any die links between this hoard and Hunstanton Area II, although there are die links to the Snettisham II hoard. On balance, this seems to be a separate hoard.

DESCRIPTION: Norfolk Wolf, Snettisham gold and Early Face-Horse silver mixed hoard. Phase D.

REFERENCES: Unpublished, although I hold poor photos of 9 of the coins, which were apparently sold via a single dealer.

CONTENTS SUMMARY – 13 coins total:

5 Norfolk Wolf B

7 Snettisham ¼ stater A

1 Early Face-Horse (types 2-5) variant.

CATALOGUE:

TOTAL 7 Snettisham ¼ stater A

1. 1.10gm.
2. 1.13gm.
3. 1.13gm
4. 1.02gm
5. 1.09gm
6. 1.13gm
7. 1.09gm

TOTAL 1 Early Face-Horse (types 2-5) variant

8. 1.20gm

TOTAL 5 Norfolk Wolf B

9. 5.68gm. (This coin is die-linked to three coins from Snettisham II in the BM; 1988 4-3-2; 1988 4-3-6; 1989 11-20-1)
10. 5.64gm (current owner's ref. 016)
- 11-13. No further information.

41. Hunstanton Area I, Norfolk. Also known as the **Bowl Hoard** (one parcel of coins from this hoard was also known as Snettisham "B", another parcel of coins was known as the "Heathrow Hoard")

FIRST DISCOVERED: around Easter 1991.

CURRENT PROVENANCE: Priv. coll, and unknown.

TOTAL NO. OF COINS: c. 6,690

ASSOCIATED FINDS: Tinned bronze bowl, ingots, a ?torc, brooches, Roman coins. Found fairly near the Hunstanton Area II hoard.

NOTE: This hoard is without a doubt *the* most important coin hoard from the study area and it is infuriating that it was sold onto the black market and never declared. I first heard of it about 6 months after its discovery, in early October 1991, and set about tracking down its contents which were by that stage already dispersed around the world. All that follows in this entry is hearsay and rumour but I believe it to be true. I have personally seen many hundreds of coins alleged to have come from the hoard, have photos of many hundreds more, and have no doubts about its existence.

My latest information is that there were three finders, detecting illegally, and that the hoard was buried very deeply in a pit. The bowl had the appearance of silver but was probably made of tinned bronze. It had a repair at the base and damage at the rim. 6,600 silver coins were found in the "bowl", which sounds rather like a cauldron in shape. It was the size of a "modern salad bowl". One hoard from Snettisham I (hoard F) may also have been buried in a bronze vessel which has clear parallels to this hoard.

Originally the "bowl" had verdigris at its base with coin-impressions but this was removed so it could not be identified as the container of a hoard. *Under* the bowl were 90+ gold coins and three saucer-shaped or crucible-shaped ingots – one of gold, one of silver alloy (2/3 silver) and one of copper alloy (2/3 copper). These ingots were melted down. On top of the bowl were 3 brooches and 1 torc or torc fragments. Many of the coins were very rare, some previously unknown. The separation of the various coins and artefacts and the theme of 3 (triplism) may indicate that this was a deliberately structured deposit with religious significance. The theme of three seems to be echoed in hoards from Snettisham I – many of the hoards contained torcs of three metals and colours – gold, silver and bronze. This can hardly be accidental and parallels this one, again suggesting structured deposition which may be religious, votive or ceremonial.

A major find was the Anted, Ecen and Ece staters. These were die-linked.

There were a number of parcels of coins circulating in the early 1990s including 13 Can Dvro coins found at the same time (but in a slightly different location?) to the bulk of the hoard. I have included these in this total.

There were rumours of Norfolk Wolf coins and one Snettisham stater also being found in this hoard, but it seems likely this has been confused with Hunstanton Area II hoard. A parcel of Cunobelin staters also circulating at this time were also dismissed as not coming from the hoard.

There is a possibility that this comes from the Snettisham I site, a fact very convincingly discussed by Stead 1998, and which also ties in with the many rumours and my information about this hoard. Stead also discusses the fragments of a bowl rim which he found during his excavations – my information is that the bowl had a damaged rim. Stead (pers. comm.) refers to this hoard as Snettisham P.

If it does come from this site it is highly interesting. Stead and Hutcheson consider that the torc hoards were deposited at a similar time (Stead 1991; Hutcheson 2004) but this hoard is much later – but from nearby. Presumably there were some above-ground markers or knowledge about the fact that earlier hoards were buried in “gold” or “treasure field”? The Hunstanton Area II hoard may have been deposited during the time between the torc hoards and this one, again showing that this place was special, was known to be special and was kept special.

Dealers have also referred to the location as “North Norfolk by the sea”.

I am planning to write up this hoard as fully as possible (Chadburn, forthcoming b).

INQUEST: 594 likely to have come from this hoard were found not to be Treasure Trove on 3 & 4/11/1994, West London Coroner, as the jury had reasonable doubts about whether the coins came from a hoard (this was before the Treasure Trove law was changed).

DESCRIPTION: Mostly Icenian silver and gold. Hoard Phase E.

REFERENCES:

- Mostly unpublished.
- Numismatic Fine Arts catalogue, Spring mail bid 1992.
- Van Arsdell, Spinks Numismatic Circular, April 1992.
- References to the “Bowl Hoard” in catalogues of Chris Rudd.
- BM archives
- Chadburn archives.
- Stead 1998, 146-8.
- Chadburn forthcoming b.

NOTE: 594 coins likely to have come from this hoard were impounded by Customs and Excise at Heathrow airport in 1994, and subject to a Treasure Trove Inquest in November 1994. These coins are the "Heathrow Hoard" recorded by Richard Hobbs of the British Museum, 1994, and were returned to their owner, Robert Ilsley of Dolphin Coins, London, having not been found to be treasure trove.

A further 541 coins were produced at the same Inquest by the Q.C. for R. Ilsley on 4.11.1994, and are alleged to have come from the hoard, later recorded in January 1995, current provenance unknown.

Also seized at Heathrow were coins allegedly from the Hunstanton Area II hoard.

CONTENTS SUMMARY (figures cannot be verified):

c. 6,690 GRAND TOTAL OF COINS

Gold Iceni including:

Freckenham 1	2
Freckenham 4	45
Irstead ¼	31
Anted	18
Ecen	5
Ece	3

Silver Iceni including:

?Early B-H fraction	
Boar-Horse B	
Boar-Horse C	
Can Dvro	13
Anted(i)	thousands
Ecen	thousands
Ece A	hundreds
Ece B	hundreds
Saenv }	
Aesv }	15 max.
Normal F-H A }	about 1 thousand
Normal F-H B/C }	

Corieltauvi gold including:

Vep Corf (VA 930-1 and VA 940-1)

Corieltauvi silver including:

Vep Corf silver units and fractions (mint condition; VA 938-1)
AVN/AST unit (mint condition; VA 914-3)
AST
VOL DUMNOCOVEROS (VA 984-1)
IAT ISO (unit and fraction; VA 998-1)

Trinovantes:

Late Whaddon Chase, VA 1505-1 – at least 6 coins.

Roman Republican:

3 denarii

42. Heacham, Norfolk.

DISCOVERED: 1991-1996 in five batches.

CURRENT PROVENANCE: Kings Lynn Museum, Norfolk.

TOTAL NO. OF COINS: 28

INQUEST: 5 coins declared Treasure Trove on 27.8.1992
1 coin declared Treasure Trove on 15.11.1993
5 coins declared Treasure Trove (?1994)
3 coins declared Treasure Trove on 14.2.1995
14 coins declared Treasure Trove on 28.2.1997 (Kings Lynn)

ASSOCIATED FINDS: None immediately associated, although other archaeological finds including a sherd of Iron Age pottery (of unknown date) were recovered from field.

DESCRIPTION: Norfolk Wolf B and Snettisham gold (1 Norfolk Wolf A, 24 Norfolk Wolf B, 3 Snettisham types). Hoard Phase C.

REFERENCES: Chadburn archives.
SMR 28850.
Hutcheson 2004, 105.
Unpublished in detail.

NOTE: The hoard total is incorrectly stated as 11 in Hutcheson (2004). The correct total is 28. My die linking observations are given below.

CONTENTS SUMMARY:

1991 - 5 coins

1. Norfolk Wolf A. VA 610-1. 6.15gm (type A)
2. Norfolk Wolf B. VA 610-3. 5.12gm (type B-1). ODD 3 and 4.
3. Norfolk Wolf B. VA 610-3. 4.91gm (type B unclassified). DD 4, ODD 2.
4. Norfolk Wolf B. VA 610-3. 4.25gm (weight includes glue as this was broken; type B-1). DD 3, ODD 2.
5. Norfolk Wolf B. VA 610-3. 4.48gm (type B-2)

1993 - 1 coin

6. Norfolk Wolf B. VA 610-3. 4.84gm
(Metal analysis of surface: 29% gold, 52% silver, 1% copper, 5% tin.)

1994 - 5 coins

7. Norfolk Wolf A. VA 610-2/3. 5.25gm.
8. Norfolk Wolf B. VA 610-2/3. 4.01gm.
9. Norfolk Wolf B. VA 610-2/3. 5.06gm.

10. Snettisham type. 5.69gm.
11. Snettisham type. 5.58gm.

October 1995 - 3 coins

12. Norfolk Wolf B. VA 610-3. 5.45gm.
13. Norfolk Wolf B. VA 610-3. 4.32gm.
14. Snettisham type. 5.72gm.

October 1996 - 14 coins

15. Norfolk Wolf B. VA 610-2. 4.86gm.
16. Norfolk Wolf B. VA 610-2. 5.87gm.
17. Norfolk Wolf B. VA 610-2. 5.70gm.
18. Norfolk Wolf B. VA 610-3. 5.08gm.
19. Norfolk Wolf B. VA 610-3. 4.85gm.
20. Norfolk Wolf B. VA 610-3. 5.21gm.
21. Norfolk Wolf B. VA 610-3. 5.25gm.
22. Norfolk Wolf B. VA 610-3. 4.79gm.
23. Norfolk Wolf B. VA 610-3. 5.20gm.
24. Norfolk Wolf B. VA 610-3. 5.27gm.
25. Norfolk Wolf B. VA 610-2/3. 3.68gm.
26. Norfolk Wolf B. VA 610-2/3. 5.83gm.
27. Norfolk Wolf B. VA 610-3 var. 4.85gm. RDD 28.
28. Norfolk Wolf B. VA 610-3 var. 4.93gm. RDD 27.

43. North Creake, Norfolk.

FIRST DISCOVERED: 1992 (1992-5)

CURRENT PROVENANCE: Not known

TOTAL NO. OF COINS: 32

ASSOCIATED FINDS: Not known.

INQUEST: 16 of these coins were declared Treasure Trove in Kings Lynn on 14th December 1995.

NOTE: These were found in the same area by three separate finders.

The first found the following in 3 batches – these were not sent to Inquest although they were referred to NCM:

1 Republican *denarius* (found 1991)
12 Icenian (found 1992, JAD 90-101)
3 Icenian (found 1995, JAD 286-288)

Next, two separate finders found the following coins in May 1995, and they were all declared Treasure Trove:

15 Icenian
1 Republican *denarius*

It is now considered that they all 32 coins form a single hoard although the first 16 coins were not declared Treasure Trove.

The total number of coins recorded by Hutcheson 2004 was 26, but this is incorrect. The true total is 32.

DESCRIPTION: Mixed Icenian and Roman. Hoard Phase E.

REFERENCES: Unpublished in detail.
Hutcheson 2004, 105.

CATALOGUE OF RECORDED COINS:

I do not have detailed records of the coins which were not declared Treasure Trove.

2 - ROMAN

1 and 2. Republican *denarii*

30 – ICENIAN

nos. 3-17 - no information

18. Boar-Horse B. 1.03gm.

19. Boar-Horse C. 0.93gm.

20. Face-Horse B/C. 1.02gm.

21. Face-Horse B/C. 0.83gm.

22. Face-Horse B/C. 1.03gm.

23. Face-Horse B/C. 0.73gm.

24. Early Pattern-Horse B. 0.99gm.

25. Ecen/ Ed(n). 1.10gm.

26. Ed(n)? 0.92gm.

27. Ece A. 0.96gm.

28. Ece A. 1.04gm.

29. Ece Bb. 1.07gm.

30. Ece Bb. 0.81gm.

31. Ece U/C. 0.92gm

32. Pattern-Horse U/C. 0.73gm.

44. Thetford, Norfolk.

FIRST DISCOVERED: c.1992 – it was certainly known by the end of this year.

CURRENT PROVENANCE: Unknown.

TOTAL NO. OF COINS: at least 4.

INQUEST: None. The hoard was not declared.

ASSOCIATED FINDS: Gold pellet “found with staters”.

DESCRIPTION: Hoard Phase D.

REFERENCES: Unpublished.

NOTE: I am assuming that the gold pellet was found with these coins as it was in trade with the same dealer at around the same time. If not, then there is another hoard of undeclared staters from Thetford found at this time.

CONTENTS SUMMARY:

2 Corieltavian silver

2 Early Face-Horse types (“one plated, head left; one head right”)

1 gold pellet, 0.94gm, 7mm diameter.

CATALOGUE

1. Early Face-Horse 1, 1.30gm, silver plated (owner’s ref. 552)
2. Early Face-Horse 4b, 1.17gm (owners ref. 553)

45. Hunstanton Area II, Norfolk (previously attributed to the Nene Valley and Huntingdon Areas; also known as hoard Snettisham "A").

FIRST DISCOVERED: c.1993. (1992?)

CURRENT PROVENANCE: Priv. coll, and unknown. 56 alleged to have come from this hoard impounded by Customs and Excise, Heathrow Airport, 1994. Current provenance unknown.

TOTAL NO. OF COINS: 156

INQUEST: 56 Norfolk Wolves alleged to have come from this hoard were found *not* to be Treasure Trove on 3 & 4/11/1994, West London Coroner, recorded by J. Williams at the British Museum on August 1993.

ASSOCIATED FINDS: Found fairly near Hunstanton Area I, "in the treeline".

NOTE: This hoard was not declared, and was also found by the finders of Hunstanton Area I.

There were rumours that a Snettisham type stater may have come from this hoard, but this was firmly dismissed by other rumours

There does appear to have been another undeclared hoard circulating at this time from the Huntingdon area (see Appendix H)

There is a possibility this comes from the Snettisham I site.

The coins were seized at Heathrow Airport with another group of coins probably from the Hunstanton Area I hoard.

Dealers also referred to the location as "North Norfolk by the sea".

DESCRIPTION: Hoard Phase D.

REFERENCES: Unpublished. The BM recorded the 56 Norfolk Wolves, although I do not have these detailed records yet.

CONTENTS SUMMARY:

ICENI

56 Norfolk Wolf B
70 Early Face-Horse 1
10 Early Face-Horse "C"

136 Total

CORIELTAUVI

10 VA 875-5

--

10 Total

UNCERTAIN (no details available)

10 Other Iron Age (But including Early Face-Horse 1 and VA 875-5)

--

10 Total

156 GRAND TOTAL

CATALOGUE:

1. Early Face-Horse 1, 1.18gm, silver plated (owner's ref. 121)
2. Early Face-Horse 1, 1.05gm (owner's ref. 152)
3. Early Face-Horse 4b, 1.36gm (owner's ref. 150)
4. Early Face-Horse 4b, 1.26gm (owner's ref. 149)
5. Early Face-Horse 4b, 1.44gm (owner's ref. 107)

46. Fincham, Norfolk (previously known as South-West Norfolk).

DISCOVERED: From 1993-9. Found in 6 batches by a finder using a metal-detector.

1. First batch of 51 hoard coins comprising 45 silver units, 4 silver-plated units and 2 silver fractions were found between 29.1.93 and October 1993, along with other finds, including lumps of metal.
2. Second batch found during 1994 and 1995 of 33 silver and silver-plated hoard coins and three silver droplets.
3. Third batch found during 1996 to February 1997, including 58 silver units, a silver droplet, and three silver blanks, all of which were declared Treasure Trove. A further 8 Iron Age coins and metalworking slag from this batch are also considered by NCM to have formed part of the hoard, but were not declared TT. (Total coins = 66, not including the 3 blanks and 2 pieces of metal).
4. 60 items were recovered in May 1997 and 1998 including 58 coins (normal units and plated examples) and 2 items of metalworking material. (There was an earlier Batch 4 and an addendum to Batch 4). Information from J. Williams.
5. 33 coins (27 IA including one blank, 4 Roman, 2 medieval) and 4 droplets were discovered. The 27 IA coins and the droplets were declared TT. Information from J. Williams and J. Davies.
6. 10 IA coins and 2 Roman coins were recovered in 1999.

SUMMARY OF HOARD DISCOVERY EPISODES (not including Roman or later coins):

Batch	No. of coins	Metal-working items	Coin blanks	
1	51	1	0	
2	33	3	0	
3	66	2	3	
4	58	2	0	
5	26	4	1	
6	10	0	0	
	---	---	--	
	244	12	4	TOTALS

GRAND TOTAL OF ALL OBJECTS: 260

CURRENT PROVENANCE: NCM and BM.

TOTAL NO. OF COINS: 244 along with 11 items of metal-working material and 4 coin blanks.

INQUESTS:

First batch: Total declared TT at King's Lynn, Norfolk, on 15.11.1993 = 52 coins, comprising 46 silver units, 4 apparently silver-plated units and 2 silver fractions. 1 silver droplet was also declared Treasure Trove. One silver coin - an Early F-H Ca - was subsequently found not to be from hoard through incorrect recording, making a correct total of 45 silver units (51 coins) from the hoard.

Second batch: 32 silver coins and three silver droplets declared Treasure Trove on 14.12.1995. A further plated coin from this batch does not appear to have been declared TT.

Third batch: 58 silver units, a silver droplet and 3 silver blanks were declared TT in Kings Lynn on 28.2.1997. Certain other finds were not declared (see above and below).

Fourth batch: Declared TT by 27th October 1999.

Fifth batch: 26 IA coins, 1 blank and 4 droplets declared TT by 29th October 1999.

Sixth batch: No information.

ASSOCIATED FINDS: NCM hold full details of all other finds made in this area. At least two other IA coins are known from the parish but it is not known whether they are from hoard site.

Hoard coins were found in limited area within a much wider area which contains other IA and RB finds, including Roman coins from 126 BC - AD 378, lumps of precious metal and 2 gold IA staters. Several lumps of silver are considered by NCM to come from the hoard, and at least one piece of silverworking slag was found in the same area (third batch - not declared TT). Other Iron Age coins found in the wider vicinity include other full and plated silver units and two gold staters, but are not considered to have formed part of the hoard. It is considered likely that the wider area contains the remains of an IA/RB occupation site. A lump of gold weighing 4.99gm was also recovered, but not from the coin hoard area, and may represent metal-working waste. Roman coins from the Republic (126 BC) to Gratian (AD 378) were found over the entire area, and probably represent casual losses from a long-lived RB settlement which continued after the IA settlement.

NOTE: Because of the complexity of this find, coins are recorded by type and also by batch - the latter giving TT details. All the identifications made originally by NCM have been checked against the coins themselves for batches

1-3, and my identifications follow below. Batch 4 came in two batches (!) and I have only viewed the first, although I have been able to view photos of the whole batch. Similarly I have only been able to view Batches 5 and 6 via photos. I have here relied on the figures provided by the Coins and Medals Dept of the BM for batches 4 and 5, and these are only recorded in the summary contents.

NCM and John Davis reference numbers are given for ease of reference to NCM and Inquest documentation.

DESCRIPTION: Mainly Icenian silver, but with not many of the later Pattern-Horse issues. Hoard Phase E.

This hoard is totally dissimilar to other Icenian silver hoards. Firstly, it can be seen that many early issues such as Boar-Horse B and Early Face-Horse types are over-represented compared to the "average" hoard, whereas there are relatively few Pattern-Horse types which normally make up the bulk of Icenian silver hoards. Of the usual Pattern-Horse types, the more common Ecen, Ed(n) types are very much less common than the Anted(i) types – perhaps showing a regional variation here.

It also includes larger numbers of fractions, metal-working debris, blanks and plated coins than “normal” hoards. There are other peculiarities - Bury coins had previously never been found hoarded.

I think it likely that Fincham is an IA/RB site (which explains the scatter of Roman coins) where there was metal-working during the IA and very possibly the site of an Icenian mint. The coins may have been hoarded as part of that activity *or* may represent casual site losses, *or* a mixture of both. If it does represent a hoard, it may be that the coins were hoarded and awaiting reworking. Certainly they were not the carefully selected coins of a “typical” Icenian silver hoard, which contains very few plated coins or fractions.

REFERENCES: Williams 1999
NCM archives

SUMMARY OF CONTENTS:

TYPE	Ba.1	Ba.2	Ba.3	Ba.4	Ba.5	Ba.6	TOTAL
Irstead ¼	-	-	-	1	-	-	1
Early B-H	1	-	-	1	-	-	2
Early B-H fr.	1	-	-	-	-	-	1
B-H A	-	2	-	-	-	-	2
B-H B	4	2	10	4	2	1	23
B-H C	4	1	6	5	1	1	18
Can Dvro	-	1	-	-	1	-	2
B-H fr.	1	-	-	2	-	-	3
Bury B	-	-	1	-	-	-	1
Early F-H A	-	1	-	-	1	-	2
Early F-H B	1	1	1	-	-	-	3
Early F-H C	5	5	9	-	-	-	19
E. F-H U/C	-	1	2	6	2	-	11
N. F-H A	-	1	1	2	-	-	4
N. F-H B/C	2	5	6	3	1	-	17
N. F-H U/C	1	1	2	-	-	1	5
Prasto	1	-	-	1	1	-	3
Early P-H A	2	-	1	-	-	-	3
Early P-H B	3	-	-	-	-	-	3
E. P-H U/C	-	-	-	2	3	-	5
Anted	12	3	7	11	6	1	40
Ecen	2	2	1	1	-	1	7
Ed(n)	2	-	-	-	-	1	3
Ed(n) var.	1	-	1	-	-	-	2
Ecen/ Ed(n)	4	2	7	7	4	1	25
E/E/S	-	1	-	-	-	-	1
Ece A	1	-	-	-	-	-	1
Ece B	-	1	3	-	-	-	4
Ece U/C	-	-	-	1	3	-	4
Saenv	-	-	-	-	-	1	1
P-H U/C	3	2	8	6	-	2	21
Iceni U/C	-	1	-	1	1	-	3
British G	-	-	-	1	-	-	1
"Amph" type	-	-	-	1	-	-	1
British AE	-	-	-	1	-	-	1
IA U/C	-	-	-	1	-	-	1
TOT. COINS	51	33	66	58	26	10	244
Droplet etc.	1	3	2	2	4	-	12
Blanks	-	-	3	-	1	-	4
TOTAL ALL	52	36	71	60	31	10	260

CONTENTS BY BATCH:

BATCH 1 (JAN-OCT 1993)

TOTAL 1 Early Boar-Horse

1. Tray No. 33. 1.11gm. Possibly plated - some copper visible on surface.

TOTAL 4 Boar-Horse B

2. Tray No. 1. 0.99gm.
3. Tray No. 2. 1.07gm.
4. Tray No. 3. 1.10gm. "Brittle" silver appearance.
5. Tray No. 39. 1.20gm. Obv. very worn.

TOTAL 4 Boar-Horse C

6. Tray No. 4. 1.14gm.
7. Tray No. 5. 0.99gm. Strange silver appearance.
8. Tray No. 6. 0.97gm. "Leady" appearance - pale.
9. Tray No. 7. 1.03gm.

TOTAL 1 Early Boar-Horse fraction

10. Tray No. 8. 0.48gm. Early Freckenham Boar type. Elongated flan.

TOTAL 1 Boar-Horse fraction.

11. Tray No. 9. 0.51gm.

TOTAL 1 Early Face-Horse B

12. Tray No. 10. 0.99gm. "Brittle" silver appearance.

TOTAL 5 Early Face-Horse C

13. Tray No. 11. 1.19gm. Type Ca.
14. Tray No. 12. 1.15gm. Type Cc.
15. Tray No. 13. 1.03gm. Type Ca.
16. Tray No. 14. 1.10gm. Type Ca.
17. Tray No. 52. 0.48gm. Type Ca? Fragment (or possible Corieltauvi VA877-5 or Early F-H A)

TOTAL 2 Normal Face-Horse B/C

18. Tray No. 15. 1.10gm.
19. Tray No. 45. 1.13gm.

TOTAL 1 Normal Face-Horse Unclassified

20. Tray No. 16. 0.92gm. Plated - possible P-H.

TOTAL 2 Early Pattern-Horse A

21. Tray No. 18. 1.27gm.

22. Tray No. 40. 1.01gm.

TOTAL 3 Early Pattern-Horse B

23. Tray No. 17. 0.99gm.

24. Tray No. 19. 1.01gm. Broken.

25. Tray No. 20. 0.98gm.

TOTAL 12 Anted

26. Tray No. 21. 1.07gm. Chipped.

27. Tray No. 23. 1.18gm.

28. Tray No. 24. 1.01gm.

29. Tray No. 25. 1.08gm.

30. Tray No. 27. 1.03gm. Base? Dark colour.

31. Tray No. 28. 0.86gm. Plated and chipped.

32. Tray No. 29. 1.02gm. Mis-struck.

33. Tray No. 30. 1.17gm.

34. Tray No. 31. 1.14gm.

35. Tray No. 34. 1.13gm.

36. Tray No. 46. 0.89gm.

37. Tray No. 51. 0.95gm.

TOTAL 2 Ecen

38. Tray No. 22. 1.04gm. RDD 39 below.

39. Tray No. 32. 0.83gm. Plated but die also used on many non-plated coins, and therefore "official". RDD 38 above.

TOTAL 2 Ed(n)

40. Tray No. 36. 1.15gm.]D[visible.

41. Tray No. 26. 1.03gm. Base? "Brittle" silver appearance. RDD 604 Field Baulk hoard.

TOTAL 1 Ed(n) var.

42. Tray No. 37. 1.13gm.

TOTAL 4 Ecen/Ed(n)

43. Tray No. 35. 1.06gm.

44. Tray No. 38. 0.87gm.

45. Tray No. 48. 0.99gm.

46. Tray No. 49. 1.03gm.

TOTAL 1 Ece A

47. Tray No. 47. 1.05gm (trefoil type)

TOTAL 1 Prasto

48. Tray No. 43. 1.27gm. Excellent condition.

TOTAL 3 Pattern-Horse Unclassified

49. Tray No. 41. } 1.57gm - fused weight coins of two coins. The horse of one

50. Tray No. 44. } may be a new type.

51. Tray No. 50. 0.90gm.

51 GRAND TOTAL OF WELL-RECORDED ICENIAN COINS

(NB. No. 42 in tray is not a hoard coin and not recorded here)

OTHER - 1

52. Tray No. 53. Silver droplet weighing 2.32gm.

BATCH 2: 1994-5

(JD numbers refer to those in the report of 10.12.1996 by John Davies).

TOTAL 2 Boar-Horse A

1. JD No.1. 0.96gm.
2. JD No.2. 1.01gm. ?Base.

TOTAL 2 Boar-Horse B

3. JD No.3. 0.95gm. ??Base.
4. JD No.4. 0.99gm.

TOTAL 1 Boar-Horse C

5. JD No.5. 1.03gm. ?Base.

TOTAL 1 Boar-Horse D - CAN DVRO

6. JD No.6. 1.08gm.

TOTAL 2 Early Face-Horse A

7. JD No.7. 1.35gm. Obv. die nearly obliterated.
8. JD No.8. 1.03gm. Chipped.

TOTAL 1 Early Face-Horse B

9. JD No.9. 0.99gm

TOTAL 5 Early Face-Horse C

10. JD No.10. 1.09gm
11. JD No.11. 1.27gm
12. JD No.12. 1.10gm
13. JD No.13. 1.30gm. Very shiny reverse.
14. JD No.17. 0.97gm. Cd type.

TOTAL 1 Early Face-Horse unidentifiable

15. JD No.18. 1.01gm.

TOTAL 1 Normal Face-Horse A

16. JD No.15. 1.01gm. Broken.

TOTAL 5 Normal Face-Horse B/C

- 17. JD No.14. 1.10gm. ?Base.
- 18. JD No.16. 1.04gm.
- 19. JD No.19. 1.10gm.
- 20. JD No.20. 0.69gm. Broken.
- 21. JD No.21. 1.01gm.

TOTAL 1 Normal Face-Horse Unclassified

- 22. JD No.22. 1.31gm. ?Base or plated.

TOTAL 3 Anted

- 23. JD No.23. 1.05gm.
- 24. JD No.24. 1.14gm. ?Base.
- 25. JD No.25. 1.09gm.

TOTAL 2 Ecen

- 26. JD No.27. 1.00gm.
- 27. JD No.28. 1.16gm.

TOTAL 1 Ecen/Ed(n)

- 28. JD No.29. 1.06gm.]N[visible.

TOTAL 1 Ecen/Ed(n)/Symbol

- 29. JD No.30. 1.06gm.

TOTAL 1 Ece B

- 30. JD No.26. 1.15gm. Shiny reverse.

TOTAL 2 Pattern-Horse Unclassified

- 31. JD No.31. 1.01gm. ?Base.
- 32. No JD number. 0.72gm. Silver plated. Not TT, but part of hoard.

TOTAL 1 Icenian unclassified

- 33. JD No.32. 0.95gm

33 GRAND TOTAL OF WELL-RECORDED ICENIAN COINS

OTHER - 3

- 31. Silver droplet. 3.21gm.
- 32. Silver droplet. 4.21gm.
- 33. Fragment of silver. 0.58gm. Slaggy appearance.

BATCH 3: 1996-7

(JD numbers refer to those in the report by John Davies).

TOTAL 10 Boar-Horse B

1. JD #14. 0.94gm.
2. JD #15. 1.13gm.
3. JD #16. 1.19gm.
4. JD #17. 1.04gm.
5. JD #18. 1.07gm.
6. JD #19. 0.98gm.
7. JD #20. 0.89gm.
8. JD #21. 1.15gm.
9. JD #22. 0.90gm.
10. JD #63. 0.91gm. Base metal. Not declared TT.

TOTAL 6 Boar-Horse C

11. JD #23. 0.87gm.
12. JD #24. 0.94gm.
13. JD #25. 1.16gm.
14. JD #26. 0.89gm.
15. JD #64. 0.85gm. Base metal. Not declared TT.
16. JD #65. 0.88gm. Base metal. Not declared TT.

TOTAL 1 Bury B

17. JD #1. 1.33gm.

TOTAL 1 Early Face-Horse B

18. JD #9. 1.12gm.

TOTAL 9 Early Face-Horse C

19. JD #2. 1.08gm.
20. JD #3. 1.04gm.
21. JD #6. 1.11gm.
22. JD #7. 1.34gm.
23. JD #8. 1.05gm. Type Cb.
24. JD #10. 1.01gm.
25. JD #11. 0.88gm.
26. JD #12. 1.15gm.
27. JD #13. 1.28gm.

TOTAL 2 Early Face-Horse Indeterminate

28. JD #4. 1.28gm.
29. JD #5. 1.35gm.

TOTAL 1 Normal Face-Horse A

30. JD #27. 1.09gm.

TOTAL 6 Normal Face-Horse B/C

31. JD #28. 1.04gm.

32. JD #29. 1.11gm.

33. JD #30. 1.08gm.

34. JD #31. 0.90gm.

35. JD #32. 1.06gm.

36. JD #33. 1.07gm.

TOTAL 2 Normal Face-Horse Unclassified

37. JD #34. 1.06gm.

38. JD #66. 1.02gm. Base metal. Not declared TT.

TOTAL 1 Early Pattern-Horse A

39. JD #35. 1.20gm.

TOTAL 7 Anted

40. JD #36. 1.13gm.

41. JD #37. 0.75gm.

42. JD #38. 0.95gm.

43. JD #40. 0.98gm.

44. JD #41. 0.92gm.

45. JD #42. 1.04gm.

46. JD #67. 0.79gm. Base metal. Not declared TT.

TOTAL 1 Ecen

47. JD #51. 1.18gm.

TOTAL 1 Ed(n) variant

48. JD #53. 1.05gm.

TOTAL 7 Ecen/Ed(n)

- 49. JD #48. 1.08gm.
- 50. JD #49. 0.94gm.
- 51. JD #50. 1.04gm.
- 52. JD #52. 1.17gm.
- 53. JD #39. 1.01gm. ?Ecen/Ed(n)
- 54. JD #46. 1.02gm. "
- 55. JD #47. 1.14gm. "

TOTAL 3 Ece B

- 56. JD #43. 1.20gm.
- 57. JD #44. 0.96gm.
- 58. JD #45. 1.06gm.

TOTAL 8 Pattern-Horse Unclassified

- 59. JD #54. 0.80gm.
- 60. JD #55. 0.96gm.
- 61. JD #56. 1.13gm.
- 62. JD #57. 0.99gm.
- 63. JD #58. 1.06gm.
- 64. JD #68. 0.96gm. Base metal. Not declared TT. ?Anted or Ecen/Ed(n)
- 65. JD #69. 1.06gm. Base metal. Not declared TT.
- 66. JD #70. 0.94gm. Base metal. Not declared TT.

66 GRAND TOTAL OF WELL-RECORDED ICENIAN COINS

SILVER BLANKS - 3

- 67. JD #60. 0.91gm. Fired appearance.
- 68. JD #61. 1.09gm. Fired appearance.
- 69. JD #62. 0.41gm.

OTHER - 2

- 70. JD #59. Silver pellet. 1.04gm.
- 71. JD #71. Silverworking slag. 57.35gm. Not declared TT.

BATCH 6 (1999)

1. Boar-Horse B. 1.07gm.
2. Boar-Horse C. 1.02gm
3. Face-Horse unclassified (plated). 1.01gm.
4. Anted(i). 1.35gm
5. Ecen. 1.20gm
6. Ecen/ Ed(n). 1.17gm
7. Ecen/ Ed(n). 1.10gm.
8. Ed(n). 1.06gm
9. Saenv. 1.12gm
10. Pattern-Horse Unclassified. 1.06gm

47. Swaffham Area

FIRST DISCOVERED: 1993.

CURRENT PROVENANCE: Unknown.

TOTAL NO. OF COINS: c.300 (one source says 253)

ASSOCIATED FINDS: Not known.

NOTE: This hoard was allegedly found in 1993 and rumours about it were circulating by April 1994. It was previously attributed to a number of locations including Norfolk, Suffolk, East Cambridgeshire, and Diss, Norfolk. It was not declared Treasure Trove, and first reports said it contained 300+ gold staters including some very rare types. One report says that four men found the hoard and that one of them (who lived in Swaffham) marketed this hoard on the black market.

DESCRIPTION: Gold staters of Addedomarus and Dubnovellaunus and also Whaddon Chase types. Hoard Phase D.

PRINCIPLE REFERENCES: Unpublished.

CONTENTS SUMMARY: One source (late 1994) says it was 1/3 Addedomarus, 1/3 Whaddon Chase and 1/3 Tasciovanus and contained 253 coins.

48. Near Soham, Cambridgeshire.

FIRST DISCOVERED: c. 1994

CURRENT PROVENANCE: Not known. Some sold to a German collector.

TOTAL NO. OF COINS: 238 gold staters.

ASSOCIATED FINDS: None known.

NOTE: This hoard was allegedly found by detectorists “searching where they should not have been” – presumably on land without permission. This hoard was not declared.

DESCRIPTION: Some staters showed horses, some stars, and were uninscribed (?Freckenham types). Possibly Phase D.

REFERENCES: Unpublished. Information from Suffolk SMR.

RECORDED COINS: None

49. West Runton, Norfolk.

FIRST DISCOVERED: 1994.

CURRENT PROVENANCE: The coins were returned to the finder, Mr Derek Coleman, after the Inquest.

TOTAL NO. OF COINS: 2

ASSOCIATED FINDS: None known.

INQUEST: Declared Treasure Trove in Norwich on 23rd August 1994.

NOTE: Found in a cliff fall at the coast. Possibly part of a larger hoard, with the rest undiscovered or previously dispersed.

