Table I.

	Attendance.	Results of Examinations.					
Subject.		First Class.	Second Class.	Third Class.	Failed.		
General geology (senior)	•••		5	1	2	2	•••
General geology (junior)		• • • •	. 7	2	2	$\frac{2}{2}$. I
Mining geology			3		1	2	
Mineralogy			13	1	5	5	2
Petrography			8	4		2	2
Applied mechanics			18	1	8	7	2
Land and mine surveying (senior)			8	5		3	• • •
Land and mine surveying (junior)			10	4	6	•••	,
Mining (senior)			4	1	2	1	
Mining (junior)			8	1	6	1	
Metallurgy (first course)			10	3	3	2	2
Metallurgy (second course)			. 5		2	3	
Blowpipe analysis			9	3	5	1	
Assaying (first course)			9	1	7	1	
Assaying (second course)			5	1	4		·

The teachers of the subjects enumerated in the above table were: Dr. Marshall—geology, mineralogy, and petrography; the Director—applied mechanics, mining, surveying, and mining geology; Mr. Waters—metallurgy, assaying, and blowpipe analysis.

Students in the first or second year, according to their standing, attended the University classes in mathematics, theoretical mechanics, theoretical physics, practical physics, theoretical and practical chemistry; and three students qualifying for the diploma of Associate in Geology, for the natural science requirements of Bachelor of Science degree, and for honours in geology attended the class in palæontology. The results of the examinations in these subjects are as follows:—

Table II.

Subject.	Attendance.	Results of Examinations.					
auoject.			Attendance.	First Class.	Second Class.	Third Class.	Failed.
Mathematics			8		1	3	4
Theoretical mechanics			9		2	4.	3
Theoretical physics			10		2	6	2
Practical physics	•••		12		3	7	2
Theoretical chemistry		٠	6	3	2	1	
Practical chemistry			5	1	3	1	
Palæontology			4	1	1	1	1

The teachers in the different subjects were: Professor Gibbons—mathematics; Professor Shand—theoretical mechanics, theoretical and practical physics; Professor Black—theoretical and practical chemistry; Professor Benham—palæontology.

Students in the different divisions, according to their standing, had to attend the drawing classes at the School of Arts. Mr. Hutton reports satisfactory progress in every case. The results of his examinations are given below:—

Table III.

•	Q,	abject.				Attendance.	Results of Examinations.		
		ubjece.				Assendance.	First Class.	Second Class	
Machine construction and drawing							2	2	
Solid geometry						2	$\frac{1}{2}$	i	
Practical geometry				•••		4	3	1	
Model-drawing							2	$\overline{2}$	