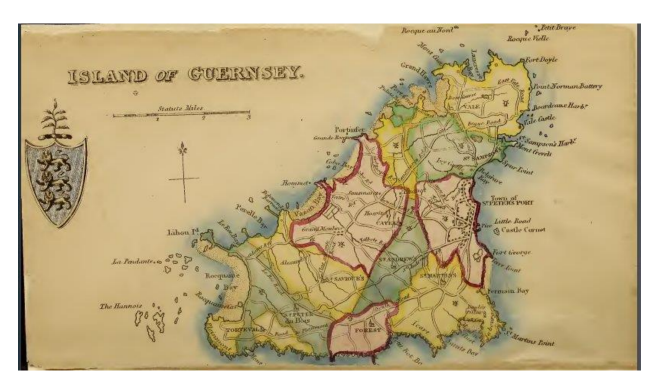
## Some Notes and Observations Concerning the Various Varieties of the Pre-Decimal Coins from the Island of Guernsey



By
Harold Fears

## Contents

The 1868 Two Doubles	5
The 1874 Two Doubles	9
The 1889 Two Doubles	14
The 1899 Two Doubles	21
The 1917 Two Doubles	24
The 1929 Two Doubles	28
The 1858 Four Doubles	32
The 1864 Four Doubles	35
The 1889 Four Doubles	41
The 1893 Four Doubles	51
The 1902 Four Doubles	56
The 1911 Four Doubles	59
The 1914 Four Doubles	62
The 1920 Four Doubles	65
The 1945 Four Doubles	71
The 1834 Eight Doubles	75
The 1858 Eight Doubles	78
The 1864 Eight Doubles	83
The 1868 Eight Doubles	85
The 1874 Eight Doubles	92
The 1885 Eight Doubles	109
The 1889 Eight Doubles	116
The 1893 Eight Doubles	119
The 1902 Eight Doubles	124
The 1903 Eight Doubles	128
The 1910 Eight Doubles	131
The 1911 Eight Doubles	134
The 1918 Eight Doubles	137
The 1920 Eight Doubles	140
The 1934 Eight Doubles	143
The 1947 Fight Doubles	1/0



From the

The Strangers' Guide to Guernsey; Containing Its Situation, Extent and Population ...

By James E Collins · 1833

The currency, in which the inhabitants make contracts, and, sometimes, keep their accounts, are livres, sols, and deniers tournois; the word tournois being used to distinguish the coin of Tours from that of Paris: but, the latter being abolished, the former seems to have been retained, to mark the difference from sterling, or English currency. Before the time of Elizabeth, the English shilling was

#### 34

#### GUERNSEY.

worth only nine sols tournois; in her reign it passed for ten sols; and, in that of James the First, it passed for ten sols and a half. In the beginning of the last century the shilling was worth twelve sols. The currency, now, is chiefly the French and Jersey coinage. The old French crown, if full weight, will pass for six francs, or five shillings; the old French half-crown only passes current for two shillings and threepence halfpenny; the old franc, and half-franc pieces pass; the former for ninepence, and the latter for fourpence each. Other French coins, sufficiently marked, pass current at the same price as in France. English money bears a premium, which vary, according to circumstances. At the present, the price current is seven and a half per cent; yet the silver only passes here at the English prices: although, in the neighbouring Island of Jersey, the shilling passes freely for thirteen pence. The only Guernsey coin are halfpence and doubles; the latter is a small coinage of eight to the penny.

## The 1868 Two Doubles

With a mintage of 35,136 there are two different types of the 1868 two doubles.

#### **Die Varieties**

Туре	Additional Source	Variety
1*	Pridmore 56	One Stem
	Exley E23	
	McCammon G46 i	
2*	McCammon G46 ii	Similar to Type 1, spine of leaves re-cut
3	Exley E24	Three Stems
	McCammon G46 iii	Bottom lion higher

#### **1868 Two Doubles Common Reverse**





One Stem



Three Stems

## **The 1874 Two Doubles**

With a mintage of 45,216 there are two different types of the 1874 two doubles.

#### **Die Varieties**

Туре	Additional Source	Variety
1	Pridmore 58	Short Legend. 15.5 mm
	Exley E32	
	McCammon G47 i	
2	Exley E33	Long Legend. 17.5 mm
	McCammon G47 ii	

**1874 Two Doubles Common Obverse** 





Short Legend. 15.5 mm



Long Legend. 17.5 mm

# The Narrow and Wide Legends Found on the 1874 Two Doubles





There are two varieties, one with the short legend and one with the long legend.

