COLLEGE OF PHYSICIANS AND SURGEONS.

OF THE PROVINCE OF QUEBEC.

Programme of Preliminary Examination.

(For 1890--91--92.)

OBLIGATORY SUBJECTS.

Latin.—Cæsar's Commentaries, Books I., II., III., IV.—Virgil's Æneid, Books I. and II.—The Odes of Horace, Book III, with a sound knowledge of the Grammar of the Language.

English.—For *English-speaking* Candidates.—A critical knowledge of one of Shakespeare's Plays, viz.: *Richard* III, for 1890, *Henry* IV, Part I for 1891, *Henry* IV, Part 2 for 1892, with English Grammar, as in Dr. Smith or Mason.

For *French-speaking* Caudidates.—Translation into French of passages from the first eight Books of Washington Irving's Life of Columbus, with questions of Grammar, Translation into English of extracts from Fénélon's *Télémaque*.

Fronch.—For French-speaking Candidates.—A critical knowledge of Molière's Le Bourgeois Gentilhomme, Fénélon's Aventures de Télémaque and La Fontaine's Fables, Books I., II., III., with questions of Grammar and Analysis.

> For *English speaking* Candidates.—Translation into English of passages from Fénélon's *Télémaque*' with questions of Grammar. Translations into French of easy English extracts.

Belles Letters and Rhetoric.—Principles of the subject as in Haven's Rhetoric, or Boyd's Rhetoric and Literary Criticism. History of the Literature of the age of *Pericles* in *Greece*, of *Augustus* in *Rome*, and of the 17th and 18th centuries of England and France.

History.—Outlines of the History of Greece and Rome, with particular knowledge of the History of Britain, France and Canada.

- Geography.—A general zew, with particular knowledge, of Britain, France and North America.
- Arithmetic.—Must include Vulgar and Decimal Fractions, Simple and Compound Proportion, Interest and Percentages and Square Root.
- Algebra.—Must include Fractions and Simultaneous Equations of the First Degree.

Geometry.—Euclid, Books I., II., III. and VI., or the portion of plane Geometry covered by those Books. Also the measurement of the lines, surfaces, and volumes of regular geometrical figures. (

Greek.—Xenop Gran

Physics.—Out

Philosophy -Phil

N.B.—Candid Candidate detect in using books o

> Latin History Geography French English Belles Lett

Geometry Arithmetic Algebra Optional S

All Studen are required mencement of registration), ment of 'the are attended terms as regu

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