



Announcement

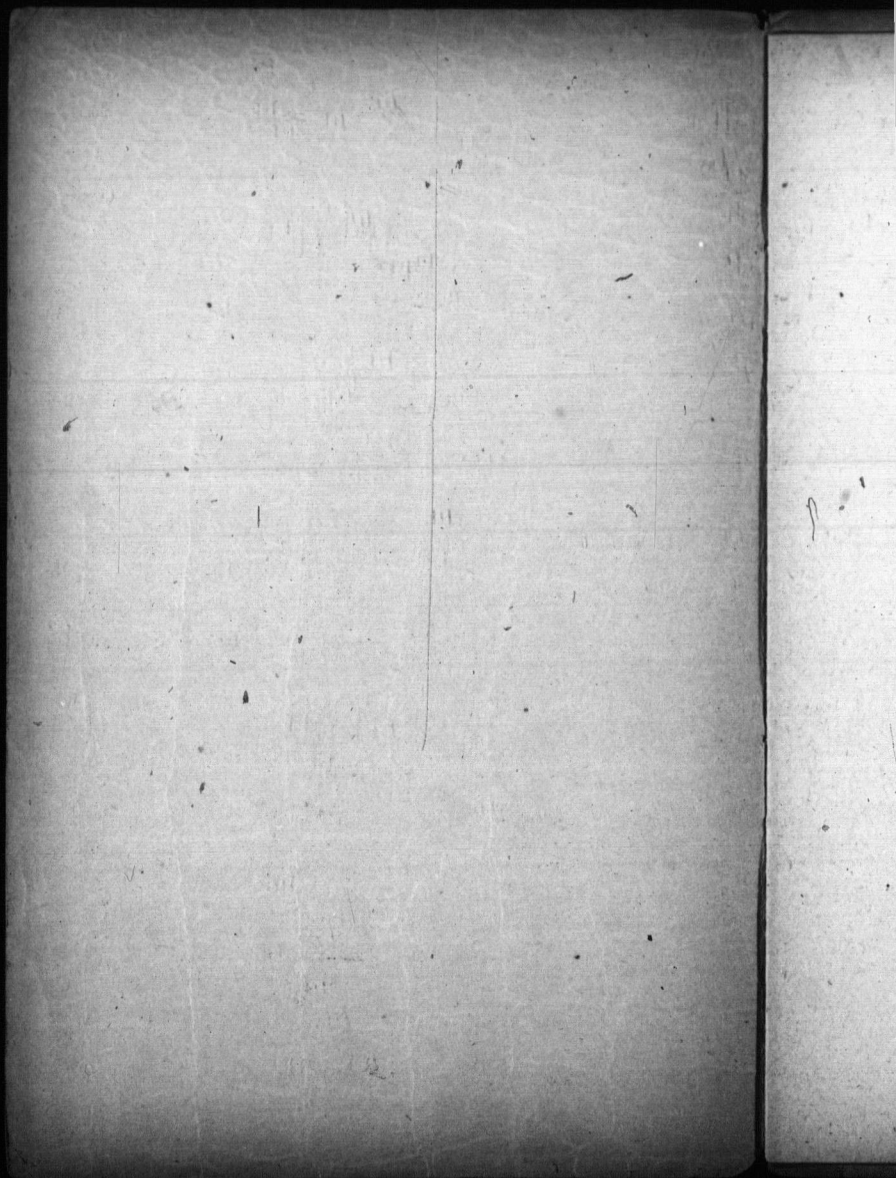
1900-1901

Collegiate Institute

Stratford, Ontario.

C. A. MAYBERRY, B. A., LL. B., Principal.

Spalding



Stratford Collegiate Institute

1900-1901

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Stratford's First Schoolmaster

AND HIS FIRST ROLL CALL.



THE LATE ALEX. MCGREGOR.

Mr. McGregor, who was the first public school teacher of Stratford, began his work here in 1845. After teaching with marked success for some years, he became treasurer of Per County. He died in Texas about four years ago. He was a brother of Mr. Donald McGregor of this city.