## The 1889 Two Doubles

With a mintage of 35,616 McCammon states that there are two different types of the 1889 two doubles. I have documented four different types.

#### **Die Varieties**

Type	Additional Source	Variety
1	Pridmore 60	Normal spacing in date
	Exley E45	
	McCammon G49 ii	
2	McCammon G49 i	Repunched 9
3		Repunched 9
		Obverse Die Clashing
4		Repunched 9
		Obverse and Reverse Die Clashing

Normal Spacing with Repunched H



Repunched 9 with Nice H



## 1889 Two Doubles Types 3 and 4

Repunched 9 with Nice H





Reverse Die Clashing

## 1889 Two Doubles Types 1 and 2

No Obverse Die Clashing



## 1889 Two Doubles Types 3 and 4

With Obverse Die Clashing



## The 1899 Two Doubles

With a mintage of 35,636 there are two different types of the 1899 two doubles.

#### **Die Varieties\***

Type	Additional Source	Variety
1	Pridmore 61	Date spacing 0.5 mm between 9's
	Exley E55	
	McCammon G50 i	
2	McCammon G50 ii	Date spacing 0.6 mm between 9's
		Lower 9
3	McCammon G50 iii	Date spacing 0.8 mm between 9's

#### **1899 Two Doubles Common Obverse**



#### **1899 Two Doubles**



## **The 1917 Two Doubles**

With a mintage of 14,524 there are two different types of 1917 two doubles.

#### **Die Varieties\***

Type	Additional Source	Variety
1	Pridmore 68	H centrally placed between 9 and the 1
	Exley E80	
	McCammon G57 i	
2*	Exley E80A	H nearer to 1
	McCammon G57 ii	

## **1917 Two Doubles Common Obverse**





H centrally placed between 9 and the 1



H nearer to 1

## **The 1929 Two Doubles**

With a mintage of 79,100 there are two different types of 1929 two doubles.

#### **Die Varieties\***

Type	Additional Source	Variety
1	Pridmore 71	H Lower
	Exley E88	
	McCammon G60 i	
2*	Exley E89	H Raised
	McCammon G60 ii	

#### **1929 Two Doubles Common Obverse**





H Lower



H Raised

## **The 1858 Four Doubles**

With a mintage of 114,060 there are two different types of the 1858 four doubles. The coins were minted by Henry Toy & Company.

#### **Die Varieties**

Type	Additional Source	Variety
1	McCammon G35 i	4 on reverse directly above B of DOUBLES
2	McCammon G35 ii	4 on reverse off center above B of DOUBLES

1858 Four Doubles Type 2



## 1858 Four Doubles Type 2

4 Off Center



## **The 1864 Four Doubles**

With a mintage of 212,976 there are five different types of the 1864 four doubles. The coins were minted in 1864-5 by Henry Toy & Company.

#### **Die Varieties**

Type	Additional Source	Variety
1	Pridmore 37	Three stems with wide date
	Exley E10	Date has 4 over a 3
	McCammon G26 i	
2	Pridmore 38	One stem with wide date
	Exley E9	
	McCammon G26 ii	
3	McCammon G26 iii	Two stems with narrow date
4	McCammon G26 iv	One stem with narrow date
5*	McCammon G26 v	One stem with narrow date
		Reverse has rusty die

## **1864 Four Doubles Type 1**

Three Stems



Three stems with wide date

Date has 4 over a 3

One Stem



One stem with wide date



Two Stems

Wide date with 4 over 3



# 1864 Four Doubles Types 3, 4, and 5

Narrow Date



**Date Overlay for Type 1 over 3** 



## **The 1889 Four Doubles**

With a mintage of 104,448 McCammon states that there are three different types of the 1889 four doubles. (Pridmore states the mintage as 103,744.) I have documented four different types. They were minted both in 1889 and 1890.

