A'NNUAL CALENDAR OF M°GILL COLLEGE AND UNIVERSITY,

MONTREAL.



FOUNDED BY BEQUEST OF THE HON. JAMES MCGILL, IN 1811; ERECTED INTO A UNIVERSITY BY ROYAL CHARTER IN 1821; AND RE-ORGANIZED BY AN AMENDED CHARTER IN 1852.

SESSION OF 1868-9

MONTREAL : PRINTED FOR THE UNIVERSITY BY J. G. BECKET, GREAT ST. JAMES ST.

1868.

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ACADEMICAL YEAR. 1868-9. SEPTEMBER 1868. NOVEMBER 1868 Session of Normal School and High School Sun Tue. commences. Mon. Session of Medical Faculty commences. Meeting of Faculty of Arts. Wed. Tne. Session of Law Faculty commences. Thu. 3 Wed. Fri. 4 5 Thu Sat. Fri. 6 6 Sal. Matriculation Examination in Medicine Mon. commences Tue. Wed. 8 5112 9 10 Thu. 9 Mon. Tue. Wed Fri. 12 Sat. Thu. Meeting of Faculty of Arts. Matriculation and Supplemental Exam's in Classics. 13 Fri. 14 Mon. Sat. 14 Matriculation and Supplemental Exam-inations in Mathematics and English. 15 15 Tue. Mon. Meeting of Faculty of Arts. Winter term 16 Competitive Examinations for Governorof High School commences. Wed. 16 Scholarships and Supple-17 Tue, General's mental Examinations. Wed. 18 Lectures in Arts commence. Meeting of Faculty of Arts. Thu. Thu. 19 Fri. 20 Annual University Lecture. Sat. Fri. 19 Sal. Mon. 20 Tue. Wed. Meeting of Faculty of Arts. 24 Mon. 21 Tue Examinations for Shakespeare and Chapman Prizes Thu. Meeting of Faculty of Law. 23 Wed. Fri. 24 Thu. Sat. Fri. 26 Sat Meeting of Faculty of Arts. Mon. 30 28 Mon. 29 Tue. 30 Wed. DECEMBER 1868. OCTOBER 1868 Tue. Lectures in Agriculture commence. 1 Thu. 1 2 Wed. 2 Fri. 3 Thu. Sat. 4 Fri. 4 Meeting of Faculty of Arts. 5 Sat. 5 Mon. 6 Founder's Birth-day. 67 Tue. Wed. 8 Tue. 8 Thu. The Wm. Molson Hall opened 1862. 9 Wed. Fri. 9 Thu. 10 Lectures in Arts terminate for Christ-mas Examinations Sal. 10 11 Fri. Meeting of Faculty of Law. 12 Mon. 12 Sat. 13 14 Tue. 13 Wed. Mon. Examination in Mathematics. Meeting 14 Thu. of Faculty of Arts. 16 Fri. Examination in Natural Science. 15 Tue. 17 Sal. Wed Examination in Classics. 16 18 Examinations in English, Mental and Moral Philosophy and Hebrew. Examinations in French and German. Thu. Mon. Meeting of Faculty of Arts. 19 20 18 Fri Wed. 21 Sat. Christmas Vacation commences. 19 22 Thu. 20 23 24 25 Fri. Mon. 21 Sat. Tue. Wed. 22 26 Mon. Thu 24 Tue. Wed. 27 Regular Meeting of Corporation. School Examiners appointed. Reports on Scholarships. Accounts audited. Fri. Christmas-day. 25 28 26 Sat. 27 Mon. 28 29 Thu. 29 Tue. Fri. 30 30 Wed. Sat. 31 Thu.

1.1	1	JANUARY 1869.	1	Mon	
	Fri.		2	Tue.	
3	Sat.	and the second state of th	3	Wed	
4	Mon.		4	Thu.	· · · · · · · · · · · · · · · · · · ·
5	Tue.	Christmas Vacation ends.	5	Fri. Sat.	· · · · · · · · · · · · · · · · · · ·
6	Wed.	l ectures in Arts, Medicine and Law re-	67	Sat.	
		commence.	8	Mon.	Meeting of Faculty of Arts,
7	Thu.	and the set of the set of the set of the	9	Tue.	
8	Fri.		10	Wed	
9	Sat.		11	Thu.	
10 11	Mon.	Meeting of Faculty of Arts.	12	Fri.	
12	Tue.	Meeting of Facaloy of the as	13	Sat.	
13	Wed.		14	Sun.	School Examinations of the University
14	Thu.		15 16	Mon. Tue	School Pranting of the second
15	Fri.		17	Wed.	
16	Sat.		18	Thu.	
17	Mon.	Contraction of the second states of the second stat	19	Fri	
18	Mon. Tue.		20	Sat.	
19 20	Wed.		21	Sun.	Monting of Faculty of Arts
20	Thu.		22	Mon.	Meeting of Faculty of Arts.
22	Fri.		23	Tue. Wed.	Meeting of Faculty of Law.
23	Sat.		24 25	Thu.	
24	Sun-	and the standard hade	25	Fri.	Good-Friday. Easter vacation comm
25	Mon.	Meeting of Faculty of Arts.	27	Sat.	
26	Tue.	Meeting of Faculty of Law.	28	Sun.	Easter Day.
27	Wed.	Regular Meeting of Corporation. Ex- aminers appointed. Annual Report to	29	Mon.	A STATE OF THE STATE OF
		Visitor.	30	Tue.	Theses for Degree of B.C.L. to be so
28	Thu.				to the Dean of Faculty.
29	Fri.		31	Wed.	Theses for Degree of M.D., C.M. to be in to Dean of Faculty.
30	Sat.				In to Dean of Cacury,
31	Sun.		100		
			ì		APRIL 1869.
		FEBRUARY 1869	-	1	
1	Mon.	Spring term of High School commences	1	Thu.	Lectures in Arts terminate.
2	Tue.	Ordinary Examinations of Faculty of	$1/{3}^{2}$		Lectures in Aits terminato.
	1000	Law.	4	Snn.	10
3	Wed.	and the second state of the second state of the	5	Mon.	Faculty Meeting-B. A. Honour E.
4	Thu.				nations.
5	Fri. Sat.	and the second	6		
67	Sun.	A LONG THE REAL PROPERTY AND A	7	Wed.	Ordinary Examinations in Mathen
8	Mon,	Meeting of Faculty of Arts.		-	and Natural Philosophy.
9	Tue.		8	Thu.	Ordinary Examinations in Mathemand Natural Philosophy.
10	Wed.	No Lectures.	1 0	Fri	and Macurat Littess pays
11	Thu.	A STREET STREET STREET STREET STREET	19		
12			12	Snn	1
13			12		Ordinary Examination in Greek.
14		Charles De De La care de la Care de la	13		Ordinary Examinations in Lati
15	1 644	and the second			History.
16 17			14		
18	1000	The second second second second	18	Thu.	Ordinary Examinations in Engli
	Fri.	A CALL AND A			terature : Logie ; Mental and Philosophy.
19		and the second sec	1.	E Fai	Examination in German.
	Sun.		10		Primary Examination for Deg
19 20 21		Meeting of Faculty of Arts.	1	Sat	Medicine.
19 20 21 22		Meeting of Faculty of Law.	18	3 Sun.	And the second se
19 20 21 22 23		Meeting of Examiners.	I		Examinations in French and Hebr
19 20 21 22 23 24	Wed	Supplemental Examination.			Final Examination for Degree in
19 20 21 22 23 24 24	Wed Thu	Supplemental Examination. College Exam. in Maths. [Second year.]			cine.
19 20 21 22 23 24 24 26 26	Wed Thu. Fri.	Supplemental Examination. College Exam. in Maths. [Second year.]			B. A. Honour Examinations.
19 20 21 22 23 24 26 20	Wed Thu Fri. Sat.		2		
19 20 21 22 23 24 24 26 26	Wed Thu Fri. Sat.		2	Wed 7 Thu.	Ordinary Examinations in Natur
19 20 21 22 23 24 26 20	Wed Thu Fri. Sat.		22	2 Thu.	Ordinary Examinations in Natur ence and Chemistry.
19 20 21 22 23 24 26 20	Wed Thu Fri. Sat.		22	2 Thu. 3 Fri.	Ordinary Examinations in Natur
19 20 21 22 23 24 26 20	Wed Thu Fri. Sat.		222	2 Thu. 3 Fri. 4 Sat.	Ordinary Examinations in Natur ence and Chemistry.
19 20 21 22 23 24 26 20	Wed Thu Fri. Sat.		2 2 2 2 2 2 2 2 2 2	2 Thu. 3 Fri. 4 Sat. 5 Sun	Ordinary Examinations in Natur ence and Chemistry.
19 20 21 22 23 24 26 20	Wed Thu Fri. Sat.		2 2 2 2 2 2 2 2 2 2 2 2	2 Thu. 3 Fri. 4 Sat. 5 Sun. 6 Mon.	Ordinary Examinations in Natur ence and Chemistry. B A and other Honour Examinat
19 20 21 22 23 24 26 20	Wed Thu Fri. Sat.		22 22222	2 Thu. 3 Fri. 4 Sat. 5 Sun. 6 Mon.	Ordinary Examinations in Natur ence and Chemistry. B A and other Honour Examinat Meeting of Examiners. Regular Meeting of Corporation.
19 20 21 22 23 24 26 20	Wed Thu Fri. Sat.		22 22222	2 Thu. 3 Fri. 4 Sat. 5 Sun. 6 Mon. 7 Tue	 Ordinary Examinations in Nature ence and Chemistry. B A and other Honour Examinate Meeting of Examiners. Regular Meeting of Corporation. B A and other Honour Examination.
19 20 21 22 23 24 26 20	Wed Thu Fri. Sat.		22 2222222	2 Thu. 3 Fri. 4 Sat. 5 Sun 6 Mon. 7 Tue 8 Wed	 Ordinary Examinations in Nature ence and Chemistry. B A and other Honour Examinate Meeting of Examiners. Regular Meeting of Corporation. B A and other Honour Examination.
19 20 21 22 23 24 26 20	Wed Thu Fri. Sat.		22 2222222	2 Thu. 3 Fri. 4 Sat. 5 Sun 6 Mon. 7 Tue 8 Wed 9 Thu.	Ordinary Examinations in Natur ence and Chemistry. B A and other Honour Examina Meeting of Examiners. Regular Meeting of Corporation.

		MAY 1869.	1		HILL N. COM	
	-		1		JULY 1869.	
1	Sat.		1	Thu.		
2	Sun		2			
3	Mon.	Annual Meeting of Convocation, Faculty of Arts.	3	100		
4	Tue.	Adjourned Meeting of Conversion 7	4		A CONTRACTOR OF	
	Wed.	culties of Medicine and Law.	5	Mon.		
5	Thu.		6			
6		the second second	7	Wed.		
7	Fri.		8		The second s	
8	Sat. Sun.		9		the second second second	
9	1.22		10	and the second second		
10	Mon. Tue	The second s	11	Sun.		
11 12	Wed.		12			
12	Thu.	A State of the sta	13	Tue.		
14	Fri.	Matriculation examination in Medicine.	14	Wed.		
15	Sat.	chantination in Medicine.	15 16	Thu. Fri.		
16	Sun.	Whit Sunday.	17	Sat.		
17	Mon.		18	Sun-		
18	Tue.		19	Mon.		
19	Wed.		20	Tue.		
20	Thu.		21	Wed.	And the second states and the	
21	Fri.		22	Thu		
22	Sat.		23	Fri.		
23	Sun.	The suggest of the second second second	24	Sat.		
24	Mon.	Queen's Birthday.	25	Sun.		
25	Tue.		26	Mon.		
26	Wed.		27	Tue.		
27	Thu.		28	Wed.		
28	Fri.	Laboration of the state of the	29	Thu.	The second s	
29	Sat. Sun-	and the second second second second	30	Fri.		
30	121111	and the second second second	31	Sat.		
31	Mon.	/				
	/	JUNE 1869	1		AUGUST 1869.	1
1	Jue.	Examin's in Normal School commence.	1	Sun-		
2	Wed.		2	Mon.		
3	Thu. Fri.		34	The. Wed.		
4 5	Sat.		5	Thu.		
6	sun.		67	Fri.		
7 8	Mon. Tue		8	Sat. Sun.		
9	Wed.		9	Mon.	and the second	
10	Thu		10	Tue.		
	Thu Fri.		10 11 12	Tue. Wed. Thu.		
10 11 12 13	Thu Fri. Sat.		10 11 12 13	Tue. Wed. Thu. Fri.		
10 11 12 13 14	Thu Fri. Sat. Sun: Mon.		10 11 12 13 14 15	Tue. Wed. Thu.		1
10 11 12 13 14 15 16	Thu Fri. Sat. Sun: Mon. Tue. Wed.		10 11 12 13 14 15 16	Tue. Wed. Thu. Fri. Sat. Sun Mon.		~
10 11 12 13 14 15 16 17	Thu Fri. Sat. Mon. Tue. Wed. Thu.		10 11 12 13 14 15 16 17	Tue. Wed. Thu. Fri. Sat. Sun Mon. Tue.		-
10 11 12 13 14 15 16 17 18 19	Thu Fri. Sat. Sun Mon. Tue. Wed. Thu. Fri.		10 11 12 13 14 15 16 17 18 19	Tue. Wed. Thu, Fri. Sat. Sun Mon. Tue. Wed. Thu,		
10 11 12 13 14 15 16 17 18 19 20	Thu Fri. Sat. Mon. Tue. Wed. Thu, Fri. Sat.		10 11 12 13 14 15 16 17 18 19 20	Tue. Wed. Thu. Fri. Sat. Sun Mon. Tue. Wed. Thu. Fri.		-
10 11 12 13 14 15 16 17 18 19 20 21	Thu Fri. Sat. Sum Tue. Wed. Thu. Fri. Sat. Mon.		$ \begin{array}{c} 10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\\end{array} $	Tue. Wed. Thu, Fri. Sat. Sun Mon. Tue. Wed. Thu,		
10 11 12 13 14 15 16 17 18 19 20	Thu Fri. Sat. Mon. Tue. Wed. Thu, Fri. Sat.	Regular Meeting of Corporation. Reports	$10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23$	Tue. Wed. Fri. Sat. San Mon. Tue. Wed. Thu. Fri. Sat. Sun. Mon.		
$10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 23 \\ 23 \\ 23 \\ 23 \\ 23$	Thu Fri. Sat. Mon. Tue. Wed. Thu, Fri. Sat. Mon. Tue Wed.	Regular Meeting of Corporation. Reports of Normal and High School.	$10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24$	Tue. Wed. Thu. Fri. Sat. Sun Mon. Tue. Wed. Thu. Fri. Sat. Sat. Mon. Tue.		
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$10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 26 \\ 26 \\ 26 \\ 26 \\ 26 \\ 26$	Thu Fri. Sat. Mon. Tue. Wed. Thu. Fri. Sat. Mon. Tue Wed. Thu. Fri, Fri.	Normal School closes for Summer vaca-	$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 20\\ 21\\ 223\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ \end{array}$	Tue. Wed. Thu. Sat. Sat. Mon. Tue. Wed. Thu. Fri. Sat. Wed. Thu. Fri. Sat. Sat. Mon. Tue. Wed. Thu. Wed. Mon.		
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McGill University, Montreal.

The thirty-sixth Session of this University, being the Sixteenth under the amended charter, will commence in the Autumn of 1868.

By virtue of the Royal Charter granted in 1821 and amended in 1852, the Governors, Principal and Fellows of McGill College, constitute the Corporation of the University; and, under the statutes framed by the Board of Governors with approval of the Visitor, have the power of granting degrees in all the Arts and Faculties, in McGill College, and in Colleges affiliated thereto.

The Statutes and Regulations of the University have been framed on the most liberal principles, with the view of affording to all classes of persons the greatest possible facilities for the attainment of mental culture and professional training. In its religious character the University is Protestant, but not denominational; and while all possible attention will be given to the character and conduct of students, no interference with their peculiar religious views will be sanctioned.

I. MCGILL COLLEGE.

THE FACULTY OF ARTS.—The complete course of study for the Degree of B. A. extends over four Sessions, of eight months each; and includes Classics and Mathematics, Experimental Physics, English Literature, Logic, Mental and Moral Science, Natural Science, and one Modern Language, or Hebrew; all of which subjects are imperative in the three first years of the Course; but in the fourth year options are allowed in favour of the Honour Courses in Classics, Mathematics, Mental and Moral Science, Natural Science, and English Literature. Certain exemptions are also allowed to Professional Students. There are also Special and Partial Courses, and facilities are afforded for the practice of Meteorological observations.



- THE FACULTY OF MEDICINE. The complete course of study in Medicine extends over four Sessions, of six months each, and leads to the degree of M. D., C. M.
- THE FACULTY OF LAW.--The complete course in Law extends over three Sessions, of six months each, and leads to the degrees of B. C. L. and D. C. L.

[Details of the above courses of study, with the fees and the dates of commencement of the classes, will be found in subsequent pages.]

II. AFFILIATED COLLEGES.

Students of these Colleges are matriculated in the University, and may pursue their course of study wholly in the Affiliated College, or in part therein and in part in McGill College, and may come up to the University Examinations on the same terms with the Students of McGill College.

MORRIN COLLEGE, Quebec, -- Is affiliated in so far as regards degrees in Arts and Law. The ordinary Course in Arts includes Classics, Mathematics, English Literature, Mental and Moral Philosophy and Logic. There are Honour Courses in Classics and in Mental and Moral Philosophy.

[Detailed information may be obtained from Rev. John Cook, D. D., Principal.]

ST. FRANCIS COLLEGE, *Richmond*, *P. Q.*—Is affiliated in so far as regards degrees in Arts.

[Detailed information may be obtained from J. H. Graham, M. A. Principal.]

III. AFFILIATED THEOLOGICAL COLLEGES.

Affiliated Theological Colleges have the right of obtaining for their Students the advantage, in whole or in part, of the course of study in Arts, with such facilities in regard to exemptions as may be agreed on.

THE CONGREGATIONAL COLLEGE OF BRITISH NORTH AMERICA. Montreal.

THE PRESBYTERIAN COLLEGE OF MONTREAL, in connection with the Canada Presbyterian Church.

II. STUDENTS OF AFFILIATED THEOLOGICAL COLLEGES.

Such Students, whether entered as Matriculated or Occasional, shall be subject to the regulations of the Faculty of Arts in the same manner as other students.

The Faculty shall make formal reports to the Governing body of the Theological College, to which any such Student may belong, as to:--(1) his conduct and attendance on the classes of the Faculty; and (2) his standing in the several examinations; such reports to be furnished after the Christmas and Sessional Examinations, severally, if called for.

Matriculated students shall be allowed no exemptions in the course for the degree of B. A., till they have passed the Intermediate Examination; but they may take Hebrew in the First and Second Years, instead of Modern Languages.

In the Third and Fourth Years they shall be allowed exemptions from the following subjects:--

- In the Third Year they may omit Astronomy and Optics, Experimental Physics and Rhetoric.
- In the Fourth Year they may omit Experimental Physics and English Literature.

Certificates of attendance on the full course of lectures in the Theological College must be produced by Students who avail themselves of these exemptions, before entering the B. A. Examination.

[No Student will be allowed in the same session both Professional and Honour exemptions.]

§ VI. MEDALS, HONOURS, PRIZES AND CLASSING.

1. GOLD MEDALS will be awarded in the B. A. Honour Examinations, to Students taking the highest Honours of the First Rank in the subjects stated below, and who shall have passed creditably the Ordinary Examination for the degree of B. A.



The Chapman Gold Medal, for the Classical Languages and Litera-

The Prince of Wales Gold Medal, for Logic and Mental and Moral Philosophy.

The Anne Molson Gold Medal, for Mathematics and Natural Philosophy.

The Shakespeare Gold Medal, for the English Language, Literature and History.

The Logan Gold Medal, for Geology and other Natural Sciences.

In the event of there being no candidates for any Medal, or of none of the candidates fulfilling the required conditions, the Medal will be withheld, and the proceeds of its endowment for the year may be devoted to prizes in the subject for which the Medal was intended. (Under this regulation the Chapman Prize in Classics, and the Shakespeare Prize in English Literature, will be offered at the beginning of the Session of 1868-9.) For details see announcements of the several subjects below.

2. HONOURS, of First or Second Rank, will be awarded to those Matriculated Students who have successfully passed the Examinations in any Honour course established by the Faculty, and have also passed creditably the ordinary Examinations in all the subjects proper to their year.

3. CERTIFICATES of High General Standing will be granted to those Matriculated Students who are placed in the First Class in the aggregate of the studies proper to their year.

4. PRIZES OR CERTIFICATES, to those Matriculated Students who may have distinguished themselves in the studies of a particular class, and who have attended all the other classes proper to their year.

Students taking B. A. Honours will be placed at the head of the Degree list: and Students who pass the Ordinary Degree and Sessional Examinations, will be arranged as 1st Class, 2nd Class or 3rd Class, according to their answering.

The names of those who have taken Honours, Certificates, or Prizes, will be published, in the order of merit; and with mention, in the case of students of the First and Second Years, of the Schools in which their preliminary education has been received.

§ VII. ATTENDANCE AND CONDUCT.

All Students shall be subject to the following regulations for attendance and conduct :---

1. A Class-book shall be kept by each Professor and Lecturer, in which the presence or absence of Students shall be carefully noted; and the said Class-book shall be submitted to the Faculty at all their ordinary Meetings during the Session.

2. Professors shall note the attendance immediately on the commencement of their Lectures, and shall omit the names of Students entering thereafter, unless satisfactory reasons are assigned. Absence or tardiness, without sufficient excuse, or inattention or disorder in the Class-room, if persisted in after admonition by the Professor, shall be reported to the Dean of Faculty, who may reprimand the student, or refer to the Faculty, as he may think proper.

3. The number of times of absence, from necessity or duty, that shall disqualify for the keeping of a Session, shall in each case be determined by the Faculty.

4. While in the College, or going to and from it, Students are expected to conduct themselves in the same orderly manner as in the Class-rooms. Any Professor observing improper conduct in the College building or grounds, may admonish the student, and if necessary report him to the Dean.

5. Every student is required to attend regularly the religious services of the denomination to which he belongs, and to maintain without, as well as within the walls of the College, a good moral character.

6. When Students are brought before the Faculty under the above rules, the Faculty may reprimand, report to parents or guardians, disqualify from competing for prizes and honours, suspend from Classes, or report to the Corporation for expulsion.

7. Any Student injuring the furniture or building, will be required to repair the same at his own expense, and will, in addition, be subject to such other penalty as the Faculty may see fit to inflict.

8. All cases of discipline involving the interests of more than one Faculty, or of the University in general, shall be immediately reported to the Principal, or, in his absence, to the Vice-Principal.

§ VIII. LIBRARY AND MUSEUM.

1. Students may receive books from the Library, on depositing the sum of four dollars with the Librarian, and signing a receipt for the books received: such deposit to be returned to the Student on his returning the book uninjured. Books of reference and works containing valuable illustrations, may not be removed from the Library.

2. Students may receive only two volumes at one time, and must return them within two weeks, on penalty of a fine of one shilling for each additional week.

3. Any volume or volumes lost or damaged by a Student, shall be paid for by him at such rates as the Faculty may direct, having reference to the value of the book and of the set to which it may belong.

4. Students may consult books in the Library at such hours as may be determined by the Faculty.

5. Professors and Lecturers may receive from the Librarian any books required by them for their duties in the College, not exceeding ten volumes at any one time. Books so borrowed must be returned at or before the close of each Session.

6. Persons not connected with the College may consult books in the Library, on obtaining an order to that effect from any of the Governors, or from the Principal, the Dean of Faculty or any of the Professors; and Donors of books or money to the amount of Fifty Dollars, may at any time consult books on application to the Librarian.

7. The times and conditions of study in the Museum will be arranged by the Professor of Natural History.

§ IX. FEES AND RESIDENCE.

Matriculation Fee (To be paid in the Year of Entrance only),\$4Sessional Fee (To be paid at the beginning of each Session),\$20Library Fee (To be paid at the beginning of each Session),\$2Gymnasium Fee (To be paid at the beginning of each Session),\$2

Undergraduates and Students in Special Courses are required to pay all the above Fees.

