



ROMAN COINS FROM CROYDON.

# Surrey Collections.

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## ROMAN COINS FROM CROYDON.

(CONSTANTIUS II., CONSTANS, MAGNENTIUS, AND GALLUS.)

BY

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THE hoard which is described in the following pages<sup>1</sup> was found at Croydon, Surrey, on March 10, 1903, by a workman in the employ of the Corporation, who was digging a drain-trench in Wandle Road, opposite No. 56. The coins were contained in two pots, buried only two feet below the surface. The pots were in fragments, and so much is missing that reconstruction appears to be impossible. One of the pots, of a red clay, was decorated with a single band of pattern (a row of circular pits between parallel lines); the other,

<sup>1</sup> The details of the discovery here given are gathered from information kindly supplied by Mr. Samuel Jacobs, Assistant Town Clerk of Croydon, and from a report in the *Croydon Times* for March 11. I have to express my thanks to the Corporation for allowing me to examine and publish the hoard. Mr. Head has shared the somewhat tedious task of sorting out the coins, and has made several suggestions which I have been glad to adopt. Finally, I have been able to profit by many valuable suggestions made by M. Jules Maurice, who has kindly looked through the MS.

of grey clay and harder ware, appears to have been quite plain. The pots were apparently without handles.

The discovery of the hoard excited considerable interest, as is evident from the fact that, although when the coins were first counted they are said to have numbered 3600, the total number which I have been able to see amounts to 2796. Of these the Corporation have generously presented 210 to the Trustees of the British Museum; 23 are in the Guildford Museum; and the remainder have been returned to the Corporation, and, it is hoped, will be kept together in the Croydon Museum.

Every numismatist worthy of the name must deplore the way in which hoards are dispersed before they have been properly examined; but so long as collectors are allowed to defy the law of treasure-trove with impunity, it is hopeless to expect that hoards, to which the law unfortunately does not apply, should escape the hands of the spoiler. At the same time, since there are very few hoards which can be regarded as having been preserved in their entirety, and none of which we can be certain that, even if complete, they represent all the money in circulation at the date of deposit, we may assume that what remains in this case affords a fair average of the whole. With the proviso, therefore, that at any time my conclusions may be met by an *instantia contradictoria*, I proceed to deal with the hoard as if it were practically complete.

The coins (which are all of the kind known as "second brass") bear the busts and titles of the emperors Constans (1311), Constantius II. (738), Magnentius (724), and of the Caesar Constantius Gallus (11); further, twelve coins are so badly preserved that it is difficult to say whether they belong to Constans or to Constantius II. It is also very difficult in many cases to distinguish between the better executed barbarous imitations and the worse executed official issues, and, as there can be no doubt that the imitations were accepted in commerce, I have not attempted to draw the line between the two kinds. The mints represented are

Ambiani, Treviri, Lugdunum, Arelate, Roma, Aquileia, Siscia, Thessalonica, Constantinopolis, Heraclea, Cyzicus, Nicomedia, Antiochia. The types and inscriptions are as follows:—

## TYPES OF OBVERSES.

*Constantius.*—*a.* Bust l., diademed, holding globe in hand. D · N ·  
CONSTANTIVS P · F · AVG.

$\beta$  (1). Bust r., diademed. D · N · CONSTANTIVS  
P · F · AVG.

$\beta$  (2). Bust r., diademed. CONSTANTIVS P · F ·  
AVG.

*Constans.*— $\beta$  (1). Bust r., diademed. D · N · CONSTANS P · F ·  
AVG.

$\beta$  (2). Bust r., diademed. CONSTANS P · F · AVG.

*Magnentius.*— $\gamma$  (1). Bust r., bareheaded. IM · CAE · MAGNENTIVS  
AVG.

$\gamma$  (2). Bust r., bareheaded. D · N · MAGNENTIVS P ·  
F · AVG.

$\gamma$  (3). Bust r., bareheaded. MAGNENTIVS P · F ·  
AVG.

$\delta$  (1). Bust r., diademed. D · N · MAGNENTIVS P ·  
F · AVG.

$\delta$  (2). Bust r., diademed. D · N · MAGNENTIO PER-  
PETVO AVG.

*Gallus.*— $\epsilon$  (1). Bust r., bareheaded. D · N · CONSTANTIVS  
NOB · CAES.

