## THE COPYING OF BRONZE COINS OF CLAUDIUS 1 IN ROMAN BRITAIN

submitted for the Degree of Ph.D.

by

Robert Frederick Ernest Kenyon

Institute of Archaeology

University College London

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## Part ii

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#### APPENDIX ONE

#### CATALOGUE OF CLAUDIAN COINS IN BRITAIN

#### Introduction

The catalogue of Claudian coin-finds was closed at the end of 1990 with details of a metal-detector find of an aureus at Hoe, near Swanton Morley, Norfolk provided by David Gurney, Norfolk Archaeological Unit. In retrospect, it seems appropriate to close the catalogue with an entry that reflects its starting point. At the end of 1984, the late Tony Gregory of Norfolk Archaeological Unit provided me with details of Claudian aes found in Norfolk: these were taken from his unpublished gazetteer of finds at Romano-British sites in Norfolk. This positive and generous gesture of interest in my studies was to be repeated by other curators and individuals throughout Britain, and later was to be matched by Jenny Hall, Museum of London. I am indebted to Tony Gregory, Jenny Hall and all who responded so helpfully to my postal survey and in person to my visits to record their coins.

Three main ways of gathering data were employed to compile this catalogue: 'physical inspection of coins in museum collections, coins held by archaeological bodies and individuals' collections; a postal survey of the Council of British Archaeology regional groups, museums in England and Wales, and Archaeological Trusts and Units in England and Wales; and a search through British archaeological journals and reports.

It will be clear from even a brief glance through the following pages that this catalogue has benefit ed considerably from contributions by many people. Following this introduction are lists of archaeological groups, museums and individuals that provided details of coin-finds; a list of archaeological journals consulted is also given.

The catalogue, following the above lists, is arranged in five sections: England (p.557), Wales (p.770), Scotland (p.784), Channel Islands (p.785), and collections of the major British museums (Fitzwilliam, Cambridge; Ashmolean, Oxford; British, London; Hunter Coin Cabinet, Glasgow; and National Museum of Wales, Cardiff) (p.786). It is set out alphabetically in counties and metropolitan areas: each page is headed with the county name; the heading of the first page of each county is underlined. Each entry gives the source of the data. Abbreviations of source references have been avoided where possible; any abbreviations used in guoted references may be found by consulting the original source.

An attempt has been made to include as many literary references as possible to finds of Claudian coins with the aim of identifying possible cases of duplication and the objective of giving an accurate account of the number of coins found at sites in Britain up to 1990. A corpus such as this can never be complete, this catalogue is intended to be a starting point which hopefully will be added to by others noting omissions and those wishing to record new finds. The provenanced aes catalogued here have been plotted on distribution maps in Chapters Five and Seven.

A list of agencies, institutions and individuals contacted for information of Claudian coin-finds is given below. It is arranged in four groups: ¹ Council for British Archaeology; ² Regional Archaeological Trusts and Excavation Units; ³ Museums; and ⁴ Individuals.

#### 1. C.B.A. REGIONAL GROUPS

- 2. Wales
- Cleveland, Cumbria, Durham, Northumberland, Tyne &
   Weir.
- 4. Yorkshire, Humberside.
- 5. Cheshire, Greater Manchester, Lancashire, Merseyside.
- 6. Norfolk, Suffolk.
- 7. Cambridgeshire, Essex, Hertfordshire.
- Hereford & Worcester, Shropshire, Staffordshire,
   Warwickshire, West Midlands.
- Bedfordshire, Buckinghamshire, Northamptonshire, Oxfordshire.
- 12.Berkshire, Hampshire, Dorset, Isle of Wight, Wiltshire, Channel Islands.
- 13. Avon, Cornwall, Devon, Gloucestershire, Somerset.
- 14.Derbyshire, Leicestershire, Lincolnshire, Nottinghamshire.

#### 2. ARCHAEOLOGICAL TRUSTS/ UNITS

#### WALES

Clwyd- Powys Archaeological Trust

Dyfed Archaeolical Trust

S H Sell, Gwent- Glamorgan Archaeological Trust

David J Thompson, Gwynedd Archaeological Trust

#### **ENGLAND**

- L J Over, Berkshire Archaeological Society, Maidenhead, Berkshire.
- M Corney, Berkshire Field Research Group, Reading, Berkshire.
- D Hopkins, Berkshire Sites & Monuments Records Office, Reading, Berkshire.
- G C Lamb, Buckinghamshire Archaeological Society, Aylesbury, Buckinghamshire.
- R J Zeepyat, Milton Keynes Archaeological Unit, Buckinghamshire.
- R Daniels, Cleveland Archaeology.
- R D Penhallurick, Royal Institute of Cornwall, Truro, Cornwall.
- T Padley, Carlisle Archaeological Unit, Cumbria.
- A C H Olliver, Cumbria & Lancashire Archaeological Unit, Cumbria.
- C Henderson & N Shiel, Exeter Archaeological Field Unit, Devon.

R N R Peers, Dorset Natural History & Archaeological Society.

- N P Wickenden, Chelmsford Archaeological Trust, Essex.
- N & P Crummy, Colchester Archaeological Trust, Essex.
- L Vine, Cirencester Excavation Unit, Gloucestershire.
- M J Watkins & A P Garrod, City Excavations Unit,
- Gloucester, Gloucestershire

Greater Manchester Archaeological Unit.

- D G Alcock, Vale of Evesham Historical Society, Hereford & Worcester.
- D Hurst, Hereford & Worcester County Archaeological Section and Sites and Monuments Record Office.
- B Morris, Worcester Archaeological Society, Hereford & Worcester.
- C Partridge, Hart Archaeological Unit, Hertfordshire.
- K Barclay, Winchester Research Unit, Hampshire.
- A King, Hampshire Field Club and Archaeological Society.
- D J Tomalin, Isle of Wight County Archaeological Centre.
- I Anderson, Canterbury Archaeological Trust, Kent.
- C R Baker, Dartford District Archaeological Group, Kent.
- R Buckley, Leicestershire Archaeological Unit, Leicester.
- J E Mann, Lincolnshire Archaeological Trust, Lincoln.
- M J Hammerson, Southwick & Lambeth Archaeological Commission, London.

Great Yarmouth Archaeological & District Society, Norfolk.

- A Gregory, Norfolk Archaeological Unit.
- W Parry, Northamptonshire Archaeological Society.

- B Bennison, Shropshire Archaeological Society.
- J Plouviez & S E West, Suffolk Archaeological Unit, Bury St Edmunds, Suffolk.
- D J Rudkin, Sussex Archaeological Society, West Sussex.
- C Colyer, Sussex Archaeological Society, East Sussex.
- P H Robinson, Wiltshire Archaeological & Natural History Society.
- D. Tweddle & M Stockwell, York Archaeological Trust, North Yorkshire.

#### 4. MUSEUMS

Museums in brackets reported no Claudian aes in their collections. Not all of the other Museums had provenanced Claudian coins.

#### WALES

- G C Boon, National Museum of Wales, Cardiff, South Glamorgan.
- R Hudson, Newport Museum, Gwent.
- M A Daniels, Powysland Museum, Powys.

(Curator, Llandrindod Wells Museum, Powys.)

#### ENGLAND

- (R C Janaway, Bath Museums Service, Avon.)
- D P Dawson & G Plowright, Bristol Museum & Art Gallery, Avon.
- V Pirie, Woodspring Museum, Weston-super-Mare, Avon.

- J S Davison, Luton Museum, Bedfordshire.
- (A R Higgott, Newbury District Museum, Berkshire.)
- S Read, Reading Museum & Art Gallery, Berkshire.
- J Hunter, Royal Borough Collection, Windsor & Maidenhead, Berkshire.
- G C Lamb, Buckinghamshire County Museum, Aylesbury, Buckinghamshire.
- H R Hurst & L F Pitts, Museum of Classical Archaeology, Cambridge, Cambridgeshire..
- T Volk, The Fitzwilliam Museum, Cambridge, Cambridgeshire.

  M D Howe, Peterborough Museum & Art Gallery,

  Cambridgeshire.
- Dr G Lloyd-Morgan, Grosvenor Museum, Chester, Cheshire.
- A Leigh, Warrington Museum & Art Gallery, Cheshire.
- R S Wilkins, Gray Art Gallery & Museum, Hartlepool, Cleveland.
- (M G Tooze, Bodmin Museum, Cornwall.)
- R D Penhallurick, County Museum & Art Gallery, Truro, Cornwall.
- C Richardson, Carlisle Museum & Art Gallery, Cumbria. Curator, Buxton Museum, Derbyshire.
- Maxwell Craven, City of Derby Museums & Art Gallery, Derbyshire.
- W.D.Salter, Brixham Museum & History Society, Devon.
- S Pearce & N Holbrook, Rougemont House Museum, Exeter, Devon.
- (A P Voce, Tiverton Museum, Devon.)

- (G Teasdill, Bournemouth Museums, Dorset.)
- J Sales, Bridport Museum, Dorset.
- R N R Peers, Dorset County Museum, Dorchester, Dorset.
- (J Fowles, Lyme Regis Museum, Dorset)
- K Jarvis & I Horsey, Poole Museum Services, Dorset.
- M Winter, Colchester & Essex Museum, Essex.
- R W Bartlett, Harlow Museum, Essex.
- L M Pole, Saffron Walden Museum, Essex.
- (T J Carney, Thurrock Museums, Grays, Essex.)
- S Clewes, Corinium Museum, Cirencester, Gloucestershire.
- M Watkyns, Gloucester City Museum & Art Gallery, Gloucestershire.
- N Walrond, Stroud Museum, Gloucestershire.
- A P Thomas, Bolton Museum & Art Gallery, Greater Manchester.
- K Sugden, Manchester Museum, Greater Manchester.
- (J Price, Rochdale Museum, Greater Manchester.)
- G Swift, Wigan Museum Service, Greater Manchester.
- (N Hall, Havant Museum, Hampshire.)
- M A Brisbane, Tudor House Museum, Southampton, Hampshire.
- D Allen, County Museum Service, Winchester, Hampshire.
- M J Wingate, Winchester City Museums, Hampshire.
- D G Alcock, The Almonry Museum, Hereford & Worcester.
- M L Rhodes, Hereford City Museums, Hereford & Worcester.
- Curator, Worcester City Museum & Art Gallery, Hereford & Worcester.
- J Marjoram, Letchworth Museum and Hitchin Museum,

Hertfordshire.

Humberside.)

- (A Rook, Welwyn Roman Bath House, Hertfordshire.)
- S Greep, Verulamium Museum, St Albans, Hertfordshire.

(Curator, Beverley Museum & Art Gallery, Humberside.)

(A D Mitchell, Sewerby Hall Museum, Bridlington,

D Crowther, City of Kingston upon Hull Museums & Art Galleries, Humberside.

K Leahy, Scunthorpe Borough Museum & Art Gallery, Humberside.

Curator, Canterbury City Museums, Kent.

- C R Baker, Dartford Borough Museum, Kent.
- C Waterman, Dover Museum, Kent.
- J Vale, Kent County Museum Service for Folkestone, Gravesham and Sevenoaks Museums, Kent.
- D B Kelly, Maidstone Museum, Kent.
- T J Hogarth, Guildhall Museum, Rochester, Kent.

Curator, Lancaster City Museum, Lancashire.

(Curator, Harborough Museum, Leicestershire.)

R A Rutland, Jewry Wall Museum, Leicester, Leicestershire.

(T H McClough, Rutland County Museum, Oakham,

Leicestershire.)

- A Page, Lincoln City & County Museum, Lincolnshire.
- A Oswald, Spalding Museum, Lincolnshire.
- (I F Smith, Stamford Museum, Lincolnshire.)
- A Burnett & R Bland, British Museum, London.
- J Hall & C Jones, Museum of London.

- F A Philpott, Liverpool Museum, Merseyside.
- B Green, Castle Museum, Norwich, Norfolk.

(Robert A Clark, Westfield Museum, Kettering,

Northamptonshire.)

- W R G Moore, Central Museum, Northampton, Northamptonshire.
- P J Casey, c/o Corbridge Roman Station Museum, Northumberland.
- (J Heslop, Housesteads Roman Fort Museum, Northumberland.)
- A G MacCormick, Nottingham Castle Museum, Nottinghamshire.
- (M Cox, The County Hall, Abingdon, Oxfordshire.)
- D Nash & C E King, Ashmolean Museum, Oxford, Oxfordshire.
- J Caton, Oxfordshire County Museum, Woodstock, Oxford.
- B Bennison, Rowley's House Museum, Shrewsbury, Shropshire.
- (B Bennison, for the Viriconium Museum, Wroxeter,

Shropshire.)

- S C Minnitt, Somerset County Museum, Taunton, Somerset.
- (L C Hayward, Wyndham Museum, Yeovil, Somerset.)

(Curator, Letocetum Roman Station Museum, Wall,

Staffordshire.)

- M A Hall, Stoke-on-Trent City Museum & Art Gallery, Staffordshire.
- (R Langley, Lowestoft Museum, Suffolk.)
- (Curator, Southwold Museum, Suffolk.)
- (J E Mills, Egham Museum, Surrey.)
- A Jones, Farnham Museum, Surrey.
- (I M Blake, The Museum, Charterhouse School, Guildford,

#### Surrey.)

- A Lansdell, Weybridge Museum, Surrey.
- (D C Devenish, Hastings Museum & Art Gallery, East Sussex.)
- C Colyer, Barbican House Museum, Lewes, East Sussex.
- L E Knowles & Mrs Bone, Chichester District Museum, West Sussex.
- D J Rudkin, Fishbourne Roman Palace Museum, West Sussex.
- (N J Wetgate, Littlehampton Museum, West Sussex.)
- S White, Worthing Museum & Art Gallery, West Sussex.
- (L Allason-Jones, Museum of Antiquities, Newcastle upon Tyne, Tyne & Wear.)
- A Lister, Sunderland Museum & Art Gallery, Tyne & Wear.
- (A Robson, Nuneaton Museum & Art Gallery, Warwickshire.)
- W A Seaby, Warwickshire Museum, Warwickshire.
- D.Symons, Birmingham City Museum, West Midlands.
- J Mattingly, Herbert Art Gallery & Museum, Coventry, West Midlands.
- (Curator, Alexander Keiller Museum, Avebury, Wiltshire.)
- P H Robinson, The Museum, Devizes, Wiltshire.
- C Conybeare, Salisbury & South Wiltshire Museum, Salisbury, Wiltshire.
- (Curator, Malton Roman Fort Museum, North Yorkshire.)
- R Palmer, Rotunda Museum, Scarborough, North Yorkshire.
- E Hartley & M Mays, The Yorkshire Museum, York, North Yorkshire.
- (Curator, Doncaster Museum & Art Gallery, South

#### Yorkshire.)

- D W Scott, Clifton Park Museum, Rotherham, South Yorkshire.
- C R Hart, Sheffield City Museums, South Yorkshire.
- E J E Pirie, Leeds City Museum, West Yorkshire.

#### INDIVIDUALS

- R C Alvey, Nottingham University provided details of provenanced Claudian coins.
- R Brickstock, University of Durham provided details of provenanced Claudian coins.
- R Brown provided details of provenanced Claudian coins and allowed inspection of coins from Saham Toney, Norfolk.
- P J Casey, University of Durham allowed inspection of Claudian coins and provided details of others.
- J Creighton, University of Durham.
- J A Davies provided details of provenanced Claudian coins.
- K J Elks (Augustus Brown) gave permission to use the photograph of a Claudian as from his booklet.
- A M Foster, Institute of Archaeology, Oxford allowed inspection of provenanced Claudian coin.
- D Gurney, Norfolk Archaeological Unit provided details and photographs of provenanced Claudian coins.
- L V Grinsell.
- A W Harrison provided details of provenanced Claudian coins and allowed inspection of same.

B R Hartley, University of Leeds.

C C Haselgrove, University of Durham - provided details of provenanced coins.

T R Hayden - provided details of provenanced Claudian coin.

John L Homan - provided details of provenanced Claudian coins and allowed inspection of same.

R F J Jones, University of Bradford - provided details of provenanced Claudian coin.

Melinda Mays, Institute of Archaeology, Oxford - provided details of references to Claudian aes and Durotrigian coins.

Bruce McKay - provided details of provenanced Claudian

C J Martin - gave permission to use a photograph from his sales catalogue.

M Millett, University of Durham - provided details of provenanced Claudian coin.

N Moore, HBMC, London - allowed inspection of provenanced Claudian coins.

A Morris, Kennet Historical Research Group, Wiltshire - provided details of provenanced Claudian aes and allowed inspection of the same.

I G P Murray, Spink & Son Ltd. - provided details of provenanced Claudian aes.

R Reece, University of London - provided details of provenanced coins.

W Rodwell - provided details of provenanced Claudian coins.

T Rowley - allowed inspection of provenanced Claudian coins.

N Ryan, University of Kent - provided details of his database of coin-finds.

W D Shaw - allowed inspection of provenanced Claudian coin.

N Shiel - provided details of provenanced Claudian coins.

D Walker - allowed inspection of provenanced Claudian coins.

H Webb - allowed inspection of provenanced Claudian coins.
H P G Williams - provided details of provenanced Claudian coins.

P R Wilson, CEU - provided details of provenanced Claudian coins.

Paul Woodfield, Woodfield Architectural and Archaeological Services - provided details of provenanced coins. The following archaeological journals and publications were consulted in a literary search for details and references to Claudian coins.

#### ARCHAEOLOGICAL JOURNALS

The Antiquaries Journal, vols. 1-68, (1921 -1988).

Antiquity, vols. 1-63, (1927-1989).

Archaeologia, vols. 1-108, (1779 - 1986).

Archaeologia Aeliana, vols. 3rd ser., 1 - 5th ser., 16, (1904 -1988).

Archaeologia Cambrensis, vols. 52-136, (1896 -1987).

Archaeologia Cantiana, vols. 1-106, (1858 - 1989).

Archaeological Journal, vols. 1-144, (1845 -1987).

Archaeological Review, vols. 1-4, (1888 - 1890).

Bedfordshire Archaeological Journal (later called

Bedfordshire Archaeology), vols. 1-18, (1962 -1988).

Berkshire Archaeological Journal, (originally called

Transactions of the Berkshire Archaeological and

Architectural Society), vols. 1-72, (1879 -1985).

Britannia, vols. 1-19, (1970 - 1988).

Bulletin of the Board of Celtic Studies, vols. 20-35, (1962 -1988).

Cumberland Excavation Committee Reports, 1932 -1936.

Cornish Archaeology, vols. 1-26 (incomplete), (1962 - 1987).

Derbyshire Archaeological Journal, vols. 81-108, (1961 - 1988).

East Anglian Archaeology, vols. 1-44, (1975 -1988).

East Riding Archaeologist, vols. 1-6, (1968 -1980).

Hertfordshire Archaeology, vols. 1-10, (1968 -1988).

Journal of British Archaeological Assoc. , vols. 1-142, (1846 -1989).

Journal of Chester Archaeological Society, vols. 55-69, (1968 -1986).

Journal of Lincolnshire History and Archaeology, vols. 1-21, (1966 - 1986).

Journal of Northampton Museums and Art Gallery, vols. 113, (1967 -1979).

Journal of Roman Studies, vols. 1-79, (1911 -1989).

Kent Archaeological Review, vols. 1-94, (1965 - 1988).

Norfolk Archaeology, vols. 1-40, (1847 - 1988).

Northamptonshire Archaeology, vols. 9-21, (1974 - 1987).

Oxoniensa, vols. 1-52, (1936 -1987).

Proceedings of the Archaeological Institute, (1845 -1850).

Proceedings of Cambridge Antiquarian Society, vols. 4-77, (1877 -1988).

Proceedings of Devon Archaeological Society, vols. 1-45 (incomplete), (1929 - 1987).

Proceedings of Dorset Natural History and Archaeological Society, vols. 1-110, (1877 -1988).

Proceedings of Hampshire Field Club, vols. 1-42, (1885 - 1988).

Proceedings of Society of Antiquaries of London, vols. 1-32, (1849 -1920).

Proceedings of Society of Antiquaries of Scotland, vols. 16-117, (1881 -1987).

Procee dings of Somersetshire Archaeological and Natural
History Society, vols. 1-131, (1851 -1987).

Proceedings of Suffolk Institute of Archaeology and
History, vols. 1-36, (1849 -1988).

Records of Buckinghamshire, vols. 11-30, (1926 - 1988).

Shropshire News Letter, 37-45.

Shropshire News Sheet, 1-20 (1975 -1984).

Staffordshire Archaeological Studies, vol. 1, (1984).

Surrey Archaeological Collections, vols. 1-79, (1854 - 1989)

Sussex Archaeological Collections, vols. 1-126, (1848 - 1988).

Sussex Notes and Queries, vols. 1-12, (1926 -1949).

Transactions and Proceedings of Birmingham Archaeological Society, vols. 63-83, (1944 - 1969).

Transactions of Birmingham and Warwickshire Archaeological Society, vols. 84-92, (1971 - 1988).

Transactions of Bristol and Gloucester Archaeological Society, vols. 1-106, (1876 -1988).

Transactions of Cumberland and Westmoreland Antiquarian and Archaeological Society, vols. 1-89, (1901 - 1989).

Transactions of Essex Archaeological and Historical Society, ser.3, vols. 2-19, (1966 - 1988).

Transactions of the Historic Society of Lancashire and Cheshire, originally called Proceedings and Papers ...,

vols.1-115 (incomplete), (1848 - 1963).

Transactions of Leicestershire Archaeological and

Historical Society, vols. 42-62, (1966 - 1988).

Transactions of Lichfield and South Staffordshire

Archaeological and Historical Society, vols. 1-28, (1959 - 1987).

Transactions of London and Middlesex Archaeological

Society, vols. 19-36, (1956 -1985).

Transactions of St. Albans Archaeological Society, vols.

incomplete, (1925 -1961).

Transactions of Shropshire Archaeological and Natural

History Society, vols. 58-66, (1965 - 1989).

Transactions of Woolhope Naturalist's Field Club

(Herefordshire), vols.1-37, (1852 -1963).

Transactions of Worcester Archaeological Society, (1932 - 1988).

West Midlands Archaeological News Sheet, vols. 1-30, (1958 - 1987).

Wiltshire Archaeological and Natural History Magazine, vols. 1-82, (1854 -1988).

Yorkshire Archaeological Journal, vols. 1-61, (1870 - 1989).

# VICTORIA COUNTY HISTORIES

Bedfordshire, vols. 1-3; especially vol. 2 (1908).

Berkshire, vols. 1-4.

Buckinghamshire, vols. 1-4; especially vol. 2 (1908).

Cambridge & Isle of Ely, vols. 1-8; especially vol.7 (1978).

Chester, vols. 1-3; especially vol.1 (1987).

Cornwall, vols. 1-2, parts v, viii.

Cumberland, vols. 1-2.

Derbyshire, vols. 1-2; especially vol. 1 (1905).

Devon, vols. 1-3.

Durham, Co., vols. 1-3.

Essex, vols. 1-8; especially vol.3 (1963).

Gloucestershire, vols. 2, 6-8, 10-11.

Hampshire & Isle of Wight, vols. 1-5; especially vol.1 (1900).

Herefordshire, vol. 1 (1908).

Hertfordshire, vols. 1-4; especially vol. 4 (1914).

Huntingdonshire, vols. 1-3; especially vol. 1 (1926).

Kent, vols. 1-3; especially vol.3 (1932).

Lancaster, vols. 2-8.

Leicestershire, vols. 1-5; especially vol. 1 (1907).

Lincolnshire, vol. 2.

London, vol. 1 (1909).

Middlesex, vols. 1-8.

Norfolk, vols. 1-2; especially vol.1 (1901).

Northamptonshire, vols. 1-4; especially vol. 1 (1902).

Nottinghamshire, vols. 1-2; especially vol.2 (1910)..

Oxfordshire, vols. 1-11; especially vol. 1 (1939).

Rutland, vols. 1-2; especially vol. 1 (1908).

Shropshire, vols. 1-3, 8, 11; especially vol. 1 (1908).

Somersetshire, vols. 1-5; especially vol.1 (1906).

Staffordshire, vols. 1-6, 8, 17, 20; especially vol. 1
(1908).

Suffolk, vols. 1-2; especially vol.1 (1911).

Surrey, vols. 1-4; especially vol. 4 (1912).

Sussex, vols. 2-4, 6 part i, 7, 9; especially vol. 3
(1935).

Warwickshire, vols. 1-8; especially vol.1 (1904).

Wiltshire, vols. 1-12; especially vol.1 part i (1957).

Worcestershire, vols. 1-4; especially vol. 1 (1901).

York, City of.

Yorkshire, vols. 1-3.

Yorkshire, East Riding, vols. 1-5.

Yorkshire, North Riding, vols. 1-2.

## ROYAL COMMISSION ON HISTORICAL MONUMENTS and ROYAL COMMISSION ON ANCIENT MONUMENTS

#### Brecknock.

Caernarvonshire, vols. 2, 3.

Dorset, vols. 2, parts i-iii, 3, parts i-ii, 4, 5.

Glamorgan, vols. 1 parts i-ii.

Gloucestershire and Cotswalds (Iron Age and Roman

Britain).

London, vol. 3.

Northamptonshire, North-West.

Northamptonshire, South-West.

JRS, vol.38, (1948), p.93.

AUST 1: 'A dupondius of Claudius of the Ceres type was picked up at the base of Aust Cliff.' (TBGAS, vol 66, (1945), p.255ff.) Cf. TBGAS, vol 85, (1966), p.38.

R.Hudson, 'Roman coins from the Severn foreshore at Aust,

Avon', a catalogue of the coins found by a metal-detector
user, (Newport Museum, 1979).

AUST 2: The catalogue includes 1 Claudian dupondius and 25 Republican and Imperial denarii, ending with 1 Claudian denarius. The latter group must surely be a hoard. These coins were donated to Chepstow Museum.

VCH. Somerset, (1906), vol 1, pp.286-87.

BATH 1: '....The list of coins secured for the corporation in 1879-98 includes some 250 legible specimens... 3 to Claudius ... The finds made in 1867-9 ... include a bronze coin of Agrippa and another of Antonia Drusi. The finds ... in 1815 included 1 Augustus, 1 Claudius... '.

B.Cunliffe, 'Roman Bath', (London, 1969), p.215.

BATH 2: Found at 'the cemetery along the Fosse way, N.E. of the Roman town' in (?)1815, 'Two stone coffins, each with skeleton ....One coin of either Claudius or Vespasian was in the coffin.' '...in the vicinity ....coins of Claudius I, Nero, Vespasian, ...' Cf. Arch Journal, vol.137, (1981), p.72, Table 2, "Walcot", noting D P Dobson, 'The Archaeology of Somerset', (1931), p.150.

D.Walker, 'Roman Coins from the Sacred Spring at Bath' in B Cunliffe (ed), 'The Temple of Sulis Minerva at Bath, ii:

Finds from the Sacred Spring.', (1988), p.311 and plate

30, nos. 1-10. (Imitative Claudian coins kindly shown to me by the author in advance of publication).

BATH 3: 38 Claudian aes include 4 orthodox aes: 1

sestertius (Agrippina), 1 indeterminate dupondius, 2 asses
(1 Minerva, 1 indeterminate with countermark EON) and 34
Claudian imitation aes: 3 dupondii (2 Antonia, 1
indeterminate), and 30 asses (28 Minerva, 2 Libertas, 1
Constantia). The 30 pre-Claudian coin-types are 1
Republican victoriatus, 10 denarii (7 Republican, 1
Augustan, 2 Tiberian), 1 Augustan indeterminate dupondius,
5 asses (Rom et Aug, 1 with crude countermark), 2 Divus
Augustus asses (thunderbolt), 10 Gaian asses (1 Vesta, 1
Germanicus, 8 Agrippa) and 1 indeterminate Julio-Claudian imitative as.

Details from N.Ryan's database, (pers. comm. 13.11.90)

BLAISE CASTLE: A Republican denarius and a Claudian

quadrans are among the finds there. See Proc Bristol

Spacological Society, vol 100, (1961), pp.7-8.

VCH. Somerset, (1906), vol.1, p.292.

CAMERTON 1: "... Augustus, Agrippa, Drusus, Claudius, and Nero (1 each)." Cf. W.J.Wedlake, "Exacavations at Camerton, Somerset, 1925-56", (1958), p.241 where the author notes these coins were recorded in a MS by Skinner

as being found before 15 November 1818.

W.J.Wedlake, "Ex cavations at Camerton, Somerset, 1925-56", (1958), p.237.

CAMERTON 2: The coin list includes 1 M.Antony denarius, 1 Tiberius/ Rom et Aug as and 1 Claudian as (Minerva) found with a Durotrigian AE. Cf. E.M.Clifford, 'Bagendon - A Belgic Oppidum', (1961), p.126.

Numismatic Chronicle, (1927), p.209.

CLAPTON-IN-GORDANO: 1 Claudian as (Minerva) in a third century hoard (coins from Gallienus to Maximinian). Cf. Proc Somerset Arch & Nat Hist Soc, vol 73, pp.127-29.

Details from N.Ryan's database, (pers. comm. 13.11.90)

LANSDOWN, 12 Acres: 2 Claudian asses found here. See

Proc Somerset Arch & Nat Hist Soc, vol 58, (1912), pp.18489 and Proc Somerset Arch & Nat Hist Soc, vol 59, (1913),

pp.246-52.

JRS. (1923), p.203.

KEYNSHAM: '.... one of Agrippa, (and) a contemporary
imitation of Claudius'

VCH. Somerset, (1906), vol.1, p.347.

SEA MILLS 1: 'Here was an important 'station' .... coins ranging from Republican times to Honorius'

JRS, vol.14, (1924), p.233.

SEA MILLS 2: 'Mr Selley of Bristol has a collection of

objects from this site including ...a barbarous imitation of Claudius I, and coins of Claudius.'

#### Transactions of the Bristol & Gloucestershire

Archaeological Society, vol 1xviii, (1949), pp.184-86. SEA MILLS 3: G.C.Boon describes the coins found at Sea Mills, among which are 90 Claudian aes: 1 sestertius (Spes), 4 dupondii (2 Ceres, 1 Antonia, 1 hybrid), 85 asses (76 Minerva, 4 Libertas, 3 Constantia, 2 hybrids) together with Augustan (3) and Agrippan (7) aes and 2 Republican and 2 M.Antony denarii. Judging by their identical and distinctive patination the author suggests that 11 of the Claudian and Agrippan des may have been a hoard, or part of one. Cf. TBGAS, vol 59, (1940), pp.330-32 and TBGAS, vol 66, (1945), pp.258-95. JRS. vol 38, (1948), p.93. Three coins (a hybrid Claudius/ Agrippa as, an Agrippan as and an Augustus/ Tiberius Altar as) are illustrated by G C Boon in his "Counterfeit coins in Roman Britain" in Casey & Reece, 'Coins and the Archaeologist', B.A.R. 4, (1974), plate 3, nos. 34-36. The last two illustrations are also used in plate 4 of the 1988 revised edition of the same volume; in addition Boon ilustrates a Ceres dupondius reverse from Sea Mills on the same plate. These coins are in the collection of Bristol City Museum & Art Gallery.

Archaeological Journal, vol.115, (1958), p.56.

SEA MILLS 4: '....coins of military imitation type'.

Trans Bristol & Gloucestershire Archaeological Society,
vol 85, (1966), p.220.

SEA MILLS 5: The hoard 'noticed and separated out by Mr
Boon' is described by R Reece as 3 Agrippan asses and 8
Claudian aes: 2 dupondii (1 Ceres, 1 Antonia), 6 asses (3
Libertas, 2 Minerva, 1 Constantia)

J Bennett, 'Sea Mills, The Roman Town of Abonae 
Excavations at Nazareth House, 1972', (1985), p.32.

SEA MILLS 6: A Claudian copy as (Minerva).

Trans Bristol & Gloucestershire Arch Society, vol 105,
(1987), p.60

SEA MILLS 7: 4 Claudian aes (1 Ceres dupondius and 3 illegible asses) from the 1965-68 excavations.

Details from T R Volk, Fitzwilliam Museum, Cambridge.

SEA MILLS 8: 1 Claudian copy as (Minerva) in Museum

collection.

Details from Woodspring Museum, Weston-super-Mare

WESTON-SUPER-MARE ?: 2 unprovenanced Claudian coins (1

Constantia as and 1 Ob Cives sestertius countermarked

PROB) in Museum collection.

VCH. Somerset, (1906), vol.1, pp.368-69.

WHITCHURCH: 'Hoard found in 1869 at Philwood or Filwood Farm, 2 miles north of the village - urn containing (1) many first brass of Claudius and his successors to

Maximian (AD 43-300): Trajan, Hadrian, Pius, Faustina, Gallienus, are named as represented and Hadrian's coins are said to have been commonest, and (2) some thousands of 'minims', 1/8 to 3/8 inch in diameter. Nicholls saw some 200 First Brass and 800 minims. ... The combination of such early and late coins is rare and leads one to think that perhaps the earlier coins belonged to an earlier hoard discovered later and then reburied with the later coins ...'

R.Reece, 'Short survey of Roman coins found on fourteen sites in Britain' in Britannia 3 (1972), pp.269-276, Table 1.

YATTON, Henley Wood Temple: 1 Claudian AE2 in coin list.

Ms V Pirie of Woodspring Museum, Weston-super-Mare informs

me (pers.comm.) that the coin is extremely worn and that

the temple is 'late Roman'.

VCH. Bedfordshire, (1908), vol 2, p.6.

DUNSTABLE 1: '..large numbers of coins, in bronze, silver, and gold, have been discovered at different times near the church and on the downs, dating from Augustus (BC27-AD14) to Dalmatius (AD337). (Journ.Brit.Arch.Assoc. xxvii, 107; xxxiv, 134; W.G.Smith: 'Dunstable: its Hist. and its Surroundings', 56)'

Details from Luton Museum

DUNSTABLE 2: 3 Claudian asses in museum collection: 1 from Puddlehill, Dunstable; 1 from Dunstable area and 1 unprovenanced.

Coin Hoards, vol 4, p.45.

LANGFORD: Hoard of 25 asses, including 2 Claudian coins, 1 imitative and 1 regular, and 23 other asses (to AD 155).

(Now dispersed)

VCH. Bedfordshire, (1908), vol 2, p.11.

SANDY: '.. Numerous Roman coins were also found, but their details are unknown, ... Mr.Latchmore, writing in 1889, stated that he purchased at Sandy rude imitations in the second brass of the coins of Claudius much resembling them ... (N.C.(ser.3)ix, 333).'

C C Haselgrove suggests these and other finds indicate an unlocated fort or religious complex in the vicinity of Sandy. (C C Haselgrove, 'Iron Age Coinage in S E England', B.A.R. 174, (1987), part ii, p.352.)

Details from D Hopkins, Sites and Monuments Record Office, Reading.

HERMITAGE: 'Coins of Constantine, Carausius and Claudius have been picked up near Hermitage' (H Peake, 'The Archaeology of Berkshire', p.103). Present whereabouts of coins unknown.

Details from D Hopkins, Sites and Monuments Record Office, Reading.

MAIDENHEAD, s.w. of: 'A bronze coin, possibly Claudian, was found in 1975 ... in no particular context, and was retained by the finder ...'

Details from D Hopkins, Sites and Monuments Office,
Reading. Further information from Mrs J Hunter, Hon.
Curator of the Royal Borough Collection.

OAKLEY GREEN, near Windsor: 'A 'Brass' of Claudius was found by a soldier in 1952. It was in the Windsor Guildhall Museum, which is now closed.' Mrs J Hunter provided me with a photograph of the obverse of this coin which showed the coin to be a Claudian sestertius countermarked PROB. She believed that the photograph of the coin had been used as an illustration in a booklet by the Windsor Local History Group.

Berkshire Archaeological Journal, vol 39, (1935), pp.97-9.

PANGBOURNE: A small Claudian as (Minerva) found. (Reading Museum: Acc no. 128:34). See C H V Sutherland, 'Coinage & Currency in Roman Britain', (1937), plate 3, iv.

VCH. Berkshire, (1906), vol 1, p.216.

WALLINGFORD: 'Vast quantities of coins ranging from the time of Augustus (BC29-14AD) to Honorius (AD395-423) have come to light, the most numerous being those of the latter half of the third century. (Hedges, 'Hist of Wallingford', 147).'

A Claudian as (Minerva) from Wallingford is in the collection of the Ashmolean Museum, Oxford. See C H V Sutherland, 'Coinage & Currency in Roman Britain', (1937), plate 3, ii.

Details of the coins from M Corney, pers comm. 28.10.86.

Details of the site from D Hopkins, Sites and Monuments

Office, Reading.

WICKHAM BUSHES, near Bracknell: Excavations for Berkshire Field Research Group produced 1 Agrippan as, 15 imitation Claudian aes - 1 dupondius (Antonia), 14 asses (12 Minerva, 1 Constantia, 1 illegible) and 3 Nero asses at an early Roman site. The site is adjacent to a Roman road from London to Silchester, and close to an Iron Age hillfort called 'Caesar's Camp'. Cf. Britannia, vol.15, (1984), p.326. Also compare with VCH. (Berkshire) vol 1, p.206 quoting Stukely, 'Itin.Curiosum' (ed.2), p.177.

Records of Buckinghamshire, vol.23, (1981), pp.64-7.

AYLESBURY: Coin report by D Nash and bar-charts record 6 Claudian asses. (3 Celtic coins were also found here.)

VCH. Buckinghamshire, (1908), vol 2, p.6.

CRENDON or Long Crendon: 'In the year 1824 labourers ... found the remains of a cemetry near the supposed site of the castle of Giffards ... also found at a later date near the site of the former discoveries a pot of small Roman coins, some of Claudius (AD41-54). The greater number were much corroded. (Lipscomb, 'Bucks.'i, 212; C.R.Smith, 'Coll.Antiq.'iv, 155; letter from G.Lipscomb, 'Gent.Mag.' (1831) ).' This may be a small hoard of plated denarii.

Archaeologia, vol. 71, (1920-1), p.189.

HAMBLEDEN 1: Coin list includes six Claudian coins, of which 5 were copies. M Stephenson's coin report notes 'The most noticeable of the coins are curious local ones of Claudius, of the Pallas type, probably struck in Gaul, of which no fewer than five were found (besides one genuine)'. (Cf. Proc Society of Antiquaries of London, vol 29 (1918), p.136.)

Details from Buckinghamshire County Museum and Buckingham Archaeological Society

HAMBLEDEN 2: Re-examination of the Hambleden 1 coins by the Ashmolean Museum in 1985 identified another Claudian as bringing the number to seven Claudian asses.

Author's collection

HAMBLEDEN 3: A Claudian as (Minerva) bought from metal detector user.

Private Collection

HAMBLEDEN 4: A small (21.5mm) Claudian as (indeterminate) countermarked twice on obverse with BON, one above the other. The coin was bought from a metal detector user.

Records of Buckinghamshire, vol.29, (1987), p.33 & pp.35-

LITTLE BRICKHILL (Magiovinium): Excavations 1978-80 produced a Claudian as (Minerva). Bletchley Metal Detectors Club working 1979-81 also found 4 denarii (1 Republican, 1 of Julius, 1 Tiberian, 1 plated Claudian), 1 Republican as with undescribed punchmarks on the obverse, 1 Gaian sestertius (RIC (1927) 26), 3 Claudian aes (1 dupondius (Antonia), 2 asses (Minerva)). It is noteworthy that the Republican as, denarius and the Julius Caesar denarius were found close together.

Details from Buckinghamshire County Museum and Buckingham Archaeological Society

SKIRMETT: Surface find of a Claudian as (Minerva), 'probably ancient copy'.

Details from Buckinghamshire County Museum and Buckingham Archaeological Society

STANTON LOW: 1 Claudian quadrans (RIC.90) found here.

VCH. Cambridgeshire, (1978) vol 7, p.62.

CAMBRIDGE: 'At that time (AD41-54) the major source of coins was perhaps the army, based from time to time at Great Chesterford, Godmanchester, and Cambridge, whence came seven of the eight Claudian coins recorded.... (see also, R.Reece 'Britannia', iii(1972), 269-76, iv(1973), 227-51).'

VCH. Northamptonshire, (1902), vol 1, p.176.

CASTOR, Nene Valley: '....the ordinary Imperial issues from Claudius to the end of the Roman occupation abound everywhere in our area. Those of the first century are naturally a little rarer than those of the second, third and fourth centuries, but all are common, and the Castor district was obviously inhabited quite early in the Roman period.' (See also NENE VALLEY sites, below.)

C C Haselgrove, 'Iron Age Coinage in S E England', B.A.R. 174, (1987), part ii, p.317.

CHATTERIS, Langford Hill: 'A number of Claudian imitations' found by metal-detector user.

A.Burnett & R.F.Bland, 'Coin Hoards from Roman Britain', vol 6, (1986), pp.1-4

CHIPPENHAM, near Ely: '41 Roman gold and silver coins from the Republic to Claudius' were recovered during 1981. The single Claudian coin in the hoard was an aureus showing 'considerable signs of circulation'. (A hoard of 5 Celtic gold coins was also found here in 1981 but 30 yards from

the Roman hoard, cf. C.C.Haselgrove, 'Iron Age Coinage of South East England', (1987), part ii, p.271. where the author has put the two groups together as a 'probable' mixed hoard.)

VCH. Huntingdonshire, (1926) vol 1, p.253.

GODMANCHESTER 1: 'The coins found here are said to date from Augustus, Tiberius and Claudius to the end of the Roman period.'

Proceedings of the Cambridge Antiquarian Society, vol 50, (1957), pp.85-88.

GODMANCHESTER 2: 'Romano-British Hoard' of jewellery and coins, ranging from a pierced copy Claudian as to an antoninianus of Allectus'. This hoard of mostly third century coins, with the above Claudian as, a very worn Claudian or Neronian dupondius, a Domitian as, a dupondius of Faustina 1 and a sestertius of Commodus, was probably deposited not later than AD c.300.

JBAA, 3rd ser., vol.22, (1959), p.21. LIMLOW or LIMBURY HILL (nr.LITLINGTON): '... about 1836, were found skeletons with coins of Claudius, Vespasian and Faustina. (Arch. xxvi, (1836), p.374).'

VCH. Northamptonshire, (1902), vol.1, p.189. LONGTHORPE 1: '... one Republican, some of Augustus, Claudius ('first bronze'), Aelius Verus, etc..'

T J George, 'An Archaeological Survey of Northants', (1904), p.17

LONGTHORPE 2: 'Coins (Augustus, Claudius, Aelius, etc.)
and urns.' Cf. Morton's Natural History of
Northamptonshire, p.515.

Britannia, vol.5, (1974), p.42.

LONGTHORPE 3: Coin-list by R.Reece includes 1 Cunobeline bronze coin, 1 Republican denarius, 2 M.Antony denarii, 1 Augustus /Altar as, 1 Agrippan as and 3 Claudian aes: 1 dupondius (Ceres), 2 asses (1 Minerva, 1 Libertas).

G B Dannell & J P Wild, 'Longthorpe 11 - Military Works
Depot', (1987), p.85

LONGTHORPE 4: Coin list includes 1 Augustan as (RIC, i, 81) and a Claudian dupondius (Ceres).

VCH. Huntingdonshire, (1926) vol 1, p.236.

NENE VALLEY sites 1: 'A very large number of coins have been found... Bronze - first century - Comparatively few reigns represented. Coins mostly much worn. Among them Claudius: dupondii, asses (Gallic fabric, small flans, rough style); Vespasian: asses (4 of Lugdunum mint)... coins from the collection of the Peterborough Museum and in the possession of Mr. Wyman Abbott'

Details from Peterborough Museum & Art Gallery

NENE VALLEY sites? 2: 12 unprovenanced Claudian aes in the museum collection: 2 sestertii (1 RIC 96, 1 RIC 99), 3

dupondii (RIC 94), 5 asses (4 RIC 100, 1 RIC 97) and 2 quadrantes (1 RIC 85, 1 RIC 90). These unprovenanced coins are included in the distribution maps because the above entry for Nene Valley sites 1 refers to finds in the Peterborough Museum. I understand that these are the only Claudian aes in the Museum.

Proceedings of the Cambridge Antiquarian Society, vol 7, new series vol 1, (1893), p.189.

PETERBOROUGH: Mr J W Bodger, of Peterborough, exhibited and descibed one gold and two silver Celtic coins found in Peterborough, in 1886, associated with bronze coins of Claudius, Domitian and others.

T.W.Potter "The Roman Fenland" in M.Todd (ed.), 'Research on Roman Britain, 1960-89', (1989), pp.153-155.

stonea CAMP, near Wimblington: 3 coins of Claudius and 1 of Gaius - presumably asses. Potter notes that a metal-detector find of "a hoard of aes with Claudian issues" is reputedly from this area.

APPLETON: A Claudian sestertius (RIC 96) found here. See VCH. Chester, (1987), vol.1, p.230.

Newstead & Droop, 'The Roman Amphitheatre at Chester', in

J. Chester Archaeol. Society, vol 29, (1932), p.36.

CHESTER 1: A Claudian & (Constantia) found 'in

Details from B.MacKay, (pers.comm., 28.8.84).

fallen masonary, face of arena wall'.

CHESTER 2: MacKay informs me that the Grosvenor Museum has at least 7 Claudian asses, mostly - if not entirely - casual finds.

Details from the Grosvenor Museum, Chester: the Museum confirms that two of the coins have a known provenance (listed above for CHESTER 2 and one from MEOLS) and the other five are from local collections.

W.T.Watkin, 'Roman Cheshire', (1886, reprinted 1974), p.282.

MEOLS (nr.Chester): The author records 3 AE2, probably casual finds. See VCH Chester, vol.1, (1987), p.193.

VCH Chester, 1987, vol.1, p.234

NESTON: 'Parkgate. Ae of Claudius I found 1867. The Hist.Soc.Lancs.Cheshire, vol xxi, p.199. Watkyn, 'Roman Cheshire', p.312.'

Details from Warrington Museum & Art Gallery

WARRINGTON ?: Unprovenanced coins in the museum collection

include 1 sestertius (Spes), 2 asses (Minerva) and a

quadrans (scales). In addition, there is a 'Claudian

sestertius' which is a Paduan forgery by Cavino. These

coins are not included in the distribution maps.

Details from R Daniels, Cleveland Archaeology, Cleveland County Leisure Services (pers.comm. Sept.1988)

No Claudian coin-finds noted in their Sites and Monuments Record files.

Details from R S Wilkins, Gray Art Gallery and Museum, Hartlepool

Two unprovenanced Claudian asses (1 Minerva, 1 Libertas) in "poor state" in the Museum collection. They were donated by a local Antiquarian and Natural Historian Dr. C T Trechmann. There is no evidence to suggest these coins were local finds. These coins are not included in the distribution maps.

Details from County Museum & Art Gallery, Truro and Royal Institution of Cornwall

Unprovenanced Claudian coins in Museum collection which "could have come from anywhere in the Roman Empire."

These coins are not included in the distribution maps.

Transactions of the Cumberland & Westmoreland Antiquarian and Archaeological Society, vol 79, (1979), pp.147-8.

BARROW-IN-FURNESS: 'Found near Furness Abbey ... copy of an as of Claudius 1', (Minerva type), 1978.

Transactions of the Cumberland & Westmoreland Antiquarian and Archaeological Society, vol 58, (1958), p.38.

BROUGH CASTLE: On a visit to Brough, in 1865, Ecroyd Smith was shown 'large and middle brass of the Caesars from Claudius to Domitian', believed to have been found locally.

Transactions of the Cumberland & Westmoreland Antiquarian and Archaeological Society, vol 78, (1978), pp.201-3.

CARLISLE 1: D.Shotter lists 5 Claudian aes: 3 sestertii (2 Ob Cives -countermarked NCAPR, 1 Ob Cives - legend including P(ater) P(atriae)), 2 asses (1 Constantia, 1 Minerva) in his account of the coins from Carlisle. He draws attention to the fact that they are in good condition and as such are collectors' coins and may represent only a part of what was found in the 1860's.

Details from Lancaster City Museum.

CARLISLE 2: 3 Claudian aes (1 sestertius (0b Cives), 2 asses (1 Constantia, 1 Minerva) recorded by T.Dalzell, a late-19th. century collector, in his notebook as coming from Carlisle. They and the notebook are in the museum's collection and are referred to in Shotter's report (cf. CARLISLE 1).

Details from Carlisle Museum & Art Gallery.

CARLISLE 3: About twelve Claudian aes are included in the museum collection. Very few have precise find-spots; one (RIC 95), however, is a recent find from Kingsmoor, Carlisle (see below). The former coins are not included in the distribution maps.

Transactions of the Cumberland & Westmoreland Antiquarian and Archaeological Society, vol 89, (1989), p.41.

CARTMEL: A Claudian sestertius (Nero Claudius) found 'c.1975'.

Transactions of the Cumberland & Westmoreland Antiquarian and Archaeological Society, vol 84, (1989), p.41.

KENDAL: A Claudian as (Minerva) found 'c.1950'.

Transactions of the Cumberland & Westmoreland Antiquarian and Archaeological Society, vol 84, (1984), p.263.

KINGSMOOR, Carlisle: 'Grade 1 copy of an as of Claudius 1 (RIC 68), exhibiting little wear' found in 1983.

Transactions of the Cumberland & Westmoreland Antiquarian and Archaeological Society, vol 86, (1986), p.256.

SCALEBY: Two pre-Flavian aes, identified by P J Casey as an as of Germanicus (Claudius) and a Neronian as (RIC 230), found in 1982.

Transactions of the Cumberland & Westmoreland Antiquarian and Archaeological Society, vol 78, (1978), p.19.

TROUTBECK BRIDGE, Kirkby Thore: Chester Museum has three identical quadrantes (RIC 72), dated to AD 42, 'two of these are impacted together with concrete, suggesting strongly that they do indeed derive from the 1838 discovery' of a hoard of coins, rings, etc. found when the Troutbeck Bridge was demolished. The coins in the hoard ranged from Claudius 1 to Septimus Severus.

Derbyshire Archaeological Journal, vol 103, (1984), pp.50-

BUXTON, Poole's Cavern: A very worn and corroded Claudian as (?Minerva) excavated in 1982. Coin in Buxton Museum.

Details from Buxton Museum

BUXTON, Natural Baths: A Claudian dupondius (?Antonia) in very poor condition found in 1975. Almost certainly a votive deposit. See C Hart, 'The North Derbyshire Archaeological Survey', 1982.

Detail from Sheffield City Museum

CHESTERFIELD, Market Place: A Claudian AE found in 1720.

Cf. VCH. Derbyshire, (1905), vol.1, p.256.

Details from Derby Museums and Art Gallery.

DERBY 1, Strutt's Park, Littlechester: 4 Claudian aes, 2 dupondii (Ceres) and 2 asses, all single finds (see Britannia, vol.6, (1975), p.244). (Also in Museum collection is an as from Lichfield, Staffs., noted elsewhere in this catalogue.) Ct. Derby.Arch. Journal, vol.90, (1976),p.26 for re-print of Derby.Arch. Journal, vol.64, (1927), p.35 with updated information.

DERBY 2: 'In 1887, a hoard of 80 or 90 worn silver and bronze Roman coins was found in a vase during the making of a road through the lower part of Strutt's Park and soon dispersed. Two coins, one Republican, the other a

denarius of Tiberius, are the only ones definitely known to be from this hoard... five others denoted 'Strutt's Park Find' are attributed, some doubtfully, to the reigns of Caligula, Nero, Vitellius, Vespasian and Titus, are probably from this hoard. A sestertius of the reign of Hadrian, also recorded as from Strutt's Park, may be from this source ... All these coins are described as being worn (VCH, 1905), and it is likely that they were not deposited during the first century. As dating evidence for an early fort, they must be discounted.'

This hoard may have included Claudian coin(s) and is mentioned for that reason, but it is not included in the distribution maps.

Derbyshire Archaeological Journal, vol 105, (1986), p.30.

DERBY 3, Strutt's Park: Recent excavations produced 4

'very poor' Claudian asses (1 Constantia, 1 Minerva, 2

illegible) among other first century coins.

Derbyshire Archaeological Journal, vol 105, (1986), pp.136-37.

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DERBY 4, North-west section: P J Casey's list of excavated coins include 2 Claudian ees: 1 worn dupondius (Ceres) and a very worn es (Minerva).

JRS. vol.27, (1937), p.242.

BRIXHAM, Upper: 'A sestertius of Claudius was found in the Milton Street, Upper Brixham, and is now in the Church vestry'. The present Churchwarden of Higher Brixham Church, Mr.T.R.Hayden, kindly sent me (pers. comm., 11.1.90) a rubbing of the coin and a copy of the details which accompany the coin. The sestertius is in very poor condition and is of the Spes type.

Details from N.Shiel (pers. comm., 17.10.89)

?DEVON, South: A hoard of nine sestertii (eight of Claudius and one of Gaius) found in two groups close together in 1989. One group comprised: Gaius RIC 36, Claudius RIC 96 and two Claudius RIC 99. The other: 1 Claudius RIC 93 and four Claudius RIC 99 - one of which is countermarked (P)ROB. None of the coins display much signs of wear.

W.T.P.Shortt, 'Sylva Antiqua Iscana, Numismatica,

Quinetiam Figulina, or Roman and other Antiquities of

Exeter, (1840), pp.30-60.

EXETER 1: The total number of Claudian coin-finds recorded from Exeter sites in the 1830's is 18 aes: 2 sestentii (one countermarked PROE, but misread as ROM, both RIC 96); 5 dupondii (2 Antonia, 3 Ceres); 7 asses (1 Libertas, 6 Minerva) and 4 'defaced' Claudian coins.

P.T.Bidwell notes that the 'greater part' of Shortt's collection of coins and samian is now preserved in the

Rougement House Museum (P.T.Bidwell, 'Roman Exeter:

Fortress and Town', (1980), p.3) but I have not been able
to trace the countermarked sestertius which was recorded
by Shortt as 'in excellent preservation'.

Proc Devon Arch Explor Soc., vol 1, (1932), p.141.

EXETER 2: 'Coins found in Smythen Street' include an Alexandrian tetradrachm of Claudius (BM cat.84). (See Proc Devon Arch Explor Soc., vol 2, (1936), p.104.)

JRS vol.25, (1935), p.221.

EXETER 3: 'Excavated at Annuellers College ... a

sestertius of Claudius 1' This coin is countermarked with
the punch PROB. (See Proc Devon Arch Explor Soc., vol 2,
(1936), p.62 and 106)

Antiquaries Journal, vol.18, (1938), p.38.

EXETER 4: '... coins of Claudius are relatively plentiful, and have repeatedly been found in the deep levels'.

JRS. vol.41, (1951), p.136.

EXETER 5: '... An as of Claudius (RIC.66) was also found on the old Post Office site, High Street.'

Devon Arch. Soc. Proceedings, vol.35-6, (1977-8), pp.256-58.

EXETER 6: N.Shiel reports on an aes hoard 'found in 1973 in a sealed demolition deposit during the excavation of

some timber buildings ... outside the area of the fortress...' The hoard comprised 2 Claudian imitation asses (1 illegible,1 RIC 68), 1 Neronian as, 2 Vespasian sestertii and 6 Vespasian dupondii. The Claudian asses show considerable wear. The deposition date is AD c.73-75. (See 'Coin Hoards', vol.5, (1979), p.48 for a briefer entry, and P.T.Bidwell's 'The Legionary Bath-House and Basilica and Forum', (1979), p.19.)

N.Shiel & R.Reece in P.T.Bidwell's 'The Legionary Bath-House and Basilica and Forum', (1979), pp.162-64. EXETER 7: The report, by R.Reece and N.Shiel, of the coins

from the 1971-7 excavations includes 11 Claudian aes: 1

dupondius (Antonia) and 10 asses (1 Libertas, the

remainder Minerva).

P.T.Bidwell's 'The Legionary Bath-House and Basilica and Forum', (1979), p.166

EXETER 8: In 1883 on the site of Brock's Shop, High Street a very worn Claudian dupondius (Antonia) was found.

P.T.Bidwell's 'The Legionary Bath-House and Basilica and Forum', (1979), p.8

EXETER 9: 'When the Western (or Lower) Market was constructed from 1835 onwards, in a position near the centre of the fortress, there came to light ... an aureus and five bronze coins of Nero, nine coins of Claudius and five of Vespasian ... The site of the New (or Higher) market which straddles the north eastern defences produced

two coins of Claudius, two of Nero and four of Vespasian, together with a considerable quantity of samian (Shortt, 1840, 35-42).'

P.T.Bidwell, 'The Legionary Bath-House and Basilica and Forum', (1979), p.167.

EXETER 10: N.Shiel notes that two Claudian copies associated with the hoard of almost 300 mostly third century denarii and antoniniani found in 1715 may in fact have become associated with the hoard after the its discovery.

Proceedings of Devon Archaeological Society, vol.45, (1987), p.38.

EXETER 11: 1 imitation as of Augustus and 2 illegible asses of Claudius recorded for 1959 excavations.

Collection of Exeter City Museums

EXETER 12: 23 Claudian ees: 3 sestertii (1 Spes, 2 Ob Cives, one with -P.P. legend and one countermarked PROB on display), 3 dupondii (Antonia), 17 asses (11 Minerva, 1 Constantia, 5 indeterminate asses on display). Cf.

P.T.Bidwell's 'The Legionary Bath-House and Basilica and Forum', (1979), p.19.

Collection of Exeter Arch Field Unit

EXETER 13: 57 Claudian ses: 1 sestertius (Spes) 
countermarked (probably PROB, but indistinct), 7 dupondii

(5 Antonia, 2 Ceres), 49 asses (41 Minerva, 8 illegible)

and 2 Agrippan asses and 1 Augustan as. For the countermarked sestertius see also P.T.Bidwell's 'The Legionary Bath-House and Basilica and Forum', (1979), p.15. where the author notes that the coin was found outside the fortress. Cf. P.T.Bidwell's 'The Legionary Bath-House and Basilica and Forum', (1979), pp.18 -19 and Proceedings of Devon Archaeological Society, vol.45, (1987), p.53, Table 3.

Antiquaries Journal, vol.64, part ii, (1984), p.265.

HEMBURY HILL: Malcolm Todd reports that 'Two denarii, and an imitation as of the same emperor' were found in recent excavations, (1980-3). Another Claudian bronze coin (RIC 67) was found almost fifty years earlier by Miss Liddell. (See Proc. Dev. Arch. Expl. Soc. 2, (1936), p.157).

B.Cunliffe, 'Mount Batten, Plymouth - A Prehistoric and Roman Port', (1988), p.27.

MOUNT BATTEN: A bronze imitation as of Claudius l excavated in 1983-5 excavations. The coin is now in plymouth City Museum.

Proc Devon Arch Explor Soc., vol 24, (1966), p.27.

OLD BURROW: A Claudian as (Minerva type) and a Tiberian denarius were excavated here.

Proc.Devon Arch. Exploration Soc. vol 33, (1975), pp.245-

TOPSHAM: Of the few 1st. century coins found here there

are a Claudian dupondius (Antonia) and 2 other possible Claudian aes (1 dupondius, 1 as).

Proc.Devon Arch. Exploration Soc. vol 42, (1984), p.47.

WOODBURY, nr.Axminster: Coin report by N.Shiel includes

'copy of an as, cf.RIC.66'

W.H.Manning, 'The Conquest of the West Country', pp.15-41 in K.Branigan & P.J.Fowler's (eds.), 'The Roman West Country', (1976), p.21.

BADBURY RINGS: 'The discovery of Claudian coins and pottery outside Badbury Ring itself suggests a fort here (information from Mrs V.Swann) ...'

Proc Dorset Nat Hist & Arch Soc, vol 86 (1965), p.111.

BAGWOOD 1, Bere Regis: '... following the early issue of Augustus, a regular span of 13 coins covers the principate of Claudius to that of Commodius ...'

Proc Dorset Nat Hist & Arch Soc, vol 88 (1967), p.117

BAGWOOD 2, Bere Regis: 'An imitation as of Claudius'

excavated.

BRADFORD DOWN - see PAMPHILL

D F Allen, 'The Origins of Coinage in Britain: a re-appraisal' in S S Freere (ed) 'Problems of the Iron Age in Southern Britain', (1961), p.242.

BROADWINDSOR: 'AE of Claudius'

In the collection of the Ashmolean Museum is a Claudian sestertius (Spes) described as 'Long Windsor, Dorset', which may be this coin.

Antiquaries Journal, vol.15, (1935), p.55.

COGDEAN: 'In the Durden Collection at the British Museum there is a bead-rim pot which was found at Cogdean, Dorset. It contained burnt bones, fragments of two glass

phials and a coin of Claudius 1, AD 41-2.' Cf. Arch Journal, vol 87, (1932), p.286.

Coins of Claudius 1', (1935), plate 2, nos.8 & 11, plate 5, nos.7, 9 & 10 and plate 6, no.3. Also idem., 'Coinage and Currency in Roman Britain', (1937), plate 2, no.3.

DORCHESTER 1: 6 Claudian aes illustrated in the plates: 2 dupondii (Ceres) and 4 asses (Minerva) are described as 'Dorchester'. Three casts of the above illustrated coins (2 dupondii and a Minerva as) are in the Ashmolean Museum casts' collection.

RCHM(ENGLAND), 'Dorset, vol.2 (South-East), part 3', (1970), p.533.

DORCHESTER 2: '... the incidence of Claudian coins, including the copies of supposed military origin, has been exaggerated (see footnote 3), ... footnote 3 ... The seven imitations in the D.C.M, said to form some 20% of the 'fair number of Claudian coins' from the town (C.H.V.Sutherland, Rom.-Brit. Imitations of Bronze Coins of Claudius I, (1935), 7) are in fact of unknown provenance, and neither extant records nor collections substantiate the implied number of regular issues. Only eight coins of Claudius 1 are genuinely known from Dorchester; five of these are certainly or probably imitation asses, three from Maumbury (1893, 1908-10) and two from Colliton Park (1938, 1963)'

The above mentioned coins, from Maumbury and Colliton Park, were not available at the museum for inspection.

The 3 Claudian asses shown to me there were: 1 from Shapwick and 2 unprovenanced asses of the Smith Bucknole collection, which judging by their excellent condition and uncommon type are collector's coins and are not likely to be local finds (they are not included in the distribution maps).

Proc Dorset Nat Hist & Arch Soc, vol 104, (1983), p.105.

DORCHESTER 3, Colliton Park: 2 Claudian asses (1 Minerva,

1 Libertas) included in the coin-list made by R.Reece.

See also Dorchester 2.

Details from J A Davies (pers. comm., 29.1.89)

DORCHESTER 4, Wollaston House: 2 Claudian asses (Minerva)

found here. One is very worn.

Collection of Taunton Museum

DORSET ? : 1 sestertius (Spes) described 'found in
Dorset?'

Details from T Morris, Liaison Officer, Kennet Historical Research Group (pers.comm. 25.6.88)

GUSSAGE St.MICHAEL 1: A very worn as (Minerva) of Claudius found by metal detector user.

Details from T Morris, Liaison Officer, Kennet Historical Research Group (pers. comm., 21.12.89)

GUSSAGE St.MICHAEL 2: A little worn dupondius (Ceres) of Claudius found by metal detector user.

Archaeological Journal, vol.115, (1958), p.57, note.

HAMWORTHY: '... two coins of Claudius were found, one a dupondius is in Poole Museum, the other, originally in the possession of H.P.Smith was illustrated, obverse only, in that author's 'History of the Borough and County of Poole', vol.i, (1948), fig.30' (Cf. PDNHAS, vol.82, (1961), p.91, footnote 6. PDNHAS, vol 101, (1980), p.140.

JRS. vol.22, (1932), p.216.)

Bushe-Fox, 'Excavations at Hengistbury Head , Hampshire in 1911-12', (1915), p.70

HENGISTBURY HEAD 1: Two of the early imperial aes found here are a Divus Augustus/ Eagle as and a Claudius/ Minerva as.

B.Cunliffe, 'Hengistbury Head', (1978), pp.44-45 & p.80. HENGISTBURY HEAD 2: Referring to Bushe-Fox's excavation of the small site 33 (barely 20 sq.metres), Cunliffe notes that 'more than a hundred (coins) were Roman ranging in date from Republican issues to those of Antoninus Pius'. The coins were found in 'lumps' of denarii, 'generally in too decomposed a state to identify', or bronze: some coins were in pieces when found, others fell to pieces when taken from the ground. 'Omitting Republican denarii, 36 of the 43 identifiable coins belong to the period

Vespasian - Antoninus Pius, the remainder (including five denarii of Augustus - Tiberius and one bronze each of Augustus and Claudius) could well have been current in this period'. Cf. R.P.Mack, 'The Coinage of Ancient Britain', (3rd.ed. 1975), p.175.

B.Cunliffe (ed.), 'Hengistbury Head, Dorset', (1987), vol.1, pp.136-38

HENGISTBURY HEAD 3: Early excavations and chance-finds produced '2 Claudian coins' (p.136). Excavations 1979-84 produced 1 Claudian as from 'ploughsoil'.

Archaeological Review, vol.4, (1890), p.300

HOD HILL 1: 'Coins (mostly Claudian)' (Cf.G.M., part i, (1840), p.635-36.)

Archaeological Journal, vol.57, (1899), p.52.

HOD HILL 2: Seventeen early Imperial coins are noted by Prof. W. Boyd Dawkins in his account of the excavations: 2 coins (1 Tiberius / Divus Augustus as and 1 Gaius/ Vesta as) were excavated and '15 mentioned by Mr Warne as having been found at Hod Hill' (4 Augustus, 1 Tiberius, 1 Gaius, 1 Agrippa, 1 Germanicus, 5 Claudius, 1 Nero Drusus, 1 Trajan).

I.A.Richmond, 'Hod Hill ii', (1968), pp.92-103 and pp.117-19, pl.33-38.

HOD HILL 3: Details of 65 Roman coins (recovered from Hod Hill and now in the British Museum and Pitt-Rivers Museum,

Farnham), notably 34 Gaian aes (including Germanicus and Agrippa aes) and 17 Claudian aes (8 sestertii: 2 Nero Drusus, 2 Ob Cives, 1 Triumphal Arch, 3 Spes; 2 Ceres dupondii; 7 asses: 6 Minerva, 1 Libertas). Some or all of these coins probably form a scattered hoard.

Numismatic Chronicle (1911), pp.42-56, pl.3-5.

HOLDENHURST 1 or 'SOUTHANTS' hoard: G.F.Hill,'A Hoard of British and Roman coins from Southants' describes a hoard of 677 Celtic and Roman coins, found in an earthenware pot. Of the 61 Roman coins ranging from the Republic to Hadrian's third consularship, AD119-138, 13 (or possibly 14) are Claudian imitative aes. Of the Celtic coins, the majority are Durotrigian bronze.

R.P.Mack, 'The Coinage of Ancient Britain' (3rd.ed. 1975), p.175.

**HOLDENHURST 2:** 600+ Durotrigian coins (mainly bronze)

'..found in an earthenware jar with 61 Roman AR and AEdown to AD117-38.'

Many of these coins are held by the Hampshire County

Museum Service; others are in the British Museum

collection. The Claudian asses from Holdenhurst in the

Hants County Museum Service collection are 13 Minerva, 1

Constantia, 1 Libertas and 1 Agrippan as.

Proc Dorset Nat Hist & Arch Soc, vol 87, (1966), p.99.

LAKE 1: 'Of over a dozen coins found, one is a denarius of

Augustus, another is probably of Augustus, and eleven are issues of Claudius 1 .... including official and imitative asses and a dupondius of Antonia, and a sestertius of Nero Claudius Drusus.'

RCHM, DORSET, vol.5, East, (1975), p.51.

LAKE (GATES) 2, S.W. of Wimborne, nr. Corfe Mullen:
'Finds include ... Claudian coins .. In the pits and
scattered nearby were two coins of Augustus and several of
Claudius.' (cf. Britannia, vol.4, (1973), p.316.; JRS.
vol.53, (1963), p.149; JRS. vol.59, (1969), p.228.)

N.Shiel's coin report for N.Field, I.Horsey & K.Jarvis's 'Excavations at Lake Roman Fortress', (Britannia, forthcoming) kindly shown to me in advance of publication by I.Horsey of Poole Museum Service.

LAKE (FARM) 3: Included in the coin-list of the 1959-82 excavations are 29 Claudian aes: 4 sestertii (2 Ob Cives, 1 Nero Drusus and 1 illegible); 8 dupondii (4 Antonia, 4 Ceres); and 17 asses (7 Minerva, 3 Constantia, 1 Libertas and 6 illegible). (In addition were 1 Augustan denarius, 1 Augustan as, 1 Germanican (Gaius) as and 2 Agrippan asses.) Cf. PDNHAS, vol 89, (1968), p.143; PDNHAS, vol 90, (1969), p.171.

Some of the above coins are in Poole Museum; others may be in Priest's House Museum, Wimborne (N.Field, pers.comm.

2.11.86). The coins in Poole Museum (G.Webster's 1972 excavation and Poole Museums Service 1979-80 excavation)

are badly corroded, but it is possible to discern that medium and small dies were used to strike some of the coins. These coins 'are from a military ditch one metre deep cutting across barrack block; late in history of site' (K.Jarvis).

Archaeologia, vol 105, (1976), p.66.

MAUMBURY RINGS: Coin list includes 2 unspecified Claudian coins, 1 surface find and 1 residual in a grave, and 2 'dupondii - cf.RIC.66, probably copies'. See DORCHESTER.

Proc Dorset Nat Hist & Arch Soc, vol 103, (1982), p.115.

NORDEN: Correction to table of coin-finds printed in

PDNHAS, vol 102, (1981), p.103 showed that excavations had produced 2 Claudian coins.

PAMPHILL: The coin list of the excavation at the I.A. and R.B. settlement on Bradford Down included a Claudian imitation as of Minerva. (Wimborne Museum).

POOLE & POOLE HARBOUR (see HAMWORTHY).

Proc Dorset Nat Hist & Arch Soc, vol 107, (1986), p.75.

PUNCKNOWLE: The coin list of the excavation at Walls,

Puncknowle records 2 unspecified Claudian coins found 'in plough-soil'.

RCHM, S.E.Dorset, vol 3, p.615.

RADIPOLE, SPA HILL: '... an imitation as of Claudius 1

came from gardens to E.N.E.' Cf. PDNHAS, vol 76, (1955), p.97.

RCHM, DORSET, vol 5, East, (1975), p.61

SHAPWICK 1: 'Excavations... in 1900... and 1952...

revealed .. over 185 coins dating from Claudius to

Arcadius, but mostly of the fourth century, as well as 21

Durotrigan silver and bronze coins. ... Finds in BM and

DCM'

RCHM, DORSET, vol 5, East, (1975), p.61

SHAPWICK 2, High Street: '... A coin of Claudius ...

found.' This is probably the coin in D.C.M.

Details from Melinda Mays (pers.comm., 23.7.85) .

SHERBOURNE, Sleights Copse: Minerva imitative as, ex.

C.Bean's collection'.

waddon Hill, Stoke Abbott 1: G.Webster lists 16 Claudian as (1 Nero Drusus, 15 Claudius) among the early Roman coins found at the site and noted by B.Stone in his 'prehistoric and Roman Remains in West Dorset', (1893). The other coins listed are: 7 Durotrigian staters, 3 Republican, 1 Augustan and 1 Tiberian denarii, 3 coins of Gaius and one illegible coin. The whereabouts of the coins are not now known, notes Webster (p.92, footnote 1). (Cf. AJ., vol.115, (1958), p.57.)

Proc Dorset Nat Hist & Arch Soc, vol.86, (1965), pp.139-40
WADDON HILL, STOKE ABBOTT 2: G.Webster records among the
finds from three seasons' excavations 6 (possibly 8)
Claudian aes - 1 sestertius (Ob Cives), 4 dupondii (2
Ceres (one, mistakenly described as Gaius/Vesta, countermarked PRO), and 2 Antonia), and 1 (possibly 3) illegible
as. The other coins listed are: 2 Durotrigian coins, 3
Republican, 1 Mark Antony, 2 Augustan denarii, a halved
dupondius of Julius and Augustus, an as of Gaius and 2
illegible aes. The Claudian coins are in the collection
of Bridport Museum.

Proc Dorset Natural Hist & Arch Soc, vol.101, (1981), pp.57-8.

WADDON HILL, STOKE ABBOTT 3: G.Webster lists the coins found during the excavations of 1963-9. It includes 21 Claudian aes - 4 sestertii (1 Nero Drusus, 2 Spes, 1 illegible), 7 dupondii (4 Antonia, 3 Ceres), 8 asses (4 Minerva, 1 Germanicus, 3 illegible) and 2 quadrantes (1 Modius, 1 illegible). The other coins listed are: 7 Durotrigian, 1 Dobunnic, 1 Coritanian, 1 Adminius coins, 1 Tiberian aureus, 3 Augustan, 1 Tiberian denarii, 1 dupondius and 1 as and 2 illegible aes.

Archaeological Journal, vol.104, (1947), p.44.

WOODCUTTS: Coin list includes '1 Caligula, 2 Claudius, 2

Nero, 2 Vespasian ....'

Details from R.F.Jones (pers.comm., 25.4.86) noting R.E.Hooppell, 'Vinovia: A Buried Roman City', (1891), pp.41-2

BINCHESTER: 1 'second brass'. Bradford University's excavations have not produced any Claudian issues.

VCH. Essex, (1963), vol 3, p.44

BARTLOW HILL: 'In 1932 C.G.Brocklebank supplied a summary of finds over recent years near the Bartlow Hills ... Brocklebank had 305, ranging from Claudius to the House of Theodosius...'

Collection of Chelmsford Archaeological Trust & Chelmsford Museum.

**BEAUCHAMPS:** 5 Claudian asses (1 Minerva, 4 illegible) excavated from here.

Details from Warwick Rodwell (pers.comm. 4.4.88)

BILLERICAY: A Claudian AE, possibly from the excavations of the late David Bumpstead. Cf. N P Wickenden, 'Some military bronzes from the Trinovantian civitas', pp.234-56 in J C Coulston (ed.), 'Military Equipment and the Identity of Roman Soldiers', B.A.R. 394, (1988), p.243.

VCH. Essex, (1963), vol 3, p.56.

BRAINTREE: 'A writer of 1834 stated that he had collected or seen specimens of 24 emperors from Agrippa to Honorius....' Cf. Trans Essex Arch Soc., 3rd series, vol 8, (1976), pp.114-15.

VCH. Essex, (1963), vol.3, p.63

CHADWELL St.MARY: 'An imitation of an as of Claudius was found in the garden' (of the rectory) 'in 1955.'

Collection of Chelmsford Archaeological Trust & Chelmsford

Museum.

CHELMSFORD 1: 14 asses (10 Minerva, 1 Constantia, 3 illegible) - Celtic coins also found at one of the four sites producing the above coins though not in direct association with them. Cf. Trans Essex Arch Soc., 3rd series, vol 4, (1972), pp.4-5. N P Wickenden, 'Some military bronzes from the Trinovantian civitas', pp.234-56 in J C Coulston (ed.), 'Military Equipment and the Identity of Roman Soldiers', B.A.R. 394, (1988), pp.236-38.

Collection of Chelmsford Archaeological Trust & Chelmsford Museum.

CHELMSFORD 2: Excavations, 1975-76, at two sites which are part of the 'Frontage' excavations in the north of Chelmsford produced 8 Claudian aes: 1 dupondius (Ceres), 6 Minerva asses and 1 Agrippan as - all copies.

Collection of Chelmsford Archaeological Trust & Chelmsford Museum.

Four coins donated to the museum are collectors' coins rather than local finds. They are not included in the distribution maps.

JRS. vol.26, (1936), p.252

COLCHESTER 1: A coin of Claudius is noted.

C.H.V.Sutherland, 'Coinage & Currency in Roman Britain', (1937), p.5.

of the Agrippa type, and the remainder of Claudius, chiefly Minerva' Ref. GM. 1866, (2), p.336. which states, 'Mr.G.Joslin dug up in his grounds at the top of Beverley Road, a sepulchral deposit consisting of terracotta statuettes, glass vessels, pottery and coins. The clay figures are moulded in the form of hares, pigs, deers, etc.; the coins are exclusively of Agrippa and Claudius, so it may be inferred that this interment was of a comparatively early date. Among the remains were pieces of carved bone and other indications of an ornamental box, or coffer, in which the more precious objects had been enclosed.'

These coins are kept together at Colchester & Essex

Museum. They are 12 Agrippan and 22+ Claudian asses (18

Minerva, 2 Libertas, and 2+ illegible).

C.H.V.Sutherland's 'Roman Coins Report' in Hawkes & Hull,

'Camulodunum', (1947), pp.142-60, & pl.xix

COLCHESTER 3: A comprehensive account of the early

Imperial coins, the majority of which are Claudian

imitations. The excavated coins break down to 61 of

Tiberius (including 39 Agrippan asses now ascribed to Gaius), 69 of Gaius and 290 of Claudius (1 double denarius, 1 denarius, 30 sestertii, 79 dupondii, 170 asses and 7 quadrantes).

VCH. Essex, (1963), vol 3, p.116.

COLCHESTER 4: '...27 asses of Claudius and Agrippa were found at St.Martin's House. (JRS.xvi, (1926), p.229-30).'
Two fuller descriptions given below:

a. JRS. vol.16, (1926), pp.229-30.

'The Colchester and Essex Museum has acquired two hoards found in Colchester. One consists of 27 asses much blackened and corroded (probably the result of burning) and including 3 of M.Agrippa with Neptune reverse (BMC1., 142, 161), 2 of 'Constantiae' type of Claudius (ibid., 184, 149) and 12 of the Minerva type (ibid., 185, 149)' (Second hoard of late Roman bronze coins) Ref: EAST, n.s.xix, (1930), p.57.

b. M.R.Hull, 'Roman Colchester', (1958), Report of the Research Committee Society of Antiquaries of London, No: XX, p.104.

'INSULA 11 ... In 1926-7 the present Telephone Exchange was built in the garden of St.Martin's House.

Unfortunately arrangements made regarding the antiquities miscarried, and the only information surviving from the extensive distubance of the Roman strata are a few objects which were collected by some enthusiasts and conveyed to the Museum.

The most noteworthy of these was a small hoard of twenty-seven coins found in a pot, which was, as usual, broken and lost. They were burnt, but nearly all could be identified. They are all asses or dupondii of M.Agrippa

and Claudius. The hoard could well have been hidden on the approach of Boudicca in AD60.

Footnote 1: CM.5355.26; C.M.R., 1927, 24; JRS xvi (1926), 229-30; T.E.A.S. xix, 57 (where I must apologise for my ignorance then that Nero struck no bronze before AD 64).

Unfortunately this hoard does not seem to have been kept together at Colchester & Essex Museum and, on investigation, proved impossible to isolate in the general collection.

B.R.K.Dunnett, 'First century Colchester in the light of recent research' in Trans. Essex Arch. Soc., vol.2, part iii, (1966-70), pp.137-42.

COLCHESTER 5: 28 provenanced Claudian coins (2 sestertii (1 Nero Claudius Drusus and 1 Germanicus, the latter is extremely rare and may therefore be an inaccurate identification of a Germanicus as), 5 dupondii (Ceres), 21 asses (13 Minerva, 3 Libertas, 1 Constantia and 4 illegible) are plotted and their find-spots noted. (Cf. Arch. Journal, vol.123, (1966).)

R.Reece, Coin Report in R.Dunnett's 'Excavations in Colchester, 1964-68', 'Transactions of Essex Arch.

Society' vol.3, part i, (1971), p.52 and pp.60-1.

COLCHESTER 6: 8 Claudian aes noted from the excavations, of particular interest is the small hoard of 4 dupondii (Ceres) found in 1965. (Cf. Coin Hoards, vol.1, no.167).

The other coins are 1 dupondius (Ceres) and 3 asses (Minerva).

R.Kenyon, 'The Claudian coinage', pp.24-41 and pl.1-5 in N.Crummy (ed.), 'The Coins from Excavations in Colchester 1971-9', Colchester Archaeological Report 4, (1987).

COLCHESTER 7: 124 Claudian aes excavated 1971-83: 1 sestertius (Ob Cives), 29 dupondii (7 Antonia, 22 Ceres) 94 asses (88 Minerva, 4 Libertas, 2 Constantia). Cf. R.Reece, 'Roman Coinage from Colchester', pp.108-13 in Seaby's Coin and Medal Bulletin, April 1980.

C.C.Haselgrove, 'Iron Age Coinage in South East England',
part ii, (1987), pp.362-83

COLCHESTER 8: Haselgrove conveniently lists Celtic coins and associated finds, including Claudian and earlier Imperial aes.

R Kenyon, Coin report on the Claudian coins from recent excavations at Colchester (forthcoming)

COLCHESTER 9: 29 Claudian aes including a hoard of 6 asses (5 Minerva, 1 Agrippa), others are 1 sestertius (0b Cives), 5 dupondii (2 Antonia, 3 Ceres), and 17 asses (16 Minerva, 1 Constantia).

Seen in trade, 8.2.87

COLCHESTER 10, River Colne: A small hoard of 7 Claudian aes recovered from foreshore by metal detector user in 1985/86. The hoard consisted of 6 dupondii (Antonia) and

1 as (Constantia); they were found 'together' without a container.

Details from N.Crummy, Colchester Archaeological Trust, (pers.comm. 22.1.87).

COLCHESTER 11: A stray find of a Claudian sestertius (Spes) seen and photographed. The finder originally described it as a large gold coin (cf., Chard, Somerset).

Unpublished report, by R.Reece, on a Claudian coin from the dyke at Colchester.

COLCHESTER 12: 1 Claudian as (Minerva).

Collection of casts of coins, Ashmolean Museum

COLCHESTER 13: 1 sestertius (Spes) described as a 'chance find' at Sheepen, Colchester.

G.C.Boon, "Counterfeit coins in Roman Britain' in P.J.Casey & R.Reece, 'Coins and the Archaeologist', (2nd & revised ed., 1988), plate 3, no.37 and p,180.

COLCHESTER 14: A Claudian sestertius (Spes) illustrated and described as (found) 'near Colchester'. The coin is

in the collection of the National Museum of Wales.

Collection of Colchester & Essex Museum

COLCHESTER 15: 135 Claudian aes from the Sheepen

excavations: 8 sestertii (5 Spes, 2 Nero Claudius Drusus,

1 Ob Cives), 41 dupondii (22 Ceres, 19 Antonia), 86 asses

(60 Minerva, 3 Constantia, 2 Libertas, 21 illegible).

Collection of Colchester & Essex Museum

COLCHESTER 16: 225 Claudian aes, mostly from local

excavations: 20 sestertii (9 Spes, 5 Ob Cives - 1

countermarked PROB, 2 Nero Claudius Drusus, 2 Nero

Claudius Drusus (Arch), 1 Agrippina, 1 fragment), 51

dupondii (32 Ceres, 19 Antonia), 146 asses (116 Minerva,

12 Libertas, 6 Constantia, 12 Illegible) and 7 quadrantes.

M Winter, "Roman coins in the collections of the Colchester & Essex Museum" in N.Crummy (ed.), 'The Coins from Excavations in Colchester 1971-9', Colchester Archaeological Report 4, (1987).

COLCHESTER 17: The coins of Claudius listed in Museum collection are: 3 aureus; 5 denarii, 1 silver
'DE.BRITANNIS' didrachm and 1 bronze (copy?) didrachm of the same type; 369 aes: 33 sestertii (4 Ob Cives - 1 with -pp legend, 3 Arch, 8 Nero Claudius, 15 Spes, 3 indeterminate), 106 dupondii (57 Ceres, 40 Antonia, 9 indeterminate), 220 asses (178 Minerva, 10 Constantia, 13 Libertas, 19 indeterminate) and 10 quadrantes (6 Scales, 4 Modius).

VCH. Essex, (1963), vol.3, p.128

ELMSTEAD: '... an as of Claudius, Minerva type, found in garden here.'

Collection of Colchester & Essex Museum
FINGRINGHOE WICK: 22 Claudian aes: 2 sestertii (Ob Cives)

**ESSEX** 

- one countermarked PROB, 10 dupondii (7 Ceres, 3
Antonia), 10 asses (5 Minerva, 5 illegible). Cf. VCH.
Essex, (1963), vol 3, p.4 and p.131.

P.Curnow, 'Roman Coins Report' in J.Draper, 'Excavations at Hill Farm, Gestingthorpe, Essex', East Anglia

Archaeology, vol.25, (1985), pp.22-6.

GESTINGTHORPE: Coins noted include 2 Agrippan asses (both copies, one countermarked) and 2 Claudian aes (1 Libertas as and 1 Antonia dupondius) among the coins collected in the vicinty of Gestingthorpe.

Numismatic Chronicle. 5 series, vol.14, 1934, p.225.

GREAT CHESTERFORD 1: 'Finds from Great Chesterford,

Essex'...includes 5 Claudian coins of which 1 is

barbarous.' The coins are reported as in Saffron Walden

Museum.

VCH Essex, (1963), vol.3, p.84.

GREAT CHESTERFORD 2: 'In 1845-6 Neville recorded 372

coins...' including '..23 second brass from Augustus to

Constantius... (Antiq. Explor., 14-17)'.

VCH. Essex, (1963), vol 3, p.85.

GREAT CHESTERFORD 3: 'A third hoard, found by Neville in

1847, comprised 198 bronze coins (J.B.A.iii, 59;

Sepul.Expos., 96) .... of which 1 was of Claudius.' The remainder of the coins, which are sestertii, range from Vespasian to Commodus. (Cf. JBAA, vol 4, (1849), p.59.

NB. Author gives 195 sestertii as size of hoard.)

VCH. Essex, (1963), vol 3, p.142.

HARLOW 1: 'Temple site': 1 Claudius as (Minerva). (Cf. Antiq. Journal, vol.8, (1928), p.307)

VCH. Essex, (1963), vol 3, p.143.

HARLOW 2: '..unlocated...Brass, various sizes and
emperors, from Claudius 1 to Valentinian - in all, upwards
of 200.'

Collection of Colchester & Essex Museum

HARLOW 3: A group of 20 Claudian aes in packet marked

'Harlow': 2 dupondii (Ceres), 18 asses (17 Minerva, 1

Libertas).

Collection of Harlow Museum

HARLOW 4, Roman temple: 32 Claudian aes: 3 dupondii (2 Ceres, 1 Antonia), 28 asses (27 Minerva, 1 Libertas), 1 quadrans (modius). Ten of the asses (Minerva) found in 1985-86 excavations, the remainder in excavations 1962-71. (For the earlier finds see N E France & B. M Gobel, 'The Romano-British Temple at Harlow, Essex', (1985), pp.67-9, which include an Agrippan as with TIAV countermark.) It is noteworthy that two of the asses from the temple are cliché forgeries, i.e. copper-sheet impressions fixed on iron discs (see Harlow, Holbrooks site below). For very brief figures of coin-finds from the recent excavations see N P Wickenden, 'Some military bronzes from the

Trinovantian civitas', pp.234-56 in J C Coulston (ed.),
'Military Equipment and the Identity of Roman Soldiers',
B.A.R. 394, (1988), pp.244.

(A large number of Celtic coins, mostly AE, were recovered from this site.)

## Collection of Harlow Museum

HARLOW 5, Holbrooks site: 12 Claudian aes found in excavations - 1 dupondius (Ceres), 11 asses (9 Minerva, 1 Libertas, 1 Constantia). It is interesting to note that another bronze 'plated' Claudian as (cliché forgery) is found here - the third from this area.

## Collection of Harlow Museum

HARLOW 6: Claudian coins on display which were not available for inspection, because of the difficulty in opening the display cabinet.

VCH. Essex, (1963), vol.3, p.146.

HEYBRIDGE 1: '...the coins collected from the Langford Junction site include silver of the Republic (c.65BC), Vespasian, Trajan and Caracalla, and bronze of Augustus, Claudius, Nero, Vespasian, Titus, Domitian, Nerva, Trajan, Hadrian, Antoninus Pius and others... The whereabouts of these coins is not known.' Cf. Trans. Essex Arch. Hist. Society, vol 17, (1986), p.59 quoting E A Fitch, 'Maldon and the River Blackwater', (1905), pp.3-4.

Details from N. Wickenden, Chelmsford Arch aeological

Trust.

HEYBRIDGE 2: 1 indeterminate as - Celtic coins also found at this site though not in direct association with the Claudian coins. See N P Wickenden, 'Some military bronzes from the Trinovantian civitas', pp.234-56 in J C Coulston (ed.), 'Military Equipment and the Identity of Roman Soldiers', B.A.R. 394, (1988), p.239. Also Trans. Essex Arch. Hist. Society, vol 17, (1986), p.22.

VCH Essex, (1963), vol.3, p.149.

KELVEDON 1: 'Colchester Museum has other remains from Kelvedon whose find-spots are not known, including .... a second brass of Claudius.'

N P Wickenden, 'Some military bronzes from the Trinovantian civitas', pp.234-56 in J C Coulston (ed.), 'Military Equipment and the Identity of Roman Soldiers', B.A.R. 394, (1988), p.242.

KELVEDON 2: Finds include 11 Celtic coins, 1 Republican denarius, 11 Claudian coins, 1 Neronian and 2 Vespasian.

Collection of Chelmsford Archaeological Trust & Chelmsford Museum.

KELVEDON 3: 2 asses (Minerva) - Celtic coins also found at this site though not in direct association with the Claudian coins.

Collection of Chelmsford Archaeological Trust & Chelmsford Museum.

KELVEDON 4: 2 asses (Minerva) found in graves.

Details from I.Murray, Spink & Son, Ltd.

LEIGH-ON-SEA: One as (Minerva).

VCH. Essex, (1963), vol.3, p.58.

LITTLE BROMLEY, Hall?: 'About 1890 a gold coin commemorating Drusus senior (M & S, (Claudius) 77) was found on Mr Cooper's farm. (CM, 51A.90; Edgar Cooper farmed Little Bromley Hall and Mulley's: Kelly's Directory Essex, 1890).'

VCH. Essex, (1963), vol.3, p.156

LITTLEBURY, Ring Hill Camp: 'A gold coin of Claudius and a massive silver patera were found in Strawberry Close, about 70 yds SE of the camp (518379).'

Collection of Chelmsford Archaeological Trust & Chelmsford Museum.

MOULSHAM: 1 Claudian as (Minerva).

Details from Warwick Rodwell (pers.comm. 4.4.88)

MOUNTNESSING: A Claudian AE supposed to have been found here.

Details from Warwick Rodwell (pers.comm. 4.4.88)

MUCKING: One Claudian AE, found 1970. Cf. N P Wickenden,

'Some military bronzes from the Trinovantian civitas',

pp.234-56 in J C Coulston (ed.), 'Military Equipment and
the Identity of Roman Soldiers', B.A.R. 394, (1988),

p.243.

Details from N.Wickenden, Chelmsford Arch aeological Trust.

RIVENHALL: 2 corroded (indeterminate) asses

Details from Saffron Walden Museum

SAFFRON WALDEN: Unprovenanced Claudian aes, probably from 19th collections, include 6 sestertii (5 RIC 99, 1 RIC 96), 3 asses (1 Germanicus, 1 Minerva, 1 Libertas). In addition, there is a Greek Imperial issue of Claudius. These coins are not included in the distribution maps.

VCH. Essex, (1963), vol.3, p.179

SOUTHCHURCH: 'Poyning's Avenue. An as of Claudius was found in 1957'

TIPTREE in TOLLESHUNT D'ARCY: 'Near Brook Cottage. About 1935 an as of Claudius was found ...' Cf.N P Wickenden, 'Some military bronzes from the Trinovantian civitas', pp.234-56 in J C Coulston (ed.), 'Military Equipment and the Identity of Roman Soldiers', B.A.R. 394, (1988), p.243.

Details from N.Wickenden, Chelmsford Arch aeological Trust.

WICKFORD: 6 asses (1 Minerva, 5 illegible) - Celtic coins also found at this site though not in direct association

with the Claudian coins. See N P Wickenden, 'Some military bronzes from the Trinovantian civitas', pp.234-56 in J C Coulston (ed.), 'Military Equipment and the Identity of Roman Soldiers', B.A.R. 394, (1988), pp.240-41.

VCH Essex, (1963), vol.3, p.193.

VANGE, Lunies Road: In 1960 an as of Claudius was found at no.90

RCHM(ENGLAND), 'Iron Age and Romano-British Monuments in the Gloucestershire Cotswalds', (1976), p.13.

BAUNTON: '...also a copy of a coin of Claudius I...'

Trans Bristol & Gloucester Arch Soc, (1935), p.234.

BOURTON-ON-THE-WATER 1, Salmonsbury: 1 sestertius (Spes)

Countermarked NCAPR.

RCHM(ENGLAND), 'Iron Age and Romano-British Monuments in the Gloucestershire Cotswalds', (1976), p.19.

BOURTON-ON-THE-WATER 2, Salmonsbury: 'Two stratified Dobunnic silver coins were found...one...was associated with a Claudian coin and pottery, and perhaps with another uninscribed coin ... Roman remains inside and immediately outside Salmonsbury ... represented by abundant chance finds, include very large numbers of coins ranging in date from Claudian to late Roman..'

G.C.Boon, 'Counterfeit coins in Roman Britain' in Casey & Reece's 'Coins and the Archaeologist', (1974), pl.iii, no.29. The same coin is illustrated in the revised version of this paper in the 1988 edition, plate 4, no.51. BOURTON-ON-THE-WATER 3, Salmonsbury: Claudian as (Minerva).

Trans Bristol & Glos. Archaeological Society, vol 96, (1978), p.84

CHURCHAM: 'AE Claudian copy (Minerva) was found ... '

Buckman & C H Newarch, 'Illustrations of the Remains of

Roman Art in Cirencester, The Site of Ancient Corinium', (1850), pp.123-24.

CIRENCESTER 1: Claudian coins noted as local finds include a denarius (Preator Recept.), 1 sestertius (Spes), 1 dupondius (Ceres) and an as (Minerva).

Trans Bristol & Glos. Archaeological Society, vol 8, (1883-84), p.311.

CIRENCESTER 2: 'Amongst these coins' (displayed by speaker) 'you will see one of Claudius, that is common here ...'

Trans Bristol & Glos. Archaeological Society, vol 90, (1971), p.76.

CIRENCESTER 3, Parsonage Field: A Republican denarius and a Claudian as (Minerva). Coins in Corinium Museum.

R.Reece, 'A short survey of Roman coins found on fourteen sites in Britain' in Britannia 3 (1972), pp.269-276, Table 1.

CIRENCESTER 4: The combined total of Claudian aes from the Corinium Museum and the Circucester excavations is 116 coins (3 denarii, 2 AE1, 111 AE2).

Trans Bristol & Glos. Archaeological Society, vol 94, (1976), p.96.

CIRENCESTER 5, Ashcroft site: 3 Claudian asses (Minerva) excavated.

R.Reece, 'The Roman coins' in J.Wacher & A.McWhirr's

'Early Roman Occupation at Cirencester', (1982), pp.86-7.

CIRENCESTER 6: The coin list includes 1 Augustan denarius,

1 illegible halved sestertius, 1 illegible halved as, 3

Agrippan asses and 16 Claudian aes: 2 dupondii (1 Antonia,

1 Ceres), 14 asses (Minerva). In addition, one of the two

Neronian asses excavated is an imitative issue.

Collection of Corinium Museum, Cirencester.

CIRENCESTER 7: 3 Claudian denarii (2 BMC 60 - one plated,

1 BMC 71) and 69 Claudian aes: 1 PROB countermarked

sestertius (Spes), 10 dupondii (9 Ceres, 1 hybrid), 58

asses (53 Minerva - one pierced, 4 Constantia, 1

Libertas). (Cf. Arch. Journal, vol.115, (1958), p.54)

Some of these coins are illustrated in C.H.V.Sutherland,

'Romano-British Imitations of Bronze Coins of Claudius I',

(A.N.N.M. 65, 1935), plate 2, no.2, plate 3, no.2, plate

4, no.8, plate 6, no.9 and idem., 'Coinage and Currency in

Roman Britain', (1937), plate 1, nos.1 & 4.

Collection of Cirencester Excavation Unit.

CIRENCESTER 8: 48 Claudian aes: 1 PROB countermarked

sestertius (Ob Cives), 3 dupondii (2 Ceres, 1 Antonia), 44

asses (26 Minerva, 4 Libertas, 2 Constantia, 12 illegible)

and 1 quadrans.

Collection of the British Museum

CIRENCESTER 9: 1 Claudian as (Minerva) donated by

D.T.Harris of Cirencester.

Collection of Cirencester Excavation Unit.

CIRENCESTER 10: 1 Claudian dupondius (Ceres) excavated from 'The Ditches' hillfort and shown to me by R.Reece.

Details from N.Ryan's database (pers. comm. 13.11.91)

COLN ST.ALDWYNS: 2 Claudian esses found here. (Recorded in R.Reece's unpublished records).

G.Webster, 'Rome Against Caratacus', (1981), p.81.

DYMOCK: 'A coin of the Republic and another of Claudius.'

Cf. Britannia, vol.i, (1970), where a Claudian dupondius is noted from this area.

Trans Bristol & Glos. Archaeological Society, vol 97, (1979), p.46.

FROCESTER COURT, Roman villa: Included in the coin-list is a 'very worn' Claudian as. Cf. Trans Bristol & Glos.

Archaeological Society, vol 89, (1970), p.72.

H.Cohen, 'Description Historique des Monnaies Frappées sous l'Empire Romain', vol. 1. (1880), p.257, note 1.

GLOUCESTER 1: 'Il existe des médailles de ce type, de fabrique barbare, qui ont ete trouvées a Gloucester, et qui furent probablement frappées par les Bretons. Voyez 'Reliquiae Britannico-Romanae' de Lysons, planche 15.'

R.Reece, 'Roman Coins from Gloucester' in Trans Bristol & Glos. Arch. Soc. vol 78, (1959), p.166.

GLOUCESTER 2: Seven coins 'found by the late John Bellows in Gloucester' include 2 Claudian asses (1 Minerva imitation, 1 obverse brockage 'not one of the numerous Claudian copies'). 'One brockage in the Gloucester Museum, no. N969, would seem to be a faultily struck military or British copy.'

Collection of City Museum & Art Gallery, Gloucester: GLOUCESTER 3: 49 Claudian aes: 1 sestertius (Spes), 15 dupondii (8 Ceres, 7 Antonia), 33 asses (30 Minerva, 2 Libertas, 1 Constantia). Some of these may be duplicated in the Kingsholm entry. Some of these coins are illustrated in C.H.V.Sutherland, 'Romano-British Imitations of Bronze Coins of Claudius I', (A.N.N.M. 65, 1935), plate 2, nos.9 & 10, plate 3, no.8, plate 7, nos.2 & 7 and idem., 'Coinage and Currency in Roman Britain', (1937), plate 3, no.3.

C.E.King, 'The Kempford (Glos) hoard of bronzes', pp.15-21 in A.M.Burnett & R.F.Bland (ed.), 'Coin Hoards from Roman Britain', vol vi, BM Occ. Paper 58, (1986).

KEMPSFORD: In 1978 31 coins were recovered from the bank of the Thames at Kempford. 'Although the coins seem to form a uniform group (with one or two exceptions), it is by no means certain that the hoard as recorded is complete given the circumstances in which they were found and reported. ' The hoard is recorded as: 3 Claudian imitations (RIC 67, 2 RIC 66), 6 Neronian aes (4 dupondii, 1 as and 1

imitation as), 10 Vespasian aes (1 dupondius, 9 asses), 3 Titus (under Vespasian) asses, 5 Domitian asses. (4 coins of Nerva, Trajan, Hadrian and Antonius Pius 'are so worn by comparison with those of the Flavian period that it seems unlikely that they were part of the original hoard group.')

RCHM(ENGLAND), 'Iron Age and Romano-British Monuments in the Gloucestershire Cotswalds', (1976), p.72.

KINGSCOTE: 'The central and southern parts of the site have yielded ... two military copies of Claudian asses, and a coin of Nero ...' Cf. Trans Bristol & Glos.

Archaeological Society, vol 91, (1972), p.65.

Archaeologia, vol. XVII, (1817), pp.122-3.

KINGSHOLM 1: 'Roman coins, both of the Higher and Lower Empire, chiefly of copper, of all sizes, have been found in great abundance in the gravel pits at Kingsholm, but none that I have seen are entitled to particular notice, except those of the Emperor Claudius, of which a greater proportion have appeared than of any other Emperor, and many of them so rudely executed, as to leave little room to doubt that they are the work of the soldiers in Britain. The greater part of them are imitations, as rude as can be imagined, of the coin of Claudius in middle brass; on the reverse of which is the figure of Minerva with shield and spear, inscribed with the letters S.C.'

Two are illustrated by engravings, plate viii, fig.2 & 3.

Trans Bristol & Glos. Archaeological Society, vol 1, (1876), pp.154-55.

KINGSHOLM 2: '... such numbers of forged coins of Claudius. Lysons gives an engraving of some of them found fifty years ago, and I have one now before me, exactly matching his drawing, which was dug up in Mark Street, about six weeks since.'

H. Hurst, 'Kingsholm', Gloucester Arch. Reports 1, (1985), p.127.

KINGSHOLM 3: The list of Roman coins compiled by L.F.Pitts from recent and earlier excavations includes more than 76 Claudian coins,' 20(+1) Claudius' orthodox (some of these are denarii; of the aes, many may in fact prove to be imitative), including 1 PROB countermarked sestertias (p.103) and 1 SPQR countermarked sestertius (p.128) and '56(+many) Claudian copies'. From all the coins listed (pp. 25, 103, 128-130), 2 sestertii, 12 dupondii and 65 asses (including 2 illegible asses and imitative asses of Agrippa and Germanicus) can be determined. Others of unspecified number are indicated in earlier reports. (Cf. Antiq. Journal, vol.55, (1975), p.275-80. TBGAS, vol 1, (1876), p.154-55. TBGAS, vol 13, (1889), p.50).

Details from A.P.Garrod, City Excavations Unit, Gloucester (pers.comm. 6.2.87)

KINGSHOLM 4: 70 Claudian coins ('official and copies')

recovered to date from a three year watching brief on Coppice Corner, an area adjacent to Kingsholm (cf. KINGSHOLM 3, where 30 of these Claudian aes are already noted).

R.E.M.Wheeler and T.V.Wheeler, 'Report on the Excavations of the Pre-historic, Roman and Post-Roman Site in Lydney Park, Gloucestershire', (1932), p.110.

LYDNEY: The list of coins found 'in and before 1928-29 (excluding hoards)' begins with 1 Augustan denarius, 1 Augustan sestertius and one AE2 of Augustus, Gaius, Agrippa, Claudius and Nero. (Cf. G.C.Boon, "Counterfeit coins in Roman Britain" in P.J.Casey & R.Reece, 'Coins and the Archaeologist', (Second and revised edition, 1988), p.120 where Boon notes an obverse die-link between this as, one from Lincoln and also a dupondius (Ceres) from Usk, Gwent and one from Ham Hill, Somerset. See also HAM HILL 2, Somerset.)

RCHM(ENGLAND), 'Iron Age and Romano-British Monuments in the Gloucestershire Cotswalds', (1976), p.98.

RODBOROUGH: 'The material includes a Claudian dupondius . . . . '

SALMONSBURY: See BOURTON-ON-WATER.

Britannia, vol 16, (1985), p.302.

SOMERFORD KEYNES, nr. Cirencester: 'Finds include a Dobunnic quarter-stater and coins of Claudius and

Vespasian ...'

RCHM(ENGLAND), 'Iron Age and Romano-British Monuments in the Gloucestershire Cotswalds', (1976), p.111.

STANWAY: 'Two asses of Claudius ... are in the Gloucester City Museum'

Collection of Stroud & District Museum.

Three well-preserved Claudian aes (1 sestertius, 2 asses) with other coins which are clearly collectors' coins: the local provenance of the Claudian coins must therefore be in doubt. These coins are not included in the distribution maps.

Details from N.Ryan's database (pers. comm. 13.11.90)

SUDELEY CASTLE, Spoonley Wood: 4 Augustan coins (3 denarii and an as), 1 Divus Augustus as, 1 Gaian as (Germanicus) and 5 Claudian aes (1 sestertius (Nero Claudius), 1 dupondius (Ceres), 3 asses (Minerva, Constantia, Germanicus) in a collection from Sudeley Castle. See

Trans Bristol & Glos Arch Soc., vol 77, (1961), pp.75-79.

Details from N.Ryan's database (pers. comm. 13.11.90)

ULEY, West Hill: A Claudian as (Libertas) found here. See

A.Ellison, 'Excavations at West Hill, Uley: 1977, the

Romano-British Temple', (1978).

Trans Bristol & Glos. Archaeological Society, vol 98, (1980), p.52.

WYCOMB ANDOVERSFORD: A Claudian dupondius (Antonia).

Constantia).

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

ALDGATE: 1 Claudian as (Minerva) found in 1974.

VCH. Surrey, (1912), vol.4, p.358.

BEDDINGTON 1, Croyden: Coin of Claudius I found here.

Details from N.Ryan's database (pers. comm., 13.11.90)

BEDDINGTON 2: 3 Claudian aes (2 Minerva, 1 illegible).

Cf. Britannia, vol.17, (1986), p.409.

Collection of Museum of London

BILLINGSGATE 1: Two Claudian asses (1 Minerva, 1

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

BILLINGSGATE 2: 1 Claudian as (indeterminate) found in 1982.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

BILLINGSGATE 3, Waterfront watching brief: 2 Agrippan asses and 14 Claudian aes found in 1983: 1 dupondius (Antonia) and 13 asses (10 Minerva, 2 Constantia and 1 indeterminate).

Seen in trade, 1984

BILLINGSGATE 4: A number of Claudian aes appeared on the market in London during the Autumn of 1984. The best, but

by no means definite, estimate that I can gather is that there were over twenty Claudian aes and they were a mixture of types. I was informed that they were gathered from the spoil-heaps dumped at Dagenham, after the excavations at Billingsgate.

Collection of Museum of London

BISHOPSGATE STREET 1: A Claudian as (Minerva).

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

BISHOPSGATE 2: 2 Claudian aes found in 1982: 1 sestertius (?Spes) and 1 as (Minerva).

Collection of Museum of London

BLOSSOMS INN YARD: A Claudian as (Libertas).

Transactions of London & Middlesex Archaeolocal Society, vol.25, (1974), p.252.

BROCKLEY HILL: A 'fragmentary bronze coin, possibly an imitation as of Claudius 1; reverse, Minerva type'.

VCH.London, (1909), vol 1, p.93.

BUCKLERSBURY 1: '... in 1874 ... coins of Claudius and Domitian ... (JBAA, xxx, p.338; JBAA, xxxv, pp. 216, 220; JBAA, xivii, p.96.)' See also Walbrook below.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers.comm. 14.6.89)

BUCKLERSBURY 2: 2 Agrippan asses and 5 Claudian asses (4

Minerva, 1 indeterminate) found in 1987.

R Merrifield, 'A first century hoard from Budge Row.' in Numismatic Chronicle, 1960, pp.279-83.

BUDGE ROW: In 1958 a Flavian hoard of seventy-four denarii was found 16ft. below ground-level. The 74 coins recovered included a Claudian denarius: a full list is 37 Republican, 9 Augustan, 5 Tiberian, 1 Claudian, 2 Neronian, 2 of AD.68-9, 18 Vespasian.

Transactions of London & Middlesex Archaeological Society, vol.26, (1976), p.52.

CANNON STREET 1: Excavations of 1961-1972 at the 'Roman palace site in London produced coins of Agrippa, Claudius, Nero ... Trajan'.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

CANNON STREET 2: 1 Claudian as (indeterminate) found in 1982.

RCHM London, vol.3, (1928), p.150

CHARLTON: 'Two coins of Claudius'.

Collection of Museum of London

CHEAPSIDE: A Claudian as (Minerva).

VCH.London, (1909), vol 1, p.137.

CHURCH STREET, New, Bermondsey: '... in 1845... coins of Claudius and Vespasian (Journ.Brit.Arch.Assoc., i, 312)'

VCH.London, (1909), vol 1, p.97.

CITY of LONDON

CLEMENT'S LANE 1: 'About 1840... finds were... coins of Claudius, Nero, Vespasian...'

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

CLEMENTS LANE 2: 1 Gaian sestertius (BMC 38/39) and 11 Claudian aes found in 1981: 2 dupondii (Antonia) and 9 asses (5 Minerva, 2 Libertas, 2 indeterminate).

Collection of Museum of London

COPTHALL COURT: 1 Claudian as (Minerva).

Numismatic Chronicle, 1907, p.360

CROYDON: 'In the Croydon find\* there was a second brass coin of Claudius and also one of Nero (both in very poor state), of ordinary types, which appear to correspond in general with those mentioned by Cohen' (cf. Gloucester).

Footnote '\* The Croydon find (of 1905) comprised c.281 coins from the reigns of Claudius to that of Marcus Aurelius, or, strictly speaking, to Antoninus Pius...'

(See also BEDDINGTON, above, for coins from this area.)

Collection of Museum of London

CULLUM STREET: A Claudian as (Minerva).

VCH.London, (1909), vol.1, p.100

EAST CHEAP 1: '...1824-31 ... near Crooked Lane ... two

coins of Claudius..... In 1833... discoveries at the south-eastern corner of Great Eastcheap.... coins of Claudius'. Cf. RCHM London, vol.3, (1928), p.117.

