

AFFILIATED IN ARTS
(First and Second Years)

—TO—

McGill University
Montreal



VANCOUVER
HIGH SCHOOL AND COLLEGE



SESSION 1906-1907.

CLARKE & STUART, PRINTERS, VANCOUVER

Affiliated in Arts

(First and Second Years)

—TO—

McGill University, Montreal

CALENDAR

—OF—

Vancouver High School
and College

VANCOUVER, B. C.



SESSION 1906-1907.



VANCOUVER HIGH SCHOOL AND COLLEGE.

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1906-07

High School opens.....	Aug. 27, 1906
University Examinations begin.....	Sept. 10, 1906
University Classes meet.	Sept. 19, 1906
Last day for receiving Reports of Residence.....	Sept. 26, 1906
Christmas Examinations begin.....	Dec. 14, 1906
Christmas Vacation ends.....	Jan. 6, 1907
Easter Examinations begin.....	April 5, 1907
June Examinations begin.....	June 12, 1907
Junior Departmental Examinations begin.....	July 2, 1907

BOARD OF GOVERNORS

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STAFF OF INSTRUCTORS

UNIVERSITY (including Matriculation) DEPARTMENT.

J. C. SHAW, B.A. (Dal.), A.M. (Harv.), M.A. (McGill), Principal
English Literature and Latin.

G. E. ROBINSON, B.A. (Dal.)	L. F. ROBERTSON, M.A. (McGill)
Mathematics.	Classics.

J. K. HENRY, B.A. (Dal.)	HENRY CHODAT, B.A. (McGill)
Science and English.	Modern Languages.

and (in part)

JAMES HENDERSON, M.A. (Glasgow), Logic and Psychology.

D. B. JOHNSTON, B.A. (Queen's), European History.

D. C. LITTLE, B.A. (Toronto), Latin.

HIGH SCHOOL DEPARTMENT.

MESSRS. HENDERSON, JOHNSTON and LITTLE (in part), and

MISS B. M. HUNT, M.A. (Toronto)	T. A. BROUGH, B.A. (Queen's)
Modern Languages.	English and Latin.

S. W. MATHEWS, M.A. (Queen's)	A. E. W. SALT, B.A. (Oxon.)
Commercial Subjects.	English and Mathematics.

R. W. SUTER, B.A. (McMaster), B.Sc. (McGill), Science and English.	Mathematics.
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Correspondence should be addressed to THE PRINCIPAL.

VANCOUVER HIGH SCHOOL AND COLLEGE

HISTORICAL SKETCH

ITS EXPANSION

Like the City of Vancouver itself, this institution is a striking instance of rapidity of growth and development. Established in January, 1890, and opening in temporary quarters in the Central School building with one instructor and thirty-one students, by January, 1905, after occupying successively a three-roomed wooden building and an eight-roomed one of brick, it had settled in its present quarters, an eighteen-roomed structure of stone, with a staff of eleven instructors and an enrolment for the year of four hundred and fifteen students; and at the close of the current academic year the staff numbers thirteen and the enrolment four hundred and ninety-five. Equally great, too, has been the expansion of its work, the range, by a system of substitution, now including Matriculation and the first half of a University Course in Arts and in Applied Science, respectively, in addition to the first two years of the ordinary High School Curriculum.

UNIVERSITY AFFILIATION AND THE ROYAL INSTITUTION

In 1894, at the instance of friends of higher education in the province who desired such relations between provincial high schools and universities in other parts of the Empire as would tend to the inception and promotion of university work in British Columbia. legislation was passed which empowered the affiliation of high schools to recognised universities; and this was supplemented in 1896 by an act providing for the incorporation of high schools as colleges in accordance with the charters and constitutions of such universities. Under these enactments Vancouver High School became Vancouver College; and it was admitted to affiliation for the First Year in Arts by the Corporation of McGill University. Two years later, in the session of 1899-1900, First Year work opened with a class of six undergraduates. Recognition, also, of the character of the work was given by McGill in 1902, when an extension of affiliation was granted which should cover the first two years in Arts and the University Intermediate Examination. Second Year work was taken up at once with a class of six. For the academic year just closing these classes number twenty-one and nine, respectively. Finally, the need of university connection more intimate still and essential than that of affiliation and also of extension of the scope of work came to be felt and urged; and local legislation just passed has met this want by authorising the incorporation of a body politic under the name of "The Royal Institution for the Advancement of Learning of British Columbia," and empowering this body to "enter into an agreement with any Board of School Trustees in the Province of British Columbia, whereby the Royal Institution shall undertake the conduct or administration of any part of the higher education work now

carried on by such Boards," and also to "establish at such place in British Columbia as McGill University may designate a College for the higher education of men and women, such College, in respect of courses of study and examinations, to be deemed a College of McGill University, and the instruction given to its students to be of the same standard as that given in like subjects at McGill University at Montreal." In pursuance of the objects of its foundation, the Royal Institution offers in connection with Vancouver College the McGill First Year Course in Applied Science for the session of 1906-07, and for the following session the Second Year Course as well; and full equipment and an experienced staff of instructors are being secured for the work. The indications are that at least a dozen or fifteen students will enter upon the course at the start. The immediate aims of the Royal Institution include also Courses in Biology and Chemistry (Arts and Medicine) and in Assaying and Metallurgy. It announces further that "the complete Arts Course will be added along definite lines in Classics, Mathematics, Modern Languages, Philosophy, History, and Science, as soon as the number of students desiring to take the degree is large enough to warrant the expenditure."

CONCENTRATION OF TEACHING

The preparation of students for university examinations was at first hampered by the fact that their curriculum prescribed texts which differed from those prescribed for prospective teachers, whose non-professional training, then as now, must be undertaken by institutions of learning such as this. This dual preparation, with its duplication of instruction, was felt to be against the best interests of education; and the difficulty was removed in 1901 by legislation which recognized university examinations passed by *bona fide* students of provincial high schools or affiliated colleges as the non-professional equivalents of provincial departmental examinations for teachers' certificates.

PRINCIPALS

The institution has been in charge of three principals. Mr. R. Law, B.A., was principal from January, 1890, to June 30th, 1891. His successor was Mr. A. Robinson, B.A., who resigned at Easter, 1899. He was succeeded by Mr. J. C. Shaw, M.A., the present principal.

HIGH SCHOOL GRADUATES

In 1900 a Leaving Certificate was instituted to mark the completion of the High School, as distinguished from the University Course. These certificates are awarded to students who have passed University Matriculation. Taking this as constituting graduation, the list of graduates of the Vancouver High School at the date of the last Matriculation Examination numbers one hundred and sixty-seven, and of these forty-six have passed the more advanced stage indicated by the

First Year Examination, and twelve the still higher Second Year Examination. For non-university students, however, whose examinations have been those set by the Provincial Department of Education, the requirements of the old Second A might serve as minimum qualification for High School Leaving, which would supplement the list of graduates by fifty-three, of whom thirteen have proceeded farther to First B, and six still farther to First A. While the number of graduates forms but a small percentage of the total enrolment of students, the figures for recent years, and (judging from partial returns) for the current year particularly, indicate that the percentage is increasing.