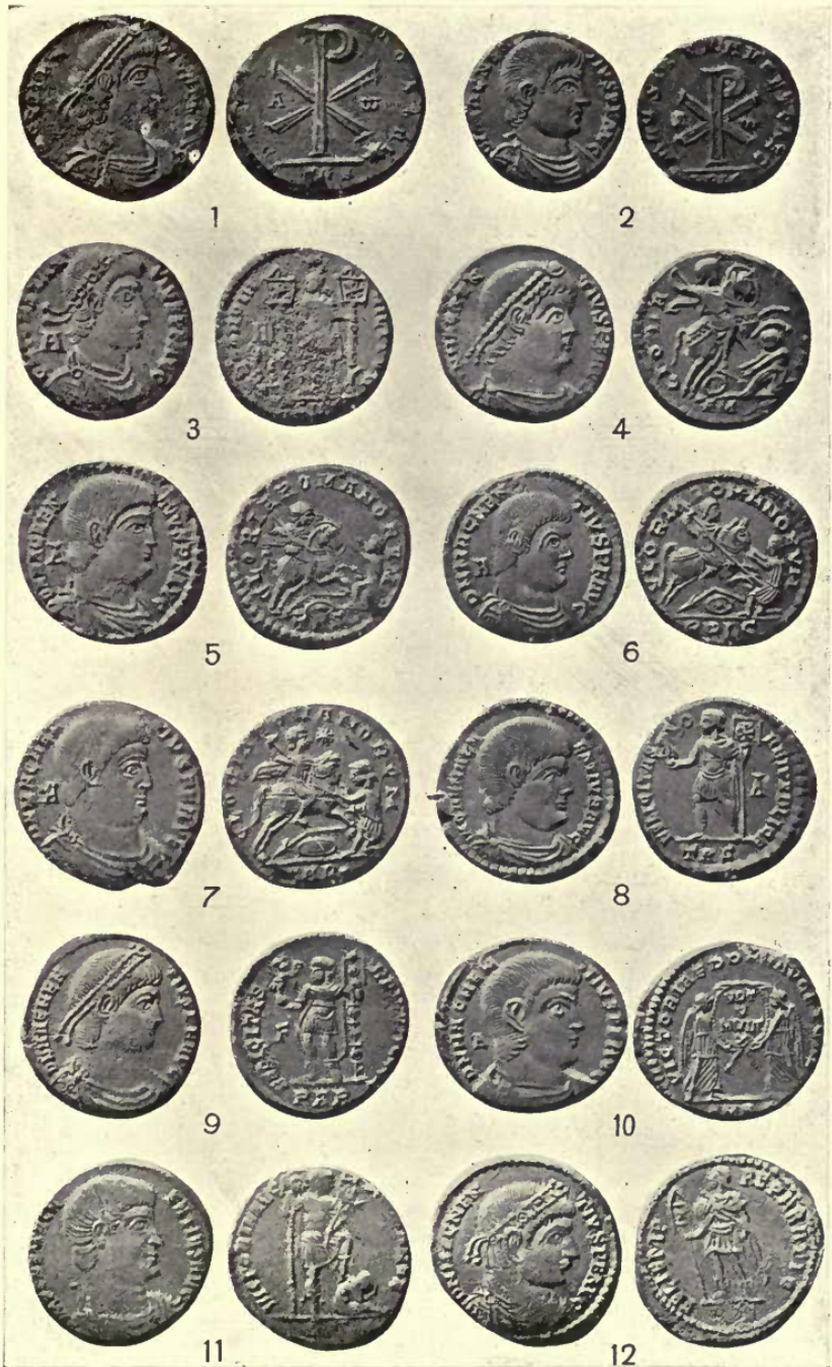
$\epsilon$  (2). Bust r., bareheaded. D · N · CONSTANTIVS  
NOB · C.

$\epsilon$  (3). Bust r., bareheaded. D · N · FL · CL · CON-  
STANTIVS NOB · CAES.

$\epsilon$  (4). Bust r., bareheaded. D · N · CONSTANTIVS  
IVN · NOB · C.

## TYPES OF REVERSES.

- A.—FEL · TEMP · REPARATIO Soldier walking to r., turning his head; he holds spear, and drags a young captive by the hand out of his hut; behind the hut, a tree. Cohen, vii. p. 448, no. 56. [Pl. I. 1, from a specimen not in the Croydon hoard.]
- B.—FEL · TEMP · REPARATIO The emperor standing in a galley to l., holding Phoenix in r., labarum in l.; the galley is steered by Victory seated in the stern. Cohen, vii. p. 406, no. 9; p. 446, no. 35. [Pl. I. 2, 3.]
- C.—FEL · TEMP · REPARATIO Similar to B, but the Phoenix is replaced by a Victory holding out a wreath to the emperor. Cohen, vii. p. 406, no. 11; p. 445, no. 32; viii. p. 10, no. 11. [Pl. I. 4, 5.]
- D.—FEL · TEMP · REPARATIO Soldier l., piercing with his spear a fallen horseman. Cohen, vii. pp. 406, 407, nos. 15–17; p. 446, no. 44; p. 447, nos. 46, 47. This type (or a variety) is also described under Magnentius by Cohen, viii. p. 10, no. 14, on a small bronze. [Pl. I. 6–10.]
- E.—(1). SALVS AVG · NOSTRI Christian monogram between A and ω. Cohen, vii. p. 466, no. 176. [Pl. II. 1.]
- (2). SALVS DD · NN · AVG · ET CAES. Similar to E (1). Cohen, viii. p. 13, no. 31. [Pl. II. 2.]
- F.—CONCORDIA MILITVM The emperor standing to front, looking l., holding labarum in each hand; above his head, a star. Cohen, vii. p. 439, no. 3. [Pl. II. 3.]
- G.—GLORIA ROMANORVM The emperor on horseback r., about to spear kneeling enemy. Cohen, viii. p. 11, no. 20; p. 12, no. 24; cp. no. 22. [Pl. II. 4–7.]
- H.—FELICITAS REIPVBLICE The emperor standing to front, looking l., holding Victory in r., labarum in l. Cohen, viii. p. 9, nos. 5–9. [Pl. II. 8, 9.]
- K.—VICTORIAE DD · NN · AVG · ET CAES Two Victories standing, holding wreath, within which VOT · V · MVLT · X. Cohen, viii. p. 19, no. 68. [Pl. II. 10.]
- L.—VICTORIA AVG · LIB · ROMANOR. The emperor standing r., holding in r. standard (with eagle), in l. laurel-branch, l. foot on the back of a seated captive. Cohen, viii. p. 16, no. 57. [Pl. II. 11.]
- M.—FEL · TEMP · REPARATIO The emperor standing l., holding labarum in r. Cohen, viii. p. 10, no. 12. [Pl. II. 12.]



ROMAN COINS FROM CROYDON.