RCHM London, vol.3, (1928), p.32.

EASTCHEAP 2: '... a wall in which burnt Samian and coins of Claudius were embedded.'

VCH.Middlesex, vol 1, p.69.

EDMONTON: '... 7, Forest Road (TQ. 34909444): imitation as of Claudius found in garden in 1943. (Location unknown)'

Transactions of the London & Middlesex Archaeological Society, vol 28, (1977), p.163

ENFIELD, Lincoln Road: A very small irregular copy of an as (Minerva) with 'a hole drilled near the edge for suspension'.

Collection of Museum of London

FENCHURCH BUILDING: A Claudian as (Minerva).

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

FENCHURCH STREET 1: 1 Claudian as (Minerva) found in 1980.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

FENCHURCH STREET 2: 11 Claudian aes found in 1983: 1 sestertius (?Spes); 10 asses (8 Minerva, 1 Constantia and 1 indeterminate).

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

FENCHURCH STREET 3: 1 Claudian as (Minerva) found in 1985.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers.comm. 14.6.89)

FENCHURCH STREET 4: 3 Claudian asses (Minerva) found in 1976.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers.comm. 14.6.89)

FENCHURCH STREET 5: 1 Claudian as (Minerva) found in 1987.

Collection of Museum of London

FISH STREET HILL 1: 2 Claudian aes - 1 dupondius (Ceres) and 1 as (Constantia) with retrograde obverse.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

FISH STREET HILL 2: 13 Claudian aes found in 1985: 3

dupondii (Ceres); 10 asses (9 Minerva, 1 indeterminate).

Collection of Museum of London

GEORGE STREET: An illegible dupondius, probably of Claudius (Ceres).

Collection of Museum of London

GRACECHURCH STREET: A Claudian as (Minerva).

Collection of Museum of London

GRAYS INN ROAD: A Claudian as (Minerva).

RCHM London, vol.3, (1928), p.151.

GREENWICH: 'Coins from Claudius to Honorius.'

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers.comm. 14.6.89)

GUILDHALL ART GALLERY: A Claudian as (Minerva) found in 1987.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers.comm. 14.6.89)

GUTTER LANE: A Claudian as (Minerva) found in 1987.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

HOLY TRINITY PRIORY: 1 Claudian dupondius (?Ceres) found in 1979.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

IRONMONGER LANE: 1 Claudian as (Minerva) found at St.Olave's Court in 1985/6.

Collection of Museum of London

KENSINGTON: A Claudian as (Minerva).

VCH.London, (1909), vol 1, p.106.

KING WILLIAM STREET 1: 'Roach Smith adduces 'numerous evidence of Roman habitation' including 'coins .... chiefly Claudius, Vespasian, Domitian...' .'

Collection of Museum of London

KING WILLIAM STREET 2, Hoard: A hoard of 17 Claudian and Agrippan aes, found in a burnt condition on the site of Lloyds Bank. Comprising 3 Agrippan asses and 14 Claudian aes: 2 dupondii (Ceres), 12 asses (7 Minerva, 2 Constantia, 1 Libertas, 2 illegible). (Cf. Archaeologia, vol.71, (1921), p.51. Also RCHM London, vol.3, (1928), p.189.)

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

LEADENHALL COURT: 1 Republican as and 6 Claudian asses (5 Minerva, 1 indeterminate) found in 1984.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

LIME STREET: 5 Claudian asses (3 Minerva, 1 Augustus/ Minerva hybrid and 1 indeterminate) found in 1985.

VCH.London, (1909), vol 1, p.109.

LOMBARD STREET 1: '....coins of gold, silver and copper, from Claudius to Constantine, .... were found in great quantities'

Collection of Museum of London

LOMBARD STREET 2: 3 Claudian asses (Minerva).

Collection of Museum of London

"LONDON" 1: Layton Collection in Museum collection include

6 Claudian aes: 1 dupondius (Ceres), 5 asses (2 Minerva, 3 Libertas - one with -PP legend). There are also 3 unprovenanced sestertii (1 Triumphal Arch, 1 Spes with NCAPR countermark, 1 Ob Cives with -PP legend). In addition 11 Claudian coins were on loan, etc. and therefore not available for inspection and recording. None of the above coins are included in the distribution maps.

Collection of Museum of London

"LONDON" 2, ex-Guildhall Museum: 15 Claudian aes: 1 illegible sestertius and 14 asses (Minerva). Cf. The Thames, below.

Collection of the British Museum, London.

"LONDON" 3: I have seen 12 Claudian ees (1 sestertius (Spes - countermarked TIAV), 2 dupondii (Antonia), 9 asses (7 Minerva, 1 Constantia) attributed to Roach Smith in the trays of the British Museum collection. Most of C. Roach Smith's collection is supposed to come from the Walbrook area (A. Burnett, pers. comm. 4.12.82). (Cf. Archaeologia, vol.66, (1914-15), p.270 for London provenanced Claudian coins plotted on map.)

Collection of Museum of London MARK LANE: A Claudian dupondius (Ceres).

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

MILES LANE: 1 Claudian as (Minerva) found in 1979.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

MILK STREET: 1 Claudian as (Minerva).

VCH.London, (1909), vol 1, p.115.

MINCING LANE: '... coins of Antonia, wife of Drusus, Vespasian ...'

petails from J Hall, Museum of London and Dept of Urban Archaeology (pers.comm. 14.6.89)

MOORGATE: A Claudian as (Minerva) found in 1987.

Collection of Museum of London

"NATIONAL SAFE DEPOSIT COMPANY": 6 Claudian dupondii (5 Ceres and 1 Antonia) were among the coins found in 1872. Cf. Puleston & Price, 'Roman Antiquities recently discovered on the site of the National Safe Deposit Company's Premises, Mansion House, London', (London,

1873), pp.74-5 and plate xii. The National Safe Deposit Company is next to the Walbrook, Bucklersbury House, site and it is probable that these coins may also have come from the stream bed of Walbrook (Cf. WALBROOK, below and Antiq. Journal, vol.42, (1962), p.52).

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

NEW BROAD STREET, Capel House: 2 Claudian asses (Minerva)

found in 1986.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

NEWGATE STREET, GPO site: 14 Claudian asses found in 1975: 11 Minerva, 3 indeterminate - 1 (and possibly another) has been countermarked (now illegible) on the obverse. It is possible that these countermarked indeterminate coins may be Agrippan or earlier pre-Claudian asses, which are more commonly found countermarked than are Claudian asses.

Collection of Museum of London

OLD BAILEY: A Claudian as (Minerva).

Transactions of the London & Middlesex Archaeological Society, vol 23, (1972), p.67

OLD FORD, Lefevre Road: A Claudian or Flavian as found.

Collection of Museum of London

OLD JEWRY: 1 Claudian as (Libertas).

VCH.London, (1909), vol 1, p.118.

PATERNOSTER ROW 1: '...at the corner of Cannon Row ...

coins (Claudius, Faustina, Commodus)...' Cf. RCHM London,

vol.3, (1928), p.135.

Collection of Museum of London

PATERNOSTER 2: An illegible Claudian AE.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

PUDDING LANE: 4 Claudian asses (Minerva) found in 1981.

VCH.London, (1909), vol 1, p.120.

QUEEN VICTORIA STREET: 'The coins extend from Claudius to Antoninus Pius ...'

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

RANGOON STREET: 1 Claudian as (Minerva) found in 1982.

VCH.London, (1909), vol 1, p.121.

ROYAL EXCHANGE 1: '... coins from Augustus to Gratian ...'

Collection of Museum of London

ROYAL EXCHANGE 2: 2 Claudian asses (1 Minerva, 1 Libertas).

RCHM London, vol.3, (1928), p.139.

ST. MARTIN LE GRAND: 'Coins from Claudius onwards.'

VCH.London, (1909), vol 1, p.125.

ST.PAUL'S CHURCHYARD 1: '... copper coins of Carausius, Claudius, Nerva, Antoninus and Faustina were found (Gent. Mag.(1841), ii, 263; 'Rom.-Brit. Rem., i, 216).' Cf. RCHM London, vol.3, (1928), p.141.

RCHM London, vol.3, (1928), p.31.

ST.PAUL'S CHURCHYARD 2, Large cemetery North of: 'One urn contained an early coin of Claudius.'

Collection of Museum of London

ST.SWITHIN'S LANE 1: Two Claudian aes: 1 dupondius (Ceres) and 1 as (Minerva).

L A Lawrence, 'On a hoard of plated Roman denarii' in Numismatic Chronicle 1940, pp.185-89.

ST.SWITHIN'S LANE 2: 'The present number of coins in the hoard is 89. They are all plated on copper, not iron as Roach Smith thought. ... The peculiar characteristics of this unique hoard are 1) that all the coins are plated, 2) that there are a very large number of identical dies.' The hoard (Republic - Claudius) terminates with a single coin of Claudius. Cf. VCH.London, (1909), vol 1, p.106: '... a collection of iron coins plated with silver, cast together, and evidently forming part of a forger's apparatus; they are massed together as if packed in box, and are all consular and Imperial denarii, the latest being of the time of Claudius (Cat. Lond. Antiq. 86, No.387 ...).' See also G.C.Boon, 'Counterfeit coins in Roman Britain' in P.J.Casey & R.Reece (eds.), 'Coins and the Archaeologist', (2nd.and revised ed. 1988), p.111 where the author confirms that these plated coins had cores of iron as well as copper.

Journal of the British Archaeological Association, vol.35, (1879), p.216

SOUTHWARK 1: 'King's Head Yard, High Street ...several coins, Claudius, Nero .... mostly of ordinary types, and in poor state.' Cf. VCH.London, (1909), vol 1, p.138.

VCH.London, (1909), vol 1, p.140.

SOUTHWARK 2: 'Park Street ... coins of Claudius (Ob Cives Servatos), Trajan, ... (Also VCH. Surrey, (1912), vol.4, p.375.)

VCH.London, (1909), vol 1, 140.

SOUTHWARK 3: 'St. Thomas's Hospital ... To the North were found coins of Claudius, Domitian, ... ' (Also VCH. Surrey, (1912), vol.4, p.376.)

VCH.London, (1909), vol 1, p.142.

SOUTHWARK 4: 'A small hoard of (aes) coins found in 1902 in excavating for the tube railway 18ft. below the surface, in a bed of peat: one (AE2) of Agrippa (BC27-12), three (AE2) of Claudius, eleven (AE1 & AE2) of Nero, two (AE2) of Vespasian. (Num.Chron.(Ser.4), iii, (1903), 99)' The coins described in Numismatic Chronicle, (1903), pp.99-102 are: 1 Agrippan as, 3 Claudian asses (Minerva), 11 Neronian aes (2 dupondii, 9 asses) and 2 Vespasian aes. Cf. RCHM London, vol.3, (1928), p.189.

VCH.London, (1909), vol 1, p.141.

SOUTHWARK 5: 'Tabard Street ... coins ranging from Tiberius to Constantine (chiefly the earlier emperors).' (Also VCH. Surrey, (1912), vol.4, p.377.)

VCH.London, (1909), vol 1, p.141.

SOUTHWARK 6, Southwark Street: 'In 1899 ... exhibited to

the Archaeological Association ... coins of M.Agrippa, Claudius and Nero... (Journ.Brit. Arch.Assoc. (new series), v, 93)'

VCH. Surrey, (1912), vol.4, p.372.

SOUTHWARK 7: 'High Street ... Other sepulchral remains were brought to light in 1897 near St.George's Church ... consisting of pottery, lamps, coins of Claudius and Nero and (presumably though this is not explicitly stated) cinerary urns with remains of burnt bones, the whole dating from about AD. 55-60 ... (JBAA (new series), iv, 95; Antiq. xxxiv, 71).' Cf. VCH. London, (1909), vol.1, p.6 where 'A fine Celtic (early British) bronze coin is also mentioned ... and seems to have come from the same burial as only one cinery urn is mentioned with lamps, vases, ungent bottles and other relics.' See also RCHM London, vol.3, (1928), p.167 where it states clearly that the Celtic coin was found with coins of Claudius and Nero.

Collection of the Southwark & Lambeth Archaeological Excavation Committee

SOUTHWARK, various sites - see below, 8: 95 Claudian aes:

1 sestertius (Spes), 11 dupondii (6 Ceres, 5 Antonia), 82

asses (64 Minerva - 1 with TIMP countermark on reverse, 12

illegible, 2 (possibly 3) Libertas, 3 Constantia) and 1

quadrans. Excavated sites include Arcadia Buildings,

Bonded Warehouse, Borough High Street, Cathedral Crypt,

Chaucer House, Southwark Street, Sylvester Buildings,

Topping Wharf and Winchester Palace. *Cf*. Transactions of the London & Middlesex Archaeological Society, vol 25, (1974), p.88 and M.J.Hammerson, 'The coins' in 'Southwark Excavations, 1972-4', (1978), 2 vols, pp.587-600 and pl.21-23.

Details from M Hammerson, Dept of Greater London Archaeology and J Hall, Museum of London, in advance of M Hammerson's own publications (pers. comm. 17.11.1988.) SOUTHWARK, 9, various sites: 32 Claudian aes: 4 dupondii (2 Ceres, 2 Antonia); 28 asses (19 Minerva, 2 Constantia, 1 Libertas, 6 indeterminate). Excavated sites include Bedale Street, Borough High Street, Cherry Garden Pier, Cotton's Wharf, Courage site, Hibernia Wharf, St. Thomas Street and Southwark Street. Cf. M Hammerson, 'The Roman coins from Southwark' in 'Southwark Excavations, 1974-6', (forthcoming), where, in addition to most of the above coins and those recorded by him in Southwark 8, above, the author summarises pre-Claudian coin-finds from excavations at Southwick: 5 Iron Age (1 Massaliote bronze, an (?)Amorican stater, 2 British potin coins and a possible base silver Gaulish coin) and 18 Roman coins: 9 denarii (3 Republican, 2 Mark Antony and 4 plated - 1 Republican, 1 Augustan and 2 Tiberian; 1 Augustan AE quinarius and 8 aes (1 Augustan copy as, 1 Augustan or Tiberian semis and 6 Gaian aes: 2 dupondii, 3 asses (of which 2 are Agrippan) and 1 quadrans). Two crude imitation asses of Nero are

also recorded by Hammerson in his report. I am grateful to M Hammerson and J Hall for a copy of this report in advance of its publication.

VCH.London, (1909), vol 1, pp.6 and 15.

SPITALFIELDS: 'St.Mary's, eastside of Spitalfields ... The extensive Roman burial ground discovered about 1576 ... yielded many urns 'full of ashes and burnt bones of men', each having in it among the ashes one piece of copper money. Some were of Claudius, others of Nero, ...' Cf. RCHM London, vol.3, (1928), p.159.

Collection of Museum of London

SPITAL BRIDGE: 3 Claudian asses (Minerva).

VCH.London, (1909), vol 1, p.129.

THAMES STREET, Upper 1: 'Mr.J.E.Price .... mentions .... coins of Claudius, Nero, Vespasian and Domitian .... (Lond. and Middl. Arch. Soc. Trans., iii, 75, 213)'

Collection of Museum of London

THAMES STREET, Upper 2: A Claudian as (Minerva).

Cat.Mus. of London Antiquities, (1854), p.92

THE THAMES 1: '454. CLAUDIUS. s.c.Pallas - Ceres Augusta -Libertas Augusta - Constantiae Augusti - There are also a number of the first of these types, of very barbarous work, apparently provincial imitations.

455. ANTONIA. Ti Claudius Caesar P M TRP Imp.' Also listed is a coin of Germanicus and Gaius (Caligula).

VCH.London, (1909), vol.1, p.109

THE THAMES 2: 'London Bridge ... In March 1824 a series of coins was found in the bed of the river, extending from Augustus and Drusus to Sevrus Alexander and later Emperors (Arch. xxv, 600).'

Collection of Museum of London

THE THAMES 3: 5 Claudian aes: 2 sestertii (1 Nero Claudius Drusus, 1 Ob Cives); 2 dupondii (Ceres) and 1 as (Minerva).

VCH.London, (1909), vol 1, p.129.

THREADNEEDLE STREET 1: 'In 1841 .... coins of Claudius,

M.Aurelius and Faustina were also found.' Cf. Antiq.

Journal, vol.42, (1962), p.52 where it is commented that these coins are probably from Walbrook stream bed.

Collection of Museum of London

THREADNEEDLE STREET 2: A Claudian as (Libertas).

Transactions of the Middlesex Archaeological Society,
vol.33, (1982), p.106.

TOWER HILL: Excavations at the Roman city wall at the Tower of London, 1954-76, produced a Claudian as (Minerva).

R.Merrifield, 'Coins from the bed of Walbrook and their significance', in Antiquaries Journal, vol.42, (1962), pp. 38-52.

WALBROOK 1: Coins uncovered during building work at Bucklersbury House in 1955 and noted, but not (in most cases) acquired, by Guildhall Museum staff include 6 denarii (3 Republican, 1 M.Antony, 1 Augustan, 1 Claudius/Nero (RIC 93)), 3 Agrippan asses and 23 Claudian aes: 2 dupondii (Ceres); 21 asses (18 Minerva, 1 Constantia, 2 Libertas - one of which has -PP legend). The author notes the excellent state of preservation of the coins found in the black mud of the stream bed. He also refers to the possibility of the coins being votive deposits to 'a local deity'. (See also Threadneedle Street and National Safe Deposit Company above.)

Transactions of the London & Middlesex Archaeological
Society, vol 28, (1977), p.57

**WALBROOK 2:** At Angel Court, a very worn imitation of a (?) Ceres dupondius.

Collection of Museum of London

WALBROOK 3: 11 Claudian aes: 3 dupondii (Ceres), 7 asses (Minerva) and 1 other Claudian coin now missing.

Collection of Museum of London

WALBROOK 4: At Angel Court, two Claudian asses (both Minerva).

VCH.London, (1909), vol 1, pp.133, 6 and 10.

WARWICK SQUARE: 'Roman remains found in 1881.... a large stone wase, two foot three inches in height, of porphyry

or serpentine, full of calcified bones and containing a coin of Claudius 1.... Near this were .... funeral urns of Castor or Upchurch and coins ranging from 40 to 350(AD)' (See Archaeologia, vol.48, (1884), p.245.) Cf. RCHM London, vol.3, (1928), p.154.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

WATLING COURT: 1 Republican denarius and 3 Claudian aes: 1 indeterminate sestertius countermarked PRO IMP BON, 2 asses (1 Minerva, 1 indeterminate) found in 1978.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm. 12.12.88)

WOOD STREET: 1 Claudian as (Minerva) found at St.Albans House in 1986.

Details from Bolton Museum

BOLTON: 2 unprovenanced esses (1 Constantia, 1 Libertas) in the Museum collection. These coins are not included in the distribution maps.

T.D.Whitaker, 'History of the original parish of Whalley',
3rd ed.,(1801), p.27.

CASTLEMERE, ROCHDALE: '... a discovery made some years since at Castlemere in the neighbourhood of Rochdale ... consisting of several coins of middle brass and of the higher empire, one if I am not mistaken (for I am compelled to write from recollection) as early as Claudius...' (Cf. W.Thompson Watkin, 'Roman Lancashire', p.234.) I am grateful to J.Price, of Rochdale Museum, for these references.

Details from Wigan Museum service

An unprovenanced Claudian quadrans (scales) is in the Museum collection. It is not included in the distribution maps.

Rev. J.Sylvester Davies, 'A History of Southampton, partly from the manuscripts of Dr. Speed in the Southampton Archives', (London, 1883), pp.4-5.

BITTERNE (Clausentum) 1: 'Dr.Speed ... has drawn an argument in favour of an early date for Clausentum from the freshness of the large numbers of coins of the first period discovered on the spot. He says "I have myself had from thence the coins of Claudius, Nero, Vespasian..."'.

VCH. Hampshire, (1900), vol 1, p.334.

BITTERNE 2: '...the coins' ('In a large collection which Lady MacNaghten allowed me (F. Haverfield) to look through..') 'cover the whole Imperial period till about 380AD.'

Numismatic Chronicle. Ser. 5, vol.14, 1934, p.223.

BITTERNE 3: 'Roman Site Finds from Bitterne' includes 26 Claudian (some of these are very worn and perhaps are to be classed as barbarous), 1 barbarous Claudian, 7 Neronian coins, 1 barbarous Neronian, .... '

C.H.V.Sutherland, 'Coinage & Currency in Roman Britain', (1937), p.7.

BITTERNE 4: A hoard '... containing 4 British AR coins of the Southern or Hod Hill type together with AE (unspecified) of Claudius and Nero'. Cf. Numismatic Chronicle (1908), Proc, p.10.

M.A.Cotton & P.Gathercole, 'Excavations at Clausentum,

Southampton, 1951-4', (1958), p.135.

BITTERNE 5: 2 Claudian asses listed - both Minerva.

Collection of God's House Tower Museum, Southampton.

BITTERNE 6: 11 asses (Minerva); and 18 unprovenanced

Claudian aes, 1 dupondius (Ceres) and 17 asses (12 Minerva - one is a 'plated' coin with an erupting iron core, 2

Constantia, 3 illegible), all are, judging from their very poor condition, probably local finds rather than collectors' coins. The total is the same as the sum of Bitterne 3 and 4: it is not unreasonable to assume that all the above coins may be from Clausentum, even though

VCH. Hampshire, (1900), vol 1, p.340.

some have since lost their recorded provenance.

BLACKMOOR: 'In 1774 more coins (of what metal is not stated) were found at the pond, enclosed in an urn, and representing all the Emperors from Claudius to Commodus (AD 41-192).'

'Galata', Autumn 1983, (P.Wither's catalogue of coins for sale).

BRAMDEAN, (Roman villa site?): 'Barbarous British copy of a dupondius' (Ceres).

Information from J A Davies (pers. comm., 21.10.86)

BRAMSHILL: Among coins dredged from River Blackwater is a Claudian AE, probably an as.

VCH Hampshire, (1900), vol.1, p.348.

CARISBROOKE 1(I.o.W.): 'About 1750 six coins were found in a field north of Carisbrooke Castle - viz., Agrippa (2 Br.), Tiberius (of 8BC), Germanicus (of 17AD), Antonia Minor (of 43AD), Vespasian (of 76AD) and Maximian (4th. century).' (Cf.Warner, 'History of the Isle of Wight', (1795).)

Details from Dr D.J.Tomalin, I.o.W. County Arch. Unit

CARISBROOKE 2: 1 Ceres dupondius in Carisbrooke Museum

collection found at Nodgham Lane, Carisbrooke. (Quoted in unpublished manuscript, G.A.Sherwin's 'Notes' Roman vol.1, note 30(10). Original in Soc. Antiquaries Library - typed version held at I.o.W. County Arch Centre.)

Details from Dr D.J.Tomalin, I.o.W. County Arch. Unit

FRESHWATER: Unspecified coin(s?) of Claudius (and

Vespasian) found on land belonging to the poet Tennyson.

(Quoted in unpublished manuscript, G.A.Sherwin's 'Notes'

Roman vol.1, note 18. Original in Soc. Antiquaries

Library - typed version held at I.o.W. County Arch Centre.

Sherwin refers to J.E.Price & F.G.Hilton Price's, 'A Guide

to the Roman Villa recently discovered at Morton', 15th.

ed. 1863, p.8.)

Arch. Journal, vol.lxiii, (1905), p.123

HAYLING ISLAND 1: Listed are 3 Claudian asses (Minerva)

found at Hayling Island.

Collection of the Ashmolean Museum, Oxford

HAYLING ISLAND 2: A Romano-British temple site excavated c.1977-81 produced a number of earlier imperial aes and 16 Claudian aes: 5 dupondii (2 Ceres, 3 Antonia), 11 asses (10 Minerva, 1 Libertas) and a plated denarius. Cf. R Downey et al, in W Rodwell, 'Temples, Churches & Religion', BAR.77, (1980).

Collection of the Ashmolean Museum, Oxford.

HORTON: Cast of an as (Minerva).

Details from C C Haselgrove, (pers. comm., 18.4.88)

HURSTBOURNE TARRANT, at Rag Wood: Claudian copy found here

and noted by Lynn Sellwood in the entry book for Celtic

Coin Index at the Institute of Archaeology, Oxford. (It

was found about thiry yards from 2 British Q coins found

together.)

VCH. Hampshire, (1900), vol 1, p.345.

LYMINGTON: '...coins of Claudius found near Buckland Rings (Gough's 'Camden', 187; Warner's 'Topography'i, pp.9, 45; Wilks, iii, 44; Journal of the British Archaeological Association, xxii, 358). Buckland Rings itself is not a Roman work.'

Details from M.Millett and rubbing from D.Allen, Hampshire County Museum Service.

NEATHAM 1 (nr.Alton): 1 Claudian as (Minerva) excavated 1972/3.

Private collection.

NEATHAM 2 (nr.Alton): A Claudian as (Minerva) counterstamped BON on the obverse found here by metal detector user.

VCH. Hampshire, (1900), vol.1, p.317.

NEWPORT (IoW.): '...coins of various dates (Claudius 1 - Valens) have been picked up from time to time.'

R.Reece, 'The coins', pp.188-197 in B.Cunliffe,

'Excavations at Portchester Castle', (1975), p.187.

PORTCHESTER CASTLE: Coin-list includes a single Claudian as (Minerva).

Proceedings of the Hampshire Field Club & Archaeological Society, vol 24, (1969), p.58.

PORTSDOWN HILL, near Portsmouth: 'a bronze Claudian coin was found by a workman' - no other coins found.

Collection of God's House Tower Museum, Southampton.

REDBRIDGE (nr.Southampton): 2 asses (1 Minerva, 1 Libertas)

VCH. Hampshire, (1900), vol.1, p.275

SILCHESTER 1: 'Mr.Joyce ....in 1870.... distinguished four levels, the lowest yeilding a coin of Claudius..'

Numismatic Chronicle, 1929, pp.328.

SILCHESTER 2: J.W.E.Pearce records 9,000 coins found by end of excavations in 1909. He included the 2,000 coins

listed by Mill Stephenson. The pre-Neronian coins listed are: 16 Gaulish or British, 4 Republican, 5 Triumvirate, 4 Augustan, 4 Agrippan, 1 Tiberian, 2 Caligulan, and 57 of Claudius. The author notes that the coins were deposited in Reading Museum.

Coins of Claudius I', (A.N.N.M. 65, 1935), p.6 and plate 5, no.11, plate 6, no.8, plate 7, no.1.

SILCHESTER 3: 'Claudian coins from the site are extremely numerous, and the majority of them are copies.' 3 asses (Minerva) illustrated. (Cf. Idem., 'Coinage and Currency in Roman Britain', (1937), plate 2, no.6.).

Collection of Reading Museum & Art Gallery.

SILCHESTER 4: 77 Claudian aes: 3 sestertii - two
countermarked PROB - (Spes), 9 dupondii (5 Ceres, 4
Antonia), 65 asses - one countermarked QVA - (52 Minerva,
3 Libertas, 4 Constantia, 5 illegible, and 1 hybrid as Antonia/Minerva). In addition, an halved Agrippan as was
found here. (Cf.Arch. Journal, vol.30, (1972), p.17.
Archaeologia, vol.92, (1942), p.147-48. Archaeologia
vol.102, (1969), p.7 & 45.) One of the countermarked
sestertii and the counterymarked as are two of the six
Claudian coins illustrated by G C Boon in his "Counterfeit
coins in Roman Britain" in Casey and Reece, 'Coins and the
Archaeologist', (B.A.R. 4, 1974), plate 1, no.24 and plate
3, nos.27, 28, 30, 31, 32; the other four coins are all

records that this retrograde coin shares the same obverse die as the pair illustrated by Sutherland in his monograph 'Romano-British Imitations of Bronze Coins of Claudius I', (1935), plate 8. Boon illustrates another as (Libertas) from the Silchester collection at Reading Museum in his revised version of the paper in the 1988 edition of the same volume, plate 4, no.48. In addition, he illustrates in that later edition, plate 4, nos.43, 49, 50, three Claudian coins from the recent excavations of M Fulford: an Antonia dupondius, overstruck on a Tiberian dupondius, and two Minerva asses.

Numismatic Chronicle, 1911, pp.42-56

'SOUTHANTS': see DORSET, Holdenhurst.

R.Reece, 'Coinage in Roman Britain', (1987), p.77.

SPARSHOLT: 1 Claudian coin found at the site of a Roman villa.

Details from Farnham Museum

SWANTHORPE COTTAGES: A Claudian dupondius (Ceres) found in back garden.

Numismatic Chronicle, 1908, pp.80-81.

TIMSBURY: A hoard of Roman and Celtic coins found here in 1907. It comprised 18 Durotrigian bronze coins and 42 Roman 'second brass' coins: 3 of Agrippa, 24 of Claudius, 9 of Nero, 4 of Vespasian, 2 of Domitian and a sestertius

of Domitian. Cf. Numismatic Chronicle, 1907, p.360 where the author notes 'several of these rather barbarously executed coins of Claudius. They are possibly barbarous copies of Imperial money struck without authority.'

Three of the Claudian asses (Minerva) from the Timsbury hoard are in the British Museum collection.

VCH Hampshire, (1900), vol 1, p.285.

WINCHESTER 1: '....the coins of Claudius, Nero and the Flavian emperors are found in great abundance.'

VCH. Hampshire, (1900), vol 1, p.287.

WINCHESTER 2: '...and a few coins (Claudius 1, Magnentius)
were found in 1894 on the North side of St.Clement's
Street...'

Coins of Claudius I', (A.N.N.M. 65, 1935), p.6 and plate 7, no.3.

WINCHESTER 3: 'Numerous copies constitute a good proportion of the Claudian coins.' An as (Minerva) illustrated. (Cf. Idem., 'Coinage and Currency in Roman Britain', (1937), plate 2, no.7.).

D.Phillipson, 'Roman coins from George Hotel and Kingdon's Workshop', pp.84-7 in B.Cunliffe, 'Winchester Excavations, 1949-60', vol.1, (1964)

WINCHESTER 4: 6 Claudian mes recorded: 3 dupondii
(Antonia) and 3 msses (2 Minerva, 1 Libertas).

J Collis, 'Winchester Excavations, 1949-1960', vol.2, (Winchester, 1978), pp.115 & 117.

WINCHESTER 5: A Claudian dupondius (Ceres) found at North Walls.

Information from J A Davies, (pers.comm., 29.1.89)

WINCHESTER 6: A pierced Claudian as (Minerva) and Agrippa
as countermarked ?TIAV from recent excavations.

R.Kenyon, 'The copper coins of Claudius and Gaius from the Victoria Road site, Winchester', (forthcoming).

WINCHESTER 7: Report of 6 aes (4 Claudian asses (Minerva), 1 Gaian as and 1 Agrippan as). Three graves (2 infants and one child) were each furnished with a Claudian as.

(Cf. Britannia, vol.9, (1978), p.465 and Arch Journal, vol.137, (1981), p.72, Table 2.)

Collection of Winchester City Museums & Winchester Research Unit:

WINCHESTER 8: 8 locally provenanced Claudian aes (1 dupondius (Ceres), 7 asses (3 Minerva, 1 Constantia, 1 Libertas and 2 illegible). In addition are 4 unprovenanced asses (Minerva) - 3 probably local, 1 collector's coin - none of these are included in the distribution maps. (Cf.JRS. vol.47 (1957), p.223. Antiq, Journal, vol 48, (1968), p.282. Papers & Proc Hants Field Club & Arch Soc. vol 11, (1930), p.187.)

Details from Dr D.J.Tomalin, I.o.W. County Arch. Unit

YAFFORD: 1 sestertius (Ob Cives) in Carisbrooke Museum

collection found by a farm labourer. (Quoted in

unpublished manuscript, G.A.Sherwin's 'Notes' Roman vol.1,

note 46. Original in Soc. Antiquaries Library - typed

version held at I.o.W. County Arch Centre.)

Details from Almonry Museum, Evesham

BADSEY 1: 'Coins - Claudius to Gratianus' are noted as being found at Black Banks, Aldington (Badsey). Present location of coins unknown. Cf. B G Cox, 'Romano-British Occupation Sites in the Vale of Evesham', Vale of Evesham Historical Society Research Paper 1, (1967), p.15.

Details from D Hurst, HBMC finds analyst, Archaeological Section, Hereford & Worcester County Council BADSEY 2: 2 Claudian coins from Badsey noted in HBMC archives.

C.H.V.Sutherland, 'Romano-British Imitations of Bronze

Coins of Claudius 1', (1935), p.25 and plate 6, no.5.

BOLLITREE: 1 Claudian as (Minerva) found here. (Cf. idem.,
'Coinage and Currency in Roman Britain', (1937), plate 2,
no.5.)

Britannia, vol.18, (1987), pp.77-78.

BRANDON CAMP, Adforton parish: A ?Tasciovanus bronze coin,
2 Claudian asses and 1 Neronian or Antonia dupondius which
is too corroded to be certain.

Details from G C Boon (pers.comm., 24.11.86)

CASTLEFIELD (Kentchurch, Hereford - opposite Grosmont

Castle very nearly in the Monnow valley): '5 Claudian

copies (4 Minerva, 1 Agrippa? worn)' and a Neronian coin.

(Cf. G C Boon, "Counterfeit coins in Roman Britain" in P J

Casey and R Reece (eds.), 'Coins and the Archaeologist',

(2nd and revised edition, 1988), plate 4, no.54 where one of the Claudian asses is illustrated: the coin has a retrograde obverse and the letters SC are reversed on the reverse.

Archaeological Journal, vol.127, (1970), p.113

CREDENHILL CAMP: 'A denarius of Claudius struck at Rome in AD.41-2 ...'

VCH Worcesterhire, (1901), vol 1, p.208

DODDERHILL, nr. Droitwich, 1: Haverfield notes having seen

a 'first brass' of Claudius in the finds of 1878.

JRS. vol.28, (1938), p.184.

DODDERHILL, nr. Droitwich, 2: 'some trial excavations ...

yielded ... a coin of Claudius 1'. (Cf. Trans Birmingham

Arch Soc, vol 59, (1938), pp.155-56) (This coin is a

dupondius (Antonia) - details from D Hurst, HBMC finds

analyst, Archaeological Section, Hereford & Worcester

County Council.) 'A second coin of Claudius 1' was found

the following year. (Cf. JRS. vol.29, (1939), p.210).

Trans.Worcs.Arch.Soc., vol.39, (1969), pp.55-8

DODDERHILL, nr. Droitwich, 3: Twelve Claudian imitations and an as of Nero are noted. Cf. Trans Birm. Arch. Soc., vol.62, (1943), p.27. Arch. Journal, vol.115, (1958), p.65.

Details from J.A.Davies, (pers.comm. January 1988).

DODDERHILL, nr. Droitwich, 4: Excavations by the Central

Excavation Unit in 1985 produced 2 denarii (1 Republican, 1 Divus Julius) 1 Agrippan copy as, 13 Claudian aes copies: 2 dupondii (Ceres), 11 asses (7 Minerva, 3 Libertas, 1 illegible), 3 Neronian dupondii and 2 indeterminate first or second century aes (1 sestertius, 1 dupondius or as).

Britannia, vol 16, (1985), p.244

HANBURY: '... probable copies of Claudian asses' among coins found by metal detector user and seen at City of Birmingham Museum.

Collection of casts of coins in the Ashmolean Museum HEREFORD 1: 1 sestertius (obverse cast only) countermarked PROB provenanced 'Hereford?': this coin is probably that described in Trans Woolhope Naturalists Field Club, vol.34, (1952-54), p.305, as RIC 60 (with countermark PROB), provenance unknown, and listed in 'Coins brought to Hereford Museum or reported during 1954'

Details from Hereford City Museums.

HEREFORD 2: Included in the museum collection are one unprovenanced as (badly worn and probably Claudian) and two provenanced coins: see KENCHESTER and ROSS-ON-WYE.

Details from Hereford City Museums.

KENCHESTER: One as.

G. Webster, 'Rome Against Caratacus', (1981), p.82.

LEOMINSTER: '... among the earlier finds, coins of Augustus and Claudius are mentioned'

Details from Hereford City Museums.

ROSS-ON-WYE: One sestertius (Spes).

Details from D.Symonds, Birmingham City Museum & Art Gallery, (pers.comm. 21.10.85)

SYMOND'S YAT: 1 sestertius (Ob Cives).

VCH. Hereford, (1908), vol 1, p.172.

weston-under-penyard, Ariconium 1: 'In 1870 a large series of coins, numbering about one hundred, from the site of Ariconium, was exhibited .....they range from Claudius to Magnentius ....' (Cf. Arch. Journal, vol.34, (1876), p.360)

G.H.Jack, 'Excavations on the Site of Ariconium, A Romano-British Smelting Town situated in the Parish of Weston-under-Penyard, South Herefordshire', (1923), p.10

WESTON-UNDER-PENYARD 2: In the summary of coins found by locals are 2 aes of Claudius I.

V.E.Nash-Williams, 'The Roman Frontier in Wales', (1969), p.7.

WESTON-UNDER-PENYARD 3: 'Claudian bronze coins have been found here'.

Arch. Camb., vol.120, (1971), p.10

WESTON-UNDER-PENYARD 4: 2 Claudian imitations. (Cf. G

Webster, 'Rome Against Caratacus', (1981), p.116 where Webster notes 27 British coins found here.)

C.H.V.Sutherland, 'A late Julio - Claudian aes hoard from Worcester', N.C., (1963), pp.57-9.

WORCESTER 1: Sutherland reports on a small hoard of 10 Claudian aes: 2 dupondii (1 Antonia, 1 Ceres), 7 asses (Minerva) and 1 Agrippan as.)

Trans.Worc.Arch.Soc., 3rd.Ser., vol.2, (1968-9), pp.106-7.

WORCESTER 2: 'Sylloge of coins from the city of

Worcester', compiled by M.Fendall, includes 10 Claudian

coins: 1 Minerva as, 1 Libertas as, 'seven coins' quoting

J.Allies, 'The British, Roman and Saxon Antiquities and

Folk-Lore of Worcestershire', (London, 2nd.ed., 1852,

p.16), and 1 other Claudian coin, noting V.Green, 'A

Survey of the City of Worcester, etc.' (Worcester, 1796),

vol.2, p.107.

Details from Worcester City and Art Gallery.

WORCESTER 3: Seven Claudian aes in their collection: two asses (1 Libertas, 1 Minerva) of local provenance and 5 other coins unprovenced: 1 sestertius (Spes), 1 dupondius (Ceres) and 3 asses (2 Minerva, 1 Libertas). (Cf. Arch. Journal, vol.115, (1958), p.65.)

Details from D.Symons, City Museum & Art Gallery, Birmingham, (pers. comm., 21.10.85).

WRIBBENHALL, Bewdley: 1 dupondius (Antonia).

J.Evans, 'An Archaeological Survey of Hertfordshire', (1892), p.9.

ABBOTS LANGLEY: 'Gold coin of Claudius' (Gough's 'Camden's Britannia', (1806), vol. ii, p.74.)

I.M.Stead & V.Rigby, 'Baldock, The Excavation of a Roman and Pre-Roman Settlement, 1968-72', (1986), p.99.

BALDOCK 1: Five excavated sites produced a total of 13

Claudian coins: 1 plated hybrid denarius, 1 sestertius

(Nero Drusus), 2 dupondii (1 Antonia, 1 Ceres) and 9 asses

(7 Minerva - one with a retrograde reverse design, 2

Libertas - interestingly one is of the later -PP type,

which is a rare find in Britain).

Details from Letchworth Museum

BALDOCK 2: 3 dupandii (Ceres) and 4 asses (Minerva) from various excavations.

Coin Hoards, vol 3, (1977), pp.77-78.

BOURNE END: Hoard of 40 coins, including one Claudian as, 'possibly imitative', and 39 others ranging from first to third century - but mostly 2nd.century sestertii.

VCH. Hertfordshire, (1914), vol.4, p.151.

BRAUGHING 1: 'In December 1829 ... a small uninscribed British bronze coin; Augustus Caesar, rev. great altar of Lyons (B.C.27-A.D.14), Claudius (A.D.41-54), ...'

Hertfordshire Archaeology, vol.2, (1970), pp.37-47.

BRAUGHING 2: A Claudian as found here.

Hertfordshire Archaeology, vol.7, (1979), p.34.

BRAUGHING 3: Excavations of 1975-1978 at Puckeridge - Braughing produced 1 Claudian as (Libertas).

C.Partridge, 'Skeleton Green - A late Iron Age and Romano - British site', (1981), p.129.

BRAUGHING 4, Skeleton Green: Coins listed (by R.Goodburn) include 1 iron core of an indeterminate plated denarius, 1 Gaian as (Vesta) and 3 Claudian copy aes: 1 dupondius (Ceres) and 2 asses (Minerva).

Hertfordshire Archaeology, vol.10, (1988), pp.30-34.

BRAUGHING 5: 5 Claudian asses noted from excavations 1949-

1972 and 1 pre-Claudian Roman coin as casual find. Cf.

Hertfordshire Archaeology, vol.2, (1970), p.46.

R.Reece, 'The coins from Cow Roast, Herts. - A commentary' in Hertfordshire Archaelogy, vol. 8, (1982), pp.60-66.

COW ROAST: 10 Claudian aes listed (by E.Holland &

P.Curnow): 3 dupondii (2 Antonia, 1 Ceres); 6 asses (5 Minerva, 1 Constantia) and 1 unidentified as or dupondius.

Author's collection.

HERTFORDSHIRE?: A Claudian sestertius (Spes) bought at London coin market from a metal detector user.

Collection of the British Museum

HITCHIN: 1 Claudian as (Minerva).

Collection of the Ashmolean Museum, Oxford.

LETCHWORTH 1: 1 as (Minerva).

Details from Letchworth Museum

LETCHWORTH 2: 1 sestertius (Spes), countermarked NCAPR, found in Letchworth.

Details from Letchworth Museum

LETCHWORTH area?: 6 unprovenanced Claudian coins in

Letchworth Museum collection which the Senior Curator John

Marjoram informs me 'could possibly be' local finds: 1

sestertius (Spes), 4 asses (2 Minerva, 1 Libertas, 1

Constantia) and 1 quadrans (scales) (Cf. JRS. vol.32,

(1942), p.112. Trans East Herts. Arch. Soc., vol.11,

p.154ff.)

There is also an unprovenanced Claudian sestertius (Nero Drusus) in the Museum collection which Mr Marjoram says is 'definitely not a local find'. This coin is not included in the distribution maps.

Trans East Herts. Arch. Soc., vol.10, p.13

LITTLE WYMONDLEY: 1 as (Constantia) found here.

Details from Hitchin Museum

NEWNHAM: 1 as (Minerva) found here.

PUCKERIDGE -see BRAUGHING

R.E.M. & T.V. Wheeler, 'Verulamium, a Belgic and Two Roman Cities', (1936), p.229.

ST.ALBANS 1: 32 Claudian aes noted: 5 dupondii (Antonia) and 27 asses (22 Minerva, 1 Libertas, 1 illegible with countermark QR). It is possible that the countermark QR is a misreading of QVA, or it may be the last part of the countermark SPQR - having seen the coin I favour the former.

Antiquaries Journal, vol 17, (1937), p.52

ST.ALBANS 2: A W G Lowther's coin-list from 1934

excavation includes 5 Claudian aes: 1 sestertius (Nero Drusus) and 4 asses (Minerva).

S.S.Frere, 'Verulamium Excavations, i', (1972), p.14 and pp.21-22.

ST.ALBANS 3: 10 Claudian aes: 1 dupondius (Ceres) and 9 asses (8 Minerva, 1 Libertas).

R.Reece, 'A short survey of Roman coins found on fourteen sites in Britain' in <u>Britannia</u> 3 (1972), pp.269-276, Table

ST.ALBANS 4: Reece examined the coins in the collection of the Earl of Verulam and noted 17 Claudian AE2; the coins are chance finds from the site of Verulamium.

R.Reece, 'A short survey of Roman coins found on fourteen sites in Britain' in Britannia 3 (1972), p.269-276, Table 1.

ST.ALBANS 5: Reece tabulated separately the coins from the excavations of R.E.M.Wheeler, S.S.Frere, and K.M.Kenyon.

The Claudian aes are given here in total: 81 AE2.

R.Reece, 'The Coins' in S.S.Frere, 'Verulamium Excavations, iii', (Oxford, 1984), pp. 3-17.

ST.ALBANS 6: Reece presents the figures from the Frere and Wheeler excavations and the coins found on the Gorhambury Estate now in the possession of the Earl of Verulam. The Claudian coins total 95: 1 plated denarius, 16 dupondii (8 Antonia, 8 Ceres); 77 asses (60 Minerva - 'one a mirror image', 3 Constantia, 2 Libertas, 12 illegible - 1 countermarked SPQR, see my comment ST.ALBANS 1). In addition are 3 Claudian coins from the Theatre finds (p.13).

C.C.Haselgrove, 'Iron Age Coinage in South East England',
part ii, (1987), pp.436-43.

ST.ALBANS 7: Haselgrove lists stratified Celtic coins from earlier excavations with associated finds, including Roman coins - among which are Claudian coins.

G C Boon, "Counterfeit coins in Roman Britain" in P J
Casey and R Reece (eds.), 'Coins and the Archaeologist',
(2nd and revised edition, 1988), plate 4, no.53
ST.ALBANS 8: One of the Claudian asses (Minerva) from S S
Frere's excavations is illustrated.

I.M.Stead & V.Rigby, 'Verulamium: The King Harry Lane Site', (1989), p.13.

ST.ALBANS 9: 3 Claudian asses (1 Minerva, 1 Libertas, 1

illegible) and 3 earlier Imperial aes (1 Germanican as, 1 Augustan as countermarked NCAR (sic.) and a quartered illegible AE).

Collection of Verulamium & City Museums - mostly from Frere's and Wheeler's excavations

ST.ALBANS 10: 90 Claudian aes: 1 sestertius (Spes), 14 dupondii (7 Ceres, 7 Antonia), 74 asses (68 Minerva - one countermarked (SP)QR or QVA, 5 Libertas, 1 Constantia) and 1 quadrans.

Author's collection.

ST.ALBANS 11: A Claudius as (Minerva) bought from metal detector user at London coin market.

Hertfordshire Archaeology, vol.7, (1980), pp.28-132.

STANDON: A Claudian as found in association with Celtic bronze coin.

Details from Letchworth Museum

STEVENAGE: 1 as (Libertas) found here.

Antiquaries Journal, vol 18, (1938), p.351

WELWYN, Lockleys Estate, Roman villa: Coin-list includes a Claudian as (Minerva) and a Cunobeline AE.

Archaeological Journal, vol.106, (1950), p.16.

WILBURY HILL: 'Coins from the gravel pit in the angle of the Letchworth and Stotfold roads: Claudius, Trajan, ...' Eincolnshire History & Archaeology, vol 3, (1968), p.22

BARTON-ON-HUMBER, East Ackridge: 'Further excavations'

produced '... a sestertius of Claudius struck in AD 41 and counterstruck PROB.' Coin in Scunthorpe Museum.

N Loughlin & K R Miller, 'A Survey of Archaeological Sites in Humberside' (1979), p.25

BRANTINGHAM parish: 'Roman coins of Claudius and Trajan'

N Loughlin & K R Miller, 'A Survey of Archaeological Sites in Humberside' (1979), p.191

BURRINGHAM parish: 'Roman coin, bronze of Claudius 1, found near Trent Bank. Not traced. Scunthorpe Museum. 1976'

Details from A.Harrison, via Scunthorpe Museum and pers.comm., 17.4.89.

DRAGONBY 1: 2 Republican denarii and 4 Claudian aes (2 Ceres dupondii, 2 Minerva asses).

Details from R C Alvey, Nottingham University, (pers.comm. 20.11.86) and Jeffery May, Nottingham University (pers.comm., 28.6.89)

DRAGONBY 2: Unpublished coins include 8 Claudian aes - 3 dupondii (Ceres), 6 asses (5 Minerva, 1 indeterminate).

The coins are from J.May's excavations of 1964-73.

Details from A.Harrison, via Scunthorpe Museum and pers.comm., 17.4.89.

KIRMINGTON: 33 Celtic coins, 1 Republican denarius and 11

Claudian aes (2 Ceres dupondii, 9 Minerva asses - 1 overstruck on Augustus /Altar as). Cf. J.B.Whitwell, 'The Coritani', (BAR. 99, 1982), p.44. Mr. Harrison informs me two of the Claudian asses were found in a votive deposit with 2 Coritanian silver coins - 1 VEPO CORF in 'as struck' condition, a large number of brooches, model objects, etc. In addition, two Neronian asses were found with this deposit. (K Leahy, Scunthorpe Museum is to prepare a report on this deposit.)

N Loughlin & K R Miller, 'A Survey of Archaeological Sites in Humberside' (1979), p.202

KIRTON-IN-LINDSEY parish: 'First brass of Claudius Caesar said to have been dug up on what was formerly an old burial ground at KIRTON LINSEY'. Cf. 'The Local Historian', no 22, (Jan.1939), pp.5-6.

N Loughlin & K R Miller, 'A Survey of Archaeological Sites in Humberside' (1979), p.233

SCUNTHORPE district: 2 Claudian coins found in gardens.

Details from A W Harrison, (pers. comm. 24.10.86)

STANIWELLS, on Ermine Street: A Claudian as (Minerva).

Details from City of Kingston upon Hull Museums and Art Galleries

1 unprovenanced Claudian sestertius (Ob Cives) on file, and,

SWINE 1: 2 Claudian aes, both illegible but one a

sestertius the other a dupondius - which may in fact be Vespasianic, from a hoard found in 1940.

JRS. vol.31, (1941), p.133

SWINE (Holderness) 2: 'A hoard of 28 silver and 16 aes coins, the latter in rouleaux, was found in ploughing a field near Swine (Holderness). The silver coins were of M.Antonius, Nero, Vespasian (5), Titus (3), Nerva, Trajan (5), Hadrian (3), Sabina (3), Pius (2), Faustina 1 (2) and M.Aurelius. The aes were of Claudius (2), Vespasian, Trajan (2), Hadrian (5), Aelius Caesar, Pius (4) and Faustina 1' (Cf. York. Arch. Journal, vol.35, (1943), p.224. noting that the aes 'were in rouleaux and seem to have been wrapped round by material'. Also, Numismatic Chronicle 1940, p.266.)

Details from A W Harrison, (pers. comm., 24.10.86)

WHITTON, 2 miles E. of Old Winteringham: A Claudian as

(Minerva).

I.M. Stead, 'Excavations at Winterton Roman villa and other Roman sites in North Lincolnshire', (1976), pp.239 & 242

WINTERINGHAM, Old 1: The coins listed include 2

Coritanian, 3 denarii (1 of Julius Caesar, 1 Tiberian, 1 plated Claudian) and 9 Claudian aes: 1 sestertius (Ob Cives) - countermarked PROB, 2 dupondii (1 Ceres, 1 Antonia), and 6 asses (mostly Minerva). Cf. Lincolnshire History & Archaeology, vol 2, (1967), p.41.

Details from S.H.Sell, Gwent-Glamorgan Archaeological
Trust

WINTERINGHAM, Old 2: 1 Claudian as (Minerva) found locally.

Details from A.Harrison, via Scunthorpe Museum and pers.comm., 17.4.89.

WINTERINGHAM, Old 3: 16 denarii (8 Republican - 1 with testcut, 1 of Pompey, 2 of Julius Caesar, 1 of M. Antony, 2 Augustan, 2 Tiberius - 1 plated), 1 Augustus/ Tiberius Altar copy as, 1 CAESAR countermarked Augustus as, 1 Divus Augustus/ Provident copy as, 3 Agrippan asses - 1 an obverse brockage and 34 Claudian aes found here: 3 sestertii (1 Nero Drusus, 2 Ob Cives - 1 countermarked PROB); 10 dupondii (6 Ceres, 4 Antonia - 1 double-struck); and 22 asses (Minerva). (Cf. Winteringham 1, above.) In addition, a Neronian copy as (Victory) was found here.

Details from A W Harrison, (pers. comm., 24.10.86 & 17.4.89)

WINTERINGHAM, Old 4: 8 denarii (4 Republican, 1 of M.Antony, 1 Tiberian - plated, 1 Gaius/ Agrippina, 1 Claudius/ Paci Augusta) and 6 Claudian asses (Minerva) found by Mr Harrison's colleagues.

Details from A W Harrison & J Creighton, (pers.comm. 17.4.89 & 17.5.89) and personal inspection.

WINTERINGHAM, Old 5, Chicken Farm site, Composition Lane:

2 Celtic AE staters (1 Coritanian, 1 Catuvellaunian), 2
Republican denarii and 15 Claudian aes: 5 dupondii (3
Ceres, 2 Antonia - 1 with 2 cuts on obverse) and 10 asses
(Minerva) - one with retrograde reverse and 9g in weight.
The above coins were provisionally listed by John
Creighton, University of Durham, 30.1.89.

Details from A.Harrison, via Scunthorpe Museum

WINTERTON: 1 Constantia as from a second villa, lying a

mile to the east of the better known one at Winterton.

Details from Maidstone Museum

AYLESFORD: 3 Claudian aes (2 Ceres dupondii, 1 Constantia as) and 1 Agrippan as found in 1830 near a 'Roman building' at Kits Coty. (Cf. VCH Kent, vol.3, p.104ff.)

VCH. Kent, (1932), vol.3, p.118.

BARHAM: Coin of 'Claudius (much worn and with a hole in it)'.

Archaeologia, Vol.29, (1842), p.418

BOUGHTON MONCHELSEA 1: 'The coins found in or near the ruins were: Claudius, 2nd. brass, two, badly preserved, of rude workmanship of the Pallas type ...' (Cf. VCH. Kent, (1932), vol.3, p.106.)

JRS. vol.52, (1962), p.190

BOUGHTON, nr.Faversham, 2: '...a coin of Claudius 1...'

JRS. vol.48, (1958), p.149.

BREDGAR 1, s. of Sittingbourne: 'A small hoard of 34 aurei

- the earliest gold hoard yet found in Roman Britain - was
unearthed on 29 July .... it contained 1 Julius Caesar
(issue of 45 BC.), 12 Augustus, 17 Tiberius, 1 Nero
Drusus, 3 Claudius of AD.41-2 in excellent condition.'

(Also Arch Cant, vol 72, (1958), p.221 and Numismatic
Chronicle, 1959, pp.17-22.)

Archaeologia Cantiana, vol 80, (1965), p.271

BREDGAR 2: Three more aurei (1 Augustan and 2 Tiberian) brings the hoard to 37 aurei. 'Prof Ian Richmond has

noted that the coin hoard represents well over three years' pay for a Claudian legionary.'

P.Bennet & S.Stow, 'Excavations at Canterbury Castle', (1982), p.190.

CANTERBURY 1: Coins listed by R.Reece include 1 Gaian as (Vesta) and 2 Claudian asses (Minerva).

Collection of Canterbury Arch Trust & Museum:

CANTERBURY 2: Arch Trust: 11 (possibly 12) asses

(Minerva), (4 other Claudian aes recorded as stolen) and

Museum: 1 as.

S.S.Frere & P.Bennett, 'The Archaeology of Canterbury, vol.8, Canterbury Excavations: Intra and Extra-Mural Sites, 1949-55 and 1980-84', (1987), p.61.

CANTERBURY 3: A 'worn bronze coin' of Claudius 'could originally have been associated with burial'. The coin was found near a large group of pots representing at least two burials.

Archaeologia Cantiana, vol 101, (1985), p.373

CHALK: 'An imitation as of Claudius of the Minerva type was found in April 1984, by K Saggers in a field at East Court Farm ... The obverse legend is slightly different from the official issue and appears to read: TI CLAUDIUS CAESAR IMP TR P M; diam 25mm ... Photograph and impressions in the museum.'

Arch Journal, vol.137, (1981), p.70, Table 2.

DARTFORD 1: A Claudian 'second brass' found in a grave with one of two skeletons. Cf. Arch Cantiana, vol.24, (1900), p.liii.

Details from Dartford Borough Museum and Dartford District Archaeological Group.

DARTFORD 2: Two Claudian aes: 1 sestertius (RIC 99) and 1 dupondius (RIC 94) found in Dartford.

B.Philp, 'The Roman Forts of *Classis Britannica* at Dover', (1981), p.121.

DOVER: Coin list by P.E.Curnow includes 1 Augustus/ Rom et

Aug as and 1 indeterminate Claudian as.

Details from Dover Museum.

DOVER (?): An unprovenanced Claudian sestertius in the Museum's collection.

Collection of Maidstone Museum

EAST FARLEIGH, Potters Field: 1 Claudian as (Constantia).

VCH. Kent, (1932), vol 3, p.154.

FARNINGHAM: '...coins of Claudius, Domitian, Trajan ... found in the neighbourhood (Arch. Cant. xxii, 51)'

Kent Archaeological Review, vol.33, (1973), pp.95-96.

FOLKESTONE, Sugarloaf Hill: In 'disturbed top-soil' a

Celtic AE coin of Epillus and 13 Roman aes coins were

recovered: Claudius - M.Aurelius and 2 of the 4th century

Urbs Roma type. The three Claudian coins are asses (Minerva). Cf. Britannia, vol.5, (1974), p.459

Details from Kent County Museum Service

GRAVESEND: 4 unprovenanced coins (1 Antonia dupondius, 3 Minerva asses) in collection, 'likely to be from around Gravesend or the Essex shore of the Thames.'

Details from Dartford Borough Museum and Dartford District Archaeological Group.

GREENHITHE: A sestertius (RIC 96) found here.

VCH. Kent, (1932), vol.3, p.118.

HARTLIP: '... a second brass each of Claudius and Nero ...'

Roger H White, 'Roman and Celtic Objects from Anglo-Saxon Graves', B.A.R. 191, (1988), p.81.

KINGSTON DOWN: Two very worn Roman coins found in a box in a 'very rich early seventh century female burial. The coins are a pierced sestertius of Claudius 'with reverse of Minerva'(?) and an antoninianus of Carausius.

R.Reece, 'A short survey of Roman coins found on fourteen sites in Britain' in Britannia, vol.3, (1972), p.269-276, Table 1.

LULLINGSTONE: 1 AE2 .

Archaeologia Cantiana, vol 1, (1858), pp.164-65

MAIDSTONE 1: 'A second brass of Claudius was found in the

sewerage cutting at the top of King's Street, about the year 1851'. An as of the Minerva type illustrated by an engraving is featured on p.164.

C.H.V.Sutherland, 'Romano-British Imitations of Bronze

Coins of Claudius 1', (1935), pl.i, 3; pl.ii,7; pl.viii,

2.

MAIDSTONE 2: 1 sestertius (Spes), 1 dupondius (Ceres) and 1 as (Minerva) with retrograde obverse. Casts of the first two coins are in the collection of casts of coins at the Ashmolean Museum. (Cf. idem., 'Coinage and Currency in Roman Britain', (1937), plate 3, no.6.)

MAIDSTONE 3: 'As of Claudius, RIC 66, found in 1939' in Maidstone, brought to the Museum for identification.

Collection of Maidstone Museum

MAIDSTONE 4: 26 unprovenanced Claudian coins, of which 8 are almost certainly collectors' coins and probably not local-finds; the remainder may be local finds judging by their condition and type. The 18 aes which are possibly local-finds are 3 dupondii (2 Ceres, 1 Antonia) and 15 asses (13 Minerva, 2 Constantia). (The collectors' coins are 2 dupondii (Antonia) and 5 orthodox asses (2 RIC.106, 2 RIC.113 and 1 RIC.100). These coins are not included in the distribution maps.) (Cf. C.H.V.Sutherland, 'Romano-British Imitations of Bronze Coins of Claudius 1', (1935),

Collection of the Ashmolean Museum, Oxford.

MARGATE: 1 dupondius (Ceres).

Archaeologia Cantiana, vol 84, (1969), p.72.

ORPINGTON: Coin list includes a 'barbarous copy' of a Claudius as (Minerva type).

Archaeologia Cantiana, vol 41, (1929), p.197

OSPRINGE 1: 'From the plantation on the South side of the Abbot's Hill, Ospringe (i.e. exactly one mile due South of the cemetery) a dupondius of Claudius 1... However as there are only six coins of the first two centuries and all these show signs of considerable wear, it would be rash to treat them as evidence of an early occupation'

W.Whiting, W.Hawley & T.May, 'Report on the Excavation of the Roman Cemetery at Ospringe, Kent', (London, 1931), p.100

OSPRINGE 2: 'Roman coins to the number of sixty-four, ranging from Claudius to Arcadius, were found during excavations'. (Cf. Arch.Cant. vol.61, p.197)

VCH. Kent, (1932), vol.3, p.92.

OSPRINGE 3: '...two consular, two of Agrippa, 1 of Augustus, two of Claudius, 3 of Nero ...'

Details from N.Ryan's data base (pers. comm. 13.11.90)

OTFORD: An Agrippan as and a Claudian as (Minerva) found here. See Archaeologia Cantiana, vol.42, (1942), pp.157-

71

Roger H White, 'Roman and Celtic Objects from Anglo-Saxon Graves', B.A.R. 191, (1988), p.87.

OZINGELL: A Divus Augustus/ Diva Augusta dupondius of Claudius with 'six triangular nicks on centre line' found with 5 other Roman coins, most marked with triangular nicks. All coins were used as weights. Cf. Roger H White, 'Roman and Celtic Objects from Anglo-Saxon Graves', B.A.R. 191, (1988), pp,72-73 where a dupondius of Gaius (Nero et Drusus Caesares) is one of a number of coins used as weights that was found at Gilton, Kent in association with scales.

Archaeologia Cantiana, vol 83, (1968), p.264

RAINHAM: 'Dug up in the garden at Rainham' an aureus of Claudius and Agrippina, RIC 80.

Archaeologia Cantiana, vol 18, (1889), pp.72-7

RICHBOROUGH 1: 'Roman coins found at Richborough, and now in the possession of Mr Edward Gent of Sandwich' are noted by C Roach Smith. They include 2 aurei (both of Claudius, one with Agrippina reverse), 1 sestertius (Nero Claudius Drusus type), and 'asses' of Augustus (2), Tiberius, Caligula, Agrippa (3), Claudius, Antonia and Drusus.

Roach Smith refers to the Roman coins from Richborough in the collections of Mr Rolfe and Mr Reader, as published in Roach Smith's 'Antiquities of Richborough, Reculver and Lymne' (1850). He further mentions late finds by Mr Rolfe and those given away by Mr Reader - in all at least 2,000 coins between them. 'Two centuries, since Batteley wrote in his Antiquitates Rutupinae, that coins were being found daily; and in anterior times no doubt the soil was equally productive ...'. The coins of Mr Rolfe were later 'ceded to Dr Evans'.

J.P.Bushe-Fox, 'Excavation of the Roman Fort at

Richborough, Kent', Second Report (1928), p.119

RICHBOROUGH 2: A hoard of 16 Claudian sestertii (2 Spes, 2

Nero Claudius Drusus (Arch), 4 Nero Claudius Drusus

(Claudius seated), 8 Ob Cives), '... badly corroded but

otherwise in mint condition, all dating from the early

years of Claudius 1'. They were found, 'several corroded

together' (p.31), together in 1924-25 with the remains of
a brass-bound box.

VCH. Kent, (1932), vol 3, p.25.

RICHBOROUGH 3: '..coins of Agrippa, Tiberius and Claudius have been recorded from the silt in the lower part of them, whilst objects of Claudian date have been found in sealed layers and mixed soil above.' Cf. JRS. vol.18, (1928), p.209.

J.P.Bushe-Fox, 'Fourth Report on Excavations at Richborough,' (1949), p.192 and p.283.

RICHBOROUGH 4: Claudian countermarks on Claudian coins

noted by Bushe-Fox: i. TI.C.A. on Agrippa as; ii. AV

('possibly for TIAV') on Claudian as (Minerva); iii. TCIMP

on an Agrippan as and 2 Agrippan asses with illegible

countermarks.

R.Reece in B.Cunliffe, 'Fifth Report on Excavations at Richborough', (1968), p.283.

RICHBOROUGH 5: Among the list of Claudian coins (see Richborough 6 for numbers) are the following Claudian countermarks: 'IIIIP' (for TIMP? or similar) on Agrippa as; TCIMP on an Agrippan as and 2 Agrippan asses with illegible countermarks.

R.Reece, 'A short survey of Roman coins found on fourteen sites in Britain' in Britannia, vol.3, (1972), pp.269-76, Table 1

RICHBOROUGH 6: Claudian coins summarised from the previously published details as noted by Reece in B.Cunliffe, 'Fifth Report on the Excavations at Richborough', (1968). The 403 Claudian aes comprise 22 AE1, 377 AE2, 4 quadrantes.

R.Reece, 'The Roman coins from Richborough - A Summary',
London, reprinted from Bulletin No. 18 of the Institute of
Archaeology, (1981).

RICHBOROUGH 7: Reece discusses the coins excavated from Richborough and lists the types he identified, emperor by emperor. The Claudian æs total 345: 17 sestertii (2 Nero Drusus, 5 Ob Cives - 3 RIC.60/1, 9 Spes, 1 Arch); 30

dupondii (11 Antonia, 19 Ceres); 294 asses (271 Minerva, 13 Libertas, 7 Constantia, 3 indeterminate) and 4 quadrantes (3 modius, 1 scales). Cf. J.P.Bushe-Fox, Richborough Reports i-iv, 1926, p.114, 1928, pp.119 & 122-3, 1932, p.196, 1949, pp.283-4 and B.Cunliffe, Richborough v, (1968), p.192.

Examination of the Claudian aes kindly granted by the Historic Buildings & Monuments Commission for England RICHBOROUGH 8: 332 Claudian aes: 12 sestertii (6 Spes, 4 Ob Cives, 2 Nero Claudius Drusus), 27 dupondii (17 Ceres, 10 Antonia), 289 asses (225 Minerva, 9 Libertas, 5 Constantia, 50 illegible - the majority of which are probably Minerva), and 4 quadrantes. The difference between this number and those given by R.Reece (Richborough 3, above) may be accounted for by my failure to collect all the available coins for examination.

(Cf.C.H.V.Sutherland, 'Romano-British Imitations of Bronze Coins of Claudius 1', (1935), p.6.)

Collection of the British Museum

RICHBOROUGH 9: 5 Claudian asses (Minerva) catalogued as 'Richborough'.

C.H.V.Sutherland, 'Romano-British Imitations of Bronze

Coins of Claudius 1', (1935), pl.vi, 1 and p.6.

ROCHESTER 1: 1 Claudian as (Minerva). This coin may be the unprovenanced coin in the Guildhall Museum, Rochester.

The Museum also has an unprovenanced quadrans RIC 84, which is not included in the distribution maps. Details from Guildhall Museum, Kent. (Cf. idem., 'Coinage and Currency in Roman Britain', (1937), plate 2, no.4.)

Archaeologia Cantiana, vol 97, (1981), p.105

ROCHESTER 2: '... coins dating from Claudius to Antoninus
Pius were recovered...'

Details from Kent County Museum Service

SEVENOAKS: 1 sestertius ('extremely poor condition')

Archaeologia Cantiana, vol 71, (1957), p.76

SPRINGHEAD 1: 3 Claudian aes (2 dupondii - RIC 92 & 94 - and 1 as RIC 100) excavated.

Archaeologia Cantiana, vol 72, (1958), p.99

SPRINGHEAD 2: 1 Claudian as (RIC 100) excavated.

Archaeologia Cantiana, vol 73, (1959), p.43

SPRINGHEAD 3: Coins excavated from the temple site include

2 Claudian asses (RIC 100) and 1 Augustan 'Altar' series

as.

Archaeologia Cantiana, vol 83, (1968), p.191

SPRINGHEAD 4: Excavations produced 1 Claudian as (probably RIC 100, but legend wrongly described as ending -PP. Cf.

Arch Cant. vol 73 (1959), p.43 for another Claudian as with incorrect reading of legend.)

Archaeologia Cantiana, vol 88, (1973), p.226

SPRINGHEAD 5: '... Coins of Claudius and Nero yielded by excavation.'

Details from Kent County Museum Service

SPRINGHEAD, Southfleet, 6: 2 asses (1 Minerva, 1 illegible)

Proceedings of the Numismatic Society, 1836-39, (1840), pp.317-24

STROOD: Listed among the coins uncovered during building work are 3 Claudian dupondii (2 Ceres, 1 Antonia).

VCH Kent, (1932), vol.3, p.170

SUTTON VALENCE: '...a second brass of Claudius was the only coin recorded...' found in 1827 with cinerary urns (see JBAA, 3rd series, vol.22, (1959), p.31)

Archaeologia Cantiana, vol 9, (1874), p.229

TUNSTALL: A small hoard of 3 gold coins: 1 of Claudius and 2 of Cunobeline. (See R P Mack, 'The Coinage of Ancient Britain, 3rd ed. 1975, p.173 and D F Allen, 'The Origins of Coinage in Britain: a reappraisal' in S S Frere (ed.), Problems of the the Iron Age in Southern Britain, (1961), p.233.)

Archaeologia Cantiana, vol 85, (1970), p.178

WYE (Ashford area): 'A corroded as of Claudius, probably barbarous

Details from B.McKay, (pers. comm. 28.8.84)

LANCASTER: 'Two sestertii are listed in W.Watkin's 'Roman Lancashire', (1883, repr. 1969).'

Details from B.McKay, (pers. comm. 28.8.84)

RIBCHESTER: '2 Claudian coins: 1 sestertius, 1 copy of an as'.

P.Corder, 'The Roman Town and Villa at Great Casterton,

Rutland, 3rd. Report for the years 1954-58', (1961), p.56

GREAT CASTERTON 1: 2 Claudian asses included in coin
list. (Cf. Arch. Journal, vol.115, (1958), p.56.)

M.Todd, 'The Roman Fort at Great Casterton, Rutland',
(1968), p.51

GREAT CASTERTON 2: Details of coin list includes 3

Claudian aes (2 dupondii - 1 'poor copy' of Antonia, 1

'official' Ceres, and 1 Minerva as) and 2 Neronian aes (2

asses - one of which is an imitation). It is noted that

the Claudian as was found with the orthodox (Lyons)

Neronian as.

VCH.Leicestershire, (1907), vol 1, p.213.

HIGH CROSS: '...coins dated from Caligula (AD37-41) to Constantine the Great (AD306-337)..' were found here (Descr. Leic.67).

VCH.Leicestershire, (1907), vol 1, pp.204-5

LEICESTER 1: 'A great number of coins were found near Bow

Bridge in the same garden... including coins of almost

all the emperors from Caligula (AD37-41) to Valens (AD364-78)'

VCH.Leicestershire, (1907), vol 1, p.205.

LEICESTER 2: 'Scattered in various parts of the town at different times have been found coins, chiefly first and third brass, dating from Claudius (AD41-54) to Gratian

(AD375-83).'

Collection of Jewry Wall Museum & Leicestershire Arch Unit.

LEICESTER 3 : Locally provenanced and presumed local coins include 2 sestertius (1 Spes, 1 Nero Drusus?), 8 dupondii (7 Ceres - one pierced, 1 Antonia), 12 asses (10 Minerva, 1 Constantia, 1 Libertas). Included, in these, are coins from the Spurway Collection - 'Spurway collected archaeological material in Leicester in the late 19th./ early 20th. century ... It is clear that a substantial proportion of material found by chance was acquired by him', details from R.A.Rutland, Jewry Wall Museum & R.Buckley, Leicestershire Arch Unit (pers. comm. 15.7.85) Unprovenanced coins include 3 Ceres dupondii and 2 asses (1 Minerva, 1 Libertas).

The 'Mapp Collection', includes 3 Claudian aes (2 sestertii, 1 as) which are clearly collector's coins and are not included in the distribution maps. This is also the case with 4 other Claudian aes (2 dupondii, 2 asses), which look intrusive, in the museum's 'Reserve Collection.' Cf. P.Clay & J.E.Mellor's 'Excavations in Bath Lane, Leicester', (1985), p.64); Kathleen M.Kenyon, 'Excavations at the Jewry Wall Site, Leicester', (1948), p.280; JRS. vol.12, (1922), p.252.

VCH. Rutland, (1908), vol 1, p.92.

MARKET OVERTON: '... The coins numbered some three-hundred,

ranging from Claudius (AD41) to Gratian (AD383)'.

R.Reece, 'A short survey of Roman coins found on fourteen sites in Britain' in Britannia, vol.3, (1972), pp.269-76, Table 1.

THISTLETON: 1 Claudius AE2.

J B Whitwell, 'The Coritani - Some Aspects of the Iron Age
Tribe and the Roman Givitas', B.A.R.99, (1982), P.182

ALFORD: Coin of Claudius. See Lincolnshire Archaeological
Notes (1961), p.20.

Details from I.G.P.Murray, Spink & Son Ltd

ANCASTER 1: Crudely styled Antonia dupondius found here.

Archaeological Journal, vol.103, (1946), p.19

ANCASTER 2: '...site-finds of Roman coins are numerous and beginning with the Republic, Germanicus and Claudius.'

Details from R C Alvey, Nottingham University (pers. comm. 19.11.86) and H P G Williams (pers. comm. 6.11.88).

ANCASTER 3: 'At least two unpublished' Claudian aes from

excavations. I am grateful to Hugh Williams for photographs and details of a Claudius as (Minerva) in the University Museum collection.

Details from J.A.Davies (pers.comm. 2.7.89)

ANCASTER 4: A Gaius/ Vesta as (interesting for being overstruck on a Gaius/ Vesta as) and 3 Claudian coins - 2 dupondii (Ceres) and 1 as (Minerva) found in Roman cemetery. The coins are from excavations by Nottingham University.

Details from J A Davies (pers.comm. 2.7.89)

ANCASTER 5: Two Claudian asses (Minerva) seen in Usher Art

Gallery and Museum, Lincoln.

Details from J.A.Davies (pers.comm. 2.7.89)

GRANTHAM area?: Six unprovenanced Claudian asses (2

Minerva, 2 Libertas and 2 Constantia - 1 with -PP legend)

in Grantham Museum collection, now in Usher Art Gallery

and Museum, Lincoln. The coins are all worn and may be

local finds.

Archaeological Journal, vol.103, (1946), p.22

HORNCASTLE 1: Reference made to 'Claudian (and preClaudian) coins' as (possible) evidence for 'Roman camp'.

Details from J.A.Davies (pers.comm. 2.7.89)

HORNCASTLE 2: A Claudian dupondius (Ceres) in Usher Art

Gallery and Museum, Lincoln.

Numismatic Chronicle 1931, pp.313-14, plate xii, 1-8.

LINCOLN 1: 'During a recent examination of coins in the

Lincoln Museum - the vast majority of them found in or

near Lincoln - it has become apparent that coins of the

Claudian era are distinctly plentiful, and that among

these are a number of "barbarian" imitations, very

possibly of local make. A list of these coins of Claudian

date is added, and the more notable specimens of

"barbarous" style are illustrated on plate xii.' 38

Claudian aes are listed: 1 sestertius (Spes); 12 dupondii

(9 Ceres including 5 imitations, 3 Antonia including 1

imitation); 25 asses (19 Minerva including 10 imitations,

one of which is countermarked B behind Claudius head and

1 of the later -PP issue, 3 Constantia including 1

imitation, 2 Libertas including 1 imitation, and 1
Agrippa/ Minerva hybrid illustrated on pl.xii, 7). 'Apart
from the "barbarous" imitations the chief points of
interest are the unpublished countermark "B" (apparently
ancient), and the muling of a reverse of Claudius with an
obverse of Agrippa ...'

JRS. vol.39, (1949), pp.77-8

LINCOLN 2: Coin list includes 2 Minerva asses.

Lincolnshire History & Archaeology Society Journal, vol 3, (1968), p.28

LINCOLN 3: Three finds of Claudian aes: two asses
(Minerva) and a dupondius (Ceres).

Lincolnshire History & Archaeology Society Journal, vol 6,
(1971), p.10

LINCOLN 4: A dupondius (Ceres) found.

Lincolnshire History & Archaeology Society Journal, vol 8,
(1973), p.40

LINCOLN 5: A Ceres dupondius which is especially notable because the designs are retrograde.

Lincolnshire History & Archaeology Society Journal, vol 8, (1973), p.84

LINCOLN 6: An as (Minerva) found.

Details from B.McKay, (pers. comm., 28.8.84)

LINCOLN 7: 'Thomson and Whitwell record 3 dupondii and 1

as in 'The Gates of Roman Lincoln', Archaeologia 104,

Numismatic Circular, Sept. 1979, p.381.

LINCOLN, Greetwell Villa, 8: In his report 'Roman Coin Groups from Lincolnshire', R W Higginbottom notes 1 Claudian dupondius (Ceres) and 1 as (Minerva) found here.

J.E.Mann & R.Reece, 'Roman coins from Lincoln, 1970-1979',
(Linc Arch Trust, 1983), p.62

LINCOLN 9: Included in consolidated coin-list are 15
Claudian aes: 2 dupondii (1 Antonia, 1 Ceres), 13 asses
(12 Minerva, 1 Constantia)

Details from J A Davies, (pers. comm. 29.1.89)

LINCOLN 10: Recent Claudian coin-finds from the East and

West Bight areas of Lincoln include 1 denarius (RIC 41), 2

dupondii (Ceres), 3 asses (Minerva) and 1 Agrippan as.

Collection of Usher Art Gallery & Museum, Lincoln.

LINCOLN 11: 63 Claudian aes: 2 sestertii (1 Spes, 1

N.Drusus), 26 dupondii (15 Ceres, 11 Antonia), 35 asses

(26 Minerva - including one with punchmark 'B' and a -PP

coin, 5 Libertas, 4 Constantia). The vast majority of

these coins are of specific Lincoln provenances. The

above coins include 4 aes (3 Ceres dupondii and 1 Minerva

as) from Eastgate Roman cemetery. (Cf. NC. (1931),

pp.313-14, and plate xii for list of coins noted and

illustrated by H.Mattingly. C.H.V.Sutherland, 'Romano-

British Imitations of Bronze Coins of Claudius I',

(A.N.N.M. 65, 1935), plate 2, no.6, plate 3, no.6, plate

4, no.7, plate 5, no.5, plate 6, no.10, plate 7, nos.5 &

6; idem., 'Coinage and Currency in Roman Britain', (1937),

plate 1, nos.5 & 7, plate 2, no.2, plate 3, no.1. Also

A.Smith, 'Coins of the Roman Period found in

Lincolnshire', part i, (1910), reprinted from Lincs.Notes

& Queries.)

Collection of Usher Art Gallery, Lincoln.

LINCOLN 12: 'Castle Square Hoard' is a bronze coin-hoard of 11 coins comprising of 7 Claudian aes (5 Minerva asses, 1 hybrid as, 1 Ceres dupondius), 1 Neronian dupondius, 1 Vespasian dupondius, 1 Vespasian as and 1 illegible bronze coin. Cf. Lincs. Archit. & Arch.Soc. (1957), pp.104-6 and J.B.Whitwell, 'History of Lincolnshire, vol 2, Roman Lincolnshire', (1970), p.19.

Details from J E Mann, Lincoln Excavation Committee (pers.comm., 15.5.86)

LINCOLN 13: In addition to the coins published by Mann & Reece, recent excavated finds include 9 Claudian aes: 3 dupondii (Ceres) - 2 found together at East Bight, the other at West Bight; 6 asses (5 Minerva - 3 from East Bight, 2 from Swan Street, and an indeterminate Claudian as also from Swan Street).

Collection of the British Museum

LINCOLN 14: A Claudian as (Minerva) with an incorrect obverse legend is described as 'ex Lincoln'.

G.C.Boon, "Counterfeit coins in Roman Britain" in P.J.Casey & R.Reece, 'Coins and the Archaeologist', (Second and revised edition, 1988), p.120

LINCOLN 15: Boon notes an obverse die-link between an as from Lincoln and one from Lydney, Glos. and a dupondius (Ceres) from Usk, Gwent. He restates the obverse die-link between an as (Minerva) from Lincoln and a dupondius (Ceres) from Ham Hill, Somerset noted by W.A.Seaby (see HAM HILL 2, Somerset).

Details from J.A.Davies (pers.comm. 2.7.89)

LINCOLN 16: John Davies carried out a stock-take of the Usher Art Gallery and Museum collection and was able to photograph 75 Claudian aes: 2 sestertii (Spes); 31 dupondii (17 Ceres, 14 Antonia - 1 with a small test cut on the cheek of the obverse portrait); 42 asses (33 Minerva, 4 Libertas, 4 Constantia and 1 indeterminate). The difference in number between the above and those I recorded at Usher Art Gallery and Museum may be accounted for by the unprovenanced coins in the Museum collection. The latter do not look like collector's coins and may be of local provenance.

Details from J.A.Davies (pers.comm. 2.7.89)

LUDFORD: A Claudian as (Minerva) in Usher Art Gallery and Museum, Lincoln.

Details from J.A.Davies (pers.comm. 2.7.89)

NORTH WITHAM: A Claudian as (Minerva) in Usher Art Gallery and Museum, Lincoln.

Details from A W Harrison, (pers.comm. 17.4.89)

OWMBY: 6 Claudian aes found here: 2 dupondii (Antonia) and 4 asses (Minerva).

C.W.Phillips (ed.), 'The Fenland in Roman Times', (1970), p.293

PINCHBECK glen: Coin of Claudius, found in scouring river, 1742.

Details from J.A.Davies (pers.comm. 2.7.89)

POTTERHANWORTH: Two Claudian asses (Minerva) in Usher Art Gallery and Museum, Lincoln.

JRS., vol.54, (1964), p.159

SLEAFORD: 'A coin of Claudius and Belgic and sub-Belgic pottery semed to be associated with fragments of nearly 3,00 measurable pieces of coin-moulds, with crucible sherds, but no coins or dies.'

Details from Spalding Gentleman's Society

SPALDING 1?: Unspecified number of unprovenanced Claudian

aes in collection.

C.W.Phillips (ed.), 'The Fenland in Roman Times', (1970),

SPALDING parish 2: 'Hereabouts and here' coins of Claudius and other pre-Hadrianic emperors.

M.Todd, 'A large hoard of early Imperial bronze from
Lincolnshire' in Numismatic Chronicle, 1966, pp.145-46
TIMBERLAND 1: 'In 1808 a mass of about 1,500 bronze coins
was unearthed near the village of Timberland, nine miles
south-east of Lincoln. The coins were of the three
emperors Augustus, Tiberius and Claudius and were reported
to be in good condition. No early Roman hoard of
comparable size has so far been recorded in Britain. ...
the unusually high proportion of pre-Claudian issues
(mainly late Augustan and Tiberian) without provenance in
the coin collection of Lincoln Museum might reflect a
gradual deposition of a part of the find in the County
Museum after circulation among Lincolnshire collectors.'

Cf. Annual Register, (1808), p.155. & Arch.Jour. vol.91,
(1934), p.184.

Numismatic Chronicle, 1969, pp.107-12

TIMBERLAND 2: M.Todd and M.Dolley analyse the details of the account of the hoard and determine that 'Claudius' refers to Claudius II not Claudius I, and that the hoard is in fact probably a wholly 3rd. century hoard.

C.W.Phillips (ed.), 'The Fenland in Roman Times', (1970), p.326

WAINFLEET: Coin of Claudius found in garden about 1820.

VCH. Northamptonshire, (1902), vol.1, p.217.

WEST DEEPING: 'Skeleton, five much worn 'first brass' coins of Claudius I, Vespasian, Nerva, Hadrian, Sabina, enamelled circular fibula, enamelled fibula shaped like a duck, three rings, 2 bronze pins; found together February, 1880. Now in Dr. Walker's collection in Peterborough.'

Details from F A Philpott, Liverpool Museum (pers.comm. 7.11.88)

There are 34 unprovenanced Claudian aes in the museum collection. 'Most of these pieces were acquired as a gift (between 1956 and 1957) from Mr E Timperley of London who purchased antiquities from dealers in London.' The coins are: 7 sestertii (3 Spes - 2 countermarked PROB, 3 Nero Claudius Drusus - 1 countermarked PROB and the other two have legends ending -PP, 1 Agrippina); 7 dupondii (4 Ceres, 3 Antonia); 17 asses (7 Minerva - 3 have legends ending -PP, 7 Libertas - 3 have legends ending -PP, one of the other 4 Libertas coins is imitative and has a legend ending -TRIA, 2 Germanicus and 1 Constantia) and 3 quadrantes (2 Scales - one with -PP legend, 1 Modius with -PP legend). (These coins are not included in the distribution maps.)

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

BEACHAMWELL: Stray dupondius found 1972 (Kings Lynn Museum)

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

BRAMPTON 1: Minerva as found 1980, near Roman town (private possession).

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

BRAMPTON 2: Minerva as found 1983 in 1-3rd. century scatter (private possession).

VCH. Norfolk, (1901), vol.1, p.304.

BRANCASTER 1: One Republican denarius and one Claudian denarius found here.

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

BRANCASTER 2: A 3rd century hoard found here, and reported in JRS. vol.33, (1943), p.73, was said to include 2 early Imperial coins. Further investigation (JRS. vol.43, (1953), p.120-1) showed it to be purely a 3rd century hoard. (Cf. Timberland, Lincolnshire.)

Author's collection

BURGH CASTLE?: A 'group' of five asses (Minerva) - one with retrograde reverse - bought from metal detector user.

Details from A.K.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

BURLINGHAM: Minerva as found 1982 in 1-4th. century concentration (private possession).

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

BURNHAM OVERY: Stray as found 1977 (private possession).

C.H.V.Sutherland, 'Romano-British Imitations of Bronze Coins of Claudius 1', (1935), p.8

CAISTOR ST.EDMUND 1: 'The two Claudian coins so far yielded by this site are both copies. (Norwich Museum)'

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

CAISTOR ST.EDMUND 2: At least one as found 1929 in Roman town excavations (Norwich Castle Museum). (Cf. Norfolk Arch., vol.24, (1930-32), p.135.)

East Anglian Archaeology, vol.30, (1986), p.56.

CAISTOR ST. EDMUND 3: An illegible sestertius of (?) Claudius.

Seen in trade, 1981

CAISTOR ST.EDMUND 4: One dupondius (Antonia) reputedly found here.

Details from A.K.Gregory, Norfolk Arch Unit (pers. comm.

17.11.84)

COSTESSEY: Stray Minerva as found 1978 near 1-4th. century rural site (private possession).

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

DISS 1: 'either Caligula or Claudius' coin found 1936 (B.Green, Norwich Castle Museum).

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

DISS 2: Stray Ceres dupondius found 1959 at river crossing (private possession)

Details from D.Gurney, Norfolk Arch Unit (pers. comm. 27.7.90)

EAST TUDDENHAM: Stray worn as (Minerva) found 1990 was seen by D.Gurney.

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

FELMINGHAM: Stray sestertius found 1970

Britannia, vol.19, (1988), p.456.

GREAT WALSINGHAM 1: '...an extensive settlement or temple establishment is suggested by metal detector finds, which include many coins from Claudius I to Theodosius I.'

Details from J.A.Davies (pers.comm. 19.7.89)

GREAT WALSINGHAM 2: 1 Claudian sestertius and 2 Claudian

asses found here.

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

HEACHAM: Stray Claudian coin(?) found 1980 in garden with Vespasian coin (private possession)

Details from D.Gurney, Norfolk Archaeological Unit, (pers. comm. 10.12.90)

HOE, parish of: A Claudian aureus (RIC 57) found by a metal-detector user at a site approximately one mile west of Swanton Morley (Cf., SWANTON MORLEY).

A Burnett, (ed.), 'Coin Hoards from Roman Britain',
vol.iv, (1984), pp.25-28; idem, 'Coin Hoards from Roman
Britain', vol.vi, (1986), p.13 and R Bland & A Burnett,
'The Normanby Hoard', (1988), p.22.

HOWE: A widely scattered hoard of 12 aurei and 102 denarii found between 1981 and 1987: 12 aurei (1 of Gaius, 1 Claudius, 3 Nero, 1 Galba and 6 Vespasian); 102 denarii (37 Republican, 8 Mark Antony, 8 Augustan, 9 Tiberian - 1 of which is an imitation, 2 Neronian, 1 of Otho, 1 Galba, 27 Vespasian, 4 Titus, 1 Domitian and 4 uncertain fragments - probably Republican).

Details from D.Gurney, Norfolk Archaeological Unit, (pers. comm. 23.11.90)

INGOLDISTHORPE: 2 Claudian asses (Minerva) found by metal detector user. Coins was seen by D.Gurney.

Details from D.Gurney, Norfolk Arch Unit (pers. comm. 27.7.90)

LONG STRATTON: A Claudian as (Minerva) found in 1990 by metal-detector user. The coin was seen by D.Gurney.

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

MARTHAM: Minerva as found 1979 in thin Roman scatter (private possession)

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

MASSINGHAM: Stray Ceres dupondius found 1978 (private possession).

Details from J.A.Davies (pers.comm. 2.7.89)

NORTH CREAKE: A very worn Claudian as (Minerva) found here.

R.Bland & A.Burnett (eds.), 'The Normanby Hoard and other Roman Coin Hoards', Coin Hoards from Roman Britain, vol.8, (1988), pp.19-21.

NORTON SUBCOURSE: A hoard of 97 Roman denarii 'and three, possibly extraneous, Celtic coins' (2 Icenian silver coins and an indeterminate bronze coin). The Roman denarii are: 62 Republican, 12 M.Antony, 15 Augustan, 7 Tiberian and 1 of Claudius, AD 41-42 (RIC 14) 'in fresh condition'. Cf. Britannia, vol.18, (1987), p.331.

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

NORWICH 1: Claudian coin(?) found Telegraph Lane, now lost.

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

NORWICH 2: Claudian coin(?) found now lost.

Britannia, vol.18, (1987), p.331.

POSTWICK: 'A scattered hoard of denarii, Republic to Commodus, was found by metal detection. Fieldwalking at the site produced AE coins from Claudian irregulars to AD 360 ...'

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

REEDHAM: Coins Claudius to Gordian found 19th.century in excavated(?) circular building.

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

ROUGHAM: As found 1981 at extensive 1-4th. century rural site (private possession).

Details from R.A.Brown (pers. comm. 1.12.84) and personal inspection.

SAHAM TONEY (THREXTON): In addition to 82 Celtic (mostly Icenian) coins and 5 denarii (2 Republican, 2 Mark Antony, 1 Julius Caesar), 37 Claudian aes were found by R.A.Brown:

1 indeterminate sestertius, 1 dupondius (Antonia), 31 Claudian asses - 2 Constantia, 1 Libertas, 28 Minerva (1 countermarked BON), 2 illegible asses, an Agrippa/ Minerva hybrid as, a pierced quadrans (modius) and 4 Agrippa asses found at 1st. century Roman fort site. Five pre-Claudian aes were also found: 1 Augustus/ Rom et Aug as, 1 Divus Augustus/ large altar, 1 possible Divus Augustus/ eagle, 1 indeterminate Augustan as and 1 Germanican (Gaius) as. All coins were individual finds. At least three other Claudian coins found and in possession of friend (private possession). See R A Brown, 'The Iron Age and Romano-British Settlement at Woodcock Hall, Saham Toney, Norfolk' in Britannia, vol 17, (1986), pp.1-58 for detailed list of the coins. Cf. Norfolk Archaeology, vol.40, part ii, (1988), p.178, footnote 3 where Robin A.Brown notes that two Claudian and 1 Neronian coins were pierced.

JRS. vol.27, (1937), p.239

SCOLE Bridge 1: '... close by ... a timber hut ... was found with seven coins including a Claudius'. Cf.

Proceedings of the Suffolk Institute of Archaeology, vol 22, (1936), p.263 and plate 11.

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

SCOLE 2: Two asses (Minerva) found 1973 during excavation of small Roman town (cf. East Anglian Archaeology, vol.5, 1977, p.128). (Norwich Castle Museum)

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

SCOLE 3: As found 1951 (private possession)

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

SHOTESHAM: As found in scatter of 1-3rd. century coins (private possession).

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84) and updated by D.Gurney, Norfolk Archaeological Unit (pers. comm. 6.3.89, 25.6.89, 27.7.90, 10.8.90) and personal inspection.

SWANTON MORLEY: In addition to 3 Icenian silver coins and 4 possible Celtic indeterminate bronze coins, metaldetector finds include: a 'badly battered' Tiberian aureus (Pontif. Maxim.); 26 denarii (10 Republican, 2 Julius Caesar, 3 M.Antony, 7 Augustan, 3 Tiberian - one plated, and 1 Gaian); and 146 pre-Neronian aes. They are: 1 probable Tiberian semis (Rom et Aug), 1 crude copy of an Augustan as (Rom et Aug); 6 Agrippan and 1 probable Agrippan asses; 137 Claudian aes - all are asses (1 Constantia, 1 Libertas, 1 hybrid Tiberius/ Minerva as that is overstruck on earlier dupondius, 77 Minerva - 2 with retrograde S in the reverse design, another with a retrograde C, 1 countermarked EON, 1 is halved and 57 indeterminate asses that are almost certainly Claudian).

Eight of the Claudian asses are buckled or folded. It is noteworthy that 2 Minerva asses and an Agrippan as were found adhering to each other. Cf. Britannia vol 17, (1986), p.403. (See also HOE).

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

TACOLNESTON: As found 1980 in scatter of 1-4th. century coins (private possession)

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

THETFORD 1: A Claudian denarius (Nemises Augustiae) and several asses (6 Minerva, 1 Agrippan, 1 of Tiberius?) found 1980/2 during excavation of enclosure site (Norfolk Arch Unit). (Cf. Britannia, vol.14, (1983), p.309)

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

THETFORD 2: Asses found 1981 at rural site featuring coins from Claudius to Arcadius (private possession).

Seen in trade, 1984

THETFORD 3: Seven asses (all single finds and seen as a group of four, two and a single one) - reputed to come from 'near Thetford'.

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

THORPE ST.ANDREW 1: Stray Minerva as found 1962 (private

possession).

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

THORPE ST.ANDREW 2: As (Minerva - possibly same coin as above) (Norwich Castle Museum).

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

WEYBOURNE: Stray Minerva as found 1979 (private possession).

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

WIVETON: Claudian coin found 1932 now lost.

Details from A.Gregory, Norfolk Arch Unit (pers. comm. 17.11.84)

WRENINGHAM: Stray dupondius found 1952 (Norwich Castle Museum).

Seen at Institute of Archaeology, London, (26.2.85)

ASHTON (nr Oundle): Five Claudian asses (Minerva) and one Tiberian as.

C.H.V.Sutherland, 'Romano-British Imitations of Bronze

Coins of Claudius 1', (1935), p.9 and plate 8, no.3.

ASTROP, King's Sutton: 'An exclusively 3rd. century coingroup includes one copy. (Rept. Oxfordshire Arch. Soc.

1911, pp.12 ff. The coin is in the Ashm. Museum.)' The

coin is an as (Minerva) and appears to be an overstrike

with a retrograde obverse. (Cf. idem., 'Coinage and

Currency in Roman Britain', plate 3, no.7.)

VCH. Northamptonshire, (1902), vol 1, pp.197-98

DUSTON 1, near Northampton: '..some coins (a 'second brass' of Claudius, a denarius of Severus and about thirty-five of AD250-380) were found hereabouts in 1854.'

Numismatic Chronicle, (1934), p.221

DUSTON 2: Included in the list of site-finds are 3
Claudian AE2. I am informed by W R G Moore of the Central
Museum & Art Gallery, Northampton, that these coins
(Minerva copy asses) are 19th century finds and are in the
Central Museum's collection.

VCH Northamptonshire, (1902), vol.1, p.183

IRCHESTER 1: 'The coins range from Claudius to Honorius
.... but... only a very small percentage belong to the first century.'

Details from D.Jackson, (pers. comm. 16.2.83) IRCHESTER 2: A Claudian as (Minerva) found locally.

Details from W R G Moore, Central Museum & Art Gallery, Northampton

IRCHESTER 3: Two Claudian asses (1 Constantia, 1 Libertas) and a quadrans (modius type) found in the 19th century are in the Museum collection.

VCH.Northamptonshire, (1902), vol.1, p.218.

KETTERING: 'Coins of Antonia, Claudius, ... and a 'second brass' of Caligula...' Cf. Proc Soc Antiq London, vol 10, (1910), pp.494-6.

Northamptonshire Archaeology, vol 10, (1975), p.155 LITTLE HOUGHTON 1: A Claudian as (Minerva) found. I am informed by W R G Moore of the Central Museum & Art Gallery, Northampton, that this coin is in the Central Museum's collection.

Northamptonshire Archaeology, vol 11, (1976), p.100 LITTLE HOUGHTON 2: A Claudian as (?Constantia) found.

Details from N.Ryan's database (pers. comm. 13.11.90) MILEOAK: A Claudian denarius (Paci Augustae) found here. See Northamptonshire Archaeology, vol 13, (1978), pp.28-66.

Northamptonshire Archaeology, vol.20, (1985), pp.150-51. NORTON, Great Shawney: 'Ten Roman coins' including a

Claudian Minerva copy as 'found 1977-79 at the site of Bannaventa' by metal detector user.

VCH. Northamptonshire, (1902), vol 1, p.219

NORTHAMPTON: '... a silver coin of Claudius I. (Stukely's Letters, iii, 41)'.

Details from W R G Moore, Central Museum & Art Gallery, Northampton

NORTHAMPTON area?: There are five unprovenanced Claudian aes: 1 sestertius (Spes), 1 dupondius (Ceres), 2 asses (Minerva) and 1 quadrans (scales) in the Museum collection. These coins are not included in the distribution maps.

VCH. Northamptonshire, (1902), vol 1, p.219.

OUNDLE: '... coins - 2 of Claudius, 1 Trajan, 2 Faustina, 1 Constans (proceedings of the Numismatic Society) '

Details from J A Davies (pers.comm. 21.2.89, 2.7.89 & 1.8.89)

STANWICK villa: 10 Claudius coins found since 1987: 1

dupondius (Antonia), 9 asses (and 1 possible Claudius as).

I have seen photographs of 4 Claudius asses (3 Minerva, 1 indeterminate) of these coins.

VCH. Northamptonshire, (1902), vol 1, p.221

THORPE ACHURCH: '... coin of Antonia'. Cf. T J George,

'An Archaeological Survey of Northamptonshire', (1904),
p.19.

Northants. Arch., vol.13, (1978), p.183

TOWCESTER 1: '... a coin of Claudius 1'. Cf. VCH. Northamptonshire, vol 1, p.185 where 5 Republican denarii and a Tiberian aureus are noted.

Details from W R G Moore, Central Museum & Art Gallery, Northampton

TOWCESTER 2: Two Claudian imitation asses (1 Minerva, 1 Constantia) found in the 19th century are in the Museum collection. Cf. T J George, 'An Archaeological Survey of Northamptonshire', (1904), p.20.

Archaeologia Aelina 2.(8), 1880, pp.1-49

CARRAWBURGH 1: In this, the original report, 2 Claudian sestertii and 18 Claudian AE2 were listed.

Proc.Soc.Antiq.Newcastle 4 vi, no.7, Oct.1934, pp.307-8

CARRAWBURGH 2: 'Coventina Well Hoard' of seven Claudian

bronze coins described; all have the Minerva reverse, one

'appears to be an orthodox coin', 'The others are all

more-or-less barbarous imitations'. The author notes that

these seven are the only traceable coins of the original

fourteen mentioned by R.Blair in his preliminary report of

the coins from Coventina's Well at Procolita. The

circumstances of their deposition suggests that they are

not in fact a 'hoard' rather they are votive offerings.

The coins are in the Chesters Museum, Northumberland.

Details from B.McKay, (pers. comm. 28.8.84)

CARRAWBURGH 3: 15 Claudian aes: 1 sestertius, 6

dupondii, 8 asses. 'The sestertius is RIC 60 and quite

genuine. 14 of the 15 AE2 are copies (4 RIC.66, 1

RIC.68), 6 RIC.67, 4 illegible coins): the 15th. is

illegible but probably official. .... Since they were

merely shovelled out the well none are stratified.' See

L.Allason-Jones & B.McKay, 'Coventina's Well', (1985),

pp.50 & 76. These coins are now in the collection of the

British Museum.

M C Bishop & J N Dore, 'Corbridge, Excavations of the Roman Fort and Town, 1947-80', (1988), pp.143 & 156.

CORBRIDGE 1: P J Casey lists 2 Mark Antony denarii, 1
Gaian dupondius (Divus Augustus/ Consensu ...) and 1
Claudian as (Minerva) found in excavations.

Details from P.J.Casey

CORBRIDGE 2: 4 Claudian asses (Minerva) in site museum.

Details from P.H.Robinson, The Museum, Devizes, (pers. comm., 31.7.86)

NORTHUMBERLAND: A Claudian as (Minerva) in packet marked 'Found in Northumberland by my Grandfather, George Gibson', (signed Miss F.Berkley).

Collection of Nottingham Castle Museum

BROXTOWE: Excavations of the Roman fort at Broxtowe (1937-8), now under a Nottingham housing estate, produced at least 27 Claudian aes: 5 dupondii (2 Antonia, 3 Ceres); 22 asses (16 Minerva - 1 an overstrike, 1 slashed across obverse, 1 stabbed through from obverse, 1 Libertas, 1 Constantia, 1 Claudius /Agrippa mule, 1 Germanicus, 2 illegible). Cf. F.Hind, 'Broxtowe, Nottingham - A Report on the early Iron Age Settlement Discoveries' (re-printed from 'The Nottingham Guardian'). 'The Thoroton Society of Nottinghamshire - Excavation Section: 3rd. annual report of 1938', (1939), p.18 for coin-list. Arch. Journal, vol.115, pp.55 & 92. Antiq. Journal, vol.19, (1939), p.441.

In addition to the above coins the Castle Museum has 12 unprovenanced Claudian aes (10 from Thomas Clayton Turner Jones bequest, 1919): 2 dupondii (Ceres), 8 asses (5 Minerva, 3 Libertas), 2 quadrantes. It is possible that some, at least, of these coins may be local finds. However they are not included in the distribution maps.

JRS. vol.12, (1922), p.250

EAST BRIDGFORD 1, (Margidunum): 'A Claudian drainage ditch in the southern part of the camp yielded a coin of Claudius minted in AD41.' (Cf. Arch. Journal, vol.115, p.53. Transactions of the Thoroton Society, vol.31, (1927), p.47 describes the coin as Cohen 87 - a denarius

with SPQR PP OB C S reverse.)

F.Oswald, 'Excavation of a Traverse of Margidunum', (1952), pl.vii, no.15.

EAST BRIDGFORD 2: A drawing of an as (Minerva) of Claudius found at Margidunum.

Transactions of the Leicestershire Archaeological and Historical Society, vol 45, (1971), p.16.

NEWARK: 'One Claudian coin (a dupondius of Antonia)' noted by M Todd.

Details from R C Alvey, Nottingham University (pers. comm. 19.11.86)

NOTTINGHAMSHIRE (general): 'I have seen' two asses (Minerva) which were found by metal detector users.

Lincolnshire History & Archaeology Society Journal, vol 6,
(1971), p.10

STAPLEFORD: A dupondius (Antonia) found.

VCH. Nottinghamshire, (1910), vol.2, p.35.

WILDMERPOOL: '... a copper coin of Claudius (AD.41-54) (Lewis, Topog. Dict.).'

JRS. vol.22, (1932), p.206

WILLOUGHBY-ON-THE-WOLDS 1: 'A coin ('middle-brass') of Claudius has been picked up near Willoughby-on-the-Wolds'.

Cf. J B Whitwell, 'The Coritiani - Some Aspects of the Iron Age Tribe and the Roman Civitas', B.A.R.99, (1982),

p.337.

Details from H P G Williams (pers.comm. 6.11.88) WILLOUGHBY-ON-THE-WOLDS 2: 'In Nottingham University Museum ... a small group of coins found at Willoughby' comprises 1 Agrippan as and 5 Claudian aes: 2 dupondii (Ceres); 3 asses (Minerva) - all coins are copies.

Details from Anne M.Foster (pers. comm. 14.4.85)

ALCHESTER 1: A very worn Claudian as (Minerva) 'found fieldwalking'. This coin is in the possession of the Oxfordshire County Museum, Woodstock.

VCH.Oxfordshire, (1939), vol 1, p.281.

ALCHESTER 2: '...among other things, a coin of Claudius.'
This coin is probably that in the collection of the
Ashmolean Museum.

VCH.Oxfordshire, (1939), vol 1, p.330.

ASTHALL: '....The numerous coins include an inscribed silver coin of the Dobuni and an imitation Claudius 1,...'
This as (Minerva) is in the Ashmolean Museum collection.
See C.H.V.Sutherland, 'Romano-British Imitations of Bronze
Coins of Claudius 1', (1935), p.9 and plate 6, no.2.

Collection of the Ashmolean Museum

CLANFIELD: A Claudian as (Minerva) found locally.

Oxoniensia, vol 1, (1936), p.65

DITCHLEY, Roman villa: Coin-list includes a worn imitation Claudian as.

Collection of the Ashmolean Museum

DORCHESTER: A Claudian as (Constantia) found locally. Cf.

The Berkshire, Buckinghamshire & Oxfordshire

Archaeological Journal, vol 4, (1898), p.81. Also,

C.H.V.Sutherland, 'Romano-British Imitations of Bronze

Coins of Claudius 1', (1935), plate 4, no.6.

### VCH. Oxfordshire, (1939), vol.1, p.337

EWELME: '... AE of Claudius (imitation) ... North of the main street between Eyre's Lane and Cat Lane' This coin is an as (Minerva) and is pierced for suspension. It is in the Ashmolean Museum collection. Cf. The Berkshire,

Buckinghamshire & Oxfordshire Archaeological Journal, vol

4, (1898), p.81.

## Oxoniensia, vol 19, (1955), p.39

MAPLEDURHAM LOCK, the Thames immediately below: G C Boon recounts that the hoard, found in 1910, 'was said to have been about a pint in volume.' Reading Museum & Art Gallery has 4 of the coins from the hoard: they are 2 Claudian asses (Minerva), a (?)Trajan dupondius and 'the other of Hadrian, probably RIC 664.'

### VCH.Oxfordshire, (1939), vol 1, p.325.

MINSTER LOVELL: 'On 12 February 1881, close to the Priory and to the Windrush, were found 24 sestertii of Claudius 1, in fine condition; they included only two reversetypes, one being 'Ob Cives Servatos'. (Information about this hoard from the late Mr.F.Ellis, formerly resident in Witney; cf. Manning MSS.in the Ashmolean.)

### JRS. vol.33, (1943), p.74.

OXFORD: 'A copper as of Claudius 1 (Libertas Augusta, SC) was found in the garden of Heythrop College.' Cf. The

Berkshire, Buckinghamshire & Oxfordshire Archaeological

Journal, vol 4, (1898), p.81.

VCH.Oxfordshire, (1939), vol 1, p.326.

ROUSTAGE BARROW, Wychwood Forest: '..During the excavation, in March 1858, of the barrow in Roustage Green, some 2 1/2 miles NE. of Asthall village, there were found (at some distance from each other) the following coins: 1 British AR of 'Antedrigus' (cf. Evans, 'Coins of the Ancient Britons', p.389). 1 Roman AE2 - a semibarbarous hybrid (obv., 'Divus Augustus Pater'; rev., Neptune,&c., as on the series struck in commemoration of M.Agrippa). 1 Nero AE2. 2 Vespasian AE2.... also.... 1 Claudian copy (Minerva), 1 Vespasian, 2 Domitian, 1 Hadrian. All' (of the latter) 'bear an identical patination. Perhaps these coins represent subsequent finds from the Roustage barrow, though it is possible that they should be referred to the barrow in Wastage Green nearby, also excavated in March 1858.' These, or some of them, may be a scattered hoard, or part of one. (See SHIPTON-UNDER-WYCHWOOD below.)

Collection of Ashmolean Museum

SHIPTON-UNDER-WICHWOOD, nr. Roustage: A Claudian dupondius

(Antonia) found here.

VCH.Oxfordshire, (1939), vol. 1, p.343.

TACKLEY: '... pottery and 130 coins ranging from Claudius to Arcadius were collected by Mr. Evetts and presented to

the Ashm. Mus. (JRS.xvi, 226; Oxoniensia, ii (1937))'

VCH.Oxfordshire, (1939), vol 1, p.327.

WHITCHURCH 1, River Thames: 'During the dredging of Whitchurch Weir Pool, in June 1911, 34 Roman coins were found, ..... AEI (1): Hadrian. AE2 (33): 1 Antonia, 1 Galba(?), 2 Vespasian(?),...(Information from Mr.W.A.Smallcombe; cf. Arch.lxxi, 264)' This may have been a hoard.

Oxoniensia, vol 19, (1955), p.38

WHITCHURCH 2: G C Boon re-examined the hoard kept in Reading Museum & Art Gallery and found that the 34 aes included 2 Claudian asses (Minerva) and an Antonia dupondius. The latest coin is a M. Aurelian as.

VCH.Oxfordshire, (1939), vol 1, p.326.

WILCOTE: 'Among the coins submitted to Mr.Ellis for examination were 25 sestertii of Claudius from Wilcote.

(Source of information as above (cf. MINSTER LOVELL)).

These coins can scarcely have formed anything else than a hoard..... It should be remembered that Minster Lovell is scarcely more than a mile from the Akeman Street, and that Wilcote lies directly upon it.'

