ANNUAL CALENDAR

OF

MCGILL COLLEGE

AND

UNIVERSITY,

MONTREAL.



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

SESSION 1885-86.

Bitontreal : PRINTED FOR THE UNIVERSITY BY JOHN LOVELL & SON.

1885.

The University Lists of Graduates, Students, &c., and announcement of the School Examinations, will be found in the complete Calendar, which can be had on application to the Secretary.

The *Examination Papers* of the Session 1884-85 are published seperately, and may be purchased of the Secretary, or through book-sellers.

Governing Body of the Anibersity.

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HIS EXCELLENCY THE RIGHT HON. THE MARQUIS OF LANSDOWNE, G.C.M.G.,

GOVERNOR GENERAL OF CANADA, &C.

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[Being the Members of the Poyal Institution for the Advancement of Learning.

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Study, Matriculation, Graduation and other Educational matters ; and to grant Degrees.)	
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[And Secretary of the Roya! Institution].	
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Assistant Demonstrator of Anatomy.	47 Union Avenue.
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General Statement.

SESSION OF 1385-6.

The Fifty-third Session of the University, being the Thirty-third under the amended Charter, will commence in the Autumn of 1885.

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 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.

The educational work of the University is carried on in McGill College, Montreal, and in the Affiliated Colleges and Schools.

I. MCGILL COLLEGE.

- THE FACULTY OF ARTS.—The complete course of study 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. The course of study is with few exceptions, the same for all students in the first two years; but in the third and fourth years extensive options are allowed, more especially in favour of the Honour Courses in Classics, Mathematics, Mental and Moral Science, Natural Science, English Literature and Modern Languages, Certain exemptions are also allowed to professional Students. The course of study leads to the Degrees of B.A., M.A., and LL.D.
- THE DONALDA SPECIAL COURSE IN ARTS provides for the education of women, with conrse of study, exemptions and honours similar to those for men.
- THE FACULTY OF APPLIED SCIENCE provides a thorough professional training, extending over three or four years, in Civil Engineering, Mechanical Engineering, Mining Engineering and Assaying, and Practical Chemistry, leading to the Degrees of Bachelor of Applied Science, Master of Engineering, and Master of Applied Science.
- THE FACULTY OF MEDICINE.— The complete course of study in Medicine extends over four Sessions, of six months each, and one Summer Session of three months in the 3rd Academic Year, 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.

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, MONTREAL, in connection with the Presbyterian Church in Canada.

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THE DIOCESAN COLLEGE OF MONTREAL.

THE WESLEYAN COLLEGE OF MONTREAL

IV. AFFILIATED SCHOOLS.

- THE MCGILL NORMAL SCHOOL provides the training requisite for Teachers of Elementary and Model Schools and Academies. Teachers trained in this School are entitled to Provincial Diplomas.
- THE MODEL SCHOOLS OF THE MCGILL NORMAL SCHOOL are Elementary Schools, divided into a Boys' Department, Girls' Department, and Primary School.
- COLLEGIATE INSTITUTES, ACADEMIES, and HIGH SCHOOLS may be affiliated in so far as regards Matriculation in Arts and Applied Science, under the University regulations. The following are at present so recognized :--

Prince of Wales College, Charlottetown, P.E.I.; Collegiate Institute, Hamilton, Ont.; Canadian Literary Institute, Woodstock, Ont.; High School, Montreal; Bishop's College School, Lennoxville; Girls' High School, Montreal; Lachut: Academy; Knowlton Academy; Waterloo Academy; Lincolu College, Sorel; Cowansville Academy. Hawkesbury High School; Charleston Academy, Hatley.

II. AFFILIATED COLLEGES.

Students of Affiliated Colleges are matriculated in the University, and may pursue their course of study wholly in the Affiliated College, or 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.

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

ST. FRANCIS COLLEGE, *Richmond*—Is affiliated in so far as regards the Intermediate Examinations in Arts.

[Detailed information may be obtained from Principal Passmore, Richmond, P.Q.]

BENEFACTORS OF

McGill University, Montreal.

I. ORIGINAL ENDOWMENT, 1811.

THE HONOURABLE JAMES McGILL, who was born at Glasgow, 6th Oct., 1744, and died at Montreal, 19th Dec., 1813, by his last will and testament, under date 8th January, 1811, devised the Estate of Burnside, situated near the City of Montreal. and containing forty-seven acres of land, with the Manor House and Buildings thereon erected, and also bequeathed the sum of ten thousand pounds in money, unto the "Royal Institution for the Advancement of Learning," a Corporation constituted in virtue of an Act of Parliament passed in the Forty-first Year of the Reign of His Majesty, King George the Third, to erect and establish a University or College for the purpose of Education and the advancement of learning in the Province of Lower Canada, with a competent number of Professors and Teachers to render such Establishment effectual and beneficial for the purposes intended ; requiring that one of the Colleges to be comprised in the said University, should be named and perpetually be known and distinguished by the appellation of "McGill College."

The value of the above-mentioned property was estimated at the date of the bequest at\$120,000

II. UNIVERSITY BUILDINGS.

- THE WILLIAM MOLSON HALL, being the west wing of the McGill College buildings, with the Museum Rooms, and the Chemical Laboratory and Class Rooms was erected in 1861, through the munificent donation of the founder, whose name it bears.
- THE PETER REDPATH MUSEUM, the gift of the donor whose name it bears, was announced by him as a donation to the University in 1880, and was formally opened to the public, August, 1882.

III. THE DONALDA ENDOWMENT FOR THE HIGHER EDUCATION OF WOMEN.

This endowment, given by the Honorable Donald A. Smith of Montreal, is for the education of women in the subjects of the Faculty of Arts up to the standard of the examination for B. A, in classes wholly separate, to constitute a separate Special Course or College for women, -\$120,000.

IV. ENDOWED CHAIRS.

- THE MOLSON CHAIR OF ENGLISH LANGUAGE AND LITERATURE, in 1856, by the Honorable John Molson, Thomas Molson, Esq., and William Molson, Esq., -\$20,000.
- THE PETER REDPATH CHAIR OF NATURAL PHILOSOPHY, in 1871, by Peter Redpath, Esq., \$20,000.

THE LOGAN CHAIR OF GEOLOGY, in 1871, by Sir W. E. Logan, LL.D., F.R.S, and Hart Logan, Esq.,-\$20,000.

THE JOHN FROTHINGHAM CHAIR OF MENTAL AND MORAL PHILOSOPHY, in 1873, by Miss Louisa Frothingham, -- \$20,000.

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THE WILLIAM SCOTT CHAIR OF CIVIL ENGINEERING, in 1884, endowed by th last will of the late Miss Barbara Scott, of Montreal, -\$30,000.

THE MAJOR HIRAM MILLS CHAIR OF CLASSICS, in 1882, endowed by the last will of the late Major Hiram Mills of Montreal,-\$42,000.

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THE DAVID J GREENSHIELDS CHAIR OF CHEMISTRY AND MINERALOGY, in the Faculties of Arts and Applied Science, in 1883, endowed by the last will of the late David J. Greenshields, Esq., of Montreal,-\$40,000.

THE GALE CHAIR, in the Faculty of Law, endowed by the late Mrs. Andrew Stuart (née Agnes Logan Gale), of Montreal, in memory of her father, the late Honorable Mr. Justice Gale, -\$25,000; part received, May, 1884.

V. EXHIBITIONS AND SCHOLARSHIPS IN ARTS.

THE JANE REDPATH EXHIBITION, \$100 annually—founded in 1868 by Mrs. Redpath of Terrace Bank, Montreal, and endowed with the sum of \$1,667.

THE MCDONALD SCHOLARSHIPS AND EXHIBITIONS, 10 in number—founded in 1871 and endowed with the sum of \$25,000, in 1882, by William C. McDonald, Esq.—Annual value, \$1250.

THE CHARLES ALEXANDER SCHOLARSHIP, for Classics—founded in 1871, by Charles Alexander, Esq.—Annual value, \$120.

THE TAYLOR SCHOLARSHIP—founded in 1871, by T. M. Taylor, Esq.—Annual value, \$100—terminated in 1878.

THE SCOTT EXHIBITION—founded by the Caledonian Society of Montreal in commemoration of the Centenary of Sir Walter Scott, and endowed in 1872 with the sum of \$1,100 subscribed by members of the Society, and other citizens of Montreal. The Exhibition is given annually in the Faculty of Applied Science.

THE BARBARA SCOTT SCHOLARSHIP FOR CLASSICAL LANGUAGES AND LITERA-TURE.—founded by the last will of the late Miss Barbara Scott of Montreal, in the sum of \$2,000 :—in 1884.

THE DAVID MORRICE SCHOLARSHIP--in the subject of Institutes of Medicine, in the Faculty of Medicine-founded in 1881-value \$100.

THE GEORGE HAGUE EXHIBITION—founded in 1881 in the Faculty of Arts, for . the term of four years, value \$125.

THE BURLAND SCHOLARSHIP-founded 1879, by J. H. BURLAND, ESQ. \$100 for a Scholarship in Applied Science, for three years, being \$300.

THE MAJOR HIRAM MILLS MEDAL AND SCHOLARSHIP—founded by the will of the late Major Hiram Mills of Montreal, and endowed with the sum of \$1,500.

VI. ENDOWMENTS OF MEDALS AND PRIZES.

In 1856 Henry Chapman, Esq., founded a gold medal, to be named the "Henry Chapman Gold Medal," to be given annually in the graduating class in Arts. This Medal was endowed by Mr. Chapman in 1874, with the sum of \$700.

In 1860 the sum of £200, presented to the College by H. R. H. the Prince of Wales, was applied to the foundation of a Gold Medal, to be called the "Prince of Wales Gold Medal," which is given in the graduating class for Honour Studies in Mental and Moral Philosophy.

In 1864 the " Anne Molson Gold Medal" was founded and endowed by Mrs. John Molson of Belmont Hall, Montreal, for an Honour Course in Mathematics and Physical Science. In the same year the "Shakespeare Gold Medal," for an Honour Course to comprise and include the works of Shakespeare and the Literature of England from his time to the time of Addison, both inclusive, and such other accessory subjects as the Corporation may from time to time appoint-was founded and endowed by citizens of Montreal, on occasion of the three hundredth anniversary of the birth of Shakespeare. In the same year the " Logan Gold Medal," for an Honour Course in Geology and Natural Science, was founded and endowed by Sir William Logan, LL.D., F.R.S., F.G.S., &c. In 1865 the "Elizabeth Torrance Gold Medal" was founded and endowed by John Toriance, Esq., of St. Antoine Hall, Montreal, in memory of the late Mrs. John Torrance, for the best student in the graduating class in Law, and more especially for the highest proficiency in Roman Law. In the same year, the "Holmes Gold Medal" was founded by the Medical Faculty, as a memorial of the late Andrew Holmes, Esq., M.D., LL.D., late Dean of the Faculty of Medicine, to be given to the best student in the graduating class in Medicine who shall undergo a special examination in all the branches, whether Primary or Final. In 1874 a Gold and Silver Medal were given by his Excellency the Farl of Dufferin, Governor General of Canada, for competition in the Faculty of Arts, and continued till 1878. In 1878 the "Sutherland Gold Medal" was founded by Mrs. Sutherland of Montreal, in memory of her late husband, Prof. William Sutherland, M.D., for competition in the classes of Theoretical and Practical Chemistry in the Faculty of Medicine, together with creditable standing in the Primary Examinations. In 1875 the "Neil Stewart prize of \$20 in Hebrew" was endowed by Neil Stewart, Esq., of Vankleek Hill, in the sum of \$340. In 1880 a Gold and a Silver Medal were given by His Excellency the Marquis of Lorne, Governor General of Canada, the former for competition in the Faculty of Arts, the latter for competition in the Faculty of Applied Science; continued till 1883. In 1883 a Gold, Silver and Bronze Medal were given by R. J. Wicksteed, Esq., M.A., LL.D., for competition in "Physical Culture" by Students in the Graduating Class and 2nd and 3rd years who have attended the University Gymnasium. In 1884 a Gold and a Silver Medal were given by His Excellency the Marquis of Lansdowne, Governor General of Canada, the former for competition in the Faculty of Arts, the latter for competition in the Faculty of Applied Science. In 1885 the British Association Gold Medal for competition in the graduating class in the Faculty of Applied Science, was founded by subscription of members of the British Association for the Advancement of Science, and by gift of the council of the Association, in commemoration of its meeting in Montreal in the year 1884.

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VII. SUBSCRIPTIONS TO THE GENERAL ENDOWMENT.

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Hon. Peter

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Ira Gould, Esq	2000	Moses E. David, Esq	600
John Frothingham, Esq	2000	Wm. Carter, Esq	600
John Torrance, Esq	2000	Thomas Paton. Esq	600
James B. Greenshields. Esq	1200	Wm. Workman, Esg	600
William Busby Lambe, Esq	1200	Honourable Sir A. T Gault	600
Sir George Simpson, Knight	1000	Honourable Luther H. Holton.	600
Henry Thomas, Esq	1000	Henry Lyman, Esg	600
John Redpath. Esq	IOOC	David Torrance, Esg.	600
James McDougall, Esq	1000	Edwin Atwater, Esq	600
James Torrance, Esq	1000	Theodore Hart, Esg	600
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Harrison Stephens, Esg.	1000	Robert Campbell, Esg	600
Henry Chapman, Esg.	600	Alfred Savage, Esg.	600
Honourable Peter McGill	600	James Ferrier, Jun., Esa	600
John James Day, Esg.	600	William Stephens, Esg	600
Thomas Brown Anderson, Esq.	600	N. S. Whitney, Esq.	600
Peter Rednath, Esg.	600	William Dow, Esg	600
Thomas M. Taylor, Esa	600	William Watson, Esq.	600
Joseph McKay Esq	600	Edward Major, Esa	600
Donald Lorn McDongall Fea	600	Honourable Charles Dewey Day	200
Honourable Sir John Rose	600	John R Fedaile Fea	200
Tonoutable bu John Kose	000	John R. Louane, Loy	200

1871.

William Molson, Esq \$5000 T. W. Ritchie, Esq	\$600
William C. McDonald, Esq 5000 Messrs. A. & W. Rol	pertson 600
Thomas Workman, Esq 5000 Messrs. Sinclair, Jack	& Co 250
John Frothingham, Esq 5000 John Reddy, Esq., M.	D 100
J. H. R. Molson, Esq 2000 Wm. Lunn, Esq	100
John McLennan, Esq 1000 Kenneth Campbell, E	sq Ioo
B. Gibb, Esq 600 R. A. Ramsay, Esq	IOO
W. Notman, Esq 600 William Rose, Esq .	50

1881-82.

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Hugh McLennan, Esq	\$5000	O. S. Wood, Esq	\$1000
G. A. Drummond, Esq	4000	J. S. McLachlan, Esq	1000
George Hague, Esq	3000	J. B. Greenshields, Esq.(London)	1000
M. H. Gault, Esq	2000	Warden King, Esq	1000
Andrew Robertson, Esq	1000	W. B. Cumming	1000
Robert Campbell, Esq	1000	Mrs. Hew Ramsay	500
J. Hickson, Esq., & Mrs. Hickson	1000	R. A. Ramsay, Esq	500
Mrs. Andrew Dow	1000	H. H. Wood, Esq	500
Alexander Murray, Esq	1000	James Burnett, Esq	500
Miss Orkney	1000	Charles Gibb, Esq	500
Hector MacKenzie, Esq	1000		9

1883-84.

Edward Mackay, Esq..... \$5000

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VIII. SUBSCRIPTION FOR CURRENT EXPENSES IN 1881-82.

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\$1000	Being	51000	
1000	Per annum, 5 years being	5000	
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200		1000	
200	" " " …	1000	
200	" " "	1000	
300	Per annum, 2 years, being	600	
100	Per annum, 5 years, being	500	
100		500	
100	Per annum, 2 years, being	200	
200	Being	200	
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50	For 2 years, being	100	
25	For 5 years, being	125	
50	Being	50	
50	"	50	
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IX. ENDOWMENT FOR FACULTY OF APPLIED SCIENCE.

1871.

Daniel Torrance, Esq	\$5000
George Moffatt, Esq	1000
Charles J. Brydges, Esq	1000
Robert J. Reekie, Esq	1000

X. ANNUAL SUBSCRIPTIONS IN AID OF THE FACULTY OF APPLIED SCIENCE.

1871.

Hon. James Ferrier (per annum, for to years)	\$100
Peter Redpath, Esq. (per annum, for 10 years)	400
John H. K. Molson, Esq. (per annum, for 10 years)	400
George H. Frothingham, Esq. (per annum, for 7 years)	400
T. James Claxton, Esq. (per annum, for 6 years)	100
Donald Ross, Esq. (per annum, for 5 years)	50

1878-79.

Miss Mary Frothingham (per annum, for 3 years)	\$400
H. McLennan, Esq., (per annum, for 5 years)	100
A. F. Gault, Esq., do do	IOO
Gilbert Scott, Esg., for 2 years	100
Joseph Hickson, Esq., do	100
Principal Dawson, do	300
His Excellency the Marguis of Lorne	500
Mrs. Redpath (Terrace Bank)	100
and the second	

1882-83.

To provide assistance in Mechanical Engineering.	
E. B. Greenshields, Esq	\$50
J. E. Bovey, Esq	50
Professor H. T. Bovey	61
Smaller amounts	40

XI. SUBSCRIPTIC	DNS F	FOR SPECIA	L OB	JECT	rs. ,		
	188	3-84.					
Subscriptions for th	a cutt	art of the Chai	r of R	atany			
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Hon D. A. Suith	250	" aunum, 5 y	66 G			1200	N
I. H. R. Molson, Esq	100	"	"	**		500	
Mrs. J. H. R. Molson	100	"	**	**		500	
G. Hague, Esq	100	"	"	"		500	
Mrs. Redpath	100	"				500	
Robert Moat, Esq	100	"	"			500	
W. C. McDonald, Esq	100	"	**	**		500	
Charles Gibb, Esq	50	"	**	"		250	
Miss Orkney	50	"	"	"		250	
Mrs. Molson	50	"				250	
Mrs. John Molson	50	"	**	"		250	
John Stirling, Esq	50	"	**	**		250	
Warden King. Esq	50	**	"	**		250	
Miss Hall	50		"			250	
D A P Watt Esq	50	"		**		250	
Hugh McLennan, Esq	25	"	**	**		150	
Joseph Hickson, Esq	10	"	"			50	
Mrs. Phillips	••••••		•••••			10	
Subscriptions for the purc	hase of	Philosophical	Appa	ratus,	1867.		
William Molson, Esq	\$500	John Frothin	gham,	Esq.		\$100	
John H. R. Molson, Esq	500	David Torra	nce, Es	sq		100	
Peter Redpath, Esq	500	1.1.1.1.1.1.1.1			12.1	82.050	
Andrew Robertson, Esq	100				-1.12	ψ2,030	
Subscriptions for the erection	ofat	ire-proof Build	ling for	r the	Carbente	*	
Collec	tion of	Shells, 1868.		· ····	curptin		
Peter Redpath, Esq	\$500	Wm. Dow,	Esq			\$100	
William Molson, Esq	500	Thomas Rim	mer, l	Esq		100	
Harrison Stephens, Esq	100	Andrew Rob	pertson	, Esq		100	
Kobert J. Keekle, Esq	100	Benajah Gibb	Esa	• • • •		50	
Sir William E. Logan, F.R.S.	100	Honourable	John I	Rose.		50	
John Molson, Esq	100						
Thos. Workman, Esq., M P	100	a standard and				\$2,180	
Geo. H. Frothingham, Esq	100	1					
Subscriptions for the	e erectio	on of the Lodge	e and (Gates.			
William Molson, Esq.	\$100	Tames A. Ma	thewso	on, Es	sq	\$100	
John H. R. Molson, Esq	100	Peter Redpat	h, Esq			100	
William Workman, Esq	100	G. H. Frothi	ngham	, Esq		100	1.00
Joseph Tiffin, Jr., Esq	100	G. D. Ferrie	r, Esq			100	
Thos. J. Claxton, Esq	100	John Smith	Esa	sq		100	
William McDougall, Esq	100	Charles Alex	ander.	Esq.		IOO	
	100	J. Evans, Es	q			100	
Charles J. Brydges, Esq	100	Henry Lyma	n, Esq			100	
Charles J. Brydges, Esq George Drummond, Esq					S		
Charles J. Brydges, Esq George Drummond, Esq Thomas Rimmer; Esq	100				* 15 * C		
Charles J. Brydges, Esq George Drummond, Esq Thomas Rimmer, Esq William Dow, Esq	100					2,100	

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Subscriptions for the internal fittings of the Library and Museum of the Faculty of Medicine, 1872.

G. W. Campbell. A.M., M.D	\$1200	Robert Craik, M.D.	200
V'm. E. Scott, M.D	200	Geo. E. Fenwick, M.D	200
Wm. Wright, M.D	200	Joseph M. Drake, M.D	200
Robert P. Howard, M.D	200	George Ross, M.A., M.D	50
Duncan C. McCallum, M.D	200		

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Subscriptions for Library and Museum.

A Lady, for Museum Expenses, in 1882 A Lady, for Museum Expenses, in	100
25 1883 Peter Redpath, Esq., for Museum Expenses, 1882, \$1000, 1883,	
I,000, 1884, 1.000 A Friend, for the purchase of	3000
	 A Lady, for Museum Expenses, in 1882 A Lady, for Museum Expenses, in 1883 Peter Redpath, Esq., for Museum Expenses, 1882, \$1000, 1883, 1,000, 1884, 1.000 A Friend, for the purchase of specimens for the Museum

Subscriptions for Apparatus.