The date of the burial of the hoard, or rather of the issue of the latest coins contained in the hoard (for we must remember that they had to find their way to Britain), is apparently the first half of the year 351 A.D. It contains no coin of Decentius, and only two which allude to him, viz. the coins of Magnentius bearing the legend VICTORIAE (OR SALVS) DD · NN · AVG · ET CAES. (Lugdunum type E and Ambiani type K.) It follows, therefore, that the latest coins must date from just after the elevation of Decentius to the rank of Caesar. On the other hand, Constantius Gallus, who was made Caesar by Constantius II. on March 15, 351, had enjoyed his rank for some time, since the hoard contains coins issued in his name at Eastern mints. The war between Magnentius and Constantius II. did not actually break out before the summer of 351; until that time, although Constantius had been preparing for war for nearly a year,<sup>1</sup> Magnentius would have continued to strike coins at the Western mints in the name of the rival Augustus and his Caesar. On the other hand, had any coins of Decentius been in existence, it would be remarkable that they should not be represented in this hoard, which consists mainly of coins issued in Gaul. Everything, therefore, conspires to show that the latest coins must be dated between the elevation of Gallus to the rank of Caesar and the outbreak of the war, *i. e.* to some time in the early summer of 351. The composition of the hoard also shows that Decentius was made Caesar only just before Magnentius left for the campaign against Constantius.<sup>2</sup>

The earliest types in the hoard are those which I have called A, B, C. These, with still earlier types, all occurred in the hoard of "third brass" of Damery (Marne), which contained no coins of Magnentius.<sup>3</sup>

<sup>1</sup> See Schiller, *Gesch. d. röm. Kaiserzeit*, ii. p. 249, note.

<sup>2</sup> Schiller, ii. p. 255, comes to the same conclusion.

<sup>3</sup> *Rev. Num.*, 1837, p. 173; Lenormant, *La Monn. dans l'Ant.*, iii. p. 207; Mommsen-Blacas, iii. p. 136, no. 11. They were the latest types in the hoard, and were represented by about 100 specimens out of a total of some 3900. Even if, as is supposed, the coins of this hoard were all made at Damery under unusual circumstances, still they would represent the types then in circulation.

The Croydon hoard thus overlaps that of Damery by three types, but it contains no coins of the smallest module, to which, apparently, all the Damery pieces belonged.

But a record exists of another hoard, which must have been deposited at just about the same time as that of Croydon. It was contained in a leathern purse, protected by a pot, in a stone sarcophagus found at Rheinzabern in 1852.<sup>1</sup> Hettner describes 588 out of the 600 or 700 pieces which were found. They range from before 330 to the time of Magnentius and Decentius (one coin of Claudius II., the rest of Constantine the Great and his successors). The largest numbers belong to Constans Augustus (293) and Constantius II. Augustus (112). Magnentius has only 2 coins, Decentius 1. The majority are "small brass," but a few "middle brass" of the FEL · TEMP · REPARATIO group of Constans and Constantius were also included, and the three coins of Magnentius and Decentius are also "middle brass." There were, as in the Croydon find, a great number of blundered, barbarous imitations. For purposes of comparison I give here the analysis of the coins representing types also found in the Croydon hoard.

	CONSTANTIVS II AVG	CONSTANS AVG		MAGNENTIVS AVG		DECENTIVS CAES	Totals.
	A	A	B or C	B or C	H	K	
Treviri . . .	1	1			1	1	4
Lugdunum . .			14				14
Roma . . .	1	9					10
Uncertain . .		1		1 (barbarous)			2
Totals . . .	2	11	14	1	1	1	30

<sup>1</sup> Hettner, *Römische Münzschatzfunde in den Rheinlanden*, in the *Westdeutsche Zeitschr. für Gesch. u. Kunst.*, vii. (1888), pp. 137 f.

The number of coins (30) is so small that it is unsafe to base any argument on them. The hoard contained a coin of Decentius, but if we allow a month or two for the transport of coins from Trier to Britain, it is obvious that the Rheinzabern deposit may have been made at about the same time as that of Croydon, the new coin of Decentius not having at the time penetrated as far as Britain.<sup>1</sup>

To return to the types represented in the Croydon hoard. Types B and C, which had been issued by Constans in large quantities, were continued at Trier by Magnentius, but especially in the name of Constantius. Type B is not recorded for Magnentius by Cohen, and only one specimen occurs in the hoard. So far as I know, neither B nor C was struck at any mint but Trier by Magnentius in his own name. The only two specimens of type C in the name of Constantius II. with the mint-marks of Lugdunum are badly blundered, and are probably barbarous imitations. At Arelate, again, type C was only issued in small quantities in the name of Constantius. Type D (another of the FEL · TEMP · REPARATIO types) is not much later than B and C, but was probably struck in larger quantities in the East than in the West. Constans and Magnentius between them provide only 15 specimens out of a total of 249. The coins of Magnentius of this type are evidently uncommon. Types G, H, K, L, M are confined to Magnentius. Types E, F, K, L, M were probably all issued for the first time in 350 or 351, for they occur in very small numbers; E and K, on the specimens issued by Magnentius, allude to the Caesarship of Decentius; F was introduced by Vetrico, from whom Constantius took it over;<sup>2</sup> and L probably refers to the crushing of Nepotian at Rome. In De Salis' arrangement of the British Museum collection, however, type E is usually placed first.

I cannot undertake here to discuss the history of the various mints during this period in the light of the new find; but I append brief notes on three points.

<sup>1</sup> Cp. Hettner, p. 146.

<sup>2</sup> Schiller, ii. p. 253.

