- 3. CICERO AND TACITUS—100: (a) Cicero.—Pro Lege Manilia. (b) Tacitus—Historia, Book I to end of Chapter 45.
  - 4. VIRGIL-100: Eneid, Book III.
  - 5. Horace—100: Odes, Book IV.
  - 6. ROMAN HIST. AND GEOG.—100: As in Liddell's.
- 7. Greek Grammar and Composition—100: Grammar as in Goodwin, and Composition as in Fletcher & Nicholson, or equivalents.
  - 8. XENOPHON—100: Anabasis, Books II and III.
  - 9. Demosthenes-100: De Corona, to end of 220th paragraph.
  - 10. Euripides-100: Alcestis.
  - 11. Grecian Hist. and Geog.—100: As in Smith's.
    - (C.) IMPERATIVE FOR SCIENTIFIC SIDE.
  - 1. Physics—100: As in Wormell's Natural Philosophy.
  - 2. Chemistry—100: As in Wilson's Inorganic Chemistry.
- 3. BOTANY—100: As in *The Essentials of Botany* by Bessey Henry Holt & Co., New York), with a practical knowledge of representative species of Nova Scotian flora.
- 4. ZOOLOGY-100: As in Dawson's Hand-Book, with dissection of Nova Scotian species, as in Colton's Practical Zoology.
- 5. Geology—100: As in Sir William Dawson's Hand-Book of Canadian Geology (excepting the details relating to other Provinces from page 167 to 235.)
  - 6. ASTRONOMY-100: As in Young's Elements of Astronomy.
  - 7. NAVIGATION-100: As in Norie's Epitome.
  - 8. Trigonometry—100: Lock's Elementary Trigonometry.
- 9. ALGEBRA-100: As in Hall & Knight's Higher Algebra (MacMillan & Co., London), to end of Chap. XXVI, or any equivalent
- 10. Geometry—100: Including Euclid VI, XI and XII, as in Hamblin Smith with exercises.
  - (D.) OPTIONAL FOR BOTH SIDES.
  - 1. French Grammar and Composition-100.
- 2. FRENCH AUTHORS—100: (1893, Voltaire, Charles XII, Books I, II and III, and Racine's Athalie.)