DESCRIPTION: Freckenham Gold. Hoard Phase D.

REFERENCES: NCM archives.
SMR 30894.
Hutcheson 2004.

NOTE: These coins are not late Freckenham quarter staters as suggested by Hutcheson (2004), but full staters as can be seen by the weights.

RECORDED COINS:

1. Freckenham 2. 5.65gm
2. Freckenham 3. 5.47gm

50. Unprovenanced I

FIRST DISCOVERED: In trade early 1995, but rumoured to have been found some years before (i.e. early 1990s)

CURRENT PROVENANCE: Not known.

TOTAL NO. OF COINS: 30-40 Freckenham types (some reports say 50). 31 recorded below.

ASSOCIATED FINDS: Not known.

DESCRIPTION: Freckenham gold (but not Freckenham 4 type). Hoard Phase D (possibly earlier Phase D).

NOTE: This is an important hoard as it contained a variation of the Freckenham 3 type, and only contained Freckenham 1-3 types, implying that Freckenham 4 is later or earlier than the other three types. The variant type appears to be a transitional type between Freckenham 3 and 4 types, again suggesting my sequencing is correct. Sadly, the hoard was never declared.

REFERENCES: Unpublished. Chris Rudd coin #1698 may have come from this hoard. I have poor photographs of 29 of the coins, and good photos of 2. I have weights for only a few coins.

WELL RECORDED CONTENTS SUMMARY:

1	Freckenham 1
11	Freckenham 2
17	Freckenham 3
2	Freckenham 3 variant

31	TOTAL
----	-------

RECORDED COINS:

1. Freckenham 3.
2. Freckenham 3.
3. Freckenham 2.
4. Freckenham 3.
5. Freckenham 3.
6. Freckenham 2.
7. Freckenham 3.
8. Freckenham 3.
9. Freckenham 2.
10. Freckenham 2.
11. Freckenham 3.
12. Freckenham 3.
13. Freckenham 2.
14. Freckenham 1.
15. Freckenham 2.
16. Freckenham 2
17. Freckenham 2.
18. Freckenham 2.
19. Freckenham 3.
20. Freckenham 3.
21. Freckenham 2.
22. Freckenham 3.
23. Freckenham 2.
24. Freckenham 3 variant. 5.52gm.
25. Freckenham 3 variant.
26. Freckenham 2. 5.40gm.
27. Freckenham 3. 5.40gm.
28. Freckenham 3. 5.50gm.
29. Freckenham 3. 5.40gm.
30. Freckenham 3.
31. Freckenham 3. 5.45gm.

31 recorded coins

Die chains (cont.)

Die chains (preliminary analysis from photographs)

Obverse die no.	Coin no.	Reverse die no.
--------------------	-------------	--------------------

Freckenham 1 type

1	14	1
---	----	---

Freckenham 2 type

2	3	2
3	9	
4	21	
5	23	
6	16	

7	10	3
8	17	

9	6	4
---	---	---

10	13	5
----	----	---

11	16	6
----	----	---

12	18	7
----	----	---

Freckenham 3 type

13	5	8
	7	9
	27	10
	19	

14	15	11
15	12	
16	28	12
	29	

17	4	13	Freckenham 3
18	24		Freckenham 3 variant
	25		Freckenham 3 variant
19	31		Freckenham 3

20	1	14
21	20	

Die chains (cont.)

Obverse Coin Reverse
die no. no. die no.

Freckenham 3 type (cont)

22	2	15
23	8	16
24	11	17
25	22	18
26	30	19

TOTAL 1 Freckenham 3

7.5.42

TOTAL 5 Freckenham 4

7.5.42

3.5.44

4.5.46

5.5.42

6.5.43

Die Hake with Freckenham 4 stars

A	1	11
B	3	
C	2	5
D	8	

TOTAL 1 Island Water 1

7.1.45

TOTAL 1 Amsted silver (broken)

5.2.47

51. Little Saxham, Suffolk.

FIRST DISCOVERED: 1995.

CURRENT PROVENANCE: Not known.

TOTAL NO. OF COINS: 8

ASSOCIATED FINDS: Not known.

DESCRIPTION: Freckenham gold and Anted silver. Hoard Phase E.

REFERENCES: Unpublished (coins seen by me in July 1995).

CATALOGUE OF RECORDED COINS:

TOTAL 1 Freckenham 2

1. 5.42

TOTAL 5 Freckenham 4

2. 5.12gm

3. 5.18

4. 5.50

5. 5.42

6. 5.33

Die links within Freckenham 4 staters:

Obv die reference	coin number	Rev die reference
A	4	a
B	3	
	5	

C	2	b
D	6	

TOTAL 1 Irstead ¼ stater 1

7. 1.01

TOTAL 1 Anted(i) silver (broken)

8. 0.47gm

52. Swanton Morley, Norfolk

FIRST DISCOVERED: Feb 1995.

CURRENT PROVENANCE: Not known.

TOTAL NO. OF COINS: 8

ASSOCIATED FINDS: None known.

DESCRIPTION : Icenian and Roman silver. Hoard Phase E.

NOTE: This is almost certainly the hoard which Orna-Ornstein refers to as "East Dereham" which is very nearby. Hutcheson refers to it as "Dereham".

REFERENCES: Norwich Castle Museum archives.
Treasure Trove Reviewing Committee Annual Report
 1995-6, no. 22.
Orna-Ornstein 1997, 26.
Hutcheson 2004, 106.
Unpublished in detail.

CATALOGUE OF RECORDED COINS:

4 ROMAN

2 Republican *denarii*
1 Mark Antony *denarius*
1 Tiberius *denarius* (AD 36-7)

4 ICENI

2 Anted(i) silver

1. 0.70gm
2 0.62gm

1 Ece A silver

3. 0.80gm

1 Ece B silver

4. 0.79gm

53. North-West Norfolk

FIRST DISCOVERED: c. 1995

CURRENT PROVENANCE: Not known

TOTAL NUMBER OF COINS: 16

ASSOCIATED FINDS: None known.

INQUEST: None known, although the find was declared.

DESCRIPTION: Icenian silver and Roman. Hoard Phase E.

REFERENCES: **Treasure Trove Reviewing Committee Annual Report**
 1995-6. Hoard number 23.
 Orna-Ornstein 1997.

CATALOGUE OF RECORDED COINS:

1. Roman Republican denarii.
2-16. Icenian silver units.

54. Forncett St. Peter, Norfolk

DISCOVERED: The first batch was discovered by five individuals during a metal detector rally during 24-26 August 1996. The second batch was found by yet another metal-detector user (not one of the original finders) on 26.7.1997, at 12 inches depth, by a finder using a metal-detector.

CURRENT PROVENANCE: NCM, but not permanently.
(Diss Museum; Wymondham Museum; BM have acquired a selection.)

TOTAL NO. OF COINS: 383 (338 Icenian and 45 Roman *denarii*)

INQUESTS: None before October 1997, although submitted for TT.

ASSOCIATED FINDS: The second batch was found near to 17 body sherds of a wheel-thrown vessel of a sandy micaceous fabric, possibly a globular beaker. This vessel is likely to be the remains of the hoard container.

DESCRIPTION: Mixed Icenian silver and Roman *denarii*. Hoard Phase E.

REFERENCES: Unpublished in detail.
Hutcheson 2004, 106.

NOTE: The total given by Hutcheson (2004) is very inaccurate. She states there were 12 coins in total. This must be because the SMR source she uses is inaccurate or has not been updated. The true total is 383 not 12. My batch 1 records show 14 coins were discovered which is nearer to (but not the same as) her total of 12.

SUMMARY OF CONTENTS:

Note that this hoard has not been well-identified because my identifications were done before conservation and cleaning, and the coins were in a poor condition. This is the reason why there are so many Icenian unclassified types. Two types of percentages are given, firstly the percentage of the total of all Icenian coins, and secondly, the percentage of the total of all *identified* Icenian coins. Assuming that Boar-Horse, Face-Horse and Pattern-Horse types are all equally illegible at present, the identified bulk of the hoard reflects the "usual" hoard profile, and the adjusted percentages can therefore be used for comparison with other fully identified hoards.

ICENIAN COINS

BOAR-HORSE TYPES - TOTAL 22 (6.5% of all Icenian coins; 9.5% adjusted)

TOTAL 1 Boar-Horse A

TOTAL 1 Boar-Horse B

TOTAL 1 Boar-Horse A or B

TOTAL 9 Boar-Horse C
 (including one plated)

TOTAL 2 Boar-Horse D (CAN DVRO)

TOTAL 8 Boar-Horse unidentified

FACE-HORSE TYPES - TOTAL 47 (14% of all Icenian coins; 20% adjusted)

TOTAL 1 Early Face-Horse C

TOTAL 46 Normal Face-Horse A or B/C
 (including 2 plated)

PATTERN-HORSE TYPES - TOTAL 164 (48.5% of all Icenian coins; 70.5% adjusted)

TOTAL 2 Early Pattern-Horse B
 (including 1 plated)

TOTAL 5 Anted

TOTAL 1 Ecen

TOTAL 5 Ecen/Ed(n)

TOTAL 1 Symbol

TOTAL 5 Ece A

TOTAL 2 Ece B

TOTAL 2 Ece B/Aesv/Saenv

TOTAL 141 Icenian Pattern-Horse Unidentified
 (including 2 stuck together and 8 plated)

233 (100% adjusted total) - GRAND TOTAL OF IDENTIFIED ICENIAN COINS

ICENIAN UNCLASSIFIED TYPES - TOTAL 105 (31%)

TOTAL 105 (including 1 plated)

338 (100% of all Icenian coins) - GRAND TOTAL OF ICENIAN COINS

ROMAN COINS (identifications by J. Davies)

Republican - TOTAL 30

TOTAL 1 T.CLOVLI *Denarius*

TOTAL 1 D.SILANVS L.F. *Denarius*

TOTAL 28 *Denarii* to be further identified after cleaning

Empire - TOTAL 15

TOTAL 2 *Denarii* of Mark Antony

TOTAL 4 *Denarii* of Augustus

TOTAL 5 *Denarii* of Tiberius.

TOTAL 4 Unidentified (but of the same date range as above)

45 - GRAND TOTAL OF ROMAN COINS

DETAILED CONTENTS BY BATCH:

BATCH 1. Found August 1996. Reference numbers refer to those in J. Davies report (undated). Total of 14 coins.

ICENIAN COINS

1. Boar-Horse A. JD no. 1. 0.68gm
2. Boar-Horse C. JD no. 2. 0.78gm.
3. Anted. JD no. 4. 0.82gm.
4. Ecen/Ed(n). JD no. 5. 1.00gm.
5. Ecen/Ed(n). JD no. 7. 1.04gm.
6. Ecen/Ed(n). JD no. 8. 1.05gm.
7. Symbol. JD no. 6. 0.99gm.
8. Ece A. JD no. 3. 0.96gm.
9. Pattern-Horse unclassified. Chipped. JD no. 9. 0.74gm.
10. Pattern-Horse unclassified. JD no. 10. 1.13gm.

ROMAN COINS (identifications by J. Davies)

Republican

1. T.CLOVLI Denarius

Obv. Helmeted head of Roma, r.. Wreath behind. ROMA below.
Rev. Victory in biga r. T.CLOVLI. below.
Rome mint. 128 BC. 3.58gm. Crawford 260/1.

2. D.SILANVS L.F. Denarius

Obv. Helmeted head of Roma r.. M behind
Rev. Victory in biga r.. D.SILANVS.L.F. ROMA
Rome mint. 91 BC. 3.67gm. Crawford 337/3

Empire

3. Denarius of Tiberius.

Obv. TI CAESAR DIVI AVG F AVGVSTVS
Rev. PONTIF MAXIM
Rome mint. AD 36-7. 3.70gm. RIC I:30

4. Denarius of Tiberius.

Obv. TI CAESAR DIVI AVG F AVGVSTVS
Rev. PONTIF MAXIM
Rome mint. AD 36-7. 3.00gm. RIC I:30

BATCH 2: Found 26.7.1997. Identifications by AC on 31.7.1997 before cleaning and conservation. 369 coins in total in this batch.

ICENIAN COINS - 328 TOTAL

BOAR-HORSE TYPES - TOTAL 20

TOTAL 1	Boar-Horse B
TOTAL 1	Boar-Horse A or B
TOTAL 8	Boar-Horse C (including one plated)
TOTAL 2	Boar-Horse D (CAN DVRO)
TOTAL 8	Boar-Horse unidentified

FACE-HORSE TYPES - TOTAL 47

TOTAL 1	Early Face-Horse C
TOTAL 46	Normal Face-Horse A or B/C (including 2 plated)

PATTERN-HORSE TYPES - TOTAL 156

TOTAL 2	Early Pattern-Horse B (including 1 plated)
TOTAL 4	Anted
TOTAL 1	Ecen
TOTAL 2	Ecen/Ed(n)
TOTAL 4	Ece A
TOTAL 2	Ece B
TOTAL 2	Ece B/Aesv/Saenv
TOTAL 139	Icenian Pattern-Horse Unidentified (including 2 stuck together and 8 plated)

ICENIAN UNCLASSIFIED TYPES

TOTAL 105 (including 1 plated)

BATCH 2 - ROMAN COINS (identifications by J. Davies) – 41 in total.

Republican - TOTAL 28

28 *denarii* to be further identified after cleaning

Empire - TOTAL 13

TOTAL 2 *Denarii* of Mark Antony

TOTAL 4 *Denarii* of Augustus

TOTAL 3 *Denarii* of Tiberius.

TOTAL 4 Unidentified (but of the same date range as above)

APPENDIX H

IRON AGE COIN HOARDS OUTSIDE THE STUDY AREA WHICH INCLUDE ICENIAN COINS (ordered by the date of the initial discovery of Iron Age coins).

This appendix contains brief descriptions of the discovery, archaeological context, contents and possible date of deposition of each hoard outside the study area which contained Icenian coins.

Where possible (especially in the case of poorly published or unpublished hoards), a catalogue of well-recorded coins with principal references is given. Some information cannot today be substantiated (in some cases the coins themselves may have been lost or disappeared), but the information has been included in the belief that it represents the most accurate and complete picture of a hoard available. The existence of a hoard has been verified as far as practicable by looking at all available information sources, usually including the coins themselves, and unpublished and published references. Judgements have had to be made, especially with undeclared hoards – of which there are sadly too many – and with antiquarian records.

It should be noted that I classify some “hoard” finds as site finds. However, I do include “temple hoards” here. Temple hoards are often include coins from a very long period of time, so where there are known temple hoards, I have not given them hoard phase dates, but classify them simply as temple hoards.

Finally, there are a number of coin hoards containing Icenian coins which I am aware of but which arrived too late to include full details in this thesis. These include a hoard of 3 Bury A and 1 Bury C coins from Nettlestead, Suffolk (Anon 2000) which – interestingly - is just outside my study area.

The general arguments, constraints and difficulties with the data which I have set out in the introduction to Appendix G also apply here.

1. Portsmouth, Hants.

FIRST DISCOVERED: c. 1830

CURRENT PROVENANCE: Private collections (not traced) and BM

TOTAL NO. OF COINS: c.100. Described as a hoard.

ASSOCIATED FINDS: None known.

REFERENCES: Akerman 1837.
Van Arsdell 1989, 529.
Robinson 1980, 1-6.
Bean 2000, 264

NOTE: The best discussion of this early hoard can be found in Bean, 2000. I have not repeated his arguments here but it is worth considering the possible provenance of Hayling Island for these coins, in which case this would become a “temple hoard”.

DESCRIPTION: Mixed IA silver and “mixed metal”. Many Gallic types and Durotriges. Hoard Phase E.

CATALOGUE OF RECORDED COINS

Iceni

- 1 - Ar uncertain (possible Iceni – see Bean 2000, 265 and Robinson, 1980 for C19 drawing). I consider it possible that this is an Icenian Early Face-Horse type. The reverse also shows a pellet triangle which is a common motif on Icenian coins. Another interpretation is that it is a sceatta.
- 1 - Ar. Early Face-Horse 3
- 1 - Ar. 1.26gm. Ed(n). Hobbs 4222
- 1 - Ar. Boar-Horse C.
- 1 - Ar. Ece Ba.
- 1 - Ar. 1.26gm. Ecen. Hobbs 4045

Durotriges

- 2+ Ar staters Durotriges (VA 1235-1). No further details.
 - 1 - Ar stater Durotriges. Uninscribed S-W Pale gold. 4.98 gm Hobbs 2695. VA 1235-1
 - 1 - Ar stater Durotriges. Uninscribed S-W Pale gold. 5.74gm. Hobbs 2704. VA 1235-1
 - 1 - Uninscribed S-W silver. VA 1242-1. 1.22gm. Hobbs 2744.
- Other coins of the Durotriges

Atrebates/Regni

- 1 - Hampshire “Thin silver” type. 0.44gm. Hobbs 2784. VA 1280-1. Bean HT1-2b.

There may have been at least one more of this type.

1 - Ar. Bean CRAB 1-1

Coriosolites

Various

1+ Ar ¼ stater Coriosolites

Baiocasses

3 Billon staters

Uncertain

Many silver staters

2(+) Ar ¼ staters

2. Battle, East Sussex.

FIRST DISCOVERED: Before 1838.

CURRENT PROVENANCE: Unknown; previously Coll. of Num. Soc. (1864)

TOTAL NO. OF COINS: 2+; described as a hoard.

ASSOCIATED FINDS: None known.

REFERENCES: Akerman 1838-9
Smith 1852
Evans 1864, pages 361, 381, 397
Allen 1970, 21.
Haselgrove 1987, 289-90.
Van Arsdell 1989, 529.
Bean 2000

NOTE: Allen (1970, 21) incorrectly asserts that a Face-Horse B/C and an Ece A coin came from the hoard. There is no evidence for this and it appears he misread the early references. Similarly Bean (2000) following Haselgrove states (1987) that at least 5 coins were found – this is probable but only 2 coins are well recorded. Haselgrove (*ibid*) mistakenly indicates the hoard was found in a pot – this is a misreading of Evans (1864, 361) and there is no evidence for this. Haselgrove also suggests that Boar-Horse C and Ece B types were present. Again, this is possible, but the antiquarian records do not specify that these were present.

In fact, only two types can be identified with certainty, whilst the general description in Evans (1864, 361) suggests that it is a “typical” Icenian silver hoard. These coins are specified below. Uninscribed silver coins (presumably Boar-Horse and Face-Horse types) were apparently found “in something like equal proportions” with inscribed silver coins (presumably Pattern-Horse types) according to Evans (1864, 361) who compares this hoard with those from March and Weston Longville. On the basis of Evans’ description, it appears that this may have been a “typical” Icenian silver hoard.

DESCRIPTION: Icenian silver. Hoard Phase E.

CATALOGUE:

1. Face-Horse A (cf engraving in Akerman)

2. Ecen (cf engraving in Akerman). Evans (1864, 381) also states that a number of Ecen coins were in this hoard.

3. Harlow, Essex.

FIRST DISCOVERED: 1962-83

CURRENT PROVENANCE: -

TOTAL NO. OF COINS: Van Arsdell (1989) records 334.

ASSOCIATED FINDS: Romano-British temple site.

REFERENCES: Allen 1964
Allen 1967
Allen 1968
Van Arsdell 1989, 547.

DESCRIPTION: "Temple hoard". Mixed IA.

CATALOGUE OF RECORDED COINS:

333 - Various IA, mainly Trin/Cat (see Van Arsdell for details).
1 - Icenian Normal Face-Horse A

4. Northampton area, Northamptonshire.

FIRST DISCOVERED: c.1973

CURRENT PROVENANCE: Private collection.

TOTAL NO. OF COINS: Unknown but at least 4; described as a hoard.

ASSOCIATED FINDS: Not known

INQUEST: These coins were never declared.

DESCRIPTION: Icenian silver. Hoard Phase E.

REFERENCES: Unpublished.

CATALOGUE:

- | | |
|--------------------------|--------------------------|
| 1. Normal Face-Horse A | 17.5 grains. Found 1973. |
| 2. Normal Face-Horse B/C | 17 grains. Found 1973. |
| 3. Normal Face-Horse B/C | 17 grains |
| 4. Anted | no weight |

5. Hayling Island, Hampshire

FIRST DISCOVERED: 1977-80

CURRENT PROVENANCE: Not given.

TOTAL NO. OF COINS: Bean (2000) records 163 coins.

ASSOCIATED FINDS: Romano-British temple and Iron Age temple underlying it.

DESCRIPTION: "Temple hoard". Mainly Atrebatie.

REFERENCES: Briggs, Haselgrove and King 1992.
Bean 2000, 272.

CATALOGUE OF RECORDED COINS:

Total 162	mainly Atrebates/ Regni
Total 1	Iceni silver Boar-Horse C

6. Wanborough, Surrey.

FIRST DISCOVERED: 1983

TOTAL NO. OF COINS: originally c. 20,000? (only 1152 are well recorded).

CURRENT PROVENANCE: Private unknown and British Museum.

INQUEST: Declared Treasure Trove on 27th June 1988.

REFERENCES: Van Arsdell 1989, 543.
Cheesman 1994.
Hobbs 1996.
Bean 2000, 275
Treasure report 2000 (internet)

ASSOCIATED FINDS: Romano-British temple and probable Iron Age shrine or temple.

NOTE: Many thousand of coins were looted from this site, including huge numbers of Atrebates/ Regni type. Estimates vary as to how many coins were lost, the highest being 30,000 coins. Van Arsdell lists 9,642 coins. When I was excavating there and discussing figures with fellow archaeologists, the consensus was that it was around 20,000 were looted, which is why I use this figure now. I identified the Icenian coins in this hoard for Clive Cheesman in 1994 (see his acknowledgements).

A further 44 IA coins (including 1 Icenian silver coin detailed below) and 67 Roman coins ($33 + 1 + 24 + 9 = 67$) were recovered by archaeological excavation in 1999. The excavators said the early Roman coins may have been part of the original hoard (Treasure Report 2000 from the internet). There was one “purse” hoard of 9 Roman coins (AD 69-96), which bears out some of the rumours of the illicit finders of the Iron Age coins in the early 1990s: they indicated that they were finding individual hoards or groups of IA coins within the temple site area. The coins reported in 2000 are also to be acquired by the BM.

My interpretation on all this (including observations made when I was excavating there in the 1980s) is that there were a number of deposits or hoards within the IA/RB temple site and it is almost impossible to now sort out which were part of which hoards. I do not regard this as a single “temple hoard” but as a series of deposits – or “temple hoards”.

DESCRIPTION: “Temple hoards”. Mixed IA and Roman. IA coins and early Roman are Hoard Phase E.

CATALOGUE:

The recorded coins in the hoard numbered 1041 coins (recorded up to 2000) and are now in the British Museum. My identifications have been revised as my classification has been refined since 1994. The catalogue now includes a previously uncertain coin (Cheesman #913, Hobbs 3775), which I now identify as Icenian:

13 of the 1041 coins are Icenian:

1. 0.73gm - Boar-Horse B. Hobbs 3460. Cheesman #854.
2. 0.50gm - Normal Face-Horse B/C. Hobbs 3757. Cheesman #855
(Cheesman records the weight as 0.64gm). Broken.
3. 0.64gm - Normal Face-Horse B/C. Hobbs 3758. Cheesman #856.
(Cheesman records the weight as 0.84gm).
4. 0.84gm - Normal Face-Horse B/C. Hobbs 3751. Cheesman #857.
(Cheesman records the weight as 0.62gm).
5. 0.62gm - Silver Anted(i) b. Hobbs 4022. Cheesman #858.
6. 0.75gm - Silver Anted(i) d. Hobbs 3965. Cheesman #859.
7. 0.81gm - Ece Bb. Hobbs 4508. Cheesman #862.
8. 0.63gm - Icenian Pattern-Horse uncertain. Hobbs 4341. Cheesman #860.
9. 0.62 gm - Icenian Pattern-Horse uncertain. Hobbs 4342. Cheesman #861.
10. 0.46gm - Icenian Pattern-Horse uncertain. Hobbs 4573. Cheesman #863.
11. 0.58gm - Icenian Pattern-Horse uncertain. Hobbs 4574. Cheesman #864.
12. 0.31gm - Icenian Pattern-Horse uncertain. Hobbs 4575. Cheesman #865.
13. 0.34gm - Icenian early Pattern-Horse variant. Hobbs 3775. Chadburn type 260. Cheesman #913.

A further Icenian coin was reported in 2000:

14. 0.78gm – Icenian ECE unclassified.

7. “near Partney”, Lincolnshire.

FIRST DISCOVERED: 1986 onwards.

CURRENT PROVENANCE: Private collections and trade?

TOTAL NO. OF COINS: 6+ (5 Icenian known)

ASSOCIATED FINDS: Romano-British temple

REFERENCES:

Unpublished.

Pers. comm. J. May.

Celtic Coin Index

INQUEST: None known.

NOTE: I have records of three coins from a location “near Partney” discovered by a metal detector user, sold to the trade. There is a more detailed confidential location, but “near Partney” will suffice. Corieltavian coins are also known to have been found by the same finder.

Additionally, I have records of more coins from a hoard from “Skegness” – which is near Partney in southern Lincolnshire. They probably came from the same finder as they were recorded by a dealer he sold other coins to at about the same time. The likelihood must be that they are from the same site.

Finally I have records of a coin from “Southern Lincolnshire” also found at this time and sold to the trade – again almost certainly from this site.

I have concluded that these three locations are one and the same, but I have noted the different locations below. This view is strengthened as there are die links between coins from “near Partney” and “Southern Lincolnshire”, and one coins I know to have come from “near Partney” was later described as having a “Skegness” provenance.

This hoard is important as it contained variants of Icenian Early Face-Horse types.

DESCRIPTION: “Temple hoard”.

CATALOGUE:

ICENI

Early Face-Horse 2b (Chadburn 140) variant.

1. 0.92gm. “Near Partney”. Surface find 1986-8.

Early Face-Horse 6b (Chadburn 175).

2. 1.00gm. “Near Partney”. Surface find 1988-9.

Early Face-Horse 6b (Chadburn 175) variant

3. 0.87gm “Near Partney” found 1988-9. Also “Skegness” (my records date to the early 1990s).
4. 0.99gm “Southern Lincs”.

(numbers 3 and 4 have an obverse die link. The horses on the reverses are unusual as they both have a pellet tail – there is no reverse die link however).

Early Face Horse 6 (unclassified further – Chadburn 170 or 175)

5. 1.00gm “Skegness hoard, 1988”.

CORIELTAUVI

No further details.

8. Huntingdon Area.

FIRST DISCOVERED: late 1992.

CURRENT PROVENANCE: Not known.

TOTAL NO. OF COINS: c. 300

INQUEST: Not declared.

ASSOCIATED FINDS: None known.

REFERENCES: Unpublished.

NOTE: Rumours of this hoard circulated at a similar time to the Hunstanton I and II hoard rumours. However, it does seem to have been a separate hoard, and indeed many rumours “in trade” referred to the “Roman” hoard (i.e. this one), the “Bowl” hoard (Hunstanton Area I) and the “Wolves” hoard (Hunstanton Area II). Coins from the three of them have sometimes been muddled up and it has taken some detective work to source them to the correct hoard.

All the *denarii* were apparently sold to the continent (to Germany in spring 1992).

The findspot has been variously described as “the Nene Valley between Huntingdon and Oundle – near Water Newton?” or “near Huntingdon on the banks of the Bedfordshire Ouse near the Rutland border” or “from Huntingdon(shire) near the Cambs/Rutland border from the Bedfordshire Great Ouse, not the Nene Valley” or “near to a tributary to the Bedfordshire Ouse near Old Weston and Barham i.e. near the old county boundaries of Huntingdon and Northamptonshire”. All these are outside the study area.

It was found by two metal detector users.

Apparent peculiarities of this hoard are that it seemingly did not contain any B-H B, Ed(n), Triple Symbol, Saenv, Aesv, Can Dvro, Ece A, Ece B, Ece B (reversed) or Normal Face-Horse types. There was no gold. However, there were many Early F-H types. It is difficult to know how much reliance to place on these peculiarities as this is a very poorly recorded hoard. If it had been, we might have been able to say more particularly about the apparent absence of Normal Face-Horse types.

DESCRIPTION: Mixed Roman Republican and IA silver. Hoard Phase E.

CATALOGUE (numbers cannot be verified):

c. 300 Roman including:

- 90 Mark Antony galley type
- 25 Julius Caesar – portrait and non-portrait types
- 1 Pompey the Great
- 1 Cassius
- 1 Brutus
- 200 Augustus, including the latest type: Coen 43a (2 BC- AD 14) – mint sharp with lustre.

c. 200 Iceni (some plated) including:

Early B-H B
B-H (mainly B-H C)

Early F-H c.70

Early P-H
Anted
Ecen

10 Corieltauvi including:

VA 857-5 10 (3 are plated)

APPENDIX I

CATALOGUE OF IRON AGE COINS FROM THE FIELD BAULK HOARD, CAMBRIDGESHIRE.

ordered numerically by the British Museum accession number.

It should be noted that some coins are in a worn condition, or are struck on small flans so that much of the die design is not visible. Thus, some coins are not readily identifiable at first glance, and these have been classified on the basis of an intensive die study of the hoard.

Only coin type, weight and possible forgeries have been noted on this list; the list ordered by Chadburn coin type (Appendix K) contains more information about unusual coins or dies.

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-1	1.22	Early Pattern-Horse B
3-30-2	1.28	Boar-Horse C
3-30-3	1.22	Boar-Horse C
3-30-4	1.21	Boar-Horse C
3-30-5	1.10	Boar-Horse C
3-30-6	1.20	Boar-Horse C
3-30-7	1.10	Boar-Horse C
3-30-8	1.22	Boar-Horse C
3-30-9	1.09	Boar-Horse C
3-30-10	1.22	Boar-Horse C
3-30-11	1.29	Boar-Horse C
3-30-12	1.17	Boar-Horse C
3-30-13	1.25	Boar-Horse C
3-30-14	1.23	Boar-Horse C
3-30-15	1.18	Boar-Horse C
3-30-16	1.02	Boar-Horse C
3-30-17	0.67	Boar-Horse Unclassified - possible contemporary forgery or core.
3-30-18	1.19	Boar-Horse C
3-30-19	1.06	Boar-Horse C
3-30-20	1.12	Boar-Horse C
3-30-21	1.20	Boar-Horse C
3-30-22	1.19	Boar-Horse C
3-30-23	1.28	Boar-Horse C
3-30-24	1.23	Boar-Horse C
3-30-25	1.17	Boar-Horse C
3-30-26	1.26	Boar-Horse C
3-30-27	1.31	Boar-Horse C
3-30-28	1.09	Boar-Horse A
3-30-29	1.10	Boar-Horse A
3-30-30	1.09	Boar-Horse A
3-30-31	1.07	Boar-Horse A
3-30-32	1.24	Boar-Horse B
3-30-33	1.18	Boar-Horse B
3-30-34	1.32	Boar-Horse B
3-30-35	1.17	Boar-Horse B
3-30-36	1.25	Can Dvro
3-30-37	1.28	Normal Face-Horse A
3-30-38	1.33	Normal Face-Horse A
3-30-39	1.22	Normal Face-Horse A
3-30-40	1.29	Normal Face-Horse A
3-30-41	1.29	Normal Face-Horse A
3-30-42	1.31	Normal Face-Horse A
3-30-43	1.19	Normal Face-Horse A
3-30-44	1.30	Normal Face-Horse A

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-45	1.22	Normal Face-Horse A
3-30-46	1.24	Normal Face-Horse A
3-30-47	1.26	Normal Face-Horse A
3-30-48	1.22	Normal Face-Horse A
3-30-49	1.28	Normal Face-Horse A
3-30-50	1.15	Normal Face-Horse A
3-30-51	1.28	Normal Face-Horse A
3-30-52	1.19	Normal Face-Horse A
3-30-53	1.28	Normal Face-Horse A
3-30-54	1.28	Normal Face-Horse A
3-30-55	1.22	Normal Face-Horse A
3-30-56	1.29	Normal Face-Horse A
3-30-57	1.28	Normal Face-Horse A
3-30-58	1.29	Normal Face-Horse A
3-30-59	1.40	Normal Face-Horse A
3-30-60	1.29	Normal Face-Horse A
3-30-61	1.25	Normal Face-Horse A
3-30-62	1.29	Normal Face-Horse A
3-30-63	1.21	Normal Face-Horse A
3-30-64	1.20	Normal Face-Horse A
3-30-65	1.25	Normal Face-Horse A
3-30-66	1.25	Normal Face-Horse B/C
3-30-67	1.20	Normal Face-Horse A
3-30-68	1.17	Normal Face-Horse A - ?plated
3-30-69	1.26	Normal Face-Horse A
3-30-70	1.21	Normal Face-Horse A
3-30-71	1.28	Normal Face-Horse A
3-30-72	1.22	Normal Face-Horse A
3-30-73	1.23	Normal Face-Horse A
3-30-74	1.25	Normal Face-Horse A
3-30-75	1.16	Normal Face-Horse A
3-30-76	1.18	Normal Face-Horse Unclassified
3-30-77	1.26	Normal Face-Horse A
3-30-78	1.30	Normal Face-Horse A
3-30-79	1.26	Normal Face-Horse A
3-30-80	1.29	Normal Face-Horse A
3-30-81	1.28	Normal Face-Horse B/C
3-30-82	1.27	Normal Face-Horse B/C
3-30-83	1.27	Normal Face-Horse B/C
3-30-84	1.30	Normal Face-Horse B/C
3-30-85	1.26	Normal Face-Horse B/C
3-30-86	1.29	Normal Face-Horse B/C
3-30-87	1.29	Normal Face-Horse B/C
3-30-88	1.30	Normal Face-Horse B/C
3-30-89	1.29	Normal Face-Horse B/C

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-90	1.29	Normal Face-Horse B/C
3-30-91	1.30	Normal Face-Horse B/C
3-30-92	1.25	Normal Face-Horse B/C
3-30-93	1.28	Normal Face-Horse B/C
3-30-94	1.26	Normal Face-Horse B/C
3-30-95	1.25	Normal Face-Horse B/C
3-30-96	1.18	Normal Face-Horse B/C - plated
3-30-97	1.27	Normal Face-Horse B/C
3-30-98	1.28	Normal Face-Horse B/C
3-30-99	1.20	Normal Face-Horse B/C
3-30-100	1.17	Normal Face-Horse B/C
3-30-101	1.23	Normal Face-Horse B/C
3-30-102	1.26	Normal Face-Horse B/C
3-30-103	1.26	Normal Face-Horse B/C
3-30-104	1.27	Normal Face-Horse B/C
3-30-105	1.26	Normal Face-Horse B/C
3-30-106	1.26	Normal Face-Horse B/C
3-30-107	1.31	Normal Face-Horse B/C
3-30-108	1.29	Normal Face-Horse B/C
3-30-109	1.24	Normal Face-Horse B/C
3-30-110	1.24	Normal Face-Horse B/C
3-30-111	1.28	Normal Face-Horse B/C
3-30-112	1.25	Normal Face-Horse B/C
3-30-113	1.26	Normal Face-Horse B/C
3-30-114	1.27	Normal Face-Horse B/C
3-30-115	1.29	Normal Face-Horse B/C
3-30-116	1.21	Normal Face-Horse B/C
3-30-117	1.22	Normal Face-Horse B/C
3-30-118	1.26	Normal Face-Horse B/C
3-30-119	1.32	Normal Face-Horse B/C
3-30-120	1.25	Normal Face-Horse B/C
3-30-121	1.26	Normal Face-Horse B/C
3-30-122	1.28	Normal Face-Horse B/C
3-30-123	1.24	Normal Face-Horse B/C
3-30-124	1.21	Normal Face-Horse B/C
3-30-125	1.24	Normal Face-Horse B/C
3-30-126	1.25	Normal Face-Horse B/C
3-30-127	1.25	Normal Face-Horse B/C
3-30-128	1.26	Normal Face-Horse B/C
3-30-129	1.23	Normal Face-Horse B/C
3-30-130	1.20	Normal Face-Horse B/C
3-30-131	1.22	Normal Face-Horse B/C
3-30-132	1.26	Normal Face-Horse B/C
3-30-133	1.22	Normal Face-Horse B/C
3-30-134	1.26	Normal Face-Horse B/C

