

For advanced work the Latin Grammar of Madvig, Jeff, or Kennedy may be consulted.

#### I.—Greek

Dr. William Smith's *Initialia Graeca*.

A Smaller Grammar of the Greek Language.

abridged from the Larger Grammar of Dr. George Curtius.

Farrar's or Clyde's Greek Syntax.

Harkness' First Greek Book.

Arnold's Greek Prose Composition.

Liddell and Scott's Greek-English Lexicon.

### III.—MODERN LANGUAGES.

#### A.—French.

De Fivas' Grammaire des Grammaires.

—Elementary French Reader.

Hachette's First French Reader.

Contantin's Guide to French Translation.

Haas' Introduction to the French Language.

Surette's French Dictionary.

Contantin's Practical Dictionary.

Collard's Conversations.

Hachette's French Dialogues.

#### B.—German.

Ahn's Grammar.

Otto's Grammar.

Adler's Reader.

Hachette's German Dialogues.

### IV.—MATHEMATICS.

Advanced Arithmetic for Canadian Schools, by Euclid's Elements of Geometry.

Smith and McMurchy.

Hamblin Smith's Arithmetic.

National Measurement.

Elementary Arithmetic for Canadian Schools, by Smith and McMurchy.

Elements of Algebra, by Louden, Todhunter, or Hamblin Smith. For advanced Pupils, Gross' or Colenso's Algebra (new edition).

Kirkland's Statics.

Elementary Statics, by J. Hamblin Smith, M.A.

Elementary Hydrostatics, by J. H. Smith, M.A.

Magnus' Lessons in Elementary Mechanics.

Twiss' Principles of Mechanics.

Worm's Principles of Dynamics.

Newton's Elementary Course of Natural Philosophy.

### V.—HISTORY, GEOGRAPHY, AND ANTIQUITIES.

Longman's Epochs of Ancient History.

—Epochs of English History.

Edith Thompson's English History.

Green's History of the English People.

Smith's Smaller History of Greece.

Schmitz's History of Greece.

Smith's Smaller History of Rome.

Schmitz's History of Rome.

Cox's History of Greece.

Liddell's History of Rome.

First Steps in Classical Geography, by Professor Pillans.

Dr. William Smith's Classical Dictionary of Biography, Mythology, and Geography.

Dictionary of Greek and Roman Antiquities.

Schmitz's Ancient Atlas.

Butler's Junior Ancient Atlas.

Public Schools Atlas of Modern Geography.

The Books on Modern Geography authorized for Public Schools.

### VI.—PHYSICAL SCIENCE.

How Plants Grow, by Asa Gray, M.D.

Oliver's Elementary Botany.

Chemistry, by H. E. Roscoe (Science Primers).

Lessons in Elementary Chemistry, by Professor H. E. Roscoe.

Howard's Practical Chemistry.

Tilden's Introduction to Chemical Philosophy.

Thorp and Muir's Qualitative Chemical Analysis.

Miller's Inorganic Chemistry.

Lessons in Elementary Physics, by Prof. Balfour Stewart.

Outlines of Natural History, by Professor H. A. Nicholson.

Physiology (Science Primers), by Prof. M. Foster, M.A.

Lessons in Elementary Physiology, by Prof. Huxley.

Physical Geography, by A. Geikie, D.L.L. (Science Primers).

Geology, by Archibald Geikie, LL.D.

Introductory Text Book of Physical Geography, by David Page, F.R.S.E.

### VII.—MISCELLANEOUS.

First Lessons in Agriculture, by Rev. Dr. Ryerson. The Modern Gymnast, by Charles Spencer.

Health in the House, by Catharine M. Buckton. Manual of Vocal Music, by John Hullah.

Book-keeping, by Beatty and Clare. Walter Smith's Drawing Series and Manuals.

The Dominion Accountant, by W. R. Orr.

*Note.—All Books authorized for use in the Public Schools, are likewise authorized for use in the High Schools.*

Willing & Williamson, 10 & 12 King Street East, Toronto.