manufacturing interests. In Canada and the United States the coal indicator evidences two things, (a) the substitution of coal for wood, (b) the development of industries.

864. The following table shows the coal produced by the principal countries of the world, according to the latest available figures in tons of 2,000 pounds:—

Country.	Year.	Tons.
British Empire—		
Great Britain		210,870,828
Australia	1892-93	4,840,286
Canada (calendar year)	1894	3,903,913
Cape and Natal	1893	266,945
India (British)	1893	2,843,339
Total British.		222,725,311
Austria-Hungary	1893	* 33,555,133
Belgium	1894	22,545,630
France	1894	+ 29,806,922
Germany and Luxembourg	1894	108,961,467
Italy 4	1893	349,610
Japan		3,500,000
Russia	1893	8,181,600
Spain	1893	1,688,820
Sweden	1892	223,305
United States of America	1894	‡169,960,781
Other countries		12,000,000
Total		613,498,579

^{*} Includes brown coal and lignite. † Includes lignite. ‡ Lignite.

The British Empire contributes 36.3 per cent of the whole output, and the United States of America 27.7, leaving 36 per cent for the production of the other countries.

865. Closely associated with recent efforts to develop trade between Canada and the other Colonies of the Empire, is the coal capacity of the Colonies. Canada can produce coal, practically, to an unlimited extent. The carboniferous rocks of New South Wales cover an area of 10 million square miles; so that the coal fields of this colony are among the most extensive in the world. In the adjoining Colony of Queensland the carboniferous rocks cover an area of 14,000 square miles, and the coal formations are very extensive and of great prospective value. In Western Australia extensive deposits have been found, and in Tasmania the deposits are extensive.

Thus by the Canadian route a steamer leaving Liverpool finds coal at Louisburg. Goods are transported across Canada by rail; and water becomes the medium at Vancouver, where coal is close at hand in great abundance and of good quality.

At Sydney, Australia, the steamer reaches a third coal field that challenges comparison, for excellence or economy, with either of the others.