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-135	1.22	Normal Face-Horse B/C
3-30-136	1.26	Normal Face-Horse B/C
3-30-137	1.23	Normal Face-Horse B/C
3-30-138	1.25	Normal Face-Horse B/C
3-30-139	1.19	Normal Face-Horse B/C
3-30-140	1.30	Normal Face-Horse B/C
3-30-141	1.27	Normal Face-Horse B/C
3-30-142	1.28	Normal Face-Horse B/C
3-30-143	1.21	Normal Face-Horse B/C
3-30-144	1.27	Normal Face-Horse B/C
3-30-145	1.25	Normal Face-Horse B/C
3-30-146	1.33	Normal Face-Horse B/C
3-30-147	1.24	Normal Face-Horse B/C
3-30-148	1.25	Normal Face-Horse B/C
3-30-149	1.21	Normal Face-Horse B/C
3-30-150	1.24	Normal Face-Horse B/C
3-30-151	1.15	Normal Face-Horse B/C
3-30-152	1.25	Normal Face-Horse B/C
3-30-153	1.21	Normal Face-Horse B/C
3-30-154	1.27	Normal Face-Horse B/C
3-30-155	1.28	Normal Face-Horse B/C
3-30-156	1.26	Normal Face-Horse B/C
3-30-157	1.25	Normal Face-Horse B/C
3-30-158	1.40	Normal Face-Horse B/C
3-30-159	1.27	Normal Face-Horse B/C
3-30-160	1.26	Normal Face-Horse B/C
3-30-161	1.28	Normal Face-Horse B/C
3-30-162	1.26	Normal Face-Horse B/C
3-30-163	1.22	Normal Face-Horse B/C
3-30-164	1.29	Normal Face-Horse B/C
3-30-165	1.27	Normal Face-Horse B/C
3-30-166	1.24	Normal Face-Horse B/C
3-30-167	1.26	Normal Face-Horse B/C
3-30-168	1.30	Normal Face-Horse B/C
3-30-169	1.28	Normal Face-Horse B/C
3-30-170	1.39	Normal Face-Horse B/C
3-30-171	1.24	Normal Face-Horse B/C
3-30-172	1.27	Normal Face-Horse B/C
3-30-173	1.16	Normal Face-Horse B/C
3-30-174	1.29	Normal Face-Horse B/C
3-30-175	1.24	Normal Face-Horse B/C
3-30-176	1.29	Normal Face-Horse B/C
3-30-177	1.27	Normal Face-Horse B/C
3-30-178	1.22	Normal Face-Horse B/C
3-30-179	1.23	Normal Face-Horse B/C

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-180	1.25	Normal Face-Horse B/C
3-30-181	1.27	Normal Face-Horse B/C
3-30-182	1.30	Normal Face-Horse B/C
3-30-183	1.23	Normal Face-Horse B/C
3-30-184	1.25	Normal Face-Horse B/C
3-30-185	1.31	Normal Face-Horse B/C
3-30-186	1.25	Normal Face-Horse B/C
3-30-187	1.21	Normal Face-Horse B/C
3-30-188	1.24	Normal Face-Horse B/C
3-30-189	1.21	Normal Face-Horse B/C
3-30-190	1.09	Normal Face-Horse B/C
3-30-191	1.24	Normal Face-Horse B/C
3-30-192	1.29	Normal Face-Horse B/C
3-30-193	1.24	Normal Face-Horse B/C
3-30-194	1.21	Normal Face-Horse B/C
3-30-195	1.18	Normal Face-Horse B/C
3-30-196	1.28	Normal Face-Horse B/C
3-30-197	1.24	Normal Face-Horse B/C
3-30-198	1.25	Normal Face-Horse B/C
3-30-199	1.27	Normal Face-Horse B/C
3-30-200	1.24	Normal Face-Horse B/C
3-30-201	1.23	Normal Face-Horse B/C
3-30-202	1.27	Normal Face-Horse B/C
3-30-203	1.05	Normal Face-Horse B/C
3-30-204	1.22	Normal Face-Horse B/C
3-30-205	1.25	Normal Face-Horse B/C
3-30-206	1.19	Normal Face-Horse B/C
3-30-207	1.26	Normal Face-Horse B/C
3-30-208	1.00	Normal Face-Horse B/C
3-30-209	1.25	Anted(i): sub-type a
3-30-210	1.21	Anted(i): sub-type a
3-30-211	1.23	Anted(i): sub-type a
3-30-212	1.23	Anted(i): sub-type a
3-30-213	1.29	Anted(i): sub-type b
3-30-214	1.27	Anted(i): sub-type b
3-30-215	1.15	Anted(i): sub-type c
3-30-216	1.19	Anted(i): sub-type b
3-30-217	1.24	Anted(i): sub-type b
3-30-218	1.21	Anted(i): sub-type b
3-30-219	1.22	Anted(i): sub-type b
3-30-220	1.14	Anted(i): sub-type b
3-30-221	1.16	Anted(i): sub-type b
3-30-222	1.26	Anted(i): sub-type b
3-30-223	1.25	Anted(i): sub-type b
3-30-224	1.19	Anted(i): sub-type b

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-225	1.04	Anted(i): sub-type b
3-30-226	1.18	Anted(i): sub-type b
3-30-227	1.22	Anted(i): sub-type b
3-30-228	1.27	Anted(i): sub-type b
3-30-229	1.22	Anted(i): sub-type a
3-30-230	1.20	Anted(i): sub-type b
3-30-231	1.19	Anted(i): sub-type b
3-30-232	1.26	Anted(i): sub-type b
3-30-233	1.19	Anted(i): sub-type b
3-30-234	1.31	Anted(i): sub-type b
3-30-235	1.21	Anted(i): sub-type b
3-30-236	1.21	Anted(i): sub-type b
3-30-237	1.23	Anted(i): sub-type c
3-30-238	1.25	Anted(i): sub-type b
3-30-239	1.24	Anted(i): sub-type b
3-30-240	1.20	Anted(i): sub-type b
3-30-241	1.23	Anted(i): sub-type b
3-30-242	1.27	Anted(i): sub-type b
3-30-243	1.25	Anted(i): sub-type b
3-30-244	1.21	Anted(i): sub-type b
3-30-245	1.25	Anted(i): sub-type b
3-30-246	1.27	Anted(i): sub-type b
3-30-247	1.23	Anted(i): sub-type b
3-30-248	1.21	Anted(i): sub-type b
3-30-249	1.24	Anted(i): sub-type b
3-30-250	1.25	Anted(i): sub-type b
3-30-251	1.16	Anted(i): sub-type b
3-30-252	1.22	Anted(i): sub-type b
3-30-253	1.17	Anted(i): sub-type b
3-30-254	1.14	Anted(i): sub-type b
3-30-255	1.14	Anted(i): sub-type d
3-30-256	1.04	Anted(i): sub-type b
3-30-257	1.26	Anted(i): sub-type b
3-30-258	1.22	Anted(i): sub-type b
3-30-259	1.22	Anted(i): sub-type b
3-30-260	1.35	Anted(i): sub-type c
3-30-261	1.08	Anted(i): sub-type c
3-30-262	1.25	Anted(i): sub-type c
3-30-263	1.25	Anted(i): sub-type c
3-30-264	1.21	Anted(i): sub-type c
3-30-265	1.16	Anted(i): sub-type c
3-30-266	1.18	Anted(i): sub-type c
3-30-267	1.34	Anted(i): sub-type c
3-30-268	1.23	Anted(i): sub-type c
3-30-269	1.22	Anted(i): sub-type c

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-270	1.20	Anted(i): sub-type c
3-30-271	1.09	Anted(i): sub-type c
3-30-272	1.21	Anted(i): sub-type c
3-30-273	1.21	Anted(i): sub-type c
3-30-274	1.27	Anted(i): sub-type c
3-30-275	1.21	Anted(i): sub-type c
3-30-276	1.05	Anted(i): sub-type a
3-30-277	1.21	Anted(i): sub-type c
3-30-278	1.23	Anted(i): sub-type c
3-30-279	1.23	Anted(i): sub-type d
3-30-280	1.19	Anted(i): sub-type c
3-30-281	1.27	Anted(i): sub-type c
3-30-282	1.23	Anted(i): sub-type c
3-30-283	1.18	Anted(i): sub-type c
3-30-284	1.23	Anted(i): sub-type c
3-30-285	1.22	Anted(i): sub-type c
3-30-286	1.22	Anted(i): sub-type c
3-30-287	1.28	Anted(i): sub-type c
3-30-288	1.21	Anted(i): sub-type c
3-30-289	1.17	Anted(i): sub-type c
3-30-290	1.24	Anted(i): sub-type c
3-30-291	1.23	Anted(i): sub-type c
3-30-292	1.28	Anted(i): sub-type c
3-30-293	1.23	Anted(i): sub-type c
3-30-294	1.25	Anted(i): sub-type c
3-30-295	1.20	Anted(i): sub-type c
3-30-296	1.21	Anted(i): sub-type c
3-30-297	1.21	Anted(i): sub-type d
3-30-298	1.25	Anted(i): sub-type c
3-30-299	1.21	Anted(i): sub-type c
3-30-300	1.30	Anted(i): sub-type c
3-30-301	1.21	Anted(i): sub-type c
3-30-302	1.26	Anted(i): sub-type c
3-30-303	1.20	Anted(i): sub-type c
3-30-304	1.27	Anted(i): sub-type c
3-30-305	1.26	Anted(i): sub-type c
3-30-306	1.28	Anted(i): sub-type c
3-30-307	1.20	Anted(i): sub-type c
3-30-308	1.24	Anted(i): sub-type c
3-30-309	1.32	Anted(i): sub-type c
3-30-310	1.20	Anted(i): sub-type c
3-30-311	1.03	Anted(i): sub-type c
3-30-312	1.24	Anted(i): sub-type c
3-30-313	1.28	Anted(i): sub-type c
3-30-314	1.23	Anted(i): sub-type c
3-30-315	1.17	Anted(i): sub-type c

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-316	1.25	Anted(i): sub-type c
3-30-317	1.24	Anted(i): sub-type u/c
3-30-318	1.39	Anted(i): sub-type d
3-30-319	1.21	Anted(i): sub-type c
3-30-320	1.25	Anted(i): sub-type c
3-30-321	1.22	Anted(i): sub-type c
3-30-322	1.23	Anted(i): sub-type c
3-30-323	1.20	Anted(i): sub-type c
3-30-324	1.21	Anted(i): sub-type d
3-30-325	1.26	Anted(i): sub-type c
3-30-326	1.28	Anted(i): sub-type c
3-30-327	1.25	Anted(i): sub-type c
3-30-328	1.28	Anted(i): sub-type c
3-30-329	1.19	Anted(i): sub-type u/c
3-30-330	1.16	Anted(i): sub-type c
3-30-331	1.23	Anted(i): sub-type c
3-30-332	1.23	Anted(i): sub-type c
3-30-333	1.28	Anted(i): sub-type c
3-30-334	1.09	Anted(i): sub-type d
3-30-335	1.24	Anted(i): sub-type c
3-30-336	1.23	Anted(i): sub-type c
3-30-337	1.22	Anted(i): sub-type c
3-30-338	1.22	Anted(i): sub-type c
3-30-339	1.18	Anted(i): sub-type c
3-30-340	1.23	Anted(i): sub-type d
3-30-341	1.23	Anted(i): sub-type d
3-30-342	1.23	Anted(i): sub-type u/c
3-30-343	1.18	Anted(i): sub-type d
3-30-344	1.26	Anted(i): sub-type d
3-30-345	1.25	Anted(i): sub-type d
3-30-346	1.23	Anted(i): sub-type c
3-30-347	1.22	Anted(i): sub-type d
3-30-348	1.17	Anted(i): sub-type d
3-30-349	1.24	Anted(i): sub-type d
3-30-350	1.17	Anted(i): sub-type d
3-30-351	1.18	Anted(i): sub-type c
3-30-352	1.32	Anted(i): sub-type d
3-30-353	1.25	Anted(i): sub-type d
3-30-354	1.21	Anted(i): sub-type d
3-30-355	1.21	Anted(i): sub-type d
3-30-356	1.15	Anted(i): sub-type d
3-30-357	1.22	Anted(i): sub-type u/c
3-30-358	1.21	Anted(i): sub-type d
3-30-359	1.27	Anted(i): sub-type d
3-30-360	1.29	Anted(i): sub-type d

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-361	1.29	Anted(i): sub-type d
3-30-362	1.23	Anted(i): sub-type d
3-30-363	1.26	Anted(i): sub-type d
3-30-364	1.18	Anted(i): sub-type d
3-30-365	1.07	Anted(i): sub-type d
3-30-366	1.12	Anted(i): sub-type d
3-30-367	1.22	Anted(i): sub-type d
3-30-368	1.27	Anted(i): sub-type d
3-30-369	1.23	Anted(i): sub-type d
3-30-370	1.15	Anted(i): sub-type d
3-30-371	1.20	Anted(i): sub-type d
3-30-372	1.25	Anted(i): sub-type d
3-30-373	1.19	Anted(i): sub-type d
3-30-374	1.22	Anted(i): sub-type c
3-30-375	1.18	Anted(i): sub-type c
3-30-376	1.29	Anted(i): sub-type c
3-30-377	1.19	Ece B: sub-type b
3-30-378	1.29	Triple Symbol: sub-type a
3-30-379	1.16	Anted(i): sub-type c
3-30-380	1.68	Anted(i): sub-type d
3-30-381	1.21	Anted(i): sub-type d
3-30-382	1.25	Anted(i): sub-type d
3-30-383	1.22	Anted(i): sub-type d
3-30-384	1.21	Anted(i): sub-type d
3-30-385	1.27	Anted(i): sub-type d
3-30-386	1.26	Anted(i): sub-type u/c
3-30-387	1.25	Anted(i): sub-type u/c
3-30-388	1.22	Ecen or Ed(n) or Triple Symbol
3-30-389	1.26	Anted(i): sub-type u/c
3-30-390	1.24	Anted(i): sub-type d
3-30-391	1.19	Anted(i): sub-type c
3-30-392	1.23	Anted(i): sub-type b
3-30-393	1.25	Anted(i): sub-type d
3-30-394	1.23	Anted(i): sub-type d
3-30-395	1.24	Pattern-Horse: Anted(i) or Ecen or Ed(n)
3-30-396	1.27	Anted(i): sub-type d
3-30-397	1.24	Anted(i): sub-type b
3-30-398	1.28	Anted(i): sub-type d
3-30-399	1.30	Anted(i): sub-type d
3-30-400	1.10	Pattern-Horse: Anted(i) or Ecen or Ed(n) or Ece A: sub-type b (worn)
3-30-401	1.28	Anted(i): sub-type d
3-30-402	1.27	Anted(i): sub-type c
3-30-403	1.18	Anted(i): sub-type u/c

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-404	1.24	Anted(i): sub-type d
3-30-405	1.23	Ecen
3-30-406	1.27	Ecen
3-30-407	1.17	Ecen
3-30-408	1.32	Ecen
3-30-409	1.25	Ecen
3-30-410	1.25	Ecen
3-30-411	1.27	Ecen
3-30-412	1.29	Ecen
3-30-413	1.25	Ecen
3-30-414	1.22	Ecen
3-30-415	1.25	Ecen
3-30-416	1.22	Ecen
3-30-417	1.25	Ecen
3-30-418	1.23	Ecen
3-30-419	1.25	Ecen
3-30-420	1.25	Ecen
3-30-421	1.27	Ecen
3-30-422	1.29	Ecen
3-30-423	1.30	Ecen
3-30-424	1.25	Ecen
3-30-425	1.14	Ecen
3-30-426	1.25	Ecen
3-30-427	1.23	Ecen
3-30-428	1.22	Ecen
3-30-429	1.24	Ecen
3-30-430	1.22	Ecen
3-30-431	1.26	Ece B: sub-type b
3-30-432	1.26	Ecen
3-30-433	1.25	Ecen
3-30-434	1.27	Ecen
3-30-435	1.34	Ecen
3-30-436	1.25	Ecen
3-30-437	1.26	Ecen
3-30-438	1.17	Ecen
3-30-439	1.19	Ecen
3-30-440	1.24	Ecen
3-30-441	1.28	Ecen
3-30-442	1.26	Ecen
3-30-443	1.19	Ecen
3-30-444	1.26	Ed(n)
3-30-445	1.27	Ecen
3-30-446	1.25	Ecen
3-30-447	1.27	Ecen
3-30-448	1.27	Ecen

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-449	1.21	Ecen
3-30-450	1.23	Ecen
3-30-451	1.25	Ecen
3-30-452	1.21	Ecen
3-30-453	1.08	Ecen - plated
3-30-454	1.22	Ecen
3-30-455	1.27	Ecen
3-30-456	1.25	Ecen
3-30-457	1.22	Ecen
3-30-458	1.20	Ecen
3-30-459	1.22	Ecen
3-30-460	1.30	Ecen
3-30-461	1.28	Ecen
3-30-462	1.27	Ecen
3-30-463	1.25	Ecen
3-30-464	1.26	Ecen
3-30-465	1.22	Ecen
3-30-466	1.30	Ecen
3-30-467	1.25	Ecen
3-30-468	1.27	Ecen
3-30-469	1.34	Ecen
3-30-470	1.26	Ecen
3-30-471	1.26	Ecen
3-30-472	1.26	Ecen
3-30-473	1.28	Ecen
3-30-474	1.22	Ecen
3-30-475	1.19	Ecen
3-30-476	1.26	Ecen
3-30-477	1.27	Ecen
3-30-478	1.25	Ecen
3-30-479	1.30	Ecen
3-30-480	1.26	Ecen
3-30-481	1.24	Ecen
3-30-482	1.23	Ecen
3-30-483	1.30	Ecen
3-30-484	1.19	Ecen
3-30-485	1.26	Ecen
3-30-486	1.27	Ecen
3-30-487	1.24	Ecen
3-30-488	1.27	Ecen
3-30-489	1.26	Ecen
3-30-490	1.27	Ecen
3-30-491	1.27	Ecen
3-30-492	1.31	Ecen
3-30-493	1.28	Ecen

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-494	1.28	Ecen
3-30-495	1.26	Ecen
3-30-496	1.29	Ecen
3-30-497	1.29	Ecen
3-30-498	1.28	Ecen
3-30-499	1.29	Ecen
3-30-500	1.28	Ecen
3-30-501	1.30	Ecen
3-30-502	1.25	Ecen
3-30-503	1.24	Ecen
3-30-504	1.26	Ecen
3-30-505	1.22	Ecen
3-30-506	1.28	Ecen
3-30-507	1.25	Ecen
3-30-508	1.28	Ecen
3-30-509	1.24	Ecen
3-30-510	1.29	Ecen
3-30-511	1.24	Ecen
3-30-512	1.20	Ecen
3-30-513	1.26	Ecen
3-30-514	1.25	Ecen
3-30-515	1.26	Ecen
3-30-516	1.24	Anted(i): sub-type c (not 1.26gm as published by Chadburn in Jackson and Potter, 1996)
3-30-517	1.26	Ecen
3-30-518	1.25	Ed(n)
3-30-519	1.25	Ecen
3-30-520	1.22	Triple Symbol: sub-type b
3-30-521	1.23	Ecen
3-30-522	1.27	Triple Symbol: sub-type b
3-30-523	1.27	Ecen
3-30-524	1.26	Ecen
3-30-525	1.28	Ecen
3-30-526	1.25	Ecen
3-30-527	1.25	Ecen
3-30-528	1.28	Ecen
3-30-529	1.26	Ecen
3-30-530	1.23	Ecen
3-30-531	1.28	Ecen
3-30-532	1.33	Ed(n)
3-30-533	1.26	Ecen
3-30-534	1.20	Ecen
3-30-535	1.27	Ecen
3-30-536	1.24	Ecen
3-30-537	1.21	Ecen

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-538	1.32	Triple Symbol: sub-type a
3-30-539	1.30	Ecen
3-30-540	1.19	Ecen
3-30-541	1.30	Ecen
3-30-542	1.23	Triple Symbol: sub-type b
3-30-543	1.25	Ecen
3-30-544	1.28	Ecen
3-30-545	1.26	Ecen
3-30-546	1.27	Ecen
3-30-547	1.26	Ecen
3-30-548	1.23	Ecen
3-30-549	1.23	Triple Symbol: sub-type b
3-30-550	1.23	Ecen
3-30-551	1.25	Triple Symbol: sub-type b
3-30-552	1.24	Ecen
3-30-553	1.27	Ed(n)
3-30-554	1.22	Ecen
3-30-555	1.28	Ed(n)
3-30-556	1.20	Ecen
3-30-557	1.22	Ecen
3-30-558	1.34	Ecen
3-30-559	1.25	Ecen
3-30-560	1.29	Ecen
3-30-561	1.27	Ed(n)
3-30-562	1.30	Ecen
3-30-563	1.18	Ecen
3-30-564	1.26	Ecen
3-30-565	1.29	Triple Symbol: sub-type b
3-30-566	1.29	Triple Symbol: sub-type b
3-30-567	1.28	Ecen
3-30-568	1.25	Triple Symbol: sub-type b
3-30-569	1.26	Ecen
3-30-570	1.27	Ecen
3-30-571	1.19	Anted(i): sub-type b
3-30-572	1.29	Ecen
3-30-573	1.19	Triple Symbol: sub-type a
3-30-574	1.26	Ecen
3-30-575	1.26	Ecen
3-30-576	1.27	Ecen
3-30-577	1.25	Ecen
3-30-578	1.26	Triple Symbol: sub-type b
3-30-579	1.25	Triple Symbol: sub-type b
3-30-580	1.24	Triple Symbol: sub-type b
3-30-581	1.29	Triple Symbol: sub-type b
3-30-582	1.25	Triple Symbol: sub-type b

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-583	1.26	Triple Symbol: sub-type b
3-30-584	1.25	Triple Symbol: sub-type b
3-30-585	1.30	Triple Symbol: sub-type b
3-30-586	1.13	Triple Symbol: sub-type b
3-30-587	1.23	Triple Symbol: sub-type b
3-30-588	1.26	Triple Symbol: sub-type b
3-30-589	1.26	Triple Symbol: sub-type b
3-30-590	1.27	Triple Symbol: sub-type b
3-30-591	1.06	Ecen or Ed(n) - plated.
3-30-592	1.28	Triple Symbol: sub-type b
3-30-593	1.21	Triple Symbol: sub-type a
3-30-594	1.27	Ed(n)
3-30-595	1.25	Triple Symbol: sub-type b
3-30-596	1.24	Triple Symbol: sub-type b
3-30-597	1.03	Ecen
3-30-598	1.25	Ecen or Ed(n)
3-30-599	1.29	Ed(n) variant
3-30-600	1.20	Ed(n)
3-30-601	1.24	Ed(n)
3-30-602	1.29	Ed(n)
3-30-603	1.25	Ecen
3-30-604	1.26	Ed(n)
3-30-605	1.23	Ed(n)
3-30-606	1.30	Ed(n) variant
3-30-607	1.32	Ecen or Ed(n)
3-30-608	1.29	Ed(n)
3-30-609	1.25	Ed(n)
3-30-610	1.32	Ed(n)
3-30-611	1.23	Ecen or Ed(n)
3-30-612	1.14	Ed(n) variant
3-30-613	1.24	Ed(n)
3-30-614	1.23	Ed(n)
3-30-615	1.25	Ed(n)
3-30-616	1.35	Ed(n) variant
3-30-617	1.27	Ed(n)
3-30-618	1.31	Ed(n)
3-30-619	1.31	Ed(n)
3-30-620	1.30	Ed(n)
3-30-621	1.24	Ecen or Ed(n)
3-30-622	1.27	Ed(n) variant
3-30-623	1.26	Ecen or Ed(n)
3-30-624	1.30	Ed(n)
3-30-625	1.08	Ed(n)
3-30-626	1.24	Ed(n) variant
3-30-627	1.28	Ed(n)

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-628	1.24	Ed(n)
3-30-629	1.29	Ed(n)
3-30-630	1.27	Ed(n)
3-30-631	1.26	Ed(n) variant
3-30-632	1.30	Ed(n)
3-30-633	1.22	Ed(n)
3-30-634	1.25	Ed(n)
3-30-635	1.25	Ed(n)
3-30-636	1.27	Ed(n) variant
3-30-637	1.19	Ed(n) variant
3-30-638	1.28	Ed(n)
3-30-639	1.31	Ed(n)
3-30-640	1.21	Ed(n)
3-30-641	1.22	Ed(n)
3-30-642	1.25	Ed(n)
3-30-643	1.25	Triple Symbol: sub-type b
3-30-644	1.24	Ed(n) variant
3-30-645	1.26	Ed(n) variant
3-30-646	1.24	Ed(n)
3-30-647	1.24	Ed(n)
3-30-648	1.28	Ecen or Ed(n)
3-30-649	1.24	Ed(n)
3-30-650	1.31	Ed(n)
3-30-651	1.22	Ed(n)
3-30-652	1.23	Ed(n) variant
3-30-653	1.26	Ed(n)
3-30-654	1.23	Ed(n)
3-30-655	1.18	Ed(n)
3-30-656	1.35	Ed(n)
3-30-657	1.26	Ed(n)
3-30-658	1.23	Ed(n)
3-30-659	1.06	Ecen
3-30-660	1.25	Ed(n)
3-30-661	1.21	Ecen or Ed(n)
3-30-662	1.26	Ed(n)
3-30-663	1.27	Ed(n)
3-30-664	1.22	Ed(n)
3-30-665	1.32	Ecen or Ed(n)
3-30-666	1.25	Ed(n)
3-30-667	1.26	Ed(n)
3-30-668	1.28	Ed(n)
3-30-669	1.21	Ed(n)
3-30-670	1.26	Ed(n)
3-30-671	1.25	Ed(n)
3-30-672	1.24	Ed(n)

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-673	1.18	Ecen or Ed(n) or Anted(i)
3-30-674	1.22	Pattern-Horse Unclassified (mis-strike)
3-30-675	1.16	Pattern-Horse Unclassified: brockage
3-30-676	1.19	Pattern-Horse Unclassified: brockage
3-30-677	1.24	Ece A: sub-type b
3-30-678	1.24	Ece A: sub-type b
3-30-679	1.24	Ece A: sub-type a
3-30-680	1.21	Ece A: sub-type a
3-30-681	1.28	Ece A: sub-type b
3-30-682	1.27	Ece A: sub-type a
3-30-683	1.09	Ece A: sub-type a
3-30-684	1.22	Ece A: sub-type a
3-30-685	1.22	Ece A: sub-type a
3-30-686	1.22	Ece A: sub-type b
3-30-687	1.26	Ece A: sub-type b
3-30-688	1.26	Ece A: sub-type b
3-30-689	1.23	Ece A: sub-type b
3-30-690	1.24	Ece A: sub-type a
3-30-691	1.24	Ece A: sub-type b
3-30-692	1.25	Ece A: sub-type b
3-30-693	1.26	Ece A: sub-type b
3-30-694	1.19	Ece A: sub-type b
3-30-695	1.27	Ece A: sub-type b
3-30-696	1.38	Ece A: sub-type b
3-30-697	1.25	Ece A: sub-type b
3-30-698	1.17	Ece A: sub-type b
3-30-699	1.24	Ece A: sub-type b
3-30-700	1.25	Ece A: sub-type b
3-30-701	1.27	Ece A: sub-type b
3-30-702	1.30	Ece A: sub-type b
3-30-703	1.29	Ece A: sub-type b
3-30-704	1.24	Ece A: sub-type b
3-30-705	1.20	Ece A: sub-type b
3-30-706	1.24	Ece A: sub-type b
3-30-707	1.27	Ece A: sub-type b
3-30-708	0.77	Ed(n) - Cu alloy core
3-30-709	1.25	Ece A: sub-type b
3-30-710	1.23	Ece A: sub-type b
3-30-711	1.25	Ece A: sub-type b
3-30-712	1.28	Ece A: sub-type b
3-30-713	1.29	Ece A: sub-type b
3-30-714	1.26	Ece A: sub-type b

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-715	1.31	Ece A: sub-type b
3-30-716	1.20	Ece A: sub-type b
3-30-717	1.24	Ece A: sub-type b
3-30-718	1.29	Ece A: sub-type b
3-30-719	1.20	Ece A: sub-type b
3-30-720	1.20	Ece A: sub-type b
3-30-721	1.28	Ece A: sub-type b
3-30-722	1.20	Ece A: sub-type b
3-30-723	1.26	Ece A: sub-type b
3-30-724	1.30	Ece A: sub-type b
3-30-725	1.27	Ece A: sub-type b
3-30-726	1.29	Ece A: sub-type b
3-30-727	1.29	Ece A: sub-type b
3-30-728	1.19	Ece A: sub-type b
3-30-729	1.25	Ece A: sub-type b
3-30-730	1.24	Ece A: sub-type b
3-30-731	1.30	Ece A: sub-type b
3-30-732	1.28	Ece A: sub-type b
3-30-733	1.13	Ece A: sub-type b
3-30-734	1.28	Ece A: sub-type b
3-30-735	1.21	Ece A: sub-type b
3-30-736	1.26	Ece A: sub-type b
3-30-737	1.26	Ece A: sub-type b
3-30-738	1.24	Ece A: sub-type b
3-30-739	1.22	Ece A: sub-type b
3-30-740	1.21	Ece A: sub-type b
3-30-741	1.22	Ece A: sub-type b
3-30-742	1.28	Ece A: sub-type b
3-30-743	1.31	Ece A: sub-type b
3-30-744	1.27	Ece A: sub-type b
3-30-745	1.26	Ece A: sub-type b
3-30-746	1.34	Ece A: sub-type b
3-30-747	1.18	Ece A: sub-type b
3-30-748	1.26	Ece A: sub-type b
3-30-749	1.28	Ece A: sub-type b
3-30-750	1.25	Ece B: sub-type a
3-30-751	1.23	Ece B: sub-type a
3-30-752	1.25	Ece B: sub-type a
3-30-753	1.27	Ece A: sub-type b
3-30-754	1.31	Ece B: sub-type a
3-30-755	1.26	Ece B: sub-type a
3-30-756	1.25	Ece B: sub-type a
3-30-757	1.27	Ece B: sub-type a
3-30-758	1.25	Ece B: sub-type a
3-30-759	1.27	Ece B: sub-type a

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-760	1.20	Ece B: sub-type a
3-30-761	1.21	Ece B: sub-type b
3-30-762	1.24	Ece B: sub-type b
3-30-763	1.23	Ece B: sub-type b
3-30-764	1.32	Ece B: sub-type b
3-30-765	1.23	Ece B: sub-type b
3-30-766	1.27	Ece B: sub-type b
3-30-767	1.26	Ece B: sub-type b
3-30-768	1.46	Ece B: sub-type b
3-30-769	1.19	Ece B: sub-type b
3-30-770	1.26	Ece B: sub-type b
3-30-771	1.21	Ece B: sub-type b
3-30-772	1.23	Ece B: sub-type b
3-30-773	1.21	Ece B: sub-type b
3-30-774	1.29	Ece B: sub-type b
3-30-775	1.19	Ece B: sub-type b
3-30-776	1.14	Ece B: sub-type b
3-30-777	1.24	Ece B: sub-type b
3-30-778	1.23	Ece B: sub-type b
3-30-779	1.26	Ece B: sub-type b
3-30-780	1.26	Ece B: sub-type b
3-30-781	1.28	Ece B: sub-type b
3-30-782	1.27	Ece B: sub-type b
3-30-783	1.20	Ece B: sub-type b
3-30-784	1.26	Ece B: sub-type b
3-30-785	1.23	Ece B: sub-type b
3-30-786	1.18	Ece B: sub-type b
3-30-787	1.23	Ece B: sub-type b
3-30-788	1.30	Ece B: sub-type b
3-30-789	1.24	Ece B: sub-type b
3-30-790	1.25	Ece B: sub-type b
3-30-791	1.24	Ece B: sub-type b
3-30-792	1.26	Ece B: sub-type b
3-30-793	1.23	Ece B: sub-type b
3-30-794	1.24	Ece B: sub-type b
3-30-795	1.31	Ece B: sub-type a
3-30-796	1.27	Ece B: sub-type b
3-30-797	1.22	Ece B: sub-type b
3-30-798	1.21	Ece B: sub-type b
3-30-799	1.36	Ece B: sub-type b
3-30-800	1.01	Ece B: sub-type b
3-30-801	1.27	Ece B: sub-type b
3-30-802	1.25	Ece B: sub-type b
3-30-803	1.26	Ece B: sub-type b
3-30-804	1.31	Ece B: sub-type b

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-805	1.20	Ece B: sub-type b
3-30-806	1.30	Ece B: sub-type b
3-30-807	1.26	Ece B: sub-type b
3-30-808	1.26	Ece B: sub-type b
3-30-809	1.23	Ece B: sub-type b
3-30-810	1.25	Ece B: sub-type b
3-30-811	1.26	Ece B: sub-type b
3-30-812	1.26	Ece B: sub-type b
3-30-813	1.16	Ece B: sub-type b
3-30-814	1.24	Ece B: sub-type b
3-30-815	1.26	Ece B: sub-type b
3-30-816	1.26	Ece B: sub-type b
3-30-817	1.25	Ece B: sub-type b
3-30-818	1.25	Ece B: sub-type b
3-30-819	1.29	Ece B (reversed)
3-30-820	1.26	Ece B (reversed)
3-30-821	1.25	Ece B (reversed)
3-30-822	1.25	Ece B (reversed)
3-30-823	1.23	Ece B (reversed)
3-30-824	1.30	Ece B (reversed)
3-30-825	1.30	Ece B (reversed)
3-30-826	1.31	Ece B (reversed)
3-30-827	1.22	Ece B (reversed)
3-30-828	1.22	Ece B (reversed)
3-30-829	0.76	Ece B (reversed) - ?contemporary forgery (possible core)
3-30-830	1.21	Ece B (reversed)
3-30-831	1.22	Ece B (reversed)
3-30-832	1.27	Ece B (reversed)
3-30-833	1.28	Ece B (reversed)
3-30-834	1.25	Ece B (reversed)
3-30-835	1.27	Ece B (reversed)
3-30-836	1.27	Ece B (reversed)
3-30-837	1.20	Ece B (reversed)
3-30-838	1.19	Ece B (reversed)
3-30-839	1.26	Ece B (reversed)
3-30-840	1.27	Ece B (reversed)
3-30-841	1.29	Ece B (reversed)
3-30-842	1.28	Aesv
3-30-843	1.14	Aesv
3-30-844	1.23	Aesv
3-30-845	1.22	Aesv
3-30-846	1.21	Aesv
3-30-847	1.27	Aesv
3-30-848	1.19	Aesv

ACCESSION NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE
3-30-849	1.18	Aesv
3-30-850	1.21	Aesv
3-30-851	0.84	Aesv
3-30-852	1.20	Saenv
3-30-853	1.26	Saenv
3-30-854	1.23	Saenv
3-30-855	1.30	Saenv
3-30-856	1.22	Saenv
3-30-857	1.28	Saenv
3-30-858	1.24	Saenv
3-30-859	1.26	Saenv
3-30-860	1.28	Saenv
3-30-861	1.28	Saenv
3-30-862	1.24	Saenv
3-30-863	1.27	Saenv
3-30-864	1.25	Saenv
3-30-865	1.23	Saenv
3-30-866	1.22	Saenv
3-30-867	1.28	Saenv
3-30-868	1.13	Aesv
3-30-869	1.08	Ece B: sub-type b
3-30-870	1.24	Ece B: sub-type b
3-30-871	1.25	Ece B: sub-type b
3-30-872	1.11	Ece B: sub-type b