Type	Additional Source	Variety
1	Pridmore 42	0.4 mm spacing between 8 and 9
	Exley E47	9 raised
	McCammon G30 i	Clipped 8
2	Exley E46	0.5 mm spacing between 8 and 9
	McCammon G30 ii	
3	McCammon G30 iii	0.7 mm spacing between 8 and 9 (Wide Date)
		Repunched 9
		Obverse Die Clash
4		0.4 mm spacing between 8 and 9
		9 raised; Clipped 8
		Obverse Die Clash
5	McCammon G30 iii	Same as Type 3
		No Obverse Die Clash



Second 8 'Clipped' With Repunched High 9



Aligned Date



Wide Date with Repunched 9 with Striations
Obverse Die Clash



Second 8 'Clipped' with Repunched High 9

Obverse Die Clash

## 1889 Four Doubles Types 1 and 4

Second 8 'Clipped' Repunched High 9



**Type 2**Aligned Date



Wide Date with Striations Repunched 9



Type 3 Over Type 1



### **1889 Four Doubles Common Obverse**



Obverse Die Clash



1889 Four Doubles Type 5

No Obverse Die Clash



Obverse Die Clash



## **The 1893 Four Doubles**

With a mintage of 52,224 there are two different types of the 1893 four doubles.

Туре	Additional Source	Variety
1	Pridmore 43	Clear H
	Exley E51	
	McCammon G31	
2		Fuzy H
		Slightly repunched 9 in date

## **1893 Four Doubles Common Obverse**





Clear H

Clear H



Fuzzy H / Repunched 9



## **The 1902 Four Doubles**

With a mintage of 104,534 there are two different types of the 1902 four doubles.

Type	Additional Source	Variety
1	Pridmore 44	9 higher in date, 0 lower
	Exley E58	
	McCammon G32 i	
2*	McCammon G32 iii	9 lower in date, 0 higher

**1902 Four Doubles Common Obverse** 





9 higher in date, 0 lower

## **The 1911 Four Doubles**

With a mintage of 52,267 there are two different types of the 1911 four doubles.

Туре	Additional Source	Variety
1	Pridmore 49	Large H
	Exley E74	
	McCammon G37 i	
2	McCammon G37 ii	Small H; 11 in date slightly raised

### **1911 Four Doubles Common Obverse**



### **1911 Four Doubles**



## **The 1914 Four Doubles**

With a mintage of 209,067 there are two different types of the 1914 four doubles.

Туре	Additional Source	Variety
1	Pridmore 50	Narrow date
	Exley E78	
	McCammon G38 i	
2	McCammon G38 ii	Wide date; second 1 in date slightly raised

**1914 Common Four Doubles** 



### **1914 Four Doubles**



## **The 1920 Four Doubles**

With a mintage of 156,800 there are two different types of the 1920 four doubles.

Туре	Additional Source	Variety
1	Pridmore 52	Wide date
	Exley E85	
	McCammon G40 i	
2	McCammon G40 ii	Narrow date

**1920 Four Doubles Common Obverse** 



## 1920 Four Doubles Reverse Type 1



Wide date

## 1920 Four Doubles Reverse Type 2



Narrow date







## **The 1945 Four Doubles**

With a mintage of 96,000 there are two different types of the 1945 four doubles.

Type	Additional Source	Variety
1	Pridmore 53	Without striations
	Exley E96	
	McCammon G41	
2		With strong striations

**1945 Four Doubles Common Obverse** 



# 1945 Four Doubles Reverse Type 1



Without striations

## 1945 Four Doubles Reverse Type 2



With strong striations

# **The 1834 Eight Doubles**

With a mintage of 231,760 there are two different types of the 1834 eight doubles. The coins were minted between 1834 and 1839.

#### **Die Varieties**

Type	Additional Source	Variety
1*	Pridmore 1	Right leaf on sprig almost touches shield
	Exley E98	
	McCammon G1 i	
2	McCammon G1 ii	Separation more defined

## **1834 Eight Doubles Common Reverse**



# 1834 Eight Doubles Type 2 Obverse



Separation more defined

# **The 1858 Eight Doubles**

With a mintage of 111,469 there are at least three different obverse dies along with two different reverse dies of the 1858 Eight Doubles for a combination of three different types.