As was to be expected, the hoard contains a certain number of coins struck at Ambiani, where a mint was opened by Magnentius. It is true that M. Mowat has suggested<sup>1</sup> that this mint was opened in 352, after the defeat of Magnentius at Mursa; but our hoard, with its 42 coins of Ambiani, forces us to assign an earlier date to the opening of the mint, which was necessitated by the enormous quantity of the coins struck by Magnentius out of the treasure extorted from his subjects.<sup>2</sup> The mint-marks represented in the hoard (AMB, AM , AMB ) belong to the earliest issues; at a later date the star and crescent, as at other mints, were employed as differentiae.

Hettner (p. 146), in discussing the FEL · TEMP · REPARATIO types as represented at the mint of Trier, gives the following list, with the mint-marks which he has noticed:—

- (a) Phoenix on rock or globe. TRP ● or TRP \*
- (b) Soldier dragging captive from hut (our type A). TRP
- (c) Emperor in galley (our types B and C). TRP, sometimes in field A
- (d, e) Soldier spearing fallen horseman (our type D). TRP, TRP ∪

Type *a* was, curiously enough, not represented in the Rheinzabern find, as it was not in that of Croydon. Its absence in the former case is peculiarly strange, since the find covered a long period anterior to its issue. Hettner's types *d*, *e* were also unrepresented at Rheinzabern. He points out that *d* (with the mint-mark TRP) was probably not issued in large quantities until after the fall of Magnentius. He also concludes that *e*, with TRP ∪ was not issued at all until after that event. His conclusions are, on the whole, borne out by the new evidence, although a reference to the description of the find given below will show that his statement of the mint-marks found at Trier with these types requires modification.

Certain of the issues of Aquileia have been studied by M. Mowat.<sup>3</sup> The specimens in the hoard throw no light

<sup>1</sup> *Rev. Num.*, 1895, p. 171.

<sup>2</sup> Cp. Schiller, ii. p. 254.

<sup>3</sup> *Rev. Num.*, 1897, pp. 136 f.

on the interpretation of the mint-marks peculiar to this mint and to Siscia, but the date of the hoard shows that M. Mowat's explanation of the numeral LXXII is incorrect. If the numeral referred, as he supposes, to the restoration of the sole monarchy on the fall of Magnentius, after seventy-two years which had elapsed since the death of Probus, then this hoard must date as late as 354 A.D. I see no reason to doubt the explanation of the numeral as indicating that the coins were struck nominally at 72 to the pound. M. Mowat's average weight for the coins in question is 4.385 grammes. The weights of the three new specimens are—

Constantius (Aquileia)	...	...	...	4.146 grammes.
Gallus	...	...	...	4.562 „
„ (Siscia)	...	...	...	4.191 „

The combined averages yield 4.321 grammes, *i. e.* only 0.227 grammes (or less than four grains troy) below the normal weight. Surely such a slight deficiency in coins of this metal, especially if allowance be made for loss by wear, need not surprise us.

LIST OF COINS.

CONSTANTIUS II

	Mint marks.	No.	Total.
AMBIANI.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type $\beta$ (1). Behind head, A. . .	AMB	1	
			1
TREVIRI.			
<i>Rev.</i> —Type A.			
<i>Obv.</i> —Type $\alpha$ . . . . .	TRP	1	
<i>Rev.</i> —Type B.			
<i>Obv.</i> —Type $\beta$ (1) . . . . .	TR	4	
” ” ” . . . . .	TRP	137	
” ” ” . . . . .	TRS	114	
” ” $\beta$ (2) . . . . .	TRS	2	
” ” $\beta$ (1); $\mathcal{Z}$ in legend . . .	TR $\mathcal{Z}$	1	
” ” ” . . . . .	TR $\parallel$	8	
” ” ” ; behind bust, A . . .	TRS	1	
” ” ” ” ” . . .	A	1	
” ” ” ” ” . . .	TRP		
” ” ” ” ” . . .	A	4	
” ” ” ” ” . . .	TRS		
<i>Rev.</i> —Type B or C.			
<i>Obv.</i> —Type $\beta$ (1) . . . . .	PRT	1	
<i>Rev.</i> —Type C.			
<i>Obv.</i> —Type $\beta$ (1) . . . . . [Pl. I. 4]	TRP	5	
” ” ” . . . . .	TRS	24	
” ” ” ; behind bust, A . . .	A	2	
” ” ” . . . . .	TRS		
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type $\beta$ (1) . . . . .	TRS	1	
” ” ” . . . . . [Pl. I. 6]	*		
” ” ” . . . . .	TRP	4	
” ” ” . . . . .	*		
” ” ” . . . . .	TRS	4	

CONSTANTIUS II—*continued.*

	Mint marks.	No.	Total.
<i>TREVIRI—continued.</i>			
<i>Rev.—Type D—continued.</i>			
<i>Obv.—Type β (1); behind bust, A . . .</i>	TRP	6	
" " " " " . . .	TRS	1	
" " " " " . . .	A   TRS	1	
" " " " " . . .	A   TR≡	1	
<i>Rev.—Type E.</i>			
<i>Obv.—Type β (1) . . . [Pl. II. 1]</i>	TRS*	2	
			325
<b>LUGDUNUM.</b>			
<i>Rev.—Type B.</i>			
<i>Obv.—Type β (1) . . . . .</i>	PLG	19	
" " " (DNCONSTATIVSPF- AVG) . . . . .	PLG	1	
" " β (2) . . . . .	PLG	1	
" " β (1) . . . . .	SLG	20	
" " " (DNCONSTANTIVS- PAV) . . . . .	SLG	1	
" " β (1) . . . . [Pl. I. 3]	SLG.	7	
" " " (DNCONSTATIVSPF- AVG) . . . . .	SLG.	2	
" " " . . . . .	*PLG	2	
" " " . . . . .	*SLG.	2	
" " " . . . . .	A   PLG	2	
" " " ; behind bust, A . . .	PLG	2	
" " " " " . . . . .	SLG	1	
<i>Rev.—Type C.</i>			
<i>Obv.—Type β (1) (DNCOSNTATISVPPF- AVG; TAMP for TEMP on rev.) . . . . .</i>	PLG	1	
" " " (DNCONSTATIVSPF- AVG; rev. inser. blun- dered) . . . . .	SLG	1	
<i>Rev.—Type D.</i>			
<i>Obv.—Type β (1) . . . . .</i>	SLG*	1	
" " " . . . . .	* SLG	4	

