

medical schools. These take many students who would rather study in their own province, owing to the much lower costs involved.

- (b) Owing to our indifference in the past to the biological sciences, we have not furnished other Canadian universities with teachers in these subjects, and biological teachers are in a particularly favourable position to influence men in their choice of a larger university.
- (c) Absence of worth-while scholarships to attract the cream of the Canadian student body here.

Finally, let me say that to keep our School in a preeminent position we must have none but the most outstanding men and the most inspiring teachers filling our professorial chairs. McGill must become a centre for medical research. We must turn out men of sufficient character and qualifications to justify their being asked to fill chairs in other universities. We must see to it that our School is imbued with the true scientific spirit. We must develop a great post graduate medical school here. When financial conditions improve, I recommend expansion in the following directions:

- (a) The Department of Bacteriology
- (b) The Department of Physiology
- (c) Provision of scholarships
- (d) Clinical lecture theatres
- (e) Expansion of medical library
- (f) Facilities for co-operation with hospitals in study of psychopathic diseases

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III. In the Faculty of Engineering we have:

1. Raised the standard, making at least 1 year in Arts compulsory before entering upon the study of Engineering.
2. Strengthened the curriculum.
3. Tried to keep pace with the requirements of industry.
4. Built a new Electrical Wing.
5. With the space thus freed we fitted up an Hydraulic Laboratory. Prior to this we had nothing worthy of the name.
6. We have built a new Highway Engineering Laboratory and we have fitted up a new Gas and Petroleum Engine Laboratory and a Minign Engineering Laboratory.