ASTRONOMY. -- Main's Astronomy. -- Sir John Herschel's Outlines of Astronomy (Part ASTRONOMY.—Again & Astronomy.—Dir John Hersener's Outlines of Astronomy.

II. on the Lunar and Planetary Perturbations).—Godfray's Lunar Theory.

LIGHT. -- Lloyd's Wave Theory of Light.

rlish

ns of

lower

hie

elard:

rlish

and

14th at of

&c.-

oherfall's Cal.

. 13). , 5.— Iain's

ter's ential

elast sions

uth's lton's HEAT. As in Ordinary Course. ELECTRICITY.

ACQUISTICS.

The examination for B. A. Honours will continue for four days. MAGNETISM.

The Examinations for honours in the other years will continue for the days.

Engineering Students may be candidates for Honours.

5. NATURAL HISTORY AND GEOLOGY.

B. A. HONOUR COURSE.

Students entering for Honours must have passed creditably the examinations in Students entering for monours must have passed creditably the examinations for Elementary Chemistry, Zoology, Botany and Experimental Physics; and should know the elements of Drawing. Students entering for practical purposes will be required only to satisfy the Professor of their fitness for the studies of the class.

Candidates for Honours will be expected to attain such proficiency as to be able to undertake original investigations, in some at least of the subjects of study.

1. An advanced course in General Geology and Palæontology, in connection with which the Students will be required to read Dana's Geology and Lyell's Student's

2. Methods of observation and of conducting Geological Surveys. Applications of Elements.

3. Canadian Geology, in connection with which the Students will read Logan's Report of the Geological Survey of Canada, and Dawson's Acadian Geology. the science to Mining, Engineering and Agriculture.

4. Practical Palæontology and determination of species; with books of reference from the College Library, and specimens from the Museum.

5. Excursions for Field Work will be undertaken when practicable.

In addition to the above, the Student is required to pass an examination in any one

1. The Systematic part of Botany, as in Gray's "Text Book" and "Manual," and of the following subjects :-

specimens illustrative of these books from the Museum. 2. Huxley's Elements of Comparative Anatomy and Dawson's Handbook of Zoology,

3. Dana's Mineralogy, and specimens illustrative thereof from the Museum. and specimens illustrative of the latter.

§ XI. LIBRARY, MUSEUM, APPARATUS AND OBSERVA-

The Library of the Faculty of Arts contains nearly 9,000 volumes of standard works, selected with especial reference to the wants of Professors and Students, and open to

The most important additions recently made to the Library are the "Peter Redpath The most important additions recently made to the Library are the Poter Redpark Historical Collection' consisting of 830 volumes of the more rare and valuable works relating to English History; a collection of 222 volumes in Classical Literature their use during the Session. relating to English History; a collection of 222 volumes in Classical Literature, presented by Mr. C. Alexander, and the Library of Dr. John Robson of Warrington, England, presented by him, consisting of 2597 volumes, and 3274 Pamphlets.

(The above statement does not include the Library of the Medical Faculty, which contains upwards of 4,000 volumes.)