Extract from School Register and Diary of Attendance
for January, February and March, 1845 :

George Jackson,	James Taylor,	Stephen Vanstone,	James McCulloch,
William Jackson,	Philip McDonald,	Henry Sharman,	Elizabeth Wood,
Nancy Gibb,	Daniel Stegmuller,	John McCulloch,	Elizabeth Sharman,
John O'Brien,	Robt. B. Linton,	William Barker,	Joseph Sharman,
Thomas Way,	Margaret D. Linton,	Paulina McCarthy,	Beatrice Wood,
James Stewart,	Michael O'Donnell,	Elizabeth Linton,	James Hicks,
John Taylor,	John Vanstone,	James P. Woods,	Jane McPherson,
James McPherson,	Bridget Ryan,	Betsy Orr,	

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The Stratford Collegiate Institute.

HISTORICAL.

THE Stratford Collegiate Institute (originally the Stratford Grammar School) was established in the year 1853. Up to that time the only school in what was then the village of Stratford was the public school, held in a log building which occupied the site of the present Central School, and which had been erected about eight years before. The Grammar School Trustees having been appointed, it was necessary to select the most suitable place in which to convene the pupils, and the place chosen was the old court house, just east of St. James' church. In the north east corner of this building, in what was known as the Grand Jury Room, the first Grammar School of Stratford was assembled in the autumn of '53. The teacher was the Rev. Thos. Russell. This gentleman, on account of his scholarly attainments, was appointed to inaugurate a system of secondary education in the village. Mr. Russell had been ordained as a Presbyterian minister, and, as he had a college education, it was thought he might use his talents in teaching. His rule, however, in the old court house did not endure long. He was a thorough disciple of the "flogging Orbilus," and, it is said, that one of his pupils has been straining through life for nearly half a century with a broken tympanum in his right ear—the result of a blow from the irate pedagogue. Mr. Russell even attempted to inflict corporal punishment on one of the young ladies of his school, but this proved his downfall, for a gallant young Perseus seized the poker, and, by its judicious use, saved Andromeda from the awful fate that threatened her. After this incident Mr. Russell's usefulness was at an end in Stratford, and he gave up the situation he had held for a year. During the autumn of '54 the school was discontinued, but in January of the next year Mr. C. J. Macgregor, M. A., who had recently graduated from Toronto University with high honors, became master. Under Mr. Macgregor's care the school became so prosperous that in a short time it was found

inecessary to leave the Jury Room and assemble the pupils in the Court Room, which provided accommodation till the end of the year.

Meantime the trustees¹ had erected a Grammar School building on Norman street, on the lot at present occupied by Mr. Nichols and Mr. Quinlan. The new school was opened at the beginning of '56, and for twenty-three years it served the purposes of secondary education here, and under Mr. Macgregor's able guidance the school rose from a one-master to a four-master school. The name "Grammar School" was changed to "High School" sometime in the seventies.

After nearly a quarter-of-a-century's occupancy of the Norman street school, it



The School House where Alex. McGregor began his work in Stratford. The building stood originally where the Central School now stands. It was taken down log by log in '55 and raised again on the south side of Huron street, between John street and Avondale Avenue. It is still standing and is occupied by Mr. Smith.

became apparent that the High School accommodation was inadequate to the needs of the Town of Stratford, and a movement was set on foot to supply a school building that would meet the requirements. The result was that the trustees² then in office erected the splendid structure now known as the Collegiate Institute. It was built in '78 and '79. At the time of its erection it was, without doubt, the handsomest High School in Ontario, and even now, after twenty-two years,³

¹ The trustees were Rev. Thos. McPherson, Rev. Ephraim Patterson, Chas. Robinson, Robt. Moderwell, Wm. F. McCullough, Alex. F. Mickle. The contract price of the building was \$740 (\$2,000.)

² The trustees at that time were Messrs. Scott, Jarvis, Macfadden, Dr. Hamilton, Myers, Stoney, Read, Hesson, Vanstone, Sharman, Down, Beattie, Gibson, Miller, Stubbs, Rev. E. Patterson. Cost of building, \$28,000.