CONSTANTIUS II—*continued.*

	Mint marks.	No.	Total.
LUGDUNUM— <i>continued.</i>			
<i>Rev.</i> —Type D— <i>continued.</i>			
<i>Obv.</i> —Type β (1) (DNCONSTATIVSP7-AVG) . . . . .	A   PLG	1	
” ” ” . . . . .	A   ϠJϣ	1	
” ” ” . . . . .	A   SLG	2	
” ” ” . . . . .	A   * PLG	1	
” ” ” . . . . .	A   SLG*	1	
” ” ” . . . . .	FPLG	1	
” ” ” ; behind bust, A . . . . .	A   LG	1	
” ” ” ” ” . . . . .	A   PLG	2	
” ” ” ” ” . . . . .	A   SLG*	16	
” ” ” ” ” (DNCONSTATIVSPFAVG; rev. inscr. blundered) . . . . .	A   ϠJS	1	
” ” ” ; behind bust, W (DNCONSTHTHSPFAV; rev. inscr. blundered).	N   ≡LG	1	
			105

ARELATE.

*Rev.*—Type B.

<i>Obv.</i> —Type β (1) . . . . .	PARL	23
” ” ” . . . . .	SARL	2

*Rev.*—Type C.

<i>Obv.</i> —Type β (1); behind bust, A . . . . .	A   SARL	1
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*Rev.*—Type D.

<i>Obv.</i> —Type β (1) . . . . .	PARL	1
” ” ” . . . . .	A   PARL	3
” ” ” (inscr. blundered on both sides) . . . . .	A   VPHϣ	1
” ” ” . . . . .	A   PARL*	1
” ” ” ; behind bust, A . . . . .	A   PAR	87
	or, A   PARL	

CONSTANTIUS II—*continued.*ARELATE—*continued.**Rev.*—Type D—*continued.*

	Mint marks.	No.	Total.
<i>Obv.</i> —Type $\beta$ (1); behind bust, A . . .	A   PAR	1	
” ” ” ” ” [Pl. I. 8]	A   SARL	22	
” ” ” ” ” . .	A   L PARL	2	
” ” ” ” ” . .	A   PAR · F	2	
” ” ” ” ” . .	A   SAR · F	2	
			148

## ROMA.

*Rev.*—Type B.

<i>Obv.</i> —Type $\beta$ (1) . . . . .	RP	12	
” ” ” . . . . .	RS	6	
” ” ” . . . . .	RT	1	
” ” ” . . . . .	RQ	12	
” ” ” . . . . .	RE	16	
” ” ” . . . . .	R ≡	1	
” ” ” . . . . .	A   RP	1	
			49

## AQUILEIA.

*Rev.*—Type B.

<i>Obv.</i> —Type $\beta$ (1) . . . . .	AQP	2	
” ” ” . . . . .	AQS	2	
” ” $\beta$ (2) . . . . .	AQS	3	
” ” ” . . . . .	RCS	1	
” ” ” . . . . .	AQS.	2	
” ” ” . . . . .	AQT.	4	

*Rev.*—Type C.

<i>Obv.</i> —Type $\beta$ (1) (CONSANTINVS PF- AVG) . . . . .	AQS	1	
” ” ” . . . . .	AQT	1	

*Rev.*—Type D.

<i>Obv.</i> —Type $\beta$ (1) . . . . .	* AQT	1	
” ” ” ; behind bust, A; in field of rev., LXXII . . . . .	AQP	1	

CONSTANTIUS II—*continued.*

	Mint marks.	No.	Total.
SISCIA.			
<i>Rev.</i> —Type C.			
<i>Obv.</i> —Type β (1) . . . . .	SIS	1	
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type β (1); behind bust, A [Pl. I. 9]	II   ASIS	2	
<i>Rev.</i> —Type F.			
<i>Obv.</i> —Type β (1); behind bust, A [Pl. II. 3]	III   FSISU	1	
" " " " " . .	III   SIS	1	
			5
THESSALONICA.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type β (1); behind bust, Δ . .	II   *TSB	1	
" " " " " . .	II   *TSΓ	1	
			2
CONSTANTINOPOLIS.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type β (1); behind bust, Δ . .	Γ .   CONSA	1	
" " " " " . .	Γ .   CONSI	1	
" " " " " . .	B   CONSIA	1	
" " " " " . .	Γ .   CONS . I	1	
" " " " " . .	Γ .   ///////	1	
			5
HERACLEA.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type β (1) . . . . .	Γ   SMHB	1	
" " " . . . . .	Γ   SMHΔ	1	
" " " ; behind bust, Δ . .	SMHΓ	1	
			3

