The next table gives what the actual index numbers and values of 1883 exports would have been at prices of 1882-98 :---

At prices of	1882	Index No.	1008 =	\$ 88,404,000
	1883		1000 ==	87,702,000
11	1884		980 =	85,948,000
11	1885		918 =	80,510,000
11	1886	. 11	888 =	77,879,000
11	1887		875 =	76,739,000
11	1888	11	912 =	79,984,000
11	1889		946 =	82,966,000
11	1890		938 =	82,264,000
	1891	. 11	924 =	81,037,000
11	1892		929 =	81,475,000
	1893		905 =	79,370,000
11	1894		885 =	77,616,000
11	1895		880 =	77,178,000
11	1896		861 =	75,511,000
11	1897		822 =	72,091,000
11	1898	. "	860 =	75,424,000

EXPORTS OF 1883.

From the following table it will be seen that if the exports of 1898, \$139,921,000, are estimated at the export prices of 1883 they would amount to \$166,984,000, or \$27,063,000 more than they actually were. Adding this amount to the actual difference, \$52,219,000, it will give a total increase of \$79,282,000 over exports of 1883:—

STATEMENT SHOWING THE ACTUAL EXCESS OR DEFICIENCY OF 1882-98 EXPORTS OVER OR BELOW 1883, AND THE ADDITIONAL SUMS WHICH WOULD HAVE ACCRUED HAD THEY BEEN VALUED AT THE PRICES OF 1883, TOGETHER WITH THE NET INCREASE OR DECREASE.

Year.	Exports (Domestic.)	Actual Excess or Deficiency of the figures) of 1882-98 over or below 1883.		which would have accrued		Net Increase or Decrease.	
	8		\$		\$		\$
882 with 1883	94,138	+	6,436	+	403	÷	6,839
883	87,702						
384 with 1883	79,833		7,869	+	2,833		5,036
385 " 1883	79,132	(<u> </u>	8,570	+	8,297		273
386 " 1883	77,757	[9,945	+	11,296	+	1,351
387 , 1883	80,961		6,741	+	13,901	+	7,160
888 11 1883	81,382	-	6,320	+	9,305	+	2,985
889 11 1883	80,272		7,430	+	9,481	+	2,051
390 u 1883	85,258		2,444	+	7,156	+	4,712
391 11 1883	88,801	+	1,099	+	6,499	+	7,598
392 , 1883	99,339	+	11,637	+	10,841	+	22,478
893 ₁₁ 1883	105,798	+	18,096	+	14,362	+	32,458
394 11 1883	104,162	+	16,460	+	16,691	+	33,151
⁸⁹⁵ 11 1883	103,085	+	15,383	+	14,085	+	29,468
396 " 1893	109,915	+	22,213	+	20,498	+	42,711
397 . 1883	123,960	+	36,258	+	30,044	+	66,302
398 y 1883	139,921	+	52,219	+	27,063	+	79,282

(000's omitted.)