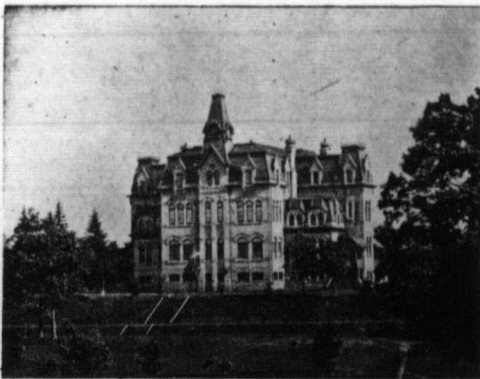
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it has few, if any, equals among the schools of its class in the Dominion. * * * Its beautiful architecture, graceful outlines and commanding situation on the banks of the Avon would do credit to cities of greater pretensions than ours, while its internal appointments bear witness to the care and liberality of the different Boards of Trustees that have from time to time controlled its destiny. It stands as an example of what may be done within the limits of a single generation in a young and prosperous country like ours. Only thirty-four years before the erection of the Collegiate, scarcely a stone's throw from it, the first log school house in the community was built. The site was then almost in the heart of the primeval forest."¹



The Collegiate Institute. (Front View.)
Erected about thirty-four years after Alex. McGregor's first school was built.

The new High School was formally opened² on the 30th of October, 79, by the late Egerton Ryerson, Chief Superintendent of Education for Upper Canada, or Ontario, from 1844 to 1876. Mr. Macgregor held the position of Headmaster till the end of '83, when he retired after twenty eight years' service. At the beginning of '84 Mr. Wm. McBride became Headmaster, and remained in the posi-

¹ This extract is taken from the Collegiate Institute Journal, Dec. 21st, 1897.

² Mr. P. R. Jarvis, chairman of the board, presided and read the address. This was Dr. Ryerson's last appearance on a public platform. Though in feeble health, he spoke with his old time vigor and enthusiasm. For thirty-three years he had administered the educational affairs of this province, and he pointed with much pride to the system that had risen through various stages from the old log school to such substantial buildings as the one he was then opening. Dr. Ryerson was born in Norfolk county in 1802, and died in 1882, a few years after the event here spoken of. On his retirement from office in 1876, our educational system came under the direct control of Government, the Hon. Adam Crooks being the first Minister of Education for Ontario.

tion till the end of '90. During Mr. McBride's first year in Stratford, the status of the school was changed from High School to Collegiate Institute. Mr. McBride was followed in the Principalship by Mr. F. W. Merchant, who remained only one year. In December of the year '90, the present Principal, Mr. C. A. Mayberry, was appointed.

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SCHOLARSHIPS.

The following Scholarships are offered for competition among the students of Stratford Collegiate Institute, but only ONE scholarship is tenable in any year by any student:

- (a) One Scholarship of the value of \$10 (free tuition for one year) to the County pupil taking the highest number of marks at the Entrance held at the Stratford Collegiate Institute.
- (b) One Scholarship of the value of \$10 (free tuition for one year) to the City pupil taking the highest number of marks at the Entrance held at the Stratford Collegiate Institute.
- (c) One Scholarship of the value of \$10 (free tuition for one year) to the Entrance candidate taking the highest number of marks in the County.
- (d) The McPherson Scholarship, \$10 in gold to the student of the Stratford Collegiate taking the highest number of marks in the work of the Senior Leaving or Honor Matriculation classes.
- (e) The Trow Scholarship, \$10 in gold to the student of the Stratford Collegiate Institute taking the highest number of marks in the work of Part I of Junior Leaving or Junior Matriculation classes.
- (f) The Kenner Prize (in books) to the student of the Stratford Collegiate taking the highest number of marks in the work of the Junior Leaving or Junior Matriculation classes.

Scholarships (a) (b) (c) are offered by the S. C. I. Board for competition among Entrance candidates.

Scholarships (d) (e) (f) are donated by Messrs. G. G. McPherson, T. Trow, and J. H. Kenner, and will be awarded on the result of the school examinations held about the 1st of May.