JRS. vol.21, (1931), p.107.

WOODEATON 1: 'As many of the coins recorded from the 'Roman Field' are not in the Ashmolean Museum, it is not possible to give a full list ... but it is worth the space

to state the number of examples of each reign that can be identified ...Claudius 8 AE...

C.H.V.Sutherland, 'Romano-British Imitations of Bronze Coins of Claudius 1', (1935), p.7.

WOODEATON 2: 'This site has supplied few coins of Claudius, but there is at least one copy. (Ashm. Museum)' This coin is an as (Constantia).

VCH. Oxfordshire, (1939), vol.1, p.300.

WOODEATON 3: '... complete up to 1937: 10 Republican AR, 2 Augustus AE, 1 Tiberius AE, 9 Claudius AE, ...'

VCH. Shropshire, (1908), vol.1, p.275

KINLET, west of, in Baveney Wood: "A gold coin of Tiberius was found ... on the borders of Worcester" (cf. VCH. Worcestershire, (1901), vol.1, p.220); "another gold coin of Claudius (Rev. SPQR. P.P. OB. C. S., Cohen, type 86) was found in Baveney Wood, west of Kinlet."

VCH. Shropshire, (1908), vol.1, p.240

WROXETER 1, The Eastern cemetery: "The small objects found in the cemetery include about thirty urns of all kinds and sizes, the largest about 24in. in diameter and 18in. high, some samian bowls and saucers, several lamps - one stamped with the head of Hercules, a third with a dolphin and a fourth with a kneeling figure on it - various glass vessels (fig.32), a bronze mirror, 4in. in diameter, and fragments of another, a silver buckle and two coins, one assigned to Commodus and the other apparently a 'second brass' of Claudius."

VCH.Shropshire, (1908), vol 1, p.256.

WROXETER 2: Coin-list from Appendix to Wright's

"Uriconium" includes 1 British silver coin, 3 Republican

AR, 1 M.Antony AR, 4 AE2 of Augustus, 1 gold of Tiberius,

1 AE1 of Antonia (Cohen 6), 1 AE1 of Germanicus (Cohen 4)

and "...Four: one silver, one first, one second, one third

brass, Claudius".

J.P.Bushe-Fox, "Excavations on the Site of the Roman Town at Wroxeter Shropshire, in 1912", (1913), p.82

WROXETER 3: 1 Claudian dupondius (Ceres).

J.P.Bushe-Fox, "Second Report on the Excavations on the Site of the Roman Town at Wroxeter Shropshire, in 1913", (1914), p.56.

WROXETER 4: 10 Claudian aes: 1 dupondius (Ceres), 9 asses (6 Minerva, 3 illegible).

J.P.Bushe-Fox, "Third Report on the Excavations on the Site of the Roman Town at Wroxeter Shropshire, in 1914", (1916), p.70 & pp.74-5

wroxeter 5: "Among the ten coins of Claudius 1, recorded in the last report (1914, p.56), there was noted one local imitation (no.125) of the Pallas reverse. This year there are at least seven more local imitations out of a total of nineteen. Of these at least five are of the Pallas type". All coins listed are asses. Bushe-Fox's reading of the obverse legends (p.74, "Obv. in all cases where legible:

TI CLAUDIUS CAESAR AVG P M TR P IMP P P", cf. J.P.Bushe-Fox, "Excavations on the Site of the Roman Town at Wroxeter Shropshire, in 1913", (1914), p.56) mistakenly includes P(ater) P(atriae) - this legend occurs very rarely on Claudian ass found in this country.

J.P.Bushe-Fox, "Third Report on the Excavations on the Site of the Roman Town at Wroxeter Shropshire, in 1914", (1916), p.71.

WROXETER 6: A hoard of 23 coins ranging from a single

M.Antony denarius to a dupondius of Hadrian, dated AD121-2, includes an as of Claudius.

J.P.Bushe-Fox, "Third Report on the Excavations on the Site of the Roman Town at Wroxeter Shropshire, in 1914", (1916), p.71.

WROXETER 7: A hoard of a dragonesque brooch and 20 coins ranging from a Republican denarius and an Augustan denarius to a dupondius of Hadrian, dated AD121-2, includes an Agrippa as.

Archaeologia, vol 88, (1938), p.226

WROXETER 8: Included in the list of coins found in the 1936-37 excavations are 4 Claudian asses (Minerva). Cf. Archaeological Journal, vol 115, (1938), p.65.

D.Atkinson, "Report on the Excavations at Wroxeter in the County of Salop, 1923-7", (1942), pp.306-7.

WROXETER 9: The coin-list includes 3 Celtic aes, 1

Tiberian denarius, 1 Gaian as (Vesta), 1 Agrippan as and

35 Claudian aes: 1 sestertius (Spes) - countermarked PROE,

9 dupondii (7 Antonia, 2 Ceres), 25 asses (20 Minerva, 2

Libertas, 3 illegible). Cf. JRS, vol 15, (1925), p.228.

Transactions of the Shropshire Archaeological & Natural
History Society, vol 60, (1976), p.37

WROXETER 10: C H V Sutherland's list of coins from K M
Kenyon's excavations 1952-53 includes 5 Claudian dupondii
(3 Ceres, 2 Antonia) and 16 asses (12 Minerva, 2 Libertas,

### 2 illegible).

Collection of Rowley's House Museum, Shrewsbury
WROXETER 11: In addition to 5 Agrippan asses, 2 very
crudely imitated earlier Imperial asses (one of the Altar
series, the other Providentia) are 56 Claudian aes: 1
sestertius (Spes) - countermarked PROB, 14 dupondii (6
Antonia, 6 Ceres, 2 illegible), 41 asses (31 Minerva, 2
Libertas, 1 Germanicus, 7 illegible)

Seen by permission of G.Boon, National Museum of Wales and P.J.Casey, University of Durham.

WROXETER 12: 18 Claudian aes from recent excavations by G.Webster: 2 dupondii (1 Antonia, 1 Ceres), 16 asses (11 Minerva, 1 Constantia, 4 illegible).

Details from G C Boon, (pers.comm. 17.11.86)

BREAN DOWN temple: A much worn Claudian imitation as

(Minerva) found on a late Roman site. Cf. Proceedings of
the University of Bristol Spaeological Society, vol 10,

(1962-63), p.236 & 238; G C Boon, 'Counterfeit coins in
Roman Britain' in Casey & Reece's 'Coins and the
Archaeologist', (1974), p.106.

VCH.Somerset, (1906), vol 1, p.359.

CHARD 1: "... Lewis ("Topogr. Dict.") records an urn with many gold coins of Claudius, as found at Leigh House in May 1831. This is too good to be true. The metal may have been bright brass (orichalcum) which is often mistaken by labourers for gold." (Cf., Colchester, Essex)

VCH.Somerset, (1906), vol 1, p.359.

CHARD 2: " ... a silver coin of Claudius picked up on Foxmore Hill about 1850."

VCH.Somerset, (1906), vol 1, p.338.

CHARTERHOUSE MINING DISTRICT (Mendip): "...The earliest Empire is represented by three coins of Tiberius, and thence onwards the list is continuous till the middle of the second century."

Journal of the British Archaeological Association, vol 31, (1875), p.142

CHARTERHOUSE IN MENDIP: 'Silver coin of Claudius found in the Amphitheatre'. The denarius is of the Paci Augustae

type.

VCH.Somerset, (1906), vol 1, p.309.

COMBE DOWN: "... only few" (of 230 small find coins) "were earlier than 290AD - 3 second brass (Antonia, the wife of Drusus; Domitian; Faustina Senior)"

C.H.V.Sutherland, "Romano-British Imitations of Bronze Coins of Claudius 1", (1935), p.29

COMBE ST. NICHOLAS: "Two imitated dupondii". These coins are in Taunton Museum's collection. (Cf. WADEFORD below.)

Collection of Taunton Museum

COMPTON DUNDON: 1 Claudian dupondius (Ceres).

VCH.Somerset, (1906), vol.1, p.296

HAM HILL 1: "... the recorded coins cover all the first four centuries our era from Augustus to Theodosius 1, and are numerous."

Numismatic Chronicle, 1949, pp.166-71, illustrated by drawings & plate xi and reprinted Proceedings of the Somerset Archaeological & Natural History Society, vol 45, (1950), pp.143-58 & plate xi.

HAM HILL 2: W.A. Seaby describes coins found at Ham Hill and now in the Taunton Museum. The list includes: 10 silver and bronze Durotrigian coins; 9 pre-Claudian Roman denarii and aes (two asses are countermarked); 16 Claudian aes - 2 sestertii (Spes), 6 dupondii (3 Ceres, 3 Antonia), and 8 asses (7 Minerva - 1 with legend ending -P.P. found

in 1882, and 1 indeterminate). The author describes one of the copy asses having a -P.P. legend (p.169, no.16) however, see Casey & Reece, 'Coins and the Archaeologist', (2nd. & revised edition, 1988), p.159, note 99 where Boon recommends 'read not "with" but "without" P.P.' for the coin legend. (Cf. Arch Journal, vol 107, (1951), pp.90-1; Arch Journal, vol 115, (1958), p. 83 where sestertii are mistakenly given as 21 instead of 2.)

Important points made by Seaby in the paper include: a countermarked Gaian as (Germanicus) was found with a Claudian as in December, 1922 (pp.168-69) - C.M.Kraay reads the countermark as TIECLAUIMP not IMP AVG as Seaby recorded (in lit., 24.10.62, on file at Taunton Museum); the author identifies two die-links - 2 of dupondii (Ceres) share the same obverse die and a third dupondius (Ceres) is of the same obverse die as an as from Lincoln.

Collection of Taunton Museum

HAM HILL 3: In addition to the coins listed by Seaby, details above, are three others from the collection of H.Norris which may also be from Ham Hill. Two are dupondii (1 Antonia, 1 Ceres) which have an identical patination to some of those from Ham Hill. The other is an as (Libertas), although it is of a different patination to those above it may be of local origin.

The other 5 Claudian aes in the Norris collection are uncharacteristic of British sites, and must be considered

unlikely, on the basis of probability, to be local finds and are consequently not included in the distribution maps. For the sake of completeness, though, they are: 1 sestertius (Agrippina), 3 asses (2 Minerva, 1 Germanicus) and 1 quadrans. The first four coins carry the legend ending -PP (Pater Patriae). and such coins occur extremely rarely on British sites, although Seaby does note one at Ham Hill, above.

Collection of Taunton Museum

HAM HILL? 4: 2 Claudian dupondii (Ceres - one countermarked TIAV) are described as belonging to the collection of Miss K.M.Wood. Cf. Proceedings of the Somerset Archaeological and Natural History Society, vol 70, (1925), p.lxxvii.

G C Boon, "Counterfeit coins in Roman Britain" in P J Casey & R Reece (eds.), 'Coins and the Archaeologist', (Second and revised edition, 1988), plate 1, no.3. and p.149, footnote 26.

HAM HILL 5: Boon notes an obverse die duplicate between the illustrated sestertius and a coin in the Devizes Museum collection, described as from 'Wiltshire'. He concludes that the battered condition of the obverse of the Ham Hill coin is the result of testing for plating in antiquity.

G.C.Boon, "Counterfeit coins in Roman Britain" in P.J.Casey & R.Reece, 'Coins and the Archaeologist',

(Second and revised edition, 1988), p.120

HAM HILL 6: Boon notes an obverse die-link between a dupondius (Ceres) from USK, Gwent and one from Ham Hill, Somerset and also an as from both LINCOLN, Lincolnshire and LYDNEY, Glos.. (Cf. HAM HILL 2.)

Archaeological Journal, vol 107, (1951), p.95

ILCHESTER: 'The coins found between 1948-50 ... extend from Claudius 1 to Honorius and Arcadius.' Cf. L V

Grinsell, 'The Archaeology of Wessex', (1958), p.194.

Britannia, vol 17, (1986), p.311

LAMYATT BEACON: List of excavated coins includes one 'heavily worn' irregular Claudian as.

J.P.Bushe-Fox, "Third Report on the Excavations on the Site of the Roman Town at Wroxeter Shropshire, in 1914", (1916), p.69

NUNNEY, nr Frome: Describing the Nunney hoard of mostly British gold and silver coins, found 1859 (and recorded by Evans, Numismatic Chronicle, 1861, pp.1-17, 249), the author notes that 'with it were found seven Roman coins, the three latest of which were: 1. An as of Claudius 1, Rev. CERES AUGUSTA (Cohen 1)... 2-3. Two asses of ANTONIA AUGUSTA of barbarous fabric (Cohen 6)... 'Clearly, the 'asses' are in fact dupondii. Evans' report (p.249) describes the coins 'Ceres .... of genuine Roman workmanship', Antonia dupondii ... 'This coin is of

barbarous fabric, and has been struck twice, though possibly with the same die' ... another 'also a second brass coin of AVGVSTA; the same type, but still more barbarously rendered'.

The other Roman coins were 2 Republican denarii, 1

denarius of Gaius and 1 Agrippan as. The British coins

were 10 gold and 232 silver. Cf. E M Clifford, 'Bagendon

- A Belgic Oppidum', (1961), p.126.

VCH.Somerset, (1906), vol 1, p.318

SHEPTON MALLETT: "...The coins numbered over 120, and comprised 1 Republican, 22 of the first two centuries (1 Nero, 8 Claudius, 1 Vespasian ...) ..."

Details from John L Homan, (pers. comm., 25.9.1989)

\*\*SOMERSET: A Claudius sestertius (Ob Cives) countermarked

\*\*(P)ROB.

Antiquaries Journal, vol 48, (1968), p.11

SOUTH CADBURY 1: Excavations at South Cadbury castle in

1967 by L Alcock produced a Claudian sestertius.

Excavation of Cadbury Castle, 1966-70', (1972), p.167.

SOUTH CADBURY 2: 'The two Claudian bronze coins which we found ...' were in '... near-mint condition.' These two coins are probably those (1 sestertius (Nero Drusus), 1 dupondius (Ceres)) in the collection of Taunton Museum.

Collection of Taunton Museum

TAUNTON: 3 unprovenanced Claudian aes: 2 orthodox asses (1 Minerva, 1 Libertas, legend of the latter ending -P.P.), 1 dupondius (Ceres - this coin has an 'oily' feel and may not be an ancient coin.) The uncharacteristic quality of these coins make them unlikely to be of local origin and are therefore not included in the distribution maps.

VCH.Somerset, (1906), vol 1, p.334.

WADEFORD, near Combe St.Nicholas: "AE1 of Claudius" found.

(Cf. COMBE ST.NICHOLAS above.)

C.H.V.Sutherland, "Romano-British Imitations of Bronze Coins of Claudius 1", (1935), p.30

WELLS: "One imitated as belongs to this district.

(Museum)"

JRS., vol 49 (1959), p.130

WEST COKER, about a mile N.E.: Coins found include 'a barbarous copy of a Claudian as'.

JRS. vol 59, (1969), p.215

GREENSFORGE 1: Excavations for the Kidderminster Arch & Nat Hist Society produced finds which 'include 14 coins of Claudian date (all imitation issues)' Cf. West Midlands Archaeological Newsheet, no 11 for 1968, p.13.

Transactions of the Birmingham and Warwickshire

Archaeological Society, vol 91, (1984), p.128

GREENSFORGE 2: G Webster lists 24 pre-Flavian aes found

'in recent years' by field-workers using metal detectors:
included are 1 indeterminate Augustus as , 1 Augustus

quadrans, 2 Divus Augustus/ Eagle asses and 17 Claudius

aes: 1 dupondius (Ceres) and 16 asses (14 Minerva, 2

indeterminate); in addition, 2 illegible, probably mid
first century, asses are noted.

Details from D.Symons, City Museums & Art Gallery, Birmingham, (pers.comm. 21.10.85).

GREENSFORGE 3: Claudian aes present among the coins excavated from this site but due to the 'poor state of preservation ... it is not easy to specify exactly what is there.'

Details from Derby Museums and Art Gallery LICHFIELD: 1 Claudian as (Minerva?).

Archaeological Society, vol 76, (1960), p.86

LITTLE ASTON: Gold coin of Claudius Caesar from Little

Aston noted as one of the 400 coins and tokens of British origin placed by the Society in the City of Birmingham Museum and Art Gallery.

VCH. Derbyshire, (1905), vol 1, p.275.

STAPENHILL: A stray 'coin of Antonia' - 'a barbaric copy' found in a ditch beside a Saxon (possibly Roman) cemetery.

JRS., vol 21, (1931), p.225

STOKE-ON-TRENT 1, 1.75 miles S.W.: '... a denarius of Nero and a coin struck from an as of Claudius ...'

C H V Sutherland, 'Romano-British Imitations of Bronze Coins of Claudius I', (A.N.N.M. 65, 1935), plate 3, no.7. STOKE-ON-TRENT 2: A Claudius dupondius (Antonia) found locally.

Details from D. Symons, City Museums & Art Gallery, Birmingham, (pers.comm. 21.10.85). TIPTON: 1 as (Minerva).

JRS., vol 50, (1960), p.223

TRENT VALE 1: What may be a hoard is descibed, 'information from A R Mountford, of Hanley Museum, Stokeon-Trent', as '... coins including an as of Claudius, probably Minerva type, and two copies of the same have been found together with first century pottery and five bronze studs covered with silver. '

G Webster, 'Rome against Caratacus - The Roman Campaigns

in Britain, AD 48-58', (1981), p.101

TRENT VALE 2, 'higher ground': 'Three Claudian imitations, a Claudian as, too corroded for precise identification, and an as of M Agrippa'

Details from M.A.Hall, City Museum & Art Gallery, Stokeon-Trent (pers.comm. 24.6.85)

TRENT VALE 3: 6 Claudian aes: 1 dupondius (Antonia), 5
asses (4 Minerva, 1 illegible) excavated 1930-4 and 195565. In addition 5 Republican and first century Roman
coins were found: 3 denarii (1 Republican, 1 Augustan, 1
Neronian) and 2 asses (1 Agrippa, 1 presumed Domitian).

Cf. Trans. N.Staffs. Field Club. (1930-1) p.140-1, (19312) p.179, (1933-4) p.157; JRS., vol 21, (1931), p.225;
JRS., vol 22, (1932), p.206; JRS., vol 24, (1934), p.205;
N.Staffs. Journ. Field Studies (1968), 'The excavation of
an early Neronian pottery kiln and workshop at Trent Vale,
Stoke-on-Trent'

Transactions & Proceedings of the Birmingham

Archaeological Society, vol 75, (1959), p.27

WALL 1: 'A rather worn dupondius of Claudius, Antonia

Augusta ... the appearance of a grade one imitation.' Cf.

Archaeological Journal, vol 115, (1958), p.64.

Archaeological and Historical Society, vol 5, (1964), p.17

WALL 2: The list of excavated coins (1961-63) by J P C

Kent includes two badly worn Claudian asses (Minerva), one

has been clipped to a roughly square shape (illustrated in a drawing, fig 18).

Transactions of the Lichfield & South Staffordshire

Archaeological and Historical Society, vol 5, (1964), p.20

WALL 3: The coins listed as stray surface-finds by Miss M

M Archibald includes a Claudian as (minerva).

Archaeological and Historical Society, vol 5, (1964), p.21

WALL 4: Miss M M Archibald lists the coins found at Wall
that have have been published since the midddle of the

19th century: it includes 2 Tiberian and 6 Claudian aes.

Archaeological and Historical Society, vol 6, (1966), p.15

WALL 5: The list of excavated coins (1963-64) by J P C

Kent includes a very corroded Claudian imitation as.

Archaeological and Historical Society, vol 8, (1968), pp.12-3

WALL 6: The list of coins excavated (1964-6) includes 6 Claudian asses. Total of finds to date are summarised as 13 certain Claudian aes.

Transactions of the Lichfield & South Staffordshire

Archaeological and Historical Society, vol 11, (1971),

WALL 7: Miss M M Archibald lists 2 coins from the 1966-67 excavations: a denarius of (?) Julius Caesar and a Claudian dupondius (Antonia).

Britannia, vol 13, (1982), p.356

WALL 8: Claudian imitation AE found.

Archaeological and Historical Society, vol 23, (1983),

WALL 9: Miss M M Archibald lists coins found in the 1968-72 excavations including: 1 Durotriges cast bronze coin, 2 Republic denarii, 1 Julius Caesar denarius, 1 Claudius denarius (BMC. 66), 20 Claudian aes: 3 dupondii (2 Antonia, 1 Ceres); 11 asses (8 Minerva, 3 indeterminate) and 6 illegible asses.

Transactions of the Lichfield & South Staffordshire

Archaeological and Historical Society, vol 25, (1985),
p.71

WALL 10: G Webster notes a Claudian dupondius (Ceres) found here.

Details from D.Symons, City Museums & Art Gallery, Birmingham, (pers.comm. 21.10.85).

WALL 11: Claudian coins present among the coins excavated from this site but due to the 'poor state of preservation ... it is not easy to specify exactly what is there'

Britannia, vol.xx, (1989), p.287.

WALL 12: 'A scattered hoard of perhaps over 300 denarii,
Republic to Claudius, about half carrying countermarks, is
known from metal-detector finds over the last 15 years.'

SUFFOLK

VCH. Suffolk, (1911), vol 1, p.303

CODDENHAM 1: 'The coins found' at a ?villa site 'were: a supposed one of Claudius (AD41-54), a middle brass of Nero .....' Cf. Archaeological Journal, vol 57, (1899), p.139.

Details from S.E.West, Suffolk Institute of Archaeology (pers.comm. 13.12.85)

CODDENHAM 2: 6 Claudian aes: 4 asses (1 Minerva, 3 indeterminate); 1 quadrans; 1 unspecified denomination) found by metal detector as part of a large group of Roman metalwork (1st-4th century, including Iron Age coins).

Cf. Proceedings of the Suffolk Institute of Archaeology, vol 35, part i, (1981), p.74.

'Coin Hoards in Roman Britain', vol iv, (1984), pp.6-13.

ERISWELL: A hoard of 255 Icenian silver coins and 72 Roman denarii was found in 1972. The Roman denarii were 45

Republican, 11 Augustan, 13 Tiberian, 1 Gaian, 1 Claudian and 1 Neronian. Cf. the Joist Fen hoard below and the Scole, Norfolk, hoard of Icenian and Roman silver coins in A.Burnett & R.F.Bland, 'Coin Hoards from Roman Britain', vol vi, (1986), pp.7ff.

Details from S.E.West, Suffolk Institute of Archaeology (pers.comm. 13.12.85)

HAWKEDON: 1 dapondius (Ceres) with small group of 1st-4th century coins from surface metal detecting. Cf.

Proceedings of the Suffolk Institute of Archaeology, vol.34, (1977-80), p.148.

Details from S.E.West, Suffolk Institute of Archaeology (pers.comm. 13.12.85)

IPSWICH: 1 'crudely executed' as (Minerva) found with Roman pottery and coins (1st-4th century) on a construction site by metal detector.

Britannia, vol 1, (1970), pp.1-33, plates i-vi.

JOIST FEN, nr. Lakenheath: Probably 'a scattered hoard' of

33 Icenian silver coins and 34 Roman denarii (19

Republican, 5 Augustan, 8 Tiberian, 1 Claudian and 1

Neronian). See D F Allen, "The coins of the Iceni" in

Britannia, vol.1, (1970), pp. 1-33 at p.18; R P Mack, 'The

Coinage of Ancient Britain', 3rd ed. (1975), p.178. Cf.

the ERISWELL hoard above.

Collection of the Ashmolean Museum

LAKENHEATH: A dupondius (Ceres) was found locally.

VCH. Suffolk, (1911), vol.1, p.312.

LAVENHAM: In 1874 a hoard of 197 denarii in a "rude earthenware urn" was found. 183 were saved and the rest were dispersed. Those saved were: 3 M.Antony, 1 Augustan, 1 Tiberian, 1 Claudian, 4 of Nero, 4 Galba, 1 Otho, 4 Vitellius, 65 Vespasian, 23 Titus, 42 Domitian, 6 Nerva, and 28 Trajan. Cf. Proc. Suffolk Arch. Inst., vol.4, pp.414ff.

Details from S.E.West, Suffolk Institute of Archaeology

(pers.comm. 13.12.85)

PAKENHAM: 1 Claudian as from 'a post-Boudican fort site'.

All finds not yet processed but 'could include a few more

Claudian'.

# VCH. Suffolk, (1911), vol.1, p.316

SANTON DOWNHAM: A hoard of 110 coins: 108 Icenian AR and two Claudian aes found in 1869. 'A hoard of British coins was found near Brandon to the south of the Little Ouse, amongst them were two second brass of the Emperor Claudius (AD 41-54). The probable date of the deposit was from AD 50 to 55 (Arch. Journal, xxvii, 92 et seq., Num. Chron. (series 2), ix, 319).' In J.Evans report of the hoard in Archaeological Journal, vol 27, (1869), pp.92-7, he describes the two Claudian coins as 'dupondii' when they are in fact asses - 1 Minerva, 1 Libertas. (The coins are in the British Museum.)

Details from A Burnett, British Museum (pers.comm. March 1987)

SICKLESMERE: Claudian as (Minerva), found late 1986 - January 1987, seen and recorded at the Dept of Coins & Medals, British Museum.

Surrey Archaeological Collections, vol 37, (1926), p.154

ASHTEAD: Included in the brief coin-list is a Claudian as

(Minerva).

Surrey Archaeological Collections, vol 50, (1949), p.43

EWELL, Purberry Shot: The brief coin-list includes a very worn imitation dupondius (Antonia).

Details from Weybridge Museum

NEW HAW, nr. Weybridge: A 'very badly worn' Claudian as or dupondius.

M.J.Hammerson, 'The coins' in K.R.Crouch & S.A.Shanks,

'Excavations in Staines, 1975-6 - The Friends' Burial

Ground Site', (1984), pp.88-9

STAINES: 'Irregular copy, Claudius 1, 23.5mm, type RIC 66, grade iv/ grade iii copy, AD45-65'.

VCH.Sussex, (1935), vol 3, p.24.

BRIGHTON 1: '....Among coins found were Claudius 1,.....'

Sussex Archaeological Collections, vol 67, (1936), p.198

BRIGHTON 2, The Dyke: 'A small bronze coin of Claudius.

Inscription illegible.'

Sussex Archaeological Collections, vol 67, (1936), p.195
BRIGHTON 3, The Dyke: 'The groundsman of the Golf Course
has in the past unearthed ... a coin of Claudius.'

BRIGHTON 4, Roman villa in Springfield Road: A very worn coin of Claudius of unspecified type is noted.

Collection of the Ashmolean Museum

BRIGHTON 5: 1 hybrid dupondius (Antonia/ Ceres) found locally.

Details from Miss C Colyer, Sussex Arch Society, Barbican House Museum, Lewes (pers.comm. 18.8.86)

LEWES: 2 Claudian asses (Minerva) - 'Other coins known but all (are) old finds, no details.'

Details from Miss C Colyer, Sussex Arch Society, Barbican House Museum, Lewes (pers.comm. 18.8.86)

PEVENSEY LEVEL: 1 Claudian sestertius (RIC 96).

SEAFORD: An aureus of Antonia found in February 1854 in the shingle at Seaford. This very rare coin (RIC.(1984)

Archaeological Collections, vol 32, (1882), p.184. See

VCH. Sussex, (1935), vol 3, p.65.

Details from Miss C Colyer, Sussex Arch Society, Barbican House Museum, Lewes (pers.comm. 18.8.86)

? SUSSEX: 1 Claudian as (RIC 95). In addition there are 2 unprovenanced Claudian asses (RIC 100) in Museum collection; these two have not been included in the distribution maps.

Details from Worthing Museum

Unprovenanced sestertius (RIC 99) in Museum collection.

This coin has not been included in the distribution maps.

Sussex Archaeological Collections, vol 117, (1979), p.76
BERSTED, Hazel Road: A Claudian as or dupondius found and retained by finder.

Collection of the Ashmolean Museum

BILLINGSHURST: 2 Claudian aes ( 1 hybrid dupondius

(Antonia/ Ceres), 1 as (Minerva)) found locally.

BINDERTON, between Bow Hill and Goodwood: A 'good specimen' of a Claudian as, probably Minerva, found recently.

VCH. Sussex, (1935), vol.3, p.52.

CHANCTONBURY RING, w-n-w. of Steyning: "Previous to excavations of 1909 coins of Claudius and Nero had been found. (Arch. xlii, 44, pl.; S.A.C. xxiv, 154; S.A.C. xxxiv, 220.)"

VCH.Sussex, (1935), vol 3, p.15.

CHICHESTER 1: '... The earliest coin is one of Germanicus (Caesar, AD 4-19). Then follow Claudius, Vespasian, etc. down to Carausius, Allectus and Constantine - i.e. from c.AD 41 to c.337.'

VCH. Sussex, (1935), vol.3, p.69.

CHICHESTER 2: Included in Major Carlyon-Britton's collection of coins from Chichester are coins of Drusus Jnr., Caligula and Claudius.

A Down, 'Chichester Excavations', vol 2, (1974), p.144

CHICHESTER 3: Roman coin list includes a 'barbarous'

Claudian as (Minerva). (A Tiberian as (RIC 11, Lugdunum)

is noted in the coin-list (p.49) of A Down, 'Chichester

Excavations, vol 1, (1971).)

A Down, 'Chichester Excavations', vol 3, (1978), p.332

CHICHESTER 4: Roman coin-list by R Lintott includes 4

Claudian aes (3 Minerva, 1 Constantia) and 10 Gaian aes: 3

dupondii (2 Nero & Drusus, 1 Germanicus), 6 asses (3

Agrippa, 1 Vesta, 2 Germanicus) and 1 quandrans.

A Down, 'Chichester Excavations', vol 5, (1981), p.180.

CHICHESTER 5: Roman coin-list includes 4 Gaian aes: 1

sestertius (Agrippina, RIC (Gaius) 55), 1 dupondius

(Germanicus) and 2 asses (1 Agrippa, 1 Germanicus) and 4

Claudian aes: 1 sestertius (Spes), 3 imitation asses

(Minerva). A Neronian copy as is also recorded in these

finds.

Details from Lt.Col.W.D.Shaw, (pers.comm. 15.10.81)

CHICHESTER 6: A Claudian sestertius 'almost certainly was found in Chichester by a workman' and collected by his father Rev.N.Shaw, of Fishbourne. This coin was noted by C.H.V.Sutherland in his 'Romano-British Imitations of

Bronze Coins of Claudius 1', (1935), p.29.

A.Down, 'Chichester Excavations', vol 6, (1989), p.166.

CHICHESTER 7: Coins from the Cattle Market excavations include 14 Claudian aes: 2 dupondii (Ceres) and 12 asses (11 Minerva, 1 Libertas). The pre-Claudian coins recorded are 5 denarii (2 Republican, 1 Julius Caesar, 1 Augustan, 1 Tiberian - the last coin is halved), 1 quinarius (Republic) and 1 Gaian as (Vesta).

Collection of Chichester District Museum

CHICHESTER 8: The coins noted above for Chichester, with the exception of Lt.Col. Shaw's coin, are kept at the museum. In addition there 12 unprovenanced but possibly local Claudian aes: 2 sestertii (Spes), 3 dapondii (2 Ceres, 1 Antonia), 7 asses (5 Minerva, 1 Constantia, 1 Libertas). Among the unprovenanced coins are some from the Saddler collection and possibly some from Carlyon-Britton's collection - the latter are unlabled and so it is impossible to be certain about their presence. There is also an extremely fine Germanican as of Gaius which bears a barbarous countermark. Cf. Sussex Notes & Queries, vol 5, (1935), p.56; Sussex Archaeological Collections, vol 76, (1935).

Sussex Notes & Queries, vol 5, (1935), p.56

FINDON, Nepcote: A 'second brass' of Claudius 1 is noted.

R.Reece, 'The coins' in B.Cunliffe, 'Excavations at

Fishbourne, 1961-9', (1971), pp.92-100.

FISHBOURNE: The consolidated coin-list includes 10 pre-Claudian Roman coins, 66 Claudian aes: 3 dupondii (Ceres), 63 asses (43 Minerva, 1 Constantia, 19 illegible) among the earlier coins. Cf. Antiquaries Journal vol.42, (1962), p.16, 40, 43, 47.

Many of the above were kindly made available to me for inspection at Fishbourne Roman Palace Museum.

JRS., vol 38, (1948), p.196.

HARTING BEACON: 'Mr W A Gilmore traced a ditch .... below Harting Beacon; it was full of refuse - mainly bones, with 163 coins extending from Claudius and Nero to Arcadius and the House of Theodosius'.

VCH.Sussex, (1935), vol 3, p.59.

LANCING DOWN 1: '... The coins actually are of Claudius, Nero (1st. Brass), Vespasian....'

Britannia, vol 11, 1980, p.191.

LANCING DOWN 2, Roman-British temple: '... coins from these burials and the surrounding area were those of Claudius, Nero, Vespasian, ...'

Details from Worthing Museum

PULBOROUGH, Borough Villa: A Claudian sestertius of unspecified type found. (Proceedings of the Society of Antiq. of London, vol 23, (1910), p.125; Sussex
Archaeological Collections, vol 68, (1927), p.102 and

VCH.Sussex, vol 3, (1935), p.25)

VCH.Sussex, (1935), vol 3, p.64.

SELSEY: '....19 Roman Imperial coins were found between 1906 and 1909 ..... 17 of these are a fairly continuous series from Augustus to Commodus (AD169-192) .....

Aurelian and Diocletian (AD270-313) end the series.'

Details from Miss C Colyer, Sussex Arch Society, Barbican House Museum, Lewes (pers.comm. 18.8.86)

STORRINGTON DOWN: 1 Claudian as (probably RIC 100) in very bad condition.

Sussex Archaeological Collections, vol 68, (1937), p.28
WIGGONHOLT, nr Pulborough: List of excavated coins
includes a greatly worn dupondius (?Antonia)

Details from Sunderland Museum & Art Gallery

Three unprovenanced Claudian aes (1 dupondius (Ceres), 2

asses (Minerva). These coins are not included in the distribution maps.

J N Dore & J P Gillam, 'The Roman Fort at South Shields,

Excavations 1875-1975', (Newcastle, 1979), pp.72-97

SOUTH SHIELDS: P J Casey, in his coin-report, rejects the two Claudian asses (Minerva) in the Roman Fort Museum as local finds. They are not included in the distribution maps. (He also lists 1 Republican denarius and 1 M.Antony denarius for this site).

Details from W A Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers.comm. 17.3.87)

Housed in the Warwickshire Museum are two collections of unprovenanced coins.

- i. The Newdigate Collection, formed in the 18th century by Sir Roger Newdigate, of Arbury House, was 'in all probability' purchased in Italy or France. The 22 Claudian aes in the collection are 7 sestertii (2 RIC 96, 1 RIC 98 countermarked PROB, 2 RIC 99 one countermaked NCAPR, 2 RIC 109 on one of these the legend ending -PP is tooled to become COS, the coin is countermarked NER PR); 5 dupondii (3 RIC 92 one countermarked NCAPR, 1 RIC 94, 1 RIC 101); 7 asses none are imitations (3 RIC 100, 2 RIC 97, 1 RIC 95, 1 RIC 106); and 3 quadrantes (2 RIC 85, 1 RIC 91). These coins are not included in the distribution maps.
- ii. Coins of the Warwickshire Archaeological & Natural History Society housed in the Museum include 6 Claudian ass 'probably none of these ... is from an R-B. source'. They are 1 sestertius (RIC 96), 1 dupondius (RIC 94), 2 asses (RIC 97) and 2 quadrantes (RIC 85). In addition there is an as, RIC 97, which was given as a gift to the Museum in 1933. These coins are not included in the distribution maps.

Details from D.Symons, City Museums & Art Gallery, Birmingham, (pers.comm. 21.10.85).

ALCESTER 1: 1 as (Libertas).

Details from W A Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers.comm. 17.3.87)

ALCESTER 2: 5 imitation Claudian asses (RIC 100) found 1927 (1), 1928 (3), 1932 (1). These coins are in the B W Davis collection of c.600 pieces, in Warwickshire Museum, "all or almost all derived from 'excavations' and garden finds in Alcester during the 1920s and early 1930s."

Details from W A Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers.comm. 17.3.87)

ALCESTER 3: An imitation Claudian as (Libertas) found at Seggs Lane in excavations by H V Hughes (1958). Coin in Warwickshire Museum. Cf. Trans. & Proceedings of the Birmingham Arch. Society, vol 76, (1960), p.15.

Details from W A Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers.comm. 17.3.87)

ALCESTER 4: Excavations, at various sites, by Miss C M Mahanny, 1964-65 produced 10 Claudian aes: 1 dupondius (Ceres), 9 asses (8 Minerva, 1 Constantia). These are taken from P J Casey's listing; all coins now lost, believed stolen.

Details from W A Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers.comm. 17.3.87)

BIDEFORD-ON-AVON, Marlcliff: An imitation Claudian as (Minerva) found by metal detector user in August 1986. Coin still with finder.

Details from Herbert Art Gallery & Museum, Coventry.

COVENTRY: Two Claudian asses (Minerva) found here.

VCH. Warwickshire, (1904), vol 1, p.247

KINETON: Coin of Claudius I found 'in Bankey Meadow on the north side of the road from Kineton towards Banbury.'

C.H.V.Sutherland, "The Mancetter Hoard of Early Imperial Coins" in Trans & Proc Birmingham Arch Soc. vol 79, (1960-1), pp.117-20

MANCETTER 1: The hoard of 16 coins comprises 1 Republican denarius, 1 Augustan as, 1 Tiberian denarius, 13 Claudian aes: 9 dupondii (7 Antonia, 2 Ceres) and 4 asses (Minerva). "Some fragments of red ware jug base and mortaria,... were noted... are supposed to be part of the container". The Mancetter hoard is in the collection of Birmingham City Museum.

Transactions of Birmingham & Warwickshire Archaeological Society, vol. 84, (1971), p.44.

MANCETTER 2: Excavation in 1964 produced 2 Claudian asses
(1 Minerva, 1 indeterminate) and 1 indeterminate 1st
century as.

Details from W A Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers.comm. 17.3.87)

MANCETTER 3: Excavations of the Pottery Kilns by K F Hartley, 1970-71, produced a Claudian dupondius (Ceres),

among others. Information taken from Miss M M Archibald's notes.

Details from W A Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers.comm. 17.3.87)

MANCETTER 4: Excavation of the 'early Roman fort' by K
Scott, 1981-84, produced 18 Claudian aes, 'mostly local
copies': 4 dupondii (1 Ceres, 3 Antonia), 8 asses (6
Minerva, 2 Constantia) and 6 illegible asses and/or
dupondii. In addition a Celtic AR (Mack 387 var.), 2
Republican denarii, 1 Augustan denarius and an as each of
Nero, Vespasian and Domitian were also found. Coins in
Warwickshire Museum.

Details from W A Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers.comm. 17.3.87)

STRATFORD-UPON-AVON 1, Tiddington Golf Links: A Claudian (?imitation) as (Minerva) found during excavations, 1925-27. Cf. Fieldhouse, May & Wellstood, 'Romano-British Settlement near Tiddington, Stratford-upon-Avon', (1931), pp.66-7 and VCH. Warwickshire, (1945), vol 3, p.283. Coin is at the Shakespeare Birthplace Trust, Stratford-upon-Avon.

Details from W A Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers.comm. 17.3.87)

STRATFORD-UPON-AVON 2: 2 (?imitation) Claudian asses

(Minerva) probably 'collected in the Stratford area by

Wheler during the 19th. century'. The Wheler collection

coins are in the Shakespeare Birthplace Trust at Stratford-upon-Avon.

Details from D.Symons, City Museums & Art Gallery, Birmingham, (pers.comm. 21.10.85).

The twenty-one unprovenanced Claudian aes in the museum collection are 4 sestertii (3 Spes, 1 Ob Cives), 2 dupondii (1 Antonia, 1 Ceres), 12 asses (7 Minerva, 3 Constantia, 2 Libertas) and 3 quadrantes (2 modius, 1 scales). These coins are not included in the distribution charts.

R.Reece, "The coins" in Trans. Birmingham Arch Soc. vol 87, (1975), pp.23-5

BAGINTON, The Lunt, 1: The list of coins found include 8
Republican denarii, 1 Marc Antony denarius, 1 Augustan
denarius, 1 Tiberian denarius, 2 Tiberian/ Augustan asses
(Rom et Aug and Divus Augustus/Eagle), 1 Gaian as (Vesta),
1 Agrippa as and 22 Claudian aes: 1 dupondius (Antonia),
21 asses (13 Minerva, 3 Libertas, 5 illegible), 30
Neronian coins and 19 Vespasian coins. Cf. Trans &
Proceedings Birmingham Arch Society, vol 85, (1973) where
the author records a Neronian copy as (RIC 319) and a
halved illegible first century as among the coins listed.

Details from Herbert Art Gallery & Museum

BAGINTON, The Lunt, 2: Two Claudian aes of unknown type.

Details from W A Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers.comm. 17.3.87)

COLESHILL, Grimstock Hill: A Claudian as (?imitation), Minerva type, found in excavations of the Roman temple

site by J McGilton, 1978-80.

Recorded at The Institute of Archaeology, London (30.10.85)

METCHLEY FORT, BIRMINGHAM 1: T.Rowley's excavations 1968-9 produced 1 Augustan denarius (RIC 207) and ten (possibly twelve) Claudian aes - 4 sestertii (3 Ob Cives - countermarked PROB, the fourth coin is very corroded and totally illegible), 2 dupondii (1 Antonia, 1 Ceres), 4 (possibly 6) asses (1 Minerva, 1 brockage, others corroded and illegible - 2 are in fact fragments). The coins are in a very poor state of preservation.

Details from D.Symons, City Museums & Art Gallery, Birmingham, (pers.comm. 21.10.85).

METCHLEY FORT, BIRMINGHAM 2: Claudian coins present among the excavated coins from Metchley fort but due to the 'poor state of preservation ... it is not easy to specify exactly what is there'. (These coins are not the same as those in Metchley Fort 1.)

Seaby's Coin & Medal Bulletin, June 1985, p.193
'MIDLANDS': A brockage of a Claudian as seen at the City
of Birmingham Museum in January 1985.

Trans & Proceedings of the Birmingham Archaeological Society, vol 82, (1967), p.96

SOLIHULL 1: Church Hill Road, 1961. An imitation of an as of Claudius reported and recorded at Birmingham Museum.

Details from D.Symons, City Museums & Art Gallery,
Birmingham, (pers.comm. 21.10.85)

SOLIHULL 2: 1 sestertius (Spes).

Collection of Devizes Museum

ALDBOURNE: 1 Claudian as (Minerva).

VCH. Wiltshire, (1957), vol 1, part i, p.26

ALLINGTON, Boscombe Down West: A denarius of Claudius found at this ploughed-out bi-vallate hill-fort.

Collection of Devizes Museum

BISHOP CANNINGS: 1 Claudian as (Minerva). Cf. Wiltshire

Archaeological & Natural History Magazine, vol.80, (1986),
p.242.

Details from T Morris, Liaison Officer, Kennet Historical Research Group (pers.comm. 13.4.87)

CALSTONE WELLINGTON, nr. Calne: A very worn small Claudian as (Minerva) found by metal detector user. Mr Morris informs me that the majority of the material from the site is early 3rd-4th. century; however, two first century dupondii or asses, in very poor condition, were also found here. (In addition, three first century brooches and two brooches of the La Tene 1 period were found here.)

Collection of Devizes Museum

CASTERLY CAMP: 1 Claudian as (Minerva). Cf. Wiltshire

Archaeological & Natural History Magazine, vol 38, (191314), p.93, VCH. Wiltshire, vol 1, part i, p.116 and

Wiltshire Archaeological & Natural History Magazine,
vol.77, (1983), p.52.

Details from T Morris, Liaison Officer, Kennet Historical

Research Group (pers.comm. 3.11.87)

CHIPPENHAM, Sheldon Farm near: Found on 1.11.87 a worn and crude as (Minerva).

Proceedings of the Society of Antiquaries of London, vol 3, (1867), pp.67-8

CRICKLADE 1: 'The Earl of St.German's exhibited ... coins discovered in the bed of the River Churn near Cricklade, Wiltshire' The coins are tabulated include 3 Agrippan asses, 1 Antonia AE2, 19 Claudian AE2, 1 Claudian AE1, 5 Neronian AE2, 5 Vespasian AE2, etc.. (Cf. LATTON, Wilts.)

Wiltshire Archaeological & Natural History Magazine, vol 74-75, (1979-80).

CRICKLADE 2: 'Contemporary copy of an as of Claudius 1 found after dredging. (Cricklade Museum record)'

Details from Salisbury & S. Wiltshire Museum

DOWNTON: 1 imitation Claudian as (Minerva) in 'extremely poor condition'.

VCH. Wiltshire, (1957), vol 1, part i, p.69

EBBESBOURNE WAKE, Fifield Bavant Down: 'Coins (probably early Imperial but too worn for precise identification) from this Iron Age site'.

NC.1864, p.216.

LATTON: Coins listed by F.W.Madden, ... 'though not forming a portion of any hoard, but rather an accumulation

of accident ... discovered in the parish of Latton...' 1
Agrippan, 1 Antonia, 3 Claudian asses (one of each type)
and a very barbarous Minerva as and two other very
barbarous aes, one another Antonia and the other an hybrid
dupondius (Claudius / Antonia reverse). Some of these
coins may be those in the British Museum described as exEarl of St. Germans. Cf. Wiltshire Archaeological &
Natural History Magazine, vol 9, (1866), pp.236-37: where
no doubt these same coins are included in those described
as 3 Agrippan asses, 4 Antonia dupondii and 3 Claudian
asses (2 Minerva, 1 Constantia). (Cf. CRICKLADE, Wilts.)

Details from T Morris, Liaison Officer, Kennet Historical Research Group (pers.comm. 11.1.87)

LIDDINGTON, nr. Swindon: A small very worn Claudian as

(Minerva) found, by metal detector user, near the village
which is about half way between Wanborough and the
hillfort Liddington Castle. Mr Morris informs me that the
majority of the material found on this previously unknown
site dates from the 2nd-3rd century.

wiltshire Archaeological & Natural History Magazine, vol.77, (1983), p.52.

LITTLE BEDWYN 1, adjacent to Chisbury Camp: 'Chisbury Camp was examined by Cunningtons in 1932 who found no late Iron Age material. However, pre-Roman coins and early Republican silver denarii as well as denarii of Augustus and Tiberius have been found to the west of the camp along

with an original and imitation Claudian asses. Devizes Museum has a gold aureus of Augustus found inside the camp.' Cf. Wiltshire Archaeological & Natural History Magazine, vol.77, (1983), p.160 where the denarii are noted as being fragments.

Collection of Devizes Museum

LITTLE BEDWYN 2: 3 illegible Claudian æes: 1 sestertius, 2 dupondii.

Collection of Devizes Museum

MILDENHALL: 2 Claudian asses (Minerva) - both coins are very crude and small, one has a retrograde reverse design.

Cf. Wiltshire Archaeological & Natural History Magazine, vol.77, (1983), p.55.

R.Reece, 'The Roman coins' in W.J.Wedlake, 'The

Excavations of the Shrine of Apollo at Nettleton,

Wiltshire, 1956-71', (1982), p.112

NETTLETON: The consolidated coin-list includes 2 British coins, 3 earlier Imperial aes (1 Divus Augustus as (RIC 6), 2 Tiberian asses (RIC 11) - 1 of which is a contemporary copy) and 14 Claudian aes: 2 sestertii (Spes), 12 asses (10 Minerva, 2 illegible) among its early coins. An imitation of an AE2 of Nero (RIC 304) is also noted.

VCH. Wiltshire, (1957), vol 1, part i, p.98

PURTON: 'At Paven Hill near by coins of Claudius (I?),

Constantine ..... clay pit NW of Down Farm... coins of Claudius, Antoninus'

wiltshire Archaeological & Natural History Magazine, vol.77, (1983), p.52.

RUSHALL DOWN, near Widdington: 'Coins of Claudius and an early type of brooch'. Cf. P H Robinson, 'Iron Age coinage in silver and perhaps gold in Wiltshire' in British Numismatic Journal, vol.47, (1977), at p.15 where the author notes the coins are from the collection of Mr.Stratton.

Details from P H Robinson, The Museum, Devizes (pers.comm. 10.1.86)

SANDY LANE: A Claudian imitation as (Minerva) found here.

R.Reece, 'A short survey of the Roman coins found on fourteen sites in Britain', in Britannia 3, (1972), Table

WANBOROUGH 1: 9 Claudian AE2 in the table of coin-finds from the unpublished excavation of E.Greenfield, and that of J.S.Wacher.

Collection of Swindon Museum & Art Gallery

WANBOROUGH 2: 21 Claudian aes: 1 dupondius (Ceres), 20 asses (15 Minerva - one is an overstrike and is pierced, one has a slash-cut across the reverse and another has a retrograde reverse design, 2 Constantia, 3 illegible)

Collection of Devizes Museum

WANBOROUGH 3: 9 Claudian asses (Minerva) and an Agrippan as. These coins are probably those referred to by R.Reece, noted in Wanborough 1. Cf. Wiltshire

Archaeological & Natural History Magazine, vol 41, (1920-22), p.279 where a countermarked as of Nero is noted: the countermark is described as PC, 'A unique type' - personal inspection of the coin showed the countermark to be (S)PQ(R).

Collection of Devizes Museum

WESTBURY: 2 Claudian asses (Minerva). Cf. Wiltshire

Archaeological & Natural History Magazine, vol 70-71,

(1975-76), p.135

Details from Salisbury & S Wiltshire Museum

?WILTSHIRE 1: Unprovenanced Claudian dupondius (Ceres) 
'stray find, no history'.

Spink's Numismatic Circular, October 1987, p.263 and pl.iii, no.5674.

?WILTSHIRE 2: 1 sestertius (Ob Cives) 'found in Wiltshire'. Coin now in the collection of Devizes Museum. Cf. G.C.Boon, 'Counterfeit coins in Roman Britain' in P.J.Casey & R.Reece, 'Coins and the Archaeologist', (2nd. and revised ed., 1988), p.149, note 26 where the author notes a die-link between the obverse of the above coin and that of a sestertius (Spes) from HAM HILL, Somerset.

VCH. Wiltshire, (1958), vol 1, part i, p.128

WOOTON BASSETT, Hunt's Mill near: '... in 1882 ... coins were found ... all AE except one which was AR (which this was is not stated): 1 Claudius, 1 Domitian ...'

Details from I.Murray, Spink & Son Ltd,

ACOMB 1: Seen in trade, 1 as (Constantia).

Details from Mrs.E.Hartley, Yorkshire Museum, (pers.comm. 18.11.85)

ACOMB 2: 1 sesterius (Nero Drusus). This coin is in the collection of the Yorkshire Museum. It has the -PP legend (details from Melinda Mays, Yorkshire Museum, pers. comm., 25.8.89).

Details from B.MacKay, (pers.comm. 28.8.84)

ALDBOROUGH: '1 Claudian AE2, in N.C.1953, W.V.Wade,

'Coins from Aldborough, Boroughbridge, Yorkshire', pp.132-

4.' Wade also notes finds of 1 Republican AE2 and 9 pre-Claudian denarii (7 Republic, 1 Augustus, 1 Tiberius) at Aldborough.

Details from P R Wilson

CATTERICK, Bainesse Farm: Excavations produced an illegible Claudian as, identified by P J Casey.

M.Kitson Clark, 'A Gazetteer of Roman Remains in East Yorkshire, Roman Malton and District Report No. 5', (1935), p.52.

MALTON FORT 1: A Claudian coin is noted as being recorded in a manuscript by Captain Copperthwaite which deals with the history of Malton.

Details from B.MacKay, (pers.comm. 28.8.84)

MALTON FORT 2: 'One badly worn Claudian AE2 is recorded

in P.Corder's 'Roman Malton and District Report No.2, The Defences of the Roman Fort at Malton' (1930), p.85.'

Details from Rotunda Museum, Scarborough

SCARBOROUGH?: The museum has 14 Claudian ees, all

unprovenanced: 5 sestertii, 5 esses, 2 quadrantes and '2

bronze on display'. These coins are not included in the

distribution maps.

Details from Dr.C.C.Haselgrove, University of Durham (pers. comm. 18.6.90)

STANWICK: A Claudian dupondius (Ceres) found in recent excavations. A silver unit of the Corieltauvi and an Augustan denarius also found. 'Another denarius of Augustus was found ... in 1894.'

Yorkshire Archaeological Journal, vol 31, (1931), p.219
THRESHFIELD: List of supposedly locally found coins
include 3 of Claudius 1.

Details from R Brickstock, University of Durham (pers.comm. 20.9.88) citing collections listed in Yorkshire Museum catalogue derived from F Drake, "The History and Antiquities of the City of York", (1785), vol.1, pp.90-97.

YORK 1: 1 Augustus/ Rom et Aug as, 1 Divus Augustus/ Eagle as, 1 Gaius/ Adlocut sestertius, 1 Agrippan as and 1 Claudian sestertius (Spes) in the collection of Mr William White 'found at York'.

Details from R Brickstock, University of Durham (pers.comm. 20.9.88) citing collections listed in Yorkshire Museum catalogue derived from F Drake, "The History and Antiquities of the City of York", (1785), vol.1, pp.67-77.

YORK 2: 2 denerii (1 Augustus 1 Tiberius), 2 Gaian esses (1 Germanicus, 1 Vesta), 1 Agrippan es and 1 Claudian sestertius (Spes) in the collection of Rev. Dr.Langwith, said to have been found at York.

C.H.V.Sutherland, 'Romano-British Imitations of Bronze Coins of Claudius 1', (1935), p.30

YORK 3, "?Near York": 'Four imitated asses in the Black Gate Museum, Newcastle (Stephens Collection) are, according to Mr.G.Askew, probably to be given a Yorkshire provenance.'

Coins of Claudius 1', (1935), plate 2, no.4, plate 3, nos.3 & 10, plate 5, no.3.

YORK 4: Four Claudian aes are ilustrated: 2 dupondii (1 Ceres, 1 Antonia) and 2 asses (1 Libertas, 1 Minerva).

These coins are unprovenanced and are in the Yorkshire Museum collection, (see York 9). Cf. idem., 'Coinage & Currency in Roman Britain', (1937), plate 1, no.2, plate 2, no.1.

C.H.V.Sutherland, 'Coinage & Currency in Roman Britain',

(1937), p.11

YORK 5: 'Of the 30 or more Claudian coins at York, at least one third are copies'. I am unable to trace the present location of these coins and so I do not include them in the distribution maps.

W.V.Wade & J.P.C.Kent, 'The coins' in L.P.Wendham, 'The Romano-British Cemetry at Trentholme Drive, York', (1980), p.87

YORK 6: The coin-list includes 1 Claudian AE2 found 'in the mouth of skeleton no 225' and another possibly 'Claudian or Nero' AE2. These coins are in the collection of the Yorkshire Museum. In addition, a pierced Republican denarius and 1 Augustus/ Rom et Aug as found here. See also Arch. Journal, vol.137, (1981), p.68.

Details from Mrs.E.Hartley, Yorkshire Museum (pers.comm. 18.11.85)

YORK 7: The sixteen unprovenanced Claudian ees in the Museum collection include 6 sestertii (3 Spes, 1 Ob Cives, 1 Nero Drusus, 1 Triumphal Arch), 3 dupondii (Ceres), and 7 esses (3 Libertas, 2 Constantia, 2 Minerva). These coins are not included in the distribution maps.

Details from R Brickstock, University of Durham (pers.comm. 20.9.88)

YORK 8: The two Claudian aes from York sites excavated to date by York Archaeological Trust are a dupondius (Ceres)

from Ebor Brewery (1974) and an as (Constantia) from Bedern (1976). In addition 1 M.Antony denarius and 1 Divus Augustus/ Provident as have been excavated from Bedern (1978 & 1975 respectively). Other excavations by YAT produced pre-Claudian coins: at Bishopshill, 1 Republican denarius; at Tanner Row, 2 M.Antony denarii and at Blake Street, 1 Augustan (unspecified) coin.

Details from Melinda Mays, Yorkshire Museum (pers. comm., 25.8.89)

YORK 9: The collection of unprovenanced Claudian bronze coins comprises: 7 sestertii (1 Nero Drusus, 1 Ob Cives, 2 Arch - one currently on loan, 3 Spes - one with the countermark PROB); 7 dupondii (1 Diva Augusta, 3 Antonia, 3 Ceres - one with -PP legend); 11 asses (2 Constantia, 3 Libertas - 2 with -PP legends, 4 Minerva - 1 with -PP legend, 2 Germanicus); 1 semis (Rom et Aug) and 4 quadrantes (2 scales, 2 modius). In addition, there is a Claudian AE2 from Philippi in the collection. (See also Acomb 2 and York 4 & 6.) The above coins, with the exception of those noted in York 4 above, are not included in the distribution maps.

Details from Sheffield City Museums

The Museum has 4 unprovenanced Claudian \*\*es - 'Gifts/
purchased coins'- 2 \*\*estertii\* (Spes), 1 \*\*s (Libertas) and
1 \*quadrans\* (Scales). They are not included in the
distribution maps.

Details from Doncaster Museum & Art Gallery

DONCASTER: A bronze coin of Claudius is recorded as being found in 'South Parade'. Ref: Tomlinson's 'History of Doncaster', (1887). Cf. P Buckland & J R Magilton, 'The Archaeology of Doncaster - The Roman Civil Settlement', BAR.148, (1986), p.76.

Yorkshire Archaeological Journal, vol 42, (1967-71), p.251

EDLINGTON: A Claudian as in poor condition.

Details from Clifton Park Museum, Rotherham

ROTHERHAM 1: A Claudian dupondius (Ceres) found.

Details from Clifton Park Museum, Rotherham

?ROTHERHAM 2: A Claudian sesterius, possibly a local find.

Details from Clifton Park Museum, Rotherham
TEMPLEBOROUGH: A Claudian as found.

Miss E.J.E.Pirie, Leeds City Museum (pers.comm. 13.11.85)
The Claudian ees in the Museum collection are from the
Baron collection of Roman coins (bequeathed 1854). The 8
coins, all without provenance, are 4 sestertii (1 Ob
Cives, 1 Nero Drusus, 1 Spes (legend ending -PP) and 1
Agrippina), 3 dupondii (2 Antonia, 1 Ceres) and 1 es
(Libertas). These coins are not included in the
distribution maps.

Britannia, vol 17, (1986), p.74

BARWICK-IN-ELMET: Stray finds of a Republican denerius and a Claudian coin. Cf. G Webster, 'Rome Against Caratacus', (1981), p.91.

G C Boon has noted the effects of acid-soil turning Roman coins 'into mere discs of powder' when reporting on the finds from CAERNAVON - Segontium (Arch Camb, (1960), pp.160-61) and in a footnote recorded that 'the circumstance is not uncommon in Wales'.

This catalogue of coin-finds in Wales has benefitted greatly from information supplied by Mr.Boon, formerly Senior Keeper, Dept of Archaeology & Numismatics, National Museum of Wales.

W F Grimes, 'Holt, Denbighshire: The Works-depot of the XXth. Legion at Castle Lyons', Y Cymmrodor, vol 41, (1930), pp.88-9

HOLT: A 'probable' Claudian as with 'illegible obverse, Libertas (?) reverse' is reported as being 'very much worn'.

Coin Hoards, vol.6, (1981), no.164.

PEN-Y-CORDDYN: Hoard of 133 coins (most of which are 3rd century, the latest is AD.296) noted as including a Claudian as. In fact, the as was reported as being found near the hoard of 1st-3rd century coins (Nerva - Carausius), but not likely to be a part of it. (See Bulletin of the Board of Celtic Studies, vol.28, (1978-80), p.747-50 and Arch Camb, vol 132, (1984), p.81.)

Bulletin of the Board of Celtic Studies, vol 8, (1937), p.371

DOLAUCOTHI: A Claudian coin is included in the 'very doubtful' list (G C Boon, pers.comm., 24.11.86). This coin is not included in the distribution maps.

Archaeologia Cambrensis, vol 4, (1873), p.125

LLANDOVERY fort: A possible Claudian AE. In addition, a silver ?Cunebelin coin was found at the same time.

Archaeologia Cambrensis, vol 132, (1983), p.81.

PUMSAINT: A Claudian as 'reputedly found' in Flavian levels.

Jeffrey L Davies, 'Coinage and Settlement in Roman Wales and the Marches: some observations' pp.78-94 in Arch Camb, vol 132, (1983), p.81

EGLWYSILAN MT.: Claudian as noted from here by Davies, quoting H N Savoury, 'Recent Discoveries in South Wales', Bulletin of the Board of Celtic Studies, vol 14, (1950), p.86.

Collection of the National Museum of Wales

CARDIFF 1, locality: 4 (possibly 5) Claudian asses (3

Minerva, 1 Constantia(?), and 1 illegible). Two of these

coins 'found within the fort' are recorded by R E M

Wheeler in Antiq Journal 2, (1922), p.368.

Details from G C Boon, (pers.comm. 17.11.86)

CARDIFF 2: 14 Claudian imitation mes from P Webster's excavations.

Collection of National Museum of Wales

NEATH: 1 Claudian as (Minerva). 'A Claudian imitation coin from the early rampart' noted in G Webster, 'Rome Against Caratacus', (1981), p.57. J L Davies also notes this coin-find in an early Flavian level (cf. Arch Camb vol 132, (1983), p.81).

G C Boon's Abergavenny coin-finds report in The Monmouth Antiquary, vol.2. (1965-8), pp.176-77.

ABERGAVENNY 1: The author notes the occurrence of 3

Claudian \*\*es\* at this site: A \*\*sestertius\* (RIC 60) 'recorded by A D Berrington in his diary and published by J K Knight in Monmouth Antiq. 1, 75.'; and 2 dupondii (1 Ceres, 1 hybrid Claudius/ Antonia reverse-type) from recent excavations. See G Webster, 'Rome Against Caratacus', 1981, p.48 & 75 and G.C.Boon, "Counterfeit coins in Roman Britain" in P.J.Casey & R.Reece, 'Coins and the Archaeologist', (B.A.R. 1974), plate 1, no.25 for photograph of hybrid dupondius.

G C Boon, unpublished (1973) report of the coins from Abergavenny Orchard site.

ABERGAVENNY 2: The early Imperial aes include an Agrippan as and 5 Claudian aes: 3 dupondii (1 Antonia, 2 Ceres), 2 asses (Minerva). These coins are in the collection of Abergavenny Museum and are referred to by Jeffrey L Davies, 'Roman Military Deployment in Wales and the Marches from Claudius to the Antonines' in W S Hanson & L J F Keppie, 'Roman Frontier Studies', BAR I.S.-71, (1980), p.258.

Arch. Cambrensis, vol 84, (1932), p.100

CAERLEON 1: 2 Claudian asses (Minerva) reported by

V.E.Nash Williams. Another possible Claudian as, too worn and obliterated to be certain, noted in Archaeologia,

vol.78, "(1928), p.193)

Archaeologia. Cambrensis, 1940, p.125

CAERLEON 2: An imitation Claudian es (Minerva) found in 1939.

Details from G C Boon, (pers.comm. 17.11.86)

CAERLEON 3: 2 Claudian ees - a sestertius and an es, both copies - found at the Vine Cottage site in 1936. (These coins are previously unpublished.)

G C Boon, "Counterfeit coins in Roman Britain" in P J
Casey & R Reece (eds.), 'Coins and the Archaeologist', 2nd
edition (revised 1988), footnote 33 p.150.

CAERLEON 4: 'At Caerleon fortress, down to 1980, there are recorded five pre-Claudian, thirteen Claudian ...' aes.

Collection of Newport Museum & Art Gallery

CAERWENT: 2 Claudian ees: a well-worn es, with -PP legend,
and a quedrens.

G C Boon, 'A Roman gold coin from LLanelen, Abergavenny',

Monmouthshire Antiquary, vol 1.i (1961), pp.1-5

LLANELEN (2 miles S. of Abergavenny): A slightly worn

aureus of Claudius 1 was found on Ty Aur Farm, Llanellen.

Cf. JRS. vol 52, (1962), p.162.

P.Isaac, "Coin hoards and history in the west" in K.Branigan & P.J.Fowler (eds.), 'The Roman West Country', (1976), pp.52-62 at p.52.

'MONMOUTH': 'Monmouth has a hoard of aurei of Claudius 1 as a regional counterpart to the BREDGAR, Kent, hoard of aurei from Julius Caesar to Claudius ...' I am unable to locate further details of this hoard. G.C.Boon suggests that this 'hoard' may be a misinterpretation of his suggestion that the Llanellen aureus, above, may be a stray from a hoard (pers. comm., 24.11.86). I do not include it in the distribution maps.

R.Hudson, "Roman coins from the Severn estuary at Portskewett" in "The Monmouthshire Antiquary", (1980), p.179

PORTSKEWETT: The author includes 2 Claudian asses

(Minerva) among the coins listed. He informs me that
these asses were die-linked.

Jeffrey L Davies, 'Roman Military Deployment in Wales and the Marches from Claudius to the Antonines', in Hanson & Keppie, 'Roman Frontier Studies', BAR 1.5.-71, (1980), p.260 and footnote 10, p.273

SUDBROOK: Davies reports 'two pre-Flavian coins (one a Claudian copy)' from here.

G C Boon, The Monmouthshire Antiquary, vol 1, (1961-4), p.31

USK 1: The author notes 11 Claudian ees from Berrington's excavations in the National Museum of Wales's collection.

G.C.Boon, "Counterfeit coins in Roman Britain", pp.95-171, in "Coins and the Archaeologist" (eds. Casey & Reece), BAR

4, (1974), p.105

USK 2: 62 Claudian aes are tabulated to illustrate the number of orthodox coins and the copies.

G.C.Boon, "The Coins", in "Report on the Excavations at Usk, 1965-76", (ed. W.H.Manning), Cardiff, (1982), pp.3-42 & pp.63-9)

USK 3: The author discusses in detail the problem of "Claudian copies" and he describes fully all coins found during excavations. The Claudian aes totalled 202, including the Agrippan asses: 1 sestertius (Nero Claudius Drusus - countermarked PROB), 34 dupondii (19 Antonia, 8 Ceres, 7 illegible) and 165 esses (101 Minerva - two with retrograde reverse designs, one is double-struck and five are cast coins, 3 Constantia, 4 Libertas, 7 Agrippa, 50 illegible). Boon notes that only 12 of the Claudian aes (1 sestertius, 9 dupondii & 2 asses) are orthodox. The above figures exclude the hoard detailed below, USK 4. (Cf. G.C.Boon, "Counterfeit coins in Roman Britain" in P.J.Casey & R.Reece, 'Coins and the Archaeologist', (Second and revised edition, 1988), plate 3, nos.39 & 42 and p.120 where Boon notes an obverse die-link between a dupondius (Ceres) from USK and one from HAM HILL, Somerset and also an as from both LINCOLN, Lincolnshire and LYDNEY, Glos.). In addition, the author records finds of 24 pre-Claudian coins: 19 denerii (11 Republican - one of which is plated and 3 have punchmarks, 2 Mark Antony - one of which is plated, 3 Augustan, 3 Tiberian); 1 Republican

quinarius; 1 halved Republican as; 1 Augustus/ Rom et Aug dupondius; 1 Tiberius/ Rom et Aug dupondius and 1 Tiberius/ Rom et Aug as.

G.C.Boon, "The Coins", in "Report on the Excavations at Usk, 1965-76", (ed. W.H.Manning), Cardiff, (1982), p.7

USK 4: "This little hoard might be described as 'a soldier's purse'. A small hoard of nine pieces from Sea Mills, a Claudio-Neronian military base on the Bristol Avon provides a good parallel" The hoard comprises 7 aes: 5 dupondii (4 Antonia, 1 Ceres) and 2 asses (Minerva).

(Cf. Bulletin of the Board of Celtic Studies, vol 26, (1974-76), p.238)

Usk, 1965-76", (ed. W.H.Manning), Cardiff, (1982), pp.7 & 16.

USK 5: A hoard of 6 denarii (2 Republican - both with banker's marks and testmarks, 2 Tiberian and 2 Claudian).

All the Claudian coins from Usk, noted above, are in the collection of the National Museum of Wales.

Details from S.H.Sell, Gwent-Glamorgan Archaeological Trust

USK 6: 5 Claudian ees (1 illegible dupondius, 4 esses - 3 Minerva, 1 illegible) found during G.G.A.T. excavations at Old Market Street, Usk in 1979, identified by G.C.Boon.

D.J.Thompson, finds officer of Gwynedd Archaeological Trust informs me (pers. comm.) that their records do not show any Claudian coins from Gwynedd - either as chance finds or from excavated sites.

W.Gardner, "Roman fort at Caerhun" in Arch Camb, vol 80, (1925), pp.322-24.

CAERHUN: The list of coins reputedly found locally, and held in local collections, included 4 Republican denarii, 1 Agrippa es, 1 worn Augustan? AE2, and 9 Claudian ees: 1 dupondius (Antonia), 8 asses (4 Constantia, 3 Libertas, 1 Minerva). Doubt, ('to say the least' - G C Boon, pers. comm.), may be cast on the supposed local provenance of these coins as no other Claudian coins were recovered from later excavations at Caerhun (cf., Arch Camb (1926), (1927), (1929), (1930)). Some of these coins are at Bangor - Museum of Welsh Antiquities and were seen by G C Boon in December 1985. (Cf. F Lynch, 'Catalogue of Archaeological Material' in Bangor's Museum of Welsh Antiquities, (University College, North Wales, 1986), p.80. See also P J Casey, in V E Nash-Wales, 'The Roman Frontier in Wales', (2nd ed., 1969), p.59). The coins are not included in the distribution maps.

D Atkinson, 'Wroxeter, 1923-27', (Birm Arch Soc. 1942), p.19

BRECON GAER: 1 Claudian coin (unspecified) is among those tabulated to provide comparison with the Claudian coins from Wroxeter.

RCHM in Wales, 'An Inventory of the Ancient Monuments in

Brecknock (Brychein Iog) - The Prehistoric and Roman

Monuments. Part ii: Hill-forts and Roman Remains', (HMSO, 1986), p.185.

BWLCH: 'A sestertius of Claudius 1 (AD.41-54), ?British copy, was found about 0.3 m. deep in the garden at the E. end of the house ('Tresco') in 1980. Brecon & Radnor Express, Oct.30, 1980, p.10; Western Mail, November 4, 1980, p.3.'

G C Boon, 'Hindwell, Walton: An early Roman fort', part ii, pp.18-23, in Trans Radnorshire Soc , vol 49, (1979), p.18

HINDWELL FARM, WALTON: 4 Claudian esses (Minerva) - 'all four are of about Sutherland's grade 2 (not utterly barbarous)'. One of the coins is an example of a cast, rather than struck, copy. The author remarks that they would 'merge unnoticeably into the long USK series'. (These coins are noted in Jeffrey L Davies, 'Coinage and Settlement in Roman Wales and the Marches: some observations' in Arch Camb, vol 132, (1983), p.80.). Cf. Britannia, vol 8, (1977), p.360.

Jeffrey L Davies, 'Coinage and Settlement in Roman Wales and the Marches: some observations', pp.78-94, in Arch Camb, vol 132, (1983), p.81

RODD NASH FARM, nr. PRESTEIGNE: Davies notes a Claudian as (Minerva) found here. See G.C.Boon, "Counterfeit coins in Roman Britain" in P.J.Casey & R.Reece, 'Coins and the Archaeologist', (Second and revised edition, 1988), plate 4, no.45 for photographs of this well preserved orthodox coin.

Details from M A Daniels, Powysland Museum (pers. comm.).

Two unprovenanced Claudian ees (1 Ceres dupondius, 1

Minerva es) are in their collection. These coins are not included in the distribution maps.

The Claudian aes noted here are those recorded by Anne S
Robertson in her compilation of Roman coin-finds in
Scotland published in The Proceedings of the Society of
Antiquaries of Scotland, vol 113, (1983), pp.405-448.

(And Idem, 'The Romans in North Britain: The Coin
Evidence', pp.364-426 in 'Aufstieg und Niedergang der
Romischen Welt', vol 11, part 111, (Berlin, 1975).)

## Finds from Roman sites not on the Antonine Wall - Table 2

CARZIELD, Dumfriesshire: 1 Claudian AE?

CRAMMOND, Midlothian: 1 Claudian AE, and one other

Claudian coin of uncertain denomination. In addition, 6

Republican denerii, 1 Augustan denerius and 1 other

Augustan coin were found here.

## Finds from native sites - Table 3

NORRIE'S LAW, Largo, Fife: Claudian AE.

## <u> Isolated finds with no recorded associations - Table 4</u>

GARELOCHHEAD, Dunbartonshire: Claudian Alexandrian tetradrachm.

INVERUGLAS, Dunbartonshire: Claudian AE.

WESTERTON, Dunbartonshire: Claudian AE.

COATBRIDGE, Lanarkshire: Claudian AE.

GLASGOW, Balornock, Lanarkshire: Claudian AE.

NORTH YELL, Shetland: Imitation Claudian dupondius (Antonia).

JERSEY ...

Spink's Numismatic Circular, February, 1979, p.64

FORT REGENT: 'Claudian coin?' Cf. J Hawkes, 'The

Archaeology of the Channel Islands', vol 2, (1937), p.224.

Spink's Numismatic Circular, February, 1979, p.64

LE CATEL de ROZEL: Claudian es found. Stolen from Jersey

Museum, 1947.

Proceedings of the Society of Antiquaries of London, vol 31, (1919), p.137

ST.HELIER: '... a 'medal' of Claudius and another illegible piece were found in 1785.'

Details from T R Volk, Fitzwilliam Museum, Cambridge (pers. comm. 7.10.86)

FITZWILLIAM MUSEUM, CAMBRIDGE 1: The collection of unprovenanced imitations of Julio- Claudian issues consists of 2 Augustus/ moneyers dupondii, 3 Agrippa asses and 30 Claudian aes: 1 sestertius (Spes), 4 dupondii (3 Antonia, 1 hybrid Antonia/ Ceres) and 25 asses (19 Minerva, 4 Constantia, 2 Libertas). (I am grateful to Mr.Volk for allowing me to use the Museum's negatives of these coins.) These coins are not included in the distribution maps.

Details from K Butcher, Fitzwilliam Museum, Cambridge (pers. comm., 5.3.91)

FITZWILLIAM MUSEUM, CAMBRIDGE 2: Kevin Butcher informs me that, in addition, the Museum has 85 regular Claudian aes: 27 sestertii - 6 Nero Drusus Claudius (3 with -PP legend), 8 Ob Cives (2 with -PP legend), 4 Triumphal Arch (1 with -PP legend), 7 Spes (4 with -PP legend), 2 Agrippina; 12 dupondii - 7 Antonia (2 with -PP legend), 5 Ceres (2 with -PP legend);

34 asses - 5 Constantia (3 with -PP legend), 12 Libertas (8 with -PP legend), 13 Minerva (4 with -PP legend), 4 Germanicus and 12 quadrantes - 8 Modius (3 with -PP legend), 4 Balance (2 with -PP legend)). These coins are not included in the distribution maps.

Record photographs of the collection of the British Museum

BRITISH MUSEUM, LONDON 1: The collection of 78 unprovenanced imitated Claudian aes include: 22 sestertii - 6 Nero Claudius Drusus (3 are countermarked: 1 TIAV, TIAV, 1 PRO, IMP, BON, 1 PROB ), 2 Ob Cives (one countermarked PROB ), 14 Spes (5 are countermarked: 1 PROB, 2 TIAV, 1 PRO, IMP, 1 PRO, BON ); 21 dupondii - 10 Antonia (8 are countermarked: 2 PRO, 3 PRO, IMP, 1 PRO, IMP, BON, 2 NCAPR), 9 Ceres (5 are countermarked: 3 PRO, IMP, 1 PRO, 1 NCAPR ), 2 hybrid Claudius/ Antonia reverse (1 countermarked PRO, IMP, BON ); 34 asses - 25 Minerva (3 are pierced, at least one is overstruck, 3 are countermarked: 1 IMP, 1 TIBCLAVIMP, 1 QVA, 4 have retrograde letter S on the reverse, 3 have a retrograde obverse, one has a retrograde reverse), 4 Constantia (one countermarked SPQR ), 3 Libertas (one overstruck on an as countermarked TI.C.A) and 1 quadrans (Modius).

These coins are not included in the distribution maps.

Record photographs of the collection of British Museum BRITISH MUSEUM, LONDON 2: The 90 unprovenanced Claudian regular aes include:

43 sestertii - 11 Nero Claudius Drusus (8 with -PP legend, one of which is battered, this coin and two others are countermarked NCAPR, another is countermarked PRO, IMP ), 5 Ob Cives (1 countermarked NCAPR, 2 with -PP legend), 8 Arch (5 with -PP legend, two of which are countermarked

NCAPR ), 14 Spes (3 are countermarked: 2 TIAV , 2 NCAPR , one of the latter countermarked coins has -PP legend and 5 others with -PP legend) and 5 Agrippina (2 are countermarked NCAPR );

14 dupondii - 5 Antonia (3 with -PP legend), 5 Ceres (2 with -PP legend), 3 Divus Augustus/ Diva Augusta and 1 indeterminate dupondius;

20 asses - 6 Constantia (3 with -PP legend), 6 Libertas (4 with -PP legend), 4 Minerva (2 with -PP legend) and 4 Germanicus;

13 quadrantes - 5 Modius (3 with -PP legend) and 7 Balance (1 with -PP legend) and 1 uncertain. (5 quadrantes are included in the B.M. list of coins photographed (Photo number: B.M., Rome, 381) but are not among those actually photographed).

These coins are not included in the distribution maps.

Collection of Ashmolean Museum, Oxford

ASHMOLEAN MUSEUM, OXFORD 1: The 140 unprovenanced
imitations of Claudian aes include:

39 sestertii - 10 Nero Claudius Drusus (3 are
countermarked: 1 PRO, IMP, 1 TIAV, TIAV, 1 TIAV), 10 Ob
Cives (5 are countermarked: 4 PROB, 1 TIAV retrograde), 1
Arch, 18 Spes (3 are countermarked: 2 PROB, 1 PRO, IMP);

27 dupondii - 10 Antonia (1 countermarked PRO, IMP on
obverse, -AS), 14 Ceres (1 countermarked PRO), 2 hybrid
dupondii (1 Claudius/ Antonia reverse, 1 Antonia/ Ceres)

and one indeterminate dupondius (obverse brockage); 74 asses - 55 Minerva (1 overstruck on an as countermarked TI.C.A., countermarked QVA), 12 Constantia (1 countermarked TIAV , 2 Libertas, 4 hybrid asses (1 Tiberius/ Minerva, 1 Divus Augustus/ Minerva, 1 Gaius/ Minerva, 1 Augustus/ Libertas).

These coins are not included in the distribution maps.

Collection of Ashmolean Museum, Oxford and details from C.E.King (25.2.91)

ASHMOLEAN MUSEUM, OXFORD 2: The 113 unprovenanced Claudian regular aes include:

47 sestertii - 14 Nero Claudius Drusus (1 countermarked NCAPR, 9 with -PP legend, one of which is countermarked NCAPR ), 4 Ob Cives (3 with -PP legend), 9 Arch, 19 Spes (2 countermarked NCAPR , 3 with -PP legend, one of which is countermarked NCAPR ), 1 Agrippina;

14 dupondii - 6 Antonia (1 with -PP legend), 5 Ceres (1 with -PP legend), 3 Divus Augustus;

34 asses - 11 Constantia (7 with -PP legend), 7 Libertas (3 with -PP legend), 10 Minerva (6 with -PP legend), 6 Germanicus and 18 quadrantes. These coins are not included in the distribution maps.

Anne S Robertson, 'Roman Imperial Coins in the Hunter Coin Cabinet, University of Glasgow', (1962), pp.97-107 HUNTER COIN CABINET, GLASGOW: The 63 unprovenanced Claudian aes include:

22 sestertii - 4 Nero Claudius Drusus (2 with -PP legend, one of which is countermarked NCAPR ), 2 Ob Cives (1 with -PP legend), 3 Arch (2 with -PP legend), 9 Spes (4 imitations - one of which is countermarked PROB, another is countermarked TIAV, TIAV over PROB, of the remainder one is countermarked TIAV and another has -PP legend), 3 Agrippina (one countermarked NCAPR ) and 1 hybrid sestertius (Nero Claudius Drusus/ Spes).

12 dupondii - 6 Antonia, 5 Ceres (one countermarked NCAPR, one with -PP legend) and one hybrid dupondius (Claudius/ Antonia reverse));

24 asses - 8 Minerva (one imitation which is countermarked BON, one with obverse legend ending ... AVG. IMP.P.M.TR.P., one with -PP legend), 8 Libertas (one imitation, 2 with -PP legend), 4 Constantia (1 with -PP legend), 3 Germanicus and 1 obverse brockage;

5 quadrantes - 4 Modius (1 with -PP legend) and 1 Balance. These coins are not included in the distribution maps.

Details from E Besly, National Museum of Wales, Cardiff (pers. comm., 31.5.91)

NATIONAL MUSEUM OF WALES, CARDIFF: The 'general' collection has 22 Claudian aes: 6 sestertii (1 Ob Cives with -PP legend, 3 Spes (2 of which are copies), 2 Agrippina); 6 dupondii (5 Ceres (1 is a copy), 1 Antonia); 9 asses (1 Constantia with -PP legend, 3 Libertas (1 with -PP legend), 4 Minerva (1 is a copy), 1 Germanicus); and 1 quadrans.

## APPENDIX TWO

## CATALOGUE OF CLAUDIAN AES IN THE COLLECTIONS OF MUSEUMS AND ARCHAEOLOGICAL BODIES RECORDED BY THE AUTHOR

## Introduction

The catalogue of (mostly) irregular Claudian aes recorded for this study is arranged alphabetically by counties. Where there is more than one collection for a county, they are arranged alphabetically. At the end of the catalogue, details of countermarked Claudian aes are recorded.

Details of each coin inspected are tabulated in columns as follows:

- 1. Acc.No. Accession Number, where appropriate.
- 2. RIC As coin-type given in Roman Imperial Coinage, vol. 1, (1984), with the exception of '22' and '11' which are used to denote hybrid as and dupondius respectively.
- 3. Gr. 'Grade' of imitation.
- 4. Size Maximum diameter of coin given in millimetres.
- 5. Axis Die-axis of coin denoted by its proximity to the hours of a twelve-hour clock, i.e., 180° = 6 o'clock.
- 6. Wt. Weight of coin given in grammes.
- 7. Cond. Condition of coin or indication of wear given on a nine-point scale: 1 is excellent; 2 very good; 3 good; 4 worn; 5 very worn; 6 poor; 7 very poor; 8 illegible; and 9 corroded.
- 8 & 9: Obv. & Rev. Obverse and reverse. Some features

of workmanship of the die-cutting, and information about the formation of the legend on each face of the coin is described: 'all' is used to indicate that the legend and the portrait/ reverse-type is very crudely depicted; unbarred letters are noted, e.g., 'A'; retrograde letters are noted, e.g., 'S', 'C'; if the legend is unclear, obscured or missing then '?' is used; the absence of any note indicates the legend is accurately formed and legible; '<' is used to signify that the portrait or reverse-type is facing in the incorrect direction; 'h' is used to note that a coin has been deliberately pierced (for ?supension); 'o/s' indicates that the die was overstruck on an existing coin, of which the design can still be partly seen; 'pl' is used to signify that a coin is plated.

Bath, Avon - Ashmolean Museum, Oxford

	Acc.no.	RIC	Gr	Size	Axis	Wt.	Cond	Obv	Rev
1	VI "	100	B	25	10	2.63	9	?	?
2	VI	100	В	25	6	3.1	9	?	<b>3</b> = 3
3	v	100	В	25	5	4.17	9	?	?
4	1443	100	В	25	6	4.71	9	?	
5	183	100	В	25	6	5.01	7	?	
6	1054	100	В	25	8	6.83	4	?	
7	VI	100	В	24.5	6	5.92	4	A	
8	VI	100	В	24	8	4.28	5	?	<b>3</b> -
9	1635	100	В	25	6	5.41	5	?	
10	1708	100	В	24.5	6	3.14	4	?	/~
11	(star)	100	В	24	9	3.99	6	?	
12	1598	100	В	24	6	2.35	7	?	
13	1636	100	В	24	,5	3.8	4	A	
14	v	100	В	24	7	1.89	9	?	
15	(star)	100	В	24	5	1.78	9	?	
16	1608	100	С	23	9	3.78	7		
17	1015	100	В	23	6	5.09	5		
18	?	100	С	23	7	2.87	9		
19	VI	100	A	28.5	6	7.87	4		
20	1637	100	В	27	6	4.46	6	?	
21	VI	100	В	27	7	8.52	6		
22	163	100	В	27	5	7.91	4	?	
23	1634	100	A	28	6	4.22	9		
24	VI	100	В	26.5	7	3.53	8		
25	1597	100	В	26	8	6.33	7		
26	?	100	В	26	7	6.81	5		
27	1599	100	В	25.5	2	5.38	4		

28	(star)	95	В	26	11	5.97	9	?	
29	1601	97	В	24	5	4.19	5	?	?
30	?	97	В	25.5	12	5.11	6	3	?
31	VI	94	В	28	6	7.87	9		?
32	(star)	92	С	28.5	3	8.22	4	N	A
33	1270	92	В	26.5	7	9.56	3	A	?
34	VI	92	С	22.5	0	7.47	5	all	?

Total number of coins is 34

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	<b>A</b>	100	В	26	8	7.2	3	AM	
2	В	100	В	26	6	7.4	3	?	
3	С	100	В	26	4	7.15	3	A	?
4	D	100	В	25.5	5	5.5	4	A	
5	E	100	С	25.5	12	5.65	5	AM	
6	20	100	В	27	7	6.4	6	?	,
7	21	100	В	30	5	6	6	?	
8	5	100	В	25.5	5	7.2	5	A	
9	24	100	В	25.5	6	6.85	5	?	
10	25	100	В	26	7	6.7	6	?	
11	22	100	В	29	5	8.2	4	A	
12	8	100	A	29	5	7.2	4	?	
13	9	100	A	27	7	8	4	A	
14	11	100	A	27	6	8.8	5	A	
15	12	100	В	26.5	6	8.2	5	?	
16	6	100	A	28.5	7	7.75	4	?	
17	7	100	В	26	8	7.2	5	?	
18	26	100	В	26.5	8	5.25	4	?	
19	27	100	В	28.5	4	7.3	7	?	?
20	28	100	В	25	5	5.9	6	?	?
21	29	100	В	25	6	4.85	7	?	?
22	22	100	С	20.5	5	3.9	4	?	
23	19	100	С	23.5	8 -	3.3	5	?	
24	30	100	С	26.5	5	4.9	4	?	
25	35	100	С	23	10	3.15	4	all	
26	41	100	С	22	8	3.7	4	all	ន
27	42	100	С	21	8	2.2	5	all	?

28	44	100	c	25	8	5.6	7	?	
29	45	100	C	25.5	8	5.65	7	?	?
30	46	100	С	25	7	5.1	7	?	?
31	47	100	С	24.5	4	5.2	4	?	
32	48	100	С	22.5	7	3.35	5	?	
33	49	100	С	23	6	3.15	5	?	
34	50	100	С	23	10	4.35	5	?	?
35	39	100	C	29	7	7.25	7	?	?
36	40	100	С	26	2	4.85	7	?	?
37	61	100	C	20	5	3	5	?	
38	62	100	С	23	6	4.4	4	all	5
39	69	100	C	26.5	7	5.5	4	?	
40	70	100	С	23.5	7	4.5	4	?	
41	71	100	С	23.5	6	7	4	all	
42	31	100	С	25	5	7.85	3	all	
43	81	100	С	23	4	4.5	3	A	?
44	78	100	С	23	4	4.5	4	A	
45	79	100	C	23	6	5.2	4	all	?
46	72	100	С	26.5	7	8.05	4	all	
47	73	100	С	26.5	6	7.4	4	all	
48	74	100	C	26	5	4.9	6	A	
49	53	100	С	25	6	6	7	?	?
50	54	100	С	25	6	5.8	7	?	
51	55	100	С	23	5	4.25	5	?	?
52	56	100	С	25	5	4.85	5	?	
53	75	100	С	26	12	7	5	?	
54	76	100	С	23	6	4.75	5	A	?
55	77	100	С	23	9	4.75	4	?	
56	32	100	С	19.5	10	2.45	6	?	

57	33	100	С	22.5	7	3.4	5	all	
58	34	100	С	23.5	6	5.6	<b>`</b> 5	all	
59	67	100	С	26	6	7	2	all	
60	68	100	С	24	6	4.35	8	?	?
61	36	100	С	24	6	4.1	6	?	?
62	37	100	C	25	7	5.45	6	?	?
63	43	100	C	26	2	6.35	6	?	?
64	L3A	97	A	28	6	8.7	4	A	
65	L3B	97	В	27	6	7.9	4	A	?
66	L2	97	В	26	6	7.1	5	A	?
67	L4	97	В	24	7	5	5	?	?
68	C4	95	A	27	6	10.65	4	A	A
69	63	95	С	19	0	2.85	6	?	?
70	CE2	94	В	29	6	11.6	4	A	A
71	7	92	В	25.5	6	7.35	4	?	?
72	1	99	A	35	6	24.6	4		
73	. 8	11	С	23.5	9	6.4	5	?	?
74	9	22 -	С	22	8	3.6	5	?	?
75	10	22	С	31	7	10.2	3	A	3
76	64	100	С	23	0	5.1	8	?	?
77	64	100	С	25	0	7.35	8	?	?
78	66	100	С	26	0	6.4	8	?	?
79	57	100	С	23	0	4.75	8	?	?
80	58	100	C	22.5	0	2.45	8	?	?
81	59	100	С	25	0	4.85	8	?	?
82	60	100	С	26	0	4.35	8	?	?
83	52	100	С	24	0	5.75	8	?	?
8 4	M1	100	С	23	0	3.9	8	?	?
85	38	100	С	24	0	5	8	?	?

Exeter, Devon - Exeter Museums & Exeter Archaeological Unit

	Acc.no.	RIC	Gr	Size A	xis	Wt. '	Cond	Obv	Rev
1	1 "	99	A	34	6	23.75	5	?	?
2	2	92	A	28	4	11.5	6	?	?
3	3	92	С	23.5	8	7.2	5	?	?
4	4	92	В	29	7	8	7	?	?
5	5	100	В	27	6	7.9	4	<b>A</b> .	
6	6	100	В	27	12	6.3	6	A	
7	7	100	С	26.5	4	5.25	3	AP	
8	8	100	В	26	6	5.3	7	?	
9	9	100	В	26	8	7.5	4	A	
10	10	100	В	26	7	7.25	6	?	
11	11	100	В	26	6	5,6	5	?	
12	12	100	В	25	7	6.1	4	A	
13	13	100	В	24.5	7	5.45	5	A	
14	14	100	С	24.5	8	7.2	6	?	?
15	15	100	С	23	6	5.75	6	?	
16	16	95	В	22	7	4	5		A .
17	BSE 26	100	С	25.5	4	6	1	all	
18	BSE 257	100	В	26	5	6.5	3	A	
19	F678 288	100	С	23.5	4	3.7	7	?	
20	MMC 149	100	В	27	6	8.25	3	A	
21	MMC 131	100	В	26.5	4	4.74	5	?	
22	MMC 102	100	В	26	7	5.67	5	?	
23	MMC 137	100	В	26	7	7.55	6	?	
24	MMC 71	100	В	25	6	5.15	6	?	?
25	IWS 27	100	В	25	6	4.25	7	?	
26	MMC 141	100	С	25	7	5.36	4	all	ន
27	MMC 134	92	A	29	6	12.46	6	?	?

28	WM 5	92	С	26	6	6.88	7	?	?
29	BSE 234	92	A	28	7	8	7	?	?
30	CON 673	99	В	35	6	24.77	4	Ac/m	?
31	F577	92	В	26	0	7.7	5	A	?
32	EAFU 15	92	В	27	6	9	4	?	?
33	EAFU15	92	В	27	6	9	4	?	?
3 4	EAFU1289	100	В	26.5	5	4.5	4		
35	EAFU44	100	В	27	6	6.32	5	?	?
36	L868 2	100	В	25	7	7.16	4	A	
37	F53	100	В	24	6	3.99	7	?	
38	L636	100	С	25	3	3.75	7	?	
39	L917 2	100	В	25	7	3.9	5	?	
40	EAFU102	100	В	24	6	4	7	?	
41	EAFU113	100	В	23	7	6.84	7	?	
42	L1183	100	В	31	2	8.66	7	?	?
43	EAFU3	100	В	26	0	6.79	7	?	?
4 4	EAFU25	100	В	25	7	6.31	5		
45	EAFU27	100	В	27	3	4.85	7	?	
46	EAFU208	100	В	25	6	6.84	7	?	
47	EAFU40	100	В	25	6	4.5	7	A	
48	EAFU20	100	В	25	7	7,06	7	?	
49	EAFU43	100	В	25	8	6.17	7	?	
50	L975 1	100	В	25	7	5.68	6	?	
51	EAFU20	100	С	21	8	3.75	5	?	s
52	L123	100	С	27	6	5.35	5	?	
53	EAFU211	100	С	24.5	6	4.34	7	?	
54	EAFU21	100	С	26	0	6.68	7	?	?
55	EAFU3	100	С	25	7	5.15	7	<b>3</b>	
56	EAFU424	100	С	22	8	4	6	?	

57	EAFU210	100	C	22	6	3.24	6	?	
58	EAFU22	100	С	22	1	4.01 .	5	?	
59	EAFU576	100	С	21	6	4.33	6	?	
60	TSB 102	100	С	23	5	2.86	5	A	
61	EAFU24	100	С	25	6	4	7	?	?
62	EAFU213	100	С	26	5	7.07	7	?	
63	EAFU17	100	С	23	4	6.95	7	?	?
6 4	EAFU19	100	С	28	6	7.57	7	?	?
65	EAFU11	94	В	24	10	7.23	7	?	?
66	EAFU10	94	В	24	6	7.26	7	?	?

Total number of coins is 66

Lake, Dorset - Poole Museum

	Acc.no.	RIC	Gr	Size A	Axis	Wt.	Cond	Obv	Rev
1	3.51	96	A	36	6	0	4	?	?
2	2A.173	96	В	34	0	0	9	?	?
3	4.u/s	100	В	25	8	0	3		
4	3.69	100	В	25	6	0	4	?	
5	3A.51	100	A	28	0	0	3		
6	1.39	94	A	28	6	0	4	?	
7	3.u/s	100	В	25	0	0	9	?	
8	-	92	В	25	0	0	4	3	?
9	4.u/s	100	В	26	0	0	9	?	?
10	4.74	100	В	27	0	0	9	?	?
11	PM2.353	100	В	24	0	0	9	?	?
12	PM2.356	94	В	26	6	0	9	?	?
13	PM4.59	94	В	27	7	0	9		
14	PM4.381	94	В	26	6	0	9		
15	PM4.863	94	В	25	6	0	9		
16	PM4.379	94	В	26	6	0	9		
17	PM4.377	92	В	24	0	0	9	?	?
18	PM4.367	100	В	24	6	0	9		
19	PM4.365	100	В	24	0	0	9		
20	PM4.360	100	В	24	0	0	9		
21	PM4.382	100	В	26	0	0	9		

'South Hants' Hoard, Dorset - Hampshire Museum Service

	Acc.no.	RIC	Gr	Size A	Axis	Wt.	Cond	Obv	Rev
1	40.1	100	В	25	6	7.4	3	?	
2	40.2	100	С	25	6	5.44	5	?	
3	40.3	100	В	24	3	8.64	4		
4	40.4	100	В	24	5	4.82	5	?	
5	40.5	100	В	25	6	5.84	5	?	
6	40.6	100	В	25	6	6.36	3		
7	40.7	100	В .	25	9	6.53	7	?	
8	40.9	100	В	25	6	5.69	5	?	
9	41	100	С	22	0	5.6	8	?	
10	39.2	95	В	25	6	7.24	6	?	
11	39.1	58	С	22	6	5.18	5	?	
12	20	97	0	28	6	10.5	4		
13	21	100	0	27	6	13	4		
14	40.10	100	С	25	7	8.8	3	A	
15	40.11	100	В	24	1	4.91	5	?	

Waddon Hill, Dorset - Bridport Museum, Dorset

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	Waddon1	96	A	35	6	24.4	3		
2	Waddon?2	94	A	29	6	12.7	3		
3	Waddon3	94	A	27.5	6	15.8	4		
4	Waddon4	92	В	28	7	9.5	4		
5	Waddon5	92	В	25	7	8.3	4		
6	A	94	В	24.5	12	6.84	6	?c/mPRO	?

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	MOULSHAM	100	В	27.3	6	10.17	4		
2	BEAU 605	100	В	22.4	0	4.98	9	?	?
3	BEAU 546	100	В	24.4	0	5.94	9	?	?
4	BEAU 439	100	В	21	0	4.18	9	?	?
5	BEAU 416	100	В	25	0	7.37	9	?	?
6	BEAU 460	100	С	24.3	5	6.1	3	?	
7	KELV 1	100	В	27	3	8.11	4		
8	KELV 27	100	В	21.5	0	4.6	4	?	?
9	KELV 38	100	В	25	6	6.21	4		
10	KELV 22	100	В	22.5	6	4.3	9	?	?
11	ORCHARD	100	В	23	5	5.05	5	?	
12	CH V 89	100	В	25	11	5.17	4	A	
13	CH S 26	100	В	24.7	0	3.79	8	?	
14	CH S 24	100	В	25.5	0	5.55	8	0/8	o/s
15	CH S 3	100	В	24	6	4.8	4	?	
16	СН Б 53	100	В	27	7	7.84	4		
17	CH S 29	100	В	23	6	4.67	5		
18	CH K 132	100	В	27	2	5.68	5	A	
19	СН К 109	100	В	24.3	6	5.1	4	A	
20	CH K 30	100	В	25.5	9	8.11	4	A	
21	CH K 104	100	С	27	0	6.81	8	all	7
22	CH K 142	95	В	25	12	7.73	4	A	
23	CH 0S105	100	В	27.4	6	5.5	6	?	
24	CH M 26	100	С	25.4	6	7.42	3	A	
25	CHV 108	100	В	27.4	6	7.81	4		
26	CHV 070	94	В	26.7	6	10.37	4	?	?
27	CHV 071	58	В	26.8	6	7.42	5	?	

28	CHV 094	100	В	28	8	9.38	5	?
29	CHV 096	100	В	27	0	6.48	8	?
30	CHV 099	100	В	27	0	8.64	8	?
31	CHV 101	100	В	25	0	6.06	8	?
32	CHV 107	100	В	27	0	7.16	8	?

Total number of coins is 32

	Acc.no.	RIC	Gr	Size A	xis	wt.	Cond	Obv	Rev
1	1	100	В	28.5	6	6.36	6	?	
2	2	100	В	26	3	9.05	3	A	
3	3	100	В	26	6	8.02	5	?	
4	4	100	В	27	10	8.86	4	?	
5	5	100	В	25	11	7.94	4	?	
6	6	100	В	25.5	8	4.85	5	A	
7	7	100	A	28.5	6	11.55	4	?	
8	8	100	В	24.5	8	7.52	5	?	
9	9	100	В	29.5	6	10.27	4	?	
10	10	100	В	28	<b>5</b> ,	6.62	6	?	*
11	11	100	В	28	6	7.52	6	?	
12	12	100	В	27	6	6.43	5	A	
13	13	100	В	28.5	6	9.16	3		
14	14	100	В	26.5	7	6.91	4	A	
15	15	100	В	27	5	5.62	5	?	
16	16	100	В	26.5	6	7.17	5	?	?
17	17	100	В	25.5	12	6.84	5	?	
18	18	100	С	30	2	6.34	5	?	
19	19	100	В	25	7	5.57	4	A	
20	20	100	В	27	4	9.36	4	A	
21	21	100	В	26	7	7.02	4	A	
22	22	100	В	27	6	6.44	5	?	
23	23	100	A	28.5	5	9.7	3	?	
24	24	100	В	26	12	8.55	4	A	
25	25	100	В	27	3	7.06	3	A	
26	26	100	В	23	4	4.33	4	?	
27	27	100	С	25	8	8.43	5	?	3

28	28	100	С	26	3	7.85	4	A	
29	29	100	A	29.5	5	12.25	2	A	
30	30	100	С	25	6	5	6	>?	
31	31	100	С	28	6	5.66	7	?	
32	32	100	В	27	5	9.93	5	?	
33	33	100	C	26	6	6.45	4	all	
34	34	100	В	29	6	8.91	6	?	?
35	35	100	В	28	1	6.06	7	?	?
36	36	100	В	26	7	6.43	7	?	?
37	37	100	В	26.5	6	9.43	7	?	?
38	38	100	В	28	7	8.21	2	A	
39	39	100	В	28	6	8.41	7	3	
40	40	100	В	25	8	5.5	5	A	?
41	41	100	В	25	6	4.9	5	A	
42	42	100	В	28	5	6.42	5	A	
43	43	100	В	26.5	6	7.45	6	?	
44	44	100	В	26.5	6	8.91	4	A	
45	45	100	0	29	6	13.62	3		
46	46	100	В	26	5	8.23	6	?	?
47	47	100	В	26.5	6	7.81	4	?	
48	48	100	В	29.5	6	10.62	9	?	?
49	49	100	C	28	6	9.2	3	AR	
50	50	100	В	25	5	7.73	4	?	
51	51	100	В	26	5	5.72	5	?	
52	52	100	В	26	7	8.71	6	?	
53	53	100	<b>B</b>	28	6	8.25	9	?	
54	54	100	В	28	7	6.53	4	A	
55	55	100	С	25.5	6	6.24	6	?	
56	56	100	В	25.5	6	5.5	5	?	,

57	57	100	С	23	3	5	6	?	
58	. 60	100	В	29	8	7.8	4	A	
59	61	100	В	27	8	5.16	5	A	
60	62	100	В	28	7	7.3	4	A	
61	63	100	С	23.5	6	4.23	6	?	∾ ,
62	64	100	В	26	7	8	5	?	
63	65	100	С	25	6	4.92	6	?	
64	66	100	C	26	4	4.6	6	?	
65	67	100	В	25	7	7.04	6	?	3
66	68	100	В	23	7	5.65	5	A	?
67	69	100	A	26.5	6	9.86	3		
68	70	100	A	29	7	8.8	3	?	
69	71	100	В	27	6	9.86	4	A	
70	72	100	В	28	6	8.41	5	?	
71	73	100	С	28	5	7.95	4	?	
72	74	100	С	26.5	4	5.84	4	A	
73	75	100	С	25	7	4.35	7	3	. ?
74	76	100	С	28	12	6.14	5	?	ន
75	77	100	С	23	9	5.36	4	?	?
76	78	100	C	23	8	6.65	6	?	3
77	79	100	В	29	6,	6.02	6	?	?
78	80	100	В	26	6	6.06	6	?	3
79	81	100	В	29	7	6.14	4		
80	82	100	В	28.5	6	7.56	3	A	
81	83	100	В	26	6	5.66	6	?	
82	8 4	100	C .	23.5	5	5.37	5	?	
83	85	100	C	24	6	5.64	6	all	
84	86	100	В	28.5	6	6.54	7	?	
85	87	100	В	23.5	8	5.33	7	?	?

86	88	100	C	23.5	6	4.1	4	all	<c< td=""></c<>
87	89	100	В	20	9	3.41	4	?	?
88	90	100	С	28.5	5	6.33	5	?	?
89	91	100	В	27	7	8.25	5	?	
90	92	100	В	29	5	9.16	4	A	
91	93	100	В	28	6	9.07	4	A	
92	94	100	C	29	8	9	4	A	
93	95	100	В	25.5	8	6.74	5	3	
94	96	100	В	29	10	8.86	5	A	
95	97	100	В	27	6	7.8	4	A	
96	98	100	В	26.5	6	6.22	4		
97	99	100	В	25.5	6	5.8	4	A	
98	100	100	В	28	6	7.16	4	A	
99	101	100	В	28.5	6	8.7	5	?	
100	102	100	A	29.5	5	10.05	2		
101	103	100	. <b>B</b>	27	7	6.96	4	?	
102	104	100	C	25	9	5.24	5	?	?
103	105	100	В	29	6	10.71	4		
104	106	100	В	25	7	6.8	3	A	
105	107	100	В	29	5	8.77	9	<b>3</b>	
106	108	100	B	27	11	8.95	4		
107	109	100	В	23	9	4.23	4	?	
108	110	100	В	27	7	8.8	4	A	
109	111	100	В	27	5	5.8	4	A	
110	112	100	В	26	7 .	6.23	7	?	?
111	113	100	В	28	2	7.85	4	A	
112	114	100	В	25.5	6	5.55	7	?	?
113	115	100	В	27	9	7.72	4	?	
114	116	100	0	28	6	10.8	4		

115 117	97	В	31	2	9.45	5	?	?
116 118	97	В	28	7	8.3	5	<b>?</b>	?
117 119	97	В	28	7	7.65	5	?	?
118 120	97	0	29	6	12.71	1		· · · ·
119 121	97	В	27	7	8.77	4	?	
120 122	97	В	28	6	9.41	4	3	?
121 123	97	В	25	6	5.73	5	?	?
122 124	97	В	25	2	5.25	4	?	?
123 125	97	В	25.5	<b>5</b> <sup>7</sup>	6.62	6	?	?
124 126	97	В	24	5	5.36	7	?	3
125 127	97	В	29	7	7.11	5	?	. 3
126 128	97	В	26.5	7	10.14	4	<b>?</b>	. 3
127 129	95	С	26	5	5.01	6	?	<b>.</b> .
128 130	95	В	27	8	8.62	4	?	?
129 131	95	С	28	5	8.95	4	Aabr	?
130 132	95	В	28.5	7	7.22	5	?	?
131 133	95	В	24	5	5.66	5	?	?
132 134	95	A	29	8	10.22	4		
133 135	92	A	29	7	11.46	4	A	A
134 136	92	A	30	. 7	13.2	5	A	. 3
135 137	92	В	25	2	9.45	3	A	A
136 138	92	В	27	7	10.11	5	?	?
137 139	92	0	29	7	12.55	4		
138 140	92	В	26	6	10.03	5	A	A
139 141	92	В	27	3	8.05	4	A	A
140 142	92	В	27	9	7.71	6	3	?
141 143	92	В	26.5	6 :	7.43	4	A	A
142 144	92	С	23	9	5.76	5	A	?
143 145	92	В	30	6	10.6	5	?	\$

144 146	92	В	26	7	9.91	7	3		?
145 147	92	В	26.5	5	10.08	7	?		?
146 148	92	В	27	6	7.46	9	?		?
147 149	92	В	26	6	8.54	7	?		?
148 150	92	В	27	6	9	7	?		?
149 151	92	В	29	6	9.55	7	?	- 4	?
150 152	92	В	29	7	13.52	3	A		?
151 157	92	В	26.5	6	12.2	4	?		?
152 158	94	В	26	5	10.06	4	A		A
153 159	94	A	28	6	12.22	3			
154 160	94	A	29	7	13.42	4			
155 161	94	В	28	7	11.72	5	3		
156 162	94	В	29	6	13.24	2	A		
157 163	94	В	27	5	10.45	4	A		?
158 164	94	В	28	7	8.91	4			?
159 165	94	В	29	. 7	12.17	4			A
160 166	94	В	28	6 ,	12.64	5	?		?
161 167	94	В	25	5	6.9	7	?		? ;
162 168	94	В	27	6	9.55	5	?	·	?
163 169	94	В	28	6	10.5	4	A,		A
164 170	94	В .	28	7	11.96	4	A		A
165 171	94	В	28.5	5	12	6	?		?
166 172	94	В	28	7	12.24	2			?
167 173	94	В	26	6	14.42	4	?		?
168 174	94	В	26	7	8.21	7	?		?
169 175	94	В	28	6	12.85	4	?		A
170 176	94	В	28	7	7.72	6	A		?
171 177	94	A	29.5	7	11.65	2			
172 178	94	В	29	6	10.65	5	?		?

		*						
173 179	94	В	27	6	9.93	7	?	?
174 180	94	В	27	5	10.36	7	?	?
175 181 "	94	В	29	5	10.46	5	<b>?</b>	?
176 182	94	С	26	6	8.86	4	<b>3</b>	SC
177 183	94	В	28	6	10.13	7	?	?
178 184	94	В	24	8	4.32	7	3	?
179 185	94	В	29	6	12.42	9	?	?
180 186	94	В	28	7	8.59	5	?	?
181 187	94	В	29	7	9.82	7	<b>?</b>	. 3
182 188	94	В	26	5	9.2	4	<b>A</b>	A
183 189	94	В	27	6	9.63	6	3	. 3
184 190	99	0	36	6	25.12	7	. <b>3</b>	<b>?</b>
185 191	99	A	35	6	23.7	3		
186 192	99	A	34	6	23.3	7	?	
187 193	99	A	35	6	26.35	2		
188 194	99	A	35	6	23.15	6	?	?
189 195	99	A	36	6	23.94	5	<b>?</b>	?
190 196	99	A	34.5	7	23.85	5	?	
191 197	99	A	34	7	24.63	5	?	3
192 198	99	A	35	6	24.72	5	?	?
193 199	93	A	34.5	6	23.85	4	?	. · · · · · · · · · · · · · · · · · · ·
194 200	93	0	35	6	27.03	5		
195 201	96	A	34	. 6	25.24	5	?	
196 202	96	A	36	6	22.02	4	?	
197 203	96	A	34	6	23.85	4	?	
198 204	96	A	35	6	19.83	4	?	
199 205	96	A	35	7	27.61	4	?c/m	?c/m
200 206	98	Α	35	7	25.93	7	?	3
201 207	98	A	35	7	23.24	4	?	?

