- 4. Mathematics.—Trigonometry (H. Smith).
 Mechanics (Todhunter).
- 5. English.—Literature, 18th Century, (Gosse).
- 6. Logic (a) Fowler's Deductive; (b) Clark Murray's Psychology, Book I.
- 7. *History*.—Rome, to 510 B.C. Greece, 500 B.C. to 435 B.C.
- 8. French.

Darey's Grammar and Exercises. Jean de la Brète's Mon Oncle et mon Curé. Adolphe Belot's Le Testament de César Girodot.

- 9. Hebrew.—Gen. vii.-ix., xlvii., xlviii., with Grammar, Syntax and Accentuation. [Alternative, German].
- 10. Chemistry.—Introduction chiefly non-metallic elements. (Shepard). Or,

Political Economy (Marshall's Economies of Industry).

FIRST UNIVERSITY EXAMINATION (1ST YEAR),

- 1. Divinity.—Old Testament: As in 2nd Year.

 Greek Testament: St. Mark.
- 2. Latin.—Cicero, Catiline, (Wilkins). Ovid, Tristia i., (Owen).
 Prose Composition; Unseen Translation.
- 3. Greek.—Plato, Menexenus, (Graves).

 Euripides: Bacchæ, (Sidgwick's Rugby edition).

 Prose Composition; Unseen Translation.
- 4. Mathematics.—Arithmetic, (reviewed).

 Algebra to Progression inclusive.

 Euclid I.-III. reviewed, IV., VI., XI., 1-21. Appendix and Exercises.
- 5. English.—Rhetoric and Grammatical Analysis (Bain).
 Literature, 18th Century.
- 6. History as in 2nd Year.
- 7. French.—Darey's Grammar and Exercises to the Syntax. Edmond About's—Le roi des montagnes.
- 8. Hebrew.—Gen. i., with Grammar, (Harper's Elements) and Analysis.

 [Alternative, German].*
- 9. Physics.—Gage and Fessenden, Jones' Examples in Physics.

^{*} The regulation as to German is subject to arrangements being made in Sept., 1898, for lectures in German. Otherwise the old alternative—Hebrew and History, or Hebrew and some Greek work, will be maintained during the coming session.