APPENDIX J

THE FRING I HOARD (BATCH 1) COIN CATALOGUE IN NUMERICAL ORDER

BM PHOTO NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE	NOTES
1	1.08	Boar-Horse B	
2	0.96	Boar-Horse B	
3	1.18	Boar-Horse C	
4	1.09	Boar-Horse C	
5	1.19	Boar-Horse C	
6	1.33	Early Face-Horse 2b	
7	1.25	Early Face-Horse 2b	
8	1.25	Normal Face-Horse A	
9	1.08	Normal Face-Horse A	
10	1.28	Normal Face-Horse A	
11	1.22	Normal Face-Horse A	
12	1.20	Normal Face-Horse A	
13	1.38	Normal Face-Horse A var.	
14	1.25	Normal Face-Horse A	
15	1.25	Normal Face-Horse B/C	
16	1.26	Normal Face-Horse B/C	
17	1.24	Normal Face-Horse B/C	
18	1.28	Normal Face-Horse B/C	
19	1.20	Normal Face-Horse B/C	
20	1.20	Normal Face-Horse B/C	?plated
21	1.22	Normal Face-Horse B/C	
22	1.21	Normal Face-Horse B/C	
23	1.23	Normal Face-Horse B/C	
24	1.23	Normal Face-Horse B/C	
25	1.16	Normal Face-Horse B/C	
26	1.24	Normal Face-Horse B/C	
27	1.20	Normal Face-Horse B/C	
28	1.23	Normal Face-Horse B/C	
29	1.18	Normal Face-Horse B/C	
30	1.23	Normal Face-Horse B/C	
31	1.21	Normal Face-Horse B/C	
32	1.16	Normal Face-Horse B/C	
33	1.18	Normal Face-Horse B/C	
34	1.19	Normal Face-Horse B/C	
35	1.22	Normal Face-Horse B/C	
36	1.19	Normal Face-Horse B/C	

BM PHOTO NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE	NOTES
37	1.22	Anted(i): sub-type a	
38	1.24	Anted(i): sub-type d	
39	1.29	Anted(i): sub-type c	
40	1.25	Anted(i): sub-type c	
41	1.21	Anted(i): sub-type c	
42	1.24	Anted(i): sub-type c	Brockage
43	1.22	Anted(i): sub-type c	
44	1.17	Anted(i): sub-type c	
45	1.22	Anted(i): sub-type c	?plated
46	1.27	Anted(i): sub-type c	?plated
47	1.20	Anted(i): sub-type c	
48	0.89	Anted(i): sub-type c	
49	1.20	Anted(i): sub-type c	
50	1.15	Anted(i): sub-type c	
51	1.11	Anted(i): sub-type b	
52	1.18	Anted(i): sub-type b	
53	1.17	Anted(i): sub-type b	
54	1.15	Anted(i): sub-type b	
55	1.26	Anted(i): sub-type b	
56	1.22	Anted(i): sub-type b	
57	1.20	Anted(i): sub-type b	
58	1.20	Anted(i): sub-type b	
59	1.20	Anted(i): sub-type b	
60	1.20	Anted(i): sub-type b	
61	1.26	Anted(i): sub-type b	
62	1.17	Anted(i): sub-type b	
63	1.25	Anted(i): sub-type b	
64	1.09	Anted(i): sub-type c	
65	1.24	Anted(i): sub-type d	
66	1.23	Anted(i): sub-type d	
67	1.17	Anted(i): sub-type d	
68	1.24	Ecen	
69	1.22	Ecen	
70	1.18	Ecen	
71	1.13	Ecen	
72	1.25	Ecen	
73	1.22	Ecen	
74	1.25	Ecen	
75	1.22	Ecen	
76	1.10	Ecen	
77	1.23	Ecen	
78	1.24	Ecen	
79	1.23	Ecen	
80	1.18	Ece A: sub-type b	

BM PHOTO NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE	NOTES
81	1.16	Ecen	
82	1.26	Ecen	
83	1.23	Ecen	
84	1.15	Ecen	
85	1.15	Ecen	
86	1.20	Ecen	
87	1.25	Ed(n)	
88	1.18	Ed(n)	
89	1.10	Ed(n)	
90	1.20	Ed(n)	
91	1.21	Ed(n)	
92	1.25	Ed(n)	
93	1.24	Triple Symbol: sub-type a	
94	1.23	Triple Symbol: sub-type a	
95	1.17	Ecen	
96	1.10	Triple Symbol: sub-type a	
97	1.12	Ecen or Ed(n)	
98	1.22	Ecen	
99	1.28	Ecen	
100	1.66	Ecen	
101	1.23	Ed(n)	
102	1.20	Ed(n)	
103	1.18	Ecen	
104	1.21	Ecen	
105	1.28	Ecen or Ed(n)	
106	1.30	Ecen or Ed(n)	
107	1.14	Ecen	
108	1.27	Ecen	
109	1.16	Ecen	
110	1.13	Ecen	
111	1.17	Ed(n)	
112	1.31	Ecen	
113	1.23	Ed(n)	
114	1.20	Ecen	
115	1.25	Ecen	
116	1.27	Ecen	
117	1.26	Ecen	
118	1.22	Ecen	
119	1.23	Ecen	
120	1.26	Ecen or Ed(n)	
121	1.25	Ece A: sub-type a	
122	1.17	Ece A: sub-type a	
123	1.25	Ece A: sub-type b	
124	1.21	Ece A: sub-type b	

BM PHOTO NUMBER	WEIGHT (GRAMS)	CHADBURN COIN TYPE	NOTES
125	1.22	Ece A: sub-type b	
126	1.21	Ece A: sub-type b	
127	1.11	Ece A: sub-type b	
128	1.25	Ece A: sub-type b	
129	1.20	Ece A: sub-type b	
130	1.18	Ece A: sub-type b	
131	1.18	Ece A: sub-type b	
132	1.14	Ece A: sub-type b	
133	1.17	Ece A: sub-type b	
134	1.23	Ece A: sub-type b	
135	1.09	Ece A: sub-type b	
136	1.07	Ece B: sub-type b	
137	1.15	Ece B: sub-type b	
138	1.08	Ece B: sub-type b	
139	1.22	Ece B: sub-type b	
140	1.14	Ece B: sub-type b	
141	1.17	Ece B: sub-type b	
142	1.22	Ece B: sub-type a	
143	1.04	Ece B: sub-type b	
144	1.15	Ece B: sub-type b	
145	1.18	Ece B: sub-type b	
146	1.15	Ece B: sub-type b	
147	1.18	Ece B: sub-type b	
148	1.20	Ece A: sub-type b	
149	1.23	Ece B (reversed)	
150	1.31	Ece B (reversed)	
151	1.21	Ece B (reversed)	
152	1.22	Saenv	
153	1.17	Iceni Pattern-Horse Uncertain	

NOTE

This appendix supercedes the publication of this hoard in Chadburn, 1990.

APPENDIX K

**CATALOGUE OF IRON AGE COINS FROM THE FIELD BAULK
HOARD, CAMBRIDGESHIRE.**

**(ordered by Chadburn coin type and then by the British Museum
accession number)**

KEY

F-H	Face-Horse
B-H	Boar-Horse
P-H	Pattern-Horse
u/c	Unclassified

NORMAL FACE-HORSE A - 41 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-37	1.28	
3-30-38	1.33	
3-30-39	1.22	
3-30-40	1.29	
3-30-41	1.29	
3-30-42	1.31	
3-30-43	1.19	
3-30-44	1.30	
3-30-45	1.22	
3-30-46	1.24	
3-30-47	1.26	
3-30-48	1.22	
3-30-49	1.28	
3-30-50	1.15	
3-30-51	1.28	
3-30-52	1.19	
3-30-53	1.28	
3-30-54	1.28	
3-30-55	1.22	
3-30-56	1.29	
3-30-57	1.28	
3-30-58	1.29	
3-30-59	1.40	Heavy
3-30-60	1.29	
3-30-61	1.25	
3-30-62	1.29	
3-30-63	1.21	
3-30-64	1.20	
3-30-65	1.25	
3-30-67	1.20	
3-30-69	1.26	
3-30-70	1.21	
3-30-71	1.28	
3-30-72	1.22	
3-30-73	1.23	
3-30-74	1.25	
3-30-75	1.16	
3-30-77	1.26	
3-30-78	1.30	
3-30-79	1.26	
3-30-80	1.29	

	1.26	Mean weight

NORMAL FACE-HORSE A (?PLATED) - 1 COIN

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-68	1.17	

NORMAL FACE-HORSE B/C - 128 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-66	1.25	
3-30-81	1.28	
3-30-82	1.27	
3-30-83	1.27	
3-30-84	1.30	
3-30-85	1.26	
3-30-86	1.29	
3-30-87	1.29	
3-30-88	1.30	
3-30-89	1.29	
3-30-90	1.29	
3-30-91	1.30	
3-30-92	1.25	
3-30-93	1.28	
3-30-94	1.26	
3-30-95	1.25	
3-30-97	1.27	
3-30-98	1.28	
3-30-99	1.20	
3-30-100	1.17	
3-30-101	1.23	
3-30-102	1.26	
3-30-103	1.26	
3-30-104	1.27	
3-30-105	1.26	
3-30-106	1.26	
3-30-107	1.31	
3-30-108	1.29	
3-30-109	1.24	
3-30-110	1.24	
3-30-111	1.28	

NORMAL FACE-HORSE B/C (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-112	1.25	
3-30-113	1.26	
3-30-114	1.27	
3-30-115	1.29	
3-30-116	1.21	
3-30-117	1.22	
3-30-118	1.26	
3-30-119	1.32	
3-30-120	1.25	
3-30-121	1.26	
3-30-122	1.28	
3-30-123	1.24	
3-30-124	1.21	
3-30-125	1.24	
3-30-126	1.25	
3-30-127	1.25	
3-30-128	1.26	
3-30-129	1.23	
3-30-130	1.20	
3-30-131	1.22	
3-30-132	1.26	
3-30-133	1.22	
3-30-134	1.26	
3-30-135	1.22	
3-30-136	1.26	
3-30-137	1.23	
3-30-138	1.25	
3-30-139	1.19	
3-30-140	1.30	
3-30-141	1.27	
3-30-142	1.28	
3-30-143	1.21	
3-30-144	1.27	
3-30-145	1.25	
3-30-146	1.33	
3-30-147	1.24	
3-30-148	1.25	
3-30-149	1.21	
3-30-150	1.24	
3-30-151	1.15	
3-30-152	1.25	

NORMAL FACE-HORSE B/C (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-153	1.21	
3-30-154	1.27	Unusual lead-coloured alloy, but coin is die-linked to other F-H B/C coins.
3-30-155	1.28	
3-30-156	1.26	
3-30-157	1.25	
3-30-158	1.40	Heavy.
3-30-159	1.27	
3-30-160	1.26	
3-30-161	1.28	
3-30-162	1.26	
3-30-163	1.22	
3-30-164	1.29	
3-30-165	1.27	
3-30-166	1.24	
3-30-167	1.26	
3-30-168	1.30	
3-30-169	1.28	
3-30-170	1.39	Heavy
3-30-171	1.24	
3-30-172	1.27	
3-30-173	1.16	
3-30-174	1.29	
3-30-175	1.24	
3-30-176	1.29	
3-30-177	1.27	
3-30-178	1.22	
3-30-179	1.23	
3-30-180	1.25	
3-30-181	1.27	
3-30-182	1.30	
3-30-183	1.23	
3-30-184	1.25	
3-30-185	1.31	
3-30-186	1.25	
3-30-187	1.21	
3-30-188	1.24	
3-30-189	1.21	
3-30-190	1.09	
3-30-191	1.24	
3-30-192	1.29	
3-30-193	1.24	
3-30-194	1.21	

NORMAL FACE-HORSE B/C (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-195	1.18	
3-30-196	1.28	
3-30-197	1.24	
3-30-198	1.25	
3-30-199	1.27	
3-30-200	1.24	
3-30-201	1.23	
3-30-202	1.27	
3-30-203	1.05	Unusual lead-coloured alloy. Coin is not die-linked to other F-H B/C coins.
3-30-204	1.22	
3-30-205	1.25	
3-30-206	1.19	Elongated flan.
3-30-207	1.26	
3-30-208	1.00	Unusual lead-coloured alloy, but coin is die-linked to other F-H B/C coins.

	1.25	Mean weight

NORMAL FACE-HORSE B/C (PLATED) - 1 COIN

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-96	1.18	

NORMAL FACE-HORSE UNCLASSIFIED - 1 COIN

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-76	1.18	

BOAR-HORSE A - 4 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-28	1.09	
3-30-29	1.10	
3-30-30	1.09	
3-30-31	1.07	

	1.09	Mean weight

BOAR-HORSE B - 4 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-32	1.24	
3-30-33	1.18	
3-30-34	1.32	
3-30-35	1.17	

	1.23	Mean weight

BOAR-HORSE C - 25 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-2	1.28	
3-30-3	1.22	
3-30-4	1.21	
3-30-5	1.10	
3-30-6	1.20	
3-30-7	1.10	
3-30-8	1.22	
3-30-9	1.09	
3-30-10	1.22	
3-30-11	1.29	
3-30-12	1.17	
3-30-13	1.25	
3-30-14	1.23	

BOAR-HORSE C (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-15	1.18	
3-30-16	1.02	
3-30-18	1.19	
3-30-19	1.06	
3-30-20	1.12	
3-30-21	1.20	
3-30-22	1.19	
3-30-23	1.28	
3-30-24	1.23	
3-30-25	1.17	Elongated flan
3-30-26	1.26	
3-30-27	1.31	

	1.19	Mean weight

CAN DVRO - 1 COIN

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-36	1.25	

BOAR-HORSE UNCLASSIFIED - 1 COIN

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-17	0.67	?Contemporary forgery. Possible core. Very worn.

EARLY PATTERN-HORSE B - 1 COIN

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-1	1.22	

ANTED(I) - 193 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
---------------------	-------------------	-------

Sub-type a – 6 coins

3-30-209	1.25	
3-30-210	1.21	
3-30-211	1.23	
3-30-212	1.23	
3-30-229	1.22	Elongated flan.
3-30-276	1.05	Worn.

Sub-type b – 46 coins

3-30-213	1.29	Cracked reverse die.
3-30-214	1.27	
3-30-216	1.19	
3-30-217	1.24	
3-30-218	1.21	
3-30-219	1.22	
3-30-220	1.14	Very worn with elongated flan.
3-30-221	1.16	
3-30-222	1.26	Unworn obverse. Elongated flan
3-30-223	1.25	
3-30-224	1.19	Elongated flan
3-30-225	1.04	Grey alloy and very worn obv.
3-30-226	1.18	
3-30-227	1.22	
3-30-228	1.27	
3-30-230	1.20	
3-30-231	1.19	
3-30-232	1.26	

ANTED(I) (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
Sub-type b (cont.)		
3-30-233	1.19	Elongated flan
3-30-234	1.31	
3-30-235	1.21	
3-30-236	1.21	Elongated flan
3-30-238	1.25	
3-30-239	1.24	
3-30-240	1.20	Elongated flan
3-30-241	1.23	
3-30-242	1.27	
3-30-243	1.25	
3-30-244	1.21	Very worn obverse and some rev. wear
3-30-245	1.25	
3-30-246	1.27	Worn obverse and reverse
3-30-247	1.23	
3-30-248	1.21	
3-30-249	1.24	
3-30-250	1.25	
3-30-251	1.16	
3-30-252	1.22	Elongated flan.
3-30-253	1.17	
3-30-254	1.14	Chipped on centre of flan.
3-30-256	1.04	Very worn: alloy dark in colour.
3-30-257	1.26	
3-30-258	1.22	
3-30-259	1.22	
3-30-392	1.23	Worn obverse and reverse
3-30-397	1.24	
3-30-571	1.19	
Sub-type c – 82 coins		
3-30-215	1.15	Very worn.
3-30-237	1.23	
3-30-260	1.35	
3-30-261	1.08	Somewhat worn.
3-30-262	1.25	
3-30-263	1.25	
3-30-264	1.21	
3-30-265	1.16	
3-30-266	1.18	Worn.

ANTED(I) (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
Sub-type c (cont.)		
3-30-267	1.34	Slightly chipped and worn, but still heavy.
3-30-268	1.23	
3-30-269	1.22	
3-30-270	1.20	Worn.
3-30-271	1.09	
3-30-272	1.21	
3-30-273	1.21	Worn.
3-30-274	1.27	
3-30-275	1.21	
3-30-277	1.21	Elongated flan.
3-30-278	1.23	
3-30-280	1.19	
3-30-281	1.27	
3-30-282	1.23	
3-30-283	1.18	
3-30-284	1.23	
3-30-285	1.22	
3-30-286	1.22	
3-30-287	1.28	
3-30-288	1.21	
3-30-289	1.17	
3-30-290	1.24	
3-30-291	1.23	
3-30-292	1.28	
3-30-293	1.23	
3-30-294	1.25	
3-30-295	1.20	
3-30-296	1.21	
3-30-298	1.25	
3-30-299	1.21	
3-30-300	1.30	
3-30-301	1.21	
3-30-302	1.26	
3-30-303	1.20	
3-30-304	1.27	
3-30-305	1.26	
3-30-306	1.28	
3-30-307	1.20	
3-30-308	1.24	
3-30-309	1.32	
3-30-310	1.20	

ANTED(I) (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
Sub-type c (cont.)		
3-30-311	1.03	
3-30-312	1.24	
3-30-313	1.28	
3-30-314	1.23	
3-30-315	1.17	
3-30-316	1.25	
3-30-317	1.24	
3-30-319	1.21	
3-30-320	1.25	
3-30-321	1.22	Slightly mis-struck on reverse.
3-30-322	1.23	
3-30-323	1.20	
3-30-325	1.26	
3-30-326	1.28	
3-30-327	1.25	
3-30-328	1.28	
3-30-330	1.16	Worn.
3-30-331	1.23	
3-30-332	1.23	
3-30-333	1.28	
3-30-335	1.24	
3-30-336	1.23	
3-30-337	1.22	
3-30-338	1.22	
3-30-339	1.18	
3-30-346	1.23	
3-30-351	1.18	
3-30-374	1.22	
3-30-379	1.16	
3-30-391	1.19	
3-30-402	1.27	
3-30-516	1.24	(Not 1.26 as published by Chadburn in Jackson and Potter 1996)
Sub-type d – 52 coins		
3-30-255	1.14	Worn.
3-30-279	1.23	
3-30-297	1.21	
3-30-318	1.39	Heavy
3-30-324	1.21	
3-30-334	1.09	Worn.

ANTED(I) (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
Sub-type d (cont.)		
3-30-340	1.23	
3-30-341	1.23	
3-30-343	1.18	
3-30-344	1.26	
3-30-345	1.25	
3-30-347	1.22	
3-30-348	1.17	
3-30-349	1.24	
3-30-350	1.17	
3-30-352	1.32	
3-30-353	1.25	
3-30-354	1.21	
3-30-355	1.21	
3-30-356	1.15	
3-30-358	1.21	
3-30-359	1.27	
3-30-360	1.29	
3-30-361	1.29	
3-30-362	1.23	
3-30-363	1.26	
3-30-364	1.18	
3-30-365	1.07	Somewhat worn.
3-30-366	1.12	Little circulation wear.
3-30-367	1.22	
3-30-368	1.27	
3-30-369	1.23	
3-30-370	1.15	
3-30-371	1.20	
3-30-372	1.25	
3-30-373	1.19	
3-30-375	1.18	
3-30-376	1.29	
3-30-380	1.68	Very heavy, but worn.
3-30-381	1.21	
3-30-382	1.25	
3-30-383	1.22	
3-30-384	1.21	
3-30-385	1.27	
3-30-390	1.24	
3-30-393	1.25	
3-30-394	1.23	
3-30-396	1.27	

ANTED(I) (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
Sub-type d (cont.)		
3-30-398	1.28	Some copper visible.
3-30-399	1.30	
3-30-401	1.28	
3-30-404	1.24	
Sub-type unclassified (u/c) – 7 coins		
3-30-329	1.19	
3-30-342	1.23	
3-30-357	1.22	
3-30-386	1.26	
3-30-387	1.25	
3-30-389	1.26	
3-30-403	1.18	

	1.22	Mean weight – all reverse sub-types
	-----	(excluding chipped examples)

	1.22	Mean weight (all coins, all sub-types)

ECEN - 156 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-405	1.23	The forelegs are unusual.
3-30-406	1.27	
3-30-407	1.17	
3-30-408	1.32	The C is here a crescent.
3-30-409	1.25	
3-30-410	1.25	
3-30-411	1.27	
3-30-412	1.29	
3-30-413	1.25	
3-30-414	1.22	
3-30-415	1.25	
3-30-416	1.22	Chipped. The rear legs are unusual.

ECEN (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-417	1.25	
3-30-418	1.23	
3-30-419	1.25	
3-30-420	1.25	Much die wear.
3-30-421	1.27	
3-30-422	1.29	
3-30-423	1.30	
3-30-424	1.25	
3-30-425	1.14	
3-30-426	1.25	
3-30-427	1.23	
3-30-428	1.22	
3-30-429	1.24	
3-30-430	1.22	
3-30-432	1.26	
3-30-433	1.25	
3-30-434	1.27	
3-30-435	1.34	
3-30-436	1.25	
3-30-437	1.26	Some copper visible.
3-30-438	1.17	
3-30-439	1.19	
3-30-440	1.24	
3-30-441	1.28	
3-30-442	1.26	
3-30-443	1.19	
3-30-445	1.27	
3-30-446	1.25	
3-30-447	1.27	
3-30-448	1.27	
3-30-449	1.21	
3-30-450	1.23	
3-30-451	1.25	
3-30-452	1.21	
3-30-454	1.22	
3-30-455	1.27	
3-30-456	1.25	
3-30-457	1.22	
3-30-458	1.20	
3-30-459	1.22	
3-30-460	1.30	
3-30-461	1.28	
3-30-462	1.27	
3-30-463	1.25	

ECEN (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-464	1.26	
3-30-465	1.22	
3-30-466	1.30	
3-30-467	1.25	
3-30-468	1.27	
3-30-469	1.34	
3-30-470	1.26	
3-30-471	1.26	
3-30-472	1.26	
3-30-473	1.28	
3-30-474	1.22	The S under the chin of the horse is composed of two crescents.
3-30-475	1.19	
3-30-476	1.26	
3-30-477	1.27	
3-30-478	1.25	
3-30-479	1.30	
3-30-480	1.26	
3-30-481	1.24	
3-30-482	1.23	
3-30-483	1.30	
3-30-484	1.19	
3-30-485	1.26	
3-30-486	1.27	
3-30-487	1.24	
3-30-488	1.27	
3-30-489	1.26	
3-30-490	1.27	
3-30-491	1.27	
3-30-492	1.31	
3-30-493	1.28	
3-30-494	1.28	
3-30-495	1.26	
3-30-496	1.29	
3-30-497	1.29	
3-30-498	1.28	
3-30-499	1.29	
3-30-500	1.28	
3-30-501	1.30	
3-30-502	1.25	
3-30-503	1.24	
3-30-504	1.26	
3-30-505	1.22	
3-30-506	1.28	

ECEN (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-507	1.25	
3-30-508	1.28	
3-30-509	1.24	
3-30-510	1.29	
3-30-511	1.24	
3-30-512	1.20	
3-30-513	1.26	
3-30-514	1.25	
3-30-515	1.26	
3-30-517	1.26	
3-30-519	1.25	
3-30-521	1.23	
3-30-523	1.27	
3-30-524	1.26	
3-30-525	1.28	
3-30-526	1.25	
3-30-527	1.25	
3-30-528	1.28	
3-30-529	1.26	
3-30-530	1.23	Overstamped brockage
3-30-531	1.28	
3-30-533	1.26	Double struck
3-30-534	1.20	
3-30-535	1.27	
3-30-536	1.24	
3-30-537	1.21	
3-30-539	1.30	
3-30-540	1.19	
3-30-541	1.30	
3-30-543	1.25	
3-30-544	1.28	
3-30-545	1.26	
3-30-546	1.27	
3-30-547	1.26	
3-30-548	1.23	
3-30-550	1.23	
3-30-552	1.24	
3-30-554	1.22	
3-30-556	1.20	
3-30-557	1.22	
3-30-558	1.34	
3-30-559	1.25	
3-30-560	1.29	
3-30-562	1.30	

ECEN (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-563	1.18	
3-30-564	1.26	
3-30-567	1.28	
3-30-569	1.26	
3-30-570	1.27	
3-30-572	1.29	
3-30-574	1.26	
3-30-575	1.26	
3-30-576	1.27	
3-30-577	1.25	
3-30-597	1.03	
3-30-603	1.25	
3-30-659	1.06	Reverse die worn.

	1.25	Mean weight excluding chipped coin

	1.25	Mean weight including chipped coin

ECEN (PLATED) - 1 COIN

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-453	1.08	Die cutting on reverse is unusual.

ED(N) - 59 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-444	1.26	
3-30-518	1.25	
3-30-532	1.33	
3-30-553	1.27	
3-30-555	1.28	
3-30-561	1.27	
3-30-594	1.27	ED[
3-30-600	1.20	Legend off flan
3-30-601	1.24	Legend off flan
3-30-602	1.29	

ED(N) (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-604	1.26]D[Cracked rev. die
3-30-605	1.23	
3-30-608	1.29	Badly splayed flan
3-30-609	1.25	Legend off flan
3-30-610	1.32	ED only
3-30-613	1.24	
3-30-614	1.23	
3-30-615	1.25	
3-30-617	1.27	
3-30-618	1.31	
3-30-619	1.31	
3-30-620	1.30	
3-30-624	1.30	Legend off flan
3-30-625	1.08	
3-30-627	1.28	EDN
3-30-628	1.24	Legend not visible
3-30-629	1.29	
3-30-630	1.27	EDN
3-30-632	1.30	
3-30-633	1.22	
3-30-634	1.25	
3-30-635	1.25]DN
3-30-638	1.28	
3-30-639	1.31	Legend off flan
3-30-640	1.21	
3-30-641	1.22]D[
3-30-642	1.25	E[
3-30-646	1.24	Legend off flan
3-30-647	1.24	Legend off flan
3-30-649	1.24	Legend off flan
3-30-650	1.31	ED[
3-30-651	1.22	Legend not visible
3-30-653	1.26	Legend not visible
3-30-654	1.23	Legend not visible
3-30-655	1.18	ED only
3-30-656	1.35	ED[
3-30-657	1.26	EDN
3-30-658	1.23	
3-30-660	1.25	
3-30-662	1.26	ED only
3-30-663	1.27	
3-30-664	1.22	EDN

ED(N) (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-666	1.25	ED[
3-30-667	1.26	
3-30-668	1.28	Legend not visible
3-30-669	1.21	Legend not visible
3-30-670	1.26	EDN
3-30-671	1.25	EDN
3-30-672	1.24	

	1.26	Mean weight

EDN (CORE) - 1 COIN

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-708	0.77	Cu alloy core; EDN. The D appears to have a crossbar.

ED(N) VARIANT - 12 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-599	1.29	
3-30-606	1.30	
3-30-612	1.14	Lead coloured alloy
3-30-616	1.35	
3-30-622	1.27	
3-30-626	1.24	
3-30-631	1.26	
3-30-636	1.27	
3-30-637	1.19	
3-30-644	1.24	
3-30-645	1.26	
3-30-652	1.23	

	1.25	Mean weight

PATTERN-HORSE UNCLASSIFIED: ECEN or ED(N) - 10 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-388	1.22	Elongated flan.
3-30-591	1.06	Plated.
3-30-598	1.25	
3-30-607	1.32	
3-30-611	1.23	
3-30-621	1.24	
3-30-623	1.26	
3-30-648	1.28	
3-30-661	1.21	S under horse is composed of two crescents
3-30-665	1.32	S under horse is composed of two crescents

TRIPLE SYMBOL - 29 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
---------------------	-------------------	-------

Sub-type a: Triangle symbol – 4 coins

3-30-378	1.29	Symbol not visible but good example
3-30-538	1.32	Symbol not visible; reverse mis-struck so some parts of the design are compressed.
3-30-573	1.19	Symbol not visible
3-30-593	1.21	

	1.25	Mean weight sub-type a

Sub-type b: *Triskeles* symbol – 25 coins

3-30-520	1.22	Symbol not visible
3-30-522	1.27	Symbol not visible
3-30-542	1.23	Symbol not visible
3-30-549	1.23	Symbol not visible
3-30-551	1.25	
3-30-565	1.29	Symbol not visible
3-30-566	1.29	Symbol not visible
3-30-568	1.25	
3-30-578	1.26	
3-30-579	1.25	
3-30-580	1.24	
3-30-581	1.29	

TRIPLE SYMBOL (CONT.)

Sub-type b: *Triskeles* symbol (cont.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-582	1.25	
3-30-583	1.26	
3-30-584	1.25	
3-30-585	1.30	
3-30-586	1.13	Symbol not visible
3-30-587	1.23	
3-30-588	1.26	
3-30-589	1.26	
3-30-590	1.27	
3-30-592	1.28	
3-30-595	1.25	
3-30-596	1.24	
3-30-643	1.25	Symbol not visible

	1.25	Mean weight sub-type b

	1.25	Mean weight both sub-types

ECE A - 73 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
---------------------	-------------------	-------

Sub-type a: Horse has almond-shaped pellet on shoulder – 7 coins

3-30-679	1.24
3-30-680	1.21
3-30-682	1.27
3-30-683	1.09
3-30-684	1.22
3-30-685	1.22
3-30-690	1.24

Sub-type b: Horse has trefoil on shoulder – 66 coins

3-30-677	1.24
3-30-678	1.24
3-30-681	1.28

ECE A (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
---------------------	-------------------	-------

Sub-type b: Horse has trefoil on shoulder (cont.)

3-30-686	1.22	
3-30-687	1.26	
3-30-688	1.26	
3-30-689	1.23	
3-30-691	1.24	
3-30-692	1.25	
3-30-693	1.26	
3-30-694	1.19	
3-30-695	1.27	
3-30-696	1.38	
3-30-697	1.25	
3-30-698	1.17	
3-30-699	1.24	
3-30-700	1.25	
3-30-701	1.27	
3-30-702	1.30	
3-30-703	1.29	
3-30-704	1.24	
3-30-705	1.20	
3-30-706	1.24	
3-30-707	1.27	
3-30-709	1.25	
3-30-710	1.23	
3-30-711	1.25	
3-30-712	1.28	
3-30-713	1.29	
3-30-714	1.26	
3-30-715	1.31	
3-30-716	1.20	
3-30-717	1.24	
3-30-718	1.29	
3-30-719	1.20	
3-30-720	1.20	
3-30-721	1.28	
3-30-722	1.20	Elongated flan.
3-30-723	1.26	

ECE A (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
---------------------	-------------------	-------

Sub-type b: Horse has trefoil on shoulder (cont.)

3-30-724	1.30	
3-30-725	1.27	
3-30-726	1.29	
3-30-727	1.29	
3-30-728	1.19	
3-30-729	1.25	
3-30-730	1.24	
3-30-731	1.30	
3-30-732	1.28	
3-30-733	1.13	
3-30-734	1.28	
3-30-735	1.21	
3-30-736	1.26	
3-30-737	1.26	
3-30-738	1.24	
3-30-739	1.22	
3-30-740	1.21	
3-30-741	1.22	
3-30-742	1.28	
3-30-743	1.31	
3-30-744	1.27	
3-30-745	1.26	
3-30-746	1.34	
3-30-747	1.18	
3-30-748	1.26	
3-30-749	1.28	
3-30-753	1.27	

	1.25	Mean weight

ECE B - 74 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
---------------------	-------------------	-------

Sub-type a: Horse has trefoil on shoulder – 11 coins

3-30-750	1.25	
3-30-751	1.23	
3-30-752	1.25	
3-30-754	1.31	

ECE B (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
---------------------	-------------------	-------

Sub-type a: Horse has trefoil on shoulder (cont.)

3-30-755	1.26	
3-30-756	1.25	
3-30-757	1.27	
3-30-758	1.25	
3-30-759	1.27	
3-30-760	1.20	
3-30-795	1.31	

Sub-type b: Horse has 6 pellets in 2 lines on shoulder – 63 coins

3-30-377	1.19	
3-30-431	1.26	
3-30-761	1.21	
3-30-762	1.24	
3-30-763	1.23	
3-30-764	1.32	
3-30-765	1.23	
3-30-766	1.27	
3-30-767	1.26	
3-30-768	1.46	Heavy.
3-30-769	1.19	
3-30-770	1.26	
3-30-771	1.21	
3-30-772	1.23	
3-30-773	1.21	
3-30-774	1.29	
3-30-775	1.19	
3-30-776	1.14	
3-30-777	1.24	
3-30-778	1.23	
3-30-779	1.26	
3-30-780	1.26	
3-30-781	1.28	
3-30-782	1.27	
3-30-783	1.20	
3-30-784	1.26	
3-30-785	1.23	
3-30-786	1.18	
3-30-787	1.23	
3-30-788	1.30	
3-30-789	1.24	
3-30-790	1.25	

ECE B (CONT.)

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
Sub-type b: Horse has 6 pellets in 2 lines on shoulder		
3-30-791	1.24	
3-30-792	1.26	
3-30-793	1.23	
3-30-794	1.24	
3-30-796	1.27	
3-30-797	1.22	
3-30-798	1.21	
3-30-799	1.36	
3-30-800	1.01	Somewhat worn.
3-30-801	1.27	Some copper visible.
3-30-802	1.25	
3-30-803	1.26	
3-30-804	1.31	
3-30-805	1.20	
3-30-806	1.30	
3-30-807	1.26	
3-30-808	1.26	
3-30-809	1.23	
3-30-810	1.25	
3-30-811	1.26	
3-30-812	1.26	
3-30-813	1.16	
3-30-814	1.24	
3-30-815	1.26	
3-30-816	1.26	
3-30-817	1.25	
3-30-818	1.25	
3-30-869	1.08	Small flan.
3-30-870	1.24	
3-30-871	1.25	
3-30-872	1.11	

	1.24	Mean weight

	1.25	Mean weight including Ece B
	-----	(reversed)

ECE B (REVERSED) - 22 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-819	1.29	
3-30-820	1.26	
3-30-821	1.25	
3-30-822	1.25	
3-30-823	1.23	
3-30-824	1.30	
3-30-825	1.30	
3-30-826	1.31	
3-30-827	1.22	
3-30-828	1.22	
3-30-830	1.21	
3-30-831	1.22	
3-30-832	1.27	
3-30-833	1.28	
3-30-834	1.25	
3-30-835	1.27	
3-30-836	1.27	
3-30-837	1.20	
3-30-838	1.19	
3-30-839	1.26	
3-30-840	1.27	
3-30-841	1.29	

	1.26	Mean weight

ECE B (REVERSED) ?CORE - 1 COIN

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-829	0.76	?Core; possible contemporary forgery. Lead-coloured alloy. Too worn to die-link.

SAENV - 16 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-852	1.20	
3-30-853	1.26	
3-30-854	1.23	
3-30-855	1.30	
3-30-856	1.22	
3-30-857	1.28	
3-30-858	1.24	
3-30-859	1.26	
3-30-860	1.28	
3-30-861	1.28	
3-30-862	1.24	
3-30-863	1.27	
3-30-864	1.25	
3-30-865	1.23	
3-30-866	1.22	
3-30-867	1.28	

	1.25	Mean weight

AESV - 11 COINS

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-842	1.28	
3-30-843	1.14	
3-30-844	1.23	
3-30-845	1.22	
3-30-846	1.21	
3-30-847	1.27	
3-30-848	1.19	
3-30-849	1.18	Some copper visible
3-30-850	1.21	
3-30-851	0.84	Chipped
3-30-868	1.13	

	1.17	Mean weight all coins

	1.21	Mean weight excluding chipped coin

**PATTERN-HORSE UNCLASSIFIED AND PATTERN-HORSE
BROCKAGES - 6 COINS**

ACCESSION NUMBER	WEIGHT (GRAMS)	NOTES
3-30-395	1.24	Anted(i) or Ecen or Ed(n)
3-30-400	1.10	Anted(i) or Ecen or Ed(n) or Ece A (worn)
3-30-673	1.18	Anted(i) or Ecen or Ed(n)
3-30-674	1.22	Pattern-Horse Unclassified (mis-strike)
3-30-675	1.16	Pattern-Horse Unclassified: brockage
3-30-676	1.19	Pattern-Horse Unclassified: brockage

APPENDIX L

THE FRING I HOARD (BATCH 1) CATALOGUE
IN CHADBURN COIN TYPE ORDER AND THEN NUMERICAL
ORDER BY BRITISH MUSEUM PHOTO NUMBER

FACE-HORSE SERIES

EARLY FACE-HORSE 2b - 2 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
6	1.33	
7	1.25	

	1.29	Mean weight

NORMAL FACE-HORSE A - 6 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
8	1.25	
9	1.08	
10	1.28	
11	1.22	
12	1.20	
14	1.25	

	1.21	Mean weight

NORMAL FACE-HORSE A VARIANT - 1 coin

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
13	1.38	New type - horse left.