Partial Students are required to pay the Matriculation, Library and Gymnasium Fees, and \$5 for each Class which they attend.

Occasional Students, or those taking one course of Lectures only, and not Matriculated, are required to pay \$5 per Session.

Students holding Scholarships are exempted from the Sessional Fee.

Graduation	Fee f	or the	Degree	of B.A.	 1.11		12.216	\$5
Do.	do. f	for the	Degree	of M.A.		-	1. A.	\$10

The Graduation Fees are to be paid before the Examinations.

Students in Arts are permitted to board in the City; but arrangements have been made for receiving Students who may desire to reside as boarders in the College, and for placing such Students under the immediate superintendence of Rev. Prof. Cornish, to whom application may be made.

§ X. COURSES OF LECTURES.

1.---CLASSICAL LITERATURE AND HISTORY. Professor, Rev. G. CORNISH, M. A.

GREEK.

First Year, - HOMERILIAD, BOOK V	TIT
ARRIANBOOK III.	
Greek Prose Commenter	n.
Becond Tear, - APPIAN, -BOOK VII.	
EURIPIDESMEDEA.	
Third Very Greek Prose Composition	2.
Inora Tear ISOCRATES PANEGYRICI	us.
Fourth Year Town	

THUCYDIDES .- BOOK II.

LATIN,

- First Year. VIRGIL.-ÆNEID, BOOK VI. CICERO.-EPISTOLAE SELECTAE. Latin Prose Composition.
- Second Year. HORACE .- EPISTLES, BOOK I. LIVY .- BOOK XXI. Latin Prose Composition.
- Third Year. JUVENAL. -SATIRES I., III. & VIII. TERENCE.-ADELPHI. Latin Prose Composition.
- Fourth Year. TACITUS-ANNALS, BOOK I, Latin Prose Composition.

In the work of the Class the attention of the Student is directed to the collateral subjects of History, Antiquities and Geography; also to the Gram-matical structure and affinities of the Greek and Latin Languages; and to

B. A. HONOURS IN CLASSICS, BEING THE HONOUR COURSE FOR STUDENTS OF THE THIRD AND FOURTH YEARS.

Candidates for B. A. Honours in Classics will be examined in the following subjects :--

I. GREEK.

I.-Greek Philosophy.

Plato .- Republic, Books I. & II.

Aristotle .- Nicomachean Ethics, Books, I. & II. II.-Greek History.

Herodotus .- Books VIII. & IX. Thucydides .- Book I.

Xenophon .- Hellenics, Books I. & II.

III.-Greek Poetry.

a. Epic .- Homer .- Odyssey, Books I., II. & III. Hesiod .- Works and Days,

b. Dramatic .- Æschylus .- Prometheus Vinctus. Seven against Thebes. Sophocles .- Antigone.

Euripides.—Hippolytus. Aristophanes.—The Frogs. c. Lyrig and Bucolic.—Pindar.—Olympic Odes. Theocritus .- Idyls, I. to VI.

IV.-Greek Oratory. Demosthenes .- De Corona.

Æschines .-- Contra Ctesiphontem.

II. LATIN.

I.-Roman History. Livy .- Books XXI., XXII. & XXIII. Tacitus.—Annals, Books I. & II. Histories, Book I.

II.-Roman Poetry. a. Epic.-Virgil.-Æneid, I. to IV.

Dramatic.-Plautus.-Menæchmi. Terence.-Adelphi. Ъ.

e. Satiric.—Horace.—Satires, Book I. Juvenal.—Satt. VIII. & X. Persius.—Satt. V. & VI.

III.-Roman Oratory and Philosophy. Cicero .- De Imperio Cn Pompeii. De Inventione.

De Officiis.

III. HISTORY OF GREECE AND ROME.

Text Books.

1. Grote's History of Greece, Vols. III. to VIII.

2. Arnold's History of Rome.

3. Merivale's Romans under the Empire, Vols. I. to VII.

IV. COMPOSITION.

1. Composition in Greek and Latin Prose.

2. General Paper on Grammar, History and Antiquities.

The Examination for B. A. Honours will extend over six days, in the morning from 9 to 12, and the afternoon from 3 to 6.

COURSE FOR THE CHAPMAN PRIZE IN CLASSICS.

I .--- GREEK .--- Herodotus .-- Book VIII.

Thucydides .- Book I.

Xenophon .- Hellenics, Book I. Homer .- Odyssey, Books I. and II.

II.-LATIN.-Livy.-Books XXI. and XXII. Tacitus.-Annals, Book I. Virgil.-Aeneid, Book IV.

Horace .- Satires, Book I.

Juvenal.-Satires, VIII. & X.

III.-GROTE'S HISTORY OF GREECE, VOLS. III., IV. & V.

IV .- LATIN PROSE COMPOSITION.

The Examination for the Chapman Prize will be held at the beginning of the Session 1868-9 and will extend over two days ; in the morning from 9 to 12 and in the afternoon from 2 to 5. Candidates must have passed the Inter-mediate Examination and must be in the Third Year of their Course. They are required to give notice to the Dean of Faculty, of their intention to compete, on or before Sept. 1st.

Professor, VEN. ARCHDEACON LEACH, D. C. L., LL.D.

First Year .- English Language and Literature. Text-books-Bain's English Grammar; Spalding's History of English Literature.

Logic. Text-book-Thompson's Outlines of the laws of Thought. Second Year .- English Literature and Anglo-Saxon Grammar. Text-books Klipstein's Anglo-Saxon Grammar; Spalding's English

Literature.

Logic. Text-book-Thompson's Outlines.

Third Year .- Mental and Moral Philosophy. Text-book -- Whewell's Elements of Morality, Book I., Introduction; II. Jus; III. Morality, IV. chap. 14; Oaths, V., VI. Stewart's Outlines of Moral Philosophy.

Rhetoric. Text-Book-Whateley's Rhetoric, I., II., III.

Fourth Year .- Mental and Moral Philosophy. Text-Books-Mansel's Metaphysics, Schwegler's History of Philosophy. English Literature. Text-book-Marsh's Hand-book.

B. A. HONOUR COURSE IN LOGIC, MORAL PHILOSOPHY AND MENTAL PHILOSOPHY.

1. Logic.

Sir William Hamilton's Lectures on Logic; with Appendix, V. § 3. Mill's Logic, I., III., V. Whately's Logic, Book III. Mansel's Prolegomena Logica.

Introduction to Mansel's edition of Aldrich's Logic.

II. Moral Philosophy.

Ritter's History of Ancient Philosophy, Book VII., 2, 3, 4; VIII, 5; IX., 5; X., 2; XI. 5; XII., 3.

Mackintosh's Dissertation on the Progress of Ethical Philosophy. Schwegler's History of Philosophy, p. 252-261.

Morell's History of Speculative Philosophy, &c., chap. iv., sec. 1. B. One of the following ancient Ethical Treatises, at the option of the Student :---Plato's Republic, Books I .- IV. (in English.) Aristotle's Ethics, [in English.]

Epicteti Manuale, et Senecæ Dialog. Lib. I., II., VII., XII.

Butler's Three Sermons on Human Nature, with the Preface and the Dissertation on the nature of Virtue.

Stewart's Philosophy of the Active and Moral Powers, Books I., II., IV. III. Mental Philosophy.

Reid's Essay's VI. ch. 4, 5, 6, 7, 8.

Supplementary Dissertation, Note A.

Schwegler's History of Philosophy.

Ritter's History of Ancient Philosophy, Book II. c. 3; III., c. 1. 2; VI., IX., c. 2, 3; X., c. 1; XI.; c. 2, 3, 4; XII., c. 1, 4, 6, 7; XIII.



Stewart's Dissertation on the Progress of Metaphysical and Ethical Philosophy.

Morell's History of Speculative Philosophy of Europe in the XIXth Century, Part II.

One of the following ancient writers, at the option of the Student ;--

Plato;-Phædo and Phædrus; or Theætetus and Protagoras; or Republic, Books VI. and VII.

Aristotle :- Metaphysics, Books IV., (V.,) XI. (XII.)

One of the following Modern writers, at the option of the Student :--

Bacon, Novum Organon, Lib. 1; and Augementis Scientiarem, Lib.

Descartes Meditations.

McCosh's Intuitions of the Mind.

Ferrier's Institutes of Metaphysics.

Sir W. Hamilton's Lectures on Metaphysics.

Morell's Outlines of the Philosophy of Mind.

Mill's Examination of Sir Wm. Hamilton's Philosophy.

B. A. HONOUR COURSE IN ENGLISH LANGUAGE, LITERATURE AND HISTORY.

I. Language.

Klipstein's Anglo-Saxon Grammar.

Thorpe's Analecta Anglo-Saxonica.

Marsh's Lectures on the English Language, by Smith.

Craik's Outlines of the History of the English Language.

Tyrwhitt's Essay on the Language and versification of Chaucer.

Trench's Study of words.

Trench's English Past and Present.

Trench's Glossary.

II. Literature.

Required from the Student a general acquaintance with the works of the English Classical authors, and a more minute study of the following portions of English Literature :---

Shakespeare's Plays.

Chaucer-Canterbury Tales; The Prologue and the Knight's Tale; the Flower and the Leaf; The House of Fame.

Spencer-Fairie Queen ; Books I., II.

Marlowe-Faustus and Jew of Malta.

Milton-Paradise Lost; Comus; Lycidas; L'Allegro.

- Dryden—Absalom and Achitophel; Annus Mirabilis; Dedications to his Translations of Virgil's Æneid and the Satires of Juvenal.
- Pope-Dunciad; Essay on Criticism; Rape of the Lock; Eloisa and Abelard; Prefaces to his Translations of Homer's Iliad and Odyssey.

Bacon-Essays.

Required to be read in connection with this part of the Course :---

Craik's History of English Literature.

Hallam's Literary History of Europe-the parts relating to English Literature.

Johnson's Lives of Milton, Dryden, Addison, Pope. Dunlop's History of Fiction.

III. History.

Required a general acquaintance with the History of England to the year 1714, and a more minute knowledge of the Anglo-Saxon period, of the 13th and 14th centuries, and of the period from the accession of Elizabeth to that of George I. The following books are recom-

Hume's History of England.

Godwin's Life and Times of Chaucer.

Pauli's Life of Alfred the Great.

Froude's History of England.

Macaulay's History of England.

Clarendon's History of the Rebellion.

Hallam's Constitutional History of England.

COURSE FOR THE SHAKESPEARE PRIZE IN THE THIRD YEAR.

I. Language.

Klipstein's Anglo-Saxon Grammar.

Thorpe's Analecta Anglo-Saxonica-to the "Battle of Maldon."

II. Literature.

Ellis's specimens of Early English Poetry :--

vol. I. chap. 1, 2, 3, 4, 5, 6, 7, 13.

Piers' Ploughman-first four " Passus."

Morris's Specimens of Early English.

Massinger's Plays.

Ford's Plays.

Milton's Iconoclastes :-Defence of the English people, Articles on Education. Bacon's Essays.

III. History.

Bede's Ecclesiastical History.

Milton's History of England,

Ellis's Early English Metrical Romances-Introduction (without appendix) and to " Romances relating to Charlemagne." Bacon's History of Henry VII.

Palgrave's History of Normandy and England :--- vol. III. chap. 4th, and eleven following.

Palgrave's Rise and Progress of the English Commonwealth :-- vol. I. chap. 1, 2, 3, 4, 5, 6, 7, 13.

Composition on a Subject to be assigned at the examination.

The value of this Prize is about \$50. Candidates must have completed their Third Year of Study and must notify the Dean of the Faculty of their intention to compete, on or before September, 1868.

3.-FRENCH LANGUAGE AND LITERATURE. Professor, P. J. DAREY, M.A., B.C.L.

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First Year .- DE FIVAS, Grammaire des Grammaires,

Molière, l'Avare ; les Femmes savantes, Misanthrope. Dictation. Colloquial exercises.

Second Year .- Elementary Course. HAVET, French Manuel.

RACINE, Britannicus, Iphigénie.

Translation from English into French. History of the French Literature of the 17th and 18th centuries. Dictation, Parsing, Etymology. Colloquial exercises.

Advanced Course:-POITEVIN, Grammaire Elémentaire, RACINE, Phèdre, Athalie, French Composition, Dictation. Translation from English. History of the French Literature of the 17th and 18th centuries. Parsing, Etymology.

Third Year .- Student's Companion to the study of French.

RACINE, Esther, Mithridate.

Translation from English into French. French Grammar. French Composition.

Fourth Year .- CORNEILLE-Le Cid, Horace, Cinna.

Lectures on the French Literature of the 19th century. French Composition.

4.--GERMAN LANGUAGE AND LITERATURE. Professor, C. F. A. Markgraf, M.A.

First and Second Years.—Elementary Course :—This Course will comprise Grammar, Reading and Analysis, translations oral and written, and Dictation. Special regard will be had to the affinities of the German with the English. Text Book; Schmidt's German Guide (1st and 2nd Course); Schmidt's Reading Book, and Adler's Progressive German Reader.

Third and Fourth Years.—Elementary Course :—The Students following this Course will have the same studies and exercises as are prescribed for the Advanced Course of the Second and Third Years.

First Year .-- Advanced Course :-- Text Books :-- Schmidt's German Guide (1st and 2nd Course) ; Adler's Progressive German Reader.

Second and Third Years.—Advanced Course :—Text Books : Schmidt's German Guide, (3rd Course) ; Peissner's German Grammar, (Parts III. & IV.) ; Adler's Hand Book of German Literature. The exercises will comprise select readings in German Prose and Poetry ; translations from English writers, and Composition.

During this Course a series of Lectures will be delivered on the History of German Literature, from the earliest periods down to the classical age of Goethe and Schiller; closing with a brief notice of the state of German Literature at the present day.

5. HEBREW AND ORIENTAL LITERATURE.

Professor, REV. A. DESOLA, LL.D.

Elementary Course.—(For Students of the First and Second Years)—Grammar:—The Text-book employed will be Gesenius' Hebrew Grammar, with exercises in Orthography and Etymology. Reading :—Translation and Grammatical Analysis of Historical Portions of the Scriptures—Syntax—Mishle Shualim--Fables, &c.

Advanced Course.—(For Students of the Second, Third and Fourth Years.)— Introduction to the study of Hebrew Poetry—its spirit and characteristics. Lowth and Sarchi as Text Books. Translation from the Psalms, Lamentations and Isaiah. Ancient compared with Modern Hebrew Poetry; the productions of Halevi, Gabirol, &c. Grammar, Exercises, &c., continued.

The Chaldee Language: Grammar, Mebo Halashon Aramith of J. Jeitteles. The Chaldee portions of Scripture. Targum of Onkelos and T. Yerushalmi, The Syriac Language, Grammar, (Uhlemann's) and Translations.

The course will comprise lectures on the History of the Hebrew Language and Literature in particular, with a general notice of the other Oriental Languages, their genius and peculiarities. Comparative Philology, affinity of roots, &c., will also receive due attention, while the portions selected for translation will be illustrated and explained by reference to Oriental manners, customs, history, &c.

6. SPANISH LANGUAGE AND LITERATURE.

REV. PROFESSOR DE SOLA.

(Extra Fee for this Class, \$5.00.

The study of the Spanish Language on this Continent, being generally pursued with special reference to commercial purposes, it will be sought to impart in this course, a practical knowledge of the Castilian, the richest and most harmonious of the Peninsular languages--as well as an acquaintance with its Literature.

Ollendorf's Spanish Grammar by Velazquez and Simmonne, and the Reader of M. Velazquez, are the Text-books employed in the Junior Class, who will also be exercised in composition by both written and oral exercises. In the Senior Class, Fernandes' Exercises, continuation of Grammar and Composition, Cervantes Don Quixote, Quintana Vida del Cid, and Mariana's Historia will be the subjects of study. Besides a special comparison with the Portuguese Language, a general notice, literary and historical, of the Bascuence and other dialects will be given.



7. MATHEMATICS AND NATURAL PHILOSOPHY.

Professor, ALEXANDER JOHNSON, LL.D.

MATHEMATICS. (First Year)—Arithmetic.—Euclid, Books, 1, 2, 3, 4, 6, with Definitions of Book 5 (omitting propositions 27, 28, 29, of Book 6). Galbraith and Haughton's Edition.—Colenso's Algebra, part 1 to end of Quadratic Equations.—Galbraith and Haughton's Plane Trigonometry to end of Solution of Plane Triangles.—Nature and use of Logarithms.

MATHEMATICS.—(Second Year)—Arithmetic, Euclid, Algebra, and Trigonometry as before.—Remainder of Galbraith and Haughton's Plane Trigonometry.—Conic Sections treated Geometrically. (The Parabola as in Drew's Conic Sections, the definitions of the Ellipse and Hyperbola, with the fundamental properties of their tangents.) Euclid, Book XI, Props. 1 to 21; Book XII. Props. 1, 2.

The course for the Intermediate University Examination consists of the Mathematics for the first two years, except Conic Sections and Solid Geometry,

MATHEMATICAL PHYSICS AND ASTRONOMY.--(Third Year)-Galbraith and Haughton's Mechanics (omitting chap. 5, of Statics), Hydrostatics, Optics and Astronomy.

At the Ordinary Examinations, answers to questions in Mechanics, on the Chapters on Friction, Collision of Bodies and Projectiles, will be taken into account only in determining the relative positions of those whose other answers shall entitle them to be placed in the First Class.

EXPERIMENTAL PHYSICS.—(*Third and Fourth Years*)—1.—*Light.*—Theories. —Reflection.—Refraction.—Dispersion.—Interference and Diffraction.—Double Refraction.—Polarisation. 2. *Heat.*—Dilatation of Solids, Liquids and Gases.— Specific and latent Heat.—Radiation and Conduction.—Mechanical Theory of Heat. 3. *Electricity.*—Statical and Dynamical; including Electro-Magnetism— Magneto-Electricity.—Thermo-Electricity.—Diamagnetism.--Electric Measurements.—Practical Applications to Telegraphy, &c. 4. *Magnetism.* 5. Accustics.—Theory of Undulations.—Production and Propagation of Sound.—Vibrations of Rods and Plates.—Vibrations of Fluids.—Musical Sounds. Text-Books— Lardner's Hand-Books and Tyndal on Heat. This Course extends over two years.

The Subjects for the Session 1868-9 are Electricity, Magnetism, and Acoustics.

The Lectures in Mathematical and Experimental Physics will be illustrated by Apparatus.

HONOUR COURSES.

MATHEMATICS.--(First Year.) Mulcahy's Modern Geometry, first five chapters.--Townsend's Modern Geometry.--Wood's Algebra.

MATHEMATICS.—(Second Year) Todhunter's Theory of Equations.—Hind's Plane and Spherical Trigonometry.—Salmon's Analytic Geometry, first thirteen chapters.—Hall's Calculus, Chapters 1, 2, 3, 4, 6, 7, of Diff. Cal.; Chapters 1, 3, 4, 5, of Integ. Cal. MATHEMATICAL PHYSICS.--(Third Year)-Todhunter's Statics (omitting Chap. 13.)-Sandeman's Dynamics of a Particle, Chaps. 1, 2, 3.-Besant's Hydrostatics Chaps. 1, 2, 3, 5.-Walton's Mechanical and Hydrostatical Problems.-Parkinson's Optics.--Main's Practical and Spherical Astronomy (selected course).

B. A. HONOUR COURSE.

PURE MATHEMATICS.—Hind's Plane and Spherical Trigonometry.—Young's or Todhunter's Theory of equations.—Hall's Differential and Integral Calculus. —Boole's Differential Equations (selected course).—Gregory's Examples of the Calculus (omitting the last 2 chapters). Salmon's Conic Sections.— Salmon's Geometry of three Dimensions, (selected course.)

MECHANICS.—Todhunter's Statics.—Sandeman's Dynamics of a Particle---Griffin's Dynamics of a Rigid Body.—Besant's Hydrostatics and Hydro-dynamics.—Walton's Mechanical Examples.—Walton's Examples in Hydrostatics.

ASTRONOMY.—Main's Astronomy.—Sir John Herschel's Outlines of Astronomy (Part II. on the Lunar and Planetary Perturbations).—Godfray's Lunar Theory.

Newton's Principia, Lib. I., Sects. 1, 2, 3, 9, and 11.

LIGHT .- Lloyd's Wave Theory of Light.

HEAT .--- Lardner's Hand-book. Tyndal's "Heat considered as a mode of motion."

ELECTRICITY. MAGNETISM. Lardner's Hand-book.

The examinations for B. A. Honours will continue for four days, during six hours each day.

The Examinations for Honours in the other years will continue for two days. Engineering Students may be candidates for Honours.

MATHEMATICAL PRIZE.

A Prize of about \$25, the surplus arising from the Anne Molson Medal fund, is offered for competition to Students of the second year in November, 1869. in the following course.

Hind's Plane and Spherical Trigonometry.

Todhunter's Theory of Equations.

Salmon's Lessons in Higher Algebra (first six chapters.)



8. NATURAL HISTORY.

Professor, J. W. DAWSON, LL.D., F.R.S., F.G.S.

I. CHEMISTRY .--- (First Year.)

An Elementary Course of Inorganic Chemistry, accompanied by Experiments. Text-book-Wilson's Chemistry revised by Macadam.

II. BOTANY .- (Second Year and part of the Third Year.)

1. Histology, Morphology and Physiology of the Plant, or description of its elementary tissues and organs, and investigation of its functions of nutrition and reproduction.

2. Systematic and Descriptive Botany, or the principles of the Classification of Plants, with descriptions of the more important Natural Orders, special notices of the Flora of Canada, and instructions for collecting and determining Plants, and for the use of the Microscope.

3. Geographical Botany, or the distribution of Plants over the Globe.

Text book-Gray's Structural and Systematic Botany.

Students desiring a more complete knowledge of the subject, will have the benefit of an additional Course of determinative and Canadian Botany in the two first months of the Session. A Prize of the value of about \$20, will be given for the best collection of Plants, and the greatest proficiency in their determination. The prize collections or duplicates of them to remain in the College Museum. Candidates must be Students in Botany of the previous session.

III. ZOOLOGY AND COMPARATIVE PHYSIOLOGY, (Third Year.)

1. General Zoology, including the Elements of the Histology, Comparative Anatomy and Physiology of Animals, with the Principles of Classification and the division of the animal Kingdom into Provinces or Sub-kingdoms.

2. Descriptive Zoology, including the characters of the Classes and Orders of the Animal Kingdom, illustrated by typical examples, and as far as possible by Canadian species.

Text-books --- Synopsis by the Professor, with Agassiz and Gould's Principles.

A Prize of the value of about \$10, will be given for the best named collection of Canadian Fossils, Insects, or Marine Invertebrates : conditions as stated above under Botany.*

IV. MINERALOGY AND GEOLOGY, (Fourth Year.)

1. Mineralogy.--Chemical and Physical characters of Minerals, including Crystallography, the methods of determining species, and Descriptive Mineralogy; with special reference to those species most important to Geology, or useful in the Arts.

* From the Surplus Income of the Logan Medal Fund.

2. Physical Geology.—Composition of Rocks and their structure on the small scale. Origin of Rocks, considered as a Aqueous, Igneous, or Metamorphic. Arrangement of Rocks on the large scale; stratification, elevation and disturbances, denundation.

3. Chronological Geology and Palzontology.—Data for determining the relative ages of formations. Classification according to age. Fauna and Flora of the successive periods. Geology of British America.

4. Practical and Economical Geology.-Methods of observation and of making Geological surveys. Applications of the science to Mining, Engineering, and Agriculture.

Text-Books-Dana's Manuals of Mineralogy and Geology, with Lyell's Elements.

B. A. HONOUR COURSE.

Students entering for Honours must have passed creditably the examinations in Elementary Chemistry, Zoology, Botany and Experimental Physics; and should know the Elements of Drawing. Students entering for practical purposes will be required only to satisfy the Professor of their fitness for the studies of the class.

Candidates for Honours will be expected to attain such proficiency as to be able to undertake original investigations, in some at least of the subjects of study.