SCHOOL TERMS AND FEES.

There are three Terms in the school year, the first from Sept. 1st to Dec. 31st, the second from Jan. 1st to Easter, the third from Easter to June 30th.

The Fees for the first term are \$4.00, for each of the other two, \$3.00. City pupils are admitted free for the first term after passing the Entrance.

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**Standing of Stratford Collegiate Institute ex-Pupils at
University Examinations of 1900.**

Toronto—4th year, J. D. Cunningham, degree of B. A., with 1st class honors in Classics; 3rd year, T. E. Brown, 3rd class honors in Mathematics; 2nd year, J. M. Bell, 1st class honors in Moderns; 1st year, F. P. Megan, 2nd class honors in Classics, English and History, 3rd class in Mathematics.

Queen's—Miss Gertrude Cooke, 1st class honors in Classics, English and Philosophy; Manly Baker, degree of B. A., with gold medal in science (Geology); D. C. Murray, gold medal in 4th year Science.

Manitoba University—B. E. Rothwell won a \$40 Scholarship with 1st class honors in English Composition, Horace, Cicero, Literature, French and German Authors; 2nd class honors in Algebra, Euclid, Latin Grammar, Rhetoric and Chemistry.

Medicine—E. J. Stubbs, Degree of M. B., (Toronto) and ranked 3rd in the contest for the Geo. Brown Memorial Scholarship for Medical Science.

Robert Forbes, 1st year (McGill), Honors in Anatomy, Histology and Chemistry.

Lorne Robertson, B. A., 3rd year (McGill), stood 4th in class with 1st class honors in all subjects.

Thos. McPherson, 3rd year Arts. 1st year Medicine, (McGill).

Alex. Fisher, 2nd year in Medicine, (Toronto).

John Robb, 1st year Medicine, (Toronto).

Gilbert Atkin, 2nd year Medicine with honors (Toronto).

Geo. Wilson, 1st year Medicine, 1st Scholarship in Medicine, (Toronto).

Dental College—Geo. Bald, 1st year.

Law—Wilford Forbes, 1st year, won a Scholarship of the value of \$40, for proficiency.

McGill—Geo. B. Smith obtained degree B. Sc.

Record of Examinations for 1900.

PART I—JUNIOR LEAVING.

J. Bothwell,	H. White,	H. Crawford,
W. Dorland,	L. Duggan,	I. Forbes,
J. Hart,	W. Hepburn,	J. Jones,
E. Large,	T. Low,	C. McKay,
I. McTavish,	A. Manson,	L. Miller,
J. Mitchell,	J. Monteith,	A. Packert,
F. Reynett,	S. Roberts,	H. Ross,
J. Scrimgeour,	A. E. Smith,	N. Southwick,
G. Struthers,	R. Teahen,	S. G. Wood,
F. B. Edmunds,	M. Goodale (History)	E. McMillan. (History)

Record of Examinations—Continued.

PART I—MATRICULATION.

Herb. Baker	L. Dufton,	R. D. Forbes,
D. G. Kilburn,	G. H. Kilburn,	J. Linklater,
J. McCallum,	R. McNicol,	M. Oakley,
F. Pfrimmer,	P. Quinlan,	W. White,
G. Wilkinson,	Amy McPherson.	

PART II—COMMERCIAL DIPLOMA.

John Monteith.

PART II—JUNIOR LEAVING.

M. Bain,	C. Baker,	E. Egbert,
M. Flanagan,	E. Ferguson,	M. Goodale,
S. P. Grosch,	E. Knowles,	A. Langford,
C. McKnight,	B. McLellan,	G. Megan,
H. McFaddin,	A. H. McFaddin,	A. Murray,
S. Morrow,	A. Naismith,	E. Ross,
B. Roxburgh,	G. Roulston,	R. Roberts,
E. Salvadge,	M. Skelton,	E. St. inhoff,
C. Trothan,	Geo. McMillan,	E. McMillan,

PART II—MATRICULATION.

