## Holograph notes on coins of most mainland European countries, Scotland and South America.

**Author:** Isaac Newton

Source: MINT 19/2/24, 42, 49, 54, National Archives, Kew, Richmond, Surrey, UK

## <24r>

Three Guilder piece of Holland 1.<sup>oz</sup> 0.<sup>dwt</sup> 8g. w 2<sup>dwt</sup>. 1. 0. 3. 13 Guilder Floren or piece of 20 Styvers 0. 6. 8. w. 2<sup>r</sup>. 6. 16. 12 Ten Schellings piece of Zeland 1. 0. 6 w 2<sup>dwt</sup> 1. 0. 1. 13 Schelling or piece of 6 styvers 0. 2. 23 w 4<sup>oz</sup> 10<sup>dwt</sup>. 1. 18. 6 Ducaton of Holland or piece of 63 styvers 1. 0. 21. B. 3dwt 1. 1. 3. 14. Patagon or Rixdoller of Holland or piece of 50 st. 0. 18. 1 w. 0. 12<sup>dwt</sup> 17. 1. 13 Gout Gulden or piece of 28 styvers Lyon Doller or piece of 42 styvers 17. 13. w  $2^{oz}$ .  $4^{dwt}$ . 14. 1. 12 Ducaton of Flanders  $1^{oz}$   $0^{dwt}$   $22^{gr}$  B.  $4\frac{1}{2}$ 8. 2 Patagon Cross doller or Rixdoller of Flanders 18<sup>dwt</sup>. 1 <sup>gr</sup> w. 12<sup>dwt</sup>. 17. 1. 13 Collen Ducatons coynd by the Bishop 20<sup>dwt</sup> 17 B 3 1. 0. 23. 13 Collen Dollers coyn'd by the Bishop 17. 20 w 13. France or piece of 60 sols Turnois 17 dw 12 w 2 17. 8. 5 Sevil piece of 8 Reaus now raised to ten 117 dwt 10g. w.  $1\frac{1}{2}$  . 17. 7. 5 Sevil new piece of Eight. 14 dwt w  $1\frac{1}{2}$  13. 21. 15 Crusado of Portugal or piece of 400 Res now raised to 480. 11. 4. w 2 . 11. 1. 13 Four Mark piece of Denmark 14. 8. w 3. 1. 10. 9. 11 Four mark piece of another allay 11.  $13\frac{1}{2}$ . w 1. 1 10. 11. 4 Eight Mark piece of Sueden 1. 0. 4. Sta 1. 0. 4. 0 Ducat of Venice 14. 14. w 1.  $3\frac{1}{2}$ . 13. 1. 0 Crusado of Venice or piece of 140 sols or 7 lires 1.0. 6 Ducat of Florence or piece of 7 lires 1. 0. 3 B. 0. 8 1. 0. 20. 8 Piastre of Florence Teston of Florence Ecu or Escuti or Rome or piece of 10 Jules or 100 Bajocs 1. 0.  $14\frac{1}{2}$  Teston of Rome or piece of 3 Jules 5.  $21\frac{1}{2}$ . w 0. 1 Ducat of Naples of 100 grains or 10 carl.  $14^{\text{dwt}} 0\frac{1}{4}\text{gr}$ . w.  $3^{\text{dwt}} 13$ . 1 Coin of Naples of 50 grains or 5 Carlin  $7^{\text{dwt}} \frac{1}{8}\text{gr}$  Tarin of Naples of 20 grains or 2 Carlins 2.  $19\frac{1}{4}$  Carlin of Naples of 10 grains or 1 carlin. 1.  $9\frac{5}{8}$ . Genouise or Croisat of Genoua or piece of  $7\frac{1}{2}$  lires 1. 4. 15. B. 7. 1. 5. 9. 11 Teston of Genoua Rix dollers of the present & two last Emperors 18. 9. w  $10\frac{1}{2}$  0. 17. 12. 4 Rix doller of Ferdinand Archduke of Austria 18 5 w.  $10\frac{1}{2}$ 7 Rix dollers of SIg. III & Vlad. kings of Polands 18. 9. w 10 17. 13. 4 Rix dollers of former Dukes of Brandenburg 18. 13. w 9 17. 19. 1 Rix dollers of Albertus or with the Cross 18. 12. w  $7\frac{1}{3}$ . 17. 21. 2

Rix doller of Hamborough 18. 9 w. 8 17. 17. 4

Dantzick 18. 9 w $10\frac{1}{2}$	17. 12. 4
Thorn 18. $8\frac{1}{2}$ w 12	17. 8. 15
Lubec 18. 16 w 9	17. 21 18
Nuremberg 18 10 w 8	17 18 4
Hannover 18. 12 w 8	17. 20. 2