1 2 3 4 5	Acc.no.  BKC/G202  CUL/B1922  CUL/E1721  LWC/K613  LWC/J1283  CUL/B2391  BKC/T515	100 100 100 100 100 100	Gr C A B A C	Size A 30 29 28 28.5 27.5	5 6 6 7	wt. 10.01 9.52 10.68 9.75	5 3	Obv ?	Rev <all< th=""></all<>
2 3 4 5	CUL/B1922 CUL/E1721 LWC/K613 LWC/J1283 CUL/B2391 BKC/T515	100 100 100 100 100	A B A C	29 28 28.5	6 6	9.52	3	?	<all< td=""></all<>
3 4 5	CUL/E1721 LWC/K613 LWC/J1283 CUL/B2391 BKC/T515	100 100 100 100	B A C	28 28.5	6	10.68	3		
4 5	LWC/K613 LWC/J1283 CUL/B2391 BKC/T515	100 100 100	A C	28.5					
5	LWC/J1283 CUL/B2391 BKC/T515	100 100	С		7	9.75	_		
	CUL/B2391 BKC/T515	100		27.5			2	•	
_	BKC/T515		В		8	7.25	3	A	
6		100		26	6	9.59	3		
7		TOO	В	26.5	6	4.09	7	?	
8	CUL/E1413	95	<b>B</b> ,	26	5	6.24	9	?	?
9	LWC/A371	97	В	26	6	7.36	3	A	A
10	LWC/J1682	94	В	29	7 .	7.29	4	A	?
11	CUL/E1677	94	В	27.5	6	11.32	3	A	A
12	BKC/T484	94	A	27	7	8.68	4		
13	BKC/E1195	92	В	26	6	8.29	8	?	?
14	CUL/C431	100	B	28.5	6	8.18	2		
15	BKC/E927b	100	С	28.5	2	6.46	4	?	
16	CUL/C442b	100	В	27	6	7.65	4		
17	BKC/T565	100	В	26.5	5	8.23	4		
18	BKC/E970	100	В	26.5	11	8.02	5		
19	BKC/T501	100	В	25	8	7	4		
20	CUL/C442a	100	В	24.5	4	5.67	4	?	
21	BKC/G366	100	В	26.5	7	8.16	6	?	
22	BKC/E1161	100	В	25	6	5.44	6	?	
23	BKC/E927a	100	В	29	3	6.18	7	A	
24	CUL/C452	100	В	26	5	5.6	8	?	?
25	BKC/T614	97	В	26.5	2	7	7	?	?
26	LWC/A277	94	В	26.5	7	10.87	5	?	?
27	LWC/J1480	94	В	27.5	7	9.91	1	A	A

28	CUL/E1219	92	A	30	6	9.86	3		
29	CUL/A351	92	В	26	12	8.5	2	A	
30	LWC/R96	100	С	30.5	2	5.2	5	?	
31	CUL/C403	100	В	28	3	8.8	4		
32	CUL/C405b	100	В	27	1	9.16	4		
33	CUL/C405a	100	С	27	3	7.23	3	AR	
34	BKC/J311	100	В	27.5	7	5.54	5	? .	
35	LWC/J1113	100	В	28	8	8.34	4	A	. ?
36	CUL/B1740	100	В	27	6	8.55	3	A	
37	CUL/E1154	100	В	25	10	4.9	2	A	
38	BKC/K652	100	С	24	4	5.23	4	all	S
39	CUL/C390	100	В	24	6	5.91	4		
40	CUL/E871	100	В	25	4	9	4	?	
41	CUL/E893	100	В	28.5	9	7.5	4	?	
42	CUL/E1100	100	В	28.5	6	8.59	4		
43	CUL/E1197	100	В	27	7	7.15	9	?	
44	LWC/J1111	100	В	27	7	8.77	6	A	
45	BKC/E1086	100	В	26	2	8.45	7	?	
46	BKC/K681	100	В	24	7	3.19	6	?	
47	BKC/V983	100	С	26	8	4.58	7	?	
48	ВКС/J531	100	C.	24	8	4.35	7	?	
49	CUL/E896	100	В	23.5	6	4.9	9	?	
50	CUL/E1192	94	A	28	7	11.09	4		
51	BKC/T499	94	С	26	0	6.08	9	3	?
52	BKC/E689	94	В	29	12	8.36	5	?	3
53	BKC/E684	94	В	27	7	9.73	5	?	?
54	BKC/E907	100	В	26	6	9.3	6	?	
55	COT\C336	100	В	25.5	6	6.5	4	A	
56	CUL/C363	100	В	24	7	4.91	3	?	

57	EKC/E874	100	С	23	6	5.4	3	?	
58	CUL/C318	100	С	23	12	5.19	2	all	sc
59	CUL/B1150	100	В	30.5	6	7.3	5	A	
60	CUL/B1366	100	С	29.5	6	7.65	4	A	
61	CUL/C317	100	В	28.5	6	9.8	4		
62	CUL/B1425	100	В	28.5	6	6.76	4		
63	BKC/J285	100	В	26.5	7	9.02	5	A	
64	LWC/J1014	100	В	26.5	6	6.87	5	A	
65	coc/863	100	В	26	7	5.44	4	A	
66	BKC/E713	100	В	26	3	7.79	4	0/8	
67	CUL/E1205	100	В	26	6	7.08	5	?	
68	LWC/B497	100	В	25	6	5.45	5	?	
69	BKC/E834	100	В	24.5	7	3.86	4	?	
70	CUL/B952	100	В	24	6	5.53	5	?	
71	CUL/A439	100	В	25	0	4.4	9	?	?
72	CUL/A500	100	В	29	6	8.59	5	?	
73	CUL/A535	100	В	27	6	6.53	7	?	?
74	CUL/E895	100	Ç	25	6	7.33	7	?	
75	LWC/J951	100	В	27	7	5.07	5	A	
76	LWC/J981a	100	В	26	7	6.25	5	?	
77	LWC/J981b	100	В	26	6	5.18	6	?	
78	BKC/E1044	100	В	24.5	6	6.57	8	?	?
79	BKC/G175	100	В	28	6	5.35	9		
80	BKC/T347	100	В	28	6	9.27	5	?	
81	BKC/T2	92	В	26	7	8.23	1	A	A
82	BKC/K600	94	A	28.5	6	10.02	4	?	
83	CUL/E737	94	С	25	6	8.02	3	A	. ?
84	BKC/J227	94	В	26	2	8	8	?	
85	LWC/B172	100	В	28	7	8.36	4		

86	CPS/778	100	В	27	5	5.43	5	e e	
87	MRC/121	100	В	26.5	7	7.43	4	?	
88	LWC/J409	100	В	26	6	6.32	5	<b>A</b> ,	
89	LWC/J928	100	В	25.5	7	5.42	3	<b>A</b> , , , , , , ,	
90	BKC/K511	95	В	22.5	6	4.65	5	?	
91	LWC/J949	97	A	26	12	11.41	8	?	
92	BKC/T235	94	A	27.5	7	9.57	4	· <b>A</b>	
93	LWC/J1105	94	В	26.5	6	10.4	5	?	?
94	BKC/V384	94	С	24.5	7	8.32	4	<b>A</b>	?
95	BKC/V1113	100	A	28.5	6	10.22	2		
96	BKC/T44	100	A	29	6	10.35	3		
97	вкс/т9	100	В	29	6	8.41	4		
98	BKC/V1259	100	В	28.5	6	6.76	7	?	
99	BKC/E364	100	В	25.5	6	5.16	5	?	
100	BKC/V813	100	В	25.5	9	4.9	6	?	
101	BKC/G375	94	В	29	6	9.04	5	?	?
102	BKC/A77	92	A	31	6	11.35	3		
103	BKC/D298a	94	В	28	6	8.27	4	?	A
104	BUT/C1117	97	В	25	8	8.29	3		
105	BUT/C392	100	В	25	6	3.16	8	?	. ?
106	BKC/J342	100	В	29.5	6	6.02	7	?	
107	BKC/A152	100	В	28	0	10.11	8	?	?
108	BKC/A183	100	В	24.5	7	5.42	7	?	?
109	BKC/A157	94	В	28	7	8.75	5	?	?
110	BKC/M6	92	В	25	2	8.54	4	?	?
111	CUL/E718	100	В	25	11	5.77	5	?	
112	CUL/E568	100	В	27	8	6	4	A	
113	CUL/E1206	100	В	25.5	0	4.48	9	?	
114	CUL/E625	100	В	26	7	5	5	?	

115	CUL/E1187	100	В	26	4	4.69	4		
116	CUL/E699	100	В	26.5	5	8.48	9	?	
117	BKC/Aus	100	С	24.5	8	3.48	6	?	
118	CUL/E1155	92	В	27	0	6.32	9	?	?
119	BKC/Aus	94	В	27	7	8.14	7	?	?
120	CUL/B367	96	A	36	7	25.12	2		
121	LWC/C459	100	С	23	6	4.2	5	?all	?a11
122	BKC/J514	94	В	28	6	9.08	3	?	A
123	CULE1224a	94	В	27	6	8.35	4		?
124	CULE1224b	94	В	28	6	9.46	3	A	?

Total number of coins is 124

	Acc.no.	RIC	Gr	size A	xis	wt.	cond	Obv	Rev
1	CUL4906	100	С	27.4	4	7.23	3	A	
2	CUL5004	96	A	34.8	6	27.02	2		
3	GBS658	100	A	28	7	8.48	4	<)	
4	GBS808	100	В	25.4	6	6.25	4		
5	GBS824	94	В	27	6	10.97	4	A	A
6	GBS888	100	В	29.8	6	9.35	2	A	4
7	GBS996	95	В	27.5	6	7.34	4		
8	CUL4631	100	A	28	6	9.46	4		
9	CUL4822	100	В	29	12	9.13	3	A	0/3
10	Hoard 1	100	В	29	7	9.3	4	A	
11	Hoard 2	100	В	26.3	7	6.98	4	A	
12	Hoard 3	100	В	28	6	8.02	4		
13	Hoard 4	100	В	26.7	6	5.41	5		
14	Hoard 5	100	В	27	6	8.34	4	?	
15	Hoard 6	56	В	29	6	8.8	4		
16	GBS719	100	В	25.4	5	7.12	4	A	0/5
17	GBS723	100	В	28	7	7.5	5	?	
18	CUL5035	100	В	28.9	0	7.54	9		
19	CUL5105	92	0	30	6	13.28	4		
20	GBS682	100	В	26.5	7	6.38	9	?	
21	GBS948	100	В	23.4	6	6.98	3		
22	GBS1067	100	В	26.5	12	8.76	2		
23	GBS522	92	В	28	6	10.19	3	A	
24	CUL3693	100	В	25.8	12	5.2	6		
25	GBS404	94	A	28.5	7	11.92	4		
26	GBS211	100	A	28	6	8.76	3		
27	CUL5149	94	A	28	6	13.78	1		

28 CUL3295 100 B 26.5 6 6.71 7
29 GBS810 100 B 29.7 8 8.84 5 o/s

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	123.54	100	В	26	1	7.54	7	A	
2	124.54	100	C ,	23	7	4.26	7	?	? ,
3	125.54	100	B	26	6	7.23	7	?	
4	126.54	100	В	24	6	5.53	7	3	?
5	127.54	100	В	24	9	5.93	7	?	
6	128.54	100	С	26.5	10	7.95	3	A	
7	129.54	100	С	21	5	3.7	6	?	
8	130.54	100	В	21.5	3	4.43	6	?	
9	131.54	100	C	22	12	3.12	6	<b>A</b>	
10	132.54	100	В	22.5	6	4.92	7	?	
11	133.54	100	С	23	7	4.77	6	? ,	
12	139.54	100	C	24	7	2.98	7	?	
13	140.54	100	В	25	7	6.12	6	?	
14	147.54	100	С	24	3	6.44	7	?	
15	998.55	100	В	25	4	6.33	4	A	
16	396,31	100	В	25	7	7.2	9	?	
17	388.31	100	C	22	8	3.26	, <b>7</b>	?	?
18	263.54	100	C	26	9	4.52	7	<b>&gt;</b>	
19	264.54	100	С	25	9	4.1	7	?	
20	1003.55	100	С	26.5	1	3.44	7	\$ 10 m	
21	1002.55	100	C	26.5	12	7.22	9	<b>3</b> 1	
22	1000.55	100	В	23	10	4.02	6	?	
23	999.55	100	В	26	7	4.9	9	?	
24	1004.55	100	С	28	3	7.7	7	?	?
25	137.54	100	C	23	2	4.41	7	?	?
26	1001.55	100	С	29	3	8.36	6	?	
27	401.33	100	В	22.5	7	4.01	5	<b>A</b> * * .	

28	134.54	100	С	25	6	7.74	4	>all	
29	1078.36	100	B	24	6	6.2	5	?	
30	654.37	100	C	23	3	3.16	6	?	:
31	655.37	100	С	22.5	6	3.32	6	?	
32	947.37	100	С	24	7	6.85	5	?	
33	679.37	100	В	26	7	6.3	7	?	
34	685.37	100	В	28.5	6	6.33	5	?	
35	686.37	100	В	25	9	6.4	5	?	
36	756.37	100	С	25	6	5.44	7	<b>3</b>	?
37	757.37	100	<b>B</b>	29	7	9.21	7	<b>3</b> · · · ·	
38	768.37	100	В	28	7	8.2	5	?	
39	115.54	100	В	26	8	6.95	6	?	?
40	814.37	100	В	29	7	8.23	5	<b>3</b>	0/3
41	110.54	100	В	26	7	8.96	4	?	
42	306.37	100	A	28	6	10.75	4	. <b>A</b>	
43	653.37	100	В	22.5	11	3.44	5	?	
44	109.54	100	A	27	7	7.9	3	?	
45	108.54	100	В	26	7	8.41	4	A	
46	106.54	100	В	30	5	8.8	3	A	
47	107.54	100	В	26.5	7	7.96	4	?	ı
48	135.54	100	В	27	12	8.8	5	<b>?</b>	?
49	1006.55	100	В	24	6	5.73	9	3	
50	1005.55	100	В	25	6	5.62	9	. 3	?
51	136.54	100	В	24	6	4.94	9	?	
52	121.54	100	В	24.5	8	5.47	3	AM	
53	120.54	100	В	27	3	5.93	6	?	?
54	119.54	100	С	25	6	4.24	6	?	
55	117.54	100	В	26	6	7.42	4	?	
56	118.54	100	B	26	6	6.55	4	A	

57	113.54	100	В	27	5	6.12	4	<b>A</b> ;	
58	112.54	100	В	26	6	9.32	3		
59	121.31	100	A	28	6	8.3	4	?	
60	122.31	100	С	28.5	11	8.87	4	AM t	
61	142.54	95	0	29.5	6	11.54	9	?	?
62	143.54	95	В	28	3	8.91	3	A	A
63	1027.55	95	В	26	5	6.02	9	? ;	?
64	116.54	97	В	27.5	7	7.61	4	?	. ;?
65	145.54	97	0	31	6	11.11	9		
66	1010.54	94	В	29	6	10.54	5	<b>A</b>	, , <b>?</b>
67	1011.54	94	В	26	6	8.8	9	?	?
68	1026.55	94	В	26	6	8.8	9	?	?
69	375.31	94	В	27	6	7.31	9	?	?
70	92.54	94	В	26.5	11	7.94	3		A
71	91.54	94	В	26.5	5	9.86	4	?	?
72	74.55	94	В	28	6	8.52	9	?	?
73	90.54	94	В	26.5	6	7.72	9	?	?
74	89.54	94	В	29	7	10.02	9	?	?
75	88.54	94	В	28	6	11.93	2	A	. <b>A</b>
76	87.54	94	В	26	.11	7.83	5	?	?
77	86.54	94	В	28.5	7	10.16	3	<b>A</b> -	?
78	88.54	94	В	28.5	6	9.7	9	A	?
79	367.37	94	В	26.5	6	10.9	4	?	?
80	754.37	94	. <b>A</b>	29	7 .	11.44	4		
81	767.37	9 4	A	29.5	5	12.42	4		
82	671.37	94	A	29.5	7	12.16	5		
83	207.38	94	В	26	6	10.84	<b>5</b>	?	;
84	676.37	94	В	28.5	7	12.96	4 .	A	;
85	769.37	94	В	25.5	7	8.8	6	3	3

86	272.54	94	В	29.5	7	9.61	9	?	?
87	45.59	94	В	25.5	6	8.16	4	. 3	A
88	105.54	92	В	26.5	9	9.11	6	3	?
89	104.602	92	С	25.5	7	6.02	4	AN	A
90	1008.55	92	В	26	2	8.61	9	<b>?</b>	. 3
91	1009.54	92	<b>B</b>	26	6	11.03	9	?	?
92	103.54	92	C	25	6	7.62	5	?	?
93	3.54	92	В	26	12	8.14	5	?	?
94	13.31	92	В	29.5	6	10.62	6	A	?
95	141.54	92	<b>B</b>	25	12	7.2	9	?	?
96	98.54	92	C	26	4	7.55	6	3	?
97	100.54	92	В	25	4	7.73	6	?	?
98	99.54	92	В	27	6	11.64	6	?	?
99	97.54	92	В	28	7	9.84	7	?	?
100	1834.31	92	В .	28.5	6	9.5	7	?	?
101	96.54	92	В	27	6	11.01	6	?	?
102	101.54	92	C -	27	7	10.72	4	A	A
103	95.54	92	В	26	6	7.82	9	?	?
104	94.54	92	A	28	6	12.16	4	.?	?
105	763.37	92	В	26.5	7	6.6	6	?	?
106	102.54	92	В	26	8	8.2	9	?	?
107	81.54	99	A	36.5	7	25.35	9	?	?
108	82.54	99	A	35	6	21.65	9	?	?
109	639.37	99	A	35	7	23.92	9	?	?
110	83.54	99	A	36	5	23.02	4	?	?
111	80.54	99	A	34	7	23.11	9	?	?
112	643.37	93	A	33.5	6	16.65	6	?	?
113	638.37	93	A	35	6	23.76	9	?	?
114	77.54	96	A	33	6	23.06	6	3	

Child's Grave Group, Colchester, Essex - Colchester & Essex Museum

	Acc.no.	RIC	Gr	size .	Axis	Wt.	Cond	Obv	Rev
1	Hoard 1	95	В	26	6	8.64	5	?	
2	Hoard 2	95	В	23	5	5.31	4	?	?
3	Hoard 3	100	A	29	7	7.32	5		
4	Hoard 4	100	В	26	7	8.46	5		
5	Hoard 5	100	<b>A</b> -	27	6	9.73	4		
6	Hoard 6	100	В	27	6	8.5	3		
7	Hoard 7	100	В	24.4	6	5.98	4	?	
8	Hoard 8	100	A	29	6	11.2	3		
9	Hoard 9	100	В	27	7	9.34	5	?	
10	Hoard 10	100	В	25	6	5.5	5	?	
11	Hoard 11	100	В	28	9	10.04	4	A	
12	Hoard 12	100	В	25.5	6	7.69	4	A	
13	Hoard 13	100	В	26.5	7	6.48	3	A	
14	Hoard 14	100	В	27	7	6.1	4	A	
15	Hoard 15+	100	В	26	4	19.61	9	?	
16	Hoard 16	100	В	26	0	6.97	5		
17	Hoard 17	100	B	25	6	6.84	Ş	7	
18	Hoard 18	100	В	24.4	6	6.53	5	?	
19	Hoard 19	100	В	26.5	0	6.39	<b>5</b> ,		
20	Hoard 20	100	В	25	8	8.16	6	?	
21	Hoard 21	100	В	27	0	7.06	6	?	
22	Hoard 22	100	В	26	0	8.63	8		
23	Hoard 23	58	В	25.5	6	7.93	3		
24	Hoard 24	58	В	30	4 ,	8.78	5		
25	Hoard 25	58	В	29	5	9.38	6		
26	Hoard 26	58	В	29	4	7.97	4		
27	Hoard 27	58	В	29	5	10.26	4		

28	Hoard	28	58	В	29	4	8.43	4
29	Hoard	29	58	В	26	6	7.03	4
30	Hoard	30	58	В .	24	6	7.37	4
31	Hoard	31	58	A	28	8	9.14	4
32	Hoard	32	58	A	30	6	9.77	4
33	Hoard	33	58	В	27	6	9.42	4
34	Hoard	34	58	В	29	6	9.71	4

Total number of coins is 34

Fingringhoe, Essex - Colchester & Essex Museum

	Acc.no.	RIC	Gr	Size A	kis	Wt.	Cond	Obv	Rev
1	18P	96	0	34.5	6	24.95	9		
2	47P	92	В	26	5	7.4	7	3	?
3	46P	92	С	25	6	7.7	4	?	?
4	45P	92	С	26	6	9.61	4		Pabr
5	31P	94	A	26.5	6	10.3	6	?	?
6	29	94	A	29	6	13.33	3		
7	28P	94	A	28.5	6	10.52	3	A	A
8	37	94	В	28	7	8.23	4	A	A
9	564.60	94	В	29	4	11.07	3	A	A
10	303.34	94	В	26.5	6	10.9	7	?	?
11	32P	94	В	26.5	2	9.32	6	?	?
12	554.60	100	В	27	6	6.34	5	A	
13	555.60	100	В	26	5	7.2	5	A	
14	561.60	100	В	28.5	5	9.79	5	?	
15	304.34	100	В	27	9	8.41	5	A	
16	38P	100	В	24	12	5.34	4	AE	
17	553.60	96	A	34	6	23.34	4	c/m	

Package marked 'Harlow', Essex - Colchester & Essex Museum

	Acc.no.	RIC	Gr	size A	Axis	wt.	Cond	Obv Rev
1	1	94	A	29	6	9.94	5	<b>3</b> ·
2	2	94	В	28	6	10.82	5	
3	3	100	A	28	6	6.46	9	
4	4	100	A	28	7	11.44	4	
5	5	100	A	28.2	6	9.57	4	
6	6	100	В	28	7	10.23	5	
7	7	100	A	28	6	10.05	4	
8	8	100	<b>B</b>	29	6	5.61	5	
9	9	100	C	27	5	6.43	5	?
10	10	100	В	27	6	8.17	5	
11	11	100	В	26	7	8.34	5	
12	12	100	С	25.5	9	7.23	4	A
13	13	100	В	26	5	9.88	5	?
14	14	100	В	26	3	5.85	5	
15	15	100	В	26	7	5.05	4	
16	16	100	В	22.5	6	4.58	6	
17	17	100	В	28	12	8.13	<sup>6</sup> 6	
18	18	100	В	28.5	6	9.27	5	
19	19	100	В	25	3	6.02	5	buckled
20	20	97	В	26	5	10.09	4	

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	HT 513	100	В	25.75	0.	9	9	?	?
2	нт 259	100	В	28	12	8.39	3	A	
3	нт 800	100	В	27.4	4	6.65	3	A	
4	нт 679	100	В .	26.3	6	7.75	4	A	
5	нт 619	100	В	28	6	7.2	4	A	
6	нт 715	100	<b>B</b> :	27.4	6	7	5	A	
7	HT 431	100	В	27	7	11.1	4		
8	HT 493	100	С	27	6	5.6	3	all	
9	HT 504	100	В	24.5	6	7.05	4 4	?	
10	нт 475	100	В	22.4	6	6.1	4		
11	нт 711	100	В	22	6	4.74	3		
12	нмв2342	100	В	26	6	8.3	6		
13	нмв2346	100	В	26	7	6.8	4		
14	нмв2365	100	В	26	6	9.6	6		
15	нмв2328	92	В	26	7	9.39	5		
16	нмв6215	94	В	·27	0	6.2	8	<b>3</b>	?
17	нмв6100	100	В	25	3	5.7	4		
18	нмв6096	100	C	22	12	4.44	4		
19	нмв6099	100	В	24	6	5.8	4		
20	нмв6097	97	A	25.5	6	8.75	<b>5</b>	s e	
21	нмв6098	95	В	26.5	3	6.75	6		
22	нмв6101	100	В	26.5	6	6.9	5		
23	нмв6103	100	В	23.4	6	4.75	5		
24	нмв6102	100	В	25.5	6	7.1	4		
25	HMA0315	100	В	25	7	5.1	5		
26	HMA0191	100	В	24	6	6.7	5		
27	нма0779	1.00	В	25.5	5	6.1	2		٠

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	C2084	99	A	35.45	7	24.6	4	c/m	?
2	1971/49	94	A	28.9	6	11.6	4		?
3	C2009/49	94	В	27.5	6	10.75	4		?
4	C2009/54	94	В	26.95	6	10.95	4	<b>A</b> .	A
5	C2009/55	94	В	28	7	11.5	4		
6	C2053	94	В	28	6	10.2	5		
7	C2084	94	В	25.75	3	8.1	4		
8	B2209	94	В	23.8	3	7.7	5	?	?
9	B2144/47	94	В	27	4	9.75	3	A	A
10	B2144/53	94	В	27	7	10.9	4	A	?
11	C2800/50	11	В	26	8	9.2	6	?	?
12	C2010/108	100	В	27.4	4	7.5	6	?	
13	C981/66	100	В	28.3	6	8.75	5	?	
14	C981/67	100	В	26.7	7	7.95	4	h	
15	C2007	100	В	28	8	5.7	5	?	4.
16	B2856/74	100	В	27.8	6	9.1	4		
17	B2141/75	100	В	27	5	7.4	4	A	
18	B2139/62	100	В	26.5	6	6.9	2		
19	B2856/72	100	В	27.9	6	8.3	5	?	
20	A309	100	В	25.5	12	7.75	7	?	
21	B2144/111	100	В	28	5	8.8	8	?	?
22	C2010/85	100	В	28	6	7.7	4	?	
23	C2010/82	100	В	27	5	6.7	5	?	
24	C2009/76	100	В	26.7	2	5.85	5	A	
25	C2053/83	100	В	25.9	6	6.75	4	A	
26	C2010/81	100	В	26.5	6	8.65	4	A	
27	C2010/84	100	В	25.5	7	9.1	4		

28	C2010/80	100	В	27	6	7.9	5	?	
29	C2009/71	100	В	24.6	6	7.2	2	A	
30	C20.09/78	100	В	26.5	0	6.2	8	?	
31	C2009/86	100	В	26	0	4.5	8	?	
32	C2009/87	100	С	24	6	5.1	7	?	
33	C2800/98	100	В	26.7	0	5.6	7	?	
34	C2010/110	100	В	25	0	6.3	8	?	
35	C2009/94	100	В	26.4	6	5.65	7	?	
36	C2009/77	100	В	26.4	4	7.2	6	?	
37	B2209/107	100	В	26	6	6.2	7	?	
38	C2009/69	100	В	25.25	6	5.8	5	?	
39	C2009/73	100	В	26	6	9.8	5		
40	C2009/68	100	В	24.8	4	5	4		
41	C2009/92	100	С	24	6	7.7	4	?	
42	A268	100	В	25.5	7	6.25	5		
43	B2144/96	100	С	26	6	6.2	5	?	alls
44	C2010/100	100	В	23.5	5	4.5	5	?	
45	C2009/91	100	С	23.8	4	3.85	4	all>	all
46	C2007/104	100	В	24.7	6	4.7	5	?	
47	C2800/99	100	С	24.8	1	9.65	4	all	allS
48	C2009/95	100	С	23.4	6	4.75	5	?	
49	A94	100	c	22.5	5	3.8	4	all	a11?
50	C2007/88	100	С	23.8	11	3.4	4	al1>	alls
51	B2144/93	100	С	21	8	4	4	all	
52	B2856/79	100	С	21.3	6	3.7	5	all	all
53	ASH.61/2	100	С	23.35	3	4.7	4	?	
54	C2010/109	100	С	25	3	4.4	9	all	
55	C2007/70	100	В	26	0	4.35	8	?	
56	C2007/97	100	В	24	0	5.7	8	?	

57	C2010/106	100	В	23.3	12	5.8	7	?	
58	B2855/103	100	В	24	8	5.2	7	?	
59	C2010/105	100	В	25	6	4.6	7	?	
60	C2010/101	100	С	22.5	11	4.9	7	all	
61	A94	100	В	21.3	6	3.2	5	?	
62	C2010/86	100	С	20	6	3.9	5	?	
63	A291/2	100	В	26.3	6	4.9	5	?	
64	ASH.61/1	100	С	25.75	12	4.9	6	?	
65	B2144	95	0	29.4	6	11.15	2		
66	B2139/56	95	В	26	6	7.6	3	abr	abr
67	C2009/58	95	В	27	6	5.65	5	?	?
68	C2007/57	95	В	24	5	4.3	7	?	?
69	C2009/61	97	В	24.5	12	4.8	6	?	?
70	C1442	96	A	34.5	7	25.2	3	c/m	
71	C4661	94	В	28.1	7	12.6	3	A	A
72	C1106	95	В	27	6	6.2	5	A	·A
73	C1280	97	В	23.7	7	6.4	5	A	?
74	C1378	97	С	22	6	3.25	5	?	?
75	C1796	100	A	28.6	6	10.4	4	*	
76	C4662	100	В	27	4	9.8	4		
77	C1093	100	С	25.5	6	4.6	3	a11	all
78	C1481	100	В	26.3	6	5.3	4	A	
79	C2061	100	С	25	5	3.7	5	?	
80	C1373	100	В	24.6	6	3.9	4	?	
81	C1451	100	C	24	11	4.2	5	>?	
82	C4262	100	C	22.4	0	4.2	4	?	ន
83	C4669	100	С	21	8	4.6	3	all	all
84	C2313	100	С	21.5	6	4.4	4		
85	C4659	100	В	27	6	7	9	?	

86	C4249	100	B	26.5	6	8.5	9	?	7
87	C1691	100	В	28.4	6	4.8	9	?	?
88	C1091	100	В	28.8	0	8.9	8	?	?
89	C1552	100	В	28	9	7.1	5	A	
90	C4664	100	В	25.7	6	8.1	4	?	
91	C4265	100	C	23.6	8	5.85	5	?	
92	C4264	100	В	26	7	5.9	4	?	
93	C1450	100	В	26	5	5.9	9	?	
94	C1388	100	В	26.4	6	5.65	5	?	
95	C1372	100	В	25	6	3.85	6	?	
96	C1289	100	В	26.4	8	7.1	6	?	
97	C1367	100	В	25	7	6.75	4	?	
98	C1444	100	В	24.7	3	7.25	6	?	
99	C1441	100	c	23	0	5.35	8	?	
100	C1452	100	С	24.7	0	6.45	6	?	?
101	C4254	100	C	20.5	0	3.8	8	>?	?
102	C1157	100	В	26.5	0	7.2	8	?	?
103	C1143	100	В	24	0	4.4	8	?	?
104	C1047	100	В	23.8	0	3.1	8	?	3
105	C4258	100	В	23	0	4.9	8	?	?
106	C1057	95	В	24	7	7.5	5	?	?
107	C1845	95	В	25	6	5.7	7	?	?
108	C4892	97	В	25	6	7.3	4	?	?
109	C1452b	92	C	23.6	0	5.2	6	?	?
110	C1332	94	В	26.2	0	10	8	?	?
111	R.R.1	94	В	26.4	8	7.9	3		

Total number of coins is 111

	Acc.no.	RIC	Gr.	size A	xis	wt.	cond	Obv	Rev
1	N2978	99	A	35.5	6	23	3		4
2	N9589	94	В	26.8	5	11.6	4	?	A
3	N960	94	В	26.5	6	9	5	?	
4	N3050	94	В	29	7	10.85	4		
5	3/1964	94	В	27.3	6	10.9	4		
6	N2809	94	В	25.45	6	11.4	4		
7	N2812	94	В	27.3	1	9.5	4		
8	N3135	94	В	26.7	6	9.9	5	?	?
9	N965	94	В	25.25	9	8.4	6	?	A
10	N451	92	A	29.8	6	15.65	4		
11	N3154	92	В	28	5	8.95	4		
12	N961	92	C	25.4	1	7.8	6	NS	?
13	N661	92	В	26.7	7	11.6	6	?	?
14	?	92	В	28.2	9 .	9.25	7	?	?
15	N2806	92	<b>B</b>	26.8	7	11.4	6	· · · · · · · · · · · · · · · · · · ·	
16	N2805	92	В	28.5	6	17.3	5		
17	N887	113	0	28.5	6	10.5	4		
18	N629	97	A	26.5	7	9.5	4		
19	?	95	В	25.5	2	6.65	4		?
20	N992	100	A	27.15	6	11.7	5		
21	N3144	100	В	26.6	6	5.8	5	?	
22	N2979	100	В	25.5	6	6.4	3	A	
23	N915	100	В	25.75	4	5.5	4	A	
24	N2814	100	В	24.8	7 ,	8.3	5	?	
25	N665	100	В	25.4	6	5.2	5	A	
26	N966	100	В	25	8	7.8	4	A	
27	N962	100	C ·	24	5	4.55	5	all (*)	

28	N964	100	С	25.5	12	5.1	4	all	
29	?1	100	С	22.7	6	4.7	,5		
30	?2 -	100	С	22	9	<b>5</b>	4	all	
31	N917	100	В	22.8	6	5.65	5		
32	N2811	100	В	22.2	5	3.6	6		
33	N967	100	В	23.6	6	7.3	5		
34	N685	100	В	26.5	4	8.6	5	?	
35	N969	100	В	24.55	0	8.15	4		brockage
36	N2808	100	В	26.5	7	8.5	5	?	
37	N2768	100	В	27.4	4	7.75	5	. <b>?</b>	
38	<b>м</b> 998	100	В	27.65	4	6.3	6	?	
39	N968	100	В	25.25	6	7.8	5		
40	N963	100	В	26	9	5.9	7		
41	N959	100	В	25.2	6	7.1	5		
42	N505	100	В	25	7	6.2	6		
43	N2817	100	В	27.5	6	9.9	9		
44	N2816	100	В	27	5	7.75	7		
45	N2815	100	В	23	6	4.7	6		
46	N2813	100	В	25	6	6.4	6		
47	N2810	100	В	24.3	12	4.3	6		
48	N398	100	В	26	5	7.8	9		
49	N399	100	В	25.5	6	4.75	9		
50	41	100	C	20.75	6	2.56	5	all	<sc< td=""></sc<>
51	45	100	С	21	0	2.68	5	all	?
52	94	100	В	22	6	4.39	6	?	
53	219	100	C	24.5	6	3.76	4	all	<
54	86	100	В	26.9	7	7.35	6	?	
55	4 4	100	В	26.3	7	8.88	9	A	?
56	307	100	В	22	10	2.2	9	?	?

57	72	100	C	23.8	0	4.16	9	?	?
58	29	100 -	В	22.7	0	5	9	?	?
59	113	97	С	24.5	6	3.76	4	all	<
60	234	95	C	24	2	5.21	3	all	all
61	15	94	В	26.7	4	7.7	5	<b>3</b>	?
62	63	94	В	28	11	6.58	9	?	. 3
63	185	94	С	25	6	7.75	6	?	?
64	251	92	С	27.75	8	9.42	5	A	
65	87	11	C	24	12	6.36	6	?	?
66	189	100	В	26	0	8.23	8	?	?

Total number of coins is 66

Kingsholm, Glos. - Gloucester Museum

	Acc.no.	RIC	Gr	Size A	xis	wt.	Cond	0bv	Rev
1	41 "	100	С	20.75	6	2.56	5	all	<sc< td=""></sc<>
2	45	100	С	21	0	2.68	5	all	?
3	94	100	В	22	6	4.39	6	?	
4	219	100	С	24.5	6	3.76	4	all	<
5	86	100	В	26.9	7	7.35	6	?	
6	44	100	В	26.3	7	8.88	9	A	?
7	307	100	В	22	10	2.2	9	?	?
8	72	100	С	23.8	0	4.16	9	?	?
9	29	100	В	22.7	0	5	9	?	?
10	113	97	С	24.5	6	3.76	4	all	<
11	234	95	С	24	2	5.21	3	all	all
12	15	94	В	26.7	4	7.7	5	?	?
13	63	94	В	28	11	6.58	9	?	<b>3</b> - 8 2
14	185	94	С	25	6	7.75	6	?	<b>?</b>
15	251	92	С	27.75	8	9.42	5	A	
16	87	11	С	24	12	6.36	6	?	? .
17	189	100	В	26	0	8.23	8	?	?

Total number of coins is 17

•	Acc.no.	RIC	Gr	Size A	xis	wt.	Cond	Obv	Rev
1	Ah 1	9 4	0	31	6	12.9	5		ī
2	Ah 2	94	A	27	6	9.45	3		
3	Ah 3	94	В	28.5	6	14.1	3	A	
4	Ah 4	94	В	27	7	8	7	?	?
5	Ah 5	94	В	27	6	8.2	9	?	?
6	Ah 6	94	В	26	7	11.2	5	A	
7	Ah 7	94	A	28.5	6	12.85	4		?
8	Ah 8	94	В	29.5	12	12.4	7		?
9	Ah 9	97	В	25	6	6.1	7	?	?
10	Ah 10	100	В	26.5	5	7.5	7	?	4
11	Ah 11	100	A	27	6	4.75	8	?	?
12	Ah 12	100	A	28	6	9	8	?	?
13	Ah 13	100	В	26	5	7	7	?	?
14	Ah 14	100	C	26.5	6	6.3	2	all	
15	Ah 15	100	С	27	4	4.25	3	all	
16	Ah 16	95	В	22	,6	3.6	4	>?	?
17	Ah 17	100	В	25	6	5.4	5	?	
18	Ah 18	97	В	24	6	4.9	8	?	?
19	Ah 19	100	В	26	2	6.7	5	A	
20	Ah 20	100	В	28	4	7.35	7	?	
21	Ah 21	97	В	25	6	6	8	?	?
22	Ah 22	100	В	29	7	10.4	4	A	
23	Ah 23	100	В	25.5	5	6.5	4	A	
24	Ah 24	100	В	25	6	6.8	4	all	s
25	Ah 26	100	В	26	0	5.3	8	?	<b>??</b>
26	Ah 27	100	В	28.5	0	6.6	8	?	?
27	Ah 28	100	В	27	6	5.15	7	?	

28	Ah 29	100	В	28	6	5.3	6		
29	Ah 30	100	В	27	6	4.85	8	?	?
30	Ah -31	94	В	28	0	10	8		
31	Ah 32	100	В	27	7	6	7	?	
32	Ah 33	94	В	28	6	9	6		?
33	Ah 35	94	В	26	4	7.8	3		?
34	Ah 36	100	В	26	12	8.2	5	A	
35	Ah 37	100	c	25.5	5	6.75	3	all	
36	Ah 39	100	В	25.5	6	5.5	4		
37	Ah 40	100	С	22	6	4.9	7	?	
38	Ah 41	100	В	24	6	5.9	7	?	
39	Ah 44	100	В	28	5	8	4	A	
40	Ah 48	100	В	26.5	6	7.2	7	?	C.,
41	Ah 49	95	В	26.5	6	9.7	8	?	?
42	Ah 50	94	В	28	6	7.4	7	?	?
43	Ah 60	100	В	26	12	8	4	A	
44	Ah 61	98	0	34.5	6	26.65	4		
45	Ah 62	99	В	34	6	28.8	4	A	Ac/m
46	Ah 65	113	0	29	6	10.5	3		
47	Ah 66	97	0	28	6	12.5	4		
48	Ah 67	97	A	28	7	12.1	4		
49	Ah 68	100	В	28	12	8.8	3		
50	Ah 69	94	В	30	6	10.5	4	A	A
51	Ah 70	100	В	25	6	4.1	4		
52	Ah 72	100	В	26	5	6.5	4	?	
53	Ah 73	100	В	24	5	5.3	4	S	
54	Ah 74	100	В	26	8	7.6	4	A	
55	Ah 75	97	A	29	6	10.8	3		
56	Ah 76	100	С	21	6	3.7	4	?	

57	Ah 77	100	В	26.5	10	5.75	3	A	
58	Ah 78	100	C	26.5	4	7	4	<b>A</b>	
59	Ah 79	100	С	23	7	4.4	4	A	į
60	Ah 80	100	<b>B</b> ,	27	6	8.7	7	?	
61	Ah 81	94	В	29	6	11.1	3		
62	Ah 82	100	В	29.5	6	12	7	?	
63	Ah 83	100	В	28	0	7.6	8	?	?
64	Ah 84	100	В	26	7	9.2	6		
65	Ah 85	100	A	26	6	10.8	3		
66	Ah 86	100	В	27	2	10.15	7		
67	Ah 87	97	В	27	6	8.8	7	?	. 3
68	Ah 88	100	В	26	5	8.7	4	?	
69	Ah 89	95	В	25.5	7	6.75	4		?
70	Ah 90	94	A	28.5	6	10.9	6	?	. 3
71	Ah 91	100	В	26.5	6	6.75	8	?	
72	Ah 92	100	В	28	6	4.85	8	?	
73	Ah 93	95	В	26	6	7.9	6	A	?
74	Ah 95	100	В	29	6	9.8	8	?	
75	Ah 96	93	В	34	6	20.9	6	A	A
76	Ah 97	100	В	26.5	6	8.5	6		
77	Ah 98 .	96	A	35	6	22.7	5		
78	Ah 99	94	В	27	6	8.2	7	3	A
79	Ah 100	94	В	26.5	0	5.5	8	?	?
80	Ah 101	100	A	26.5	7	11.1	1		•
81	Ah 102	100	В	26	6	4.25	8	h	
82	Ah 103	100	В	24	11	5.4	7	?	?
83	Ah 104	100	В	29	6	8.5	7		
84	Ah 105	100	В	25	6	8	6	A	
85	Ah 107	100	С	23.5	12	4.5	6	? ' ' '	С

86	Ah 108	100	В	26	11	8.7	4	
87	GPO 793	100	С	22	6	4.35	7	?
88	GPO-3696	100	В	23	6	4.9	6	A
89	CLE 237	100	С	23.5	0	2	7	?
90	PDN 709	100	В	26	10	8	6	?
91	PDN 654	100	В	23	5	4.75	4	?
92	PDN 632	100	В	28.5	5	7.8	4	?

Total number of coins is 92

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	H12	97	В	28	0	6.75	9	<b>3</b> · ···	
2	н33	100	В	25.5	0	5.25	9	?	
3	SB11	94	В	28.8	0	8.95	5	?	
4	CH863	100	В	26.8	9	3.75	6	?	
5	CH34	100	В	25.75	9	6.65	4	?	
6	TWb11	100	С	25	10	4.35	9	?	
7	TW8	100	В	25.5	7	6.85	4	A	
8	TW203	100	С	24	3	3.15	7	?	
9	TW261	100	В	27.9	3	6.35	6	?	
10	TW205	100	В	24	6	4.75	9	?	
11	TW59	100	В	26	7	4.25	9	?	
12	TW36	100	С	22.5	3	2.95	9	?	
13	TW160	100	С	22.4	9	3.45	9	?	
14	BW5	100	С	22.5	6	3.65	5	?	
15	BW15	100	В	24.9	6	2.85	9	?	
16	BW2	97	В	23.6	0	6.45	8	?	?
17	WP612	99	A	37	6	21.75	2		
18	WP818	92	В	25.5	9	6.85	4	?	?
19	WP800	94	В	28	6	10.65	3	A	?
20	WP508	9 4	В	26.5	5	7.35	4		
21	WP13	100	A	28	6	11.85	3	A	
22	WP556	100	В	28	6	8.35	4	?	
23	WP813	100	В	25	6	3.45	9	?	
24	WP 288	95	В	26	9	7.05	5	?	
25	CC31	100	В	24	0	4.55	8	?	
26	CC33	100	В	25.5	7	6.15	5	?	
27	ARC725	100	В	28	7	8.45	5	?	

28	ARC229	94	A	30.5	, <b>7</b>	8.5	5		
29	ARC1	100	В	25.5	5	5.75	5	?	
30	ARC758	100	В	24	8	5.25	6	?	
31	ARC157	100	В	23	0	4.44	6	c/m	c/m
32	ARC454	100	С	25	6	5.55	4	?	
33	SS1183	92	В	26	6	7.95	9	?	
34	ss?	95	В	29	7	4.55	9	?	
35	SS2417	95	В	24	6	4.65	7	?	
36	ss1801	100	В	25.5	6	8.14	4	A	÷
37	SS1471	100	В	22	0	3.85	4	?	
38	ss1329	100	В	27.5	6	7.85	9	?	
39	ss1956	100	В	25.4	7	4.69	9	?	
40	SS1832	100	В	23.5	6	4.25	4	?	
41	SS2008	100	В	22.65	6	2.85	8	?	
42	ss1757	100	В	24.8	5	5.35	5	A	
43	ss1831	100	В	26.5	5	5.85	7		
44	SS1784	100	В	23.5	6	7.05	4	?	
45	ss1205	100	В	26	5	6.5	4	?	
46	BHSa14	100	. <b>B</b>	24	0	4.75	6	?	
47	внѕа11	100	В	26	6	3.55	9	?	
48	BHSa12	100	В	23	0	2.25	9	?	
49	внѕь47	100	С	25.3	12	7.15	5	?	
50	внѕь39	100	В	27.4	0	5.45	9	?	
51	внѕъ51	100	В	24	0	3.45	5	?	,
52	BHSb49	100	В	25	0	3.85	9	?	
53	внѕь5	100	В	28	0	8.25	7	?	
54	BHSc?	92	С	25.5	7	6.55	7	;	
55	внѕфф	100	В	26.4	7	4.65	9	?	
56	внѕда	100	В	25	0	9.35	9	?	

57	вняф153	100	В	26.5	7	7.35	4		
- 58	внѕф79	92	В	25	6	5.65	5	?	
59	внѕа2	94	В	27.8	6	9.85	3	1	
60	внѕф1	100	С	28	6	4.94	3	S	
61	BHSd77	100	В	31	6	8.14	9		
62	внѕ дз	100	В	26	7	7.75	4		
63	BHSd230	100	В	28	6	7.05	4		
64	BHSd77i	97	В	26.5	0	6.1	9		
65	внѕd7711	100	В	29.5	6	8.53	9		
66	внѕе69	100	В	25	0	4.85	7		. •
67	BHSdc1	100	В	24.8	0	3.15	7	?	
68	внѕа8	100	В	27.4	0 -	5.6	9	?	
69	BHSe432	100	В	27.5	7	8.75	4	A	
70	BHSe210	100	В	26	0	3.95	9	?	
71	BHSe413	100	В	24	6	4.55	5	?	
72	BHSe305	100	В	25	6	6.35	8	?	
73	BHSe304	100	В	24.5	5	4.15	9		
74	BHSe229	100	В	20	6	3.35	3	.?	
75	BHSe222	100	В	22.6	0	2.55	9	?	
76	BHSe168	100	В	28.4	3	6.65	8	?	
77	внѕе159	100	C	26.7	7	6.85	4	3	
78	BHSe319	100	В	24	0	4.55	9	?	
79	BHSe215	100	С	24	6	4.44	5	?	
80	BHSe284	94	A	28	6	10.75	4		, ,
81	BHSe456	92	В	27	6	6.05	9	?	
82	BHSe209	100	В	24	0	3.75	9	?	
83	BHSe178	100	В	23	3	3.45	9	?	
84	BHSe234	100	В	22.5	6	3.75	9	?	
85	BHS£3	100	c	22.5	4	5.25	4	a11	all
						1			

86 BHSg11 100 B 21 6 3.05 3 ?

Bittern (Clausentum), Hants. - God's Tower Museum, Southampton

	Acc.no.	RIC	Gr	Size A	Axis	Wt.	Cond	Obv	Rev
1	230/79	100	С	25	10	5.5	3	all 🕟	all
2	231/79	100	В	24	6	5.4	5		
3	343/79	100	С	24	7	4.5	5	all	alls
4	256/79	100	В	24	7	5.25	9	?	?
5	257/79	100	В	24	6	7.1	6	?	?
6	260/79	100	В	24	5	9.1	6	?	?
7	340/79	100	В	27	6	8.1	9	?	?
8	342/79	100	В	26	7	4.35	5	?	
9	345/79	100	В	25	7	5.55	9	?	
10	440/79	100	В	24	7	4.9	5	?	
11	387/79	100	В	21	7	3.45	9	?	
12	464/79	100	В	25	5	4.9	5	A	
13	465/79	97	В	28	5	8	5	?	A
14	178/79	100	В	25.5	5	6.05	4	?	
15	707/79	100	В	27.5	6	8.7	4	A	
16	709/79	100	В	27	6	10.7	5	?	
17	711/79	100	В	26	7	11.03	5	A	
18	705/79	100	В	26	7	7.25	6		
19	704/79	100	С	26	7	6.8	6	A	
20	715/79	100	В	25	6	6.4	7	3	
21	712/79	100	В	25	7	7.3	7	?	?
22	716/79	100	В	27.5	7	6.2	7	?	
23	717/79	100	В	23	6	4.35	9	?	
24	718/79	100	В	24	5	5.6	7	?	
25	235/79	100	В	24	0	4.2	8	?	?
26	3011/79	100	В	26	6	5.4	7	?	
27	19/80	100	В	25	0	5.65	8	?	?

28	188/80	100	В	24	7	5.15	7	3	
29	3052/79	100	B	25	0	7.8	9	?	p1?
30	719/79	95	В	25	6	3.6	7	?	?
31	710/79	95	В	25	7	7.3	7	?	?
32	706/79	94	В	27	6	10.2	6		

Hayling Island, Hants. - Ashmolean Museum, Oxford

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	1980/3109	94	В	26	7	11.09	4	<b>A</b>	?
2	1980/3110	94	В	27	11	9.98	5	?	?
3	1977/37	92	С	25	5	8.59	3	A	A
4	4:2:9	92	0	30	6	13.77	4		
5	1977/402	92	В	29	7	11.1	3	A	A
6	1981/3134	100	В	23	4	5.52	6	?	
7	1978/1514	100	С	24	6	4.88	2	all	
8	1979/1958	100	В	24	6	6.3	6	?	
9	1980/2253	100	В	22	8	5.25	6	?	
10	4:1:8	100	В	26	6	6.53	6	3	
11	1978/1298	100	В	26	6	7.39	2		
12	1978/1406	100	С	22	9	2.21	2	all	s
13	1981/3353	100	В	22	0	2.01	7	?	
14	1978/1122	100	В	24	4	5.46	7	?	
15	1976/103	100	A	28	6	8.94	7		
16	1978/1570	100	В	23	0	3.2	6		
17	1978/1713	97	В	29	6	9.55	2		

Total number of coins is 17

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	00259a	99	A	33	6	27.57	4	c/m	A
2	00259b	99	A	34	6	23.5	4	c/m	A
3	00260a	92	В	28	6	9.55	5	?	?
4	00260ъ	92	В	28	4	8	7	?	?
5	00260c	92	В	27	5	7.6	7	?	?
6	00260d	92	В	25	6	8.1	7	?	? ,
7	00258	99	A	33	6	25.5	4	•	
8	00261	97	В	25	12	6.9	7	?	?
9	00263	116	0	30	6	10.35	4	?	
10	00264	94	A	26	6	11.4	4		
11	00265a	94	В	25	4	7.9	5	?	
12	00265b	94	В	24	0	6.6	8	?	?
13	00266a	94	В	27	0	6.7	8	3	?
14	00266b	94	В	26	6	8.2	7	?	?
15	00267	97	В	23.5	5	7.2	5	?	?
16	00268	97	С	24	11	6.1	7	?	?
17	00269	95	В	26	6	8.35	4		
18	00270	95	В	25	7	6.2	7	?	<b>?</b> .
19	00271	95	В	23	6	5	7	?	?
20	00272	95	В	22	7	3.35	7	?	?
21	00273	100	В	26	0	8.21	- 6	c/m	
22	00274a	100	В	26	2	8.6	5	?	
23	00274b	100	В	26	7	9.5	4		
24	00274c	100	В	25.5	7	5.5	5		
25	00274d	100	С	24	6	5.7	5	A	
26	00274e	100	В	27	8	7.15	5	?	
27	00274f	100	В	27	5	9.45	5	?	

28	00274g	100	В	25	6	4.8	4	?
29	00274h	100	В	27	5	6.9	4	A
30	00274i	100	В	25	5	8.45	6	<b>3</b> ~ /
31	00274j	100	В	28	<b>5</b> %	4.7	6	?
32	00274k	100	В	25	5	4.2	6	<b>?</b>
33	002741	100	В	26	5	7.2	6	?
34	00274m	100	В	25	5	7.9	6	?
35	00274n	100	В .	23	6	3.5	6	?
36	002740	100	В	26	8	5.9	6	?
37	00274p	100	В	27	5	4.3	6	?
38	00274q	100	В	27	7	5.7	6	?
39	00274r	100	В	25	5	6.6	6	?
40	00274s	100	В	26	9	6	6 -	?
41	00275a	100	B	27	12	9.3	4	
42	00275b	100	В	27	6	6.78	<b>5</b> ,	abr
43	00275c	100	В	22	12	5.85	4	3
44	00275d	100	В	24	0	5.15	6	
45	00275e	100	В	22	6	4.8	5	?
46	00275£	100	В	25	6	3.65	5	3
47	00275g	100	C	21	3	2.8	5	3
48	00275h	100	В	23	6	5.75	7	?
49	002751	100	В	24	6	5	7	?
50	002751	100	В	24	0	7.45	7	?
51	00275k	100	В	22	5	3.8	7	?
52	002751	100	В	23	6	3.45	7	<b>.</b>
53	00276a	100	С	22	. 7	5	6	0/5
54	00276Ь	100	C	25	7	5.75	5	?
55	00276c	100	С	27	12	6.78	5	all
56	00276d	100	C	23	4	5.5	5	?

57	00276e	100	С	21	10	2.6	5	?	
58	00276£	100	В	26	6	4.1	7	?	
59	00276g	100	В	25	9 .	3.6	7	?	
60	00276h	100	В	24	7	6.45	7	?	
61	002761	100	В	23	6	4.6	7	?	
62	002761	100	С	20	5	4	6	?	
63	00276k	100	В	22	5	5.6	7	?	
64	002761	100	В	25	0	3.6	8	?	?
65	00276m	100	В	23	5	4.35	7	?	
66	00276n	100	В	23	0	3.6	8	?	?
67	00277	100	С	27	6	9.7	7	?	<all< td=""></all<>
68	00278	100	С	23	6	6.61	7	<b>&gt;?</b>	
69	00279	22	В	25	8	6.1	7	?	
70	00281a	100	В	25	0	4.5	8	3	<b>3</b> - 7 - 7
71	00281b	100	В	25	0	4.6	8	?	?
72	00281c	100	В	25	0	5.1	8	?	?
73	00281d	100	В	22.5	0	6.45	8	?	?

Total number of coins is 73

Winchester, Hants. - Winchester Museum & Research Unit

,	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv		Rev
1	3251	100	В	28.2	6	7.3	4			
2	3291	100	В	25.6	10	9.1	3			
3	3300	100	В	28	5 .	4.95	9	?		2
4	5559	100	В	27.5	7	11.33	3	A		
5	1221	100	В	26.5	7	5.7	8	?		
6	4456	100	В	25	11	7.8	8	?		
7	354	100	. <b>B</b>	24	0	6.9	8	?	f	
8	439	100	В	23	0 .	4.8	8	?		
9	229	95	A	22	5	4.9	3			
10	C1747	94	В	26	5	8.19	5	?		<b>?</b>
11	C3883	97	В	26.5	7	9.19	5	?		?
12	C3751	100	C	24	11	6.09	6	?		alls
13	C3752	100	С	24	5	7.5	4	?		
14	C3753	100	В	24	5	6.9	3	A		
15	C2671	100	В	26.5	8	7.41	7	?		

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	0b <b>v</b>	Rev
1	1395	92	В	26	2	9.7	5	A	A
2	1396	92	В	27	7	13.2	7	?	?
3	1397	92	В	26.5	6	8.75	5	A	A
4	1398	100	В	23	5	4.15	6	?	
5	1399	92	В	27	7	7.65	7	?	?
6	1400	100	В	23	8	4.35	7		
7	1401	100	В	28.5	4	7.25	4		
8	1402	100	В	26.5	8	7.6	4	?	
9	1403	100	В	25	9	6.6	4	?	
10	1404	100	В	26	12	6	8	?	?
11	1405	100	С	23	3	4.75	7	?	?
12	1406	100	В	25	0	5.4	8	?	
13	1407	100	В	26.5	2	7.65	6	?	
14	1408	100	В	29.5	6	5.7	4	A	
15	1409	100	A	28	6	10.1	5	?	
16	1410	100	С	24	12	5.75	5	A	
17	1411	100	В	24	6	5.1	8	?	
18	1412	100	В	23.5	4	4	9	?	?
19	1413	100	В	27.5	6	5.15	6	?	
20	1414	100	В	26	6	5.7	4	?	
21	1365	100	В	24	0	4.5	8	?	?
22	1366	9 4	A	29	6	10.8	3		
23	1367	95	В	27.5	4	6.85	8	?	?
24	1368	9 4	В	27.5	6	9.45	8	?	?
25	1371	92	С	24.5	3	6.15	7	?	?
26	1372	94	В	27.5	5	5.8	7	?	?
27	1373	100	В	23	6	4.4	8		

28	1374	94	В	28	7	9.8	7	3	
29	1375	100	С	23.5	6	6.3	7	<b>3</b>	
30	1376	100	C	29	7	7.3	7	.3	
31	1377	100	C	25	7	6.1	4	?	
32	1378	100	C	26	7	7.3	5		
33	1379	100	<b>B</b> ,	22	6	5.1	7	?	
34	1380	100	С	27	7	5.9	4	all	
35	1381	100	С	23	6 .	2.85	9	?	, : <b>3</b>
36	1382	100	В	24.5	6	6.4	9	?	, <b>?</b>
37	1383	100	B	27	12	7.6	7	<b>3</b> ×	
38	1384	100	В	23.5	6	4.9	7	?	
39	1385	100	С	25	6	7.2	5	?	
40	1387	100	В	27	12	8.7	4		18
41	1388	100	С	24	6	5.4	5	?	
42	1389	100	В	23.5	10	4.75	5	?	
43	1390	100	B	27.5	6	8	4	?	
44	1391	100	В	27	6	8.7	7	3	
45	1392	100	С	25	9	3.8	J. 7 J.	?	
46	1393	100	В.	26.5	7	6.9	5		
47	1394	100	В	25.5	8	5.15	5		4 1 4
48	83.1346	97	В	27	7	10.45	4	A	A
49	82.1380	100	В	26.5	6	8.45	7 .		
50	80.295	100	C ·	25.5	5	5.65	4	a11	
51	80.296	100	С	25	6	4.85	3	all	
52	83.1347	100	В	28.5	2	7.6	6	?	
53	83.1348	100	В	24.5	7	3.9	7	?	
54	83.1349	97	В	26.5	7	10.05	6	?	?
55	83.1350	100	В	24.5	6	7.4	6	?	?
56	83.1351	100	В	25	0	6.75	7	c/m	

57	83.1352	100	В	24	7	4.75	7	?	
58	83.1353	100	В	27.5	0	5.55	8	?	?
59	83.1354	100	В	27.5	6	8.75	4		
60	83.1355	100	С	28	8	9.3	5		
61	83.1356	97	В	27	6	9.45	6	?	
62	83.1357	100	С	24	6	4.85	5	?	
63	83.1358	100	С	28	7	4.5	6	?	
64	83.1359	100	С	23.5	6	4.85	6	?	
65	83.1360	100	С	22.5	4	4.9	6	?	
66	83.1361	94	В	29	8	10.5	6		
67	83.1362	100	С	23	2	3.55	3	?	
68	83.1363	100	В	27	6	5.3	8		
69	83.1364	100	В	23.5	6	6.5	6	?	
70	GS.1.3.69	99	В	32.5	6	16	5		
71	57/359	94	A	29	6	9.64	9		w,
72	57/38	94	В	30	6	13.6	5	A	
73	56/71	92	0	29	6	14.8	5		
74	57/53	92	В	26.2	5	8.79	9		
75	57/208	97	В	25.75	5	6.24	9		
76	56/62	97	A	26.5	6	7.18	5		
77	57/33	100	A	28	6	7.24	9		
78	57/368	100	С	27	9	9.6	4	all	all
79	57/364	100	В	28	6	8.38	4	A	
80	58/347	100	С	25.9	6	4.57	4	A	
81	57/32	100	В	26	6	7.64	9		
82	57/45	100	В	26.4	6	10.03	4		
83	57/365	100	В	27	6	6.75	5	?	
84	57/211	100	В	26	7	4.45	9		
85	58/541	100	С	27.8	5	5.64	6	all	

86	58/549	100	С	23.5	0	3.85	6	3	all
87	58/544	100	С	22.7	0	3.1	9	?	
88	57/25	100	В	26	0	6.17	9	?	

Old Winteringham, S. Humberside - private collection

	Acc.no.	RIC	Gr	Size A	Axis	wt.	Cond	Obv	Rev
1	1 "	93	A	35	7	24.16	5	?	?
2	2	96	A	36	6	26.9	1	c/m	
3	3	94	В	27	7	9.77	4	?	A
4	4	94	В	28	5	11.96	4	A	
5	5	9 4	В	28	7	10.84	5	?	
6	6	94	0	27.5	6	12.12	2		
7	7	94	В	25.3	11	8.64	7	A	A
8	8	92	В	26	12	7.94	4	A	A
9	9	92	В	28.4	12	9.79	5		
10	10	92	В	28.6	6	10.51	2	Ad/s	A
11	11	97	В	26.4	6	6.17	7	?	?
12	12	100	В	26	9	8.8	2		
13	13	100	В	27.3	6	7.02	4	þ	
14	14	100	В	25.8	4	5.1	5		
15	15	100	В	25.7	3	5.2	9	?	
16	2854	92	В	26	6	7.7	3	Ad/s	A
17	2858.	92	В	28	6	11.3	4	At	A
18	2824	94	В	28	7	11.2	4	A	A
19	2853	94	В	26.7	7	11.3	9	?	?
20	2829	94	В	26.2	6	8.7	5	?	
21	2832	100	В	26.8	7	6.1	9	?	
22	2826	100	В	27	1	4.9	5	?	
23	2827	100	В	27	6	7.1	4	?	
24	2828	100	В	24	7	5.4	5	?	
25	2830	100	В	27.4	7	8.2	6	A	
26	2831	100	В	24.3	6	4.69	4	?	
27	2852	100	В	26	6	5.9	6	?	

28	2860	100	C	25.1	7	9	3	?o/s	<c< th=""></c<>
29	2825	100	В	26.2	0	6.2	9	?	?

### South Humberside - private collection

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	KIRM 1	100	A	28.5	6	10.54	. 3		
2	KIRM 2	100	С	25	6	5.51	3	all	
3	KIRM 3	100	В	26	2	8.19	4	Ao/s	
4	DRAGON 1	100	С	23	6	4.49	5	?	
5	DRAGON 2	94	C	22	3	6.16	4	all .	?
6	WHITTON 1	100	В	29	7	10.07	4		
7	WINTER 1	95	В	24	6	5.09	7	?	?

Total number of coins is 7

Canterbury, Kent - Canterbury Archaeological Trust

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	2089	100	В	28	5	9.25	3		o/s
2	1937	100	В	25.7	6	7.45	3		
3	1958	100	В	27	7	6.25	4		. ,
4	1923	100	В	25	6	6.3	4		
5	1922	100	В	26.2	5	9.8	4	0/5	
6	1921	100	В	25	7	5	4	A 2.	
7	1512	100	В	25	6	7.3	3		0/8
8	1	100	В	24.3	7	4.5	<b>5</b> ,	?	
9	1134	100	В	25	10	7.4	7	?	
10	285	100	С	24.4	.7	6.9	4	allo/s	all
11	2154	100	С	23.6	7	5.2	3	all	allo/s
12	Mus6190	100	В	25.7	6	3.9	9	?	

Total number of coins is 12

Maidstone, Kent - Maidstone Museum & Art Gallery, Kent

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond Obv	Rev
1	Kits 1	94	В	27.5	6	0	5	
2	Kits 2	94	В	29	6	0 .	3	
3	E Farl.	97	В	25.5	7	0	6	
4	1	94	B	27	5	0	5	
5	2	9 4	A	27	6	0	5	
6	3	92	В	26.5	6	0	5	
7	4	95	В	27.3	6	0	6	*
8	5	95	В	25.3	12	0	4	
9	<b>6</b> - E	100	В	29	6	0	3	
10	7	100	В	27	6	0	4	
11	8	100	В	24.5	7	0	7	
12	9	100	В	26	4	0	6	
13	10	100	В	27	7	0	· <b>7</b>	*
14	11	100	В	25	6	0	s <b>5</b>	
15	12	100	В	27.6	6	0	4	
16	13	100	В	26.5	10	0	<b>5</b>	4
17	14	100	В	28.4	6	0	5	
18	15	100	В	23.6	7	0	4	
19	16	100	B	25.2	6	0	6	
20	17	100	В	25	6	0	6	
21	18	100	В	25.5	5	0	5	

# Richborough, Kent - H.B.M.C.

	Acc.n	10.	RIC	Gr	Size A	kis	Wt.	Cond	Obv	Rev
1	8120	4001	100	В	29	7	9.7	3	A	abr
2	8120	4002	100	С	26	6	6.4	4	all	
3	8120	4003	100	С	26	5	7.25	3	all	
4	8120	4004	100	С	28	6	8.7	5	all	
5	8120	4005	100	В	25	6	6.55	3		
6	8120	4006	100	A	27	6	8	5	A	
7	8120	4007	100	В	25	6	6.1	4	A	
8	8120	4008	100	В	24	6	4.75	3	A	
9	8120	4009	100	A	28	6	11.95	3	A	
10	8120	4010	100	В	25	6	5	4	A	
11	8120	4011	100	В	26	12	9.7	4	Ao/s	0/s
12	8120	4012	100	В	26.5	6	6.1	4	A	
13	8120	4013	100	В	25	12	6.3	4	A	
14	8120	4014	100	В	27	6	7.6	5	?	
15	8120	4015	100	В	27	6	7.2	4	A	
16	8120	4016	100	В	27	6	6	5	?	
17	8120	4017	100	С	29	10	7.95	3	AMo/s	?
18	8120	4018	100	В	27	6	8.95	4	A	
19	8120	4019	100	В	27	12	7.2	5	A	
20	8120	4020	100	В	27	6	9.45	4	A	
21	8120	4021	100	В	27	6	7.2	4	A	
22	8120	4022	100	В	26.5	4	8	3	A	
23	8120	4023	100	С	24	12	4	4	all	
24	8120	4024	100	С	22.5	6	5.1	4	?	
25	8120	4025	100	С	26.5	6	7.8	4	all	
26	8120	4026	100	С	23	6	5.6	4	all	
27	8120	4027	100	В	23	6	4.65	5	A	

28	8120	4028	100	C	26	12	8.5	4	all	
29	8120	4029	100	В	23.5	6	5	5	A	
30	8120	4030	100	В	25.5	6	5.6	4	3	, ?
31	8120	4031	100	A	28	6	11.35	4	<b>A</b>	
32	8120	4032	100	A	27	5	6.05	5	A	
33	8120	4033	100	В	27	6	7.7	5	?	
34	8120	4034	100	С	26.5	6	8	4	ARMP	
35	8120	4035	100	В	25	6	5.55	4	, <b>A</b>	
36	8120	4036	100	В	25	6	5.85	4	A	
37	8120	4037	100	В	26	7	8.55	5	?	
38	8120	4038	100	В	27.5	5	5.45	5	?	0/5
39	8120	4039	100	В	26	6	4.75	4	A	
40	8120	4040	100	A	28	6	9.95	4	A	
41	8120	4041	100	В	29.5	7	8.95	4	A	
42	8120	4042	100	В	27	7	9.2	5	abr	<b>\</b>
43	8120	4043	100	В	28.5	5	8	4	Aabr	
44	8120	4044	100	В	28.5	6	6.85	5	?	
45	8120	4045	100	В	25.5	5	6.6	5	A	
46	8120	4046	100	В	26.5	5	6.9	4	A	
47	8120	4047	100	В	27	5	5.65	4	?	
48	8120	4048	100	В	26	6	4.4	5	A	
49	8120	4049	100	A	27.5	6	7.95	4	A	
50	8120	4050	100	A	27	7	8.45	5	A	
. 51	8120	4051	100	С	28	3	5.95	3	Apl .	
52	8120	4052	100	С	25.5	6	5.4	5	?	
53	8120	4053	100	В	25	6	4.85	6	?	
54	8120	4054	100	В	26.5	5	5.25	6	A	
55	8120	4055	100	В	22.5	6	4	7	?	
56	8120	4056	100	В	25	6	4.65	7	3	

57	8120	4057	100	С	25.5	6	6.7	6	?	
58	8120	4058	100	В	26	2	6.3	6	?	
59	8120	4059	100	В	25.5	6	5.1	6	?	
60	8120	4060	100	В	23.5	6	5.1	6	?	
61	8120	4061	100	C	24	6	6.2	6	?	
62	8120	4062	100	С	28	6	6.9	5	all	
63	8120	4063	100	C	26	12	4.35	6	<b>?</b>	S
64	8120	4064	100	В	26.5	12	7.1	6	?	
65	8120	4065	100	В	22	7	4.4	6	?	
66	8120	4066	100	C	22.5	6	3.5	4	all	
67	8120	4067	100	<b>B</b> .	25	5	5.55	5	?	
68	8120	4068	100	В	28.5	5	7.25	4	Aabr	
69	8120	4069	100	В	23.5	5	4.6	4	3	
70	8120	4070	100	В	27	4	7.6	4	A	
71	8120	4071	100	В	27.5	7	8.3	5	?	
72	8120	4072	100	В	27	12	7.3	7	<b>3</b>	
73	8120	4073	100	В	26.5	5	7.35	5	A	
74	8120	4074	100	В	28	6	8.2	4	A	
75	8120	4075	100	A	29	6 -	8.95	4		
76	8120	4076	100	A	27	6	9	6		
77	8120	4077	100	В	26.5	5	8.2	6	?	
78	8120	4078	100	В	27	5	9.05	5	A	
79	8120	4079	100	В	25.5	10	6.15	6	?	•
80	8120	4080	100	В	29.5	6	10	5	A	
81	8120	4081	100	В	28.5	4	8	4	A	c/m
82	8120	4082	100	В	25.5	6	5.2	7	?	
83	8120	4083	100	В	26.5	5	6.3	7	?	
84	8120	4084	100	A	28.5	6	8.2	6		
85	8120	4085	100	В	26	7	6.45	6	A	

86	8120	4086	100	В	28.5	2	8.5	6	A	
87	8120	4087	100	В	26	5	5.8	6	A	
88	8120	4088	100	В	26.5	4	6.2	7	?	
89	8120	4089	100	В	28	6	6	7	?	
90	8120	4090	100	В	25	6	5.95	7	A	
91	8120	4091	100	В	27	7	6.9	6	A	
92	8120	4092	100	В	25	12	5.8	7	?	
93	8120	4093	100	В	23	7	4.35	6	?	
94	8120	4094	100	В	28.5	5	7	6	?	
95	8120	4095	100	В	28	5	8.45	6	A	
96	8120	4096	100	В	29	10	8.55	5	A	
97	8120	4097	100	В	28.5	6	8	6	?	
98	8120	4098	100	В	26.5	4	7	7	?	
99	8120	4099	100	В	25	7	4.25	7	A	
100	8120	4100	100	В	28.5	6	7.45	7	?	
101	8120	4101	100	С	29	6	7.55	5	>a11	s
102	8120	4102	100	В	25	4	4.75	6	A	
103	8120	4103	100	С	20.5	6	3.35	6	?	
104	8120	4104	100	В	26.5	5	8.2	4	A	
105	8120	4105	100	В	25	4	5.95	6	?	
106	8120	4106	100	В	23	12	4.75	7	?	
107	8120	4107	100	В	27	7	5.35	7	?	
108	8120	4108	100	В	28.5	6	8.25	6	?	
109	8120	4109	100	В	26.5	6	6.25	5	A	
110	8120	4110	100	В	29.5	5	9.55	5	A	
111	8120	4111	100	В	26	5	8.45	6	A	
112	8120	4112	100	В	26.5	6	6.25	6	A	
113	8120	4113	100	В	25	6	3.7	7	?	
114	8120	4114	100	С	23	2	3.2	7	?	3

115	8120	4115	100	В	25	12	6.9	7	?	
116	8120	4116	100	В	24	7	3.9	7	?	
117	8120	4117	100	В	26	6	6.75	4		
118	8120	4118	100	В	27.5	6	8	6	?	
119	8120	4119	100	С	25	5	3.55	7	?	
120	8120	4120	100	С	26.5	7	6.15	6	?	S
121	8120	4121	100	В	28.5	7	8.5	4	A	
122	8120	4122	100	A	27	5	10.05	4	A	
123	8120	4123	100	С	28	3	5	7	?	
124	8120	4124	100	В	25	2	4.6	9	?	
125	8120	4125	100	В	25	6	4	9	?	
126	8120	4126	100	В	23.5	6	4.25	9	?	
127	8120	4127	100	В	26	9	5.25	9	?	
128	8120	4128	100	В	28.5	6	9.7	9	?o/s	0/3
129	8120	4129	100	В	24	10	4.25	9	?	
130	8120	4130	100	В	28	6	7.75	9	?	
131	8120	4131	100	В	29	6	6.65	9	?	
132	8120	4132	100	В	26	12	5.3	9	<b>?</b> ************************************	
133	8120	4133	100	В	28.5	7	8	9	?	
134	8120	4134	100	С	27	12	4	9	?	
135	8120	4135	100	С	23	12	3.25	9	?	
136	8120	4136	100	В	27	3	5.75	9	?	
137	8120	4137	100	В	24.5	7	5.8	9	?	
138	8120	4138	100	В	26	8	5.65	9	<b>3</b>	
139	8120	4139	100	В	27	6	8	9	?	
140	8120	4140	100	В	26	6	4.25	9	?	
141	8120	4141	100	В	26	5	5.2	9	?	
142	8120	4142	100	В	29	6	7.95	9	?	
143	8120	4143	100	В	26.5	6 .	5.6	9	?	

144	8120	4144	100	В	26	6	4.35	9	?	
145	8120	4145	100	<b>B</b>	26	8	8	9	?	7
146	8120.	4146	100	В	29	6	8.7	9	A	
147	8120	4147	100	<b>B</b>	25	6	5.9	9	?	
148	8120	4148	100	В	28	6	9.2		9	
149	8120	4149	100	В	27	12	8.2	9	<b>3</b> (	
150	8120	4150	100	В	29	6 -	7.8	9	<b>?</b>	
151	8120	4151	100	В	25	5	6	9	A	
152	8120	4152	100	В	24	8	4.35	9	? .	
153	8120	4153	100	В	25.5	12	5.65	9	?	
154	8120	4154	100	В	26.5	7	9.7	9	?	?
155	8120	4155	100	В	26.5	6	7.2	9	?	
156	8120	4156	100	В	29.5	5	7.9	9	<b>?</b>	
157	8120	4157	100	В	26.5	3	6.3	9	?	
158	8120	4158	100	В	30.5	12	5.85	?		
159	8120	4159	100	В	25.5	6	4.25	9	?	
160	8120	4160	100	В	23	5	3.4	9	?	
161	8120	4161	100	В	28	6	7.5	9	?	
162	8120	4162	100	В	28	5	6.7	9	?	
163	8120	4163	100	В	24	9	4	9	? 2	
164	8120	4164	100	В	27	11	5.8	9	?	
165	8120	4165	100	В	26.5	11	5.9	9	?	
166	8120	4166	100	С	23.5	8	4.5	9	<b>?</b>	
167	8120	4167	100	В	26	8 - 1	8.45	9	?	
168	8120	4168	100	В	25	6	4.35	9	?	
169	8120	4169	100	В	28	6	6.2	9	<b>?</b>	
170	8120	4170	100	В	25.5	4	6.65	9	?	
171	8120	4171	100	В	27	5	7.15	9	Α .	
172	8120	4172	100	В	26	5	5.4	9.	?	

173	8120	4173	100	В	26.5	7	3.4	9	A	
174	8120	4174	100	В	25	6	4	9	?	
175	8120	4175	100	C	26	6	5.9	9	?	?
176	8120	4176	100	C	28	10	8.7	9	A	
177	8120	4177	100	В	25.5	6	5.9	9	?	
178	8120	4178	100	В	28.5	10	8.95	9	?	
179	8120	4179	100	В .	26.5	12	5.5	9	?	•
180	8120	4180	100	В	26.5	9	8.3	9	?	
181	8120	4181	100	В	26.5	5	6.6	9	?	
182	8120	4182	100	В	28.5	11	7.65	9		
183	8120	4183	100	В	24	6	5.7	9	?	
184	8120	4184	100	В	26	5	6.2	9	?	
185	8120	4185	100	В	29	6	10	9	?	
186	8120	4186	100	В	28	6	6.25	9	?	
187	8120	4187	100	В	26	10	7.2	9	?	•
188	8120	4188	100	В	26	4	10	9	?	
189	8120	4189	100	В	27	6	7.75	9	?	
190	8120	4190	100	В	29	3	7.75	9	?	
191	8120	4191	100	В	27	2	6.15	9	<b>?</b>	
192	8120	4192	100	В	26.5	4	6.5	9	?	
193	8120	4193	100	В	26.5	2	6.2	9	?	
194	8120	4194	100	В	23.5	6	3.7	9	?	
195	8120	4195	100	В	26	4	5.45	9	?	
196	8120	4196	100	В	27	6	5.65	9	?	
197	8120	4197	100	В	26	5	5.45	9	?	
198	8120	4198	100	В	27	2	6.3	9	?	
199	8120	4199	100	В	26.5	6	7.75	9	?	
200	8120	4200	100	В	28.5	6	9.55	9	?	
201	8120	4201	100	С	27	8	7.5	9	?	So/s

202	8120	4202	100	В	27	4	7.7	9	?	
203	8120	4203	100	В	25	6	5.25	9	?	
204	8120	4204	100	В	25	9	3.2	9	?	?
205	8120	4205	100	В	26	6	5.7	9	?	?
206	8120	4206	100	В	27	6	7.45	9	?	
207	8120	4207	100	В	26	6	5.25	9	?	?
208	8120	4208	100	В	25.5	8	7.3	9	?	
209	8120	4209	100	В	29	6	7.6	9	?	
210	8120	4210	100	В	29	6	7.9	9	?	, .
211	8120	4211	100	В	27	7	5.85	9	?	
212	8120	4212	100	В	26.5	7	8.3	9	?	
213	8120	4213	100	В	25	7	5	9	?	
214	8120	4214	100	В	27	8	5.55	9	?	
215	8120	4215	100	В	28	6	8.8	9	?	
216	8120	4216	100	В	27	5	7.85	9	?	
217	8120	4217	100	В	26	7	5.3	9	?	
218	8120	4218	100	В	28.5	7	8	9	?	
219	8120	4219	100	В	26	6	7.85	9	?	,
220	8120	4220	100	В	27	7	6.85	9	?	
221	8120	4221	100	В	25	6	4.35	9	?	
222	8120	4222	100	В	28	8	6.9	9	A	
223	8120	4223	100	В	28	6	5.6	9	?	
224	8120	4224	100	В	26	6	5.7	9	?	
225	8120	4225	95	В	26.5	7	5.65	9	?	?
226	8120	4226	95	A	29	5	8.95	5	?	?
227	8120	4227	95	В	28	6	6.35	9	?	?
228	8120	4228	95	В	26.5	5	5.9	7	A	?
229	8120	4229	95	В	22.5	6	3	5	Al	A
230	8120	4230	97	A	28.5	7	9.8	6	?	?

231	8120	4231	97	A	29	7	10	6	?	?
232	8120	4232	97	В	28	7	6.6	7	?	?
233	8120	4233	97	A	27	7	9.2	3		?
234	8120	4234	97	В	25.5	12	9	6	?	?
235	8120	4235	97	В	25	6	6.35	7	?	?
236	8120	4236	97	В	26	4	6.1	9	>?	?
237	8120	4237	97	В	26.5	7	8.75	6	A	?
238	8120	4238	97	A	26.5	6	9.95	6	?	?
239	8120	4239	94	A	29.5	6	12.3	4		
240	8120	4240	94	A	28.5	6	12.9	4		
241	8120	4241	94	A	28.5	6	11.5	7	?	?
242	8120	4242	9 4	A	29	6	11.2	4		?
243	8120	4243	94	A	29.5	6	12.25	2		
244	8120	4244	94	A	28	7	11.1	4		
245	8120	4245	9 4	В	28	6	9.45	4	A	A
246	8120	4246	9 4	В	28	5	8	6	A	?
247	8120	4247	94	В	28.5	7	14.35	5	A	?
248	8120	4248	94	B	28	8	9.5	5	A	?
249	8120	4249	94	В	28	6	11.55	6	?	?
250	8120	4250	94	В	28	6	9.2	7	?	?
251	8120	4251	94	В	27.5	6	8.7	7	?	?
252	8120	4252	94	В	26	6	9.25	7	?	?
253	8120	4253	94	В	27	12	10.35	6	?	?
254	8120	4254	94	В	28.5	6	8.8	7	?	?
255	8120	4255	92	A	29	8	12.6	4		
256	8120	4256	92	В	29	5	11.5	5		
257	8120	4257	92	A	28.5	7	11.6	6		?
258	8120	4258	92	A	28.5	7	8.3	7	?	?
259	8120	4259	92	В	27	6 -	7.1	7	?	?

260	8120	4260	92	В	27	4	5.4	7	?	?
261	8120	4261	92	С	26.5	5	8.25	7	AS	?
262	8120	4262	92	C	26.5	6	7.7	7	N	?
263	8120	4263	92	c ·	26	4	8.75	4	A	M
264	8120	4264	92	В	26.5	3 .	5.8	7	?	?
265	8120	4265	99	A	34.5	7	20.4	5	?	
266	8120	4266	99	В	36.5	7	21.6	7	?	?
267	8120	4267	99	A	36.5	6 .	22.9	5	3	?
268	8120	4268	99	A	37	6	24.3	7	?	
269	8120	4269	99	A	35	6	20.1	7	?	?
270	8120	4270	99	A	37	6	18.05	7	?	?
271	8120	4271	93	A	34.5	6	21.15	7	?	?
272	8120	4272	93	A	36	6	21.4	6	?	
273	8120	4273	96	A	36	6	18.7	7	?	?
274	8120	4274	96	A	34	6	22.9	7	?	?
275	8120	4275	96	A	37	7	20.45	4		

Total number of coins is 275

Leicester, Leics. - Leicester Museums & Archaeological Unit

	Acc.no.	RIC	Gr	Size	Axis	wt.	Cond	Obv	Rev
1	Spur 20	99	В	32	6	16.7	5		
2	Spur A	94	С	25	3	10.92	4	all	S
3	Spur 6	94	В	28	6	9.71	5		•
4	Spur 8	94	В	29	7	11.37	3		
5	Spur 18	94	В	28	6	7.91	5	?	
6	Spur 31	94	A	30	6	11.03	5	h.	• * * * * * * * * * * * * * * * * * * *
7	A1/49	94	В	27.4	6	11.57	4		
8	Spur 14	92	В	29	6	12.86	4		<b>A</b>
9	A622/10	100	В	27	6	7.29	3		
10	A164/140	100	В	25	6	6.78	5		
11	A164/164	100	В	26	6	6.76	4		
12	Spur 17	100	В	25	6	4.22	5		
13	Spur 19	100	B	29	6	7.61	4		
14	Spur B	97	В	27.2	2	0	5		
15	SX440/25	94	В	25.5	6	0	5		
16	N514'82	94	В	27	6	0	5		
17	Spur 3	94	В	26.5	6	0	3		
18	Spur 4	94	В	29.4	6	0	3		
19	spur 8.	100	В	26	5	0	4		
20	Spur 25	97	В	29	6	0	5		
21	N516'82	100	A	29	6	0	5		
22	Jewry323	100	В	22	6	0	9		
23	Jewry642	100	В	28	6	0	9		
24	Jewry722	100	В	26.5	0	0	9		
25	Jewry721	100	В	28	4	0	7		
26	Jewry584	95	В	25	6	0	6		

Lincoln, Lincs. - Usher Art Gallery, Lincoln

	Acc.no.	RIC	Gr	Size A	xis	wt.	Cond	Obv	Rev
1	248d	100	A	28	6	10	4		
2	656.10	100	A	28.35	6	12.2	3		
3	658.10	100	A	29.5	6	12.32	5		
4	1401.10	100	A	29.5	6	9.14	5		
5	NR.2	100	В	27.3	6	11.6	3	3	
6	NR.9	100	В	26.6	7	12.25	3		
7	951-11	100	A	27	6	9.43	. 4		
8	657-10	100	С	27.5	6	8.75	3	A	all
9	1427.10	100	С	24	6	6.1	4		
10	27.34	100	C	25.75	4	7.6	4		
11	703.28	100	С	25.5	11	5.51	4	all	all
12	1431.10	100	С	25	6	5.82	5		
13	1428.10	100	A	26.5	7	8.24	4		
14	2.44	100	В	26.7	7	6.3	4		
15	2314.23	100	В	26.3	6	8.6	4		
16	498.07	100	В	25.75	6	7.95	6	?	<b>V</b>
17	706.28	100	В	28	6	8.22	5	?	
18	40.100.53	100	В	23.5	6	4.4	7		
19	458.26	100	В	26.5	6	7.7	5	?	٠
20	457.26	100	В	26.5	6	6.46	6	?	,
21	456.26	100	В	27	6	8.99	6		
22	1429.10	100	В	27.5	6	7.82	6		
23	1432.10	100	С	23	9 .	4.18	5		
24	459.29	100	В	24	6	3.1	8	?	?
25	1435.10	97	В	26.5	6	8.85	3	<b>A</b>	A
26	1434.10	97	A	27.5	6	10.06	4		
27	1668.10	97	В	28.85	6	8.8	5	?	?

28	40.100.53	97	В	26.5	6	7.1	5	A	?
29	19.56	97	В	27	8	7.7	9	<b>3</b> 4.	
30	459.26	95	В	29.5	7	7.75	4		
31	51.51	95	A	26	6	9.85	4		
32	2259.73	95	В	30	8	9.89	6		
33	1438.10	95	В	28.5	6	9.32	6	?	
34	2257.23	94	A !	29.5	7 1	11.82	4		
35	1437.10	94	В	26.8	11	11.22	4	?	?
36	31.73	94	C.	24.8	3	9.35	3	>all	all
37	248a	94	В	26.7	7 7	11.5	4	<b>3</b> 1 1 1 1 1 1	
38	248b	94	A	28	6	12	3	. 3	
39	248c	94	A	29.5	7	11.6	4		
40	1436.10	94	В	28	7	11.29	5	?	?
41	1030.13	94	В	28	6	13.33	4	?	?
42	1045.13	94	В	27.6	7	12	6	<b>?</b> - 1 - 1 - 1	
43	732.28	94	В	29	6	12.59	6	?	
44	729.28	9 4	В	28.5	,6 <sup>}</sup>	14.65	5	?	
45	660.10	94	В	27	6	10.14	6	3	3
46	26.34	94	В	28.5	<sup>2</sup> 7	9.85	4	?	
47	46.73	94	В	28	6	12	5	3	
48	2315.23	94	В	28	6	11.15	6	<b>?</b>	?
49	1448.10	92	С	28.9	3	12.3	4	A	A
50	10.28.13	92	C	27	2	10.02	5	*	
51	766A.10	92	В	27.4	6	12.7	3	A	
52	728.28	92	C	19.8	3	3.95	3		
53	1420.10	92	A	29.5	6	12.65	5		
54	466.26	92	C	26.9	5	7.9	7	?	3
55	1424.10	92	В	26	6	10.35	4	A	
56	2256.23	92	В	27.4	11	9.7	5	?	A

57	2255.23	92	С	24.5	12	7.65	5	?	
58	726.28	92	В	25.5	11	6.6	7	?	?
59	727:28	92	С	22.9	0	5.8	7	?	?
60	655.10	99	A	35	6	26.63	4	?	?
61	Hoard 1	100	С	28.5	4	5.7	7		
62	Hoard 2	100	В	26	6	4.2	7		
63	Hoard 3	100	В	23.3	6	3.95	7		
64	Hoard 4	100	C	25	6	4.3	7		
65	Hoard 5	100	В	22	6	2.8	4		
66	Hoard 6	22	C	19.5	6	2.8	4		
67	Hoard 7	94	В	27	7	10.3	7		
68	654.10	93	A	34.3	7	23.3	3		
69	1433.10	100	0	29	6	11.44	3		
70	659.10	116	0	29	6	10	3		

Total number of coins is 70

## Norwich Castle Museum, Norfolk

	Acc.no.	RIC	Gr	size A	xis	wt.	Cond	Obv	Rev
1	49.952	94	<b>B</b> -	26	6	10.55	3	A	A
2	a	94	В	28	6	9.3	4	<b>A</b> -	? - 1
3	b	94	A	29.8	6	12.2	5		
4	316.962	100	C	24	4	4.19	7	?	
5	99	100	В	26.5	6	8.05	6	?	
6	94	100	В	28	6	5.8	5	A	

Total number of coins is 6

٦	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	162	95	В	25	6	8.48	4		8
2	163	100	В	24	6	5.56	5	c/m	
3	529	97	С	27	6	7.4	4	?o/s	S :
4	536	100	В	23	6	3.96	3		
5	544	100	<b>B</b> ,	27	5	7.96	4	A	
6	592	22	В.	24	8	8.02	. <b>4</b>		
7	650	100	С	21.5	6	4.42	3	?	
8	914	100	В	24	3	4.55	4	?	
9	949	100	С	26	6	4.61	6	?	
10	950	100	C	24	8	5.5	<b>5</b>	all	
11	147	92	В	29	7	11.1	4	?	
12	354	100	В	24	12	2.86	7	?	
13	489	100	В	24.5	6	6.63	5	?	
14	491	100	В	25	8	4.42	6	?	
15	506	95	В	25	5	7.11	5	?	
16	507	100	В	25	6	8.73	7	?	
17	521	100	В	27	6	5.16	6	?	<b>'s</b>
18	527	100	В	24	5	5.38	5	?	
19	531	100	В	28	6.	7.57	6	?	
20	532	100	A	29	6	9.53	4	3	
21	539	100	В	29	0	8.84	8	?	
22	550	100	В	23	6	4.25	6	?	
23	580	100	В	24	6	4.48	5	3	
24	705	99	В	35	6	25.5	8		
25	708	100	В	22	5	2.75	7		
26	726	100	В	27	6	7.64	5	?	
27	817	100	В	24	6	4	6		

28	915	100	В	29	6	5.82	7	;
29	916	100	В	21	6	4.67	5	?
30	919	100	В	30	6	6.07	8	?
31	939	100	В	28	6	8.95	5	?
32	997	100	В	25.5	6	5.52	7	?
33	1055	100	В	24	6	4.27	7	?h
34	1056	100	В	24	6	4.57	8	?
35	1057	100	В	24	6	4.8	7	?
36	1062	100	В	26	4	5.4	5	?
37	488	58	B	26	6	6.76	4	A
38	852	58	A	26	3	8.07	5	?
39	995	58	В	30	4	10.57	3	A
40	1052	58	В	27	6	9 . 8	4	3

Total number of coins is 40

#### Swanton Morley, Norfolk - Norfolk Archaeological Unit

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	SWM410	100	В	28.5	6	8.55	4	A	
2	SWM411	100	С	23.3	12	4.55	4	all	С
3	SWM413	95	В	22.6	8	4.68	5	?	?
4	SWM409	100	В	26	6	5.6	5		
5	SWM412	100	В	27.6	0	5.7	8		
6	SWM13	100	С	23	6	3.75	5	all	
7	SWM11	100	С	25	6	3.6	4	all	
8	SWM12	100	В	28.6	5	7.1	5		
9	swm50a	58	A	26.7	6	7.8	4		
10	SWM50b	100	В	26	4	5.75	5	?	
11	SWM50c	100	С	22.3	6	5	2	all	
12	SWM216a	100	С	24	6	5.1	5	all	
13	SWM14	100	С	21	6	2.8	8	?	
14	SWM?A	100	С	20.5	0	3.4	8	all	buckled
15	SWM?B	100	В	24.5	12	6.8	7		
16	SWM?C	100	С	22	6	3.65	6	all	
17	swm?D	100	С	23.2	6	3.4	6	all	
18	SWM?E	100	В	26.9	6	7.4	5		
19	swm?F	100	В	26.5	6	6.5	7		
20	swm?g	100	В	26	0	8.3	8	?	
21	swm?H	100	В	23	0	3.15	8		
22	swm?I	100	В	24	0	5.7	8		
23	swm?j	100	В	24	0	4.8	8		
24	swm?K	100	В	24	0	7.35	8		
25	swm?L	100	В	26	0	8.3	8		
26	SWM?M	58	В	25	7	8	6		
27	SWM89	97	В	24	6	3.65	5	A	

28	SWM153	100	C	23.7	6	2.9	6	all
29	SWM90	100	С	23.5	9	4.6	4	all
30	SWM116	100	C	23.8	6	4.1	4	S
31	SWM260	100	В	21.8	6	3.55	4	?
32	SWM367	100	С	23.5	6	3.4	4	all
33	SWM361	100	В	26	3	8.3	3	
34	<b>SWM365</b>	100	С	23	6	3.05	5	all
35	SWM152	100	С	27.8	6	3.9	5	?
36	EWM93	100	В	24	12	4.97	5	
37	SWM88	100	C	22.4	0	3.5	8	
38	SWM259	100	C	22	7	4.8	5	<b>?</b>
39	SWM78	100	В	26.7	6	7	5	
40	SWM72	100	С	24	6	3.9	5	all
41	SWM362	100	В	27.4	6	5.45	<b>7</b> :	c/m
42	SWM358	100	В	25	6	6.35	7	
43	SWM262	100	В	23	10	3.6	8	? buckled
44	SWM329	100	В	24.3	5	5.3	5	?
45	SWM263	100	В	25.1	6	4.3	5	?
46	SWM326	100	В	21.2	0	2.45	8	· <b>3</b>
47	SWM253	100	В	21.5	0	3.1	8	?
48	SWM252	100	В	23.3	0	4.6	8	?
49	SWM79	100	В	20	6	3.4	7	?
50	SWM328	100	В	23.6	3	3.9	7	<b>?</b>
51	SWM77	100	В	23.4	7	4.44	7	?
52	swm92	100	В	24	9	5.1	7	? buckled
53	SWM359	100	С	21	6	2.75	7	?
54	SWM331	58	В	25.3	6	6.7	5	?
55	SWM258	100	C	23	0 .	4.4	8	
56	SWM364	100	В	24.5	0	3.8	8	<b>?</b>

57	SWM257	100	В	26	0	5.9	8	?
58	SWM366	100	С	24	0	2.55	8	?
59	SWM119	100	В	20.4	0	2.3	8	?>
60	SWM122	100	С	19.6	0	2.6	8	?
61	SWM154	100	В	21.2	0	2.09	8	?
62	SWM155	100	В	24.5	0	3.95	8	?
63	SWM156	100	C	20.25	0	2.4	8	?
64	SWM157	100	С	21.5	0	1.75	8	
65	SWM87	100	В	21.9	0	3.8	8	?
66	SWM151	100	С	21	0	1.4	8	?
67	SWM254	100	В	20	0	1.9	8	?
68	SWM255	100	В	24	0	4.1	8	?
69	SWM95	100	С	20.7	0	3.4	9	?
70	SWM69	100	В	25.75	0	4.69	8	?
71	swm70	100	В	23.5	0	3.25	8	?
72	SWM256	100	В	20	0	2.5	8	?
73	SWM173	100	В	23.3	0	2.2	8	?
74	SWM357	100	С	21	0	3.1	8	?
75	SWM327	100	В	25	0	7.2	8	?
76	SWM124	100	С	22	0	4.3	8	?
77	SWM174	100	C	20	0	1.95	8	?
78	SWM123	100	С	22	0	3.15	8	?
79	SWM261	100	В	23	0	5.25	8	
80	SWM118	100	С	21.4	0	2.5	8	
81	SWM235	100	В	25	0	3.75	9	?
82	swm236a	100	В	26	0	4.74	8	?
83	SWM236b	100	В	21.7	0	2.65	9	3
84	SWM415	100	В	24.4	0	6.53	8	?
85	SWM448	100	В	26.5	6	6.85	5	?

86	SWM452	100	С	24.6	6	4.82	3	all	all
87	5WM460	100	C	22	6	3.18	9	?	
88	SWM461	100	С	21.5	Ö	2.38	8	o/s?	
89	SWM463	100	В	23	0	3.3	9	?	
90	SWM464	100	В	22.6	7	3.56	5	?	
91	SWM466	100	В	24	6	5.23	6	?	
92	SWM468	100	С	23.6	3	3.47	5	all	allS
93	SWM472	100	В	19.79	9	4.22	7	?	
94	SWM473	100	В	23.6	0	2.55	8	?	buckled
95	SWM475	58	A	29.4	6	7.68	4		
96	SWM477	100	В	26.2	0	5.26	8	.?	
97	SWM482	100	В	22	0	2.38	9	?	
98	SWM496	100	С	26	6	4.47	5	all	a11
99	SWM501	100	В	23	0	1.95	7	?	
100	swm502	100	В	23	6	4.69	7	?	
101	SWM505	100	В	22	0	3.3	9	?	
102	SWM510	100	В	24.5	0	4.52	9	<b>?</b> , , , , ,	
103	SWM518	100	В	19.7	0	1.63	8	?	
104	SWM524	22	С	30.4	6	14.19	4	allo/s	allo/s
105	SWM529	100	В	22	6	3.74	9	?	
106	SWM533	100	В	22	0	2.99	9	?	
107	SWM534	100	В	24.5	0	4.93	8	?	
108	SWM538	100	С	26	6	3.26	9	all	all
109	SWM539	100	В	18	0	1.69	9	?	fragment
110	SWM542	100	В	19	7	1.66	7	?	
111	SWM548	100	С	23.4	6	3.42	7	all	buckled
112	SWM561	100	С	20	10	1.6	9	?all	all
113	SWM575	100	С	22.3	12	5.14	4	al1?	a11
114	SWM597	100	В	21	6	3.08	9	?	•

115	SWM598	100	В	27	7	6.48	9	<b>3</b>	
116	SWM601	100	В	20	0 %	2.25	9	?.	?
117	SWM603	100	В	24	0	3.12	9	?	
118	SWM604	100	В	23	0	5.72	9	?	
119	SWM605	100	В	26	7	7.23	4	?	
120	SWM607	58	В	23	6	4.93	9	?	buckled
121	SWM608	100	С	23	6	3.53	5	?all	all
122	SWM611	58	В	25	6	5.19	7	?	
123	SWM612	100	С	21.7	6	4.19	5	?all	all
124	swm617	100	В	19.4	0	1.96	9	?	?
125	swm618	58	В	27.9	5	7.57	6	?	
126	swm620	100	В	28	3	5.62	<b>5</b> .	?	
127	SWM621	100	В	23.4	0	2.75	9	?	
128	SWM622	100	В	25.7	6	4.52	6	?	
129	SWM624	100	С	23	4	4.94	3	?all	all
130	SWM640	100	В	28.9	2	8.21	7	<b>?</b>	
131	SWM644	100	В	22	6	4.11	6	?	
132	SWM661	100	В	28	0	5.46	9	?	
133	SWM676	100	В	22.5	5	3.18	7	?	
134	swm711	100	В	21	6	2.26	7	?	
135	SWM712	100	В	24	6	5.88	6	?	
136	SWM1	100	В	22.4	4	3.39	4	A	
137	swm10	100	В	27	6	5.77	5	?	
138	SWM12	100	В	23.3	3	5.02	5	3	
139	SWM13	100	В	25	0	3.67	9	?	
140	SWM16	100	В	26.8	0	4.16	8	?	buckled
141	SWM17	100	В	20.7	0 .	4.5	9	?	
142	SWM18	100	В	23	0	4.35	9	3	
143	swm19	100	В	24.7	0	3.91	9	?	buckled

144 swm23 100 B 23 0 1.9 7 ? halved 145 swm11 246 B 21.4 12 2.84 6 ? ?

Thetford, Norfolk - Norfolk Archaeological Unit

	Acc.no.	RIC	Gr	Size A	xis	wt.	Cond	Obv	Rev
1	177.	100	В	26.6	6	6.7	4		
2	539	100	В	28.4	6	8	4	?	
3	488	100	В	25.8	6	5.5	3	A	
4	450	100	В	26.2	6	4.44	9	?	
5	110	100	В	26	6	7.4	5	?	
6	506	100	В	25	6	4.19	8		

#### Ashton, Northants.

	Acc.no.	RIC	Gr	Size A	xis	wt.	Cond	Obv	Rev
1	295	100	В	26	6	10.6	4	A	
2	H1704	100	В	27.9	5	8.5	3	?	
3	H1463	100	В	25.5	6	7.9	4		
4	H1444	100	В	25	6	5.4	4		
5	M336	100	В	24.4	5	4.69	7	?	

Total number of coins is 5

Coventina Well Hoard, Northumberland - British Museum

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	PSAN34a	94	В	27.5	0	8.96	6	3	
2	PSAN34b	100	0	28.5	0	9.6	6		
3	PSAN34c	100	В	27	0	8.8	6	?	
4	PSAN34d	100	B	26	0	7	6	?	
5	PSAN34e	100	В	27	0	6.75	6	?	
6	PSAN34f	100	В	25.5	0	6.12	6	3	
7	PSAN34g	100	В	25	0	3.37	6	?	٠
8	вм9	96	A	35	6	20.77	4	?	?
9	BM14	94	В	29	3	5.78	7	?	
10	BM15	94	В	29	6	7.95	5	?	A
11	BM16	94	В	26	6	9.42	4	A	?
12	BM17	94	В	27	6	8.8	7	?	?
13	BM18	94	В	27	6	6.64	7	?	?
14	BM13	97	A	28	7	9.94	7	?	
15	BM19	95	В	29	6	8.8	6	?	?
16	BM10	100	В	26.5	3	7.66	4	A	
17	BM11	100	В	26.5	7	7.42	6	?	
18	BM12	100	В	26.5	6	7.12	5	?	
19	BM20	94	В	29	0	9.71	8		
20	BM21	94	В	27	0	9.05	8		
21	BM22	94	В	29	0	9.55	8		
22	BM23	100	В	27	0	5.68	8		

Broxtowe, Notts. - Nottingham Castle Museum, Notts.

	Acc.no.	RIC	Gr	Size A	Axis	Wt.	Cond	Obv	Rev
1	1	92	В	26	7	0	5		
2	2	92	В	28	6	0	6	* 	
3	3	94	В	29	6	0	6		
4	4	94	В.	28.5	7	0	4		
5	<b>5</b> .	94	В	25.5	7	0	4		
6	6	100	B	27	6	0	4		
7	7	100	B	22	6	0	4		,
8	8	100	В	23	6	0	4		
9	9	100	В	25	6	0	5		
10	10	97	В	21	6	0	4		
11	11	22	В	20.5	7	0	4		
12	12	100	В	24	5	0	4		
13	13	100	В	24	6	0	4		
14	14	100	В	26.5	6	0	5		
15	15	100	В	27	6	0	5		
16	16	100	В	28	6	0	4	s	
17	17	100	В	29	0	0	7		
18	18	100	В	25	3	0	5		
19	19 .	100	В	25	6	0	4	÷	
20	20	100	В	28	6	0	6		
21	21	100	В	27.5	6	0 4	5		
22	22	100	В	26	7	0	5	·	
23	23	100	В	29	6	0	6		0/8
24	24	95	В	25	8	0	4		
25	25	100	В	25	0	0	8		
26	26	100	В	22.5	0	0	8		
27	27	35 Total	B numbe	27.4 r of coi	7 ns is	0 27	5		

Willoughby-on-Wold, Notts. - Nottingham University Museum

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	WIL 1	58	0	28	6	8.3	5		
2	WIL 2	100	В	23	6	4.92	3	3	
3	WIL 3	100	В	24	6	6.54	5	?	
4	WIL 4	100	В	24	6	3.95	9	?	
5	WIL 5	94	В	27	7	9.13	6	?	
6	WIL 6	94	В	27	6	9.59	5		

Wroxeter, Salop. - Rowley House Museum, Shrewsbury, Salop.

	Acc.no.	RIC	Gr	Size A	xis	wt.	Cond	Obv	Rev
1	415	94	<b>B</b>	27	6	10.54	5	?	<b>A</b>
2	90	92	A	28.5	6	12.93	4	?	
3	590	100	В	25.9	3	4.85	3	?	
4	243	100	В	27	6	4.88	4	A	
5	78	100	В	28	6	6.53	4	A	i.
6	O/43B	100	C -	24	11	4.37	3	all	all
7	602	100	В	24	6	3.8	5	?	
8	1125	100	C	23.2	0	5.4	5	?	
9	763	100	В	25	0	4.41	9	?	
10	331	100	В	27	6	6.54	6	?	
11	355	100	В	26	7	4.92	7	?	
12	320	100	В	27	0	4.14	9	?	
13	824	100	В	27.6	0	7.87	9	?	
14	483	95	В	27.6	7 .	7.45	5	A	
15	1	94	A	28	6	11.65	3		•
16	2	94	В	28	7	11.5	4		
17	3	92	В	<b>28</b> 6	5	9.45	4		?
18	4	92	В	29	6	13.5	4	A	A
19	5	100	В	28	6	8.35	4	A	
20	6	100	В	26.4	4	9.35	3		
21	7	100	С	26	10	8.95	4	0/3	
22	8	100	С	22.5	6	5.2	3	?	
23	9	100	С	21	9	2.9	4	all	
24	10	100	<b>B</b> ,	26.8	6	7.4	4	?	
25	<b>11</b> **	100	В	27.5	3	6.5	6	3	
26	12	100	В	30	0	5.55	9	?h	
27	13	100	С	22.5	5	3.5	8	?	?