A Lady, for the purchase of Mining Models	\$1000
Thos. McDougall, Esq., for the same	25
J. Livesey, Esq., through Dr. Harrington, for the same	50
George Stephen, Esq., for the same	50
Charles Gibb, B.A., donation for Apparatus in Applied Science	50
Andrew Drummond, Esq., to Library Fund of Faculty of Applied Science. A Telescope and Astronomical Instruments, the gift of Charles T. Black- man, Esquire, of Montreal, and called after his name.	25

The Local Committee for the recep- tion (1881) of American Society	For the purchase of appliances for the department of Civil Engi-	
of Civil Engineers	neering in Faculty of Applied	475

Subscriptions for Physiological Laboratory of Medical Faculty, 1879.

Dr. Campbell	\$100	Dr. Ross	\$50
Dr. Howard	100	Dr. Roddick	50
Dr. Craik	100	Dr. Buller	50
Dr. McCallum	100	Dr. Gardner	50
Dr. Drake	100	Dr. Osler	50
Dr. Godfrey	100		
Dr. McEachran, F.R.C.V.S	100		\$ 950

Miscellaneous.

P, Redpath, Esq., do do 226 "Stewart Prize in Hebrew." 60 (Terminated in 1875.)	 Hon. C. Dunkin, M.P., in aid of the chair of Practical Chemis- try	 T. M. Thompson, Esq., \$250 for two Exhibitions in September, 1871; \$200 for two Exhibi- tions in 1872
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R. A. Ramsay, M.A., B.C.L., to defray the expenses of re-erecting the tomb of the late Hon. James McGill\$150 00

XII. LIBRARY, MUSEUM AND APPARATUS FUNDS. 5 Wm. Molson, Esq., for Library A Friend by the Hon. F. W. Fund \$4000 6. Torrance ... 400 Wm. Molson, Esq., for Museum The Local Committee of the Fund Hon, F. W. Torrance, Mental British Association for the 2000 7. Advancement of Science, to and Moral Philosophy Book found the British Association Fund 1000 Apparatus Fund in the Mrs. Redpath, for the endowment Faculties of Arts and Applied an of the Wm. Wood Redpath Science, in commemoration of Library Fund 1000 the meeting of the Association in Montreal in 1884..... 150 Honora XIII. ENDOWMENT, HELD IN TRUST BY THE BOARD OF ROYAL INSTITUTION. Est The "Hannah Willard Lyman Memorial Fund," contributed by subscription forty yea of former pupils of Miss Lyman, and invested as a permanent Endowment, to furn sh annually a Scholarship or Prize in a "College for Women" affiliated to the University; or in classes for the Higher Education of Women approved by the Mrs. G. University. The amount of the fund is at present \$1,100. H. A. A Hon. D. George : XIV. SPECIAL COLLECTIONS OF BOOKS PRESENTED TO THE R. B. A1 George 1 LIBRARY. Alex. Mi Robt. M 1. The Peter Redpath Collection of Historical Books-presented by Peter Red-W. C. M path, Esq., of Montreal, 2272 Volumes. A Friand Duncan 1 2. The Robson Collection of works in Archælogy and general Literature, pre-Alex. Bu sented by Dr. John Robson of Warrington, England, 3436 Volumes. A. F. Ga 3. The Charles Alexander Collection of Classical Works presented by C. M. H. G. G. W. St Alexander, Esq., of Montreal, 221 Volumes. James Be 4. Frederick Griffin, Esq., Q.C., Collection of Books, being the whole of his R. P. Ho Library, bequeathed by his will, 2692 Volumes. Frank Bu 5. The Hon. Mr. Justice McKay, Collections of Books, being the whole of his G. B. & Miss Eliz Library, 2007 volumes. J. C. Wils 6. The "T. D. King Shakespeare Collection," presented by the Hon. Mrs. John Donald A. Smith and W. C. MacDonald, Esq., of Montreal, being 214 Volumes Hon. Joh Miss Orki Hugh Mc. XV. SPECIAL COLLECTIONS PRESENTED TO THE MUSEUM. Hector M Thomas V 1. The Holmes Herbarium-presented by the late Andrew F. Holmes, M.D. Hugh Mcl O. S. Woo .2. The Carpenter Collection of Shells-presented by the late P. P. Carpenter, James Bui Ph. D. Andrew R 3. The Collection of Casts of Ivory Carvings issued by the Arundel Society Robt. Mcl -presented by Henry Chapman, Esq. John Hope Alex. Urq The McCulloch Collection of Birds and Mammals, collected by the late E. K. & (Dr. M. McCulloch, of Montreal and presented by his heirs. R. A. Smi Geo. Hagu J. K. War Warden Ki John Sterli

5. The Logan Memorial Collection of Specimens in Geology and Natural History, presented by the heirs of the late Sir W. E. Logan, LL.D., F.RS.

6. The Dawson Collection in Geology and Palæontology, being the Private Collections of Principal Dawson, presented by him to the Museum.

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7. The Portrait of Peter Redpath, Esq., painted y Mr. Sydney Hodges of London, and presented by Citizens of Montreal

(See also "List of Donations to the Library and Museum," printed annually in the Calendar and Report of the Museum.)

XVI. ENDOWMENTS OF THE FACULTY OF MEDICINE.

I. LEAN CHOIL ENDOWMENT.

Honorable Donald A. Smith \$50,000

II. CAMPBELL MEMORIAL ENDOWMENT.

Established to commemorate the services rendered to the Faculty during forty years by the late Dean, George W. Campbell, M.D., LL.D.

Mrs. G. W. Campbell.	\$2000	John Rankin, Esg	500	
H. A. Allan	1500	Canthe, Ewan & Co	500	
Hon. D. A. Smith	1500	Robt. Reford	500	
George Stephen, Esq	1000	I. & W. Ogilvie	500	
R. B. Angus, Esq	1000	Randolph Hersey, Esg	500	
George Drummond, Esq	1000	John A. Pillow, Esg	500	
Alex. Murray, Esq	1000	S. Carsley, Esq.	500	
Robt. Moat, Esq	1000	D. C. McCallum, M.D	500	
W. C. McDonald, Esq	1000	McLachlan Bros	500	
A Friend	1000	S. Greenshields, Son & Co	500	
Duncan McIntyre, Esq	1000	Jonathan Hodgson, Esq.	500	
Alex. Buntin, Esq	1000	Duncan McEachran, Esq		
A. F. Gault, Esq	1000	F.R.C.V.S	500	
M. H. Gault, Esq	1000	Geo. Ross, M.D	500	
G. W. Stephens, Esq	1000	T. G. Roddick, M.D	500	
James Benning, Esq	1000	Wm. Gardner, M.D	500	
R. P. Howard, M.D	1000	G. P. Girdwood, M.D	500	
Frank Buller, M. D	1000	G. E. Fenwick, M.D	500	
G. B. & J. H. Burland, Esqrs	1000	Alex. Ramsav, Esq	500	
Miss Elizabeth C. Benny	1000	Cochrane, Cassils & Co	500	
J. C. Wilson, Esq	1000	Joseph Hickson, Esq	500	
Mrs. John Redpath	1000	Allan Gilmour (Ottawa)	500	
Hon. John Hamilton	1000	R. W. Shepherd, Esq	500	
Miss Orkney	1000	Miles Williams, Esq	300	
Hugh McKay, Esq	1000	Chas. F. Smithers, Esq	250	
Hector McKenzie, Esq	1000	John Kerry, Esq	250	
Thomas Workman, Esq	1000	A. Baumgarten, Esq	250	
Hugh McLellan, Esq	1000	V. R. Elmenhort, Esq	250	
O. S. Wood, Esq	1000	W. F. Lewis, Esq	250	
James Burnett, Esq	500	Geo. Armstrong, Esq	350	
Andrew Robertson, Esq	500	J. M. Douglas, Esq	250	
Robt. McKay, Esq	500	H. Lyman, Sons & Co	250	
John Hope, Esq.	500	William Osler, M.D	250	
Alex. Urquhart, Esq	500	F. J. Shepherd, M.D	250	
E. K. & G. A. Greene, Esqs	500	Benj. Dawson, Esq	200	
R. A. Smith, Esq	500	R. Wolff, Esq	150	
Geo. Hague, Esq	500	James Stewart, M.D	150	
J. K. Ward, Esq	500	Mrs. Cuthbert (New Richmond, .		
Warden King, Esq	500	Q)	100	
John Sterling, Esq	500	J. M. Drake, M.D	100	

ENDOWMENTS—Continued

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H. W. Thornton, M.D., (New	1	Louis T. Marceau, M.D.,
Richmond, Q.)	100	(Napierville, Q)
A. T. Paterson, Esq	100	R. J. B. Howard, M.D
M. E. David, Esq	100	T. J. Alloway, M.D
C. B. Hanvey, M.D., (Yale, B.C)	100	R. F. Rinfret, (Quebec)
D. Clueness, M.D., (Nanaimo,		Robt. Howard, M.D., (St. Johns).
B. C)	100	Dr. I. & D. I. McIntosh, (Van-
W. Kinloch, Esq.	100	kleek Hill
Hua & Richardson	100	J. E. Brouse, M.D., (Prescott).
Hugh Paton, Esq	100	J H McBean, MD
R. T. Godfrey, M.D	100	J C.Rattray, MD
T. A. Rodger, M.D	100	J. H. Howard, M.D., (Lachine).
W. A. Dyer, Esq	100	J. W. Oliver, M.D., (Clifton, O)
G. W. Wood, M.D., (Faribault,	1200	D. A. McDougall, M.D., (Ottawa
Min)	100	0)
A Browne, M.D	100	A. Pousette, M.D., (Sarnia, O).
George Wilkins, M.D	100	A. Ruttan, M.D., (Napanee, O).
Joseph Workman, M.D., (Tor-		James Gun, M.D., (Durham, O).
cnto)	50	I. McDiarmid, M.D
Henry, Luman, B.A., M.D.,	-	W. J. Derby, M.D.
Campbell, N.B.	50	I. Gillies, M.D.
Griffith Evans, M.D., (Vet. Dept 1	5	J. B. Benson, M.D
Army)	25	L. A. Fortier, M.D.
I. J. Farley, M.D., (Belleville)	25	I. A. McArthur, M.D.
Henry R. Gray, Esq	25	John Campbell, M.D., (Seaforth,O)

THE GRADUATES FUND.

THE FUND FOR ENDOWMENT OF THE LIBRARY.

The Graduates' Society of the University, in 1876, passed the following Resolution :---

"Resolved :--" That the members and graduates be invited to subscribe " to a fund for the endowment of the Libraries of the University ; said fund to be "invested and the proceeds applied under the supervision of the Council of the "Society in annual additions to the Libraries ; an equitable division of said pro-"ceeds to be made by the Council between the University Library and those of " The Professional Faculties."

(In terms thereof, the following subscriptions have been announced to date May 1st, 1883), they are payable in one sum, or in instalments as subscribers have elected.

Alphabetically Arranged.

Baynes, O'Hara, B.C.L\$ 50 Dougall, J. R., M.A	50
Bethune, M.B., M.A., B.C.L 50 Ells, R. W., M.A	50
Blackader, Alex. D., B.A., M.D 50 Empson, Rev. J., M.A	25
Burland, J. H., B. App. Sc 120 Gardner, Wm., M.D	100
Browne, A. A., B.A., M.D 50 Gibb, Charles, B.A	50
Cline, J. D., B.A., M.D 25 Gilman, F.E., LL.D., B.C.L	100
Cushing, Lemuel, LL.D., B.C.L., 25 Gould, C. H., B.A	100

Alphabetically Arranged-Continued.

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Hall, J. S., Jr., B.A., B.C.L.	50	Macleod, C. H., Ma. E	50	
Hall, Rev. W., M.A	Io	Macmaster, D., B.C.L	100	
Harrington, B. J., B.A., Ph.D	50	Marler, Wm. De M., B.A., B.C.L.	125	
Holton, Edward, B.C.L	100	Osler, Wm., M.D	100	
Hutchison, M., B.C.L	5	Ramsay, R.A., M.A., B.C L	100	
Keller, F. J., B.C.L	25	Rexford, Rev. E.I., B.A	50	
Kelley, F. W., B.A., Ph.D	100	Robertson, Alex., B.A	100	
Laing, Rev. R., M.A	100	Robins, S.P., LL.D	50	
Lyman, F. S., B.A., B.C.L	50	Roddick, T. G., M.D	100	
Lyman, H. H., M.A	100	Ross, George, M.A., M.D	100	
Molson, Wm., M.D	100	Shepherd, J. F., M.D	100	
Mackenzie, Fred., B.C.L	100	Torrance, J. F., B.A., B. App. Sc.	100	
Maclaren, J. J., M.A., B.C.L	100	Trenholme, N. W., M.A., B.C.L	100	
McCord, D. R., M.A., B.C.L	100		-	
McGregor, James, LL.D	80	Total to date \$3	3090	
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No.

THE DAWSON PRINCIPALSHIP FOUNDATION.

'The Graduates' Society of the University, in 1880, and in commemoration of the completion by Dr. Dawson of his twenty-fifth year as Principal, resolved to raise, with the assistance of their friends, a Fund towards the Endowment of the Principalship, under the above name.

Details of the scheme can be had from the Treasurer, Wm. Molson, Esq., M.D. The following subscriptions have been announced to date May 1st, 1883. They are payable in one sum, in instalments without interest, or with interest till payment of capital, as subscribers have elected.

Alphabetically Arranged.

Abbott, H., B.C.L\$ 601	Leet, S. P., B.C.L 100
Archbald, H., B. App. Sc 20	McCormick, D., B.A.L 100
Bethune, M. B., M.A., B.C.L 50	McLennan, J. S., B.A 100
Carter, C. B., B.C.L 100	McGibbon, R. D., B.A., B.C.L 100
Cruikshank, W. G., B.C.L 100	McGoun, A., jr., B.A., B.C.L 50
Dougall, J. R., M.A 250	Ramsay, R. A., B.A., B.C.L 50
Dawson, W. B., M.A., Ma.E 50	Stewart, J., M.D 60
Gibb, C., B.A 100	Stewart, D. A., B. App. Sc 20
Hutchison, M., B.C.L 400	Stephens, C. H., B.C.L 100
Hall, Rev. Wm., M.A 100	Spencer, J. W., B.A.Sc., Ph.D., 50
Hall, J. S., jr., B.A., B.C.L 100	Tait, M. M., B.C.L 100
Harrington, B. I., B.A., Ph.D 50	Taylor, A. D., B.A., B.C.L 100
Kirby, I., LL.D., D.C.L 50	Trenholme, N. W., M.A., B.C.L. 400
Lighthall, W. D., B.A., B.C.L 100	+
Lyman, H. H., M.A 100	Total to date \$3010
Luman A C MA BCI FO	

	ACADEMICAL	YEAR, 18	85-86. ····	
SE	PTEMBER, 1885.	N	OVEMBER, 1885.	1 Fi 2 Sa
1 Tuesday 2 Wednesday 3 Thursday 4 Friday 5 Saturday 7 Monday	Normal School opens Meeting of Normal School Committee	1 SUNDAY 2 Monday 3 Tuesday 4 Wednesday 5 Thursday 6 Friday 7 Saturday	Meeting of Fac. App. Science. Meeting of Faculty of Arts and of Nor. School Com.	8 5 6 W 7 T
8 Tuesday 9 Wednesday 10 Thursday 11 Friday 12 Saturday 14 Monday 15 Tuesday	Meetings Fac, Arts and App. Science Mat. and Sup. Exn's in Classics	9 Monday 10 Tuesday 11 Wednesday 12 Thursday 13 Friday 14 Saturday 16 SUNDAY 16 Monday		\$ F) 9 Si 10 S 11 % 12 T 13 W 14 T 15 F) 16 Si
16 Wednesday 17 Thursday	Mat: and Sup. Ex'ns in Math's. Exhibition et Scholarship Ex'ns Mat, and Sup. Ex'ns in English, Logic, Men. and Mor. Phil. Exhib. and Sch. Exam'ns. Mat d. Supn. Ex'ns in Modern	17 Tuesday 18 Wednesday 19 Thursday 20 Friday 21 Saturday 22 SUNDAY	Meeting of Faculty of Arts.	17 S 18 M 19 T 20 W 24 T 22 K
9 Saturday	Lang's and Nat. Sc. ; Exhib. and Sch. Exam'ns.	23 Monday 24 Tuesday 25 Wednesday 26 Thursday 27 Friday	n and Segmenter of and Second contract of the Second Second Second	25 S 24 S 25 N 26 T
Wednesday Wednesday Thursday Friday	begin. Meetings of Faculty of Arts. Matric. Exams. in Med.	28 Saturday 29 SUNDAY 30 Monday	Meeting of Governors.	28-1
87 SUNDAY 88 Monday 97 Tuesday 96 Wednesday	Med. Fac. opens. Summer Essays in App, Sc. given in.		n ne na prodez la menuela	29 F 30 S 31 S
.0	CTOBER, 1885	06 · · · · ·	DECEMBER, 1825.	
1 Thursday 2 Friday 3 Saturday 4 Manday	Session of Medical and Law Faculties begins.	1 Tuesday 2 Wednesday 3 Thursday 4 Friday 5 Saturday	Meeting of Faculty of App. Sc. Meeting of Nor. Sch. Com' tee Meeting of Faculty of Arts.	
6 Tuesday 7 Wednesday 8 Thursday 9 Friday 9 Saturday Y	Founder's Birthday. Meeting of Fac. of App. Science. Meeting of Nor. Sch. Commit- tee. Meeting Fac. of Arts. The William Molson Hall opened 1862.	7 Monday 8 Tuesday; 9 Wednesday; 10 Thursday 11 Friday 12 Sajurday	Lect's in Arts and Ap. Sc. end. Exam. Bot. Med. Studs.	
12 Monday 13 Tuesday 14 Wednesday 15 Thursday 16 Friday 17 Saturday	Univty. Athletic Sports.	18 SUNDAY 14 Monday 15 Tuesday 16 Wednesday 17 Thursday 18 Friday 19 Saturday	Christmas Examinations begin. Meeting Fac. Arts. Exams, in Med. Lects. in Med. close. Meeting of Governors.	F3 13 15 10 17 17 18 19
19 Monday 20 Tuesday 21 Wednesday 22 Thursday 23 Friday 24 Saturday	Meeting of Faculty of Arts.	21 Monday 22 Tuesday 23 Wednesday 24 Thursday	Christmas Vacation begins.	90 21 22 23
26 Monday 27 Tuesday 28 Wednesday 29 Thursday 30 Friday	Meeting of Governors. Meeting of Museum Com. Meeting of Library Com. Regular Meeting of Corporat'n. School Examiners appointed. Rens. on Schol'ship of East	25 Friday 26 Saturday 27 SUNDAY 28 Monday 29 Tuesday 30 Wednesday	Christmas Day.	24

