1021. The figures below give the actual values and index numbers for the years comprised in the table, and also what the index numbers and values would have been at the prices of 1884, the basis of comparison being still the same:—

ACTUAL INDEX NUMBERS AND VALUES FOR 1882-1893, AND THE SAME AT PRICES OF 1883.

YEAR.	Index Number	Actual Values.	Index Number	At 1883 Prices.
				\$
.882	1073	94,137,660	1078	94,541,00
883	1000	87,702,431	1000	87,702,00
884	910	79,833,098	942	82,666,00
885	902	79,131,735	997	87,429,00
886	887	77,756,704	1015	89,053,00
887	923	80,960,909	1082	94,862,00
888	928	81,382,072	1034	90,687,00
889		80,272,456	1023	89,753,00
890		85,257,586	1054	92,414,00
891	1012	88,801,066	1087	95,300,00
892	1133	99,338,913	1256	110,180,00
893		105,798,257	1334	116,994,00
894	1188	104,161,770	1378	120,853,00

By this mode of comparison it would appear that the value of the aggregate trade during the years named would, if the prices of 1883 had been maintained, have been over \$105,620,000 than it actually was.

1022. The next table gives what the actual index numbers and values would have been at prices of 1882-94:—

EXPORTS OF 1883.

At prices of	1882I	ndex No.	1008 =	\$ 88,404,000
66	1883	"	1000 =	81,102,000
46	1884		980 =	85,948,000
46	1885		918 =	80,510,000
66	1886	"	888 =	77,879,000
"	1887	4.6	875 =	76,739,000
44	1888	66	912 =	79,984,000
"	1889	"	946 =	82,966,000
66	1890	4.6	938 =	82,264,000
4.6	1891	. 4	924 =	81,037,000
**	1892	6.6	929 =	81,475,000
"	1893	4.6	905 =	79,370,000
"	1894	"	885 =	77,616,000

1023. From the following table it will be seen that if the exports of 1894, \$104,162,000, are estimated at the export prices of 1883 they would amount to \$120,853,000, or \$16,691,000 more than they actually were. Adding this amount to the actual difference, \$16,460,000, it will give a total increase of \$33,151,000 over exports of 1883:—