

Prof. A. MacPhail proposed the toast to "Our Guests." Though a member of the staff he felt he was there as a guest. He congratulated the guests on the delightful way which they gathered with the students and hoped that they might catch the spirit and the atmosphere of good fellowship of the scholars of the School of Mines.

Prof. H. E. T. Haultain responded. In a humorous manner he compared the students at Queen's to a tribe of savages. He recognized that if a student were a savage to be a successful savage he must live in savage conditions. He was inclined to think that there were such savages down here. There was an intense loyalty to the tribe, an independence of the individual and a remarkable lack of responsibility towards everything outside the tribe. He was impressed with the *esprit de corps* of the Queen's tribe, and so loyal were they to their own tribe that they were able to extend such a hearty welcome to the ambassadors of other tribes.

Dr. Barlow also responded to this toast in a short speech in which he referred to the manner that Queen's had spread and he looked with pride on the way she had progressed.

D. M. McIntyre, K.C., in a very brilliant speech proposed the toast to "The University." He congratulated the Engineering Society for proposing this toast rather than "The School of Mines." He eulogized the work of the versatile Dean of the faculty and the efforts of the late Principal Grant in launching the School of Mines, whose growth and influence had justified the foresight of the late principal. As he saw the walls of the new building called by Sir J. P. Whitney, "Gordon Hall," he couldn't help but think that there before many years some Faraday will draw some secret knowledge which baffles men of science to-day which will extend the comfort and happiness of mankind.

Principal Gordon replied. Although this dinner was the third function of its kind that he had spoken within a short while, he was in splendid form and his remarks were pregnant with excellent advice to the students. "An engineer," he said, "comes with a well trained mind, a well balanced judgment a spirit of fairness and justice and love of truth."

Dean Dupuis also responded to this toast. In a happy, reminiscent mood he told of the trials and tribulations which Queen's had undergone in the past and was sure that the different faculties would be brought into a more harmonious relationship in the near future.

In proposing the toast to the "Profession," R. W. Leonard, C.E., gave some practical advice to the embryonic engineers and dwelt on the necessary qualifications for a successful engineer.

A. B. Willmott and T. A. Russell responded. The latter told of the great development of the automobile industry and prophesied that there was just as great a development for commercial purposes to be yet undertaken.

Dr. Goodwin proposed the toast to the "Graduates." This dinner was the first one where he had seen so many graduates. He referred to the combination of influences which the students owed to the School of Mines—the teach-