ot the day. The weekly lectures will be principally for the arts students. The Scientific Society has the intention of giving public lectures, and to do this will engage prominent scientists. The Society will provide for a musical entertainment in connection with each lecture, both for the students and for the public. So that large numbers will, no doubt, avail themselves of the opportunities presented to them during the coming year.

An agitation has recently been carried on by the Arts students of '06 and '07, to have Calculus and Analytical Geometry made optional for the B. A. exams. They consider that the curriculum is comprehensive enough without these subjects. It embraces thorough courses in the various classics, philosophy and the sciences which include mathematics sufficient for most of the professions. The position of the faculty on this question seems to be opposed to the abolition of the above mentioned branches on the ground that the higher branches of mathematics serve to develop the intellectual capacities of the students and therefore should be retained.

A slight error was made in last month's Review in stating that Mr. J. C. Walsh had entered McGill. We have been informed that he has a lucrative position at present at the Normal School, Hamilton. Success to you Jack.

We are in receipt of a substantial subscription from an old friend of our Journal, Rev. L. Bolger, '97, now the ministry at St. Louis, Mo.