Luneburg 18. 11 w 10	17. 15. 2
Frankfurt 18. 8 w 9	17. 14. 4
Magdeburg	18. 12 w 10 17. 16. 1
Zurich 18. 1. w 13	16. 23 14
Basil 18. $18\frac{1}{2} \text{ w } 7\frac{1}{2}$	18. 3. 7
Ments 18. 8 . w $6\frac{1}{2}$	17. 19. 4

Rix doller of the Duke of Hannover 18. 17: w 8. 18. 0. 19 A Gulden A coyn of the Duke of Hannover of fine silver 8. 9. B. 17. 9. 0. 6 Another

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Two half Guilders of the Duke of Hannover or pieces of  $\frac{1}{3}$  with  $S^t$  Andrew on the Reverse coyned 1692 Both

better  $17\frac{1}{2}$ . Wt  $4^{dwt}$   $4^{gr}$  &  $4^{dwt}$   $6^{gr}$ . An half Guilder of Brandenburg 1692 or piece of  $\frac{1}{3}$ . Worse  $2^{oz}$   $3^{dwt}$ . A coyn of the Duke of Zell of 16 Guite Grosh 1694 Worse 2<sup>oz</sup> 4<sup>dwt</sup>. W<sup>t</sup> 11<sup>dwt</sup> 1<sup>gr</sup> coyn of the Bishop of Hildesheim of 24 Marien Grosh 1684 Worse  $2^{oz}$   $0\frac{1}{2}^{dwt}$ . W<sup>t</sup>  $11.^{oz}$   $22^{gr}$ . the Elector of Brandenburg or piece of  $\frac{2}{3}$  for the City Reins. Worse  $2^{oz}$ .  $3^{dwt}$   $W^t$   $12^{dwt}$   $4^{gr}$ . Magdeburg 1675 Worse  $2^{oz}$ .  $4^{dwt}$  Weight  $11^{dwt}$   $14^{gr}$ . Two Dollers of the Bishop of Liege 1690 & 1693 Worse  $11\frac{1}{2}$  dwt. 13 dwt Wt 17 dwt. 23 gr & 18 dwt. A four Mark piece of Sweden 1693 Worse  $2^{oz}$  18 dwt Wt 13<sup>dwt</sup> 5gr. Another 1694 Worse 18<sup>dwt</sup> W<sup>t</sup> 13<sup>dwt</sup> 5gr. Gout Gulden of Groiningen 1699 Worse 20z 9dwt A Doller of the Duke of Hannover with  $S^t$  Andrew on the Reverse.1697 Worse  $7^{\text{dwt}}\,W^t$ W<sup>t</sup> 11<sup>dwt</sup> 6g<sup>r</sup>  $18^{\text{dwt}}$ .  $18^{\text{gr}}$  A Guilder of Saxony 1696 or piece of  $\frac{2}{3}$ . Worse  $2^{\text{oz}}$   $1^{\text{dwt}}$  Weight  $11.^{\text{dwt}}$   $3^{\text{gr}}$ . Venice with a Winged Lyon holding Palm-branch & cross in his Paws. The inscription Fides & victoria Another with a Winged Lyon. The inscription Ducatus Venetus Worse 1<sup>oz</sup> Worse 2<sup>oz</sup> 6<sup>dwt</sup>. W<sup>t</sup> 17<sup>dwt</sup> 10<sup>gr</sup>. Another with Christ upon it & the inscription Gloria tibi Soli. Better 6<sup>dwt</sup>. W<sup>t</sup> 3<sup>dwt</sup> 3<sup>dwt</sup>. W<sup>t</sup>. 14<sup>dwt</sup> 13<sup>gr</sup> A Sevil piece of 8 1697 Better 1<sup>dwt</sup>. W<sup>t</sup> 17<sup>dwt</sup> 11<sup>gr</sup>. Another 1697. Not assayed. W<sup>t</sup> 17<sup>dwt</sup> 8<sup>gr</sup>. A Sevil  $\frac{1}{2}$  piece of 8. 1683 Worse  $7^{\text{dwt}}$  W<sup>t</sup>  $8^{\text{dwt}}$   $7^{\text{gr}}$  A new Sevil piece of 8 Worse  $2^{\text{dwt}}$  W<sup>t</sup>  $14^{\text{dwt}}$ . Four Pillar pieces of 8, 1678, 1693, 1694, 1698: Better  $1^{\rm dwt}$ , Better  $1^{\rm dwt}$ , Stand, Better  $1^{\rm dwt}$  W<sup>ts</sup>  $17^{\rm dwt}$   $17^{\rm gr}$ ,  $17^{\rm dwt}$   $14^{\rm gr}$ .  $17^{\rm dwt}$   $18^{\rm gr}$ .  $17^{\rm dwt}$   $17^{\rm gr}$ . Three Mexico pieces of 8. Worse  $1^{\rm dwt}$ ,  $2\frac{1}{2}^{\rm dwt}$ ,  $3^{\rm dwt}$ . W<sup>ts</sup>  $17^{\rm dwt}$  $20^{\rm gr}$ .  $17^{\rm dwt}$   $19\frac{1}{2}^{\rm gr}$ .  $17^{\rm dwt}$  8gr A  $10^{\rm sc}$  of Zeland 1687. Not assayd. W<sup>t</sup>  $17^{\rm dwt}$  9gr. Legg Doller 1701 Worse  $14\frac{1}{2}$  dwt. Wt 18 dwt 1gr. Another not assayd. Wt 17 dwt 23gr. Ducaton of Holland 1675. Wt 1oz 1 dwt not assayd Great Gulden of Daventry 1684. Worse 3<sup>oz</sup> 3<sup>dwt</sup> W<sup>t</sup> 12<sup>dwt</sup>. 18<sup>gr</sup> A Teston of the Pope Innocent XI. Worse 1<sup>dwt</sup>. W<sup>t</sup> 5<sup>dwt</sup> 22<sup>gr</sup> Another. Sta. W<sup>t</sup> 5<sup>dwt</sup>. 22<sup>gr</sup>. A Croisat of Genoa. 1692. Better 7<sup>dwt</sup>. W<sup>t</sup> 24<sup>dwt</sup>. 13<sup>gr</sup>.