NORMAL FACE-HORSE B/C - 22 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
15	1.25	
16	1.26	
17	1.24	
18	1.28	
19	1.20	
20	1.20	?plated
21	1.22	
22	1.21	
23	1.23	
24	1.23	
25	1.16	
26	1.24	
27	1.20	
28	1.23	
29	1.18	
30	1.23	
31	1.21	
32	1.16	
33	1.18	
34	1.19	
35	1.22	
36	1.19	

	1.21	Mean weight

BOAR-HORSE SERIES

BOAR-HORSE B - 2 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
1	1.08	
2	0.96	

	1.02	Mean weight

BOAR-HORSE C - 3 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
3	1.18	
4	1.09	
5	1.19	

	1.15	Mean weight

PATTERN-HORSE SERIES

ANTED(I) - 31 coins (total of all sub-types)

Sub-type a - 1 coin

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
37	1.22	

Sub-type b - 14 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
51	1.11	
52	1.18	
53	1.17	
54	1.15	
55	1.26	
56	1.22	
57	1.20	
58	1.20	
59	1.20	
60	1.20	
61	1.26	
62	1.17	
63	1.25	
64	1.09	

	1.19	Mean weight

ANTED(I) (continued)

Sub-type c – 12 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
39	1.29	
40	1.25	
41	1.21	
42	1.24	brockage
43	1.22	
44	1.17	?plated
45	1.22	?plated
46	1.27	
47	1.20	
48	0.89	
49	1.20	
50	1.15	

	1.19	Mean weight

Sub-type d – 4 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
38	1.24	
65	1.24	
66	1.23	
67	1.17	

	1.22	Mean weight

	1.20	Mean weight all Anted(i) sub-types

ECEN		- 35 coins	
BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES	
68	1.24		
69	1.22		
70	1.18		
71	1.13		
72	1.25		
73	1.22		
74	1.25		
75	1.22		
76	1.10		
77	1.23		
78	1.24		
79	1.23		
81	1.16		
82	1.26		
83	1.23		
84	1.15		
85	1.15		
86	1.20		
95	1.17		
98	1.22		
99	1.28		
100	1.66	Very heavy	
103	1.18		
104	1.21		
107	1.14		
108	1.27		
109	1.16		
110	1.13		
112	1.31		
114	1.20		
115	1.25		
116	1.27		
117	1.26		
118	1.22		
119	1.23		

	1.22 mean weight		

ED(N) - 10 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
87	1.25	Inscription reads ED
88	1.18	Inscription reads EDN
89	1.10	Inscription reads JDN
90	1.20	Inscription reads JD[
91	1.21	Inscription reads EDN
92	1.25	Inscription reads JD[
101	1.23	No inscription visible
102	1.20	No inscription visible
111	1.17	Inscription reads JN
113	1.23	Inscription reads ED

	1.20	Mean weight

TRIPLE SYMBOL: sub-type a – 3 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
93	1.24	
94	1.23	
96	1.10	

	1.19	Mean weight

PATTERN-HORSE UNCLASSIFIED: ECEN OR ED(N) – 4 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
97	1.12	
105	1.28	
106	1.30	
120	1.26	

	1.24	Mean weight

ECE A - 17 coins total

ECE A: sub-type a - 2 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
121	1.25	
122	1.17	

ECE A: sub-type b - 15 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
80	1.18	
123	1.25	
124	1.21	
125	1.22	
126	1.21	
127	1.11	
128	1.25	
129	1.20	
130	1.18	
131	1.18	
132	1.14	
133	1.17	
134	1.23	
135	1.09	Heavily worn on both sides
148	1.20	

	1.19	Mean weight both sub-types

ECE B - 12 coins total

ECE B: sub-type a - 1 coin

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
142	1.22	

ECE B: sub-type b - 11 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
136	1.07	
137	1.15	
138	1.08	
139	1.22	
140	1.14	
141	1.17	
143	1.04	
144	1.15	
145	1.18	
146	1.15	
147	1.18	

	1.15	Mean weight both sub-types

ECE B (REVERSED) – 3 coins

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
149	1.23	
150	1.31	
151	1.21	

	1.25	Mean weight

	1.17	Mean weight all 15 Ece B coins (reversed and normal)

SAENV - 1 coin

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
152	1.22	

UNCERTAIN PATTERN-HORSE – 1 coin

BM PHOTO NUMBER	WEIGHT (GRAMS)	NOTES
153	1.17	

APPENDIX M

FIELD BAULK HOARD DIE CATALOGUE IN NUMERICAL ORDER WITH COIN TYPES

KEY

FHO	Face-Horse obverse die number
FHR	Face-Horse reverse die number
BHO	Boar-Horse obverse die number
BHR	Boar-Horse reverse die number
PHO	Pattern-Horse obverse die number
PHR	Pattern-Horse reverse die number
Ecen/Ed(n)	This means the coin is either an Ecen OR an Ed(n) but it cannot be classified more closely.

FACE-HORSE SERIES

OBVERSE DIES

FHO	COIN TYPE(S)	NOTES
1	Normal Face-Horse A	
2	Normal Face-Horse A	
3	Normal Face-Horse A	
4	Normal Face-Horse A	
5	Normal Face-Horse A	FHO 5 has a crescent under the eye on the face.
6	Normal Face-Horse A	
7	Normal Face-Horse A	
8	Normal Face-Horse A	FHO 8 has a crescent under the eye on the face
9	Normal Face-Horse A	FHO 9 similar to FHO 16. A possible plated coin is known from this die (no.68).
10	Normal Face-Horse A	
11	Normal Face-Horse A	
12	Normal Face-Horse A	FHO 12 has a crescent under eye on the face.
13	Normal Face-Horse A	
14	Normal Face-Horse A	
15	Normal Face-Horse A	Similar to FHO 9
16	Normal Face-Horse A	
17	Normal Face-Horse A	
18	Normal Face-Horse B/C	A brockage of FHO 18 exists (Van Arsdell, 1989, 214)
19	Normal Face-Horse B/C	
20	Normal Face-Horse B/C	
21	Normal Face-Horse B/C	
22	Normal Face-Horse B/C	

OBVERSE DIES (CONT.)

FHO	COIN TYPE(S)	NOTES
23	Normal Face-Horse B/C	
24	Normal Face-Horse B/C	A plated coin is known from this die
25	Normal Face-Horse B/C	
26	Normal Face-Horse B/C	
27	Normal Face-Horse B/C	
28	Normal Face-Horse B/C	
29	Normal Face-Horse B/C	
30	Normal Face-Horse B/C	
31	Normal Face-Horse B/C	
32	Normal Face-Horse B/C	
33	Normal Face-Horse B/C	
34	Normal Face-Horse B/C	
35	Normal Face-Horse B/C	
36	Normal Face-Horse B/C	
37	Normal Face-Horse B/C	
38	Normal Face-Horse B/C	
39	Normal Face-Horse B/C	
40	Normal Face-Horse B/C	
41	Normal Face-Horse B/C	
42	Normal Face-Horse B/C	Recut die? Or rev 46?
43	Normal Face-Horse B/C	
44	Normal Face-Horse B/C	
45	Normal Face-Horse B/C	
46	Normal Face-Horse B/C	
47	Normal Face-Horse B/C	
48	Normal Face-Horse B/C	
49	Normal Face-Horse B/C	
50	Normal Face-Horse B/C	
51	Normal Face-Horse B/C	
52	Normal Face-Horse B/C	
53	Normal Face-Horse B/C	
54	Normal Face-Horse B/C	
55	Normal Face-Horse B/C	
56	Normal Face-Horse B/C	
57	Normal Face-Horse B/C	
58	Normal Face-Horse B/C	
59	Normal Face-Horse B/C	
60	Normal Face-Horse B/C	
61	Normal Face-Horse B/C	
62	Normal Face-Horse B/C	
63	Normal Face-Horse B/C	
64	Normal Face-Horse Unclassified	

REVERSE DIES

FHR	COIN TYPE(S)	NOTES
1	Normal Face-Horse A	
2	Normal Face-Horse A	
3	Normal Face-Horse A	
4	Normal Face-Horse A	
5	Normal Face-Horse A	
6	Normal Face-Horse A	
7	Normal Face-Horse A	
8	<ul style="list-style-type: none">• Normal Face-Horse A• Normal Face-Horse B/C	This reverse die is used on the two types of Normal F-H coins
9	Normal Face-Horse A	FHR 9 similar to FHR 16. A possibly plated coin is known from this die.
10	Normal Face-Horse A	
11	Normal Face-Horse A	
12	Normal Face-Horse A	
13	Normal Face-Horse A	
14	Normal Face-Horse A	
15	Normal Face-Horse A	
16	Normal Face-Horse A	Similar to FHR 9
17	Normal Face-Horse A	
18	Normal Face-Horse B/C	
19	Normal Face-Horse B/C	
20	Normal Face-Horse B/C	
21	Normal Face-Horse B/C	
22	Normal Face-Horse B/C	
23	Normal Face-Horse B/C	
24	Normal Face-Horse B/C	
25	Normal Face-Horse B/C	A plated coin is known from this die
26	Normal Face-Horse B/C	
27	Normal Face-Horse B/C	
28	Normal Face-Horse B/C	
29	Normal Face-Horse B/C	
30	Normal Face-Horse B/C	
31	Normal Face-Horse B/C	
32	Normal Face-Horse B/C	
33	Normal Face-Horse B/C	
34	Normal Face-Horse B/C	
35	Normal Face-Horse B/C	
36	Normal Face-Horse B/C	
37	Normal Face-Horse B/C	
38	Normal Face-Horse B/C	
39	Normal Face-Horse B/C	
40	Normal Face-Horse B/C	

REVERSE DIES (CONT.)

FHR	COIN TYPE(S)	NOTES
41	Normal Face-Horse B/C	
42	Normal Face-Horse B/C	
43	Normal Face-Horse B/C	
44	Normal Face-Horse B/C	
45	Normal Face-Horse B/C	
46	Normal Face-Horse B/C	Recut die??? Or obv 42
47	Normal Face-Horse B/C	
48	Normal Face-Horse B/C	
49	Normal Face-Horse B/C	
50	Normal Face-Horse B/C	
51	Normal Face-Horse B/C	
52	Normal Face-Horse B/C	
53	Normal Face-Horse B/C	
54	Normal Face-Horse B/C	
55	Normal Face-Horse B/C	
56	Normal Face-Horse B/C	
57	Normal Face-Horse B/C	
58	Normal Face-Horse B/C	
59	Normal Face-Horse B/C	
60	Normal Face-Horse B/C	
61	Normal Face-Horse B/C	
62	Normal Face-Horse B/C	
63	Normal Face-Horse B/C	
64	Normal Face-Horse unclassified	

BOAR HORSE SERIES

OBVERSE DIES

BHO	COIN TYPE(S)	NOTES
1	Boar-Horse A	
2	Boar-Horse A	
3	Boar-Horse A	
4	Boar-Horse A	
5	Boar-Horse B	
6	Boar-Horse B	
7	Boar-Horse B	
8	Boar-Horse B	
9	Boar-Horse C	
10	Boar-Horse C	
11	Boar-Horse C	
12	Boar-Horse C	
13	Boar-Horse C	
14	Boar-Horse C	
15	Boar-Horse C	
16	Boar-Horse C	
17	Boar-Horse C	
18	Boar-Horse C	
19	Boar-Horse C	
20	Boar-Horse C	
21	Boar-Horse C	
22	Boar-Horse C	
23	Boar-Horse C	BHO 23, 24, 25 are very similar dies
24	Boar-Horse C	
25	Boar-Horse C	
26	Boar-Horse C	
27	Boar-Horse C	
28	Boar-Horse C	
29	Boar-Horse C	
30	Can Dvro	
31	Boar-Horse unclassified	Possible core known from this die

REVERSE DIES

BHR	COIN TYPE(S)	NOTES
1	Boar-Horse A	
2	Boar-Horse A	
3	Boar-Horse B	
4	Boar-Horse B	
5	Boar-Horse B	
6	Boar-Horse B	
7	Boar-Horse C	
8	Boar-Horse C	
9	Boar-Horse C	
10	Boar-Horse C	
11	Boar-Horse C	
12	Boar-Horse C	
13	Boar-Horse C	
14	Boar-Horse C	
15	Boar-Horse C	
16	Boar-Horse C	
17	Boar-Horse C	
18	Boar-Horse C	
19	Boar-Horse C	
20	Boar-Horse C	
21	Boar-Horse C	
22	Boar-Horse C	
23	Boar-Horse C	
24	Boar-Horse C	
25	Boar-Horse C	
26	Boar-Horse C	
27	Boar-Horse C	
28	Boar-Horse C	
29	Can Dvro	
30	Boar-Horse unclassified	Possible core known from this die

PATTERN-HORSE SERIES

OBVERSE DIES

PHO	COIN TYPE(S)	NOTES
1	Early Pattern-Horse B	
2	<ul style="list-style-type: none">• Anted(i): sub-type a• Anted(i): sub-type b	Well-cut die. A plated example of this is known (F. Baulk Acc. No. 219). Small and neat design. Elongated coin flans are known from this die.
3	Anted(i): sub-type b	Similar to PHO 2.
4	Anted(i): sub-type b	
5	Anted(i): sub-type b	
6	Anted(i): sub-type b	
7	Anted(i): sub-type c	Examples of this as a cracked die are known.
8	Anted(i): sub-type c	Examples of this as a cracked die are known.
9	<ul style="list-style-type: none">• Anted(i): sub-type c• Anted(i): sub-type u/c	
10	Anted(i): sub-type c	
11	Anted(i): sub-type c	
12	<ul style="list-style-type: none">• Anted(i): sub-type c• Anted(i): sub-type u/c	
13	<ul style="list-style-type: none">• Anted(i): sub-type c• Anted(i): sub-type d	
14	Anted(i): sub-type d	
15	Anted(i): sub-type d	
16	Anted(i): sub-type c	
17	Anted(i): sub-type c	
18	Anted(i): sub-type c	
19	Anted(i): sub-type c	
20	Anted(i): sub-type c	
21	Anted(i): sub-type c	
22	Anted(i): sub-type c	
23	Anted(i): sub-type c	
24	Anted(i): sub-type c	
25	Anted(i): sub-type c	
26	<ul style="list-style-type: none">• Anted(i): sub-type c• Anted(i): sub-type u/c	
27	Anted(i): sub-type c	
28	Anted(i): sub-type c	
29	Anted(i): sub-type c	
30	Anted(i): sub-type c	
31	Anted(i): sub-type c	

OBVERSE DIES (CONT.)

PHO	COIN TYPE(S)	NOTES
32	Anted(i): sub-type c	
33	Anted(i): sub-type c	
34	Anted(i): sub-type c	
35	Anted(i): sub-type c	
36	Anted(i): sub-type c	
37	Anted(i): sub-type c	
38	Anted(i): sub-type c	
39	Anted(i): sub-type c	
40	Anted(i): sub-type c	
41	Anted(i): sub-type d	
42	Anted(i): sub-type u/c	
43	Anted(i): sub-type d	
44	Anted(i): sub-type d	
45	Anted(i): sub-type d	Coins appear very fresh and unworn from this die
46	Anted(i): sub-type d	
47	Anted(i): sub-type u/c	
48	Anted(i): sub-type d	
49	Anted(i): sub-type d	
50	Anted(i): sub-type d	
51	Anted(i): sub-type u/c	
52	Anted(i): sub-type u/c	
53	Anted(i): sub-type u/c	
54	Anted(i): sub-type d	

NOTE:

Many Anted(i) sub-type d obverse dies become cracked and very worn, although none appear to have been used to absolute destruction.

55	Ecen	
56	Ecen	
57	Ecen	
58	Ecen	
59	Ecen	
60	Ecen	
61	Ecen	
62	Ecen	
63	Ecen	
64	Ecen	
65	Ecen	
66	Ecen	

OBVERSE DIES (CONT.)

PHO	COIN TYPE(S)	NOTES
67	Ecen	
68	Ecen	
69	Ecen	
70	Ecen	
71	Ecen	
72	Ecen	
73	<i>This number not yet in use</i>	
74	Ecen	
75	Ecen	
76	Ecen	
77	Ecen	
78	Ecen	
79	Ecen	
80	Ecen	
81	Ecen	
82	Ecen	
83	Ecen	
84	Ecen	
85	Ecen	
86	Ecen	
87	Ecen	
88	Ecen	
89	Ecen	
90	Ecen	
91	Ecen	
92	Ecen	
93	Ecen	
94	Ecen	
95	Ecen	
96	Ecen	
97	Ecen	
98	Ecen	
99	Ecen	
100	Ecen	
101	Ecen	
102	Ecen	
103	Ecen	
104	Ecen	
105	Ecen	
106	Ecen	
107	Ecen	
108	Ecen	
109	Ecen	
110	Ecen	

OBVERSE DIES (CONT.)

PHO	COIN TYPE(S)	NOTES
111	Ecen	
112	Ecen	
113	Ecen	
114	Ecen	
115	Ecen	
116	Ecen	Coin is plated
117	Ed(n)	
118	<ul style="list-style-type: none">• Ed(n)• Ed(n) variant	
119	<ul style="list-style-type: none">• Ecen• Ed(n)• Ecen/Ed(n)	
120	Ecen/Ed(n)	
121	Ecen/Ed(n)	
122	Ecen/Ed(n)	
123	Ed(n)	
124	Ed(n)	
125	Ed(n)	
126	Ed(n)	
127	<ul style="list-style-type: none">• Ed(n)• Ed(n) variant	
128	Ed(n)	Coin is a core
129	Ecen/Ed(n)	Coin is plated
130	<ul style="list-style-type: none">• Triple Symbol: sub-type a• Triple Symbol: sub-type b	
131	Triple Symbol: sub-type b	
132	Ece A: sub-type a	
133	Ece A: sub-type b	
134	Ece A: sub-type b	
135	Ece A: sub-type b	
136	Ece A: sub-type b	
137	Ece A: sub-type b	
138	Ece A: sub-type b	
139	Ece A: sub-type b	
140	Ece A: sub-type b	
141	Ece A: sub-type b	
142	Ece A: sub-type b	
143	Ece A: sub-type b	
144	Ece B: sub-type a	
145	Ece B: sub-type a	
146	Ece B: sub-type a	
147	<ul style="list-style-type: none">• Ece B: sub-type a• Ece B: sub-type b	
148	Ece B: sub-type b	

OBVERSE DIES (CONT.)

PHO	COIN TYPE(S)	NOTES
149	Ece B: sub-type b	
150	Ece B: sub-type b	
151	Ece B: sub-type b	
152	Ece B: sub-type b	
153	Ece B: sub-type b	
154	Ece B: sub-type b	
155	Ece B: sub-type b	
156	Ece B: sub-type b	
157	Ece B: sub-type b	
158	Ece B: sub-type b	
159	Ece B: sub-type b	
160	Ece B: sub-type b	
161	Ece B: sub-type b	
162	Ece B: sub-type b	
163	Ece B: sub-type b	
164	Ece B: sub-type b	
165	Ece B (reversed)	
166	Ece B (reversed)	
167	Ece B (reversed)	
168	Ece B (reversed)	
169	Ece B (reversed)	
170	Ece B (reversed)	
171	Ece B (reversed)	Coin is a probable core
172	<ul style="list-style-type: none">• Saenv• Aesv	
173	Icenian P-H unclassified	
174	Icenian P-H unclassified	
175	Icenian P-H unclassified	
176	Icenian P-H unclassified	
177	Icenian P-H unclassified	

REVERSE DIES

PHR	COIN TYPE(S)	NOTES
1	Early Pattern-Horse B	
2	Anted(i): sub-type a	A coin is known from this die with an elongated flan and a clogged die (only 2 pellets) (F. Baulk Acc. No. 229)
3	Anted(i): sub-type b	Well cut die. A plated example of this is known (F. Baulk Acc. No. 219).
4	Anted(i): sub-type b	
5	Anted(i): sub-type b	This die starts to crack (e.g. F. Baulk Acc. No. 213)
6	Anted(i): sub-type b	3 pellets visible on shoulder and faint cross-bar on D
7	Anted(i): sub-type b	Cross-bar on D
8	Anted(i): sub-type b	Cross-bar on D
9	Anted(i): sub-type b	Cross-bar on D
10	Anted(i): sub-type b	Cross-bar on D. Similar to PHR 4.
11	Anted(i): sub-type b	Cross-bar on D
12	Anted(i): sub-type b	Similar to PHR 32
13	Anted(i): sub-type b	Cross-bar on D
14	Anted(i): sub-type c	Examples of this as a clogged die are known (F. Baulk no. 260)
15	Anted(i): sub-type c	
16	Anted(i): sub-type c	
17	Anted(i): sub-type c	
18	Anted(i): sub-type u/c	
19	Anted(i): sub-type c	
20	Anted(i): sub-type c	
21	Anted(i): sub-type c	Examples of this as a mis-struck die are known
22	Anted(i): sub-type c	
23	Anted(i): sub-type u/c	
24	Anted(i): sub-type c	Cross-bar on D
25	Anted(i): sub-type d	
26	Anted(i): sub-type c	
27	Anted(i): sub-type c	
28	Anted(i): sub-type c	
29	Anted(i): sub-type c	
30	Anted(i): sub-type c	
31	Anted(i): sub-type c	
32	Anted(i): sub-type c	Very well-cut die

REVERSE DIES (CONT.)

PHR	COIN TYPE(S)	NOTES
33	Anted(i): sub-type c	
34	Anted(i): sub-type c	
35	Anted(i): sub-type c	
36	Anted(i): sub-type c	*These dies are all very similar
37	Anted(i): sub-type u/c	
38	Anted(i): sub-type c	*These dies are all very similar
39	Anted(i): sub-type c	*These dies are all very similar
40	Anted(i): sub-type c	*These dies are all very similar. An example of this as a mis-struck die is known.
41	Anted(i): sub-type c	
42	Anted(i): sub-type c	
43	Anted(i): sub-type c	The only example is very die-worn indeed.
44	Anted(i): sub-type c	
45	Anted(i): sub-type c	
46	Anted(i): sub-type c	
47	Anted(i): sub-type c	
48	Anted(i): sub-type d	
49	Anted(i): sub-type u/c	
50	Anted(i): sub-type d	
51	Anted(i): sub-type d	Some examples of this as a cracked die are known
52	Anted(i): sub-type u/c	
53	Anted(i): sub-type d	
54	Anted(i): sub-type d	
55	Anted(i): sub-type d	
56	Anted(i): sub-type d	
57	Anted(i): sub-type u/c	
58	Anted(i): sub-type u/c	
59	Anted(i): sub-type u/c	
60	Anted(i): sub-type d	
61	Ecen	
62	Ecen	
63	Ecen	
64	Ecen	
65	Ecen	
66	Ecen	
67	Ecen	

REVERSE DIES (CONT.)

PHR	COIN TYPE(S)	NOTES
68	Ecen	
69	Ecen	
70	Ecen	
71	Ecen	
72	Ecen	
73	Ecen	
74	Ecen	
75	Ecen	
76	Ecen	
77	Ecen	
78	Ecen	
79	Ecen	
80	Ecen	
81	<i>Not used for Field Baulk hoard</i>	
82	Ecen	
83	Ecen	
84	Ecen	
85	Ecen	
86	Ecen	
87	Ecen	
88	Ecen	
89	Ecen	
90	Ecen	Coin is plated
91	Ed(n)	
92	Ed(n)	
93	Ed(n)	
94	Ed(n)	
95	Ed(n) variant	
96	<i>Number not in use yet</i>	
97	Ed(n)	
98	Ecen/Ed(n)	
99	Ecen/Ed(n)	
100	Ecen/Ed(n)	
101	Ecen/Ed(n)	
102	Ed(n)	
103	Ed(n)	
104	Ed(n) variant	
105	Ed(n)	Coin is a core
106	Ecen/Ed(n)	Coin is plated
107	Triple Symbol: sub-type a	
108	Triple Symbol: sub-type a	
109	Triple Symbol: sub-type b	
110	Triple Symbol: sub-type b	

REVERSE DIES (CONT.)

PHR	COIN TYPE(S)	NOTES
111	Ece A: sub-type a	
112	Ece A: sub-type a	
113	Ece A: sub-type b	
114	Ece A: sub-type b	
115	Ece A: sub-type b	
116	Ece A: sub-type b	
117	Ece A: sub-type b	
118	Ece A: sub-type b	
119	Ece A: sub-type b	
120	Ece B: sub-type a	
121	Ece B: sub-type a	
122	Ece B: sub-type a	
123	Ece B: sub-type a	
124	Ece B: sub-type b	
125	Ece B: sub-type a	
126	Ece B: sub-type b	
127	Ece B: sub-type b	
128	Ece B: sub-type b	
129	Ece B: sub-type b	
130	Ece B: sub-type b	
131	Ece B: sub-type b	
132	Ece B: sub-type b	
133	Ece B: sub-type b	
134	Ece B: sub-type b	
135	Ece B: sub-type b	
136	Ece B: sub-type b	
137	Ece B: sub-type b	
138	Ece B: sub-type b	
139	Ece B: sub-type b	
140	Ece B: sub-type b	
141	Ece B: sub-type b	
142	Ece B (reversed)	
143	Ece B (reversed)	
144	Ece B (reversed)	
145	Ece B (reversed)	
146	Ece B (reversed)	Coin is a probable core
147	Saenv	
148	Saenv	
149	Aesv	
150	Icenian P-H unclassified	
151	Icenian P-H unclassified	
152	Icenian P-H unclassified	
153	Icenian P-H unclassified	

APPENDIX N

FRING I HOARD (BATCH 1) DIE CATALOGUE IN DIE NUMERICAL ORDER WITH COIN TYPES

KEY

FHO	Face-Horse obverse die number
FHR	Face-Horse reverse die number
BHO	Boar-Horse obverse die number
BHR	Boar-Horse reverse die number
PHO	Pattern-Horse obverse die number
PHR	Pattern-Horse reverse die number
Ecen/Ed(n)	This means the coin is either an Ecen OR an Ed(n) but it cannot be classified more closely.
var.	variant

NOTE

This supercedes the account given in Chadburn 1990 as there were some errors in the die linking tables caused by incorrect proof-reading. These errors related to die links in the following coin types: Normal Face-Horse B/C, Anted(i) and Ece A. Some coin types have also been slightly renamed since then, or split further into sub-types.

Please note also that some of the dies are the same in the Field Baulk hoard – hence the same numbers are used. Such dies are denoted with a star thus: PHO 2*

FACE-HORSE SERIES

OBVERSE DIES

FHO	COIN TYPE(S)	NOTES
2*	Normal Face-Horse A	
9*	Normal Face-Horse A	FHO 9 similar to FHO 16. A possible plated coin is known from this die (no.68).
13*	Normal Face-Horse A	
16*	Normal Face-Horse A	Similar to FHO 9
18*	Normal Face-Horse B/C	A brockage of FHO 18 exists (Van Arsdell, 1989, 214)
34*	Normal Face-Horse B/C	
37*	Normal Face-Horse B/C	
56*	Normal Face-Horse B/C	
65	Early Face-Horse 2b	
66	Early Face-Horse 2b	
67	Normal Face-Horse A var.	
68	Normal Face-Horse B/C	
69	Normal Face-Horse B/C	
70	Normal Face-Horse B/C	
71	Normal Face-Horse B/C	
72	Normal Face-Horse B/C	
73	Normal Face-Horse B/C	
74	Normal Face-Horse B/C	
75	Normal Face-Horse B/C	
76	Normal Face-Horse B/C	
77	Normal Face-Horse B/C	
78	Normal Face-Horse B/C	
79	Normal Face-Horse B/C	
80	Normal Face-Horse B/C	
81	Normal Face-Horse B/C	
82	Normal Face-Horse B/C	

REVERSE DIES

FHR	COIN TYPE(S)	NOTES
2*	Normal Face-Horse A	
6*	Normal Face-Horse A	
9*	Normal Face-Horse A	FHR 9 similar to FHR 16. A possibly plated coin is known from this die.
16*	Normal Face-Horse A	Similar to FHR 9
18*	Normal Face-Horse B/C	
35*	Normal Face-Horse B/C	
40*	Normal Face-Horse B/C	
65	Early Face-Horse 2b	
66	Early Face-Horse 2b	
67	Normal Face-Horse A	
68	Normal Face-Horse A var.	
69	Normal Face-Horse B/C	
70	Normal Face-Horse B/C	A ?plated coin is known from this die
71	Normal Face-Horse B/C	
72	Normal Face-Horse B/C	
73	Normal Face-Horse B/C	
74	Normal Face-Horse B/C	
75	Normal Face-Horse B/C	
76	Normal Face-Horse B/C	
77	Normal Face-Horse B/C	
78	Normal Face-Horse B/C	
79	Normal Face-Horse B/C	
80	Normal Face-Horse B/C	
81	Normal Face-Horse B/C	
82	Normal Face-Horse B/C	

BOAR HORSE SERIES

OBVERSE DIES

BHO	COIN TYPE(S)	NOTES
29*	Boar-Horse C	
32	Boar-Horse B	
33	Boar-Horse B	
34	Boar-Horse C	
35	Boar-Horse C	

REVERSE DIES

BHR	COIN TYPE(S)	NOTES
31	Boar-Horse B	
32	Boar-Horse B	
33	Boar-Horse C	
34	Boar-Horse C	
35	Boar-Horse C	

PATTERN-HORSE SERIES

OBVERSE DIES

PHO	COIN TYPE(S)	NOTES
2*	<ul style="list-style-type: none"> Anted(i): sub-type a Anted(i): sub-type b 	Well-cut die. A plated example of this is known (F. Baulk Acc. No. 219). Small and neat design. Elongated coin flans are known from this die.
3*	Anted(i): sub-type b	Similar to PHO 2.
4*	Anted(i): sub-type b	
8*	Anted(i): sub-type c	Examples of this as a cracked die are known.
11*	Anted(i): sub-type c	
12*	<ul style="list-style-type: none"> Anted(i): sub-type c Anted(i): sub-type u/c 	
18*	Anted(i): sub-type c	
28*	Anted(i): sub-type c	
43*	Anted(i): sub-type d	
44*	Anted(i): sub-type d	
46*	Anted(i): sub-type d	
48*	Anted(i): sub-type d	
55*	Ecen	
57*	Ecen	
58*	Ecen	
72*	Ecen	
105*	Ecen	
118*	<ul style="list-style-type: none"> Ed(n) Ed(n) variant 	
121*	Ecen/Ed(n)	
123*	Ed(n)	
130*	<ul style="list-style-type: none"> Triple Symbol: sub-type a Triple Symbol: sub-type b 	
132*	Ece A: sub-type a	
133*	Ece A: sub-type b	
138*	Ece A: sub-type b	
140*	Ece A: sub-type b	
142*	Ece A: sub-type b	
156*	Ece B: sub-type b	
163*	Ece B: sub-type b	
167*	<ul style="list-style-type: none"> Ece B: sub-type b Ece B (reversed) 	In Field Baulk, this die is only found on Ece B (reversed) coins

OBVERSE DIES (CONT.)

PHO	COIN TYPE(S)	NOTES
170*	<ul style="list-style-type: none">Ece B: sub-type bEce B (reversed)	In Field Baulk, this die is only found on Ece B (reversed) coins
172*	<ul style="list-style-type: none">SaenvAesv	
178	Anted(i): sub-type b	
179	Anted(i): sub-type c	
180	Anted(i): sub-type c	
181	Ecen	
182	Ecen	
183	Ecen	
184	Ed(n)	
185	Ed(n)	
186	Ed(n)	
187	Ed(n)	
188	Ed(n)	
189	Ecen/Ed(n)	
190	Ece B: sub-type a	
191	Ece B: sub-type b	
192	Ece B: sub-type b	
193	Icenian P-H unclassified	

REVERSE DIES

PHR	COIN TYPE(S)	NOTES
2*	Anted(i): sub-type a	A coin is known from this die with an elongated flan and a clogged die (only 2 pellets) (F. Baulk Acc. No. 229)
3*	Anted(i): sub-type b	Well cut die. A plated example of this is known (F. Baulk Acc. No. 219).
5*	Anted(i): sub-type b	This die starts to crack (e.g. F. Baulk Acc. No. 213)
6*	Anted(i): sub-type b	3 pellets visible on shoulder and faint cross-bar on D
10*	Anted(i): sub-type b	Cross-bar on D. Similar to PHR 4.
17*	Anted(i): sub-type c	
21*	Anted(i): sub-type c	Examples of this as a mis-struck die are known
24*	Anted(i): sub-type c	Cross-bar on D
31*	Anted(i): sub-type c	
39*	Anted(i): sub-type c	*These dies are all very similar
50*	Anted(i): sub-type d	
51*	Anted(i): sub-type d	Some examples of this as a cracked die are known
53*	Anted(i): sub-type d	
62*	Ecen	
65*	Ecen	
67*	Ecen	
73*	Ecen	
81	Anted(i): sub-type b	
82*	Ecen	
88*	Ecen	
93*	Ed(n)	
97*	Ecen/Ed(n)	In the Field Baulk hoard, this die is used on an Ed(n) coin
100*	Ecen/Ed(n)	
102*	Ed(n)	
107*	Triple Symbol: sub-type a	
111*	Ece A: sub-type a	
115*	Ece A: sub-type b	
116*	Ece A: sub-type b	
117*	Ece A: sub-type b	

REVERSE DIES (CONT.)

PHR	COIN TYPE(S)	NOTES
118*	Ece A: sub-type b	
119*	Ece A: sub-type b	
130*	Ece B: sub-type b	
131*	Ece B: sub-type b	
132*	Ece B: sub-type b	
134*	Ece B: sub-type b	
136*	Ece B: sub-type b	
137*	Ece B: sub-type b	
138*	Ece B: sub-type b	
140*	Ece B: sub-type b	
142*	Ece B (reversed)	
145*	Ece B (reversed)	
148*	Saenv	
154	Anted(i): sub-type b	
155	Anted(i): sub-type d	
156	Ecen	
157	Ecen	
158	Ecen	
159	Ece B: sub-type a	
160	Ecen	
161	Ecen	
162	Ecen	
163	Ed(n)	
164	Ed(n)	
165	Ed(n)	
166	Ecen/Ed(n)	
167	Ecen/Ed(n)	
168	Icenian P-H unclassified	
169	Ece B: sub-type b	

APPENDIX O

DIE CHAINS, FIELD BAULK HOARD IN COIN TYPE ORDER

KEY AND ABBREVIATIONS

Acc. No.	British Museum Accession Number (last part only)
FHO	Face-Horse obverse die number
FHR	Face-Horse reverse die number
BHO	Boar-Horse obverse die number
BHR	Boar-Horse reverse die number
PHO	Pattern-Horse obverse die number
PHR	Pattern-Horse reverse die number
u/c	Unclassified
N/A	Not applicable
Obv.	Obverse
Rev.	Reverse

HOW TO USE THIS APPENDIX

All Icenian coins are hammered and each coin has an obverse die and a reverse die. We find that in many cases, the same dies have been used to strike a number of coins. This is depicted in the die chains below. For example, hypothetical coin number 2003 has an obverse die number 1 and a reverse die number 1. Coins 2004 and 2005 form a different die-linked group of the same coin type, as both share the same obverse die, although they have different reverse dies. Different die-linked groups are therefore shown as separate mini-tables separated by spaces. A discussion on how different coin types or sub-types are defined, given the fact that there is a high degree of die-linking between types and sub-types (e.g. the Anted(i), Ecen and Ece staters) is given in Chapter 3.

