

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 1 for 1891, *Henry IV*, Part 2 for 1892, with English Grammar, as in Dr. Smith or Mason.

For *French-speaking* Candidates.—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 Fénelon's *Télémaque*.

French.—For *French-speaking* Candidates.—A critical knowledge of Molière's *Le Bourgeois Gentilhomme*, Fénelon'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 Fénelon'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 view*, 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.—*Xenophon*

Gram

Physics.—*Outline*

Philosophy.—

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Latin

History

Geography

French

English

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Arithmetic

Algebra

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