Geology, as in Dana's Manual.

Props. 279

Distances,

oo marks. aughton's

o marks.

ot more

be men-

ion.

Hydro-

ooks.)

have range

se on

ray's

Palæontology, as in Nicholson's Manual.

A practical knowledge of Minerals, Rocks and Fossils will be expected.

## (f) Mental Philosophy.

Thomson's Outlines of the Laws of Thought.

Murray's Outline of Hamilton's Philosophy, Introduction and Part I. to the end of Chapter V.

## (g) English Literature and Ancient History.

Chaucer-Prologue to Knight's Tale.

Shakspeare—Macbeth and Merchant of Venice.

Ancient History of the East-Lenormant and Chevalier.

History of Greece and Rome (if not taken in the imperative), as in Smith and Liddell.

# (h) French Language and Literature, with Ancient History.

French Syntax, as in De Fivas or Noel et Chapsal.

Molière, les Femmes savantes.

Racine, les Plaideurs.

Souvestre, un Philosophe sous les toits.

French Literature of the 17th and 18th centuries, as in Nisard, Précis de l'Histoire de la Litérature française.

Translation from English into French.

With History, as under (g).

#### (i) German Language and Literature, with Ancient History

General questions on Grammar (Schmidt's German Guide, Parts 2 and 3.)

Account of the life and Principal Works of Goethe and Schiller, with a special study of Schiller's "Maria Stuart."

Adler's Progressive Reader, Nos. 5, 6, 8, 9, 12, 14 of Section IV.

Translation from English into German.

With History, as under (g).

### (k) Greek or Latin with History.

If not taken in the imperative part of the Examination.

In the Optional Subjects, the Examinations held under the Ladies Educational Association of Montreal, when held by Professors or Examiners of either University, and certified in writing by them as equivalent to Subjects stated above, may be accepted by the Examiners in any subject or portion of a subject.

In any of the Optional Subjects, Candidates must receive at least one-third of the marks in order to pass, and at least one-half to receive mention of creditable answering.