If you are a total abstainer this company will offer you advantages which no other man can get and which no other company can offer. We know that we can show you how to make money out of your abstinence.

The Manufacturers' Life Insurance Company, Toronto.

Business in Force, over \$30,000,000.

The E. R. MACHUM CO., Ltd., ST. JOHN, N. B.
Managers for Maritime Provinces.
AGENTS WANTED.

## Recommend

The young men in your school who show ability for business to send for our Calendar. The majority of firms employing our students prefer young men from the country—if temperate, industrious and honest.

KAULBACH & SCHURMAN, CHARTERED ACCOUNTANTS.

MARITIME BUSINESS COLLEGE,

THEORETICAL GEOMETRY FOR BEGINNERS. Part II. By C. H. Allcock, Senior Mathematical Master at Eton. Cloth. Pages 123. Macmillan & Company, London.

This contains the substance of Euclid Book 3, propositions 1-34, and Book 4, propositions 1-9, as well as other important ones with a large number of riders to each.

THE MEDIAL WRITING BOOKS, published by Ginn & Company, Boston, show that a plain business hand with no flourishes can also be elegant and artistic. The chief advantages claimed for the system are that it retains the legibility of the vertical writing and makes possible the rapidity of the old fashioned slant system.

THE ODES AND EPODES OF HORACE. Revised Edition. Edited, with Introduction and Notes, by Clement Lawrence Smith, Pope Professor of Latin in Harvard University. Cloth. lxxxvii+443 pages. Ginn & Company, Publishers, Boston.

The essential feature of the present edition is the series of indexes. These consist of (1) an Index to the Poems by first lines; (2) an Index of Citations, giving a long list of the passages in Greek and Latin literature which are illustrated by the Odes and Epodes; and (3) a General Index of the various subjects treated in the introduction and the commentary.

Cicero, THE TUSCULAN DISPUTATIONS, Book I, and the SOMNIUM SCIPIONIS. Edited, with Introduction and Commentary, by Frank Ernest Rockwood, Professor of Latin in Bucknell University. Ginn & Company, Publishers, Boston.

The text of this edition is based, with slight changes, upon that of C. F. W. Muller (in the Teubner series). The introduction to each selection is designed to prepare the student for an intelligent appreciation of the text. The following features add to the convenience of this edition as a text-book; an analysis and summary of both selections, a critical appendix to the first book of the Tusculan Disputations with the most important variants, and indexes to the notes.

THE CORONA SONG BOOK. A choice collection of choruses designed for the use of schools. Selected and arranged by William C. Hoff, Director of Music in the Public Schools of Yonkers, N. Y. Cloth. 362 pages. Ginn & Company, Boston.

This comprises part songs, choruses, oratorio selections, hymns, and patriotic songs arranged with a view to making them eminently serviceable and practical for school use. In a number of particulars the Corona Song Book marks a step in advance in the making of school song books.

THE TEACHING OF SCIENTIFIC METHOD and other Papers on Education. By Henry E. Armstrong, LL. D., Ph. D., F. R. S. Cloth. Pages 476. Macmillan & Company, London.

This book contains a series of twenty-four papers, of which the following may be cited to show their importance to the general reader and to the specialist: The Place of Research in Education and of Science in Industry, Science in Education—the Need of Practical Studies, Aims and Methods of Science Teaching, The Workshop in the School, The Teaching of Scientific Method, How Science must be studied to be Useful, Juvenile Research, Domestic Science, etc. The articles deal in a thoughtful and progressive spirit with many difficult educational problems.

A New Geometry for Schools. By S. Barnard, M. A., Assistant Master at Rugby School, and J. M. Child, B. A. (Cantab.) Lecturer in Mathematics, Technical College, Derby. Cloth. Pages xxvi+514. Macmillan & Company, London.

This volume is an attempt to produce a complete text-book suitable for many classes of students. It is divided into three parts—a preliminary section on the fundamental concepts of geometry; a practical section containing practical constructions and essential theorems with proofs; and a theoretical section, including the course of theorems recommended by the Cambridge University Pass Examination Syndicate, with additions, taking in every fundamental property of the straight line and circle.