	TOTALA, ADDO.		MARCH, 1886.
1 Friday 2 Saturday	and a second to the	1 Monday 2 Tuesday	Theses for Degree of B.C.L. to be sent in to Dean of Faculty. Meeting of Fac. of Ap.Science.
4 Monday	Christmas Vacation ends.	3 Wednesday 4 Thursday	Meeting of Faculty of Arts and meeting of Nor. Sc. Com.
5 Luesuay	Applied Science recommence. Meeting of Fac. of App. Sce.	5 Friday 6 Saturday	Hand I and I
6 Wednesday	Meeting of Fac. Arts. Meet- ing of Nor. Sc. Committee.	8 Monday	and the second of the
7 Thursday	A CONTRACT OF	9 Tuesday	
9 Saturday	a contract of the second s	10 Wednesday 11 Thursday	No Lectures. Evaminations in Law. Lec- tures in Medicine and
n Monday	and the Alastan Alastan and the second s	1e Friday	Examinations in Law. Exam. in Botany, Med. Fac.
13 Wednesday 13 Thursday	- All Antonia in I	13 Saturday 14 SUNDAY	·
5 Friday	and the second se	15 Monday	Exam's in Law, Preliminary
16. Saturday		16 Tuesday	Exam's in Med. begin. Examinations in Law.
18 Monday		17 Wednesday	Meeting of Fac. of Arts. Ex-
ig Tuesday Wednesday	Masting of Faculty of Arts	19 Friday	Examinations in Law.
Thursday	Meeting of Faculty of Arts.	20 Saturday	Examinations in Law.
2 Friday Saturday	Meeting of Governors.	22 Monday	Final Francis in Mal
24 SUNDAY	income of our and the	23 Tuesday	Final Exam Sin Megi.
Monday	Meeting of Museum Com.	24 Wednesday	Meeting of Fac. of Arts. Re-
26 Tue day	Meeting of Library Com.	26 Friday	ports of Attendance on Lects.
27. Wednesday	Examiners appointed. Annual Report to Visitor.	27 Saturday 28 SUNDAY	Meeting of Governors.
28-Thursday	Theses for M.A. & LL.D. to be sent in to the Vice-Dean of Faculty of Arts.	29 Monday	and a strength of
29 Friday	and the second s	30 Tuesday	Convocation for Degrees in
			louis sources in the second in
30 Saturday 31 SUNDAY	1	31 Wednesday	Med. Convocation for Deg's in Law.
30 Saturday 31 SUNDAY FEE	RUARY, 1886.	31 Wednesday	Med. Convocation for Deg's in Law. APRIL, 1886, *
30 Saturday 31 SUNDAY FEE 7 Monday 2 Tuesday	RUARY, 1886. Theses for Deg of B.C.L. to be sent in to Dean of Fac, of Law	31 Wednesday	Med. Convocation for Deg's in Law. APRIL, 1886. Lects. in Arts and Ap. Sc. end.
30 Saturday 31 SUNDAY FEE T Monday Tuesday 3 Wednesday	RUARY, 1886. Theses for Deg of B.C.L. to be sent in to Dean of Fac. of Law Meeting of Faculty of Arts, and of Nor. Sch. Committee.	31 Wednesday 1 Thursday 2 Friday 3 Saturday 4 Silwn A Y	Med. Convocation for Deg's in Law. APRIL, 1886. • Lects. in Arts and Ap. Sc. end.
30 Saturday 31 SUNDAY FEE T Monday 2 Tuesday 2 Wednesday 4 Thursday	RUARY, 1886. Theses for Deg of B.C.L. to be sent in to Dean of Fac. of Law Meeting of Faculty of Arts, and of Nor. Sch. Committee. Meeting of Examiners.	31 Wednesday 1 Thursday 2 Friday 3 Saturday 4 SUNDAY 5 Monday	Med. Convocation for Deg's in Law. APRIL, 1886. • Lects. in Arts and Ap. Sc. end. [Science begin. Exam's in Arts and Applied
30 Saturday S1 SUNDAY FEE T Monday Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday 7 SUNDAY	RUARY, 1886. Theses for Deg of B.C.L. to be sent in to Dean of Fac. of Law Meeting of Faculty of Arts, and of Nor. Sch. Committee. Meeting of Examiners.	31 Wednesday 2 Friday 3 Saturday 4 SUNDAY 5 Monday 6 Tuesday 7 Wednesday	Med. Convocation for Deg's in Law. APRIL, 1836. Lects. in Arts and Ap. Sc. end. [Science begin. Exam's in Arts and Applied Meeting of Fac. of Ap. Science. Meeting of Nor. Sc. Committee.
30 Saturday 31 SUNDAY FEE T Monday 2 Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday 7 SUNDAY 8 Monday	RUARY, 1886. Theses for Deg of B.C.L. to be sent in to Dean of Fac. of Law Meeting of Faculty of Arts, and of Nor. Sch. Committee. Meeting of Examiners.	31 Wednesday 2 Friday 3 Saturday 4 SUNDAY 5 Monday 6 Tuesday 7 Wednesday 8 Thursday 9 Friday	Med. Convocation for Deg's in Law. APRIL, 1836. • Lects. in Arts and Ap. Sc. end. [Science begin. Exam's in Arts and Applied Meeting of Fac. of Ap. Science. Meeting of Nor. Sc. Committee.
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30 Saturday 31 SUNDAY FEE T Monday 2 Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday 7 SUNDAY 8 Monday 9 Tuesday 10 Wednesday 11 Hursday 12 Friday 13 SUNDAY 14 SUNDAY 15 Monday 16 Tuesday 17 Wednesday 18 Thursday 19 Friday 10 Saturday 21 SUNDAY 22 Monday 23 Tuesday 24 Wednesday 25 Thursday 26 Saturday 27 SUNDAY 28 Monday 29 Saturday 20 Saturday 21 SUNDAY 22 Monday 23 Tuesday 24 Wednesday 25 Thursday 26 Friday 26 Saturday 27 SUNDAY 28 Monday 29 Saturday 20 Saturd	RUARY, 1886. Theses for Deg of B.C.L. to be sent in to Dean of Fac. of Law Meeting of Faculty of Arts, and of Nor. Sch. Committee. Meeting of Examiners. Meeting of Fac. App. Science. Meeting of Faculty of Arts. Supplemental Exam's In Arts and Applied Science. Meeting of Governors.	31 Wednesday 1 Thursday 2 Friday 3 Saturday 4 SUNDAY 5 Monday 6 Tuesday 7 Wednesday 8 Thursday 9 Friday 10 Saturday 11 SUNDAY 12 Monday 13 Tuesday 14 Wednesday 15 Thursday 16 Friday 17 Saturday 18 SUNDAY 19 Monday 20 Tuesday 21 Wednesday 23 Friday 23 Friday 24 SUNDAY 25 SUNDAY 26 Monday 27 Tuesday 28 Wednesday 29 Thursday 28 Wednesday 29 Thursday 20 SUNDAY 20 Monday 20 Tuesday 21 Friday 22 SUNDAY 23 SUNDAY 24 Monday 25 SUNDAY 26 Monday 27 Tuesday 28 Wednesday 29 Thursday	Med. Convocation for Deg's in Law. APRIL, 1836, Lects. in Arts and Ap. Sc. end. [Science begin. Exam's in Arts and Applied Meeting of Fac. of Ap. Science. Meeting of Fac. of Ap. Science. Meeting of Nor. Sc. Committee. Sumr. Session Med. Fac. begins Meeting of Fac. of Arts. Meeting of Examiners. [begins Good Friday. Easter vacation Meeting Baord of Governors Easter day. Meeting of Museum Committee Meeting of Library Committee Easter vacation ends. Regularmeeting of corporation Meeting of Examiners. Decla

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I Tuesday Wednesday Thursday Friday Saturday Saturday SunDAY Monday SunDAY Wednesday Saturday SunDAY Monday SunDAY Monday Friday Friday SunDAY Monday SunDAY Monday SunDAY Monday Thursday SunDAY Monday Friday SunDAY Monday Friday	JUNE, 1886. Examinations for Certificate of Associate in Arts begin. Normal School Committee. Whit-Sunday. Declaration of results of school Examinations. Meeting Museum Committee. Meeting of Library Committee. Regular Meeting of Corporat'n. Report of Normal School.	A 1 SUNDAY 2 Monday 3 Tuesday 4 Wednesday 5 Thursday 6 Friday 7 Saturday 8 SUNDAY 9 Monday 10 Tuesday 11 Wednesday 12 Thursday 13 Friday 14 Saturday 15 SUNDAY 16 Monday 17 Tuesday 17 Wednesday 18 Wednesday 19 Hursday 20 Friday 21 Saturday 22 SUNDAY 23 Monday 24 Tuesday 25 Wednesday 26 Friday 27 Friday	UGUST, 1886.	
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EXAMINATIONS.-1885-86.

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FACULTY OF APPLIED SCIENCE.

CHRISTMAS, 1885.

The days of the several Examinations will be announced by the Faculty during the Session.

SESSIONAL, 1886.

DAYS.	FIRST YEAR.	SECOND YEAR.	THIRD YEAR.	FOURTH YBAR.
5 Mon.		Mechanism.	Theory of Struct.	Theory of Structures. Mineralogy (adv).
6 Tues.	Freehand Drawing.	Descrpt've Geomet'y	Descrp've Geometry Machinery.	Geology (adv.)
7 Wedn.		Surveying.	Surveying.	Hydraulics.
8 Thurs.	1994 B. 1994	Essay.	Essay.	Essay.
9 Frid.	English.	Exp. Physics (a.m.) English (p.m.)	Exp. Physics (a.m.) English (p.m.)	Steam.
to Sat.			Theory of Struct.	Theory of Structures.
12 Mond.	Mathematics.	Mathematics.	Mathematics.	12 1 2 10 3
13 Tues.	Mathematics.	Mathematics.	Mathematics.	Theory of Structures.
14 Wedn.	Chemistry.	Chemistry.	Theo. of Struct.(adv) Chemistry.	Theo'y of Strct.(adv) Mach'y ct Millwork.
15 Thurs.	French (a.m.) German (p.m.)	French (a.m.) German (p.m.)	French (a.m.) German (p.m.)	Theory of Structures. Assaying.
16 Frid.		Mechanical Work. Botany. Zoology.	Mechanical Work. Geology.	Theo'y of Strct.(adv) Geology.
17 Sat.	Practical Chemistry.	Materials.	Materials.	Materials.
19 Mon.	Mathematics.	Mathematics.	Mathematics.	Geology (adv.)
20. Tues.		Pract. Chemistry.	Mach'y et Millwork Drainage. Pract. Chemistry.	Mach'y et Millwork. Drainage.
21 Wedn.			Mineralogy & Blow- pipe Analysis.	Hydraulics (adv.) Lithology.
22 Thurs.			Theoretical Chem'y Mining.	Steam (adv.) Geology (adv.)
23 Frid. 24 Sat. 26 Mon. 27 Tues.	Easter Vacation.			
28 Wedn.	Declaration of Resul	ts.	Meeting of Corpora	t ion.
29 Thurs.		A STATE		
30 Friday		Convocation.		1

EXAMINA TIONS.-1884-85.

FACULTY OF ARTS.

CHRISTMAS, 1585.

The days of the several Examinations will be announced by the Faculty during the Session.

SESSIONAL AND HONOUR EXAMINATIONS, 1885.

	ST YEAR.	SECOND	YEAR.	THIRD	YBAR.	FOURTH	YEAR.
A.M.	P.M.	A.M.	P.M.	A.M.	P.M.	A.M.	P
Greek. Jay Latin. English.	G. et R, Hist. Hebrew.	Greek. Latin. English.	Composition. English.	Greek. Latin. & Ex. Physics.	English.	B.A. Hondurs. B.A. Honours. Greek. Latin. E.x. Physics.	Latin, Histor
Mathematics, Mathematics, Chemistry, French,	German.	Mathematics. Mathematics. Logic. French. Botany.	German.	Math. Phys. Math. Phys. Metaphysics. French. Zoology.	German. Hebrew.	Math. Physics. Math. Physics. Ethics. French. Geology.	Hebrey Ethics Germa Geolog
Meeti Hono Hono Good	ing of Examiners. ur Examinations. ur Examinations. Friday.	Honour I Honour I	Examinations.	Honour Honour	Examinations.	В.А. Н В.А. Н В.А. Н В.А. Н В.А. Н	onours. Ionours. Ionours.
Easte	r Sunday.			Easter V	acation.		
Meetings of H Declaration	ixaminers.	Meeting	of Corporation.				

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Faculty of Arts.

THE PRINCIPAL (Ex-officio).

Professors :—LEACH (*Emeritus*). DAWSON. MARKGRAF. JOHNSON. CORNISH. DAREY.

Convocation.

30 Fri.

Professors :---MURRAY. HARRINGTON. MOYSE. PENHALLOW. Lecturers :---COUSSIRAT, CHANDLER. MULGAN.

Dean of the Faculty :--VEN. ARCHDEACON LEACH, D.C.L., LL.D. Vice-Dean :--ALEXANDER JOHNSON, LL.D. Honorary Librarian :--Professor CORNISH, LL.D.

[CONTENTS.—Matriculation, &c., § I.; Exhibitions, &c., § II.; Course of Study, § III.; Examinations, Degrees, &c., § IV.; Exemptions, &c., § V.; Medals, &c., § VI.; Licensed Boarding Houses, § VII.; Attendance and Conduct, § VIII.; Library, § IX.; Peter Redpath Museum, §X.; Fees, &c., § XI., Courses of Lectures, § XII.]

The next Session of this Faculty will begin on September 14th, 1885, and will extend to April 30th, 1886.

§ I. MATRICULATION AND ADMISSION.

1. UNDERGRADUATES.—Candidates for Matriculation as Undergraduates are required to present themselves to the Vice-Dean of the Faculty on the 15th of September, for examination; they may, however, enter after the beginning of the Session, if, on examination, found qualified to join the classes.

(a) The subjects of examination for entrance into the First Year are Classics, Mathematics and English.

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Examination for Entrance into the First Year.

In Classics.—Greek.—Xenophon, Anabasis, Book I.; or, Homer, Iliad, Book I.; Greek Grammar.

> Latin.—Cicero, Orations I. and II. against Catiline; or, Virgil, Æneid, Book I.; Latin Grammar.

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In Mathematics.—Arithmetic; Algebra, to Simple Equations, inclusive; Euclid's Elements, Books, I., II., III.

In English.—Writing from Dictation. A paper on English Grammar including Analysis. A paper on the leading events of English History.

An equivalent amount of other books or other authors in Latin and Greek than those named may be accepted by the Examiners.

[Associates in Arts who, at their special Examination, have passed in Latin, Greek, Algebra and Geometry, are not required to present themselves for the Matriculation Examination.]

An Advanced Examination in any one or more of the subjects of the First Year will be held for such of the candidates as desire it. Candidates who pass creditably in this will be entitled to such exemption from the Lectures and from the Christmas Examinations of the First Year as the Faculty may determine. For the Advanced Examination in Classics two authors in Latin and two in Greek will be required, and the books fixed (see below) must be taken.

Candidates for the Advanced Examination must send notice to the Vice-Dean of their intention before the day of Examination, stating the subjects of the First Year and the extent of reading in each they purpose to submit.

Partial or Occasional Students (see below) in the First Year, who pass the April Sessional Examinations in one or more subjects, will, if Candidates for Undergraduate standing in the First Year in the following September, be allowed to count these as Advanced Examinations under the above rule.

The Courses in some of the subjects for Advanced Matriculation are as follows:-

Classics.

Greek .- Xenophon, Anabasis, Book I.; Homer, Iliad, Book VI.

Latin.—Cicero, Orations I. and II. against Catiline; Virgil, Æneid, Book II. A paper on Greek and Latin Grammar, and Latin Prose Composition (Text-

book, Smith's Principia Latina, Part IV.)

Mathematics.

Candidates who pass a satisfactory Examination in the Arithmetic and Euclid of the First Year (see course for entrance into Second Year) will be exempt from lectures up to Christmas and from the Christmas Examination.

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Candidates who, in addition to the above, pass a satisfactory Examination in Algebra and Trigonometry, will be exempt from ectures altogether in these subjects in the First Year.

Candidates who pass a satisfactory Examination on Morley's First Sketch of English Literature, Celtic period to Elizabethan period (inclusive), will be exempted from the lectures on Literature during the First Year.

(b) Candidates not matriculated in the University, or Partial Students of the First Year, may be admitted to the standing of students of the Second Year, provided that they pass the Sessional Examinations of the First Year, or an Examination in the following subjects at the beginning of the Second Year :--

Examination for Entrance into the Second Year.

In Classics.—Greek.—Homer, Iliad, Book VI.; Xenophon, Anabasis, Book I.; Grammar and Prose Composition.

> Latin.—Virgil, Æneid, Book VI.; Cicero, Orations IV. against Catiline; Grammar and Prose Composition.

[An equivalent amount of other books or other authors in Latin and Greek than those named above may be accepted by the Examiners for entrance into the Second Year.]

In Mathematics .-

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Euclid.—Books I., II., III., IV., VI., with defs. of Book V. (omitting Propositions 27, 28, 29, of Book VI.)

Algebra.-To end of Quadratic equations. (Colenso's Alg.)

Trigonometry.—Galbraith and Haughton's Trigonometry, Chaps. 1, 2, 3, 4, 6, to beginning of numerical solution of plane triangles.

Arithmetic.—Elementary rules, Proportion, Interest, Discount, S.c., Vulgar and Decimal Fractions, Square Root.

In English Literature.—Writing from Dictation, English Grammar, including Analysis. English Composition, British History (Collier).

- In French.—French Grammar; or (instead of French) German—in which knowledge sufficient to enable the Candidate to join the regular class will be required.
- In Chemistry.—The Chemistry of the non-metallic Elements, or of the more common metals.

[Note.—Candidates unable to pass in French or German are not excluded; but they are required to begin German, and to continue the study of it for two years. Candidates unable to pass in Chemistry are required to attend such of the lectures in the subject as are open to them, and to pass an examination at the end of the Second Year.] tin

(c) Students of other Universities may be admitted, on the production of Certificates, to a like standing in this University, after examination by the Faculty.

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2. PARTIAL STUDENTS.—Candidates for Matriculation as Partial Students, taking three or more Courses of Lectures, will be examined in the subjects necessary thereto, as may from time to time be determined by the Faculty.

3. OCCASIONAL STUDENTS.—Persons desirous of taking one or two Courses of Lectures, as Occasional Students, may apply to the Vice-Dean for entry in his Register, and may procure from the Secretary tickets for the Lectures they desire to attend.

Note.—Every Student is expected to present, on his entrance, a written intimation from his parent or guardian of the name of the minister of religion under whose care and instruction it is desired that the Student shall be placed, who will thereupon be invited to put himself in communication with the Faculty on the subject. Failing such intimation from his parent or guardian, the Faculty will endeavour to establish befitting relations.

§ II. SCHOLARSHIPS AND EXHIBITIONS.

GENERAL REGULATIONS.

1. A Scholarship is tenable for two years. An Exhibition for one year.

2. Scholarships are open for competition to Students who have passed the University Intermediate Examination, provided that not more than three Sessions have elapsed since their Matriculation; and also to Candidates who have obtained what the Faculty may deem equivalent standing in some other University, provided that application be made before the end of the Session preceding the Examination.

3. Scholarships are divided into two classes :-[1] Science Scholarships; [2] Classical and Modern Language Scholarships. The subjects of Examination for each are as follows :--

Science Scholarships.—Differential and Integral Calculus; Analytic Geometry; Plane and Spherical Trigonometry; Higher Algebra and Theory of Equations; Botany; Chemistry; Logic. (For subdivision see below.)

Classical and Modern Language Scholarships.—Greek; Latin; English Composition; English Language, Literature, and History; French.

4. Exhibitions are assigned to the First and Second Years.

First Year Exhibitions are open for competition to candidates for entrance into the First Year. Second Year Exhibitions are open for competition to Students who have passed the First Year Sessional Examinations, provided that not more than two Sessions have elapsed since their Matriculation; and also to candidates for entrance into the Second Year.

The subjects of Examination are as follows :--

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First Year Exhibitions .- Classics, Mathematics, English.

Second Year Exhibitions.-Classics, Mathematics, English Language and Literature, Chemistry, French.

5. The First and Second Year Exhibition Examinations will, for Candidates who have not previously entered the University, be regarded as Matriculation Examinations.

6. No student can hold more than one Exhibition or Scholarship at the same time; but four of the first Year Exhibitioners will be granted exemption from the Sessional fees throughout their College Course, under Presentation Scholarships from the Governor General. (See below.)

7. Exhibitions and Scholarships will not necessarily be awarded to the best answerers at the Examinations. Absolute merit will be required.

8. If in any one College Year there be not a sufficient number of Candidates showing absolute merit, any one or more of the Exhibitions or Scholarships offered for competition may be transferred to more deserving Candidates in another year.

9. A successful Candidate must, in order to retain his Scholarship or Exhibition, proceed regularly with his College Course to the satisfaction of the Faculty.

10. The annual income of the Scholarships or Exhibitions will be paid in four instalments, viz. :-In October, December, February and April, about the 20th day of each month.

11. The Examinations will be held at the beginning of every Session.

There are at present fifteen Scholarships and Exhibitions :-

- THE JANE REDPATH EXHIBITION, founded by Mrs. Redpath, of Terrace Bank, Montreal :--value \$100 yearly, open to both men and women.
- THE MCDONALD SCHOLARSHIPS AND EXHIBITIONS, ten in number, founded by W. C. McDonald, Esq., Montreal :-value, \$125 each, yearly.
- THE CHARLES ALEXANDER SCHOLARSHIP, founded by Charles Alexander, Esq. Montreal, for the encouragement of the study of Classics and other subjects: - value, \$120 yearly.
- THE GEORGE HAGUE EXHIBITION, given by George Hague, Esq., Montreal :---for the encouragement of the study of Classics, value \$125 yearly.
- THE MAJOR H. MILLS SCHOLARSHIP, founded by bequest of the late Major Hiram Mills :--value \$100 yearly.
- AN EXHIBITION OR SCHOLARSHIP, given by Dr. Johnson, to be awarded in September, 1885, value, \$100 or \$125, according to report of Examiners.

EXHIBITIONS AND SCHOLARSHIPS OFFERED FOR COMPETITION AT THE OPENING OF THE SESSION, SEPT., 1885.

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To Students entering the First Year, Two Exhibitions of \$125, and one of \$100; the latter open to both men and women.

Subjects of Examination :-

Greek.—Homer, Iliad, bk. IV.; Xenophon, Anabasis, bk. V.; Demosthenes, Aphobus, I. and II.

Latin.—Cicero, Cato Major; Virgil, Æneid, bk. I., vss. 1-304; Livy, bk. IX., Chaps. 1-19.

A paper on Greek and Latin Grammar.

Text-Books.—Hadley's Elements of Greek Grammar. Arnold's Greek Prose Composition, Exercises I to 25. Dr. Wm. Smith's Smaller Latin Grammar, and Principia Latina, Part IV.

Mathematics.—Euclid, bks. I., II., III., IV.; Algebra to end of Harmonical Progression (Colenso); Arithmetic.

English.—English Grammar and Composition.—(Bain's Grammar as far as Derivation.) Special exercises in Grammar and Composition.

The First Year Exhibitions will be awarded to the best answerers in the above course, provided there be absolute merit.

But in subsequently distributing the Exhibitions of higher value among the successful candidates, answering in the following subjects will be taken into account also :--

I. A re-translation into Latin of an English version of some passage from one of the easier Latin Prose writers (for specimens see Smith's Principia Latina, Part V).

2. Euclid, Book VI. (omitting Props. 27, 28, 29), with Defs. of Book V.

3. English :- An Examination upon one of Shakespeare's plays. For 1885 --Coriolanus.

To Students entering the Second Year, Two Exhibitions of \$125, and one of \$100.