Harold Baker,	W. Cameron,	A. Davidson
R. Nasmyth,	L. Pantou,	W. Spence.

PART I—SENIOR LEAVING.

A. Dougherty,	K. Fisher,	J. McNamara,
	Wm. Robertson.	

PART II—SENIOR LEAVING.

A. Dougherty,	E. Ferguson,	K. Fisher,
A. Johnston,	M. Low,	L. Malcolm,
	Wm. Robertson.	

COURSES OF STUDY.

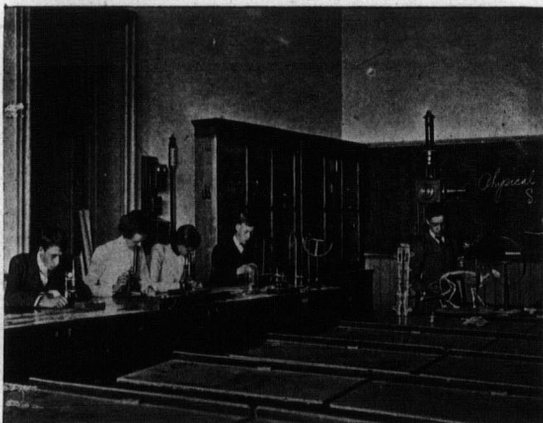
PART I. JUNIOR LEAVING STANDING.

The subjects prescribed for Part I. of Junior Leaving Standing are the following: Reading, Drawing, Geography, Botany (or Agriculture), Writing with Book-keeping and Commercial Transactions, English Grammar, English Literature, Arithmetic and Mensuration, English Composition, and History. For 1901-2 no examinations will be held in Reading, English Literature, Drawing, Book-keeping, Botany or Agriculture.

The following are the Examination requirements of Part I, Junior Leaving Standing:

Geography.

The building up of the earth, etc. Commercial Geography, etc.



Physical Laboratory, Stratford Collegiate Institute.

Arithmetic and Mensuration.

Proofs of elementary rules in Arithmetic; fractions (theory and proofs); commercial Arithmetic; mental Arithmetic; Mensuration of rectilinear figures.

English Grammar.

Etymology and Syntax, including the inflection, classification and elementary analysis of words and the logical structure of the sentence and paragraph; exercises chiefly on passages from authors not prescribed.

English Composition.

For examination purposes an essay of about two pages' of foolscap on one of the themes prescribed by the examiners will be required.

History of Great Britain and Canada.

Great Britain and Canada from 1763 to 1885, with the outlines of the preceding periods of British History.

The Geography relating to the History prescribed.

PART II. JUNIOR LEAVING STANDING.

The following are the prescribed subjects for Part II. Junior Leaving Standing:

English Grammar and Rhetoric, English Composition, English Literature, Ancient History, Arithmetic and Mensuration, Algebra, Geometry, Physics (of the High School course, Forms II. and III.), Latin, and ONE of the following subjects: (a) Greek, (b) French, (c) German, (d) Chemistry.

There will be no separate written examination in the Physics of Form II., but the examination paper in Physics, while mainly confined to the course in that subject as outlined for Form III., will also assume that the candidate possesses a competent knowledge of the Physics of Form II.

The following are the requirements:

English.

ENGLISH GRAMMAR AND RHETORIC: Etymology and Syntax; rhetorical structure of the sentence and paragraph; the main facts in the development of the language.

COMPOSITION: An essay, to which special importance will be attached. About two pages of foolscap is suggested as the proper length of the essay.

LITERATURE: The candidate will be expected to have memorized some of the finest passages.

Texts prescribed for Literature for 1901 and 1902:

1901. TENNYSON: Elaine, Lady of Shalott, St. Agnes' Eve, Sir Galahad, Lotus-Eaters, Ulysses, Crossing the Bar, Early Spring, "You ask me why," "Of old sat Freedom," "Love thou thy land," the six interlude songs and "Tears, idle tears," in "The Princess."

1902. SCOTT: Lay of the Last Minstrel.

Ancient History.

