

Holograph note of the number and cost of Coronation medals.

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28 double gold medals weighing 32 ounces 19^{dwt} 8^{gr}. 7 = 8^{oz}. 4^{dwt}. 20^{gr}. 1^{med} = 1^{oz}. 3^{dwt}. 13^{gr} $\frac{1}{7}$

One single gold medal = 11^{dwt}. 18^{gr} $\frac{4}{7}$ (at 4^{li} 4^s per ounces) = 2^{li}. 9^s. 4^d $\frac{1}{2}$

Two hundre{d} medals of gold & 1200 medals of silver ordered by the King in Council. Afterwards the Commissioners of the Treasury ordered 515 gold medalls more, for the Parliament men &c & 28 double medals for forreign ministers.

The silver medals weighed 10^{dwt} 21 $\frac{3}{10}$ ^{gr} each

The gold will now cost 4^{li} 6^s per ounces & the silver 5^s 7^d

771 gold medal = 1903. 7. 3 material, 38^{li}. 11^s workmanship. Total 1941. 18. 3

1200 silver medals 176. 18. 5 material, 10^{li} 0^s workmanship. Total 186. 18. 5

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