CONSTANTIUS II—*continued.*

	Mint marks.	No.	Total.
CYZICIUS.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type β (1) . . . . .	Γ   ·SMKA	1	
” ” ” . . . . .	Γ   ·SMKS	1	
			2
NICOMEDIA.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type β (1) . . . . .	Γ   ·SMNB	1	
” ” ” . . . . .	Γ   ·SMNΔ	1	
” ” ” . . . . .	Γ   ·SMNS	1	
			3
UNCERTAIN MINTS.			
<i>Rev.</i> —Type B.			
<i>Obv.</i> —Type β (1) . . . . .	SRC	1	
” ” ” (rev. inscr. blundered) .	AοP	1	
” ” ” . . . . .	Illegible	40	
” ” β (2) . . . . .	”	3	
<i>Rev.</i> —Type B or C.			
<i>Obv.</i> —Type β (1) . . . . .	Illegible	2	
” ” β (2) . . . . .	”	2	
<i>Rev.</i> —Type C.			
<i>Obv.</i> —Type β (1) . . . . .	Illegible	3	
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type β (1) . . . . .	Illegible	3	
” ” ” . . . . .	* ////	1	
” ” ” . . . . .	A   ////	1	
” ” ” . . . . .	Γ   ////	1	
” ” ” ; behind bust, A . . .	Illegible	2	
” ” ” ” ” ” . . .	A   ////	21	
” ” ” ” ” Δ . . .	·S·   ////	1	
	(? Thessalonia)		82

CONSTANS.

TREVIRI.					Mint marks.	No.	Total.
<i>Rev.</i> —Type B.							
<i>Obv.</i> —Type $\beta$ (1)	.	.	.	.	TR	6	
" "	"	.	.	.	TRP	15	
" "	"	.	.	.	TRS	28	
" "	"	.	.	.	TR	2	
" "	$\beta$ (2)	.	.	.	TR≡	1	
" "	$\beta$ (1)	.	.	.	A		
" "	" ; behind bust, A	.	.	.	TRP	1	
<i>Rev.</i> —Type C.							
<i>Obv.</i> —Type $\beta$ (1)	.	.	.	.	TRP	245	
" "	"	.	.	.	TRS	193	
" "	"	.	.	.	TR*	1	
" "	"	.	.	.	TR≡	2	
" "	"	.	.	.	A		
" "	"	.	.	.	TRP	1	
" "	"	.	.	.	A		
" "	"	.	.	.	TRP	1	
" "	" ; behind bust, A	.	.	.	A		
" "	"	"	"	"	TR	1	
" "	"	"	"	"	A		
" "	"	"	"	"	TRP	163	
" "	"	"	"	"	A		
" "	"	"	"	"	TRP	150	
" "	"	"	"	"	A		
" "	"	"	"	"	TR≡	2	
							812
LUGDUNUM.							
<i>Rev.</i> —Type B.							
<i>Obv.</i> —Type $\beta$ (1)	.	.	.	.	LG	3	
" "	"	.	.	.	LVG	1	
" "	"	.	.	.	PLG	32	
" "	"	(DN)CONSTANSPF-	.	.			
" "	"	AVG)	.	.	PLG	1	
" "	"	.	.	.	ILG	1	
" "	"	.	.	.	GLP	2	
" "	"	(one with CONTANS)	.	.	SLG	5	
" "	"	.	.	.	*PLG	9	
" "	"	.	.	.	*PLG.	8	
" "	"	.	.	.	*SLG.	1	
" "	"	.	.	.	A		
" "	"	.	.	.	PLG	1	

CONSTANS—*continued.*

	Mint marks.	No.	Total.
<b>LUGDUNUM—<i>continued.</i></b>			
<i>Rev.</i> —Type B— <i>continued.</i>			
<i>Obv.</i> —Type $\beta$ (1) . . . . .	A   · PLG ·	1	
” ” ” ; behind bust, A [Pl. I. 5]	PLG	1	
<i>Rev.</i> —Type B or C.			
<i>Obv.</i> —Type $\beta$ (1) . . . . .	PLGo	1	
” ” ” . . . . .	LGP	1	
<i>Rev.</i> —Type C.			
<i>Obv.</i> —Type $\beta$ (1) (DNCONSTASPF AVG)	LG	1	
” ” ” ; behind bust, A . . .	FPLG	1	
” ” ” ” ” . . .	A   * PLG	17	
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type $\beta$ (1) . . . . [Pl. I. 7]	PLG*	3	
” ” ” . . . . .	* PLG	8	
			98
<b>ARELATE.</b>			
<i>Rev.</i> —Type B.			
<i>Obv.</i> —Type $\beta$ (1) . . . . .	SARL	31	
<i>Rev.</i> —Type C.			
<i>Obv.</i> —Type $\beta$ (1); behind bust, A . . .	A   SARL	74	
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type $\beta$ (1) . . . . .	SARL*	3	
			108
<b>ROMA.</b>			
<i>Rev.</i> —Type B.			
<i>Obv.</i> —Type $\beta$ (1) . . . . .	RP	11	
” ” ” . . . . .	RQ	1	
” ” ” . . . . .	RS	12	
” ” ” . . . . .	RT	38	
” ” ” . . . . .	RQ	25	
” ” ” . . . . .	RE	40	
” ” ” . . . . .	R≡	5	