#### **Die Varieties**

Туре	Additional Source	Variety
1	Pridmore 3	4 berries; reverse large bow
	Exley E8	
	McCammon G2 i	
2	Pridmore 2	5 berries, top berry's stem attached to main
	Exley E7	branch; reverse has large bow
	McCammon G2 ii	
3	Exley E7A	5 berries, top berry's stem comes from top leaf; reverse has squished bow

# **1858 Eight Doubles Die Pairings**



The different types

### **1858 Eight Doubles Obverse Notes**



On the left laurel branch there is an extra berry to the left of the bow on the types 2 and 3 obverse dies.

### **1858 Eight Doubles Obverse Notes**



On the left laurel branch note the stem for the top berry. For types 1 and 2, the berry's stem emerges behind the leaf, while for type 3 the berry comes from the main branch.

## **1858 Eight Doubles Reverse Notes**





There are two different reverse dies. The first has the top of be bow squashed down. The second does not.

# **The 1864 Eight Doubles**

With a mintage of 284,736 there are at least five different obverse dies along with five different reverse dies of the 1864 Eight Doubles for a combination of 11 different types.

#### **Die Varieties**

Type	Additional Source	Variety
1	Pridmore 58	1-A
	Exley E98	
	McCammon G3 i	
2	Pridmore 58	2-A
	McCammon G3 ii	
3	Pridmore 58	2-A*
	McCammon G3 iii	
4	Pridmore 58	2-B
	McCammon G3 iv	
5	Pridmore 58	3-B
	McCammon G3 v	
6	Pridmore 58	3-C
	McCammon G3 vi	
7	Pridmore 58	3a-C
	McCammon G3 vii	
8	Pridmore 58	3-D

Туре	Additional Source	Variety
	McCammon G3 viii	
9	Pridmore 58 McCammon G3 ix	4-D
10	Pridmore 58 McCammon G3 ixa	4-D1
11	Pridmore 58 McCammon G3 x	5-E

# The 1868 Eight Doubles

With a mintage of 54,720 there are at least four different types of the 1868 Eight Doubles.

### **Die Varieties**

Туре	Source	Variety
1	Pridmore 14	Obverse:
	McCammon G5i	Left: 12 Leaves 3-4-1-4; berries 2-1-1-1
	Exley E35	Right: 11 Leaves 2-1-4-4; berries 1-1-2-1
		Reverse:
		Left: 13 Leaves 3-3-4-3; berries 2-2-2-1
		Right: 13 leaves 3-3-3-4; berries 2-2-2-1
2*	Exley E27	Obverse:
	modified stem	Left: 11 leaves 3-4-4; berries 2-2-1
	McCammon G4ii	Right: 11 leaves 2-1-4-4; berries 1-1-2-1
		Right branch difference
3*	McCammon G4iii	Obverse:
		Left: 12 leaves 3-5-4; berries 2-2
		Right: 11 leaves 2-1-4-4; berries 1-1-2-1

1868 Eight Doubles Types 1-3 Obverse



## **1868 Eight Doubles Common Reverse**



Left: 13 leaves 3-3-4-3; berries 2-2-2-1

Right: 12 leaves 3-3-3; berries 2-2-2-1

1868 Eight Doubles Type 1 Obverse



Left: 11 leaves 3-4-4; berries 2-2-1

Right: 11 leaves 2-1-4-4; berries 1-1-2-1

1868 Eight Doubles Type 2 Obverse



Left: 11 leaves 3-4-4; berries 2-2-1

Right: 11 leaves 2-1-4-4; berries 1-1-2-1

1868 Eight Doubles Type 3 Obverse



Left: 12 leaves 3-5-4; berries 2-2

Right: 11 leaves 2-1-4-4; berries 1-1-2-1

### **1868 Eight Doubles Obverse Left Branch**







A trace of extra leaves can be found on the obverse die used for Types 1 and 2. Also note that berry 5 is in the middle of the stem. Note the positioning of the last two berries for Type 3, which only has 11 leaves.

# The 1874 Eight Doubles

With a mintage of 73,248 there are at least 4 different types of the 1874 Eight Doubles.