Subjects of Examination :-

Greek.—Homer, Iliad, bk. XXII. ; Xenophon, Hellenics, bk. I. ; Herodotus, bk. III., Chaps. I to 67.

Latin.-Virgil, Æneid, bk. VI.; Horace, Odes, bk. I.; Livy, bk. XXII., Chaps. 1-23; Cicero, Select Letters (Pritchard and Bernard).

Greek and Latin Prose Composition.

A paper on Grammar and History.

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Text-Books.—Dr. William Smith's History of Greece. Liddell's History of Rome. Hadley's Greek Grammar. Smith's Student's Latin Grammar. Arnold's Greek Prose Composition. Smith's Principia Latina, Parts IV and V.

Mathematics -- The Mathematics (Ordinary and Honour) of First Year.

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English Literature.—Bain's Grammar. Shakespeare, As You Like it. Trench, Study of Words.

Chemistry.—Nichol's abridgment of Eliot and Storer's Manual as far as p. 208-French.—Darey, Principes de Grammaire française. Lafontaine, les Fables, livres V. and VI. Molière, les Fourberies de Scapin.

To Students entering the Third Year, Three Scholarships of \$125, one of \$120, and one of \$100 or \$125, tenable for Two Years.

Two of these are offered in Mathematics and Logic, and one in Natural Science, and Logic, as follows :---

 Mathematics.—Differential Calculus (Williamson, Chaps. 1, 2, 3, 4, 7, 9; Chap. 12, Arts. 168-193 inclusive; Chap. 17, Arts. 225-243 inclusive). Integral Calculus (Williamson, Chaps. 1, 2, 3, 4, 5; Chap. 7, Arts. 126-140 inclusive; Chap. 8, Arts. 150-156 inclusive; Chap. 9, Arts. 168-176 inclusive). Analytic Geometry (Salmon's Conic Sections, subjects of Chaps. 1-13 (omitting Chap. 8), with part of Chap. 14. Hind's Plane and Spherical Trigonometry. Salmon's Modern Higher Algebra (first four chapters). Todhunter's Theory of Equations (selected course).

Logic, as in Jevons' Elementary Lessons on Logic.

2. Natural Science. – Botany, as in Gray's Structural and Systematic Botany. Canadian Botany, including a practical acquaintance with all the orders of Phænogams and Acrogens. Chemistry, Nichol's abridgment of Eliot and Storer's Manual of Chemistry.

Logic, as in Jevons' Elementary Lessons on Logic.

Two will be given on an Examination in Classics and Modern Languages, as follows :---

Classics.—Greek.—Euripides, Medea; Demosthenes, the Olynthiacs; Xenophon, Hellenics, Book I.; Herodotus, Book VIII.; Thucydides, Book VI. Latin.—Horace, Satires, Book I., and Epistles, Book I.; Virgil, Georgics, Book I.; Terence, Adelphi; Tacitus, Annals, Book I.; Pliny, Select Letters (Pritchard and Bernard; Clarendon Press Series). Greek and Latin Prose Composition.

History.— Text-books.—Rawlinson's Manual of Ancient History ; Smith's Student's Greece ; Liddell's Rome.

English Language and Literature.—Spalding's English Literature (Chap. VI., Part III., to end of book); Shakespeare, Tempest; Milton, Paradise Lost, books I. and II.; Trench, Study of Words. English Composition.—(High marks will be given for this subject, in order to encourage the practice of it, after the models of the best writers.) French.—Racine, Britannicus; Molière, les Femmes savantes. French Grammar.

Les Ecrivains célèbres de la France :--Bonnefon. Translation from English into French.

Classical Subjects for Exhibitions, September, 1886.

GREEK. - First Year.

Homer, Iliad, bk. VI.; Xenophon, Anabasis, bk. V.; Demosthenes, Aphobus, I. and II.

LATIN. - First Year.

Cicero, In Catilinam, Oratt. I. and II.; Virgil, Æneid, bk. I., vss. I-304; Cæsar, Bellum Britannicum.

GREEK.-Second Year.

Homer, Odyssey bk. XXI; Herodotus, bk. III., Chaps. I to 67; Demosthenes, Olynthiacs I. and II.

LATIN. -Second Year.

Virgil, Æneid, bk. VI.; Horace, Odes, bk. I.; Livy, bk. XXII. Chaps. I-23; Cicero, In Caecilium.

English Subjects for Exhibitions, etc., September, 1886.

- First Year,—English Grammar and Composition. (Mason's Grammar, omit Derivation and Appendix). Shakespeare, Coriolanus.
- Second Year.—Mason's Grammar.—Shakespeare, As You Like It. Trench, Study of Words.

Third Year.—Spalding's English Literature (cap. VI., Part III., to end of book.) Shakespeare, Tempest. Milton, Paradise Lost, books I and II. Trench, Study of Words.

EXEMPTIONS FROM FEES UNDER PRESENTATION SCHOLAR-SHIPS, &c.

A number of these are in the gift of Benefactors, and entitle the Students holding them to exemption from the Sessional Fees in the Faculty of Arts. Sixteen have been placed by the Governors at the disposal of His Excellency the Governor General. Candidates must pass the usual Matriculation Examination.

[By command of His Excellency, four of these Exemptions will be offered for competition in the First Year Exhibition Examinations of the ensuing session.] E time 1 candid the Hi School credita Ir offering not les A Model by the lation

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Eight exemptions from fees may be granted by the Board of Governors, from time to time to the most successful students who may present themselves as candidates. By order of the Board one of these is given annually to the Dux of the High School of Montreal, and one to the Dux of any other Academy or High School sending up, in one year, three or more candidates competent to pass creditably the Matriculation Examination.

In the event of any Academy or High School in the Province of Quebec offering for competition among pupils an Annual Bursary in the Faculty of Arts, of not less than \$80, the Governors will add the amount of the fees of tuition thereto.

An Exemption from fees may be given annually to any teacher holding the Model School or Academy Diploma of the McGill Normal School, recommended by the Principal and Professors of the School, and passing creditably the Matriculation Examination in Arts.

§ III. COURSE OF STUDY.

1. Undergraduates are arranged according to their standing, as Students of the First, Second, Third or Fourth Year. They are required to attend all the courses of Lectures and pass the examinations appointed for their several years, under the Regulations of the Faculty as to attendance and conduct: the only exceptions are those in favour of Honour and Professional Students, stated in § V.

ORDINARY COURSE FOR THE DEGREE OF B.A.

First Year.—Classics; French or German; English Grammar and Literature; Pure Mathematics; Elementary Chemistry.

Second Year.—Classics; French or German; English Literature; Elementary Psychology and Logic; Pure Mathematics; Botany.

- Third Year.—Latin or Greek; Mathematical Physics (Mechanics and Hydrostatics); any two of the following departments—French or German (whichever the Student has taken in the first two years); Experimental Physics*; Zoology; English and Rhetoric; together with one Additional Department, for which see below.
- Fourth Year.—Latin or Greek (same language as in Third Year); Mathematical Physics (as in Third Year, or Astronomy and Optics); Mental and Moral Philosophy; any two of the following departments—French or German (same language as in previous years); Experimental Physics*; Geology; History; and one Additional Department (the same as chosen in the Third Year), for which see below.

* Students claiming exemptions (see § V) cannot take Experimental Physics if they have not taken the Third Year Mathematical Physics.

(N.B. The Additional Departments referred to above, of which one must be selected, the same department being taken in both the third and fourth years, are

as follows, viz.:—(I) Classics, including Latin and Greek. (2) Mathematical Physics. including Optics with 'Astronomy. (3) Natural Science, viz., any two of the three following subjects:—(a) Theoretical and Practical Chemistry. (b). Geology. (c). Botany. (4) Mental and Moral Philosophy. (5) English with History. (6) One Modern Language (or Hebrew).

A Student cannot, in general, take the "Additional" Department in any subject unless he takes the "Ordinary" Department in the same subject ; but in the Third Year, a Student taking English and Rhetoric may take either English or Mental and Moral Philosophy as his "Additional" Department.

Undergraduates are required to study either French or German for two years (viz., in the First and Second Years), taking the same language in each year. Any Student failing to pass the Examination at the end of the Second Year will be required to pass a Supplemental Examination, or to take an additional Session in the Language in which he has failed. In addition to the obligatory, there are other lectures, attendance on which is optional.

Students who intend to join any Theological School, on giving written notice to this effect at the beginning of the First Year, may take Hebrew instead of French or German.

Undergraduates who have been previously Partial or Occasional Students, and have in that capacity attended a particular Course or Courses of Lectures may, at the discretion of the Faculty, be exempted from further attendance on these Lectures, but no distinction shall in consequence be made between the Examinations of such Undergraduates and of those regularly attending Lectures.

2. At the Examination for the Degree of B.A., Honours are given in the following subjects, for which special Honour Courses are provided :--[For details see under § XII.]

I. Classical Languages and Literature.

2. Mathematics and Physics.

- 3. Mental and Moral Philosophy.
- 4. English Language, Literature and History.

5. Geology and other Natural Sciences.

6. Modern Languages with History (Lansdowne Medal Course).

Honours are given in the above subjects in the Third Year also, and in Mathematics in the First and Second Years.

Candidates for Honours are allowed exemptions under conditions stated in §V.

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§ IV. EXAMINATIONS.

COLLEGE EXAMINATIONS

For Students of McGill College only.

1. There are two Examinations in each year : one at Christmas and the other at the end of the Session. In each of these the students who pass are arranged according to their answering as 1st Class, 2nd Class, and 3rd Class.

In the Fourth Year only, the University Examination for B.A. takes the place of the Sessional Examination.

2. Students who fail in any subject in the Christmas Examinations are required to pass a Supplemental Examination in that subject before admission to the Sessional Examinations.

3. Students who fail in one subject in the Sessional Examinations of the first two years are required to pass a Supplemental Examination in it. Should they fail in this, they will be required in the following Session to attend the Lectures and pass the Examination in the subject in which they have failed, in addition to those of the Ordinary Course, or to pass the Examination alone without attending Lectures, at the discretion of the Faculty.

4. Failure in two or more subjects at the Sessional Examinations of the first two years, or in one subject in the Third Year Sessional examinations, involves the loss of the Session. The Faculty may permit the Student to recover his standing by passing a Supplemental Examination at the beginning of the ensuing Session. For the purpose of this Regulation, Classics and Mathematics are each regarded as two subjects.

5. The time for the Supplemental Examination will be fixed by the Faculty; and such Examination will not be granted at any other time, except by special permission of the Faculty, and on payment of a fee of $\$_5$.

UNIVERSITY EXAMINATIONS.

For Students of McGill College and of Colleges affiliated in Arts.

I. FOR THE DEGREE OF B.A.

There are three University Examinations:-The Matriculation at entrance; the Intermediate, at the end of the Second Year; and the Final, at the end of the Fourth Year.

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I. The subjects of the Matriculation Examination are stated in Section I.

2. In the Intermediate Examination the subjects are Classics and Pure Mathematics, Logic and the English Language, with one other Modern Language, or Botany. Theological Students are allowed to take Hebrew instead of a Modern Language. The subjects for the Examination of 1885 are as follows :--

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Classics .- Greek .- Isocrates .- Panegyricus .

Latin.-Horace.-Epistles, Book I.

Latin Prose Composition.

Mathematics. Arithmetic.

Euclid, Books I., II., III., IV., VI., and defs. of Book V.

Algebra, to Quadratic Equations, inclusive.

Trigonometry, including use of Logarithms.

Logic.-Jevons' Elementary Lessons in Logic.

English.—Spalding's History of English Literature or Lectures (see course). A paper on the essentials of British History (Collier).

With one of the following :---

- 1. Botany and Vegetable Physiology.—Structural and Systematic Botany, as in Gray's Text-Book, omitting the Descriptions of the Orders.
- 2. French.—C. Delavigne :—Les Enfants d'Edouard. Racine :—Phèdre. Les Ecrivains célèbres de la France :—XVI. and XVII. cent. Translation into French :—Rasselas.

Grammatical questions.

3. German.—Schmidt's German Guide ; Adler's Reader (selections from secs. 3 and 4) ; Translation into German.

4. Hebrew.—Grammar. Translation from Genesis, chap. I.; Exodus, chap. XX.; Deuteronomy, chap. XXXII.—Exercises :—Hebrew into English, and English into Hebrew.

3. For the Final Examination the subjects are those appointed as compulsory in the Third and Fourth Years, viz.; Latin or Greek; Mathematical Physics (Mechanics and Hydrostatics) or Astronomy and Optics; Mental and Moral Philosophy; and those departments (two "Ordinary" and one "Additional") which the Candidate may have selected for himself in the Third and Fourth Years. See § III.

The subjects in detail for 1885 are as follows :---

Classics.

I. Greek.—Demosthenes, The Olynthiacs; Æschylus, Prometheus Vinctus. Greek History. (Or Latin as follows):—

2. Latin.—Tacitus, Annals, Book I.; Juvenal, Satires VIII. and X. Roman History.
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*In Classics Greek may be reckoned as the Additional Dep by students taking Latin as their Ordinary subject, and, vice versa, Latin by students taking Greek.

Mathematical Physics.

1. Mechanics and Hydrostatics, as in Galbraith & Haughton's text-books.

2. Optics and Astronomy.

*Astronomy and Optics may be reckoned as the Additional Department by Students taking Mechanics and Hydrostatics as their ordinary subjects, and vice versa, Mechanics and Hydrostatics by Students taking Astronomy and Optics.

Mental and Moral Philosophy.

Calderwood's Handbook of Moral Philosophy (on iting the Historical Sketch, pp. 43-76), and Rogers' Manual of Political Economy.

* Lectures, with Schwegler's History of Philosophy, Chaps. 23-45 (inclusive), and Lorimer's Institutes of Law.

Natural Science.

Mineralogy and Geology, as in Dana's Manual and Dawson's Lecture Notes.

* Advanced Mineralogy and Lithology, with Geology of Canada or Practical Chemistry as in § XII.

Experimental Physics.

1. Heat and Light.

* Electricity, Magnetism and Sound (see Courses of Lectures § XII).

History.

Freeman :--General sketch of European History ; Bryce's Holy Roman Empire (omit Chaps. VI., VIII., IX., XIII., and Supplementary Chapter) * As in § XII.

French.

The Course of French for the Fourth Year: * The subject of the Additional Department as in § IX.

German.

The Course of German for the Fourth Year. *Additional Department as in § XII.

Hebrew. (Theological Students only).

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Hebrew Grammar; Translation from Isaiah, Chaps. I., VII., LIII., LV. Psalms I., XLII., LI., LV., CIII.—Reading of the Masoretic Notes. * The Chaldee and Syriac Languages as in § XII.

• Additional Departments, one of which is to be selected by each candidate. For details of each subject, see Courses of Lectures, § XII.

At the B.A Ordinary Examination of those Candidates who obtain the required aggregate of marks, only those who pass in the First Class in three of the Departments and not less than Second Class in the remainder, shall be entitled to be placed in the First Class for the Ordinary Degree.

II. FOR THE DEGREE OF M.A.

1. Candidates are required to prepare and submit to the Faculty of Arts, not less than two months before proceeding to the degree, a Thesis on some Literary or Scientific subject previously approved by the Faculty.

The last day in the session of 1885-6 for sending in Theses for M.A. will be Jan 30th, .

2. All candidates, except those who have taken First Rank B.A. Honours, or have passed First Class in the Ordinary Examinations for the Degree of B. A., are required to pass an examination also, either in Literature or in Science, as each candidate may select.

(a) The subjects of the Examination in *Literature* are divided into two groups :--

A.-1. Latin, 2. Greek. 3. Hebrew.

B. 1. French. 2. German. 3. English.

(b) The subjects for the Examination in *Science* are divided into three groups :--

A.—1. Pure Mathematics (Advanced or Ordinary.) 2. Mechanics (including Hydrostatics.) 3. Astronomy. 4. Optics.

B.-...t. Geology and Mineralogy. 2. Botany. 3. Zoology. 4. Chemistry.

C.—1. Mental Philosophy. 2. Moral Philosophy. 3. Logic. 4. History of Philosophy.

(c) Every Candidate in Literature is required to select two subjects out of one group in the Literary section, and one out of the

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other group in the same section for the Examination. Every Candidate in Science is required to select two out of the three groups in the Scientific section; and in one of the groups so chosen to select two subjects, and in the other group one subject for Examination.

(d) One of the subjects selected as above will be considered the principal subject, and the other two as subordinate subjects.

For further details of the Examination application must be made to the Faculty before the above date. For fees see § XI.

III. DEGREE OF LL.D.

Every Candidate for the Degree of LL.D. in Course is required to prepare and submit to the Faculty of Arts, not less than three months before proceeding to the degree, twenty-five printed copies of a Thesis on some Literary or Scientific subject previously approved by the Faculty, and possessing such a degree of Literary or Scientific merit, and evidencing such originality of thought or extent of research as shall, in the opinion of the Faculty, justify it in recommending him for that degree.

Every Candidate for the Degree of LL.D. in Course is required to submit to the Faculty of Arts, with his Thesis, a list of books, treating of some one branch of Literature or of Science, satisfactory to the Faculty, in which he is prepared to submit to examination, and on which he shall be examined, inless otherwise ordered by vote of the Faculty. For Fees see § XI.

§ V. SPECIAL PROVISIONS FOR CANDIDATES FOR HONOURS AND FOR PROFESSIONAL STUDENTS.

I. Candidates for Honours in the Second Year.

Candidates for Honours in the Second Year who have obtained Honours in the First Year may omit the lectures and examinations in either a Modern Language (or Hebrew) or Botany, giving notice of the subject at the beginning of the session.

11 Candidates for Honours in the Third Year.

The following are the "Ordinary" Departments of the Third Year, the study of four of which is, in general, compulsory (see § III.) ;-Latin or Greek ; French or German (or Hebrew) ; Mechanics and Hydrostatics ; Experimental Physics*; Zoology ; English Literature and Rhetoric.

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Every Candidate for Honours in the Third Year must, in order to obtain, exemptions, have passed the Intermediate Examination, and must in the Sessional Examination of the Second Year have taken first class in the subject in which he proposes to compete for Honours; such candidates shall be entitled in the Third Year to exemption from lectures and examinations in any one of the four "Ordinary" departments required by the general rule, except that in which he is a Candidate for Honours. A Candidate for Honours in the Third Year who has failed to obtain Honours shall be required to take the same examinations for B.A. as the ordinary undergraduates.

III. Candidates for B.A. Honours.

The following are the "Ordinary" Departments of the Fourth Year, in which courses of lectures are delivered : attendance on four of these courses, in distinct departments, is in general required :—Latin or Greek ; Astronomy and Optics ; French or German or Spanish (or Hebrew) ; Mental and Moral Philosophy ; Experimental Physics^{*} ; Geolog^{*} and Mineralogy ; History.

A Student who has taken Honours of the first rank in the Third Year and desires to be a Candidate for B.A. Honours, shall be required to attend two only of the above courses of lectures, and to pass the two corresponding examinations only at the ordinary B.A. Examination. The "Additional Department" required for the ordinary B.A. (see § IV.) forms part of the Honour course. A Student who has taken Second Rank Honours in the Third Year and desires to be a Candidate for B.A. Honours in the same subject shall be allowed to continue in the Fourth Year the study of the same departments that he has taken in the Third Year, but shall be required to take the same number of departments as in the Ordinary Course.

IV. Professional Students.

Students of the Third and Fourth Years, matriculated in the Faculties of Law, Medicine or Applied Science of the University, or in any affiliated Theological College, are entitled to exemption from the Additional Department or any one of the Ordinary Departments required in the Third and Fourth years. (For rule concerning "Special Certificates" see § VI.)

To be allowed these privileges in either year they must give notice at the commencement of the Session to the Dean of the Faculty of their intention to claim exemptions as Professional Students, and must produce at the end of the Session certificates of attendance on a full course of Professional Lectures during the year for which the exemptions are claimed.

V. Students of Affiliated Theological Colleges.

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

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

3. Matriculated Students are allowed no exemptions in the course for the degree of B. A. until they have passed the Intermediate Examination; but they may take Hebrew in the First and Second Years, instead of French and German.

4. In the Third and Fourth Years they are allowed exemptions, as stated above.

* Any Student who, under any of the above rules, desires to take Experimental Physics, is required to take Mechanics and Hydrostatics also, in the Third Year.

§ VI. MEDALS, HONOURS, PRIZES AND CLASSING.

1. GOLD MEDALS will be awarded in the B.A. Honour Examinations to Students who take the highest Honours of the First Rank in the subject stated below, and who shall have passed creditably the Ordinary Examinations for the Degree of B.A., provided they have been recommended therefor to the Corporation by the Faculty, in the report of the Examiners :—

The Henry Chapman Gold Medal, for the Classical Languages and Literature. The Prince of Wales Gold Medal, for 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.

The Major Hiram Mills Gold Medal, for a subject to be chosen by the Faculty from year to year.

In the event of there being no Candidate 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 subjects for which the Medal was intended. 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 (*N.B.*—The Homour Course includes the Additional Department in each subject), and have also passed creditably the ordinary Examinations in all the subjects proper to their year. Ď

(N.B.—By an Order of the Lieutenant-Governor of Ontario in Council, Honours in this University confer the same privileges in Ontario as Honours in the Universities of that Province, as regards certificates of eligibility for the duties of Public School Inspectors, and as regards exemption from the non-professional Examination of Teachers for First-Class Certificates for Grades "A and B.")

