- 2 -Harvard The essence of the value of a university lies rather in other qualities, and emphatically those of the character and quality of its teaching, and the inspiration and guidance transmitted to students. It is not part of this outline, however, to deal with these matters, except by way of explanation in that whatever comparisons are made, they are only being made on material facts. This brings us to our references as to faculties and courses of instruction at Harvard. The general undergraduate orbit is found within the Faculty of "Arts and Sciences". In this Faculty the courses of instruction are of wide variety, much wider than in the Arts Faculty at McGill. There are 89 subjects offered in this Faculty. It is only necessary to mention this, because any further analysis would bring us at once to the question as to whether a student has acquired any better education from embracing a greater number of subjects, or of a different variety from those offered at McGill. This need not engage our attention. It is interesting to note that under a new plan the regulations governing admission have been altered, and examinations in four subjects are required, namely:-(a) English (b) Latin or Greek or, for the candidates for the degree of S.B., French, German, Spanish, Italian, or two-year Latin. (c) Mathematics, or Physics, or Chemistry. (d) Any subject (not already selected under (b) or (c) from the following list:-Italian Latin Chemistry Greek History Botany French Mathematics Zoology German Physics Biology Spanish These four examinations must be taken at one time. Harvard now has an Engineering School, apart from its co-operation with the Massachusetts Institute of Technology, giving both a four year, and a five year programme, the latter including business administration. Its Law School has a programme of three years with an optional graduate year of study and research. The work in its Medical School may be done in four full years. The Faculty of Architecture has charge of the School of Architecture and the School of Landscape Architecture. Membership in either of these Schools as regular students is open to men who are graduates of a college or scientific school in good standing. Other students may be admitted as special students, but such admission does not carry with it admission to candidacy for a degree. These students must have had at least three years of preparation, consisting either of office experience, or of satisfactory work in a college or scientific school of good standing. A student who lacks the necessary knowledge may complete his preparation by taking the appropriate courses after entrance. This recital merely indicates that the School of Architecture has more of the aspect of a graduate school than of undergraduate courses. Harvard prefaces its introduction to the subject of fees by stating that: "The actual cost of study at Harvard College depends upon an individual's resources, tastes and ability." The tuition fee is \$400. per annum. This tuition fee is the same for the Engineering School, and seems to apply as well to the Graduate