### **Die Varieties**

Type	Source	Variety
1	Pridmore 14	Obverse:
	McCammon G5i	Left: 12 Leaves 3-4-1-4; berries 2-1-1-1
	Exley E35	Right: 11 Leaves 2-1-4-4; berries 1-1-2-1
		Reverse:
		Left: 13 Leaves 3-3-4-3; berries 2-2-2-1
		Right: 13 leaves 3-3-4; berries 2-2-2-1
2	Exley E36	Obverse:
	McCammon G5ii	Left: 12 Leaves 3-4-1-4; berries 2-1-1-1;
		Right: 11 Leaves 2-1-4-4; berries 1-1-2-1
		Reverse:
		Right: 12 Leaves 3-3-3; berries 2-2-2-1
3	Pridmore 16	Obverse:
	Exley E37	Left: 12 Leaves 3-5-4; berries 2-2-1;
	McCammon G5iii	Right: 11 Leaves 2-1-4-4; berries 1-1-2-1
		Reverse:
		Left: 13 Leaves 3-3-4-3; berries 2-2-2-1
		Right: 13 leaves 3-3-3-4; berries 2-2-2-1

4*	Exley E38	Obverse:
		Left: 11 Leaves 3-4-4; berries 2-2-1;
		Right: 11 Leaves 2-1-4-4; berries 1-1-2-1
		Reverse:
		Left: 13 leaves 3-3-4-3; berries 2-2-2-1
		Right: 12 leaves 3-3-3; berries 2-2-2-1

**1874 Eight Doubles Die Parings** 



**1874 Eight Doubles Type 1 Obverse** 



Left: 12 Leaves 3-4-1-4; berries 2-1-1-1

Right: 11 Leaves 2-1-4-4; berries 1-1-2-1

**1874 Eight Doubles Type 1 Reverse** 



Left: 13 Leaves 3-3-4-3; berries 2-2-2-1

Right: 13 Leaves 3-3-3-4; berries 2-2-2-1

1874 Eight Doubles Type 2 Obverse



Left: 12 Leaves 3-4-1-4; berries 2-1-1-1;

Right: 11 Leaves 2-1-4-4; berries 1-1-2-1

1874 Eight Doubles Type 2 Reverse



Left: 13 Leaves 3-3-4-3; berries 2-2-2-1

Right: 12 Leaves 3-3-3; berries 2-2-2-1

**1874 Eight Doubles Type 3 Obverse** 



Left: 12 Leaves 3-5-4; berries 2-2-1;

Right: 11 Leaves 2-1-4-4; berries 1-1-2-1

## **1874 Eight Doubles Type 3 Reverse**



Left: 13 Leaves 3-3-4-3; berries 2-2-2-1

Right: 12 Leaves 3-3-3; berries 2-2-2-1

## **1874 Eight Doubles Type 4 Obverse**



Left: 11 Leaves 3-4-4; berries 2-2-1;

Right: 11 Leaves 2-1-4-4; berries 1-1-2-1

## **1874 Eight Doubles Type 4 Reverse**



Left: 13 Leaves 3-3-4-3; berries 2-2-2-1;

Right: 12 Leaves 3-3-3; berries 2-2-2-1

#### **1874 Eight Doubles Obverse Left Branch**







"Numismatics, like some aspects of astronomy and natural history, remains a branch of learning in which the amateur can still do valuable work, and it is on the great collecting public, or rather on that part of which is interested in the subject at a scientific level, that the progress of numismatic science largely depends."

Philip Grierson - Professor of Numismatics, University of Cambridge

A trace of extra leaves can be found on the obverse die used for the coin Types 1 and 2. Also note that berry 5 is in the middle of the stem. Note the positioning of the last two berries for Type 4, which only has 11 leaves.

### **1874 Eight Doubles Obverse Right Branch**



On the right laurel branch of the second obverse die (used for the Type 3 coin), the tip of leaf 8 and berry 4 overlap. For the third obverse die (the Type 4 coin), the top two leaves do not overlap.

**1874 Eight Doubles Reverse Left Branch** 



Note the differences, especially with the grouping of 4 leaves for all four dies.

(Shown are reverse dies 1 and 2.)

## **1874 Eight Doubles Reverse Left Branch**



Note the differences, especially with the grouping of 4 leaves.

(Shown are reverse dies 3 and 4.)

### **1874 Eight Doubles Reverse Right Branch**





Note the differences on the right branch. The first reverse die (used on the Type 1 coin) has 13 leaves, compared to 12 for the others. Also note that the second reverse die (for the Type 2 coin) has a ghost leaf that nearly touches the S of DOUBLES.

**1874 Eight Doubles Reverse Right Branch** 





Note the differences on the right laurel branch, with the orientation of the last set of 3 leaves along with the last two berries for coin Types 3 and 4.

