Science.

LTHOUGH it seems but a short A time since we deserted Science Hall for various fields of work during the summer, still we find on returning that more changes have been made, and we begin to realize that "Onward to Perfection" is the motto of the Science faculty. An old student who has dropped in to complete his course after an absence of two or three years scarcely knows what to do with himself amid the complexity of class rooms laboratories. One finds him standing reminiscent, gazing into old Convocation Hall, thinking of the days when that room was full of drawing tables, and he listens for the familiar voice explaining the mysteries of epicycloid curves.

The new Mineralogy, Physics and Geology building, or Ontario Hall, as it is called, is ready for classes. The furniture and equipment are first-class in every respect, and as one of the boys expressed it, we have Montreal and Toronto beaten a mile in everything.

The study room prepared by Prof. Nicol for his students is a pleasing feature of the Mineralogical Department. Prof. Gill also has one arranged in the Engineering Building, and we assure the Professors that they will be used to good advantage.

We extend a hearty greeting to the class of '07, and welcome you to the haunts which soon you will know as well as ourselves. In your choice of a course from the numerous ones mapped out in the calendar, there is hardly room for a mistake, as there is a wide field in Canada for each and every Science graduate.

A good many of the rules and regula-

tions of Science Hall are posted in the halls and laboratories, but there are a few unwritten ones, which you as a freshman can only learn by contact with those who have trod the paths before you. Space forbids us enumerating them all here, but the one that stands out before all others is, "Be respectful to the Professors and to your seniors"; follow this and your yoke will be easy; nothing but hard work will make the burden of study light.

The Engineering Society of which you are a member needs your help throughout the year. Cast your vote at the elections, attend the meetings regularly, and then you will be a real Science student and a live part of the great branch.

Let the students now entering the University remember that the Professors are always ready and willing to help those who want to get along, and the only way to get along is to work systematically all through the term. Those who do this will make successful students; successful students will make successful graduates, and successful graduates will make a successful University.

The following are the demonstrators for the session 1903-04: M. B. Baker, B.A., B.Sc., Geology; F. H. MacDougall, M.A., Chemistry; L. L. Bolton, M.A., Mineralogy; S. L. E. Rose, B.Sc., Electrical and Mechanical Engineering. It is gratifying to us all that the faculty have not gone to rival institutions for their assistants this year, and we feel confident that there will be no regret at having honoured these graduates.

R. B. McKay, R. H. Anson-Cartwright and T. F. Sutherland have returned from Michipicoten. It is whispered on Wall Street that the