28	18	58	В	26.5	7	6.8	9	?	
29	19	58	В	28	8 -	8.2	5		
30	20	58	В	25	6.	3.75	9	<b>3</b>	
31	1191	94	В	27	5	11.5	5	?	?
32	1103	94	В	25	11	8.1	4	?	
33	185	94	С	24.3	6	6.5	4	?	?all
34	в33	92	<b>B</b> ,	27	6	9.39	3	?	?
35	В34	92	В	27.9	5	10.85	4	<b>?</b>	?
36	В36	92	В	24	12	9.2	5	?	?
37	187	100	С	25	5	6.8	, 4	Ao/s	
38	188	100	C	23	11	3.3	4	all .	all
39	191	100	В	29	6	7.4	5		1 2
40	192	100	В	33	4	7	5		
41	194	100	В	25	7	6.35	4	<b>?</b>	
42	195	100	В	25	6	10.25	5	0/5	0/5
43	197	100	В	26	6	6.4	4	A	
44	198	100	С	23	12	5	3	A	
45	1104	100	В	27	6	7.85	5		
46	1105	100	В	26	6	6.2	4	?	
47	1109	100	В	26	8	5.9	4	o/s	
48	1110	100	C	21	3	3.85	4	all	alls
49	в32	100	С	23	6	6.6	4	all	all
50	в37	92	В	31	0	9.2	8		
51	1100	97	В	24.8	6	7.45	4	A	A
52	189	100	В	26	6	5.15	7	?	?
53	190	100	В	24	5	4.5	7	3	?
54	196	100	В	25	10	4.1	5	?	
55	1101	100	C ·	24	6	4	5	all	all
56	1102	100	В	25	6	5.1	5	?	,

57	1107	100	В	25	1	5.5	5	?	•
58	1108	100	В	24	1	6.4	6	?	
59	1111	100	В	26	4	6	5	?	
60	в31	100	В	26.5	5	5.8	6		
61	186	97	В	25	6	5.1	5	?	
62	B38	100	В	26	0	7.85	8	?.	. ?
63	199	100	В	26.5	0	7.6	8	?	?
64	B212	100	С	20	0	3.4	8	?	?
65	193	100	В	27	0	8.2	8	?	
66	C244	100	C	21	0	1.8	8	?	
67	1113	58	В	29	6	8.6	8	?	
68	B40	58	В	26	9	7.3	8	?	. "
69	At:3/1	99	A	36	6	25.71	3	c/m	
70	BF414/137	94	Α	28	6	11.83	4		

Total number of coins is 70

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv -	Rev
1	34.N.4	99	В	34.3	6	24.5	3	<b>A</b>	
2	24.N.58	99	A	36.6	6	27.2	2		
3	24.N.9	92	В	29.8	6	12.7	5		
4	24.N.59	94	A	28.1	7	12.4	5		
5	24.N.5	94	A	28.6	6	13.5	3		
6	24.N.6	94	A	29.8	6	13	4		
7	24.N.64	92	A	29.8	6	14.7	6		
8	18.N.89	92	С	29	6	5	7	?	?
9	24.N.62	100	С	28	9	8.2	4	A	
10	24.N.60	100	В	27.3	11	13.2	4	A	
11	18.N.88	100	С	25'	9	6.4	4	A	
12	858.N.8	100	В	24.2	6	7.8	5	?	
13	24.N.61	100	В	25.5	5	8.6	5	?	
14	24.N.63	100	С	20.6	6	3.1	5	3	
15	18.N.5	100	В	25	0	6.15	8	?	
16	17.N.2	116	0	29.6	6	10.6	2		
17	24.N.41	35	0	27.9	6	11.2	4	c/m	
18	sc.3	93	В	34.4	7	26.85	4		
19	sc.1	94	A	27.2	6	10.95	1		
20	15.N.3	94	В	28	6	13.7	4		
21	15.N.2	94	В	28.3	6	13	5		
22	17.N.1	94	В	28	6	8.5	6	?	
23	OS-AC-16	99	A	35	. 6	25.7	4		
24	24.N.7	94	В	28.35	6	12.6	4		A
25	24.N.8	94	В	28.6	6	11.4	4	Ac/m	?
26	890.N.20	94	A	28.4	6	11.2	4	?	
27	890.N.24	92	В	28.7	6	13.7	4		

28 890.N.22 97 B 25.7 6 8.9 4 A

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv :	Rev
1	2265.	99	A	33.8	6	26.43	3		
2	2264	99	В	34.8	6	24.83	5		
3	912	94	В	28	6	10.31	2		
4	911	92	В	26	6	10.64	5		
5	784	95	В	25.4	7	7.73	4	A	
6	3671	100	В	28	11	9.34	6		
7	3204	100	В	26	3	6.98	9		
8	785	100	<b>B</b>	26	6	6.95	5	<b>b.</b>	
9	659	100	В	25.4	6	5.67	7	?	
10	3711	100	В	25	6	5.97	7		
11	741	94	В	26	8	9.48	6		
12	?	97	0	30	5	10.54	3		
13	556	99	0	35	6	25.98	2		
14	423	100	В	26	11	5.84	5	?	
15	447	100	В	25.4	6	7.6	4	?	
16	287	100	В	25	3	5.5	4	?	
17	1728	100	C,	22.5	3	3.73	4	al1>	
18	1056	100	В	27	6	8.77	4	?	
19	4551	95	В	27.2	6	10.33	3	?	
20	1315	94	В	27	3	11.83	2	Ao/s	
21	1268	94	В	28	8	11.13	4		
22	1363	100	0	28.2	6	11.65	2		
23	1524	100	В	25.5	6	6.94	3	?	
24	470	100	В	24.8	6	6.38	5	?	
25	1529	100	В	26.2	5	6.36	4	o/s	
26	1089	100	С	23	5	5.89	3	A	
27	1260	100	В	28	6	7.4	4	A	

28	1425	100	В	26.2	6	8.07	5	
29	1190	100	В	26.55	6	9.2	4	A
30	320	100	В	26	5	9.63	4	
31	539	97	В	26	6	7.92	4	o/s
32	1644	100	В	26	0	8.45	9	?
33	1416	100	В	25.7	5	7.15	6	?
34	556	99	0	35	6	25.98	2	
35	447	100	В	25.4	6	7.6	4	?
36	287	100	В	25	3	5.5	4	?
37	423	100	В	26	11	5.84	5	?

Total number of coins is 37

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	126	100	В	26	7	7.15	5	?	
2	6	100	В	25	6	7.6	4	A	
3	1108	100	В	26	6	8.4	4	A	
4	291	100	A	27.5	6	10.2	4		
5	337	100	A	29.5	6	11.5	5		
6	314	100	A	28	6	11.1	5		
7	655	100	С	27	7	7	5	?	
8	1505	100	В	26	6	7.5	5	?	
9	244	100	В	28	7	9.5	6	?	
10	424	100	В	28.5	6	7.22	6	?	
11	280	100	В	28 .	7	8.4	5	?	-
12	425	100	В	24	5	4	5	?	
13	336	100	В	26.5	5	9	5	?	
14	7	100	В	25	7	5.9	5	?	
15	8	100	В	28	0	9.1	6	?	
16	82	100	В	25.5	7	5.8	5	?	
17	464	100	В	23.5	6	6.3	7	?	
18	360	100	В	25.5	6	8.15	7	?	
19	695	100	В	25.5	0	8.8	7	?	
20	103	100	В	23	0	5.9	7	?	
21	385	100	В	24	0	5.5	7	?	
22	1006	100	В	25	0	7.9	7	?	
23	1094	100	В	26	0	7.5	7	?	
24	1149	100	В	25	0	6.85	8	?	?
25	217	94	В	26.5	6	8.9	5	A	?
26	Millpond	100	В	24	7	6.15	4	A	
27	277	100	В	26	0	8.9	7	?	

28	414	100	В	28	0	10	9	?	
29	439	100	В	20.5	6	4.7	9	?	
30	718	100	В	25	0	5.7	9	?	
31	997	100	В	22.5	7	6.1	8	?	
32	1783	100	В	25	0	7.7	8	?	?
33	1807	100	В	22	0	4.8	8	3	3
34	2021	100	В	26	0	6.5	8	?	?
35	2024	100	В	22	0	6.1	8	?	?
36	2040	100	В	30	7	10.3	4	?	
37	2050	100	В	27	0	7.7	8	?	?
38	2059	100	С	24	0	7.1	8	?	?
39	2084	100	В	25	7	7.2	4	A	
40	108	100	В	23	0	3.4	8	?	?
41	446	95	В	30	8	8.45	7	?	?

Total number of coins is 41

Metchley Fort, Birmingham, W.Midlands

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	C6"	96	A	36	6	17.22	3	c/mPROB	
2	<b>c7</b>	96	В	34	7	14.33	4	c/mPROB	
3	TrenchX	96	В	33.5	7	18.49	3		
4	E6	94	В	18.5	6	3.45	5		
5	<b>D7</b>	92	<b>B</b> -	20	6	2.5	4		
6	D4	100	В	23.5	6	4.92	4		
7	C5	0	В	21	0	2.34	4		
8	F3	0	В	27	0	5.99	4		
9	G3	0	В	24	0	2.79	9		
10	G4	0		33	0	12.48	9		
11	slot 55	0		0	0	1.52		fragment	t
12	D2	0		0	0	2.49		fragment	t

Total number of coins is 12

Wanborough et al. - Devizes Museum, Wilts.

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	Chisburyl	93	A	34.3	6	14.75	8	?	?
2	Chisbury2	94	В	29	0	9.8	9 ,	?	3
3	Chisbury3	94	С	23	6 .	4.8	9	?	3
4	WAN/PASS1	100	С	25.5	12	8.4	4	?	
5	WAN/PASS2	100	В	25.5	5	6.1	5	A	?
6	WAN/PASS3	100	В	23	6	7.8	4	?	
7	WAN/PASS7	100	С	21.5	9	4.2	4	?	
8	WAN/PASS5	100	В	23	7	5.4	6	?	
9	WAN/PSS6a	100	В	23.5	6	5.2	6	?	
10	WAN/PSS6b	100	C	26.2	11	3.5	9 .	A	• ,
11	WAN/PASS8	100	В	23.5	5	8.3	6	?	
12	WAN/PASS9	100	В	26.5	6	6.3	5	?	
13	WAN/PASS4	58	В	26.75	6	6.8	5	?	?
14	Cunetio1	100	C	22	9	3.15	6	all	<a11< td=""></a11<>
15	Cunetio2	100	С	20	3	3.1	7	all	all
16	Westbury	100	С	23.5	0	6.5	8	s	?
17	Casterly	100	В	25	6	7.1	9	?	
18	Aldbourne	100	В	24.7	5	3.8	6	?	

Wanborough - Swindon Museum, Wilts.

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv	Rev
1	WAN "286	100	В	27	9	8.75	4	A	
2	WAN 430	100	B	26	6	10.7	5	?	
3	WAN 351	100	В	26.5	8	6.1	5	A	
4	WAN 107	100	C	27.5	9	5.7	6	o/sh	
5	WAN 468	100	В	27.5	6	5.2	5	?	
6	WAN 194	100	A	26	6	7.2	4		į.
7	WAN 429	100	В	26	0	7	8	?	<b>Y</b>
8	WAN 139	100	В	25	6	5.55	6	A	
9	WAN 225	100	В	24.5	6	4.1	7	?	?
10	WAN 428	100	С	25	10	7.25	7		
11	WAN sur	100	С	24 .	9	5.8	4	?	
12	WAN 520	100	C	24.5	12	3.6	5	?	
13	WAN 426	100	В	23	6	4.94	5		
14	WAN 231	100	С	23	6	5.8	7	?	
15	WAN 378	100	C	23	9	3.8	5		1
16	WAN 603	100	C	21.5	9	3.35	4	all	<all?< td=""></all?<>
17	WAN 28	100	В	24	0	4.25	8	3	3
18	WAN 578	100	В	22.5	0	3.6	8	?	?
19	WAN 318	95	В	23.5	3	7	6	?	?
20	WAN 302	95	В	25.5	9	4.5	4	?	<b>A</b>
21	WAN 274	94	В	28	7	8	7	?	?

York, N. Yorkshire - York Museum

	Acc.no.	RIC	Gr	Size	Axis	Wt.	Cond	0bv	Rev
1	1	93	0	35	5	29	1,		
2	<b>2</b>	96	A	33	6	27.24	2	4.74	
3 .	3	98	0	34	7	28.26	4,		
4	4	99	B	33	6	27.89	4	- 40"	
5	5	99	A	34	6	27.02	3		
6	6	99	A	36	7	23.76	3	c/m	•
7	. <b>7</b>	109	0	33	6	26.27	4		
8	8	1	0	21	6	3.74	<b>2</b> 4		
9	9 .	84	0	16	6	2.94	2		
10	10	85	0	17	6	3.96	2	* ** *	*
11	.11	88	0	18	6	2.82	2		
12	12	91	0 , ,	16	6	2.26	, <b>4</b> -		
13	12a	92	В	26	10	10.48	4	. 4	
14	13	92	В	26	8	14.08	4		
15	14	92	В .	26	6	10.41	5		
16	15	94	0 1	29	6	14.15	4		
17	16	94	A	29	6	14.26	3		
18	17	95	0	30	6	10.96	4		
19	18	95	В	28	6	10.27	4		
20	19	97	В	30	6	11.75	5 .		and the second s
21	20	100	0	30	6	10.69	2		
22	21	100	A	28	6	10.05	1		
23	22	100	В	25	12	8.62	5	*	
24	23	101	0	31	7	15.94	4		
25	24	106	0	29	6	9.94	4		
26	25	106	0	29	6	10.7	4		
27	27	110	0	31	6	16.1	3		

28	28	113	0	28	6	11.37	1	
29	29	113	0	29	6	10.05	, <b>3</b>	
30	30	116	0, .	30	7	10.48	2	
31	Trent.134	100	В	27	0	7.36	9	
32	Trent.277	106	0	28	6	7.98	9	

### Cardiff, Gwent - Museum of Wales

	Acc.no.	RIC	Gr	size A	xis	wt.	Cond	Obv	Rev
1	1	100	<b>B</b>	27	6	6.24	5	?	
2	2	100	С	21	6	2.51	5	all	alls
3	<b>-</b>	100	C	24.8	8	6.9	5	?	
4	4	95	С	25	0	5.13	8	?	

Total number of coins is 4

	Acc.no.	RIC	Gr	Size A	Axis	Wt.	Cond	Obv		Rev	`
1	3:41	100	В	29	3	7.91	1	Ao/sR	. *	0/8	
2	3.42	100	В	24.5	3	8.64	4	AR			
3	3:43	100	С	25	5	5.44	4.	all			
4	3.44	100	В	27	9	8.46	3	A		÷'	- 5
5	3:45	100	A	28.5	6	6.95	. 1	<b>A</b>			
6	3:46	100	A	26.5	6	8.43	2	A			
7	3:47	100	<b>A</b> .	27.5	6	8.14	4				
8	3:48	100	C	27	6	7.32	2	?			
9	3:49	100	A	28.5	6	12.47	3				
10	3:50	100	<b>B</b> .	27	6	8.48	3	AV	7 .		
11	3:51	100	В	25.5	6	7.65	3	A			
12	3:52	100	В	27	6	4.64	4	A			
13	3:53	100	В.	27	6	7.46	3	A			
14	3:54	100	В	28	6	8.98	2	<b>A</b> .			
15	3:55	100	В	24.5	5	6.52	6	?			
16	3:56	100	С	24	10	5.75	3	all -			
17	3:57	100	В	27	3	4.68	4	A			<i>y</i>
18	3:58	100	В	25	5	7.63	4	?			
19	3:59	100	В	26	6	5.4	4	A			
20	3:60	100	В	25.5	6	7.92	4	A			
21	4:1	100	В	23.5	3	3.6	6	?			
22	4:2	100	В	24	5	5.79	5	Ah			
23	4:3	100	С	22	12	5.65	3	all			
24	4:4	100	C	22.5	3	4.3	5	S			
25	4:5	100	В	25	6	7.16	4	A			
26	4:6	100	В	24	3	7.11	6	?	1. 1		
27	4:7	100	В	25	9	5.56	6	A			

28	4:8	100	<b>B</b> .	28.5	1	9.41	4		
29	4:9	100	C	28.5	2 1 2	10.88	2	AS	0/8
30	4:10	100	В	24.5	5 .	4.98	4	?	
31	4:11	100	С	23.5	6	4.48	.3	all?	
32	4:12	100	<b>B</b>	23.5	6	6.28	4	?>	
33	4:13	100	A	27	6 ·	9.35	2		
34	4:14	100	<b>A</b>	27	6 ,	11.66	3		
35	4:15	100	A	28	6	12.1	3		
36	4:16	100	A	28.5	6	11.13	2		
37	4:17	100	A	27	6	8.5	3		
38	4:18	100	B	25.5	6	6.47	4	<b>A</b>	
39	4:19	100	В	27.5	6	6.41	4	A	
40	4:20	100	В	26	6	5.32	2	A	
41	4:21	100	В	27	12	9.78	3		
42	4:22	100	В	28.5	7	6.85	5	<b>A</b>	
43	4:23	100	В	27.5	5	7.27	3	A	
44	4:24	100	A	26	7	7.33	4	A	
45	4:25	100	В	30	7	8.59	5		+ <del>t</del>
46	4:26	100	В	25	7	9	4	A	
47	4:27	100	<b>B</b>	29	6	7.39	4	A	
48	4:29	100	C	24.5	6	4.28	4.	a11?	
49	4:30	100	В	25	1	6.26	2	A	
50	4:31	100	В	26	2	8.04	3		
51	4:32	100	В	25	12	9.57	4		<b>&lt;</b>
52	4:33	100	C	25	6	5.63	4	a11?	ន
53	4:34	100	С	24	1	4.6	3	all>	0/8
54	4:35	100	С	24.5	6	6.65	2	all	
55	4:36	100	B	27	6	6.51	4	<b>A</b>	
56	4:37	100	В	20.5	12	4.1	4	?	

57	4:38	100	В	25	5	8.04	2	LA	
58	4:39	100	С	24	11	3.68	3	?	
59	4:40	100	C	22	12	2.89	5	?	
60	4:41	100	В	17.5	8	3.88	2	>all	0/5
61	4:42	100	С	22	4	3.47	4	>all	
62	4:43	100	A	27	6	11.22	2		
63	4:44	100	В	26	6	6.38	4	A	
64	4:45	100	В	28	6	9.95	4		
65	4:46	100	С	26	5	6.09	4	?	
66	4:47	100	A	27	7	11.45	2		
67	4:48	100	С	20.5	4	3.16	4	<b>?</b>	?
68	4:49	100	A	24.5	7	6.09	4	?	
69	4:50	100	С	26	6	6.32	3	Aabr	
70	5:51	100	A	24	6	7.49	3	<b>A</b>	
71	4:52	100	C	20.5	12	2.37	5	?	S
72	4:53	100	В	24	4	5.11	6	?	
73	4:54cast	100	С	24	0	4.86	4	A	
74	5:21	95	В	27	7	9.68	2		
75	5:22	95	В	26.5	6	11.12	2	A	
76	5:23	95	В	29.5	6	10.02	4	,	
77	5:24	95	В	25.5	7	4.99	4	A	A
78	5:25	95	В	28	6	8.94	4	?	?
79	5:26	95	A	28.5	6	10.78	4		<b>3</b> -
80	5:27	95	A	29	6	10.91	3		
81	5:28	95	В	25	6	10.65	3		
82	5:29	95	В	27	6	10.67	4	A	
83	5:30	95	A	27	7	14.04	3		
84	5:31	95	В	29.5	6	10.02	4		
85	5:32	95	A	27.5	6	10.73	1		

86	5:38	97	В	26.5	7	8.55	4		A
87	5:39	97	В	25	6	9.5	5	?	?
88	5:1	94	В	27	6	11.44	3	A	A
89	5:2	94	A	29	6	11.06	3		
90	5:3	94	С	26	9	8.55	2	ARabr	<b>.</b> A
91	5:4	94	A	28	6	13.77	2	7" *	
92	5:5	94	A	26.5	6	9.89	4		
93	5:6	94	В	28	6	9.8	5	?	?
94	5:7	94	В	28.5	5	11.46	2	<b>A</b>	."
95	5:8	94	В	31	3	10.44	4	<b>A</b> (1) (1)	A
96	5:9	94	В	28	6	8.2	3	A	A
97	5:10	94	В	27	1	9.2	6	A	A
98	5:11	94	В	27	6	10.96	3	<b>A</b> - 274 - 1	A
99	5:12	94	В	27	5	9.52	4	<b>A</b>	A
100	5:13	94	В	28.5	6	10.97	3	A	<b>A</b>
101	5:14	94	C	27	6	9.26	4	<b>A</b>	all
102	5:15	94	В	28	6	9.29	4		
103	5:41	92	В	26.5	6	7.82	4	<b>A</b> = (2.5)	A
104	5:42	92	В	28	6	10.6	2		
105	5:43	92	В	25	6	7.81	6	?	? - :
106	5:44	92	C	26	6	8.76	5	<b>A</b> 1,7 %	
107	5:46	92	A	28.5	9	10.05	3	A	
108	5:47	92	В	29	6	12.48	4		
109	5:48	92	В	26.5	9	8.77	5	A	?
110	5:49	92	A	28	6	9.41	2		
111	5.5	92	В	28	5	9.79	4	<b>A</b>	A
112	6:1	22	В	23	6	4.94	3		
113	6:2	22	В	24	6	4.83	5	<b>A</b>	
114	6:3	22	C	27	12	7.56	5	a11	

115 6:4	22	В	23	7	5.68	6	?	?
116 6:5	11	C	25	12	8.95	5	<b>?</b> , /	, , <b>?</b> . ,
117 6:6	11	C	26	6	9.03	. 5	?	all
118 6:7	11	В	28	6	10.46	4	<b>A</b> :	
119 6:8	11	C.	25	6	6.83	., 4	A	all
120 6:9	11	В.	29	0 .	12.01	4		/ <b>-</b> /
121 2:2	99	В	. 33	6	21.55	4		? .
122 2:3	99	С	35	6	16.03	3 %	A	A
123 2:4	99	C.	34	5	20.8	5		?
124 2:5	99	В	35.5	6	20.63	4	A	A
125 2:6	99	В	31	6	18.06	4	A	A
126 2:7	99	В	34	4	16.02	4	A	A
127 2:8	99	В	33	6	18.5	6	A	A
128 2:9	99	В	33	5	15.38	5	A	A
129 2:10	99	В	36	6	23.91	4	?	
130 2:11	99	В	34.5	6	25.37	3		
131 2:12	99	A	36.5	6	23.68	2		
132 2:13	99	В	33	8	17.03	3	?	<b>?</b>
133 2:14	99	В	33	6	14.9	4	?	A
134 2:23	99	В	31	6	13.89	5		
135 2:24	99	В	34	4	14.97	5	A	A
136 2:15	93	В	34.5	6	24.96	4		
137 2:16	93	В	30	6	11.82	4	?	?
138 2:17	93	В	34	6	21.07	4	Α	A
139 2:18	93	A	33.5	6	18.68	3	<b>?</b> , ,	?
140 2:19	93	В	34.5	6	22.29	3		
141 2:20	93	A	35	6	24.77	3	A	
142 2:21	93	В	34.5	6	20.42	4		
143 2:22	93	С	31.5	6	15.39	3		

144	2:1	98	В	33.5	6	19.67	3		
145	R6/7/1	93	В	34	6	24.22	3		
146	R6/7/2	99	В	36	6	22.75	5	h.	
147	R5/1/3	93	A	34.5	6	25.76	2		
148	R5/1/4	93	<b>A</b> :	34	6	26.1	4		
149	R5/1/5	96	В	32	6	27.8	4		
150	R5/2/3	96	A	35	6	26.79	5	,	
151	R6/1/2	99	В	35	6	25.2	2		

Total number of coins is 151

# Some casts of Claudian aes in the Ashmolean Museum

	Acc.no.	RIC	Gr	Size A	xis	wt.	cond	Obv	Rev
1	COLCH	99	32	0	0	0	3		
2	MAID1	99	A	34	6	24.62	5	?	?
3	MAID2	94	В	27	6	12.94	3	A	
4	YORK1	94	A	28	0	14.25	3		
5	YORK 2	92	В	27	0	10.47	4		
6	DORCH1	94	В	28	5	12.06	4		
7	DORCH2	94	A	29	6	9.12	5		¥
8	DORCH3	100	В	25	7	4.43	4	?	
9	Goldie1	99	В	31	6	18.02	4		
10	Fagan1	94	A	27	0	0	3		
11	Goldie2	95	В	27	6	9	4		
12	Goldie3	97	0	30	6	10.92	3		
13	May4	100	В	29	0	0	2	A	0/3

Total number of coins is 13

	Acc.no.	RIC	Gr	Size A	xis	Wt.	Cond	Obv. Rev
1	DB1	93	A	36.59	7	24.75	4	NCAPR
2	DB2	93	В	33.7	6	24.15	3	NCAPR
3	DB3	96	A	35.2	1	27.9	4	NCAPR
4	DB4	96	В	37.5	6	25.2	4	PRO(B )
5	DB5	92	В	27.7	7	11.2	5	NCAPR
6	DB6	100	В	26.5	6	5.8	4	QVA
7	DB7	100	В	27.4	6	6.5	3	BON
8	DB8	100	В	21.5	6	3.2	7	BO(N)BON
9	BM69/1.1	96	A	35	6 -	26.04	4	PROB
10	BM69/1.3	99	В	35	6	29.76	3	TIAV
11	BM69/2.2	99	В	31.5	6	25.02	3	PROB
12	BM69/2.3	99	В	32	5	18.2	5	BONPRO
13	BM69/2.4	99	В	34	6	25.95	2	TIAV
14	BM69/2.5	99	В	34	5	20.4	6	PROIMP
15	BM69/4.3	94	В	26	6	9.23	5	NCAPR
16	BM69/4.4	94	В	26	5	8.89	5	PROIMP
17	BM69/4.5	94	В	27	6	10.73	4	PROIMP
18	BM69/4.6	94	В	25.5	4	11.24	5	PROIMP
19	BM69/4.7	94	В	26	12	6.23	6	PRO
20	BM69/6.1	97	В	29	6	8.61	5	TICAu.o/s o/s
21	BM70/1.4	100	В	26	10	9.07	4	TBCLAUIMP
22	BM70/2.2	100	В	28	6	7.7	4	IMP
23	BM70/6.2	100	В	25	2	4.11	7	QVA
.24	BM70/7.1	93	A	35	7	25.14	3	PROB
25	BM70/7.2	93	В	36	6	23.3	4	BONPROIMP

26	BM70/7.3	93	В	33	6	19.96	4	TIAVTIAV
27	BM70/7.4	92	0	31	6	14.93	3	NCAPR
28	BM70/7.5	92	В	31	6	12.12	, 4	PRO
29	BM71/1.4	92	В	29	6	11.4	5	BONPROIMP
	e V							
30	BM71/1.5	92	. 0	28.5	6	14.68	5	NCAPR
31	BM71/1.6	92	В	27.5	10	10.63	2	PRO
32	BM71/2.1	11	C	29.5	6	11,31	5	BONPROIMP
33	BM71/2.2	92.	В	29.5	5	10.1	4	PROIMP
34	BM71/2.3	11	В	29	6	11.69	4	BONPROIMP
35	BM71/3.1	109	0	36	6	33.42	3	PROIMP
36	BM71/3.2	109	0	36	6	28.13	4	NCAPR
37	BM71/3.5	94	В	28	0	9.48	8	PROBON
38	s11259a	99	A	33	6	27.57	<sub>(1</sub> 4	PROB
39	si1259b	99	A	34	6	23.5	4	PROB
40	si1273	100	В	26	0	8.21	6	QVA
41	Co1205	96	A	35	7	27.61	4	PROB
42	Fing553	96	A	34	6	23.34	4	PROB
43	Rich4081	100	В	28.5	4	8	4	VA?
44	Ver1351	100	В	25	0	6.75	7	QVA
45	Lon62	99	В	34	6	28.8	4	NCAPR
46	CirC1442	96	A	34.5	7	25.2	3	PROB
47	CirC2084	99	A	35.45	7	24.6	4	PROB
48	Taun24N8	94	В	28.6	6	11.4	4	VAIT
49	EXcon673	99	В	35	6	24.77	4	PROE
50	THREX163	100	В	24	6	5.56	5	BON
51	SwMor362	100	В	27.4	. 6	5.45	7	BON
52	Hnt47	99	A	35.5	7	21.42	6	PROB
53	Hnt48	99	A	35.5	7	26.52	3	TIAV

54	Hnt80	115	0	35.5	7	29.46	3		NCAPR
55	Hnt81	99	A	34.5	6	23.87	5	TIAVTIA	v
56	Hnt88	109	0	35.5	5	27.26	4	NCAPR	
57	Hnt93	102	0	34.5	7	25.05	5		NCAPR
58	Hnt73	92	B	28	7	11.32	5	NCAPR	
59	Hnt67	100	В	28	7	7.87	4	BON	
60	Ash1	96	A	35.5	6	24.86	4	PROB	
61	Ash2	96	A	34	6	19.36	6	PROB	
62	Ash3	96	A	34	6	21.99	5	PROB	
63	Ash4	96	A	35.25	6	28.05	4	PROB	0/3
64	Ash5	99	В	34	7 .	25.24	3	PROB	
65	Ash6	99	В	35	7	24.36	4	PROB	
66	Ash7	99	В	35.2	6	25.38	4	PROIMP	
67	Ash8	93	В	33	6	27.34	5	PROIMP	
68	Ash10	96	A	37	7	25.27	5	PROIMP	
69	Ash15	96	В	34	6	21.5	4	TIAV(re	t)
70	Ash16	93	A	35	7	25.71	3	TIAVTIA	v
71	Ash17	93	В	35.7	7	26.51	4	TIAV	· •
72	Ash9	94	В	27	3	8.96	6	PRO	
73	Ash13	94	В	29	6	10.59	4	PROIMP	As test
		95	В	29	7	10.66	5	LIMITI	TIAV
74	Ash25	100		26	6	4.9	6	QVA	bent
75	Ash14		В	30	8	9.45	5	0/s	TICAu.o/s
76	AshCal2	100	B		6			0/5	NCAPR
77	Ash26	99	A	35.5	6	23.26	3		NCAPR
78	Ash27	99	A	34		26.65		NCADD	NCAFR
79	Ash28	115	0	34.5	7	29.42	3	NCAPR	
80	Ash29	93	0	36.5	5	28.14	4	NCAPR	
81	Ash30	109	0	35.5	દ	27.18	3	NCAPR	

#### APPENDIX THREE

#### STATISTICAL ANALYSIS OF CLAUDIAN AES NOTED IN APPENDIX ONE

#### Introduction

The statistical survey of Claudian aes in Britain is arranged in two parts: provenanced, and unprovenanced coins. The provenanced coins are arranged as follows: a county-by-county summary breakdown of finds of Claudian aes denominations; followed by a county-by-county breakdown of coin-types; followed in turn by site-by-site breakdown of coin-types for each county, which are arranged in alphabetical order; finds in England are given first, followed by those in Wales, and Scotland. The unprovenanced coins are arranged in two sections: major museums' collections of irregular and orthodox coins are given first, followed by those in smaller provincial museums which are again arranged alphabetically in counties.

### Part i

# Provenanced Claudian aes in Britain

Provenanced	aes	BRITAIN
Frovellanced	acs	DUTINI

County	Sestertii	Papondii	Asses	Quadrantes	Total	Equivalent in asses
Avon	7	11	138	1	157	188
Bedfordshire	-	-	7	1	8	7
Berkshire	1	1	18	-	20	24
Buckinghamshire	-	1	18	1	20	20
Cambridgeshire	3	5	25	2	35	47
Cheshire	1	-	10	-	11	14
Co.Durham	-	-	1	-	1	1
Cumbria	4	-	7	3	14	23
Derbyshire	-	4	9	_	13	17
Devon	15	16	86	-	117	178
Dorset	20	26	95	2	143	227
Essex	44	169	489	11	713	1003
Gloucestershire	8	49	283	1	341	413
Greater London	8	47	375	1	431	501
Greater Manchester	-	-	1	-	1	1
Hampshire	4	26	167	-	197	235
Hereford & Worcester	6	6	60	-	72	96
Hertfordshire	6	25	140	2	173	214
Humberside	6	27	67	, <del>-</del> .	100	145
Kent	29	47	368	4	448	578
Lancashire	3	-	1	-	4	13
Leicestershire	2	13	20	-	35	54
Lincolnshire	5	43	101	-	149	207
Norfolk	4	7	227	1	239	257
Northamptonshire	-	3	29	1	33	35
Northumberland	2	6	23	-	31	43

BRITANNIA

BRITANNIA	Sestertii	Bapondii	Asses	Raadrantes	Total	Equivalent in asses
Nottinghamshire	_	9	30	<b>-</b>	39	48
Oxfordshire	49	2	23	-	74	223
Shropshire	2	17	58	1	78	100
Somerset	5	21	23	-	49	85
Staffordshire	_	9	69	· -	78	87
Suffolk	-	2	11	1	14	15
Surrey	-	1	3		4	5
Sussex (East)	1	1	6	-	8	12
Sussex (West)	5	10	100	-	115	140
Warwickshire	-	15	43	-	58	73
West Midlands	5	3	28	_	36	54
Wiltshire	5	9	82	_	96	120
Yorkshire (North)	5	5	17	-	27	47
Yorkshire (South)	1	1	· · 3	. • •	5	9
Yorkshire (West)	· _	<b>-</b>	1	-		1
Total (England)	256 	626	3262	33	4177	5538
Clwyd	- -	. <b>.</b>	2	-	2	2
Dyfed	-	-	2		2	2
Glamorgan	_	_	21		21	21
Gwent	3	47	191	1	242	297
Powys	1	6		· -	7	16
Total (Wales)						338
Total (Britain)						5876

Sestertii   Q. Drusus, RIC 93   vith PP, RIC 109   R. Wreath, RIC 96   vith PP, RIC 112   R. Arch, RIC 98   vith PP, RIC 114   R. Spes, RIC 99   vith PP, RIC 115   Q. Agrippina, RIC 102   Uncertain type   Total sestertii   Q. Antonia, RIC 92   vith PP, RIC 104   R. Ceres, RIC 94   vith PP, RIC 110   Q. Divus Aug, RIC 101   Hybrid   Uncertain type   Q. Antonia, RIC 95   vith PP, RIC 111   R. Libertas, RIC 97   vith PP, RIC 113   R. Minerva, RIC 100   vith PP, RIC 115   R. Minerva, RIC 100   vith PP, RIC 116   Q. Germanicus, RIC 106   Hybrid   Uncertain type   16   Q. Germanicus, RIC 106   Hybrid   Q. Germanicus, RIC 107   Q. Germanicus, RI	0	1 1 1	d	e - 1 - 1 - 1 - 3 5 5	1	0	0	1	0	1 - 4 1 9 15 1	1 5 - 5 - 1 - 7 - 2 20 - 14 1 - 1 - 1	0
O. Drusus, RIC 93  with PP, RIC 109  R. Wreath, RIC 96  with PP, RIC 112  R. Arch, RIC 98  with PP, RIC 114  R. Spes, RIC 99  with PP, RIC 115  O. Agrippina, RIC 102  Uncertain type	-	1	1	1 3 3	1	0	0	2 1	1	9 - 6	5 - 1 - 7 - 2 20 - 14 1	-
with PP, RIC 109 R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99 with PP, RIC 115 O. Agrippina, RIC 102 Uncertain type  Total sestertii  Dapondii O. Antonia, RIC 92 with PP, RIC 104 R. Ceres, RIC 94 with PP, RIC 110 O. Divus Aug, RIC 101 Hybrid Uncertain type  Total dupondii 11 Asses R. Constantia, RIC 95 with PP, RIC 111 R. Libertas, RIC 97 with PP, RIC 113 R. Minerva, RIC 100 with PP, RIC 116 O. Germanicus, RIC 106 Hybrid	-	1	1	1 3 3	1	0	0	2 1	1	9 - 6	5 - 1 - 7 - 2 20 - 14 1	-
R. Wreath, RIC 96     with PP, RIC 112 R. Arch, RIC 98     with PP, RIC 114 R. Spes, RIC 99     with PP, RIC 115 O. Agrippina, RIC 102 Uncertain type  Total sestertii  Dapondii O. Antonia, RIC 92     with PP, RIC 110 R. Ceres, RIC 94     with PP, RIC 110 O. Divus Aug, RIC 101 Hybrid Uncertain type  Total dupondii  11 Asses R. Constantia, RIC 95     with PP, RIC 111 R. Libertas, RIC 97     with PP, RIC 113 R. Minerva, RIC 100     with PP, RIC 116 O. Germanicus, RIC 106 Hybrid	-	1	1	1 3 3	1	0	0	1	1	15	1 - 7 - 2 20 - 10 - 14 1 - 1	-
with PP, RIC 112  R. Arch, RIC 98     with PP, RIC 114  R. Spes, RIC 99     with PP, RIC 115  O. Agrippina, RIC 102  Uncertain type  Total sestertii  O. Antonia, RIC 92     with PP, RIC 104  R. Ceres, RIC 94     with PP, RIC 110  O. Divus Aug, RIC 101  Hybrid  Uncertain type  Total dupondii  11  Asses  R. Constantia, RIC 95     with PP, RIC 111  R. Libertas, RIC 97     with PP, RIC 113  R. Minerva, RIC 100     with PP, RIC 116  O. Germanicus, RIC 106  Hybrid	-	1	1	1 3 3	1	0	0	1	1	15	1 - 7 - 2 20 - 10 - 14 1 - 1	-
R. Arch, RIC 98     with PP, RIC 114 R. Spes, RIC 99     with PP, RIC 115 O. Agrippina, RIC 102 Uncertain type  Total sestertii  O. Antonia, RIC 92     with PP, RIC 104 R. Ceres, RIC 94     with PP, RIC 110 O. Divus Aug, RIC 101 Hybrid Uncertain type  Total dupondii  11  Asses R. Constantia, RIC 95     with PP, RIC 111 R. Libertas, RIC 97     with PP, RIC 113 R. Minerva, RIC 100     with PP, RIC 116 O. Germanicus, RIC 106 Hybrid	-	1	1	3	1	0	0	-	1	15	1 - 7 - 2 20 - 10 - 14 1 - 1	-
with PP, RIC 114  R. Spes, RIC 99 with PP, RIC 115  D. Agrippina, RIC 102 Uncertain type  Total sestertii  Dapondii  D. Antonia, RIC 92 with PP, RIC 104  R. Ceres, RIC 94 with PP, RIC 110  D. Divus Aug, RIC 101 Hybrid Uncertain type  Total dupondii  11  Asses  R. Constantia, RIC 95 with PP, RIC 111  R. Libertas, RIC 97 with PP, RIC 113  R. Minerva, RIC 100 with PP, RIC 116  D. Germanicus, RIC 106 Hybrid  2	-	1	1	3	-	0	0	4	1	15	7 - - 2 20 - 10 - 14 1	-
R. Spes, RIC 99  with PP, RIC 115  O. Agrippina, RIC 102  Uncertain type  Total sestertii  Dapondii  O. Antonia, RIC 92  with PP, RIC 104  R. Ceres, RIC 94  with PP, RIC 110  D. Divus Aug, RIC 101  Hybrid  Uncertain type  Total dupondii  11  Asses  R. Constantia, RIC 95  with PP, RIC 111  R. Libertas, RIC 97  with PP, RIC 113  R. Minerva, RIC 100  with PP, RIC 116  O. Germanicus, RIC 106  Hybrid  2	-	1	1	3	-	0	0	4	1	15	20 20 10 - 14 1	-
R. Spes, RIC 99  with PP, RIC 115  O. Agrippina, RIC 102  Uncertain type	-	1	1	3	-	0	0	4	1	15	20 20 10 - 14 1	-
with PP, RIC 115  O. Agrippina, RIC 102  Uncertain type  Total sestertii  O. Antonia, RIC 92  with PP, RIC 104  R. Ceres, RIC 94  with PP, RIC 110  O. Divus Aug, RIC 101  Hybrid  Uncertain type  Total dupondii  11  Asses  R. Constantia, RIC 95  with PP, RIC 111  R. Libertas, RIC 97  with PP, RIC 113  R. Minerva, RIC 100  with PP, RIC 116  O. Germanicus, RIC 106  Hybrid  2	-	1	1	3	-	0	0	4	1	9 - 6	20 10 - 14 1	-
Uncertain type  Total sestertii  Dapondii  O. Antonia, RIC 92 with PP, RIC 104 R. Ceres, RIC 94 with PP, RIC 110 O. Divus Aug, RIC 101 Hybrid Uncertain type  Total dupondii  11  Asses R. Constantia, RIC 95 with PP, RIC 111 R. Libertas, RIC 97 with PP, RIC 113 R. Minerva, RIC 100 with PP, RIC 116 O. Germanicus, RIC 106 Hybrid  2	-	1	1	3	-	0	0	4	1	9 - 6	20 10 - 14 1 - 1	-
Uncertain type  Total sestertii  Dapondii  O. Antonia, RIC 92  vith PP, RIC 104  R. Ceres, RIC 94  vith PP, RIC 110  O. Divus Aug, RIC 101  Hybrid  Uncertain type  Total dupondii  11  Asses  R. Constantia, RIC 95  vith PP, RIC 111  R. Libertas, RIC 97  vith PP, RIC 113  R. Minerva, RIC 100  vith PP, RIC 116  O. Germanicus, RIC 106  Hybrid	 -	1	1	3	-	0			1	9 - 6	20 10 - 14 1 - 1	-
Dapondii	-	1	1	5	-	0		-	1	9 - 6	10 - 14 1 - 1	-
O. Antonia, RIC 92  with PP, RIC 104  R. Ceres, RIC 94  with PP, RIC 110  O. Divus Aug, RIC 101  Hybrid  Uncertain type  Total dupondii  11  Asses  R. Constantia, RIC 95  with PP, RIC 111  R. Libertas, RIC 97  with PP, RIC 113  R. Minerva, RIC 100  with PP, RIC 116  O. Germanicus, RIC 106  Hybrid	 	-	•		-	-	-	-	-	6 -	14 1 - - 1	-
O. Antonia, RIC 92     vith PP, RIC 104  R. Ceres, RIC 94     vith PP, RIC 110  O. Divus Aug, RIC 101  Hybrid  Uncertain type  Total dupondii  11  Asses  R. Constantia, RIC 95     vith PP, RIC 111  R. Libertas, RIC 97     vith PP, RIC 113  R. Minerva, RIC 100     vith PP, RIC 116  O. Germanicus, RIC 106  Hybrid	 	-	•		-	-	-	-	-	6 -	14 1 - - 1	-
with PP, RIC 104  R. Ceres, RIC 94     vith PP, RIC 110  O. Divus Aug, RIC 101 Hybrid Uncertain type  Total dupondii  11  Asses  R. Constantia, RIC 95     vith PP, RIC 111  R. Libertas, RIC 97     vith PP, RIC 113  R. Minerva, RIC 100     vith PP, RIC 116  O. Germanicus, RIC 106 Hybrid	 0	-	•		-	-	-	-	-	6 -	14 1 - - 1	-
R. Ceres, RIC 94     vith PP, RIC 110  D. Divus Aug, RIC 101 Hybrid Uncertain type  2  Total dupondii  11  Asses R. Constantia, RIC 95     vith PP, RIC 111 R. Libertas, RIC 97     vith PP, RIC 113 R. Minerva, RIC 100     vith PP, RIC 116 D. Germanicus, RIC 106 Hybrid	 -	1	1		-	-	-	-	3	-	1 - 1	-
vith PP, RIC 110  D. Divus Aug, RIC 101 Hybrid Uncertain type  Z  Total dupondii  11  Asses R. Constantia, RIC 95 vith PP, RIC 111 R. Libertas, RIC 97 vith PP, RIC 113 R. Minerva, RIC 100 vith PP, RIC 116 D. Germanicus, RIC 106 Hybrid	 0	1	- - - 1		-	-	-	-	-	-	1 - 1	-
O. Divus Aug, RIC 101 Hybrid Uncertain type  Z  Total dupondii 11  Asses R. Constantia, RIC 95 vith PP, RIC 111 R. Libertas, RIC 97 vith PP, RIC 113 R. Minerva, RIC 100 vith PP, RIC 116 O. Germanicus, RIC 106 Hybrid 2	 0	1	- - 1	- - - 5	-	-	-	-	-	- 1	1	- - - 
Hybrid 1 Uncertain type 2  Total dupondii 11  Asses R. Constantia, RIC 95     vith PP, RIC 111 R. Libertas, RIC 97     vith PP, RIC 113 R. Minerva, RIC 100     vith PP, RIC 116 O. Germanicus, RIC 106 Hybrid 2	 0	1	- - 1	- - 5	-	-	-	- -	-	1		- - 
Uncertain type 2  Total dupondii 11  Asses R. Constantia, RIC 95 vith PP, RIC 111 R. Libertas, RIC 97 vith PP, RIC 113 R. Minerva, RIC 100 vith PP, RIC 116 O. Germanicus, RIC 106 Hybrid 2	 0	- 1	1	- 5	-	-	-	-	-	1		- 
### Asses  R. Constantia, RIC 95  with PP, RIC 111  R. Libertas, RIC 97  with PP, RIC 113  R. Minerva, RIC 100  with PP, RIC 116  O. Germanicus, RIC 106  Hybrid  ###################################	 0	1	1	<u>-</u> 5								 ۱
R. Constantia, RIC 95 with PP, RIC 111 R. Libertas, RIC 97 with PP, RIC 113 R. Minerva, RIC 100 with PP, RIC 116 U. Germanicus, RIC 106 Hybrid	 				0	0	0	0	4	16	26	٠
R. Constantia, RIC 95 with PP, RIC 111 R. Libertas, RIC 97 with PP, RIC 113 R. Minerva, RIC 100 with PP, RIC 116 U. Germanicus, RIC 106 Hybrid										*****		
with PP, RIC 111  R. Libertas, RIC 97     with PP, RIC 113  R. Minerva, RIC 100     with PP, RIC 116  O. Germanicus, RIC 106  Hybrid	_	1	_		. 1	_	_	2	1	2	4	_
R. Libertas, RIC 97 6 vith PP, RIC 113 - R. Minerva, RIC 100 109 vith PP, RIC 116 - O. Germanicus, RIC 106 - Hybrid 2	_		_		-	_	_	-		-	-	_
with PP, RIC 113 - R. Minerva, RIC 100 109 with PP, RIC 116 - O. Germanicus, RIC 106 Hybrid 2	_		_	2	_	_	_	_	_	2	- 4	_
R. Minerva, RIC 100 109 with PP, RIC 116 - O. Germanicus, RIC 106 - Hybrid 2	_		_	_	_	_	_	_		-	· •	_
with PP, RIC 116 - O. Germanicus, RIC 106 - Hybrid 2	_	14	-10	5	_	_		3	3	48	44	_
O. Germanicus, RIC 106 - Hybrid 2	•	19	10	J	•	-	_	3	3	40	44	-
Hybrid 2	-	-	-	-	•	-	-	-	-	-	-	-
	_	-	-	-	-	-	-	1	-	-	• 1	_
Uncertain type 16	-	-	-	-	-	-	-	-	-	-	-	-
***************************************	 7	3	8	18	9			1 	5	34	42 	1
Total asses 138	 7	18	18	25	10	0	0	7	9	86	95	1
<u>Quadrantes</u>												
O. Modius, RIC 84 1	-	-	1	1	-	-	-	3	_	-	1	-
with PP, RIC 90 -	•	-	-	-	-	~	-	-	-	-	-	-
O. Balance, RIC 85 -	•	-	-	1	-	-	-	-	-	•	-	-
with PP, RIC 91 -	-	-	. •	-	-	-	-	-	-	-	-	٠.
Uncertain type -	 	-	-	-	•	-	-		-	-	1	<b>-</b>
Total quadrantes 1	0	0	1	2	0	0		3	0	0	2	0

ENGLAND: a. Avon b. Bedfordshire c. Berkshire d. Buckinghamshire e. Cambridgeshire f. Cheshire g. Cleveland h. Cornwall i. Cumbria j. Derbyshire k. Devon 1. Dorset m. Co.Durham

Total Claudian aes 157 7 20 20 35 11 0 0 14 13 117 143

	n	0	P	q	r	5	t	u	٧	v	x	у	2
<u>Sestertii</u>													
O. Drusus, RIC 93	8	1	1	-	-	-	2	1	5	-	1	1	-
with PP, RIC 109	-	-	-	-	-	-	_	•	-	. •	-	-	-
R. Wreath, RIC 96	9	1	2	-	1	2	-	2	6	-	-	-	-
with PP, RIC 112	1	-	1	-	-	-	-	-	3	-	-	-	-
R. Arch, RIC 98,	3	-	-	-	-	-	-	-	2	-	-	-	-
with PP, RIC 114	-	-	-	-	-	-	-	-	-	-		-	-
R. Spes, RIC 99	17	6	3	-	3	3	4	1	11	-	1	3	-
with PP, RIC 115	1	-	-	-	-	-	-	•	-	-	-	-	-
O. Agrippina, RIC 102	1	_	-	-		-	-	-	-	-	-	-	-
Uncertain type	4	-	1	-	-	1	-	2	2	3		1	
Total sestertii	44	8	8	0	4	6	6	6	29	3	2	5	0
<u>Papondii</u>													
O. Antonia, RIC 92	58	15	15	-	12	2	11	7	15	-	2	16	-
with PP, RIC 104	-	-	-	-	-	-	-	-	-	-	-	-	-
R. Ceres, RIC 94	102	29	32	-	14	4	14	19	30	-	11	27	-
with PP, RIC 110	-	-	-	-	-	-	-	-	-	-	-	•	-
O. Divus Aug, RIC 101	-	-	-	-	-	-	-	-	1	•	-	-	-
Hybrid	-	2	-	-	-	-	-	-	-	•	-	-	-
Uncertain type	9	3	-	-	-	-	-	1	1	-	-	-	-
Total dupondii	169	49	47	0	26	6	25	27	47	0	13	43	0
Asses													
R. Constantia, RIC 95	15	9	15	-	7	_	6	1	11	-	1	6	-
with PP, RIC 111	-	•	-	-	-	_		-	-	-	-	1	-
R. Libertas, RIC 97	22	9	12	-	7	<b>5</b>	11	1	13	-	2	7	-
with PP, RIC 113	-	1	1	-	-	-	1	-	-	-	-	-	-
R. Minerva, RIC 100	372	157	247	-	107	24	98	60	323	-	14	73	-
with PP, RIC 116	-	-	-	-	-	-	-	-	-	-	-	1	· -
O. Germanicus, RIC 106	-	1	-	-	-	-	-	-	-	-	•	-	-
Hybrid	1	-	1	-	- 1	-	-	-	-	-	-	2	-
Uncertain type	79	106	99	1	45	31	24	5	21	1	3	11	-
Total asses	489	283	375	1	167	60	140	67	368	1	20	101	0
Quadrantes													
O. Modius, RIC 84	5	1	-	-	-	-	-	-	3	-	-	-	-
with PP, RIC 90		-	-	-	-	-	-	-	-	-	-	-	-
O. Balance, RIC 85		-	-	-	-	-	1	-	1	-	-	-	-
with PP, RIC 91	-	-	_	-	-	-	-	-	-	-	-	-	-
Uncertain type	-	-	1	-	•	-	1	-	-	-	-	-	, <b>-</b>
Total quadrantes	11	1	1	0	0	0	2	0	4	0	0	0	0
Total Claudian aes	713	341	431	1	197	72	173	100	448	4	35	149	0

n. Essex o. Gloucestershire p. Greater London q. Greater Manchester r. Hampshire

s. Hereford & Worcester t. Hertfordshire u. Humberside v. Kent v. Lancashire

x. Leicestershire y. Lincolnshire z. Merseyside

Sestertii  O. Drusus, RIC 93 with PP, RIC 109 R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99	-	-	1 -	-	- 1	-	1 -	-	<b>-</b>	<del>-</del>	-	• 1	-
with PP, RIC 109 R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114	-				1	-		-	-	-	-	1	-
R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114	-				1	-		-	-	_			
with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114	-	-	1 - -	-	1 -	-				_	•	-	-
R. Arch, RIC 98 with PP, RIC 114	•	-	- -	-	-		1	-	-	-	1	-	-
with PP, RIC 114	-		-	-		-	-	-	• ,	-	-	-	: -
•	- - -		-		-	-	-	-	- ,	-	-		-
R. Spes. RIC 99	 			-	-	-	-	-	-	-	-		-
	. <b>-</b>	_	-	-	-	1	2	-	•	-	-	3	-
with PP, RIC 115		_	-	-	-	-	-	-	-	-	-	-	-
O. Agrippina, RIC 102		-	<b></b> .		-	-	-	-	-	-	-	-	-
Uncertain type	4	-	<u>t</u>	-	48	1	1	-	-	-	-	1	-
Total sestertii	. 4	0	2	0	49	2	5	0	0	0	1	5	0
<u>Dapondii</u>													
O. Antonia, RIC 92	1	3	-	4	2	8	9	. 6	•	1	-	2	-
with PP, RIC 104	-	-	-	-	-	-	-	• ,	, <b>-</b> ,	-	-	-	
R. Ceres, RIC 94	4	-	. 6	5	-	7	9	3	2	-	-	7	-
with PP, RIC 110	-	-	-	-	-	-	-	-	-	-	-	-	-
O. Divus Aug, RIC 101	-	-	-	-	-	-	-	-	-	-	-	-	-
Hybrid	-	•	-	-	-	-	-	-	-	-	1	1	-
Uncertain type	2	-	-	-	-	2	3	-	•	-	-	-	•
Total dupomdii	7	3	6	9	2	17	21	. 9	2	1	1	10	0
Asses													
R. Constantia, RIC 95	4	3	-	1	2	1	-	_	-	-	1	3	-
with PP, RIC 111	-	_	-	-	_	-		_	-	_	_	-	-
R. Libertas, RIC 97	2	. 1	-	1	1	2	1		1	-	-	2	-
with PP, RIC 113	-	-	-	-	-,	_	-	-	_	-	_	-	-
R. Minerva, RIC 100	131	13	17	22	10	42	8	32	4	2	-	69	-
with PP, RIC 116	-	-	_	_	-	-	1	-		_	_	-	_
O. Germanicus, RIC 106	•	-	-	1	-	1	_	_	_	_	-	-	_
Hybrid	2	_	1	i	-	•	-	-	-	-	_	-	-
Uncertain type	88	12	5	i	10	12	13	37	6	1	5	26	-
**************													
Total asses		29	23	30	23	58 	23 	69	11	3	6	100	0
Quadrantes		_											
O. Modius, RIC 84	1	1	- 1	-	-	-	-	-	-		-		-
with PP. RIC 90	-	-	-	-	-	-	-	-	-	-	-	-	-
O. Balance, RIC 85	-	-	-	-	-	-	-	-	1	-	-	-	-
with PP, RIC 91	-	-	-	•	-	-	-	-	-	-	-	•	-
Uncertain type	-	-	-	-	-	1	-	-	-	-	-	-	-
Total quadrantes	1	1	0	0	0	1	0	0	1	0	0	0	0
Total Claudian aes			31	39	74	78	49	78	14	4	8	115	0

aa. Norfolk bb. Northamptonshire cc. Northumberland dd. Nottinghamshire

ee. Oxfordshire ff. Shropshire gg. Somerset hh. Staffordshire ii. Suffolk jj. Surrey

kk. Sussex (East) 11. Sussex (West) nm. Tyne & Wear

	្ធភា	00	pp	qq	rr	55	tt	uu	VV	44	xx	уу	Total
<u>Sestertii</u>													
O. Drusus, RIC 93	-	-	-	-	-	-	-	-	-	1		-	31
with PP, RIC 109	-	-	-	-	-	-	-	-	-	-	-	•	0
R. Wreath, RIC 96	-	3	1	-	-	-	-	-	-	1		-	46
with PP, RIC 112 R. Arch, RIC 98	-	-	-	1	-	_	_	-	_	_	-	-	8 6
R. Arch, RIC 98 with PP, RIC 114	_	_	_	_	_	_	_	_	_	_		_	0
R. Spes, RIC 99	_	1	2	4	_	_	_	_	_	_	_	_	83
vith PP, RIC 115	_		_	-	_	-	_	_	_	_	_	_	1
O. Agrippina, RIC 102	-	-	_	-	_	_	-	-	-	_	-	_	2
Uncertain type	-	1	2	-	1	-	-	-	-	1	-	1	83
Total sestertii	0	5	5	5	1	0	0	0	0	3	0	i	260
Dapondii													
O. Antonia, RIC 92	10	2	4	1	-	-	-	-	-	24	-	-	255
with PP, RIC 104	-	-	-	-	-	-	-	-	-	•	-	•	0
R. Ceres, RIC 94	5	1	2	4	1	•	-	-	-	14	-	4	389
with PP, RIC 110	-	-	-	-	-	-	-	-	-	-	-	-	1
O. Divus Aug, RIC 101	-	-	-	-	-	-	-	-	-	-	•	-	1
Hybrid	-	-	1	-	-	-	-	-	-	1	• -	-	7
Uncertain type	-	-	2		-	-	-	-	-	8		2	37
Total dupomdii	15	3	9	5	1	0	0	0	0	47	0	6	690
Asses													
R. Constantia, RIC 95	3	-	3	3	-	-	-	-	1	3	-	-	115
with PP, RIC 111	-	-	-	-	-	-	-	-	-	-	-	-	1
R. Libertas, RIC 97	2	3	1	1	-	-	-	-	-	4	-	-	125
with PP, RIC 113	•	-	-	-	-	-	-	-	-	-			3
R. Minerva, RIC 100	30	15	48	1	-	-	-	-	4	118	-	-	2277
with PP, RIC 116	-	-	-	-	-	-	-	-	-	-	• ;	-	2
O. Germanicus, RIC 106	-	-	-	-	-	-	-	-	-			-	5
Hybrid	-	-	-	-	-	-	-	_	-	-	-	-	11
Uncertain type	8 	10	30	12	3	1	2	2	16	66			939
Total asses	43	28	82	17	3	1	2	2	21	191	0	0	3478
Quadrantes													
O. Modius, RIC 84	-	-	-	-	-	-	-	-	-	-	-	-	18
with PP, RIC 90	•	-	-	•	-	-	•	-	-	•	-	• •	0
O. Balance, RIC 85	-	-	-	-	-	-	-	-	-	-	-	-	10
with PP, RIC 91	-	-	-	-	-	-	-	-	-	-	-		0
Uncertain type				-			<u>-</u>		-	1	- 		5
Total quadrantes	0	0	0	. 0	0	0	0	0	0	1	0	0	33

nn. Warwickshire oo. West Midlands pp. Wiltshire qq. Yorkshire (Morth) rr. Yorkshire (South) ss. Yorkshire (West)

Total Claudian aes 58 36 96 27 5 1 2 2 21 242 0 7 4461

WALES: tt. Clwyd uu. Dyfed vv. Glamorgan ww. Gwent xx. Gwynedd yy. Powys

	a	b	C	đ	e	f	g	h	i	j	k	Total
<u>Sestertii</u>							•			•		
O. Drusus, RIC 93	-	-	-	1	-	-	-	-	-	-	-	1
with PP, RIC 109	-	-	-	-	-	-	-	_	_	-	-	0
R. Wreath, RIC 96	-	-	-	-	_	-	-	-	1	_	-	1
with PP, RIC 112	-	_	_	-	-	-	-	_	-	-	-	Ō
R. Arch, RIC 98	_	-	_		_	-	_	-	_	-	-	Ŏ
with PP, RIC 114	_	_	_	_	_	_			-	_	_	ŏ
R. Spes, RIC 99		_		_	_	_	_	1	_	_	_	ĭ
with PP, RIC 115	_	_	_	_	_	_	_		_	_	_	ó
•	_	•	_	_	_	_	_	_	_	_	_	1
* '' '	_		_	_	_	_	_	_	_	3	_	3
Uncertain type											-	د
Total sestertii	0	1	0	1	0	0	0	1	1	3	0	7
Papondii												
O. Antonia, RIC 92	-	2	_	_	-	_	_	1	_	-	-	. 3
with PP, RIC 104	_	-	_	_	_	-	_	•	_	_	_	ō
R. Ceres, RIC 94	2	_	_	_	_	-	_	3	-	_		- 5
with PP, RIC 110	-			-	_		_	-	-	-	-	0
O. Divus Aug, RIC 101	_	_	_	_	_	_	_		_	_	_	ŏ
Hybrid	_	_	_	_	_	_	_	1	_	_	_	i
	_	2	_	_	_	_	_		_	_	_	2
Uncertain type			_									۷
Total dupomdii	2	4	0	0	0	0	0	5	0	0	0	11
Asses												
R. Constantia, RIC 95	_	1	-	_	-	-	_	3	1	_	-	- 5
with PP, RIC 111	-	_	_	-	-	-	-	_	-	_	_	0
R. Libertas, RIC 97	_	2	-	_		-	_	4	_	_	-	6
with PP, RIC 113	-	-	-		-	_	-	_	_	_	-	Ö
R. Minerva, RIC 100	_	29	_	1	1	-	_	78	_	_		109
with PP, RIC 116	_	-	_	•		_		, o	_	_	_	0
O. Germanicus, RIC 106	_	_	_	_	_	_	_	_	_	_	_	0
· · · · · · · · · · · · · · · · · · ·	_	_	_	_	_	_	_	2	_	_	_	2
Hybrid	_	5	-	1	_	1	2	6	_	_	1	16
Uncertain type											1	
Total asses	0	37	0	2	1	1	2	93	1	0	1	138
Quadraptes												
O. Modius, RIC 84	_	-	1	-	-	_	-	-	-	_	-	1
with PP, RIC 90	-	-	-	-	_	_	_	-	_	-	-	0
O. Balance, RIC 85	_		-	-	_	_	_	_	_	-	-	Ŏ
with PP, RIC 91	_	_	_	_	_	-	_	_		_	_	Ŏ
Uncertain type	-	-	-	-	-	_	_	-	_	-	-	Ŏ
Total quadrantes	0	0	1	0	0	0	0	0	0	0	0	1
Yadal Alandina		40				•	•	00		0	•	427
Total Claudian aes	2	42	1	3	1	1	2	99	2	3	1	157

a. AUST b. BATH c. BLAISE CASTLE d. CAMERTON e. CLAPTON-IN-GORDANO f. KEYNSHAM

g. LANSDOWN h. SEA MILLS i. WESTON-SUPER-MARE? j. WHITCHURCH k. YATTON

-4		· a	b	c	Total
<u>Sestertii</u>		a	U	•	10181
O. Drusus,	RIC 93	_	_	_	0
with PP,		-	_	_	Ŏ
•	RIC 96	_	_	_	Ŏ
vith PP,		-	_	_	Ŏ
•	RIC 98	_	_	_	Ö
with PP,		-	_	_	. 0
	RIC 99	_	_	_	ŏ
with PP,		-		-	Ŏ
O. Agrippina,				_	Ŏ
Uncertain type		-	-	-	Ŏ
Total sesterti	i	0	0	0	 0
Dupondii					 
O. Antonia,	RIC 92	_	_	-	. 0
with PP,		-	-	-	Ö
R. Ceres,		_	_	_	Ö
with PP,		_	_	_	Ö
O. Divus Aug,		-	_		Ö
Hybrid		-	_	-	 ō
Uncertain type		-	-		0
Total dupondii		0	0	0	0
<u>Asses</u>					
R. Constantia,	RIC 95	-	-	-	0
with PP,	RIC 111	-	-	-	. 0
R. Libertas,	RIC 97	-	-	-	0
with PP,	RIC 113	-	-	-	0
R. Minerva,	RIC 100	-	٠-	-	0
with PP,	RIC 116	-	-	-	. 0
O. Germanicus,	RIC 106	-	-	-	0
Hybrid		-	-	-	0
Uncertain type		3	2	2	7
Total asses		3	2	2	 7
Quadrantes					 
O. Modius,	RIC 84	-	_		0
•	RIC 90			_	ő
•	RIC 85	_	_	-	0
	RIC 91		-	_	Ō
Uncertain type	41		-	_	Ö
and the system					 
Total quadrante	?5	0	0	0	0

a. DUNSTABLE b. LANGFORD c. SANDY

<u>Total Claudian aes</u> 3 2 2

		a	b	c	đ	e	· f	Total
<u>Sestertii</u>								
O. Drusus,	RIC 93	-	-	-	-	-	-	. 0
vith PP,		-	-	-	-	-	-	0
	RIC 96	-	-	-	-	-	-	0
with PP,		-	•	-	•	-	-	0
R. Arch, with PP,	RIC 98	<u>-</u>	-	-	-	-		0
R. Spes,	RIC 99	_	_	_	_	_		0
with PP,		•	_	_		_	-	0
O. Agrippina,		-	_	_	-	_	-	Ŏ
Uncertain type		•	-	1	-	-	-	1
Total sesterti	i	0	0	1	0	0	0	1
Dupond ii								
O. Antonia,	RIC 92	-	_	_	_	-	1	1
with PP.			-	-	_	-	-	Ö
R. Ceres.	RIC 94	-	-	-	-	_	-	Ō
with PP,	RIC 110	-	-	-	-	-		0
O. Divus Aug,		-	-	-	-	-	-	0
Hybrid		-	-	-	- '	-	-	0
Uncertain type		-	-	-	-	-	-	0
Total dupondii		0	0	0	0	0	1	1
Asses								
R. Constantia,	RIC 95	-	-	-	-	-	1	1
with PP,		_	-	-	-	-	-	0
R. Libertas,	RIC 97	-	-	-	-	-	-	0
with PP,	RIC 113	-	-	-	-	-	-	0
R. Minerva,	RIC 100	-	-	-	1	1	12	14
with PP,		-	-	-	-	-	-	0
O. Germanicus,	RIC 105	-	-	-	-	-	-	0
Hybrid		-	-	-	-	-	-	0
Uncertain type		1	1	-	-		1	3
Total asses		1	1	0	1	1	14	18
<u>Guadrantes</u>								
O. Modius,	RIC 84	~	-	-	-	-	-	0
with PP,	RIC 90	-	-	-	-	-	-	0
O. Balance,	RIC 85	-	-	-	-	-	-	0
with PP,	RIC 91	-	-	-	-	-	-	0
Uncertain type		<b>-</b>	-	-	<b>-</b>	-	<b>-</b>	0
Total quadrant	es	0	0	0	0	0	0	0
<u>Total Claudian</u>	aes	1 -	1	1	1	1	15	20

a. HERMITAGE b. MAIDENHEAD c. OAKLEY GREEN d. PANGBOURN

e. WALLINGFORD f. WICKHAM BUSHES

			a	ь	С	d	е.	Total
<u>Sestertii</u>			-	_	_	_	-	
O. Drusus,	RIC	93	-	-	-	-	-	0
with PP,	RIC	109	-	-	-	-	-	0
R. Wreath,	RIC		-	-	-	-	-	0
with PP,			-	-	-	-	-	0
R. Arch,	RIC			-	-	-	-	0
with PP,			-	-	-	-	-	. 0
R. Spes,	RIC		-	-	-	-	-	0
with PP,			-	-	-	-	-	0
O. Agrippina,		102	-	-	-	-	-	0
Uncertain type				<b>-</b>	-	<b>-</b>	-	0
Total sesterti	i		0	0	0	0	Ç	0
Dupond i i								
O. Antonia,	RTC	92	_	_	1	_	-	1
vith PP,			-	_	-	-	-	0
R. Ceres,			_	-	_	_	_	0
with PP,	RIC	110	-	-	-	-	_	0
O. Divus Aug,			-	_	_	-	-	0
Hybrid			-	-	-	-	-	0
Uncertain type			_	-	-	-	-	0
Total dupondii			0	0	1	0	0	1
Asses								
R. Constantia,	RIC	95	-	-	-	-	-	0
with PP,			-	-	-	-	-	C
R. Libertas.	RIC	97	-	-	-	-	-	0
with PP,	RIC	113		-	-	-	-	0
R. Minerva,	RIC	100	-	7	2	1	-	10
with PP,	RIC	116	-	-	-	-	-	0
O. Germanicus,	RIC	106	-	-	-	-	-	0
Hybrid			-	-	-	-	-	0
Uncertain type			6	2	-	-	-	8
Total asses			6	9	2	1	0	18
Anade == 4: -								
<u>Quadrantes</u>	DYC	n.,						
O. Modius,	RIC		-	_	-	-	1	1
with PP,			<u>-</u>	-	-	-	_	0
O. Balance, with PP,			_	_	_	_	_	0
Uncertain type	RIC 1	71	-	_	_	_	_	ŏ
oncervain type								
Total quadrant	e <i>s</i>		0	0	0	0	1	1
			_		_		_	•-
<u>Total Claudian</u>	<b>BES</b>		6	9	3	1	1	20

a. AYLESBURY b. HAMBLEDEN c. LITTLE BRICKHILL d. SKIRMETT

e. STANTON LOW

		a	ь	c	d	e	f	g	h	i	Total
<u>Sestertii</u>								·			
O. Drusus,	RIC 93	-	-	-	-	•	-	-	-	-	. 0
with PP,		•	-	•	-	-	-	-	-	-	0
R. Wreath,	RIC 96	-	-	-	-	-	-	1	-	-	1
with PP,	RIC 112	-	-	-	-	-	-	-	-	-	0
R. Arch,	RIC 98	-	-	-	-	-	-	-	-	-	0
with PP,	RIC 114	-	-	-	-	-	-	-	-	- "	0
R. Spes,	RIC 99	-	-	-	-	-	-	1	-	-	1
with <i>PP</i> ,	RIC 115	-	-	-	-	-	-	-	-	-	. 0
O. Agrippina,		-	-	-	-	-	-	-		-	0
Uncertain type		-	-	-	-	-	1	•	-	-	1
Total sesterti	i	0	0	0	0	0	1	2	0	0	3
Dupond i i											
O. Antonia,	RIC 92	-	-	-	-	-	-	-	-	•	0
with PP,	RIC 104	-	-	-	-	-	•	-	-	- '	0
R. Ceres,	RIC 94	-	-	-	-	-	2	3	-	-	5
with PP,	RIC 110	-	-	-	-	-	-	-	-	-	. 0
O. Divus Aug,	RIC 101	-	-	-	-	-	-	-	-	-	0
Hybrid		-	-	-	-	-	•	-	-	-	0
Uncertain type		-	-	•	-	-	-	-	-	-	0
Total dupomdii		0	0	0	0	0	2	3	0	0	5
<u>Asses</u>											,
R. Constantia,	RIC 95	-	-	-	-	-	-	-	-	-	0
with PP,		-	-	-	-	-	-	-	-	-	0
•	RIC 97	-	-	•	-	•	1	1	-	-	2
with PP,	RIC 113		-	-	• 1	-	-	-	-	•	0
R. Minerva,	RIC 100	-	-	-	-	-	1	4	٠	-	5
with PP,		-	-	-	-	-	-	-	-	-	0
O. Germanicus,		-	-	-	-	-	-	-	-	-	0
Hybrid		-	-	-	-	-	-	-	-	-	0
Uncertain type		8	1	2	2	1	-	-	1	3	18
Total asses		8	1	2	2	1	2	5	1	3	25
<i>Quadrantes</i>			****								
	RIC 84	-	-	-	-	-	-	1	-	-	1
	RIC 90	-	-	-	-	-	-	-	-	<b>-</b>	0
	RIC 85	-	-	-	-	-	-	1	-		1
	RIC 91	-	-	-	-	-	-	-	-	-	0
Uncertain type		-	-	-	-	-	-	-	-	•	. 0
Total quadrante	\$	0	0	0	0	0	0	2	0	0	2
Tatal Claudian		<u>_</u>		4	^			10		2	7E
Total Claudian	462	8	1	2	2	1	5	12	1	3	35

a. CAMBRIDGE b. CASTOR, Nene Valley c. CHATTERIS d. GODMANCHESTER e. LIMLOW

f. LONGTHORPE g. NENE VALLEY sites h. PETERBOROUGH i. STONEA CAMP

C44::		. <b>a</b>	b	C	d	Total
<u>Sestertii</u> O. Drusus,	RIC 93	_	_	_	_	0
vith PP,	DIC 100	-	_	_	-	0
•	RIC 96	1	_	_	_	1
with PP,	RIC 112	-	_	_	-	ó
R. Arch,	RIC 98	_	_	_	_	ŏ
with PP,		-	-	_	-	Ö
R. Spes,	RIC 99	-	_	-	-	Ō
with PP,		-	-	-	_	Ō
O. Agrippina,		-	-	-	-	0
Uncertain type		-	-	-	•	0
Total sesterti	i	1	0	0	0	1
Bupondii						- k - + + + + + + +
O. Antonia,	RIC 92	-	-	-	-	0
with PP,	RIC 104	-	-	-	-	0
R. Ceres,	RIC 94	-	-	-	-	0
with PP,		-	-	-	-	0
O. Divus Aug,	RIC 101	-	-	-	-	0
Hybrid		-	-	•	-	0
Uncertain type			-	-	-	0
Total dupondii		0	0	0	0	0
Asses						+
R. Constantia,	RIC 95	-	1	-	-	. 1
with PP,	RIC 111	-	-	-	-	0
R. Libertas,	RIC 97	-	-	• •	-	0
with PP,	RIC 113	-	-	-	-	0
R. Minerva,	RIC 100	-	-	•	-	0
with PP,		-	-		-	0
O. Germanicus,	RIC 106	-	-	-	-	0
Hybrid		-	-	-	-	0
Uncertain type		-	- <b>5</b>	3	1	9
Total asses			6	3	1	10
<u>Quadrantes</u>						
D. Modius, with PP,	RIC 84	-	•	-	-	0
with PP,	RIC 90	-	-	-	-	0
O. Balance, with PP,	RIC 85	-	-	•	-	0
vith PP,	RIC 91	-	-	-	-	0
Uncertain type		-	-	-	<u>-</u>	0
Total quadrante	:5	0	0	0	0	0
<u>Total Claudian</u>	aes	1	6	3	i	11

a. APPLETON b. CHESTER c. MEOLS d. NESTON

		a	b	C	d	e	f	g	h 7	otal
<u>Sestertii</u>										
O. Drusus,	RIC 93	-	-	-	1	-	-	-	-	1
with PP,		-	-	-	-	-	-	-	-	0
•	RIC 96	-	-	2 .	-	-	-	-	-	2
•	RIC 112	-	-	1	-	-	-	-	-	1
R. Arch,	RIC 98	-	-	-	-	-	-	-	-	0
with PP,	RIC 114	-	-	-	-	-	-	-	-	0
R. Spes,	RIC 99	-	-	-	-	-	-	-	-	0
•	RIC 115	-	-	-	-	-	-	-	-	0
O. Agrippina,		-	-	-	-	-	-	-	-	0
Uncertain type	} 		-	-	-		-	-	-	0
Total sesterti	i .	0	0	3	1	0	0	0	0	4
Dupondii										
O. Antonia,	RIC 92	•	-	-	-	-	-	-	-	0
with PP,	RIC 104		-	-	-	-	-	-	-	0
R. Ceres,	RIC 94	-	-	-	-	-	-	-	-	0
with PP,	RIC 110	-	-	-	-	-	-	-		0
O. Divus Aug,	RIC 101	-	-	-	-	-	-	-	-	0
Hybrid		-	-	-	-	-	-	-	-	0
Uncertain type	!		-	-	-	-	-	-	-	0
Total dupondii		0	0	0	0	0	0	0	0	0
Asses										
R. Constantia,	RIC 95	_	-	1	-	-	1	-	-	2
with PP.		-	-	•	-	-	-	-	-	0
R. Libertas,	RIC 97	-	-	-	-	-	-	-	-	0
with PP.		• -	-	-	-	-	_	-	-	0
R. Minerva,	RIC 100	1	-	1	-	1	_	_	-	3
with PP,		-	-	-	-	-	-	-	-	0
O. Germanicus,		-	-	-	-	-	-	1	_	1
Hybrid		-	_	-	_	-	-	_	-	0
Uncertain type		-	1	-	-	-	**	-	-	1
Total asses		1	1	2	0	1	1	1	0	7
Quadrantes										
D. Modius,	RIC 84	_	_	_	_	_	-	-	3	3
with PP	RIC 90		_	-	_	-	-	_	-	ō
with PP, O. Balance,	PIC 95	-	_	_	_	-	_	_	_	Ŏ
with PP,	PIC 91	_	_	-	-	_	-	_	_	Ŏ
Uncertain type	K10 31	~	-	-	-	-	-	-	-	Ö
Total quadrant	es	0	0	0	0		0	0	3	3
Total Claudian	aes	1	1	5	1	1	1	1	3	14

a. BARROW-IN-FURNESS b. BROUGH CASTLE c. CARLISLE d. CARTMEL

e. KENDAL f. KINGSMOOR g. SCALEBY h. TROUTBECK BRIDGE

		a	ь	c	Total
<u>Sestertii</u>		•	U		10481
O. Drusus,	RIC 93	-	_	_	0
, with PP,		_	_	_	Ŏ
R. Wreath.	RIC 96	_	_	_	0
with PP,		_	_	_	0
R. Arch.	RIC 98	_	_	_	0
with PP,		_	_	_	0
R. Spes,	RIC 99	_	_	_	0
vith pp.		_	_	_	. 0
O. Agrippina,		_	_	_	. 0
Uncertain type		-	_	_	0
Total sesterti	 i	0	0	0	0
**************************************					
Bupondii O Antonia	מים מו	1	_	_	1
O. Antonia,		1	-	-	_
vith PP,		•	-	-	0
R. Ceres,	RIC 94	-	-	3	3
vith PP,		•	-	-	0
O. Divus Aug,	KIC 101	-	-	-	0
Hybrid		-	-	-	0
Uncertain type		-	<u>-</u>	- 	0
lotal dapondii		1	0	3	4
Asses					
R. Constantia,	RIC 95	-	_	1	1
with PP.		-	-	_	0
R. Libertas,	RIC 97	-	-	-	. 0
with PP.	RIC 113	-	-	-	Ŏ
R. Minerva,	RIC 100	1	_	2	3
with PP,		-	-	-	0
O. Germanicus,		_	_	_	Ō
Hybrid	KIC IOU	_	_	_	Ö
Uncertain type		_	1	4	5
				۳ 	J
Total asses		1	1	7	9
Quadrantes					
O. Modius, with <i>PP</i> ,	RIC 84	-	-	-	0
with PP,	RIC 90		-	-	0
O. Balance,	RIC 85	-	-	-	0
O. Balance, with <i>PP</i> ,	RIC 91	-	-	-	0
Uncertain type		-	-	-	0
Total quadrante		0	0	0	0
Total Claudiam	aes	2	1	10	13

a. BUXTON b. CHESTERFIELD c. DERBY

		a	b	c	d	e	f	g	h	Total
<u>Sestertii</u>										
O. Drusus,	RIC 93	-	1	-	-	-	-	-	-	1
with PP,	RIC 109	-	-	-	-	-	-	-	-	0
R. Wreath,	RIC 96	-	1	3	-	-	-	-	-	4
with PP,	RIC 112	-	-	1	-	-	•	-	-	1
R. Arch,	RIC 9B	-	-	-	-	-	-	-	-	0
with PP,		-	-	-	-	-	-	-	-	0
R. Spes,	RIC 99	1	6	2	-	-	-	-	-	9
with PP,	RIC 115	-	-	•	-	-	-	-	-	0
O. Agrippina,	RIC 102	-	-	-	-	-	-	-	-	0
Uncertain type			- 	<u>-</u> 	<u>-</u>	-	-			0
Total sesterti	i	1	8	6	0	0	0	0	0	15
Dupondii										
O. Antonia,	RIC 92	-	-	8	-	-	-	1	-	9
with PP,	RIC 104	-	-	-	-	-	-	-	-	0
R. Ceres,	RIC 94	-	-	5	1	-	-	-	-	6
with PP,	RIC 110	-	-	-	-	-	-	-	-	0
O. Divus Aug,	RIC 101	-	-	-	-	-	-	-	-	0
Hybrid		-	-	-	-	-	-	-	-	0
Uncertain type		-	· -	- 	-	- 	-	1	<b>-</b>	1
Total dupondii		0	0	13	1	0	0	2	0	16
Asses										
R. Constantia,	RIC 95	-	-	2	-	-	-	-	-	2
with PP,	RIC 111	-		-	-	-	-	-	-	0
R. Libertas,	RIC 97	-	-	2	-	-	-	-	-	2
with PP,	RIC 113	-	-	-	-	-	-	-	-	0
R. Minerva,	RIC 100	-	-	46	-	-	1	-	1	48
with PP,	RIC 116		-	-	-	-	-	-	-	0
O. Germanicus,	RIC 106	-	-	-	-	-	-	-	-	0
Hybrid		-	-	-	-	-	-	-	-	0
Uncertain type		<u>.</u>	-	31	1	1	-	1	-	34
Total asses	,	0	0	81	1	1	1	1	1	86
Guadrantes										
O. Modius,	RIC 84	-	-	-	-	-	-	-	-	0
with PP,	RIC 90	•	-	-		-	-	-	-	0
O. Balance,	RIC 85	-	-	-	-	-	-	-	-	0
with PP,	RIC 91	-	-	-	-	-	-	-	-	0
Uncertain type		-	-	-	-	-	- '	-		0
Total quadrante	5	0	0	0	0	0	0	0	0	0

a. BRIXHAM b. ?DEVON, South c. EXETER d. HEMBURY HILL e. MOUNT BATTEN f. OLD BURROW g. TOPSHAM h. WOODBURY

<u>Yotal Claudian ses</u> 1 8 100 2 1 1 3 1 117

-•													
		. а	b	C	đ	e	f	g	h	i	j	k	1
<u>Sestertii</u>											_		
	RIC 93	-	-	-	-	-	-	-	-		. 2	-	1
vith PP,	RIC 109	-	-	-	-	-	-	-	-	-	-	-	_
R. Wreath,	RIC 96	-	-	-	-	-	-	-	-	-	2	-	2
with PP,	RIC 112	-	-	-	-	-	•	-	-		-	-	-
R. Arch,	RIC 9B	-	-	-	-	-	-	-	-	•	1	-	-
•	RIC 114		-	-	-	•	-	-	-	•	-	-	-
R. Spes, with PP,	RIC 99 RIC 115	<u>-</u>	-	1	-	•	1	_	-	-	3	-	_
O. Agrippina,		_	_	-	-	_	-	-	_	-	-	_	_
Uncertain type		_		_	_	_	_	_	_	_	_	_	1
oncervain type													
Total sesterti	i	0	0	1	0	0	1	0	0	0	8	.0	4
Dupond i i													
C. Antonia,	RIC 92	-	-	-	-	-	-	-	-	-	-	-	4
with PP.	RIC 104	-	-	-	-	-	-	•	-	-	-	-	-
R. Ceres,	RIC 94		-	-	-	2	-	1	-	-	2	-	4
with PP,	RIC 110	-	-	-	-	-	-	-	-	-	1	-	-
O. Divus Aug,	RIC 101	-	-	-	-	-	-	-	-	-	-	-	-
Hybrid		-	-	-	-	-	-	-	-	-	-	-	-
Uncertain type		<b>-</b>	-	-	-	-	-	-	1	-	-	-	-
Total dupondii		0	0	0	0	2	0	1	1	0	3	0	8
Asses													7
R. Constantia,	RIC 95	-	-	-	-	-	_	-	-	-	-	1	3
with PP,		-	-	-	-	-	-	-	-	-	-	_	-
R. Libertas,	RIC 97	-	-	-	-	1	-	-	-	- '	1	1	1
with PP,	RIC 113	-	- '	-	-	-	-	-	-	-	-	-	-
R. Minerva,	RIC 100	-	-	-	-	7	-	1	-	. 1	6	13	7
with PP,		-	-	-	-	-	-	-	-	-	-	-	-
O. Germanicus,	RIC 106	-	-	-	-	-	-	-	-	-	-	-	_
Hybrid		-	-	-	-	-	-	-	-	-	-	-	-
Uncertain type		2	2	-	1	-	-	-	1	2	-	-	6
Total asses		2	2	0	1	. 8	0	1	1	3	7	15	17
Quadrantes													
O. Modius,	RIC 84	_	-	-	_	-	-	-	-	-	_	-	-
with PP,		-	-	-	_	-	-	-	-	-	-	_	_
O. Balance,	RIC 85	-	-	-	-	-	-	-	_	- ,	-	-	-
vith PP,	RIC 91	-	-	-	-	-	-	-	-	- ,	-	-	· -
Uncertain type		-	-	-	-	-	-	-		•		-	-

Total Claudian aes 2 2 1 1 10 1 2 2 3 18 15 29 a. BADBURY RINGS b. BAGWOOD c. BROADWINDSOR d. COGDEAN e. DORCHESTER f. ?DORSET g. GUSSAGE ST.MICHAEL h. HAMWORTHY i. HENGISTBURY HEAD j. HGD HILL k. HOLDENHURST 1. LAKE

6 4 . 47°			n	0	p	q	r	5	ŧ	u	Total
<u>Sestertii</u>	מי מים			_							
O. Drusus, vith PP,	RIC 93	_	-	-	_	-		-	2	-	5 0
R. Wreath,	RIC 96	_	_	_	_	_	_		1	-	5
with PP,		_	-	_	-	_	_	_	-	_	0
R. Arch,	RIC 98	-		-	_	-	_	-	_	_	• 1
with PP,		-	-	-	-	-	-	-	_	-	0
R. Spes	RIC 99	-		-	_	-	-	-	2	-	7
with PP,	RIC 115	-	-	-	-	-	-	-	-		0
O. Agrippina,	RIC 102	-	-	-	-	-	-	-	-	-	0
Uncertain type	!	-	-	-	-	<b>-</b>	-	-	1	-	2
Total sesterti	i	0	0	0	0	0	0	0	6	0	20
Dupondii											
O. Antonia,	RIC 92	-	-	-	-	-	-	-	6		10
with PP,	RIC 104	-	-	-	-	-	-	-	-	-	0
R. Ceres,	RIC 94	-	-	-	-	-	-	-	5		14
with PP,		•	-	-	-	-	-	-	-	-	1
O. Divus Aug,	RIC 101	-	-	-	-	-	-	-	-	-	0
Hybrid		-	-	-	-	-	-	-	-	-	0
Uncertain type					-			<u> </u>	-		
Total dupondii		0	0	0	0	0	0	0	11	0	26
<u>Asses</u>											
R. Constantia,		-	-	-	~	-	-	-	-	-	. 4
with PP,	RIC 111	-	-	-	-	-	-	-	-	-	. 0
R. Libertas,	RIC 97	-	-	-	-	-	-	-	-	- ,	4,
with PP,	RIC 113	-	-	-	-	-	-	-		-	. 0
R. Minerva,	RIC 100	2	-	1	-	-	1	1	4	-	44
with PP,	RIC 116	-	-	-	-	-	-	-	-	-	0
O. Germanicus,	RIC 106	-	-	-	-	-	-	-	1	-	1
Hybrid		-	-	-	-	-	-	-	-	_	0
Uncertain type		2	2	- 	2	1	-		19	2	42
Total asses		4	2	1	2	1	1	1	24	2	95
<u>Quadrantes</u>											
O. Modius,		-	-	-	-	-	-	-	1	-	1
with PP,		-	-	-	-	-	-	-	-	-	. 0
O. Balance,		-	-	-	-	-	-	-	-	-	0
with PP,		-	-	-	-	-	•	-	-	-	0
Uncertain type		-	-	-	-	-	-	-	1	-	1
Total quadrant	es	0	0	0	0	0	0	0	2	0	2
T 1 1 A1											
Total Claudian	<u> </u>	- 4	2	1	2	. 1	. 1	1	43	2	143

m. MAUMBURY RINGS n. NORDEN G. PAMPHILL p. PUNCKNOWLE q. RADIPOLE T. SHAPWICK

	a	Total
<u>Sestertii</u>		
O. Drusus, RIC 93 vith PP, RIC 109	_	0
R. Wreath, RIC 96	- -	. 0
with PP, RIC 112	_	0
R. Arch, RIC 98	-	Ö
with PP, RIC 114	-	Ō
R. Spes. RIC 99	-	0
with PP, RIC 115	-	0
O. Agrippina, RIC 102	<b>-</b> ,	0
Uncertain type	*	0
Total sestertii	0	. 0
Dupond ii		
O. Antonia, RIC 92	-	0
with PP, RIC 104	-	0
R. Ceres, RIC 94	-	0
with PP, RIC 110	-	0
O. Divus Aug, RIC 101	-	0
Hybrid	-	0
Uncertain type		0
Total dupondii	0	0
<u>Asses</u>		
R. Constantia, RIC 95	-	0
with PP, RIC 111	-	0
R. Libertas, RIC 97	•	0
with PP, RIC 113	-	0
R. Minerva, RIC 100	- ·	C
with PP, RIC 116	-	C
O. Germanicus, RIC 106	-	0
Hybrid	1	0
Uncertain type	1	
Total asses	1	1
<u>Quadrantes</u>		
O. Modius, RIC 84	-	0
with PP, RIC 90	-	0 -
D. Balance, RIC 85	-	0
with PP, RIC 91	-	0
Uncertain type		0
Total quadrantes	0	0
<u>Total Claudian aes</u>	1 /	1

										,	•		,
<u>Sestertii</u>		a	b	C	đ	6	f	g	h	i	j	k	1
O. Drusus,	RIC 93	-	-	-	_	-	-	8	_	-	-	-	
with PP,	RIC 109	-	-	-	-	-	-	-	-	-	-	-	
R. Wreath,	RIC 96	-	-	-	-	-	_	7	-	2		_	
with PP,	RIC 112	-	-	-	-	-	•	1	-	-	-	-	٠.
R. Arch.	RIC 98	-	-	-	-	-	-	3	-	-	-	-	
with PP,	RIC 114	-	-	-	-	-	-	-	-	-	-	-	
R. Spes,	RIC 99	-	-	-	-	-	-	17	-	-	-	-	
with PP,	RIC 115	-	-	•	-	-	-	1	-	-	-	-	
O. Agrippina,	RIC 102	-	-	-	-	-	-	1	-	-	-	-	
Uncertain type		-	-	-	-	-	-	3	-	-	-	. 1	•
Total sesterti	i .	0 .	0	0	0	0	0	41	0	2	0	1	(
Dupondii									-				
O. Antonia,	RIC 92	-	-	-	-	-	-	53	-	3	1	-	
with PP,	RIC 104	-	-	-	-	-	-	-	-	-	-	-	
R. Ceres,	RIC 94	-	-	-	-	-	1	89	-	7	-	-	
with PP,	RIC 110	-	-	-	-		-	-	-	-	•	-	
3. Divus Aug,	RIC 101	-	-	•	-	-	-	-	-	-	-		
Hybrið		-	-	-	-	-	-	•	-	-	-	-	•
Uncertain type		-	-	-	-	-	-	9	-	-	-	-	
Total dupondii		0	0	0	0	0	1	151	0	10	1	0	(
<u>Asses</u>													
R. Constantia,		-	-	-	-	-	1	13	-	-	-	-	
with PP,	RIC 111	-	-	-	-	-	-	-	-	-	•	-	•
R. Libertas,	RIC 97	-	-	-	-	÷ -	-	18	-	-	1		;
vith PP,	RIC 113	•	-	-	-	-	4.5	-	-	-	•		-
R. Minerva,	RIC 100	-	1	-	-	-	16	289	1	5	-	•	5
with PP,	RIC 116	•	-	-	-	-	-	-	•	-	-		. •
D. Germanicus,	KIC 106	•	-	•	-	-	-	-	-	-	-	-	•
Hybrid Uncertain type		1	4	1	1	1	3	1 36	-	5	-	- 5	
Total asses		1	 5	1	1	1	20	357	1	10	1	 5	57
<i>Quadrantes</i> D. Modius,	RIC 84	_	_	_	_	_	_	4	-	_	-	_	
vith PP,		-	-	-	_	-	-	-	-	-	_	_	
	RIC 85	-	-	_		_	_	6	_	_	_	_	
vith PP,		-		_		-	_	_	-		-	-	
Uncertain type	niv Ji	-	-	-	-	-	-	-	-	-		-	•

Total Claudian aes 1 5 1 1 1 21 559 1 22 2 6 64 a. BARTLOW HILLS b. BEAUCHAMPS c. BILLERICAY d. BRAINTREE e. CHADWELL ST.MARY f. CHELMSFORD g. COLCHESTER h. ELMSTEAD i. FINGRINGHOE j. GESTINGTHORPE k. GREAT CHESTERFORD 1. HARLOW and HOLBROOK

			n	0	p	Q	r	5	t	u	٧	U	Total
<u>Sestertii</u>					•	•				_			
D. Drusus, .	RIC 93	-	-	-	-	-	-	-	-	-	-	-	8
with PP.	RIC 109	-	-	-	_	-	-	-	-	-	-	-	0
R. Wreath,	RIC 96	-	-	-	-	-	-	_	-	-	-	-	9
with PP,	RIC 112	-	-	-	_	- '	-	-	-	-	٠.	-	1
R. Arch,	RIC 98	-	· -	-	-	-	-	-	-	-	-	_	3
with PP,	RIC 114	•	_ '	_	_	_	-	-	-	-	-	_	0
R. Spes.	RIC 99	_	-	-	_	-	-	-	_	-	-	_	17
with PP,		-	•	_	_	_	_	-	-	-	_	_	1
O. Agrippina,		-	-	_	_	_	_	_	_	_	-	_	1
Uncertain type		-	-	-	-	-	-	-	-	-	-	-	4
Total sesterti	i	0	0	0	0	0	0	0	0	0	0	0	44
Dupondii													
O. Antonia,	RIC 92	_		_	-	-	-	-	_	_	_	_	58
with PP,	RIC 104	_	_	_	-	-	-	_	_	•	_	-	0
R. Ceres,	RIC 94			_	_	_	_	-	_	_	_	_	102
with PP.	RIC 110	_	_		-	_	_	-	_		_	_	0
O. Divus Aug.	RIC 101		_	_	_	_	_	_	_	_	_	_	Ŏ
Hybrid	KIG IVI	_	_	. <u> </u>	_		_	_		_	_	_	0
Uncertain type		_	_		_	_	_	_	_	_	_	_	9
oucerrain rype													
Total dupondii		0	0	0	0	0	0	0	0	0	0	0	169
Asses													
R. Constantia,	RIC 95	_	-	-	-	-	-	-	-	-	-	-	15
with PP,	RIC 111	-	-	_	_	-	-	_	_	-	-	-	0
R. Libertas,	RIC 97	_	-	_	-	-	_	-	-	-	-	-	22
with PP,	RIC 113	-	-	_	-	-	-	_	-	-	-	-	0
R. Minerva,	RIC 100	_	4	1	1	-	-	-	-	_	-	1	372
with PP,		-	-	-	-	-	_	_		-	_	_	0
O. Germanicus,		-	-	_	-	_	_	-	_		_	_	Ö
Hybrid		-	٠ _	_	_	_	_	_	_	_	_	-	1
Uncertain type		2	8	-	-	,1	1	2	1	1	t	5	79
Total asses		2	12	1	1	1	1	2	1	1	1	6	489
Quadrantes													
O. Modius,	RIC 84	-	-	_	-	_	_	_	_	_	-	_	5
with PP,		_	-	-		_	-	-	_	-	-	_	0
C. Balance,	RIC S5	-	-	~	-	_	_	_	_	_	-	-	6
with PP,		-	_	_	_	_	_	-	-	_	_	-	0
Uncertain type	V10 31	_	_	_	_	_		_	_	_	-	_	0
uncer sain sype													
Total quadrant	e <i>s</i> 	0	0	0	0	0	0	0	0	0	0	0	11
<u>Total Claudian</u>	aec	2	12	i	1	1	1	2	1	i	. 1	6	713
		4				•	•	-	•	•	. •	9	

m. HEYBRIDGE n. KELVEDON o. LEIGH-ON-SEA p. MOULSHAM q. MOUNTNESSING r. MUCKING s. RIVENHALL t. SOUTHCHURCH u. TIPTREE v. VANGE w. WICKFORD

		a	b	c	đ	e	f	g	ħ	i	j	k	:
<u>Sestertii</u>													
O. Drusus,		-	-	-	-	•	-	-	-	-	-	-	•
with PP,		•	-	-	-	-	-	-	-	-	-	-	
R. Wreath,	RIC 96	. •	-	-	1	-	-	-	-	•	•	-	•
•	RIC 112	-		-	-	-	-	-	-		-	. •	
R. Arch,	RIC 98	-	-	-	-	-	-	-	-	-	•	-	
with PP,		-	-	-	-	•	•	-	-	-	•	-	
R. Spes,	RIC 99	-	1	-	2	-	-	-	3	-	-	-	
•	RIC 115	-	•	-	-	-	-	-	-	-	-	-	
O. Agrippina,		-	-	-	-	-	-	-	-	-	-	-	
Uncertain type	*******		-	-	-	-			-				
Total sesterti	i	0	1	0	3	0	0	0	3	0	0	0	
Dupondii													
D. Antonia,	RIC 92	-	-	-	2	-	•	-	12	-	-	-	
	RIC 104	-	-	-	-	-	-	-	-	-	-	-	
R. Ceres,	RIC 94	-	-	-	14	-	-	-	13	1	-	-	: •
with PP,	RIC 110	-	-	-	-	-	-	-	-	-	-	-	
J. Divus Aug,	RIC 101	-	-	-	-	-	-	-	-	-	-	-	
Hybrid		-	-	-	. 1	-	-	-	1	-	-	-	
Uncertain type		-	-	-	•	-	1	-	1	-	-	-	1
Total dupomdii		0	0	0	17	0	1	0	27	1	0	0	
<u>Asses</u>							·						
R. Constantia,	RIC 95	-	-	-	6	-	-	-	2	-	-	-	
with PP,	RIC 111	-	· <b>-</b>	-	-	-	-	-	-	-	-		•
R. Libertas,	RIC 97	-	1	-	5	-	-	-	2	-	-	-	
with PP,	RIC 113	-	-	-	-	η.	-	-	1	-	-	, <b>-</b>	•
R. Minerva,	RIC 100	-	-	1	98	2	-	-	52	2	-	1	•
with PP,	RIC 116	•	-	•	-	-		-	-	-	-	-	
D. Germanicus,	RIC 106	-	-	-	-	-	-	-	-	-	-	-	
Hybrid		-	-	-	-	-	-	-	-	-	•	-	•
Uncertain type		1	-	-	14	-	-	1	85	-	2	-	•
otal asses	,	1	1	1	123	2	0	1	142	2	2	1	(
<i><b>Quadrantes</b></i>					_ = = = =						****		
J. Modius,	RIC 84	-	-	-	1	-	-	-	_	-	-	_	
with PP,		-	-	-	-	_	-	-	-	-	-	-	
D. Balance,	RIC 85	-	-	-	_	-	-	-	-	-	-	-	
with PP,		-	-	-	-	-	_	-	-	-	-	•	
Uncertain type		-	-	-	-	-	-	-	-	-	-	-	•
Total quadrant		0	0	0	1	0	0	0	0	0	0	0	

<sup>&</sup>lt;u>Total Claudian aes</u> 1 2 1 144 2 1 1 172 3 2 1 1

a. BAUNTON b. BOURTON-ON-THE-WATER c. CHURCHAM d. CIRENCESTER e. COLN ST.ALDWYNS f. DYMOCK g. FROCESTER COURT h. GLOUCESTER i. KEMPSFORD j. KINGSCOTE k. LYDNEY

<sup>1.</sup> RODBOROUGH

••		_					Total
<u>Sestertii</u>		*	Ŋ	0	P	q	10141
O. Drusus,	RIC 93	-	1	-	-	-	1
with PP,	RIC 109	-	-	-	-	-	0
R. Wreath,	RIC 96	-	-	-	-	-	1
vith PP,		-	-	-	-	-	0
R. Arch,	RIC 98	-	-	-	-	•	0
with PP,		-	-	-	-	-	0
R. Spes,	RIC 99	-	•	-	-	-	6
vith PP,		-	-	-	-	-	0
O. Agrippina, Uncertain type		_	_		-	_	0
Total sesterti	i	0	1	0	0	0	8
<u>Dupondii</u>							
O. Antonia,	RIC 92	-	-	-	-	1	15
with PP,	RIC 104	-	-	-	-	-	0
R. Ceres,	RIC 94	-	1	-	-	-	29
with PP,		-	-	-	-	-	0
O. Divus Aug,	RIC 101	-	-	-	-	-	0
Hybrid		-	-	•	-	-	2
Uncertain type		-					3
Total dupondii		0	1	0	0	1	49
Asses							
R. Constantia,	RIC 95	-	1	-	-	-	9
with PP,		-	-	-	-	-	0
R. Libertas,	RIC 97	-	-	-	1	-	9
with PP,		-	-	-	-	-	1
R. Minerva,		-	1	-	-	-	157
with PP,		-	-	-	-	-	0
O. Germanicus,	RIC 108	-	1	-	-	-	1
Hybrid		-	-	-	-	-	0
Uncertain type		1		2		-	106
Total asses		` <b>1</b>	3	2	1	0	283
Quadrantes							
O. Modius,	RIC 84	-	-	-	-	-	1
with PP,		-	-	-	-	-	0
O. Balance,	RIC 85	-	-	-	-	-	0
with PP,	RIC 91	-	-	-	-	-	0
Uncertain type		-	-	-	-	-	0
Total quadrant	e <i>s</i>	0	0	0	0	0	1
<u>Total Claudian</u>	<u>aes</u>	1	5	2	1	1	341

a. SOMERFORD KEYNES n. SPOONLEY WOOD o. STANWAY p. ULEY, West Hill q. WYCOMB ANDOVERSFORD

<u>Sestertii</u>		a	b	C	đ	6	f	g	h	i	j	k	1		A	0
O. Drusus,	RIC 93	_	_	-	_	•	-	_	_	_	_	_	_	-	_	
with PP,	RIC 109		_	_	-	•	•	-	-	-	_	-		-	_	_
R. Wreath,	RIC 96	-	_	_	-	-	-	-	-	-	_	_	-	_	_	-
'with PP,	RIC 112	_	-	_	-	-	-	-	-	-	_	-	-	-	-	_
R. Arch,	RIC 98	-	-	-	-	-	_	-	-	-	_	-	-	-	-	-
with PP,		-	_	-	_	-	-	-	_	_		-	-	_	_	_
R. Spes,	RIC 99	-	_	1	_	-	-	-	_	_	_		-	-	_	_
	RIC 115	_	_	-	-	-	-	-	-	_	_	_	_	-		-
O. Agrippina,			-	-	_	-	_	_	_	_	_	_	-	-		
Uncertain type		-	-	-		-	-	-	-	-	-	-	-	-	-	-
Total sesterti	i	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Dupondii												~~~~			*	
O. Antonia,	RIC 92	-	1	-	-	-	-	-	-	-	-	2	-	-	-	-
	RIC 104	-	_	-	_	-	-	-	-	-	_	-	-	-	-	-
R. Ceres,	RIC 94	-	-	-	_	_	-	_	_	-	-	-	-	-	-	-
with PP,	RIC 110	-		-	-		_	-	_	-	_	_	-	-	-	_
O. Divus Aug,	RIC 101	-	_	-	_	-	_	-	-	_	_	-	_	_	_	_
Hybrid		_	_	-	_	-	_	_		_	-		_	-	_	_
Uncertain type		-	-	-	-	-	-	-	•	-	-	-	-		-	-
Total dupondii		0	1	0	0	0	0	0	0	0	0	2	0	0	0	0
		0	1	0	0	0	0	0	0	0	0	2	0	0	0	0
<u>Asses</u>		0		0	0	0	0	0	0	0	0	2	0	0	0	0
<u>Asses</u> R. Constantia,	RIC 95	0	3	0	0	0	0	0	0	0	0	2	0	0	0	0
Asses R. Constantia, vith PP,	RIC 95 RIC 111	0		0	-	0 - -	-	0 - -	-	0 - -	0	-	0 - -	0	0 - -	0
Asses R. Constantia, vith PP, R. Libertas,	RIC 95 RIC 111 RIC 97	- - -		-	0	0	0	0	-	0	0	2	-	0 - -	0 - -	0
Asses R. Constantia, vith PP, R. Libertas, vith PP,	RIC 95 RIC 111 RIC 97 RIC 113	- - -	3 -	- - -	-	-	-	0		- -	-	- - 2	- - - -	-	-	-
Asses R. Constantia, vith PP, R. Libertas, vith PP, R. Minerva,	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100	- - - 1		0 2 2	-	0 - - - 1	4			0 - - - 1		-	0 - - - 1	0	0 - - - 1	-
Asses R. Constantia, with PP, R. Libertas, with PP, R. Minerva, with PP,	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116	- - -	3 -	- - -	-	-	-			- -		- - 2	- - - -	-	-	-
Asses R. Constantia, vith PP, R. Libertas, vith PP, R. Minerva, vith PP, O. Germanicus,	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116	- - -	3 -	- - -	-	-	-			- -		- - 2	- - - -	-	-	
Asses R. Constantia, with PP, R. Libertas, with PP, R. Minerva, with PP,	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116	- - -	3 -	- - -	-	-	-	0	- - - - - - - 2	- -	1	- - 2	- - - -	-	-	- - - - - - - - 6
Asses R. Constantia, vith PP, R. Libertas, vith PP, R. Minerva, vith PP, O. Germanicus, Hybrid	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116	- - - 1 - -	3 11	- - - 2 - -	1	1	4 2	1	- - - - - - - 2	- - - 1	1	- - 2 - 5 - - 3	1	2 - 3	- - 1	
Asses R. Constantia, vith PP, R. Libertas, vith PP, R. Minerva, vith PP, O. Germanicus, Hybrid Uncertain type	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116	- - - 1 - -	3 - - 11 - - 22	- - - 2 - -	1	1	4 2	1	- - - - - - - 2	- - - 1	1	- - 2 - 5 - - 3	1	2 - 3	- - 1	
Asses R. Constantia, vith PP, R. Libertas, vith PP, R. Minerva, vith PP, O. Germanicus, Hybrid Uncertain type Total asses	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116 RIC 106	- - - 1 - -	3 - - 11 - - 22	- - - 2 - -	1	1	4 2	1	- - - - - - - 2	- - - 1	1	- - 2 - 5 - - 3	1	2 - 3	- - 1	- - - - - - - 6
Asses R. Constantia, vith PP, R. Libertas, vith PP, R. Minerva, vith PP, O. Germanicus, Hybrid Uncertain type Total asses Quadrantes O. Modius,	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116 RIC 106	- - - 1 - -	3 - - 11 - - 22	- - - 2 - -	1	1	4 2	1	- - - - - - - 2	- - - 1	1	- - 2 - 5 - - 3	1	2 - 3	- - 1	
Asses R. Constantia, vith PP, R. Libertas, vith PP, R. Minerva, vith PP, O. Germanicus, Hybrid Uncertain type  Total asses  Quadrantes O. Modius, vith PP,	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116 RIC 106	- - - 1 - -	3 - - 11 - - 22	- - - 2 - -	1	1	4 2	1	- - - - - - - 2	- - - 1	1	- - 2 - 5 - - 3	1	2 - 3	- - 1	
Asses R. Constantia, vith PP, R. Libertas, vith PP, R. Minerva, vith PP, O. Germanicus, Hybrid Uncertain type  Total asses  Quadrantes O. Modius, vith PP, O. Balance,	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116 RIC 106	- - - 1 - -	3 - - 11 - - 22	- - - 2 - -	1	1	4 2	1	- - - - - - - 2	- - - 1	1	- - 2 - 5 - - 3	1	2 - 3	- - 1	- - - - - - - 6
Asses R. Constantia, vith PP, R. Libertas, vith PP, R. Minerva, vith PP, O. Germanicus, Hybrid Uncertain type  Total asses  Quadrantes O. Modius, vith PP, O. Balance, vith PP,	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116 RIC 106	- - - 1 - -	3 - - 11 - - 22	- - - 2 - -	1	1	4 2	1	- - - - - - - 2	- - - 1	1	- - 2 - 5 - - 3	1	2 - 3	- - 1	- - - - -
Asses R. Constantia, vith PP, R. Libertas, vith PP, R. Minerva, vith PP, O. Germanicus, Hybrid Uncertain type  Total asses  Quadrantes O. Modius, vith PP, O. Balance,	RIC 95 RIC 111 RIC 97 RIC 113 RIC 100 RIC 116 RIC 106	- - - 1 - -	3 - - 11 - - 22	- - - 2 - -	1	1	4 2	1	- - - - - - - 2	- - - 1	1	- - 2 - 5 - - 3	1	2 - 3	- - 1	- - - - - - - 6

Total Claudian aes 1 37 3 1 1 6 1 2 1 1 12 1 5 1 6 a. ALDGATE b. BILLINGSGATE c. BISHOPSGATE STREET d. BLOSSOMS INN YARD e. BROCKLEY HILL

f. BUCKLERSBURY g. CANNON STREET h. CHARLTON i. CHEAPSIDE j. CHURCH STREET k. CLEMENTS LANE

<sup>1.</sup> COPTHALL COURT . CROYDON and BEDDINGTON o. CULLUM STREET

		р	Q	Ţ	5	ŧ	u	V	u	x	у	z	aa	bb	cc	dd
<u>Sestertii</u>		•	7	•	-	-			_	•	,	_				
O. Drusus,	RIC 93	-	-	-	-	-	-	-	-	-	-	-	-	-,	٠ -	-
with PP,	RIC 109	-	-	-	-		-	-	-	-	-	-	-	-	-	-
•	RIC 96	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-
•	RIC 112	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RIC 98	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-
with PP,		-	-	-	-	-	-	-	-	-	-	-	•	-	•	-
	RIC 99	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-
, with PP,		•	-	•	-	-	-	-	-		-	-	-	-	-	-
O. Agrippina,		-	-	-	-	-	-	-	•	-	-	-	-	•	-	-
Uncertain type		-	-	-	-	-	-	-	-	-	-	-	-		-	
Total sestertii	i	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Dapondii																
O. Antonia,	RIC 92	-	-	-	-	-	-	-	-	-	-	-	-	-	<b>, -</b>	-
	<b>RIC 104</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R. Ceres,	RIC 94	-	-	-	-	-	4	1	-	-	-	-	-	1	-	-
with PP,	RIC 110	-	-	-	-	-	-	-	-	-			-	-	-	-
O. Divus Aug,	RIC 101	-	-	-	-	-	-	-	-	-	-	-	-	- ,	-	-
Hybrid		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Uncertain type		-	-	-	-	-	-	-	-	-	-	-	-	. •	-	-
Total dupondii		0	0	0	0	0	4	1	0	0	0	0	0	1	0	0
Asses																
R. Constantia,	RIC 95	-	_	-	-	1	1	-	-	-	-	_	-	-	-	-
with PP		-	-	-	-	-	-	-	-	-	-	-	-	-	_	-
	RIC 97	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	RIC 113	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R. Minerva,	RIC 100	-	-	1	1	14	3	-	1	1	-	1	1	-	. 1	1
with PP,	RIC 116	-	-	-	-	-	-	-	-	-	-	-	-	-		-
O. Germanicus,	RIC 106	-	-	-	-	-	-	-	-	-	-	-	-	٠.	-	-
Hybrid		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Uncertain type		6	1	-	-	1	1	-	•	-	1	-	-	-	-	-
Total asses		6	1	1	1	16	11	0	1	i	1	1	1	0	1	1
<u>Quadrantes</u>															• • • • • •	
	RIC B4	-	-	-	-	_	-	-	-	-	-	-	-	-		_
,		-	-	-	-	-	-	-	-	-	-	-	-	_		_
with PP,				_	-	_	-	-	_	-	-	-	_	_	-	
with PP, O. Balance,		-	•													
-	RIC 85	-	-	-	-	-	-	-	-	-	-	-	. +	-		-
O. Balance, with PP, Uncertain type	RIC 85 RIC 31	-	-	- -	-	-	-	-	<del>-</del> -	-	<u>-</u>	- -	. <del>-</del> -	•	 -	-
O. Balance, with PP,	RIC 85 RIC 91	- - - 0	- - 0	- - 0	- - 0	-	- - 0	- - 0	- - 0	- - C	- - 0	- - 0	-	- - 0	- - 0	- - 0

		<b>ee</b>	ff	99	hh	ii	jj	kk	11	20	វាក	00	pp	99	rr	55
<u>Sestertii</u>															,	
O. Drusus,	RIC 93	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
with PP,	RIC 109	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R. Wreath,	RIC 96	-	•	-	-	-	-	-	-	-	-	-	-	- '	-	-
with PP,	RIC 112	-	-	-	-	1	-	-	-	-	-	-	-	~	-	-
R. Arch,	RIC 9B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
with PP,	RIC 114	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R. Spes,	RIC 99	-	-	-	-	-	-	-	-	-	-	-	-	-	-	~
with PP,	RIC 115	-	-	-	-	-	-	•	-	•	-	•	-	-	-	-
O. Agrippina,	RIC 102	-	-	•	-	-	-	-	-	-	-	-	-	-	-	-
Uncertain type		-	-	-	-	-	-	•	-	-	-	-	•	-	-	-
Total sesterti	i	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Dupondii																
O. Antonia,	RIC 92	-	-	-	-	2	-	-	-	1	-	1	-	-	- '	-
with PP,	RIC 104	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-
R. Ceres,	RIC 94	2	-	-	-	-	1	_	-	-	-	5	-	-	-	_
with PP,	RIC 110	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C. Divus Aug,	RIC 101	-	-	-	-	-	-	-	_	-	-	-	-	-	-	
Hybrid		-	-	-	-	_	-	-	-	-	-	-	-	_	-	_
Uncertain type		-	-	-	-	-	•	-	-	-	-	-	-	-	-	-
Total dupondii		2	0	0	0	2	1	0	0	1	0	6	0	0	0	0
<u> Asses</u>																
R. Constantia,	RIC 95	2	-	-	-	1	-	-	-	-	-	-	~	-	_	-
with PP,		-	-	_	-		-	-	-	-	-	-	-	-	-	_
R. Libertas,	RIC 97	1	-	-	-	-	-	•••	-	-			· -	_	_	-
with PP,	RIC 113	_	-	-	-	_	-	-	-	-	_	٠.	_	-	-	-
R. Minerva,	RIC 100	7	5	3	3	21	-	1	1	_	1	-	2	11	1	-
with PP,		-	-	_	_	_	_	_	_	-	_	_	_	_	_	_
O. Germanicus,		-	-	_	_	_	_	-	_		_	-	_	_	_	_
Hybrid		-	•	1	-	-	-	-		_	_	-	-	-	-	_
Uncertain type		2	- 1	1	1	1	-	-	-	-	-	•	-	3	•	1
Total asses	,	12	6	5	4	23	0	1	1	0	1	0	2	14	1	1
<u>Guadrantes</u>																
O. Modius.	RIC 84		_	-	-	_	-	-	_	_	-	_	_	-	_	_
with PP,	RIC 30	-	-	-	-	•	-		-	-	-	-	-	_	-	_
O. Balance,	RIC 85	_		_	-	-	-	_	_	-	-	-	_	-		-
with PP,		_	-	_			-	-	_	-	_	_	_	_	-	_
Uncertain type	v ##	-	-	-	-	-	-	-	-	-	-	• -	-	-		-
 Total quadrante	:5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Total Claudian aes 14 & 5 4 26 1 1 1 1 1 6 2 14 1

ee. KING WILLIAM STREET ff. LEADENHALL COURT gg. LIME STREET hh. LOMBARD STREET ii. "LONDON"

jj. MARK LANE kk. MILES LANE 11. MILK LANE mm. MINCING LANE nn. MODRGATE co. NATIONAL SAFE

DEPOSIT COMPANY pp. NEW BROAD STREET qq. NEWGATE STREET rr. DLD BAILEY ss. CLD FORD

	tt	uu	٧V	VV	XX	уу	ZZ	Aa	Bb	Сc	Dd	Ee	Ff	6g	Hh
<u>Sestertii</u>															
O. Drusus, RIC 9		-	-	-	-	-	-	-	-	-	-		-	1	•
with PP, RIC 1		-	-	-	-	-	-	-	-		-	-	-	-	-
R. Wreath, RIC 9		-	-	-	-	-		-	-	1	-	-	~	1	-
with PP, RIC 1		-	-	-	-	-	-	-	-	-	•	• -	-	-	•
R. Arch, RIC 9		-	-	-	-	-	-	-	-	-	•	-	-	-	•
with PP, RIC 1		-	-	-	-	-	-	-	-	-	-	-	-	-	-
R. Spes, RIC 9		-	-	-	-	-	-	-	-	1	~	-	-	-	•
with PP, RIC 1		-	-	-	•	-	-	-	-	-	-	-	-	-	•
O. Agrippina, RIC 1	02 -	-	-	-	-	-	-	-	-	-	-	-	-	-	•
Uncertain type	-	-	-		-			-	-	-	-	-			
Total sestertii	0	0	0	0	0	0	0	0	0	2	0	0	0	2	0
Dupondii															
O. Antonia, RIC 9	2 -	-	-	-	-	٠.	-	٠.	_	7	-	-	- '	1	
with PP, RIC 1	04 -	-	-	-	-	-	-	-	-	•	-	-	. •	-	•
R. Ceres, RIC 9	4 -	-	-	-	-	-	-	-,	1	8	-		-	3	•
with PP, RIC 1	10 -	-	-	-	-	-		-	-	· •	-	-	-	-	
D. Divus Aug, RIC 1	01 -	-	-	-	-	-	-	-	-	-	-	-	-	-	
Hybrid	-	-	-	-	-	-	-	-	-	-	-	-		-	-
Uncertain type	-	-	-	-	-	-	-	-	-	- ,	-	-	-	-	-
Total dupondii	0	0	0	0	0	0	0	. 0	1	15	0	0	0	4	0
Asses															
R. Constantia, RIC 9	5		-	-	-		-	-	-	5	-	<b>.</b>	-	1	-
with PP, RIC 1		-	-	-	-	-	-	-	-	-	_	-	-	-	-
R. Libertas, RIC 9	7 1	-	-	-	-	1	-	-	-	3	-	-	-	1	1
with PP, RIC.1:	13 -	-	-	-	-	-	-	-	-		-	-	-	-	-
R. Minerva, RIC 19	00 -	-	4	-	1	1	-	-	1	86	-	3	2	4	-
with PP, RIC 1:	16 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-
O. Germanicus, RIC 19	)6	-	-	-	-	-	-	-	-	-		-	-	-	-
Hybrid	-	-	-	-	-	-	-	-	-	-	-	-	· • .	-	-
Uncertain type	-	2	-	1		1	1	2	-	23	2	-	1	1	1
Total asses	1	2	4	1	1	3	1	2	1	117	2	3	3	. 7	2
<u>Quadrantes</u>															
C. Modius, RIC 84	-	-	-	-	-	-	-	-	-	- 1	-	~	-	, <b>-</b>	-
with PP, RIC 90		-	-	-	-	-	-	-	-	-		-	-	-	-
O. Balance, RIC 85		-	-	-	-	-	-	-	-	-	-	-	-	-	-
with PP, RIC 91		-	_	-	-	-	-	-	-	-	-	-	-	-	-
Uncertain type	-	<b>-</b> .	-	-	-	-	-		-	1		• ′	-		-
Total quadrantes	0	C	0	0	0	0	0	0	0	1	0	0	С	0	0

Total Claudian aes 1 2 4 1 1 3 1 2 2 135 2 3 3 13 2 tt.OLD JEWRY uu.PATERNOSTER vy.PUDDING LANE ww.QUEEN VICTORIA STREET xx.RANGOON STREET yy.ROYAL EXCHANGE zz.St.MARTIN LEGRAND Aa.St.PAUL'S CHURCHYARD Bb.ST.SWITHIN'S LANE Cc.SOUTHWARK Dd.SPITALFIELDS Ee.SPITALBRIDGE Ff.THAMES STREET Gg.RIVER THAMES Hh.THREADNEEDLE STREET

		Ii	Jj	Kk	LI	Total
<u>Sestertii</u>	2.2					
O. Drusus,			-	-	-	. 1
vith PP,			-	-	-	0
R. Wreath,		-	-	-	-	2
vith PP,		-	-	-	-	1
R. Arch,	RIC 98	-	-	-	-	0
vith PP,		-	-	-	-	0
R. Spes,	RIC 99	-	-	-	-	3
with PP,		-	-	-	-	0
O. Agrippina,		-	-	-	-	0
Uncertain type		-		1 	-	1
Total sesterti	i	0	0	1	0	8
<u>Dapordii</u>						
O. Antonia,		-	-	-	-	15
vith PP,		-	-	-	-	0
R. Ceres,		6	-	-	-	32
with PP,		-	-	-	-	0
O. Divus Aug,	RIC 101	-	-	-	-	0
Hybrid		-	-	-	-	0
Uncertain type		-	-	-	-	0
Total dupondii		6	0	0	0	47
Asses						
R. Constantia,	RIC 95	1	-	-	-	15
vith PP,	RIC 111	-	-	-	- ′	0
R. Libertas,	RIC 97	1	-	-	-	. 12
with PP,	RIC 113	1	-	-	-	. 1
R. Minerva,	RIC 100	27	-	1	1	247
vith PP,	RIC 116	-	-	-	-	0
O. Germanicus,	RIC 106	-	-	-	-	0
Hybrid		-	-	-	-	1
Uncertain type		1	2	1	-	99
Total asses		31	2	2	1	375
Quadrantes						
O. Modius,	RIC 84	-	-	-	-	0
O. Modius, vith PP, O. Balance, vith PP,	RIC 90	-	-	-	-	0
O. Balance,	RIC 85	-	-	-	-	0
with PP,	RIC 91	-	-	-	-	0
Uncertain type		-	-	-	-	1
Total quadrante		0	0	0	0	1
<u> Total Claudian</u>	aes	37	2	3	1	431

II. WALBROOK Jj. WARWICK SQUARE KK. WATLING COURT LI. WOOD STREET

**			
		a	Total
<u>Sestertii</u>			
O. Drusus,	RIC 93	. •	0
with PP,	<b>RIC 109</b>	-	0
R. Wreath,		-	0
with PP,		-	0
	RIC 9B	-	0
with PP,		-	0
•	RIC 99	-	0
with PP,		-	0
O. Agrippina,		-	0
Uncertain type		-	0
Total sesterti	i 	0	0
Dupond i i			
O. Antonia,	RIC 92	-	0
with PP,		-	0
R. Ceres,	RIC 94	•	0
vith PP,		-	0
O. Divus Aug,		-	0
Hybrid		-	Ō
Uncertain type		•	0
Total dupondii		0	0
Asses	DIC OF		
R. Constantia,	KIC 32	-	0
with PP,	KIC 111	-	0
R. Libertas,	RIU 9/	••	0
with PP,		-	0
R. Minerva,		-	0
with PP,		-	0
O. Germanicus,	RIC 106	•	0
Hybrid		•	C
Uncertain type		1	1
Total asses		1	1
 Guadrantes			
O. Modius,	DIC R4	- -	0
with PP,	אף מוק	_	Č
O. Balance,	RIC 85	_	0
with PP,	DIC GI	_	0
Uncertain type		- •	0
			·
Total quadrante	\$	0	0
Total Claudian	<u>aes</u>	1	1

a. CASTLEMERE, ROCHDALE

644::		a	b	C	ď	e	f	g	h	i	j	k	1
<u>Sestertii</u>	010 00												
O. Drusus,		_	•	_	-	-	_	-	-	-	-	-	_
with PP,		-	-	-	-	-	-	-	-	-	-	•	_
R. Wreath, with PP,	RIC 96 RIC 112	-	-	_	-	_	_	-	_	-	-	_	
R. Arch.	RIC 98	_	_	_	_	_	_	_	_		_	_	
vith PP,		_	_	_	_	_	_	_	_	_		_	
R. Spes,	RIC 93	_	_	_	-	_	_	_	_	_		_	
with PP,		_	_	_	_	_	_	-	_	_		_	
O. Agrippina,		_	_	_		_	_	_	-	, <u>.</u>	-	_	
Uncertain type		-	-	_	_	-	-	-	-	-	-	-	
Iotal sesterti		0	0	0	0	0	0	0	0	0	0	0	
Dapond ii	B. C. C.							•					
O. Antonia,		-	-	-	-	1	-	2	•	•	-	•	•
with PP,	RIC 104	1	-	1	-	1	-	3	-	•	•	•	. •
R. Ceres, with PP,	RIC 94 RIC 110	1	-	1	-	1	-	3	-		•	-	
O. Divus Aug.		_	_	_	_	_	_	-	-	_	_	-	
Hybrid	KIC IOI	_	-	_	_	-	-	-	_	-	_	-	
Uncertain type			-	_	_	_	_	_	_	_	-	_	
					****								
Total dupondii		1	0	1	0	2	0	5	0	0	0	0	
<u>Asses</u>													
R. Constantia,		2	-	-	-	-	-	-	-	-		-	-
vith PP,		-	-	-	-	-	-	-	-	•	-	-	-
R. Libertas,	RIC 97	-	-	-	-	-	-	1	-	-	-	•	-
with PP,		-	-	-	-	-	-	-	-	-	-	-	-
R. Minerva,	RIC 100	23	-	-	-	-	-	13	1	-	-	2	•
with PP,		-	-	-	-	-	-	-	-	-	-	-	•
O. Germanicus,	RIC 106	-	-	-	-	-	-	-	-	-	-	-	-
Hybrid		-	-	-	-	-	-	-	-	-	_	•	
Uncertain type		3	1		1		1	-	-	1	2	- 	
Total asses	•	28	1	0	1	0	1	14	1	1	2	2	1
<i>Quadrantes</i>													
C. Modius,	RIC 84	-	-	-	-	-	-	-		-	-	-	•
with PP,		-	_	-	-	-	-	-	-	-	-	-	-
O. Balance,	RIC 85	-	-	-	-	-	-	-	-	-	-		-
with PP,		-	-	-	•	-	-	-	-	-	-	-	
Uncertain type		-	-	-	-	-	-	-	-	-	-	-	•
	 es	0	0	0	0	0	0	0	0	0	0	0	0

Total Claudian aes 29 1 1 1 2 1 19 1 1 2 2 1 19 1 2 2 1 2 2 1 a. BITTERNE b. BLACKMOOR c. BRAMDEAN d. BRAMSHILL e. CARISBROOKE f. FRESHWATER g. HAYLING ISLAND h. HORTON i. HURSTBOURNE TARRANT j. LYMINGTON, Buckland Rings

k. NEATHAM 1. NEWPORT (I.o.W.)