ENROLMENT AND HONOUR ROLL

YEAR	ENROLMENT	HEAD OF SCHOOL
1889-90	31	Catherine Barnes
1890-91	42	Florence Morrison
1891-92	72	Florence Morrison
1892-93	96	Ellen Christine Bennett
1893-94	144	Henry Percy de Pencier
1894-95	159	Henry Allen McTaggart
1895-96	134	Lorne Greenfield MacHaffie
1896-97	153	Alexander Bruce Gordon
1897-98	156	Annie Whetham McQueen
1898-99	165	Margaret Anderson Paul
1899-1900	197	Israel Rubinowitz
1900-01	219	Thomas Ernest Price
1901-02	312	Donald Edgar McTaggart
1902-03	321	Henry Tremaine Logan
1903-04	358	Marguerite Shaw
1904-05	415	Olive McWhinney
1905-06 (May)	495	

This Honour Roll should be supplemented by the following list of winners of competitive Scholarships for B. C. :

Arthur William Donaldson (Second Year Arts, Vancouver College, '03), Rhodes Scholarship for 1904.

Israel Rubinowitz, B.A. (First Year Arts, Vancouver Collège, '01), Rhodes Scholarship for 1905.

Thomas Ernest Price (Second Year Arts, Vancouver College, '03), Flumerfelt Scholarship for 1905.

Harry Randle Bray, B.A. (First Year Arts, Vancouver College, '02), Rhodes Scholarship for 1906.

The B. C. McGill Graduates' Society's Prize to "Best Matriculant from the Province" for the year 1899, Margaret Anderson Paul; 1902, Donald Edgar McTaggart; 1903, Henry Tremaine Logan; 1904, Arthur Tinniswood Dalton, John Emerson (2nd); 1905, Andrew Rutherford Thompson (2nd).

ENTRANCE.

There are two Entrance Examinations to the High School Department each year, viz., in June and in December. These Examinations are under the control of the Education Department of the Province. The following are the subjects of examination:—

1. **Reading and Literature.**—Fourth Reader—Scott's Lay of the Last Minstrel. (The paper in English Literature will test the pupil's knowledge, not only of the Lay, but also of the prose and poetical selections in the Fourth Reader.)
2. **Writing and Book-keeping.**—Gage's Copy-Book Series, Nos. 9 and 10. Legibility and precision required in all manuscript work.
3. **Drawing.**—Blair's Drawing Series, Book IV.
4. **Language.**—Pronunciation, spelling, and meaning of ordinary words of text-books, including marking of accents and vowel sounds. Composition as in Sykes's Elementary Composition, pp. 1-130. Grammar as in Goggin's Elementary Grammar.
5. **Arithmetic.**—As in Kirkland and Scott's Elementary Arithmetic.
6. **Geography.**—As in Gage's New Canadian Geography, with B. C. supplement, and in Lawson and Young's History and Geography of British Columbia.
7. **History.**—British and Canadian as in Robertson's Public School History of England and Canada, with supplement.
8. **Nature Lessons.**—(a) Physiology, as in Pathfinder No. 2. (b) Nature Study.—Such topics as are treated in and suggested by Silcox and Stevenson's Modern Nature Study.

To gain admission, candidates must obtain at least 34 per cent. on each subject, and not less than an average of 50 per cent. on all subjects.

Students from outside the Province who seek admission at times other than the semi-annual dates must satisfy the Department of their fitness either by passing a special examination or by submitting satisfactory credentials of school standing.

RESIDENCE.

The question of a college residence for outside students is under consideration. In the meantime, a list of approved houses with details of accommodation and cost may be obtained from the Secretary of the Board during vacation, and from the Principal at the opening of the term. Such students must report their place of residence to the Principal within one week from the date of their admission.

CLASSIFICATION.

There are four divisions containing as many sections as the enrolment makes necessary. The divisions are designated, Preliminary, Junior, Matriculation, and University. The work of each of the first three divisions is estimated to occupy an academic year.

COURSES.

The **general** aim of the institution is to provide the elements of a sound education. It also aims to prepare students for either a **Business** or a **Professiona** life.

Preliminary and Junior.—The courses are an extension of the work of the Public Schools in the English branches, Mathematics, and Drawing, and introduce the systematic study of Science and the Languages.

Commercial.—A Commercial course is given, which runs concurrently with the Preliminary and Junior Courses. In addition to certain parts of these courses, it includes the special subjects of Book-keeping, Stenography, Typewriting, Business Forms, and Laws of Business.

Matriculation.—Prospective students in Arts, Law, Medicine, Theology, and Applied Science are prepared for matriculation in these several Faculties, the curriculum for the "Matriculation" Division being adapted exclusively to the requirements of such students. Vancouver College being affiliated to McGill University, the examinations taken are those of that University, but such examinations are accepted generally as qualifying for admission to **other Universities**.

First and Second Years in Arts.—Under affiliation, a duplicate of the McGill First and Second Years' Courses in Arts is given. **The University Authorities strongly recommend intending students of other Faculties to take one or two years in Arts, in the interests of their general education.**

First and Second Years in Applied Science.—The Royal Institution offers a course covering the First and Second Years in Applied Science, the standards of which will be those of the Faculty of Applied Science of McGill University.

Teachers.—Students preparing for Teachers' Certificates follow the ordinary curriculum, the Junior, Matriculation, First Year, and Second Year examinations in Arts being recognised as meeting the non-professional requirements of Third Class, Second Class, First Class, and Academic Certificates, respectively.

Partial Students.—As in McGill University, the courses are open to Partial Students, *i.e.* those who, while not having passed the Matriculation Examination, are qualified to benefit by the instruction. This provision is applicable only to the First and Second Year Courses.

CURRICULUM.

[For detailed statement of the Preliminary and Junior Courses see "Course of Study" issued by the Provincial Department of Education; for that of the Matriculation and University Courses see McGill University Calendar].

PRELIMINARY AND JUNIOR INCLUDING COMMERCIAL COURSES.

ENGLISH.

Instructors: MR. BROUGH; MR. SUTER; MR. SALT.

- Preliminary.**—1. *Reading and Orthoepy*.—Oral reading, with special attention to expression and pronunciation (Gage's New Canadian Reader, Book V).
2. *Writing and Spelling*.—These subjects will be systematically treated in class, and duly considered in assigning marks at examination.
3. *English Grammar*.—As in West, pp. 61-188. Exercises in Analysis and Parsing.
4. *Composition*.—As in Sykes's Elementary Composition, Parts I, II, III. Letter-writing and Essays.
5. *English Literature*.—Gage's New Canadian Reader, Book V. Memorisation of the finest poetical passages.
- Junior.**—1. *English Grammar*.—As in West, pp. 1-60 and 189-263. Exercises in Analysis and Parsing.
2. *Composition*.—As in Sykes's Elementary Composition, Parts IV, V. Frequent and systematic practice in the writing of Essays and Themes.
3. *Literature*.—(a) Scott's "Ivanhoe." (b) Goldsmith's "The Deserted Village"; Wordsworth's "Upon Westminster Bridge," "The Green Linnet," "To the Cuckoo," "She was a Phantom of Delight," "Thought of a Briton on the Subjugation of Switzerland"; Scott's "Rosabelle," "The Outlaw," "The Rover," "Jock of Hazeldean"; Shelley's "Oxymandias of Egypt," "To a Skylark"; Keats' "On First Looking into Chapman's Homer," "The Terror of Death," "Ode to a Nightingale," "Ode to Autumn," "The Human Seasons" (Select Poems, ed. Alexander, 1897).

HISTORY AND GEOGRAPHY.

Instructors: MR. JOHNSTON; MR. SALT.