3. SPECIAL CERTIFICATES will be given to those candidates for B.A. who shall have been placed in the First Class at the ordinary B.A. Examination. At this examination no candidate who has taken exemptions (see § V.) can be placed in the First Class unless he has obtained First Class in each of the departments in which he has been examined.

4. 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.

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

6. His Excellency the MARQUIS OF LANSDOWNE has been pleased to offer a GOLD MEDAL for the encouragement of the study of Modern Languages and Literature, with History, or for First Rank General Standing, as may be announced.

The Regulations for the former are as follows :---

1. The Subjects for competition shall be French and German, together with the History part of the present Honour Course for the Shakespeare Medal.

2. The course of study shall extend over two years, viz., the Third and Fourth years.

3. The successful Candidate must be capable of speaking and writing both languages correctly.

4. There shall be examinations in the subjects of the course in both the Third and Fourth years, at which Honours may be awarded to deserving Candidates.

4. The general conditions of competition, and the privileges as regards exemptions, shall be the same as for the other Gold Medals in the Faculty of Arts

6. Students from other Faculties shall be allowed to compete, provided they pass the examinations of the Third and Fourth Years in the above subjects.

7. Candidates desiring to enter on the Third Year of the Course, who have not obtained First Class standing at the Intermediate or Sessional Examinations of the Second Year in Arts, are required to pass an examination in the work of the first two years of the course in Modern Languages, if called on to do so by the Professors. In a II. GERM

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43 8. The subjects of Examination shall be as follows :-I. FRENCH.-Third Year. Racine :- Phèdre : Les Plaideurs. Boileau :- L'Art Poétique. Pascal :- Les Pensées. La Bruyère :- Les Caractères. Ampère :- Formation de la Langue francaise. In addition to the ordinary and additional course as stated in the Calendar. Fourth Year. Molière :- Le Misanthrope. Corneille :-- Cinna. La Rochefoucauld :- Les Maximes. Montaigne :- Les Essais. Auguste Brachet :- Grammaire historique. Etudes des Anciens textes francais (Demogeot). In addition to the ordinary and additional course as stated in the Calendar II. GERMAN. - Third Year. Wieland,-Oberon. Schleicher:-Die Deutsche Sprache (History of the German Language.) History of German Literature from 1750, being a critical review of the principal writers of the classical period. The men of ' Sturm und Drang.' The Romantic Schools. Modern Lyric Poets. (Gostwick and Harrison's Outlines.) With the Ordinary and Additional Course prescribed for this year. Fourth Year. A special study of Goethe's 'Faust' (Part I.) Selections from Heine's Lyrical Poems. Schleicher,-Die Deutsche Sprache. German Literature from 1150 to 1350 :- Mediæval classic writers-Epic, Lyric and Didactic Poetry-(Kurz, Leitfaden zur Geschichte der deutchen Literatur). With the Ordinary and Additional Course prescribed for this year (excepting ' Moschzisker'). III. HISTORY .- (See Honour Course for Shakespeare Medal.) The competitive Examination of the Fourth Year will include the work of both the Third and Fourth Years. The Regulations for the Gold Medal to be awarded for first Rank General Standing, are as follows :---I. The successful candidate must take no exemptions or substitutions of any kind, whether Professional or Honour, in the Ordinary B. A. Examination.

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2. He shall be examined in the following subjects :--

(a) Classics (both languages); (b) Mixed Mathematics (both divisions);
(c) Mental and Moral Philosophy; and any two of the following subjects, or any one of them with its Additional Department :---(d) Natural Science, (e) Experimental Physics, (f) English and History, (g) French, (h) German.

3. His answering must satisfy special requirements laid down by the Faculty.

4. The same candidate cannot obtain the Gold Medal for First Rank General Standing, and also a Gold Medal for First Rank Honours.

7. THE NEIL STEWART PRIZE of \$20 is open to all Undergraduates of this, and also to Graduates of this or any other University, studying Theology in any College affiliated to this University, under the following rules :--

1. The prize will not be given for less than a through examination in Hebrew Grammar passed in the First Class, in reading and translating the Pentateuch and such poetic portions of the Scripture as may be determined.

2. In case competitors should fail to attain the above standard the prize will be withheld, and a prize of Forty Dollars will be offered in the following year for the same.

[Course for the present year :- Hebrew Grammar (Gesenius); Translation and analysis of the first ten chapters of Genesis; the Prophet Habakkuk (the whole book); and the first five Psalms.]

3. There will be two Examinations of three hours each; one in Grammar and the other in Translation and Analysis.

The Prize, founded by the late Rev. C. C. Stewart, M.A., and terminated by his death, was re-established by the liberality of the late Neil Stewart, Esq., of Vankleek Hill, and will be offered for competition next Session.

8. (a) EARLY ENGLISH TEXT SOCIETY'S PRIZE.—This Prize, the annual gift of the Early English Text Society, will be awarded for proficiency in (1) Anglo-Saxon, (2) Early English before Chaucer.

The subjects of Examination will be :--

(1) The Lectures of the Third and Fourth Years on Anglo-Saxon

2. Specimens of Early English (Clarendon Press Series, ed. Morris and Skeat,) Part II., A.D., 1298—A.D. 1393. The Lay of Havelok the Dane (Early English Text Society ed. Skeat). annuz critica H 9 Prizes of Stu their p

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(b) NEW SHAKESPEARE SOCIETY'S PRIZE. This Prize, the annual gift of the New Shakespeare Society, will be awarded for a critical knowledge of the following plays of Shakespeare :--

Hamlet ; Macbeth ; Othello ; King Lear.

9. The names of those who have taken Honours, Certificates, or Prizes will be published in order of merit; 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. LICENSED BOARDING-HOUSES.

(Regulations for Students in Arts, passed by the Corporation, April, 1875.)

1. All Students under 21 years of age, not residing with parents or guardians, nor belonging to a Theological College, shall reside in licensed boarding-houses, unless they produce written authority from parents or guardians to reside elsewhere.

2. Persons applying for a license to keep a boarding-houses shall produce evidence satisfactory to the Principal as to their character and fitness, and the suitability of the house for the health and comfort of the Students. They shall also supply him with a statement of charges.

3. The keeper of the boarding-house shall report immediately to the Principal the entrance or departure of any Student, and any instance of immorality or disorderly conduct.

§ VIII. ATTENDANCE AND CONDUCT.

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-book shall be submitted to the Faculty at all their ordinary meetings during the Session.

2. Each Professor shall call the roll immediately at the beginning of a lecture. Credit for attendance on any lecture may be refused on the grounds of lateness, inattention or neglect of study, or disorderly conduct in the Class-room. In the case last mentioned the Student may, at the discretion of the Professor, be required to leave the Class-room. Persistence in any of the above offences against discipline, after admonition by the Professor, shall be reported to the Dean of Faculty. The Dean may, at his discretion, reprimand the Student, or refer the matter to the Faculty at its next meeting, and may in the interval suspend from Classes.

3. Absence from any number of lectures can only be excused by necessity or duty, of which proof must be given, when called for, to the Faculty. 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 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 College buildings 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, impose fines, disqualify from competing for prizes and honours, suspend from Classes, or report to the Corporation for expulsion.

7. Any Student who does not report his residence on or before Nov. 1st in each year is liable to a fine of one dollar.

8. Any Student injuring the furniture or buildings 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.

9. All cases of discipline involving the interest 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.

[NOTE.—All Students are required to appear in Academic dress while in or about the College buildings.]

§ IX. LIBRARY.

Extracts from the Regulations.

I. The Books in the Library are classed in two divisions :— Ist, Those which may be lent; and, 2nd, those which may not, under any circumstances, be removed from the Library. The classification shall be determined by the Librarian.

2. Students in the Faculty of Arts or of Applied Science, who have paid the Library fee, may borrow books on depositing the sum of \$5 with the Bursar, which deposit, after the deduction of any fines due, will be repaid at the end of the Session on the certificate of the Assistant Librarian that the books have been returned uninjured.

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3. Students may borrow not more than three volumes at one time, except on the recommendation in writing of a Professor for specified books, and must return them within two weeks, on penalty of a fine of 5 cents a volume for each day of detention. An additional deposit of \$4 entitles a student to borrow two extra volumes.

4. A Student incurring fines beyond the sum-total of \$1 shall be debarred the use of the Library until they have been paid.

5. Any volume, or volumes, lost or damaged by any person shall be replaced, or paid for at such rates as the Library Committee may direct; and such rate of payment shall be determined by the value of the book itself, or of the set to which the volume belongs.

6. Graduates in any of the Faculties, on making a deposit of \$5, are entitled to the use of the Library, subject to the same rules and conditions as Students; but they are not required to pay the Annual Library fee.

7. Members of the McGill College Book Club, on presenting annually a certificate of their membership, are by a special regulation of Corporation entitled to the use of the Library on the same conditions as Graduates, but they are not required to make a deposit.

8. Students in the Faculties of Law and Medicine, who have paid the Library fee to the Bursar, may read in the Library, and, on depositing the sum of \$5, with the Bursar, may borrow books on the same conditions as Students in Arts. They are required to present their Matriculation Tickets to the Bursar and to the Librarian or Assistant Librarian.

9. Persons not connected with the College may consult Books in the Library on obtaining an order from any of the Governors, or from the Principal, or the Dean of the Faculty of Arts or of Applied Science, or from any of the Professors in the said Faculties. Donors of books or money to the amount of Fifty dollars may at any time consult books on application to the Librarian.

Io. The Library is kept open from 9 a.m. to 4 p.m. daily, and no person shall be allowed in the Library except during these hours.

II. No person other than the Librarian and his assistants, is allowed to enter the alcoves, or to take down books from the shelves, except members of Corporation, and Professors, or those whom any of the above may accompany personally.

12. A person desiring to read or to borrow a book, which he has ascertained from the Catalogue to be in the Library, will fill up one of the blank forms provided for Readers and Borrowers respectively, and hand it to the Assistant Librarian who will thereupon procure him the book.

13. Readers must return the books they have obtained to the Assistant Librarian before leaving the Library.

14. No conversation is permitted in the Library

S X. PETER REDPATH MUSEUM.

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1. The Museum will be open every lawful day from 9 a.m. till 5 p.m., except when closed for any special reason by order of the Principal or Committee.

2. Students will obtain tickets of admission from the Principal on application.

Students will enter by the front door only, except when going to lectures.
 Any Student wilfully defacing or injuring specimens, or removing the same,
 will be excluded from access to the Museum for the Session.

§ XI. FEES.

Matriculation Fee for the First Year (to be paid in the Year of Entrance only)	00
For the Second Year (exigible from Students who enter in the	
Second Year, and also from those who have failed in the	
First Year and re-enter in the Second Year on Examina-	
tion) 6 o	0
Sessional Fee	0
Library Fee 4 0	0
Gymnasium Fee 2 5	0

Undergraduates are required to pay all the above fees.

Partial Students, viz., those taking three or more Courses of Lectures, are required to pay the Matriculation, Library and Gymnasium Fees, and \$5 for each Course which they attend, or \$20 for all the courses.

Occasional Students taking one course of Lectures only, are required to pay \$5 per Session for that course.

Occasional Students taking two courses of Lectures are required to pay the Library Fee and \$5 for each course.

The Matriculation, Library, and Gymnasium Fees are exigible from Students holding exemptions from Sessional Fees.

Graduates in Arts are allowed to attend, without payment of fees, all lectures except those noted as requiring a special fee.

The fees must be paid to the Secretary and the tickets shown to the Vice-Dean within a fortnight after the commencement of attendance in each session. In case of default, the Student's name will be removed from the College books, and can be replaced thereon only by permission of the Faculty and on payment of a fine of \$2.

[All fines are applied to the purchase of books for the Library.]

Fee f	or the	Degree o	f B.A	\$5	00
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If the Degree of M.A. be granted, with permission to the Candidate, on special grounds, to be absent from Convocation, the fee is.....\$25.00.

The B.A. fee must be paid before Examination.

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The M.A. fee must be sent to the Secretary of the University at the same time that the Candidate sends his Thesis to the Dean of the Faculty. This is a condition essential to the reception of his application.

A Bachelor of Arts of Master or Arts, intending to proceed to a higher Degree, is required, in addition to the above, to keep his name on the books of the University, by the annual payment of a fee of \$2 to the Registrar of the University (which payment suffices also for Registration under Chap. III. of the Statutes of the University). He may, if he prefer it, compound for the above Annual fees, by the payment of \$6 in one sum for the Master's Degree, or \$30 for the Doctor's Degree, on or before the date of application for the Degree.

§ XII. COURSES OF LECTURES.

I. ORDINARY COURSE.

I. CLASSICAL LITERATURE AND HISTORY.

(MAJOR H. MILLS PROFESSORSHIP OF CLASSICS.)

Professor, REV. G. CORNISH, M.A., LL.D.

GREEK.

First Year.—HOMER, ODYSSEY, Book XXI. Second Year.—ISOCRATES.—PANEGYRICUS. Third Year.—LYSIAS.—CONTRA ERATOS_HENEM. ÆSCHYLUS.—PROMETHEUS VINCTUS. Fourth Year.—DEMOSTHENES.—THE OLYNTHIACS.

LATIN.

Lecturer, J. M. MULGAN, B.A.

First Year.—VIRGIL.—ÆNEID, Book VI. CICERO.—IN CÆCILIUM. Latin Prose Composition.

Second Year.—HORACE.—EPISTLES, Book I. TACITUS.—GERMANIA, Chaps. I.-XXVII. Latin Prose Composition.

Third Year.—JUVENAL.—SATIRES VIII. and X. PLAUTUS.—AULULARIA. Latin Prose Composition.

Fourth Year.—TACITUS.—ANNALS, Book I. Latin Prose Composition.

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In the work of the Class the , attention of the Student is directed to the col-'lateral subjects of History, Antiquities and Geography; also to the grammatical structure and affinities of the Greek and Latin Languages; and to Prosody and Accentuation.

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2. ENGLISH LANGUAGE AND LITERATURE.

(MOLSON. PROFESSORSHIP.)

Professor, CHAS. E. MOYSE, B.A.

First Year .- English Language and Literature. Three Lectures a week.

The Lectures on Language exemplify the more important features in the history of English: Exercises on Analysis are given in once a week. The Lectures on Literature comprise the period between the Celts and Wordsworth. Students who have leisure will be advised as to their reading.

Second Year .- A period of English Literature, and one play of Shakespeare.

One Lecture a week before Christmas; two Lectures a week after Christmas.

During the Session of 1885-6, the Literature of the Elizabethan and Stuart periods will form the subject of the Lectures. Shakespeare— *Tempest*.

Third Year .- Chaucer's Prologue to Canterbury Tales.

Lecture once a week.

Text-Book, Chaucer's Prologue, &c., Ed. Morris.

Additional Department.—Early English.—Morris and Skeat, extt. I.-IX. inclusive. Milton; Comus; Areopagitica.

Burke-Thoughts on Present Discontents; Reflections on French

Revolution.

History-Bryce's Holy Roman Empire, as on page

Fourth Year.-History.

The Lectures will be a sketch of general European History from the fall of the Roman Empire to the end of the Eighteenth Century.

Additional Department.-Anglo-Saxon ; Earle's Introduction.

Spenser-Faerie Queene, Book I.

Pope-Essay on Criticism, Essay on Man.

Tennyson-In Memoriam.

History-Buckle, Hist. of Civ. in England, 4 caps.

(The Lectures of the Additional Department in each year are comprised in the Honour Lectures).

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3. MENTAL AND MORAL PHILOSOPHY.

(JOHN FROTHINGHAM PROFESSORSHIP OF MENTAL AND MORAL PHILOSOPHY).

Professor, REV. J. CLARK MURRAY, LL.D.

Second Year.—First Term.—Elementary Psychology (Text-Book :—Murray's Handbook of Psychology, Book I.). Second Term.—Logic (Textbook :—Jevons' Elementary Lessons in Logic).

Third Year.—Additional Department.—Advanced Logic and Psychology (Textbooks:—Mill's System of Logic, Books I.-III.; and Murray's Handbook of Psychology, Book II.).

Fourth Year.—First Term.—The Psychological Basis of Ethics. Second Term.— Ethics Proper, comprising the elementary principles of Jurisprudence and Political Science. Additional Department.—Modern Philosophical Systems.

In the Third and Fourth Years Students are also required to write occasional Essays on Philosophical Subjects.

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

First Year .-- DAREY, Principes de Grammaire française.

LA FONTAINE, Les Fables, livres I. et II.

MOLIERE, Les Fourberies de Scapin.

Dictation. Colloquial exercises.

Second Year .- DAREY, Principes de Grammaire française.

C. DELAVIGNE, Les Enfants d'Edouard.-RACINE, Andromaque.

Translation into French :- DR. JOHNSON, Rasselas.

BONNEFON.—Les Ecrivains célèbres de la France of the XVIth and XVIIth centuries.

Dictation. Parsing. Colloquial exercises.

Third Year .- PONSARD, l'Honneur et l'Argent.

Cogery :- Third French course.

Translation into French :--- MACAULAY, Warren Hastings. French Composition. Dictation.

BONNEFON, Les Ecrivains célèbres de la France au XVIIIe siècle.

Additional Department.-LA FONTAINE, Les Fables.

RACINE, Les Plaideurs.

PAUL ALBERT, Littérature du XVIIe siècle. Translation into French :-GOLDSMITH, The Vicar of Wakefield.

Fourth Year .- Cogery :- Third French course.

BONNEFON—Les Ecrivains modernes de la France. Translation into French :-- MACAULAY, Warren Hastings. French Composition. Dictation. MOLIERE, Le Misanthrope. AUG. BRACHET, Grammaire historique.

PAUL ALBERT, depuis le commencement de la langue française jusgu'au XVIIe. siècle. an

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EMILE SOUVESTRE .- Un Philosophe sous les toits.

Translation into French :- As you like it.

The Lectures in the Third and Fourth Years are given in French.

5. GERMAN LANGUAGE AND LITERATURE.

Professor, C. F. A. MARKGRAF, M.A.

- First Year.—Schmidt's German Guide (Ist Course). Adler's Progressive German Reader (selections from Sections 1 and 2); Translations, oral and written.
- Second Year.—Schmidt's German Guide (2nd Course). Adler's Progressive German Reader (selections from Sections 3—5). Translations, oral and written. Parsing!
- Third Year.—Schmidt's German Guide (3rd Course). Chamisso, Peter Schlemihl; Lessing, Minna von Barnhelm. History of German Literature from the earliest periods to the close of the 18th century (a brief survey by the Professor). Translation into German.

Additional Department.—Koerner, Leyer und Schwert ; Schiller, Wilhelm Tell. Translation from English Prose writers.

Fourth Year.—Whitney's German Grammar (excerpts); Schiller, Wallenstein. Moschzisker's Guide to German Literature (Epoch VII., Sections I. -VI.; 1750-1850)

Translation from English Prose writers. German Composition. Additional Department — Whitney's Grammar (cont.).

Goethe, Iphigenie auf Tauris.

Lessing, Nathan der Weise.

Schiller, Geschichte des dreissigjahrigen Krieges.

6. HEBREW AND ORIENTAL LITERATURE,

Professor Coussirat, B.A., B.D.

Elementary Course.—(For Students of the First and Second Years).—Grammar :—Text-Book, J. Robert, Wolf's Practical Hebrew Grammar, with exercises in Orthography and Etymology; Reading; Translation and Grammatical Analysis of Historical portions of the Scriptures—Syntax—Mishlé 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 aise jus-

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and Sarchi as Text-books. Translation from the Psalms, Job, Ruth, and Isaiah. Ancient compared with Modern Hebrew Poetry ; the productions of Halevi, Gabirol, &c. Grammar (Gesenius, Hebrew Grammar), Exercises, &c., continued.

Additional Department (Optional) :- For Third and Fourth Years.

The Chaldee Language :- Riggs' Grammar and Translation.

The Chaldee portions of Scripture. Targum of Onkelos and T. Yerushalmi. The Syriac Language :-Grammar (Uhlemann's) and Translation.

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

7. MATHEMATICS AND NATURAL PHILOSOPHY.

(PETER REDPATH PROFESSORSHIP OF NATURAL PHILOSOPHY.)

Professor, ALEXANDER JOHNSON, M.A., LL.D.

(In the work of the First Year assistance will be given by G. H. Chandler, M.A., Lecturer in Mathematics in the Faculty of Applied Science.)

MATHEMATICS.—(*First Year*)—Arithmetic—Euclid, Books I, 2, 3, 4, 6, with Definitions of Book 5 (omitting propositions 27, 28, 29, of Book 6), Todhunter's Edition—Colenso's Algebra (Part I.) to end of Quadratic Equations.—Galbraith and Haughton's Plane Trigonometry to beginning of solution of Plane Triangles.

MATHEMATICS.—(Second Year)—Arithmetic, Euclid, Algebra, and Trigonometry as before.—Nature and use of Logarithms.—Remainder of Galbraith and Haughton's Plane Trigonometry.

The course for the Intermediate University Examination consists of the Mathematics of the first two years.

MATHEMATICAL PHYSICS.—(*Third Year*)—Colbraith and Haughton's Mechanics, viz., *Statics*, First 3 chapters, omitting sec. 5, chapter I., and sect. 21, chapter II.; *Dynamics*, subjects of the First 5 chapters. Galbraith and Haughton's Hydrostatics.