(1) General outlines of Greek History to the Battle of Cheronæa, 338 B.C.
(2) General outlines of Roman History to the Death of Augustus, authorized text-book, omitting:—

(1) Greek History—Chaps. II., III., VI., VII., XI., XII., XXIV., XXX., XXXI.

(2) Roman History—Chaps. II., III., IV., V., XXIX.

Mathematics.

ARITHMETIC AND MENSURATION: Proofs of elementary rules in Arithmetic; fractions (theory and proofs); commercial Arithmetic; mental Arithmetic; Mensuration of right parallelepipeds, pyramids and prisms; the circle, sphere, cylinder and cone.

ALGEBRA: Elementary Rules; Highest Common Measure; Lowest Common Multiple; Fractions; Square Root; Simple Equations of one, two, and three

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GEOMETRY : Euclid, Books I., II., and III., easy Deductions.

Physics of Form II.

Use of metre rule ; use of calipers and vernier for more accurate metric measurements (e.g., diameters of wires, thickness of glass, plates, etc.) ; numerical calculations in the metric system ; use of balance ; specific gravity, by specific gravity bottle and hydrostatic balance, of liquids and of solids. Boyle's law ; barometer ; diffusion of gases ; use of Fahrenheit and Centigrade thermometers ; determination of zero and boiling point ; boiling point dependent on pressure ; expansion of solids, liquids and gases ; examples ; specific heat ; latent heat ; easy numerical examples ; transmutation of matter ; indestructibility of matter ; solution, precipitation, crystallization and evaporation.



Chemical Laboratory, Stratford Collegiate Institute.

Chemistry.

Properties of Hydrogen, Chlorine, Oxygen, Sulphur, Nitrogen, Carbon, and their more important compounds. Nomenclature. Laws of combination of the elements. The Atomic Theory and Molecular Theory.

Physics of Form III.

Electricity, Sound and Light.

Latin.

1901: VERGIL, Aeneid, Bk. II; CAESAR, Bellum Gallicum, Bks. II, III.

1902: CORNELIUS NEPOS, Lives of Themistocles, Aristides and Hannibal; CAESAR, Bellum Gallicum, Bk. IV (omitting Chap. 17) and Bk. V, Chaps. 1-23; VERGIL, Aeneid, Bk. II (1-505).

French.

1901: DE MAISTRE, Voyage autour de ma chambre; LABICHE, "la Grammaire.

1902: LAMENNAIS, Paroles d'un croyant, Chaps. VII and XVII; PERRAULT, le Maitre Chat ou le Chat Botte; DUMAS, Un nez gele, and la Pipe de Jean Bart; ALPHONSE DAUDET, la Dernière classe, and la Chevre de M. Seguin; LEGOUVE, la Patte de dindon; POUVILLON, Hortibus; LOTI, Chagrin d'un vieux forcat; MOLIERE, l'Avare, Acte III, sc. 5 (Est ce a votre cocher . . . sous la mienne); VICTOR HUGO, Waterloo, Chap. IX; ROUGET DE L'ISLE, la Marseillaise; ARNAULT, la Feuille; CHATEAUBRIAND, l'Exile; THEOPHILE GAUTIER, la Chimere; VICTOR HUGO, Extase; LAMARTINE, l'Automne; DE MUSSET, Tristesse; SULLY PRUDHOMME, le Vase brise; LA FONTAINE, le Chene et le Roseau. MADAME EMILE DE GIRARDIN, la Joie fait peur.

Greek.

1901: Selections from XENOPHON, Anabasis I, in White's Beginner's Greek Book (pp. 304-428) with the exercises thereon; HOMER, Iliad I.

1902: Selections from XENOPHON, Anabasis I, in White's Beginner's Greek Book (pp. 304-428) with the exercises thereon; HOMER, Iliad VI.

German.

1901: LEANDER, Traumereien (selected by Van Daell).