- Preliminary.**—1. *British History*.—As in Wrong's The British Nation, pp. 1-131.
2. *Canadian History*.—As in Duncan's Story of the Canadian People, pp. 1-202.

3. *Geography*.—As in Gage's New Canadian Geography (B. C. Edition), with special attention to Canada and the British Empire.

Junior.—1. *British History*.—As in Wrong, pp. 132-265.

2. *Canadian History*.—As in Duncan, from p. 203 to end.
3. *Geography*.—As in Dawson and Sutherland's Geography of the British Colonies.

MATHEMATICS.

Instructors: ————— ; MR. MATHEWS ; MR. SALT.

Preliminary.—1. *Arithmetic*.—As in Hamblin Smith's Arithmetic (Revised Edition), pp. 1-145.

2. *Algebra*.—As in Hall and Knight's Elementary Algebra, pp. 1-111.
3. *Geometry*.—As in Hall and Stevens' Euclid, Book I, Propositions 1-20, with deductions.

Junior.—1. *Arithmetic*.—As in Hamblin Smith, pp. 112-204.

2. *Algebra*.—As in Hall and Knight, pp. 113-177.
3. *Geometry*.—As in Hall and Stevens, Propositions 21 to end of Book I, with deductions.

SCIENCE.

Instructor: MR. SUTER.

Preliminary.—1. *Physics and Chemistry*.—Principal topics of Gregory and Simmons, Stage III.

Junior.—1. *Physics and Chemistry*.—As in Gregory and Simmons, Stages I, II and III.

2. *Botany*.—Introduction to Flowering Plants and Plant Physiology (Groom and Penhallow).

CLASSICS.

Instructors: MR. HENDERSON ; MR. LITTLE ; MR. BROUGH.

Preliminary.—1. *Latin*.—As in Collar and Daniell's First Latin Book, pp. 1-135.

Junior.—1. *Latin*.—As in Collar and Daniell's First Latin Book, from p. 136 to end of book. Nepos: Lives of Themistocles, Aristides and Hannibal (Henderson and Fletcher's First Latin Reader).

2. *Greek*.—As in White's First Greek Book, pp. 1-148.

MODERN LANGUAGES.

Instructor: MISS HUNT.

Junior.—*French*.—As in Bertenshaw's French Grammar, pp. 1-106.

DRAWING.

Supervisor: MR. KYLE.

Junior.—*Drawing*.—As in Blair's Drawing Series, Book V.

COMMERCIAL.

Instructor: MR. MATHEWS.

In addition to the subjects of Reading and Orthoepy, English Grammar, English Literature, British History, Canadian History, Algebra, and Geometry as in the ordinary course for the Preliminary and Junior Divisions, there are the following special subjects for the Commercial Course:—

Penmanship.—Principles of penmanship, graceful and legible business hand, ledger headings, marking alphabet.

Spelling.—Words in common use, technical terms of financial, commercial, manufacturing, and transportation business.

Composition.—Composition of general course with special attention to business and social forms and correspondence.

Commercial Geography and Science.—General political geography, natural productions, imports and exports raw and manufactured, national and international highways natural and artificial, and their effects on population, special reference to Canada and its trade relations.

Arithmetic.—General principles of arithmetic and mensuration, and their application to common problems of the arts and trades, and to financing and higher accounting.

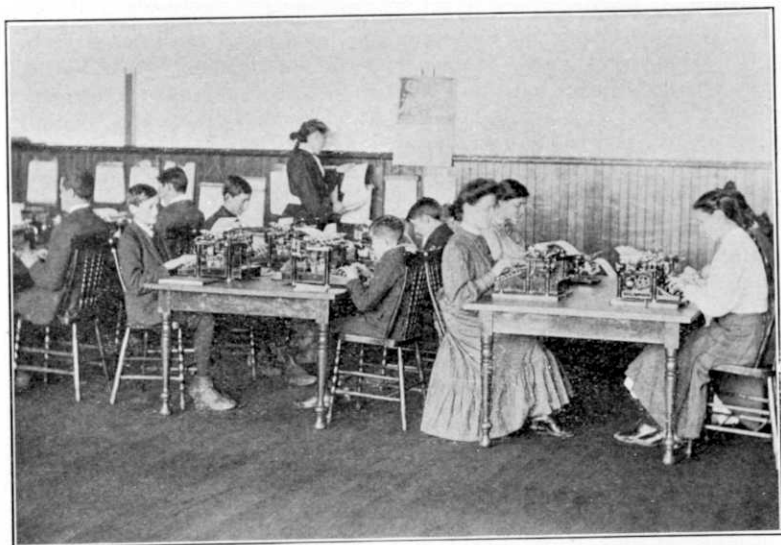
Book-keeping.—Keeping of accounts, double entry book-keeping, preparation of financial statements, special devices in special lines of business, auditing.

Stenography.—Principles of Isaac Pitman's phonography.

Typewriting.—Use of various typewriters, copy work plain and tabular, manifolding, use of letter press, filing and indexing.

Business Forms.—Negotiable paper and general commercial and legal forms.

Laws of Business.—A digest of Canadian Mercantile Law.



COMMERCIAL ROOM.

MATRICULATION COURSE.

The subjects are divided into Preliminary and Final, of which the Preliminary Part is not taken up specifically, passing on the Junior Departmental Course being recognised as an equivalent. The following are the subjects of the Final Part for candidates intending to take the B.A. Course :

1—English Literature. 2—Latin *or* Greek. 3— *One* of the following :—Greek *or* Latin, (the one not already chosen) French, German. 4—Algebra, Part I. 5—Geometry, Part 1. 6—*One* of the following :—Physiography, Botany, Chemistry, Physics, a Language not already chosen.

Candidates for the Faculty of Applied Science, substitute Algebra II., Geometry II., and Trigonometry for a Language ; those for the Faculty of Medicine must take the *two* Science subjects of Chemistry and Physics. It is urged, however, as in every way preferable, that all prospective matriculants first prepare for Arts Matriculation and then take their Advanced Mathematics and their Physics as First Year subjects.

The taking up of Options here and in the First and Second Year University Courses is contingent upon a sufficient number of candidates offering. Those that will probably be taken up this year are the ones described in some detail.

ENGLISH.

Instructor : MR. HENRY.

Composition.—As in Sykes's Elementary Composition, with an essay on some subject connected with the works prescribed in Literature. Frequent practice in Composition is essential.

Literature.—Any *two* of the following : Shakespeare's Merchant of Venice; Nineteenth Century Prose (ed. Cunliffe), pp. 1-126, with notes ; Poems of the Romantic Revival (ed. Cunliffe and Cameron), pp. 1-82, with notes.

GREEK.

Instructor : MR. ROBERTSON.

Grammar.—*Translation at Sight ; Prose Composition* (based upon the prescribed text). *Texts* (Translation and Grammatical Study) : Xenophon, Anabasis I (as in White's Beginners' Greek Book, pp. 304-428), or Anabasis II.

LATIN.

Instructor : MR. LITTLE.

Grammar.—*Translation at Sight ; Prose Composition* (based upon the prescribed texts). *Texts* (Translation and Grammatical Study) : Nepos, Lives of Themistocles and Aristides ; Cæsar, De Bello Gallico, IV (omitting c. 17) and V, 1-23 ; Virgil, Æneid II, 1-505.

MODERN LANGUAGES.

Instructor: MR. CHODAT.

