To Students entering the Second Year, Four Exhibitions of \$125, and one of \$100.

Subjects of Examination:-

Greek.—Homer, Iliad, bk. XVIII.; Xenophon, Hellenics, bk. II.; Herodotus, bk. VII., Chaps. 148 to end of book.

Latin.—Virgil, Æneid, bk. VII.; Horace, Odes, bk. III.; Livy, bk. XXI., Chaps. I-29; Cicero, Select Letters (Pritchard and Bernard).

Greek and Latin Prose Composition.

A paper on Grammar and History.

Text-Books.—Dr. William Smith's History of Greece. Liddell's History of Rome. Hadley's Greek Grammar. Smith's Student's Latin Grammar. Arnold's Greek Prose Composition. Smith's Principia Latina, Parts IV. and V.

Mathematics. - The Mathematics (Ordinary and Honour) of First Year.

English Literature.—Bain's Grammar. Shakespeare, As You Like It. Trench, Study of Words.

Chemistry.—Nichol's abridgment of Eliot and Storer's manual, as far as p. 208. Freuch.—De Fivas, Grammaire de Grammaires, to paragraph No. 422. Lafontaine, les Fables, livres III. and IV. Molière, le Malade imaginaire.

To Students entering the Third Year, Three Scholarships of \$125, and one of \$120; tenable for Two Years.

One of these is offered in Mathematics and Logic and one in Natural Science and Logic, as follow:—

Mathematics.—Differential Calculus (Williamson, Chaps. 1, 2, 3, 4, 7, 9;
 Chap. 12, Arts. 168-193 inclusive; Chap. 17, Arts. 225-243
 inclusive). Integral Calculus (Williamson, Chaps. 1, 2, 3, 4, 5;
 Chap. 7, Arts. 126-140 inclusive; Chap. 8, Arts. 150-156 inclusive;
 Chap. 9, Arts. 168-176 inclusive). Analytic Geometry (Salmon's Conic Sections, Chaps. 1 to 13 (omitting Chap. 8), with part of Chap. 14. Hind's Plane and Spherical Trigonometry. Salmon's Modern Higher Algebra (first four chapters). Todhunter's Theory of Equations.

Logic, as in Jevons' Elementary Lessons on Logic.

Natural Science.—Botany, as in Gray's Structural and Systematic Botany.
 Canadian Botany, including a practical acquaintance with all the orders of Phænogams and Acrogens. Chemistry, Nichol's abridgment of Eliot and Storer's manual of Chemistry.

Logic, as in Jevons' Elementary Lessons on Logic.

Two will be given on an Examination in Classics and Modern Languages, as follows:—

Classics.—Greek.—Euripides, Medea; Demosthenes, the Olynthiacs; Xenophon, Hellenics, Book I.; Herodotus, Book VIII.; Thucydides, Book VI. Latin.—Horace, Satires, Book I., and Epistles, Book I.; Virgil, Georgics, Book I.; Terence, Adelphi; Tacitus, Annals, Book I.; Pliny, Select Letters (Pritchard and Bernard; Clarendon Press Series). Greek and Latin Prose Composition.

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