English.—Spalding's History of English Literature, or Lectures (see course). A paper on the essentials of English History (Buckley). Essay on a subject to be given at the time of the Examination.

With one of the following:-

- 1. Botany and Vegetable Physiology.—Structural and Systematic Botany, as in Gray's Text-Book, omitting the Descriptions of the Orders.
- French.—Ponsard:—l'Honneur et l'Argent. Racine:—Esther. Contanseau:—Précis de la Littérature Française, from the beginning to the end of XVIIIth century. Translation into French:—Rasselas. Grammatical questions.
- 3. German.—Vandersmissen's German Grammar; Adler's & Fraser's Progressive Reader (selections from secs. 3 to 5); Immermann, Der Oberhof. Dictation. Colloquial exercises. Translations, oral and written.
- 4. Hebrew.—Genesis—chap. III., IV., XXXVII. Exodus—chap. XV. Deuteronomy,—chap. V. Exercises: Hebrew into English, and English into Hebrew. Syntax. Reading of the Masoretic notes and of the Septuagint version.

3. For the Final or B.A. Ordinary Examination the subjects are those appointed as obligatory in the Third and Fourth Years, viz., Latin or Greek; Mathematical Physics (Mechanics and Hydrostatics), or Astronomy and Optics; Moral Philosophy; and those three subjects which the Candidate may have selected for himself in the Third and Fourth Years. (See § III.)

The subjects in detail for 1893 are as follows :-

- I. Greek.—Æschines, Contra Ctesiphontem; Æschylus, Prometheus Vinctus. Greek History.—From the close of the Peloponnesian war to the death of Philip. (Or Latin, as follows):—
- 2. Latin.—Tacitus, Annals, Book I.; Juvenal, Satt. VIII. and XIII.

 Roman History.—The twelve Cæsars.

Mathematical Physics.

Mechanics and Hydrostatics, as in Galbraith & Haughton's text-books; or *Optics and Astronomy, " " "

Mental and Moral Philosophy.

Murray's Introduction to Ethics.

*Additional Courses as in § XII.

Natural Sciences.

Mineralogy and Geology, as in Dana's Manual and Dawson's Handbook of Canadian Geology.

*Practical Geology and Palæontology; or Practical Chemistry, as in § XII.

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