French.—*Grammar.*—Accidence and Syntax, including translation into French of simple English sentences to test the candidate's familiarity with elementary grammar. No candidate will be allowed to pass who fails in this part of the examination. Books recommended: Bertenshaw's French Grammar (Longmans) and Cameron's Elements of French Prose Composition (Holt & Co.). *Translation at Sight* from French into English. Translation into French of easy English passages.

German.—*Grammar.*—A thorough knowledge of German Accidence and of the more important rules of Syntax.

Translation.—Candidates must be able to translate into German exercises approximately equal in difficulty to those contained in the Joynes-Meissner German Grammar (First Part, and Lessons 46, 47, 57, 58, 59 and 60, of the Third Part), or in the corresponding chapters of Van der Smissen's High School German Grammar. *Texts*—(Translation and Grammatical Study): Auf der Sonnenseite (Heath & Co.), Storm, Immensee (Heath & Co.).

MATHEMATICS.

Instructor: MR. ROBINSON.

Algebra, Part I.—Elementary Rules, Involution, Evolution, Fractions, Indices, Surds, Simple and Quadratic Equations of one or more unknown quantities (Hall and Knight's Elementary Algebra).

Algebra, Part II.—The three Progressions, Ratio, Proportion, Variation, Permutations and Combinations, Binomial Theorem, Logarithms, Theory of Quadratic Equations (Hall and Knight's Elementary Algebra).

Geometry, Part I.—Euclid's Elements, Books I, II, III, with easy deductions (Hall and Stevens).

Geometry, Part II.—Euclid's Elements, Books IV and VI, with definitions of Book V, and easy deductions (Hall and Stevens).

Trigonometry.—Measurement of angles, trigonometrical ratios or functions of one angle, of two angles, and of a multiple angle (Hall and Knight's Trigonometry).

SCIENCE.

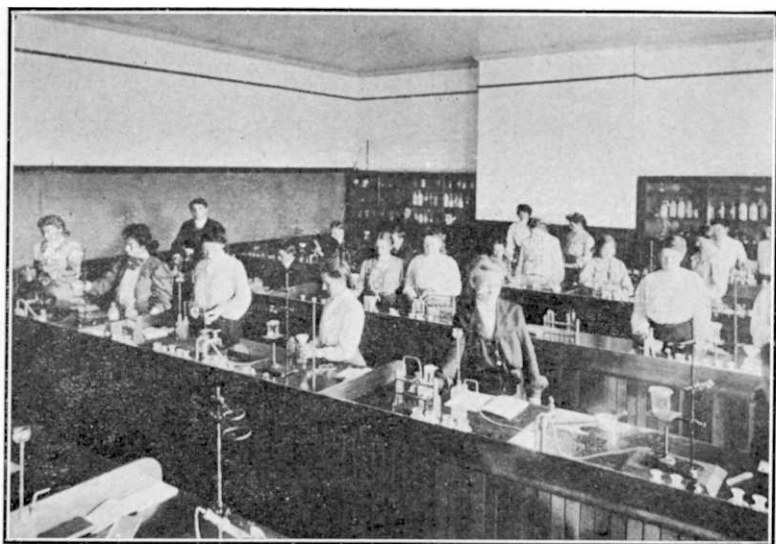
Instructor: MR. HENRY.

Physiography.—The Elements (Tarr).

Botany.—The Elements (Groom). Plant collections.

Chemistry.—Elementary Inorganic Chemistry, comprising the preparation and properties of the chief non-metallic elements and their more important compounds, the laws of chemical action, combining weight, etc. (Remsen).

Physics.—As in Gage's Introduction to Physical Science, Chap. I to V.



THE CHEMISTRY ROOM.

ORDINARY COURSE FOR THE DEGREE OF B. A.

FIRST YEAR.—Greek 1, *or* Latin 1; English 1A, 1B, and History 1; Mathematics 1; Latin 1, *or* Greek 1, *or* French 1, 2, *or* German 2 (offered in 1907-08); Physics 1.

SECOND YEAR.—English Composition 2B; Latin 2, *or* Greek 2; (and *three* of the following): Greek 2, *or* Latin 2; English 2A; French 3, 4; German 3 (not offered this year); Psychology and Logic 1A and 1B; Mathematics 2; Elementary Biology 2, including Zoology 1A and Botany 1, (offered by the Royal Institution); Chemistry 1 (offered by the Royal Institution).

Students intending to take the double course in Arts (B.A.) and Applied Science must take Mathematics and Chemistry; those intending to take the double course in Arts (B.A.) and Medicine must take Chemistry and Biology.

The Royal Institution announces that it will add the Third and Fourth Years of the Course in Arts "as soon as the number of students desiring to take the degree is large enough to warrant the expenditure."

CLASSICS.

Instructors: PRINCIPAL SHAW; MR. ROBERTSON.

University First Year.—1. *Greek.*—AUTHORS: Tales from Herodotus (Farnell, Macmillan), chs. VIII to XVI inclusive; Greek Reader, vol. I (E. C. Marchant, Clarendon Press), pp. 8-41; Scenes from Euripides' Medea (Sidgwick, Rivingtons).

COMPOSITION.—North and Hillard's Greek Prose Composition (Rivingtons).

TRANSLATION AT SIGHT.—Greek Unseens in Prose and Verse, Junior Section (Liddell, Blackie).

GREEK HISTORY.—560 to 479 B.C., as in Cox's Greeks and Persians (Longmans' Epoch Series).

1. *Latin.*—AUTHORS: Cicero, de Amicitia (Masse, Bell; Livy ~~XVI~~^{XI}, chs. 39-59, "Hannibal's First Campaign in Italy" (Trayes, Bell); Virgil, Æneid VIII (Sidgwick, Pitt Press).

COMPOSITION.—North and Hillard's Latin Prose Composition (Rivingtons).

TRANSLATION AT SIGHT.—Rivingtons' Class Books of Latin Unseens (Smith), Book III.

ROMAN HISTORY.—264 to 146 B.C., as in Shuckburgh, History of Rome (Macmillan), chs. XVII to XXXII.

University Second Year.—2. *Greek.*—AUTHORS: Thucydides I, chs. 89-119 and 125-138 (Marchant, Macmillan); Plato, Laches (Tatham, Macmillan); Aeschylus, Persae (Sidgwick, Clarendon Press).

COMPOSITION.—North and Hillard's Greek Prose Composition (Rivingtons).

TRANSLATION AT SIGHT.—Florilegium Tironis Græcum (Burrows and Flanders, Macmillan).

GREEK HISTORY.—479 to 403 B.C. Books recommended, Bury, History of Greece (Macmillan), chs. VIII to XI; Abbott, Pericles and the Golden Age of Athens (Putnam).

2. *Latin*.—AUTHORS: Livy XXVII (Stephenson, Pitt Press); Virgil, Æneid VI (Sidgwick, Pitt Press); Horace, Selected Odes (Wickham, Clarendon Press).

COMPOSITION.—North and Hillard's Latin Prose Composition (Rivingtons).

TRANSLATION AT SIGHT.—Alford's Latin Passages for Sight Translation (Macmillan).

ROMAN HISTORY.—146 to 31 B.C., as in Shuckburgh, History of Rome (Macmillan), chs. XXXIII to XLVI.

ENGLISH.

Instructors: PRINCIPAL SHAW; MR. HENRY; MR. JOHNSTON.