## **The 1885 Eight Doubles**

With a mintage of 69,696 there are at least three different types of the 1885 Eight Doubles. The last type is found on a proof example.

Туре	Additional Source	Variety
1	Pridmore 19	Right third leaf joined on main stem
	Exley E98	
	McCammon G6 i	
2	McCammon G6 ii	Right third leaf joined on berry stem
3*		Left stem differences (found on a proof coin)

### **1885 Eight Doubles Common Reverse**



### 1885 Eight Doubles Type 1



Right third leaf joined to main stem

### 1885 Eight Doubles Type 2



Right third leaf joined to berry stem

### 1885 Eight Doubles Proof Type 3



**1885 Eight Doubles Left Branch** 



Note the stem emerging from the four leaves for the type 1 and 2 coins. On the type 3 coin, the stem merges from a leaf.

### **1885 Eight Doubles Right Branch**



On the type 2 coin, the right third leaf is joined by a berry stem.



Also, on the type 1 and 2 coins, the bottom left leaf has been reworked.

# The 1889 Eight Doubles

The Guernsey eight doubles of 1889 was minted at the Heaton Mint in Birmingham. It also has a small mintage of only 222,096 pieces.

Type	Additional Source	Variety
1	McCammon G7 i	Normal spacing between 8 and 9 at 0.5 mm
2	McCammon G7 ii	Normal spacing between 8 and 9 at 0.4 mm 9 slightly raised
3	McCammon G7 iii	Normal spacing between 8 and 9 at 0.25 mm 9 slightly raised
4	McCammon G7 iv	Normal spacing between 8 and 9 at 0.55 mm 9 markedly raised

### **1889 Eight Doubles Common Obverse**





### The 1893 Eight Doubles

The Guernsey eight doubles of 1893 was minted at the Heaton Mint in Birmingham. It also has a small mintage of only 117,600 pieces. A variety of these coins has larger letters for DOUBLES and larger date figures. It is my opinion that the larger date is the harder one to find.

Туре	Additional Source	Variety
1*	Pridmore 21	Large date/letters
	Exley E53	Note the old style of the number 8.
	McCammon G8 i	
2	Exley E52	Small date/letters
	McCammon G8 ii	Note the new style of the number 8.

### **1893 Eight Doubles Common Obverse**



### 1893 Eight Doubles Type 1 Reverse



Large date/letters

Note the old style of the number 8.

### 1893 Eight Doubles Type 2 Reverse



Small date/letters

Note the new style of the number 8.

Two varieties exist for the Guernsey 1893 Eight Doubles coin. Varieties can be determined by comparing the 8 in 1893 or the size of the letters (especially the L and the E).



Large Date.



Small Date.

# **The 1902 Eight Doubles**

With a mintage of 235,200 there are at least four different types of the 1902 Eight Doubles.

Туре	Additional Source	Variety
1	Pridmore 22	9 slightly lower; spacing between 0 and 2: 0.8 mm
	Exley E59	
	McCammon G9 i	
2*	McCammon G9 ii	02 lower; spacing between 0 and 2: 0.7 mm
3	McCammon G9 iii	02 lower; spacing between 0 and 2: 0.5 mm
4*	McCammon G9 iv	902 lower; spacing between 0 and 2: 0.4 mm

**1902 Eight Doubles Common Obverse** 



### 1902 Eight Doubles Type 1



9 slightly lower; spacing between 0 and 2: 0.8 mm

### 1902 Eight Doubles Type 3



02 lower; spacing between 0 and 2: 0.5 mm

# The 1903 Eight Doubles

With a mintage of 117,600 there are at least four different types of the 1903 Eight Doubles.

Туре	Additional Source	Variety
1	Pridmore 23	9 raised; spacing between 9 and 0: 0.7 mm
	Exley E64	
	McCammon G10 i	
2	McCammon G10 ii	Date regular; spacing between 9 and 0: 0.6 mm
3	McCammon G10 iii	0 lower; spacing between 9 and 0: 0.5 mm
4	McCammon G10 iv	0 raised; spacing between 9 and 0: 0.5 mm

**1903 Eight Doubles Common Obverse** 



### **1903 Eight Doubles**



# The 1910 Eight Doubles

With a mintage of 91,467 there are at least two different types of the 1910 Eight Doubles.

