indebted to him and to those who arranged the programme for his short stay in Kingston.

And now nothing remains but to say Adieu to our readers and to lay down the editorial quill with a sigh half of sorrow, half of relief. We have to thank our readers for their kindness and consideration shown during the term. We have been pleased to know that our labors were appreciated to some extent at least. It has been a labor of love, but by no means without its reward.

The JOURNAL must say farewell to those of the graduating class who will not be with us next year. We wish them every success and trust they will let us know where they are and what they are doing. We extend our congratuations to our successful graduates, B.D. men and winners of scholarships and to all the successful ones. And to all wherever they may be during the summer months we wish the best of success in every way. And so adieu.

Science.

WE congratulate the long list of men who, this year, have secured their B.Sc degree. We will not repeat them here since they appear in another column of this journal. Twenty degrees from Science Hall shows how rapidly the mining and engineering department is, growing. We hope that the prosperity of this department may continue to increase—that the classes may be larger each year and the work done by Faculty and students be equally good. The country needs good, well trained engi-

neers to do the pioneer work in developing the latent resources of this great land and to survey and construct on scientific principles the great land and waterways of our ever-growing commerce. The stability of the superstructure always depends on the solidity of the foundations. Science men have a national duty to perform as well as a personal duty to themselves, in earning a livelihood. Big wages are all right but men of strong national spirit, who are truly patriotic, will find a higher duty in serving this growing country in the noblest possible way. Because a man is a scientist dos not in any sense mean that he is without ideals. He can be as loval to his community and his country as any hero or statesman-indeed the highest heroic qualities are often demanded from him in his work in the wild areas of prairie and mountain.

We notice that the Faculty in Science have taken their cue from their brothers in Medicine and have instituted a summer session of indefinite length.

Some of the boys decided to remain over when it was discovered that ladies were to take the places of the regular staff, but the course has proved to be too strictly kindergarten in its nature and hence unpopular to the Science men.

We hope the atmosphere of the Engineering Building will not be detrimental to the health of the children and we also hope that they will be able to find a more convenient nursery before the next session opens.

The members of the final year held a very successful banquet at the Kes-