		_				پر	_				7.1.1
<u>Sestertii</u>	•	n	0	P	q	r	5	ŧ	u		Total
O. Drusus, RIC 93	_	_	_	_	_	_	_	-	_		. 0
with PP, RIC 109		_	_	_	_	_	_	_	_		0
R. Wreath, RIC 96	-	_	-	_	_	_	_	_	•		1
with PP, RIC 112	-	_	-	_	-	_	_	_	-		i
R. Arch, RIC 98	_	_	-	_	_	-	_	_	_		Ŏ
with PP, RIC 114	_	_	-	-	_	_	-	_	_		Ö
R. Spes, RIC 99	-	-	-	3	-	-	_	_	_		3
with PP, RIC 115	-	-	-	-	_	~	-	-	-		. 0
O. Agrippina, RIC 102	-	-	-	-	-	-	_	-	-		0
Uncertain type	-	-	-	-	-	-	-	-	-	÷	0
Total sestertii	0	0	0	3	0	0	0	0	1		- 4
Dapordii											
O. Antonia, RIC 92	_	_	_	6	-	_	_	3	_		12
with PP, RIC 104	-	-	-	-	_	-	_	_	_		. 0
R. Ceres, RIC 94	-	-	-	5	-	1	-	2	-		14
with PP, RIC 110	-	-	-	-	-	-	-	_	-		0
O. Divus Aug, RIC 101	-	-	-	-	-	-	_	-	-		0
Hybrid	-	-	-	-	-	-	-	-	-		- 0
Uncertain type	-	-	-	-	-	. <b>-</b>	-	-			0
Total dupondii	0	0	0	11	0	1	0	5	0		26
<u>Asses</u>											
R. Constantia, RIC 95	_	_	_	- 4	_	-	_	i	_		7
with PP, RIC 111	-	-	-	-	-	•	-	-	-		0
R. Libertas, RIC 97	-	-	1	3	-	-	-	2	-		7
with PP, RIC 113	-	-	-	-	-	-	-	-	-		. 0
R. Minerva, RIC 100	1	1	1	54	-	-	-	11			107
with PP, RIC 116	-	-	-	-	-	-	-	-	· -		0
O. Germanicus, RIC 106	-	-	-	-	-	-	-	-	-		0
Hybrid	-	-	-	1	-	-	-	-	-		1
Uncertain type	<b>-</b>	-	-	5	1	<b>-</b>	24	- 5	<b></b> .		45
Total asses	1	1	2	67	1	0	24	13	0		167
<u>Quadrantes</u>											
O. Modius, RIC 84	-	-	٠ 🛶	-	-	-	-	-	-		0
with FP, RIC 90	-	-	-	-	-	-	-	-	-		0
O. Balance, RIC 85	-	-	-	-	-	-	-	-	-		0
, with PP, RIC 91	-	-	-	-	• .	-	-	-	-		0
Uncertain type	-	-	-	-	-	-	-	-			
Total quadrantes	0	0	0	0	0	0	0	0	0		0
<u> Total Claudian aes</u>	1	1	2	81	1	1	24	24	1		197

m. PORTCHESTER CASTLE n. PORTSDOWN HILL o. REDBRIDGE, nr.Southampton p. SILCHESTER

q. SPARSHOLT r. SWANTHORPE s. TIMSBURY t. WINCHESTER u. YAFFORD

D. Brusus,   RIC 93			a	b	c	d	e	f	9	h	i	j	k	1		n	Total
With PP, RIC 109 R. Wreath, RIC 98 With PP, RIC 112 R. Arch, RIC 98 With PP, RIC 114 R. Spes, RIC 99 With PP, RIC 115 O. Agrippina, RIC 102 Uncertain type  Iotal sestertii  O O O O I O I O I O I I O I I  Dapodii O. Antonia, RIC 92 With PP, RIC 110 R. Ceres, RIC 94 With PP, RIC 110 O. Bivus Aug, RIC 101 Uncertain type  Iotal dapondii O. O. Divus Aug, RIC 101 Uncertain type  Iotal dapondii O. O. O O O O O O O O O O O O O O O O O	<u>Sestertii</u>																
R. Wreath, RIC 96 with PP, RIC 112			-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
with PP, RIC 112	•			-	-	-	-	-	•	-	-	-	-	-	-	-	0
R. Arch, RIC 98     with PP, RIC 114 1 1 R. Spes, RIC 99 1 1 Unith PP, RIC 115 1 1  O. Agrippina, RIC 102	•		-	-	-	-	•	-	1	•	-	-	. 1	-	-	-	2
with PP, RIC 114 R. Spes, RIC 99 1 - 1 1 with PP, RIC 115	•		-	•	-	-	-	-	-	-	-	-	-	-	-	-	0
R. Spes, RIC 99	•		-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
with PP, RIC 115			-	-	-	-	-	-	-	-	-	-	-	-	-		0
Uncertain type			-	-	-	-	-	-	-	-	-	1	•	-	1	1	3
Discretain type	•		-	-	-	-	-	-	-	-	-	-	-	-	-	•	0
National Session			-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
Dapondii	Uncertain type		-			-	1	-	-	-	-		-	-		-	1
O. Antonia, RIC 92	Total sesterti	i	0	0	0	0	1	0	1	0	0	1	1	0	1	1	6
with PP, RIC 104       2 - 2					٠.												
R. Ceres, RIC 94 2 2 2 2	D. Antonia,	RIC 92	-	-	-	-	1	-	-	-	-	-	-	-	1	-	2
with PP, RIC 110       -	with PP,	RIC 104	-	-	-	-	-	-	-	-	-	-	-	-		-	0
O. Divus Aug, RIC 101 Hybrid	R. Ceres,	RIC 94	•	-	-	-	2	-	•	-	-	-	-	-	2	-	4
Hybrid		RIC 110	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
Total dupondii		RIC 101	-	-	•	-	-	-	-	-	-	-	-	-	-	-	0
Total dupondii	Hybrid		-	-	-	•	-	-	-	-	-	-	-	-	-	· <del>-</del>	0
#sses R. Constantia, RIC 95	Uncertain type		-	-	-	-	-	-	-	-	-	-	-	-		-	0
R. Constantia, RIC 95     with PP, RIC 111	Total dupondii		0	0	0	0	3	0	0	0	0	0	0	0	3	0	6
with PP, RIC 111																	
R. Libertas, RIC 97 3 2 - Vith PP, RIC 113			-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
with PP, RIC 113	•		-	-	-	-	-	-	-	-	-	-		-	•	-	0
R. Minerva, RIC 100 - 1 2 4 7 10 - with PP, RIC 116			-	-	-	-	3	•	-	-	-	-	-	-	_	-	5
with PP, RIC 116			•	-	-	-	-	-	-	-	-	-	-	-		-	0
Uncertain type       2       1       2       4       24       2       1       1       1       0       0       2       2       0    Total asses			-	•	2	4	7.	-	-	-	-	-	-	• ~	10	-	24
Hybrid	•		-	-	-	-	-	-	-	-	-	-	•	-	-	-	0
Uncertain type 2 14 2 1 1 1 2 8 -  Total asses 2 1 2 4 24 2 1 1 1 0 0 2 20 0		RIC 106	-	-	-	-	-	-	-	-	-	-	-		-	-	0
Total asses 2 1 2 4 24 2 1 1 1 0 0 2 20 0	•		-	-	-	-	-	-	-	-	-	-	•	-	-	-	0
	Uncertain type		2 	<i>-</i>	-	-	14 	2	1	1	1 			2	8 		31
	Total asses	*****	2	1	2	4	24	2	1	1	1	0	0	2	20	0	60
<u>Quadraptes</u>	<u>Quadrantes</u>																
D. Modius, RIC 84			-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
with PP, RIC 90			-	-	-	-	-	-	-	-	-	•	-	-	-	-	0
O. Balance, RIC 85			-	-	-	-	-	-	-	-	-	- ,	-	-	-	-	0
with PP, RIC 91	with PP,	RIC 91	-	-	-	-	-	-	-	-	-	-	2 -	-	-	-	0
Uncertain type	Uncertain type	******	-	-	-	-	-	-	<b>-</b>	-	<i>-</i>	-	-	-	-	-	0
Total quadrantes 0 0 0 0 0 0 0 0 0 0 0 0	Total quadrant	es	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Total Claudian aes 2 1 2 4 28 2 2 1 1 1 1 2 24 1 72

a. BADSEY b. BOLLITREE c. BRANDON CAMP d. CASTLEFIELD e. DODDERHILL f. HANBURY g. ?HEREFORD

h. KENCHESTER i. LEOMINSTER j. ROSS-ON-WYE k. SYMOND'S YAT 1. WESTON-UNDER- PENYARD

a. WORCESTER n. WRIBBENHALL

	a	ь	c	d	e	f	g	h	i	j	k	1		n	Total
Sestertii	-	-	_	_	_		,	••	•	•		_			
O. Drusus, RIC 93	1	-	-	_	-	-	-	-	-	1	-	-	-	_	2
with PP, RIC 109	-	-	-	-	-	-	_	-	-	-	-	-	-	-	0
R. Wreath, RIC 96	-	-	-	_	-	_	-	-	_	-	-		-	-	0
with PP. RIC 112	-	-	-	-	_	-	-	_	-	-		-	-	_	0
R. Arch, RIC 98	_	_	_	-	-	-	_	-	_	_	-	_	_	_	0
with PP, RIC 114	_	-	-	-	-	-	_	-	_	_	-	-	-	_	0
R. Spes. RIC 99	_	_	_	_	1	-	2	-	-	1	_	_	-	_	4
with PP, RIC 115	_	_	-	-	-		-	_	_	•	_	-		-	Ö
O. Agrippina, RIC 102	_	-	-	-	_	_	_	_	_	-		-		_	Ŏ
Uncertain type	-	-	-	-	-	_	-	-	-	-	-	•	-	-	Ö
Total sestertii	1	0	0	0	1	0	2	0	0	2	0	0	0	0	6
Dapond ii															
O. Antonia, RIC 92	1	_	_	2	_	_	_	-	_	8	_	_	_	_	11
with PP, RIC 104	- 1	-	_	-	_	-	-	_	_	0	_	-	-	_	0
R. Ceres, RIC 34		_	1	1	_	_	_	_	_	8	_	_		_	14
•	- -	_		_	_		_	_	-	0	_	_	_		
with PP, RIC 110	_	_	_	•	•	•	-	-	_	-	_	_		-	0
C. Divus Aug, RIC 101	_	-	-	-	-	-	-	-	-	•	•	-	•	-	0
Hybrid	•	-	-	-	-	-	-	-	-		-	-	-	-	0
Uncertain type					<u>-</u>	<u>-</u>				-		-	<del>-</del>		0
Total dupondii	5	0	1	3	0	0	0	0	0	16	0	0	0	0	25
Asses															
R. Constantia, RIC 95	-	-	-	1	-	-	i	1	-	3	-	-	-	-	6
with PP, RIC 111	-	-	-	-	-	-	-	-	-	-	-	•	-	-	0
R. Libertas, RIC 97	2	-	1	_	_	-	1	-	-	6	-	1	-	_	11
with PP, RIC 113	1	-	_	-	-	-	_	_	_	_	_	-	_	-	1
R. Minerva, RIC 100	11	-	2	5		1	3	_	1	74	-	-	1	_	98
with PP, RIC 116	-	_	-	-	_	-	_	-	-		_	_	-	-	0
O. Germanicus, RIC 108	-	-	_	_	_	_	_	_	_	-	_	_		_	Ŏ
Hybrid	_	_	_	_	_	-	_	_	_		_	-		_	0
Uncertain type	_	1	2	1	_	_	_	_	_	18	1	-	-	- 1	24
				<b>.</b> 		· 									47 
Total asses	14	1	5	7	0	1	5	1	1	101	1	1	1	1	140
<u>Quadrantes</u>															
O. Modius, RIC 84	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
with PP, RIC 90	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
O. Ralance, RIC 85	-	-	-	-	-	-	1	-	-	-	-	-	-	-	1
with PP, RIC 91	-	-	-	-	-	-	-	-	-	•	-	-	-	-	0
Uncertain type		-	-	-	-	•	-	-	-	1	-	-	-	-	1
Total quadrantes	0	0	0	0	0	0	1	0	0	1	0	0	0	0	2
<u>Total Claudian aes</u>	20	1	£	10	1	1	. 8	1	1	120	1	1	1	1	173

a. BALDOCK b. BOURNE END c. BRAUGHING d. COW ROAST e. ?HERTFORDSHIRE f. HITCHIN g. LETCHWORTH h. LITTLE WYMONDLEY i. NEWNHAM j. ST.ALBANS k. STANDON 1. STEVENAGE m. WELWYN n. WILBURY HILL

Sestertii  O. Drusus, RIC 93 with PP, RIC 109 R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99 with PP, RIC 115	1 	-		d			g - - - -	h	i	j - - -	1 - 2	-	Total 1 0 3 0
O. Drusus, RIC 93 with PP, RIC 109 R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99	-		-	-	-	-	-	-	-		-	-	0 3 0
with PP, RIC 109 R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99	-	-	-	-		-	-	-	-		-	- - -	0 3 0
R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99	-		-	-	-	-		-	-	-	2 - -	- - -	3
with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99	-	•	•	-	-	-	-	- -	-	-	-	-	0
R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99	1		-	-	-	- -	-	-	-	-	-	-	•
with PP, RIC 114 R. Spes, RIC 99	1	-	-	-	-	-	-	-	-	_	_		•
R. Spes, RIC 99	1	-	-	-	-	-	_					-	0
	1	-	-	-	-	_		_		_	_	_	0
	1	-	-	-	_		_	_	_	_	_	_	0
•	1	-	-	_		_	_	_	_	_		_	0
_ * * * *	1				_	1	_	_	1	_	_	_	2
Uncertain type	1								1				ر 
Total sestertii		0	0	0	0	1	0	0	1	0	3	0	6
Dapondii		-											
B. Antonia, RIC 92	•	. •	-	-	-	-	-	•	-	-	7 .	•	7
with PP, RIC 104	-	-	-	•	-	-	-	-	-	-	-	•	0
R. Ceres, RIC 94	-	-	-	5	2	-	-	-	-	-	12	-	19
with PP, RIC 110	-	-	-	-	-	-	-	-	-	-		-	0
O. Divus Aug, RIC 101	-	-	-	-	-	-	-	-	-	-	-	-	0
Hybrid	-	-	-	-	-	-	-	-	-	-	-	-	0
Uncertain type	-	-	-	-	-	-	-	-	1	-	-	-	1
Total dupondii	0	0	0	5	2	0	0	0	1	0	19	0	27
Asses													
R. Constantia, RIC 95		-	_	_	-	_	_	-	_	-	_	1	1
with PP, RIC 111	-	_	_	-	_	_	-	-	-	-	_	-	0
R. Libertas, RIC 97	-	-	_	-	-	_	-	-	-	-	1	_	1
with PP, RIC 113	-	-	_	-	-	_	-	-	_	_	_	_	0
R. Minerva, RIC 100	_	-	_	7	9	_	_	1	_	1	42	•	60
with PP, RIC 116	-		-		_	_	-	•	-	•	'-	_	0
O. Germanicus, RIC 106	_		-	_	_	_	_	_	_	_	_	_	Ŏ
Hybrid	_	-	_		_	_	_	_	_	-		-	Ŏ
Uncertain type	-	1	1	1	-	-	2	•	-	-	-	-	5
Total asses	0	1	1	8	9	0	2	1	0	1	43	1	67
Quadrantes													
C. Modius, RIC 84	_	_	_	_	_	_	_	_	_	_	_	•	0
with PP, RIC 90	_	-	_	_	_	-	-	-		_	_	_	_
O. Balance, RIC 85	_	-	_	_	_	_	_	-	-	_	_	_	0
	_	-	_	-	_	-		_	_	_		_	
with PP, RIC 91 Uncertain type	-	-	-	-	-	_	_	-	-	-	-	_	0
uncertain type													
Total quadrantes	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Claudian aes	1	1	1	13	11	1	2	1	2	1	65	1	100

a. BARTON-ON-HUMBER b. BRANTINGHAM c. BURRINGHAM d. DRAGONBY e. KIRMINGTON f. KIRTON-IN-LINDSEY g. SCUNTHORPE h. STANIWELLS i. SWINE j. WHITTON k. WINTERINGHAM 1. WINTERTON

		h	•	ď	e	f		ħ	i	;	k	1		•	
<u>Sestertii</u>	8	b	C	u	-	'	9	<b>11</b>	•	j	K	•	=	Đ	0
O. Drusus, RIC 9	3 -	-	-	_		-	_	-	-	-	-		_	-	_
with PP, RIC 1		_	_	_	-	_		_	-	-	-	-	_	_	٠
R. Wreath, RIC 9		-	_	-	-	-	-	_	_	-	-	1	_	-	_
with PP, RIC 1		_	_		-	-	_	-	-	-	-	-		•	-
R. Arch, RIC 9		_	_	-	_	_	_		-	_	•		٠.	-	_
with PP, RIC 1		-	_	-	_	_	-	-	_	-	_	_	_	•	_
R. Spes, RIC 9		-	-	-		1	_	_	-	_	_	_		-	_
with PP, RIC 1		_	_	_	-		-		-	-	٠.	-	_	-	_
O. Agrippina, RIC 1		_	_	_	_	_	-	_	-	_	-	_	_	-	-
Uncertain type	-	-	-	-	-	-	i	-	-	-	· -	-	-	•	-
Total sestertii	0	0	0	0	0	1	1	С	0	0	0	1	0	0	0
Dupondii															
O. Antonia, RIC 9	2 -	-	-	-	-	-	-	-	-	-	1	-	-		-
with PP, RIC 1	04 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-
R. Ceres, RIC 9		-	-	-	-	1	-	_	-	-	-	. +	-	-	-
with PP, RIC 1	10 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-
O. Divus Aug, RIC 1	01 -	-	-	-	-	-	-		-	-	-	-	-	-	-
Hybrid	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Uncertain type	<b>-</b>	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total dupondii	3	0	0	0	0	1	0	0	0	0	1	0	0	0	0
<u>Asses</u>															
R. Constantia, RIC 9	5 1	-	-	-	-	-	-	1	-	-	-	-	-	-	-
with PP, RIC 1	ii -	-	-	-	-	-	-	-	-	-	-	•	-	-	-
R. Libertas, RIC 9		-	-	-	-	-	-	-	-	-	-	-	-	-	-
with PP, RIC 1	13 -	-	-	•	-	-	-	-	-	-	-	-	-	-	-
R. Minerva, RIC 1		-	2	12	1	-	-	-	-	3	3	-	-	1	-
with PP, RIC 1	16 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-
O. Germanicus, RIC 1	06 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hybrid	-	-	-	-	-	-	-	-	-	- '	-	-	-	-	-
Uncertain type	-	1	1	6	-	1	1	-	1	-	-	-	1	-	1
Total asses	1	1	3	18	1	1	1	1	1	3	3	0	1	1	1
Quadrantes															
O. Modius, RIC 8		-	-	-	-	-	-	-	-	-	-	-	-	-	-
with PP, RIC 9		-	-	-	-	-	-	-	-	-	-		-	-	-
O. Balance, RIC 8		-	-	-	-	-	-	-	-	-	-	•	-	-	-
with PP, RIC 9.	1 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Uncertain type	-	<b>-</b>	-	-	-	-	-		-	-	-	·, -	-	-	-
Total quadrantes	0	0	0	0	0	С	0	0	0	0	0	0	0	0	0

Total Claudian aes 4 1 3 18 1 3 2 1 1 3 4 1 1 1 1 1 a. AYLESFORD b. BARHAM c. BOUGHTON MONCHELSEA d. CANTERBURY e. CHALK f. DARTFORD g. DOVER h. EAST FARLEIGH i. FARNINGHAM j. FOLKESTONE k. GRAVESEND 1. GREENHITHE m. HARTLIP n. KINGSTON DOWN o. LULLINGSTONE

		р	q	r	s	t	u	V	u	x	y	Z	88	bb	. Total
<u>Sestertii</u>	DIC 03		_		_		_	E	_	_	_	_	_	_	
O. Drusus, with PP,		_	- -	-	_	_	_	5	-	-	-		-	-	5 0
R. Wreath,	RIC 96	_	_	_	_	_	_	5	_	_	_	_	_	-	. 6
vith PP,		_	_	_	_	_	_	3	_	_	_	_	_	_	3
R. Arch,	RIC 98	-	_	_	_	_	_	2	_	_	_	_	_		2
with PP,		_		-	_		_	-	_	-	_	_	_	_	0
R. Spes,	RIC 99	1	_		_	_	_	9	_	_	_	_	_	_	11
with PP,		-	_	_		-	_		_	-	_	_	_	_	0
C. Agrippina,		_	-	-	_	_	_	-	-	_	_	_	_	-	ŏ
Uncertain type		-	-	-	-	-	-	-	-	i	-	-	-	-	2
Total sesterti	i	1	0	0	0	0	0	24	0	1	0	0	0	0	29
Dupondii															
O. Antonia,		. 1	-	-	-	-	-	11	-	-	1	1	-	-	15
with PP,	RIC 104	•	-	-	-	-	-	-	-	-	-	-	-	-	0
R. Ceres,	RIC 94	3	1	-	-	-	-	19	-	-	1	2	-	-	30
with PP,	RIC 110	-	-	-	-	-	-	-	-	-	-	-	-	-	. 0
D. Divus Aug,	RIC 101	-	-	-	-	-	1	-	-	-	-	-	-	-	1
Hybrid		-	-	-	-	-	-	-	-	-	-	-	-	-	0
Uncertain type		-	-	-	1	-	-	-	<del>-</del>	-	-	-	-	-	1
Total dupondii		4	1	0	1	0	1	30	0	0	2	3	0	0	47
Asses															
R. Constantia,	RIC 95	2	-	-	-	-	-	7	-	-	- ,	-	-	-	11
with PP,	RIC 111	-	-	-	-	-	-	-	-	-	-	-	-	-	0
R. Libertas,	RIC 97	-	-	-	-	-	-	13	-	-	-		-	-	13
with PP,	RIC 113	-	-	-	•	-	-	-	-	-	-	-	-	-	0
R. Minerva,	RIC 100	16	-	1	-	. 1	-	276	1	-	6	-	-	-	323
with PP,	RIC 116	-	-	-	-	-	-	-	-	_	-	-	-	-	0
O. Germanicus,	RIC 106	-	-	-	-	-	-	-	-	-	-	-	-	-	0
Hybrid		-	-		-	-	-	-	-	-	-	-	-	-	0
Uncertain type		-	-	-	i	-	-	3	1	<u>.</u>	1	-	1	1	21
Total asses		18	0	1	1	1	0	299	2	0	7	0	1	1	368
<u>Guadrantes</u>															
	RIC 84	-	-	-	-	-	-	3	-	-	-	-	-	-	3
with PP,		-	-	-	•	-	-	-	-	-	-	-	<b>-</b> ·.	-	0
O. Balance,	RIC 85	-	-	-	-	-	-	1	-	-	-	-	-	-	1
with PP,	RIC 91	-	-	-	-	-	-	-	-	-	-	-	-	••	0
Uncertain type		-	-		-	-	-	-	<u>-</u>	-	-	-	-		0
Total quadrante	5	0	0	. 0	0	0	. 0	4	0	0	0	0	0	0	4
Total Claudian	<u>aes</u>	23	1	1	2	1	1	357	2	1	9	3 ,	1	i .	448

p. MAIDSTONE q. MARGATE r. ORPINGTON s. OSPRINGE t. OTFORD u. OZINGELL v. RICHBOROUGH w. ROCHESTER x. SEVENDAKS y. SPRINGHEAD 2. STROOD aa. SUTON VALENCE bb. WYE

**	a	b	Total
<u>Sestertii</u>			
O. Drusus, RIC 93	-	-	0
with PP, RIC 109	-	-	0
R. Wreath, RIC 96	-	-	0
with PP, RIC 112	-	-	0
R. Arch, RIC 98	-	-	0
with PP, RIC 114	-	-	0
R. Spes, RIC 99	-	•	. 0
with PP, RIC 115	-	•	0
O. Agrippina, RIC 102	2	-	0
Uncertain type	۲	1	3
Total sestertii	2	1	3
			*
Dupond i i			
O. Antonia, RIC 92	-	-	0
with PP, RIC 104	-	-	0
R. Ceres, RIC 94	-	-	0
with PP, RIC 110	-	-	0
O. Divus Aug, RIC 101	-	-	0
Hybrid	-	-	0
Uncertain type	-	-	0
Total dupondii	0	0	0
<u>Asses</u>			
R. Constantia, RIC 95	-	-	0
with PP, RIC 111	-	-	0
R. Libertas, RIC 97	-	-	0
with PP, RIC 113	-	-	0
R. Minerva, RIC 100	-	-	0
with PP, RIC 116	-	-	. 0
O. Germanicus, RIC 106	-	-	0
Hybrid	-	-	0
Uncertain type	-	1	1
Total asses	0	1	1
Quadrantes			
O. Modius, RIC 84	_	_	0
with PP, RIC 90	-	-	0
O. Balance, RIC 85	-	-	Ō
with PP, RIC 91	-	-	0
Uncertain type	-	-	0
- / 1 / /			
Total quadrantes	0	0	0
Total Claudian aes	2	2	. 4

a. LANCASTER b. RIBCHESTER

					٠		
		a	b	C	ď	e	Total
<u>Sestertii</u>	D. 00						_
O. Drusus,	RIC 93	•	-	1	-	-	1
with PP,		-	-	-	-	••	0
•	RIC 96	-	-	-	-		0
with PP,		-	-	-	-	-	0
R. Arch,	RIC 98	-	-	-	-		0
vith PP,			-	1	_	_	0
R. Spes,		_	-	ī	-	_	1
with PP,		_	_		_	_	0
O. Agrippina, Uncertain type		_	_		_	_	0
oncertain type		_					· · · · · · · · · · · · · · · · · · ·
Total sesterti	i .	0	0	2	0	0	2
				~~~~·			
<u>Dupondii</u>	D10 00						2
O. Antonia,		1	-	1	•	-	2
with PP,		-	-	-	-	-	0
R. Ceres,		1	-	10	-	-	11
with <i>PP</i> , O. Divus Aug,		_	_	_		_	0
Hybrid	KIC IVI	_	_	_	_	_	0
Uncertain type		_	_	_	_	_	0
uncertain type							v
Total dupondii		2	0	11	0	0	. 13
A .							
Asses	510 OF						
R. Constantia,		-	-	1	-	-	1
with PP,		-	-	-	-	-	0
R. Libertas,		-	-	2	-	-	2
with PP,		3	•	-	-	-	0
R. Minerva,		ú	_	11	-	_	14
with PP,		-	-	-	_	_	0
O. Germanicus, Hybrid	K1C 100	_	_	_	_	_	0
Uncertain type		_	1	_	1	1	3
uncertain type						1	
Total asses .		3	1	14	1	i	20
Quadrantes							
O. Modius,	RIC 84	-	_	-	-	_	0
with PP,		-	-	-	_	-	0
O. Balance,	RIC 85	-	-	-	-	-	0
with PP,		-	-	-	-	-	0
Uncertain type		-	-	-	-		0
Total quadrant	 :;	0	0	0	0	0	0
Total Claudian	aes	5	1	27	1	1	35
			•	-,	•	•	

a. GREAT CASTERTON b. HIGH CROSS c. LEICESTER d. MARKET OVERTON e. THISTLETON

		a	b	С	d	e	f	g	h
<u>Sestertii</u>		•		•	·	•	. •	9	"
O. Drusus.	RIC 93	_	_	_	_	1	-	_	
with PP,		-	-	_	-	-		_	-
R. Wreath,	RIC 96	-	-	_	_	_	-	_	_
with PP,		-	-	-	_	_	-	-	-
R. Arch,	RIC 98	-	-	_	_	-	_	-	_
with PP,		_	_	-	_	_	_	_	_
R. Spes,	RIC 99	-	-	-	-	2	_	-	_
with PP,		-	-	-	_	-	-	-	-
O. Agrippina,		-	-	_	_	-	-	-	-
Uncertain type		-	-	-	-	-	-	_	-
Total sesterti	i	0	0	0	0	3	0	0	0
neordii									
<u>Dupondii</u> O. Antonia,	RIC 92	_	1	_	_	15	_	_	_
vith PP,		_		_	_	13	_		_
R. Ceres,	RIC 94	_	2	_	1	24	_	_	_
vith PP,		-	2	_		47	_	_	_
O. Divus Aug,	RIC 101	-	_	-	_	-	_	_	_
Hybrid	K10 101	_	_	_	_	_	_	_	_
Uncertain type		_	_	_	_	_	_	_	-
oncervati vype									
Total dupondii		0	3	0	1	39	0	0	0
Asses									
R. Constantia,	RIC 95	-		1	_	5	_	_	_
with PP,		-		i	-	-	_	_	-
R. Libertas,	RIC 97	_	_	2	_	5	_	-	_
with PP,		-	_	-	_	-	_	-	_
R. Minerva,	RIC 100	_	4	2	_	59	1	1	4
with PP,		_	-	_	_	1	-	•	_
O. Germanicus,		_	_	-	_	-	_	_	_
Hybrid	W10 100	_	_	-	_	2	-	_	_
Uncertain type		1	2	_	1	2	_	_	_
		• 					. <b></b> .		
Total asses		1	6	6	1	74	1	1	4
Quadrantes									
	RIC 84	-	_	-	_	_	_	_	_
with PP,	RIC 90	-	_	_	-	-		_	_
O. Balance,	RIC 85	_	_	_	-	-	_	-	_
with PP.	RIC 91	_	_	_	_	-	_	_	_
Uncertain type	11	_	-	_	-	_	-	-	_
Total quadrante	25	0	0	0	0	0	0	0	0
		_	_	_	_				
Total Claudian	<b>262</b>	1	9	6	2	116	1	1	4

a. ALFORD b. ANCASTER c. GRANTHAM d. HORNCASTLE e. LINCOLN

f. LUDFORD g. NORTH WITHAM h. OWMBY

		i	j	k	1		n	0	Total	
<u>Sestertii</u>			•							
O. Drusus,	RIC 93	-	-	-	-	-	-	-	1	
with PP,	RIC 109	-	-	-	•	-	•	-	0	
R. Wreath,	RIC 96		-	-	-	-	-	-	0	
with PP,	RIC 112	-	-	-	-	-	-	-	0	
R. Arch,	RIC 98	-	-	-	-	-	-	-	0	
with PP,	RIC 114	-	-	-	-	-	-	-	0	
R. Spes,	RIC 99	-	-	-	1	-	-	-	3	
with PP,	RIC 115	-	-	-	-	-	-	-	0	
O. Agrippina,	RIC 102	-	-	-	-	-	-	-	0	
Uncertain type		-	-	-	-	•	-	- 1	1	
Total sesterti	i	0	0	0	1	0	0	1	5	• '
Dupondii										
O. Antonia,	RIC 92	-	-	-	-	-	-	-	16	
with PP.		-	-	-	-	-	-	•	0	
R. Ceres,	RIC 94	-	-		-	-	-	-	27	
vith PP,	RIC 110	-	-	-	-	-	-	-	0	
O. Divus Aug,		-	-	-	4	-	-	-	0	
Hybrid		-	-	-	-	-	-		0	
Uncertain type		-	-	-	-	. <b>-</b>	-	-	0	
Total dupondii		0	0	0	0	0	0	0	43	
Asses										
R. Constantia,	RIC 95	-	_		-	-	-	-	6	
with PP,		-	-	-	_	-	-	-	1	
R. Libertas,	RIC 97	-	-	-	-	-	-	-	7	
with PP,	RIC 113	-	-	-	-	-	-	_	- 0	
R. Minerva,	RIC 100	-	2	-	٠ ــ	_	_	_	73	
with PP,	RIC 116	-	_		-	_	-	-	1	S .
O. Germanicus,		-	-	_	-	•	_	_	0	
Hybrid			-	-	-	-	-	-	2	
Uncertain type		1	-	1	-	2	1	-	11	
Total asses		1	2	1	0	2	1	0	101	
Quadrantes					~~~					
O. Modius,	RIC 84	-	_	_	_	_		_	0	
	RIC 90	_	-	-	-	_	_	_	0	
O. Balance,			-	-	-	-	· _	_	ō	
with PP,	RIC 91	_	_	•		_	-	_	Ŏ	
Uncertain type	× 20 3.		-	- 1	-	-	-	-	Ö	
Total quadrant	£5	0	0	0	0	0	0	0	0	
Total Claudian	<u>aes</u>	1	2	1	1	2	1	1	149	

i. PINCHBECK glen j. POTTERHANWORTH k. SLEAFORD 1. SNITTERBY m. SPALDING n. WAINFLEET o. WEST DEEPING

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9	þ	C	ď	6	f	g	ħ	i	j	k	l	
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-	-	-	-	1	2	-	-		-	3	1	-
0	2	5	1	1	2	1	0	1	0	3	1	2
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0	0	0	0	0	0	0	0	0	0	0	0	0
	1 1	1 0 2	1 0 0			0 0 0 0 0 1  1 1						

Total Claudian aes 1 2 5 1 1 4 1 1 1 1 4 1 2 a. BEACHANWELL b. BRAMPTON c. BURGH CASTLE d. BURLINGHAM e. BURNHAM OVERY

f. CAISTOR ST.EDMUND g. COSTESSEY h. DISS i. EAST TUDDENHAM j. FELMINGHAM

k. GREAT WALSINGHAM 1. HEACHAM m. INGOLDISTHORPE

	n	0	p	q	T	5	t	u	٧	v	x	у
<u>Şestertii</u>			•	•				_	·	•	••	•
O. Drusus, RIC 93	-		-	-	-	-	-	-	-	-	-	
with PP, RIC 109	-	-	-	-	-	-	-	-		-	-	-
R. Wreath, RIC 96	-	-	-	-	-	-	-	_	-	_	_	-
with PP, RIC 112	-		-	_		-	-	-	•		_	-
R. Arch, RIC 98	-	-	_		-		_	_	-		_	_
with PP, RIC 114	-	-	-	_	_		-	-	-	_	-	-
R. Spes, RIC 99	-	_	_	_	-	_	_	_	•,		_	-
with PP, RIC 115		-	_				-		-	-	_	_
O. Agrippina, RIC 102	_	_	_	_	_		_	_	_	_	_	
Uncertain type	_	_	_	_	_	_	_	_	1	_	_	_
oncervatii type									 !			
Total sestertii	0	0	0	0	0	0	0	0	1	0	0	0
Dupondii												
O. Antonia, RIC 92	-	-	-	-	-	•	•	-	1	- '	-	-
with PP, RIC 104	-	-	-	-	-	-	-	-	-	-	-	-
R. Ceres, RIC 94	-	-	1	-	-	-	-	-	-	-	-	1
with PP, RIC 110	-	-		-	-	-	-	-	-	-	-	-
O. Divus Aug, RIC 101	-	-	-	-	-	-	-	-	-	-	-	-
Hybrid	-	-	-	•	<b>-</b> ′	•	-	-	-	-	-	_
Uncertain type	-	-	-	-	-	-	-	-	-	-	-	-
Total dupondii	0	0	1	0	0	0	0	0	1	0	0	1
Asses												
R. Constantia, RIC 95	_	_	_	-	_	-	_	_	2	-	_	2
with PP, RIC 111	-	-			_		_	_	•	_	_	-
R. Libertas, RIC 97	_	-	_		_	_	_	_	1	_	_	1
with PP, RIC 113		-	_		_	_	_	-	•	_	, <b>_</b>	•
R. Hinerva, RIC 100	1	_	_	1	_	_	_	_	28	_	-	73
with PP, RIC 116		_	_		_	_	_	_	-	_	_	73
•	_	_		_	_	_	_	_	_		_	
O. Germanicus, RIC 106	-	•	-	-	-	•	_	•	-	-	•	-
Hybrid	•	-	-	-	-	_	-	-	1	-	-	1
Uncertain type		1			2	2	1	1	5	4	1	63
Total asses	1	1	0	1	2	2	1	1	37	4	1	140
<u>Quadrantes</u>												
O. Modius, RIC 84	-	-		-	-	-	-		1	-	-	-
with PP, RIC 90	-	-	-	. •	-	-	-	-	-	-	-	-
O. Balance, RIC 85	-	-	-	_	-	-	-	-	-	-	-	-
with PP, RIC 91	-	-		-	-	-	-	-	-	_	-	-
Uncertain type	-	-	-	-	-	-	-	-	-	-	-	-
Total quadrantes	0	0	0	0	0	0	0	0	1	0	0	0
***************************************				•••••								
Total Claudian aes	1	1	1	1	2	2	- 1	1	40	4	1	141

n. LONG STRATTON o. MARTHAM p. MASSINGHAM q. NORTH CREAKE r. NORWICH s. POSTWICK t. REEDHAM u. ROUGHAM v. SAHAM TONEY w. SCOLE x. SHOTESHAM y. SWANTON MORLEY

-4	Z	aa	bb	cc	dd	ee	Total
O. Drusus, RIC 93	-	-	-	٠.	-	· _ ·	0
with PP, RIC 109	-	-	-	-	-	•	0
R. Wreath, RIC 96	-	•	-	-	-	-	0
with PP, RIC 112	-	-	-	-	-		0
R. Arch, RIC 98	-	-	-	-	-	-	0
vith PP, RIC 114	-	-	-	-	-		0
R. Spes, RIC 99	•	-	-	-	-	-	0
with PP, RIC 115	•	-	-	-	-	-	0
O. Agrippina, RIC 102	-	-	-	-	-	-	0
Uncertain type .		<u>-</u>					•
Total sestertii	0	0	0	0	0	0	4
Dapondii							0
O. Antonia, RIC 92	-	-	-	•	-	-	1
with PP, RIC 104	-	-	-	-	-	-	0
R. Ceres, RIC 94	-	-	-	-	-	-	4
with PP, RIC 110	-	-	-	-	-	-	. 0
O. Divus Aug, RIC 101	-	-	-	-	-	-	0
Hybrid	-	-	-	-	-	-	0
Uncertain type				-	-	<u> </u>	2
Total dapondii	0	0	0	0	0	1	7
Asses							0
R. Constantia, RIC 95	-	-	-	-	-	-	4
with PP, RIC 111	-	-	-	-	-	-	0
R. Libertas, RIC 97	-	-	-	-	-	-	2
with PP, RIC 113	-	-	-	-	-	-	0
R. Minerva, RIC 100	-	13	1	1	1	-	131
with PP, RIC 116	-	-	•	-	-	-	0
O. Germanicus, RIC 106	-	-	-	-	-	-	0
Hybrid	-	•	-	-	-	-	2
Uncertain type	1	-	-	-	-	-	88
Total asses	1	13	1	1	1	0	227
<u>Quadrantes</u>		,					0
O. Modius, RIC 84	-	-	-	-	-	-	1
with PP, RIC 90	-	-	-	-	-	-	0
O. Balance, RIC 85	-	-	-	-	-	-	. 0
with PP, RIC 91	-	-	-	-	-	-	0
Uncertain type	-	•	-	-	-	_	0
Total quadrantes	0	0	0	0	0	0	1
Total Claudian aes	1	13	1	1	1	1	239

z. TACOLNESTON aa. THETFORD bb. THORPE ST.ANDREW cc. WEYBOURNE dd. WIVETON ee. WRENINGHAM

	a	ь	С	đ	e	f	g	ħ	i	j	k	Total
<u>Şestertii</u>	•	٠	•		-	•	y	"	•	J	*	10441
O. Drusus, RIC 93		_	_	_		-	_	_	_	_	_	0
with PP, RIC 109	_	_	-	_	_	_	-	-	-	_	•	. 0
R. Wreath, RIC 96	_				_	_	_	_	_	_	_	0
with PP, RIC 112		_	_	_	_	_	_					Ŏ
R. Arch, RIC 98	_	_	_	_			_	_	_	_	_	. 0
with PP, RIC 114	_	_	_	_	_	_	_	_	_	_	_	0
•		_	_	_	_	_		_	_			0
	_	_	_		_		_	-	-	_	_	. 0
with PP, RIC 115	-	-	-	• -	-	-	-	•	-	•	-	0
O. Agrippina, RIC 102	•	-	•	-	-	-	-	•	-	-	-	·
Uncertain type				- <b>"</b>				. <b>-</b>	. <b>.</b>			0
Total sestertii	0	0	0	0	0	0	0	0	0	0	0	0
Dapondii												
O. Antonia, RIC 92		-	-	-	1	-	-	-	1	1	-	3
with PP, RIC 104	-	-	-	-	-	-	_	-	-	-	-	. 0
R. Ceres, RIC 94	-	-	-	-	-	-	-	_	-	-	-	0
with PP, RIC 110	-	-	_	-	-	-	-	-	-	-	-	0
O. Divus Aug. RIC 101	-	-	-	_	-	-	-	_	-	-	-	. 0
Hybrid	•	-	-	· _	-	-	-	-	-		-	0
Uncertain type		-	-		-	-	-	-	-	-	-	0
Total dapondii	0	0	0	0	1	0	0	0	1	1	0	3
Asses												
R. Constantia, RIC 95	_	_	_	1	_	1	_	_	_	_	. 1	3
with PP, RIC 111		_	_	•	_	•	_	_	_	_		. 0
R. Libertas, RIC 97	_	_	_	1	_	_	_	_	_	_	_	1
with PP, RIC 113	_	_	_	•		_	_	_	-	_	-	0
R. Minerva, RIC 100	5	1	_	1	_	1	1	_	3	_	•	13
•	J -		_		_			_	3	_		
with PP, RIC 116	•	•	•	-	-	-	-	•	•	•		0
O. Germanicus, RIC 106	-	-	•	-	-	•	-	•	•	-	•	0
Hybrid		-	_	-	-	-	•	•		-	-	0
Uncertain type	<u>-</u>		3		1		-	2	6 	-	<u>-</u>	12
Total asses	5	1	3	3	1	2	1	2	9	0	2	29
Quadrantes												
O. Modius, RIC 84	-	-	-	1	-	-	-	-	-	-	-	1
with PP, RIC 90	-	-	-	-	-	-	-	-	-	-		0
O. Balance, RIC 85	-	-	-	-	-	-	-	-	-	-	-	0
with PP, RIC 91	-	-	-	-	-	-	-	_	-	-	-	0
Uncertain type	-	-	-	-	-	-	-	-	-	-	-	0
Total quadrantes	0	0	0	1	0	0	0	0	0	0	0	1
	_											
Total Claudian aes	5	1	3	4	2	2	1	2	10	1	2	33

a. ASHTON b. ASTROP c. DUSTON d. IRCHESTER e. KETTERING f. LITTLE HOUGHTON

g. MORTON h. OUNDLE i. STANNICK j. THORPE ACHURCH k. TOWCESTER

æ <b>j</b>		L	_	T-1-7
<u>Sestertii</u>	, a	b	c	Total
O. Drusus, RIC 93	-	_	_	0
with PP, RIC 109	} -	-	_	Ŏ
R. Wreath, RIC 96	1	_	_	1
with PP, RIC 112	-	-	_	ō
R. Arch, RIC 98	_	_	_	0
with PP, RIC 114		_	-	0
R. Spes, RIC 99	-	_	-	0
with PP, RIC 115	; -	-	-	0
O. Agrippina, RIC 102		-	-	0
Uncertain type	1	-	-	. 1
Total sestertii	2	0	0	 2
Dupondii				
O. Antonia, RIC 92	-	_	-	0
with PP, RIC 104		-	-	. 0
R. Ceres, RIC 94	6	-	_	6
with PP, RIC 110	_	-	_	Ō
O. Divus Aug, RIC 101		-	_	0
Hybrid	-	-	-	0
Uncertain type	٠ -		-	0
Total dupondii	6	0	0	 6
Asses				
R. Constantia, RIC 95	-	-	-	0
with PP, RIC 111	-	-	-	0
R. Libertas, RIC 97	-	-	-	0
with PP, RIC 113	-	-	-	0
R. Minerva, RIC 100	11	- 5	1	17
with PP, RIC 116		-	-	. 0
O. Germanicus, RIC 106	-	-	-	- 0
Hybrid	1	-	-	 1
Uncertain type	5	-	-	. 5
Taket accor	17			 27
Total asses			· 1	 23
<u>Quadrantes</u>				
O. Modius, RIC 84		-	-	.0
with PP, RIC 90		-	-	0
O. Balance, RIC 85	-	-	-	. 0
with PP, RIC 91	-	-	-	0
Uncertain type	-	-	-	0
Total quadrantes	n	0	0	 0
. 0 4 8 1 A 0 8 1 0 4 1 6 3		·	v 	 
				-
<u>Total Claudian aes</u>	25	5	1	31

a. CARRAWBURGH b. CORBRIDGE c. NORTHUMBERLAND

			a	þ	C	d	e	f	g	Total
<u>Sestertii</u>										
O. Drusus,	RIC		-	-	-	-	-	-	-	0
vith PP,		109	-	-	-	-	-	•	-	0
R. Wreath,	RIC		-	-	-	-	-	-	-	0
with PP,			-	-	-	-	-	-	-	0
R. Arch,	RIC		-	-	-	-	•	-	-	0
with PP,	RIC		_	-	-	-	-	-	-	0
R. Spes, with <i>PP</i> ,			_		_	_	_	_	-	0
O. Agrippina,			_	_	-	-	-	-	_	0
Uncertain type		102		•	-	-	-	-	_	Ö
Total sesterti	i	·	0	0	0	0	0	0	0	0
****										
<u>Dupondii</u>	nte	00								4
O. Antonia,	RIC		2	-	1	-	1	-	-	4
with PP, R. Ceres,	RIC		3	-	-	-	-		2	0 5
	RIC		-	-	_	_	-	-	-	0
O. Divus Aug,			_	_		-	_		_	0
Hybrid	K10		_	_	-	-	-	-	-	ŏ
Uncertain type	!		-	-	-	-	-	-	-	ŏ
Total dupondii			5	0	i	0	1	0	2	9
Acces										
Asses R. Constantia,	PTC	95	1	_		_	-	_	_	1
with PP,			-	_	_	_	_	_	_	. 0
R. Libertas,	RIC		1	_	-	-	_	_	-	1
with PP,	RIC		•	_	_	-	-	-	_	Ō
R. Minerva,	RIC		16	1	-	2	•	_	3	22
with PP,	RIC		-	-	-	-	•	-	<u>-</u> ,	0
O. Germanicus,			1	-	-	-	-	-	-	1
Hybrid			1	-	-	-	-	-	-	1
Uncertain type			2	-	-	-	-	1	1	4
Total asses			22	1	0	2	0	1	4	30
<u>Quadrantes</u>	~~~~						****			
O. Modius,	RIC	84	٠.	-	-	-	-	-	-	0
with PP,			-	-	-	-	-	-	-	0
D. Balance,	RIC		-	-	-	-	-	-	-	0
with PP,	RIC	31	-	-	-	-	-	-	-	0
Uncertain type				-	-	-	-	-	-	0
Total quadrant	<b>-</b> e <i>s</i>		0	0	0	0	0	0	C	0
Total Claudian	a <i>€5</i>		27	1	1	2	1	1	6	39

a. BROXTOME b. EAST BRIDGFORD c. NEWARK d. NOTTINGHAM e.STAPLEFORD

f. WIDMERPOOL g. WILLOUGHBY-ON-THE-WOLDS

	••		a	b	c	d	e	f	g	ħ	i
Se	estertii.		_	_	•	_	-	Ť	•	••	•
	Drusus,	RIC 93	-	_	_	-	-	-	-	-	_
		RIC 109	-	-	-	-	-	-	-	-	-
R.	Wreath,	RIC 96	-	-	-	-	-	-	-	1	-
	•	RIC 112	-	-	-	-	-	-	-	- ,	_
R.	Arch,	RIC 98	-	-	-	-	-	-	-	-	-
	with PP,	RIC 114	-	-	-	-	-	-	-	-	-
R.	Spes,	RIC 99	-	-	-	-	-	-	-	_	-
	with PP,	RIC 115	-	-	-	-	-	•	-	-	-
0.	Agrippina,	RIC 102	-	-	-	-	-	-	-	-	-
Un	certain type	!	-	-	-	-	-	-	-	23	-
70	tal sesterti	i	0	0	0	0	0	0	0	24	0
 R #	pondii										
_	Antonia,	RIC 92	-	_	_	-	-	_	-	_	_
٠.	with PP.		_	-	-	-	_	-	_	_	_
P.	Ceres,	RIC 94	-	_	-	_	-	-	-	_	_
		RIC 110	_	_	_	-	_	-	_	-	_
n.	Divus Aug,		-	_	_	_	-	-	_	-	-
	brid		-	_	_	-	_	-	_	-	-
-	certain type	<u>!</u>	-	-	_	-	_	-	_	-	_
To	tal dupondii	!	0	0	0	0	0	C	C	0	0
۸.	ses										
	<u>ses</u> Constantia,	P1C 95	-	_	_	_	1	_	_	-	_
r\.	with PP,		_	_	_	_	-	_	_	_	_
p.	Libertas,	RIC 97	-			_	_	_	-	_	1
Α.	with PP,	RIC 113	_	_	_	_	_	_	_	-	•
R.	Minerva,	RIC 100	2	1	1	_	_	1	2	_	_
***	with PP,	RIC 116	-	•	-	_	_	:	_	-	-
Ω.	Germanicus,		-	<b></b>	_	_	_	_	_	-	_
	brid		_	_	_	-	_	_	_		_
	certain type		-	_	_	1	_	_	_	_	_
To	tal asses		2	1	1	1	1	1	2	0	1
Q <sub>II</sub>	adrantes										
		RIC R4	-	_	-	_	-	-	_	_	_
٠.	Modius, with PP,	RIC 90		-	-	_	-	_	_	-	_
n.	Balance,	RIC 85	_	-	-	_	_	_	_	_	_
٠.	with PP,	RIC 91	_	-	_	_	_	_	_	_	-
	certain type		-	-	-	-	-	_	-	. •	_
To	tal quadrant	es 	0	C 	0	0	0	0	0	0 	0 
7.	tal Claudian	-05	2	•	1	•	•	1	2	24	1
1.4	sar niggnigh	0.6.7	4	Ţ	ă.			•	4	<b>4</b> 4	1

a. ALCHESTER b. ASTHALL c. CLANFIELD d. DITCHLEY e. DORCHESTER

f. EWELME g. MAPLEDURHAM LOCK h. MINSTER LOVELL i. DXFORD

		j	k	1		n	0	Total
<u>Sestertii</u>								*
O. Drusus,		-	-	-	-	-	-	0
with PP,		-	-	•	-	-	-	0
•	RIC 95	•	-	-	-	-	-	1
with PP,		-	•	-	-	-	-	0
R. Arch,		-	-	•	-	•	-	0
with PP,		-	-	-	-	-	-	0
R. Spes,	RIC 99	-	-	-	-	-	-	0
vith PP,		-	-	-	-	-	-	0
O. Agrippina,		-	-	-	-	-	-	0
Uncertain type		-	-	-	-	25	-	48
Total sesterti	i .	0	0	0	0	25	0	49
Dupondii								
C. Antonia,	RIC 92	-	1	-	1	-	-	2
with PP,	RIC 104	-	-	-	-	-	-	0
R. Ceres,	RIC 94	-	-	•	-	-	-	0
with PP,	RIC 110	-	-	-	-	-	-	0
O. Divus Aug,	RIC 101	-	-	<b>′</b> _	-	-	-	0
Hybrid		-	-	-	-	-	-	0
Uncertain type		-	-	-	-	-	-	. 0
Total dupondii		0	1	0	1	С	0	2
Asses								
R. Constantia,	RTC 95	-	_	-	_	_	i	2
with PP,		_	-	_	_	_	•	- 0
R. Libertas,		-	-		_	_	_	1
with PP,		_	_	-	_	_	_	0
R. Minerva,		1	-	_	2	_	_	10
with PP,		•	-	-	_	-	_	ō
O. Germanicus,		-	-	-	_	_	_	ō
Hybrid	W10 140		-	_	_	-	_	ő
Uncertain type		_	-	1	-	-	8	10
Total asses		1	0	1	2	0	9	23
Quadrantes								
	RIC 84	-	-	-	-	-	-	0
with PP,		_	_	_	_	-	-	ŏ
O. Balance,		-	_	_	_	-	_	ŏ
with PP,	RIC 91	_	-	_	_	_	_	ŏ
Uncertain type		-	-	-	-	-	-	ō
Total quadrant	 ES	0	0	0	0	0	0	0
<u>Total Claudian</u>	aes	1	1	1	3	25	9	74

j.ROUSTAGE BARROW k. SHIPTON-UNDER-WYCHWOOD 1. TACKLEY m.WHITCHURCH n. WILCOTE o. WOODEATON

••	a		1	otal
<u>Sestertii</u>				
O. Drusus, RIC 93	-			0
with PP, RIC 109	) -			0
R. Wreath, RIC 96	•		•	0
with PP, RIC 112	-			0
R. Arch, RIC 98	•			0
with PP, RIC 114				0
R. Spes, RIC 99	1			1
with PP, RIC 115			*	0
O. Agrippina, RIC 102				0
Uncertain type	1			1
Total sestertii	2			2
<u>Dupondii</u>				
O. Antonia, RIC 92	8			8
with PP, RIC 104				0
R. Ceres, RIC 94	7			7
with PP, RIC 110				Ô
O. Divus Aug, RIC 101				Ŏ
Hybrid	_			ō
Uncertain type	2			2
		******		
Total dupondii	17			17
Asses		46.	a e a a e	
R. Constantia, RIC 95	1			1.
with PP, RIC 111	-			0
R. Libertas, RIC 97	2			2
with PP, RIC 113	•			0
R. Minerva, RIC 100	42			42
with PP, RIC 116	-			0
O. Germanicus, RIC 106	<b>i</b>			1
Hybrid	-			0
Uncertain type	12			12
Total asses	58	~	· · · · · · · · · · · · · · · · · · ·	58
Quadrantes				
D. Modius, RIC 84	-			0
with PP, RIC 90				Ö
O. Balance, RIC 85	· <u>-</u>			Ō
with PP, RIC 91	_			Ö
Uncertain type	1			1
Ource and albe				
Total quadrantes	i			1

78

a. WROXETER

Total Claudian aes

78

		a	b	C	ď	6	f	g	h	i
<u>Sestertii</u>										
O. Drusus,	RIC 93	-	-	-	-	-	-	•	-	-
vith PP,	RIC 109	-	-	-	-	-	-	-	-	-
R. Wreath,	RIC 96	-	-	-	-	-	-	-	•	-
with PP,	RIC 112	-		-	•	-	-	-	•	. •
R. Arch,	RIC 98	-	-	-	-	-	-	-	-	-
vith PP,	RIC 114	-	-	-		-	•	-	-	-
R. Spes,	RIC 99	-	-	-		-	2	-	-	
with PP,	RIC 115	-	-	-	-	•	-	-	•	-
O. Agrippina,	RIC 102	-	-	-	-	-	-	-	-	-
Uncertain type		-	•	-	-	-	-	-	•	-
Total sestertii		0	0	0	0	0	2	0	0	0
<u>Dapondii</u>										
O. Antonia,	RIC 92	-	-	1	-	-	6	-	-	2
•	RIC 104	-	-	-	-	-	-	-	-	-
R. Ceres,	RIC 94	-	-	-	2	1	4	-	-	1
	RIC 110	-	-	_	-	_	-	-	-	-
O. Divus Aug,	RIC 101	-	-	´ 🕳	-	_	-	-	-	-
Hybrid		-	-	-	-	-	-	-	-	-
Uncertain type		-	3	-	-	-	-	-	-	-
Total dapondii		0	3	1	2	1	10	0	0	3
<u>Asses</u>										
R. Constantia,	91C 95	-	_	_	_	-	•		_	_
•	RIC 111	-		_	_	-	_	_		_
•	RIC 97	_	_	_	_	_	1			_
	RIC 113	_		_	_	-	•	_	_	_
•	RIC 100	1	_	_	_	_	7	_	_	_
•	RIC 116		_	_	_	_	1	_	_	_
•		_	-	_	_	_		_	_	_
O. Germanicus,	KIC IND	_	_	_	_	_	_	_	_	_
Hybrid		-	-	_	_	_	1	1	1	_
Uncertain type				_						
Total asses		1	0	0	0	0	10	1	1	0
<u>Quadrantes</u>										
O. Modius,		-	-	-	-	-	-	-	-	-
with PP,		-	-	-	-	-	-	-	-	-
O. Balance,	RIC 85	-	-	-	-	-	•	-	-	-
•	RIC 91	-	-	-	-	-	-	-	-	-
Uncertain type		-		-	-	-	-	-	<b>-</b>	-
Total quadrante	?5	0	0	0	0	0	0	0	0	0
Total Claudia»	206	1	3	1	2	1	22	1	1	3
Incat cressis	453		J	1	4	1	11		•	J

a.BREAN DOWN b.CHARD c.COMBE DOWN d.COMBE ST.NICHOLAS e.COMPTON DUNDON f.HAM HILL g.ILCHESTER b.LAMYATT BEACON i.NUNNEY

		j	k	1		n	0	Total
<u>Sestertii</u>								
O. Drusus,	RIC 93	-	-	1	-	-	-	1
with PP,	RIC 109	-	-	-	-	-	•	0
R. Wreath,	RIC 96	-	1	-	-	-	-	1
with PP,	RIC 112	-	-	-	-	-	-	0
R. Arch,	RIC 98	-	-	-	-	-	-	0
with PP,	RIC 114	-	-	-	-	-	•	0
R. Spes,	RIC 99	-	-	-	-	-	-	2
with PP,	RIC 115	-	-	-	-	-	-	0
O. Agrippina,	RIC 102	-	-	-	-	-	-	0
Uncertain type		-	-	-	1	-		• 1
Total sesterti	i	0	1	1	1	0	0	5
Busondii								
<i>Bupordii</i> O. Antonia,	RIC 92	-	•	_	_	_	_	9
vith PP,	RIC 104	_	_	_	_	_	_	0
*	RIC 94		_	1	_	-	· -	9
R. Ceres, with PP.		_		1	_	-	_	0
· ·	RIC 110	-	•	-	•		-	
O. Divus Aug,	RIC 101	•	•	-	-		•	0
Hybrid		-		-	-	•	-	0
Uncertain type		-		-	-	-	-	3
Total dupondii		0	0	1	0	0	0	21
Asses								
R. Constantia,	RIC 95	_	-	_	_	_	-	0
with PP,	RIC 111	_	_	-	_	_	-	Ö
R. Libertas,	RIC 97	_	_	_	_	_	-	1
with PP,	RIC 113	_		_	-	_	-	ō
R. Minerva,	RIC 100	_	_	_	_	_	_	8
with PP,	RIC 116	_	_	_	_		_	1
O. Germanicus,		_	_	_	_	_	_	0
-	KIC IVD	_	-	_	_	_	_	0
Hybrid		_	•	_	_	1	-	
Uncertain type		8					1	13
Total asses	**********	8	0	0	0	1	1	23
<u>Quadrantes</u>								
	RIC 84	•	-	-	-	-	-	0
with PP,	RIC 90	-	-	-	-	-	-	0
O. Balance,	RIC 85	-	-	-	-	-	-	0
with PP,	RIC 91	- '	-	•	-	-	-	0
Uncertain type		-	•	-	-	-	-	0
Total quadrant	 es	0	0	0	0	0	0	0
Total Claudian	<b>a</b> es	8	i	2	1	1	1	49
		_	-	_	-	-	-	• •

j.SHEPTON MALLETT k.SOMERSET 1.SOUTH CADBURY a.WADEFORD n.WELLS o.WEST COKER

		à	b	· c	d	e	f	g	Total
<u>Sestertii</u>									
O. Drusus,	RIC 93	-	-	-		-	-	-	0
with PP,		-	-	-	-	-	-	-	0
	RIC 96	-	-	-	-	-	-	-	0
· vith PP,		-	-	-	-	-	-	•	0
,	RIC 98	-	-		-	-	-	-	0
with PP,	RIC 114	-	-	-	-	-	-	-	0
R. Spes,	RIC 99	-	-	-	-	-	-	-	0
with PP,	RIC 115	-	-	-		-	-	-	0
O. Agrippina,	RIC 102	-	-	-	•	-	-	-	0
Uncertain type		-	<b>-</b> .	•	•	-	-	-	. 0
Total sesterti	i	0	0	0	0	0	0	0	0
Dupondii									
O. Antonia,	RIC 92	-	-	1	-	-	1	- 4	6
with PP,		-	-	-	-	-		-	0
R. Ceres,	RIC 94	1	-	-	-	-		2	3
vith PP,		-	-	-	-	-	-	-	0
O. Divus Aug.		•	•	-	-	-	-	-	0
Hybrid		-	-	-	_	-	-	•	0
Uncertain type				-	-	-	-	-	0
Total dupomdii		1	0	1	0	0	1	6	9
Asses									
R. Constantia,	RIC 95	-	-	•	-	-	-	-	. 0
with PP,		-	-	-	-	-	-	-	0
R. Libertas,		-	-	-	-	_	-	•	0
with PP,		-	-	-	-	-	_	-	0
R. Minerva,	RIC 100	14	1	-	-	1	4	12	32
with PP,		-	_	-	_	-	_	-	0
O. Germanicus,		-	-	_	_	_	_	-	Ŏ
Hybrid		-	_	-	-	_		_	Ŏ
Uncertain type		16	-	-	1	-	1	19	37
Total asses		30	1	0	1	1	5	31	69
<u>Quadrantes</u>									
O. Modius,	RIC 84	-	-	-	-	-	-	-	0
with PP,		-	-	-	-	-	-	-	Ö
O. Balance,		-	-	-	-	_	_	-	Ö
with PP,		-	-	-	-	-	-	-	0
Uncertain type		-	_		, <b>-</b>	-	-	•	0
Total quadrant	?5	0	0	0	0	0	0	0	0
Total Claudian	<u>aes</u>	31	1	1	1	1	6	37	78

a. GREENSFORGE b. LICHFIELD c. STAPENHILL d. STOKE-ON-TRENT

e. TIPTON f. TRENT VALE g. WALL

••									
		a	b	C	d	e	f	9	Total
<u>Şestertii</u>									
O. Drusus, RIC		-	-	-	-	-	-	- '	0
with PP, RIC		-	-		-	-	-	-	0
R. Wreath, RIC		-	~	-	-	- '	-	-	0
with PP, RIC		• .	-	7	•	-	-	-	0
R. Arch, RIC		-	-	-	-	-	- '	-	. 0
with PP, RIC		-	-	-	-	-	-	- "	0
R. Spes, RIC		-	-	-	-	-	-	-	0
with PP, RIC:		- '	-	•	-	-	• '	-	· 0
O. Agrippina, RIC	102	-	-	•	-	-	- "	-	. 0
Uncertain type		-	-	-	-	-	- 1	-	: 0
Total sestertii		0	0	0	0	0	C	0	0
Dupondii			~~						
O. Antonia, RIC	92		_		- '		<u>:</u> :	- "	· 0
with PP, RIC		-	_	-	-		-	_	. 0
R. Ceres, RIC		-	1	-	1	-	_	- 1	2
with PP, RIC		_	_	-	_	· <u>-</u>	_	-	- 0
O. Divus Aug, RIC		-		-	-	-	<b>-</b> [-	-	0
Hybrid		_	_	-	_	-	-	_	0
Uncertain type		-	-	-	- '	-	- "	-	0
Total dupondii		0	1	0	1	0	0	0	2
<u>Asses</u>									_
R. Constantia, RIC		-	-	-	-	-	-	-	0
with PP, RIC 1		7	-	-	-	-	- `	-	0
R. Libertas, RIC S		-	-	-	-	-	1	-	1
with PP, RIC 1		-	-	-	-	-	-	-	. 0
R. Minerva, RIC 1		1	-	1	-	-	1	1 -	4
with PP, RIC 1		-		-	-	-	-	-	0
O. Germanicus, RIC 1	106	-	-	-	-	-	-	-	0
Hybrid		-	-	-	-	-	-	-	0
Uncertain type 		5		<b>-</b>	-	1	-	-	5
Total asses	·	6	0	1	0	1	2	1	11
<u>Quadrantes</u>									
O. Modius, RIC 8	34	-	-	-	-	-	-	-	0
with PP, RIC 9	30	-	-	-	-	-	-	-	. 0
O. Balance, RIC 8		1	-	-	-	•	-	-	1
with PP, RIC 9		_	-	-		-	-	-	i: 0
Uncertain type		-	-	-	-	-	-	-	0
Total quadrantes		1	0	0	0	0	0	0	1
**************************************									
Total Claudian aes		7	1	1	1	1	2	1	14

a. CODDENHAM b. HAWKEDON c. IPSWICH d. LAKENHEATH e. PAKENHAM

f. SANTON DOWNHAM g. SICKLESMERE

		a	b	c	d	Total
<u>Sestertii</u>		•				
O. Drusus,	RIC 93	-	-	-	-	0
with PP,	RIC 109	-	-	-	-	0
R. Wreath,	RIC 96	-	-	-	•	0
with PP,	RIC 112	-	-	-	-	0
R. Arch,	RIC 98	-	-	-	-	0
vith PP,	RIC 114	-	-	-	-	0
R. Spes,	RIC 99	-	-	-	-	0
vith PP,	RIC 115	-	-	-	-	0
O. Agrippina,	RIC 102	-	- ,	-	-	0
Uncertain type		-	•	-	-	0
Total sesterti	i	0	0	0	0	0
Daposdii						
O. Antonia,	RIC 92	-	1	-	-	1
with PP,	RIC 104	-	-	-	-	0
R. Ceres,	RIC 94	-	-	-	-	0
with <i>PP</i> ,		-	-	-	-	0
O. Divus Aug,	RIC 101	-	-	-	-	0
Hybrid		-	-	-	-	0
Uncertain type		-	-	-	-	0
Total dupomdii		0	1	0	0	1
Asses						
R. Constantia,	RIC 95	-	_	-	-	0
with PP,			-	- ,	-	0
R. Libertas,	RIC 97	-	-	-	-	0
with PP,		-	-	-	-	0
R. Minerva,		1	-	-	1	2
with PP,		-	•	-	-	0
O. Germanicus,		-	-	-	-	0
Hybrid		-	-	-	-	0
Uncertain type		-	-	1	-	1
Total asses		1	0	1	i	3
Quadrantes						
O. Modius,	RIC 84	-	-	-	-	0
vith PP,		•	-	-	-	0
O. Balance,		-	-	-	-	0
with PP,		-	-	-	-	0
Uncertain type		-	-	<b>-</b>	-	0
Total quadrant	?5	0	0	0	0	0
Total Claudian	<u> </u>	1	1	1	1	4

a. ASHTEAD b. EWELL c. NEW HAW d. STAINES

					•
	a	b	C	e	Total
<u>Sestertii</u>					
O. Drusus, RIC 93	-	-	•	-	. 0
with PP, RIC 109	-	-	-	-	0
R. Wreath, RIC 96	-	-	1	-	1
with PP, RIC 112	-	-	~	-	0
R. Arch, RIC 98	-	-	-	-	0
with PP, RIC 114	-	-	-	-	0
R. Spes, RIC 99	-	-	-	-	. 0
with PP, RIC 115	-	-	- ,	-	0
O. Agrippina, RIC 102	-	-	-	-	0
Uncertain type	-	<b>-</b>	-	-	0
Total sestertii	0	0	1	0	1
Dapardii					
O. Antonia, RIC 92	-	-	-	-	0
with PP, RIC 104	-	_	-	-	0
R. Ceres, RIC 94	-	-	-	-	0
with PP. RIC 110	-	-	•	-	0
O. Divus Aug, RIC 101	-	-	-	-	0
Hybrid	1	-	-	-	. 1
Uncertain type	-	-	-	-	0
Total dupomdii	1	0	0	0	1
Asses			*****		
R. Constantia, RIC 95	_	-	_	1	. 1
with PP, RIC 111	_	-	-	•	Ö
R. Libertas, RIC 97	-	_	_	_	Ō
with PP, RIC 113	_	-	-	-	0
R. Minerva, RIC 100	_	_	_	•	Ō
with PP, RIC 116	_	-	-	_	0
O. Germanicus, RIC 106	_	-	_	-	, o
Hybrid	-	-	-	_	Ö
Uncertain type	3	2	_	-	5
Total asses	3	2	0	1	6
<u>Quadrantes</u>					• • • • • • • • • • • • • • • • • • • •
O. Modius, RIC 84 with PP, RIC 90	-	-	-		. 0
with PP, RIC 90	-	-	-	-	0
O. Balance, RIC 85 with PP, RIC 91	-	-	-	-	0
	-	-	-	-	0
Uncertain type	•	-	<b>.</b> .		0
Total quadrantes	0	0	0	0	0
Tatal Florina		^		1	۸
<u>Total Claudian aes</u>	4	2	1	. 1	8

a. BRIGHTON b. LEWES c. PEVENSEY LEVEL d. ?SUSSEX

Sestertii  O. Drusus, RIC 93     vith PP, RIC 109  R. Wreath, RIC 96     vith PP, RIC 112  R. Arch, RIC 98     vith PP, RIC 114  R. Spes, RIC 99     vith PP, RIC 115  O. Agrippina, RIC 102  Uncertain type		b			1 - - - 3	-	g - -	h - -	i - - -	j - -		-		Total  1 0 0 0
O. Drusus, RIC 93 with PP, RIC 109 R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99 with PP, RIC 115 O. Agrippina, RIC 102				-	1	-	-	-	-	-	- - - -	-		0
with PP, RIC 109 R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99 with PP, RIC 115 O. Agrippina, RIC 102	-			-		-		- - -	- -	÷,	- - -	-		0
R. Wreath, RIC 96 with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99 with PP, RIC 115 O. Agrippina, RIC 102				-		-	-	-	-	Ŧ,	• •	•		0
with PP, RIC 112 R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99 with PP, RIC 115 O. Agrippina, RIC 102	-	-	•	-	- - - -	-	-	-	-	- -	-	-		
R. Arch, RIC 98 with PP, RIC 114 R. Spes, RIC 99 with PP, RIC 115 O. Agrippina, RIC 102	-	-	•	-	- - 2	-								
with PP, RIC 114 R. Spes, RIC 99 with PP, RIC 115 O. Agrippina, RIC 102		-	•	-	-	_		_	_	_	_	_		0
R. Spes, RIC 99 with PP, RIC 115 O. Agrippina, RIC 102	-	-	•	-	2			_	_	_				0
with PP, RIC 115 O. Agrippina, RIC 102	-	-	•	•		_		_	_	_		_		3
O. Agrippina, RIC 102	- -	-	-		J	•	•		-	-	•	-		0
	-	•		-	-	-	•	-	•	-	-	•		
Uncertain type	-	•	-	-	-	-	-		-	-	•	-		0
						-				I		 		1
Total sestertii	0	0	0	0	4	, 0	0	0	0	1	0	0		5
Papondii														
O. Antonia, RIC 92	-	-	-	-	1	-	-	-	-	-	-	1		2
with PP, RIC 104	-	-	-	-	-	-	-	-	-	-			. 9	0
R. Ceres, RIC 94	_	-	-	-	4	-	3	-	_	_	-	-		7
with PP, RIC 110	-	-	-	-	-	_	-	-	_	_	_	_		. 0
O. Divus Aug. RIC 101	_	-	-	_	-	-	-	-	_	-	-			0
Hybrid	_	1	-	-	-		_		-	-	-	-		1
Uncertain type	-	-	-	-	-	-	<b>-</b>	-	-	-	-	•		0
Total dupondii	0	1	0	0	5	0	3	0	0	0	0	1		10
Asses														
R. Constantia, RIC 95	-	-	-	-	2		1	-	-		, <b>-</b>	-		3
with PP, RIC 111	_ "	-	-	-	-	- ,	-	-	-		-	-		. 0
R. Libertas, RIC 97	-	-	-	-	2	-	-	•	-	-		-		2
with PP, RIC 113	-	-	-	-			•	-	-	-	-	-		. 0
R. Minerva, RIC 100	-	1	1	_	23	-	43	-	-	-	1			69
with PP, RIC 116	_	-	_	-	-	-	-	-		-	-	٠.		0
O. Germanicus, RIC 106	- "	-	-	_	-	-	-	-	-		_	_		0
Hybrid	_	-	-	_	-		-	-	-	-	-	-		0
Uncertain type	1	-	-	1	2	1	19	1	1	-	-	-	2, 1	26
Total asses	1	1	1	1	29	1	63	1	<u>1</u>	0	1	0		100
Restantes						,								
Quadrantes  0. Modius, RIC 84		_	_	_	_	_			-	_	- 1	_		- Λ
	_	-	-	. <u>-</u>	_	_	_	_	-	-		-		0
with PP, RIC 90	_	-		-	-	-		• •	-	-	-	-		0
O. Balance, RIC 85	-	-	•	-	-	-	-	-	-		-			0
with PP, RIC 91	-	-	-	-	-	-	-	-	-	-	-	-		. 0
Uncertain type					- 		 							v
Total quadrantes	0	0	0	0	0	0	0	, 0	0	0	0	0		. 0

Total Claudian ses 1 2 1 1 38 1 66 1 1 1 1 1 1 15 a. BERSTED b. BILLINGSHURST c. BINDERTON d. CHANCTONBURY RING e. CHICHESTER f. FINDON

g. FISHBOURNE h. HARTING BEACON i. LANCING DOWN j. PULBOROUGH k. STORRINGTON DOWN

<sup>1.</sup> WIGGONHOLT

**		а	ь	c	đ	е	f	Total
<u>Sestertii</u>		_	_	-				
	IC 93	-	-	-	-	-	-	0
with PP, R	IC 109	-	-	-	-	-	-	0
R. Wreath, R	IC 96	-	-	-	-	-	-	0
with PP, R	IC 112	-	-	-	-	-	-	0
R. Arch, R	IC 98	-	-	-	-	-	-	0
with <i>PP</i> , R		-	-	-	-	-	-	0
R. Spes, R	IC 99	-	-	-	-	•	-	0
with PP, R	IC 115	-	-	-	-	-	-	0
O. Agrippina, R	IC 102	•	-	-	-	-	-	0
Uncertain type		-	-	-	-	_	-	0
Total sestertii		0	0	0	Ó	0	0	0
Dapond i i								
O. Antonia, R	IC 92	-	-	-	-	10	•	10
with PP, R	IC 104	-	-	-	-	•	-	. 0
	IC 94	1	~	-	-	4	-	- 5
with PP, R	IC 110	-	-	-	-	-	-	0
O. Divus Aug, R	IC 101	-	-	-	-	-	-	0
Hybrid		-	-	-	-	-	-	0
Uncertain type		-	-	-	-	-	-	0
Total dupondii		1	0	0	0	14	0	15
<u>Asses</u>								******
R. Constantia, R	IC 95	1	-	-	-	2	-	3
·	IC 111	-	-	-	-	-	-	0
R. Libertas, R.	IC 97	2	-	-	-	-	-	2
	IC 113	-	-	-	-	-	•	0
R. Minerva, R.	IC 100	13	1	2	-	11	3	30
with PP, R		-	-	-	-	-	-	0
O. Germanicus, Ri		-	-	-	-	-	-	0
Hybrid		-	-	-	-	-	-	0
Uncertain type		-	-	-	1	7	-	8
Total asses		16	1	2	1	20	3	43
<u>Guadrantes</u>	**							
	IC 84	-	-	-	-	-	-	0
with PP, RI	IC 90	-		-	-	-	-	0
O. Balance, Ri	IC 85	-	-	-	-	-	-	0
with PP, RI	IC 91	-	-	-	-	-	-	0
Uncertain type		-	-	+	-	-	<b>-</b>	0
Total quadrantes		0	0	0	0	0	0	0
Total Claudian ac	? <u>s</u>	17	1	2	1	34	3	58

a. ALCESTER b. BIDEFORD-ON-AVON c. COVENTRY d. KINETON

e. MANCETTER f. STRATFORD-ON-AVON

			a	b	c	d	e	Total
<u>Sestertii</u>								
O. Drusus,				-	-	-	-	0
with <i>PP</i> ,			-	-	-	-	-	0
R. Wreath,			-	-	3	-	-	3
with <i>PP</i> ,			-	-	-	-	-	0
R. Arch,			-	-	-	-	-	0
with <i>PP</i> ,			-	-	-	-	-	0
R. Spes,			-	-	-	-	1	1
with <i>PP</i> ,			-	-	-	-	-	0
O. Agrippina,	RIC	102	-	-	-	-	-	0
Uncertain type			-	-	1	-	-	1
Total sestertii	i 		0	0	4	0	1	5
Dapondii								
O. Antonia,	RIC	92	1	-	1	-	-	2
with PP,	RIC	104	-	-	-	-	-	0
R. Ceres,	RIC	94	-	-	1	-	-	1
with PP,	RIC	110	-	-	-	-	-	0
O. Divus Aug,	RIC	101	-	-	-	-	-	0
Hybrid			-	-	-	-	-	0
Uncertain type				-	-	-	-	0
Total dupondii			1	0	2	0	0	3
<u>Asses</u>								
R. Constantia,	PIC	95	-	_	_	_	-	. 0
with PP,			-	-	_	_	٠ ـ	ő
•	RIC		3	_	_	_	_	3
	RIC		-	_	_	_	_	0
	RIC		13	1	1	_	_	15
•	RIC		-	-	•	_	_	0
O. Germanicus,			-	_	_	_	_	. 0
Hybrid	VIA	100	-	_	_	_	-	Ŏ
Uncertain type			5	_	3	1	1	10
oncertain type								
Total asses			21	1	4	1	1	28
<u>Quadrantes</u>								
O. Modius, with PP, O. Balance, with PP,	RIC	84	-	-	-	-	-	0
with PP,	RIC	90	-	-	-	-	-	0
O. Balance,	RIC	85	-	-	-	-	-	0
with PP,	RIC	31	-	-	-	-	-	0
Uncertain type			<b>-</b>	<b>-</b>	-	-	-	0
Total quadrante	· · · · ·		0	0	0	0	0	0
***********								
Total Claudian	<u>aes</u>		22	1	10	1	2	36

a. BAGINTON b. COLESHILL c. METCHLEY d. "MIDLANDS" e.SOLIHULL

••							•						
		a	b	C	d	e	f	g	h	i	j	k	1
<u>Sestertii</u>													
O. Drusus,	RIC 93	-	-	-	-	-	-	-	-	-	-	-	-
with PP,	RIC 109	-	-	-	-	-	-	-	-	- '	•	-	-
R. Wreath,	RIC 96	-	-	-		-	-	-	-	-	-	-	-
with PP,		-	-	-	-	-	-	-	-	-	-	-	-
R. Arch,	RIC 98	-	-	•	-	-	-	-	-	-	-	•	-
vith PP,		-	-	-	-	-	-	-	-	-	•	-	-
R. Spes,	RIC 99	-	-	-	-	-	-	-	-	-	-	- ,	2
with PP,	RIC 115	-	•	-	-	-	-	-	-	-	-	•	-
O. Agrippina,	RIC 102	-	-		-	-	-	-	-	-	-	-	-
Uncertain type	!	-	•	-	-	-	1	-	-		1	-	-
Total sesterti	i	0	0	0	0	0	1	. 0	0	0	1	0	2
Dapond i i													
O. Antonia,	RIC 92	-	-	-	-	-	1	-	3	-	-	-	-
with PP,	RIC 104	-	-	-	-	-		_	-		-	-	-
R. Ceres,	RIC 94	-	-	-	-	-	-	-	-		-	-	٠.
with PP,	RIC 110	-	-	-	•	-	-		-	-	-	-	-
O. Divus Aug,	RIC 101	-	-	-	-	-	-	-	-	-	-	-	-
Hybrid		-	-	-	-	-		_	1	-	-	-	-
Uncertain type		-	-	-	-	-	-	•	-	-	2	-	-
Total dapondii		0	0	0	0	0	1	0	4	0	2	0	0
Asses													
R. Constantia,	RIC 95	-	-	-	-		-	-	1	-		-	-
with PP,	RIC 111	-	-	_	-	-	-	-		-	-	-	-
R. Libertas,	RIC 97	-	-	_	-	-	-	-	1	-	-	-	-
with PP,	RIC 113	-	-	-	-	-		-	-	-	-	-	-
R. Minerva,	RIC 100	1	1	1	1	1	-	1	2	1	-	2	10
with PP,	RIC 116	-	-	-	-	-	-	-	-	-	-	-	. <u>-</u>
O. Germanicus,		-	-	-	-	-	-	-	-	-	-	-	-
Hybrid		-	-	-	-	-	-		-	-	-	-	-
Uncertain type		-	-	-	-	-	20	-	-	-	2	-	2
Total asses		1	1	1	1	1	20	1	4	1	2	2	12
Quadrantes .													
O. Modius,	RIC 84	-	-	-	_	-	-	-	-	-	-	-	-
with PP,	RIC 90	-	_	-	-	-	-	-	-	-	-	-	-
O. Balance,	RIC 85	-	_	-	_	-	-	_	-	-	-	-	-
with PP,		•	-	_	-	-	-	-	-	-	-	-	_
Uncertain type		-	-	-	- '	-	-	-	~	-	-	-	-
Total quadrant		0	0	0	0	0	0	0	0	0	0	0	0

<u>Total Claudian aes</u> 1 1 1 1 1 22 1 8 1 5 2 14

a. ALDBOURNE b. BISHOP CANNINGS c. CALSTONE WELLINGTON d. CASTERLY CAMP

e. CHIPPENHAM f. CRICKLADE g. DOWNTON h. LATTON i. LIDDINGTON j. LITTLE BEDWYN

k. MILDENHALL 1. NETTLETON

• • • • •		n	0	P	q	r	5		Total
<u>Sestertii</u>									
O. Drusus, RIC 93	-	-	-	-	-	-	-		0
with PP, RIC 109	-	-	-	-	-	-	-		0
R. Wreath, RIC 96	-	-	-	-	-	1	-		1
with PP, RIC 112	-	-	-	•	-	•	-		0
R. Arch, RIC 98	-	-	-	-	-	-	-		0
with PP, RIC 114	-	-	-	-	-	-	-		0
R. Spes, RIC 99	-	-	-	-	-	-	-		2
with PP, RIC 115	-	-	-	-	-	-	-		0
O. Agrippina, RIC 102	-	-	-	-	<del>-</del>	-	-		0
Uncertain type	<b>-</b>	-	•	•	-	-	-		2
Total sestertii	0	0	0	0	0	1	0		5
Dupandii									
O. Antonia, RIC 92	•	-	-	-	-	-	-		4
with PP, RIC 104	-	•		-	- "	-	-	•	0
R. Ceres, RIC 94	-	-	-	1	-	1	-		2
with PP, RIC 110	-	-	-	-	_	-	_		0
D. Divus Aug, RIC 101	-	-	٠.	-	-	-	-		0
Hybrid	-	-		_	_	-	_		1
Uncertain type	-	-	-	•	•	-	-		2
Total dapondii	0	0	0	1	0	1	0	***************************************	9
Lores and Automati		·			·				
<u>Asses</u>									
R. Constantia, RIC 95	•	-	-	2	-	-	-		3
with PP, RIC 111	-	-	-	-	-	-	-		0
R. Libertas, RIC 97	-	-	-	-	-	-	-		1
with PP, RIC 113	-	•	-	* •	-	-	-		0
R. Minerva, RIC 100	-	-	1	24	2	-	-		48
with PP, RIC 116	-	-	-	•	-	-	-		0
O. Germanicus, RIC 106	-	-	-	-	-	•	-		0
Hybrid	-	-	-	-	-	-	-		0
Uncertain type	1	1	-	3	-	-	1		30
Total asses	1	1	1	29	2	0	1		82
Quadrantes								,	
O. Modius, RIC 84	-	٠_	-	-	-	-	-		0
with PP, RIC 90	-	-	-	-	-	-			0
O. Balance, RIC 85	-		-	-	-		-		ō
with PP, RIC 91	-	-	-				-	•	Ŏ
Uncertain type	-	-	-	-	-	-	-		Ŏ
Total quadrantes	0	0	0	0	0	0	0		0
Total Claudian aes	1	1	1	30	2	2	• 1		96

m. PURTON n. RUSHALL DOWN o. SANDY LANE p. WANBOROUGH q. WESTBURY r. ?WILTSHIRE

s. WOOTON BASSETT

**							_			
		a	Þ	C	đ	е	f	g	h	Total
<u>Sestertii</u>	010 00									
O. Drusus,	RIC 93	-	-	-	-	-	-	-	-	. 0
with PP,	RIC 109	•	-	-	-	-	-	-	-	0
R. Wreath,	RIC 96	-	-	-	-	-	-	-	-	0
with PP,		1	-	-	-	-	-	-	-	1
R. Arch,	RIC 98	-	-	-	-	-	-	-	-	0
with PP,		-	-	-	-	-	-	-	-	0
R. Spes,	RIC 99	-	-	-	-	-	-	4	-	4
with PP,		-	-	-	-	-	-	-	-	0
O. Agrippina,		-	-	-		-	-	-	-	0
Uncertain type		-	<del>-</del>	-	_	<b>-</b> :	<u>.</u>	<u>-</u>	-	0
Total sesterti	i	1	0	0	0	0	0	4	0	5
Dupond i i										,
O. Antonia,	RIC 92	-		_	_	-	-	1	-	1
vith PP,		_	_	_	_	_	_	-	_	ō
R. Ceres.	RIC 94	-	_	-	_	1	-	3	_	4
vith PP,	RIC 110	-	_	_	-	-	_	-	_	0
C. Divus Aug,	RIC 101	-	_	_	-	_	_	_	_	0
Hybrid	K10 101	_	_	_	_	_	_	_	_	ŏ
Uncertain type		_	_	_	_	_	_		_	Ö
oncer sain sype										
Total dupondii		0	0	0	0	1	0	4	0	5
<u>Asses</u>										
R. Constantia,	RIC 95	1	-	-	-	-	_	2	_	3
with PP.		-	_	-	-	_		_	-	0
R. Libertas,	RIC 97	_	-	-	-	-	-	1	-	1
with PP,		_	_	-	_	-		_	-	0
R. Minerva,	RIC 100	_	_	-	_	-	_	1	-	1
with PP,		-	_	-	_	-	_	_	-	. 0
O. Germanicus,		-	_	-	-	-	-	_	-	Ŏ
Hybrid		-	_	_	_	-	-	_	-	Ô
Uncertain type		_	1	1	2	_	3	. 1	4	12
Total asses		1	1	1	2	0	3	. 5 	4	17
Quadrantes										
O. Modius,	RIC 84	-	-	-	_		-	-	-	0
with PP,	RIC 90	-	-	-	-	-	-	-	-	0
O. Balance,	RIC 85	-	-	-	-	-	-	-	-	0
, with PP,	RIC 91	-	-	-		-	-	-		0
Uncertain type		-	-	-	-	-	-	-	-	0
Total quadrante	 ?s	0	0	0	0	0	0	0	0	0
,										
Total Claudian	aes	2	1	1	2	1	3	13	4	27
		-								

a. ACOMB b. ALDBOROUGH c. CATTERICK d. MALTON e. STANWYCK

f. THRESHFIELD g. YORK h. "?Near YORK"

			a	b	c	d	Total
<u>Sestertii</u>							
O. Drusus,	RIC 93		-	-	, <b>-</b>	-	0
with PP,		- **	-	-	-	- \	0
R. Wreath,	RIC 96		-	-	-	-	0
with PP,			-	-	-		. 0
	RIC 98			-	-	-	. 0
with PP,			-	-	-	-	0
	RIC 99		<b>-</b> '	-	-	-	0
with <i>PP</i> ,			-	•	-		0
O. Agrippina,			•		-	-	0
Uncertain type			•		1	<del></del>	1 <b>1</b>
Total sesterti	i		0	0	1	0	1
	****						
<u>Dupondii</u>							
	RIC 92		-	-	- '	-	0
with PP,		1-	-	-	-	-	0
•	RIC 94		-	-	1	-	1
•	RIC 110		-	-	-	-	0
O. Divus Aug,	RIC 101		-	-		-	0
Hybrid			-	-	-	-	0
Uncertain type			-	-	-	-	0
Total dupondii	*****		0	0	1	0	1
Acces							
Asses P. Constantia	DTC 95		_	_	_	_	•
R. Constantia,			_	_	_	_	0
with <i>PP</i> , R. Libertas,			_	_	_	_	0
•	RIC 113			_	_	_	. 0
•				_	_	_	0
R. Minerva,			- '	_	_	. <u>.</u>	0
with PP,			_	_	_		0
O. Germanicus,	KIC IOD		_	_	Ī		-
Hybrid Uncertain type			1	1	_	1	3
oncervata type							
Total asses			1	1	0	1	3
Quadrantes							
C. Modius,	RIC R4		_	_		-	0
with PP.			_	-	_	-	ŏ
O. Balance,			_	_		-	Ŏ
with PP,			_	_	_	_	. 0
Uncertain type			-	_	_	-	Ö
							v
Total quadrante	?\$		0	0	0	0	0
Total Claudian	<u>aes</u>		1	1	2	1 .	5

a. DONCASTER b. EDLINGTON c. ROTHERHAM d. TEMPLEBOROUGH

-•	a	Total
<u>Sestertii</u>		
D. Drusus, RIC 93	-	. 0
with PP, RIC 109	-	0
R. Wreath, RIC 96	-	0
with PP, RIC 112	-	0
R. Arch, RIC 98	-	. 0
with PP, RIC 114	-	0
R. Spes, RIC 99	-	0
with PP, RIC 115	-	0
O. Agrippina, RIC 102	-	0
Uncertain type	-	0
Total sestertii	0	0
<u>Dupondii</u>		
O. Antonia, RIC 92	-	0
with PP, RIC 104	-	0
R. Ceres, RIC 94	-	0
with PP, RIC 110	-	0
C. Divus Aug, RIC 101	-	0
Hybrid	-	0
Uncertain type	-	0
Total dupondii	0	0
Asses		* ***********************
R. Constantia, RIC 95	_	0
with PP, RIC 111	-	0
R. Libertas, RIC 97	-	0
with PP, RIC 113	-	0
R. Minerva, RIC 100	-	0
with PP, RIC 116	-	0
O. Germanicus, RIC 106	-	0
Hybrid	_	0
Uncertain type	1	i
Total asses	1	1
	·	
<u>Quadrantes</u>		
O. Modius, RIC 84	-	0
with PP, RIC 90	•	0
O. Balance, RIC 85	-	0
with PP, RIC 31	-	0
Uncertain type	-	. 0
Total quadrantes	0	0
Total Claudian aes	1	1

a. BARWICK-IN-ELMET

Sestertii					
O. Drusus, RIC 93	Sectortii		a	b	Total
with PP, RIC 109  R. Wreath, RIC 96  with PP, RIC 112  R. Arch, RIC 98  vith PP, RIC 114  R. Spes, RIC 99  with PP, RIC 115  U. Agrippina, RIC 102  Uncertain type  Total sestertii		RIC 93	-	_	0
R. Wreath, RIC 96			_	_	Ö
with PP, RIC 112 R. Arch, RIC 9B with PP, RIC 114 R. Spes, RIC 99 with PP, RIC 115 D. Agrippina, RIC 102 Uncertain type Total sestertii			-	-	Ŏ
R. Arch, RIC 9B			-	-	ō
with PP, RIC 114			-	-	Ō
R. Spes, RIC 99 with PP, RIC 115			_	-	Ō
with PP, RIC 115			-	-	0
D. Agrippina, RIC 102 Uncertain type  Total sestertii			-	-	0
Uncertain type	•		-	-	0
### PP			-	-	0
O. Antonia, RIC 92 with PP, RIC 104 R. Ceres, RIC 94 with PP, RIC 110 O. Divus Aug, RIC 101 O. Hybrid O. Hybrid O. Divus Aug, RIC 101 O.	Total sesterti	 i	0	0	0
Q. Antonia,   RIC 92	Dupondii				
with PP, RIC 104 R. Ceres, RIC 94 with PP, RIC 110 O. Divus Aug, RIC 101 O. Hybrid O. Hybrid O. Divus Aug, RIC 101 O. Hybrid O.		RIC 92	-	-	0
R. Ceres, RIC 94 with PP, RIC 110			-	-	0
D. Divus Aug, RIC 101	R. Ceres,	RIC 94	-	-	0
D. Divus Aug, RIC 101	with PP,	RIC 110	-	-	. 0
Uncertain type	O. Divus Aug,	RIC 101	-	-	0
Total dupondii			-	-	0
### ### ### ### ### ### ### ### ### ##	Uncertain type		-	-	0
R. Constantia, RIC 95	Total dupondii		0	0	0
R. Constantia, RIC 95	Asses				
With FP, RIC 111       R. Libertas, RIC 97       With FP, RIC 113       R. Minerva, RIC 100       With FP, RIC 116       O. Germanicus, RIC 106       Hybrid       Uncertain type   1     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I     I		RIC 95	-	-	0
R. Libertas, RIC 97 with PP, RIC 113 Nith PP, RIC 1100 With PP, RIC 116 Nith PP, RIC 106 Nith PP, RIC 106 Nith PP, RIC 106 Nith PP, RIC 106 Nith PP, RIC 107 - Nith PP, RIC	with FP.	RIC 111	-		0
## PP, RIC 113	R. Libertas.	RIC 97	-	-	0
R. Minerva, RIC 100 with PP, RIC 116 Rybrid Rybrid Incertain type I 1    Common	with PP.	RIC 113	-	-	. 0
with PP, RIC 116       -         O. Germanicus, RIC 106       -         Hybrid       -         Uncertain type       1         1       1         Jotal asses       1         1       1         Guadrantes       0         O. Modius, RIC 84       -         with PP, RIC 90       -         O. Balance, RIC 85       -         with PP, RIC 91       -         Uncertain type       -         Total quadrantes       0			_	-	0
O. Germanicus, RIC 106			-	-	0
Hybrid       -       -         Uncertain type       1       1         Total asses       1       1         Quadrantes       0       Modius, RIC 84       -         with PP, RIC 90       -       -         D. Balance, RIC 85       -       -         with PP, RIC 91       -       -         Uncertain type       -       -         Total quadrantes       0       0			-	-	0
Total asses 1 1  Buadrantes  D. Modius, RIC 84  with PP, RIC 90  D. Balance, RIC 85  with PF, RIC 91  Uncertain type  Total quadrantes 0 0	•		-	_	0
Quadrantes  O. Modius, RIC 84  with PP, RIC 90  O. Balance, RIC 85  with PP, RIC 91  Uncertain type  Total quadrantes 0 0			1	1	2
Quadrantes  O. Modius, RIC 84 with PP, RIC 90  O. Balance, RIC 85 with PP, RIC 91 Uncertain type  Total quadrantes 0 0	Total asses		1	1	2
O. Balance, RIC 85 with PP, RIC 91 Uncertain type Total quadrantes 0 0	<u>Quadrantes</u>				
O. Balance, RIC 85 with PP, RIC 91 Uncertain type Total quadrantes 0 0		RIC 84	-	-	0
O. Balance, RIC 85 with PP, RIC 91 Uncertain type Total quadrantes 0 0	with PP,	RIC 90	-	-	0
with PP, RIC 91 Uncertain type Total quadrantes 0 0			-	-	0
Total quadrantes 0 0	with PF,	RIC 91	• •	-	0
	Uncertain type		<u>-</u>	<u>.</u>	0
T-1-1 At- 1:	Total quadrante	5	0	0	0
<u>lotal tlaudian aes</u> 1 1	Total Claudian	<u>ae5</u>	1	1	2

a. HOLT b. PEN-Y-CORDDYN

		a	b	Total
<u>Sestertii</u>				
O. Drusus,	RIC 93	-	-	0
with PP,	RIC 109	-	-	0
R. Wreath,	RIC 96	-	-	0
with PP.	KIC 112	-	-	• 0
R. Arch, with PP,	RIC 98	-	-	0
with <i>PP</i> ,	RIC 114	-	-	0
R. Spes,	RIC 99	-	-	0
R. Spes, with PP,	RIC 115	•	-	0
U. Agrippina,	RIC 102	-	-	0
Uncertain type		-	-	0
Total sesterti	i	0	0	0
<u>Dapordii</u>				
O. Antonia,	RIC 92	-	-	0
vith PP,	RIC 104	-	-	0
R. Ceres,	RIC 94	-	-	0
R. Ceres, vith PP,	RIC 110	-	-	0
O. Divus Aug,	RIC 101	-	-	0
Hybrid		-	-	0
Uncertain type	•	-	-	0
Total dapondii		0	0	0
<u>Asses</u>				
R. Constantia,	RIC 95	_	-	0
with PP,		-	-	0
R. Libertas,		-	-	0
vith <i>PP</i> ,	RIC 113	-	-	0
R. Minerva,		-	-	0
with PP,	RIC 116	-	-	0
O. Germanicus,		-	-	0
Hybrid		-	-	0
Uncertain type		1	1	2
Total asses		1	1	2
Quadrantes				
O. Modius,	RIC 84	-	-	0
vith PP,	RIC 90	-	-	0
O. Balance,	RIC B5	-	-	0
. with PP,	RIC 91	-	•	0
Uncertain type		-	•	0
Total quadrant	es 	0	0	0
Total Claudiam	205	1	1	2

a. LLANDOVERY b. PUMSAINT

	a	ь	C	Total
<u>Sestertii</u>				
O. Drusus, RIC 93	-	-	-	0
with PP, RIC 109	-	-	-	0
R. Wreath, RIC 96	•	-	-	0
with PP, RIC 112	-	-	-	0 -
R. Arch, RIC 98	-	-	-	0
with PP, RIC 114	-	-	-	0
R. Spes. RIC 99	-	-	-	0
with PP, RIC 115	-	-	-	0
O. Agrippina, RIC 102	-	-	-	0
Uncertain type	-	-	-	0
Total sestertii	. 0	0	0	0
<u>Dapondii</u>				020 <u>0</u> 200000000000000000000000000000000
	_		-	0
O. Antonia, RIC 92 with PP, RIC 104	-	- 1	-	Ō
R. Ceres. RIC 94	-	- (	-	0
R. Ceres, RIC 94 with PP, RIC 110	_	_	-	0
O. Divus Aug, RIC 101	_	-	-	0
Hybrid	-	-	-	0
Uncertain type	-	-	-	0
Total dupomdii	0	0	0	0
<u>Asses</u>				
R. Constantia, RIC 95	-	1	-	1
with PP, RIC 111	-		-	0
R. Libertas, RIC 97	-	-	-	0
with PP, RIC 113	~	- '	-	0
R. Minerva, RIC 100		3	1	4
with PP, RIC 116	-	-	-	0
O. Germanicus, RIC 106	-	-	-	0
<b>Hybrid</b>	_	-	-	0
Uncertain type	1	15	-	18
Total asses	1	19	1	21
<u>Quadrantes</u>				
O. Modius, RIC 84	-	-	-	0
with PP, RIC 90	-	-	-	0
O. Balance, RIC 85	-	-	-	0
with PP, RIC 91	-	-	-	. 0
Uncertain type	-	-	-	0
Total quadrantes	0	0	0	0
Total Claudian aes	1	19	1	21

a. EGLWYSILAN MT., Mid Glamorgan b. CARDIFF, South Glamorgan

c. NEATH, West Glamorgan

		a	b	c	đ	е	f	Total
<u>Sestertii</u>								
O. Drusus,	RIC 93	-	-	-	-	-	1	1
with PP,	RIC 109	-	-	-	-	-	-	0
R. Wreath,	RIC 96	1	-	-	-	-	-	1
with PP,	RIC 112	-	-	-	-	-	-	0
R. Arch,	RIC 98	-	-	-	-	-	-	0
with <i>PP</i> ,	RIC 114	-	-		-	-	-	0
R. Spes,	RIC 99	-	-	-	-	-	-	0
with PP,	RIC 115	-	-	-	-	-	-	0
O. Agrippina,	RIC 102	-	-	-	-	-	-	0
Uncertain type		-	1	-	-	-	-	1
Total sesterti	i	1	1	0	0	0	1	3
Dupond ii						*~		
O. Antonia,	RIC 92	1	-	-	-	-	23	24
with PP,		-	_	-	-	-	_	0
R. Ceres,	RIC 94	3	-	-	_	-	11	14
with PP,		-	-	-	-	-	_	0
O. Divus Aug,	RIC 101	-	-	-	_	-	-	0
Hybrid		1	-	-	_	_	-	1
Uncertain type		<del>-</del>	-	-	-	_	8	8
Total dupondii		5	0	0	0	0	42	47
Asses								
R. Constantia,	RIC 95	_	-	-	-	-	3	3
with PP,	RIC 111	-	-	-	-	-	-	0
R. Libertas,	RIC 97	_	-	-	-	_	4	4
with PP,	RIC 113	_	_	-	-	-	-	0
R. Minerva,	RIC 100	2	3	-	2	-	111	118
•	RIC 116	_	_	-	-	-	-	0
O. Germanicus,		_	-	_	-	-	_	0
Hybrid		-	_	-	-	-	-	0
Uncertain type		-	9	1	-	1	55	66
Total asses		2	12	1	2	1	173	191
<u>Guadrantes</u>								
O. Modius,	RIC 84	_	_	_	-	-	_	0
with PP,		-	_	-	_	_	_	Ö
O. Balance,		-	_	_	_	_	_	Ö
with PP,		-	_	_		_	_	Ö
Uncertain type			-	1		-	-	1
Total quadrante	·	0	0	1	0	0	0	1
	-							
Total Claudian	ae <u>s</u>	8	13	2	2	1	216	242

a. ABERGAVENNY b. CAERLEON c. CAERWENT d. PORTSKEWETT

e. SUDBROOK f. USK

		_		_		Takal
Sestertii		a	b	C	đ	Total
O. Drusus,	RIC 93	_		_	-	0
with PP,		-	_	-		0
R. Wreath,		-	_	_	_	Ō
with PP,		-	_	-	-	Ō
R. Arch,		-	-	-	_	0
with PP,		-	-	•	-	0
R. Spes,		-	-	-	-	0
with PP,		-	-	-	-	0
O. Agrippina,	RIC 102	-	-	-	-	0
Uncertain type		-	1	. •	-	1
Total sesterti	i .	0	1	0	0	1
Dupondii	**					
C. Antonia,	RIC 92	-	-	-	-	0
with PP,		-	-	-	-	0
R. Ceres,		-	-	-	-	0
with PP,	RIC 110	-	-	-	-	0
O. Divus Aug,	RIC 101	-	-	-	-	0
Hybrid		•	-	-	-	0
Uncertain type		-	-	-	-	0
Total dupomdii		0	0	0	0	0
Asses						
R. Constantia,	RIC 95	-	-	-	_	0
with PP,		-	-	-	-	0
R. Libertas,		-	-	-		0
with PP.		-	-	-	-	0
R. Minerva,		-	-	4	-	4
with PP,		-	-	-	-	0
O. Germanicus,		-	-	-	-	0
Hybrid		-	-	-	-	0
Uncertain type		1	-	-	1	2
Total asses		1	0	4	1	6
<u>Quadrantes</u>						
C. Modius,	RIC 84	-	-	-	-	0
with PP,	RIC 90	-	-	•	-	0
O. Balance,		-	-	-	-	0
with PP,	RIC 91	-	-	-		0
Uncertain type		-	-	-	-	0
Total quadrant	25	0	0	0	0	0
Total Claudian	<u>aes</u>	1	1	4	· 1	7

a. BRECON GAER b. BWLCH c. HINDWELL FARM, WALTON d. RODD NASH FARM, PRESTEIGNE

BRITANNIA SCOTLAND

						6	ſ	•	h 1	otal
<u>Sestertii</u>		a	b	C	đ	-	1	g	1) (	Otal
O. Drusus,	RIC 93	_	-	-	_		_	_	_	0
with PP,		_	_	_	-	_	-	-	-	Ŏ
•	RIC 96	-	_	_	_	-	_	-	-	0
with PP.		_	-	-	-	-	-	-	-	Ō
R. Arch,	RIC 98	_	-	_	_	-	-	-	_	Ó
with PP,		-	-	-	-	-	_	-	-	0
R. Spes,	RIC 99	-	-	-	-	-	-	-	-	0
with PP,		-	-	-	-	-	-	-	-	0
O. Agrippina,		-	-	-	-	-	-	-	-	0
Uncertain type		-	-	-	-	-	-	-	-	0
Total sesterti	 i	0	0	0	0	0	0	0	0	0
Dupondii										
O. Antonia,	RIC 92	_	_	_	-	-	_	-	1	1
with PP,		-	-	_	-		-	-	-	ō
•	RIC 94	_	-	-	-	_	-	-	-	ō
with PP.		-	-	-	_	-	-	-	-	0
O. Divus Aug,		-	-	-	-	-	-	_	-	0
Hybrid		-	-	•	-	-	-	-	-	0
Uncertain type		-	-	-	-	-	-	-	-	0
Total dupondii		0	0	0	0	0	0	0	1	1
Asses										
R. Constantia,	PIC 95	_	_	_	_	_	_		_	0
	RIC 111	_	_	_	_	_	_	_	_	0
•	RIC 97	_	_	-	_	_	_	_	_	0
•	RIC 113	_	_	-	_	_	_	_	_	0
•	RIC 100	-	-	_	_	_	_	_		0
with FP,		-	_	-	_	_		_	_	0
O. Germanicus,		_	_	_	_	_	_	_	_	Õ
Hybrid	MIO 100	-	_		_	-	_	-	-	0
Uncertain type		1	2	1	1	1	1	1	-	8
Total asses		1	2	1	1	1	1	1	0	9
<u> Quadrantes</u>										
	RIC E4	_	-	-	-	-	-	-	-	0
•	RIC 90	-	-	-		-	-	-	-	0
· ·	RIC 85	-	_	_	-	-	-	-	-	0
-	RIC 91	-	-	-	-	-	-	-	-	0
Uncertain type		-	-	-	-	-	-	-	-	0
Total quadrante	s	0	0	0	0	0	0	0	0	0