The Lectures will include :--

1. An advanced course in General Geology and Palæontology, in connection with which the Students will be required to read Dana's Geology and Owen's Palæontology.

2. Canadian Geology, in connection with which the Students will read Logan's Report of the Geological Survey of Canada, and Dawson's Acadian Geology.

3. Practical Geology and determination of species; with books of reference from the College Library, specimens from the Museum, and field work when Practicable.

In addition to the above, the Student will be examined in any two of the following subjects :

1. The Systematic part of Botany, as in Gray's "Text Book" and "Manual," and specimens illustrative of these books from the Museum.

2. Owen's Lectures on the Invertebrate Animals, and specimens illustrative thereof from the Museum.

3. Dana's Mineralogy, and specimens illustrative thereof from the Museum.

The Lectures in Natural History will be accompanied with demonstrations in the Museum. Students in Natural History are also entitled to tickets of admission to the Museum of the Natural History Society of Montreal.



9. APPLIED CHEMISTRY.

Professor, T. STERRY HUNT, LL.D., F.R.S., &c.

Dr. Hunt will deliver a short Course of Lectures on some selected Topics of Technical Chemistry; of which due notice will be given.

10. METEOROLOGY.

Professor, CHARLES SMALLWOOD, M.D., LL.D.

Instruction in Meteorological Observations will be given in the Observatory, at hours to suit the convenience of the senior students.

11. AGRICULTURAL CHEMISTRY,

PROFESSOR DAWSON.

A course of Lectures on this subject is delivered at the Normal School, and additional Lectures and instructions are given to students in the special course of Agriculture.

SPECIAL COURSE OF AGRICULTURE.

Students entering on this course must pass the Matriculation Examination in Arithmetic, and writing English from dictation. Occasional Students may enter on satisfying the Professor that they are competent to proceed with the work of the class.

First Year .- Elements of Agriculture as in Dawson's First Lessons.

Chemistry,	As in the First and Second years	
Vegetable Physiology & Botany,	of the College course.	

Second Year.—Advanced Agriculture as in Johnson's Scientific Agriculture, and in suitable text-books in practical Agriculture,

Elementary Physics,	As in the Second and Third Years,	
Animal Physiology & Botany, English and French.	of the College course,	

Fee for the course \$20 per Session, or for Agriculture alone, \$5. Matriculation, \$4. Library and Gymnasium, \$4.

On passing the examination, Students will be entitled to certificates.

Two Bursaries of \$50 each, provided by the Board of Agriculture for Quebec, will be granted on the following conditions :---

Candidates must not be less than 16 years of age; must produce certificates of good character, and pass creditably the Matriculation Examination in Arithmetic and English. They must also declare their intention to apply the education received to the prosecution of practical Agriculture.

Should more than two candidates apply, the Bursaries will be given to those who shall pass the best Matriculation Examinations.

Free scholarships exempting from the Sessional Fees will be given to students who, in addition to the course stated above, shall pass the Matriculation Examination in Mathematics, and pursue creditably the College course therein for one or two Sessions.

12. ELOCUTION.

MR. JOHN ANDREW, INSTRUCTOR.

Students are recommended by the Faculty, to avail themselves of the instructions of Mr. Andrew, who will make arrangements for evening classes to meet during the Session. Fee for the Session, \$7.50.

§ XI. LIBRARY, MUSEUM, APPARATUS AND OBSER-VATORY.

1. THE LIBRARY.

The Library of the Faculty of Arts contains about 6,000 volumes of standard works, selected with especial reference to the wants of Professors and Students, and open to their use during the Session.

The most important addition recently made to the Library is the "Redpath Historical Collection," consisting of 554 volumes of the more rare and valuable works relating to English History.

(The above statement does not include the Library of the Medical Faculty, which contains upwards of 4,000 volumes.)

II. THE MUSEUM OF NATURAL HISTORY.

1. ZOOLOGY. In this department the Museum contains a general collection of type specimens, illustrating the Orders and characteristic Genera of the Animal Kingdom, the whole arranged and labelled in such a manner as to corres-Pond with the College course on the subject. There are also the following special collections:

1. The Carpenter Collection of Shells, being the general collection of Dr. Philip P. Carpenter, presented by him to the University, and shortly to be arranged in a separate room.

- 2. The Carpenter Collection of Mazatlan Shells.
- 3. The Couper Collection of 2,400 Canadian Insects.
- 4. Collections of Canadian Freshwater and Land Shells.

2. BOTANY.—The Herbarium consists of the Collection of the late Dr. Holmes, of Montreal, presented by him to the University; and with the additions recently made to it, affording a nearly complete representation of the Flora of Canada. There are also collections of European, Arctic and Alpine Plants, and of specimens of Woods, Fungi, &c.

3. GEOLOGY AND MINERALOGY.—The general collection consists of a series of the characteristic Fossils of all the great geological periods, with additional suites of specimens, illustrating in greater detail the formations represented in Canada. There is also an extensive collection of Rock specimens, and collections are being formed representing the principal Mineral Regions of Canada.

The Mineralogical Cabinet consists principally of the "Holmes Collection," containing about 2,000 specimens of Canadian and Foreign Minerals. A large portion of these are displayed in glass cases for the use of students, under the arrangement of Dana's Manual of Mineralogy.

All of the above collections are used to illustrate the lectures, or are open to the inspection of students, who are also entitled to access to the large and valuable collections of the Natural History Society of Montreal.

III. PHILOSOPHICAL APPARATUS.

The value of the apparatus is about \$4000. Of this more than two thousand dollars' worth has been added within the last year, by means of a personal subscription amongst some of the Governors. The collection is now very valuable for purposes of illustration in the departments of Mathematical and Experimental Physics. Besides instruments to illustrate Mechanics (Statics and Dynamics) and Optical instruments, such as Microscopes, a Telescope, Sextant, &c., there is a good collection for Hydrostatics and Pneumatics, another for Heat, and a very full collection for Magnetism and Electricity (Statical and Dynamical) including Electro-magnetism, Magneto-electricity, Dia-magnetism, Thermo-electricity the measurement of Electric resistance. The collection for Light (which has been ordered from Duboscq of Paris, but has not yet arrived) includes, besides apparatus illustrative of the common phenomena of optics, the best instruments for exhibiting on a large scale with the aid of the electric light the phenomena of Interference, Diffraction, Polarization and Double Refraction. There is a good collection for Sound (made by Koenig). The apparatus for Dynamical Electricity and Heat has been made by Messrs. Elliot Brothers, of London, makers of the apparatus used by the Committee on Electrical Standards British Association for the Advancement of Science.

IV. CHEMICAL LABORATORY.

The Laboratory is furnished with the Apparatus, Specimens and Chemical Reagents necessary to illustrate the class lectures in Chemistry; and is also fitted up with all the necessary appliances for the work of a class in Practical of the Chemistry and for Chemical Analysis.

V. METEOROLOGICAL AND MAGNETIC OBSERVATORY.

The Basement of the Building is devoted entirely to the observations on Terrestrial Magnetism.

The Ground Story and Leads are the portions of the Building devoted to Meteorological observations.

The Transit tower is for the purpose of furnishing time to the City, and to the Ships in the Harbour, and is connected by Electric Telegraph with a "Time Ball" at the wharf.

The principal Meteorological Instruments are :--

Thermometers for determining the Temperature of the Air.

Barometers for ascertaining the atmospheric pressure.

Psychrometers for the purpose of determining the Elastic force of Aqueous Vapour, the relative Humidity and Dew Point. Instruments for recording the Solar and Terrestrial Radiation.

The direction and velocity of the wind are registered by a modification of Dr. Robinson's Anemometer.

Rain and Snow Guages for indicating the amount and duration of Rain and Snow. Ozoneometer for recording the amount of Ozone.

Transit Instrument.

Observations on Storms, Auroras, Haloes and most of the Natural Phenomena which mark the variation of Climate are duly recorded.

The Instruments in the Basement of the Building are for determining the four Magnetic Elements; and consist of, (1) a Declinometer for measuring the Declination or Variation of the Magnet; (2) an Unifilar Magnetometer consisting of an apparatus for deflection and vibration, for ascertaining the horizontal Magnetic force; (3) an Inclinometer or Dip-Needle (No. 30 used in the Magnetic Survey in Great Britain) for showing the Inclination or Dip. From these observations are reduced the absolute value of the Magnetic Elements.

The whole are under the supervision of Professor Smallwood, M. D., LL.D., D. C. L.

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HOURS. MONDAY. I TUESDAY									
14			TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.			
	9 10 11 12	/ * Hebrew Mathematics. English. Classics.	Classics. # Mathematics. Elementary Chemistry. French or German.	Classics. Mathematics. History. English.	Classics. * Mathematics. Elementary Chemistry. French or German.	* Hebrew. Mathematics. English. Classics.			
			SE	COND YEAR.					
2	9 10 11 12 1	Classics. Logic. French or German. † Mathematics. * Hebrew.	Mathematics. Botany. ‡ French or German. Classics.	 Mathematics. French or German. Logie. Classics. * Hebrew. 	Mathematics. Botany. ‡ French or German. Classics.	Classics. Logic. French or German. † Mathematics.			
			Т	HIRD YEAR.					
	9 10 11 12 1	Mathematical Physics. † Classics. † Mathematical Physics. *‡ French or German. * Hebrew.	Zoology. Classics. Moral Philosophy & Rhet. § Experimental Physics.	 * French or German. Classics. *1 French or German. Mathematical Physics. * Hebrew. 	Zoology. Classics. Moral Philosophy & Rhet. § Experimental Physics.	Mathematical Physics. † Classics. † Mathematical Physics. * French or German.			
	1		FO	URTH YEAR.					
	9 10 11 12 2	* German. Geology. Classics. † Geology, † Moral Philos'y * Hebrew.	† Classics,	Moral Philosophy. † Mathematical Physics. † Geology.		* German. Geology. Classics. †Geology. † Moral Philos'y			
Contraction of the second		Agriculture † For Candidates for Honours.	-Wednesday, 9 to 10; Tuesday as * Optional or voluntary. ‡ Adva # Hone	nd Thursday, 12 to 1, from Octol need Course. § From Novemb our Lectures after October 15th.	ber 1st. <i>Library</i> open every fore er 1st.—Advanced Course of Bou	noon. any in Sept. and October.			

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LIST OF THE PRINCIPAL DONATIONS

40

TO THE

LIBRARY AND MUSEUM OF THE FACULTY OF ARTS,

FROM MAY 1867 TO APRIL 1868, INCLUSIVE.

1. To the Library.

		Geology of Canada, Report of Progress from 1863 to 1866. 1 vol.
Government of	Canada,	from 1863 to 1866. 1 vol.
		a a consil Procedure of Lower Ca-
Do.		
	in the second in	Anolytical Index to the UIVII Code of
Do.	Do	L. C. English and French. 2 pam.
		destributions to knowledge, Vol. 14th.
Smithsonian]	nstitution,	L. C. English and Fonder 201.14th. Contributions to Knowledge. vol.14th. Miscellaneous Collections. vols. 6 & 7.
Do.	Do	Miscellaneous of the U. S. Sanitary Com- mission. vols. 1 and 2.
U. S. Sanitary	y Commission	mission. vols. 1 and 2.
		D 11-the 1963-1865 3 vols, in one.
Do.	Do.	Pinkerton's Geography. 2 vols. Statutes of Canada, 185657, and 1860
T. A. Gibson,	Esq., M. A.,	Statutes of Canada, 185657, and 1860
Do.	Do.	62. 5 vols. Tables of the Trade and
		Marinetion of Canada.
		20 wols comprising works on Ancient
Mrs. A. S. La	wford,	
		and lite communities
Messrs. Long	man & Co., .	chiefly Text-books for Schools and
		d llang
		Colleges.
Duncan Bell,	Esq.,	
		subjects.
Mr. A. Rober	tson,	Glasgow University Calendar for 1866
		67. pam. Howard & Wyatt, The Works of. 2 vols. Philosophical Transactions. vol. 156th,
James Ferrie	r, Jr., Esq.,	Howard & Wyatt, The Work of 156th.
Royal Societ	y of London,	
		List of Fellows of R. S., 30th Nov. 1866.
Do.	Do.	List of Fellows of R. S., over river and
		pam.
Do.	Do.	Proceedings of the Royal Society. Nos.
University o	f Toronto,	Examination Papers, 1866 and 1867. 2
		vols.
G. V. Wigra	m. Esq.,	
Do.	Do	The Englishman's Hebrew and Chaldee. Concordance of the Old Testament.2vols
James Ferri	er, Jr., Esq.,	Valentia's Voyages and Travels to In-
		dia, Ceylon, The Red Sea, &c. &c. in
		the years 18021806. 3 vols. in one.
		Illus.
A Friend,		Bruce's Travels to discover the Source
Henry Lym	an, Esq.,	Reports of the Juries on the Exhibition
		01 1001. 1 101. 0 1002 to 1985
Government	of Washingt	on,Patent Office Reports for 1863 to 1865.
		1 V018.
D. A. P. W	att, Esq.,	
Do.	Do	Sprenger s monographie de la san
		des Lycopodiaces. 1 vol.

E. Jenkin	s, Esq.,	Medical and Legal Aspects of Sanitary
		D.C. Free of Manually
Superinte	ndent of the U.S. Coast Sur	
vey,		Report of the U.S. C
	f Public Instruction, P. Q.,	Report of the U. S. Coast Survey for 1865. 1 vol.
Do.	Do.	Liber Cantabrigiensis. 1 vol. A Brief Account of the Scholarships and
		Exhibitions in the University of Cam-
Do.	Do.	bruge. 1 vol.
20.	D0.	Reports on Education, L. C. for 1866
Governme	nt of Canada,	English and French. 2 nam
		Statutes of Canada for 1867. part 1st.
T. Sterry	Hunt, LL.D., F.R.S	English and French. 2 vols. Second Report of a Geological Recon-
		noissance of the Southern and Middle
		Counties of Arkansas, during 1859 &
R. Campbe	all Jr Esa	1860. Illus.
P.S.	, o, may	
Mrs. Boott	,	Adv. of Sc. 1866. 1 vol. Illustrations of the Genus Carex. By
American	Oriental Society,	Journal of the A. O. Society, vol. 1st
		NO. 1. and vols. 2 to 5. 8 nam
Do.	vin, Esq., Do.	
Do.	Do,	Company. 1 vol. .Espy's Fourth Meteorological Report.
D	and Assessment Part and the	1 V01
Do.	Do	Explorations and Surveys for a Rail-
		road noute from the Mississinni River
		to the Pacific. vols. 1, 4 & 9.

2. To the Museum.

Prof. F. Caruel, Florence,
Prof. Cocchi, Florence,
Collection of Fossils from the Tertiaries
of Italy.
N. Farlinger, Esq., Dundee, P. Q., Two Stone Implements.
Mr. G. T. Kennedy,
Mr. G. T. Kennedy,
Litans, haby, many cast of an inscribed piece of Native
J. F. Whiteaves, F.G.S.,Specimens of Dynastes Hercules and
Gecareinus.
Mr. G. W. Major,
D. It. monay, 1990, monore Specimen of Asarhas from Tashing
Dr. A. D. Bildillan,
Mr. T. M. Rees,
Mr. T. M. Rees,
1. Attimuter, Esq.,
Hon. C. Dunkin, M.P.,
J. T. Dorwin, Esq.,Large Crystal of Quartz.
Dr. T. Sterry Hunt,

faculty of Medicine.

The Principal, (ex-officio.)

Professors, —CAMPBELL. FRASER. SCOTT. WRIGHT. HOWARD. MCCALLUM. CRAIK. FENWICK. DRAKE.

Dean of the Faculty,-G. W. CAMPBELL, A.M., M.D.

Registrar,-Wm. WRIGHT, M.D.

Demonstrator,-DR FULLER.

Matriculation Examiner of the Faculty, --- Professor H. ASPINWALL HOWE. M.A.

The thirty-sixth Session of the Medical Faculty of the McGill University will be opened on Monday, 2nd November, 1868; with a general introductory Lecture at 11 A.M.; the regular Lectures will commence on Wednesday the 4th Nov. at the hours specified in the time table, and be continued during the six months following.

McGill University having been included among the Universities recognized by the Medical Council of Great Britain and Ireland, its degree has accordingly been registered by that Council, thereby conferring upon graduates of this University the same privileges as Physicians or Surgeons of Great Britain.

The class tickets for the various courses are accepted as qualifying candidates for examination before the Universities and Colleges of Great Britain and Ireland, and also before the Medical Boards of the Army and Navy.

To meet the circumstances of General Practitioners in British North America, where there is no division of the profession into Physicians and Surgeons exclusively, the degree awarded upon graduation is that of "Doctor of Medicine and Master in Surgery." This designation is also appropriate, from agreeing with the general nature and equable character of the previous curriculum demanded of the candidates for this double rank, as is fully specified hereafter. The degree is received by the College of Physicians and Surgeons of Lower Canada, and by the Council of Medical education and Registration of Upper Canada.

To intending students desirous of information upon the best manner of pursuing their studies, the following suggestions are made by the Faculty .--

(1.) Exclusively of general education, professional reading for some time previously to matriculation is advised as a preparation, whereby familiarity with technical terms will be gained, and an insight obtained into the subjects to be brought under notice during lectures.

(2.) Though three years constitute the shortest time required for College attendance, yet the student is at liberty to extend this as much farther as he pleases; the addition of a year, or even two, is considered to be a great benefit, for it obviates the crowding of branches within too brief a term, and permits of a more extensive attainment of the topics they embrace.

(3.) Attention is recommended to be given during the first Session to the primary branches entirely; during the second Session an increase is proper, and two of the final courses may be profitably conjoined with such of the antecedent as are required; while during the remaining period further advance is to be made by completing the curriculum required of the candidate for graduation. Clinical courses should not be taken out during the first Session.

Matriculation is necessary every Session; it is required upon entrance or as nearly afterwards as possible, and always before any class tickets are procured. The time fixed for closing the Register is annually in the month of December. Class tickets are payable in advance, and if not taken out within the prescribed period of the current session, will not be granted after its expiration.

The ample and varied means which are placed at the disposal of the student by this school, together with the large hospitals in connection with it, are briefly referred to in the following pages.

COURSES OF LECTURES.

The number of Professors in the Faculty is nine; the number of Classes, ten; two of the classes (often conjoined in European Schools) being held by one Professor.

1. ANATOMY.—[Prof. Scott]—The fresh subject is chiefly employed in the illustrations of the Lectures in this branch, aided however, by dried preparations, wax models, plates, full size of life, &c.

The dissecting Room is under the direction of the Professor, aided by the Demonstrator of Anatomy. It is open from 8 a.m. to 10 p.m., being lighted with gas.

2. CHEMISTRY—[Prof. Craik]—Inorganic Chemistry is fully treated; and a large portion of the course is devoted to Organic Chemistry and its relation to Physiology. The branches of Physics bearing upon or connected with Chemistry, also engage the attention of the class. For experimental illustration, abundant apparatus is possessed by the Professor, among which may be enumerated, a powerful Air Pump—Oxy-Hydrogen Microscope—Polariscope—extensive series of Crystal models—Electrical and Galvanic apparatus, &c., &c.

3. MATERIA MEDICA.—[Prof. Wright]—This Course is illustrated from a cabinet of Pharmacological objects; by plates of Medicinal Plants, [Wagner, Roque, Stevenson and Churchill]—by dried specimens; by carefully prepared Microscopical objects, &c., &c. Analytical experiments with the ordinary re-agents are also shown; and diagrams with other illustrations, are used.

4. INSTITUTES OF MEDICINE.—[Prof. Fraser] – Under which are comprised *Histology*, *General Pathology*, and *General Therapeutics*. The minute Structure and Composition of the various Organs, and the Fluids and Tissues of the body in health and disease are explained and illustrated by Microscopic Preparations, Plates and Preparations from the Museum.

5. PRACTICE OF MEDICINE. [Prof. Howard]—The extensive series of plates contained in the Library, (Libert, Cruveilhier, Carswell, Hope, Alibert, Willan, Bateman, &c., &c.) will be employed; also Morbid Preparations and models of diseased parts. 6. SURGERY.—[Prof. Campbell]—Divided into Principles and Practice, including Surgical Anatomy and Operative Surgery, exhib' ited on the subject. Quain's large plates, Maclise, Dalrymple &c. The various surgical instruments and apparatus exhibited, and their uses and applications explained and practically illustrated.

7. MIDWIFERY.—[Prof. McCallum]-Including diseases of females and infants, illustrated by a series of drawings on a large scale; by humid Preparations; by models in wax; and by the use of the artificial Pelvis.

8. MEDICAL JURISPRUDENCE. — Prof. Fenwick]—Includes Toxicology—the modes of testing for poisons are exhibited, and post-mortem appearances illustrated by plates—Insanity, Public Hygiene, and Medical Police are touched upon.

9. CLINICAL MEDICINE.—[Prof. Drake]—Taught by lectures and at the bed side—Physical Diagnosis taught practically, and each pupil invited to take part in it. Examinations of the urine, chemically and microscopically explained and illustrated.

10. CLINICAL SURGERY.—[Prof. Fenwick]—Taught in similar manner. For both these Classes ample material is afforded by the cases at the Montreal General Hospital.

11. BOTANY AND ZOOLOGY.—[Prof. Dawson]—In addition to the above classes, Students are required to attend one course of Botany on which subject separate Lectures are delivered to Medical Students. Medical Students will also have access to the Lectures in Zoology in the Faculty of Arts. For details see announcement of the Faculty of Arts.

Prizes will be awarded at the end of each Session, to students in Botany and Zoology, of the class of the previous Session, for the best Named Collections illustrative of the Flora of Canada or of Fossil Invertebrata, Insects or Marine Invertebrata. The collections, or duplicates of them, to remain in the College Museum.

LIBRARY AND MUSEUM.

The Library contains upwards of 4.000 volumes, including the most useful books for reference, as well as the most elementary ones: the works of the older authors as well as the most recent. It is open to the Students without charge, under necessary regulations for the care of the books. The Museum contains a large number of preparations, chiefly Pathological; also, wax and papier maché models.

HOSPITALS.

The Montreal General Hospital is visited every day by the Medical officers in attendance. After the visit, a large number of out-door patients are examined and prescribed for. The fee for a six month's ticket is Six Dollars; for perpetual, Sixteen Dollars.

The Operating Room (used also for a lecture room) is so constructed as to suit the convenience of the students in obtaining a good view of the operations going on.

The University Lying-in-Hospital is under the direction of the Professor of Midwifery. Students who have already attended one course of his lectures, are furnished with cases in rotation. The Fee for a Six month's ticket is Five Dollars.

PAST SESSION.

The total number of Students in the past Session was 150—of these there were from Quebec, 64; Ontario, 74; Newfoundland, 2; Nova Scotia, 3; New Brunswick, 2; Prince Edward Island, 1; Bermuda, 1; United States 3.

The number of Students who passed their Primary Examination, which includes Anatomy, Chemistry, Materia Medica, Institutes of Medicine, and Botany or Zoology, was 39, alphabetically arranged as follows:—

> Alloway, Thomas, J. Ardagh, Johnson Archer, Thomas Baynes, George A. Bradley, William Buckle, John M. C. Bull, George J. Campbell, John Cherry, William Clement, Victor A. Cooke, Sydney P. Dansereau, Chas.

Montreal, Que. Orillia, Ont. Montreal, Que.

Fenagh Vale, Ont. Ottawa, Ont. Montreal, Que. Farquhar, Ont. Lennoxville, Que. St. Guillaume, Que. Ottawa, Ont. Vercheres, Que.

Farewell, Wm. G. Finnie, John T. Fraleigh, Wm. S. Fraser, Donald M Gordon, Robert Hamilton, Chas. S. Hammond, James H. Harkness, Andrew Keefer, Wm. M. Kittson, Jno. G. Lucus, Thos. D. MacCrimmon, D. A. Macfie, James MacLaren, Peter MacKay, John McTaggart, Alexander Mondelet, Wm. H. Morrison, D. A. -Proudfoot, Alexander Reid, John Rinfret, Ferdinand Rodgers, Thos. A. Scholfield, David T. Smith, Norman A. Stewart, James Tabb, Silas E. Whyte, Joseph A.