Obv. die no.	Coin no.	Rev. die no.
1	2003	1
2	2004	2
	2005	3

FACE-HORSE SERIES

NORMAL FACE-HORSE A - including 1 probably-plated coin, die-linked to a non-plated coin.

Obv. Acc. Rev. Notes
die no. no. die no.

FHO 1	37	FHR 1
-------	----	-------

FHO 2	38	FHR 2
	49	
	60	
	62	
	70	
	75	
	45	FHR 7
	52	
	74	

FHO 3	39	FHR 3
-------	----	-------

FHO 4	40	FHR 4
	41	
	72	
	55	FHR 13
	56	

FHO 6	43	FHR 5
	51	
	67	

FHO 7	58	FHR 14
FHO 14	44	FHR 6
	77	
	64	
FHO 13	59	
	80	
	69	

FHO 9	47	FHR 9	FHO 9 similar to FHO 16 FHR 9 similar to FHR 16 (68 is probably plated)
	68		

NORMAL FACE-HORSE A (CONT.) - including the 1 ?plated coin

Obv. die no.	Acc. no.	Rev. die no.	Notes
FHO 10	48	FHR 10	
	54		
FHO 11	50	FHR 11	
FHO 12	53	FHR 12	FHO 12 has a crescent under eye on the face
	73		
FHO 15	65	FHR 15	
	79		
	61		
FHO 16	71	FHR 16	FHO 16 similar to FHO 9 FHR 16 similar to FHR 9
FHO 17	78	FHR 17	
FHO 8	46	FHR 8*	FHO 8 and 5 have a crescent under the eye on the face.
	57		
FHO 5	63		
	42		

17 obv. dies 42 coins 17 rev. dies ** TOTALS

Notes

- * Reverse die number FHR 8 is also found on various Normal Face-Horse B/C coins – see below.
- ** This figure includes the reverse die FHR 8 shared with Face-Horse B/C coins.

NORMAL FACE-HORSE B/C

Obv. die no.	Acc. no.	Rev. die no.	Notes
-------------------------	---------------------	-------------------------	--------------

FHO 43	150	FHR 8*	FHR 8 also found on various Normal Face-Horse A coins; see above
	152		
	153		
	154		
	155		
	179		
FHO 46	151	FHR 48	
	162	FHR 49	
	163		
	197		
	66		
FHO 59	194		

FHO 18	81	FHR 18	A brockage of FHO 18 exists (Van Arsdell, 1989, 214)
	82	FHR 19	
	83		

FHO 19	84	FHR 20
	86	
	85	
FHO 20	88	FHR 21
	89	
	90	
	91	
	87	FHR 22

FHO 23	95	FHR 24
--------	----	--------

FHO 25	97	FHR 26
--------	----	--------

FHO 26	98	FHR 27
FHO 32	104	

NORMAL FACE-HORSE B/C (CONT.)

Obv.	Acc.	Rev.
die no.	no.	die no.

FHO 22	94	FHR 23
FHO 21	93	
	92	FHR 35
FHO 34	109	
	110	
	111	

FHO 27	99	FHR 28
	185	

FHO 28	100	FHR 29
--------	-----	--------

FHO 29	101	FHR 30
--------	-----	--------

FHO 30	102	FHR 31
FHO 31	103	

FHO 33	107	FHR 33
	187	
	171	
	201	

FHO 39	105	FHR 32
	128	
	129	
	199	
	166	FHR 51

FHO 35	113	FHR 37
	114	

FHO 36	115	FHR 36
	117	
	106	
	112	
	118	FHR 38
	119	

FHO 38	126	FHR 41
	127	FHR 42

NORMAL FACE-HORSE B/C (CONT.)

NB This page shows a single die-linked group of 37 coins.

Obv. die no.	Acc. no.	Rev. die no.	Notes
FHO 41	189	FHR 34	
	159		
	158		
	157		
	156		
	144		
	143		
	142		
	141		
	140		
	108		
	136		
FHO 37	207	FHR 40	see also below
	125		
	124		
	123		
	120		
	182	FHR 39	
	122		
	121		
FHO 45	116	FHR 39	
	161		
FHO 40 see also below	139	FHR 40	see above
	132		
	130		
	134	FHR 40	see above
	135		
	138	FHR 43	
	131		
FHO 53	137	FHR 45	
	164		
	175		
	183		
FHO 40 FHO 56	191	FHR 44	
	133		
	184		
	192		

NORMAL FACE-HORSE B/C (CONT.)

Obv.
die no.

Acc.
no.

Rev.
die no.

Notes

FHO 42	145	FHR 46
	146	
	147	
	148	
	149	
	170	

FHO 44	160	FHR 47
--------	-----	--------

FHO 47	165	FHR 50
--------	-----	--------

FHO 48	167	FHR 52
--------	-----	--------

FHO 49	168	FHR 53
	169	
	180	
	181	
	202	
	205	
	206	
	208	
FHO 57	186	

FHO 50	172	FHR 54
--------	-----	--------

FHO 51	173	FHR 55
	188	

FHO 52	174	FHR 56
--------	-----	--------

FHO 54	176	FHR 57
	177	

FHO 55	178	FHR 58
	193	

FHO 58	190	FHR 59
--------	-----	--------

FHO 60	200	FHR 61
--------	-----	--------

FHO 61	203	FHR 62
--------	-----	--------

NORMAL FACE-HORSE B/C (CONT.)

Obv. die no.	Acc. no.	Rev. die no.
-------------------------	---------------------	-------------------------

FHO 62	204	FHR 63
--------	-----	--------

FHO 63	196	FHR 60
	195	
	198	

45 obv. dies 128 coins 45 rev.dies * TOTALS

* This figure does not include the reverse die shared with Face-Horse A coins.
That die is counted with the Face-Horse A total above.

NORMAL FACE-HORSE B/C - PLATED

Obv. die no.	Acc. no.	Rev. die no.	Notes
-------------------------	---------------------	-------------------------	--------------

FHO 24	96	FHR 25	Plated coin
--------	----	--------	-------------

1 obv. die 1 coin 1 rev.die TOTALS

NORMAL FACE-HORSE UNCLASSIFIED

Obv. die no.	Acc. no.	Rev. die no.
-------------------------	---------------------	-------------------------

FHO 64	76	FHR 64
--------	----	--------

1 obv. die 1 coin 1 rev.die TOTALS

BOAR HORSE SERIES

BOAR-HORSE A

Obv. die no.	Acc. no.	Rev. die no.
BHO 1	28	BHR 1
BHO 4	31	
BHO 2	29	
BHO 3	30	BHR 2

4 obv. dies 4 coins 2 rev. dies TOTALS

BOAR-HORSE B

Obv. die no.	Acc. no.	Rev. die no.
BHO 5	32	BHR 3
BHO 6	33	BHR 4
BHO 7	34	BHR 5
BHO 8	35	BHR 6

4 obv. dies 4 coins 4 rev. dies TOTALS

BOAR-HORSE C

Obv. die no.	Acc. no.	Rev. die no.
BHO 9	2	BHR 7
BHO 10	3	BHR 8
BHO 11	4	BHR 9
	8	BHR 13
BHO 12	5	BHR 10

BOAR-HORSE C (CONT.)

Obv. die no.	Acc. no.	Rev. die no.	Notes
-----------------	-------------	-----------------	-------

BHO 13	6	BHR 11
	18	

BHO 14	7	BHR 12
	16	
	20	BHR 22

BHO 15	9	BHR 14
--------	---	--------

BHO 16	10	BHR 15
--------	----	--------

BHO 17	11	BHR 16
--------	----	--------

BHO 18	12	BHR 17
--------	----	--------

BHO 19	13	BHR 18
--------	----	--------

BHO 20	14	BHR 19
--------	----	--------

BHO 21	15	BHR 20
--------	----	--------

BHO 22	19	BHR 21
--------	----	--------

*BHO 23	21	BHR 23	*BHO 23, 24, 25 are very similar dies
---------	----	--------	---------------------------------------

*BHO 24	22	BHR 24
BHO 26	24	

*BHO 25	23	BHR 25
---------	----	--------

BHO 27	25	BHR 26
--------	----	--------

BHO 28	26	BHR 27
--------	----	--------

BHO 29	27	BHR 28
--------	----	--------

21 obv. dies	25 coins	22 rev. dies	TOTALS
--------------	----------	--------------	--------

CAN DVRO

Obv. die no.	Acc. no.	Rev. die no.
-------------------------	---------------------	-------------------------

BHO 30	36	BHR 29
--------	----	--------

1 obv. die	1 coin	1 rev. die	TOTALS
------------	--------	------------	--------

BOAR-HORSE UNCLASSIFIED (possible core)

Obv. die no.	Acc. no.	Rev. die no.
-------------------------	---------------------	-------------------------

BHO 31	17	BHR 30
--------	----	--------

1 obv. die	1 coin	1 rev. die	TOTALS
------------	--------	------------	--------

EARLY PATTERN-HORSE B

Obv. die no.	Acc. no.	Rev. die no.	Notes
-----------------	-------------	-----------------	-------

PHO 1	1	PHR 1
-------	---	-------

1 obv. die	1 coin	1 rev. die	TOTALS
------------	--------	------------	--------

ANTED(I)

Sub-types a and b

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
-----------------	-------------	--------------	-----------------	-------

PHO 2	209	a	PHR 2	All coins have noticable circulation wear. 229 has an elongated flan and a clogged die (only 2 pellets)
	210	a		
	211	a		
	212	a		
	229*	a		
	276	a		
	216	b	PHR 3	Some coins have noticable circulation wear – some coins are very worn. 219 is plated. 226 analysed by BM lab.
	217	b		
	219	b		
	226	b		
	228	b		
	231	b		
	246	b		
	247	b		
	250	b		
	397	b		
	392	b		
	225	b		
	244	b		
	222*	b		
	571	b		
	259	b		

ANTED(I) (CONT.)

Sub-types a and b (cont.)

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
PHO 3	213	b	PHR 4	213 has a cracked reverse die
	214	b		
	223	b		
	227	b	PHR 5	
	243	b		
	251	b	PHR 170	
	258	b	PHR 6	
	218	b		
	221	b		
	233*	b		*233-252 have elongated flans and similar die axes
	220*	b		
	224*	b		
	236*	b		
	252*	b		
	241	b		
	248	b		
	257	b		
	230	b	PHR 7	
	238	b		
	256	b	PHR 8	
	240	b	PHR 9	240 has an elongated flan
PHO 4	234	b	PHR 10	
	232	b		
	242	b		
	249	b		
	253	b		
PHO 5	245	b	PHR 11	
	254	b		
	235	b	PHR 12	
PHO 6	239	b	PHR 13	

ANTED(I) (CONT.)

Sub-types c and d - and Anted(i) sub-type unclassified (cont.)

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
-----------------	-------------	--------------	-----------------	-------

The group below is a single group of 42 die-linked coins which continues overleaf.

PHO 7	306	c	PHR 14	
	315	c		
	326	c		
PHO 8	267	c	PHR 14	
	263	c		
	260	c		Clogged rev. die on this coin
	307	c		
	337	c	PHR 15	
	294	c	PHR 16	
	304	c	PHR 17	
	273	c	Continues below	
PHO 9	270	c		
	302	c		
	386	u/c	PHR 18	
PHO 10	283	c	PHR 19	
	339	c		
	312	c	PHR 17 Continues above	
	291	c		
	282	c		
	215	c		
	319	c		
	285	c		
	299	c		
	287	c		
	288	c		
	325	c		
	379	c		
PHO 11 Continues overleaf	280	c		
	269	c	PHR 20	
	316	c	PHR 21 continues overleaf	Mis-struck reverse?
	305	c		
	293	c		
	266	c		

ANTED(I) (CONT.)

Sub-types c and d - and Anted(i) sub-type unclassified (cont.)

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
-----------------	-------------	--------------	-----------------	-------

PHO 11 see above	286	c	PHR 21 see above	
	262	c		
PHO 12	311	c		
	338	c		
	330	c		
	309	c		
	327	c		
	296	c	PHR 22	
PHO 13	329	u/c	PHR 23	

PHO 13	261	c	PHR 24	
	401	d	PHR 25	
	318	d		
	399	d		
	398	d		
	394	d		
	381	d		
	348	d		
	350	d		
	344	d		
	341	d		
	355	d		
	373	d		
	354	d		
	383	d		
PHO 14	384	d		
	390	d		
	396	d		
	324	d		
PHO 15	349	d		

PHO 16	268	c	PHR 26	
--------	-----	---	--------	--

PHO 17	271	c	PHR 27	
--------	-----	---	--------	--

PHO 18	272	c	PHR 28	
--------	-----	---	--------	--

PHO 19	265	c	PHR 29	
	292	c		
	328	c		

ANTED(I) (CONT.)

Sub-types c and d - and Anted(i) sub-type unclassified (cont.)

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
PHO 20	275	c	PHR 30	
	284	c		
	264	c	PHR 31	
PHO 21	237	c	PHR 32	Well-executed reverse design and similar die axes.
	332	c		
PHO 22	301	c		
PHO 23	298	c	PHR 33	
PHO 24	300	c	PHR 34	
PHO 25	303	c	PHR 35	
PHO 26	310	c	PHR 36	
	317	u/c	PHR 37	
PHO 27	281	c	PHR 38	
	333	c		
PHO 28	289	c	PHR 39	
PHO 29	391	c	PHR 40	
	290	c		
	346	c		
	274	c		
	351	c		
	295	c		
	323	c		
PHO 30	277	c		
	516	c		
	308	c		
	402	c		
PHO 31	374	c		
PHO 32	278	c		
PHO 33	321	c		
PHO 34	313	c	PHO 41	

ANTED(I) (CONT.)

Sub-types c and d - and Anted(i) sub-type unclassified (cont.)

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
PHO 35	314	c	PHR 42	
PHO 36	320	c	PHR 43	Very worn reverse die
PHO 37	322	c	PHR 44	
PHO 38	331	c	PHR 45	
PHO 39	335	c	PHR 46	
PHO 40	336	c	PHR 47	
PHO 41	340	d	PHR 48	
	356	d		
PHO 42	342	u/c	PHR 49	
PHO 43	345	d	PHR 50	
	347	d		
PHO 44	343	d	PHR 51	
	334	d		
	361	d		
PHO 45	352	d		
	358	d		Shows cracked reverse die
	366	d		
PHO 46	382	d		Shows cracked reverse die
	255	d		
	385	d		Shows cracked reverse die
	380	d		
	297	d		
	376	d		Shows cracked reverse die
PHO 47	357	u/c	PHR 52	

ANTED(I) (CONT.)

Sub-types c and d - and Anted(i) sub-type unclassified (cont.)

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
-----------------	-------------	--------------	-----------------	-------

PHO 48	362	d	PHR 53	
	353	d		
	372	d	PHR 54	
	371	d		
	368	d		
	367	d		
	364	d		
	363	d		

PHO 49	369	d	PHR 55	
--------	-----	---	--------	--

PHO 50	365	d	PHR 56	
	375	d		
	393	d		

PHO 51	387	u/c	PHR 57	
--------	-----	-----	--------	--

PHO 52	389	u/c	PHR 58	
--------	-----	-----	--------	--

PHO 53	403	u/c	PHR 59	
--------	-----	-----	--------	--

PHO 54	279	d	PHR 60	
	359	d		
	360	d		
	370	d		
	404	d		

53 obv. dies	193 coins	59 rev. dies	TOTALS ANTED(I)
-----------------	-----------	-----------------	-----------------

NOTES

See also "Anted(i) Grand Totals" table below for details of sub-type die numbers.

In this hoard, sub-types a and b (which both have a pellet triangle only below the horse) are die-linked and sub-types c, d and u/c are also die-linked.

ANTED(I) (CONT.)

Anted(i) sub-type	Total no. of coins	Total no. of obv. dies	Total no. of rev. dies
a	6	See # below	1
b	46	# 5	11
c	82	+ 29	30
d	52	11	9
u/c	7	* 8	8
GRAND TOTALS:	193	53	59

This figure includes 1 obv. die shared by a and b

+ This figure includes 1 obv. die shared by c and d

* This figure includes 1 obv. die shared by c and u/c

The shading denotes die links between sub-types i.e. a and b types are die-linked, and c, d and u/c types are die linked.

ECEN

Obv.
die no.

Acc.
no.

Rev.
die no.

Notes

PHO 55	501	PHR 61	This obverse die (PHO 55) is very worn.	
	504			
	556	PHR 62		
	597			
	500			
	502			
	440			
	497			
	511			
	515			
	533			
	534			
	535			
	544			
	545			
	517	PHR 63		
	435			
	460			
	482			
	489			

PHO 56	529	PHR 64	
	537		
	438		
	488	PHR 65	
	496		
	514		
	507		
	499		
	512		
	519		
	505		
	541		
	503		
	539		
	436		
	468		
	554		
	576		
PHO 88	475		

ECEN (CONT.)

Obv. die no.	Acc. no.	Rev. die no.	Notes
-----------------	-------------	-----------------	-------

PHO 57	552	PHR 66	
	447		
	451		
	467		

PHO 58	558	PHR 67	
	509		
PHO 59	498		
	405		
	521		Mis-struck reverse

PHO 60	457	PHR 68	Coin 459 shows very clear unworn dies on both sides, especially the reverse, unlike the other coins in this group.
PHO 61	412		
	454		
	469		
	459		
PHO 62	414		
	481		
PHO 63	417		
	458		
	476		
	432		
	508		

PHO 64	411	PHR 69	
	473		

PHO 65	513	PHR 70	
	430		
	406		
PHO 66	418		
	410	PHR 71	Good example of rev. die deterioration.
	419		
PHO 67	494		
PHO 68	506		
	572		
	449		
	530		
	526		
PHO 69	557		Both obv. and rev. dies cracked on 557 and 559
	559		

ECEN (CONT.)

Obv. die no.	Acc. no.	Rev. die no.	Notes
-----------------	-------------	-----------------	-------

PHO 70	428	PHR 72	
	446		
	470		
PHO 71	415	PHR 73	Reverse die very worn on 471
PHO 72	490		
PHO 74	479		
PHO 75	471		
PHO 76	441		
PHO 77	528		
PHO 78	423		Cracked rev. die on 434
	434		
	480		
PHO 79	483		Good example of reverse die deterioration on this “Big N” die.
	487		
PHO 80	463		
	495		
	478		
PHO 81	420		<i>See also below under Ed(n) as one Ecen coin is listed there which uses PHR 73, die linked to Ed(n) coins</i>
	407		
	452		
	465		
	425		
	547	PHR 74	
	562		Reverse die shows clogging
PHO 82	408	PHR 75	
PHO 83	413	PHR 76	
PHO 84	416	PHR 77	
PHO 85	455	PHR 78	
PHO 86	462	PHR 79	
PHO 87	474	PHR 80	

ECEN (CONT.)

Obv. die no.	Acc. no.	Rev. die no.	Notes
PHO 89	442	PHR 82**	**Die links to Ecen coin from Wanborough, BM 1988-6-27-861, which uses PHO 97 and PHR 82 (Cheeseman 1994, 67).
PHO 90	443		
PHO 91	484		
PHO 92	510		
PHO 93	524		
PHO 94	527		
PHO 95	531		
PHO 96	536		
PHO 97**	563		
PHO 98	569		
PHO 99	570		
PHO 100	574		
PHO 101	575		
PHO 102	567		
PHO 103	485		563 cracked reverse die
	492		
	472		
	523		
	477		
PHO 104	422		
	433		
PHO 105	543		
	550		
	560		
PHO 106	546		
	548		
PHO 107	464		
	421		
	525	PHR 83	421 – rev. die in good condition before deterioration
	577	PHR 84	
			Similar to PHR 66 and 83
PHO 108	486	PHR 85	
PHO 109	491	PHR 86	
PHO 110	493	PHR 87	

ECEN (CONT.)

Obv. die no.	Acc. no.	Rev. die no.	Notes
-----------------	-------------	-----------------	-------

PHO 111	439	PHR 88	
PHO 112	424		
PHO 113	437		
	603		
	466		
	429		
	450		
PHO 114	540		
	564		
PHO 115	445		
	427		
	409	PHR 89	Similar designs to 412 series obv. and rev. (PHR 68 and PHO 61)
	426		
	448		
	456		
	461		

60 obv. dies*	155 coins	28 rev. dies	TOTALS
------------------	-----------	--------------	--------

NOTE

*This figure does NOT include the obverse die PHO 119 used by Ecen and Ed(n) types which is shown and counted in the table below with other Ed(n) dies.

ECEN – plated

Obv. die no.	Acc. no.	Rev. die no.	Notes
-----------------	-------------	-----------------	-------

PHO 116	453	PHR 90	Plated coin
---------	-----	--------	-------------

1 obv. die	1 coin	1 rev. die	TOTALS
------------	--------	------------	--------

**ED(N), ED(N) VARIANT, AND ECEN/ED(N) TYPES INCLUDING THE
DIE LINKED ECEN COIN (NB Ecen/Ed(n) type is not more closely
identifiable)**

Obv. Acc. Rev. Notes
die no. no. die no.

PHO 117	615	PHR 91	Ed(n)
	660		
	618		
	672		
	614		
PHO 118	613	PHR 92	Ed(n)
	610		
	655		
	662		
	642		
	639	PHR 93	Ed(n)
	602		
	619		
	656		
	664		
	666		
	671		
	628		
	646		
	649		
	669		
	624		
	654		
	651		
	600		
	601		
	594		
	518	PHR 94	Ed(n)
	555		
	612	PHR 95	Ed(n) variant

**ED(N), ED(N) VARIANT, AND ECEN/ED(N) TYPES INCLUDING THE
DIE LINKED ECEN COIN (CONT.)**

Obv. die no.	Acc. no.	Rev. die no.	Notes
-------------------------	---------------------	-------------------------	--------------

PHO 119	659	PHR 73**	Ecen
	627	PHR 97	Ed(n)
	630		
	650		
	670		
	653		
	668		
	609		
	607	PHR 98	Ecen/Ed(n)
	661	PHR 99	Ecen/Ed(n)
	621		
	665		
	611		
	623	PHR 100	Ecen/Ed(n)
PHO 120	648		
PHO 121	598		

PHO 122	388	PHR 101	Ecen/Ed(n)
---------	-----	---------	------------

PHO 123	641	PHR 102	Ed(n)
PHO 124	604		

NOTE

****PHR 73 is an Ecen die – see Ecen data above.**

ED(N), ED(N) VARIANT, AND ECEN/ED(N) TYPES INCLUDING THE
DIE LINKED ECEN COIN (CONT.)

Obv. Acc. Rev. Notes
die no. no. die no.

PHO 125	444	PHR 103	Ed(n)
	625		
	608		
PHO 126	553		
	561		
	635		
	620		
	647		
	632		
	658		
	634		
	640		
PHO 127	633		
	629		
	663		
	638		
	605		
	617		
	532		
	657		
	667		
	599	PHR104	Ed(n) variant
	606		
	616		
	622		
	626		
	631		
	636		
	637		
	644		
	645		
	652		

See below 81 coins See below TOTALS

ED(N), ED(N) VARIANT, AND ECEN/ED(N) TYPES INCLUDING DIE LINKED ECEN COINS (EXCLUDING PLATED COINS AND CORES) – GRAND TOTALS

No. of obverse dies	No. of coins	No. of reverse dies	Coin type
3 and see below at #	9	4	Ecen/Ed(n) unclassified
See below at #	1	See Ecen above and **	Ecen
5 and see below at # and +	59	7	Ed(n)
See below at +	12	2	Ed(n) variant
# 1	N/A	N/A	#Obverse die common to certain coins of the following types: <ul style="list-style-type: none"> • Ecen/Ed(n) • Ecen • Ed(n)
+ 2	N/A	N/A	+Obverse dies common to certain coins of the following types: <ul style="list-style-type: none"> • Ed(n) • Ed(n) variant
11 obv. dies	81 coins	13** rev. dies	GRAND TOTALS

NOTE

****The reverse die common to Ecen and Ed(n) types (PHR 73) is counted with the Ecen totals.**

ED(N) – core

Obv. die no.	Acc. no.	Rev. die no.	Notes
-------------------------	---------------------	-------------------------	--------------

PHO 128	708	PHR 105	Ed(n) – core
---------	-----	---------	--------------

1 obv. die	1 coin	1 rev. die	TOTALS
------------	--------	------------	--------

ECEN/ED(N) – plated

Obv. die no.	Acc. no.	Rev. die no.	Notes
-------------------------	---------------------	-------------------------	--------------

PHO 129	591	PHR 106	Ecen/Ed(n) – plated
---------	-----	---------	---------------------

1 obv. die	1 coin	1 rev. die	TOTALS
------------	--------	------------	--------

TRIPLE SYMBOL (CONT.)

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
-----------------	-------------	--------------	-----------------	-------

PHO 130	551	a	PHR 107	Triskeles symbol – this reverse die deteriorates
	578	a		
	579	a		
	580	a		
	581	a		
	582	a		
	583	a		
	584	a		
	585	a		
	586	a		
	587	a		
	588	a		
	589	a		
	590	a		
	592	a		
	596	a		
	542	a		
	568	a		
	549	a		
	565	a		
	566	a		
	643	a	PHR 108	Triskeles symbol
	522	a		
	595	a		
	520	a	PHR 109	Triangle symbol
	593	b		
	538	b		
	573	b		

PHO 131	378	b	PHR 110	Triangle symbol (die duplicate of VA 750-1)
---------	-----	---	---------	---

2 obv. dies	29 coins	4 rev.dies	TOTALS
-------------	----------	------------	--------

TRIPLE SYMBOL (CONT.)

Sub-type a (Triskeles) totals – 1 obverse die and 2 reverse dies.
25 coins

Sub-type b (Triangle) totals – 1 obverse die and 2 reverse dies.
4 coins

NOTE

Many coins are struck with fresh dies, but some dies have clearly deteriorated through over-striking. All Triple Symbol coins in this hoard form a single die-linked group.

ECE A

Sub-type a: Horse has almond-shaped pellet on shoulder

Obv. die no.	Acc. no.	Rev. die no.
-------------------------	---------------------	-------------------------

PHO 132	679	PHR 111
	682	
	680	PHR 112
	683	
	684	
	685	
	690	

1 obv. die	7 coins	2 rev.dies	TOTALS sub-type a
------------	---------	------------	-------------------

ECE A

Sub-type b: Horse has trefoil on shoulder

Obv.
die no.

Acc.
no.

Rev.
die no.

NB This die-linked group below is so large it is shown on this page and the following two pages, although it is a single group.

PHO 133	737	PHR 113
	726	PHR 114
	715	PHR 115
	706	
	686	
	753	PHR 116 Continues overleaf below
	740	
	733	
	728	
	721	
	720	
	719	
	716	
	711	
	704	
	702	
	698	
	696	
	692	
	688	

ECE A (CONT.)

Sub-type b (cont.): Horse has trefoil on shoulder

Obv. die no.	Acc. no.	Rev. die no.	Notes
PHO 134	738	PHR 116 continues above	
	725		
PHO 135	693		
PHO 136	727		
	691	PHR 117	See also below
PHO 137	722	PHR 118	
	712		
	734		
	718		
PHO 138	699	PHR 117	See also above
	697		
	701		
PHO 139	732	PHR 119	32 coins have the PHR 119 die – they continue below overleaf.
	724		
	731		
	729		
	703		
	689		
	736		
	730		
	713		
	707		
	705		
	700		
	681		
PHO 140	739		
	741		
	742		
Continues below overleaf	743		
	744		
	749		

ECE A (CONT.)

Sub-type b (cont.): Horse has trefoil on shoulder

Obv. die no.	Acc. no.	Rev. die no.	Notes
-----------------	-------------	-----------------	-------

PHO 140 – see above	678	PHR 119	Continued from above
	723		
PHO 141	745		
	746		
	747		
	748		
	677		
	695		
PHO 142	687		
	694		
	735		
	710		
	714		
PHO 143	709		
	717		

11 obv. dies	66 coins	7 rev.dies	TOTALS sub-type b
12 obv dies	73 coins	9 rev. dies	GRAND TOTALS sub-types a and b

NOTES

Sub-type a

The obverse and reverse dies are relatively fresh and coins are not much worn by circulation.

All the coins of this sub-type in this hoard form a single die-linked group as set out in the table above.

Sub-type b

The coins have a similar level of circulation wear to sub-type a, but often the dies are very cracked and used to destruction. The amount of die wear is exemplified by number 732, where the reverse die is relatively unworn, but the obverse die is almost obliterated.

All the coins of this sub-type in this hoard form a single die-linked group as set out in the table above.

ECE A (CONT.)

Sub-types a and b

There is no die-linking between these sub-types of either reverse or obverse dies in this hoard.

ECE B

Sub-types a and b

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
PHO 144	752	a	PHR 120	
	756	a		
	757	a		
	760	a		
	795	a	PHR 121	
PHO 145	758	a	PHR 122	
PHO 146	759	a	PHR 123	
PHO 147	755	a	PHR 124	
	771	b		
	750	a	PHR 125	
	751	a		
	754	a		
PHO 148	761	b	PHR 126	
	764	b		
	766	b		
	767	b		
	772	b		
	773	b		
PHO 149	768	b		
PHO 150	762	b	PHR 127	Obverses difficult to die link as very worn
	765	b		
PHO 151	763	b	PHR 128	
PHO 152	769	b	PHR 129	
PHO 153	770	b	PHR 130	

ECE B (CONT.)

Sub-types a and b (cont.)

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
-----------------	-------------	--------------	-----------------	-------

PHO 154	775	b	PHR 131	
	776	b		
	782	b		
	788	b		
	792	b		
	794	b		
	814	b		
	804	b		
	790	b		
	807	b		
PHO 155	806	b	PHR 132	
	780	b		
	774	b		
	801	b	PHR 133	

PHO 156	777	b	PHR 134	
	791	b		
	797	b		
	811	b		
	377	b		
	869	b		
	870	b		
	871	b		
	872	b		
PHO 157	779	b		
	781	b		
	783	b		
	793	b		
	796	b		
	802	b		
	809	b		
	817	b		

PHO 158	778	b	PHR 135	
	805	b		

PHO 159	784	b	PHR 136	
	786	b		
	815	b		
	431	b		

ECE B (CONT.)

Sub-types a and b (cont.)

Obv. die no.	Acc. no.	Sub- type	Rev. die no.	Notes
-----------------	-------------	--------------	-----------------	-------

PHO 160	785	b	PHR 137	
	800	b		
	813	b		
	810	b		

PHO 161	787	b	PHR 138	
---------	-----	---	---------	--

PHO 162	808	b	PHR 139	The obv. of 808 is very worn and difficult to die link, but it is likely to be PHO 161. 812 & 816 show cracked rev.die.
	798	b		
	812	b		
	816	b		

PHO 163	789	b	PHR 140	
	799	b		
	803	b		

PHO 164	818	b	PHR 141	
---------	-----	---	---------	--

3 obv. dies	11 coins	5 rev.dies	TOTALS sub-type a
17 obv. dies	63 coins	17 rev.dies	TOTALS sub-type b
1 additional obv. die shared with both sub-types a and b			
21 obv dies	74 coins	22 rev. dies	GRAND TOTALS sub-types a and b

ECE B (REVERSED)

Obv. die no.	Acc. no.	Rev. die no.	Notes
PHO 165	821	PHR 142	This reverse die shows die deterioration and wear.
PHO 166	820		
	822		
	823		
PHO 167	819	PHR 143	Very fresh rev. die
	824		
	825	PHR 144	All PHR 144 coins show this reverse die in a worn condition.
	826		
	831		
	836		
	838		
PHO 168	837		All PHO 168 coins show the obv. die is fresh and unworn.
	840		
PHO 169	839		
	841		

PHO 170	827	PHR 145	All these coins show a worn obverse die and a fresh reverse die.
	828		
	830		
	832		
	833		
	834		
	835		

6 obv. dies 22 coins 4 rev.dies TOTALS

ECE B (REVERSED) - ?Core

Obv. die no.	Acc. no.	Rev. die no.	Notes
PHO 171	829	PHR 146	Probable core

1 obv. die 1 coin 1 rev.die TOTALS

SAENV AND AESV

Obv. die no.	Acc. no.	Rev. die no.	Notes
-----------------	-------------	-----------------	-------

PHO 172	866	PHR 147	Saenv (struck first)		
	864				
	858				
	857				
	856				
	855				
	852				
	867	PHR 148		Aesv (struck second)	
	865				
	863				
	862				
	861				
	860				
	859				
	854				
	853				
	868	PHR 149			
	851				
	850				
	849				
	848				
	847				
	846				
	845				
	844				
	843				
	842				

1 obv.	16 Saenv 11 Aesv	2 rev. dies (Saenv) 1 rev. die (Aesv)	TOTALS
--------	---------------------	--	--------

1 obv.	27 coins	3 rev. die	GRAND TOTALS
--------	----------	------------	--------------

ICENIAN PATTERN-HORSE TYPE UNCLASSIFIED

Obv. die no.	Acc. no.	Rev. die no.	Notes
-----------------	-------------	-----------------	-------

PHO 173	395	PHR 150	Anted(i) or Ecen or Ed(n)
	673	PHR 151	Anted(i) or Ecen or Ed(n) or Ece A

PHO 174	400	PHR 152	Anted(i) or Ecen or Ed(n)
---------	-----	---------	---------------------------

PHO 175	674	PHR 153	Mis-struck reverse.
---------	-----	---------	---------------------

PHO 176	675	as PHO 176	Brockage
---------	-----	------------	----------

PHO 177	676	as PHO 177	Brockage
---------	-----	------------	----------

5 obv. dies	6 coins	4 rev.dies (excluding brockages which are as obverses)	TOTALS
-------------	---------	--	--------

APPENDIX P

FRING I (BATCH 1) HOARD DIE CHAINS IN COIN TYPE ORDER

KEY AND ABBREVIATIONS

Photo no.	British Museum Photo Number (see also Chadburn 1990)
FHO	Face-Horse obverse die number
FHR	Face-Horse reverse die number
BHO	Boar-Horse obverse die number
BHR	Boar-Horse reverse die number
PHO	Pattern-Horse obverse die number
PHR	Pattern-Horse reverse die number
u/c	Unclassified
N/A	Not applicable
Obv.	Obverse
Rev.	Reverse
FB	Field Baulk Hoard
dd	Die duplicate

HOW TO USE THIS APPENDIX

This should be used in the same way as Appendix O; please see notes at the beginning of that appendix.

NOTES

This supercedes the account given in Chadburn 1990, where unfortunately there were some errors in the die linking tables caused by incorrect proof-reading. These errors related to die links in the following coin types: Normal Face-Horse B/C, Anted(i) and Ece A. The tables below should be regarded as the correct versions. However, die linking is not an exact science and there may be other die links which I have not managed to find.

Please note also that some of the dies are the same in the Field Baulk hoard – hence the same numbers are used. Such dies are denoted with a star thus: FHO 2*

Coin reference numbers correspond to the coins' individual BM photograph numbers.

Coin number 42 is an Anted obverse brockage – ie the obverse “pattern” design appears on both sides. However, it is not a normal brockage, as this coin was apparently struck twice on its reverse surface (on different die axes). Firstly, it was struck by the obverse of another coin which had stuck in the upper (reverse) die – creating a brockage. Then this error was spotted and this coin was rectified by being overstruck with the correct Anted upper/reverse die (i.e. showing a horse). However, some traces of the obverse “brockage” pattern remain on the reverse of the coin, beneath the horse design.

The notes in this appendix are not comprehensive.

