'An Account of the Wrought Plate received into her Majestys Mint in the Tower of London'.

Author: Isaac Newton

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 $An\ Account\$ of the Wrought Plate received in her Majestys Mint in the Tower of London pursuant to the Address of the Honourable House of Commons to her Majesty and her Majestys Sign Manual dated the 10^{th} . Day of May 1711

		Number of ounces		Value Voted			Standard				Tale produced			Deficiency		
Plate of the Old Standard received the 11 th . 12 th . and 14 th . of May at 5/6 ^d . per ounce	}	oz	dwt	£	S		l.wt	OZ	dwt:	gr	£	S	d	£	S	d
		101137	15	27391	9	$5\frac{3}{4}$	8222	3	13	21	25505	8	7	1886	_	$10\frac{3}{4}$
Plate of the New Standard received within the same Time at 5 ^S 8 ^d per ounce	}	54504	15	15443	_	3	4596	3	07	9	14258	14	10	1184	5	5–
Standard of Vncertain Plate at 5 ^s 6 ^d per ounce		21858	11	6011	2	$-\frac{1}{4}$	1821	8	_	_	5653	15	5	357	6	$7\frac{1}{4}$
Sweep of the											185	3	10			

Plate Imported those three days

those timee days															
Totalls	177501	<u>1</u>	48845	<u>11</u>	9–	_	-	_	_	45603	<u>2</u>	<u>8</u>	3242	<u>9</u>	<u>1–</u>
Plate of the Old Standard received the 15 th May to the 19 th Iune at 5 ^s 5 ^d per ounce	55328	5–	14984	14	8	4420	2	3	3	13717	15	6	1266	19	2-
Plate of the New Standard received within the same Time at 5 ^s 8 ^d per ounce	24123	10-	6834	19	10	2082	2	18	23	6460	14	7	374	5	3–
Standard of Vncertain Plate at 5 ^s 6	17095	12 9	4701	6	2	1424	7	12	9	4418	18	4	282	7	10-
Sweep of the Plate received after the 14 th May										100	6	3			
Totalls	96547	<u>7</u>	<u>26521</u>	=	<u>8</u>	_	-	_	_	24697	<u>14</u>	<u>8</u>	1823	<u>6</u>	==
Plate of the Old Standard received after the } 19 th day of Iune at 5 ^s 5 ^d per ounce	3260	_	882	18	4	264	4	17	8	820	10	_	62	8	4–
Plate of } the New Standard	1484	10	420	12	2	125	10	04	16	390	15	_	29	17	2–

received after the 19th day of Iune at 5^s 8 per ounce

Totalls $\overline{4744}$ $\overline{10}$ $\overline{1303}$ $\overline{10}$ $\overline{6}$ $\overline{390}$ $\overline{3}$ $\overline{2}$ $\overline{0}$ $\overline{1211}$ $\overline{5}$ $\overline{=}$ $\overline{92}$ $\overline{5}$ $\overline{6}$