University First Year.—1A. *Literature*.—An outline of English Literature from the Anglo-Saxon period to the death of Dr. Johnson. The main characteristics of the literature will be indicated and the influences which have affected it, and the leading authors and works will be discussed (Halleck's History of English Literature, pp. 1-304). In illustration of the subject the following works will be read: Chaucer's Prologue to the Canterbury Tales; Spenser's Færie Queene, Book I; Milton's Comus; Johnson's Lives of the Poets, Dryden and Pope.

1B. *Composition*.—Lectures, chiefly synthetical, with special reference to the use of words and the construction of sentences and paragraphs. Regular Essays (Nichol's Manual).

1C. *History*.—The main epochs of European History. The chief features of racial, political, and social progress illustrated from Ancient, Mediæval, and Modern History. Essays on historical subjects at regular intervals (European History—Adams).

University Second Year.—2A. *Literature*.—Completion of the Course 1A, along similar lines, but in somewhat more detail (Halleck, pp. 305-480). In illustration of the subject Cunliffe and Cameron's Nineteenth Century Literature will be read.

2B. *Composition*.—Continuation of 1B. Frequent Essays will be required and will be taken into account in determining the standing of students at the end of the session.

MODERN LANGUAGES.

Instructor: MR. CHODAT.

University First Year.—1. *French*.—Borel, Grammaire Française (Holt and Co.); Sandeau, Mlle. de la Seiglière (Holt); Super, Histoire de France (Holt).

2. Daudet, *Contes* (Holt); Lamartine, *Scènes de la Revolution Française* (Heath and Co.); Pailleron, *Le monde où l'on s'ennuie* (Jenkins); German and French Poems (Holt); *L'Avare* (Heath and Co.)

University Second Year.—3. *French*.—Borel, *Grammaire Française* (Holt and Co.); Corneille, *Le Cid* (Holt); Vigny, *Servitude et Grandeur Militaires*; *Elementary Historical French Grammar*.

4. Mansion, *Esquisse de la Littérature Française* (McDougall, London); Racine, *Andromaque* (Holt); Molière, *L'Avare* (Heath and Co.); Mme. de Stael, *Le Directoire* (Pitt Press); German and French Poems (Holt and Co.)

MATHEMATICS.

Instructor: MR. ROBINSON.

University First Year.—1. *Plane and Solid Geometry*.—The equivalent of Books IV, VI and XI of Euclid, with supplementary matter. (Hall and Stevens' Euclid.)

Algebra.—Hall and Knight's *Elementary Algebra* (omitting Chs. 40-43 inclusive), or the same subject matter in similar text books.

Trigonometry.—Hall and Knight's *Elementary Trigonometry*; the elements of *Spherical Trigonometry*. Nature and use of logarithms.

University Second Year.—2. *Geometry*.—(a) *Solid Geometry*, continuation of the First Year; (b) *Geometrical Conic Sections*, Wilson's *Solid Geometry and Geometrical Conics*.

Algebra.—Exponential and Logarithmic Series; Undetermined Coefficients; Partial Fractions; Elementary Theory of Probabilities; Elements of Determinants; Graphic Methods.

PHYSICS.

Instructor: MR. HENRY.

University First Year.—1. *Physics*.—The most important principles treated with reference to their historical development and mutual relations, with concrete illustration by means of apparatus in the laboratory (Carhart and Chute).

PHILOSOPHY.

Instructor: MR. HENDERSON.

University Second Year.—1A. *Psychology*.—The Course will deal with sensation, the nervous system and its relations to mental activity, habit, attention, and association (James, *Psychology*, Briefer Course, pp. 1-277, omitting chs. 7, 14, 15).

- 1B. *Formal Logic*.—In the second term a course will be given in *Formal Logic and Fallacies*. Text book: S. H. Mellone, *Introductory Text Book of Logic*, chs. 1-3, 4 (§§ 1-3), 5-7 (omitting ch. 6 (§§ 8-11), 10).

COURSE FOR THE DEGREE IN APPLIED SCIENCE.

The Royal Institution offers the first two years of this course in connection with Vancouver College. The staff is being organised and an announcement will be made within a short time.

This course prepares for specialisation in the following branches of Applied Science:—Architecture, Chemistry, Civil Engineering and Surveying, Electrical Engineering, Mechanical Engineering, Metallurgy, Mining Engineering, Transportation.

FIRST YEAR.—Descriptive Geometry; English; Freehand Drawing; Lettering; Mathematics (1, 2, 3, 4); Physics; Physical Laboratory; Shopwork (Offered in 1907-08).

SECOND YEAR.—Chemistry; Chemical Laboratory; Mapping; Materials of Construction; Mathematics (4,5,9); Mechanical Drawing; Mechanic of Machines; Physics; Physical Laboratory; Surveying; Shopwork.

FIRST YEAR.

Descriptive Geometry.—Geometrical drawing; problems on straight line and plain; projections of plane and solid figures; curved surfaces and tangent planes; intersections of surfaces; axometric projections; shades and shadows.

English Composition.—As in ARTS, English 1B.

Freehand Drawing, Lettering, Etc.—In the Freehand Course the object is to train the hand and eye so that students may readily make sketches from parts of machinery, etc., either as perspective drawings in light and shade, or as preparatory dimensioned sketches from which to make scale drawings.

In the Lettering Course plain block alphabets, round writing, and titles will be chiefly dealt with. In this course, also, tinting, tracing, blue printing, and simple map drawing will be included.

Mathematics and Mathematical Physics.—1. *Geometry.*—Exercises on Euclid, including loci, transversals, etc.; elements of Solid Geometry and of Geometrical Conic Sections. First Year (first term). Text Book:—Wilson's Solid Geometry and Conic Sections (Macmillan).

2. *Algebra.*—Miscellaneous theorems and exercises, exponential and other series, determinants, probabilities, properties and solution of higher equations, complex numbers and vector algebra, graphical algebra with an introduction to Analytic Geometry. First year (second term). Text Book:—Dickson's College Algebra (Wiley) with lecture notes.

3. *Trigonometry*.—Plane and Spherical. First Year (second term). Text Book :—Murray's Plane and Spherical Trigonometry (Longmans), with Bottomley's and Chambers' Mathematical Tables.
4. *Dynamics*.—An elementary course in Kinematics, Kinetics, Statics and Hydrostatics. First Year (first term). Text Book :—Blaikie's Dynamics (J. Thin, Edinburgh).

Laboratory Course.—Practical measurements in the Physical Laboratory in conjunction with the lecture courses and in accordance with the following outline:—

Sound.—Velocity of sound; determination of rates of vibration of tuning forks; resonance; laws of vibration of strings.

Light.—Photometry; laws of reflection and refraction; focal lengths and magnifying powers of mirrors, lenses, telescopes, and microscopes; the sextant; spectroscope, spectrometer, diffraction, grating, optical bench, polariscopes.

Heat.—Construction and calibration of thermometers; melting and boiling points; air thermometer; expansion of solids, liquids and gases; calorimetry; pyrometry.

Text Books:—Deschanel, Part IV, or Ganot; Jones, Sound, Light, and Heat; Wright, Heat; Tory and Pitcher, Laboratory Manual; Chandler, Laboratory Manual.

Magnetism and Electricity.—Measurements of pole strength and moment of a magnet; the magnetic field; methods of deflection, and oscillation; comparison of moments and determination of the elements of the earth's magnetism; frictional electricity.

