the international				Kiver—a
distance of 500 n	niles—gives	the following	result :—	

	Belly River.	Bow River.	Peace River.
Water		$\begin{array}{c} 12 \cdot 37 \\ 32 \cdot 33 \\ 46 \ 39 \\ 8 \cdot 91 \end{array}$	$2.10 \\ 21.54 \\ 71.63 \\ 4.73$

602. The third coal area is that in the Rocky Mountains. Though small, as measured by miles, it contains much coal of the best quality. Several seams of anthracite of excellent quality have been found.

603. The fourth area is that of the Pacific coast. Dr. George M. Dawson gives the following estimate of its extent :---

	Square	Miles.
Nanaimo coal basin (coals) approximately correct	2	00
Comox coal basin (coals) rough approximation	7°	00
Queen Charlotte's Island very rough approximation	8	00
Tertiary lignite-bearing rocks in different parts of British		
Columbia south of the 54th parallel of latitude (very		
rough approximation)	12,0	00

604. In quality the Vancouver Island bituminous coals are found to be superior for all practical purposes to any coals on the Pacific coast. They rank in San Francisco with the West Hartley coals.

605. In the Comox district the productive measures show ten seams of coal with a total of 29 feet 3 inches, the thickest seam being 10 feet.

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

	Slow Coking.	Fast Coking
Water Volatile combustible Fixed carbon Ash	$ \begin{array}{r} 1 \cdot 47 \\ 28 \cdot 19 \\ 64 \cdot 05 \\ 6 \cdot 29 \end{array} $	$ \begin{array}{r} 1 \cdot 47 \\ 32 \cdot 69 \\ 59 \cdot 55 \\ 6 \cdot 29 \end{array} $