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Oshawa, Ont. Montreal, Que. Picton, Ont. London, Ont. Osnabruck, Ont. Roslin, Ont. Montreal, Que. Matilda, Ont. Galt, Ont. Minnesota, U.S. Wellington, Ont. Lagan, Ont. Clarenceville, Que. New Perth, P. E. I. South Finch, Ont. East Williams, Ont. Montreal, Que. 66 South Hampton, Cnt. London, Ont. Quebec, Que. Montreal, Que . Ponthill, Ont. Frelighsburg, Que. Ottawa, Ont. Montreal, Que, Charleston, S. C

The following are the names of Students presented for the Degree of M.D., C.M., their residences, and the subjects of their Theses.

NAMES.	RESIDENCES.	THESES.
AULT, EDWIN D.	Aultsville, Ont.	Hystera.
BAIN, D. S. E. Staff Surg., Maj	.Quebec, Que.	Yellow Fever.
-BURGESS, JOHN A.	Chatsworth, Ont.	Empyema.
CHIPMAN, CLARENCE J. H., B.A.	Montreal, Que.	Infantile Cholera.
DALY, GUY D. F.	St. Paul, Min. U. 8	S. Aneurism
←DeGrosbois, T. B.	Chambly, Que.	Cataraet.
FAREWELL, WM. G.	Oshawa, Ont.	Induction of Premature Labor,
FRASER, DONALD,	Montreal, Que.	Smallpox.
GILMOUR, ANGUS,	Granby, Que.	Physiological Chemistry of Urine.
GORDON, ROBERT,	Osnabruck, Ont.	Pythogenic Fever.
HAGARTY, DAN. M. J.	Barnholm, Ont.	Scarlatina.
	Roslin, Ont.	Pneumonia.
HARDING, F. W.	Windsor, N. S.	Tobacco.
HOLWELL, JOHN,	Quebec, Que.	Gunshot Wounds.

KING, REGINALD,

Law, D. W. C. Legault, Daniel, Moffatt, Walter, Mondelet, WM. H.

NESBITT, JAMES A.
PADFIELD, CHAS. WM.

PERRIER, JOHN,
PROUDFOOT, JOHN S.
QUARRY, JAMES J.
RINFRET, FERDINAND R.
RODDICK, THOMAS G.
SMALLWOOD, JOHN R.
SMITH, DANIEL D,

STANTON, GEORGE, STIMPSON, ALFRED O.

WILLCOX, MARSHALL B. WYE, JOHN A.

	St. Silvester, Que.	Physiological relations of the Blood,
	Newton Robinson, On	Amenorrhœa,
	Isle Perrault, Que.	Dyspepsia.
	Hickory, Pennsylva.	Jaundice.
	Montreal, Que.	Principal causes of the Mor- tality of Montreal, and Modes of Prevention.
	Hemmingford, Que.	Pneumonia.
	Burford, Ont.	Physiology and Pathology of the Blood.
	Halifax, N. S.	Dysentery.
	Chatsworth, Ont.	Acute Pneumonia.
	Lucan, Ont.	Dysentery.
. 2141	Quebec, Que.	Scarlatina.
	Harbor Grace, Nfld	. Fractures of the Femur.
	Montreal, Que.	Traumatic Tetanus.
	Cornwall, Ont.	Disease of the Valves of the Heart.
	Simcoe, Ont.	Acute Peritonitis.
	St. Pie, Que.	Relations of Chemistry to Medicine.
3.	Whitby, Ont.	Stricture of the Urethra.
	Brantford	Rubeola

PRIZES.

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The Medical Faculty Prizes consist first of the Holmes Gold Medal, founded by the Faculty in honour of their late Dean, and two prizes in Books for the best Primary and best Final Graduation Examination.

- THE HOLMES MEDAL was gained by THOMAS GEORGE RODDICK, of Newfoundland, after a close competition with GUY D. F. DALY, of St. Paul's, Minnesota, and CLARENCE CHIPMAN, B.A., of Montreal.
- THE PRIZE FOR THE BEST EXAMINATION in the Final Branches was awarded to THOMAS GEORGE RODDICK; and in the Primary Branch to An-DREW HARKNESS, of Matilda, Ont.

The Gentlemen whose Theses and Examinations were considered sufficiently meritorious, to entitle them to compete for the Medal were :--Messre. Daly, Wilcox, Chipman, Burgess, Ault, Stanton, Quarry, Perrier and Gilmour.

The Gentlemen who deserve Honourable Mention in the Primary examinations were :--Messrs. Lucas, Cherry, Reid, Stewart, Bull, MacLaren, and Kittson. The names in the above list are arranged in the order of merit. IN PRACTICAL ANATOMY-DEMONSTRATORS' PRIZES.

Senior Class.-For general excellence as a Practical Anatomist, prize award-ed to William Sutherland.

Junior Class .- Prize divided between A. J. Cattanach and R. A. Clarke.

THE PRIZES IN NATURAL HISTORY were awarded as follows :---

BOTANY .--- Austin T. Pegg, Prize. G.H.H.DeWolfe, F. W. Faulkner, Certificate of very creditable answering. W. Youker, ZOOLOGY .-- T. R. Clunn, Prize. Sidney P. Cook,

Prize for Collection of Shells.

STUDENTS WHO HAVE PASSED THEIR EXAMINATIONS IN NATURAL HISTORY.

Ветаху. (Class First.)—Austin J. Pegg, G. H. H. DeWolfe, F. W. Faulkner. Wm. Youker, H. P. Wright, R. A. Clarke, R. F. Rooney, John McKay, A. J. Cattanach.

(Class Second.)-G. W. Whelan, T. R. Clunn, A. J. Abbott, F. Mc-Ewen, N. H. Sutcliffe, J. C. Barclay, James Fraser, J. S. Webb, F. H. Mitchell, F. F. D'Avignon, A. A. Clarke, Thos. F. Johnson, James Cherry, John Duncan. C. J. Alloway.

(Class Third.)-J. A. MacDonald, D. T. Schofield, W. D. E. Nelson, D. Cluness, Robert Moore.

Zoology.-(Class First.)-T. R. Clunn, Alfred Brosnau. Second.)-G. H. H. DeWolfe, W. D. E. Nelson.

EXTRACTS FROM THE REGULATIONS.

§ 1. Courses of Lectures, Fees, &c.

1st. Each Professor shall deliver at least five lectures during the week, except in the classes of Clinical Medicine and Clinical Surgery, in which only two Lectures shall be required ; and in that of Medical Jurisprudence, if extended through six months, in which case three Lectures a week will suffice.

2nd. Each Lecture shall be of one hour's duration.

3rd. Every Professor shall occasionally examine his class upon the subjects treated of in his preceding Lectures; and every such examination shall be considered a Lecture.

4th. A roll of the names of the Students attending each class shall be called from time to time.

5th. All tickets which have not a Certificate of Attendance attached, shall be rejected when presented as testimonials previous to examination, unless the omission can be satisfactorily accounted for.

6th. The Fee for each class shall be \$12, with the following exceptions ; for that of Medical Jurisprudence, \$10; for those of Clinical Medicine and Clinical Sugery, \$6 each, for Botany and Zoology, \$5. The Class Fees are payable in advance.

7th. Any Student, after having paid the Fees, and attended two courses of any class, shall be entitled to a perpetual ticket for that class.

8th. The course of all the classes, except those of Clinical Medicine, Clinical Surgery and Medical Jurisprudence, shall be of six months' duration; the Classes of Clinical Medicine and of Clinical Surgery of three months' duration; and that of Medical Jurisprudence, either of three months' duration, in which case Five Lectures a week shall be given, or of six months' duration, in which case only three Lectures a week shall be required.

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9th. The courses shall commence on the first Monday in November, and with the exception of a vacation at Christmas, shall continue to the end of April.

After 1869, Greek will be one of the compulsory subjects.

Graduates in arts of recognized Universities are not required to submit to the matriculation examination.

§ 2. Qualifications and Studies of Students and Candidates for the Medical Degree.

Ist. All Students desirous of attending the Medical Lectures, shall at the commencement of each Session, enrol their names and residences in the Register of the Medical Faculty, and procure from the Registrar a ticket of Matriculation for which each Student shall pay a fee of \$2.

2nd. The said Register shall be closed on the 31st day of December in each year, and no tickets obtained from any of the Professors shall be received without previous matriculation.

3rd. No one shall be admitted to the Degree of Doctor of Medicine and Master of Surgery, who shall not either: 1st. having attended Lectures for a period of at least four Sessions in this University, or some other University, College, or School of Medicine, approved by this University; or 2ndly, have studied Medicine, during at least four years, and during that time have attended Lectures for a period of at least three Sessions, either in this University or some other University, College, or School of Medicine, approved by this University. 4th. Candidates for the final Examination shall furnish Testimonials of attendance on the following branches of Medical Education, viz:

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Chemistry, Materia Medica and Pharmacy, Institutes of Medicine, Principles and Practice of Surgery, Midwifery and Diseases of Women and Children, Theory and Practice of Medicine, Clinical Medicine, Clinical Surgery, Practical Anatomy,

Of which two Courses will be required, each of six months duration.

Medical Jurisprudence, Botany and Zoology.

of

Of which one Course will be required, each of three months duration.

Provided, however, that Testimonials equivalent to, though not precisely the same as those above stated, may be presented and accepted.

5th. The Candidate must also give proof by ticket of having attended during twelve months the practice of the Montreal General Hospital, or that of some other Hospital, approved by this University.

6th. No one shall be permitted to become a Candidate for examination who shall not have attended at least One Session of this University, and during that Session one full Course of all the branches included in its curriculum.

7th. Courses of less length than the above will only be received for the time over which they have extended.

8th. Every Candidate for the degree must on or before the first day of April present to the Dean of the Medical Faculty testimonials of his qualifications, entitling him to an examination, and also a Theses or inaugural dissertation, written by himself, on some subject connected with Medical or Surgical Science either in the Latin, English, or French Language. He must at the same time deliver to the Dean of the Faculty the following Certificate :--

I, the undersigned, being desirous of obtaining the Degree of Doctor of Medicine and Master of Surgery, do hereby declare that I have attained the age of twenty-one years (or if the case be otherwise, that I shall have attained the age of twenty-one years before the next graduation day), and that I am not (or, shall not be at that time) under articles as a pupil or apprentice to any Physician, Surgeon, or Apothecary. (Signed,) A.B.

9th. The trials to be undergone by the Candidate shall be :

1. The private examination of his Theses as evidence both of Medical and gener dacquirement, followed (if approved) by its public defence.

27 A general examination on all the branches of Medical and Surgical Science, oral, and by written papers.

examination will be divided into Primary and Final, the former comding the branches of Anatomy, Chemistry, Materia Medica, Institutes icine, and Botany or Zoology; the latter, those of Practice of Medicine, y, Midwifery, and Medical Jurisprudence. It will be optional with the



student to present himself for the primary examination at the end of the third session, or the third year.

10th. The following Oath or affirmation will be exacted from the Candidate before receiving his Degree.

SPONSIO ACADEMICA.

In Facultate Medicinæ Universitatis McGill.

Ego, A_____B____; Doctoratus in Arte Medica titulo jam donandus, Sancto coram Deo cordium scrutatore, spondeo, me in omnibus grati animi officiis, erga hanc Universitatem ad extremum vitæ halitum, perseveraturum ; tum porro artem medicam, caute, caste et probe exercitaturum, quoad in me est, omnia ad ægrotorum corporum salutem conducentia cum fide proeuratarum ; quæ denique, inter medendum, visa vel audita silere conveniat, non sine gravi causa vulgaturum. Ita præsens mihi spondenti adsit Numen.

11th. The Fee for the Degree of Doctor of Medicine and Master of Surgery shall be twenty dollars, to be paid by the successful Candidate immediately after examination, together with a Registration Fee of one dollar.

12th. The money arising from the Fees of Graduation, as well as those of Matriculation, shall be applied to the enlargement of the Medical Library and Museum, and to defraying their expenses.

BOOKS RECOMMENDED TO STUDENTS.

ANATOMY.-Gray, Wilson, Ellis, Dublin Dissector, Sharpey and Quain. CHEMISTRY.-Graham, Kane, Silliman.

MATERIA MEDICA .- Pereira's Manual by Farre, Bentley and Warrington.

INSTITUTES OF MEDICINE, Physiology.-Todd and Bowman's Physiological Anatomy. Carpenter, Dalton or Dunglison's Principles of Human Physiology. Kirke and Paget's Manual. Pathology,-Williams' Principles

of Medicine, Chomel's General Pathology, Jones and Sieveking's or Gross' Pathological Anatomy,

SURGERY .--- Holmes' Surgery, Miller's do, Gross' do, Erichsen's do, Druitt's do.

- PRACTICE OF MEDICINE, Aitken's Science and Practice of Medicine, Wood's Practice of Medicine, Watson's Practice of Physic, Barlow's Practice.
- MEDICAL JURISPRUDENCE.--Orfila Medicine Legal, Devergie Medicine Legal, Theorique et Pratique, Taylor's Jurisprudence, Guy's Forensic Medicine, Taylor on Poisons.

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MIDWIFERY .- Churchill, Ramsbotham, Cazeaux.

N.B .--- Boarding may be obtained at from Twelve to Sixteen Dollars per mLee

		Monday.	Tuesday.	Wednesday.	Thursday.	Friday.	Saturday.	12 34
	INSTITUTES OF MEDICINE, -	. 9	9	9	9	9		1
	SURGERY,	10	10	10	10		14 19	
	MIDWIFERY,	11	11	11		10	1390) A.M.
1	HOSPITAL,	12	12				1	1
	CLINICAL LECTURES,	12	14	12	12	12	12	SNOON.
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	MATERIA MEDICA	3	3	3	3	3		
	PRACTICE OF PHYSIC,	4	4	4	4	4		
	BOTANY,	4				4	9. а.м.	P.M.
	MEDICAL JURISPRUDENCE,	5		5	19.2	5		
	CHEMISTRY,	7	7	7	7	7		
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Lectures in Medicine.--- Session 1868-69.

faculty of Law.

The Principal, (ex officio.)

Professors---Badgley, Abbott. Torrance. Lafrenave. Laflamme. Carter.

Dean of the Faculty, --- Hox. J. J. C. ABBOTT, Q.C., D.C.L.

The several courses of Lectures in the Faculty of Law comprise every branch of Legal Study.

The Educational Officers of the Faculty have felt that the Law of this Province, though in many of its details purely local, retains as its leading characteristics, the noble and imposing features of the civil law, and that the principles established in the Roman jurisprudence, still form the groundwork of many of its departments. The Lectures, therefore, though prepared with especial reference to the Law of Quebec, have been as far as consistent with their primary object, divested of any purely sectional character, and are made to inculcate such comprehensive principles, as form, to a great extent, the basis of every system of jurisprudence.

It is considered that this system will afford to students of the Laws of Quebec, a better foundation for their subsequent studies, and tend to give them a more extended and comprehensive grasp of legal subjects, than a course of instruction conducted solely with reference to local law; while it is hoped, in view of the increased importance which the study of Roman law is everywhere assuming, that the advantages offered, and the mode of education adopted by this Faculty, will open to it an extensive field of usefulness.

The promulgation of the Civil Code of Lower Canada as law, to take effect from the 1st August, 1866, marks an important epoch in

the History of the Laws of the now Province of Quebec.*

It is the intention of the Professors, so far as is practicable, to explain to the Students, the more important articles of this Code (2615 in number) in the complete course of study as indicated below.

The promulgation of the Code of Civil Procedure, as law to have force from the 28th June, 1867, marks another important epoch in the history of our laws. Attention will be specially drawn to its provisions in this course.

The enactments of these Codes as law, it is believed, will lighten much the labours of professors and students, who need no longer view the study of the profession as a vast and ill-digested whole, wanting coherency and certainty. On the contrary, the study of the texts will afford a good stand-point from which the subtile questions of jurisprudence will be the most easily and satisfactorily discussed and finally settled.

The Faculty congratulate the students that their entry into a noble but arduous profession will be much facilitated by the conspicuous land-marks planted by the new Codes, and while intense study and application will still be demanded from the true lover of his vocation, the future of the young jurisconsult of the Province of Quebee, may be regarded as opening under the happiest auspices.

The complete course of study in this Faculty extends over three years; but may be shortened to two years, when the student matriculates in the third year of his indentures.

COURSE OF STUDY. FIRST YEAR.

On Public and Constitutional law.

On Obligations, Civil Code, Art, 982-1203.

Professor CARTER. Professor Abbott.

On the Roman law. Institutes of Justinian, B. I and 2.

Professor TORRANCE.

On Sale, Civil Code, Art. 1472-1595.

Exchange, Civil Code, Art. 1596-1599. Lease and Hire, Civil Code, Art. 1600-1700. Privileges and Hypotheques, Civil Code, Art. 1980-2081. Registration of real rights, Civil Code, Art. 2082-2182.

Professor LAFRENAYH.

 By the Imperial Act 30 Vic., cap. 3., which by proclamation took effect from 1st July 1867, the former Province of Lower Canada took the name of the Province of Quebec.

On Preliminary Title, Civil Code, Art. 1.17. Persons, &c., Civil Code, Art. 18-78. Domicile, Civil Code, Art. 79-88. Absentee, Civil Code, Art. 86.114. Marriage, &c., Civil Code, Art. 115-217. Filiation, &c., Civil Code, Art. 218-351. Corporation, Civil Code, Art. 352-373.

SECOND YEAR.

On Criminal Law.

On Partnership, Civil Code, Art. 1830-1900. Bills of Exchange, Civil Code, Art. 2278-2354. Merchant Shipping, Civil Code, Art. 2355-2406.

On the Roman Law, Institutes of Justinian, B 3 and 4.

On Mandate, Civil Code, Art. 1701-1761.
Loan, Civil Code, Art. 1762-1793.
Deposit, Civil Code, Art. 1794-1829.
Life Rents, Civil Code, Art. 1901-1917.
Transaction, &c., Civil Code, Art. 1918-1928.
Suretyship, &c., Civil Code, 1829-1979.

On the Distinction of Things, &c., Civil Code, Art. 374-442. Usufruct, Civil Code, Art. 443-498. Real Servitudes, &c., Civil Code, Art. 499-582.

Professor LAFLAMME.

Professor LAFRENAYE.

THIRD YEAR,

Professor CARTER.

On Criminal Law.

On Affreightment, Civil Code, Art, 2407-2460. The Carriage of Persons, Civil Code, Art. 2461-2467. Insurance, Civil Code, Art. 2468-2593. Bottomry and Respondentia, Civil Code, Art, 2594-2612. Professor Abbott.

On gifts inter vivos and by Will, Civil Code Art. 754-981. Evidence, Civil Code, Art. 1203-1256. Professor TORBANCE.

On Code of Civil Procedure. Prescription, Civil Code, Art. 2183-2370. Imprisonment in Civil Cases, Civil Code, Art. 5. 2271-2277. Final Provisions, Civil Code, Art. 2613-261. Professor LAFRENAYE,

On the Acquisition and Exercise of Rights of Property, Civil Code, Art. [583-595. Successions, Civil Code, Art. 596-753.

Marriage Covenants and Dower, Civil Code, Art. 1257-1471.

Professor LAFLAMME.

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Professor CARTER.

Professor LAFLAMME.

Professor Abbott.

Professor TORRANCE.

EXTRACTS FROM THE REGULATIONS.

1. Any person desirous of becoming a Matriculated Student, shall apply to the Dean of the Faculty for examination, and for entry in the Register of Matriculations, and shall procure tickets of Matriculation and of admission to the Lectures for each Session of the Course.

2. Candidates for Matriculation shall be examined in at least one Latin Classic and in English or French, the standard being such as may be determined by regulation of the Faculty, approved by the Corporation.

3. Students in Law shall be known as of the First, Second, and Third, Years, and shall be so graded by the Faculty. In each year Students shall take the studies fixed for that year, and those only, unless by special permission of the Faculty.

4. The register of Matriculation shall be closed within two months after the commencement of the Session, and return thereof shall be immediately made by the Dean to the Registrar of the University. Candidates applying thereafter may be admitted on a special examination to be determined by the Faculty; and if admitted, their names shall be returned in a supplementary list to the Registrar.

5. Persons desirous of entering as Occasional Students, shall apply to the Dean of the Faculty for admission as such Students, and shall obtain a ticket, or tickets, for the classes they desire to attend.

6. Students who have attended Collegiate courses of study in other Universities for a number of terms or sessions, may be admitted on the production of certificates to a like standing in this University, after examination by the Faculty.

7. All Students shall be subject to the following regulations for attendance and conduct :--

(I.) A Class book shall be kept by each Professor and Lecturer, in which the presence or absence of Students shall be carefully noted; and the said Class-books shall be submitted to the Faculty at all the ordinary meetings during the Session.

(2.) Punctual attendance on all the classes proper to his year, is required of each student. Professors will note the attendance immediately on the commencement of their lectures, and will omit the names of Students entering thereafter, unless satisfactory reasons are assigned. Absence or tardiness, without sufficient excuse, or inattention or disorder in the Class-room, if persisted in after admonition by the Professor, will be reported to the Dean of the Faculty, who may reprimand the student or report to the Faculty, as he may decide. While in the College building, or going to or from it, students are expected to conduct themselves in the same orderly manner as in the Class-rooms. Any Professor observing improper conduct in the Classrooms, or elsewhere in the building, will admonish the student and if necessary report him to the Dean. (3.) When students are reported to the Faculty under the above rules, the Faculty may reprimand, report to parents or guardians, disqualify from competing for prizes or honours, suspend from classes, or report to the Corporation for expulsion.

(4.) Any Student injuring the furniture or building, will be required to repair the same at his own expense, and will in addition, be subject to such penalty as the Faculty may see fit to inflict.

(5.) The number of times of absence, from necessity or duty, that shall disqualify for the keeping of a Session, shall in each case be determined by the Faculty.

(6.) All cases of discipline involving the interests of more than one Faculty or of the University generally, shall be reported to the Principal, or, in his absence, to the Vice-Principal.

8. At the end of every Session there shall be a general examination of all the Classes, under the superintendence of the Professors, and of such other Examiners as may be appointed by the Corporation, which examination shall be conducted as far as possible, by means of written or printed questions, answered by the students in writing, in the presence of the Examiners. The results shall be reported as early as possible to the Faculty, which shall decide the standing of the Students accordingly.

9. Each Professor shall deliver one Lecture in each week, to the Students of each year, and each Lecture shall be of one hour's duration; but the Professors and Lecturers shall have the right from time to time to substitute an examination for any of such Lectures.

10. No Student shall be considered as having kept a Session in this Faculty, unless he shall have regularly attended at least three courses of Lectures, one of which courses shall be on the Civil Law; nor unless at the end of such Session he shall have passed the Sessional examinations to the satisfaction of the Faculty.

11. The Faculty shall have the power, upon special and sufficient cause shown to grant a dispensation to any Student from attendance on any particular Course or Courses of Lectures, but no distinction shall, in consequence be made between the Examinations of such Students and those of the Students regularly attending Lectures.

12. The final Examination for the Degree of B.C.L. shall be conducted in the same manner as in ordinary Sessional Examinations, but the preparation of a Theses, either in Latin, French, or English, upon some subject previously approved by the Dean of the Faculty, shall form an essential part of every such final examination.

13. The Elizabeth Torrance Gold Medal in the Faculty of Law shall be awarded to the Student who, being of the Graduating Class, and having passed the final Examinations, shall have prepard a Theses of sufficient merit in the estimation of the Faculty to entitle him to compete, and who shall take the highest marks in a special examination for the medal, which examination shall, in all cases, include the subject of Roman Law.

14. The exercises required under the 3rd Art. of the 7th Chapter of the Statutes of this University, to entitle the Student to receive the Degree of B.C.L. in this Faculty, shall consist of attendance upon Lectures and submission to Examinations as hereinbefore prescribed; and no distinction in respect thereof shall be made between Students applying for their Degrees whether their attendance upon Lectures shall have been for two or three years

Matriculation Fee	
Matriculation Fee	\$ 2 00
Sessional Fee by occasional or partial of	15 00
Sessional Fee by occasional or partial Students, for each course Graduation Fee, including Dialog	5 00
Graduation Fee, including Diploma All of which Fees shall be paid in the state of the sta	5 00
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and Students simultaneously attending lectures in the Faculty of Arts received upon such terms as shall be first her that the faculty of Arts	shall be

hall be fixed by that Faculty.

