Enclosure No. 3.

OFFICIAL CATALOGUE OF NEW ZEALAND EXHIBITS IN THE PHILADELPHIA EXHIBITION, 1876.

(North of Nave, Columns 10 to 17.)

DEPARTMENT I.

Minerals, Ores, Stone Mining Products.

1.	Para Para Iron and Coal Company,	Nelson-					Class.
	a. Brown Hæmatite Ore	•••	•••	•••	•••	•••	101
	b. Coal, from the Arore Riverc. Limestone, used as a Flux for I	Immatita	Ore	•••		***	103
0		Læmanie	010	•••	•••	•••	100
4.	Johnstone Bros., Nelson— Hæmatite Iron Ore	•••	•••	•••	•••	•••	100
3.	Nelson Committee, Nelson— a. Iron, Plumbago, Galena, Zinc, B	Blende, Co	pper. Antii	nonv. and A	rgentiferous	Lead	
	Ores						100
	b. Coal, from Coalbrookdale, Mour	at Rochfo	rt, and Red	efton	•••	•••	101
	c. Marble, from Ruataniwha, Gold	len Bay	•••	***	•••	•••	102
	d. Porcelain Clays, from Pakawau	and Rua	atanuka; S	stealite, fro	m Golden (Gully,	
	Collingwood	•••	•••	•••	•••	•••	104
4 .	Louisson, T. B., Nelson— Iron Ore, Calcined Iron Ore	•••	•••		•••		100
5	Washbourn, W. E., Nelson-						
u.	Argentiferous Lead Ore					•••	100
c	Taranaki Committee—	•••	•••	•••	•••	•••	
о.	a. Titanic Iron Sand, Older Tertian of Hornblende, Trachyte Ca						100.
	Carnelian b. Lignite, from Urenui	•••	•••	•••	•••	•••	100 101
	c. Potter's Clay, from Urenui	•••	•••	•••	•••	•••	104
-	Colonial Museum, Wellington. Jan				•••	•••	101
	 a. Collection of Minerals, contain Lead, Zinc, and Manganese O b. Specimens, illustrating the class Sugar Loaf Point, Waiapu, W c. Marble, from Collingwood, Nels d. Stealite, from Para Para Valley 	res sification aipawa on	•••	•••	•••	•••	101 102 104
8.	Kennedy, Brothers, Nelson-						
	a. Coal, from the Brunner Mine, a	nd Coke	manufactur	ed from it	•••	••• .	101
	b. Raw and Ground Fire Clay	•••	•••	•••	•••	•••	104
9.	Albion Coal Company, Nelson— a. Coal, from Ngakawau	•••		•••		•••	101
10.	Reid, Alexander W., Canterbury-						
	Coal, from Kowai Pass	•••	•••	•••	•••		101
11	Oakden, J. J., Canterbury-						
	Anthracite Coal, from Lake Coleri-	dge		***	•••		101
19	Rowley, Wilson, and Co., Otago—	_	•••	•••		•••	
5 , 22,	Coal, from Shag Point, Palmerston			•••	• • •	•••	101
13.	Ross, A., Poverty Bay, Auckland-						
	retroieum	•••	•••	•••	•••	•••	101
14.	Wilson, W., Christchurch—						
	Hewn White and Yellow Limeston	10	•••	•••	•••	•••	102
	M et	alurgical	Products.				
		•					
15.	New Zealand Commissioners— Specimens of Alluvial Gold and Gold-bearing Quartz, from Auckland, Westland, and						
	Otage collected by the Pork	of Now 7	g Wuartz, I	rom Auckia		iu, and	110
	Otago, collected by the Bank	OT TIEM Y	CAIAIIU	•••	•••	•••	110
16.	Government of New Zealand— Specimens of Alluvial Gold, from from the West Coast; Specim and Refined Gold; Bars of Cold exported from New Zeal	ens of Al	luvial Gold f Silver, and	, from Otag	o; Bars of I	\mathbf{Melted}	110-