1902: GRIMM, Rotkappchen; ANDERSON, Wie der Alte macht, Das neue Kleid, Venedig, Rothschild, Der Bar; ERTL, Himmelsschlüssel; FROMMEL, Das eiserne Kreuz; BAUMBACH, Nicotiana, Der Goldbaum; HEINE, Lorelei, Du bist wie eine Blume; UHLAND, Schaefer's Sonntagslied, Das Schloss am Meer; CHAMISSO, Das Schloss Boncourt; CLAUDIUS, Die Sterne, Der Riese Goliath; GOETHE, Mignon, Erlkonig, Der Sanger; SCHILLER, Der Jungling am Bache.

LEANDER, Traumereien (selected by Van Daell), pp. 1-44.

PART I, SENIOR LEAVING STANDING.

The subjects of Part I of Senior Leaving Standing are the following:—English Composition, English Literature, Algebra, Geometry, Trigonometry, English and Ancient History.

The following are the requirements:

English.

COMPOSITION: An essay; Rhetoric.

LITERATURE, 1901: TENNYSON—Elaine, Lady of Shalott, St. Agnes' Eve, Sir Galahad, Lotus-Eaters, Ulysses, Crossing the Bar, Early Spring, "You ask me why," "Of old sat Freedom," "Love thou thy land," the six interlude songs and "Tears, idle tears," in "The Princess."

MILTON: Paradise Lost, Book VII.

SHAKESPEARE: Julius Caesar.

1902: SCOTT—Lay of the Last Minstrel.

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MILTON : Paradise Lost, Book I.

SHAKESPEARE : The Merchant of Venice.

Mathematics.

ALGEBRA : Elementary Rules ; Highest Common Measure ; Lowest Common Multiple ; Fractions ; Square Root ; Simple Equations of one, two and three unknown quantities ; Indices ; Surds ; Quadratics of one and two unknown quantities ; Theory of Divisors ; Ratio, Proportion, and Variation ; Progressions ; Notation ; Permutations and Combinations ; Binomial Theorem ; Interest Forms ; Annuities

GEOMETRY : Euclid, Books I, II, III, IV, and VI ; Definitions of Book V ; Deductions.



Commercial Department, Stratford Collegiate Institute.

TRIGONOMETRY : Trigonometrical ratios with their relations to each other ; Sines, etc. ; of the sum and difference of angles with deduced formulas ; Use of Logarithms ; Solution of Triangles ; Expressions for the area of Triangles ; Radii of circumscribed, inscribed, and escribed circles.

History.

English History, from the discovery of America to 1763.

General Outlines of Greek History to the battle of Chaeronea.

General Outlines of Roman History to the death of Augustus.

The subjects of Part II. of Senior Leaving Standing are the following : Physics, Latin, and one of the following groups : (a) French and Greek, (b) German and Greek, (c) French and German, (d) French and Chemistry, (e) German and Chemistry, (f) Biology and Chemistry.

The following are the requirements :

Physics.

Mechanics, Hydrostatics, Electricity.

Latin, French, Greek, German.

The work prescribed in Languages is the same as that for Junior Leaving Standing, and in addition, the following :

LATIN : 1901—Horace Odes I., II. ; Livy XXI.

1902—Horace Odes I., II. ; Cicero, Pro Lege Manilia, Pro Marcello, Philippic XIV.

FRENCH : 1901—ERKMANN-CHATRIAN, Madame Therese ; LABICHE, le Poudre aux yeux.

1902—MADAME EMILE DE GIRARDIN, la Joie fait peur ; MERIMEE, Colomba.

GREEK : 1901—Odyssey XV. ; Lucian, Charon, Vera Historia II.

1902—Odyssey XVII. ; Lucian, Charon, Vera Historia II.

GERMAN : 1901—BAUMBACH, der Schwiegersonn ; GERSTACKER Girmelshausen ; ELZ, Er ist nicht eifersüchtig ; WICKERT, Post Festum.

1902—EBNER-ESCHENBACH, Die Freiherren von Gemperlein ; WILHELM, Einer muss heiraten. BENEDIX, Eigensinn.

Biology.

Elements of Zoology ; Elements of Botany.

Chemistry.