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Applications for admission may be made to the Dean of the Faculty, or to the Secretary of the College. The classes will be opened on the 5th November 1868

LECTURES IN LAW.

SESSION 1868-9.

STUDENTS OF THE FIRST YEAR.

FROFESSOR	ABBOTTat	5	P.M.	Monday
"	TORRANCE	60	"	Tuesday.
"	LAFRENAYE		"	Wodporder
"	LAFLAMME	"	"	Friday.
	STUDENTS OF THE SECOND YEA	R.		
PROFESSOR	LAFLAMME	t 5	РМ	Tuesday
	TORRANCE	66	66	Wednesday
"	LAFRENAYE	65	66	Thursday
"	ABBOTT	~	"	Friday.
	STUDENTS OF THE THIRD YEAD	2.		
PROFESSOR	LAFRENAYEat	5	P.M.,	Monday.

	and and a statist is a second statistic statistic statistics and s	0	T.M.	., Monday.
"	LAFLAMME	ci	44	Tuesday.
"	CARTER	44	66	Wednesday
"	TORRANCE	66	66	Thursday.
"	ABBOTT	44		Friday

The Lectures will be delivered in the Lecture-rooms of the Faculty in Burnside Hall.

Every Student, on commencing his attendance, will be required to exhibit his Ticket of admission.

Prizes. Honours and Standing.

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Session 1867-8.

FACULTY OF LAW.

RANKING OF STUDENTS AS TO GENERAL PROFICIENCY.

Third Year.

First, WILLIAM WARREN LYNCH, 1st in 4 classes-(ELIZABETH TORRANCE Medal.) Second, John James Maclaren, 1st in 3 classes.

Second Year.

First, MEREDITH BLENKARNE BETHUNE, and JOSEPH DUBUC, equal. Second, FRANCIS JOHN KELLAR.

BEST THESES.

ALEXANDER WALTER AUGUSTUS POWER.

STANDING OF STUDENTS IN THE SEVERAL SUBJECTS.

COMMERCIAL LAW .- PROFESSOR ABBOTT.

Third Year.

First, JAMES ROBERTSON GIBE and JOHN MCINTOSH, equal. Second, JOHN JEFFERY FISK.

Second Class.

First, MEREDITH BLENKARNE BETHUNE, 1st in 3 classes. Second, FRANCIS JOHN KELLAR, 1st in 3 classes and 2nd in 2 classes.

First Year.

First, THOMAS FORAN, 1st in 3 classes and 2nd in one. Second, DUNCAN MCCORMICK, 1st in 1 class and 2nd in two classes,

ROMAN LAW-PROFESSOR TORRANCE.

Third Year.

First, WILLIAM WARREN LYNCH and JOHN McINTOSH, equal. Second, JOHN JAMES MACLAREN,

Second Year.

First, FRANCIS JOHN KELLAR. Second, MEREDITH BLENKARNE BETHUNE.

First Year.

JOHN WESLEY MERRY.

THOMAS FORAN and DUNCAN MCCORMICK, equal.

JURISPRUDENCE.-PROFESSOR LAFRENAVE.

Third Year.

First, JOHN JAMES MACLAREN AND WILLIAM WARREN LYNCH, EQUAL. Second, JOSEPH SOLYME MESSIER and JAMES HENRY WRIGHT, equal.

Second Year.

First, FRANCIS JOHN KELLER and MEREDITH BLENKARNE BETHUNE, equal. Second, JOSEPH DUBUC and MCCORMICK, equal.

First Year.

First, THOMAS FORAN and DUNCAN MCCORMICK, equal. Second, JOHN WESLEY MERRY.

CUSTOMARY LAW, AND LAW OF REAL ESTATE .- PROFESSOR LAFLAMME.

Third Year,

First, WILLIAM WARREN LYNCH and JOHN JAMES MACLAREN, equal. Second, JAMES HENRY WRIGHT.

Second Year.

First, MEREDITH BLENKARNE BETHUNE and REID TAYLOR, equal, Second, FRAncis John Keller.

First Year.

First, THOMAS FORAN. Second, Edward Cornwallis Monk.

CRIMINAL LAW .- PROFESSOR CARTER.

First, JOHN JAMES MACLEAN and WILLIAM WARREN LYNCH, equal. Second, JOHN MCINTOSH and JOSEPH SOLVME MESSIER, equal.

FACULTY OF MEDICINE.

THOMAS GEORGE RODDICK of Newfoundland, for Theses and Special Examination in all the branches of Study.—Holmes Gold Medal,—and prize for the best Examination in the Final Branches.

ANDREW HARKNESS of Matilda, Ontario, Prize for the best Examination in the Primary Branches.

AUSTIN T. PEGG, Prize in Botany.

G. H. H. DEWOLFE, F. W. FAULKNER

W. FAULKNER, { Certificate of very creditable answering in Botany.

W. YOUKER,

T. R. CLUNN, Prize in Zoology.

SYDNEY P. COOK, Prize for Collection of Shells.

WILLIAM SUTHERLAND, Demonstrator's Prize in Practical Anatomy.

A. J. CATTANACH and R. A. CLARKE, Demonstrator's Prizes in Practical Anatomy, Junior Class.

STUDENTS whose Theses and Examinations were considered sufficiently meritorious to entitle them to compete for the Medal, DALY, WILLCOX. CHIPMAN, BURGESS, AULT, STANTON, QUARRY, PERRIER, GILMOUR.

STUDENTS who deserve Honourable Mention in the Primary Examinations :-LUCAS, CHERRY, REID, STEWART, BULL, MACLAREN, and KITTSON.

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FACULTY OF ARTS.

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Graduating Class.

B. A. Honours in Mathematics and Natural Philosophy.

- MARLER, WILLIAM DE M.--First Rank Honours, Anne Molson Gold Medal. B. A. Honours in Mental and Moral Philosophy.
- LAING, ROBERT-First Rank Honours and Prince of Wales Gold Medal. B. A. Honours in Natural Science.

BROOKS, CHARLES H.—First Rank Honours and Logan Gold Medal. KENNEDY, GEORGE T.—First Rank Honours.

Third Year.

MACINTOSH, JOHN.-First Rank General Standing; Prize in Moral Philosophy; Prize in French.

KAHLER, FREDK. A.-First Rank General Standing; Prize in Classics; Chapman Prize; Prize in German; Certificate in Zoology.

GREENSHIELDS, EDWARD B.—First Rank General Standing; Certificate in Zoology, MACKENZIE, ROBERT.—Second Rank General Standing; Prize in Rhetoric.

HARRINGTON, BERNARD T .-- Prize in French; Prize in Zoology; Prize for Collection of Plants.

Passed the Sessional Examinations.

McIntosh, Kahler, Greenshields, Mackenzie, Harrington and Jones (equal). Clarke, Lewis, McLean, (B.C.) McLean, (J.J.)

Second Year.

FISHER, SYDNEY A.--(High School)-Second Rank Honours in Mathematics; First Rank General Standing; Prize in Logic.

BLACKADER, ALEXANDER D.—(Brantford Grammar School)—First Rank General Standing; Prize in English Literature; Prize Essay; Prize in Botany; Prize in German.

ROBERTSON, ALEXANDER-(High School)-First Rank General Standing.

JOSEPH, MONTEFIORE-(Quebec High School)-Second Rank General Standing. Prize in French

JOHNSTON, JAMES A .-- (Horton Academy, N.S.) -- Second Rank General Standing.

McLENNAN, D. H .- (Williamstown Grammar School)-Prize Essay in Logic.

Passed the Sessional Examinations.

BLACKADER, FISHER, ROBERTSON, JOSEPH, JOHNSTON, MCLENNAN, MORRISON, MAJOR.

First Year.

CLINE, JOHN D.—(Cornwall Grammar School)—First Rank Honours in Mathematics; First Rank General Standing; Prize in 'Classics; Prize in History; Prize in Logic; Prize in Mathematics; Prize in Chemistry; Prize in French.

CAMERON, JAMES-(Williamstown Grammar School)-Second Rank Honours in Mathematics; First Rank General Standing; Prize in Hebrew.

DEY, WILLIAM J.-Second Rank Honours in Mathematics; Second Rank General Standing.

FERRY, CHARLES H .- (High School)-Second Rank General Standing.

Passed the Sessional Examinations.

CLINE, CAMERON, DEY, FERRY, WELLWOOD, MCGREGOR, KELLEY, TOBRANCE, TUPPER, DUFF. 63

CLASSIFICATION OF STUDENTS IN THE SEVERAL SUBJECTS.

GREEK.

- THIRD YEAR.—Class I.—McLean (B. S.,) Kahler ;—Greenshields and McIntosh equal ;—McLean (J. J.,), Lewis. Class II.—Clarke, Harrington, Jones. Class III.—None.
- SECOND YEAR.—Class I.—Blackader, Robertson, MacLennan. Class II.— Morrison and Johnston equal ;—Fisher, Joseph, Major. Class III, Munro, McLeod.
- FIRST YEAR.—Class I.—Cline, Ferry, Cameron (James), Torrance. Class II.— McGregor, Kelley, Shepherd, Dey;—Roy and Wilson equal. Class III.—Brydges;—Tupper and Wellwood equal;—Duff.

LATIN.

- THIRD YEAR.—Class I.—Kahler, McLean (B. S.), Harrington, Lewis. Class II Jones;—Greenshields, McIntosh and McLean (J. J.) equal;— Clarke. Class III.—None.
- SECOND YEAR.—Class I.—Blackader, Robertson;—MacLennan and Johnston equal;—Joseph. Class II.—Morrison, Major, Fisher. Class III. Munro.
- FIRST YEAR.—Class I.—Cline, Ferry, Cameron (James). Class II.—McGregor, Brydges, Kelley, Torrance, Shepherd, Wellwood;—Dey and Roy equal. Class III..—Tupper, Duff, Wilson.

MATHEMATICS AND NATURAL PHILOSOPHY.

- FOURTH YEAR.--(Mathematical Physics.) Class I.--Marler. Class II.--None. Class III.--Moore; Fowler (Elbert); Wood (Franc 0.); Kennedy.
- FOURTH YEAR.-(Experimental Physics.) Class. I.-None. Class II.-Marler, Moore. Class III.-Kennedy.
- THIRD YEAR.—Class I.—None. Class II.—Greenshields, Harrington, Clarke, McIntosh, Jones (Montgomery), Kahler, (Frederick.) Class III.— McLean (John), Lewis (Albert.)
- SECOND YEAR.—Class I.—Blackader, Fisher. Class II.—MacLennan (Duncan) Robertson (Joseph). Class III.—Morrison (D. W.,) Johnston Major, Munro.
- FIRST YEAR.—Class. I.—Cameron, Cline, Dey. Class II.—Kelley, Ferry, Torrance, Shepherd. Class III.—Duff (Edwd.,) McGregor; Roy and Wilson equal; Wellwood. Tupper, Whitney (John E. M.)

LOGIC, MENTAL AND MORAL PHILOSOPHY AND ENGLISH LITERATURE.

- FOURTH YEAR.--(Psychology)--Class I.-Laing, Brooks, Fowler.. Class II.-F. O. Wood, T. F. Wood, Slack. Class III.--None.
- THIRD YEAR.—(Moral Science.)--Class I..—MacKenzie and McIntosh equal; Greenshields. Class II.—Lewis, Harrington, Clarke, B. Mc-Lean, J. McLean, Kahler, Jones. Class III.—None.



SECOND YEAR.-(Logic)-- Class I.-Blackader; Fisher and Joseph equal. Class II.-Major, Robertson, Morrison, Johnston. Class III.--Me-Lennan, Munro, McLeod.

FIRST YEAR.—(English)--Class I.—Kelley and Cline equal; McGregor, Cameron (James,) Dey. Class II.—Wellwood, Brydges, Ferry, Tupper, Shepherd, Torrance. Calss III.--Wilson, Duff, Roy.

FRENCH.

THIRD YEAR.—(Advanced Course.—Class I.—None. Class II.—Jones, Greenshields. Class III.—None. (Elementary Course.)— Class I— McIntosh, Harrington. Class II—Clarke. Class III--McLean (J)., Lewis.

SECOND YEAR.—(Advanced Course.)—Class I.-- Robertson, Joseph, Fisher. Class II—None. Class III—None. (Elementary Course.)—Class I-Blackader. Class III—De Wolfe, Morrison. Class III—McLeod.

FIRST VEAR .- Class I. - Ferry, Cline. Class II. - Brydges. Class III. - Kelley, Shepherd, Tupper, Torrance, Cameron, J.

GERMAN.

THIRD YEAR.--(Advanced Course.) -- Class I--Kahler, Class II--None. Class III --None.

SECOND YEAR.-(Elementary Course.) Class I-MeIntosh, Class II-Black. ader, Kelley, Class III-Major.

HEBREW.

SENIOR CLASS .- Dart, F. Kahler, Hindley, MacRae.

INTERMEDIATE CLASS .-- Joseph and Mackenzie equal; Johnston, MacLennau, Munro.

JUNIOR CLASS .-- Shaw, Cameron; 'McGregor and Dey equal; Wallace, Roy; Wellwood and Claris equal.

NATURAL SCIENCE.

FOURTH YEAR.--(Mineralogy and Lithology)--Class I.--Brooks, Dart, Kennedy. Class II.--Moore, Hindley. Class III.--None.

THIRD YEAR.--(Zoology.—Class I.--Harrington, Greenshields. Class II.--Clarke, Kahler, Lewis, Mackenzie. Class III.--Jones, B. McLean, J. McLean.

SECOND YEAR.--(Botany(--Class I,--Blackader, Robertson. Class II.--Johnstone, Joseph, Morrison, Wallace, Fisher, Major. Class III.--McLennan, McLeod, Munro.

FIRST YEAR.--(Chemistry)--Class I.--Cline, Kelley, Shepherd, Dey, McGregor. Class II.--Wellwood, Cameron, Claris, Tupper, Brydges, Ferry, Torrance. Class III,--Roy, Wilson, Whitney, Duff.

SESSIONAL EXAMINATIONS, 1868.

CLASSIFICATION OF STUDENTS IN THE SEVERAL SUBJECTS.

GREEK.

FOURTH YEAR .- Class I.- None. Class II.- Dart; Laing and Moore, equal. Class III.- Hindley, Kennedy.

- THIRD YEAR.—Kahler (prize); McIntosh, McLean, (B.C.), Greenshields. Class II.—McLean, (J.J.), Clarke and Jones, equal; Harrington and Lewis, equal; Mackenzie. Class III.—None.
- SECOND YEAR.-Class I.-Blackader; Fisher and Robertson, equal; Joseph and McLennan, equal; Johnston. Class II.-Morrison. Class III.-Major, Campbell.
- FIRST YEAR.—Class I.—Cline, (prize); Ferry, Torrance, Cameron. Class II.— McGregor, Dey, Kelley. Class III.—Tupper and Wellwood, equal; Duff.

LATIN.

- FOURTH YEAR. -- Class I. -- Dart. Class II. -- Laing. Class III. -- Hindley, Moore, Slack, Kennedy.
- THIRD YEAR.—Class I.—Kahler, (prize); McIntosh, McLean, (B.C.); Greenshields, Lewis and Mackenzie, equal. Class II.—Jones and Harrington, equal; Clarke, M^cLean, (J.J.) Class III.—None.
- SECOND YEAR.—Class I.—Blackader, Robertson, McLennan; Fisher and Johnston, equal. Class II.—Morrison, Joseph. Class III.—Campbell and Major equal.
- FIRST YEAR.—Class I—Cline, (prize): Cameron; Ferry and Torrance equal; Class II.—Dey and Kelley equal; McGregor. Class III.--Tupper, Wellwood, Duff.

HISTORY.

FOURTH YEAR.—Class I.—None. Class II.—Dart, Hindley. Class III.—None. FIRST YEAR.—Class I.—Cline, (prize); Kelley; Cameron, McGregor and Ferry, equal. Class II.—Dey and Torrance, equal; Wellwood. Class III.—Tupper, Duff.

LOGIC, MENTAL AND MORAL PHILOSOPHY AND ENGLISH LITERATURE.

- FOURTH YEAR.-(Mental and Moral Philosophy)-Class I.-None. Class II.-Laing, Fowler, Brooks. Class III.-Slack.
- THIRD YEAR.—(Moral Philosophy)—McIntosh, (prize); Greenshields, Mackenzie, (prize in Rhetoric); Lewis. Class II.—Jones, Kahler, Harrington, McLean, (B.C.), Clarke. Class III.—McLean, (J.J.)
- SECOND YEAR.—(Logic)—Class I.—Fisher, (prize); Blackader, Joseph, Johnston. Class II.—Robertson, Morrison, McLennan, (prize essay.) (English Literature)—Class I.—Blackader, (prize and prize essay); Fisher, Johnston. Class II.—Morrison, Robertson, Joseph McLennan, Major.



FIRST YEAR.—(English and Logic)—Class I.—Cline (prize in Logic); Kelley (prize in English); Cameron. Class II.—Wellwood, Dey, Tupper. Class III.—Duff, Ferry, Torrance.

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HONOUR EXAMINATION .- B.A. Honours .- First Rank .- Laing.

FRENCH.

THIRD YEAR.—Class I.—Harrington (prize) and MacIntosh (prize) equal. Class II.—Jones, Greenshields. Class III.—Clarke, McLean, (B. C.), Lewis.

SECOND YEAR.-(Advanced Course)-Class I.-Joseph (prize); Fisher, Robertson. Class II.-None. Class III.-None.

(Elementary Course)-Class I.-Blackader. Class II.-Morrison, Class III.-McLeod, Dewolf.

FIRST YEAR.-Class I.-Cline (prize); Ferry. Class II.-Kelley, Torrance, Tupper, Cameron. Class III.-Duff.

GERMAN.

THIRD YEAR.—(Advanced Course)—*Class I.*—Kahler (prize). (Elementary Course)—*Class I.*—McIntosh.

SECOND YEAR.—(Elementary Course)—Class I.—Blackader (prize). Class II. —None. Class III.—Major.

FIRST YEAR.-(Elementary Course) -- Class I .-- Kelley.

HEBREW.

SENIOR CLASS.-Dart, F. A. Kahler, Hindley. INTERMEDIATE CLASS.--Mackenzie, Joseph, Johnston, McLennan. JUNIOR CLASS.--Cameron (Prize); Dey, McGregor, Wellwood.

MATHEMATICS AND NATURAL PHILOSOPHY.

FOURTH YEAR.--(Mathematical Physics).--Class I.--Marler. Class II.--Dart, Class III.--Moore, Fowler, Hindley, Slack, Kennedy, Wood. (Franc 0.)

FOURTH YEAR.--(Experimental Physics).--Class I.--Marler. Class II.--None. Class III.--Moore, Kennedy.

THIRD YEAR.—(Mathematical and Experimental Physics).--Class I.--McIntosh, Greenshields and Kahler (F. C.) equal; Mackenzie. Class II.--Harrington, McLean (John), Clarke. Class III.--Jones, Lewis, McLean (Bredalbane).

SECOND YEAR.--Class I.--Blackader and Fisher, equal; McLennan, (Duncan). Joseph. Class II.--Robertson, Morrison. Johnston. Class III.--Munro, Major.

FIRST YEAR .-- Class I .-- Cline, Cameron, Dey, Ferry. Class II .-- Wellwood Kelley, Torrance. Class III .-- McGregor, Duff, Roy, Tupper.

HONOUR EXAMINATIONS.

B.A. HONOURS.—First Rank.—Marler. SECOND YEAR.—First Rank.—None. Second Rank.—Fisher. FIRST YEAR.-First Rank.-Cline (prize). Second Rank.-Cameron, Dey. THIRD YEAR.-Marler, (Anne Molson prize).

NATURAL SCIENCE.

FOURTH YEAR.-(Geology)-Class I.-Brooks. Kennedy. Class II.-Moore, Dart. Class III.-Hindley.

THIRD YEAR.—(Zoology)—Class I.—Harrington, (prize), Greenshields and Kahler equal, (certificate), Clarke. Class II.—Jones, McLean, (B.C.) Class III.—Mackenzie, Lewis, McLean, (J.J.)

SECOND YEAR.--(Botany)-Class I.-Blackader, (prize), Robertson, Johnston. Class II.-Morrison, Fisher, Joseph, Wallace. Class III.-Major, McLeod, McLennan, Munro.

FIRST YEAR.-(Chemistry)-Class I.-Cline, (prize), Wellwood. Class II,-Mc-Gregor, Forry, Dey. Class III.-Cameron, Tupper, Duff, Torrance.

HONOUR EXAMINATIONS .- (B. A. Honours First Rank), Brooks, Kennedy.



Students of the University.

68

Session 1867-8.

MCGILL COLLEGE.

FACULTY OF LAW.

N C	Lyman, Fred. S., B.A., Montreal, 0.
Archibald, John Sprott, N. S.	Lucus, Thos. D'Arcy, Montreal, 0.
Bagg, R. S. C., Montreal, Q.	†Lynch, Wm. Warren, Knowlton, Q.
Bethune, Meredith B., B.A., Montreal.	Matthian P. A., Montreal, Q.
Q.	
Bienvenu, Jos. N., Montreal, Q.	
Bouthillier, H., Montreal, Q.	
Brunet, Louis Alex., St. Genevieve, Q.	McCormick, D., St. Louis de Laroque,
Conroy, Rob. Hughes, Aylmer, Ont.	Q.
Court, Wm. Boyce, Montreal, Q.	McLeod, H., B.A., Cape Breton, N. S.
Cushing, Charles, Chatham, Q.	McMahon, Omer, St. Rose, Q.
†Darey, P. Jacques, M.A., Montreal, Q.	Messier, Jos. Solyme, St. Marie, Q.
Devlin, C. B., Montreal, Q.	Merry, J. W., Magog, Q.
Doherty, Thos. Jas., Montreal, Q.	Monk, E. C., Montreal, Q.
Doutre, J. B., St. Martin, Q.	Monk, W. D., Montreal, Q.
Dubuc, Joseph, St. Michel, Q.	Ouimet, A. G., St. Rose, Q.
†Fiske, John Jeffrey, Abbotsford, Ont.	Papineau, Joseph C., Montreal, Q.
Fisher, Boswell Corse, Montreal, Q.	Perry, Joseph, Montreal, Q.
Fisher, Doon of contract, and	Piché, Aristide, Montreal, Q.
roran, r., rrymon,	Poupart, P. Eusebe, St. Michel, Q.
L'OWICI, LI, HICHMONN,	Power, Alex. W. A., Quebec, Q.
Gibb, James R., St. Jean Chrysostome,	Quinn, T. J., Kingston, Ont.
Q.	†Richard, Edward E., Sherbrooke, Q.
Hamell, W. DeC., Ireland.	Taylor Reid, Montreal, Q.
Hicks, W. H. England.	Taylor, Reid, Montreal, Q. Turcotte, H. R. A., Three Rivers, Q.
Honan, Martin, Montreal, Q.	Ward Ed Clarke, Montreal, Q.
Hart, Moses O., Three Rivers, Q.	Wald, Du. Olarico, accuracy
Hart, Louis A., B.A., Montreal, Q.	Watts, Wm. John, B.A., Drummond-
Howard, Rice M., St. Johns, Q.	ville, Q.
Johnson, F. G., jun., Montreal, Q.	Wight, Jas. Henry, Beauharnois, Q.
Keller, Francis John, Montreal, Q.	†Wicksteed, R.J., M.A., Kingston, Ont.
Laflamme, Leopold, Montreal, Q.	Wood, F. O., Montreal, Q.
Lillie, Ralph Wardlaw, Toronto, Ont.	Wood, T. F., Dunham, Q.

† B.C.L., 1867.

FACULTY OF MEDICINE.

