a separate organisation was not necessary. Fuel Engineering has not been a successful venture. Survey Camp Suggests establishment permanent survey camp in the mountains, perhaps could use Y.M.C.A. or Boy Scouts' existing summer camps. Ste.Annes no longer suitable. English Course There is necessity for revising course in English for 1st year Arts and senior matriculation English for engineering students. Engineering Physics There is really little to justify the term "E ngineering" unless students take the 5th year in Electrical Engineering. With that 5th year the course is practically an honours course in Mathematics and Physics in the Faculty of Arts and Science. Budget Attention is drawn to the lack of fellowships and scholarships sufficient in amount to attract students from elsewhere or to encourage our best students to remain for a year after graduation and engage in a combined course of teaching and research. The provision of open fellowships of substantial amount in the graduate school would attract an increasing number of men here from other universities and would aid us in making junior appointments. Salaries should be adequate in the teaching staff to attract outside new blood. We should not become ingrown. Our graduates have been chosen for engineering professorships in most of the leading universities and colleges in this country. Registration A chart showing registration in the ten years. A chart showing that Toronto since 1925 has risen rapidly in engineering registration and McGill has not risen at all. Graduates going to U.S. An impression that large numbers of our graduates were lost to this country because of better opportunities elsewhere was not supported by the facts and figures of incomes of men of 5 to 20 years standing were almost same in both countries. 10.7% of our graduates reside in U.S. Almost 40% in Montreal and district.