

largely after Edinburgh University, where many of his own family studied. Travelling through Canada he had been struck with the loyalty of all classes, who were ready to fight for their king, if need be. In conclusion he paid a tribute to the great work which the Chancellor, Sir Sandford Fleming, had done in binding the different parts of the empire together, and added: "We must unite and be one nation, under one flag forever."

Before the close of Convocation, Principal Gordon took occasion to express the University's indebtedness to the City of Kingston for according it the freedom of the City Hall for Convocation gatherings in years gone by. He did so on this occasion because this was likely to be the last Convocation held within the walls of the historic City Hall. Grant Hall was nearing completion and in it all subsequent Convocations would be held. The relation between the city and the university had always been of the happiest and most cordial nature, and he trusted that it would ever remain so.

Science.

WHEN the Medical Convocation was over and on the eve of the Science Surveying exam., Sir Sandford Fleming whilst strolling through the grounds of the University came upon two sophs. studying the mysteries of the transit. He kindly gave them a few pointers and after arousing the interest of the students by his easy manipulation of the instrument, remarked: "A surveyor should know the transit as well as he knows a pair of old shoes,"

The graduating class in Science were well represented at Mrs. Gordon's reception and all report a very pleasant evening.

L. W. Gill, Professor of Mechanical and Electrical Engineering in Queen's University, had the degree of M.Sc. conferred upon him at the McGill Convocation. Mr. Gill is one of McGill's most distinguished graduates and we congratulate him upon his deserved success.

Jas. Bartlett, '03, who has lately been doing mining engineering in Colorado and other states, spent a few days in Kingston visiting old friends.

Many of the students are looking forward to Prof. Dupuis' new book on the Calculus. It will no doubt have a great sale and be of much benefit to the final mathematics class, and perhaps to the graduating engineer. The Professor's treatise on Trigonometry has been of great help to the Science student and contains as much in it as books of three times its size.

TWA LIMERICKS.

There once was a man named Mc-I-n-s,
Who thought by a bluff he could skin us,
But by a good streak
We got onto the leak,
Now his name is not "Billy" but Dinnis.

There once was a doctor named Casey,
Though he tried to play hockey, was lazy,
So his visage contorted,
A sweet maid supported,
And when he got up he was hazy.

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