		- · · · · · · · · · · · · · · · · · · ·	0
Abbott, Arthur J., Magog,	P. Q.	Brissett, Henry R., Chambly,	Q.
Alloway, Clement J., Montreal,	66	Brosnau, Alfred, Montreal,	
Alloway, Thomas J., "	66	Buckle, John M. C., Ottawa,	0.
Archer, Thomas, "		Buckley, William P., Prescott,	44
	-	Bull, George J., Montreal,	Q.
Ardagh, Johnston, Orilla,	0.	Dull, George D., monthe cuty	
†Ault, Edwin D., Aultsville,	0.	†Burgess, John A., Chatsworth,	0.
Bain, D. S. E. Staff Surgeon, Que	e.P. Q.	Campbell, John, Taunton,	
Baird, George S., Woodstock,	N.B.	Campbell, John M., Montreal,	Q,
		Grade Temper Mo N "	.66
Baird, James, Fitzroy Harbour,	0.	Cassels, James Mc. N., "	0
Barclay, Geo. E., London	66	Cattanach, Andrew J. Fergus,	0.
Baynes, Geo. A., Montreal,	Q.	Cherry, James, Lemonville,	0,
		Cherry, William, "	64
Bergeron, Joseph, St. Mary's,		Cheffy, William,	0
Blackader, Alex D. Montreal,	**	†Chipman, C. J. H., B.A., Montreal,	8.
Bock, Jean B., St. Anne de Plan	10 **	Clarke, Arthur, A., Simcoe.	0.
	0	Clarke, Octavius, H. E., Montreal,	Q.
Bradley, William, Fenaghvale,	v.	Otarho, Octavius, II. I., Monorowy	

Devlin, C. B., †Doherty, Th Doutre, J. B. Dubuc, Josep †Fiske, John Fisher, Bosw Foran, F., Ay Fowler, E., R Gibb, James Hamell, W. I Hicks, W. H. Honan, Mart Hart, Moses Hart, Louis

Clarke, Wallace, Montreal, Clarke, Richard A., Trafalgar Clement, Victor A., St. Guillaume, Cluness, Daniel East William, Clunn, Thomas R., Montrcal, Contant, Joseph, Comeau, John, B., River David, Cooke, Sidney P., Ottawa, Cooper, David M., Montreal, Corlis, Josiah, Villa Rosa, Costigan, Robert, Montreal, Cowley, Thomas, Clarendon, †Daly, Guy, St. Paul, Minnesota, U. Dansereau, Charles, Vercheres, D'Avignon, Francois P., St. Mathias, De Grosbois, Trancred B., Chambly, De Wolf, George H. H., Halifax, N.S. De Wolf, James L., Windsor, Donnelly, Thomas J., Montreal, Duncan, John T., Port Dover, Farewell, William G., Oshawa, Faulkner, Geo. W., Sydney, Finnie, John T. Montreal, Fraleigh, William S., Bloomfield, Ő. Fraser, Donald Montreal. Fraser, Donald M., London, Fuller, Hiram L., Switzburgh, Furniss, George, Montreal. Gilchrist, John, Sheffield, N.B. +Gilmour, Angus A., Granby, +Gordon, Robert, Osnabruck, Graham, Adam, C., Fort Erie, Gurid, David F., Montreal, Hagarty, Daniel M., Bornholm, Hall, Frederick W., Peterboro, Hall, George B., East Farnham, Q. Hamilton, Chas. S., Roslin, Hammmond, James H., Montreal, Q. [†]Harding, Fred. W., Windsor, Harkness, Andrew, Matilda. N.S. Hart, David A., Montreal, Henderson, A. A., Fitzroy Harbour, Hollwell, John E. W., Quebec, 0. Howitt, William H. London, Jenkins, Geo. Ernest, Montreal, Q. Johnston, Thos. G., Sarnia, Jones, George P., London, Keefer, William M., Galt, 0. †King, Reginald A., St. Sylvester, Q. Kitson, John G., St. Paul, Minnesota U.S Law, William DeW., New Town Robinson, Legault, Daniel, Isle Perrault, Q. Loux, William, Ottawa, Lovette, William, Ancaster, Lowden, John, Montreal, Q. Lucus, Thos. D'Arcy, Wellington, 0. Main, John R., Melbourne, Q. Major George W., Montreal, Marshall Charles Huntingdon, Marston, Alonzo W., Hull,

Q. Matthewson, Neil, Embro, 0. McBain, Donald D., Lancaster, McCrimmon, Donald A., Laggan 0. 0. McDonald, John A., Osgoode, 0. Q. McEwan, Finlay, Ashton, 0. McFarlane, William, Clarendon, McFie, James, Clarenceville, 0. McInnes, Andrew, Vittoria, McIntosh Donald, J., Vankleek Hill, O. 0. McKay, John, South Finch, Q. McLaren, Peter, New Perth, P.E.T. McNab, Francis A. L., Ottawa, 0, McNeece, James, Quebec, McPherson, Drummond T., Lancaster, O. McTaggert, Alex., East William, O. Q. Mitchell, Frederick H., London O. +Moffat, Walter, Hickory Pa., U.S. Mondelet, Wm. H., Montreal, Moore, Robert, London, 0. Morrison, David K., Montreal, Morrison, James, Clarenceville, Nelson, Wolfred D. E., Montreal †Nesbit, James A., Hemmingboro, †Padfield, Charles W., Burford Patterson, Wm. H., Almonte, Pegg, Austin, Simcoe, Perrier, John, Halifax, N.S. Perrigo, James J., Montreal, Q. Proudfoot, Alexr., South Hampton, O. Proudfoot, John S., Chatsworth, †Quarry, James J., Lucan, Rees, Frederick, M., Bermuda, W.T Reid, John J., London, +Rinfret, F. Remi, Quebec, Robinson, Wesley, Markham, †Roddick, T. G., Harbor Grace, N.F Rodger, Thos. A., Montreal, Rooney, Robert, Compton, Ryan, Charles M., Montreal. 8 Schofield, David T., Fonthill, Seager, Francis R., Vankleek Hill, Slack, George F., Bedford. †Smith, Daniel D., Cornwall, Smith, Norman A., Frelighsburgh, Stanton, George, Simcoe, Stevenson, Robert A., Cayuga, Stewart, James, Ottawa, †Stimpson, Alfred O., St. Pie. Sutcliffe Marcus Port Dover, Sutherland, Wm., Montreal, Q. Tabb, Silas E., Taylor, Sullivan A., Lennoxville. Wagner, A. D., Dickenson's Landing, 0. Webb, James T. S., Montreal, Q. Whelan, George N., Burgus, Whyte, Joseph A., Montreal, †Willcox, Marshall B., Whitby Wright, Henry P., Ottawa, Wye, John H., Brantford, Youker, William, Belleville, † M.D., 1868,



FACULTY OF ARTS.

70

1. Undergraduates.

Blackader, Alex. D. Brantford, *Brydges, Chas. C. Montreal, †Brooks, Chas. H., Lennoxville, Cameron, Horace, E., Chelsea,

Claris, W. H. A., Froome, Claris, W. H. A., Froome, Cameron, James, Lancaster, Clarke, Wallace, Montreal, Cline, John D., Cornwall, Dey, William J., Kenyon, Dart, William J., Montreal, Duff, Edward H., Sherbrooke, Fisher Sydney Arthur, Montr

Fisher, Sydney Arthur, Montreal, Ferry, Chas. H., Utica, N.Y., †Fowler, Elbert, Goodson, Va., Fraser, George Bane, Cross Point, Greenshields, E. Black, Montreal, Hall, George B., Cowansville, Harrington, B. J., St. Andrew's.

Hindley, John, Erramosa, Johnston, James, A., Onslow, Jones, Montgomery, Montreal,

Joseph, Montefiore, Quebec, Kahler, Frederick A., Montreal, Kelley, Fred'k, W., Stewiacke, †Kennedy, George T., Montreal,

Laing, Robert, Buckingham, Lewis, Albert, Nunda, N.Y., Marler, William, Montreal,

Bagg, R.S. Birks, Ja Brissette, Dickson, Fuller, W McRae, R

Ont.	MacKenzie, Robert, Montreal,	Q.
Q.	McIntosh, John, Williamstown,	Ont.
Q.	McGregor, Duncan, Hamilton,	Ont.
Q.		Ont.
Q.	McLean, John Janeway, Do.	Ont.
Ont.	McLennan, D.D., Lancaster.	Ont.
Q.	McLennan, D. Hugh, Lancaster,	Ont.
Ont.	McLeod, Andrew J., Milton,	N.S.
Ont.	McLeod, Findlay J., Windsor,	Q.
Q.	Major, George Wm., Montreal,	Q.
Q.	†Moore, Francis X., Vincennes,	Q.
Q.	Morrison, David W.	Q.
J.S.	Munro, G., Lancaster,	Ont.
U.S.	tRobertson, Alexander, Montreal,	, Q.
Q.	Roy, Josiah I., Sabrevois,	Q.
Q.	Scott, William, Lancaster,	Ont.
Q.	Shepherd, Francis.	Q.
Q.	Spong, John James R., Montreal,	Q.
Ont.	†Slack, George F., Bedford,	Q.
V.S.		N. S.
Q.	Torrance, Edward F., Montreal,	Q.
Q.	Walkem, William W., Montreal,	Q.
Q.	Wellwood, James, Leeds,	Q.
. S.	Whitney, John E. M., Montreal.	Q.
Q.	Wilson, Rob't. W., Sheffield,	N.B,
Q.	Wood, Frank O., Montreal,	Q.
U.S.	Wood, Thos. Franklin, Dunham,	Q.
0		

2. Partial and Occasional.

S. C., Montreal,		McCrae, Duncan, Lingwick,	Ont.
ames, Montreal,		Peacock, William, Lancaster,	Ont.
, H., Montreal,		Shaw, Rev. W. J., Montreal,	Q.
A. R., Brantford.		Sinclair, P,	Q.
Villiam, Montreal,		Stuart, Colin C., B.A., Montreal,	Q.
Kenneth, Glengarry,	Ont.	Wallace Rob't, Montreal,	Q.

* Deceased. † B. A., 1857. ‡ Holders of Governor General's Scholarships.

MORRIN COLLEGE.

FACULTY OF ARTS.

Bennet, John. Cook, Archibald Hay. Fraser, John. Fraser, James. Hume, William. Knight, Francis. Russell, Henry. Tanner, Charles. Walker, James.

71

ST. FRANCIS COLLEGE.

FACULTY OF ARTS.

Campbell, Alexander. Cruikshank, James. Hethrington, Harry. Hodge, David Wells Rogers. Hurd, Samuel Augustine. Jenks, John Nathaniel.

King, Charles Alfred. Leboureau, Alonzo. McIntyre, John. Robinson, Robert. Waters, Henry. Waters. William.

SUMMARY.

Stud	lents	in Law, M	IcGill Col	llege.	-	-			_							
	**	in Medic	ine "	0						-		1	7		-	58
		in Arts.				15.00		-			-		-	-	•	150
	**				-	-			-			-	-		-	67
		"	Morrin	College	3 -	-		-		-	-		-	-		9
			St. Fran	neis Col	llege,				-	-			-		-	12
Dada	ant in		T													296
Deat	ict e	ntered in	two Facu	Ities,		1	-		-	-		-	-		-	6
Tota	Inni	nhar of St	ndanta in													
Stud	anta	mber of St	la la la	1 Colleg	ge,	-		-	1	- de	17		- 1	-		290
Dent	ents	in Norma	I School,	-			-		-	1.00		-	-		-	62
Pupi	ls in	High Sch	ool, -	-	-	-		-	1	-2161	-		-	-		207
Pupil	ls in	Model Sch	nools,				-		-	-		-	-		-	329
	~	LUE WILLS														
Total	Stu	dents and	Pupils,	14		-		-	-		-		1 3	-		888

STUDENTS WHO HAVE PASSED THE UNIVERSITY EXAMINATIONS.

Session 1867-8.

FACULTY OF LAW.

PASSED FOR THE DEGREE OF B.C.L.*

Darey, Pierre Jacques, M.A. . Doherty, Thomas James. Fisk, John Jeffery. Gibb, James Robertson. Lynch, William Warren. Maclaren, John James. McIntosh, John.

Messier, Joseph Solyme. Piche, Aristide. Power, Alexander Walter Augustus. Richard, Edouard Emery. Wicksteed, Richard John. Wight, James Henry.

FACULTY OF MEDICINE.

THE DE	CPFE OF M.D., C.M.*
PASSED FOR THE DEA	GREE OF M.D., C.M.*
	Legault, Daniel, Isle Perault, Q. Moffatt, Walter, Hickory, Penn-
Bain, D. S. E., Staff Surgeon	sylvania, U.S.
Durgess, John I., Onteen of the	Nesbitt, James A., Hemmingford, Q.
Chipman, Clarence J. H., B.A.	Padfield, Chas. Wm., Burford, Ont.
Montreal, Q.	Perrier, John, Halifax, N. S.
	Droudfoot John S., Chatsworth, Ont.
Degrosoons, I. D., Onterno	Quarry James J., Lucan, Onc.
Farewell, Will. G., Oshana,	Rinfret, Ferdinand R., Quebec, Q.
Trazer, Donard, Bronerey	Roddick, Thomas G., Harpour
THHOUL, Angue, Grandy,	Grace.
trordon, hobert, Oshabrach,	Smallwood, John R., Montreal, Q.
Hagarty, Dan. H. S., Dornada,	Smith Daniel D., Cornwall,
Hamilton, Chas, D., Looking	Stanton, George, Simcoe,
naruing, r. w., windson,	Stimpson, Alfred O., St. Pie,
	Wilcox, Marshall B., Whitoy,
King, Reginald A.D., St. Silvester, Q.	
Law, D. W. C., Newton Robinson, Ont.	

PASSED THE PRIMARY EXAMINATION.*

Alloway, Thomas J., Montreal,	6
Ardagh, Johnson, Orillia,	On
Archer, Thos., Montreal,	(
Baynes, George A., Montreal,	(
Bradley, Wm., Fenagh Vale,	On
Buckle, John M. C., Ottawa,	On
Bull, George J., Montreal,	C
Campbell, John, Farquhar,	On
Cherry, Wm., Lennoxville,	(
Clement, Victor A., St. Guillaum	e. (
Cooke, Sidney P., Ottawa,	On
Dansereau, Chas., Vercheres,	(
Farewell, Wm. G., Oshawa,	On
Finnie, John T., Montreal,	1
Fraleigh, Wm. S., Picton,	Or
Fraser, Donald M., London,	On
Gordon, Robert, Osnabruck,	Or
Hamilton, Chas. S., Roslin,	Or
Hammond, James H., Montreal,	
Harkness, Andrew, Matilda,	Or
Harkness, finaren, hreenaas	

	and TT 38 Calt	nt.
Q.	keeter, WIII, M., Gall,	. S.
nt.	KITTSON, JID, U., MILLICSOUN	
Q.	Lucas, Thos. D., Wellington,)nt.
Q.	MacCrimmon, D. A., Lagan,)nt.
int.	Massa James Clarenceville,	Q.
nt.	MacLaren, Peter, New Pertn, r. D	. 1.
	Mackay, John, South Finch,)nt.
Q.	McTaggart, Alex., East Williams, C)nt.
nt.	Meraggart, Hicki, Montreal.	Q.
Q.	Mondelet, Wm. H., Montreal,	Q.
Q.	Morrison, D. A., Montreal,	
)nt.	Proudfoot, Alex., South Hampton,)nt.
Q.	Reid, John, London,	1 see
)nt.	Rinfret, Ferdinand, Quebec,	Q.
Q.	Rodgers, Thos. A., Montreal,	Q.
201 C	Scholfield, David T., Ponthill,	Int.
)nt.	Smith, Norman A., Freligsburg,	Q.
)nt.	Smith, Norman A., Frengessers,	Ont.
Int.	Stewart, James, Ottawa,	Q.
Ont.	Tabb, Silas E., Montreal,	5. Č.
Q.	Whyte, Joseph A., Charleston,	
Ont.		
	1	

FACULTY OF ARTS.

PASSED FOR THE DEGREE OF B.A.-MCGILL COLLEGE.

In Honours.*

First Rank	CHARLES H. BROOKS, Lennoxville.
66	GEORGE T. KENNEDY, Montreal.
22	ROBERT LAING, Buckingham.
	Workingham.
	WILLIAM DE M. MARLER, Montreal.

Ordinary.

Class I.

WILLIAM J. DART, Montreal.

Class II.-NONE.

Class III.

FRANCIS X. MOORE, Vincennes, Ind. JOHN HINDLEY, Erramosa, Ont. GEORGE SLACK, Bedford, Q. ELBERT FOWLER, Richmond, Va.

PASSED IN THE INTERMEDIATE EXAMINATION .- McGill College.

Class I.

ALEX. D. BLACKADER, SYDNEY A. FISHER.

Class II.

ALEXANDER ROBERTSON, DUNCAN H. MCLENNAN, MONTEFIORE JOSEPH, JAMES A. JOHNSTON, DANIEL W. MORRISON.

Class III.

GEORGE W. MAJOR.

BACHELORS OF ARTS TAKING THE DEGREE OF M.A. IN COURSE.*

John A. Bothwell. James McGregor. John R. McLaren. James D. Morrison. Sampson Paul Robins.

* The names in these lists are arranged alphabetically.

Graduates of the University.

74

DOCTORS OF DIVINITY.

Bethune, Rev. John, [ad eundem] 1843 | *Falloon, Rev. Daniel, [Hon.] ... 1844 DOCTORS OF LAWS AND OF CIVIL LAW.

Abbott, Christopher, B. C. L.

Davies, Rev. Benjamin, Ph. D.

*Head, Right Hon. Sir Edmund W., Baronet, M.A., [LL.D. hon.]1863 *Holmes, Andrew F., M.D., [LL.D.

hon.].....1858

DOCTORS OF

DUCIURS OF	
Adsetts, John	1
Anderson, Alexander	
Anderson, John C1865	N.
*Arnoldi, Daniel, Montreal, (Hon.) 1847	T
Atkinson, Robert1862]
Ault. Alexander]]
Ault, Charles,	1
Ault, James F	1
Ault, Edwin D	
Austin, Fred John	
Aylen, John	
Aylen, James	
Bain, D. S. E., Staff Surgeon Maj.1868	
Baker, Albert	
*Barnston, James[ad eun.]1856	1
Battersby, Charles1861	
Beattie, David1862	
Beaudet, Alfred1865	
Bell, John, M.A1866	
Bellew, Alfred,1862	
Bergin, Darby1847	
Bessey, William E1863	
Bender, Prosper1865	
Bibaud, Jean G1843	
Blacklock, John J1851	
Blanchet, J. B	
Blair, Robt. C 1865	
Bligh, John W1865	5
Bogart, Irvine	1

Hunt, T. Sterry, M.A., [LL.D. hon]1865 Lawson, G., Ph. D. [LL.D. hon] 1862 Leach, Rev. Wm. T., M.A., [D,C.L.

[LL.D. hon.].....1857

Logan, Sir Wm. E., Knt, [LL.D.

Smallwood, Charles, M.D.[LL.D,

Wickes, Rev. H., M.A., [LL.D.

MEDICINE.

Boulter, George Henry	1852
Boyer, Louis	1842
Boyer, Louis *Boylan, Andrew A	1857
*Bowman, William Edward	1860
Bower, Silas J	1865
Braithwait, Francis H	
Brandon. John	1867
Breslin, William Irwin, Asst. Sur-	-
geon 46th Regiment of Line,	1847
Brigham, Josiah S	.1848
Bristol, Amos S	
Brodeur, Alphonse	.1863
Brooks, Samuel T	.1851
Browse, Jacob E	.1861
Brouse, William H	.1847
Brown, Peter E	.1863
Bruneau, Adolphe	.1853
*Bruneau Oliver T[Hon,]]1843
Bruneau, Onesime	.1851
Bryson, William G	.1867
Bucke, Richard Maurice	.1862
Bucke, Edward H	1852
Bullen Charles F	.1864
Burgess, John. A	I868
Burch, Benjamin T	.1865
Burland, John H	1863
Burrows, Philip	1866
Burnham, Robert Wilkins	1860
Burns, Alfred J	1854

	9	

Burritt, Horatio C	0.17
Dutier, George (1864
	1059
	TOSO
	Thadee A 1005
Campbell, Geo. W., M.A., [ad. eun]184	Joan Joan
Campbell Samuel	Duncan, treorge
Campbell, Samuel	Dougan, william
Carey, Augur D.L[ad eun]186 Cassidy David M	
Cassidy, David M	I Dutilly William (lease
Cassidy, John F	
Carroll, Robert W.W	Lunalus, Elliphalet G
Carson, Augustus	
Carter, Samuel A	DCOLLS FHEILOOP (Juondo Joan
Casgrain, Charles E	
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Dansereau, Unarles 1049	Surgeon
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*Dease, Peter Warren. 1947	Gendron, Thomas
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*Dorion, Severe	Graham, Charles E
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1	Grenier, L. P. A

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[Hon.]	l
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*O'Carr, Peter	
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5	Phillip, David L	1001
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1	Trinet, Alexis	1047
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Shaver, R. N. 1857 Usher, Henry. 1857 Shoebottom, Henry. 1857 Vannorman, Jonathan A. 1850 *Simard. Amable. 1857 Vannorman, Jonathan A. 1850 *Simpson, Thomas. 1854 Vicet, John R. 1865 Simpson, Thomas. 1854 Vicet, John R. 1865 Smallwood, John R. 1868 Wagner, William H. 1844 Smith, Edward W. 1859 Walker, Robert. 1851 Smythe. T. W. 1848 Walker, Robert. 1861 Sparham, Eric B. 1852 Warren, Henry. 1860 Sparham, Terence. 1841 Warren, Henry. 1860 Stanton, George. 1868 Weilbrenner, Remi Claude. 1851 Statuon, Andrew Aylmer, Sur- 1862 Weitr, Richard. 1862 Stevenson, James McGregor. 1855 Whitford, R. 1857 Stevenson, James 1856 Wilson, Robert M. 1866 Stimpson, Alfred O. 1866 Wilson, William M. 1867 Sutherland, Fred. Dunbar. 1861 Wilson, William M. 1866 Sw	*Sewell, Stephen C [ad eun].1049	Tuzo Henry A
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Sutherland, Fred. Dunbar.1861Wolverton, Algeron, B.A.1867Sutherland, William1836Woods, David, Staff Surgeon1860Switzer, John E. K.1865Wood, George C.1849Tait, Henry Thomas1860Wood, George.1863Taylor, William H.1844Wood, Hannibal W.1865Tew, Herbert S1864Wood, Itamibal W.1865Theyer, Linus O1859Royal Artillery1864Theriault, F. D.1863Workman, Joseph1853Therien, Honore.1863Wright, Stephen.1859*Thomson, James.1842Wright, Stephen.1848Thompson, Robert1852Wye, John A1868	Shirk, George1800	Wilson, Willhood 1846
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Switzer, John E. K. 1865 Wood, George C. 1849 Tait, Henry Thomas 1860 Wood, George C. 1863 Taylor, William H. 1844 Wood, George C. 1863 Tew, Herbert S. 1864 Wood, George C. 1865 Tew, Herbert S. 1864 Wood, George C. 1865 Temple, James A. 1865 Woodfull, Sam. Pratt, Asst-Surg. Thayer, Linus O. 1859 Workman, Benjamin 1853 Theriault, F. D. 1863 Workman, Joseph. 1835 Therien, Honore. 1863 Wright, Stephen. 1859 *Thomson, James. 1842 Wrg, John A 1848	Sutherland, Fred. Dunbar1801	Workerton, Algeron, D.A
Tait, Henry Thomas1860Wood, George.1863Taylor, William H1844Wood, Hannibal W1865Tew, Herbert S1864Woodfull, Sam. Pratt, Asst-Surg.Temple, James A1865Royal Artillery1864Thayer, Linus O1859Workman, Benjamin1853Theriault, F. D1863Workman, Joseph1859Therien, Honore1863Wright, Stephen1859*Thomson, James1842Wright, Mulliam1848Thompson, Robert1852Wye, John A1868	Sutherland, William 1830	Woods, David, Stan Surgeon 1849
Taylor, William H1844Wood, Hannibal W1865Tew, Herbert S1864Woodfull, Sam. Pratt, Asst-Surg.Temple, James A1865Royal Artillery1864Thayer, Linus O1859Workman, Benjamin1853Theriault, F. D1863Workman, Joseph1859Therien, Honore1863Wright, Stephen1859*Thomson, James1842Wright, Milliam1848Thompson, Robert1852Wye, John A1868	Switzer, John E. K	
Tew, Herbert S1864Woodfull, Sam. Pratt, Asst-Surg.Temple, James A1865Royal Artillery1864Thayer, Linus O1859Workman, Benjamin1853Theriault, F. D1863Workman, Joseph1835Therien, Honore1863Wright, Stephen1859*Thomson, James1842Wright, William1848Thompson, Robert1852Wye, John A1868	Tait, Henry Thomas1800	Wood, George
Temple, James A.1865Royal Artillery.1864Thayer, Linus O.1859Workman, Benjamin1853Theriault, F. D.1863Workman, Joseph.1835Therien, Honore.1863Wright, Stephen.1859*Thomson, James.1842Wright, William.1848Thompson, Robert.1852Wye, John A1868	Taylor, William H1844	Wood, Hannibal W
Thayer, Linus 0 1859 Workman, Benjamin 1853 Theriault, F. D 1863 Workman, Joseph 1835 Therien, Honore 1863 Wright, Stephen 1859 *Thomson, James 1842 Wright, William 1848 Thompson, Robert 1852 Wye, John A 1868	Tew, Herbert S	
Theriault, F. D. 1863 Workman, Joseph 1833 Therien, Honore. 1863 Wright, Stephen. 1859 *Thomson, James. 1842 Wright, William. 1848 Thompson, Robert. 1852 Wye, John A 1868	Temple, James A1865	Koyal Artifiery
Therien, Honore	Thayer, Linus 0	Workman, Benjamin
*Thomson, James	Theriault, F. D	Workman, Joseph
*Thomson, James	Therien, Honore1863	Wright, Stephen
Thompson, Robert1852 Wye, John A	*Thomson James	Wright, William
	Thompson, Robert1852	Wye, John A1808

,	Trenholme, Edward Henry	1862
1	Endol Eugene	1844
1	Turgeon, Louis G	1860
	Tuzo, Henry A	1853
	Usher, Henry	1861
	Vannorman, Jonathan A	1850
	Vercoe, Henry L	1865
	Vicat, John R	
	Wagner, William H	1844
	Wakeham, William	
	Walker, Robert	
	Walsh, Edmund C	
	Wanless, John R	1867
	Warren, Henry	1860
	Weilbrenner, Remi Claude	
	Weir, Richard	
	Wherry, John	1862
	Whitcomb, Josiah G	1848
	Whitford B	1857
	Whitwell, William P. O	
	*Widner, Christopher, (Hon.).	
	Willcox, Marshall B	
	Wilson, Benjamin S	
	Wilson, Robert M	
	Wilson, William	
	*Wilscam, John Wilbrod	1846
	Wolverton, Algeron, B.A	1867
	Woods, David, Staff Surgeon	1860
	Wood, George C	
8	Wood George	
	Wood, Hannibal W	1865
2	Woodfull, Sam. Pratt. Asst-S	urg.
3	Roval Artillery	
)	Workman, Benjamin	1853
3	Workman, Joseph	1835
3	Wright, Stephen	
2	Wright, William	1848

† Holmes Medallist.