FACE-HORSE SERIES

EARLY FACE-HORSE 2b

Obv. die no.	Photo no.	Rev. die no.	Notes
FHO 65	6	FHR 65	
FHO 66	7	FHR 66	
2 obv. dies	2 coins	2 rev. dies	TOTALS

NORMAL FACE-HORSE A

Obv. die no.	Photo no.	Rev. die no.	Notes
FHO 2*	8	FHR 2*	
	9		
FHO 9*	10	FHR 9*	
	11	FHR 16*	
FHO 16*	12	FHR 67	
FHO 13*	14	FHR 6*	
4 obv. dies	6 coins	5 rev. dies	TOTALS

NORMAL FACE-HORSE A VARIANT

Obv. die no.	Photo no.	Rev. die no.	Notes
FHO 67	13	FHR 68	Horse left. Very heavy coin.
1 obv. die	1 coin	1 rev. die	TOTALS

NORMAL FACE-HORSE B/C

Obv. die no.	Photo no.	Rev. die no.	Notes
FHO 37*	15	FHR 40*	
	16		
FHO 68	19		
FHO 69	17	FHR 69	
FHO 70	18		
FHO 71	20	FHR 70	?plated
FHO 72	21	FHR 71	
FHO 73	22	FHR 72	
FHO 74	23	FHR 73	
FHO 75	24	FHR 74	
FHO 76	25	FHR 75	
FHO 77	26	FHR 76	
FHO 78	27	FHR 77	
FHO 79	28	FHR 78	
FHO 80	29	FHR 79	
FHO 56*	30	FHR 80	
FHO 81	31	FHR 81	
FHO 82	32	FHR 82	
FHO 18*	33	FHR 18*	Allen's (1970) "C" type
	34		
	35		
FHO 34*	36	FHR 35*	

19 obv. dies 22 coins 17 rev. dies TOTALS

BOAR-HORSE SERIES

BOAR-HORSE B

Obv. die no.	Photo no.	Rev. die no.	Notes
BHO 32	1	BHR 31	
BHO 33	2	BHR 32	
2 obv. dies	2 coins	2 rev. dies	TOTALS

BOAR-HORSE C

Obv. die no.	Photo no.	Rev. die no.	Notes
BHO 29*	3	BHR 33	
BHO 34	4	BHR 34	
BHO 35	5	BHR 35	
3 obv. dies	3 coins	3 rev. dies	TOTALS

PATTERN-HORSE SERIES

ANTED(I)

Sub-types a and b

Obv. die no.	Photo no.	Sub- type	Rev. die no.	Notes
PHO 2*	37	a	PHR 2*	Worn obv.
	51	b	PHR 3*	
	52	b		
	53	b		
	54	b		
	55	b		

ANTED(I) (CONT.)

Sub-types a and b (cont.)

Obv. die no.	Photo no.	Sub- type	Rev. die no.	Notes
-----------------	--------------	--------------	-----------------	-------

PHO 3*	56	b	PHR 5*	
	57	b	PHR 154	
	58	b	PHR 6*	
	59	b		
	60	b		

PHO 4*	61	b	PHR 10*	
	62	b		

PHO 178	63	b	PHR 81	
---------	----	---	--------	--

1 obv. die shared with both sub-types a and b

see above	1 coin	1 rev.die	TOTALS sub-type a
3 obv. dies	13 coins	6 rev.dies	TOTALS sub-type b
4 obv. dies	14 coins	7 rev. dies	GRAND TOTALS a and b

Sub-type c

Obv. die no.	Photo no.	Sub- type	Rev. die no.	Notes
-----------------	--------------	--------------	-----------------	-------

PHO 18*	64	c	PHR 31*	Only pellet triangle visible
	39			
	40			
	41			
PHO 179	42			See notes at beginning.

PHO 13*	43	c	PHR 24*	
	44			?plated

PHO 8*	45	c	PHR 17*	?plated
	47			
PHO 180	46			
	48			

ANTED(I) (CONT.)

Sub-type c (cont.)

Obv. die no.	Photo no.	Sub- type	Rev. die no.	Notes
PHO 11*	49	c	PHR 21*	
PHO 28*	50	c	PHR 39*	
7 obv. dies	13 coins		5 rev.dies	TOTALS sub-type c

Sub-type d

Obv. die no.	Photo no.	Sub- type	Rev. die no.	Notes
PHO 43*	67	d	PHR 50*	
PHO 44*	65	d	PHR 155	
PHO 46*	38	d	PHR 51*	This coin is a dd to FB 376, but was struck <i>before</i> it, as both dies are less worn.
PHO 48*	66	d	PHR 53*	
4 obv. dies	4 coins		4 rev.dies	TOTALS sub-type d

15 obv dies	31 coins	15 rev. dies	GRAND TOTALS all Anted(i) sub-types
-------------	----------	--------------	--

ECEN
Obv.
die no.
Photo
no.
Rev.
die no.
Notes

PHO 57*	68	PHR 156	
	75	PHR 157	
	82	PHR 82*	The “blob head” reverse die
	83		
	84		
	85		
PHO 105*	86		
	110		
	116		
	79		
	78	PHR 158	

PHO 181	81	PHR 160	
PHO 182	77		
	117	PHR 88*	115, 108, 72 and 73 have fresh obverses
	76		
PHO 55*	115		
	108		
	73		
	72		
	118	PHR 62*	“Thick neck” reverse die
	114		
	112		
	109		
	107		
	95	PHR 161	
PHO 72*	69	PHR 73*	A “big N” reverse die
	74		
	98		
	99		
	100		

PHO dies 55, 182 and 105 are similar.

PHO 58*	71	PHR 65*	
	103		
	104		
	119	PHR 67*	

PHO 183	70	PHR 162	
---------	----	---------	--

8 obv dies 35 coins 12 rev. dies TOTALS

ED(N)

Obv. die no.	Photo no.	Rev. die no.	Notes
-----------------	--------------	-----------------	-------

PHO 118*	87	PHR 163	ED
	102	PHR 93*	No legend visible
	113		ED
PHO 184	90]D[
	91		EDN

PHO 185	88	PHR 164	EDN
PHO 186	89]DN
PHO 187	111]N

PHO 123*	92	PHR 102*]D[
----------	----	----------	-----

PHO 188	101	PHR 165	No legend visible
---------	-----	---------	-------------------

7 obv dies	10 coins	5 rev. dies	TOTALS
------------	----------	-------------	--------

TRIPLE SYMBOL: sub-type a

Obv. die no.	Photo no.	Rev. die no.	Notes
-----------------	--------------	-----------------	-------

PHO 130*	93	PHR 107*	Triskeles under horse
	94		
	96		

1 obv die	3 coins	1 rev. die	TOTALS
-----------	---------	------------	--------

ECEN OR ED(N) TYPE

Obv. die no.	Photo no.	Rev. die no.	Notes
-----------------	--------------	-----------------	-------

PHO 189	97	PHR 166	
	105	PHR 167	
	106	PHR 97*	

PHO 121*	120	PHR 100*	
----------	-----	----------	--

2 obv dies	4 coins	4 rev. dies	TOTALS
------------	---------	-------------	--------

ECE A

Sub-type a: Horse has almond-shaped pellet on shoulder

Obv. die no.	Photo no.	Rev. die no.	Notes
PHO 132*	121	PHR 111*	
	122		

1 obv. die 2 coins 1 rev. die TOTALS: sub-type a

Sub-type b: Horse has trefoil on shoulder

Obv. die no.	Photo no.	Rev. die no.	Notes
PHO 138*	131	PHR 117*	
PHO 142*	123		
	124		
	125		
	128	PHR 118*	
	129	PHR 119*	
	148		
	130		
PHO 140*	126		
	132		
	133		
	134		
	135		Heavily worn on both sides
PHO 133*	80	PHR 116*	
	127	PHR 115*	

4 obv dies 15 coins 5 rev. dies TOTALS: sub-type b

5 obv. dies 17 coins 6 rev. dies GRAND TOTALS: sub-types
a and b.

Note: All Ece A dies above are found also in the Field Baulk hoard.

ECE B

Sub-type a: Horse has trefoil on shoulder

Obv. die no.	Photo no.	Rev. die no.	Notes
-----------------	--------------	-----------------	-------

PHO 190	142	PHR 159	No "S" under horse
---------	-----	---------	--------------------

1 obv. die	1 coin	1 rev. die	TOTALS: sub-type a
------------	--------	------------	--------------------

Sub-type b: Horse has 6 pellets in two lines on shoulder

Obv. die no.	Acc. no.	Rev. die no.	Notes
-----------------	-------------	-----------------	-------

PHO 191	136	PHR 137*	No "S" under horse's head
	147	PHR 134*	No "S" under horse's head

PHO 163*	139	PHR 140*	No "S" under horse's head
	141		
	143		
	145	PHR 169	No "S" under horse's head

+ PHO 170*	138	PHR 132*	No "S" under horse's head
	144	PHR 131*	No "S" under horse's head

# PHO 167*	137	PHR 130*	"S" under horse's head
------------	-----	----------	------------------------

PHO 192	140	PHR 136*	No "S" under horse's head
---------	-----	----------	---------------------------

PHO 156*	146	PHR 138*	No "S" under horse's head
----------	-----	----------	---------------------------

6 obv. dies**	11 coins	9 rev. dies	TOTALS: sub-type b
---------------	----------	-------------	--------------------

7 obv. dies**	12 coins	10 rev. dies	GRAND TOTALS: sub-types a and b
---------------	----------	--------------	---------------------------------

Notes

+ Obverse die number PHO 170 is also found on various Ece B (reversed) coins – see below.

Obverse die number PHO 167 is also found on various Ece B (reversed) coins – see below.

** Some of these dies are used for Ece B (reversed) coins – the dies are counted in the totals here, not with the Ece B (reversed) totals.

The obverse of coin 137 (PHO 167) is more die worn than when it as used to strike coin 149 - an Ece B (reversed). This means that the Ece B (reversed) coin was struck *before* the Ece B coin.

PHO 170* 150 151 PHR 145* PHR 142*

ECE B (REVERSED)

Obv. die no. Acc. no. Rev. die no. Notes

+ PHO 170*	150	PHR 145*	
	151		

# PHO 167*	149	PHR 142*	Small reversed “S” under horse’s head
------------	-----	----------	---------------------------------------

**See above at Ece B 3 coins 2 rev. dies TOTALS

Notes

+ Obverse die number PHO 170 is also found on various Ece B coins – see above.

Obverse die number PHO 167 is also found on various Ece B coins – see above.

**The obverse dies are counted with the Ece B totals above.

SAENV

Obv. die no. Acc. no. Rev. die no. Notes

PHO 172*	152	PHR 148*	
----------	-----	----------	--

1 obv. die 1 coin 1 rev. die TOTALS

ICENI PATTERN-HORSE UNCLASSIFIED

Obv. die no.	Acc. no.	Rev. die no.	Notes
-------------------------	---------------------	-------------------------	--------------

PHO 193	153	PHR 168	
---------	-----	---------	--

1 obv. die	1 coin	1 rev. die	TOTALS
------------	--------	------------	--------

APPENDIX Q

CATALOGUE OF ICENIAN COIN DIES IN NUMERICAL ORDER IN THE FIELD BAULK AND FRING I HOARDS

KEY

FHO	Face-Horse obverse die number
FHR	Face-Horse reverse die number
BHO	Boar-Horse obverse die number
BHR	Boar-Horse reverse die number
PHO	Pattern-Horse obverse die number
PHR	Pattern-Horse reverse die number
*	These dies are found in both Field Baulk and Fring I (Batch 1) hoards
var.	Variant
Ecen/Ed(n)	This means the coin is either an Ecen OR an Ed(n) but it cannot be classified more closely.

The notes in this appendix are not comprehensive.

FACE-HORSE SERIES

ICENIAN FACE-HORSE OBVERSE DIES

FHO	COIN TYPE(S)	NOTES
1	Normal Face-Horse A	
2*	Normal Face-Horse A	
3	Normal Face-Horse A	
4	Normal Face-Horse A	
5	Normal Face-Horse A	FHO 5 has a crescent under the eye on the face.
6	Normal Face-Horse A	
7	Normal Face-Horse A	
8	Normal Face-Horse A	FHO 8 has a crescent under the eye on the face
9*	Normal Face-Horse A	FHO 9 similar to FHO 16. A possible plated coin is known from this die (no.68).
10	Normal Face-Horse A	
11	Normal Face-Horse A	
12	Normal Face-Horse A	FHO 12 has a crescent under eye on the face.
13*	Normal Face-Horse A	
14	Normal Face-Horse A	
15	Normal Face-Horse A	Similar to FHO 9
16*	Normal Face-Horse A	
17	Normal Face-Horse A	
18*	Normal Face-Horse B/C	A brockage of FHO 18 exists (Van Arsdell, 1989, 214)
19	Normal Face-Horse B/C	
20	Normal Face-Horse B/C	
21	Normal Face-Horse B/C	
22	Normal Face-Horse B/C	
23	Normal Face-Horse B/C	
24	Normal Face-Horse B/C	A plated coin is known from this die
25	Normal Face-Horse B/C	
26	Normal Face-Horse B/C	
27	Normal Face-Horse B/C	
28	Normal Face-Horse B/C	
29	Normal Face-Horse B/C	
30	Normal Face-Horse B/C	
31	Normal Face-Horse B/C	
32	Normal Face-Horse B/C	
33	Normal Face-Horse B/C	

ICENIAN FACE-HORSE OBVERSE DIES (CONT.)

FHO	COIN TYPE(S)	NOTES
34*	Normal Face-Horse B/C	
35	Normal Face-Horse B/C	
36	Normal Face-Horse B/C	
37*	Normal Face-Horse B/C	
38	Normal Face-Horse B/C	
39	Normal Face-Horse B/C	
40	Normal Face-Horse B/C	
41	Normal Face-Horse B/C	
42	Normal Face-Horse B/C	Recut die? Or rev 46?
43	Normal Face-Horse B/C	
44	Normal Face-Horse B/C	
45	Normal Face-Horse B/C	
46	Normal Face-Horse B/C	
47	Normal Face-Horse B/C	
48	Normal Face-Horse B/C	
49	Normal Face-Horse B/C	
50	Normal Face-Horse B/C	
51	Normal Face-Horse B/C	
52	Normal Face-Horse B/C	
53	Normal Face-Horse B/C	
54	Normal Face-Horse B/C	
55	Normal Face-Horse B/C	
56*	Normal Face-Horse B/C	
57	Normal Face-Horse B/C	
58	Normal Face-Horse B/C	
59	Normal Face-Horse B/C	
60	Normal Face-Horse B/C	
61	Normal Face-Horse B/C	
62	Normal Face-Horse B/C	
63	Normal Face-Horse B/C	
64	Normal Face-Horse unclassified	
65	Early Face-Horse 2b	
66	Early Face-Horse 2b	
67	Normal Face-Horse A var.	
68	Normal Face-Horse B/C	
69	Normal Face-Horse B/C	
70	Normal Face-Horse B/C	
71	Normal Face-Horse B/C	
72	Normal Face-Horse B/C	
73	Normal Face-Horse B/C	
74	Normal Face-Horse B/C	

ICENIAN FACE-HORSE OBVERSE DIES (CONT.)

FHO	COIN TYPE(S)	NOTES
75	Normal Face-Horse B/C	
76	Normal Face-Horse B/C	
77	Normal Face-Horse B/C	
78	Normal Face-Horse B/C	
79	Normal Face-Horse B/C	
80	Normal Face-Horse B/C	
81	Normal Face-Horse B/C	
82	Normal Face-Horse B/C	

ICENIAN FACE-HORSE REVERSE DIES

FHR	COIN TYPE(S)	NOTES
1	Normal Face-Horse A	
2*	Normal Face-Horse A	
3	Normal Face-Horse A	
4	Normal Face-Horse A	
5	Normal Face-Horse A	
6*	Normal Face-Horse A	
7	Normal Face-Horse A	
8	Normal Face-Horse A; Normal Face-Horse B/C	This reverse die is used on the two types of Normal F- H coins
9*	Normal Face-Horse A	FHR 9 similar to FHR 16. A possibly plated coin is known from this die.
10	Normal Face-Horse A	
11	Normal Face-Horse A	
12	Normal Face-Horse A	
13	Normal Face-Horse A	
14	Normal Face-Horse A	
15	Normal Face-Horse A	
16*	Normal Face-Horse A	Similar to FHR 9
17	Normal Face-Horse A	
18*	Normal Face-Horse B/C	
19	Normal Face-Horse B/C	
20	Normal Face-Horse B/C	
21	Normal Face-Horse B/C	
22	Normal Face-Horse B/C	
23	Normal Face-Horse B/C	
24	Normal Face-Horse B/C	
25	Normal Face-Horse B/C	A plated coin is known from this die
26	Normal Face-Horse B/C	
27	Normal Face-Horse B/C	
28	Normal Face-Horse B/C	
29	Normal Face-Horse B/C	
30	Normal Face-Horse B/C	
31	Normal Face-Horse B/C	
32	Normal Face-Horse B/C	
33	Normal Face-Horse B/C	
34	Normal Face-Horse B/C	
35*	Normal Face-Horse B/C	
36	Normal Face-Horse B/C	
37	Normal Face-Horse B/C	
38	Normal Face-Horse B/C	
39	Normal Face-Horse B/C	
40*	Normal Face-Horse B/C	

ICENIAN FACE-HORSE REVERSE DIES (CONT.)

FHR	COIN TYPE(S)	NOTES
41	Normal Face-Horse B/C	
42	Normal Face-Horse B/C	
43	Normal Face-Horse B/C	
44	Normal Face-Horse B/C	
45	Normal Face-Horse B/C	
46	Normal Face-Horse B/C	Recut die??? Or obv 42
47	Normal Face-Horse B/C	
48	Normal Face-Horse B/C	
49	Normal Face-Horse B/C	
50	Normal Face-Horse B/C	
51	Normal Face-Horse B/C	
52	Normal Face-Horse B/C	
53	Normal Face-Horse B/C	
54	Normal Face-Horse B/C	
55	Normal Face-Horse B/C	
56	Normal Face-Horse B/C	
57	Normal Face-Horse B/C	
58	Normal Face-Horse B/C	
59	Normal Face-Horse B/C	
60	Normal Face-Horse B/C	
61	Normal Face-Horse B/C	
62	Normal Face-Horse B/C	
63	Normal Face-Horse B/C	
64	Normal Face-Horse unclassified	
65	Early Face-Horse 2b	
66	Early Face-Horse 2b	
67	Normal Face-Horse A	
68	Normal Face-Horse A var.	
69	Normal Face-Horse B/C	
70	Normal Face-Horse B/C	A ?plated coin is known from this die
71	Normal Face-Horse B/C	
72	Normal Face-Horse B/C	
73	Normal Face-Horse B/C	
74	Normal Face-Horse B/C	
75	Normal Face-Horse B/C	
76	Normal Face-Horse B/C	
77	Normal Face-Horse B/C	
78	Normal Face-Horse B/C	
79	Normal Face-Horse B/C	
80	Normal Face-Horse B/C	
81	Normal Face-Horse B/C	
82	Normal Face-Horse B/C	

BOAR HORSE SERIES

ICENIAN BOAR-HORSE OBVERSE DIES

BHO	COIN TYPE(S)	NOTES
1	Boar-Horse A	
2	Boar-Horse A	
3	Boar-Horse A	
4	Boar-Horse A	
5	Boar-Horse B	
6	Boar-Horse B	
7	Boar-Horse B	
8	Boar-Horse B	
9	Boar-Horse C	
10	Boar-Horse C	
11	Boar-Horse C	
12	Boar-Horse C	
13	Boar-Horse C	
14	Boar-Horse C	
15	Boar-Horse C	
16	Boar-Horse C	
17	Boar-Horse C	
18	Boar-Horse C	
19	Boar-Horse C	
20	Boar-Horse C	
21	Boar-Horse C	
22	Boar-Horse C	
23	Boar-Horse C	BHO 23, 24, 25 are very similar dies
24	Boar-Horse C	
25	Boar-Horse C	
26	Boar-Horse C	
27	Boar-Horse C	
28	Boar-Horse C	
29*	Boar-Horse C	
30	Can Dvro	
31	Boar-Horse unclassified	Possible core known from this die
32	Boar-Horse B	
33	Boar-Horse B	
34	Boar-Horse C	
35	Boar-Horse C	

ICENIAN BOAR-HORSE REVERSE DIES

BHR	COIN TYPE(S)	NOTES
1	Boar-Horse A	
2	Boar-Horse A	
3	Boar-Horse B	
4	Boar-Horse B	
5	Boar-Horse B	
6	Boar-Horse B	
7	Boar-Horse C	
8	Boar-Horse C	
9	Boar-Horse C	
10	Boar-Horse C	
11	Boar-Horse C	
12	Boar-Horse C	
13	Boar-Horse C	
14	Boar-Horse C	
15	Boar-Horse C	
16	Boar-Horse C	
17	Boar-Horse C	
18	Boar-Horse C	
19	Boar-Horse C	
20	Boar-Horse C	
21	Boar-Horse C	
22	Boar-Horse C	
23	Boar-Horse C	
24	Boar-Horse C	
25	Boar-Horse C	
26	Boar-Horse C	
27	Boar-Horse C	
28	Boar-Horse C	
29	Can Dvro	
30	Boar-Horse unclassified	Possible core known from this die
31	Boar-Horse B	
32	Boar-Horse B	
33	Boar-Horse C	
34	Boar-Horse C	
35	Boar-Horse C	

PATTERN-HORSE SERIES

ICENIAN PATTERN-HORSE OBVERSE DIES

PHO	COIN TYPE(S)	NOTES
1	Early Pattern-Horse B	
2*	<ul style="list-style-type: none"> Anted(i): sub-type a Anted(i): sub-type b 	Well-cut die. A plated example of this is known (F. Baulk Acc. No. 219). Small and neat design. Elongated coin flans are known from this die.
3*	Anted(i): sub-type b	Similar to PHO 2.
4*	Anted(i): sub-type b	
5	Anted(i): sub-type b	
6	Anted(i): sub-type b	
7	Anted(i): sub-type c	Examples of this as a cracked die are known.
8*	Anted(i): sub-type c	Examples of this as a cracked die are known.
9	<ul style="list-style-type: none"> Anted(i): sub-type c Anted(i): sub-type u/c 	
10	Anted(i): sub-type c	
11*	Anted(i): sub-type c	
12*	<ul style="list-style-type: none"> Anted(i): sub-type c Anted(i): sub-type u/c 	
13	<ul style="list-style-type: none"> Anted(i): sub-type c Anted(i): sub-type d 	
14	Anted(i): sub-type d	
15	Anted(i): sub-type d	
16	Anted(i): sub-type c	
17	Anted(i): sub-type c	
18*	Anted(i): sub-type c	
19	Anted(i): sub-type c	
20	Anted(i): sub-type c	
21	Anted(i): sub-type c	
22	Anted(i): sub-type c	
23	Anted(i): sub-type c	
24	Anted(i): sub-type c	
25	Anted(i): sub-type c	
26	<ul style="list-style-type: none"> Anted(i): sub-type c Anted(i): sub-type u/c 	
27	Anted(i): sub-type c	
28*	Anted(i): sub-type c	
29	Anted(i): sub-type c	
30	Anted(i): sub-type c	
31	Anted(i): sub-type c	

ICENIAN PATTERN-HORSE OBVERSE DIES (CONT.)

PHO	COIN TYPE(S)	NOTES
32	Anted(i): sub-type c	
33	Anted(i): sub-type c	
34	Anted(i): sub-type c	
35	Anted(i): sub-type c	
36	Anted(i): sub-type c	
37	Anted(i): sub-type c	
38	Anted(i): sub-type c	
39	Anted(i): sub-type c	
40	Anted(i): sub-type c	
41	Anted(i): sub-type d	
42	Anted(i): sub-type u/c	
43*	Anted(i): sub-type d	
44*	Anted(i): sub-type d	
45	Anted(i): sub-type d	Coins appear very fresh and unworn from this die
46*	Anted(i): sub-type d	
47	Anted(i): sub-type u/c	
48*	Anted(i): sub-type d	
49	Anted(i): sub-type d	
50	Anted(i): sub-type d	
51	Anted(i): sub-type u/c	
52	Anted(i): sub-type u/c	
53	Anted(i): sub-type u/c	
54	Anted(i): sub-type d	
55*	Ecen	
56	Ecen	
57*	Ecen	
58*	Ecen	
59	Ecen	
60	Ecen	
61	Ecen	
62	Ecen	
63	Ecen	
64	Ecen	
65	Ecen	
66	Ecen	
67	Ecen	
68	Ecen	
69	Ecen	
70	Ecen	
71	Ecen	
72*	Ecen	

ICENIAN PATTERN-HORSE OBVERSE DIES (CONT.)

PHO	COIN TYPE(S)	NOTES
73	<i>This number not yet in use</i>	
74	Ecen	
75	Ecen	
76	Ecen	
77	Ecen	
78	Ecen	
79	Ecen	
80	Ecen	
81	Ecen	
82	Ecen	
83	Ecen	
84	Ecen	
85	Ecen	
86	Ecen	
87	Ecen	
88	Ecen	
89	Ecen	
90	Ecen	
91	Ecen	
92	Ecen	
93	Ecen	
94	Ecen	
95	Ecen	
96	Ecen	
97	Ecen	
98	Ecen	
99	Ecen	
100	Ecen	
101	Ecen	
102	Ecen	
103	Ecen	
104	Ecen	
105*	Ecen	
106	Ecen	
107	Ecen	
108	Ecen	
109	Ecen	
110	Ecen	
111	Ecen	
112	Ecen	
113	Ecen	
114	Ecen	
115	Ecen	

ICENIAN PATTERN-HORSE OBVERSE DIES (CONT.)

PHO	COIN TYPE(S)	NOTES
116	Ecen	Coin is plated
117	Ed(n)	
118*	<ul style="list-style-type: none">• Ed(n)• Ed(n) variant	
119	<ul style="list-style-type: none">• Ecen• Ed(n)• Ecen/Ed(n)	
120	Ecen/Ed(n)	
121*	Ecen/Ed(n)	
122	Ecen/Ed(n)	
123*	Ed(n)	
124	Ed(n)	
125	Ed(n)	
126	Ed(n)	
127	<ul style="list-style-type: none">• Ed(n)• Ed(n) variant	
128	Ed(n)	Coin is a core
129	Ecen/Ed(n)	Coin is plated
130*	<ul style="list-style-type: none">• Triple Symbol: sub-type a• Triple Symbol: sub-type b	
131	Triple Symbol: sub-type b	
132*	Ece A: sub-type a	
133*	Ece A: sub-type b	
134	Ece A: sub-type b	
135	Ece A: sub-type b	
136	Ece A: sub-type b	
137	Ece A: sub-type b	
138*	Ece A: sub-type b	
139	Ece A: sub-type b	
140*	Ece A: sub-type b	
141	Ece A: sub-type b	
142*	Ece A: sub-type b	
143	Ece A: sub-type b	
144	Ece B: sub-type a	
145	Ece B: sub-type a	
146	Ece B: sub-type a	
147	<ul style="list-style-type: none">• Ece B: sub-type a• Ece B: sub-type b	
148	Ece B: sub-type b	

ICENIAN PATTERN-HORSE OBVERSE DIES (CONT.)

PHO	COIN TYPE(S)	NOTES
149	Ece B: sub-type b	
150	Ece B: sub-type b	
151	Ece B: sub-type b	
152	Ece B: sub-type b	
153	Ece B: sub-type b	
154	Ece B: sub-type b	
155	Ece B: sub-type b	
156*	Ece B: sub-type b	
157	Ece B: sub-type b	
158	Ece B: sub-type b	
159	Ece B: sub-type b	
160	Ece B: sub-type b	
161	Ece B: sub-type b	
162	Ece B: sub-type b	
163*	Ece B: sub-type b	
164	Ece B: sub-type b	
165	Ece B (reversed)	
166	Ece B (reversed)	
167*	Ece B (reversed)	
168	Ece B (reversed)	
169	Ece B (reversed)	
170*	Ece B (reversed)	
171	Ece B (reversed)	Coin is a probable core
172*	<ul style="list-style-type: none">• Saenv• Aesv	
173	Icenian P-H unclassified	
174	Icenian P-H unclassified	
175	Icenian P-H unclassified	
176	Icenian P-H unclassified	
177	Icenian P-H unclassified	
178	Anted(i): sub-type b	
179	Anted(i): sub-type c	
180	Anted(i): sub-type c	
181	Ecen	
182	Ecen	
183	Ecen	
184	Ed(n)	
185	Ed(n)	
186	Ed(n)	
187	Ed(n)	
188	Ed(n)	
189	Ecen/Ed(n)	
190	Ece B: sub-type a	

ICENIAN PATTERN-HORSE OBVERSE DIES (CONT.)

PHO	COIN TYPE(S)	NOTES
191	Ece B: sub-type b	
192	Ece B: sub-type b	
193	Icenian P-H unclassified	

ICENIAN PATTERN-HORSE REVERSE DIES

PHR	COIN TYPE(S)	NOTES
1	Early Pattern-Horse B	
2*	Anted(i): sub-type a	A coin is known from this die with an elongated flan and a clogged die (only 2 pellets) (F. Baulk Acc. No. 229)
3*	Anted(i): sub-type b	Well cut die. A plated example of this is known (F. Baulk Acc. No. 219).
4	Anted(i): sub-type b	
5*	Anted(i): sub-type b	This die starts to crack (e.g. F. Baulk Acc. No. 213)
6*	Anted(i): sub-type b	3 pellets visible on shoulder and faint cross-bar on D
7	Anted(i): sub-type b	Cross-bar on D
8	Anted(i): sub-type b	Cross-bar on D
9	Anted(i): sub-type b	Cross-bar on D
10*	Anted(i): sub-type b	Cross-bar on D. Similar to PHR 4.
11	Anted(i): sub-type b	Cross-bar on D
12	Anted(i): sub-type b	Similar to PHR 32
13	Anted(i): sub-type b	Cross-bar on D
14	Anted(i): sub-type c	Examples of this as a clogged die are known (F. Baulk no. 260)
15	Anted(i): sub-type c	
16	Anted(i): sub-type c	
17*	Anted(i): sub-type c	
18	Anted(i): sub-type u/c	
19	Anted(i): sub-type c	
20	Anted(i): sub-type c	
21*	Anted(i): sub-type c	Examples of this as a mis-struck die are known
22	Anted(i): sub-type c	
23	Anted(i): sub-type u/c	
24*	Anted(i): sub-type c	Cross-bar on D
25	Anted(i): sub-type d	
26	Anted(i): sub-type c	
27	Anted(i): sub-type c	
28	Anted(i): sub-type c	
29	Anted(i): sub-type c	
30	Anted(i): sub-type c	
31*	Anted(i): sub-type c	
32	Anted(i): sub-type c	Very well-cut die

ICENIAN PATTERN-HORSE REVERSE DIES (CONT.)

PHR	COIN TYPE(S)	NOTES
33	Anted(i): sub-type c	
34	Anted(i): sub-type c	
35	Anted(i): sub-type c	
36	Anted(i): sub-type c	*These dies are all very similar
37	Anted(i): sub-type u/c	
38	Anted(i): sub-type c	*These dies are all very similar
39*	Anted(i): sub-type c	*These dies are all very similar
40	Anted(i): sub-type c	*These dies are all very similar. An example of this as a mis-struck die is known.
41	Anted(i): sub-type c	
42	Anted(i): sub-type c	
43	Anted(i): sub-type c	The only example is very die-worn indeed.
44	Anted(i): sub-type c	
45	Anted(i): sub-type c	
46	Anted(i): sub-type c	
47	Anted(i): sub-type c	
48	Anted(i): sub-type d	
49	Anted(i): sub-type u/c	
50*	Anted(i): sub-type d	
51*	Anted(i): sub-type d	Some examples of this as a cracked die are known
52	Anted(i): sub-type u/c	
53*	Anted(i): sub-type d	
54	Anted(i): sub-type d	
55	Anted(i): sub-type d	
56	Anted(i): sub-type d	
57	Anted(i): sub-type u/c	
58	Anted(i): sub-type u/c	
59	Anted(i): sub-type u/c	
60	Anted(i): sub-type d	
61	Ecen	
62*	Ecen	
63	Ecen	
64	Ecen	
65*	Ecen	
66	Ecen	
67*	Ecen	

ICENIAN PATTERN-HORSE REVERSE DIES (CONT.)

PHR	COIN TYPE(S)	NOTES
68	Ecen	
69	Ecen	
70	Ecen	
71	Ecen	
72	Ecen	
73*	Ecen	
74	Ecen	
75	Ecen	
76	Ecen	
77	Ecen	
78	Ecen	
79	Ecen	
80	Ecen	
81	Anted(i): sub-type b	
82*	Ecen	
83	Ecen	
84	Ecen	
85	Ecen	
86	Ecen	
87	Ecen	
88*	Ecen	
89	Ecen	
90	Ecen	Coin is plated
91	Ed(n)	
92	Ed(n)	
93*	Ed(n)	
94	Ed(n)	
95	Ed(n) variant	
96	<i>Number not in use yet</i>	
97*	Ed(n)	
98	Ecen/Ed(n)	
99	Ecen/Ed(n)	
100*	Ecen/Ed(n)	
101	Ecen/Ed(n)	
102*	Ed(n)	
103	Ed(n)	
104	Ed(n) variant	
105	Ed(n)	Coin is a core
106	Ecen/Ed(n)	Coin is plated
107*	Triple Symbol: sub-type a	
108	Triple Symbol: sub-type a	
109	Triple Symbol: sub-type b	
110	Triple Symbol: sub-type b	

ICENIAN PATTERN-HORSE REVERSE DIES (CONT.)

PHR	COIN TYPE(S)	NOTES
111*	Ece A: sub-type a	
112	Ece A: sub-type a	
113	Ece A: sub-type b	
114	Ece A: sub-type b	
115*	Ece A: sub-type b	
116*	Ece A: sub-type b	
117*	Ece A: sub-type b	
118*	Ece A: sub-type b	
119*	Ece A: sub-type b	
120	Ece B: sub-type a	
121	Ece B: sub-type a	
122	Ece B: sub-type a	
123	Ece B: sub-type a	
124	Ece B: sub-type b	
125	Ece B: sub-type a	
126	Ece B: sub-type b	
127	Ece B: sub-type b	
128	Ece B: sub-type b	
129	Ece B: sub-type b	
130*	Ece B: sub-type b	
131*	Ece B: sub-type b	
132*	Ece B: sub-type b	
133	Ece B: sub-type b	
134*	Ece B: sub-type b	
135	Ece B: sub-type b	
136*	Ece B: sub-type b	
137*	Ece B: sub-type b	
138*	Ece B: sub-type b	
139	Ece B: sub-type b	
140*	Ece B: sub-type b	
141	Ece B: sub-type b	
142*	Ece B (reversed)	
143	Ece B (reversed)	
144	Ece B (reversed)	
145*	Ece B (reversed)	
146	Ece B (reversed)	Coin is a probable core
147	Saenv	
148*	Saenv	
149	Aesv	
150	Icenian P-H unclassified	
151	Icenian P-H unclassified	
152	Icenian P-H unclassified	
153	Icenian P-H unclassified	

ICENIAN PATTERN-HORSE REVERSE DIES (CONT.)

PHR	COIN TYPE(S)	NOTES
154	Anted(i): sub-type b	
155	Anted(i): sub-type d	
156	Ecen	
157	Ecen	
158	Ecen	
159	Ece B: sub-type a	
160	Ecen	
161	Ecen	
162	Ecen	
163	Ed(n)	
164	Ed(n)	
165	Ed(n)	
166	Ecen/Ed(n)	
167	Ecen/Ed(n)	
168	Icenian P-H unclassified	
169	Ece B: sub-type b	

APPENDIX R.

ICK- and IX- PLACENAMES IN BRITAIN.

ICKBURGH, Norfolk. "Stronghold of a man called Ic(c)a". From the OE "Icca".

ICKENHAM, Greater London. "Homestead/village of a man called (T)ic(c)a". From the OE "Ticca".

ICKFORD, Bucks. "Ford of a man called Ic(c)a". From the OE "Icca".

ICKHAM, Kent. "Homestead/village comprising a yoke of land". From the OE "(G)eoc".