Current Electricity.—A complete course of measurements of current strength, resistance, and electromotive force; calibration of galvanometers: the electrometer; comparison of condensers; electromagnetic induction.

Text Books:—S. P. Thompson, Electricity and Magnetism; Tory and Pitcher, Laboratory Manual.

SECOND YEAR.

This Course is offered for the Session 1907-08.

EQUIPMENT.

Library.—There is a good general library of reference, including, with books being ordered, about nine hundred volumes.

Commercial Room.—This room contains typewriters, copying and filing devices, and the general requisites of a business office.

Science Laboratories.—There is a fair supply of physical apparatus, and the Chemistry room is an exceptionally well equipped one. The Royal Institution in addition, has authorised "the expenditure for science equipment of a sum not to exceed Three Thousand Dollars for the present year."

STUDENT ORGANISATIONS.

Literary Society.—The Literary and Debating Society holds regular meetings during the winter, and affords scope for the exercise of literary ability outside the regular curriculum.

The College "Argus" is a monthly journal devoted to the affairs and interests of the College and managed entirely by the students.

The Athletic Association manages all the athletic business of the College, and comprises Hockey and Lawn Tennis (for girls), Rugby Football, Basketball, Cricket, Rowing, and Baseball Clubs. It also organises and conducts the Annual Field Day during the summer term.

The Cadet Corps is part of the Sixth Regiment (Duke of Connaught's Own Rifles), is officered by the College boys, and possesses all the necessary equipment for drill and rifle-shooting. It presents a smart appearance on parade.

Trophies.—The College holds the Trophies for Football, Basketball, Hockey, and Rowing presented by the Thomson Stationery Co. for competition with other Colleges in the Province, and the "Province" Cup for Intermediate Football in the City of Vancouver.

The Gymnasium.—This building, which is situated in close proximity to the College, is well adapted for indoor sports.

PRIZES.

The medal offered by His Excellency the Governor-General to "the Head of the school" is awarded to the student standing highest in the McGill University June Matriculation Examination.

The McGill Graduates' Society of British Columbia offers a prize of Fifty Dollars and a second one of Twenty-five Dollars to "the best Matriculants from the Province."

A. C. Flumerfelt, Esq., offers a Scholarship of Two Hundred and Fifty Dollars a year for the Third and Fourth years of a University Course to "the best candidate who has completed the First and Second years of the Course in an Institution of Learning in the Province."

The Rhodes Scholarship of the value of Three Hundred Pounds a year for three years is offered to the best candidate from the Province who has qualified for admission to Oxford University by passing "Responsions" or obtaining university standing recognised as equivalent



ATHLETIC TROPHIES.

EXAMINATIONS.

Preliminary.—The examinations of this Division are held at Christmas, Easter, and the close of Academic year. The results of all of these examinations, together with the routine work of class, are duly considered in making promotions to the Junior Division.

Junior.—There are three examinations also of this Division, the first and second held simultaneously with the first two of the Preliminary Division and given for test and practice by the staff, the third held immediately after the close of the year by the Provincial Department of Education and determining promotion to the Matriculation Division. For this and for the corresponding examination on the Commercial Course Certificates are granted by the Department.

Matriculation.—Of the three examinations of this Division, the first two, in date, aim, and conduct, correspond with those of the Junior Division; the third, held in June and in September, and conducted by McGill University, determines High School Leaving and University Entrance. For this Certificates are granted by the School and by the University, respectively.

University.—There are two examinations of this Division, the Mid-Sessional held in December and the Final in April. This applies alike to the First and the Second years in Arts and in Applied Science. The examination papers given are those of McGill and are marked by the Examining Board of that University. On the completion of the Second year in Arts the Certificate of Literate in Arts is granted by McGill University.

PASS LIST.**SECOND YEAR IN ARTS.***(In order of merit.)*

Bessie MacQueen, Clearihue, Mary McPhalen, Alberta Dickey.

FIRST YEAR IN ARTS.*(In order of merit.)*

Anderson, Tilly Cameron, Randall, Gibbins, Emerson, Mabel Pearson, Stone, Clarke, McQueen, Grace Becker, Pearl Morton.

MATRICULATION.*(In order of merit.)*

Olive McWhinney, Kathleen Dyke, Thompson, Claire Wetherall, Helena Hesson, Jones, Wilson, Mabel Taylor, Jessie McPhail, Phipps, Lucy Howell, Maud Paton, Margaret Anderson, Bessie Lawson, Lola Center, Nora Philip, MacLeod, Martin, Irwin and May MacLeod (equal), Robertson (R.), Collins and May Hunt (equal), Jessie McDonald, Lopatecki, Robertson (J.), Price, Mary Burriss, Anabelle McGregor, Ferguson, Elsie Shepherd, McKinnon, Ella Clement, Salo, Edith Stewart, Pearl Becker, Jessie Fisher, Dorothy Jackson, Emily Painter, Mills, Pearl Green, Anne Sutherland.

JUNIOR.*(In order of merit.)*

Munro and Frances Stone (equal), Mabel Brooking, Christina McDonald, Frances McKeen, Lister, Mabel Stone, Eva Anderson, Violet Daniels and Dorothy Tunstall (equal), Hester Barker, Helen Bajus and Mabel McKeen (equal), McLellan, Brophy, Olive Morrison, Anna Goldsmith, Sorby, Boyes, Ruby Boake, Vivian Aske, Hazel McLeod, Anna Nyman and Hazel Shaw (equal), Manning and Hazel Smith (equal), Norma Campbell and Adelaide Whitely (equal), Kathleen Watson, Skaling, Menzies, McMillan, Edna Chew, Muriel Whitehead, Hunt, Wall, Marjorie Thomson, Nellie Raleigh, Stewart, Thomas, Murray, Hazel Kyle, Horie, Irene Shaw, Alice Martin, Gertrude Lawson, Rousseau, Ellen Sparling, Helena Campbell, Margaret Paterson, Teetzel, Josephine Yeomans, Clark, Lena Letvinoff and Kathleen McNeely (equal), Margaret Scott, Underhill, Dorothy Frith Laura Kenan and May Rath (equal), Mildred Clark.

PRELIMINARY.*(In order of merit.)*

Vera Domoney, Edith Paterson, Elsie Carr, Metcalfe, Minnie Perry, Brough, Grace Taylor, Fleming, Christina Stewart, Grossman, Warren, Mildred Salter, Frances McKenzie, Balfour, Boyle, Bertram, Pearl McMullen, Winnett, Barrett and Lily Shurgold (equal), Arnold, Grace Cleator, Muddell, Margaret Cattell, Martha Scott, Elliott, Edith Wright, Dawe, Charnley, Snee, Frances Cather, Leckie, Turner, Edith Wootton, Lillian Ross, McNaughton and Perkins (equal), Mary Smith, Leeson and Porter (equal), Abel, Charlotte Mounce, Rose Franks, Sara Izen and McGeer (equal), Mathews, Mabel Cowan, Isabel Bolton and Harries (equal), Janie Duff, Clyne and Ellis (equal), Maud Davidson and Laing (equal), Harcus, Lila Geddis, Vesta Braden, Alice White, Simmons, Leatherdale, Smith, Wall, Myrtle Hosang, Flora Stickney, Ivy Fierheller, Dora Carlisle, Margaret Burns, Flossie Mulloy.