CONSTANS—*continued.*

ROMA— <i>continued.</i>	Mint marks.	No.	Total.
<i>Rev.</i> —Type B— <i>continued.</i>			
<i>Obv.</i> —Type β (1) . . . . .	IT.	1	
” ” ” . . . . .	*RS	1	
” ” ” ; behind bust, A . . .	A   RP	1	
” ” ” ” ” . . .	A   RT	1	
			136
AQUILEIA.			
<i>Rev.</i> —Type B.			
<i>Obv.</i> —Type β (1) . . . . .	AQ	3	
” ” ” . . . . .	AQP	6	
” ” ” . . . . .	AQS	4	
” ” ” . . . . .	AQP.	3	
” ” ” . . . . .	AQT.	5	
<i>Rev.</i> —Type C.			
<i>Obv.</i> —Type β (1); behind bust, A . . .	A   AQT	1	
” ” ” . . . . .	A   AQP.	1	
			23
CONSTANTINOPOLIS.			
<i>Rev.</i> —Type B.			
<i>Obv.</i> —Type β (1) . . . . .	CONST	1	
			1
UNCERTAIN MINTS.			
<i>Rev.</i> —Type B.			
<i>Obv.</i> —Type β (1) . . . . .	TNS	1	
” ” ” . . . . .	(? = TRS)	76	
” ” β (2) . . . . .	Illegible	1	
” ” β (1); behind bust, A . . .	A   /////	1	
<i>Rev.</i> —Type B or C.			
<i>Obv.</i> —Type β (1) . . . . .	Illegible	11	
” ” ” behind bust, A . . .	A   /////	1	

CONSTANS—*continued.*

UNCERTAIN MINTS— <i>continued.</i>		Mint marks.	No.	Total.
<i>Rev.</i> —Type C.				
<i>Obv.</i> —Type $\beta$ (1)	(DNCOIN <sup>2</sup> TANSPF- AVG) . . . . .	BC	1	
" "	" . . . . .	Illegible	22	
" "	" ; behind bust, A . . . .	A   ////	19	
			133	

## MAGNENTIUS.

AMBIANI.		Mint marks.	No.	Total.
<i>Rev.</i> —Type G.				
<i>Obv.</i> —Type $\gamma$ (2)	. . . . .	AMB	1	
" "	" ; behind bust, A . . . .	AMB	1	
" "	" " " . . . . .	AMB 	34	
" "	$\delta$ (1) . . . . . [Pl. II. 4]	AM 	2	
" "	" . . . . .	AMB 	1	
<i>Rev.</i> —Type H.				
<i>Obv.</i> —Type $\gamma$ (2); behind bust, A	. . . . .	AMB	1	
<i>Rev.</i> —Type K.				
<i>Obv.</i> —Type $\gamma$ (2); behind bust, A	[Pl. II. 10]	AMB	1	
			41	
TREVIRI.				
<i>Rev.</i> —Type B.				
<i>Obv.</i> —Type $\gamma$ (1); behind bust, A	. . . . .	A   TRS	1	
<i>Rev.</i> —Type C.				
<i>Obv.</i> —Type $\gamma$ (1)	. . . . .	A   TRP	1	
" "	" ; behind bust, A . . . .	A   TRP	41	
" "	" " " . . . . .	A   TRS	54	
" "	" " " . . . . .	A   TR	3	

MAGNENTIUS—*continued.*

TREVIRI—*continued.*

	Mint marks.	No.	Total.
<i>Rev.—Type G.</i>			
<i>Obv.—Type</i> γ (1) . . . . .	TRS	1	
" " γ (2); behind bust, A . . .	TRP	12	
" " " " " . . . . .	TRS	7	
" " " " " . . . . .	TR∞	1	
" " " " " . . . . .	TRP.	18	
" " " " " . . . . .	TRS.	27	
" " " " " . . . . .	TRSU	1	
" " " ; behind bust, A . . . . .	TRPU	53	
" " " " " [Pl. II. 5]	TRSU	44	
" " " " " . . . . .	TRS///	3	
<i>Rev.—Type H.</i>			
<i>Obv.—Type</i> γ (1) . . . . .	TRP	1	
" " γ (2); behind bust, A . . .	TRP	1	
" " γ (1) . . . . .	TRS	1	
" " " (IMCAEMAGNENTI- VSAV; FELICITAS REIPVBLI) . . . . .	$\frac{ A}{TR}$	1	
" " " . . . . .	$\frac{ A}{TRP}$	59	
" " " . . . . .	$\frac{ A}{PRT}$	2	
" " γ (3) <i>obv.</i> inser. ends AV; be- hind bust, Λ (mono- gram or standard blundered; FELICI- TAS REIPVBLIC) . . . . .	$\frac{ A}{TRP}$	1	
" " γ (1) . . . . .	$\frac{A }{TRS}$	1	
" " " . . . . [Pl. II. 8]	$\frac{ A}{TRS}$	38	
" " " . . . . .	$\frac{ A}{TRPU}$	42	
" " " . . . . .	$\frac{ A}{TRSU}$	35	
" " " ; behind bust, A . . . . .	$\frac{ A}{TRSU}$	1	
" " " . . . . .	TR///	1	
" " γ (2); behind bust, A . . . . .	$\frac{ A}{TRSU}$	1	

