The following parcels were also treated in the battery during the year, but either from their nature or their poorness did not require treatment by pan-amalgamation or by the cyanide process:—

Ow	ne r a nd	District.	Weight.	Yield in Bullion.	Value.		
Bank of New South M. Davis, Kirikiri T. C. Bayldon, Than	 nes	Thames			750 lb. ashes 8 lb. specimens 500 lb. bottles 560 lb. glass	Oz. dwt. gr. 29 3 0 4 0 0 	£ s. d. 23 6 0 10 7 6
E. H. Henderson, G	isborne	•	•••		1,120 lb. slate, A		•••
<i>"</i>	"	•••		• • •	1,120 lb. slate, B	,,,	••
"	11	•••	• • •	•••	1,120 lb. slate, C		•••
"	"	• • •		•••	1,120 lb. slate, E	•••	
<i>"</i>	"	•••	•••	•••	8½ dwt. retorted bullion	0 7 0	0 11 8
Merriman, Thames	•••	•••	•••		½ lb. specimens	1 16 0	4 14 6

Table of Attendances for the Year ending 31st December, 1901.

	First Term.	Second Term.	Third Term.					
Registered students—								
General and mining geolo				12	5	5		
Mineralogy and blowpipe				•••		7	5	5
Land and mine surveying						11	10	7
Mathematics						11	12	12
Mining and applied mech	anics					11	9	7
Metallurgy of gold and sil	ver			••			10	7
Practical chemistry						14	14	13
Theoretical chemistry	•			•••		14	11	12
Practical assaying		•••	•••			14	15	15
Mechanical drawing	•••	•••	•••	•••	• • •	13	10	13
Total	•••					107	101	96
laturday science class	•••	•••	• • •			50	61	46
Total attendance at classes						157	162	142
Individual regi	•••		•••	36	31	29		
Total individue	•••			86	92	75		

RESULTS OF ANNUAL EXAMINATIONS, 1901.

The following table shows the results of the late annual examinations:—

Subject of Examination.						Second Class.	Third Class.	Failed.	Total.
General and mining geology				•••	1	1			2
Pumping and winding:			,				1		1
Ventilation							2	·	2
Explosives	• • •				2				2
Mining and applied mechanics					1	1			2
Theoretical chemistry (senior)					2	1			3
Theoretical chemistry (junior)		•••				1 1			1
Practical chemistry (senior)			•••		1				1
Practical chemistry (junior)	•••				1		1	1	3
Practical assaying, dry (senior)					1		1		$\tilde{2}$
Practical assaying, dry (junior)		• • •			1.	2		1	4
Practical assaying, wet (senior)					1				1
Practical assaying, wet (junior)		,			2	l			$\bar{2}$
Surveying (land and mine)					1		1		$\overline{2}$
Map-drawing					1	1			$\bar{2}$
Mineralogy and blowpipe						2			$ar{2}$
Metallurgy					4	1	1		$\bar{6}$
Mechanical drawing	•••	•••	•••		3	1	4		8
					22	11	11	2	46
Saturday science	•••		•••		$\frac{22}{2}$	1	6	3	12
Totals					24	12	17	5	58