FROM COAL BROOK.			From Kelvin Brook.		
	No. 3.	No. 4.	No. 1.		
Moisture Volatile Matter Fixed Carbon Ash Sulptur	9.93 24.01 49.15 16.14		8.44 28.54 5.07 11.53 1.42		
	100,000	100.000	100,000		
Coke in closed vessel	66.06	63.73	63.92		

FROM BAY ST. GEORGE.

	Clary Seam	Jukes Seam	Howley Seam	Shears Seam
Moisture. Volatile matter. Fixed Carbon Sulphur. Ash		3°366 3°344 60°142 1°44963 4°515	2'784 29'784 54 468 3'047 10'430	4'90 33 12 not given 0'44 3'16
- Commence of the Commence of	100.000	100,000	100,000	Coke 61.371*

^{*} The evaporative power of this coal expressed in pounds of water evaporated by one lb of coal at 212 F. was 12.371, which considerably exceeds that of North Sydney, or the best Scotch, Walsh or English coals.