Total Claudian aes 1 2 1 1 1 1 1 1 9 a.CARZFIELD, Dumfriesshire b.CRAMMOND, Midlothian c.NORRIES LAW, Fife d.INVERUGLAS, Dumbartonshire e.WESTERTON, Dunbartonshire f.CDATBRIDGE Lenarkshire g.GLASGOW, Lanarkshire h.NORTH YELL, Shetland

# Part ii

# Unprovenanced Claudian aes in Britain

Total Claudian	 ) aes	90	 78	85	 30	113	140	55	8	 18	4	621
Total quadrant	es	13	1	12	0	18	0	5	0	1	0	50
Uncertain type	!	1	-	-	, <del>-</del>	18	-	-	-	1	•	20
with PP,		1	-	2	-	-	-	-	-	-	-	3
O. Balance,	RIC 85	6	-	2	-	-	-	1	-	-		9
with PP,	RIC 90	3	-	3	_	-	_	1	-	-	-	7
<u>Quadrantes</u> O. Modius,	RIC 84	2	1	5	_	-	_	3	_	_	-	11
Total asses		20	34	34	25 	34	74	22	2	8	1	254
Uncertain type	<u></u>	-	-			-	1	1	-	-	-	2
Hybrid		-	2	-	-		4	•	-	-	-	6
O. Germanicus,	RIC 106	4	-	4	-	6	-	3	-	1	•	18
with PP,		2	-	4	-	6	-	1	-	-	-	13
R. Minerva,		2	25	9	19	4	55	6	1	3	1	125
with PP,		4	-	8		3	-	2	-	1	_	18
R. Libertas,		2	3	4	2	4	2	5	1	2	_	25
with PP,		3 3	-	2 3	4	4	12	3 1	•	1	_	32 15
Asses R. Constantia	D10 0E	9	4	2	,	,	10	2	_	_	-	. 99
Total dupondia	i 	14	21	12	4	14	27	11	1	5	1	110
oncertain type			<u>-</u> 				1					٠
Hybrid Uncertain type		1	_	-	1	-	2	-	1	-	-	6 2
O. Divus Aug,	KIC 101	3	2	-		3	-	-	-	-	-	6
with PP,		2	-	2	-	1	-	1	-	-	-	6
R. Ceres,	RIC 94	3	9	3	-	4	14	4	-	4	1	42
with PP,		3	-	2	-	1	-	-	-	•	-	6
O. Antonia,		2	10	5	3	5	10	6	-	1	-	42
<u>Dupondii</u>												
Total sestert.	ii 	43	22	27	1	47	39	17	5	4	2	207
Uncertain type	<u>-</u>			-			<b>-</b>		1	-		1
O. Agrippina,		5	-	2	-	1	-	3	-	2	-	13
with PP,		6	-	4	-	3	-	1	-	-	-	14
R. Spes,		8	14	3	1	16	18	4	4	1	2	71
with PP,		5	-	1	-	-	-	2	-	-	-	8
R. Arch,	RIC 98	3	-	3	_	9	1	1	-	-	-	17
with PP,	RIC 112	2	-	. 2	-	3	-	1	-	1	-	. 9
R. Wreath,	RIC 96	3	2	6	-	1	10	1	-	-	-	23
with PP,		8	-	3	-	9	-	2	-	-	-	22
O. Drusus,	RIC 93	3	6	3	-	5	10	2	-	-	-	29
<u>Sestertii</u>	pic oa	a ?	b 6	C 3	d	e 5	f 10	g	h	i	j	Total

Total Claudian aes 90 78 85 30 113 140 55 8 18 4 621 a. Regular, British Museum, LONDON b. Copies, British Museum, LONDON c. Regular, Fitzwilliam Museum, CAMBRIDGE d. Copies, Fitzwilliam Museum, CAMBRIDGE e. Regular, Ashmolean Museum, OXFORD f. Copies, Ashmolean Museum, OXFORD g. Regular, Hunter Coin Cabinet, GLASGOW h. Copies, Hunter Coin Cabinet, GLASGOW i. Regular, National Museum, CARDIFF j. Copies, National Museum, CARDIFF

<u>Sestertii</u>	a	b	С	ď	e	f	q	h	i	j	k	1
O. Drusus, RIC 93	-	-	-	-	-	-	_ =	-	-	. <b>-</b>	-	-
with PP, RIC 109		-	_	-	-	-	-	-	-	-	-	-
R. Wreath, RIC 96	-	-	-	-	-	-	1	-	-	-	-	-
with PP, RIC 112	-	-	-	-	-	-	-	-	1	-	-	-
R. Arch, RIC 98	-	-	-	-	-	-	-	-	1	-	-	-
with PP, RIC 114	- 1	-	-	-	-	-	-	-	-	-	-	-
R. Spes, RIC 99	1	-	-	., <del>-</del>	-	-	5	-	1	-	-	-
with PP, RIC 115	- 1	-		-	-	-	-	-	-	-	-	-
O. Agrippina, RIC 102	-	-		-	-	-	-	-	-	-	-	-
Uncertain type	· -	-	-	-	-	_	-	1	-	-	-	-
Total sestertii	1	0	0	0	0	0	6	1	3	0	0	0
Dupondii												
O. Antonia, RIC 92	_	_	-	-	-	-	-	-	-	-	-	-
with PP, RIC 104	•	-	-	-	-	-	-	-	-	-		-
R. Ceres, RIC 94	-	-	-	-	_	-	-	-	1	-	-	-
with PP, RIC 110		-	-	-	-	•	-	-	-	-	-	-
O. Divus Aug, RIC 101	-	-	-	-	-	-	•	-	-	-	•	-
Hybrid	-	-	-	-	-	-	-	-	-	-	-	•
Uncertain type	-	-	2	-	-	-	-	-	-	-	-	-
Total dupondii	0	0	2	0	0	0	0	0	1	0	0	0
<u>Asses</u>					>							
R. Constantia, RIC 95	-	-	-	-	-	-	-	-	-	1	-	-
with PP, RIC 111	- '	-	-	-	-	-	-	-	-	-	-	-
R. Libertas, RIC 97	-	1	-	-	-	-	1	-	2	1	-	-
with PP, RIC 113	• `	-	-	-	-	-	-	-	1	. •	- '	-
R. Minerva, RIC 100	2	1	-	-	-	-	1	-	2	-	-	4
with PP, RIC 116	-	-	-	-	-	-	-	-	-	-	-	-
O. Germanicus, RIC 10E	- ,	-	-	-	-	-	1	-	-,	-	-	-
Hybrid	-	-	-	-	-	-	•	-	-	-	-	-
Uncertain type	<b>-</b>	<b>-</b>	2	12	2	4	-	2	11	-		
Total asses	2	2	2	12	2	4	3	2	16	2	0	4
<u>Guadrantes</u>		-										
O. Modius, RIC 84	-	-	-	-	-	-	-	-	-		-	-
with PP, RIC 90	- '	-	-	-	-	-	-	-	-	-	-	· -
O. Balance, RIC 85	1	-	-	-	-	-	-	-	-	-	1	-
with PP, RIC 91		-	-	-	-	-	-	-	-	-	-	-
Uncertain type	-	-	-	-	-	-	•	-	-	-	-	· -
Total quadrantes	1	0	0	0	0	0	0	0	0	0	1	0

Total Claudian aes 4 2 4 12 2 4 9 3 20 2 1 a.CHESHIRE, Warrington b.CLEVELAND, Hartlepool c.CORNWALL, Truro d.CUMBRIA, Carlisle e.DORSET, Dorchester f.ESSEX, Chelmsford g.ESSEX, Saffron Walden h.GLOUCESTERSHIRE, Stroud i.GREATER LONDON, London j.GREATER MANCHESTER, Bolton k.GREATER MANCHESTER, Wigan 1.HAMPSHIRE, Winchester

<u>Sestertii</u>		n	0	p	q	r	5	ŧ	u	٧	¥	x
O. Drusus, RIC 93	1	_	_	-	i	-	_	-	_	-	-	_
with PP, RIC 109	-	-	-	-	2	-	_	-	_	-	-	_
R. Wreath, RIC 96	-	1	-	-	-	-	_	-	-	_	_	-
with PP, RIC 112	-	_	-	_	-	-	-	-	-	٠.	_	
R. Arch, RIC 98	-	_	_	-	-	_	_	-	-	-	-	-
with PP, RIC 114	-	_	-	-	_	-	-	-	-	-	-	-
R. Spes, RIC 99	-	-	-	-	3	1	-	-	-		-	-
with PP, RIC 115	-	-	-	-	-	_	-	_	-		-	-
O. Agrippina, RIC 102	_	-	-	-	1	-	-	1	-	-	-	-
Uncertain type	-	-	-	2	-	-	-	-	_	1	-	-
Total sestertii	1	1	0	2	7	1	0	1	0	1	0	0
Dupondii										,		
O. Antonia, RIC 92	-	-	-	-	3	-	-	-	-	-	-	-
with PP, RIC 104	-	_	-	_	-	-	-	-	-	-	-	-
R. Ceres, RIC 94	-	-	-	-	4	1	2	1	-	-	_	1
with PP, RIC 110	-	-	-	_	-	-	-	-	-	-	-	-
O. Divus Aug, RIC 101	-	_ `	-	-	-	-	-	-	-	•	-	-
Hybrid	-	- "	-	-	-	-	-	-	-	-	-	-
Uncertain type	-	-	-	2	_ `	-	-	-	-	-	-	-
Total dupondii	0	0	0	2	7	1	2	1	0	0	0	1
<u>Asses</u>												
R. Constantia, RIC 95	_	_	_	_	1		-	-	-	_	_	-
with PP, RIC 111	-	_	_	_	-	-	_	_	_	-	-	-
R. Libertas, RIC 97	_	_	_	_	4	-	3	1			-	-
with PP, RIC 113	_	_	-		3	-	-	i	-	_		-
R. Minerva, RIC 100	-	_	-	_	4	2	5	i	2	_	2	2
with PP, RIC 116	-	_	-	_	3	•	_	2	•	_	-	-
O. Germanicus, RIC 106	-	_	_	_	2	_	-	ī	_	_		_
Hybrid	_	-	-	-	-	-	_	-	_	-	_	_
Uncertain type	-	-	-	3	-	-	_	-	-	-	-	-
Total asses	0	0	0	3	17	2	8	6	2	0	2	2
<u>Guadrantes</u>												
G. Modius, RIC 84	-	-	1	-	1	-	-	-	-	-	-	-
with PP, RIC 90	-	-	-	-	-	-	-	-	- ,	-	-	-
O. Balance, RIC 85	-	-	-	-	1	1	-	-	-	-	-	-
with PP, RIC 91	-	-	-	-	1	-	-	-	-	-	-	-
Uncertain type	-	-	-	-		-	2	1	-	-	-	-
Total quadrantes	0	0	1	0	3	1	2	1	0	0	0	0

<u>Total Claudian aes</u> 1 1 1 7 34 5 12 9 2 1 2 m.HERTFORDSHIRE, Letchworth n.HUMBERSIDE, Kingston-upon-Hull o.KENT, Rochester p.LEICESTERSHIRE, Leicester q.MERSEYSIDE, Liverpool r.NORTHAMPTONSHIRE, Northampton s.NOTTINGHAMSHIRE, Nottingham t.SOMERSET, Taunton u.EAST SUSSEX, Leves v.WEST SUSSEX, Northing w.TYNE & WEAR, South Shields x.TYNE & WEAR, Sunderland

		•										
<u>Sestertii</u>		у у	Z	aa	bb	cc	dd	. 66	ff	99		Total
O. Drusus,	RIC 93	-	-	-	1	-	1		-			4
with PP,	RIC 109	2	-	-	-	-	-	-	-	-		4
R. Wreath,	RIC 96	3	-		1	•	. 1	-	-	. <b>-</b>		7
with PP,	RIC 112	-	-,		-	-	-	-	-	-		1
R. Arch,	RIC 98	1	1	-	2	-	-	-	-			
with PP,	RIC 114	-		-	_	-	-	-	-	• .		(
R. Spes,	RIC 99	2	3		3	2	-	-	-	-		21
with PP,	RIC 115		-	-	-	-	1	-	. •			1
O. Agrippina,	RIC 102	•	-	-	-	-	i	-	•	-		3
Uncertain type			-	5		-	<b>-</b> ,	<b>-</b>	. <b>-</b>	<b>-</b> ,	,	
Total sesterti	i	8	4	5	7	2	4	0	0	0		55
Dupondii												
O. Antonia,	RIC 92	3	1	-	3	-	2	-	1	-		13
with PP,	RIC 104	· -	-	-	-	-	-	-	-	-		0
R. Ceres,	RIC 94	2	1	-	2	-	1	-	-	. 1		. 17
with PP,	RIC 110	1	-	-	1	-	-	-	-	-		2
O. Divus Aug,	RIC 101	-	-	-	1			-	-	-		i
Hybrid		-	-	-	-	-	-	-	-	-		. 0
Uncertain type		. •	•	, , <b>-</b>	-	, <b>-</b>	-	<del>-</del>	-			. 4
Total dapondii		6	2	0	7	0	3	0	i	1		37
Asses										V, +		
R. Constantia,	RIC 95	1	3	-	2	-	-	-	4	-		- 12
with PP,			-	-	-	-	-	-	-	-		. 0
R. Libertas,	RIC 97	5	2	-	1	1	1	-	3	-		26
with PP,	RIC 113	_	-	-	2	<b>-</b> .	-	-		-		. 7
R. Minerva,	RIC 100	3	7	-	3	-	-	_	1	1		43
with PP,		-	-	-	1	-	-	-	•	- '		6
O. Germanicus,		1	-	_ ′	2	-	-	-	-			- 7
Hybrid		-	-	-	-	_	•		-	- ,		0
Uncertain type		•		2	•	-	-	1	-	-		. 39
Total asses		10	12	2	11	1	1	1	8	1		140
<i>Quadrantes</i>												
C. Modius,	RIC 84	-	2	-	2	-	-	-	-	-		
with PP,	RIC 90	•		-	-	-	-	-	-	-		0
O. Balance,	RIC 85	4	1	-	2	1	-	-	-	-		12
with PP,		1	-	-	_	-	-	-	-	-		. 2
Uncertain type		-	-	. 2		-	-	. <b>-</b> ,	-	. •		5
Total quadrant		5	3	2	4	1	0	0	0	0 :		25

Total Claudian aes

29 21 9 29 4 8 1 9 2 257

y.WARWICKSHIRE, Warwick z.WEST MIDLANDS, Birmingham aa.NORTH YORKSHIRE, Scarborough
bb.NORTH YORKSHIRE, York cc.SQUTH YORKSHIRE, Sheffield dd.WEST YORKSHIRE, Leeds
ee.DYFED, Dolaucothi ff.GWYNEDD, Caerhun gg.POWYS, Welshpool

#### APPENDIX FOUR

# METALLOGRAPHIC ANALYSIS OF EXPERIMENTAL CLAUDIAN COPPER COINS

## Introduction

Copper and copper-alloy coins struck by the author's experimental dies on experimental blanks were analysed by J P Northover. The analysis was made possible by the award of a grant of fifty pounds from the Central Research Fund Committee.

REPORT OF THE METALLOGRAPHIC ANALYSIS OF EXPERIMENTAL

CLAUDIAN COPPER COINS by J P Northover, Dept of Metallurgy

and Science of Materials, University of Oxford. September

1988

1. Claudian copper as (Constantia type) struck, probably, in Britain, c.AD43-54.

Pitted surface with limited deeper penetration; some trapped scale in the surface; scattered sulphide inclusions; no oxides visible.

Fully crystallised equiaxed grain structure with annealing twins; grain dia. =  $50-150\,\mu$ ; no slip traces detected even near surface but grain size is finer. Heavily deformed residual cored structure; sulphide inclusions elongated (10-15  $\mu$ ) near surface. Hardness measurements showed no

increase close to the surface.

It seems likely that the coin was hot-struck using a carefully prepared oxygen-free copper blank; the blank having been cold-hammered and annealed. Hot working will of itself result in a recrystallised microstructure, but it is extremely unlikely that the total deformation evident in the microstructure could result from a single hot-strike on an unprepared blank. The reduction in grain size close to the surface has two possible origins: the first is increased deformation close to the surface during the cold-working of the blank - grain size varies inversely with the degree of cold work. The second is an increased strain rate close to the surface during hot-striking.

The deformation of the original cored structure shows the extent to which the blank was worked prior to striking. It also shows that both annealing and striking temperatures were relatively modest, say 250-400°C. The degree of prior reduction of the blank indicates that the original cast flan was considerably altered in shape during the preparation process and so was not cast closely to size. However, the lack of oxygen pick-up indicates that the flan was cast in a closed mould. The condition of the edge of the coin rules out another possible alternative, that the blanks were cut from a worked and annealed sheet of cast copper.

A simple analysis of the coin indicated that it had less than 1% total impurities.

The metallography of the coin sets the standard against which the experiments may be judged. It would have been preferable if such a study had been made before the experiments were carried out but, nevertheless, much useful information was gained as will be seen.

2. A 'copper' blank made by annealing and hammering a cast 'blob' to a disc shape.

Considerable oxidation around surface cracks; numerous oxide and sulphide inclusions and some lead; it would appear that any tin added with the solder has been insufficient to deoxidise the melt fully.

Fully recrystallised equiaxed grain structure with annealing twins; grain dia. =  $60\,\mu$ ,  $10\,\mu$  at surface; no slip traces; slight residue on cored structure, deformed. This experiment has produced a microstructure close to that of an actual coin in terms of grain size and deformation. The main differences lie in the presence of lead and tin and the cracking of the edges during the working of the blank. The probable cause is fire-cracking where, during an anneal, strain energy around the edges is relieved by cracking rather than recrystallisation. The presence of lead and tin will exacerbate this, and the

lead will further make the blank hot short, ruling out any hot forging. A pure copper blank would be much less susceptible to fire-cracking, which can be further inhibited by the maintenance of a compressive stress round the circumference during working.

3. A 'copper' blank produced by casting in a two-part greensand mould.

The structure is very porous; dendritic segregation from casting is evidenced by an interdendritic distribution of lead; there is no oxide or sulphide present. Etching revealed an equiaxed as-cast grain structure, with both small grain size and dendrite arm spacing (15-20  $\mu$ ).

The porosity derives from a combination of shrinkage during the solidification of what is a low tin leaded bronze with presumably some interruption of the feeding of the casting, and gas evolution from metal mould interactions. Such porosity would not heal during hot or cold working to produce the solid structure seen in 1 and 2. Porosity would be reduced in this case by the use of pure copper but its total elimination depends on mould and pouring conditions. The cold work and annealing cycle seen in the original coin is, of course, not repeated here and it is clear that the blanks were not simply cast to shape. The pitted surface of the blank demonstrates the difficulties in achieving an acceptable finish on a copper

or low alloy casting. Even if the flan were cast close to size some surface preparation would have been essential before striking in order to produce an acceptable finish on the final coin.

4. Blank cut from 2mm copper sheet and hot struck with one blow of a 41b. hammer.

Surface free of pitting or significant oxidation; no inclusions.

Fully recrystallised equiaxed grain structure with annealing twins; medium grain dia. =  $40-50\,\mu$  ; no slip traces.

The microstructure is similar to that of the original coin in being fully recrystallised and lacking any significant oxide inclusions. It differs in that there is no variation in grain size close to the surface, supporting the contention in 1 that blanks for the original coins were not cut from sheet (copper). It should also be pointed out that a suitable hot-striking temperature for copper is as low as 300°C, so that striking close to a red heat is not necessary. The high striking temperature probably had little effect on the mechanoical behaviour of the blank but would have led to some degradation of the surface.

It is also worth pointing out at this stage that there is little point in increasing the mass of the hammer used

much beyond the mass of the upper die as the additional kinetic energy will not be transferred to the die (Delamare et al., (1988)). An inspection of the coins reveals little difference between the single strikes with different hammer sizes.

5. Blank cast in a single valve clay mould and hot struck with one blow of a 41b. hammer.

Upper part of the section close to the air-cooled surface shows a classic example of oxygen pick-up at a molten copper surface with ≪-dendrites completely surrounded by the Cu-Cu<sub>2</sub>O eutectic. The oxygen content decreases away from this surface. The structure indicates that any addition of solder was minimal and this blank can be regarded as being based on pure copper.

There is no recrystallisation so either the striking temperature was low, or, more likely, there was insufficient strain produced during the striking to force recrystallisation.

This was clearly not the route by which the original coins were produced, the original blanks being notably oxygen free.

6. Blank prepared as in 2, then hot-struck with one blow of a 41b. hammer.

Both macro- and microstructure are basically similar to that of 2, but possibly with increased deformation in the surface layers. Clearly the bulk of the deformation in the microstructure has derived from the preparation of the blank and not from the striking.

The coin is not cracked as in 2 for the same reasons. The impression is also notably poor but the reasons for this are not entirely apparent.

7. Blank prepared as in 3, then hot-struck with one blow a 71b. hammer.

The microstructure is essentially a fine-grained as-cast structure very similar to that of 3, but with rather less porosity. The impression is still not particularly good, but cracking is much less than in 6.

The lack of recrystallised grain structure again differentiates the cast-to-shape blank from the structure of the original coin. It is possible that the presence of tin might raise the recrystallisation temperature to a level that makes recrystallisation unlikely at the hot-striking temperature used. However, the evidence of, say, 5 suggests that the total deformation during the striking is insufficient to produce a recrystallised structure at this stage.

8. Blank prepared as in 3, then hot struck with three blows of a 71b. hammer.

Fine-grained as-cast dendritic microstructure of a leaded low-tin bronze. The addition of solder to this blank must have been quite significant. In other respects the structure is similar to that of 7 and the same comments apply.

9. Coin prepared as in 6, then overstruck cold with three blows from a 71b. hammer.

The as-cast segregation is basically preserved and there is no recrystallisation indicating that the annealing temperature is below that required for both recrystallisation and homogenisation for what is in effect a low-tin bronze. There is, however, considerable evidence of metal flowing plastically in the region of steps in the design, and with considerable compression of the microstructure close to the surface.

10. Coin prepared as in 6, then overstruck with a 141b. hammer on a dull-red hot coin.

As might be expected from heating to a dull-red, the recrystallisation temperature (probably in the range 450-500oC) has been comfortably exceeded and a recrystallised equiaxed microstructure has been achieved. The grain-size is moderate, say  $20-40\mu$ ; the structure is finer grained

at the surface, the result of increased plastic strain at the surface prior to the final heating of the coin. It is impossible to estimate without considerable experimental effort the effects of the striking process on the microstructure. A reasonable strike was obtained.

11. Coin produced by striking a cold cast blank, as in 3, with three blows of a 71b. hammer.

The as-cast structure is preserved with signs of metal flowing into the design on the die during striking.

Tolerable success was achieved.

12. Coin produced by striking a hot cast blank, as in 3, with three blows of a 71b. hammer; the blank was heated to bright red.

The original casting was rather poor with some inclusions of dross and considerable porosity; the distribution of lead from the solder addition is apparent. Despite the heating there is still some dendritic segregation. There is also no resolvable trace of recrystallisation, suggesting that hot-striking is not capable of producing general recrystallisation. Therefore it is probable that a recrystallised microstructure, at least in a low (tin leaded) bronze, can only result from prior thermo-mechanical treatment of the blank.

#### Conclusion

These experiments, although not entirely successful, do set limits on the possible modes of manufacture of these copper coins. It is to be regretted that attempts to use pure copper rather than metal with an alloying addition were not pursued. It is clear from the original coins themselves that the copper for the blanks were poured in reducing, and therefore effectively oxygen-free condition. The crucible used must have had a suitable carbon blanket and the mould (probably ceramic to give a reasonable surface to the blank) arranged so that there was minimal exposure to the air during pouring. The general trend of the experiments suggests hot-striking was not capable of reproducing the recrystallised microstructure of the coins; therefore the blank must have been worked and annealed before sriking. Optical metallography and microhardness testing have so far/permitted us to distinguish between hot- and cold-striking in the original although techniques exist (e.g., XRD or acoustic measurements of residual stresses) that may permit this.

#### APPENDIX FIVE

## CATALOGUE OF PRE-CLAUDIAN COINS FOUND IN BRITAIN

### Introduction

The catalogue of pre-Claudian coins found in Britain was created as a secondary interest to that of Claudian coins (Appendix One): when records of pre-Claudian coin-finds were found while searching for details of Claudian coinfinds they were noted for their comparative value. Pre-Claudian coins were not actively sought for in my literary search through archaeological journals and reports, as a result this catalogue is less complete than that for Claudian coins.

The finds are arranged alphabetically county-by-county, with those in England, followed by Wales. Source references are given in their full form wherever possible. Where a pre-Claudian coin-find has been noted in Appendix One, the reader is referred to it by 'CATALOGUE (Claudian), ...' and the appropriate reference for the site.

AUST: see CATALOGUE (Claudian), AUST 2.

VCH. Somerset, (1906), vol.1, p.286.

BATH 1: 'Among the coins secured for the Corporation were 7 Republican and 3 Augustan/ Tiberian denerii found in Bath.

VCH. Somerset, (1906), vol.1, p.265.

BATH 2: 'Among a number of other burials with offerings in 1867 - a coffin and skeleton, two stone cists with burnt bones, potsherds (including first century Samian), and a Republican denerius (Cordius Rufus ilivrs BC.46)'.

BATH 3: see CATALOGUE (Claudian), BATH 1, 3.

BLAISE CASTLE: see CATALOGUE (Claudian), BLAISE CASTLE.

CAMERTON: see CATALOGUE (Claudian), CAMERTON 1, 2.

Details from N.Ryan's database, (pers. comm. 13.11.90)

CHEW STOKE: A Tiberian denarius (Pontif. Maxim.) found

here. (See P.A.Rhatz & E.Greenfield, 'Excavations of Chew

Valley Lake, Somerset', (1977).

KEYNSHAM: see CATALOGUE (Claudian), KEYNSHAM.

VCH. Somerset, (1906), vol.1, p.364.

LONG ASHTON: 9 Republican and 1 Tiberian denarii found in a third century hoard.

SEA MILLS: see CATALOGUE (Claudian), SEA MILLS 3, 5.

VCH. Somerset, (1906), vol.1, p.370.

WORLEBURY: 'A second brass of Tiberius' found here.

VCH. Bedfordshire, (1908), vol.2, p.6.

CADDINGTON: An as or dupondius of Gaius found here.

DUNSTABLE: see CATALOGUE (Claudian), DUNSTABLE 1.

C.C.Haselgrove, 'Iron Age Coinage in South East England', part ii, (1987), p.360.

ODELL: A plated denarius of Tiberius found here.

VCH. Bedfordshire, (1908), vol 2, p.13.

SHEFFORD: '.. A number of coins was also discovered in the cemetry, dating from Tiberius (AD14-37) to Maximian (AD286-310)....(Dryden: 'Rom. and Rom.-Brit. Remains at and near Shefford', pp.10-14, in Publ. Camb. Antiq. Soc. 1840-6, vol.i)'

OXONIENSIA, vol.4, (1939), p.49.

FRILFORD: Coin list includes a *Divus Augustus*/ Provident as.

WALLINGFORD: see CATALOGUE (Claudian), WALLINGFORD.

C.C.Haselgrove, 'Iron Age Coinage in South East England', part ii, (1987), pp.269-70.

WEYCOCK HILL, Waltham St.Lawrence?: Coin-finds by a metal detector user include Republican denerii.

Details from Reading Museum & Art Gallery

WHITLEY: A denarius of Tiberius (RIC 3) found at Whitley.

WICKHAM BUSHES: See CATALOGUE (Claudian), WICKHAM BUSHES.

Records of Buckinghamshire, vol.29, (1987), p.35.

ASHFURLONG, near OLNEY: A Republic as 'from the extensive site of Ashfurlong.... (D.Mynard, pers.comm.)'

Details from P.Woodford, (pers. comm., 17.9.89)

DANESBOROUGH: A crude copy of a Republican Gens Malia denarius found 'in loose association with' 3 Celtic coins. The 'denarius' bears 2 testmarks: a small circle and a horizontal V shape.

LITTLE BRICKHILL, Magiovinium: See CATALOGUE (Claudian), LITTLE BRICKHILL.

C.C.Haselgrove, 'Iron Age Coinage in South East England', part ii, (1987), pp.316-17.

CHATTERIS, Langwood Hill: A probable scattered Roman hoard, or part of one, found here by metal-detector user(s). The coins are 4 Republican denarii, 2 Augustan denarii and 5 Tiberian denarii.

CHIPPENHAM, near Ely: see CATALOGUE (Claudian), CHIPPENHAM.

VCH. Huntingdonshire, (1926), vol.1, p.265.

CONINGTON: A denarius of Julius Caesar found here.

GODMANCHESTER: see CATALOGUE (Claudian), GODMANCHESTER 1.

Details from N.Ryan's database (pers. comm. 13.11.90)

GRANDFORD: An Augustan denerius (Gaius & Lucius) found

here. See Proc. Cambridge Antiq. Society, vol 70, (1980),

pp.75-111.

LONGTHORPE: see CATALOGUE (Claudian), LONGTHORPE 1-4.

R.D.Van Arsdell, 'Celtic Coinage of Britain', (1989), p.542

STONEA 1, nr. Wimblington: A hoard of 35 Icenian silver coins 'were found with one (unspecified) Roman coin' in 1982.

STONEA 2: see CATALOGUE (Claudian), STONEA CAMP.

VCH. Chester, (1987), vol.1, p.234.

BOLLINGTON: A coin of Augustus found in 1952 or 53.

VCH. Chester, (1987), vol.1, p.229.

BUERTON, Aldford parish?: A denarius of Octavian.

VCH. Chester, (1987), vol.1, p.231.

CHESTER: 'A gold coin of Tiberius found 1952'.

VCH. Chester, (1987), vol.1, pp.198-99.

NORTHWICH: '... from 1853 ... Mr Rothwell's house ...

yielded three coins, the latest of Vespasian.'

VCH. Chester, (1987), vol.1, p.235.

ROMILEY: A dupondius of Augustus found in 1952. (Cf.

JBAA, vol.140, (1987), p.22.)

VCH. Chester, (1987), vol.1, p.234.

RUNCORN, Aston-by-Sutton: 'Ten coins ranging from Augustus to Constantine II' found here.

VCH. Chester, (1987), vol.1, p.231.

UPTON-BY-CHESTER: A Republican denarius found in 1901.

Collection of County Museum & Art Gallery, Truro

CARN BREA: In July, 1749 a Republican denarius was found here.

Britannia, vol.3, (1972), pp.56-111.

NANSTALLON: 4 denarii (2 Republican, 1 Augustan, 1 Tiberian) found here.

G Webster, 'Rome Against Caratacus', (1981), p.54.

OLD BURROW: 'A denarius of Tiberius' excavated here.

Collection of County Museum & Art Gallery, Truro

SALTASH, Wearde Quay: A worn Republican denarius was found
on the foreshore here in 1985. Coin displayed in Museum.

Archaeological Society, vol.89, (1989), p.41.

BURTON-IN-LONSDALE: An unspecified coin of Tiberius found here.

Transactions of the Cumberland & Westmoreland Antiquarian and Archaeological Society, vol.78, (1978), p.201.

CARLISLE: In addition to five Claudian coins, see

Catalogue 1, Carlisle, D.Shotter records 11 pre-Claudian coins: 1 Mark Antony denarius and 10 ses (4 sses of Augustus, including 2 of Newsusus; 3 ssses of Tiberius and 3 ses of Gaius, 2 sestertii and 1 ss).

Archaeological Society, vol.89, (1989), p.41.

PENRITH: A Republican denarius found, 'c.1800'.

W Harrison, 'An Archaeological Survey of Lancashire', (1896), p.9

ULVERSTON, Conishead Priory: A 'silver coin of Augustus'
(Evans, 'Furness and Furness Abbey', p.119.)

Cf. Transactions of Cumberland & Westmoreland Antiquarian & Archaeological Society, vol.89, (1989), p.41.

DERBY: see CATALOGUE (Claudian), DERBY 2.

VCH. Derbyshire, (1905), vol.1, p.260.

PARWICH: A hoard of 80 denarii, Republican - Faustina 'and others' found here.

VCH. Derbyshire, (1905), vol.1, p.262.

WIRKSWORTH, near: A hoard of 85 denarii, Augustus - Aurelian Verus, found here in 1735.

Details from Brixham Museum & History Society.

BRIXHAM: An unprovenanced Germanicus as of Gaius in Museum collection. This coin is not included in distribution maps.

EXETER 1: see CATALOGUE (Claudian), EXETER 11 and 13.

N Shiel, 'A note on the early coins from Exeter' in Paul T Bidwell, 'The Legionary Bath- House and Basilica and Forum at Exeter', (1979), p.162.

EXETER 2: 2 Republican denarii and an Agrippan as in list of coins from excavations carried out between 1971 and 1977.

Proceedings of Devon Archaeological Society, vol.45, (1987), p.53, Table 3.

EXETER 3: 13 pre-Claudian coins noted. Cf.N Shiel, 'A note on the early coins from Exeter' in Paul T Bidwell, 'The Legionary Bath- House and Basilica and Forum at Exeter', (1979), pp.18-9, Table 2.

OLD BURROW: see CATALOGUE (Claudian), OLD BURROW.

BAGWOOD: see CATALOGUE (Claudian), BAGWOOD 1.

HENGISTBURY HEAD: see CATALOGUE (Claudian), HENGISTBURY HEAD 1 & 2.

HOD HILL 1: see CATALOGUE (Claudian), HOD HILL 1, 2 & 3.

D F Allen, "The Celtic coins" in I A Richmond, 'Hod Hill, vol.2, (1968), pp.43-4.

HOD HILL 2: 'Evans mentions that it', (the Durden collection), 'contained several' (Durotrigian struck bronze coins) 'found in the camp, "in one instance associated with a second brass of one of the early emperors, and two terra-cotta beads". The coin, if it survives, is now lost among the rest, which have the possibly deceptive appearance of being from a scattered hoard.'

HOLDENHURST: see CATALOGUE (Claudian), HOLDENHURST 1.

LAKE: see CATALOGUE (Claudian), LAKE 1, 2 & 3.

Details from J Fowles, Lyme Regis Museum

LYME REGIS, vicinity: A denarius of Augustus.

R E Mortimer Wheeler, 'Maiden Castle', (1943), p.338.

MAIDEN CASTLE: Two Gaian aes listed: a dupondius (RIC 43)

and an as (RIC 44).

WADDON HILL: see CATALOGUE (Claudian), WADDON HILL 1, 2 & 3.

WOODCUTTS: see CATALOGUE (Claudian), WOODCUTTS.

VCH.Essex, (1963), vol.3, p.169.

BILLERICAY: 'During investigations in the woods Sparvel-Bayly noted coins of Germanicus, ...'

BRAINTREE: see CATALOGUE (Claudian), BRAINTREE.

CHELMSFORD 1: see CATALOGUE (Claudian), CHELMSFORD 2.

N P Wickenden, 'Some military bronzes from the Trinovantian civitas', in J C Coulston (ed.), 'Military Equipment and the Identity of Roman Soldiers', (1988), pp.238-39.

CHELMSFORD 2: 4 pre-Claudian coins listed include: 1 Mark Antony denarius; 1 Augustus/ Tiberius Altar as; 1 Tiberian as and 1 Divus Augustus as. In addition, an as 'probably Tiberius, counterstamped TIB.IM' - it is more probable that the coin is Augustan.

VCH.Essex, (1963), vol.3, p.89.

COGGLESHALL: A denarius of Mark Antony found here.

C H V Sutherland, 'Roman Coins Report' in Hawkes & Hull, 'Camulodunum', (1947), pp.142-160.

COLCHESTER 1: 189 pre-Claudian coins are listed and recorded: 55 denarii (27 Republican - one a Celtic copy (cf. HOLDENHURST, Hants.), 7 Mark Antony - one with punchmarks, 11 Augustan - one with a punchmark, 9 Tiberian, 3 of the latter are plated, and 1 Gaian); 9 sestertii (1 Augustan, 8 Gaian - one of which is halved); 11 dupandii (3 Augustan - one with IMP? countermark, 2

Tiberian and 6 Gaian); 113 asses (9 Augustan, 7 Divus
Augustus, 4 Tiberian, 39 Agrippan, 54 Gaian - including 36
Vesta and 15 Germanicus types - one of the latter had an
illegible countermark) and 1 Augustan quadrans. See also
CATALOGUE (Claudian), COLCHESTER 3, 4.

N Crummy (ed.), 'The Coins from Excavations in Colchester,
1971-79', (1987), pp.84-92.

COLCHESTER 2: 39 pre-Claudian coins listed: 20 denarii (10 Republican, 5 Mark Antony, 2 Augustan, 3 Tiberian); 19 asses (1 halved Republican, 1 Rom et Aug, 16 Agrippan, 1 Gaius/ Vesta).

M Winter, "Roman coins in the collections of the Colchester & Essex Museum" in N Crummy (ed.), 'The Coins from Excavations in Colchester, 1971-79', (1987), microfiche 1.

COLCHESTER 3: The pre-Claudian coins listed are: 64

Republican denarii; 21 Augustan denarii - 2 plated, listed with aes - and 17 aes of Augustus (2 sestertii, 3 dupondii, 7 asses, 5 quadrantes); 1 Tiberian aureus, 13

Tiberian denarii and 13 Tiberian asses; 1 Gaian denarius, 123 aes of Gaius (12 sestertii, 5 dupondii, 103 asses, 2 quadrantes and 1 unidentified AE). (See below for details of Agrippa, Germanicus and Divus Augustus aes, omitted from reference above.)

Details from M. Winter, Colchester & Essex Museum (pers.

comm. 6.3.90)

COLCHESTER 4: 54 Agrippan asses, 9 Germanican asses and 10 Divus Augustus aes (3 dupondii, 7 asses) inadvertently omitted from the above details of coins in the Museum collection.

VCH. Essex, (1963), vol.3, p.122.

EARLS COLNE: 'A gold coin of Tiberius was found some years before 1748 ...'

GESTINGTHORPE: see CATALOGUE (Claudian), GESTINGTHORPE.

GREAT CHESTERFORD: see CATALOGUE (Claudian), GREAT CHESTERFORD 2.

N E France & B M Gobel, 'The Romano- British Temple at Harlow, Essex', (1985), pp.66-9.

HARLOW: Five pre-Claudian asses: 1 Augustus/ moneyer, 1 Gaius/ Vesta, 3 Agrippa - 1 countermarked TIAV and another pierced.

VCH.Essex, (1963), vol.3, p.146.

HEYBRIDGE: One (or more?) Republican denarius found here.

See CATALOGUE (Claudian), HEYBRIDGE 1.

KELVEDON: See CATALOGUE (Claudian), KELVEDON 2.

VCH.Essex, (1963), vol.3, p.156.

LITTLEBURY: A denarius of Mark Antony found in 1853.

VCH.Essex, (1963), vol.3, p.126.

LITTLE DUNMOW: One (or more?) Republican denarius found here.

VCH.Essex, (1963), vol.3, p.156.

MALDON: A denarius of Augustus found here.

VCH.Essex, (1963), vol.3, p.169.

RAYLEIGH: A Republican as and a denarius of Mark Antony found here.

VCH. Essex, (1963), vol.3, p.175.

ROMFORD: 'A "replica" of an as of Caligula, countermarked CAC, found at Romford, was presented to the Ashmolean Museum, Oxford (JRS, xviii, 203).'

VCH. Essex, (1963), vol.3, p.193.

VANGE: 'A second brass of Tiberius is said to have been found here.'

N P Wickenden, 'Some military bronzes from the Trinovantian civitas', in J C Coulston (ed.), 'Military Equipment and the Identity of Roman Soldiers', (1988), pp.240-41.

WICKFORD: 2 Republican denarii found here.

R P Mack, 'The Coinage of Ancient Britain', (3rd.edition, 1975), p.177.

BAGENDON: A hoard of 31 Celtic, 1 silver blank and 4 Roman coins found during excavations 1954-56. (Cf. R.D.Van Arsdell, 'Celtic Coinage of Britain', (1989), p.539 where Van Arsdell casts some doubt on whether the coins are a hoard 'though the coins were found in a relatively small area'.

R Reece, 'A short survey of the Roman coins found on fourteen sites in Britain' in Britannia, vol.3, (1972), p.273, table 1.

CIRENCESTER 1: 'Cirencester Museum' and 'Cirencester Excavations' pre-Claudian coins total: 38 denarii; 1 sestertius; 25 AE2 and 2 quadrantes.

CIRENCESTER 2: see CATALOGUE (Claudian), CIRENCESTER 3.

CIRENCESTER 3: see CATALOGUE (Claudian), CIRENCESTER 6.

R Reece, 'Coins' in H Hurst, 'Kingsholm', (1985), pp.23-24.

KINGSHOLM 1: Coin-list includes 2 Republican denarii, 1 Augustan denarius, 1 Tiberian denarius, and 2 Agrippan copy asses.

R Kenyon, 'The Claudian copy coins' in H Hurst, 'Kingsholm', (1985), pp.23-26.

KINGSHOLM 2: A Gaian as (Germanicus) and an Agrippan as included in list of coins - both are imitative.

H Hurst, 'Kingsholm', (1985), pp.103.

KINGSHOLM 3: A dupondius of Gaius (Signis Recept...)

L F Pitts, 'Roman coins from Kingsholm' in H Hurst, 'Kingsholm', (1985), pp.127-29.

KINGSHOLM 4: List of coin-finds include 2 Republican denarii, 3 Augustan denarii, 1 Tiberian denarius, 2 unspecified coins of Tiberius, 1 Agrippan as.

LYDNEY: See CATALOGUE (Claudian), LYDNEY.

SUDELEY CASTLE, Spoonley Wood: see CATALOGUE (Claudian), SUDELEY CASTLE, Spoonley Wood.

W Harrison, 'An Archaeological Survey of Lancashire', (1896), p.16.

MANCHESTER: 'Coins (consular silver)' found here. (Gent. Mag., (1789), p.742.)

BILLINGSGATE: see CATALOGUE (Claudian), BILLINGSGATE 3.

BUCKLERSBURY: see CATALOGUE (Claudian), BUCKLERSBURY 2.

BUDGE ROW: see CATALOGUE (Claudian), BUDGE ROW.

CANNON STREET: see CATALOGUE (Claudian), CANNON STREET 1.

CLEMENT'S LANE: see CATALOGUE (Claudian), CLEMENT'S LANE
2.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm., 12.12.88)

COPTHALL AVENUE, London Wall: A Tiberian as (RIC, Augustus 220) found here in 1983.

VCH. Surrey, (1912), vol.4, p.360

CROYDON: A Republican denarius found here.

Transactions of the London and Middlesex Archaeological Society, vol.25, (1974), p.204.

CUSTOM HOUSE site, City of London: A Germanican as of Gaius found here.

RCHM. London, vol.3, (1928), p.151.

GREENWICH: 'A legionary denarius of Mark Antony (leg. xiv) was dug up about 100 yds. NE of the main site.'

KING WILLIAM STREET: see CATALOGUE (Claudian), KING WILLIAM STREET 2.

LEADENHALL COURT: see CATALOGUE (Claudian), LEADENHALL

COURT.

Numismatic Chronicle, (1929), p.315.

MUSWELL HILL, Cranley Gardens: A hoard of 654 denarii (Republican to Antoninus Pius) found in a pot with a silver spoon and a bronze ring. (Cf. Trans. London & Middlesex Archaeological Society, vol.23, (1972), pp.165-170.)

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm., 12.12.88)

NEW FRESH WHARF, St Magnus House: An Augustus/ Rom et Aug dupondius (RIC 362) found here in 1975.

NEWGATE STREET: see CATALOGUE (Claudian), NEWGATE STREET for possible Agrippan asses.

ROYAL EXCHANGE: see CATALOGUE (Claudian), ROYAL EXCHANGE 1.

ST. SWITHUN'S LANE: see CATALOGUE (Claudian), ST. SWITHUN'S LANE 2.

VCH. London, (1909), vol.1, p.138.

SOUTHWARK 1, High Street: 'Coins of Tiberius, Faustina ...' in a footnote 'some of the coins are described as plated denarii'.

SOUTHWICK 2: see CATALOGUE (Claudian), SOUTHWICK 4, 5, 6 for early finds and 9 for recent finds.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm., 12.12.88)

THAMES STREET, Lower, Peninsular House: A Divus Augustus as found here in 1979.

The THAMES: see CATALOGUE (Claudian), The THAMES 2.

Details from J Hall, Museum of London and Dept of Urban Archaeology (pers. comm., 12.12.88)

THROGMORTON AVENUE, Austin Friars: A Republican denarius found here in 1986.

WALBROOK: see CATALOGUE (Claudian), WALBROOK 1

WATLING COURT: see CATALOGUE (Claudian), WATLING COURT.

VCH. Hampshire, (1900), vol.1, p.300.

ABBOTTS ANN, in Minsterfield, (s-w. of Andover): '... about thirty coins covering the period AD.37-350, but the great majority of them dating from AD.250-350.'

CARISBROOKE 1: see CATALOGUE (Claudian), Carisbrooke 1.

Details from Dr. D J Tomalin, I.o.W County Arch Unit CARISBROOKE 2: 'Warner (Hist. I.W. (1795)) printed a plate of 6 coins ... he says they "were turned up in ploughing a field to the north of Carisbrooke Castle, about fifty years ago; and are now in my possession". The coins include a dupondius of Gaius (Germanicus in quadriga) and an Agrippan as.

Details from Dr. D J Tomalin, I.o.W County Arch Unit

CARISBROOKE 3: 'Near Church, 1853', a worn Divus Augustus/

Provident altar as'.

Proceedings of Hampshire Field Club, vol.4, (1905), p.147.

CHERITON: '...in a field at the upper part of Cheriton

called Hill-houses', (Duthy's 'Sketches of Hampshire',

p.53), 'A gold coin of Tiberius was found some years

before 1839'.

Collection of Ashmolean Museum, Oxford

HAYLING ISLAND: 3 asses of Augustus (Rom et Aug) - 2 are

copies, one a cliché-plated example on an erupting iron
core; 3 asses of Tiberius (2 Rom et Aug, 1 Divus Augustus)

- 2 are copies; 2 semis (1 Tiberian, 1 Neronian) - both

are copies. Cf. R Downey et al, in W Rodwell, 'Temples, Churches & Religion', BAR.77, (1980).

Archaeologia, vol.112, (1942), p.148.

SILCHESTER 1: Two halved coins are recorded - a halved sestertius and a halved as.

SILCHESTER 2: see CATALOGUE (Claudian), Silchester.

Collection of Reading Museum & Art Gallery

SILCHESTER 3: 1 Augustan as with the countermark AVG

(retrograde), 1 Gaian as (Vesta) and a halved Agrippan as.

G.C.Boon, "The coins" in M.Fulford, 'Silchester

Amphitheatre - Excavations of 1979-85', (1989), p.77.

SILCHESTER 4: A denarius (Mark Antony).

Numismatic Chronicle, (1907), p.360.

TIMSBURY: 3 Agrippan asses in a mixed Roman and Celtic hoard. See CATALOGUE (Claudian), TIMSBURY for more details of hoard.

WINCHESTER 1: see CATALOGUE (Claudian), Winchester 6.

WINCHESTER 2: see CATALOGUE (Claudian), Winchester 7.

R Reece, 'A short survey of the Roman coins found on fourteen sites in Britain' in Britannia, vol.3, (1972), p.273, table 1.

WINCHESTER 3: 1 pre-Claudian denarius.

CASTLEFIELD: see CATALOGUE (Claudian), CASTLEFIELD.

DODDERHILL, Droitwich: see CATALOGUE (Claudian), DODDERHILL, Droitwich 4.

LEOMINSTER: see CATALOGUE (Claudian), LEOMINSTER.

Details from Almonry Museum, Evesham.

OFFENHAM: 'Coins - Tiberius to Allectus' noted as found at Kings Bank, Offenham. Present location unknown. Cf. B G Cox, 'Romano- British Occupation Sites in the Vale of Evesham', Vale of Evesham Historical Research Paper 1, (1967), p.16.

Transactions of the Worcester Archaeological Society, vol.2, for 1968-69, (1970), p.106.

WORCESTER 1: 4 denarii found here: 1 Republican, 2 of Augustus - 1 plated, and 1 of Tiberius.

WORCESTER 2: see CATALOGUE (Claudian), WORCESTER 1.

J Evans, 'An Archaeological Survey of Hertfordshire', (1892), p.9.

AYOT ST.LAWRENCE: see KIMPTON parish, below.

BRAUGHING: see CATALOGUE (Claudian), BRAUGHING 1, 4 & 5.

VCH. Hertfordshire, (1914), vol.4, p.125 & p.156.

HEMEL HEMPSTEAD: 12 Republican denarii, 3 of Augustus and 4 of Vespasian found here: these coins may form a hoard or part of one.

VCH. Hertfordshire, (1914), vol.4, p.125 & p.158.

KIMPTON parish: 'A hoard of 230 silver Republican and

Imperial coins had been deposited in a dark coloured urn

and were found in 1851 in widening a road at Prior's Wood.

... The majority were in fair condition; twenty of them

have been described by Sir John Evans'. They are 12

Republican, 6 of Augustus and 2 of Tiberius. (Ref.

Numismatic Chronicle, vol.14, (1851-2), p.83. JBAA,

vol.vii, (1852), p.176).

R Reece, 'The coins' in S S Frere, 'Verulamium Excavations', vol.3, (1984), p.4.

ST ALBANS 1: The combined totals of the Frere and Wheeeler excavations and the collection of Earl of Verulam include: 13 Republican denarii - one an illegible cast copy; 8 Marc Antony denarii; Augustus - 1 denarius, 1 dupondius of Nemausus, 5 asses - 4 Rom et Aug, 1 Drusus; Tiberius - 3 denarii (RIC.3), 2 asses (RIC.18 & 40); Gaius - 1 denarius (RIC.20), 9 asses - 5 Vesta, one countermarked TCL, 4

Agrippa, one countermarked TICEVIM. There are also 41 illegible aes assigned to the '1st-2nd C' comprising 10 sestertii, 31 asses. Cf. R.E.M.Wheeeler & T.V.Wheeler, 'Verulamium, A Belgic and Two Roman Cities', (1936), p.229 where the Drusus as is noted as being countermarked TIE AVG.

ST.ALBANS 2: see CATALOGUE (Claudian), ST.ALBANS 9.

DRAGONBY: see CATALOGUE (Claudian coins) DRAGONBY 1.

Details from A Harrison, via Scunthorpe Museum (pers. comm. 24.10.86).

KIRMINGTON 1: A Republican denarius.

Details from A. Harrison, (pers.comm., 17.4.89).

KIRMINGTON 2: 3 denarii (2 Republican, 1 Augustan) found by Mr Harrison's colleagues.

KIRMINGTON 3: see CATALOGUE (Claudian), KIRMINGTON 1.

N.Loughlin & K.R.Miller, 'A Survey of Archaeological Sites in Humberside', (1979), pp.206-207.

MESSINGHAM: 'Roman coins from Augustus and Agrippa, c.20BC, Augustus 23BC-AD14, Vespasian and Hadrian.'

Details from John Creighton (pers. comm., 31.5.89)

NORTH FERRIBY: 'Some Republican silver coins, however to my knowledge no bronze Roman coins have been found there'.

SWINE: see CATALOGUE (Claudian), SWINE.

Details from A Harrison, via Scunthorpe Museum (pers. comm. 24.10.86).

WINTERINGHAM, Old 1: '... a fair number of Republican silver and AD first century bronze'.

Details from A Harrison, via Scunthorpe Museum (pers. comm. 31.10.86).

WINTERINGHAM, Old 2: An as of Augustus, countermarked with

the CAESAR monogram.

WINTERINGHAM, Old 3: see CATALOGUE (Claudian), Old Winteringham 1, 3, 4, 5.

I.M.Stead, 'Excavations at Winterton Roman Villa and Other Roman Sites in North Lincolnshire', (1976), p.243. WINTERTON: A plated denarius (1st.c.BC - AD1st.c.).

AYLESFORD 1: see CATALOGUE (Claudian), AYLESFORD.

Archaeologia Cantiana, vol.105, (1989), p.309.

AYLESFORD 2: 1 Republican denarius.

BREDGAR: see CATALOGUE (Claudian), BREDGAR 1 & 2.

R Reece, 'A short survey of the Roman coins found on fourteen sites in Britain' in Britannia, vol.3, (1972), p.273, table 1.

CANTERBURY 1: Pre-Claudian coins are: 1 denarius and 3
AE2.

CANTERBURY 2: see CATALOGUE (Claudian coins), CANTERBURY 1.

s.s.Frere & P.Bennett, 'The Archaeology of Canterbury, vol.8, Canterbury Excavations: Intra and Extra-Mural Sites, 1949-55 and 1980-84', (1987), p.52.

CANTERBURY 3: An Agrippan as found in an extra-mural site.

DOVER: see CATALOGUE (Claudian), DOVER.

Roger H White, 'Roman and Celtic Objects from Anglo Saxon Graves', (BAR 191, 1988), pp.74-75.

GILTON: A Divus Augustus/ Thunderbolt as and a Rom et Aug sestertius 'found in a disturbed cremation urn also containing a pair of tweezers ... The association of the' (Saxon) 'grave and cremation is fortuitous as the cremation is of Roman date ...' C.C.Haselgrove, 'Celtic coins found in Britain, 1977-82' in Inst. of Arch. Bulletin 20, (1984), p.128.

NEW CHITNEY ISLAND: In 1977 a gold coin of Dubnovellaunus (Essex) was found with a plated Republican denarius below the high water mark.

OSPRINGE: see CATALOGUE (Claudian), OSPRINGE 3.

C.H.V.Sutherland, 'Romano-British Imitations of Bronze

Coins of Claudius I', (A.N.N.M. 65), (1935), p.4.

OTFORD: Brockage of Agrippan as found here. See also

CATALOGUE (Claudian) OTFORD.

J.P.Bushe-Fox, 'Fourth Report on Excavations at Richborough', (1949), p.283.

RICHBOROUGH 1: 27 Agrippan asses recorded. Four were countermarked: one with TI.C.A; one with TCIMP; two with illegible countermarks.

R Reece, 'The Roman Coins from Richborough - A Summary',

London, reprinted from Bulletin No. 18 of the Institute of

Archaeology, (1981), pp.56-57.

RICHBOROUGH 2: 42 Republican denarii; Augustus - 6 denarii and 1 quinarius, 1 sestertius (RIC 54), 1 indeterminate dupondius, 24 asses - 3 moneyers, 14 Rom et Aug, 7 indeterminate asses (3 of which are countermarked), 2 semis, 1 quadrans; Tiberius - 8 denarii, 6 asses - 2 Rom et Aug, 2 Divus Augustus/ Eagle, 2 Divus Augustus/ Provident; Gaius - 3 sestertii - 1 Ad Locut. Coh., 1 Ob

Cives, 1 Divo. Aug., 2 dupondii (Signis. Recept.), 68

asses - 14 Vesta, 9 Germanicus, 44 Agrippa (5 of which are countermarked), 1 indeterminate as and 1 quadrans.

Details from N.Ryan's database (pers. comm. 13.11.90)

SPRINGHEAD 1: A Republican denarius found here. See

Archaeologia Cantiana, vol 82, (1968), pp.170-89.

SPRINGHEAD 2: see CATALOGUE (Claudian), SPRINGHEAD 3

W Harrison, 'An Archaeological Survey of Lancashire', (1896), p.17.

MERECLOUGH, near Burnley: 'Coins (consular and Imperial) found here. (Whitaker, 'History of Whalley', (4th. edition, 1872-6), vol.ii, pp.194-5; Watkin, 'Roman Lancashire', (1880), p.232.)

Proceedings and Papers of the Historical Society of Lancashire & Chester, vol.3, (1851), p.65.

POULTON: '... a pretty large medal of Germanicus, which was taken by Miss Threlfalls from a garden behind the market place.' Poulton is probably Poulton-le-Fylde and the coin is probably an as of Gaius (RIC 44).

Transactions of Leicestershire Archaeological and Historical Society, vol.48, (1974), p.62.

ANSTEY: 'A dupondius of Tiberius found in garden of 199, Link Road, Anstey.'

Archaeological Journal, vol.115, (1958), p.56.

GREAT CASTERTON: '... an as of Caligula'. Cf. P.Corder,

'The Roman Town & Villa at Great Casteron, Rutland',

(1961), p.56.

VCH. Leicestershire, (1907), vol.1, p.213
HIGH CROSS: '... coins dated from Caligula'.

VCH. Leicestershire, (1907), vol.1, pp.204-5.

LEICESTER 1: '... coins of almost all emperors from Caligula'.

Kathleen M Kenyon, 'Excavations at the Jewry Wall Site, Leicester', (1948), pp.279-80.

LEICESTER 2: In addition to a Gallic silver coin, a Gallo-Roman coin, 4 British coins were found a Republican denarius and a Tiberius/ Rom et Aug as.

Collection of Jewry Wall Museum & Leicestershire Arch Unit.

LEICESTER 3: Excavated at a Roman villa outside city in 1980: a Gaius/ Vesta as with 3 circular '?test' marks on obverse.

ANCASTER: see CATALOGUE (Claudian), ANCASTER 2 & 4.

HORNCASTLE: see CATALOGUE (Claudian), HORNCASTLE.

J.E.Mann & R.Reece, 'Roman Coins from Lincoln, 1970-79',
(Linc Arch Trust, 1983), p.62.

LINCOLN 1: Included in a consolidated coin-list are 2

M.Antony denarii, 3 pre-Claudian asses (1 Agrippan, 1 Rom
et Aug and 1 indeterminate Augustan or Tiberian).

J.E.Mann & R.Reece, 'Roman Coins from Lincoln, 1970-79', (Linc Arch Trust, 1983), p.65.

LINCOLN 2: 13 pre-Claudian coins are noted in the Lincolnshire Museums' collections.

LINCOLN: see CATALOGUE (Claudian), LINCOLN 10.

W Harrison, 'An Archaeological Survey of Lancashire', (1896), p.11

FORMBY: A 'consular denarius' found here. (W Thompson Watkyn, 'Roman Lancashire', (1880), p.244.)

VCH. Norfolk, (1901), vol.1, p.313.

BEACHAMWELL: A hoard of approximately fifty denarii, Republican - Commodus, deposited c.AD.175.

BRANCASTER: see CATALOGUE (Claudian), BRANCASTER 1.

VCH. Norfolk, (1901), vol.1, p.315.

CASTON: 'Silver ring and hoard of about 300 silver and bronze coins, found November, 1820, in digging a clay pit; they lay in rolls, and included Republican (Antony), Nero, Vespasian ... elder and younger Faustina - a hoard of the type described in Archaeolgia, liv, 474-494.

(Archaeologia, xx, 577).' Cf. JRS. vol.31, (1941), p.133.

VCH. Norfolk, (1901), vol.1, p.292.

CAISTER-BY-NORWICH: A Republican denarius found here.

DISS: see CATALOGUE (Claudian coins), DISS 1.

HOWE: see CATALOGUE (Claudian coins), HOWE.

VCH. Norfolk, (1901), vol.1, p.318.

INGOLDISTHORPE: A Republican denarius found here.

NORTON SUBCOURSE: see CATALOGUE (Claudian), NORTON SUBCOURSE.

VCH. Norfolk, (1901), vol.1, p.320.

OXNEAD: A denarius of Augustus found here.

POSTWICK: see CATALOGUE (Claudian coins), POSTWICK.

SAHAM TONEY 1: see CATALOGUE (Claudian), SAHAM TONEY.

A M Burnett & R F Bland, 'Coin Hoards from Roman Britain', vol.6, (1986), p.7.

SCOLE: A mixed Icenian and Roman silver coin hoard found 1982-83 contained 87 denarii: 49 Republican, 15 Mark Antony, 11 Augustan, 11 Tiberian and 1 Neronian. (Cf. ERISWELL, Suffolk). It is interesting to note that almost half the denarii bore "bankers' marks".

SWANTON MORLEY: see CATALOGUE (Claudian), SWANTON MORLEY.

THETFORD: see CATALOGUE (Claudian), THETFORD.

VCH. Norfolk, (1901), vol.1, p.322.

WESTON: A hoard of 300 British coins and 2 Republican denarii '(Antony, Cassia). (Norfolk Arch., iv, 357; N.C. xv (1853) p.98)'.

T J George, 'An Archaeological Survey of Northamptonshire', (1904), p.10.

ALDWINKLE, St Peter's: An unspecified coin of Augustus found here. (Cf. Morton's 'Natural History of Northamptonshire, p.352.) Also VCH. Northamptonshire, (1902), vol.1, p.215.

VCH. Northamptonshire, (1902), vol.1, p.215.

ALDERTON: 'Gold coin of Antony and Octavia (probably Cohen 1) and some silver Republican coins found about the end of the eighteenth century ... Perhaps an early hoard, buried before AD.43.' (Cf. T J George, 'An Archaeological Survey of Northamptonshire', (1904), p.10. Wetton's 'Guide Book to Northampton and its Vicinity', p.186. Journal of Brit Arch Ass., vol.ii, p.355). See TOWCESTER below for a similar 'group' found at a neighbouring village.

ASHTON: see CATALOGUE (Claudian coins), ASHTON.

VCH. Northamptonshire, (10902), vol.1, p.176.

CAISTOR: 'Coins of the Roman Republic are not uncommon - slightly commoner perhaps than on most Romano- British sites. Coins of the earliest Empire have also been found here ....'.

Proceedings of Society of Antiquaries of London, vol.23, (1910), pp.494-96.

KETTERING: List of emperors whose coins found at Kettering by 1726 include ... Agrippina, Germanicus ...'.

T J George, 'An Archaeological Survey of Northamptonshire', (1904), p.16.

LITTLE HOUGHTON: 'Gold coin of the reign of Augustus found in ploughing two furlongs from Clifford's Hill in 1717.' '(Bridge's 'History and Antiquities of Northamptonshire, vol.i, p.373)' Cf. VCH. Northamptonshire, (1902), vol.1, p.218 where coin described as 'Caius and Lucius (Cohen 42 or imitation thereof)'.

Details from N.Ryan's database (pers. comm. 13.11.90) OVERSTONE: An Augustan as (Rom et Aug) found here. See Northamptonshire Archaeology, vol 11, (1976), pp.100-33.

VCH. Northamptonshire, (1902), vol.1, p.185.

TOWCESTER: 'The coins include five Republican coins, a good many first century coins (among them a gold Tiberius) ....' Cf. ALDERTON above, for a similar 'group' found at a neighbouring village.

VCH. Northamptonshire, (1902), vol.1, p.221. WARKWORTH: 'Silver coins of Caius and Lucius Caesar and Nero'.

Seen at British Museum (28.5.85)

CARRAWBURGH: Coventina Well deposits include 8 pre-Claudian Roman aes: 1 Augustan as; 3 Tiberian asses; 4 Gaian aes: 2 sestertii, 1 dupondius and 1 as.

P J Casey, 'The coins' in Paul T Bidwell, 'The Roman Fort of Vindolanda at Chesterholm, Northumberland', (1985), p.106.

CHESTERHOLM: A legionary denarius of Mark Antony found here

CORBRIDGE: see CATALOGUE (Claudian), CORBRIDGE 1.

VCH.Nottinghamshire, (1910), vol.2, p.23.

ASKHAM: 'An urn containing bones and some silver and copper coins was found in 1850... Fourteen silver coins from this hoard ... ranging from Julius Caesar (49BC) to Domitian (AD.96). (Proc. Soc. Antiq., (ser.1), ii, 100).'

VCH.Nottinghamshire, (1910), vol.2, p.28.

MANSFIELD: 'In 1849 a hoard of between 300 and 400 denarii was discovered on the railway towards Pinxton. They included coin of Augustus, Vespasian, ... Gela (AD.209-12).'

VCH.Nottinghamshire, (1910), vol.2, p.32.

NEWARK: An unspecified coin of Augustus/ moneyer Piso among others found here. This coin is probably an as (RIC ?63).

VCH. Nottinghamshire, (1910), vol.2, p.33.

SELSTON: 'Some' Republican denarii in a hoard found in 1830 in an earthenware vase: the remainder ranged from Nero-Trajan.

WILLOUGHBY-ON-THE-WOLDS: see CATALOGUE (Claudian coins), WILLOUGHBY-ON-THE-WOLDS 2.

Details from N.Ryan's database (pers. comm. 13.11.90)

ALCHESTER: A coin of Tiberius found here. See Antiq.

Journal, vol 7, (1927), pp.147-84, Antiq. Journal 9

(1929), pp.105-36, Antiq. Journal, vol 12, (1932), pp.35-67.

Oxoniensa, vol.3, (1939), p.53.

BLOXHAM: 'Local copy of as of Caligula: type of M & S, i, p.117, 30. Large oblong countermark, incuse on reverse, illegible: coin much worn ...'

ROUSTAGE BARROW, Wychwood Forest: see CATALOGUE (Claudian), ROUSTAGE BARROW.

P Manning & E Thurlow Leeds, 'An Archaeological Survey of Oxfordshire', (1921), p.253.

ST.EBBE'S: A denarius of Tiberius found here, (Ashmolean Museum Register of Accessions, (1893), p.118).

WOODEATON 1: See CATALOGUE (Claudian), WOODEATON 3.

Oxoniensa, vol.19, (1955), p.34.

WOODEATON 2: Coin list includes an Agrippan as.

KINLET: see CATALOGUE (Claudian), Kinlet.

VCH. Shropshire, (1908), vol.1, p.277.

WISTANSTOW: 'A coin of Augustus was found in 1823'.

WROXETER 1: See CATALOGUE (Claudian), Wroxeter 2, 6, 7, 9 and 11.

J.P.Bushe-Fox, 'Third Report on the Excavations on the Site of the Roman Town at Wroxeter, Shropshire, in 1914', (1916), p.67.

WROXETER 2: 10 pre-Claudian denarii (7 Republican, 1 Augustan, 2 Tiberian) tabulated.

List of Roman coins from Wroxeter in Rowley's House Museum, Shrewsbury made by students of Institute of Archaeology, (Spring, 1985).

WROXETER 3: The 23 pre-Claudian Roman coins identified are 12 denarii - 6 Republican, 3 M.Antony, 1 Augustan, 2 Tiberian; 11 aes - 2 Augustan copy asses (Rom et Aug), 4 Gaian asses (3 Vesta, 1 Germanicus) and 5 Agrippan asses.

VCH. Somerset, (1906), vol.1, p.338.

CHARTERHOUSE: 2 Republican, 1 Triumvirate denarii and '3 coins of Tiberius' found here.

HAM HILL 1: see CATALOGUE (Claudian), HAM HILL 1.

Numismatic Chronicle, (1949), pp.166-68 and plate xi.

HAM HILL 2: 3 pre-Claudian denarii (2 Tiberius - RIC.3 and
1 Gaius - RIC.11) and 5 pre-Claudian des: 1 Augustus/

Moneyer ds - countermarked TIB on obverse and IMP AVG (and
TIB?) on reverse (pl. xi, 7); 1 Gaian dupondius (Nero et

Drusus), 2 Gaian desses (1 Vesta, 1 Germanicus 
countermarked 'IMP AVG' according to W.A.Seaby, but

C.M.Kraay corrects this reading to TIBCLAUIMP (in lit.,
24.10.1962 on file at Taunton Museum)) and 2 Agrippan

asses. It is noteworthy that the countermarked Germanican

ds was found with a Claudian ds (Minerva).

NUNNEY: See CATALOGUE (Claudian), NUNNEY.

SHEPTON MALLETT: See CATALOGUE (Claudian), SHEPTON MALLETT.

GREENSFORGE: see CATALOGUE (Claudian), GREENSFORGE 2.

Transactions and Proceedings of Birmingham Archaeological Society, vol. 63, (1944), p.32.

SHENSTONE: Agrippan as found at 'the bottom of the well'.

VCH. Staffordshire, (1908), vol.1, p.193.

TATENHILL: 'In 1793 upwards of 30 gold coins in very good preservation' were found: 'of Augustus,... Nero,... Galba,... Vespasian,... Domitian.'

TRENT VALE: see CATALOGUE (Claudian), TRENT VALE 2 & 3.

WALL 1: see CATALOGUE (Claudian), WALL 4, 7 & 9, 12.

Proceedings of the Suffolk Institute of Archaeology and History, vol.36, part ii, (1987), p.225.

BRAMFORD: A denarius of Tiberius found here.

ERISWELL: see CATALOGUE (Claudian), ERISWELL.

JOIST FEN, near Lakenheath: see CATALOGUE (Claudian), JOIST FEN.

C.C.Haselgrove, 'Iron Age Coinage in South East England', part ii, (1987), p.328.

LAKENHEATH: A mixed Celtic and Roman hoard which had 400+
Icenian coins and 67 Roman denarii, 'down to Caligula,

AD.37'. Cf. R P Mack, 'The Coinage of Ancient Britain',

(3rd. edition, 1975), p.177.

LAVENHAM: see CATALOGUE (Claudian), LAVENHAM

A Burnett, 'Coin Hoards from Roman Britain', vol.iv, (1984), pp.15-24.

MILDENHALL, Beck Row: A hoard of 277 denarii, deposited in AD c.80-85, found in 1979: 79 Republican, 1 Juba, 41 Mark Antony, 22 Augustan, 10 Tiberian, 8 Neronian, ... 1 Titus.

VCH. Suffolk, (1911), vol.1, p.314.

PAKENHAM: A denarius of Tiberius found here.

Britannia, vol.19, (1988), p.457.

SUTTON: 'A hoard of denarii ranging from Republic to
Caligula was found in wheel-made grey jar. This had been
buried in the upper filling of an Iron Age ditch.' Cf.

...

ibid., p.459 where it seems as though the same hoard is noted for Sutton, Essex.

VCH.Surrey, (1912), vol 4, p.357.

ALBURY: '...Over a thousand coins were found, of dates varying from Tiberius (AD 14-37) to Arcadius (AD395-408) ... scattered over the area of the supposed settlement' (at FARLEY HEATH, possible temple site). Cf. Surrey Archaeological Collections, vol 12 (1894), p.146.

EFFINGHAM: 'An as of Tiberius (AD.14-37) with reverse showing the seated figure of his mother Livia was found in the autumn of 1970 .... in circumstances which suggested that it was probably disturbed from its original position, but had not been brought to the site with soil from elsewhere. The coin is in good condition.'

VCH. Sussex, (1935), vol.3, p.32.

ALDWICK, Bognor Mill (west of Bognor): 'First brass of elder Agrippina, who died AD.35. (Dixon, 'Geology of Sussex', 33, pl.)'.

A.Down, 'Chichester Excavations', vol.1, (1971), p.49.

CHICHESTER 1: A Tiberian as (Rom et Aug).

CHICHESTER 2: See CATALOGUE (Claudian), CHICHESTER 2, 3, 4, 5, 7 and 8.

R.Reece, 'The coins' in B.Cunliffe, 'Excavations at Fishbourne, 1961-9', (1971), pp. 92-100.

FISHBOURNE: The consolidated coin-list begins with 5
Republican denarii, 1 Augustan plated denarius (RIC.350),
2 Tiberian denarii (RIC.3), 1 Gaian indeterminate AE2 and
an Agrippan as.

Sussex Archaeological Collections, vol.49, (1906), p.170.

NUTBOURNE, Pulborough: An Agrippan as found here.

Proceedings of the Society of Antiquaries of London, vol. 23, (1910), p.125.

PULBOROUGH 1, Borough Villa: A 'Triens in very bad condition' found here.

Sussex Archaeological Collections, vol.61, (1927), p.102. PULBOROUGH 2: Coins noted from locality of 'Hardham Camp' include one of Germanicus.

Sussex Archaeological Collections, vol.47, (1904), p.151.

RUMBOLDSWHYKE: A Divus Augustus/ Provident as found here.

SELSEY: See CATALOGUE (Claudian), SELSEY Cf. Sussex

Archaeological Collections, vol.52, (1910), p.273 where

coin-list includes a Divus Augustus/ Provident as.

Sussex Notes & Queries, vol.12, (November, 1949), p.154.

SHOREHAM-BY-SEA: A rather worn Augustus/ Moneyers

dupondius found by a schoolboy.

SOUTH SHIELDS: see CATALOGUE (Claudian), SOUTH SHIELDS.

Transactions of the Birmingham Archaeological Society, vol.83, (1969), p.177.

CAVES INN, near Rugby (*Tripontium*): A Republican *denarius*, among other coins, found here.

Transactions of the Birmingham & Warwickshire
Archaeological Society, vol.87, (1975), p.132.

KING'S HEATH: A Republican denarius found here (Birmingham Museum).

MANCETTER 1: see CATALOGUE (Claudian), MANCETTER 1, 2 & 4.

Transactions of Birmingham and Warwickshire Archaeological Society, vol.91 (for 1981), (1984), p.20.

MANCETTER 2: Coin-finds include 2 denarii (1 Republican and 1 Tiberian).

Details from W.A.Seaby, Hon. Numismatist, Warwickshire Museum, Warwick (pers. comm. 17.3.87)

STRATFORD-UPON -AVON, area: Coins, Republican - Gratian, found in the 19th century by Wheler. The Wheler collection coins are in the Shakespeare Birthplace Trust at Stratford-upon-Avon.

BAGINTON, The Lunt: see CATALOGUE (Claudian), BAGINTON 1.

Details from R.Reece, (pers. comm., 21.10.85)

METCHLEY FORT, Birmingham: T.Rowley's excavations 1968-69

produced a denarius of Augustus, RIC 'as 207 - cut down'.

VCH. Wiltshire, (1957), vol.1, part i, p.36.

ALLINGTON, Kennet: An as or dupondius of Tiberius found

here.

VCH. Wiltshire, (1957), vol.1, part i, p.35.

ALLINGTON, Silbury Hill: A denarius of Augustus found here.

VCH. Wiltshire, (1957), vol.1, part i, p.36.

AVEBURY: A denarius of Augustus found here.

Details from P H Robinson (pers. comm., 23.1.86)

COLERNE, Bury Wood: 'An Augustan as of Lyons which seems to be part of a hoard of otherwise Dobunnic coins.' Cf.
Wiltshire Archaelogical and Natural History Magazine,

vol.81, (1987), p.142 where the hoard described as "Northwood Barn hoard of Dobunnic and Durotrigian coins".

CRICKLADE: see CATALOGUE (Claudian), CRICKLADE 1.

VCH. Wiltshire, (1957), vol.1, part i, p.68.

EASTON GREY: A denarius of Julius Caesar and another of Mark Antony found here in 1931.

EBBESBOURNE WAKE: see CATALOGUE (Claudian), EBBESBOURNE WAKE.

LATTON: Cf. Cricklade above.

LITTLE BEDWYN: see Catalogue 1, LITTLE BEDWYN.

VCH. Wiltshire, (1957), vol.1, part i, p.88.

MILDENHALL 1: 'Coins ranging from the Republic ...'

Details from P.H.Robinson, (pers. comm., 30.9.86)

MILDENHALL 2: An Augustus/ Rom et Aug as countermarked

TI(B) AVG or TI(B) IM found here: the coin has also been test-marked on the obverse, by Augustus's nose, with a small punch that is horse-shoe shaped.

NETTLETON: see CATALOGUE (Claudian), NETTLETON.

C.C.Haselgrove, 'Iron Age Coinage in South East England', part ii, (1987), p.328.

poor record suggests at least 100 coins and a further find in 1875' including a Tiberian denarius and British silver and gold coins. The author points out that this may be two, rather than one, hoards. Cf. VCH. Wiltshire, (1957), vol.1, part i, p.104.

VCH. Wiltshire, (1957), vol.1, part i, p.106.

SOUTH NEWTON: 'From village: AR denarius of Caligula found

c.1949 in grounds of owner .... RIC. 10'.

Wiltshire Archaeological and Natural History Magazine, vol.79, (1985), p.257

SWINDON: A dupondius of Augustus found here.

VCH. Wiltshire, (1957), vol.1, part i, p.113.

TEFFONT: 'Allotment above King's Orchard: Republican

denarius.'

R.Reece, 'A short survey of Roman coins found on fourteen sites in Britain' in Britannia, vol.3, (1973), p.273, Table 1.

WANBOROUGH: Pre-Claudian Roman coins listed are 2 denarii and 1 AE2. Cf. CATALOGUE (Claudian), WANBOROUGH 3 where AE2 is shown to be an Agrippan as.

ALDBOROUGH: see Catalogue 1, ALDBOROUGH.

STANWICK: see CATALOGUE (Claudian), STANWYCK.

YORK 1: see CATALOGUE (Claudian), YORK.

(Octavian)) and 1 Agrippan as.

Details from R Brickstock, University of Durham (pers.comm. 20.9.88)

YORK 2: 1968-69 excavations at Yorkminster produced 3 pre-Claudian coins: 2 denarii (1 Republican, 1 Augustan

1059

VCH. Yorkshire, vol.1, p.407

'ALMONDBURY': 'Hoard of Roman coins among which were sixteen coins of the Brigantes: found in 1829 (Evans, Brit. Coins, 406, 408, 411 and plate xvii, fig.1 and 5).'

This hoard has been dismissed by D F Allen as a fictitious device to conceal the disposal of the LIGHTCLIFFE hoard (cf., below), (D Allen, 'The Coins of the Coritani', (1963), pp.22-5.)

BARWICK-IN-ELMET: see CATALOGUE (Claudian), BARWICK-IN-ELMET.

C H V Sutherland, 'Coinage and Currency in Roman Britain', (1937), p.15.

HONLEY: Found in a hollow bone were: 5 'British AR of the VOLISIOS-CARTI type'; 13 denarii - 12 much worn Republican and one of Nero; 5 bronze coins - one AE2 of Nero and 2 sestertii and 2 AE2 of Vespasian; a bronze fibula; 2 bronze rings and a small box for seals or perfumes. Cf. Numismatic Chronicle, (1897), p.293; D F Allen, 'Sylloge of Coins of the British Isles: The Coins of the Coritani', (1963), p.25 and R P Mack, 'The Coinage of Ancient Britain', (3rd. edition, 1975), p.174.

VCH. Yorkshire, vol.1, p.411.

LIGHTCLIFFE: In 1829 a 'Hoard of coins, including in addition to thirty Romans, four coins of the Ancient Britains. (Num.Chr. (new ser.), i, 79; and Evans, Brit. Coins, 406, 408, 412)'. R P Mack notes that the Celtic

coins, numbering 16+, are those of the Coritani (R P Mack, 'The Coinage of Ancient Britain', (3rd. edition, 1975), p.170). The latest Roman coin is one of Gaius. Full details of this hoard are confused. (Cf. D F Allen, 'Sylloge of Coins of the British Isles: The Coins of the Coritani', (1963),pp.22-24.)

Archaeologia Cambrensis, vol.132, (1983), p.81.

RHYL: A solitary Gaian as found here, 'probably a modern loss in this case'.

T.O'Leary, K.Blockley & C.Musson, 'Pentre Farm, Flint,

1976-81: An Official Building In The Roman Lead Mining

District', (B.A.R.207, 1989), p.63.

FLINT: One of the coins found at this site is a Mark Antony denarius.

Archaeologia Cambrensis, vol.132, (1983), p.81.

LLANDEILO: A solitary Tiberian as noted by J.L.Davies, referring to Bull. Board Celtic Studies, vol.14, (1950), p.86.

Details from N.Ryan's database (pers. comm. 13.11.90) ELY, near CARDIFF: An Augustan coin found here. See JRS, vol 11, (1921), pp.67-85.

G Webster, 'Rome Against Caratacus', (1981), p.117. GELLYGAER: 'Two Republican denarii'.

The Monmouthshire Antiquary, vol.2, (1965-68), pp.176-77.

ABERGAVENNY 1: An Augustus/ 'first Altar' as countermarked

TFAV.

Jeffrey L Davies, 'Roman Military Deployment in Wales and the Marches from Claudius to the Antonines', in Hanson & Keppie, 'Roman Frontier Studies', BAR. I.S -71, (1980), p.258.

ABERGAVENNY 2: A 'high incidence of official early Imperial coins as well as Claudian copies ...'

ABERGAVENNY: see CATALOGUE (Claudian), ABERGAVENNY 2.

Arch. Cambrensis, vol.84, (1932), p.100.

CAERLEON 1: 8 Republican denarii, 2 denarii of Augustus and an as or dupondius of Tiberius are among those listed as found here.

CAERLEON 2: see CATALOGUE (Claudian), CAERLEON 4.

Arch. Cambrensis, vol.132, (1983) p.81.

SUDBROOK: A Tiberian as noted by J.L.Davies, referring to Arch. Cambrensis, vol.94, (1939), pp.42-79.

Details from S H Sell, Gwent-Gamorgan Archaeological Trust USK 1: A Republican denarius found during G.G.A.T. excavations at Old Market Street, Usk in 1979. Coin identified by G C Boon.

USK 2: see CATALOGUE (Claudian), USK 3 & 5.

C H V Sutherland, 'Coinage and Currency in Roman Britain', (1937), p.16.

ANGLESEY: Hoard of 38 mostly silver coins: 18 Republican denarii; 2 Augustan denarii; 2 Tiberian denarii (one possibly a forgery); a denarius and an AE2 of Nero; a denarius of Vitellius, 3 denarii and an AE2 of Vespasian; a denarius of Titus; and 3 denarii, a sestertius and 4 AE2 of Domitian. (Numismatic Chronicle, (1912), p.225.)

Archaeologia Cambrensis, vol.132, (1983), p.81.

BLAENAU FFESTINIOG: A solitary Augustan as noted by J.L.Davies, referring to Bull. Board Celtic Studies, vol.12, (1949), p.119.

G C Boon, 'Counterfeit coins in Roman Britain' in P J
Casey & R Reece's (eds.) 'Coins and the Archaeologist',
(1988, 2nd. edition), p.150, footnote 33.

BRECON GAER 1: A bronze coin of Gaius found here.

G Webster, 'Rome Against Caratacus', (1981), p.114.

BRECON GAER 2: 'Among the coins are seven of Republican date, but all are much worn and could have been lost any time in the first century, especially the two galley types of Mark Antony.'

J.Brintnell, 'Caersws Vicus, Powys', (B.A.R. 205, 1989), p.51.

CAERSWS: Excavations 1985-86 produced 7 denarii (6 Republican, 1 Tiberian) and a number of 1st century aes beginning with an as of Nero.

Anne S Robertson has published details of all known Roman coin-finds in Scotland in *The Proceedings of the Society of Antiquaries of Scotland*, vol 113, (1983), pp.405-448.

(And idem., 'The Romans in North Britain: The Coin Evidence', pp.364-426 in *Aufstieg und Niedergang der Romischen Welt*, vol 11, part iii, (Berlin, 1975).)

Republican and Mark Antony denarii figure prominently among the pre-Claudian coins found in Scotland.

## APPENDIX SIX

## STATISTICAL ANALYSIS OF PRE-CLAUDIAN AES NOTED IN APPENDIX FIVE

## Introduction

The statistical analysis of seven hundred and three pre-Claudian aes found in Britain is tabulated to give totals of denominations for each emperor. The entries for sites are arranged alphabetically county-by-county.

	a	. <b>b</b>	c	ď	e	f	g	h	Total
<u>Sestertii</u>									
Augustus	-	•	•	-	. •	-	-	-	0
Tiberius	-	-	-	•	-	-	-	-	0
Gaius	-	-	-	-	-	•	-	-	0
Total sestertii	0	0	0	0	0	0	0	0	0
<u>Dupondi i</u>									
Augustus	1	-	-	-	-	-	-	-	1
Divus Augustus	-	-	-	•	•	-	-	-	0
Tiberius	-	-	-	-	-	-	-	-	0
Gaius	-	-	-		-	•	-	-	0
Total dupondii	1	0	0	0	0	0	0	0	1
<u>Asses</u>									
Augustus	5	-	•	3	-	-	-	-	8
Divus Augustus	2	-	-	-	-	-	1	-	3
Tiberius	-	1	-		1	-	-	-	2
Gaius	2	-	-	-	-	1	-	-	3
Agrippa	8	1	i	7	•	-	-	1	18
Total asses	17	2	1	10	1	1	1	1	34
Quadrantes & Semisses									
Augustus	-	-	-	-	-	-	-	-	0
Tiberius	-	-	-	-	-	-	-	-	0
Gaius	-	-	-	-	-	-	-	-	0
Total quadrantes & semis.	0	0	0	0	0	0	0	0	0
Total pre-Claudian aes	18	2	1	10	1	1	1	i	35

a. Bath, AVON b. Camerton, AVON c. Keynsham, AVON d. Sea Mills, AVON e. Worlebury, AVON f. Caddington, BEDS. g. Frilford, BERKS. h. Wickham Bushes, BERKS.

	a	b	c	d	e	f	g	h	Total
<u>Sestertii</u>									
Augustus	-	-	-	~	`-	-	-	-	0
Tiberius	-	-	-	-	-	-	-	-	0
Gaius	-	-	2	-	-	-	_	-	2
Total sestertii	0	0	2	0	0	0	0	0	2
Dapondii									
Augustus	-	1	-	-	-	-	-	-	2
Divus Augustus	-	-	-	-	-	-	-	-	0
Tiberius	•	-	-	-	-	-	-	-	0
6aius	-	-	-	-	-	-	18	•	18
Total dapondii	0	1	0	0	0	0	18	0	20
Asses									
Augustus	-	-	4	-	1	-	2	-	15
Divus Augustus	-	-	-	-	-	1	1	-	5
Tiberius	-	-	3	-	•	-	-	-	5
Gaius	1	•	1	1	-	-	13	-	19
Agrippa	-	-	• 	-	2	-	2	1	23
Total asses	1	0	8	1	3	1	18	1	67
Quadrantes & Semisses									
Augustus	-	-	-	-	-	-	-	-	0
Tiberius	-	-	-	-	-	-	-	-	0
Gaius	-	-	-	-	-	-		-	0
Total quadrantes & semis.	0	0	0	0	0	0	0	0	0
Total pre-Claudian aes	1	1	10	1	3	1	36	1	89

a. Stonea Camp, CAMBS. b. Romiley, CHES. c. Carlisle, CUMBRIA d. Brixham, DEVON e. Exeter, DEVON f. Hengistbury Head, DORSET g. Hod Hill, DORSET h. Holdenhurst, DORSET

	a	b	c	d	e	f	g	ħ	Total
<u>Sestertii</u>									
Augustus	-	-	-	-	-	-	-	2	2
Tiberius	•	-	• .	-	-	•	-	-	0
Gaius	-	-		-	-	-	-	12	14
Total sestertii	0	0	0	0	0	0	0	14	16
Dapondii									
Augustus	-	-	-	-	-	-	-	3	- 5
Divus Augustus	•	-	-	-	-	-	-	3	3
Tiberius	-	-	-	-	-	-	-	2	2
Gaius	-	1	-	-	-	-	-	- 6	25
Total dupomdii	0	1	0	0	0	0	0	14	35
Asses									
Augustus	i	-	-	-	-	-	1	9	26
Divus Augustus		-	•	•	-	-	i	7	13
Tiberius	-	-	-	-	-	-	2	13	20
Gaius	1	1	4	1	2	-	-	112	140
Agrippa	2	-	-	-	-	1	-	55	81
Total asses	4	1	4	1	2	1	4	196	280
Quadrantes & Sepisses									
Augustus	-	-	-	-	-	-	-	5	5
Tiberius	-	-		-	-	-	-	•	0
6aius .	-	-	-	-	-	-	-	•	0
Total quadrantes & senis.	0	0	0	0	0	0	0	5	5
Total pre-Claudian aes	4	2	4	1	2	1	4	229	336

a. Lake, DORSET b. Maiden Castle, DORSET c. Waddon Hill, DORSET

d. Woodcutts, DORSET e. Billericay, ESSEX f. Braintree, ESSEX

g. Chelmsford, ESSEX h. Colchester, ESSEX

	a	b	c	d	e	f	g	h	Total
<u>Sestertii</u>							_		
Augustus	-	-	-	-	-	-	-	-	2
Tiberius	-	-	•	-	-	-	-	-	0
Gaius	-	-	-	-	-	-	-	-	14
Total sestertii	0	0	0	0	0	0	0	0	16
<u>Dapondii</u>									
Augustus	-	-	-	-	-	-	-	-	5
Divus Augustus	-	•	-	-	-	-	-	-	3
Tiberius	-	-	-	-	-	-	-	-	2
6aius	-	-	-	-	-	-	-	1	26
Total dupomdii	0	0	0	0	0	0	0	1	36
Asses									
Augustus	-	1	1	1	-	-	-	-	29
Divus Augustus	-	-	-	-	-	-	-	-	13
Tiberius	-	-	-	-	-	1	-	-	21
6aius	-	-	1	-	1	-	-	1	143
Agrippa	2	-	3	-	-		3	4	93
Total asses	2	1	5	1	1	1	3	5	299
Quadrantes & Senisses									,
Augustus	-	-	-	-	-	-	-	-	5
Tiberius	-	-	-	-	-	-	-	-	0
Gaius -	-	-	-	-	•	-	-	-	0
Total quadrantes & semis.	0	0	0	0	0	0	0	0	5
Total pre-Claudian aes	2	1	5	1	1	1	3	6	356

a. Gestingthorpe, ESSEX b. Great Chesterford, ESSEX c. Harlow, ESSEX d. Heybridge, ESSEX e. Romford, ESSEX f. Vange, ESSEX g. Cirencester, GLOS. h. Kingsholm, GLOS.

	a	b	c	d	е	f	g	h	Total
<u>Sestertii</u>									
Augustus	1	-	-	-	-	-	-	-	. 3
Tiberius	-	-	-	-	-	-	-	-	0
Gaius	-	-	1	-	-	-	-	-	15
lotal sestertii	1	0	1	0	0	0	0	0	18
Bapondii .									
Augustus	-	-	1	-	-	-	-	-	6
Divus Augustus	-	-	-	-	-	•	•	-	3
Tiberius	-	-	-	-	-	-	-	-	2
Gaius	-	-	2	-	1	-	-	-	29
Total dapondii	0	0	3	0	1	0	0	0	40
Asses									
Augustus	1	1	-	-	-	3	1	-	35
Divus Augustus	-	1	1	-	1	1	-	-	17
Tiberius	-	-	1	-	1	2	-	-	25
6aius	1	1	2	1	-	~	2	-	150
Agrippa	1	-	15	-	2	-	5	3	119
Total asses	3	3	19	1	4	6	8	3	346
Quadrantes & Sepisses									
Augustus	-	-	-	-	-	-	-	-	5
Tiberius	-	-	1	-	-	1	-	-	2
Gaius	-	-	1	-	-	-	-	•	1
Total quadrantes & semis.	0	0	2	0	0	1	0	0	8
<u> Total pre-Claudian aes</u>	4	3	25	1	5	7	8	3	412

a. Lydney, GLOS. b. Sudeley Castle, GLOS. c. GREATER LONDON d. Abbott's Ann, HANTS. e. Carisbrooke, Isle of Wight, HANTS. f. Hayling Island, g. Silchester, HANTS. h. Timsbury, HANTS.

	a	b	c	d	6	f	g	h	Total
<u>Sestertii</u>									
Augustus	-	-	•	-	-	-	-	-	3
Tiberius	-	-	-	-	-	-	-	-	0
Gaius	-	-	-	-	-	-	-	-	15
Total sestertii	0	0	0	0	0	0	0	0	18
Dapondii									
Augustus	-	-	-		-	1	-	-	7
Divus Augustus	-	-	-	-	-	-	-	-	3
Tiberius	-	-	-	•	-	-	-	-	2
Gaius	-	•	•	•	•	•	•	•	29
Total dapomdii	0	0	0	0	0	i	0	0	41
Asses									
Augustus	-	-	-	-	1	6	-	1	43
Divus Augustus	-	-	-	-	-	-	-	1	18
Tiberius	-	-	-	-	-	2	-	1	28
Gaius	1	-	-	-	1	6	-	-	158
Agrippa	2	1	1	1	•	4	1	3	132
Total asses	3	1	1	1	2	18	1	6	379
Quadrantes & Semisses									
Augustus	-	-	-	-	-	-	-	-	5
Tiberius	-	-	-	-	-	-	-		2
6aius	-	-	-	-	•	-	-	-	1
Total quadrantes & semis.	0	0	0	0	0	0	0	0	8
<u>Total pre-Claudian aes</u>	3	1	1	· <b>i</b>	2	19	1	6	446

a. Winchester, HANTS. b. Castlefield, HER.& WORC. c. Dodderhill, Droitwich, HER.& WORC. d. Worcester, HER.& WORC. e. Braughing, HERTS. f. St.Albans, HERTS. g. Messingham, HUMB. h. Old Winteringham, HUMB.

	a	b	c	d	e	f	g	h	Total
<u>Sestertii</u>									
Augustus	-	-	-	1	-	-	1	-	5
Tiberius	-	-	-	-	-	-	-	-	0
Gaius	-	-	-	-	-	-	3	-	18
Total sestertii	0	0	0	1	0	0	4	0	23
Dapondii									
Augustus	-	-	-	-	-	-	1	-	8
Divus Augustus	-	•	•	-	-	-	-	-	3
Tiberius	-	-	•	-	-	-		-	2
Gaius	•	•	-	-	-	•	2	-	31
Total dupomdii	0	0	0	0	0	0	3	0	44
Asses									
Augustus	-	-	1	-	-	-	24	1	69
Divus Augustus	-	-	-	1	-	-	4	-	23
Tiberius	-	-	-	-	-	-	2	-	30
Gaius	•	1	•	•	-	-	24	-	183
Agrippa	1	1	•	-	2	1	44	-	181
Total asses	1	2	1	1	2	1	98	1	486
Quadrantes & Senisses	•								
Augustus	-	-	-	-	-	-	3	-	8
Tiberius	-	•	-	-	-	-	-	-	2
Gaius	-	-	-	-	-	-	1	-	2
Total quadrantes & semis.	0	0	0	0	0	0	4	0	12
Total pre-Claudian aes	1	2	1	2	2	1	109	1	565

a. Aylesford, KENT b. Canterbury, KENT c. Dover, KENT d. Gilton, KENT e. Ospringe, KENT f. Otford, KENT g. Richborough, KENT h. Springhead, KENT

	a	b	c	ď	e	f	g	h	Total
<u>Sestertii</u>									
Augustus	-	-	-	-	-	-	-	-	5
Tiberius	-	-	-	-	-	-	-	-	0
6aius	-	-	-	-	-	-	-	-	18
Total sestertii	0	0	0	0	0	0	0	0	23
Dupondi i									
Augustus	-	-	-	-	-	-	-	-	8
Divus Augustus	-	-	-	-	-	-	-	-	3
Tiberius	1	-	-	-	-	-	-	-	3
<b>Gaius</b>	-	-	-	-	-	- 1	-	-	31
Total dapomdii	1	0	0	0	0	0	0	0	45
Asses									
Augustus	-	-	•	-	1	-	2	1	73
Divus Augustus	-	-	-	•	-	-	2	-	25
Tiberius	-	-	1	-	1	-	-	-	32
Gaius	-	1	1	2	-	1	1	-	189
Agrippa	-	-	-	-	2		4	7	194
Total asses	0	1	2	2	4	1	9	8	513
Quadrantes & Senisses									
Augustus	-	-	_	-	-	-	-	-	8
Tiberius	-	•	-	-	-	-	-	1	3
Gaius Gaius	-	-	-	-	-		-	-	. 2
Total quadrantes & semis.	0	0	0	0	0	0	0	1	13
Total pre-Claudian aes	1	1	2	2	4	1	9	9	594

a. Anstey, LEICS. b. Great Casterton, LEICS. c. Leicester, LEICS.

d. Ancaster, LINCS. e. Lincoln, LINCS. f. Diss, NORFOLK g. Saham Toney, NORFOLK h. Swanton Morley, NORFOLK

•	a	b	C	d	e	f	g	h	Total
<u>Sestertii</u>									
Augustus	-	-		-	-	-	-	-	5
Tiberius	-	-	-	•	-	-	-	-	0
Gaius	-	-	-	-	1	-	-	-	19
Total sestertii	0	0	0	0	1	0	0	0	24
<u>Dapondi i</u>									
Augustus	-	-	-	-	-	-	-	-	8
Divus Augustus	-	-	-	-	-	-	-	-	3
Tiberius	-	-	-	-	•	-	-	-	3
Gaius	-	-	-	-	1	1	•	-	33
Total dupomdii	0	0	0	0	1	1	0	0	47
Asses									
Augustus	-	-	-	1	1	-	1	-	76
Divus Augustus	-	-	-	-	•	-	. •	-	25
Tiberius	1	1	-	-	3	-	-	-	37
Gaius	-	-	1	•	1	-	-	-	191
Agrippa	1	-	-	-	•	-	-	1	196
lotal asses	2	1	1	1	5	0	1	1	525
Quadrantes & Sepisses									
Augustus	-	-	-	-	-	-	-	-	8
Tiberius	-	-	-	•	-	-	-	-	3
Gaius .	-		-	•	-	-	-	-	2
Total quadrantes & semis.	0	0	0	0	0	0	0	0	13

a. Thetford, NORFOLK b. Ashton, NORTHANTS. c. Kettering, NORTHANTS. d. Overstone, NORTHANTS. e. Carravburgh, NORTHUMB. f. Corbridge, NORTHUMB. g. Nevark, NOTTS. h. Willoughby-on-the-Wolds, NOTTS.