MAGNENTIUS—*continued.*

	Mint marks.	No.	Total.
<i>TREVIRI—continued.</i>			
<i>Rev.—Type H—continued.</i>			
<i>Obv.—Type γ (2); behind bust, A . . .</i>	$\frac{S   A}{\overline{TRS U}}$	1	
” ” δ (1) . . . . .	99T	1	
” ” ” . . . . .	$\frac{  A}{\overline{TRP}}$	3	
” ” ” ; behind bust, A . . .	$\frac{A  }{\overline{TRS}}$	1	
<i>Rev.—Type M.</i>			
<i>Obv.—Type δ (1) . . . . [Pl. II. 12]</i>	TRS	1	
			459
<b>LUGDUNUM.</b>			
<i>Rev.—Type E.</i>			
<i>Obv.—Type γ (2) . . . . [Pl. II. 2]</i>	RPLG	1	
<i>Rev.—Type G.</i>			
<i>Obv.—Type γ (1) . . . . .</i>	RPLG	1	
” ” γ (2) . . . . .	RPLG	1	
” ” ” ; behind bust, A [Pl. II. 6]	RPLG	19	
” ” ” ” ” . . . . .	RSLG	18	
” ” ” ” ” . . . . .	RPLG.	3	
” ” ” ” ” . . . . .	∪ RPLG	1	
” ” ” ” ” . . . . .	∪ RSLG	4	
” ” δ (1) . . . . .	RPLG	1	
<i>Rev.—Type H.</i>			
<i>Obv.—Type γ (2) . . . . .</i>	RPLG	1	
” ” ” . . . . .	RSLG	1	
” ” ” ; behind bust, A . . .	RPLG	1	
” ” γ (3) ” ” . . . . .	RPLG	1	
” ” γ (2) ” ” . . . . .	RSLG	1	
” ” ” ” ” . . . . .	∪ RSLG	1	
” ” ” . . . . .	$\frac{  A}{\overline{RPLG}}$	1	
” ” γ (1) . . . . .	$\frac{  A}{\overline{RSLG}}$	1	
” ” γ (2); behind bust, A . . .	$\frac{  A}{\overline{RPLG}}$	2	
” ” ” ” ” . . . . .	$\frac{  A}{\overline{R \neq LG}}$	1	

MAGNENTIUS—*continued.*

LUGDUNUM— <i>continued.</i>		Mint marks.	No.	Total.
<i>Rev.—Type H—continued.</i>				
<i>Obv.—Type δ (1) (N in inscr.)</i>	.	PLG	1	
"	"	RPLG	32	
"	"	RPLQ	1	
"	"	RSLG	21	
"	"	R <del>///</del> LG	1	
"	"	FPLG	2	
"	"	(DNMAONNTIVSPF- AVG)		
		FSLG	1	
		A		
"	"	FPLG	1	
		A		
"	"	FSLG	1	
"	"	TPLG	1	
				122
ARELATE.				
<i>Rev.—Type D.</i>				
<i>Obv.—Type δ (1); behind bust, A</i>	.	A   SARL	1	
<i>Rev.—Type G.</i>				
<i>Obv.—Type γ (2); behind bust, A</i>	.	* PAR	1	
"	"	* SAR	19	
"	"	* SAR.	4	[Pl. II. 7]
"	"	* SAR.///	1	
"	"	L   * SARL	2	
<i>Rev.—Type H.</i>				
<i>Obv.—Type γ (2); X on standard</i>	.	A PAR	1	
"	"	PAR	5	
"	"	SAR	9	
"	"	SAR	1	
"	"	SAR	2	
"	"	F		
"	"	PAR	1	[Pl. II. 9]
"	"	F		
"	"	SAR	8	
				55

MAGNENTIUS—*continued.*

ROMA.	Mint marks.	No.	Total.
<i>Rev.</i> —Type G.			
<i>Obv.</i> —Type $\gamma$ (2); behind bust, A . . .	$\frac{  *}{RS}$	1	
” ” ” ” ” . .	$\frac{  *}{RT}$	1	
” ” ” ” ” . .	$\frac{  *}{RQ}$	1	
<i>Rev.</i> —Type L.			
<i>Obv.</i> —Type $\gamma$ (1) (IMPCAEMAGNENTI- VSAVG) [Pl. II. 11]	RT	1	
			4
UNCERTAIN MINTS.			
<i>Rev.</i> —Type G.			
<i>Obv.</i> —Type $\gamma$ (2) . . . . .	Illegible	1	
” ” ” ; behind bust, A . . .	”	21	
” ” $\delta$ (1) . . . . .	”	1	
<i>Rev.</i> —Type H.			
<i>Obv.</i> —Type $\gamma$ (1) . . . . .	$\frac{  A}{////}$	9	
” ” ” ; behind bust, A . . .	$\frac{  A}{////}$	2	
” ” $\gamma$ (2) . . . . .	$\frac{  A}{////}$	1	
” ” $\delta$ (1) . . . . .	Illegible	7	
<i>Rev.</i> —Type M.			
<i>Obv.</i> —Type $\delta$ (1); behind bust, A . . .	$\frac{A  }{////}$	1	
			43

CONSTANTIUS GALLUS.

	Mint marks.	No.	Total.
TREVIRI.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type ε (1); behind bust, A . . .	TRS	1	
LUGDUNUM.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type ε (3) . . . . .	≡SLG	1	
ROMA.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type ε (3); behind bust, Δ . . .	Γ   —RE	1	
” ” ” ” ” . . .	Γ   —RQE	1	
AQUILEIA.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type ε (4); behind bust, A; in field of rev. LXXII . . . [Pl. I. 10]	S   —AQS	1	
SISCIA.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type ε (4); behind bust, A . . .	II   ≡SIS≡	1	
” ” ” ” ” ; in field of rev. LXXII . . .	 ASISU	1	
HERACLEA.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type ε (2); behind bust, Δ . . .	SMHΔ	1	
ANTIOCHIA.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type ε (1) . . . . .	ANB	1	
UNCERTAIN MINTS.			
<i>Rev.</i> —Type D.			
<i>Obv.</i> —Type ε (3) . . . . .	Illegible	1	
” ” ” ; behind bust, A . . .	Γ   ——— ////	1	
			54

## UNCERTAIN EMPERORS.

(EITHER CONSTANTIUS II. OR CONSTANS.)

UNCERTAIN MINTS.	Mint marks.	No.	Total.
<i>Rev.</i> —Type B.			
<i>Obv.</i> —Type $\beta$ (1) or $\beta$ (2) . . .	Illegible	7	
<i>Rev.</i> —Type B or C.			
<i>Obv.</i> —Type $\beta$ (1) or $\beta$ (2) . . .	Illegible	5	
			12