Additional Department.— Optics (Galbraith and Haughton). Descriptive Astronomy (Lockyer's Elementary Astronomy, English edition; First three chapters, viz., The Stars and Nebulæ; The Sun; The Solar System). Students are recommended to use with this an "Easy Guide to the Constellations," by Gall.

ASTRONOMY.—(Optional).—(Fourth Year)—Galbraith and Haughton's Astronomy—The lectures on this subject will be given before Christmas. This, with Optics, forms the Additional Department for the Fourth Year (see note on B.A. Examination). EXPERIMENTAL PHYSICS.—(*Third and Fourth Years*) 1.—*Light.*—Theories —Reflection.—Refraction.—Dispersion.—Interference and Diffraction.—Double Refraction.—Polarization. 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 Application to Telegraphy, &c. 4.—*Magnetism.* 5.—*Sound.*—Theory of Undulations—Production and Propagation of Sound—Vibrations of Strings, Rods and Plates—Vibrations of Fluids—Musical Sounds. Text-Book :—Ganot's Treatise translated by Atkinson. This Course extends over two Years.

The Subjects for the Session 1885-86 are Light and Heat.

The Lectures in Mathematical and Experimental Physics will be illustrated by Apparatus, of which the College has a very good collection.

8. GEOLOGY AND NATURAL HISTORY.

(LOGAN PROFESSORSHIP OF GEOLOGY.)

Professor Sir J. WM. DAWSON, C.M.G., LL.D., F.R.S., F.G.S.

B. J. HARRINGTON, B.A., Ph.D., F.G.S., Professor of Mineralogy.

ZOOLOGY AND PALÆONTOLOGY. (*Third Year.*)—Elements of Animal Physiology. Classification of Animals. Characters of the Classes and Orders of Animals, with Recent and Fossil Examples, taken as far as possible from Canadian Species. Demonstrations in the Museum.

Text Book .- Dawson's Hand-book of Zoology, with books of reference.

MINERALOGY AND GEOLOGY. - (Fourth Year.)

I. Mineralogy and Lithology.—An elementary course in which attention is given more particularly to such minerals and rocks as are important in Geology or useful in the Arts.

2. Stratigraphy, Chromological Geology and Palacontology.—Data for determining the relative ages of Formations. Classification according to age. Fauna and Flora of the successive periods. Geology of British America. The lectures will be fully illustrated with specimens and will be accompanied with demonstrations in the Museum and excursions for field work.

Text Books,—Dana's Manuals of Mineralogy and Geology; Dawson's Lecture Notes on Geology.

Students in Natural History are entitled to tickets of admission to the Museum of the Natural History Society of Montreal. Blow

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ADDITIONAL DEPARTMENT.-(Third Year.)

MINERALOGY, as in the Honour Course of the Third Year, omitting the Blowpipe work.

ADDITIONAL DEPARTMENT. - (Fourth Year.)

MINERALOGY AND LITHOLOGY.—Chemical and Physical characters of Minerals, including Crystallography, the methods of determining species, and Descriptive Mineralogy. Composition of Rocks and their structure on the small scale; Classification of Rocks. GEOLOGY.—Geology of British America (Part of Honour Course).

9. BOTANY.

Professor, D. P. PENHALLOW, B.Sc.

Second Year.—General Morphology and Classification. Descriptive Botany. Flora of Canada. Nutrition and reproduction of plants. Elements of Histology.

Text-Book .- Gray or Bessey.

A prize of \$20 will be given by the Professor 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 of Botany of the Previous Session.

ADDITIONAL DEPARTMENT.-(Third Year.)

Two lectures with practical work, each week.

Course.—Vegetable Histology and Micro-Chemistry of Plants. Microscopical Manipulations.

IO. CHEMISTRY.

(DAVID J. GREENSHIELDS PROFESSORSHIP OF CHEMISTRY AND MINERALOGY.)

Professor, B. J. HARRINGTON, B.A., Ph.D.

First Year.—A Course of Lectures preparatory to the Course in Natural Science. The Lectures are illustrated by experiments, and treat of the Elementary Constitution of Matter, the Laws of Chemical Combination by weight and volume, the Atomic Theory, Quantivalence, Chemical Formulæ and Equations, Chemical Attraction, characteristics of Acids, Bases and Salts, Compound Radicals, the preparation and properties of the non-metallic and metallic Elements, and many of their compounds, &c. A few Lectures are also devoted to the consideration of some of the more important Organic Substances, including Starch, Sugars, the Vegetable Acids, Alcohol, Albumen, &c. During the Course attention is called, as far as possible, to the relations of Chemistry to various manufacturing industries. The laboratory is supplied with the usual apparatus, including balances by Becker & Sons, spectroscope by Duboscq, oxy-hydrogen lamp and blowpipe, large gasholders, &c.

Text Book -Nichol's Abridgment of Eliot and Storer's Manual of Chemistry.

ADDITIONAL DEPARTMENT.-(Third Year.)

(Theoretical Chemistry).—One lecture a week. (Practical Chemistry.)— Qualitative Analysis, as in Jones' Junior Course of Practical Chemistry, two afternoons a week.

ADDITIONAL DEPARTMENT.-(Fourth Year.)

A course of Practical Chemistry, in continuation of that of the Third Year.

II. METEOROLOGY.

Superintendent of Observatory, C. H. MCLEOD, Ma.E.

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

Certificates will be granted to those students who pass a satisfactory examination on the construction and use of Meteorological Instruments and on the general facts of Meteorology.

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.

13. GYMNASTICS.

MR. FREDERICK S. BARNJUM, Instructor.

The classes will meet at the University gymnasium, at hours to be announced at the commencement of the Session. The Wicksteed gold, silver and bronze medals (the gift of Dr. R. J. Wicksteed) are offered for competition to students of the graduating class, and to students who have had instruction in the gymnasium for two sessions, the gold medal to the former, the silver and bronze medals to the latter. 1. C 2. A 3. N 4. M 5. C 6. C

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II. HONOUR COURSES.

I. CLASSICS.

B.A. HONOURS, 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,

Plato .- Republic, Books I. and II. Aristotle .- The Poetics. Herodotus.-Books VIII, and IX. Thucydides,-Books VI, and VII, Xenophon .- Hellenics, Books I. and II. Hesiod .- Works and Days. Æschylus .- Prometheus Vinctus. ** Seven against Thebes. Sophocles .- Antigone. Euripides.-Hippolytus. Aristophanes .- The Frogs. Pindar,-Olympic Odes. Theocritus .--- Idylls I. to VI. Demosthenes .- De Corona. Æschines .- Contra Ctesiphontem.

II. LATIN. Livy,-Books XXI., XXII. and XXXIII. Tacitus.-Annals, Books I. and II. "Histories, Book I. Virgil.-Æneid, Books I. to IV. Plautus.-Aulularia, Terence.-Adelphi. Horace.-Satires, Book I. Juvenal.-Satt. VIII. and X. Persius.-Satt. V. and VI. Cicero.-De Imperio Cn. Pompeli. "De Officiis.

III. HISTORY OF GREECE AND ROME,

Text-Books :-

1. Grote's History of Greece.

2. Arnold's History of Rome.

3. Mommsen's History of Rome.

4. Mahaffy's History of Greek Literature.

5. Cruttwell's History of Roman Literature.

6. Cruttwell and Banton's Specimens of Roman Literature.

7. Donaldson's Theatre of the Greeks.

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IV. COMPOSITION.

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F. Composition in Greek and Latin Prose.

2. General paper on Grammar, History and Antiquities.

The Examination for B.A. Honours will extend over four days, in the moming from 9 to 12, and the afternoon 2 to 5.

2. MENTAL AND MORAL PHILOSOPHY.

The Lectures are devoted mainly to Ancient Philosophy in the Third Year, to Modern Philosophy in the Fourth. In addition, to the Lectures, the Examination will comprise the first four of the following subjects in the Third Year, the last eight in the Fourth :--

I. Schwegler's History of Philosophy, Chapters 1-21 inclusive.

2. Cicero's De Natura Deorum.

3. Fraser's Selections from Berkeley.

4. Thomson's Outlines of the Laws of Thought.

5. Aristotle's Nicomachean Ethics.

6. Descartes' Method and Meditations.

7. Spinoza's Ethics.

8. Watson's Philosophy of Kant in Extracts.

9. Murray's Outline of Hamilton's Philosophy.

to. Mill's System of Logic.

FI. Spencer's First Principles.

12. Maine's Ancient Law.

N.B.—The class-essays of candidates for honours are expected to display superior ability in the discussion of philosophical subjects.

3. ENGLISH LANGUAGE, LITERATURE AND HISTORY.

The examination for Honours in the Third Year will be on the works in the following course :--

Language.- Anglo-Saxon.- The lectures of the Third Year.

Early English.—Specimens of Early English (Clarendon Press Series, ed. Morris and Skeat), Part II., extt. I.-IX. inclusive.

Literature.-Chaucer.-The Prologue to the Canterbury Tales, The Knightes Tale, (Clarendon Press Series, ed. Morris).

Spenser .- The Faerie Queene, Book L.

Sidney.—An Apologie for Poetry. (ed. Arber, to be obtained by post from the Editor, 1 Montague Road, Edgbaston, Birmingham, price ℓd .)

Milton.-Shorter English Poems; Areopagitica (ed. Hales).

Dryden.—Annus Mirabilis; Absalom and Achitephel, Pt. I. The Preface to the "Fables."

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Wordsworth .- Prelude (Moxon's edition).

Leslie Stephen-English Thought in the Eighteenth Century, vol. II, cap. X., sections V.-X., inclusive. His

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History —The Lectures on Constitutional History. Hallam.—Middle Ages, caps. 1, 3, 5, 8, 9. Macaulay.—Vol. I., cap. 1.

Lectures on the Honour Subjects of the Third Year.

Language.-Anglo-Saxon.-The essentials of the Anglo-Saxon Language and Literature. Text-book-Sweet's Anglo-Saxon Reader (Clarendon Press Series).

Literature .- A course on some of the special Honour subjects.

History.-Honour students are required to attend the Ordinary course of lectures on History.

B.A. HONOUR COURSE.

For B.A. Honours, the examination will be on the following subjects :

Language .- Anglo-Saxon-The Lectures of the Fourth Year.

Early English-Specimens of Early English (Clarendon Press Series ed, Morris & Skeat), Part II., ext. X.-XX., inclusive.

Literature.—Shakespeare—Love's Labour's Lost, A Midsummer's Night's Dream, Hamlet.

Sir Thos. More.-Utopia, (ed. Arber, price 1s).

George Villiers, Duke of Buckingham.-Rehearsal. (ed. Arber price 1s)

Pope-Essay on Criticism, Essay on Man.

Campbell-The Pleasures of Hope.

Shelley-Revolt of Islam.

Tennyson-Idylls of the King, In Memoriam.

Matthew Arnold-Essays in Criticism (the second).

History .--- The lectures of the Fourth Year.

Freeman.-Growth of the English Constitution.

Freeman.-Historical Geography of Europe, caps. 1, 8, 9, 11 12.

Macaulay, vol. I. cap. 3.

*See Third Year Honour Course.

Lectures on the Honour Subjects of the Fourth Year.

Language.—Anglo-Saxon—Sweet's Anglo-Saxon Reader, and a portion of one of the longer Anglo-Saxon poems.

Literature.—A course on these special Honour subjects, viz. :- the four prescribed plays of Shakespeare and Modern Poetry, with special reference to Tennyson's Idylls of the King, and Jn Memoriam.

History.-Honour Students are required to attend the course of lectures on Constitutional History.

4. MATHEMATICS AND PHYSICS.

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MATHEMATICS. - (First Year.) - McDowell's Exercises on Modern Geometry, Sec. - Wood's Algebra-Todhunter's Theory of Equations (selected course).

The Honour lectures in the First Year begin after Christmas. Candidates will be examined on the first half of McDowell's Exercises before admission to them.

MATHEMATICS. - (Second Year). Hind's Plane and Spherical Trigonometry-Salmon's Conic Sections, chapters, 1, 2, 3, 5, 6, 7, and 10 to 13, inclusive. - Williamson's Differential and Integral Calculus (selected course).

MATHEMATICAL PHYSICS. - (*Third Year.*)-Minchin's Statics (omitting Chapters 15 and 16).-Williamson & Tarleton's Dynamics, chaps. I to 8 inclusive, (Dynamics of a Particle).-Besant's Hydromechanics, Chaps. I, 2, 3, 7.-Parkinson's Optics.-Godfray's Astronomy.

B.A. HONOUR COURSE.

PURE MATHEMATICS.—Williamson's Differential and Integral Calculus. – Boole's Differential Equations (selected course).—Salmon's Geometry of three Dimensions (selected course).

MECHANICS.—Minchin's Statics, except last chapter.—Williamson & Tarleton's Dynamics (the whole, including the dynamics both of Rigid Bodies and of a Particle).—Routh's Dynamics of a Rigid Body (for reference).—Besant's Hydromechanics.

PHYSICAL ASTRONOMY .--- Godfray's Lunar Theory, or Cheyne's Planetary Theory.

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

LIGHT .--- Lloyd's Wave Theory of Light.

ELECTRICITY AND MAGNETISM, --- Ordinary Course and Maxwell's Elementary Electricity.

HEAT, ACOUSTICS; A

As in ordinary course.

Engineering students may be candidates for Honours.

ANNE MOLSON MATHEMATICAL PRIZE.

Subject of examination.

The Mathematical Physics of the Honour Course of the Third Year: Salmon's Geometry of Three Dimensions (selected course): Williamson's Differential and Integral Calculus (selected course).

The value of the prize is about \$64. It is open for competition to students entering on the Fourth Year.

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5. NATURAL HISTORY AND GEOLOGY.

THIRD YEAR.

(1) *Mineralogy.*—Crystallography. Physical properties of minerals dependent upon light, electricity, state of aggregation, etc. Chemical composition. Principles of classification. Description of species important as constituents of Rocks. Blowpipe Analysis and Determinative Mineralogy.

(2) Lithology.--Classes of Rocks, Texture and Composition. Description of the more commonly occurring Rocks.

(3) Directions for collection and study in the vacation.

B.A. HONOUR COURSE.

(1) Mineralogy and Lithology.—Description of mineral species, particular attention being called to the Economic Minerals of Canada. Calculation of mineralogical Formulæ, Quantivalent Ratios, etc. Essential and accessory constituents of Rocks. Macroscopic and microscopic characters. Preparation of Rock-sections. Microscopic examination of Minerals and Rocks. Principles of classification, Description and determination of Rocks. (One lecture weekly, with occasional demonstrations in the Museum or Laboratory).

(2) Canadian Geology.—Studies of the several Geological formations of Canada with their distribution, subdivisions and characteristic fossils. One lecture weekly, with excursions and Museum demonstrations. (Dana's Manual of Geology. Reports of Geological Survey, Dawson's Acadian Geology.)

(3). Practical Geology.—Including methods of observing and recording geological facts and of searching for mineral deposits. Palaontology, including studies of special groups of fossils. One lecture or demonstration weekly. (Geikie's Field Geology, Nicholson's Palaontology, special Reports and Memoirs.)

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

Students in the Faculty of Applied Science may be candidates for Honours.

Lectures in the Undergradaate Course in the Zaculty of Arts. SESSION OF 1885-86.

MONDAY,TUESDAY,WEDNESDAY.MONDAY,Classics, English.WEDNESDAY.Classics, English.Classics, English.English.English. English.* French. English.* French. English.* French. English. English Literature.* Mathematics, English.* French. * French.* French. English Literature.Logtc. Botany.* French. * Botany.* French. * French.* French. Mathematics. Mathematics.* French. * Botany.* French. * Botany.* French. * Botany.* Mathematics. Mathematics.Logtc. * Detany.* French. * Botany.* French. * Botany.* Mathematics. Mathematics.Logtc. * Mathematics.* French. * Mathematics.* Mathematics. Mathematics.English. * Detany.* French. * Mathematics.* Mathematics. Mathematics.Mental Philosophy.(e)* Mathematics. Mental Philosophy.* Classics. * Angle-Saxon.* Classics. * Angle-Saxon.* Math. Physics. Mental Philosophy.* Classics. * Physics. * English.* Classics. * Ander* Math. Physics. Mental Philosophy.* Mental Philosophy. * Classics. * Moral Phil.* Classics. * Mental Philosophy.* Math. Physics. * Classics. * Moral Phil.* Classics. * Mental Philosophy.* Classics. * Classics. * Classics. * Classics. * Classics.* English. Moral Phil.& Physics [Experimental].* Classics. * Moral Phil.* English. Moral Phil.& Physics [Experimental].	Hours	TRST YEAR.	¤ ¤ ¤ ∞ AEVE SECOND	THIRD	HTRUOT YEAR.
TUESDAY,WEDNESDAY.† Mathemattes. (h)English.* French.English.* French.English.Logic.* French.Logic.* French.Logic.* French.Botany. (d)* French.Logic.* French.Botany. (d)* French.Forman. (e)* French.Botany. (d)* French.Passics.* Mathematics.Botany. (d)* French.* German. (e)* Mathematics.Botany. (d)* French.* German. (e)* Mathematics.* Classics.* Mathematics.* Botany. (e)* Mathematics.* Classics.* Mathematics.* Physics.* English.* Moral Phil.* Classics. (eology. (e))* Moral Phil.* Classics. + Geology. (e)* Moral Phil.* Classics. + Geology. (e)	MONDAY.	Classics, Mathematics, English. Elementary Chemistry,	* French. Classics. Mathematics. Botany.	English Literature. German, † Math. Physics † Mental Philosophy. (e) Mental Philosophy. (e)	+ Math, Physics. Geology. Classics. † Geology. † English, Moral Phil.
WEDNESDAY. English, Classics, * French. Mathematics, Botany. - Logic. + Mathematics. Botany. - Logic. + Mathematics. Botany. - Anglo-Saxon. (e) Mental Philosophy. (e) Mental Philosophy. (e) Mental Philosophy. (e) Mental Philosophy. (e) Classics, Geology. - Classics, + Geology. - Classics, + Geology.	TUESDAY,	† Mathematics. (b) Classics. * French. * Germau. * Hebrew.	Logic. Botany. (d) Classics. German. (c)	Classics, French. † Ment. Phil, Zoology, Physics, [Experimental]. Hebrew.	Astronomy. (a) Astronomy. (a) M. Phy. French. + M. Ph. German. Moral Phil. § Physics [Experimental].
	WEDNESDAY.	English, Classics, * French. Mathematics,	* French, Logic. † Mathematics. Botany. English.	+ Classics. + Math. Phy. + Anglo-Saxon. (e) Physics [Mathematical], Mental Philosophy. (e) Ment, Phil, (alternate weeks).	+ Classics, Geology. English Literature. (e) Classics, + Geology.
	FRIDAY.	Mathematics. Classics. English. Elementary Chemistry.	* French. * Germän, † Mathematic Classics. Logic.	<pre>+ Classics. + English, (e) + Ge R hetoric. Physics [Mathematical], + Mathematical Physics.</pre>	Classics, Geology. French. + Geology. Angl Saxon and Early Englis German.

(a) During First Term. (b) Second Term. (c) For beginners entering and Year. + For Cardidates for Honours. (d) For Medical and Occasional Students, * The Student may take at his option French or German in the first two years, or, if a Theological Student, Hebrew, § From Nov, 1st. Classes at 1 p.m. may be changed to other hours.
 (e) Additional Department. The Museum will be open as arranged by the Professor of Natural History, Library open every day, 9 to 4. The Museum will be open as arranged by the Professor of Natural History, Determinative Mineralogy, Wedre sday, at 2 p.m., Practical Chemistry, Monday and Thursdiy, at 2 p.m.,

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Special Course for Women,

IN THE FACULTY OF ARTS.

DONALDA ENDOWMENT.

The classes for women under this endowment are wholly separate except those for Honours (including most of the additional classes in the Third and Fourth years). The examinations are identical with those for men. Women will have the same privileges with reference to Classing, Honours, Prizes and Medals as men.

In the session 1885-6 there will be classes in the First and Second years; in the session of 1886-7 classes will be opened in the Third year; and in the session of 1887-8 classes in the Fourth or Final year.

Regulations for Examinations, Exemptions, Boarding Houses, Attendance, Conduct, Library and Museum will be the same as for men, but not the same for Academic Dress.

The Jane Redpath Exhibition is open for competition, at Entrance into the First Year, to both men and women.

The income of the Hannah Willard Lyman Memorial Fund will be given in prizes in the First and Second years.

I. MATRICULATION AND ADMISSION.

In Classics.-Latin.-Cicero, Orations I. and II. against Catiline; or, Virgil Æneid, Book I.; Latin Grammar.

> Greek.---Kenophon, Anabasis, Book I.; or, Homer, Iliad, Book I.; Greek Grammar.

Candidates who cannot pass in Greek may substitute an additional modern language in the course.

In Mathematics.- Arithmetic ; Algebra, to Simple Equations, inclusive ; Euclid's Elements, Books I., II., III.

In English.—Writing from Dictation. A paper on English Grammar, including Analysis. A paper on the leading events of English History.

An equivalent amount of other books or other authors in Latin and Greek than those named may be accepted by the Examiners.

g From Nov. 1st

PARTIAL STUDENTS.—Candidates unable to pass in all the above subjects may be admitted as Partial Students, if prepared to enter in three of the subjects of the course of study; and may make good their standing as Undergraduates in the Christmas or Sessional Examinations.