MASTERS OF ARTS.

Bancroft, Rev. Charles (ad eun.) 1855 Baynes, Donald, B. A.....1867 Butler, Rev. John [Hon.] 1852 Chamberlin, Brown, B.C.L., [ad

* Deceased.

eun.].....1857

Davidson, Charles P., B.A., B.C.L 1867 Gibb, George D., M.D [Hon.] 1856 Gibson, Thomas A [Hon.] 1856 Gould, Edwin, B.A 1860 Graham, John H [Hon.] 1859 Howe, Henry Aspinwall, [Hon.] 1855 Kemp, Rev. Alexander F., [Hon.] 1863 McCord, David, R., B.A., B.C.L....1867 McGregor, James, B.A......1868 Markgraf, Charles F.A., [Hon.] 1865

Perkins, John A., B.A., 1862 *Plimsoll, Reginald J., B.A., 1862 Ramsay, Robert A. B.A. B.C.L. 1862	Thorburn, John
Ramsay, Robert A., B.A., B.C.L	B.C.L

BACHELORS OF CIVIL LAW.

Abbott Christophan C	
Abbott, Christopher C	0 Fisk, John J
Abbott, John J. C	T Ganuner, William F 1050
Adams, Abel	Galarneau, Joseph Antoine
Allan, Irvine	2 Grauthier, Zephirin 10:0
Armstrong, Louis	1 Geoffrion, Christophe A
Ascher, Isidore G	2 Gibb Lamas D
Aylen, John, M.D. 186	1 Gilmon Engade II M.
Aylen, Peter, B.A. 185	1 Gironand Desira
Badgely, Frank H. 185	2 + Gordon Ass
Barnston, John G. 185	Granian Amedia T
Baynes, Edward Alfred	7 Hall William A
Benjamin, Lewis N	7 Hall, William A
‡Bothwell, John A	5 Hemming, Edward J
Bouthillier, Charles F	3 Holton, Edward
Boyd, John, B.A	Houghton, John G. K
Branchard, Athanase	Hownston, Alexander
Browna Dunhan P.A.	Jodoin, Isai
Browne, Dunbar, B.A	Johnston, Edwin R. 1000
Bullock, William E., B.A	Jones, Richard A. A.
Butler, Thos. P	Joseph, Joseph U
Carden, Henry	Reny, John P
Caron, Adolph P1863	Remp, Edson, B.A. 10co
Carter, Christopher B	Renny, william R. Joer
Carter, Edward [Hon.] 1864	AIRDY, James, M.A. TOPO
Chamberlin, Brown	Kitson, George R. W. 1867
Chamberlin, John, Junr1867	Lanamine, R. G. (Hon) 1856
Charland, Alfred1863	Lairenave, P. R. (Hon) 1856
Chauveau, Alexandre	Lambe, William B
Cocquet, Ambroise	Lanctot, Mederic
Cowan, Robert C	Larose, Telesphore1860
Curran, Joseph C 1862	Laurier, Wilfred
Cushing, Lemuel, B.A	Lay, Warren Amos
Daly, J. G 1858	Lawlor, Richard S1867
Dansereau, Arthur	Leach, David S
Darey, Pierre J., M.A	Leach, Robert A., M.A
Davidson, Charles P., B.A	Lefebvre, Frederick
Davidson, Leonidas Heber, B.A1864	Loranger, Louis George
Day, Edmund T1863	tunch William W
Desaulniers, Alexis L	‡Lynch, William W
Desaulniers, Henri Lesieur	Lyman, Elisha Stiles
Desrochers, Jean L. B	Mackenzie, Frederick
Doak, George 0	McCord, David Ross1867
Doherty, Thos. J	*McGee, Thomas D'Arcy1861
Dorion, Adelard A. P	McIntosh, John1868
Doutro Diana A. P	McLaren, John J
Doutre, Pierre	McLaren, John Robert, B.A
Doutre, Gonsalve	McLaurin, John Rice
Driscoll, Netterville H	Messier, Joseph S 1969
Drummond, William D	Mitchell, Albert Edward 1967
Duehesnay, Henri J. T	Molson, Alexander
Dunlop, John	Morris, Alexander, B.A., 1950
Duprat, Pierre N	Morris, John L
Durand, Napthali	Piche, Aristide
Farmer, William O	*Plimsoll, Reginald J., B.A
	F

79.

Nagle, Sarsfield B	1862
Ouimet, Adolphe P	
Pariseault, Chas. Ambroise	
Perkins, John A., B.A	
Power, Alexander W.A	
Ramsay, Robert A., M.A	
Richard, Damase F. S	
Richard, Emery Edward	
Richard, Edward E	
Rixford, Emmet Hawkins	
Robidoux, Emery	
Rochon, Charles A	
Rose, William	1866
Sabourin, Ernest	
Sexton, James Ponsoaby	
Short, Robert	
Sicott, Victor B	
Snowdon, H. L	

Tait, Nelbourne......1862 Walsh, Thomas Joseph 1863

‡ Elizabeth Torrance, Medallist.

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BACHELORS OF ARTS.

Anderson, Jacob DeWitt, [Cel]1866	Fortin, Rev. Octave, (ad eun) 1867
Archibald, John Sprott, [W P 1]1867	Fowler, William, [n 1]1865
Aylen, Peter	Fowler, Elbert
Bancroft, Rev. Chas., Junior	Gibb, Charles
Barnston, Alexander, [C]1857	Gilman, Francis Edward1862
	Gore, Frederick
Baynes, Denald	Gould, Edwin
Boskett, William Henry1866	Grandy, John1866
Bethune, Meredith Blenkarne	Green, Joseph, [C c 1]
[L n 1]	Green, Lonsdale
Bockus, Charles E1852	Hall, William
Bothwell, John A., [L n 1]1864	
Boyd, John, [n]1861	Hart, Lewis A
Brewster, William [C e 1]1865	Hicks, Francis W1864
Brooks, Charles H [L n 1]1868	Hindley, John
Brown, Arthur Adderley, [Se1]1866	Kemp, Edson
Browne, Dunbar1856	Kennedy, George T., [n 1]1868
Browne, Thomas1853	*Kershaw, Philip G1857
Bullock, William E., [Cc1]1860	Kirby, James. [C]1859
Bullock, William E., [Cc1]1860 Carmichael, James	Krans, Edward H., [Se1]1865
Eassels, Robert, (Morrin) [p1]1866	Laing, Robert, [W p1]1868
Chinman, Clarence	Leach, Robert A1857
Clowe, John D	Lyman, Frederick Stiles
Cornish, Rev. George, B.A., London (ad eun)	Marler, William De M., [M m 1]1868
(ad eun)1856	Mason, James L
Cushing, Lemuel, [e 1]1863	Mattice, Corydon J1859
Dart, William J	McCord, David Ross1863
Davidson, Charles Peers	MacDuff, Alexander Ramsay 1866
Davidson, Rev. Jas. (ad eun) 1863	McGregor, James, [c 1]1864
Davidson, Leonidas Heber	McKenzie, John, (Morrin)1867
DeWitt, Caleb S1861	McLaren, John R
Dougall, Duncan	McLaren, Harry, [C]1858
Dougall, John Redpath	McLean, Neil W., (Morrin)]1866
Drummond, Charles G. B., [n 1]1862	McLeod, Hugh1866
Duff, Archibald, [M m 1]1864	McOuat, Walter, [n 1]
Duncan, Alexander1867	Merritt, David Prescott
Fairbairn, Thomas, [p]1863	Moore, Francis X
Ferguson, John S1861	Morris, William
Ferrier, Robert W1857	Morris, Alexander
Fessenden, Elisha Joseph1863	
and an and a second and a second	and a second of a second

Morrison, James D., [L.	u 1] 1865
muir, John N.	1964
*Muir, Rev. E. P. (ad et	un) 1005
*Oliver, Theophilus H.	un.)1000

GRADUATES IN CIVIL ENGINEERING.

Barnston, Alexander, B. A	Gould, James H. 1969
Den, hobert In 1	Kirby Charles H 1020
Crawford, hobert	McLennan Christopher 1950
Loupe, Joseph	Reid John Lestock 1009
Edwards, George	Rixford, Gulian Pickering
Gavillier, Maurice	Savage Joseph 1000
Gooding, Oliver	Walker, Thomas, B. A

[C] Chapman Medallist.

[w] Prince of Wales Medallist.

[M] Ann Molson Medallist.

[s] Shakespeare Medallist.

[L] Logan Medallist.

[[[1]]	First	Rank	Honours	in Mental and Moral Philosophy ; [p] Second Rank.	
[m1]	66	"	"	in Mathematics; [m] Second Rank.	
[c 1]	66	"		in Classics; [c] Second Rank.	
[11]	**	"	"	in Natural Science : (n) Second Rank.	
[e1]	**	**	"	in English Literature : (e) Second Rank.	

* Deceased.

HIGH SCHOOL OF MCGILL COLLEGE, MONTREAL,

1868-9.

HIGH SCHOOL BOARD. (Appointed under the New Statutes.)

DAVID TORRANCE, ESQ., GEORGE MOFFATT, " PETER REDPATH, " BROWN CHAMBERLIN, M.A., D.C.L. WILLIAM BUSBY LAMBE, B.C.L. WILLIAM SUTHERLAND, M.D.

RECTOR.

PROF. H. ASPINWALL HOWE, M.A., Upper Forms. MASTERS.

D. RODGER, M.A.,	Second Form.
J. KEMP,	First Form.
GEORGE MURRAY, B.A., -	Rector's Assistant.
ARCHIBALD DUFF, M.A., -	Third Form.
JAMES D. MORRISON, M.A., -	Fourth Form.
J. ANDREW,	Preparatory.
PROF. P. J. DAREY, M.A., -	French.
PROF. C. F. A. MARKGRAF, M.A.,	German.
F. BARNJUM,	Drilling and Gymnas

This School offers the higher kind of instruction and the mental training which together constitute the foundation of what is called a *Liberal Education*. As a Department of the University, it offers a thorough preparation for the College Course.

tics.

The Course of Instruction includes the Latin, Greek, English, French and German Languages; Geography and History; Arithme tic, Algebra, Plane Geometry, Plane Trigonometry with the use of Logarithms, Mensuration, and the Elements of Natural Philosophy; Writing and Book-keeping; Drilling and Gymnastics. A Volunteer Rifle Association under Military Drill has been formed of the elder Boys and is recognised by the Military Authorities. The Religious Instruction is not sectarian, and attendance upon it is required only from Pupils who are Protestants. Details of the above Course are subjoined in a Programme for the year. An examination of it will shew that, whilst the Latin and Greek Languages have that prominence which necessarily belongs to them in Higher Education, provision is made to impart at the same time a thorough English and Commercial Education, and that French, as being one of the colloquial languages of the country, is much cultivated.

The complete course extends over a period of six or seven years; but Pupils are admitted for any portion of that time into any Form for which, upon examination, they are found qualified.

The Session, which is divided into four equal Terms, commences on the 1st of September, and with the exception of a fortnight at Christmas and a few days at Easter, continues to the 1st of July.

The full School hours are from 9 to $12\frac{1}{2}$ o'clock, a. m., and to 4 p. m., every day in the week except Saturday, but the time for the Preparatory and the First Forms is shorter by an hour each day.

The School is divided into seven Forms. The Preparatory Form is a Lower School, in which young boys receive the training necessary to fit them for the commencement of the regular Curriculum.

For admission into this Form, it is required that the Pupil shall have attained the age of seven years, and be able to read moderately well. Regular early training is of so great importance that the entrance of a pupil should not be delayed beyond the age of nine. The best time for entrance is at the commencement of the Session, when owing to the promotions that take place, the classes are remodelled for the year.

The pupils of the First, Second, Third and Fourth Forms next above the Preparatory are not allowed any option in their studies, but must take the whole course of instruction prescribed for them. The Pupils of the Fifth and Sixth Forms are divided into two "Sides." The "Classical Side" is intended for those boys who desire a more extended and accurate knowledge of the ancient Languages. The "Commercial Side" is adapted for those who are to enter upon mercantile pursuits. When a pupil has reached the Fifth Form his Parent or Guardian may select either of these sides for him; but the choice having been made, the Pupil must pursue all the course of instruction appointed for the side to which he belongs.

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Special Reports are sent, whenever it seems necessary, to the Parent or Guardian of any pupil who has been absent, negligent of any study, or incorrect in his conduct. A Quarterly Report is made of the progress, attendance, and conduct of every Pupil, shewing his rank in his Form for each study.

At the end of each term, Class Examinations are held, both Written and Oral, and at the close of the Session, a public Examination takes place, followed by a Distribution of Prizes and Award of Honours, the lists being published. The Highest Honour is the Davidson Gold Medal, which is awarded to the Head Boy of the School for the year, provided that the Examiners are satisfied that his attainments reach a certain standard.

A special Examination is annually held of Candidates for the School Certificate issued by the University. The Conditions regarding this may be seen by reference to the Calendar of the University.

The Pupils are required to prepare themselves every evening in their work for the ensuing day, as exhibited in a Time-table. As their progress will depend very much upon the diligent performance of this duty, Parents are particularly requested to allow no arrangements to interfere with it. Parents having sons at the School are earnestly invited to frequent intercourse with the Masters, so as to aid them in securing that regularity and industry so necessary to success in Education. The classes are visited periodically by a committee of the Board.

The School Building is in a healthy and airy situation, and has convenient interior arrangements, with those modern improvements which secure proper warmth and ventilation. A very good Gymnasium has been erected in the play-ground adjoining the School.

The Rector, who resides a short distance from the City, has made arrangements to receive a limited number of Pupils of the High School to board with him. Mr. Rodger and Prof. Darey, Masters of the School, have also accommodation for Boarders.

COURSE OF STUDY FOR THE SESSION 1868-9.

PREPARATORY FORM .- MR. ANDREW.

Hours-10 to 12 A.M.; and 2 to 4 P.M.

English.-Reading and Questioning. Spelling. Formation and Derivation of Words. Grammar and Parsing.

Scripture .- The Gospel of St. Matthew.

Geography .- Outlines of the World.

Arithmetic .- The four Simple Rules, with the Multiplication Table.

Elocution .- Principles explained, with Reading and Recitation.

Writing.

Drilling and Gymnastics.

FIRST FORM .- MR. KEMP.

Hours-10 A. M. to 121 P. M. : and 2 to 4 P. M.

Latin .- The Grammar and Grammatical Exercises.

English.-Reading and Questioning. Spelling and Dictation. Derivation Grammar and Parsing.

Scripture .- The Gospel of St. Luke.

Geography .- America in detail, especially British America.

History .- British America.

Arithmetic.-Compound Reduction, with Tables of Weights and Measures. Mental Arithmetic.

Elocution .- Principles explained, with Readings and Recitation. Writing.

Drilling and Gymnastics.

SECOND FORM .- MR. RODGER.

Hours-9 A. M. to 121 P. M. : and 2 to 4 P. M.

Latin.-The Grammar as before. Add the Irregulars, &c., and chief Rules of Syntax. Eutropius and Phædrus. Oral and Written Exercises.

English.—Reading and Questioning. Spelling and Dictation. Derivation, Grammar and Parsing. Simple Exercises in the Analysis of Sentences. Scripture.—The Gospel of St. John.

Geography.-America and Europe in detail, especially Canada and the British Isles.

History .- British History.

Arithmetic.-Revision of previous work. Add Practice and Reduction. Mental Arithmetic.

Elocution .- Readings and Recitations.

Writing.

Drilling and Gymnastics.

THIRD FORM .-- MR. DUFF.

HOURS-9 A. M. to 12; P.M.; and 2 to 4 P. M.

Latin .-- The Grammar as before. Add the Appendix and the Syntax, Cornelius Nepos, Cæsar and Ovid.

Greek .- Grammar and Exercises.

English.—Reading and Questioning. Spelling and Dictation. Derivation. Grammar and Parsing. Exercises in Analysis of Sentences.



French.-The Grammar with Oral and Written Exercises. Reading and Translation.

Scripture .- The Gospel of St. Mark.

Geography.-Revision of previous work, especially of Europe. Add Asia in detail.

History .- British History. History of Rome.

Arithmetic.-Revision. Continuation of Vulgar Fractions. Add Decimal Fractions.' Mental Arithmetic.

Elocution .- Reading and Recitations.

Writing.

Drilling and Gymnastics.

FOURTH FORM .- THE RECTOR AND MR. MORRISON.

Hours-9 A. M., to 12; P. M.; and 2 to 4 P.M.

Latin.-Revision of the Grammar as before. Add Prosody. Cæsar, Sallust and Virgil. Prose Composition.

Greek .- Grammar. Oral and Written Exercises.

English.-Reading and Questioning. Analysis. Etymology. Dictation and Easy Composition.

French.-The Grammar with Oral and Written Exercises. Dictation, Reading and Translation.

Scripture .- The Acts of the Apostles.

Geography .- Revision. Add Africa in detail and Scripture Geography.

History.-Greece.

Arithmetic.-Revision. Continuation of Decimal Fractions. Add Proportion. Mental Arithmetic.

Geometry .- Euclid's Plane Geometry, Book I.

Elocution .- Readings and Recitations.

Writing.

Drilling and Gymnastics.

FIFTH FORM .- THE RECTOR AND MR. MURRAY.

HOURS-9 A. M. to 123 P. M.; and 2 to 4 P. M.

Latin.--Revision of the Granmar. Rules for quantity applied. Cicero, Virgil and Horace. Prose Composition. Classical Antiquities.

Greek .- Grammar and Prose Composition. Xenophon.

English.—Reading, &c., as before. Composition. English Literature. French.—Grammar. Oral and Written Exercises. Dictation. Reading and

Translation.

German.-Grammar. Oral Exercises. Reading and Translation. Scripture.-Horne's Introduction.

Geography .- Revision. Ancient and Modern. Use of the Globes.

History .- Outlines of Universal History.

Arithmetic.—Revision. Add Interest, per centages, &c., Mental Arithmetic. Algebra.—To the end of Simple Equations.

Geometry .- Euclid's Plane Geometry, Books I., II., III., IV.

Natural Philosophy .- The Elements of the Subject.

Writing.

Drilling and Gymnastics.

SIXTH FORM .- THE RECTOR AND MR. MURRAY.

Hours-9 A.M. to 123 P.M.; and 2 to 4 P.M.

Latin.—Occasional Revision of the Grammar. Cicero, Tacitus and Horace. Prose Composition. Versification. Classical Geography and Antiquities.

Greek .- Revision of the Grammar. Xenophon, Homer and Euripides. Prose Composition.

English.-Reading, &c., Composition. History of the Language and its

French.-As before. Add Composition. French Language used in Class. German.-As before, with written Exercises.

Scripture.-Horne's Introduction.

Geography .- Ancient and Modern. Use of the Globes.

History .- Outlines of Universal History.

Arithmetic.-The higher parts, with revision of previous work. Mental Arithmetic. Add Logarithms.

Algebra.-From Simple Equations, with Revision of previous work.

Geometry, &c.-Euclid's Plane Geometry, Books I., II., III., IV., Def. of V. and Book VI. Plane Trigonometry.

Natural Philosophy.-The Elements of the Subject. Writing.

Drilling and Gymnastics.

COMMERCIAL CLASS.

The pupils of this Class work with their proper forms in all subjects except Latin and Greek, in place of which they take lessons in Book-keeping, Commercial Forms, Elementary Commercial Law, and additional Writing, Arithmetic and French.

Note.—The following is the scale of greatest number of marks allowed to count for the several studies in determining the Honours in each Form at the close of the Session. The marks actually gained by competitors for the Honours will be valued according to this scale.

Distancesty state	1st Form	2ndForm	3d Form	4th Form	5th Form	6th Form
Latin,	1500	1500	1500	1200	1000	900
English,	1200	1200	1000	600 600	800 500	900 500
Elocution,	300	300	200	200		500
History,	500	500	$\begin{array}{c} 300 \\ 400 \end{array}$	500 300	500 250	$\frac{500}{250}$
Geography, Arithmetic,	500 1000	500 1000	400 900	300 600	250 500	250
Algebra,	1000	1000	000		300	500 300
Geometry, &c., - Natural Philosophy				400	500 200	500 200
Bible Lessons, Conduct,	500	500	300	300	200	200
	500 {	500	500	500	500	500

TERMS.

Autumn Term	-	-	-	-	1st September to 15th November.
Winter Term	-	2	-	14	16th November to 31st January.
Spring Term	-			-	
Summer Term	-	-	-	-	16th April to 30th June.



- \$10 50 per Term.

FEES.*

For the Preparatory -First Form

... - - \$12 50 60 For the Second, Third, Fourth, Fifth and Sixth - \$15 00

Subject to a discount of 10 per cent for two Brothers, or 20 per cent for three or more Brothers. A Fee of \$1 per Session is paid by the Pupils of the Fifth and Sixth Forms for use of Text Books and Books of Reference.