ICKLEFORD, Herts. "Ford associated with a man called Icel". From the OE "Icel".

ICKLESHAM, East Sussex. "Promontory or river meadow of a man called Icel". From the OE "Icel".

ICKLETON, Cambs. "Estate associated with a man called Icel". From the OE "Icel".

ICKLINGHAM, Suffolk. "Homestead of the family/followers of a man called Yccel". From the OE "Yccel".

ICKWELL GREEN, Beds. "Spring/stream of a man called (G)ic(c)a". From the OE Gicca.

IXWORTH, Suffolk. "Enclosure of a man called (G)icsa or (G)yca". From the OE Gisca or Gyca.

Taken from Mills (1991); Mawer and Stenton (1924); and Gover, Mawer and Stenton (1938).

APPENDIX S

CONCORDANCE OF CHADBURN COIN TYPES WITH GREGORY (1992) COIN TYPES FOR BURY AND EARLY FACE-HORSE COINS

CHADBURN COIN TYPE	FORMER CHADBURN WORKING NUMBER	GREGORY COIN TYPE
Bury A	N/A	Bury A
Bury B	N/A	Bury B
Bury C	N/A	Bury C
Bury D	N/A	None
Early Face-Horse 1	I	Early Face-Horse A
Early Face-Horse 2a	II Aa	Early Face-Horse Ca
Early Face-Horse 2b	II Ab	
Early Face-Horse 3	II B	Early Face-Horse Cb
Early Face-Horse 4a	II Ca	Early Face-Horse Cc
Early Face-Horse 4b	II Cb	
Early Face-Horse 5a	II Da	Early Face-Horse Cd
Early Face-Horse 5b	II Db	
Early Face-Horse 6a	IIIa	Early Face-Horse B
Early Face-Horse 6b	IIIb	
Early Face-Horse 7	IV	None

APPENDIX T

**CONCORDANCE OF HOBBS (1996) CATALOGUE NUMBERS WITH
CHADBURN COIN TYPES AND NUMBERS, ORDERED
NUMERICALLY BY HOBBS NUMBER.**

It is worth noting that in his work with the British Museum collection, Hobbs (1996), largely followed my work in classifying the Icenian series. In particular, his catalogue follows my ordering of the Field Baulk hoard in the British Museum (and by default much of the Icenian silver coinage) and also follows my classification work with him on the Snettisham coins (see his acknowledgements [*ibid*] and my publication of the Field Baulk hoard in Mays, 1992). However he does not always do so – for example he follows Allen’s 1970 ordering of the Freckenham coins and not my re-ordering (Chadburn 1991b).

Hobbs does not include type numbers or names in his catalogue, but catalogues individual coins only, so it is not possible to produce a concordance of coin types and numbers. The reader is referred to Appendix C for a concordance of Chadburn types with Hobbs catalogue numbers. This appendix does not show those of my coin types which are currently not represented by the British Museum collections; again, this information can be found in Appendix C.

Hobbs does provide a partial concordance with some of the British Museum coin catalogue numbers with Van Arsdell type numbers (Hobbs 1996, 235) and the reader is referred to this in order to cross-reference to Hobbs, as well as to my Appendix C.

It is important to note that my coin types subsume many apparent die varieties and sub-types which are described further by Hobbs. I have also managed to identify some coins in poor condition which I have die-linked to known types.

HOBBS CATALOGUE NUMBER(S)	CHADBURN COIN NUMBER AND TYPE
212-216	20. Norfolk Wolf A
217-278	30. Norfolk Wolf B
3256-3257	440. Pattern-Horse fraction 5
3353-3355	35. Snettisham A
3356-3359	40. Snettisham B
3360-3364	45. Snettisham C
3365-3374	50. Snettisham D
3375-3383	55. Snettisham E
3384-3389	90. Freckenham 4
3390-3395	75. Freckenham 1
3396-3404	80. Freckenham 2
3405-3419	85. Freckenham 3
3420-3421	60. Snettisham ¼ stater 1
3422-3434	65. Snettisham ¼ stater 2

HOBBS CATALOGUE NUMBER(S)	CHADBURN COIN NUMBER AND TYPE
3435	70. Snettisham ¼ stater 3
3436	95. Irstead ¼ stater 1
3437-3439	100. Irstead ¼ stater 2
3440-3444	205. Early Boar-Horse
3445-3454	215. Boar-Horse A
3455-3472	220. Boar-Horse B
3473-3512	225. Boar-Horse C
3513-3516	240. Boar-Horse fraction 1
3517-3520	245. Boar-Horse fraction 2
3521-3523	230. Can Dvro
3524-3527	110. Bury A
3528-3532	120. Bury C
3533-3535	115. Bury B
3536-3537	135. Early Face-Horse 2a
3538-3539	145. Early Face-Horse 3
3540	165. Early Face-Horse 5b
3541-3545	140. Early Face-Horse 2b
3546	145. Early Face-Horse 3
3547	140. Early Face-Horse 2b
3548-3549	130. Early Face-Horse 1
3550-3351	155. Early Face-Horse 4b
3552	175. Early Face-Horse 6b
3553	160. Early Face-Horse 5a
3554	170. Early Face-Horse 6a
3555	175. Early Face-Horse 6b
3556-3604	185. Normal Face-Horse A
3605-3762	195. Normal Face-Horse B/C
3763-3766	250. Early Pattern-Horse A
3767-3774	255. Early Pattern-Horse B
3775-3776	260. Early Pattern-Horse variant
3777-3778	445. Pattern-Horse fraction 6
3779-3780	435. Pattern-Horse fraction 4
3781-3784	450. Pattern-Horse fraction 7
3785-3786	265. Early Pattern-Horse fraction 1
3787	420. Pattern-Horse fraction 1b
3788	415. Pattern-Horse fraction 1a
3789	425. Pattern-Horse fraction 2
3790	275. Anted(i) stater
3791-3799	280. Anted(i) a
3800-3855	285. Anted(i) b
3856-3959	290. Anted(i) c
3960-4009	295. Anted(i) d
4010-4025	Anted(i) sub-type uncertain
4026	285. Anted(i) b
4027	300. Anted(i) variant
4028-4031	305. Anted(i) fraction

HOBBS CATALOGUE NUMBER(S)	CHADBURN COIN NUMBER AND TYPE
4032	310. Ecen stater
4033-4215	315. Ecen
4216-4218	325. Ecen fraction
4219-4282	330. Ed(n)
4283-4296	335. Ed(n) variant
4297-4323	350. Triple Symbol b
4324-4328	345. Triple Symbol a
4329-4331	Iceni Pattern-Horse unit uncertain
4332-4339	Ecen or Ed(n) unit
4340	Iceni Pattern-Horse unit uncertain
4341	Anted(i) sub-type uncertain
4342	315. Ecen
4343	Iceni Pattern-Horse unit uncertain
4344	Ecen or Ed(n) unit
4345-4347	Iceni Pattern-Horse brockages
4348-4359	365. Ece A a
4360-4430	370. Ece A b
4431-4444	375. Ece B a
4445-4513	380. Ece B a
4514-4539	390. Ece B (reversed)
4540-4557	400. Saenv
4558-4572	405. Aesv
4573-4575	Iceni Pattern-Horse unit uncertain
4576	235. Ale Sca
4577-4580	200. Prasto
4581	410. Aedi

PLATE 1

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



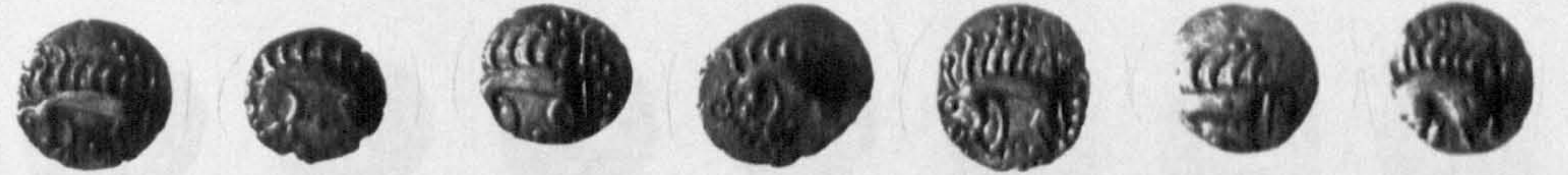
1 2 3 4 5 6 7



8 9 10 11 12 13 14



15 16 17 18 19 20 21



22 23 24 25 26 27 28

PLATE 2

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



29 30 31 32 33 34 35



36 37 38 39 40 41 42



43 44 45 46 47 48 49



50 51 52 53 54 55 56

PLATE 3

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



57 58 59 60 61 62 63



64 65 66 67 68 69 70



71 72 73 74 75 76 77



78 79 80 81 82 83 84

PLATE 4

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



85 86 87 88 89 90 91



92 93 94 95 96 97 98



99 100 101 102 103 104 105



106 107 108 109 110 111 112

PLATE 5

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



113 114 115 116 117 118 119



120 121 122 123 124 125 126



127 128 129 130 131 132 133



134 135 136 137 138 139 140

PLATE 6

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



141

142

143

144

145

146

147



148

149

150

151

152

153

154



155

156

157

158

159

160

161



162

163

164

165

166

167

168

PLATE 7

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



169 170 171 172 173 174 175



176 177 178 179 180 181 182



183 184 185 186 187 188 189



190 191 192 193 194 195 196

PLATE 8

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.

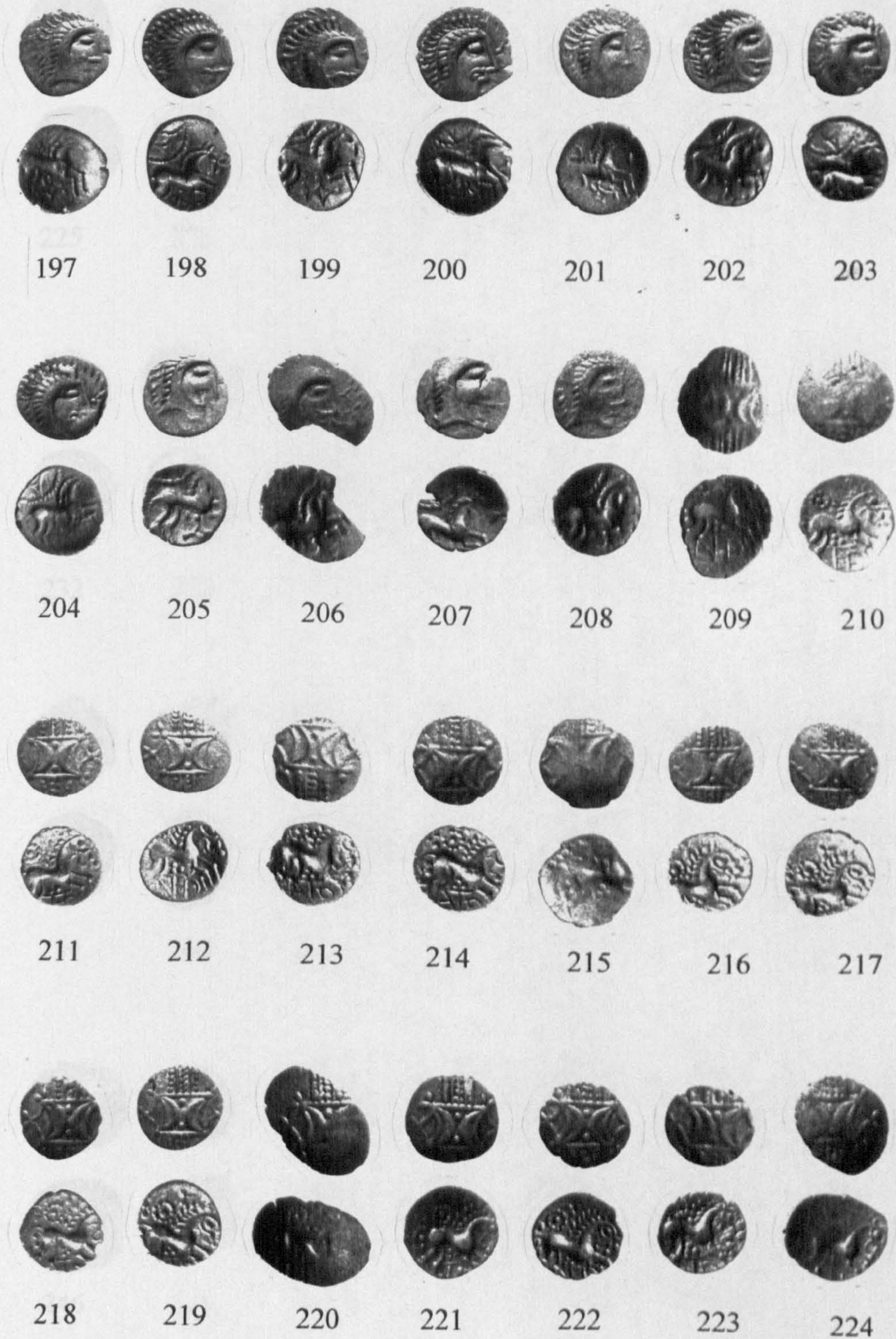


PLATE 9

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



225 226 227 228 229 230 231



232 233 234 235 236 237 238



239 240 241 242 243 244 245



246 247 248 249 250 251 252

PLATE 10

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



253 254 255 256 257 258 259



260 261 262 263 264 265 266



267 268 269 270 271 272 273



274 275 276 277 278 279 280

PLATE 11

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



281 282 283 284 285 286 287



288 289 290 291 292 293 294



295 296 297 298 299 300 301



302 303 304 305 306 307 308

PLATE 12

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



309

310

311

312

313

314

315



316

317

318

319

320

321

322



323

324

325

326

327

328

329



330

331

332

333

334

335

336

PLATE 13

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



337 338 339 340 341 342 343



344 345 346 347 348 349 350



351 352 353 354 355 356 357



358 359 360 361 362 363 364

PLATE 14

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



365

366

367

368

369

370

371



372

373

374

375

376

377

378



379

380

381

382

383

384

385



386

387

388

389

390

391

392



PLATE 15

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



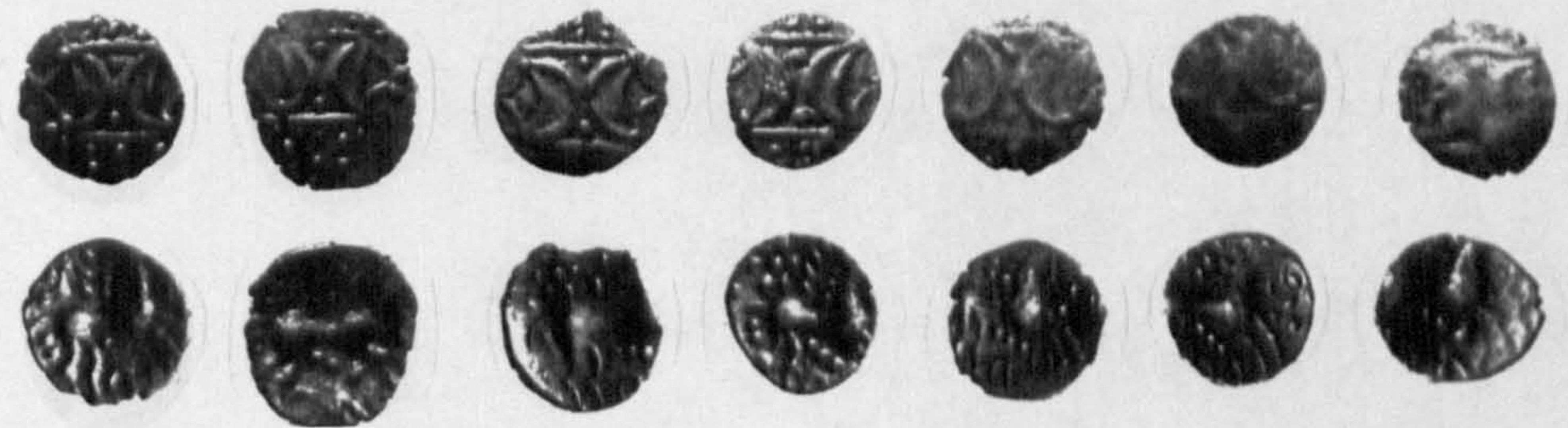
393 394 395 396 397 398 399



400 401 402 403 404 405 406



407 408 409 410 411 412 413



414 415 416 417 418 419 420

PLATE 16

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



421 422 423 424 425 426 427



428 429 430 431 432 433 434



435 436 437 438 439 440 441



442 443 444 445 446 447 448

PLATE 17

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



449 450 451 452 453 454 455



456 457 458 459 460 461 462



463 464 465 466 467 468 469



470 471 472 473 474 475 476

PLATE 18

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



477 478 479 480 481 482 483



484 485 486 487 488 489 490



491 492 493 494 495 496 497



498 499 500 501 502 503 504

PLATE 19

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



505 506 507 508 509 510 511



512 513 514 515 516 517 518



519 520 521 522 523 524 525



526 527 528 529 530 531 532

PLATE 20

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



533

534

535

536

537

538

539



540

541

542

543

544

545

546



547

548

549

550

551

552

553



554

555

556

557

558

559

560



PLATE 21

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



561 562 563 564 565 566 567



568 569 570 571 572 573 574



575 576 577 578 579 580 581



582 583 584 585 586 587 588

PLATE 22

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



589 590 591 592 593 594 595



596 597 598 599 600 601 602



603 604 605 606 607 608 609



610 611 612 613 614 615 616

PLATE 23

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



617 618 619 620 621 622 623



624 625 626 627 628 629 630



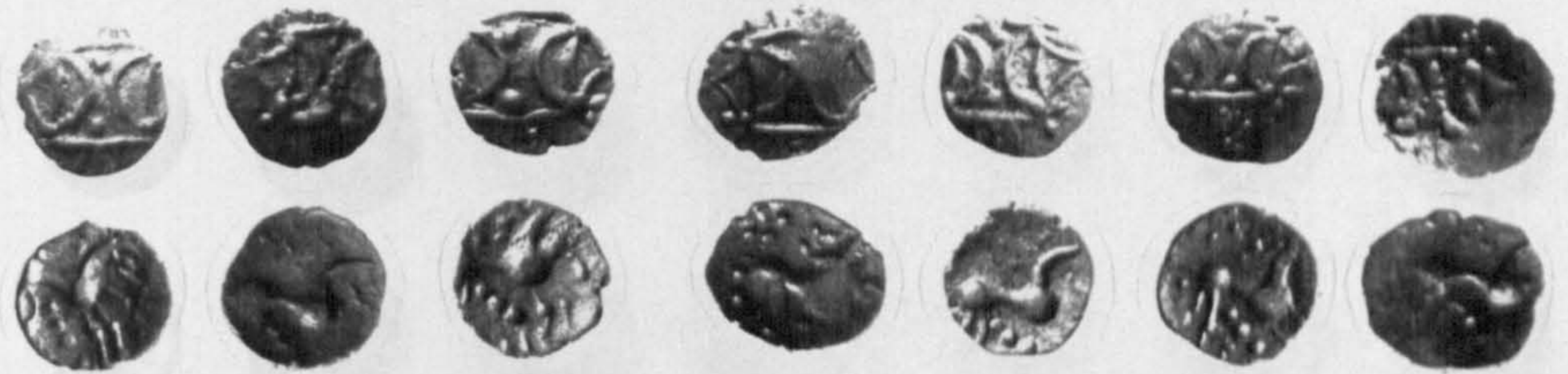
631 632 633 634 635 636 637



638 639 640 641 642 643 644

PLATE 24

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



645 646 647 648 649 650 651



652 653 654 655 656 657 658



659 660 661 662 663 664 665



666 667 668 669 670 671 672

PLATE 25

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



673 674 675 676 677 678 679



680 681 682 683 684 685 686



687 688 689 690 691 692 693



694 695 696 697 698 699 700

PLATE 26

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



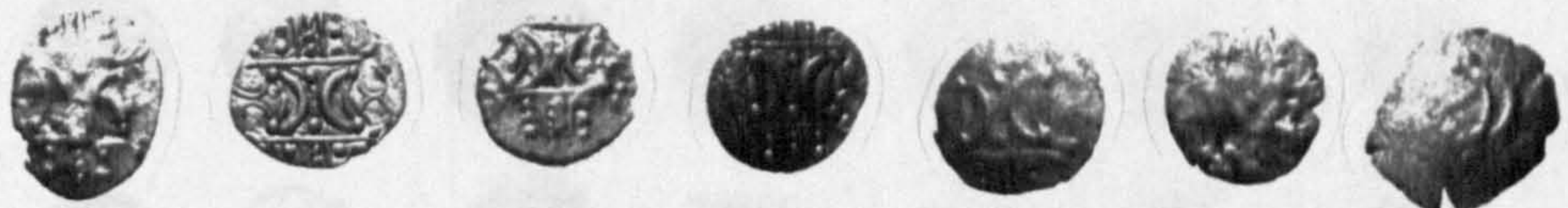
701 702 703 704 705 706 707



708 709 710 711 712 713 714



715 716 717 718 719 720 721



722 723 724 725 726 727 728

PLATE 27

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



729 730 731 732 733 734 735



736 737 738 739 740 741 742



743 744 745 746 747 748 749



750 751 752 753 754 755 756

PLATE 28

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



757 758 759 760 761 762 763



764 765 766 767 768 769 770



771 772 773 774 775 776 777



778 779 780 781 782 783 784

PLATE 29

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



785 786 787 788 789 790 791



792 793 794 795 796 797 798



799 800 801 802 803 804 805



806 807 808 809 810 811 812

PLATE 30

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



813



814



815



816



817



818



819



820



821



822



823



824



825



826



827



828



829



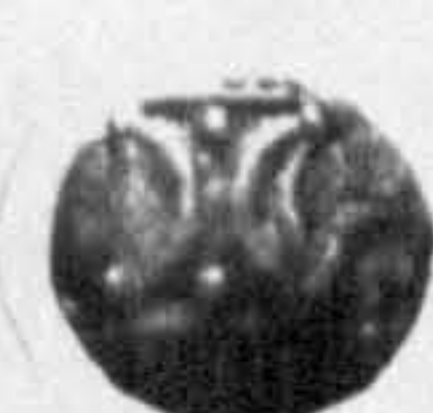
830



831



832



833



834



835



836



837



838



839



840



PLATE 31

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



841 842 843 844 845 846 847



848 849 850 851 852 853 854



855 856 857 858 859 860 861



862 863 864 865 866 867 868

PLATE 32

Field Baulk hoard ordered by British Museum Accession Number. Scale 1:1.



869

870

871

872

PLATE 33

Fring I hoard (batch 1) after Chadburn, 1990. Scale 1:1.

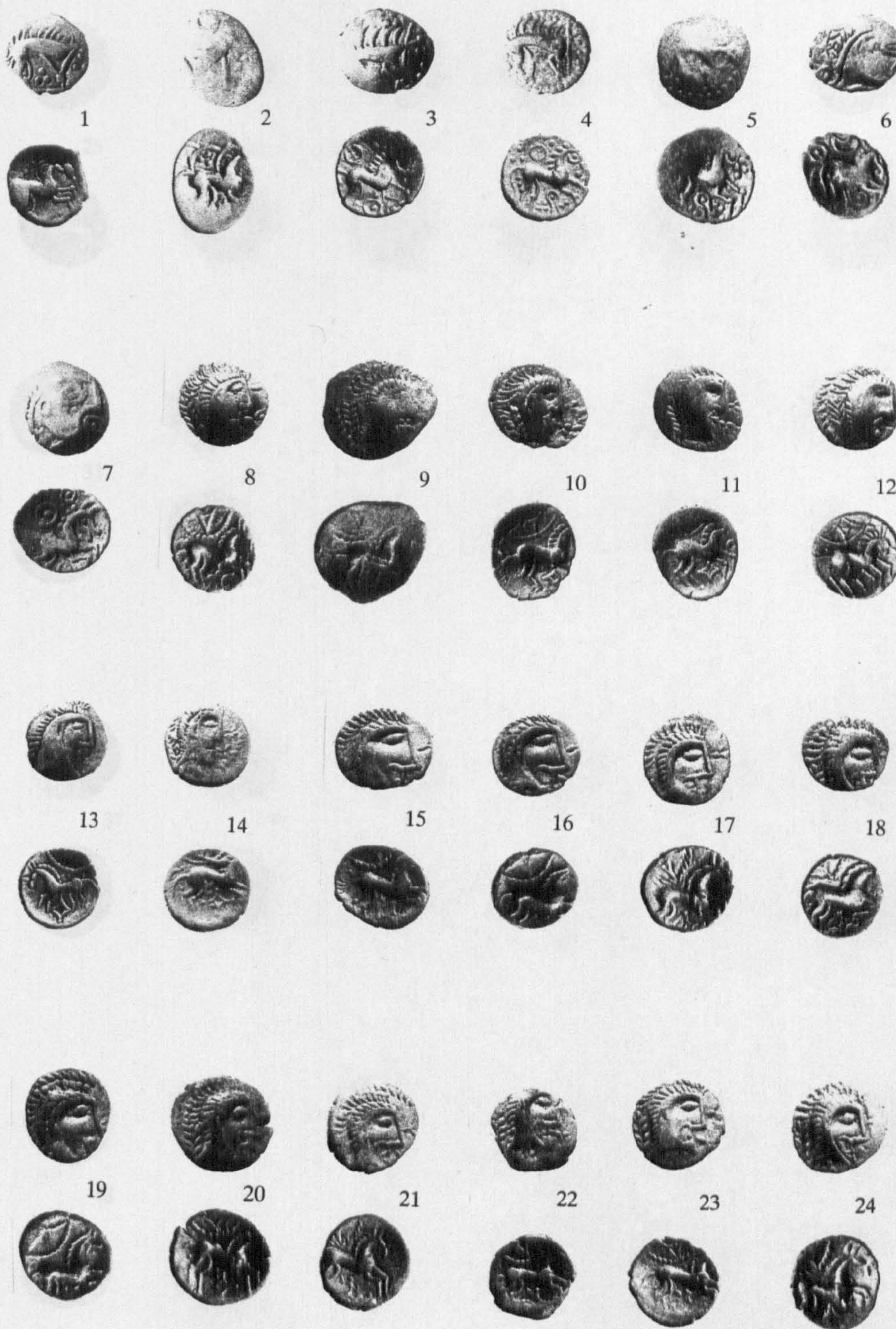


PLATE 34

Fring I hoard (batch 1) after Chadburn, 1990. Scale 1:1.



25



26



27



28



29



30



31



32



33



34



35



36



37



38



39



40



41



42



43



44



45



46



47



48



PLATE 35

Fring I hoard (batch 1) after Chadburn, 1990. Scale 1:1.



49



50



51



52



53



54



55



56



57



58



59



60



61



62



63



64



65



66



67



68



69



70



71



72



PLATE 36

Fring I hoard (batch 1) after Chadburn, 1990. Scale 1:1.



73



74



75



76



77



78



79



80



81



82



83



84



85



86



87



88



89



90



91



92



93



94



95



96

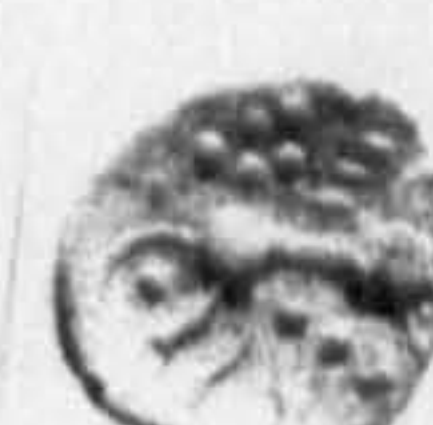


PLATE 37

Fring I hoard (batch 1) after Chadburn, 1990. Scale 1:1.



97



98



99



100



101



102



103



104



105



106



107



108



109



110



111



112



113



114



115



116



117



118



119



120



PLATE 38

Fring I hoard (batch 1) after Chadburn, 1990. Scale 1:1.



121



122



123



124



125



126



127



128



129



130



131



132



133



134



135



136



137



138



139



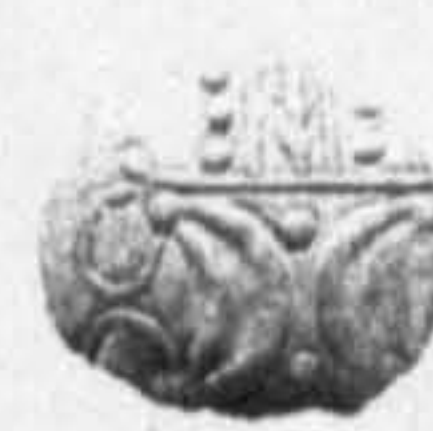
140



141



142



143



144



PLATE 39

Fring I hoard (batch 1) after Chadburn, 1990. Scale 1:1.



145



146



147



148



149



150



151



152



153



PLATE 40

The reverses of silver Ecen coins from the Field Baulk Hoard, illustrating increasing die deterioration. Scale 1:1.



421



464



472



546



531



524

PLATE 41

POSSIBLE PROTOTYPES FOR THE COINS OF PRASTO:

Caligula – type RIC 32 and Nero – type RIC 77.

Shown with dies and coin of Prasto – in order, Die I, Die III
Die II. All coins not to scale.



PLATE 42

Icenian types 20 – 75. Type 25 at 2:1. Rest at 1:1.



20



25



30



35



40



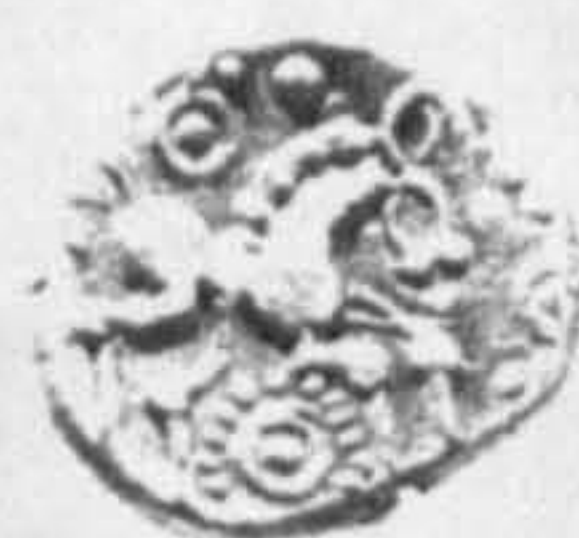
45



50



55



60



65



70



75



PLATE 43

Icenian types 80-175. All at 1:1.



80



85



90



95



100



105



110



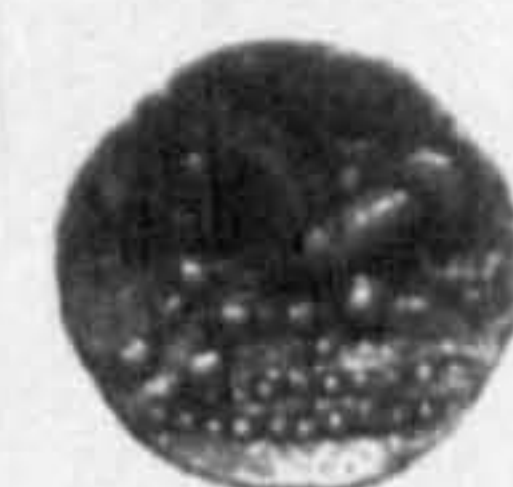
115



120



125



130



135



140



145



150



155



160



165



170



175



PLATE 44

Icenian types 180-295. All at 1:1.



180



185



190



195



200



205



210



215



220



225



230



235



240



245



250



255



260



265



270



275



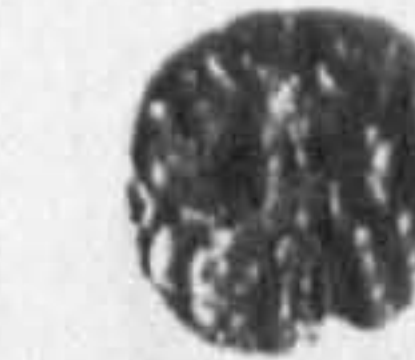
280



285



290



295

PLATE 45

Icenian types 300-415. Type 340 at $\frac{3}{4}$ scale. Type 395 at 2:1. Rest at 1:1.

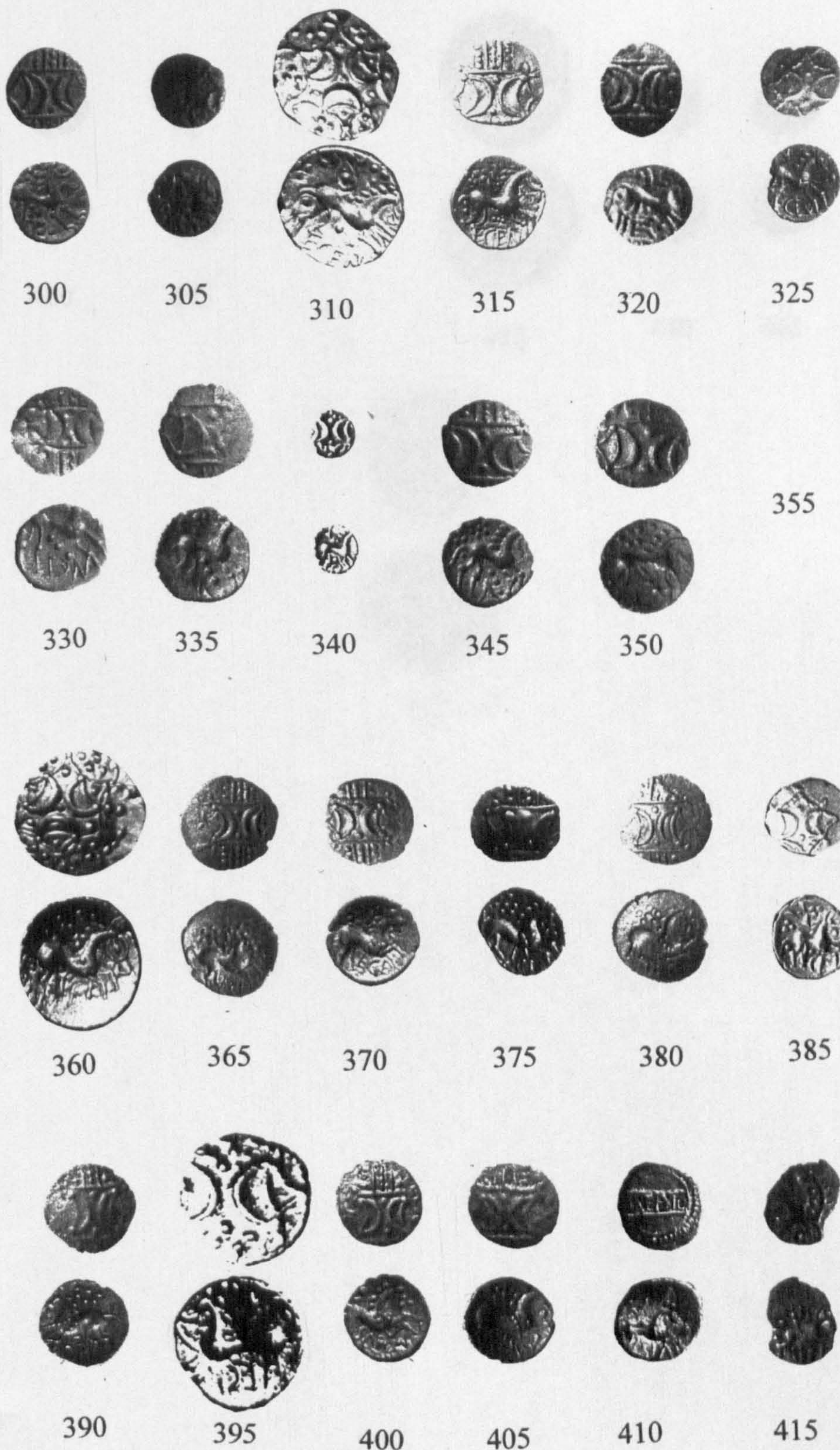


PLATE 46

Icenian types 420-450. Types 435 and 450 at 2:1. Rest at 1:1.