OCCASIONAL STUDENTS.—Ladies desirous of taking one or two Courses of Lectures, as Occasional Students, may procure from the Secretary of the University tickets for the Lectures they desire to attend.

II. COURSES OF STUDY.

First Year.—Classics; French or German; English Grammar and Literature; Pure Mathematics; Elementary Chemistry.

Second Year.—Classics; French or German; English Literature; Elementary Psychology and Logic; Pure Mathematics; Botany.

Details will be found in Section XII. of the Calendar.

The course of Study for the Third Year will be announced in the Calendar of next Session.

III. FEES.

Matriculation Fee for the First Year (to be paid in the

Year of Entrance only)	\$ 4	00
Sessional Fee	20	00
Library Fee (optional)	4	00
Partial Students, viz., those taking three or more Courses of Lect	ures,	are
required to pay the Matriculation Fee, and \$5 for each Course which they	atte	end.

or \$20 for all the Courses.

The above Fees are to be paid to the Registrar of the University, from whom Tickets for the Library and copies of the Library Rules may be obtained.

Occasional Students-\$5 for each class.

Special arrangements for students of the Ladies' Educational Association, attending the classes in Chemistry and Botany as occasional Students, may be learned on application to the Secretary of the Association.

[Associates in Arts, who at their special Examination, have passed in Latin, Algebra and Geometry, are not required to present themselves for the Matriculation Examination.]

Exemptions from fees may be allowed to the highest pupil of the Girls' High School of Montreal, and of other Schools, on the same terms as to men. W and to ir sity It Ladi as bo

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IV. LODGINGS.

Women not resident in Montreal, proposing to attend the classes, and desiring to have information as to suitable lodgings, are requested to intimate their wishes in this respect to the Registrar of the University at least two weeks before the opening of the session.

It is expected that arrangements may be made with some of the Ladies' Schools in the city to receive students desiring accommodation as boarders.

> V. TABLE OF LECTURES. FIRST YEAR.

Hours.	Monday.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.
12		Chemistry.		Chemistry.		
2	Math'cs.	French.	Math'cs.	French.	Math'cs.	wester i Al
3	Latin.	German.	Latin.	Latin,	German.	integration of
4	Greek.	English.	English.	Greek.	English.	

SECOND YEAR.

HOURS.	MONDAY.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.
2	Latin.	Logic.	Latin.	{ Greek. { German.	Logic.	
3	Mathemat's	French.	English.	French.	English.	1.1.5. 19.
4	German.	Botany.	Greek.	Logic.	Botany.	

The Students will have the aid and oversight of a competent Lady Superintendent.

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Faculty of Applied Science.

THE PRINCIPAL (ex-officio).

Professors :-GIRDWOOD.	Associate Professors :- DAWSON.
HARRINGTON.	MARKGRAF.
ROVEY.	JOHNSON.
McLEOD.	DAREY.
Lecturer : CHANDLER.	MOYSE.
	PENHALLOW

Dean of the Faculty :- HENRY T. BOVEY, M.A., C.E.

The Instruction in this Faculty is designed to afford a complete preliminary training, of a technical as well as theoretical nature, to such Students as are preparing to enter any of the various branches of the professions of Engineering and Surveying, or are destined to be engaged in Assaying, Practical Chemistry, and the higher forms of Manufacturing Art.

Four distinct Departments of study are established, viz. :--

(1).—Civil Engineering and Surveying, (2).—Mechanical Engineering, (3).—Mining Engineering, (4).—Practical Chemistry.

Each of these extends over four, or, under certain conditions, three years, and is specially adapted to the prospective pursuits of the Student.

The Degrees conferred by the University upon such Undergraduates of this Faculty as shall fulfil the conditions and pass the Examinations hereinafter stated, will be, in the first instance, "Bachelor of Applied Science," mention being made in the Diploma of the particular Department of study pursued; and, subsequently, the degree of "Master of Engineering" upon those who have pursued Departments 1, 2, or 3, and of "Master of Applied Science" upon those who have pursued Department 4. *Examination for Land Surveyors* :—Any Graduate in the Faculty of Applied Science, in the Department of Civil Engineering and Land Surveying, may have his term of apprenticeship shortened to one year for the profession of Land Surveyor in Quebec or Ontario, or for the profession of Dominion Land Surveyor. He must, however, pass the preliminary and final examinations before one of the Boards of Examiners. The former examination should be passed before entering the University, or during the First or Second Year of attendance.

Students in the Civil Engineering Department who at the beginning of their Fourth Year give notice to the Faculty of their intention to prepare for the Examination for Dominion Topographical Surveyors, will receive preparation for that Examination, more especially in Spherical and Practical Astronomy and Geodesy, and may be exempted from the Heat and Hydraulics, or from the Designing of the Fourth Year.

Partial Students may be admitted to the lectures and examinations in the above special work.

§ I. MATRICULATION AND ADMISSION.

1.—Candidates for Matriculation must present themselves for examination on the 14th of September, 1885. They may, however, be admitted at a later period of the Session, upon special application, if qualified to take their places in the classes in progress.

FOR ENTRANCE INTO THE FIRST YEAR, the subjects for examination will be :--

Mathematics—Arithmetic; Algebra, to end of Simple Equations; Euclid's Elements, Books I, II, III.

English .-- Grammar (including Analysis) and Composition.

Candidates in the School Examinations of the University, who have passed in Geometry, Algebra and English, may be received as matriculated Students in the First Year.

2.— The full course will extend over a period of FOUR years; but candidates may enter the SECOND year, and thus reduce the course to Three years, if competent to pass a satisfactory examination in the following subjects:

Arithmetic.

Algebra.—To the end of Quadratics (as in Colenso's Algebra, Part I.). Enclid.—Books I., II., III., IV., VI., and XI., and the definitions of Book V. may tures (a por may l

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The F The tition Candi Course first in 2.] ish As of ther will be gineeri ing in Studen Tł Session 1) Society Scott), tion bei (a Lady of t he Faculty and Land o one year or for the , pass the Boards of entering ance. he beginintention urveyors, specially y be exg of the

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rt I.). ions of Plane Trigonometry.-Including solution of Triangles, and the use of Mathematical Tables.

Chemistry .- As in Nichol's Abridgment of Eliot and Storer's Manual.

English.—Grammar (including Analysis,) composition and the leading facts of the History of England.

French or German.—(French Grammar and easy translation. German as in Schmidt's German Guide, Part I., and easy translation.)

Candidates unable to pass in Chemistry, French or German, may be allowed by the Faculty to enter and take the First Year lectures on Chemistry and German.

Candidates who produce certificates of having already completed a portion of a course in some recognized School of Applied Science, may be admitted to an equivalent standing.

§ II. MEDALS, EXHIBITIONS AND PRIZES.

1. THE LANSDOWNE SILVER MEDAL (the gift of His Excellency The Right Honourable the Marquis of Lansdowne.)

The Lansdowne Medal for session 1885-86 will be open for competition to Fourth Year Students of the Practical Chemistry Course. Candidates must take a first-class general standing in their Ordinary Course, and the Medal will be awarded to the Student who stands first in the Advanced Course. (§1v. B.)

2. THE BRITISH ASSOCIATION GOLD MEDAL (founded by the British Association for the Advancement of Science in commemoration of the meeting held in Montreal in the year 1884) for session 1885-86, will be open for competition to Fourth Year Students of the Civil Engineering Course. Candidates must take a first-class general standing in the Ordinary Course, and the medal will be awarded to the Student who stands first in the Advanced Course. (Siv. B.)

The following will be offered for competition at the opening of Session 1885-86 :---

(1).—The Scott Exhibition of \$66 (founded by the Caledonian Society of Montreal in commemoration of the Centenary of Sir Walter Scott), to Students entering the Third Year, the subjects of examination being :—

(a).—Macaulay's History of England, Vol. I., Cap. I.; Sir Walter Scott's Lady of the Lake. (b). Mathematics. (c). Mechanism. (2).—A prize in books to the value of \$25, presented by Leslie Skelton, Esq., for the best Summer Report.

(3).—A prize of \$25 presented by E. B. Greenshields, B.A., to Students entering the Fourth Year, the subjects of examination being the Theory of Structures, Trigonometry, Analytical Geometry and Calculus, of the Ordinary Course.

5. A prize of \$15, presented by W. W. Watson, Esq., to Students entering the Third Year, the subject of examination being Practical Chemistry.

(6.)—A prize of \$25, presented by S. Greenshields, B.A., for the Mathematical subjects of the Second Year Matriculation, open to all Students entering the Second Year.

§ III. SPECIAL PROVISIONS.

1.—Partial Students may be admitted to the Professional classes upon payment of special fees (§ VII).

2.—Undergraduates in Arts may, if allowed by the Faculty of Arts, be admitted to the Professional Classes in Practical Science on payment of the fees for these classes.

3.—Students in Applied Science may, by permission of the Faculty, take the Honour Classes in the Faculty of Arts.

4.—Students who have passed the Intermediate in Arts, and not lower than the Second Class in Mathematics, have the privilege of entering the Second Year in Applied Science, and will be exempted from one of the Departments in the Third and Fourth Years in Arts.

5.—Undergraduates in Arts of the Second or Third Years, or Graduates of any University, entering the Faculty of Applied Science may, at the discretion of the Professors, be exempted from such lectures in that Faculty as they may have previously attended as Students in Arts, but must pass all the examinations.

6.—Students who fail to obtain their Session, and who, in consequence, repeat the Year, will not be exempted from examination in any of those subjects in which they may have satisfied the examiners, except by the express permission of the Faculty. Application for such exemption must be made at the commencement of the Session. Theory c Materials Surveyin Drainago Descripti Analytica Calculus. Sphl. Tri Practical Mathema Experime Geology c Modern I

Theory of Mathemat Drainage.

Railway V Heat ćt H Hydraulic Graphical Steam Eng Materials. Designs, Estimates. Modern La

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§ IV. COURSES OF STUDY FOR SESSION 1885-86. A. ORDINARY COURSES.

FIRST YEAR

CIVIL ENGINEERING.	MECHANICAL ENGI-	MINING ENGINEER-	PRACTICAL CHEM-
	NEERING.	ING.	ISTRY.
Arithmetic. Euclid.	Arithmetic. Euclid.	Arithmetic Euclid.	Arithmetic Euclid.
Algebra. Trigonome-	Algebra. Trigonome-	Algebra Trigonome-	Algebra, Trigonome-
try.	try.	try.	try.
Geometrical Conics.	Geometrical Conics.	Geometrical Conics.	Geometrical Conics.
Solid Geometry.	Solid Geometry.	Solid Geometry.	Solid Geometry.
Descriptive Geometry.	Descriptive Geometry.	Descriptive Geometry.	Descriptive Geometry.
(Optional.)	(Optional.)	(Optional.)	(Optional.)
Freehand Drawing.	Freehand Drawing.	Freehand Drawing.	Freehand Drawing.
Chemistry.	Chemistry.	Chemistry.	Chemistry.
English.	English.	English.	EngHish.
French or German.	French or German.	French or German.	French or German.
gil die stellingen wit Zien and Kann. Zeit Mittigen	SECON	D YEAR	Contraction of Antonia Antonia Statement

Mechanism.	Mechanism.	Practical Chemistry.	Practical Chemistry.
Materials.	Materials.	Mechanism.	
Surveying.	Surveying.	Surveying.	
Drainage.	Drainage.	Drainage.	
Descriptive Geometry.	Descriptive Geometry.	Descriptive Geometry.	Descriptive Geomerty
Algebra.	Algebra.	Algebra.	
Analytical Geometry.	Analytical Geometry.	Analytical Geometry.	
Calculus.	Calculus.	Calculus.	and the second second
Mathematical Physics.	Mathematical Physics.	Mathematical Physics.	Mathematical Physics.
Experimental Physics.	Experimental Physics,	Experimental Physics.	Experimental Physics.
Zoology.	Mechanical Work.	Zoology.	Botany.
English.	English.	English.	English.
French or German.	French or German.	French or German.	French or German.

THIRD YEAR

Theory of Structures. Materials. Surveying.	Theory of Structures. Materials. Machinery & Millwork	Theory of Structures. Materials. Mining.	Practical Chemistry. Theoretical Chemistry.	
Descriptive Geometry. Analytical Geometry. Calculus.	Descriptive Geometry. Analytical Geometry. Calculus.	Practical Chemistry, Blowpipe Analysis, Descriptive Geometry, Analytical Geometry,	Mineralogy.	
Practical Astronomy. Mathematical Physics. Experimental Physics. Geology et Mineralogy. Modern Languages.	Mathematical Physics. Experimental Physics. Mechanical Work. Modern Languages.†	Calculus Mathematical Physics. Experimental Physics. Geology et Mineralogy. Modern Languages.	Mathematical Physics. Experimental Physics. Zoology. Modern Languages.†	

FOURTH YEAR

Theory of Structures	Theory of Structures	Assaving	Practical Chemistry.
Mathematics.	Mathematics.	Mathematics.	Metallurgy.
	Machinery ct Millwork	Metallurgy.	Assaying
Drainage.	Metallurgy of Iron.	Geology (advanced).	Mineralogy.
Railway Work.		Mineralogy (advanced)	Geology.
Heat ct Heat-Engines.	Heat ct Heat-Engines.	Heat ct Heat-Engines.	
Hydraulics.	Hydraulics.	Hydraulics.	
Graphical Statics	Graphical Statics.	Graphical Statics.	and a second second second
Steam Engine.	Steam Engine.	Steam Engine.	
Materials.	Materials.	Materials.	Part of the second strength of the second str
Designs.	Designs.	Designs.	
Estimates. Spec'ns.	Estimates, Spec'ns.	Estimates. Spec'ns.	and the States Manager
Modern Languages.*	Modern Languages.*	Modern Languages.*	Modern Languages.*

(1) During the summer recess the Students in the 2nd, 3rd and 4th years are to employ themselves in some practical work (Mechanical Engineering students in a work-shop), and they are also to prepare a report on such work, to be handed in not later than October 1st. Credit will be given for this Report (or Essay) in the subsequent Sessional Examinations.
(2) Students are not allowed to take subjects which do not form part of their course, without the sanction of the Faculty.
† English or French or German.
* Modern languages not imperative in the Fourth Year.

B. ADVANCED COURSES.

I. CIVIL ENGINEERING.—The higher Mathematics and Mathematical Physics and the higher branches of Applied Mechanics. Students who have passed a creditable Examination in the Mathematical subjects of the Second Year may enter the Advanced Course of the Third Year, and may be exempted from the Modern Languages of that Year.

II. CHEMISTRY.—Theoretical Chemistry, Industrial Chemistry, Mineralogy and special laboratory work, with an essay giving the results of original work.

§ V. EXAMINATIONS.

1.-FOR THE DEGREE OF BACHELOR OF APPLIED SCIENCE.

There will be a Christmas Examination for Students of the First Year in all the Subjects, and for Students of the Second, Third and Fourth Years in Mathematics, and in those subjects which they take in the Faculty of Arts. A Sessional Examination will be held at the end of each year.

Candidates for the Degree of Bachelor of Applied Science will be examined in all the subjects of the Fourth Year.

The General Classification for the Degree examination will be under two heads, viz. :

1. Those who have satisfied the examiners in the Advanced Courses, in order of merit.

2. Those who have satisfied the examiners in the Ordinary Courses, in order of merit.

Certificates of merit may be given to such Students as take the highest places in the Degree Examinations.

Special Certificates may be given for proficiency in particular subjects.

Certificates may be given to Students who have passed the Special Courses added to the curriculum.

Students who take their Degree in one of the Courses provided by the Faculty of Applied Science may obtain credit in either of the remaining Courses by attending one or more subsequent Sessions, the necessary provision for which will be made. three ploya pass brand The

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II. FOR THE DEGREE OF MASTER OF ENGINEERING.

Candidates must be Bachelors of Applied Science of at least three years standing, and must produce satisfactory certificates of having been engaged during that time upon *bona fide* work in either the Civil, Mechanical, or Mining Branch of Engineering.

They must pass with credit an Examination extending over the general Theory and Practice of Engineering, in which papers will be set having special reference to that particular branch upon which they have been engaged during the three preceding years.

Candidates must present applications for Examination, together with the necessary certificates and fees. The Faculty will notify the candidates whether their certificates are satisfactory, and also of the date of the Examination.

III. FOR THE DEGREE OF MASTER OF APPLIED SCIENCE.

Candidates must be Bachelors of Applied Science of at least three years standing, must present certificates of having been employed during that time in some branch of scientific work, and must pass with credit an Examination on the Theory and Practice of those branches of scientific work in which they may have been engaged. The other conditions as under the last heading.

§ VI. ATTENDANCE AND CONDUCT.

The regulations under this head are in all respects the same as those in force for Undergraduates in Arts.

§ VII. LIBRARY AND MUSEUM.

Students in this Department have the same privileges with reference to the Library and Museum as Undergraduates in Arts.

§ VIII. FEES.

In the Course of Civil Engineering.-\$45; Library, \$4. In all \$49 for each Session.

In the Course of Mechanical Engineering.-\$45; Library \$4. In all \$49 for each Session.

In the Course of Mining Engineering.—Ist Year, \$45; 2nd, 3rd and 4th Years, \$55; Library, \$4. In all \$49 to \$59 for each Session. In the Course of Chemistry.—Ist Year, \$45; 2nd, 3rd and 4th Years, \$55; Library \$4. In all \$49 to \$59 for each Session.

Matriculation Fee, for the First Year. (to be paid in the year of entrance only) \$4; for the Second Year exigible from Students who enter in the Second Year, and also from those who have failed in the

First Year, and enter the Second Year on Examination) \$6.

Fee for Degree of Bachelor of Applied Science.-\$10.

Fee for Degree of Master of Engineering or Master of Applied Science.-\$25.

If for any special reason the degree of Ma. E. and M. A. Sc. be granted in absentia the fee will be \$40.

The fees must be paid to the Secretary, and the ticket shown to the Dean within a fortnight after the commencement of attendance in each session. In case of default, the Student's name will be removed from the College books, and can be replaced thereon only by permission of the Faculty and on payment of a fine of \$2.

The B.A. Sc. fee must be paid before the Examination.

Laboratory Students are required to purchase their own chemicals, &c. The larger articles of apparatus will be supplied by the Laboratory, the Students being responsible for breakage.

Partial Students may be admitted to the Professional Classes in any year, by payment of the ordinary fees for that year; or they may attend the lectures on any subject by payment of a fee of \$5 for each term,* except in the case of Chemistry, for which a fee of \$10 for each term is required.

Graduates in the Faculty of Applied Science may take further courses on payment of half the ordinary tuition fees.

Students taking Blowpipe Analysis, when it does not form part of their course, are required to pay a fee of \$5.

Partial Students may attend the course of Instruction in Meteorology on paying a fee of \$5.

* The first term ends with the Christmas examinations, the second with the Sessional.

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§ IX. COURSES OF LECTURES.

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I. CIVIL ENGINEERING AND APPLIED MECHANICS.

Professor :- HENRY T. BOVEY, M.A., C.E.

Civil Engineering.

The subject for Session 1885-86 will be Drainage.

N.B.—Students of the Second Year are not required to pass the examination in this subject.

Applied Mechanics.

The subject of Applied Mechanics will be treated under two heads :---

(a). The Strength of Materials, embracing a study of Work, Inertia, Energy and Entropy, the Strength, Stiffness, and Resilience of Materials, Beams or Girders, Pillars, Shafts, Structures (*simple and complex*), Earthwork, Retaining Walls and Arches.

(b). Hydraulics, comprising the Theory of Hydrostatics and Hydrodynamics, the Flow of Liquids through Orifices, Pipes and Canals, the Action of a Stream on inclined or curved Vanes (fixed or revolving) Hydraulic Machines (Pressure Engine, Vertical Water Wheels, Turbines, Centrifugal Pumps), Pneumatics.

Heat and Heat-Engines.

The course of instruction in this Department will embrace :-- The General Description of the Steam Engine, the Theory of Heat, the Application of Heat to Thermal Machines, the Production of Heat and Steam, and also :--

(a). The movement and distribution of Steam, including the action of Steam in a Cylinder, the methods and regulation of the distribution of Steam, Systems of Cut-off, the general disposition of Cylinders, Condensers, &c.

(b). The modes of transmission and a consideration of certain special machines.

(c). The construction of an Engine, under which head will be considered Rivets, Bolts, Screws, Sockets, Keys, Cylinders, Pistons, Organs of Distribution Organs of Transmission.

(d). The construction of Special Machines.

Designs, Estimates, &c.

Engineering Students will also prepare designs, specifications, and estimates of such works as are usually undertaken by the Engineer.

Each Student works independently, under the personal supervision of the Professor of Engineering, and makes such drawings and calculations as would be needed were the structure designed to be actually carried out.

II. MECHANICAL ENGINEERING.

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Professors BOVEY AND MCLEOD.

Mechanism.

The lectures on Mechanism will treat of :--The object and structure of a machine, conversion and modification of motion, aggregation of motion, velocity ratios, linkwork, the teeth of wheels and trains of wheels, indicator diagrams and measurement of H. P., escapements, connections, various elementary combina tions. Shop visitation by the class.

Theory of Machines.

This Branch will comprise :---

(a). The Transmission of Work, including the measurement of work, the efficiency of machines, dynamical friction, viscosity, and the methods of transmitting work (by continuous rotation, oscillation, belts, water, and compressed air.)

