The character of the coal is evidenced by the following analysis:-

	Slow Coking.	Fast Colsing
Water	1·47 28·19 64·05	1·47 32·69 59·55 6·29

Anthracite in 3-feet and 6-feet seams, comparing favourably with that from Pennsylvania, has been found in Queen Charlotte's Island.

Samples analysed give the following results:-

	Sample 1.	Sample 2.
Water	1.60	7.89
Volatile combustible	5.02	4.77
Fixed carbon	83.09	85.76
Ash		6.69
Sulphur	1.53	0.89

The following gives the production of coal in Canada, by provinces, during the years 1874-99:—

Calendar Year.	Nova Scotia.	British Columbia.	Manitoba and the Territories	New Brunswick	Total Production.
	*Tons.	*Tons.	*Tons.	*Tons.	*Tons.
1874	972,954 930,613 837,755 880,215 875,994 866,220 1,777,669 1,280,050 1,524,947 1,578,609 1,543,829 1,547,990 1,698,018 1,858,596 1,942,231 1,918,827 2,181,033 2,267,919 2,159,389 2,444,924 2,527,982	90,788 109,361 157,007 156,455 213,750 260,277 305,045 257,056 323,201 240,075 441,130 372,987 375,415 486,142 539,467 636,439 767,586 1,130,277 937,218 1,093,980 1,112,628			1,063,742 1,039,974 994,762 1,036,670 1,089,744 1,126,497 1,482,714 1,537,106 1,848,148 1,984,959 1,920,977 2,116,653 2,429,330 2,602,552 2,658,303 3,084,682 3,577,749 3,287,745 3,783,499 3,847,070
1895	2,225,145 2,508,579 2,493,554 2,562,886 3,148,822	1,058,045 1,003,769 1,019,390 1,263,448 1,552,958	185,654 225,868 267,163 340,088 334,200	9,500 7,500 6,000 6,160 10,528	3,478,344 3,745,716 3,786,107 4,172,582 5,046,508

<sup>\*</sup>Tons of 2,000 lbs. †Revised figures.