of \$100,

or IV.;

Bk. I.;

rmonical

ar, omit

rs in the

ong the

ge from rincipia

ok V.

or 1893.

addition

see also

Demos-

es, Bk

the less

: Com-

nced) ·

part);

English Literature.—Mason's Grammar. Shakespere, As you like It. Trench, Study of Words.

Chemistry.—Roscoe's Lessons in Elementary Chemistry, as far as page 264.

French.—Darey, Principes de Grammaire Française; La Fontaine, les Fables, llvres III. and IV.; Molière, l'Avare.

Or, Instead of French :-

German.—German Grammaı; Grimm's Kinder—und Hausmærchen, (Vandersmissen's edition); Schiller—Der Gang nach dem Eisenhammer.

N.B. For 1894 add Schiller's Der Neffe als Onkel.

A candidate for a Second Year Exhibition to be successful must not, at the special examination, be placed, in the Third Class in more than one of the ordinary subjects. The award is made on the aggregate of the marks among those who fulfill this condition

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 follows:—

- Mathematics. Differential Calculus (Williamson, C haps. 1, 2, 3, 4, 7, 9. Chap. 12, Arts. 168-183 inclusive; Chap. 17, Arts. 225-242 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, subjects of Chaps. 1-13 [omitting Chap. 8], with part of Chap. 14). Lock's Higher Trigonometry; McLelland and Preston's Spherical Trigonometry, Part I. Salmon's Modern Higher Algebra (first four chapters). Todhunter's or Burnside and Panton's Theory of Equations (selected course).
 - Logic, as in Jevons' Elementary Lessons in Logic.
- Natural Science.—Botany, as in Gray's Structural and Systematic Botany. Canadian Botany, including a practical acquaintance with all the orders of Phanerogams, Pteridophytes and Bryophytes. Chemistry, as in Roscoe's Lessons in Elementary 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.—Plato, Apology and Crito; Demosthenes, the Olynthiacs; Xenophon, Memorabilia, Book I.; Herodotus, Book VII.; Thucydides, Book VI. Latin.—Horace, Epistles, Book I.; Livy, Bks. XXI., XXIII., Virgil, Georgics, Book I.; Sallust, Catiline; Cicero,