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Total pre-Claudian aes

	a	b	c	đ	e	f	g	h	Total
<u>Sestertii</u>							•		
Augustus	-	-	-	-	•	-	-	-	5
Tiberius	-	-	-	-	-	-	•	-	0
Gaius	-	-	-	-	-	-	-	-	19
Total sestertii	0	0	0	0	0	0	0	0	24
Dapondii									
Augustus	-	-	-	-	•	-	-	-	8
Divus Augustus	-	-	-	-	-	-	-	-	3
Tiberius	-	-	-	-	-	-	-	-	3
Gaius	-	<b>-</b>	-	-	1	-	-	-	34
Total dupomdii	0	0	0	0	1	0	0	0	48
Asses									
Augustus	-	-	2	4	1	-	1	-	84
Divus Augustus	-	1	-	-	-	-	2	-	28
Tiberius	-	-	1	-	-	-	-	-	38
Gaius	1	-	-	4	2	-	-	-	198
Agrippa	-	<b>-</b>	1	5	1	1		1	205
Total asses	1	1	4	13	4	1	3	1	553
Quadrantes & Semisses									
Augustus	-	-	-	-	-	-	1	-	9
Tiberius	-	•	-	-	-	-		-	3
Gaius	-	-	-	-	-		•	-	2
Total quadrantes & semis.	0	0	0	0	0	0	1	0	14
Total pre-Claudian aes	1	1	4	13	5	1	4	1	639

a. Bloxham, OXFORD. b. Roustage barrow, OXFORD. c. Woodeaton, OXFORD.

d. Wroxeter, SALOP. e. Ham Hill, SOMERSET. f. Nunney, SOMERSET.

g. Greensforge, STAFFS. h. Shenstone, STAFFS.

	a	b	c	d	e	f	g	ħ	Total
<u>Sestertii</u>									
Augustus	-	-	-	-	-,	-	-	-	5
Tiberius	-	-	-	-	-	-	-	-	0
Gaius	-	-		1	1	-	-	-	21
Total sestertii	0	0	0	1	1	0	0	0	26
Dapondii									
Augustus	•	-	-	-	-	-	-	-	8
Divus Augustus	-	-	-	-	-	-	-	-	3
Tiberius	-	-	-	-	•	-	-	-	3
Gaius <sub>.</sub>	•	-	-	•	4	•	-	-	38
Total dapondii	0	0	0	0	4	0	0	0	52
<u>Asses</u>							- 40 - 40 - 40		****
Augustus	-	-	-	-	-	-	-	-	84
Divus Augustus	-	-	-	-		-	-	-	28
Tiberius	•	2	1	1	1	-	-	-	43
Gaius	•	-	-	-	7	1	•	1	207
Agrippa	1	-	-	-	4	1	1	-	212
Total asses	1	2	1	1	12	2	1	1	574
Quadrantes & Sepisses									
Augustus	-	-	-	-	-	-	-	-	9
Tiberius	-	-	-	-	-	-	•	-	3
Gaius	-	-	-	-	1	-	-	-	3
Total quadrantes & semis.	0	0	0	0	1	0	0	0	15
Total pre-Claudian aes	1	2	1.	2	18	2	i	1	667

a. Trent Vale, STAFFS. b. Wall, STAFFS. c. Effingham, SURREY

d. Aldvick, W.Sussex e. Chichester, W.Sussex f. Fishbourne, W.SUSSEX

g. Nutbourne, W.SUSSEX h. Pulborough, W.SUSSEX

	a	b	С	d	e	f	g	ħ	Total
<u>Sestertii</u>									
Augustus	-	-	-	-	-	-	-	-	5
Tiberius	-	-	-	•	-	-	-	-	0
6aius	-	-	-	-	-	-	-		21
Total sestertii	0	0	0	0	0	0	0	0	26
<u>Dupondii</u>									
Augustus	-	-	-	-	-	-	-	-	8
Divus Augustus	-	-	-	-	-	-	-	-	3
Tiberius	-	-	-	-	-	-	-	-	3
Gaius	-	•	-	-	-	-	-	-	38
Total dupondii	0	0	0	0	0	0	0	0	52
Asses									
Augustus	-	1	1	- 1	-	1	-	1	88
Divus Augustus	1	-	-	1	-	-	-	-	30
Tiberius	-	-	-	1	1	-	-	-	45
Gaius	-	-	-	1	-	-	-	-	208
Agrippa	-	<b>-</b>	-	1	<b>-</b>	-	3	•	216
Total asses	1	1	1	4	1	1	3	1	587
Quadrantes & Semisses									:
Augustus	-	-	-	-	-	-	-	-	9
Tiberius	-	-	-	-	-	-	-	-	3
Gaius	-	-	-	-	-	-	-	-	3
Total quadrantes & semis.	0	0	0	0	0	0	0	0	15
Total pre-Claudian aes	1	1	1	4	. <sub>1</sub> .	1	3	1	680

a. Selsey, W.SUSSEX b. Shoreham-by-Sea, W.SUSSEX c. Mancetter, WARKS.

d. Baginton, W.MIDLANDS e. Allington, WILTS. f. Colerne, WILTS.

g. Cricklade, WILTS. h. Mildenhall, WILTS.

	a	b	c	đ	e	f	g	h	Total
<u>Sestertii</u>									
Augustus	-	-	-	-	-	-	-	-	5
Tiberius	-	-	-	-	-	-	-	-	0
Gaius	-	-	-	1	-	-	-	-	. 22
Total sestertii	0	0	0	1	0	0	0	0	27
Dapondii									
Augustus	-	1	-	-	-	-	-	-	9
Divus Augustus	-	-	-	-	-	-	-	-	3
Tiberius	-	•	-	-	-	-	-	-	3
Gaius	-	-	-	•	-	-	• .	-	38
Total dupomdii	0	1	0	0	0	0	0	0	53
Asses									
Augustus	-	-		2	-	1 -	-	-	91
Divus Augustus	1	-	-	2	-	-	-	-	33
Tiberius	2		-	-	1	1.	1.	1	51
Gaius	-	-	-	2	-	-	•	-	210
Agrippa			1	3	-	1	<b>-</b> .	-	221
Total asses	3	0	1	9	1	3	1	1	606
Quadrantes & Sepisses									
Augustus	-	-	-	-	-	-	-	-	9
Tiberius	-	-	-	-	-	-	-	-	3
Gaius	-	-	-	-	-	-	<b>-</b>	-	3
Total quadrantes & semis,	0	0	0	0	0	0	0	0	15
						****			

a. Nettleton, WILTS. b. Swindon, WILTS. c. Wanborough, WILTS. d. York, N.YORKS. e. Llandeilo, DYFED f. Abergavenny, GWENT g. Caerleon, GWENT h. Sudbrook, GWENT

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<u>Total pre-Claudian aes</u>

	a	b	c	Total	7
<u>Sestertii</u>					
Augustus	-	-	-	5	0.7
Tiberius	-	-	-	0	-
Gaius	-	-	-	22	3.1
Total sestertii	0	0	0	27	3.8
Dapondii					
Augustus	1	-	-	10	1.4
Divus Augustus	•	-	<b>-</b> .	3	0.4
Tiberius	1	-	-	4	0.6
Gaius	•	-	-	38	5.3
Total dapomdii	2	0	0	55	7.7
Asses					
Augustus	-	1	-	92	12.9
Divus Augustus	-	-	-	33	4.6
Tiberius	1	-	-	52	7.3
Gaius 🗽	-	-	1	211	29.6
Agrippa	7	-	•	228	32.0
Total asses	8	1	1	616	86.4
Quadrantes & Semisses					
Augustus	-	-	-	9	1.3
Tiberius	-	-	-	3	0.4
Gaius	-	-	-	3	0.4
Total quadrantes & semis.	0	0	0	15	2.1

Total pre-Claudian aes 10 1 1 713

a. Usk, GMENT b. Blaenau Ffestiniog, GWYNEDD c. Brecon Gaer, POWYS

#### APPENDIX SEVEN

CATALOGUE AND STATISTICAL ANALYSIS OF PUBLISHED

CLAUDIAN AES FOUND IN ITALY AND THE ROMAN PROVINCES OF

HISPANIA, GALLIA, GERMANIA (AND SOME UNPUBLISHED CLAUDIAN

AES), RAETIA, NORICUM, AND PANNONIA

## Introduction

The catalogue was compiled mainly from data collected by a literary search through available continental archaeological journals and reports, additional data was gathered by a postal survey of museums in the Netherlands. The extent of the catalogue is limited, but it is as comprehensive as the sources and time available to me allowed. It was created to provide comparative data for Claudian coin-finds in Britain (Appendix One).

Entries are arranged by Roman imperial provinces, starting with Hispania in the west, traversing the continent through to Pannonia in Eastern Europe. In addition, finds from some Italian sites are noted. Sites supplying Claudian aes are arranged from south to north for each province.

The statistical analysis of provenanced finds is set-out in three parts: 'by the main imperial provinces; by the sub-divisions of the provinces; by sites in each sub-division of the provinces. In each case, the statistical analysis is given first, followed by the key to the table.

Entries in the third part give full details of the source reference, plus any additional information which is considered relevant and of particular interest (e.g., details of hoards, or countermarked coins).

# Part i

# Claudian ses found in western and northern Roman imperial provinces

u <b>d</b>	a	ı b	c	ď	e	f	g	Total	Italy
<u>Sestertii</u>									
O. Drusus, RIC 93	9	2	12	29	3	7	9	71	23
with PP, RIC 10	19 4	-	1	1	1	2	-	9	4
R. Wreath, RIC 96	23	1	3	11	1	4	4	47	15
with PP, RIC 11	.2 3	-	2	1	-	-	7	. 13	5
R. Arch, RIC 98	1	-	6	7	1	3	2	20	7
with PP, RIC 11	4 -	-	1	1	3	-	3	8	5
R. Spes, RIC 99	124	3	22	60	17	4	14	244	94
with PP, RIC 11	5 2	· -	1	1	3	4	3	14	14
O. Agrippina, RIC 10		-	2	3	2	6	6	19	12
Uncertain type	3	55	49	29	3	1	5	145	112
Total sestertii	169	61	99	143	34	31	53	590	291
Dapondii O. Antonia, RIC 92	19	82	30	43	9	3	4	190	16
with PP, RIC 10			50	1	2	2	. 2	. 7	4
·			31	49	8	8	4	165	19
•			1		2	-	3		2
•			-	1	-	1	3 2	12	6
O. Divus Aug, RIC 10	1 -	_	1	1		1	4	5	ь
Hybrid	2	1 750	40	3	-	_	-	4	_
Uncertain type	۷	750	40	12	i	-	1	806	
Total dupondii	64	859	103	110	22	15	16	1189	47
Asses									
R. Constantia, RIC 95	47	625	18	55	26	8	19	798	62
with PP, RIC 11			2	3	3	10	27	61	71
R. Libertas, RIC 97			15	44	23	7	37	1044	116
with PP, RIC 11		26	2	6	8	16	59	117	158
R. Minerva, RIC 10		2009	198	281	23	22	74	2755	151
with PP, RIC 11		45	4	17	-	20	69	155	123
O. Germanicus, RIC 10			3	21	5	19	33	82	81
Hybrid	1	•	1	17	-	-	-	25	-
Uncertain type	294	_	26	169	23	1	43	944	476
uncervarii vype									****
Total asses					111	103	361	5981	1238
<u>Quadrantes</u>									
O. Modius, RIC 84	1	12	2	16	4	10	18	63	136
O. Modius, RIC 84 with PP, RIC 90	-	-	-	-	-	-	3	3	143
O. Balance, RIC 85	2	7	-	5	3	6	3 11	34	107
with PP, RIC 91	-	-	-	-	-	-	1	1	49
with PP, RIC 91 Uncertain type						-	1	98	141
Total quadrantes	43	41	2	26	7	16	34	169	576
									~~
Total Claudian aes	822	4939	473	892	174	165	464	7929	2152

- a. HISPANIA: Spain and Portugal
- b. GALLIA: France, Luxembourg, Western Germany and Belgium
- c. GERMANIA INFERIOR: Western Germany and the Netherlands (Rhine frontier)
- d. GERMANIA SUPERIOR: South-West Germany and Switzerland (Rhine frontier)
- e. RAETIA: Southern Germany. (Upper Danube frontier)
- f. NORICUM: Central and Southern Austria. (Upper Danube frontier)
- g. PANNONIA: North-West Yugoslavia, Eastern Austria and Hungary (Danube frontier)

For comparison, the totals for ITALY are tabulated here.

## Part ii

Claudian aes found in sub-divisions of the western and northern Roman imperial provinces

	a	b	c	d	e	f	g	Total
<u>Sestertii</u>								
O. Drusus, RIC 93		-	9	1	-	-	1	11
with PP, RIC 109	, -	1	4 22	-	_	-	1	4
R. Wreath, RIC 96 with PP, RIC 112	, -	1	3	_	_	_	1	24 3
R. Arch, RIC 98		_	1	_	_	_	_	1
with PP, RIC 114		_	-	-	_	_	_	Ō
R. Spes, RIC 99	' <u>-</u>	-	124	-	i	1	1	127
with PP, RIC 11	5 -	_	2	-	-	_	:	2
O. Agrippina, RIC 102		-	-	-		-	-	. 0
Uncertain type	-	-	3	18	16	15	6	58
Total sestertii	0	1	168	19	17	16	9	230
<u>Dupondii</u>						~~~~		
O. Antonia, RIC 92	-	1	18	-	2	64	16	101
with PP, RIC 104	-	-	-	-	-	-	-	0
R. Ceres, RIC 94	-	3	39	1	5	-	17	65
with PP, RIC 110		-	1	-	-	-	3	4
O. Divus Aug, RIC 101	-	-	-	-	-	-	-	0
Hybrid	-	-	-	-	-	-	1	1
Uncertain type	-		2	20	12	715	3	752
Total dupondii	0	4	60	21	19	779	40	923
Asses								
R. Constantia, RIC 95	-	10	37	2	21	561	41	672
with PP, RIC 111	-	-		-	-	15	1	16
R. Libertas, RIC 97	<b>-</b>	4	52	5	27	775	55	918
with PP, RIC 113		-	-	-	4	20	2	26
R. Minerva, RIC 100		17	131	10	78	1686	235	2157
with PP, RIC 116		-	-	-	3	37	5	45
O. Germanicus, RIC 106	_	1	-	-	-	-	1 6	1 7
Hybrid Uncertain type	8	37	249	93	103	122	70	682
Oncertain type		ار 	47J		103	122	70	004
Total asses	8	69	469	110	236	3216	416	4524
<u>Quadrantes</u>						<b></b>		
O. Modius, RIC 84	-	-	1	1	-	-	11	13
with PP, RIC 90	-	-	-	-	-	-	-	0
O. Balance, RIC 85	-	2	-	-	1	-	6	9
with PP, RIC 91	-	-	-		-	-	-	0
Uncertain type	1	2	37	13	4 	4	1	62
Total quadrantes	1	4	38	14	5	4	18	84

<sup>&</sup>lt;u>Total Claudian aes</u> 9 78 735 164 277 4015 483 5761

a. HISPANIA BAETICA b. HISPANIA LUSITANIA c. HISPANIA TARRACONENSIS d. GALLIA NARBONENSIS e. GALLIA AQUITANIA f. GALLIA LUGDUNENSIS g. GALLIA BELGICA

	a	b	c	đ	e	f	Total
<u>Sestertii</u>			_	_	_		
O. Drusus, RIC 93	12	29	3	7	9		83
with PP, RIC 109	1	1	1	2	-	4	9
R. Wreath, RIC 96	3	11	1	4	4		38
with PP, RIC 112 R. Arch, RIC 98	2 6	1 7	1	3	7 2	_	15 26
R. Arch, RIC 98 with PP, RIC 114	1	1	3	-	3		13
R. Spes, RIC 99	22	60	17	4	14		211
with PP, RIC 115	1	1	3	4	3		26
O. Agrippina, RIC 102	2	3	2	6	6		31
Uncertain type	49	29	3	ī	5		199
***************************************							
Total sestertii	99	143	34	31	53 	291	651 
Dapondii			_	_			
O. Antonia, RIC 92	30	43	9	3	4		105
with PP, RIC 104	-	1	2	2	2	4	11
R. Ceres, RIC 94	31 1	49	8 2	8	4		119
with PP, RIC 110	1	1	-	1	3 2	2 6	10 11
O. Divus Aug, RIC 101 Hybrid	-	3	_	-	-	-	3
Uncertain type	40	12	1	-	1	_	54
oncer earn eype							
Total dupondii	103	110	22	15	16	47 	313
Asses							
R. Constantia, RIC 95	18	55	26	8	19	62	188
with PP, RIC 111	2	3	3	10	27	71	116
R. Libertas, RIC 97	15	44	23	7	37	116	242
with PP, RIC 113	100	5	8	16	59	158	249
R. Minerva, RIC 100 with PP, RIC 116	198 4	281	23	22	74	151 123	749 233
O. Germanicus, RIC 106	3	17 21	- 5	20 19	69 33	81	233 162
Hybrid	1	17		73	-	- 01	18
Uncertain type	26	169	23	1	43	476	738
Total asses	269	613	111	103	361	1238	2695
Quadrantes							
O. Modius. RIC 84	2	16	4				
with PP, RIC 90 O. Balance, RIC 85	-	-	-	-	3	143	146
O. Balance, RIC 85	-	5	3	6	11	107	132
with PP, RIC 91	-	-	-	-	1	49	50
Uncertain type		5 		-	1	141	147
Total quadrantes	2	26	7	16	34	576	661
					45.4	0.485	

a. GERMANIA INFERIOR b. GERMANIA SUPERIOR c. RAETIA

<u>Total Claudian aes</u> 473 892 174 165 464 2152

4320

d. NORICUM e. PANNONIA f. ITALIA

## Part iii

Claudian aes found at sites in sub-divisions of the western and northern Roman imperial provinces

with PP, RIC 112 - 3  R. Arch, RIC 98 - 1 with PP, RIC 114  R. Spes, RIC 99 - 124 12 with PP, RIC 115 - 2  O. Agrippina, RIC 102 Uncertain type - 3  Total sestertii 0 1 168 16   Bupondii O. Antonia, RIC 92 - 1 18 11 with PP, RIC 104	1
with PP, RIC 109 4  R. Wreath, RIC 96 - 1 22 2  with PP, RIC 112 3  R. Arch, RIC 98 1  with PP, RIC 114	
R. Wreath, RIC 96 - 1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9
with PP, RIC 112 - 3  R. Arch, RIC 98 - 1  with PP, RIC 114  R. Spes, RIC 99 - 124 12  with PP, RIC 115 - 2  O. Agrippina, RIC 102  Uncertain type - 3  Total sestertii 0 1 168 16  Dupondii  O. Antonia, RIC 92 - 1 18 11  with PP, RIC 104	4
R. Arch, RIC 98 1     with PP, RIC 114 R. Spes, RIC 99 124 12     with PP, RIC 115 2 O. Agrippina, RIC 102 Uncertain type 3  Total sestertii	23
with PP, RIC 114          R. Spes, RIC 99       124       12         with PP, RIC 115       2         Uncertain type       3         Total sestertii       0 1 168       16         Dupondii       0. Antonia, RIC 92       - 1 18       1         with PP, RIC 104	3
R. Spes, RIC 99 124 12  with PP, RIC 115 2  O. Agrippina, RIC 102 Uncertain type 3  Total sestertii	1
Day	0
Day	
Uncertain type 3  Total sestertii	2
Total sestertii 0 1 168 16	3
Dupondii  O. Antonia, RIC 92 - 1 18 1 with PP, RIC 104	ა 
O. Antonia, RIC 92 - 1 18 1 with PP, RIC 104	9
with PP, RIC 104	
with PP, RIC 104	9
R. Ceres, RIC 94 - 3 39 4	0
	2
R. Ceres, RIC 94 - 3 39 4 vith PP, RIC 110 1	1
O. Divus Aug, RIC 101	0
Hybrid	0
Uncertain type 2	2
Total dupondii 0 4 60 6	4
Asses	
R. Constantia, RIC 95 - 10 37 4	7
111 88 88 88	0
R. Libertas, RIC 97 - 4 52 5	6
	0
R. Minerva, RIC 100 - 17 131 14	8
	0
	0
	1
Uncertain type 8 37 249 29	4
Total asses 8 69 469 54	 5
<u>Quadrantes</u>	
<u></u>	1
	)
	2
· · · · · · · · · · · · · · · · · · ·	)
Uncertain type 1 2 37 4	
	, 
Total quadrantes 1 4 38 4	3
<u>Total Claudian aes</u> 9 78 735 82	

- a. HISPANIA Baetica: SOUTHERN SPAIN: SEVILLE. M.Campo,

  J-C.Richard & H-M.von Kaenel, 'El Tesoro de La Pobla de

  Mafumet (Tarragona), Sextercios Y Dupondios de Claudio l',

  (1981). Coins from excavations at Santiponce.
- b. HISPANIA Lusitania: N.PORTUGAL: CONDEIXA-A-NOVA.

  I.Pereira, J-P.Bost & J.Hiernard, 'Fouilles de Conimbriga,

  vol.iii, Les Monnaies', (1974). The above figures combine

  53 coins from excavations up to 1964 and 25 'anciennes

  fouilles' noted in an appendix. The enigmatic hybrid as of

  Claudius/ Aequitas is an anachronistic piece which is (so

  far) unique.
- c. HISPANIA Tarraconensis. Coins from the hoard of sestertii and dupondii found at La Pobla de Mafumet (Tarragona) account for 21% of the coins from this province.

••												
	a	b	c	đ	e	f	g	h	i	j	k	Total
<u>Sestertii</u>												
O. Drusus, RIC 93	-	-		-	-	-	-	9	-	-	. •	9
with PP, RIC 109	-	-	•	•	-	-	-	4	-	-	-	4
R. Wreath, RIC 96	-	1	-	-	-	-	-	19	-	2	-	22
with PP, RIC 112		-	-	-	-	-	-	3	-	-	-	3
R. Arch, RIC 98	-	-	-	-	-	-	-	-	-	1	-	1
with PP, RIC 114	-	-	-	-	-	-	-	-	-	-	-	0
R. Spes, RIC 99	2	4	-	1	-	-	2	111	2	1	1	124
with PP, RIC 115	-	-	-	-	-	-	-	2	-	-	-	2
O. Agrippina, RIC 102	-	-			-	٠.	-	-	٠ ـ	-	-	0
Uncertain type	-	-	-	-	3	-	-	-	-	-	-	3
. Total sestertii	2	5	0	1	3	0	2	148	2	4	1	168
Dupondii												
O. Antonia, RIC 92	1	-	-		_	-	2	. 8	1	2	4	18
with PP, RIC 104	_	-	_	-	-	-	-	• -	-	_	-	0
R. Ceres, RIC 94	1	-	1	2	-	_	4	15	. 1	10	5	39
with PP, RIC 110	-	-	_	-	-	_	_	1	_	_	_	1
O. Divus Aug, RIC 101	-	-	_	-	_	-	-	-		٠_	_	0
Hybrid	-	_	-	-	-	_	_	-	-	٠_	-	0
Uncertain type	· · · · -	-	-	-	-	_	_	_	2	-	-	2
Total dupondii	2 	0	1	2	0	0	6 	24		12	9	60
Asses												
R. Constantia, RIC 95	8	-	-	7	-	2	5	-	5	-	10	37
with PP, RIC 111	. <b>-</b>	-	•		-	-	-	-	-		-	0
R. Libertas, RIC 97	6	-	-	4	-	1	10	-	8	-	23	52
with PP, RIC 113	-	-	•	-		-	-	. •	-	-	-	0
R. Minerva, RIC 100	9	-	-	12	-	9	39	-	29	-	33	131
with PP, RIC 116	-	-	-	-	-	-	-	-	-	-	-	0
O. Germanicus, RIC 106	-	-	-	-	-	-	-	-	-	-	-	0
Hybrid	-	-	-	-	-	-	-	-	-	-	-	0
Uncertain type	4	4	20	3	21	-	11	67	20	14	85	249
Total asses	27	4	20	26	21	12	65	67	62	14	151	469
<u>Quadrantes</u>												
O. Modius, RIC 84	-	-	-	-			1	-		-	-	1
with PP, RIC 90	-	-	-	-	-	-	-	-	-	-	_	0
O. Balance, RIC 85	-	-	-	-	٠.	-	-	-	-	-	-	0
with PP, RIC 91	-	-	-	-	-	-	-	-	-	-	-	0
Uncertain type	1	-	-	-	4	-	-	15	3	-	14	37
Total quadrantes	1	0	0	0	4	0	1	15	3	0	14	38
							_					
<u>Total Claudian aes</u>	32	9	21	29	28	12	74	254	71	30	175	735

- a. SOUTH-EAST COAST: ALICANTE. P.P.Ripolles Alegre, 'La Circulacion Monetaria en La Tarraconense Mediterranea', (1982). Two groups of coins are combined to produce the figures above: 4 coins from the museum at Alcoi and the remainder from the Museo Arquelogico Provincial at Alicante. Ripolles Alegre records the quadrans as BMC 197 (a dupondius) which may be a printing error for BMC 179.
- b. CENTRAL EAST COAST: GANDIA, OLIVA, VALENCIA, SAGUNTA, CASTELLON DE LA PLANA. M.Campo, J-C.Richard & H-M.von Kaenel, 'El Tesoro de La Pobla de Mafumet (Tarragona), Sextercios Y Dupondios de Claudio l', (1981).
- c. CENTRAL SPAIN: CUENCA. M.Campo, J-C.Richard & H-M.von Kaenel, 'El Tesoro de La Pobla de Mafumet (Tarragona),

  Sextercios Y Dupondios de Claudio 1', (1981). Coins from 1974-76 excavations.
- d. BALEARIC ISLANDS, MENORCA. P.P.Ripolles Alegre, 'La Circulacion Monetaria en La Tarraconense Mediterranea', (1982). Coins from excavations and scattered finds.
- e. BALEARIC ISLANDS, MALLORCA. M.Campo, J-C.Richard & H-M.von Kaenel, 'El Tesoro de La Pobla de Mafumet (Tarragona), Sextercios Y Dupondios de Claudio 1', (1981). Two groups produce the above figures: 15 coins from excavations at Alcudia and the remainder are local finds

and coins published in antiquarian journals.

- f. CENTRAL SPAIN: SEGOVIA. M.Campo, J-C.Richard & H-M.von
  Kaenel, 'El Tesoro de La Pobla de Mafumet (Tarragona),

  Sextercios Y Dupondios de Claudio 1', (1981), p.69. These
  coins were found together in the wall of a Visigoth
  cemetery.
- g. NORTH SPAIN: BURGOS (Clunia). J.M.Gurt Esparraguerra,

  'Clunia 111', (1985). One of the sestertii is

  countermarked NCAPR.
- h. NORTH-EAST COAST, TARRAGONA. M.Campo, J-C.Richard & H-M.von Kaenel, 'El Tesoro de La Pobla de Mafumet (Tarragona), Sextercios Y Dupondios de Claudio 1', (1981). Three groups of coins are combined to produce these figures: 152 coins from the important hoard of 250 sestertii and dupondii found in the 19th. century; 12 coins from excavations at a cemetery and 90 coins in the collection of the Museo Arqueologico de Tarragona.
- i. NORTH-EAST COAST, BARCELONA. M.Campo, J-C.Richard & H-M.von Kaenel, 'El Tesoro de La Pobla de Mafumet (Tarragona), Sextercios Y Dupondios de Claudio 1', (1981). Four groups of coins from the Barcelona area are combined to produce these figures: 7 coins from Barcelona itself; 46 coins from nearby Bardalona (cf. J.M.Gurt Esparraguera,

'Monedas de Claudio 1 en Baetulo (Badalona). Nueva aportacion al estudio de las acunciones locales' in Numisma, vol.28, (1978), pp.213-219); 5 coins from the Barcelona- Tarragona vicinity (there is also an aureus of Claudius recorded from this area) and 13 coins from the Catalan coastal region.

- j. NORTH-EAST SPAIN, HUESCA. M.Campo, J-C.Richard & H-M.von Kaenel, 'El Tesoro de La Pobla de Mafumet (Tarragona), Sextercios Y Dupondios de Claudio l', (1981).

  Two main groups of coins are combined to produce the above figures: 16 coins in the Provincial Museum and 14 coins identified as probably coming from a hoard of 50 coins of Claudius 1 (mainly dupondii) found about 1963 in a pottery container. The hoard is dispersed and now impossible to catalogue fully. It is noteworthy that one of the dupondii (Antonia) in the hoard was countermarked NCAPR. (See also, D.W.MacDowall, 'The economic context of the Roman Imperial countermark NCAPR' in Acta Numismatica, vol.1, (1971), p.99.)
- k. NORTH-EAST COAST, AMPURIAS & ROSAS VICINITY.

  P.P.Ripolles Alegre, 'La Circulacion Monetaria en La

  Tarraconense Mediterranea', (1982) and M.Campo, J-C.Richard

  & H-M.von Kaenel, El Tesoro de La Pobla de Mafumet

  (Tarragona), Sextercios Y Dupondios de Claudio l', (1981).

  Three main groups of coins are combined to produce the

above figures: 11 scattered finds from Rosas, 6 coins from the museum at Gerona and the remainder, in Barcelona museums, from excavations at Ampurias. Ripolles Alegre notes that one of the asses (Minerva) from Ampurias is struck on a large flan. (Cf. M.Campo, 'El problema de las monedas de imitacion de Claudio 1 en Hispania' in Acta Numismatica, vol.4, (1974), pp.155-163. where Campo notes that 6 of the coins recorded are from Ampurias and have been published elsewhere.)

	:		a	b	C	đ	Total
<u>Sestertii</u>							
•	RIC		1	-	-	1	2
vith PP,			-	-	-	-	0
•	RIC		-	-	-	1	1
with PP,			-	-	-	-	0
R. Arch, with <i>PP</i> ,	RIC		_	_	_	-	0
•	RIC		_	1	1	1	0
vith PP,	PIC	115	_	-		-	0
O. Agrippina,			-	-		_	0
Uncertain type		•••	18	16	15	6	55
Total sesterti	i		19	17	16	9	61
Dapondii							
O. Antonia,	RIC	92	-	2	64	16	82
with PP,	RIC	104	-	_	-	-	0
R. Ceres.	RIC	94	1	5	-	17	23
vith PP,	RIC	110	-	-	-	3	3
O. Divus Aug,	RIC	101	-	-	-	-	0
Hybrid			-	-	-	1	1
Uncertain type	ì		20	12	715	3	750
Total dupondii			21	19	779	40	859
Asses							
R. Constantia,	RIC	95	2	21	561	41	625
with PP,			-	-	15	1	16
R. Libertas.	RIC	97	5	27	775	55	862
with PP,	RIC	113	-	4	20	2	26
R. Minerva,			10	78	1686		2009
with PP,	RIC	116	-	3	37		45
O. Germanicus,	RIC	106	-	-	-	1	1
Hybrid			-	-	-	6	6
Uncertain type			93	103	122	70	388
Total asses			110	236	3216	416	3978
Quadrantes							<del> </del>
O. Modius,	RIC	84	1	_	-	11	12
vith PP,	RIC		-	-	-		0
O. Balance,	RIC	85	-	1	-	6	7
with PP,	RIC	91	-	-	-	-	0
Uncertain type			13	4	4	1	22
Total quadrant	 es		14	5	4	18	41
,							
Total Claudiam	367		164	277	4015	483	4000
incal rigantam	a 2 3		104	411	4017	403	4939

- a. GALLIA NARBONENSIS. SOUTH FRANCE: PERPIGNAN;

  MONTPELLIER; NIMES; ARLES; AIX-EN-PROVENCE; VIENNE and

  ST.REMY-DE-PROVENCE. Selected sites from R.Reece, "Roman coinage in Southern France" in Numismatic Chronicle,

  (1967), pp.91-105 and C.Brenot & J-P.Callu, 'Monnaies de Fouilles du Sud-est de la Gaule', (1978) for

  St.Remy-de-Provence (Glanum). In addition to the above Reece records a semis of Claudius at St.Remy-de-Provence.
- b. GALLIA AQUITANIA. The Puy-de-Dome hoard is included among the coins recorded for this province.
- c. GALLIA LUGDUNENSIS. The majority of coins (96%) recorded for this province are accounted for by the massive river-deposit at St.Leonard.
- d. GALLIA BELGICA. The majority of coins (58%) recorded for this province are accounted for by the river-deposit at Conde-sur-Aisne.

The data tabulated above is drawn from a variety of sources; the majority from the more easily accessable published material. It is clear from the above that the number of coins found in 'hoards', of one type or another, predomiate over single-finds of Claudian aes in two of the provinces. In total, hoards account for 86% of the coins tabulated above for all provinces of Gaul.

Contratii	3	a	b	C	Total
<u>Sestertii</u>	DTC 02		_		^
O. Drusus,	RIC 109	-	-	-	0
R. Wreath,		-	_	_	. 0
with PP,		_	_	_	0
	RIC 98	_	-	_	0
vith PP,		-		_	0
	RIC 99	1	_	_	- 1
with PP,		:	_	_	Ō
O. Agrippina,		-	-	_	. 0
Uncertain type		-	16	- '	16
Total sesterti	i	1	18	0	17
Dupondii					
O. Antonia,	RIC 92	1	-	1	2
vith PP,		-	-	-	0
	RIC 94	-	-	5	5
with PP,	RIC 110	-	-	-	0
O. Divus Aug,	RIC 101	-	-		0
Hybrid		•	-	-	0
Uncertain type		-	12	-	12
Total dupondii		1	12	6	19
<u>Asses</u>	,				
R. Constantia,		12	-	9	21
with PP,		-	-	-	0
R. Libertas,		17	-	10	27
with PP,		•	-	4	4
	RIC 100	37	-	41	78
with PP,		•	-	3	3
O. Germanicus,	RIC 106	-	-	-	0
Hybrid	*	-	-	-	0
Uncertain type		69	30		103
Total asses	***	135	30	71	236
<u>Quadrantes</u>					
O. Modius,		-	-	-	0
with PP,		-	-	-	0
O. Balance,		1	-	-	1
with PP,		,	-	-	0
Uncertain type		-	4	-	4
Total quadrante	?5	1	4	0	5
<u>Total Claudian</u>	<u>aes</u>	137	62	77	277

- a. SOUTH FRANCE: NORTH OF PYRENEES. G.Depeyrot, 'Les Monnaies Antiques des Départements des Hautes-Pyrenees, de la Haute-Garonne, du Tarn-et-Garonne et du Lot'. One of the asses (RIC 95) is countermarked PR.
- b. SOUTH FRANCE: BOURGES; POITIERS; TOULOUSE. Selected sites from R.Reece, "Roman coinage in Southern France" in Numismatic Chronicle, (1967), pp.91-105.
- c. CENTRAL FRANCE: PUY-DE-DOME. J-B.Giard, "Le trésor du Puy-de-Dome" in Revue Numismatique, vol.5, (1963), pp. 151-157. Countermarks are noted on 4 Claudian coins in this hoard of coins (Augustus-Nero).

Countermarks found on Claudian aes in Gallia Aquitania.

## Dupondii

PRO, IMP, BON on RIC 94.

## <u>Asses</u>

BON on RIC 95

PR on two asses (RIC 100, 95)

SPQ... on RIC 100.

			a	b	c	d	Total
<u>Sestertii</u>							
O. Drusus,	RIC		-	-	-	•	0
with PP,			-	-	•	-	0
R. Wreath, with PP,	RIC	96	-		-	-	0
			-	-	-	-	0
R. Arch, with PP,	RIC	78	_	_	_	-	0
	RIC		_	_	_	1	0
R. Spes, with PP,	RIC	77 115	_	_	_		. 0
O. Agrippina,	RIC	102	_	_	_		. 0
Uncertain type		102	_	13	_	2	15
oncertain type						د 	
Total sesterti	i		- 0	13	0	3	16
Dupondii					· · · · · · · · · · · · · · · · · · ·		
	RIC	92	_	_	-	64	64
D. Antonia, with PP,	RIC	104	-	_	-	-	0
R. Ceres.	RIC	94	-	-	-	-	0
R. Ceres, with PP,	RIC	110	-	-	-	-	0
O. Divus Aug,	RIC	101	-	٠ _	-	-	• 0
Hybrid			-	-	-	-	0
Uncertain type	ļ.		-	5	-	710	715
Total dupondii			0	5	0	774	779
Asses							
R. Constantia,	RIC	95	-	_	-	561	561
with PP,			-	-	-	15	15
R. Libertas,			-	-	-	775	775
with PP,			-	-	-	20	20
R. Minerva,			_	-	1	1685	1686
with PP,			-	-		37	37
O. Germanicus,			-	-	-	-	0
Hybrid			-	-	-	-	0
Uncertain type			87	33	2	-	122
Total asses			87	33	3	3093	3216
<u>Guadrantes</u>							
	RIC	84	-	-	-	-	0
with PP,			-	-	_	-	0
	RIC		-	-	-	-	0
vith PP.	RIC		-	-	-	-	0
Uncertain type			2	2	-	-	4
Total quadrant	 es		2	2	0	0	4
Total Claudian	aes		89	53	3	3870	4015

- a. NORTH FRANCE: AUTUN, AVALLON, AUXERRE, CHATILLON-SUR-SEINE, SENS, LANGRES, BELFORT, SELESTAT. Selected sites from R.Reece, "Roman coins in Northern France and the Rhine Valley" in Numismatic Chronicle, (1972), pp.159-165.
  Unfortunately, Reece does not differenciate the AE2 denominations, dupondii and asses.
- b. SOUTH FRANCE: DIJON. Selected site from R.Reece, "Roman coinage in Southern France" in <u>Numismatic Chronicle</u>, (1967), pp.91-105.
- c. D.W.MacDowall, "A group of early imperial aes from Augers-en-Brie" in Numismatic Chronicle, (1967), pp.43-47. These coins are part of a small group of aes (Augustus-Nero) found together.
- d. CENTRAL FRANCE: St.LEONARD, River MAYENNE. H-M. Von
  Kaenel, 'Munzpragung un Munzbildnis des Claudius', (1986),
  pp.159-161 and J-B.Giard, "Pourvoir central et libertés
  locales" in Revue Numismatique, vol.12, (1970), p.36. Von
  Kaenel conveniently tabulates the majority of the Claudian
  coins from this important group; Von Kaenel gives a total
  of 3870 (which is the same as that given by others
  elsewhere, e.g., D.W.MacDowall in Numismatic Chronicle,
  (1967), p.147) but the coins he lists do not total to this
  figure. Giard records the Claudian aes as: over 3000
  asses, nearly 800 dupondii and 3 sestertii (one of which is

halved). I have made-up the difference between these totals by increasing the number of "Uncertain" sestertii and dupondii of Von Kaenel's table to accommodate Giard's figures. (N.B., Giard notes that he has examined the coins from this 19th.century find and he has amended some of the attributions given in the original report, Chedeau & de Sarcus, 'Bulletin de la Societie d'Archaeologie, Sciences, Arts et Belles-Lettres de la Mayennes', (1865), pp.29ff.)

-												
	a	b	C	ď	9	f	9	ħ	i	j	k	Total
<u>Sestertii</u>												
O. Drusus, RIC 93	1	-	-	-	-	-	-	•	-	-	-	1
vith PP, RIC 109	-	-	-	-	-	-	-	-	-	-	•	0
R. Wreath, RIC 96	-	-	-	-	1		-	-	_	-	_	1
with PP, RIC 112	•	•	-	-	-	-	-	-	-	-	-	0
R. Arch, RIC 98	-	•	-	-	-	-	-	-	-	-	-	0
with PP, RIC 114	-	. •	-	-	-	-	-	-	-	-	-	0
R. Spes, RIC 99	1	-	-	-	-	-	-	-	-	-	-	1
with PP, RIC 115	-	-	-	-	-	-	-		-	-	-	0
O. Agrippina, RIC 102	-	-	-	-	-	-	-	-	-	-	-	0
Uncertain type	-	1	-	2	-	-	-	-	1	-	2	6
Total sestertii	2	1	0	2	1	0	0	0	1	0	2	9
Dupondii							~~~	~~~				
O. Antonia, RIC 92	8	-	1	-		2	1	. 1	3	_	_	16
with PP. RIC 104	-	-	_	_	_	_	_	_	_	-	-	0
R. Ceres, RIC 94	8	-	1	-	2	2	-	3	1	-	-	17
with PP, RIC 110	-	-	-	-	1	-	2	-	-	-	-	3
O. Divus Aug, RIC 101	-	-	-	-	-	-	_	•	-	-	-	0
Hybrid	-	-	-	_	-	1	-	_	_	-	_	1
Uncertain type	1	•		-	•	-	-		-	•	2	3
Total dupondii	17	0	2	0	3	5	3	4	4	0	2	40
Asses												
R. Constantia, RIC 95	34	_	_	1	1	1	_	2	2	_	_	41
with PP, RIC 111	1		-	-	-	-	-	-	_	_	_	1
R. Libertas, RIC 97	45	_	_		1		3	3	3	_	-	55
with PP, RIC 113	-	-	_	_	•	1	-	-	1		_	2
R. Minerva, RIC 100	150	_	_	3	9	22	11	19	21	_	_	235
with PP, RIC 116	130	-	1	-	1	-	1	1	-	_	_	5
O. Germanicus, RIC 106	i	_	-		•		•		_	_		1
Hybrid	2	_	_	_	-	2	1	. 1	_	_	_	6
Uncertain type	14	8	_	1	4	8	2	4	4	3	22	70
Total asses	248	8	1	5	16	34	18	30	31	3	22	416
Quadrantes							,	_2-	_23.	_23		
O. Modius, RIC 84	8	-	-	1	-	-	1	1	- ,	, -	-	11
with PP, RIC 90	-	-	-	-	-	-	-	-	-	-	-	0
O. Balance, RIC 85	4	-	-	-	-	1	-	1	-	-	-	6
with PP, RIC 91	-	-	-	-	-	-	-	-	-	-	-	0
Uncertain type	1	-	-	-	-	-	. <del>-</del> '	-	-	-	-	1
Total quadrantes	13		0	1	0	1	1	2	0	0	0	18
Total Claudian aes	280	9	3	8	20	40	22	36	36	3	26	483
		•	~	•	~ v			70		•		

- a. NORTH FRANCE: CONDÉ-SUR-AISNE. J-B. Giard, "Le pelerinage Gallo- Romain de Condé-sur-Aisne et ses monnaies" in Revue Numismatique, vol.10, pp.76-130. Giard lists the coins in this deposit in great detail. addition to the above coins he records a rare semis of Claudius. A number of the coins have interesting features: an as is an obverse brockage; an as (RIC 100) is an overstrike, the undertype an Agrippa as; 3 asses (RIC 100) have retrograde obverse designs; 2 asses (RIC 100) have retrograde reverse designs, another has retrograde S in the SC legend on reverse; one as (RIC 95) is the iron core of a previously plated coin; the two hybrid asses have obverses of Claudius with a reverse design of the "Divus Augustus" Eagle and the "Rom et Aug" Altar type respectively. Countermarks figure significantly here: PRO and an illegible countermark are used on an indeterminate dupondius; QVA is used on the obverse of an indeterminate as; BON is used on 6 asses (RIC 100(2), indeterminate (4)) - unusually, one of these is countermarked on the reverse. Giard identifies 2 internal die-links (RIC 100) and three external die-links (RIC 100).
- b. NORTH FRANCE: VERDUN. Selected sites from R.Reece,
  "Roman coins in Northern France and the Rhine Valley" in

  Numismatic Chronicle, (1972), pp.159-165. Unfortunately,
  Reece does not differenciate between the AE2 denominations,
  dupondii and asses.

- C. NORTH FRANCE: TARDINGHEN, COURRIERES and BOULOGNE-SUR-MER. Revue du Nord, vol.67, (1985), p.209; Revue du Nord, vol.65, (1983), p.170; Revue du Nord, vol.66, (1984), p.363.
- d. GERMANY: FMRD 3: SAARLAND. The indeterminate as has a 'barbarous' countermark.
- e. GERMANY: FMRD 4/3:1: RHEINLAND-PFALZ, Trier. Two of the asses (RIC 100) are halved.
- f. LUXEMBURG: FMRL, vol. 1. One of the asses (RIC 100) is countermarked BON. The hybrid coins are: dupondius, Claudius/ Antonia reverse; asses, Agrippa/ Minerva and Claudius/ Germanicus reverse. Tetelbierg is the most productive region.
- g. LUXEMBURG: FMRL, vol. 11. One of the indeterminate asses is countermarked NCAPR. The hybrid as is Augustus/Minerva. Tetelbierg is the most productive region, with Dalheim producing almost as many.
- h. LUXEMBURG: FMRL, vol. 111. The hybrid as is Agrippa/Minerva. Dalheim is the most productive region.
- i. LUXEMBOURG: FMRL, vol. 1V. Two asses (RIC 100, 97) are

countermarked BON, in one case the letter N is retrograde.

Another as (RIC 100) is countermarked PRO. Three aes (RIC 94, 100, 95) are halved; two indeterminate aes, which may be Claudian asses, are halved and another is quartered. On the obverse of one as (RIC 100), Claudius faces right in stead of left. Dalheim is again the most productive region.

- j. BELGIUM: LIBERCHIES. Y.Graff & J.M.Doyen, 'Les monnaies Romaines (1)' in 'Romana Contact', 13 nr.6, (1973), pp.3-32. Augustan coins form the bulk of the pre-Claudian coins found here. I am grateful to J.van Heesch of Provincie Limburg Munt- en Penningkabinet for providing me with these details.
- k. BELGIUM: TONGEREN. J.van Heesch, 'De muntcirculatie in Romeins Tongeren tijdens de 1ste eeuw n.C.: een voorlopig verslag' in 'Archaeologie', vol.1, (1987), pp.37-38. The majority of pre-Claudian coins are Augustan. I am grateful to the author for providing me with a copy of the above report. In addition to the coins tabulated in his report, the author informs me that a sestertius and an as have been excavated recently (pers.comm.).

Countermarks found on Claudian aes in Gallia Belgica.

The majority of countermarked coins are from the Condé-sur-Aisne deposit.

#### Dupondii

PRO and an illegible countermark on an indeterminate dupondius.

#### Asses

BON on 9 asses (RIC 100(4), 97, 4 indeterminate).

PRO on RIC 100.

QVA on an indeterminate as.

NCAPR on an indeterminate as.

A 'barbarous' countermark on an indeterminate as.

			v. a	. b	Total
<u>Sestertii</u>					40
O. Drusus,	RIC		9		12
with PP,			-	1	1
R. Wreath,	RIC	96	3		3
with PP,			-	2	2
R. Arch,	RIC	98	5		6
with PP,			-	1	1
R. Spes,	RIC	99	12	10	22
with PP,	RIC	115	-	1	1
O. Agrippina,	RIC	102	2	-	2
Uncertain type			9	40	49
Total sesterti	 i		40	59	99
<u>Dapondii</u>					
O. Antonia,	RIC	92	29	1	30
with PP,	RIC	104	-	-	0
R. Ceres,	RIC	94	23	8	31
R. Ceres, vith PP,	RIC	110	1	-	1
O. Divus Aug,			1	-	1
Hybrid			-	-	0
Uncertain type			. 6	34	40
Total dupondii			60	43	103
<u>Asses</u>					
R. Constantia,	RIC	95	17	1	18
with PP,			2	-	2
R. Libertas,			13	2	15
with PP,			2	_	2
R. Minerva,			172	26	198
with PP,			4	_	4
O. Germanicus,			3	_	. 3
Hybrid	***	100	_	1	ī
Uncertain type			12	14	26
Total asses			225	44	269
Guadrantes					
O. Modius,	RIC	84	2	-	2
with PP.			-	-	0
O. Balance,	RIC		-	-	Ö
with PP,			-	-	Ö
Uncertain type			**	-	Ŏ
Total quadrante	?\$		2	0	2
Total Claudian	<u>aes</u>		327	146	473

Inferior GERMANIA

a. GERMANY: NORDRHEIN-WESTFALEN. Excavations at Neuss have produced the majority of the coins tabulated above (169, 57%), followed by Aberg (78, 26%) and Cologne (46, 15%).

b. NETHERLANDS. The coins tabulated above do not give a full picture of coin distribution as they are mostly taken from reports dealing with countermarked coins. The relative paucity of asses is most obvious indicator of the bias of the above distribution. The publication of Roman coins from Nijmegen (D.W.MacDowall & A.V.M.Hubrecht, forthcoming) will undoubtedly help to give a fuller account of the distribution of the Claudian coins found in the Netherlands.

It may be useful to tabulate together the countermarked coins in the accompanying notes from which the above figures were taken.

## Countermarks found on coins in Lower Germany. i.

<u>Sestertii</u>		a	þ	C	đ	e	f	g 7	<b>fotal</b>
O. Drusus,	RIC 93	•	-	8	-	-	1	-	9
with PP,	RIC 109	•	-	•	-	1	-	-	1
R. Wreath,	RIC 96	-	-	•	-	-	-	-	0
with PP,	RIC 112	-	-	-	-	1	-	-	1
R. Arch,	RIC 98	-	-	1	-	-	1	1	3
with PP,	RIC 114	1	-	-	-	•	-	-	1
R. Spes,	RIC 99	1	1	6	-	-	-	1	9
with PP,	RIC 115	-	-	-	-	-	<b>-</b>	-	0
O. Agrippina,	RIC 102	-	-	-	-	-	-	-	0
Uncertain type	•	2	-	9	5	12	5	7	40
Total sesterti				24					

In addition, seven other sestertii are countermarked: one with BON; one with PRO, TIAV; one with TIABCLAVIMP; one (RIC 99) with TIAV; two (RIC 93, 99) with NCAPR and one (RIC 115) has an illegible countermark.

a. PRO b. IMP c. PRO, IMP d. PRO, BON e. PRO, IMP, BON

f. PRO, INP, TIAV g. PRO, INP, BON, TIAV.

Inferior GERMANIA

## Countermarks found on coins in Lower Germany. ii.

	a	b	C	ď	6	f	g 1	otal
RIC 92	1	1	1	5	2	1	-	11
RIC 104	-	-	-	-	-	-	-	0
RIC 94	2	-	-	8	i	-	4	15
RIC 110	-	-	-	-	-	-	.=	0
RIC 101	-	-	-	-	-	-	-	0
	-	-	-	-	-	-	-	0
	10	1	1	18	2	-	8	40
	13	2	2	31	5	1	12	66
•	RIC 92 RIC 104 RIC 94 RIC 110 RIC 101	RIC 104 - RIC 94 2 RIC 110 - RIC 101 10	RIC 104  RIC 94 2 -  RIC 110  RIC 101  10 1	RIC 104  RIC 94 2  RIC 110  RIC 101  10 1 1	RIC 104 RIC 94 2 8 RIC 110	RIC 104 RIC 94 2 8 1  RIC 110	RIC 104	RIC 104

a. PRO b. IMP c. BON d. PRO, IMP

In addition, three other dupondii (RIC 92 (2), 94) are countermarked: one with PRO, -AS; one with PRO, IMP, -AS and one with PRO, IMP, TIAV respectively.

e. PRO, BON f. IMP, BON g. PRO, IMP, BON.

Inferior GERMANIA

## Countermarks found on coins in Lower Germany. iii.

			a	b	c	ď	e	f	Total
<u>Asses</u>									
R. Constantia,	RIC	95	-	-	-	-	-	-	0
with PP,	RIC	111	-	-	-	-	-	-	0
R. Libertas,	RIC	97	1	-	-	-	-	-	1
with PP,	RIC	113	-	-	-	-	-	-	0
R. Minerva,	RIC	100	19	1	1	^ <b>2</b>	1	-	24
with PP,	RIC	116	•	-	•	-	•	-	0
O. Germanicus,	RIC	106	-	-	-	-	-	-	0
Hybrid			-	-	-	-	-	-	0
Uncertain type			7	-	•	•	-	1	8
Total asses			27	1	1	2	1	1	33
a. BOM		b. <i>PRO</i>		<b>C.</b> 1	?QVA		d.	TIAV	** * <b>.</b>

e. TIBCLAUINP f. PRO, IMP, BON

-•									
fordend::		a	b	c	ď	е	f	g	Total
<u>Sestertii</u>				_					•
•	IC 93	_	-	-	-	_	5	4	9
with PP, RI		-	-	•	-	-	-	-	0
R. Wreath, Ri		1	-	-	-	-	2	-	3
with PP, RI		-	-	•	-	-	-	-	0
•	C 98	-	-	-	-	-	5	-	5
with PP, RI			-	-	-	-	~	-	0
, ,	C 99	1	-	-	-	-	9	2	12
with PP, RI		_	-	-	•	-	-	•	0
O. Agrippina, RI	102	2	-	-	•	-	-	-	2
Uncertain type				-			3		9
Total sestertii		4	0	0	0	0	24	12	40
Dupondii									
O. Antonia, RI	C 92	5	-	-	-	-	21	3	29
with PP, RI		-	_	-	•	-	-	-	0
	C 94	3	_	-	_	_	15	5	23
	C 110	1	-	-	-	_	-		1
O. Divus Aug, RI		_	-	1	-	_	_	-	1
Hybrid		-	_	_	-	_	-	-	0
Uncertain type		-	-	-	-	-	2	4	6
Total dupondii		9	0	1	0	0	38	12	60
A									
Asses  D. Constantia Di	C 05	•					10		47
R. Constantia, RI		2	•	1	•	-	10	4	17
with PP, RI		1	-	-	-	-	1	-	2
•	C 97	2	-	-	-	1	7	3	13
•	C 113	-	-	-	-	-	2		2
•	C 100	22	-	-	29	-	76	45	172
with PP, RI		1	-	-	-	-	3	-	4
O. Germanicus, RI	C 106	-	-	-	-	2	1	-	3
Hybrid		-	-	-	-		-	-	0
Uncertain type		5	-	-	-	-	5	2	12
Total asses		33	0	1	29	3	105	54	225
Guadrantes									
C. Modius, RI	C 84	_	-	_	_	_	2	-	2
with PP, RI		-	-	-	- '	-	_	-	0
O. Balance, RI		-	_	-	-	_	-	-	0
with PP, RI			_	-	_	-	-	_	0
Uncertain type		-	-	-	-	-	-	-	0
Total quadrantes		0	0	0	0	0	2	0	2
T-4-1 A1-035-0		45			20		+	70	907
<u>Total Claudian ae</u>	<u>5</u>	46	0	2	29	3	169	78	327

- a. FMRD 6/1.1: NORDRHEIN-WESTFALEN, Koln. Three coins are countermarked BON: two dupondii (RIC 92, 94) and one as (RIC 100).
- b. FMRD 6/2: NORDRHEIN-WESTFALEN, Aachen and FMRD 6/3:

  NORDRHEIN-WESTFALEN, Dusseldorf. Both volumes unpublished as yet.
- c. FMRD 6/4: NORDRHEIN-WESTFALEN, Munster (no Claudian coins) and FMRD 6/5: NORDRHEIN-WESTFALEN, Arnsberg. The rare dupondius (RIC 101) is one of a hoard of 9 coins of otherwise third-fourth century coins.
- d. Details of some Claudian coins in the collection of Rheinische Landesmuseum Bonn from Dr.D.Wigg (pers. comm. 26.11.90). The coins are from a celtic oppidum that became a Romano-Germanic temple complex. One of the asses is countermarked BON the letter N of which is retrograde. Two asses are 'slashed' and another is bent.
- e. FMRD 6/6: NORDRHEIN-WESTFALEN, Detmold. The indeterminate dupondius is described as possibly Claudius.
- f. H.Chantraine, 'Novaesium VIII' (Neuss), (1982).

  Included in this table of coins are ten coins noted by

  Chantraine as coming from the surrounding area (RIC 99, 98, 92, 95, 97, 100(2), 106 and two indeterminate coins 1

sestertius and 1 as). Of the coins from Neuss, 7 asses (RIC 100) are distinguished by paticular features (1 is "slashed", 3 are bent and 3 have obverse portaits facing right), but the most noteworthy aspect of coins from this site is the high proportion of countermarked coins. countermarks PRO, IMP, BON, in one combination or another, figure prominently here:

## Countermarked Claudian aes from Neuss (Novaesium)

V	- - - - 4	- - - - 1	-	1 1 1 -	1 3	- 1 -	9	1 13 1
V	- - - 4	- - - 1	-	1 -	3	1 -		13 1 1
V	- - - 4	1	-	-	- - 3	1 -		1
	- - 4	- - 1	-	- - 3	- 3	-	1	i
	4	1	-	; 3	-	-	•	
	4	1	-	3	3	_		
	-						_	12
		-	- ,	2		-	-	2
	-	-	-	1	-	-	-	1
	-	-	-	1	-	-	-	1
	-	-	-	_	-	-	-	1
	-	-	-	1	-	-	•	i
£	-	2	-	-	1	-	-	3
y.	-	1	-	-	-	-	-	1
p	-	-	1	-	-	-	i	2
<b></b>	4	4	1	11	5	1	12	44
		· _	· / - 1	· · · · · · · · · · · · · · · · · · ·	- 2 - 1 1 -	- 2 1 - 1 1	- 2 1 -	- 2 1 - 1 1 1

Included in the Total column of the above table are 6 indeterminate coins (2 sestertii, 2 dupondii - one of which is described by Chantraine as an as but this is not likely to be the case for the coin has two countermarks PRO, IMP, a feature not usually found on that denomination, it is more likely to be a dupondius, and 2 asses).

The illegible countermark accompanying the clear countermarks PRO, TIAV on a sestertius (RIC 98) is thought more likely to be IMP rather than PRO, as suggested by Chantraine. The reasons for this recommendation are firstly, the position of the countermark in front of the obverse portrait is that usually taken by IMP and secondly, PRO and IMP are often found together on sestertii. Two sestertii (RIC 98), each with PRO and an illegible countermark, are placed in the PRO, IMP group again on the grounds of behaviour and probability. A sestertius (RIC 98) and a dupondius (RIC 94) in the PRO, IMP, TIAV group are placed there in preference to the PRO, IMP group. Each coin has three countermarks, in each case one of those countermarks (IMP) is positioned over another indeterminate countermark (TIAV). (Chantraine suggests the indeterminate countermark on RIC 98 may be ?IMP.) An indeterminate sestertius with four countermarks PRO, IMP, BON and a second IMP has been put in the PRO, IMP, BON group but it may more properly belong to the four countermark group, PRO, IMP, BON, TIAV; one of the IMP countermarks being a

misreading of TIAV. A sestertius (RIC 798) with four illegible countermarks has been put in the PRO, IMP, BON, TIAV group which has been recorded on sestertii elsewhere (see Asberg). It is appropriate to note at this point a multiple use of another countermark TIBCLAVIMP on an as (RIC 100).

Two of the asses (RIC 97, 100) in the BON group have illegible countermarks, but it seems likely judging from the above table that this is the right group for them.

Unusually, one of the BON countermarked asses (RIC 100) bears this stamp on the reverse. Retrograde versions of PRO and BON are used (separately) on two asses (RIC 100) and may be imitative; PRO is found on dupondii and sestertii but not asses, as a rule.

Chantraine suggests that a countermark on an indeterminate as is either QVAL or the monogram CAESAR. If the countermark is QVAL, the likelihood is that the coin is Claudian, however the high number of coins countermarked CAESAR found at Neuss and the absence of coins with the countermark QVAL argues in favour of the former for the countermark and therefore against a Claudian origin for the coin.

g. Joachim Gorecki, 'Funde Aus Asciburgium', (1981). The coins from Asberg were excavated from two areas: the camp

of Asciburgium and its vicus, the majority of coins were retrieved from the latter. One of the dupondii (RIC 94) has an obverse legend ending IMP.P.M.TR.P.. Two of the asses are "slashed": one (RIC 100) with 3 cuts, the other (RIC 97) with 2 cuts forming the shape of a cross. An overstrike of one Claudian reverse type on another (RIC 97 on 100?) makes it difficult to identify which is the intended reverse design; the coin has been entered in the "Uncertain" group.

Countermarks figure significantly here, and as at Novaesium PRO, IMP, BON predominate, in one combination or another:

#### Countermarked Claudian aes from Asberg (Asciburgium)

	RIC	93	99	?Sest	92	94	?Dup	100	Total
Countermark:	PRO	•	1	-	-	1	3	-	5
	BON	-	-	-	-	-	-	4	4
•	QVA?	•	-	-	-	•	-	1	1
PRO,	BON	_	-	-	-		1	-	1
PRO,	INP	2	1	1	1	1	1	-	. 7
PRO, INP,	BON	-	-	1	-	•	2	• '	3
PRO, IMP,	TIAV	1	-	. •	-	-	-	· -	1
PRO, IMP, BON,	TIAV	-	1	1		-	-	-	2
	Total	3	3	3	1	2	7	5	24
*********									

Two of the indeterminate dupondii in the PRO, IMP, BON group were described by Gorecki as asses however, because it is more usual to find this group of countermarks on sestertii and dupondii, these illegible coins have been re-assigned to dupondii. One of the indeterminate dupondii in the PRO group was described by Gorechi as an as but, again because this countermark occurs more commonly on dupondii and sestertii and rarely on asses, I have re-assigned it to the former denomination Two other indeterminate dupondii each have one illegible and one legible countermark; the clearly-readable countermarks are IMP and BON) respectively. Looking at the combination of countermarks found on other coins in Lower Germany it is probable that the illegible countermark in each case should be read as PRO. These coins have been tabulated accordingly.

			a	b	C	đ	e	f	Total
<u>Sestertii</u>			_						_
O. Drusus,			3	-	-		-	-	3
with PP,		109	1	-	-	•	-	-	1
R. Wreath,	RIC		-	-	-	-	-	-	0
vith PP,		112	2	-	-	-	-	-	2
R. Arch,			-	-	-	1	-	-	1
with PP,		114	1	-	-	-	-	-	1
R. Spes,	RIC		6	1	-	1	-	2	10
with PP,		115	-	-	-	1	-	-	1
O. Agrippina,		102	-	-	-		-	-	. 0
Uncertain type			-	-	-	1	39	-	40
Total sesterti	i 		13	1	0	4	39	2	59
Dupondii									
O. Antonia,			1	-	-	-	•	-	i
with PP,	RIC	104	-	-	-	-	-	-	0
R. Ceres,	RIC	94	4	-	-	4	-	-	8
with PP,	RIC	110	-	-	-	-	-	-	0
O. Divus Aug,	RIC	101	-	-	-	-		-	0
Hybrid			-	-	•	-	-	-	0
Uncertain type			1	<u>-</u>	1	1	31.	<u>.</u>	34
Total dupondii			6	0	1	5	31	0	43
<u>Asses</u>									
R. Constantia,	RIC	95	-	-	-	1	-	-	1
with PP,	RIC	111	-	-	-	-	-	-	0
R. Libertas,	RIC	97	-	-	-	2	-	-	2
with PP,	RIC	113	-	-	•	-	-	-	0
R. Minerva,	RIC	100	2	-	3	21	-	-	26
with PP,	RIC	116	-	-	-	-	-	-	0
O. Germanicus,	RIC	106	-	-	-	-	-	-	0
Hybrid			-	-	-	1	-	-	1
Uncertain type			1	2	1	2	8	-	14
Total asses			3	2	4	27	8	0	44
Quadrantes									
O. Modius,	RIC	84	_	-	-	-	-	-	0
with PP,	RIC	90	-	-	-	-	-	-	0
O. Balance,	RIC	85	-	-	-	-	-	-	0
vith PP,	RIC	91	-	-	-	-	-	-	0
Uncertain type			-	-	-	-	-	-	0
Total quadrante	?\$		0	0	0	0	0	0	0
Takal Plandiss			22	2	E	<b>n</b> r	70	•	4.45
Total Claudian	<u>ae 5</u>		22	3	5	36	78	2	146

a. LAND VAN MAAS EN WAAL. G.H.J.van Alphen, "Hetvoorkomen en de verspreiding van geklopte Romeinse munten in het oostelijk stroomgebied van Maas en Waal" in 'De

Beeldenaar', (1988), pp.322-332. The report deals with only countermarked and halved Julio-Claudian coins found in the region between rivers Maas and Waal from Engelen to the German border. The majority of these coins are found in the Engelen-Empel area and the area around Nijmegen. The most commonly occurring countermarks are PRO, IMP:

# Countermarked Claudian aes found in the region between rivers Maas and Waal

		RIC	93	99	109	112	114	92	94	100
Countermark:	BOH	•	-	-	-	-	-	-	-	4
	PRO		-		-	-	1	-	-	-
	INP		-	1	-	-	-	-	-	-
	P£O,	IMP	2	4		1	-	1	3	-
	PRO,	BON	-	-	-	-	-	-	1	-
PRO,	IMP,	BON	-	-	1	i	-	-	1	-
	N.C	Δρρ	1	1	_	_		_	_	_

I include the indeterminate coin countermarked PRO, IMP, described by van Alphen as an as, in the RIC 94 group because it is more likely to be a dupondius than an as. Similarly, the indeterminate asses are more likely to be RIC 100 than any other as and are tabulated above

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accordingly. Two of the asses have BON with a retrograde N; so has an indeterminate dupondius with countermarks PRO, BON and the multiple-countermarked sestertius RIC 109.

- b. NOORDBRABANTS. Details of the museum's collection from Dr.P.J.Klapwijk, Noordbrabaants Museum, 's-Hertogenbosch, (pers. comm., 10.8.90). One of the asses is halved. In addition, the museum has a Claudian aureus (RIC 42 or 41?). All coins are in extremely poor condition. All are unprovenanced. (The poor condition of the coins suggests that they are not collector's coins and may therefore be local finds.)
- c. HALDER. Details of the museum's collection from Pieter J.J. van der Heuvel, Oudheidkundig Museum, Sint Michielsgestel, (pers. comm. 28.8.90). The above coins were found at the "vicus" of Halder (1 mile west of St.Michielsgestel). The indeterminate dupondius, or it may be an as, is countermarked PRO. The museum also has three other Claudian countermarked aes (a sestertius (RIC 93) with PRO, IMP, an indeterminate dupondius with PRO, BON and an as with BON), already noted above in a., found at the same site.
- d. Details of the museum's collection from Dr.Marijke Brouwer, Rijksmuseum van Oudheiden, Leiden, (pers. comm. 11.8.90). The museum has Roman coins from several

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provinces of the Netherlands. For the purpose of this work the coins have been tabulated together, however because of the importance of this largely unpublished collection of provenanced material they are listed below by province. In order to prevent a double entry, where a coin is noted as being among those already recorded for a. above it is not included in the tabulated entry.

Claudian aes in the collection of the Rijksmuseum van Oudheden, Leiden

#### LIMBURG

VALKENBURG (nr.HEERLEN) An indeterminate sestertius

countermarked TIAV and a dupondius

(Ceres).

HEERLEN An as (Minerva) countermarked TIAV

MELICK An as (Minerva).

UNCERTAIN PROVENANCE Two asses (Minerva), one counter-

marked BON.

NOORDBRABANT

KESSEL An as (Libertas).

<u>GELDERLAND</u>

NIJMEGEN Four Claudian aes: two sestertii

(both Spes, one with -PP legend

(RIC 115)), the latter coin has an

illegible countermark, the former

is countermarked PRO, IMP; two

NIJMEGEN (contd.)

asses (Minerva), one countermarked BON. (See a. above for forthcoming publication of coins from Nijemegen.)

ROSSUM

Five Claudian asses: four Minerva, one indeterminate. (Cf. A sestertius (RIC 98) countermarked PRO, IMP found here and recorded in a. above.)

**GELDEMALSEN** 

An indeterminate as.

HEES

A sestertius (Spes) countermarked IMP - the letter S is retrograde on the reverse and the coin is pierced. (This coin is recorded in a. above).

#### UTRECHT

**VECHTEN** 

13 Claudian aes: A sestertius (RIC 98), 3 dupondii (2 Ceres - one is counter- marked PRO, IMP, 1 indeterminate, countermarked PRO) and 9 asses (8 Minerva, 1 Libertas). Eight coins have invoice numbers dating 1902-40, the remaining coins 1988.

#### ZUID HOLLAND

ARENTSBURG

3 Claudian aes: a dupondius (Ceres) and two asses (Minerva, ARENTSBURG (contd.) Constantia).

BOTLEK An as (Minerva).

OCKENBURG An as (Minerva).

WOERDEN An hybrid as (Claudius/ Vesta) -

unusually the obverse legend ends

-PP.

Countermarked Claudian aes in collection of Rijksmuseum van Oudheden, Leiden

RIC 99 115 Sest? 94 Dap? 100

Countermark: BON - - - - - 3

PRO - - - 1 - 1

PRO, IMP 1 - - 1 - - 1

Illegible - 1 - - - -

- NB. In addition to these countermarked coins the museum also has a sestertius from Hees already noted in a. above.
- e. UTRECHT, NIJMEGEN & THE HAGUE. C.M.Kraay, 'The behaviour of early Imperial countermarks' in R.A.G.Carson & C.H.V.Sutherland, 'Essays in Roman Coinage', (1956) at p.128. Kraay has tabulated the countermarked Claudian coins only in the 'material collected by the writer at Utrecht, Nijmegen and The Hague'. I include them here, accepting the bias in the material, for convenience and

because of the importance of the relatively large number of sestertii. The most commonly occurring countermarks are the various groupings based on PRO, IMP.

Countermarked Claudian aes from Utrecht, Nijmegen & The Haque recorded by C.M.Kraay.

		Sestertii	Dupondii	Asses
Countermark:	BON	1	1	7
	PRO	2	5	•
	IMP	-	1	•
PRO,	INP	8	17	<b>-</b> .
PRO,	TIAV	1	-	-
PRO,	BON	5	1	-
PRO, IMP,	TIAV	5	-	-
PRO, IMP.	BON	11	6	1
PRO, IMP, BON,	TIAV	6	-	-

f. P.Vos, 'The identification of heavily corroded Roman coins found at Velsen: An attempt at a closer dating of the early Roman settlement Velsen 1' in Berichten van de Rijksdienst voor het Oudheidkundig Bodemonderzoek, vol.27, (1977), pp.139-163. The two asses were found with six other asses (1 Augustus/ Moneyers, 4 Divus Augustus/ Provientia, 1 Gaius/ Germanicus) and may have formed a small 'purse-group' at what is called Velsen 11.

	a	b	ι	d	Total
<u>Sestertii</u>					
O. Drusus, RIC 93	14	2	12	1	29
with PP, RIC 109	-	-	1	-	1
R. Wreath, RIC 96	3	2	5	-	10
with PP, RIC 112	-	-	1	-	1
R. Arch, RIC 98	4	-	2	i	. 7
with PP, RIC 114	-	-	1	-	1
R. Spes, RIC 99	30	12	15	3	60
with PP, RIC 115	-	-	. 1	-	1
O. Agrippina, RIC 102	. <u>-</u>	-	2	1	3
Uncertain type	12	8	4	3	27
Total sestertii	£3	24	44	9	140
Dupondii					
O. Antonia, RIC 92	30	1	10	2	43
with PP, RIC 104	-	1	-	-	1
R. Ceres, RIC 94	33	5	5	4	47
with PP, RIC 110	-	-	-	-	0
O. Divus Aug, RIC 101	-	-	1	-	1
Hybrid	-	3	-	-	3
Uncertain type	10	-	1	1	- 12
Total dupondii	73	10	17	7	107
<u>Asses</u>					
R. Constantia, RIC 95	31	14	6	2	53
with PP, RIC 111	1	1	1	-	3
R. Libertas, RIC 97	24	10	5	4	43
with PP, RIC 113	3	-	3	-	3
R. Minerva, RIC 100	110	52	56	51	269
with PP, RIC 116	7	5	3	1	16
O. Germanicus, RIC 106	6	7	4	4	21
Hybrid	9		2	8	17
Uncertain type	107	39	4	14	164
Total asses	298	128	84	82	592
Quadrantes					
O. Modius, RIC 84 with PP, RIC 90	9	1	4	1	15
with PP, RIC 90	-	-	-	-	0
O. Balance, RIC 85 with PP, RIC 91	1	1	1	2	5
with PP, RIC 91	•	-	-	-	0
Uncertain type	2	3	-	-	5
Total quadrantes	12	5 	 5 	3	25
Total Claudian aes	446	167	150	101	864

Superior GERMANIA

a. SWITZERLAND. Excavations at Martigny, Avenches (Aventicum), an area near Bern, OberWinterthur (Vitudurum) and Windisch (Vindonissa). Ten halved Claudian aes are found in this region: at Martigny (1 as, another is a quarter), Avenches (a dupondii), OberWinterthur (a sestertii) and Windisch (1 sestertii, 3 dupondii and 3 asses). With the exception of an as countermarked QVAL at OberWinterthur, Windisch is the only site to produce countermarked coins, so far. There, 22 of the 26 countermarked coins bear the countermark TIAV.

- b. GERMANY, Baden-Wurttemburg. Five halved Claudian coins (2 sestertii, 3 asses) are recorded from this region. The countermark TIAV occurs on 2 coins (a sestertius and an as).
- c. GERMANY, Rheinland-Pfalz. Coins from Mainz
  (Morgantiacum) figure prominently among this group of
  assembled entries. Hybrid versions of a sestertius and two
  asses are found at Mainz. 17 of the 22 countermarked
  Claudian coins at Mainz carry the countermark TIAV; at
  other sites further south along the Rhine, 9 of the 11
  countermarked Claudian coins also bear the countermark
  TIAV. With the exception of a sestertius countermarked
  NCAPR and the rare Divus Augustus dupondius countermarked
  IT, the other 6 countermarked Claudian coins carry the
  countermarks PRO, IMP.

Superior GERMANIA

d. GERMANY, Hessen & Bayern (Unterfranken). More than half of the Claudian coins recorded so far from this region come from Hofheim: 6 of those are hybrid asses. Apart from the 7 countermarked coins at Hofheim (5 with TIAV, 1 with PRO, IMP, BON, 1 with PRO), Frankfurt am Main has the only other countermarked Claudian coin (an as countermarked BON), published so far, in this region.

The lack of information about Claudian coins from Strasbourg (Argentorate) creates a noticeable and regrettable gap in our knowledge of the distribution of Claudian coins in Upper Germany.

The countermarked Claudian aes from Upper Germany are tabulated below so a comparison may be made with those from other provinces, notably Lower Germany.

## Countermarks found on coins in Upper Germany. i.

		a	b	c	đ	e	f	Total
<u>Sestertii</u>								
O. Drusus,	RIC 93	4	5	-	2	-	-	11
with PP,	RIC 109	· -	•		1	-	•	1
R. Wreath,	RIC 96	3	1	-	-	-	-	4
with PP,	RIC 112	-	-	-	-	-	-	0
R. Arch,	RIC 98	1	1	-	i	-	-	3
with PP,	RIC 114	1	-	-	<del>-</del> .	-	•	1
R. Spes,	RIC 99	15	3	-	1	-	1	20
with PP,	RIC 115	-	-	1	-	-	-	1
O. Agrippina,	RIC 102	-	-	-	-	<b>-</b> ,	-	0
Uncertain type		4			-			8
Total sesterti	i							
a. TIAV	b. TIA	 V, TIAV		····	TIAV,	 IKP,	r. TIAV	
d. FRO. IMP	e.	PRO. IMP	. BON		f. N	CAPR.		

In addition, an indeterminate sestertius has 3 illegible countermarks which may be PRO, IMP, BON.

Superior GERMANIA

## Countermarks found on coins in Upper Germany. ii.

		a	b	c	đ	Total
Dapondii						
O. Antonia	RIC 92	1	-	-	1	2
with PP,	RIC 104	-	-	-	-	0
R. Ceres,	RIC 94	2	-	-	-	2
with PP,	RIC 110	-	-	-		0
O. Divus Aug,	RIC 101	-	-	-	-	0 -
Hybrid		<u>.</u> .	-	-	-	0
Uncertain type		-	1	1	-	2
*****						
Total dupondii		3	1	1	1	6
a. TIAV b	. TIAV, TI	av	c. <i>f</i>	RO	d. PR	O, IMP.

In addition, a Divus Augustus dupondius is countermarked with  $\triangle\Delta IT$  which might be a retrograde version of TIAV. Indeterminate countermarks are found on 3 dupondii.

Superior GERMANIA

## Countermarks found on coins in Upper Germany. iii.

			a	b	c	ď		Total
Asses								
R. Constantia,	RIC	95	-	-	•			0
with PP,	RIC	111	-	-	-	-	•	0
R. Libertas,	RIC	97	-	-	-	1		1
with PP,	RIC	113	-	-	-	-		0
R. Minerva,	RIC	100	4	-	1	-		5
with PP,	RIC	116	-	-	-	-		0
O. Germanicus,	RIC	106	-	-	-	-		0
Hybrid			-	-	-	-		0
Uncertain type				1		-		1
Total asses								7
a. <i>TIA</i> V		b. QVA					d. <i>BO</i> .	

In addition, an indeterminate countermark is noted on an as.

••								
		a	b	c	đ	e		Total
<u>Sestertii</u>	D.O. OO					4.4		• • •
	RIC 93	-	-	-	-	14	•	14
vith PP,		-	-	-	-	-	•	. 0
	RIC 96	•	_	-	-	3		3
vith PP,		-	-	-	-	-		0
R. Arch,	RIC 98	-	-	-	-	4		. 4
vith PP,		-	_	_	-	20		<u>~</u>
R. Spes,	RIC 99	_	_	_	-	30		30 0
vith PP,		_	_	_		-		0
O. Agrippina,		_	_	2	3	7	•	•
Uncertain type								12
Total sesterti	i	0	0	2	3	58		63
Dupandii								
O. Antonia,	RIC 92	-	9	-	-	21		30
with PP,	RIC 104	-	-	-	-	-		0
R. Ceres,	RIC 94	-	13	-	-	20		33
with PP,	RIC 110	-	-	-	-	-		0
O. Divus Aug,	RIC 101	-	-	-	-	-		0
Hybrid		-	-	-	-	-		0
Uncertain type		2	- ,	4	3	1		. 10
Total dupondii		2	22	4	3	42		73
Asses								
R. Constantia,	RIC 95		5	-	-	26		31
with PP,		-	1	_	_	-		1
R. Libertas,		_	2	_	_	22		24
with PP,	RIC 113	_	ī	-	_	2		3
R. Minerva.	RIC 100	-	15	_	٠	95		110
with PP,		_	3	-	_	4		7
O. Germanicus,		_	1	_	_	5		6
Hybrid		_	•	_	_	9		9
Uncertain type		42	5	25	26	9		107
Total asses		42	33	25	26	172		298
<u>Quadrantes</u>								
	RIC RA	_	2	_	_	7	-,	9
O. Modius, with PP,	DIC OU	_	-	-	_	<i>.</i>		ő
O. Ralance.	RIC 85	_	1	-	-	_		1
O. Balance, vith <i>PP</i> ,	RIC 91	_	-	-	_	-		
Uncertain type	44	1	-		-	- 1		2
Total quadrante	·	1	3	0	0	8		12
Total Claudiam	aes	45	58	31	32	280		446

- a. A.Geiser & F.Wible, "Monnaies du site de Martigny" in Archaeologie der Schweiz, vol.6, (1983), pp.68-77. '22 a 24 exemplaires sur 33 sont des imitations'. Two of the asses are cut-coins; one is a half, the other is a quarter.
- b. H-M. von Kaenel, "Die fundmunzen aus Avenches, I.Teil" in Schweizerische Numismatische Rundschau (Revue Suisse de Numismatique), vol.51, (1972), pp.47-128 and plates 11-18. One of the dupondii (RIC 92) is a cut-coin (a half). One of the indeterminate asses is an obverse brockage.
- c. H-M.Von Kaenel, "Die fundmunzen von der Engehalbinsel bei Bern" in Jahrbuch des Bernischen Historischen Museums, 55-58 (1975-1978), pp.103-113.
- d. H-M.Von Kaenel, "Vitudurum, Romisches Geld aus OberWinterthur", leaflet produced by Munzkabinett und Antiksammlung der Stadt Winterthur Villa Buhler, Lindstrasse 8. One of the sestertii is a cut-coin (a half). One of the asses is countermarked QVAL.
- e. C.M.Kraay, 'Die Munzfunde von Vindonissa (bis Trajan)', (1962). Seven coins are cut-coins all halves (1 indeterminate sestertius, 3 dupondii (RIC 92) and 3 asses (RIC 97(2), 100). Hybrid coins occur more frequently here than elsewhere. The 9 hybrids are all asses: Tiberius/Libertas; Tiberius/ Minerva; obverse portrait facing right/

Minerva. Another as (RIC 100) with Claudius's portrait facing right is struck on an orichalcum, instead of a copper, flan. One of the asses (RIC 100) has a legend ending ... TRIMP. Yet another (RIC 100) has retrograde designs for both obverse and reverse. Countermarks figure prominently; TIAV is the most common of all countermarks here:

#### Countermarked Claudian aes from Windisch (Vindonissa)

	RIC	93	98	99	?Sest	94	97	100	Total .
Countermark:	TIAV	2	1	9	4	1	-	2	19
	TIAV, TIAV	-	1	-	2	-	-	•	3
	IMP, ?(PRO)	-	1	-	-	-	-	-	1
	BON	-	-	-	-	-	-	1	1
	80	-	-	-	-	-	1	-	1
	?	-	-	-	-	-	-	1	1
	Total	2	3	9	6	1	1	4	26

It is noteworthy that Kraay identified an obverse die-link shared by five sestertii (all RIC 99), one of which was countermarked TIAV (ibid., p.113).

		a	b	c	- d	Total
<u>Sestertii</u>						
•	RIC 93	1	-	-	1	2
with PP,		. <b>-</b>	-	-	-	0
	RIC 96	-	2	-	-	2
with PP,		· ·	•	-	-	0
•	RIC 98	-	-	-	-	0
with PP,		-	-	-	-	0
	RIC 99	1	6	3	2	12
vith PP,		-	-	-	-	0
O. Agrippina,	RIC 102	_	-	-	-	0
Uncertain type		2	1	3	2	8
Total sesterti	i	4	9	6	5	24
Dapondii						
	RIC 92	-	1	-	-	1
with PP,	RIC 104	-	-	-	1	1
•	RIC 94	1	4	-	-	5
with PP,	RIC 110	-	-	. <b>-</b>	-	0
O. Divus Aug,	RIC 101	-	-	-	-	0
Hybrid		-	2	_	1	3
Uncertain type		-	-	-	•	0
Total dupondii		1	. 7	0	2	10
Asses						
R. Constantia,	RIC 95		8	6	_	14
with PP.		_	1	-	_	1
R. Libertas.	RIC 97	2	4	3	1	10
with PP.	RIC 113	_		_	•	Õ
R. Minerva,	RIC 100	2	26	16	8	52
with PP,		_	3	-	2	5
O. Germanicus,		_	1	5	i	7
Hybrid	F10 100	_		-	-	Ó
Uncertain type		3	26	6	4	39
Total asses			69	36	16	128
Quadrantes						
O. Modius,	RIC 84	1	-	-	-	1
O. Modius, with PP,	RIC 90	-	-	-	-	. 0
O. Balance,	RIC 85	-	-	-	1	1
with PP,	RIC 91	-	-	-	-	0
Uncertain type		-	2	1	-	3
Total quadrant	es	1	2	1	1	5
Total Claudiam						

- a. FMRD 2/1 & 2/1 addendum: BADEN-WURTTEMBERG, Nordbaden.
- b. FMRD 2/2 & 2/2 addendum: BADEN-WURTTEMBURG, Sudbaden. coins (2 sestertii (RIC 96) and 3 indeterminate assses) are halved. One as (RIC 100) is countermarked TIAV. The hybrid dupondius is recorded here as the most likely substitute for what is described (p.160) as RIC1 90 (Agrippina jnr./ Ceres); evidence for which is lacking (see RIC 103 footnote).
- c. FMRD 2/3: BADEN-WURTTEMBURG, Sudwurttemburg-Hohenzollern. Two coins (RIC 92 and an indeterminate sestertius) are countermarked: each coin has an indeterminate countermark, the sestertius also has the countermark TIAV. Two of the asses (RIC 106) are recorded here as most likely substitutes for the controversial Germanicus sestertius RIC+83 and the coin described as Cohen 99 which perhaps should be Cohen 9.
- d. FMRD 2/4: BADEN-WURTTEMBURG, Nordwurttemburg. One of the indeterminate sestertius has three indeterminate countermarks.

	a	b	c	ď	Total
<u>Sestertii</u>					
O. Drusus, RIC 93	8	4	-	-	12
with PP, RIC 109	-	1	-	-	1
R. Wreath, RIC 96	3	2	• •	-	5
with PP, RIC 112	1	-	-	-	1
R. Arch, RIC 98	2	<b>-</b> .	-		. 2
with PP, RIC 114	1	-	-	-	1
R. Spes, RIC 99	12	3	-	-	15
with PP, RIC 115	1	-	-	-	1
O. Agrippina, RIC 102	1	-	-	1	2
Uncertain type	2	2	-	-	4
Total sestertii	31	12	0	1	44
<u>Papondii</u>					
O. Antonia, RIC 92	3	7	_		10
with PP, RIC 104	-	_	-	_	Ŏ
R. Ceres, RIC 94	1	4	_	_	5
with PP, RIC 110	-	_	_	-	0
O. Divus Aug, RIC 101	_	1	-	_	1
Hybrid	_	-	-	_	0
Uncertain type	1	•	<b>-</b> ,	<u></u> .	1
Total dupondii	5	12	0	0	17
Asses					
R. Constantia, RIC 95	4	i	-	1	6
with PP, RIC 111	1	-	-	-	1
R. Libertas, RIC 97	1	3	-	1	5
with PP, RIC 113	1	2	-	-	3
R. Minerva, RIC 100	32	24	-	-	56
with PP, RIC 116	1	2	-	-	. 3
O. Germanicus, RIC 106	-	3	-	1	. 4
Hybrid	2	-	-	-	2
Uncertain type	2	2	-	-	4
Total asses	44	37	0	3	84
Quadrantes					
D. Modius, RIC 84	4	-	-	-	4
with PP, RIC 90	-	-	-	-	0
O. Balance, RIC 85	1	-	-	-	1
with PP, RIC 91	-	-	-	-	0
Uncertain type	•	-	-	-	0
Total quadrantes	5	0	0	0	5
Total Claudian aes	85	61	0	4	150

FMRD 3: SAARLAND. and FMRD 4/3:1: RHEINLAND-PFALZ, Trier are tabulated for Gallia Belgica.

a. FMRD 4/1: RHEINLAND-PFALZ, Rheinhessen. GERMANIA Superoverwhelming majority of these coins are from Mainz (Morguntiacum), the military base of legion XIV Gemina before the invasion of Britain. Three hybrid coins occur here: one of the uncertain sestertii is a hybrid RIC 96/99; the two hybrid asses are a Germanicus obverse/ Minerva reverse and a Claudius obverse/ Provident SC reverse. 22 of the coins, most of which are sestertii, are countermarked. The most commonly occurring countermark is TIAV:

#### Countermarked Claudian aes from Mainz (Morquntiacum)

	RIC	93	96	98	99	114	115	92	100
Countermark: 71AV		2	2	-	4	1	-	1	1
TIAV, TIAV		2	•	~	3	•		-	
TIAV, IMP/ r.TIAV		-	-	-	-	-	1	•	_
PRO, IMP		2	-	-	1		1	-	-
NCAPI	₽ .	-	_		1	-	•	-	

In addition, an indeterminate dupondius countermarked PRO, IMP (IMP is a more likely countermark than the suggested "AV?" and is substituted here).

b. FMRD 4/2: RHEINLAND-PFALZ, Pfalz. Three areas (Rheinzabern, (Landkreis Germersheim), Ludwigschafen -Rheingonheim, (Stadt- and Landkreis Ludwigschafen) and Speyer) provide the bulk of coins recorded for the region of Pfalz. It is worth noting three of the asses (RIC 100) have obverse portraits facing right instead of left. All but three of the sestertii are countermarked; TIAV is again the most common countermark used.

Countermarked Claudian aes from Rheinabern, Ludwigschafen-Rheingonheim & Speyer

		RIC	93	96	99	109	92	94	?dup
Countermark:	TIAV		-	1	2	-	<b>-</b> .	i	-
TIAV,	TIAV		3	1	-		-	-	1
PRO,	INP		-	-	-	1	1	-	-

In addition, there is a rare dupondius of the Divus Augustus type countermarked  $\Delta\Delta$ IT, which may be a retrograde form of TIAV.

- c. FMRD 4/4: RHEINLAND-PFALZ, Koblenz. Unpublished as yet.
- d. FMRD 4/5: RHEINLAND-PFALZ, Montabaur.

••								
		a	b	c	d	е	f	Total
<u>Sestertii</u>								
O. Drusus,	RIC 93	-	•	-	-	1	-	1
with PP,		•	-	-	-	-	-	0
	RIC 96	-	-	-	-	-	-	0
with PP,		. •	-	-	-	-		0
R. Arch,	RIC 98	-		-	-	1	-	1
with PP,	RIC 114	-	-	-	-	-	-	0
R. Spes,	RIC 99	-	1	-	-	1	1	. 3
with PP,	RIC 115	-	-	-	-	-	-	0
O. Agrippina,	RIC 102	-	1	-	-	-	-	1
Uncertain type	ı	-	-	-	-	3	-	. 3
Total sesterti	i	0	2	0	0	6	1	9
Dupondii								
O. Antonia,	RIC 92	-	-	1	-	-	1	2
with PP,		-	_	_	-	_	-	0
R. Ceres,	RIC 94	-	-	3	_	1	-	4
with PP,		· ·	-	-	_	-	-	0
O. Divus Aug,		-	_	_	-	_	_	0
Hybrid		_	_	_		_	-	ō
Uncertain type		_	-	_	_	1	_	1
Total dupondii		0	0	4	0	2	1	7
Asses		*						
R. Constantia,	RIC 95	-	1	-	-	1	-	2
with PP,		-	_	-	-	_	-	0
R. Libertas,			2	_		2		4
with PP,		_	-	-	_		_	. 0
R. Minerva,	RIC 100		8	11	_	30	2	51
with PP,			-	-	_	1	-	1
O. Germanicus,		_	3	1	_	<u>*</u> .	_	4
u. dermanicus, Hybrid	W10 100	_	- -	-	_	6	-	6
nyorio Uncertain type		-	4	6	•	3	1	- 14
 Total asses		0	18	18	0	43	3	82
<u>Quadrantes</u>	D10 04							
D. Modius,		-	-	-	-	1	-	1
with PP,	KIU 90	-	-	-	-	-	-	0
D. Balance,	KIU 85	-	2	-	-	-	-	. 2
vith PP,		-	-	~	-	•	-	0
Uncertain type		-	-	-	-	-		0
Total quadrant	es	0	2	0	0	1	0	3
Tatal Claudi	,	^	20	22	^	E1	E .	101
<u>Total Claudian</u>	<u>aes</u>	0	22	44	0	52	5	101

- a. FMRD 5/1: HESSEN, Wiesbaden. Unpublished as yet.
- b. FMRD 5/2.1: HESSEN, Darmstadt (Ohne Frankfurt am Main). One of the asses (RIC 100) has obverse legend TIB CLAVDIVS CAESAR PM TRP IIIP.
- c. FMRD 5/2.2: HESSEN, Darmstadt, Frankfurt am Main. of the indeterminate asses is countermarked BON on the obverse; interestingly, a retrograde version of this countermark is used on an Altar as of Augustus (RIC 360) found in the same area.
- d. FMRD 5/3: HESSEN, Kassel. Unpublished as yet.
- e. E.Ritterling, 'Das Fruhromische Lager bei Hofheim in Taunus', (Wiesbaden, 1913), pp.106-110, and C.M.Kraay, 'The behaviour of early Imperial countermarks' in R.A.G.Carson & C.H.V.Sutherland, 'Essays in Roman Coinage', (1956), pp.127-130. There are a number of hybrid asses from Hofheim; those derivative of Claudian coin-types are Divus Augustus/ Minerva, Claudius/ Provident and four of Tiberius/ Minerva. Kraay notes that the countermark TIAV occurs on 5 of the 7 countermarked Claudian coins (4 sestertii and 1 as), with PRO, IMP, BON on a sestertius and PRO on a dupondius being the other two countermarked Claudian coins.

f. FMRD 1/6: BAYERN, Unterfranken. Coins from Aschaffenburg, near Frankfurt am Main.

	a	b	c	d	Total
<u>Sestertii</u>	_			Ī	
O. Drusus, RIC 9	3 -		-	3	3
with PP, RIC 10			_	1	1
R. Wreath, RIC 9		_	-	_	1
with PP, RIC 11		-	-	-	0
R. Arch, RIC 98			-	1	1
with PP, RIC 11		_	1	1	3
R. Spes, RIC 99			-	14	17
with PP, RIC 11			_	3	3
O. Agrippina, RIC 10		. 1	-	1	2
Uncertain type	2	_	-	1	3
Total sestertii	 7	1	1	25	34
Dapondii					
D. Antonia, RIC 92	2 2	_	_	7	9
with PP, RIC 10		-	_	2	2
R. Ceres, RIC 94		-	1	3	8
with PP, RIC 11		_	-	2	2
O. Divus Aug, RIC 10		_	_	-	0
Hybrid	-	_	_	_	ŏ
Uncertain type	1	-	-	-	- 1
Total dupondii	7	0	1	14	22
***************************************					
Asses  P. Constantia DIC 05	: 2	_	4	20	25
R. Constantia, RIC 95 with PP, RIC 11		_	•	20 3	26 3
•		3	_		
R. Libertas, RIC 97			_	17	23
with PP, RIC 11		-	-	6	8
R. Minerva, RIC 10		4	2	14	23
with PP, RIC 11		_	-	-	0 5
O. Germanicus, RIC 10	ъ -	-	-	5	_
Hybrid Vacantain Assa	9	1	-	-	0
Uncertain type		1		10	23
Total asses	18	9	9	75	111
<u>Quadrantes</u>			-		
O. Modius, RIC 84	-	1	-	3	4
with PP, RIC 90		-	-	-	0
O. Balance, RIC 85		•	-	3	3
with PP, RIC 91	-	-	-	-	0
Uncertain type	-	<b>-</b>	-	•	0
Total quadrantes	0	1	0	6	7
Total Claudian aes	32	11	11	120	174
I A ART A TRANSTER GES	52	11	* *	120	1/7

- a. FMRD 1/1: BAYERN, Oberbayern. Two coins are countermarked: a Ceres dupondius with TIAV?, an indeterminate sestertius with an indeterminate countermark.
- b. FMRD 1/2: BAYERN, Niederbayern. The sestertius is countermarked NCAPR.
- c. FMRD 1/3: BAYERN, Oberfalz. All coins are from Stadt Regensburg. The legend of the sestertius ends -TRPPP.
- d. FMRD 1/7: BAYERN, Schwaben. The most productive region in this provincial area is that around Kempten (Cambodunum?). 7 of 69 coins of Claudius from this region are countermarked TIAV (RIC 93(2), 99, 115, 94, 95(2)). An indeterminate sestertius from this region is countermarked NCAPR. One of the asses (RIC 95) from this region also is halved. One of the three sestertii (RIC 99) from Gunzburg is countermarked with PRO. Coins from the areas around Dillingen and Augsburg also figure prominently.

			a b	c	d	. e		Total
<u>Sestertii</u>								
O. Drusus,	RIC 93	. •	- 2		4	- 1		7
with PP,	RIC 109	•	-	1	-	1		2
R. Wreath,	RIC 96	1		•	- 1	2	7	4
with PP,	RIC 112	·	-	-	-			. 0
R. Arch,	RIC 98	-	. <b>-</b>	-	2	1		3
with PP,	RIC 114		-	-	-	-		0
R. Spes,	RIC 99		· 1	1	-	: 2		. 4
with PP,	RIC 115	; <b>-</b>	. 1	-	1	2		4
O. Agrippina,	RIC 102	: 1	-	-	3	2		6
Uncertain type		-	. 1	-		-		1
Total sesterti	i	2	5	2	11	11		31
Dupondii								
	RIC 92	_	_	1	1	- 1		. 3
with PP,			. 2	_	-	_		2
	RIC 94	3	2	1	1	1		8
with PP.	RIC 110	_	-	-	-	1		1
O. Divus Aug,			_	-	٠_	1		. 1
Hybrid		-	-	-	4.6	-		0
Uncertain type		-	· , •	-	, · •	, ·		· . 0
Total dupondii		3	4	2	2	4		15
<u>Asses</u>								
R. Constantia,	RIC 95	- 1	. 5	-	_	2		8
with PP,		4			2	3		10
R. Libertas.	RIC 97	1	2	2	-	2		. 7
with PP,	<b>RIC 113</b>	12		2	2			16
R. Minerva,	RIC 100		16	3	-	-		22
with PP.	RIC 116		- 5	4	3	2		20
O. Germanicus,			6	1	3	4		19
Hybrid		-	_	•	-			0
Uncertain type		-	. 1	-	-	-		1
Total asses		32	36	12	10	13		103
Quadrantes								
	RIC 84		1		3	6		10
O. Modius, with PP,	RIC 90	· _	-	-	_	-		0
O. Balance,	RIC 85	. 4	_		1	1		6
with PP,	RIC 91	_	-	_		•		0
Uncertain type		-	-	-	-	•		Ŏ
Total quadrant	25	4	1	0	4	7		16
<u>Total Claudian</u>	<u> </u>	41	46	16	27	35		165

- a. FMRO (Karnten), 1, 'Die Fundmunzen vom MAGDALENSBERG'.
- b. FMRO (Karnten), 11/3. The majority of the coins are from Zollfeld (Virunum). One of the asses (RIC 100) is countermarked TIAV on the reverse.
- c. FMRO, 1/2: BURGENLAND. The province of Burgenland is at the border-region of Pannonia.
- d. F.Dick, 'Die Munzsammlungen der Zisterzienstifte

  WILHERING und ZWETTL', (1975). Two sestertii (RIC 102, 93)

  are countermarked NCAPR.
- e. M.Alram et al, 'Die Munzsammlungen der Benediktinerstifte KREMSMUNSTER und St.PAUL IM LAVANTTAL', (1983).

  In addition, the coins of St.Paul im Lavanttal include a
  very rare Lugdunum semis of Claudius. A sestertius (RIC
  99) is countermarked NCAPR.

		a	b		đ	e	Total
<u>Sestertii</u>				_			
O. Drusus,	RIC 93	. 4	1	3	1	-	9
vith PP,			-	-	-	•	0
R. Wreath, with <i>PP</i> ,	RIC 96		1 2		1	_	4 7
R. Arch,	RIC 98	_	1	•	1		2
with PP,			-	2	_	_	3
	RIC 99	3	1	7	3	-	14
vith PP,	RIC 115	1	1	1	-	-	3
O. Agrippina,			-	1	1	_	6
Uncertain type		4	-	-	-	1	. 5
Total sesterti	i	- 22	7	15	8	1	53
Dupond i i							
	RIC 92	-	1	3	-	-	4
with PP,	RIC 104	-	1	-	1	-	2
R. Ceres,	RIC 94	. 2	2	-	-	-	4
vith PP,		-	1	1	1	-	3
O. Divus Aug,	RIC 101	-	1	1	-	-	2
Hybrid		-	-	-	-	-	0
Uncertain type		-	1	-	<u>-</u>	· -	1
Total dupondii		2	7	5	2	0	16
Asses							
R. Constantia,		9	4	4	-	2	19
with PP,		5	3	12	1		27
R. Libertas,		20	8	6	1	2	37
with PP,		19	21	15	4		59
R. Minerva,		28	23	13	7	3	74
vith PP, O. Germanicus,		24 14	19	23 8	2	1 -	69 33
Hybrid	K1C 106	14	10	8	1	-	აა 0
Uncertain type		22	19	1	_	1	43
Total asses		141	113	82	16	9	361
Quadrantes							
O. Modius,	RIC 84	8	5	3	2	-	18
•	RIC 90	_	-	3	-	-	3
•	RIC 85	2	. 4	2	3	-	11
•	RIC 91	_	1	1	-	•	1
Uncertain type			1				1
Total quadrante	5	10	10	9	5 	0	34
Intal Claudian	200	175	137	111	31	10	ATA
<u>Total Claudian</u>	462	117	197	111	31	10	464

- a. YUGOSLAVIA. FMRS1., 1: SLOVENIJA. The bulk of the coins are from excavations at Ljubljana (Emona). Included in the above table are 11 sestertii (RIC 93(2), 96(2), 99, 102(3), 112, 114, 115) from a mixed hoard of 48 coins (Republic-Nero). Another sestertius of interest, a very rare Germanicus issue (RIC 105), is included in the 'Uncertain' sestertii group (see also e. below).
- b. YUGOSLAVIA. FMRS1., 2: SLOVENIJA. The majority of the coins are from Ptuj (Poetovio), the remainder are mostly from Celje (Celeia). Four asses (RIC 100, 113, 116(2)) and a dupondius (RIC 101) in the table are part of an aes hoard of 8 coins (Tiberius- Claudius) from Ptuj.
  - c. AUSTRIA, Eastern. FMRO, 3.1: CARNUNTUM; FMRO

    Sonnerpublikation, R.Gobl, 'Grabungen im Legionslager

    CARNUNTUM' and W.Kubitschek & F.Dick, 'CARNUNTUM im 18

    Jahrhundert', (1979). One of the sestertii found at

    Petronell (CArnuntum) is countermarked TIAV.
- d. AUSTRIA, Eastern. FMRO, 9: WIEN (Vindobona) and F.Dick & B.Czurda, 'Die Munzsammlung der Universitat Wien' (1980).

  Three sestertii are countermarked:

RIC 93 is countermarked TIAV, TIAV,
RIC 98 is countermarked PRO, IMP

(PRO is retrograde),
and RIC 112 is countermarked NCAPR.

e. HUNGARY. K.Biro-Sey, 'Coins from Identified Sites of Brigetio and the Question of Local Currency', (1977); Acta Archaeologia, vol.38, (1986), pp.299-312 and Acta Archaeologia, vol.39, (1987), pp.69-92. A specimen of the very rare Germanicus sestertius (RIC 105) found at Brigetio. I have included this coin in the "Uncertain" sestertii group.

••									
		·. a	b	C	d	e	f	g	Total
<u>Sestertii</u>									
O. Drusus,	RIC 93	3	-	1	16	2	1	-	23
with PP,	RIC 109	-	-	-	4	-	-	-	4
R. Wreath,	RIC 96	-	-	-	15	-	-	-	15
vith PP,	RIC 112	-	-	-	5	-	-	-	5
R. Arch,	RIC 98	-	-	1	6	-	_	-	7
with PP,		-	-	-	5	-	_	-	5
R. Spes,	RIC 99	1	1	4	82	6	_	_	94
with PP.		-	-	1	13	-	-	_	14
O. Agrippina.		_	-	-	11	1	_	_	12
Uncertain type		_	_	_	2	•	_	110	112
Total sesterti	i	4	1	7	159	9	1	110	291
Dupondii									
	RIC 92	i	-	-	14	1	<u>.</u>	-	16
•	RIC 104	-	1	-	3	•	-	-	4
R. Ceres,	RIC 94	-	_	1	18	-	_	-	19
•	RIC 110	_	_	_	2	-	-	_	2
O. Divus Aug,		_	-	-	6			_	6
Hybrid		_	_	-	_	-	_	_	0
Uncertain type	•		_	_		-	_	-	Õ
Total dupondii		1	1	- 1	43	1	0	0	47
Asses									
R. Constantia,	RIC 95	1	_	1	57	3	_	_	62
with PP,		i	3	3		ī	1	-	71
R. Libertas,		2	_	7		5	•	_	116
with PP,		-	_	3	148	7	-		158
R. Minerva,	RIC 100	1	1	10	133	6	_	_	151
•	RIC 116	1	3	2	110	6	ľ		123
O. Germanicus,			1	4	74	2		_	81
Hybrid	K10 100	-	1	-	- 14	-	_	_	0
•		45	-			-	_	440	476
Uncertain type	*******	15	1	3	4 	4		449	4/6
Total asses		21	9	33	690	34	2	449	1238
Quadrantes									
O. Modius,	RIC 84	2	-	10	123		1	_	136
with PP,	RIC 90	-	_		134		-		143
O. Balance,	RIC 95	_	_		102		1		107
with PP,	PTC 91	_	_		44		•	_	49
Uncertain type		-	_	. 1	-				141
Total quadrant	es	2	0	29	403	0	2	140	576
<u>Total Claudian</u>	aes	28	11	70	1295	44	5	699	2152

- a. SOUTHERN ITALY: SALENTO. A.Travagliani, 'Inventario dei Rinvenimenti Monetali del Salento, Problemi di Circolazione', (1982). One of the sestertii (RIC 93) is countermarked NLCAPR.
- b. CENTRAL ITALY: MINATURNO. H-M. Von Kaenel, 'Münzprägung und Münzbildnis Des Claudius', (1986), pp.159-161, Table 4. Von Kaenel conveniently tabulates details from J. Johnson, 'Excavations at Minaturnae l', (1935), pp.98ff.
- c. CENTRAL ITALY: River LIRI. H-M. Von Kaenel, 'Münzprägung und Münzbildnis Des Claudius', (1986), pp.159-161, Table 4. Von Kaenel conveniently tabulates details from the two reports on finds from the River Liri, Numismatic Chronicle, (1970), pp.96ff. and Numismatic Chronicle, (1974), pp.46ff.. As above, Von Kaenel lists each coin-type with clear and unclear legends, where the legend is uncertain I have grouped those coins with coin-types lacking the -PP legend.
- d. ROME and River TIBER. R.Reece, 'A collection of coins from the centre of Rome' in 'Papers of the British School at Rome', vol.50, (1982), pp.116-145 and H-M.Von Kaenel, 'Munzprägung und Munzbildnis Des Claudius', (1986), pp.159-161, Table 4. Von Kaenel conveniently tabulates details from his comprehensive report on the finds from the Tiber 'Bollettino di Numismatica, 2-3', (1984) and C.E.King's report on a find of quadrantes from the Tiber,

Numismatic Chronicle, (1975), pp.56ff. Von Kaenel lists each coin-type with clear and unclear legends, where the legend is uncertain I have grouped those coins with cointypes lacking the -PP legend. Von Kaenel gives details of countermarks used on these coins in his major work on the Tiber coins noted above: NCAPR is used on 12 Claudian sestertii (RIC 93(4), 96, 98, 99(2), 102(2), 114(2)) and 7 dupondii (RIC 92(3), 94(4)); PROB is used on 10 sestertii (RIC 96(5), 98, 99(4)); TIAV, TIAV is used on a Drusus sestertius (RIC 93) and an illegible countermark on an Oak Wreath sestertius (RIC 96). In addition, in that volume, he brings to the reader's attention, unprovenanced countermarked coins in the collection of Museo Nazionale Romano, Rome which are in a state of conservation and appearance similar to those from the Tiber and may be from that same source. Of those coins: NCAPR is used on 32 sestertii (RIC 93(4), 96(3), 99(10), 102(6), 109(3), 115(6)) and 8 dupondii (RIC 92, 94(6), 110); PROB is used on 10 coins, all sestertii (RIC 96(7), 98(2), 99); TIAV on an indeterminate sestertius and an illegible countermark on a Spes sestertius (RIC 99).

e. CENTRAL ITALY: Lake di BOLSENA. H-M.Von Kaenel,

'Münzprägung und Münzbildnis Des Claudius', (1986),

pp.159-161, Table 4. Von Kaenel conveniently tabulates

details from J-P.Callu, F.Panvini Rosati, "Le dépôt

monetaire du Pozarello (Bolsena)" in 'Mélanges de l'École

Francaise de Rome. Antiquite (MEFRA)', vol.76, (1964), pp.51-90.

f. CENTRAL ITALY: TARQUINII. F.Catalli, "Le monete" in 'Materiali del Museo Archaeologico Nazionale di Tarquinia', vol.10.

g. NORTH ITALY: PAVIA, PADOVA, VERONA, ESTE, UDINE,
AQUILEIA, CIVIDALE, PORTOGRUARO, VENEZIA, ADRIA, FAENZA,
BOLOGNA, RAVENNA, ALREZZO & CORTONA. R.Reece, "Roman
coinage in Northern Italy" in Numismatic Chronicle, (1971),
pp.167-179. Reece tabulates a wealth of previously
unpublished Museum collections; Aquileia has since been
published (G.Gorini, Antichita Altoadriatiche, 15, (1979),
p.49). Unfortunately Reece does not differentiate between
the AE2 denominations, dupondii and asses, therefore I have
placed those coins in the "Uncertain" asses group, where
it is likely most rightly belong.

Countermarked Claudian aes found in Italy are tabulated below to allow comparison with those found in the provinces of the Roman empire.

## Countermarks found on Claudian aes in Italy. i.

<u>Sestertii</u>		a	b	C	đ	e	f	g T	otal
O. Drusus,	RIC 93	8	1	-	-	-	1	-	10
with PP,	RIC 109	3	-	-	-	-	-	-	3
R. Wreath,	RIC 96	4		12	-	-	•	-	16
with PP,	RIC 112	-	-	-	-	-	-	-	0
R. Arch,	RIC 98	1	-	3	-	-	-	-	4
with PP,	RIC 114	2	-	-	-	-	-	-	2
R. Spes,	RIC 93	12	-	5	-	-	-	-	17
with PP,	RIC 115	6	-	-	-	-	-	-	6
C. Agrippina,	RIC 102	8	-	-	-	-	-	-	8
Uncertain type		-	-	-	1	•	-	-	1
Total sesterti	i	44	1	20	1	0	1	0	67

a. NCAPR b. NLCAPR c. PROB d. TIAV

In addition, illegible countermarks are found on two sestertii (RIC 96, 99).

## Countermarks found on Claudian aes in Italy. ii.

Dupondii - NCAPR is countermarked on 15 dupondii:
4 Antonia (RIC 92) and 11 Ceres (10 RIC 94, 1 RIC 110).

e. TIAV, TIAV.