Chemical Theory. The study of the following elements, with their most characteristic compounds, in illustration of Mendelejeff's Classification of the Elements : Hydrogen ; Sodium, Potassium ; Magnesium, Zinc ; Calcium, Strontium, Barium ; Boron, Aluminium ; Carbon, Silicon, Tin, Lead ; Nitrogen, Phosphorus, Arsenic, Antimony, Bismuth ; Oxygen, Sulphur ; Fluorine, Chlorine, Bromine, Iodine ; Manganese, Iron. Elementary Qualitative Analysis.

A practical examination shall be held in connection with this subject, a pure salt will be sent out for qualitative analysis, and the candidate shall be allowed the use of an analytical table.

JUNIOR MATRICULATION.

Candidates for Junior Matriculation shall take the following subjects : English Grammar, English Literature, Composition, History (English and Canadian), Arithmetic, Algebra, Euclid, Latin and any TWO of the following : Greek, French, German Experimental Science (i. e., Physics and Chemistry.)

The examination is divided into two parts, which may be taken at the same or separate examinations.

The subjects of Part I. Junior Matriculation are : History (English and Canadian), English Grammar, Arithmetic ; of Part II. : Composition, Literature, Ancient History, Algebra, Euclid, Latin, and any two of the following : Greek, French, German, Chemistry.

Candidates who select Experimental Science may take Physics with either Part I. or Part II. Either the Physics of Form II. or Form III. may be taken.

The prescribed work of the Pass Junior Matriculation is practically the same as that for Junior Leaving Standing ; the work for Honor Junior Matriculation, the same as for Senior Leaving Standing.

SENIOR MATRICULATION.

Senior Matriculation or First Year Candidates must take the following :

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English Composition, Literature, Algebra, Euclid, Trigonometry, Ancient History, Physics or Biology, Latin, and any two of the following: Greek, French, German.

The limit of work for this examination is practically identical with that for Senior Leaving Standing, though less in amount. Candidates may present themselves at the May or September University Examinations of the 1st Year, or at a Special Senior Matriculation Examination in June.

COMMERCIAL DIPLOMA.

Special attention is given to Commercial Work under a thoroughly qualified Commercial Specialist. The course for Commercial Diploma will consist of two Parts. Part I will be the same as Part I Junior Leaving. Part II will embrace the Commercial subjects as follows:—

1. Bookkeeping six sets.
2. Business Forms and Usages.
3. Stenography (Theory).
4. Stenography (Dictation).

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PASS MARKS.

The marks required for passing the Junior and Senior Leaving Examinations are $33\frac{1}{2}$ per cent. on each subject and 50 on the total. Honor standing requires 75 per cent. of the aggregate marks; for Pass Matriculation $33\frac{1}{2}$ per cent. on each subject.

ENTRANCE EXAMINATION.

The following lessons are the selections in Literature from The Fourth Book for the Entrance examination for 1901: I, V, X, XVIII, XX, XXIII, XXVI, XXXII, XXXVII, XLII, LXVIII, LXXVI, LXXXIX, XCI, XCIV, XCVI, XXVIII, CI.

For memorization: XIII, XXXI, XL, XLII, XLVI, LXVI, LXXIII, CIII, CV.

After 1901 the Entrance Literature paper, exclusive of the quotation question, will consist of two parts:

- (a) Questions on passages from prescribed selections.
- (b) Questions on passages from rest of Reader.

Selections for 1902: XV, XIX, XXXIII, XXXIX, L, LI, LIII, LXXI, LXXIV, LXXVI, LXXIX, LXXXII, LXXXV, XC.

For memorization: II, XI, XXI, XXXI, XLVII, LXVI, XCIV, CV.

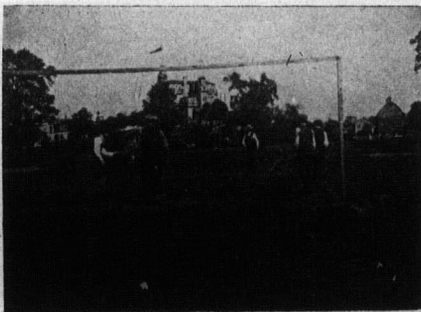


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STRATFORD, 1900.

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