

pointed out that the Pulp and Paper Institute, which is of at least equal importance, has no parallel at the Institute of Technology and that a Committee of the Faculty of Applied Science two years ago recommended very strongly the formation of a similar institute to deal not only with chemistry but with all branches of industrial research. Attention must also be given to the fact that most advances in Canada have always been made by individual corporations with the object of commercial profit. The result is that such large corporations establish their own research laboratories in order to maintain secrecy which is an absolute essential.

The Massachusetts Institute of Technology also possesses a large building devoted to aeronautical research presented by an enthusiastic supporter. This development has also been considered by the Faculty of Applied Science, but it is very doubtful whether any such tremendous expenditure can be justified.

A third branch which exists at the Massachusetts Institute of Technology and not at McGill is Naval Engineering. It is doubtful whether for now or for many years to come such a branch will be necessary here.

If, physically the School at McGill is inferior, how are we to explain the fact that statistics show that McGill Engineers are receiving as good or better salaries as the average American Engineers of the same year of graduation.

"(7) It follows that a systematic effort should be made to inspire the interest of English Montreal in McGill, as the University can only be made and kept great through the support of many citizens over a considerable period. This can best be secured by creating the belief that the work of the Institution is being carried on by men who are able, active, learned and sincere. On a per capita basis, a majority of the teaching body must always be mediocre, but it