Table No. 13.

Trade Exchange between New Zealand and other Countries.

	1886.	1896.	Increase or Decrease as com- pared with 1886.	1906.	Increase as compared with 1896.
		Import	8.		
Imports from	£	i £	Per Cent.	. £	Per Cent.
United Kingdom	4,481,101	4,714,476	Increase 5.21	9,003,229	Increase 90.97
Australia	1,317,376	1,090,374	Decrease 17:23	2,775,312	" 154·53
South Africa	172	126	" 26·74	394	" 212·70
India and Mauritius	240,338	242,678	Increase 0.97	495.475	" 104·17
European countries	64,591	179,293	" 177·58	654,149	" 264·85
United States of America		492,840	" 46·10	1,405,781	" 185·24
Other places	318,113	417,533	" 31·25	877,063	" 110·06
Totals	6,759,013	7,137,320	Increase 5.60	15,211,403	Increase 113·12
Exports to		Export	ds.		
United Kingdom	4,587,434	7,541,981	Increase 64.41	14,047,176	Increase 86.25
Australia	1,705,834	1,287,001	Decrease 24.55	2,882,522	" 123·97
South Africa	1,,00,001	12,508	20010400 21 00	88,695	" 609·11
European countries	166	9,456	Increase	125,374	,,
United States of America	247,400	326,589	" 32·01	642,792	″ 96·82
Other places	131,957	143,570	" 8·80	308,578	″ 114·93
Totals	6,672,791	9,321,105	Increase 39.69	18,095,137	Increase 94·13

Table No. 14.

DEVELOPMENT OF SHIPPING TRADING TO AND FROM PLACES BEYOND NEW ZEALAND.

		Inwards.			OUTWARDS.		
		Vessels.	Tonnage.		Vessels.	Tonnage.	
1886		725	502,572		707	488,331	
1896	••	589	614,097		592	627,659	
1906	•••	629	1,243,652	•••	631	1,238,214	
			Totals Inv	VARDS AND	OUTWARDS.		
		Vessels.	Tonnage.				
1886		1.432	990.903				•
1896	•••	1,181	1,241,756	25·32 per	cent. incre	ase as compared	with 1886.
1906		1,260	2,481,866	99.87	<i>u</i> ·		1896.
			Development	r of Coas	TING TRADE		
		Inwards.			OUTWARDS.		
		Vessels.	Tonnage.		Vessels.	Tonnage.	
1886		15,959	3,490,257		15.957	3,515,747	
1896		•	4,982,417	• • •	19,028	4,968,626	
1906	•••	25,125	11,331,761	•••	25,004	11,321,822	
			TOTALS INV	VARDS AND (Dutwards		
			JOINING IN	Vennela		•	

		Vessels.	Tonnage.
1886		31,916	7,006,004
1896	•••	38,244	9,951,043
1906		50.129	22,653,583