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The Livre or 20 sols piece of the Duke of Savoy Assay W<sup>t</sup> 3. 22 The 10 sols piece

1. 23

The Philip of Millain a piece of 7 livres Assay. W<sup>t</sup> 20. 20 The Piastre Ecu or Crown of Millain 17. 21 A coin of Venice worse  $2^{oz}$   $6^{dwt}$ . Weight  $17^{dwt}$   $10^{gr}$  StandW<sup>t</sup>  $13^{dwt}$   $13^{gr}$  The Ducat of Venice with the words Ducatus Venetus upon it, a piece of 6 Lires W.  $23\frac{1}{2}$  W<sup>t</sup> 14.14 The half & quarters The Croisat or S. Mark of Venice with the number 140 upon it signifying 140 sols or 7 Livres The  $\frac{1}{2}$  Croisat The  $\frac{1}{4}$  Croisat A piece with the number 124 upon it signifying 124 sols or 6 Lires 4 sols. This piece is

ay W<sup>t</sup> 18.2 The half thereof The piece of two Jules Better

{d}ivided into 24 gross or deniers gross Assay 6<sup>dwt</sup> Weight 3<sup>dwt</sup> 15<sup>gr</sup>

The Escudi or Ecu or Crown of Rome or piece of 10 Julios or 100 Baioches 1684 W<sup>t</sup> 20.14  $\frac{1}{2}$  The Teston of Rome or piece of 3 Julios Wors 1. W<sup>t</sup> 5.21  $\frac{1}{2}$  The Julio. Weight 2<sup>dwt</sup> 5gr

The Ducat of Florence & Legorn or pieces of seven Livres or  $10\frac{1}{2}$  B.8. W<sup>t</sup> 20.3 The Piastre Ecu or Crown of Ferdinand II Duke of Tuscany. Wors  $1^{\text{dwt}}$  W<sup>t</sup>  $17^{\text{dwt}}$  12 The Piastre or Crown of Cosmus III Duke of Tuscany, the moneyes of the present Duke being 4 p<sup>r</sup> cent lighter then those of his father Thus piece is of  $8\frac{1}{2}$  Julios W. 1. W<sup>t</sup> 16. 18 The Teston of 3 Julios Th The Ducat of Naples or piece of 5 Tarins or 10 Carlins or 100 Grains Wors. 3. W<sup>t</sup>  $14.0\frac{1}{4}$  The half Ducat W 3. W<sup>t</sup> 7.  $0\frac{1}{8}$  The Tarin or fift part of the Ducat W 3 W<sup>t</sup> 229 The Carlin ortenth part of the Ducat W. 1.  $9\frac{1}{2}$ 

The Croisat of Genoa or piece of  $7\frac{1}{2}$  Lires B. 7. W<sup>t</sup> 24. [13 15 or 18.] 16 The Ecu d'arget or piece of 7 lires 12 sols The two Livre piece (or perhaps Teston) Weight  $6^{\text{dwt}}$   $19\frac{1}{2}$  gr.