Туре	Additional Source	Variety
1	Pridmore 24	Letters of GUERNSEY Deteriorating
	Exley E70	
	McCammon G11 i	
2	McCammon G11 ii	Letters of GUERNSEY Repaired

### **1910 Eight Doubles Common Obverse**



### 1910 Eight Doubles



# **The 1911 Eight Doubles**

With a mintage of 78,400 there are at least two different types of the 1911 Eight Doubles.

Туре	Additional Source	Variety
1	Pridmore 25	Narrow Date, Letters of GUERNSEY Deteriorating
	Exley E75	
	McCammon G12 i	
2	McCammon G12 ii	Wide Date, Letters of GUERNSEY Repaired

**1911 Eight Doubles Common Obverse** 



## 1911 Eight Doubles



# **The 1918 Eight Doubles**

With a mintage of 156,800 there are at least two different types of the 1914 Eight Doubles.

Type	Additional Source	Variety
1	Pridmore 27	Narrow date
	Exley E86	
	McCammon G14 i	
2	McCammon G14 ii	Wide date

**1918 Eight Doubles Common Obverse** 



1918 Eight Doubles

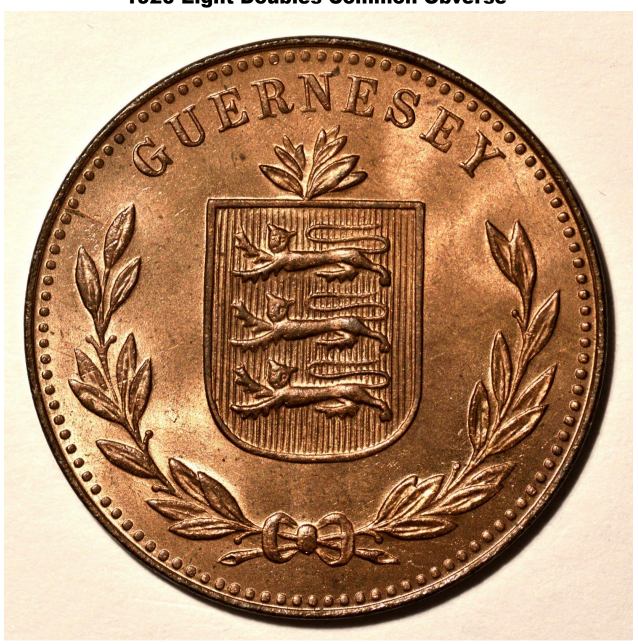


# **The 1920 Eight Doubles**

With a mintage of 156,800 there are at least two different types of the 1920 Eight Doubles.

Type	Additional Source	Variety
1	Pridmore 28	Narrow date; 2 crooked
	Exley E86	
	McCammon G15 i	
2	McCammon G15 ii	Wide date; 0 raised

1920 Eight Doubles Common Obverse



1920 Eight Doubles Type 1 Reverse



Narrow date; 2 crooked

# **The 1934 Eight Doubles**

With a mintage of 123,600 there are at least two different types of the 1934 Eight Doubles.

Туре	Additional Source	Variety
1	Pridmore 29	Normal date
	Exley E91	
	McCammon G16 i	
2	Exley E91A	Raised 9
	McCammon G16 ii	

**1934 Eight Doubles Common Obverse** 



### 1934 Eight Doubles Type 2 Obverse



Raised 9

### The 1938 Eight Doubles

With a mintage of 180,000 there are at least two different types of the 1938 Eight Doubles. Note Exley and Pridmore state the mintage as 120,000.

Туре	Additional Source	Variety
1*	Pridmore 31	Normal date
	Exley E94	
	McCammon G17 i	
2	McCammon G17 ii	Raised 1 in date

**1938 Eight Doubles Common Obverse** 



1938 Eight Doubles Type 2



Raised 1 in date.

# **The 1947 Eight Doubles**

With a mintage of 240,000 there are three different types of the 1947 eight doubles.

Type	Additional Source	Variety
1	Pridmore 33	Normal shield
	Exley E98	
	McCammon G19 i	
2	McCammon G19 ii	Center of shield repaired
3*	McCammon G19 iii	Wear at center of shield

## 1947 Eight Doubles Type 1



Normal shield

## 1947 Eight Doubles Type 2



Center of shield repaired.