Rita Smith, Isabel DesBrisay, Bella Herbert, Dougan, Harlow, Eileen DesBrisay, Ethel Pearson, Lillian Palmer, Pallen, Mona Mude, Davidson, Rowley, McKenzie (Callum), Lindsay, Maxwell, Bessie Preston, Frith, Winifred Calvert, McKenzie (Duncan), Amy Paddon, Florence Hamilton, Alma McGirr, Katie Keepings, Wainwright, Baker, Hattie Uchida, Amess, Duclos, Margaretta Newman, Damer, Ellen McPhalen, Bertha Burnett, Frances McGuigan, Addie O'Dwyer, Bessie Arnstie.

LIST OF STUDENTS.

Session 1905-06.

SECOND YEAR IN ARTS (SENIOR ACADEMIC) DIVISION.

Anderson, Goldie F.	Pearson, Mabel M.
Becker, Grace M.	Randall, Orville F.
Clarke, John	Stone, W. Ross
Emerson, John	Yates, Arthur
Gibbins, Gwynn G.	
Total.....	9

FIRST YEAR IN ARTS (SENIOR) DIVISION.

Anderson, Margaret I.	Philip, Nora
Ferguson, Harold M.	Phipps, Roy G.
Green, Pearl A.	Price, Harold
Howell, Lucy M.	Robertson, John C.
Jones, William A.	Salo, Matthew A.
Lawson, Elizabeth C.	Short, Ethelyn M.
Murray, Ernest T.	Sutherland, C. Anne
McCartney, Margaret E.	Stewart, Edith L.
MacLeod, A. Samuel	Thomas, David J.
MacKinnon, Duncan A.	Thompson, Andrew R.
McNaughton, Ira J.	
Total.....	21

MATRICULATION (INTERMEDIATE) DIVISION—SECTION I.

Boyes, David	McLeod, Hazel E.
Brophy, Mervyn T.	Nyman, Anna E.
Chew, Edna E.	Paterson, Margaret
Coram, Phoebe	Rath, May C.
Cowan, Susan I.	Rousseau, Harry J.
Crocker, Fanny E.	Scott, James H.
Clark, Lewis E.	Selman, Gordon S.
Dickieson, Elizabeth	Shearer, Frederick J.
Dickinson, Hazel A.	Skaling, Arthur C.
Donald, Sara	Smith, Edna M.
Galloway, Charles C.	Smith, Jeanette E.
Horie, Roy L.	Sparling, Ellen
Hunt, Ida V.	Sterling, Edna M.
Jenkins, Mildred C.	Stone, Frances M.
Kenan, Laura M. E.	Stone, Mabel W.
Lawson, Gertrude	Thomson, Agnes M.
Macken, Chester	Thornton, Cosy M.
Martin, Alice	Tunstall, Dorothy
Mills, Catherine P. E.	Tunstall, Marjorie K.
Morrison, Olive C.	Wall, James T.
McDonald, Christina M.	Whitehead, Muriel
McKeen, Mabel H.	Whitely, Adelaide
McLellan, Robert B.	Yeomans, Josephine B.
Total.....	46

MATRICULATION (INTERMEDIATE) DIVISION—SECTION II.

Aske, A. Vivian	Meadows, Stanley D.
Barker, Hester A.	Menzies, Frank R.
Baynes, Caroline	Munro, Nicholas D.
Bell, Charlotte W.	Murray, James de P.
Brydone-Jack, Herbert D.	McDonald, Agnes
Buller, Marion G.	McDougall, Kate
Carss, Bella I.	McIntyre, James
Campbell, Norma	McKeen, Frances
Campbell, Helena E.	McMillan, Wm. P.
Clark, Mildred	McNeely, Kathleen M.
Colbeck, Alice	McRae, Annie S.
Daniels, Violet	Raleigh, Nellie T.
Frith, Dorothy V.	Shaw, Irene
Fraser, Hilda M.	Shaw, Helen H.
Goldsmith, Anna Flora K.	Smith, Hazel M.
Hunt, William L.	Stewart, Carroll A.
Kyle, Hazel R.	Teetzel, Joseph C.
Letvinoff, Lena	Thomas, Owen J.
Lister, Hugh N.	Underhill, Frederick C.
Manning, Viril Z.	Wall, Lillian
Total	40

JUNIOR DIVISION—SECTION I.

Abel, William J.	McGeachie, Emma M.
Bayly, Isabella	McLean, Adelaide
Bates, E. P. Harold	McLean, Jessie
Boyle, Harry H.	McNaughton, Harold A.
Brough, James McR.	Muddell, Edward
Carr, Elsie N.	Muir, Minnie E.
Cousins, Bernice V.	Parrott, Katie I.
Davidson, Maud E.	Paterson, Edith L.
Dixon, Margaret	Patrick, Grace H.
Domoney, Vera L.	Perry, Minnie J.
Dougan, Wilson	Shurgold, Lillie E. M.
Dunn, Agnes B.	Smith, Margaret A.
Fisher, Stanford	Smith, Mary C.
Grant, Harold	Smith, Philip P.
Harries, Edward W.	Taylor, Grace A.
Hodsdon, Donald W.	Thicke, Violet E.
Lipsett, Ellen B. V.	Turnbull, John R.
McCandless, Eleanor A.	
Total	35

JUNIOR DIVISION—SECTION II.

Arnold, Stanley D.	Ellis, William S.
Balfour, Harry E.	Evans, Beatrice
Barker, Culver M.	Fierheller, Ivy A.
Barrett, Harry A.	Fleming, William R.
Beaty, Alzie O.	Ford, Grant V. S.
Braden, Vesta M.	Franks, Rose
Brown, Nellie W.	Izen, Sarah I.
Cather, Frances	Kergin, Hessie M.
Charnley, Harry	Leckie, John A.

JUNIOR DIVISION—SECTION II.—*Continued.*

Cleator, Grace A.	Macfarlane, Marguerite E.
Clyne, Henry R.	Reveyly, Ethel H.
Cowan, Mabel	Ross, Alan L. C.
Davidson, Lida M.	Simpson, Ada K.
Draper, Richard	Stothart, Gladys E.
Duff, Janie H.	Urquhart, Florence
Duke, Lillian M.	Weber, Luella
Elliott, Hector M.	West, Mabel
Total	34

JUNIOR DIVISION—SECTION III.

Cattell, Margaret	Mounce, Charlotte
Geddis, Lila M.	Murray, Etta M.
Grant, Gertrude	Oliver, Frederica
Grossman, Max M.	O'Sullivan, Winifrede
Hosang, Myrtle	Ross, Lillian A.
Jenkins, Gertrude C.	Salter, Mildred E.
Johnson, May	Scott, Martha M.
Jukes, Laura I.	Shaw, Elizabeth
Kernighan, Cora W.	Simmons, Harry A.
Lawler, Margaret E.	Stewart, Christina E.
Maclaren, Elsie M.	Stickney, Flora I.
McAllister, Eleanor M.	Turley, Gordon
McDonald, Minnie	Turner, William H.
McGeer, James A.	Underhill, James T.
McKenzie, Frances C.	Warren, Louis
McLean, John	Watson, Eva C.
McPhee, John D.	Winnett, Earle
McPhee, Madge	Woodward, Percy
McRae, William D.	Wootton, Edith E.
Morrison, Annie G.	Total
	39

JUNIOR DIVISION—SECTION IV.