Spain & the West Indies. Portugal France Flanders Holland Cologn & Liege. Emden Bremen. Hannover &c Hāborough. Lubec. Emden Bremen Danemark Swedeland Dantzic Thorn Poland. Archangel Emperor & Archduke Brandenburg. Saxony Hannover. Lunenburg. Zell. Hildesheim. Magdeburg Muntz. Francfort. Nuremburg Triers Bavaria Switzerl. Zuric. Basil

Savoy Venice Savoy. Genoa Millain Millain Millain Venice Savoy Venice Genoa Genoa Rome Tuscany Tuscany Tuscany Rome Rome **Naples Naples Naples** 

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A three Guilder piece  $W^t$   $1^{oz}$   $8^{gr}$  worse  $2^{dwt}$  . sta.  $1.0.4. = 1.0.3 \bot 6 = 5^s$ .  $2 \bot 47$ . sta= $5.^s2$ .  $\bot 72^{in}$  exchang A Guilder piece  $W^t$   $6^{dwt}$   $18^{gr}$  worse  $2^{dwt}$  sta 6. 17. A Ducaton of Holland  $W^t$   $1^{oz}$   $22^{gr}$  Better  $3\frac{1}{2}^{dwt}$  - Sta. 1.  $1.6 = 1.1.5 \bot 9 = 5^s$   $5^d \bot 9$  sta  $= 5^s$ .  $6^d \bot 15$  exchang. A Rixdoller or Patagon  $W^t$   $18^{dwt}$  worse  $14^{dwt}$ . sta. 16.  $21 = 16.20 \bot 76 = 4^s$ .  $4^d \bot 28st = 4.^s4^d \bot 53$ . A Lyon Doller of Holland  $W^t$   $17^{dw}$   $13^{gr}$  worse  $2^{oz}$   $3\frac{1}{2}^{dwt}$ . Sta 14. 3

A Ducaton of Flanders W<sup>t</sup>  $1^{oz}$   $22^{gr}$  Better  $4\frac{1}{2}^{dwt}$  Sta. 1. 1. 8 A Rix Doller Cross Doller or Patagon of Flanders W<sup>t</sup>  $18^{dwt}$   $1^{gr}$ . worse  $12^{dwt}$  Sta 17. 2

 $17^{dwt}$   $16^{gr}$  worse  $2^{dwt}$  Sta 17. 12 The new Piastre of Sevil W<sup>t</sup>  $14^{dwt}$  worse  $2^{dwt}$  Sta 13. 20 The new Piastre of Peru . worse  $3\frac{1}{2}$   $^{dwt}$ 

Crusados Ducats or pieces of 400 Res of Portugall now raised to 480 Res W<sup>t</sup>  $11^{\text{dwt}}$   $4^{\text{gr}}$  worse  $1^{\text{dwt}}$ . Sta 11. 3 The Silver Duct of Venice W<sup>t</sup>  $14^{\text{dwt}}$  14 worse  $1^{\text{oz}}$   $3\frac{1}{2}^{\text{dwt}}$  Sta 13. 1The Crusado of Genua W<sup>t</sup>  $1^{\text{oz}}$   $4\frac{1}{2}^{\text{dwt}}$  Better  $7^{\text{dwt}}$  Sta 1. 5. 6

Rix Dollers of the Emperors Ferd III & Leopold W<sup>t</sup>  $18^{dwt}$   $9^{gr}$  worse  $10\frac{1}{2}^{dwt}$ . Sta 17. 12 = 17. 12.  $3 = 4^{s}$ .  $6 \, \sqcup \, 263$ sta =  $4.6 \, \sqcup \, 513$  exchange. A sixty shillings piece of Scotland W<sup>t</sup>  $17^{dwt}$   $16^{gr}$  Worse  $\frac{1}{2}^{dwt}$ . Sta 17. 16 Rix Dollers of Ferdinand Archduke of Austria  $18^{dwt}$   $4^{gr}$  worse  $10\frac{1}{2}^{dwt}$  Sta 17. 7 Rix Doller of Sigismund III king of Poland W<sup>t</sup>  $18^{dwt}$   $19^{gr}$  worse  $9^{dwt}$  Sta 17. 16 Rix Doller of Vladislaus IIII king of Pland  $18^{dwt}$   $9^{gr}$  worse  $11^{dwt}$ . Sta 17. 11 Rix Doller of Dantzic W<sup>t</sup>  $18^{dwt}$   $7^{gr}$  Worse  $11^{dwt}$  Sta 17. 9 Rix Doller of Thorn W<sup>t</sup>  $18^{dwt}$   $8^{gr}$  Worse  $12^{dwt}$  Sta 17.8