These Fees include all charges. They are expected to be paid in advance to the College Secretary, but if not paid within a fortnight after the expiration of each Term, the Pupil must be withdrawn.

Government Scholars are charged \$5 per annum for Stationery, Fuel, Drilling, and Gymnastics.

* Not more than \$5 of each Fee will be received in Silver.

The following pupils of the High School have obtained the School Certificate of the University, after Examination :---

Session 1864-5.

*MONTGOMERY JONES, Montreal	1038	marks
JOHN FERGUSON, Bathurst, N. B	1004	do
		do
CHARLES CUSHING, Chatham, C. E. – – – – – – – – – – – – – – – – – –	886	do
SAMUEL C. STEVENSON, Montreal	886	do
EPEDEPICE W. EVANS, Montreal	820	do '
		do
The The second for the second se	112	do
EDWARD B. GREENSHIELDS, Montreal	796	do
ROBERT W. FORRESTER, MONITERI. EDWARD B. GREENSHIELDS, Montreal. MONTGOMERY LEWIS, MONTREAL. GEORGE JOSEPH BULL, Montreal.	744	do
GEORGE JOSEPH BULL, Montreal.	689	do
ALERET MURRAY, Montreal	686	do
ALBERT MURRAY, Montreal	476	do
Session 1805-0. *Sydney Arthur Fisher, Montreal CHARLES E. PORTEOUS, Montreal	000	
*SYDNEY ARTHUR FISHER, Montreal	993	marks
CHARLES E. PORTEOUS, Montreal	791	do
WILLIAM W. WALKER, Montreal	699	do
CHARLES E. PORTEOUS, Montreal	667	do
FLORANCE DAVID, Montreal,	623	do
HEW DALRYMPLE WHITNEY, Montreal	528	
ULURGE H. LORMANON MONOROWS		
ROBERT M. ESDAILE, Montreal	420	do
Session 1866-7.		
CHARLES N. FERRY, Chicago, U.S.	1075	marka
CHARLES N. FERRY, Chicago, U.S.	1040	do
*JAMES RODGER, Montreal	856	do
GEOFFREY W. PORTEOUS, Montreal	697	
THOMAS C. THOMSON, Montreal	687	
FRANCIS J. SHEPHERD, Montreal	001	do
GERALD LLOYD, England	048	do
FORBES TORRANCE, Montreal.	218	do
GERAUD S. SHEPHERD, MONTReal	454	do
GREGORY GLASSFORD, Montreal	291	ao
Session 1867-8.		
JOHN FRASER TORRANCE	1094	morka
HENRY G. W. BADGLEY.	727	do
HENRY G. W. BADGLEY.	647	do
JOHN B. ABBOTT	577	do
JOHN GRAY GRANT.	175	do
THOMAS C. HEMPSTED	470	

* Dux of the School and Davidson Medallist,

SCHOOL EXAMINATIONS OF THE UNIVERSITY.

These Examinations are held annually, and entitle those who pass them to certificates of the University. They are open to all Schools in the Province of Quebec, under the following Regulations :----

Sec. 1. Subjects of Examination.

1. These shall be divided into two Classes, (I.) Preliminary, consisting of those in which every Candidate must pass, and (II.) Optional, consisting of those in which the Candidate may have a choice.

2. The Preliminary subjects shall be :--

English Reading English Dictation						30	marks.
English Grammar (as in Morel)						40	do.
Arithmetic (all the ordinary rul						50	do.
Geography (acquaintance with	the		• •		•	90	do.
Continents, and of British Nor	rth A	maps of	each	of the	four	122	
British History (as in Collier)	and ((anodia)			:	50	do.

and Canadian History 50 do.

The Candidates will also be examined in the Gospels, unless objection be made thereto by their parents or guardians, and creditally answering in the same will be mentioned in the Certificate.

Additional marks, not exceeding 20, may be allowed in the Dietation paper, for quality of handwriting.

No Candidate shall pass unless he shall have obtained, at least, one third of the total number of marks in each of the above subjects, except Reading and Dictation, in which two thirds will be required.

(1) Languages.

Latin.

Grammar				al man	1
Cæsar, B. G., Bks. I.	II.				1 and a
Horace, Od., Bk. III.,	or				}150 marks.
Virg., Æn., Bk. I.					
ek.					WW = Printer
Grammar			.14	. 14	,
Hom. Il., Bk. I.				-	150 do.
Grammar Hom. II., Bk. I. Xen. Anab. Bk. I.					

Other books equivalent to the above, may, from year to year, be selected by the Examiners ; but such changes must be announced at least six months before the examination to which they are intended to apply.

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French.

Grammar. Reading and translation of a French author (to be appointed from year to year by the Examiners in that subject). Translation of English into French	150 m	arks.
German.		
Grammar. Reading and translation of a German author, (to be appointed from year to year by the Examiners in that subject. Translation of German into English.	100 m	arks,
(2.) Mathematics, Natural Philosophy, &c.		
Geometry.		
Euclid, I. II. III	150 m	narks.
Algebra.		
Elementary rules, Involution, Evolution,	150	do.
Natural Philosophy.		
Mechanics and Hydrostatics	100	do.
Elementary Mensuration of Surfaces and Solids. (as in Chambers' Educational Course) Mechanical and Architectural Drawing	100 100	
(3.) English.		
English Composition (Essay or Letter)	75	do.
History of the English Language (as in Craik's Outlines, or the Introduction to Latham's School Grammar); and His- tory of English Literature (as in Collier),	100	do.
History (as in Smith's Smaller History of England, and White's Outlines of Universal History	100	do.
Geography, Physical, Political, and Commercial (as in Clyde's School Geography))	do.
nstead of passing in one or more subjects of the English Section, 7, if they prefer it, pass in one or more of the following subjects	Cand	lidates

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(4.) Natural Science.

Ir may

Zoology, (as in Paterson's Zoology for Schools)		100 marks.
Botany, (as in Grays' First Lessons)		100 do.
Geology, (as in Page's Introductory Text-Book)		100 do.
Chemistry, (as in Wilson's School Chemistry)		100 do.

Text Books in Sections 2, 3, and 4 may be changed, from year to year, by the Examiners, but notice of such changes must be given at least six months before the examination to which they are intended to apply.

Every Candidate must pass in at least one, and not more than three subjects in each of the three foregoing sections.

4. Every Candidate who passes in not less than three of the total number of Optional Subjects, in addition to the preliminary subjects, will be entitled to receive the School Certificate of the University.

5. No Candidate will be considered as having passed in any of the above Optional Subjects, unless he has obtained at least one fourth of the total number of marks obtainable in that subject.

6. Any Candidate who passes in more than one subject of any section, and who in at least one of those subjects obtains *more than half* the total number of marks, will be entitled to a Certificate of creditable answering, in that section.

7. The total number of marks gained by every Candidate, including both Preliminary and Optional Subjects, shall be added up, and the Candidates arranged in a printed list, at the close of the Examination, in the order of these totals. No marks in any subject shall be counted unless the Candidate has gained at least the minimum number of marks in that subject.

Sec. 2. Mode of Examination.

1. The Examiners shall be appointed annually by the Corporation, and shall consist partly of Professors of the University or of Affiliated or other Colleges, and partly of Teachers in Schools sending up Candidates for Examination. Every paper shall, if possible, be set and examined by one University and one School Examiner, or by one person combining both characters. All the answers shall be open to the inspection of the whole body of Examiners.

2. The examination in the Optional Subjects shall be wholly by written papers; and the preliminary examination shall be principally by written papers; but viva voce examination may in this be allowed (1) in subjects requiring this method, and (2) in other subjects in part, as may from time to time be determined by the Examiners.

3. The Examinations may be held in any place or places, in which there shall be Candidates; such places to be from time to time appointed by the Corporation. Candidates from other places may present themselves at any of the places so selected. The Examinations in each subject shall be simultaneous in the several places of Examination, and shall be held in the presence of at least one Examiner appointed by the Corporation.

4. The regular time for holding the Examinations shall be the third Monday of March, and a report thereof shall be made to the Corporation at its next regular meeting.

5. The Examiners for the School Examinations shall be appointed at the October meeting of Corporation in each year, or, failing such appointment, at a special meeting called for the purpose.

6. The Vice-Chancellor shall be Convener and Chairman of the Examiners, and, with the Examiners, shall sign the certificates.

Sec. 3. Of Candidates, &c.

Every Candidate shall bring a certificate of character, and also a certificate from his parent or guardian that his age on the first day of January preceding the examination does not exceed seventeen years.

A fee of \$2 shall be required of each Candidate. This fee must be paid to the Secretary of the University, or some person authorized by him to receive it, before the first day of Examination.

M°GILL NORMAL SCHOOL,

MONTREAL.

1868-9.

(This School is affiliated to the McGill University, under the control of the Superintendent of Education and the Corporation of the University.)

J. W. DAWSON, LL.D., F.R.S., &c., Principal, and Associate Pro fessor of Natural History and Agriculture.

WILLIAM HENRY HICKS, ESQ.,—Ordinary Professor of English Language and Literature.

SAMPSON PAUL ROBINS, M. A., -Ordinary Professor of Mathematics and Natural Philosophy.

PIERRE J. DAREY, M.A., - Associate Professor of French.

JAMES MCGREGOR, M.A., -Instructor in Classics.

MR. JAMES DUNCAN, -	66	in Drawing.
MR. R. J. FOWLER,-	٤.	in Music.
MR. JOHN ANDREW,	. 6	in Elocution.

This Institution is intended to give a thorough training to teachers, especially for the Protestant population of Lower Canada. This end is attained by instruction and training in the Normal School itself, and by practice in the Model Schools; and the arrangements, are of such a character as to afford the greatest possible facilities to Students from all parts of the Province.

The McGill Normal School has now been in operation for eleven years, and more than two hundred of those who have taken its Diplomas are usefully employed in various parts of Canada, while the demand for teachers trained in the School continues to increase, as Commissioners and Trustees become more fully aware of the difference between trained and untrained Teachers. More especially, those who have taken the Model School and Academy Diplomas are much sought after, and the demand for male teachers trained in the School is much greater than can be supplied. The attention of young men is invited to these facts, as well as to the advantages which the School offers in opening the way to higher literary and professional education.

The authorities of the School feel that its usefulness might be increased, could the great facilities and ample means of training which it affords, be more generally made known to young persons desirous of becoming teachers, and to their parents and guardians. It is most desirable that those who purpose to devote themselves to the important profession of teaching should be as perfectly trained as possible; and that to this end they should avail themselves of the advantages so liberally provided by Government in the Provincial Normal School.

The Twelfth session of the school will commence on the second of September, 1868, and will extend to the first of July, 1869.

The complete course of Study extends over three years, and the Students are graded as follows :---

1. Elementary School Class.—Studying for the Elementary School Diploma.

2. Model School Class .- Studying for the Model School Diploma.

3. Academy Class.-Studying for the Academy Diploma.

1. Conditions of Admission.

Candidates for admission into the Junior Class will be required to pass an examination in Reading, Writing, the Elements of Grammar, Arithmetic and Geography. Admission into each of the higher classes requires a knowledge of the subjects of the previous one.

All Students must produce certificates of good moral character from the elergyman or minister of religion under whose charge they have last been, and also testimony that they have attained the age of sixteen years. They will also be required to sign a pledge that they purpose to teach for three years in some public school in Lower Canada.

2. Privileges of Students.

On complying with the above conditions, all students will be recognized as *Teachers in Training*; and as such will be entitled to free tuition with the use of text books, and to bursaries in aid of their board, not exceeding \$36.00 per annum in the case of those in the two first Classes, or \$80.00 in the case of those in the Academy Class, should they be successful in obtaining the diploma at the final examination. A portion of this allowance will be advanced to such students as are not resident in Montreal, on their passing the semisessional examination at Christmas.

Under the regulations subjoined, and with the view of extending the benefits of the school to all parts of the country, those who reside at a distance of more than ninety miles from the city of Montreal, will also be entitled to a small allowance for travelling expenses proportionate to the distance.

Students resident in Montreal may share in the bursary fund, on producing certificates from their minister or clergyman that such aid is absolutely necessary to their continuing in attendance at the school.

In addition to religious instruction of a general Protestant character by the Professors, arrangements will be made for special religious instruction by ministers representing the several denominations with which the students may be connected.

No boarding-house is attached to the institution, but every care will be taken to insure the comfort and good conduct of the students, in private boarding-houses approved by the Principal. Board can be obtained at from \$9 to \$12 per month.

At the close of the first year of study, students may apply for examination for diplomas giving the right to teach in Elementary Schools; and after two years' study, or if found qualified at the close of the first year, they will, on examination, be entitled to diplomas as teachers of Model Schools.

Students having passed the examination in the Model School Class, or having advanced to the requisite knowledge, may go on to the Academy Class, and, on examination, may obtain the Academy Diploma.

The Prince of Wales Medal and Prize will be given to the Student taking the highest place in the Model School Class, provided that such Student shall attain to the standard fixed by the Regulations of the Council of Public Instruction for this Medal.

All the preceding regulations and privileges apply to female as well as to male students.

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Persons holding the degree of B.A. or M.A. of any University in the Province of Quebec, may receive the Academy Diploma, on passing an examination in the art of teaching, and in such other subjects, necessary to the Academy Diploma, as may not have been included in their University examinations.

3. Course of Study.

1. ELEMENTARY SCHOOL CLASS, STUDYING FOR THE ELEMENTARY SCHOOL DIPLOMA.

With the view of accommodating those who may be unable to enter at the commencement of the Session, or whose previous education may enable them to enter at a more advanced period, the course of study in this class is divided into terms, as follows :---

FIRST TERM, from September 1st to December 20th.

(Entrance examination as stated above.)

English.—Grammar and Composition so far as to parse syntactically, and write correctly a few short descriptive sentences. Text-Books, Bullions' Grammar and Parker's Progressive Lessons; Reading and Spelling, Etymology, Penmanship, Elocution.

Geography—So far as to have a good acquaintance with the Map of the World.

History-Outline of Sacred and Ancient History.-History of Canada. Text-Books, White and Hodgins.

Art of Teaching-Hygiene in its relations to schools.

Arithmetic-Simple and Compound rules, Vulgar and Decimal Fractions, and Practice, with explanation and demonstration of rules. Text-Book, Sangster's Arithmetic.

Algebra-The elementary rules, as in the Algebra of Chambers' Educational course.

Geometry-First Book of Euclid.

Chemistry-Introductory Lectures.

French-Elements of Grammar, easy reading and translation. Text-Books, Students' Companion to the study of French. De Fivas' Elementary Reader.

Natural History-Elements of Animal Physiology.

Drawing-Elements and simple outlines.

Music-Elements of Vocal Music.

SECOND TERM-January 1st to April 1st.

(Pupils entering at the commencement of this term, will be expected to pass a satisfactory examination in the subjects of the previous term.)

English—Grammar and Composition, so far as to be able to analyze simple and complex sentences, and to write correctly a short essay on a familiar subject.—Elocution continued. Geography-So far as a good acquaintance with the physical features and political divisions of the great continents.

History of England and France. Ancient History.

Arithmetic-Proportion, Per-centage, Exchange, Book-keeping by single entry.

Algebra-Simple Equations of one, two and three unknown quantities.

Geometry-Second and Third Books of Euclid.

Chemistry-Non-metallic Elements.

French-Grammar continued, including Reading, Translation, Oral and Written Exercises.

Natural History-Systematic Zoology. Text-Book Patterson's Zoology for Schools.

Drawing-Landscape, &c., in pencil.

Music-Vocal Music continued.

THIRD TERM-April 1st to July 1st.

(Pupils entering at the commencement of this term, will be expected to pass a satisfactory examination in the subjects of the two previous terms.)

English-Advanced Lessons in Grammar and Composition-Elecution continued.

Geography and History-Advanced Lessons, with use of Globes, and recapitulation of previous parts of the course.

Art of Teaching .- School studies and management.

Arithmetic.-Conclusion of Commercial Arithmetic, and general Recapitulation.

Algebra .- Quadratic Equations and Recapitulation.

Geometry .- Recapitulation and Deductions.

Chemistry .- Metallic Elements.

French, Natural History, Drawing and Music-Continued as in the previous term.

Religious Instruction will be given throughout the Session.

2. MODEL SCHOOL CLASS, STUDYING FOR THE MODEL SCHOOL DIPLOMA.

(Students entering this Class must have passed a satisfactory examination in the subjects of the Elementary School Class. The Class will pursue its studies throughout the Session without any definite division into terms.

English-Principles of Grammar and Composition, Style. History of the English Language. Lectures on English Literature. Elocution.

Geography-Mathematical, with Nautical Problems, Detailed Course of Political and Physical Geography.

History-Mediæval and Modern, with especial reference to the History of Literature, Science and Art, and to Colonization and Commerce.

Education-Advanced course of Lectures on Educational Subjects.

Mathematics-Logarithmic, Algebraic, and Geometric Arithmetic, Recapitulation of Commercial Arithmetic. Quadratic Equations continued. Ratios and Progressions. Theorem of Undetermined Co-efficients. Binomial and Exponential Theorems. 5th and 6th books of Euclid.

Natural Philosophy-Mechanics, Hydrostatics and Pneumatics.

Classics-Elements of the Latin language, as in Bryce's 1st Latin Reader. French-Students' Companion-Translation from French into English, and from English into French-De Fivas' Reading book continued-Racine.

Natural History-Elements of Geology.

Agricultural Chemistry-Principles, and applications to Canadian Agriculture.

Drawing-Figures from the Flat and from Models-Elements of Perspective.

Music-Instrumental Music, and Concone's Lessons in Vocal Music. Religious Instruction throughout the Session.

3. ACADEMY CLASS, STUDYING FOR THE ACADEMY DIPLOMA.

(Students entering this Class must have passed a satisfactory examination in the subjects of the Model School Class.)

English Literature-An advanced course.

History and Geography.

Logic and Ethics-As in Abererombic's Intellectual and Moral Philosophy. Mathematics-Trigonometry, Solid Geometry, Theory of Equations, Mechanics and Astronomy-Galbraith and Haughton.

Latin-Sallust, Catiline, Virgil, Æneid Book IV., Latin Prose Composition, Roman History.

Greek-New Testament, John's Gospel; Xenophon, Anabasis Bk 1; Grammar and History,

Chemistry-Organic Chemistry.

Geology-As in Dana's Text-book.

French-Conversation in French. French Literature-Poitevin's French Grammar. Racine and Moliere.

Elocution.

Drawing.

EXTRACTS FROM THE REGULATIONS.

Special Regulations for admission of Pupil-teachers.

Article First—Any person desirous of being admitted as a pupil-teacher must apply to the Principal of the Normal School, who, on his producing an extract from the Register of Baptisms, or other evidence, showing that he is fully sixteen years of age, with the certificate of character and conduct required by the 16th article of the general Rules and Regulations, approved by His Excellency the Governor General in Council, on the 22nd December, 1856, shall examine the candidate. If upon his examination it is found that the candidate can read and write sufficiently well, knows the rudiments of Grammar in his mother tongue, Arithmetic as far as the rule of three inclusively, and has some knowledge of Geography, the Principal shall grant him a certificate.

Article Second—The candidate having thus obtained the certificate of the Principal, shall then, (in the presence of two witnesses, who, with the Principal, shall countersign the same,) sign an application in writing for addmission, containing the declaration required by the 23rd general regulation. This shall be forwarded to the Superintendent of Schools, together with all the certificates and other documents required, and if the whole be found correct, the Superintendent shall cause the name of the candidate to be inscribed in the Register, and notice thereof shall be given to the Principal.

Article Third.—The pupil-teachers shall state the place of their residence; and those who cannot reside with their parents, will be permitted to live in boarding-houses, but in such only as shall be specially approved of. No boarding-houses having permission to board male pupil-teachers, will be permitted to receive female pupil-teachers as boarders, and *vice versa*.

Article Fourth.—Every pupil-teacher on passing the examinations will be allowed a sum not exceeding $\pounds 9$, to assist in paying his board.*

Article Fifth.—Every pupil residing at a distance of more than ninety miles from the city of Montreal, shall be entitled to receive an allowance for travelling expenses, proportionate to the distance, but not to exceed two pounds ten shillings *per annum*.

Article Sixth.—The total amount of allowances paid to pupil-teachers under the foregoing articles shall not exceed £333 6s. 8d. currency, yearly—that being the sum granted for this object; and when the whole of this amount is appropriated, such pupil-teachers as may apply for admission shall not be entitled to any portion thereof, until vacancies shall occur.

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Special Regulations for Government and Discipline.

Article First.—Pupil-teachers guilty of drunkenness, of frequenting taverns, of entering disorderly houses or gambling houses, of keeping company with disorderly persons, or of committing any act of immorality or insubordination, shall be expelled.

Article Second.—There shall be no intercourse between the male and female pupil-teachers while in the School or when going to, or returning from it. Teachers of one sex are strictly prohibited from visiting those of the other.

Article Third.—They are on no account to be absent from their lodgings after half-past nine o'clock in the evening.

Article Fourth.—They will be allowed to attend such lectures and public meetings only as may be considered by the Principal conducive to their moral and mental improvement.

* Except in the case of Teachers in training for the Academy Diploma, who may receive a sum not exceeding £20. Article Fifth.—Proprietors of boarding houses authorized by the Principal shall report to him any infraction of the rules, with which they may become acquainted.

Article Sixth.—The Professors shall have the power of excluding from the lectures for a time, any student who may be inattentive to his studies or guilty of any minor infraction of the regulations.

Article Seventh.—Pupil-teachers shall be required to state with what religious denomination they are connected; and a list of the students connected with each denomination shall be furnished to one of the Ministers of such denomination resident in Montreal, with a request that he will meet weekly with that portion of the pupil-teachers, or otherwise provide for their religious instruction.

Every Thursday afternoon after four o'clock, will be assigned for this purpose.

Article Eighth.—In addition to punctual attendance at the weekly religious instruction, each student will be required to attend public worship at his own church, at least every Sunday.

Any additional information that may be required, may be obtained on application to the Principal, or to either of the Professors.

MODEL SCHOOL OF MCGILL NORMAL SCHOOL.

Head Teacher of Boys' School-James McGregor, M. A.

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Girls' School-Miss Mary Coady.

These schools can accommodate about 300 pupils, are supplied with the best furniture and apparatus, and conducted on the most modern methods of teaching. They receive pupils from the age of six and upwards, and give a thorough English education. Fee: Boys' and Girls' Model Schools, 1s. 3d. to 2s. per week; Primary School, 9d.; payable weekly.

Time Table of McGill Normal School. 1868-69.

ELEMENTARY SCHOOL CLASS.										
HOURS	MONDAY.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.				
9 10 11	Model School.	Arithmetic. Art of Teaching. Algebra & Geometry.	Model School.	Arithmetic. Chemistry. Algebra & Geometry.	Model School.	Drawing. Elocution. Singing.				
$\begin{array}{c c} 1 \\ 2 \\ 3 \\ 4 \end{array}$	Geography. History. Composition. French.	Model School. General Exercise.	Geography. English Literature. Natural History. French.	Model School. Religious Instruction.	Grammar. History. Grammar & Writing. French.					
		MOD	EL SCHOC	L CLASS.						
9 10 11	Arithmetic. Natural Philosophy. Algebra & Geometry.	Model School.	Agricul. Chemistry. Natural History. Latin.	Model School.	Arithmetic. Algebra & Geometry. Latin.	Elocution. Drawing. Singing.				
$\begin{array}{c} 1\\ 2\\ 3\\ 4 \end{array}$	Model School.	Geography. History & En'h. Liter. French. Grammar.		Education. General Exercise. Composition. Religious Instruction.	Model School. French.	. (
		EST T. I.	ACADEMY	CLASS.		-				
9 10 11	Moral Philosophy. Natural Philosophy. Greek.	Model School. Latin.	Latin. Natural History. Chemistry.	Model School.	French. Latin. Mathematics.	Elocution. Drawing. Singing.				
$\begin{array}{c} 1\\ 2\\ 3\\ 4\end{array}$	Model School. French.	Geography. History & En'h. Liter. Mathematics.	Model School.	Greek. Composition. Religious Instruction.	Model School.					