Amess, Stanley	McGirr, Alma
Anstie, Bessie	McGuigan, Frances
Bolton, Isabel	McInnes, Loftus E.
Burns, Margaret	McKenzie, Callum
Calvert, Winnifred	McPhalen, Ellen
Carlisle, Theodora	Mude, Mona
Chambers, Susie	Mulloy, Flossie
Damer, Earle W.	O'Dwyer, Addie
DesBrisay, Eileen	Paddon, Amy
DesBrisay, Isabel	Pallen, Germaine
Dewar, Margaret	Palmer, Lillian
Farrell, Gordon	Parnell, Grace
Frith, Robert	Pearson, Ethel M.
Hall, Unina	Preston, Bessie
Hamilton, Elarence O.	Sissons, Frank
Hata, Hisashi	Stewart, Blanche
Herbert, Belle	Taka, Kozo
Hirose, Harry S.	Thomson, Melville F.
Keepings, Katie	Uchida, Hattie
Lindsay, Gordon	White, Alice
Maxwell, Robert	White, Edward
McAulay, Vida	Total
	43

PRELIMINARY DIVISION—SECTION I.

Armour, Samuel	Morrison, Albert S.
Campbell, Norman J.	Morrison, Harley
Carter, Harry E.	Morrison, John
Carver, Elizabeth M.	Mounce, Clyde
Clandening, Norma I.	Murray, Adelaide M.
Cruickshank, William	MacDonald, Alexander
Dawe, William A.	McArthur, Isabelle C.
Deane, Sophie L.	McKay, Beatrice C.
Dick, Muriel	McKay, Winifred E.
Dixon, Harry E.	McKinnon, Helen
Foubert, Ethel	McKinnon, Irene J.
Frost, Mabel W.	McLachlan, Gordon C.
Gavin, Charles E.	McMullen, Pearl
Grant, Rowen	Newman, Margaretta
Harlow, Robert	Parkes, Nellie M.
Hay, Lucy H.	Porter, Albert H.
Heslip, Harry E.	Ray, Frederic
Kenning, Carl C.	Rowley, Arthur
Kerr, Margaret A.	Saugstad, Camilla
Kinmond, Robert D.	Sengoku, Tadasu
La Belle, Emile	Wainewright, Victor C.
Leatherdale, John	Ward, William G.
Levy, Alfred J.	Wilson, Cedric
Lopatecki, Kenneth	Woods, Henry G.
Manning, Colen B.	Woods, Mervin
Martin, Jeannie	Wotten, Phoebe E.
Matthews, John	
Total.....	53

PRELIMINARY DIVISION—SECTION II.

Ashwood, Hazel	Letvinoff, Paul
Atkins, Elmo	Marsden, Dorothy
Beckman, Etta	Morden, Ada
Blair, Ormond	Morrison, Lindsay
Byles, Stella	Muller, John
Charleson, Donald R.	Murray, William G.
Colbourne, Thirza E.	MacAulay, Howard
Coy, Filmer	MacLean, Ewen W.
Donaldson, Mildred	MacPhail, Ernest W.
Drysdale, Janet	McEwen, Jean
Drysdale, Rudolf	McNeil, Bertha C.
England, Violet	McPhail, Margaret
Flewelling, May	Newmarch, Frederick
Granger, John	Parsons, Nina B.
Grieve, William	Rugg, Herbert
Hall, Myrtle M.	Schofield, Ethel
Hamilton, Florence	Slater, Melvin
Heddle, Gordon	Stone, Horace
Kirkpatrick, Earl A.	Sulley, Myrtle
Lawrence, Grace	Sutton, Adine
Lee, Florence	Taaffe, Frank
Total	42

PRELIMINARY DIVISION—SECTION III.

Allan, Mabel I.
 d'Auria, Victor
 Banfield, Lois St. J.
 Bowen, Winnifred
 Burns, Jennie M.
 Chambers, Gertrude
 Davidson, Jessie
 DePencier, Winnifred
 Dilworth, Blanche C.
 Fierheller, Ina S.
 Ford, George
 Forrer, Anneli E.
 Foster, Hazel P.
 Fraser, Mabel A.
 Giguere, Leonora E.
 Henderson, Vivian
 Holland, Rowe
 Jardine, Jean
 Jones, Euphemia C.
 Lawson, Claude
 Martin, Lily
 Milne, Victoria A.

Mitchell, Chauncey
 Mowat, Leona J.
 Munro, Sadie H.
 McCartney, Clara A.
 McKinnon, Daniel
 McMullen, William
 Parkes, Jessie F. B.
 Philips, Berenice K.
 Robinson, Edna
 Robson, John G.
 Rose, Margaret M.
 Rowley, Nellie
 Shun, George Y. K.
 Simmons, Paul
 Smith, Lee
 Smith, LeRoy
 Stewart, Muriel
 Stitt, Nora E.
 Taylor, William
 Vermilyea, Beula
 Walling, William R.
 Wilband, Edward B.

Total 44

PRELIMINARY DIVISION—SECTION IV.

Boyd, Walter
 Doble, Dora A.
 Dunsmuir, Anna B.
 Fraser, Raymond A.
 Gillespie, Margaret I.
 Goudron, Bertha M.
 Haw, Harold L.
 Hicks, Elizabeth G.
 Keenleyside, Alice
 Lees, Mary E.
 Manuel, Claude E.
 Marshall, Elsie M.
 Middlemiss, Edith A.
 Millard, Lizzie M.
 Minchin, Harry T.
 Mitchell, Lily E.
 McGillivray, Donald
 McKinnell, Sadie L.
 McLennan, John H.
 McRae, Maleina M.
 Painter, Harry J.
 Parrott, Ada A.

Patterson, Harold
 Perry, Rolf S.
 Porter, Edith M.
 Ramsay, Vincent H.
 Risteen, Clifford F.
 Sanderson, Theron B.
 Schwesinger, Gladys C.
 Shier, George H.
 Smith, Jessie
 Smith, Walter U.
 Smithson, Ella L.
 Snider, Everett
 Stevens, Frank H.
 Stuart, Beatrice M.
 Templeton, Edwin W.
 Teпоorten, Edwin J.
 Travis, John
 Tremblay, Ethel P.
 Wenborn, Helena E.
 Wiegand, Elsie M.
 White, Edna
 Whitehead, Helen J.

Total 44

PRELIMINARY DIVISION—SECTION V.

Aida, Kin	Gilmour, Stuart H.
Anderson, Walter	Gordon, William
Astle, Ida M.	Grant, Winifred
Bajus, Ray	Gray, Lilian
Balfour, Edith	Hackett, Robin
Balkwill, Alice M.	Haw, Zella C.
Blake, Edith	Henderson, Nellie J.
Bolton, Grace	Kalberg, Laura
Brownlee, Elizabeth M.	Janes, Ralph
Bruce, Winnifred	Jardine, Katie A.
Campbell, Eleanor	Jeffrey, Cecil
Close, Violet	Lumsden, Carr
Clyne, Norval	McCandless, Percival
Coffin, Charles	McDonald, Mary
Coles, Ellen	McLennan, Purvis
Corbett, Grace	Moodie, Charles
Dobbin, Leonard A.	Pritchard, Frank
Dunn, Rachel I.	Scott, Edna M.
Edmonds, Elsie	Smith, Ina M.
Franks, Abe	Smith, Irwin
Fraser, Helen	Vermilyea, Irene
Gavin, Beatrice	Wright, Helen
Gill, Annie	
Total.....	45

SUMMARY.

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