(b). The Modification of Work and Stores of Energy, embracing a study of the actual energy of moving pieces, springs and weights.

(c). Governing and Controlling Machines, including a consideration of uniform effort, variable resistance, machines driven by fluid pressure, differential governors.

(d). Balancing Machinery.

Mechanical Work.

A course of lectures will be given on the following specific Departments of Mechanical Engineering, and will treat entirely of the principles and results of actual practice :—The different classes of machinery, Belts, Gearing, Forging, Hammers, the Tempering of Steel, Tools, Vice-work, Fitting and Finishing, Lathes and Lathe-work, Planing, Slotting and Shaping Machines, Boring and Drilling, Milling and Milling tools, Screw-cutting, the Slide-valve, Standard Measures, Gauging Implements, Riveted joints, Fastenings, Pipes and Cylinders, Journals, Bearings, Shafting, Linkwork, Pistons and Stuffing Boxes, Lubricators, Moulding and Founding.

Students before obtaining their degree in this course must present certificates of having been employed for at least eight months in Mechanical work-shops.

III. MINING ENGINEERING.

Professor :- B. J. HARRINGTON, B.A., PH.D.

The object of this course is to give Students a knowledge of the characters and mode of occurrence of various economic minerals, together with the methods employed for their extraction and subsequent treatment.

The lectures on Mining are given during the Third Year, and among the subjects taken up the following may be mentioned :—Blasting and the nature and use of different Explosives, Quarrying, Hydraulic Mining, Boring, the Sinking, Timbering and Tubbing of Shafts, Driving and Timbering of Levels, Underground Conveyance and Hoisting, Drainage and Pumping, Lighting and Ventilation of De Blc blo' Ore with four In are N

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Mines, special methods of Exploitation employed in the working of Metalliferons Deposits or of Coal Seams, & c. During this year, also, instruction is given in Blowpipe Analysis, the object of which is to enable Students by means of the blowpipe and a few simple re-agents to detect the nature of different Minerals or Ores. On account of the small quantity of apparatus required, and the rapidity with which accurate results may be arrived at, a knowledge of this subject will be found most useful to those engaged in geological or other field-work.

In the Fourth Year a short course of lectures on Metallurgy is given, and assays are made of various Ores, Fuels, &c.

NOTE.—The lectures on Mining and Metallurgy are illustrated by a series of Models.

IV. DESCRIPTIVE GEOMETRY AND SURVEYING.

Professor :---C. H. MCLEOD, MA.E.

Descriptive Geometry.

SECOND YEAR. ----(1). --- Linear Drawing. (2). -- Orthographic projection, including penetrations, developments, sections, etc.

THIRD YEAR.—(1).—Orthographic projection (continued). Tangent planes and normals. Curved surfaces. Graphical determination of spherical triangles. (2).—Spherical projections, including the construction of maps. (3).—Axometric projection. Isometric projection. '(4).—Shades and shadows. (5).—Mathematical perspective. Perspective of shades and shadows.

Surveying.

This course is designed to qualify the student for admission to the practice of Provincial and Dominion Land Surveying. It also affords a practical and theoretical training in field engineering.

SECOND YEAR.—Chain Surveying, Compass Surveying. The use and adjust ment of the Transit, Theodolite, Level (Dumpy, Y, and other forms), Sextant, Aneroid Barometer, Plane-table and other field instruments. Contour Surveying, Underground Surveying. Plotting practical operations in the field. Calculating areas.

THIRD YEAR.—Topography. Methods of Setting out Work. Curves. Indirect and Barometric Levelling. Hydrographic Surveying. Goedetic Survey ing. Practical operations in the field.

NOTE.—The field work is carried out under the personal supervision of the Professor, and is as follows :—(a) a chain survey, (b) an angular survey, (c) a contour survey, (d) the location of a line of road, including preliminary surveys, ranging curves, levelling and setting out the work, (e) an hydrographic survey. Each student is required to make field notes, and from these to plot all plans and sections required in connection with the above.

At the close of the sessional examinations there is also an optional course for the 3rd year in astronomical observations and triangulations. The former includes latitude, longitude (by lunar culminations), azimuth and time.

FREEHAND DRAWING. FIRST YEAR.—Instruction in Freehand Drawing is given by Mr. J. H. Bowe.

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V. CHEMISTRY AND ASSAYING.

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(Laboratory of the Faculty of Applied Science).

Professor :--- B. J. HARRINGTON, B.A., PH.D. (Greenshields Professor of Chemistry and Mineralogy).

A course of lectures, illustrated by experiments, is given to all students of he First Year in Applied Science, on the Laws of Chemical Combination, Chemical Formula and Equations, the preparation and properties of the more important non-metallic and metallic Elements and many of their Compounds, and on the elementary principles of Organic Chemistry. Students taking these lectures must also devote at least one afternoon a week to practical work in the laboratory.

In the Second and Third Years of the Mining Courses instruction will be given in Qualitative and Quantitative Analysis, and Chemistry Students of the latter year will attend a course of lectures on either Theoretical or Organic Chemistry. In the Fourth Year Mining Students will devote themselves chiefly to Mineral Analysis and Assaying, while Practical Chemistry Students may substitute Organic Analysis for these subjects.

VI. PRACTICAL CHEMISTRY.

(Laboratory of the Faculty of Medicine).

Professor :---GILBERT P. GIRDWOOD, M.D.

Advanced students may have the privilege of attending the course of Practical Chemistry in the Laboratory of the Medical Faculty under Dr. Girdwood. Details and conditions will be made known on application.

VII. GEOLOGY.

Professor:-SIR W. DAWSON, LL.D., F.R.S., (Logan Professor of Geology.

Assistant Professor :- B. J. HARRINGTON, B.A., PH.D., F.G.S.

SECOND YEAR.—A preliminary Course in Zoology, with special reference to Fossil Animals.

THIRD YEAR.—Mineralogy, Lithology, Physical and Chronological Geology and Palæontology, Geology of Canada, Methods of Geological Exploration.

FOURTH YEAR.—Special Studies in Mineralogy and Lithology, Advanced Course in General Geology and Palæontology, Geology of Canada, Practical Geology and Field-work.

VIII. BOTANY.

Professor :- D. P. PENHALLOW, B.Sc.

Course.—General Morphology and Classification. Descriptive Botany. Flora of Canada. Nutrition and reproduction of plants. Elements of Histology. at hou

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IX. MATHEMATICS AND MATHEMATICAL PHYSICS.

Lecturer :---G. H. CHANDLER, M.A.

The lectures in this course are specially designed to meet the requirements of Students of Applied Science; those in Mechanics being introductory to Applied Mechanics. The subjects are as follows :--

FIRST YEAR.—(1) Euclid, six books. (2) Loci, Transversals, &c. (3) Algebra, to Progressions. (4) Plane Trigonometry and the use of Mathematical Tables. (5) Elements of Solid Geometry. (6) Geometrical Conic Sections.

SECOND YEAR.—(1) Algebra continued. (2) Analytical Geometry. (3) Differential and Integral Calculus. (4) Mechanics.

THIRD YEAR.—(1) Mechanics continued. (2) Spherical Trigonometry. (3) Spherical and Practical Astronomy. (4) Revision and continuation of Analytical Geometry and Calculus, with applications to Mechanics, &c.

X. EXPERIMENTAL PHYSICS.

Professor :- ALEXANDER JOHNSON, LL.D., (Peter Redpath Professor of Natural Philosophy.)

Students in this Faculty are required to take the course in Experimental Phy sics provided by the Faculty of Arts.

The subjects for the Session 1885-86 are Light and Heat.

XI. ENGLISH LANGUAGE AND LITERATURE.

Professor :---CHARLES E. MOYSE, B.A. (Molson Professor of English Language and Literature.)

FIRST YEAR.—English Language and Literature. SECOND YEAR.—A special course on English Composition. THIRD YEAR.—A special course on English Composition.

XII. FRENCH OR GERMAN.

German :--Professor C. F. A. MARKGRAF, M.A. French :--Professor P. J. DAREY, M.A., B.C.L.

Students of this Faculty are required to take the course in one of these language provided by the Faculty of Arts.

XIII. METEOROLOGY.

Instruction in Meteorological Observations will be given in the Observatory at hours to suit the convenience of Senior Students.

Certificates will be granted to those Students who pass a satisfactory examination on the construction and use of Meteorological Instruments, and on the general facts of Meteorology.

N.B.—Students of the Second, Third and Fourth Years will be required to answer satisfactorily a weekly paper on such subjects of the course as shall be determined by the Faculty.

S X. TEXT-BOOKS.

Civil Engineering and Applied Mechanics :- Bovey, Rankine, * Collignon, *Weisbach, *Van Buren, Reuleaux.

Machinery, etc.:-Goodeve (new edition), *Willis, Rankine, *Knight, Rose, *Shelley, *Fairbairn, Unwin.

Heat and Heat-Engines:-Maxwell, *Clausius, Rontgen, Wilson, Rankine, Rigg, Marks.

Moulding and Founding :- Overman.

Materials :-- Notes on Building Construction, *Gilmore, Thurston.

Descriptive Geometry :- Millar's Descriptive Geometry.

Surveying :- Gillespie's Land Surveying.

Geology:—Dana's Geology; Dawson's Handbook of Zoology and Lecture Notes on Geology, *Nicholson's Palæontology, *Geological Survey Reports, *Dawson's Acadian Geology.

Mineralogy :- Dana's Manual. *Dana's Descriptive Mineralogy.

Blowpipe Analysis :- Brush's Determinative Mineralogy and Blowpipe. Botany :- Gray and Bessey.

Chemistry:—Nichol's Abridgment of Eliot and Storer's Manual of Chemistry. Jones' Junior Course of Practical Chemistry. Fresenius' Manuals of Qualitative and Quantitative Analysis. *Watts' Dictionary of Chemistry. *Roscoe & Schorlemmer's Treatise on Chemistry. *Miller's Elements of Chemistry.

Metallurgy :-- Greenwood's Manual of Metallurgy.

Assaying :- Ricketts' Notes on Assaying. Chapman's Assay Notes.

Mathematics: — Todhunter's Euclid, Colenso's Algebra (Part 1), Hamblin Smith's Trigonometry, Wilson's Solid Geometry and Conic Sections, Briggs's Analytic Geometry, Peck's Calculus, Goodeve's Principles of Mechanics, Chambers' Practical Mathematics, Chambers' Mathematical Tables.

English :- Smith's English Composition.

TABLE OF LECTURES.

AFARS. AFAR.	Hours.	MONDAY.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.
	9		le glacificadas alterativadas	English.	Mathematics.	Mathematics.
	10	Mathematics.	M hematics.	ang	ally be offered to	alangd hofsin i
	11	English.	French.	French.	French.	English.
	12	Chemistry.	German.	Mathematics.	German.	Chemistry.
	2	o han sicon	†Freehand Drawing.	olonieski, lo se	a ing andorra	Prac. Chem.
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* Books of Reference.

+ The Freehand Drawing Class is also held from 9 to 11 on Saturdays.

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YEARS HOURS.

MONDAY.

TABLE	OF	LECTURES—(Continued).
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Tuesday.

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	9	French.	Materials.	French. German.	Drainage.	French. German.
TEAR.	10	Surveying.	Botany.†	Surveying.	{Botany.† Mathematics.	German.
		Mathematics.	Zoology.	Mathematics.	Zoology.	Mathematics.
a	12	German.	Exp. Physics.	German.	Exp. Physics.	English.
SECO	2	Prac. Chem.	Mechanism.	Prac. Chem.	Drawing. Prac. Chem.	Mechanism.
	3	Drawing.	Drawing.		Do	Drawing.
	4	Do			Do	Do
	9	Theory of Structures.	Materials.	Geology. Machinery.	Drainage.	German.* Machinery.
	10	Geology. Machinery.	French. German.	Mathematics.	French, German. Theor, Chem.	Geology.
THIRD YEAR.		Theory of Structures. (Advanced).	English.	German.	Theory of Structures.	
	12	Mathematics.	Exp. Physics.	German.	Exp. Mech.	Mathematics.
	2	Surveying. Prac. Chem. Drawing.	Theory of Structure.	{ Blowpipe { Analysis.	Prac. Chem. Drawing. Surveying.	Theory of Structures.
	3	Surveying.	Drawing.	1.5	Drawing.	Drawing.
	4	Mech. Work Drawing.	Drawing. Mining.	in the second second	Mech. Work. Drawing.	Do
	9	Theory of Structures.	Materials.	Designing.	Drainage.	Designing.
Ŕ	10	Theory of Structures.	Designing.	Do	Theory of Structures.	Designing.*
FOURTH YEA	"	Theory of Struct's.(adv.) Geology.*	Do	Geology.*	Theory of Structures. (Advanced.)	Geology.*
	12	Machinery. Mathematics.	Do		Machinery.	Mathematics.
	2	Prac. Chem. Assaying. Designing.	Theory of Structures. Prac. Chem,	Prac. Chem.	Prac. Chem. Assaying. Designing.	Theory of Structures.
	3	Do	Hydraulics () Steam (a)		Do	Hydraulics.(a Steam (a)
	4	Do	De	Metallurgy.*	Do	1

* For Mining and Chemistry Students. (3) Steam during first term; Hydraulics during cond term.

Field work for Students of the 2nd year on Mondays, Tuesdays, Wednesdays and Thursdays : for Students of the Third Year on Mondays, Wednesdays and Thursdays, during the months o September and October.

† For Practical Chemistry Students.

WEDNESDAY. | THURSDAY.

FRIDAY.

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Faculty of Medicine,

THE PRINCIPAL (ex-officio).

Profes

sors :	Professors :
WRIGHT,	RODDICK,
HOWARD,	GARDNER,
McCallum,	SHEPHERD,
CRAIK,	Buller,
FENWICK,	BROWNE,
DRAKE,	STEWART,
GIRDWOOD,	WILKINS,
Ross,	PENHALLOW.
Dean	R. P. HOWARD, M.D.
Registra	arJ. STEWART, M.D.

The fifty-third session of the Faculty will be opened on Thursday, October 1st, 1885, by an introductory lecture at 3 p.m. The regular lectures will begin on October 2nd, at the hours specified in the time table, and will be continued for six months.

The Medical School of McGill University was founded in 1824 as the ⁶ Medical Institution " by Drs. John Stephenson, Andrew F. Holmes, William Robertson and William Caldwell. In 1829 the Medical Institution became the Medical Faculty of McGill College. There were no sessions during the political troubles from 1836 to 1839, and it is owing to this gap that the present is the 53rd session of the Faculty. In reality this is the 57th session of the school, which is the direct continuation of the Medical Institution.

The Faculty have great pleasure in announcing that by arrangements made with the Board of Governors of the University an addition to the medical building is being constructed which will double its capacity, and at the same time important improvements in the old building are also being effected. These changes will be completed before the session opens on the first of October.

The necessity for additional accommodation has been brought about by the great increase in the number of students. It is also the desire of the Faculty to make the practical and scientific teaching of all the primary and third year branches in future a more prominent feature of the Medical Students' training in this University, and equal to that of the more advanced European Schools. With this end in view the old laboratories for Chemistry and Physiology are to be much enlarged and refurnished, while new ones for Pathology, Histology and Pharmacology are in course of erection —all of which will be fitted according to the more modern methods for the practical prosecution of studies in these different branches.

The Dissecting Room which is being considerably enlarged, will be refurnished and lighted by electricity. In connection with it there will be a "Bone Room," and the private rooms and museum of the Professor and Demonstrators of Anatomy.

The Pathological Laboratory will be furnished in such a way as to contain all instruments and apparatus necessary for the more advanced students and graduates who wish to engage in private pathological research. The various morbid specimens obtained from the General Hospital and other sources will be demonstrated to the students in this Laboratory or in a small lecture room specially fitted up for demonstration purposes.

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The classes engaged in Pathological Histology will make use of the Histological Laboratory when pursuing this subject.

The Physiological Laboratory will be fitted up with the most modern apparatus, much of which has been specially prepared in Germany and England for this institution. It will contain amongst other valuable instruments, kymographs, various manometers, etc., for demonstrating blood pressure, myographs rheocords, moist chambers, etc., and various electrical appliances for demonstrating experiments in connection with nerve and muscle, special apparatus for illustrating various points in respiration ; apparatus specially suitable for demonstrating the processes of digestion as well as the chemical composition and action of the secretions, and the chief constituents of the tissues and nutritive fluids. The laboratory will be arranged in such a way as to permit of the students helping and taking part in these demonstrations.

The Histological Laboratory will be furnished with thirty microscopes all from the well known makers, Zeiss, Hartnack and Leitz. From the large number of microscopes employed, students will have special facilities in studying and making themselves thoroughly acquainted with the specimens that are the subjects of demonstration. Students attending the practical class will have unusual facilities for preparation of specimens.

The Pharmacological Laboratory will contain all the instruments and appliances necessary for the conducting of experimental investigations into the action of drugs on the different systems of the body.

Courses on practical pharmacy will also form a feature of the future teaching of materia medica in this institution.

In the new building there will be one small and two large lecture theatres, the latter being so constructed as to seat comfortably 300 students each, while the former is intended for demonstration courses, and where the number of students does not exceed fifty.

Besides considerable additions to the museum and library there will be a students' reading room on the ground floor.

The class tickets for the various courses are accepted as qualifying candidates for examination before the various Colleges and Licensing bodies of Great Britain and Ireland, and the College of Physicians and Surgeons of Ontario. The degree in Medicine of this University carries with it at the Licensing Boards of Great Britain the same exemptions in certain subjects as are granted to all colonial degrees.

To meet the circumstances of the 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 of Surgery," in accordance with the general nature and character of the curriculum, as fully specified hereafter. The degree is received by the College of Physicians and Surgeons of the Province of Quebec.

It affords the Faculty great satisfaction to be able to announce that their efforts to secure an endowment have been successful. As the lists on a previous page show, over \$50,000 have been subscribed to the

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Campbell Memorial Fund; and the Hon. Donald A. Smith on August 1st, 1883, redeemed his promise by handing over to the Governors for the use of the Faculty \$50,000, to be known as the "Leanchoil Endowment."

The Faculty take this opportunity of publicly expressing its sincere thanks to the benefactors to whom the University and the cause of Medical education are thus indebted. It is also extremely gratifying to the Faculty to feel that the memory of its late Dean should have received such a lasting tribute and that his name should be thus permanently associated with the school he loved, as well as through the liberal gift of Mr. Geo. Stephen, with the Hospital he so long served.

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MATRICULATION.

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It is very important that intending Students should bear in mind the following:

(1) That if natives of Ontario, and if they wish to obtain the licences of that Province, they must conform to the regulations regarding the Preliminary Examination, and register before beginning their Medical Studies.

(2) If natives of the Province of Quebec, they must pass the Matriculation Examination of the Quebec Medical Board.

(3) Natives of the Maritime Provinces and of Manitoba, may present themselves before the Local Medical Boards for the Preliminary Examination. Where the Examination and Standard are equivalent to those of the University, a certificate (bearing the standing of the candidate in the various subjects) will be accepted, and the student may register without further examination or fee.

Graduates in Arts are exempt from the Matriculation.

(a).—UNIVERSITY MATRICULATION EXAMINATION.

This examination is the same as that recommended by the Medical Council of Great Britain. Examinations in conformity therewith will be held the last Friday and Saturday in March and the last Friday

and Saturday in September of each year. Applications may be made to the Registrar of the Faculty till the evening of the previous day The requirements of the standard for Matriculation are :--(1) English Language, including Grammar and Composition.* (2) English His-(3) Modern Geography. (4) Latin, including Translation from the original and Grammar. (5) Elements of Mathematics, comprising (a) Arithmetic, including Vulgar and Decimal Fractions; (b) Algebra, including simple Equations: (c) Geometry, including the first two books of Euclid or the subjects thereof. (6) Elementary Mechanics of Solids and Fluids, comprising the elements of Statics, Dynamics and Hydrostatics. (7) One of the following

TEXT-BOOKS .- Latin, - Cicero, Orations 1 and 2 against Cataline ;

optional subjects :-- (a) Greek, (b) French, (c) German, (d) Italian, (e) any other modern language, (f) Logic, (g) Botany, (h) Elementary

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GREEK.-Xenophon, Anabasis, Bk. I., or equivalent.

FRENCH.—Charles XII., Two Books.

NATURAL PHILOSOPHY.-Ganot's Physics.

BOTANY.

ELEMENTARY CHEMISTRY.

* The ability of the candidate will be fully tested in the following :-- "(I) To write sentences in English on a given theme, attention being paid to spelling and punctuation as well as to composition ; (2) to write correctly from dictation ; 3) to explain the grammatical construction of sentences; (4) to point out the grammatical errors in sentences ungrammatically composed, and to explain their nature ; and (5) to give the derivation and definition of English words in common use."

(b.)—MATRICULATION EXAMINATION OF THE COL-LEGE OF PHYSICIANS AND SURGEONS OF QUEBEC.

COMPULSORY SUBJECTS.

LATIN.—Cæsar's Commentaries, Book V,—Virgil's Æneid, Book V.—The Odes of Horace, Book 1.

ENGLISH—Sprague's "Six Selections from Washington Irving's Sketch Book."—A play of Shakespere's, viz., "The Tempest," for 1884; Richard III., for 1885; and "The Midsummer Night's Dream," for 1886.

FRENCH—Fénélon's "Aventures de Télémaque."—A French play, viz., Corneille's "Le Cid," 1884; Moliere's "Le Misan thrope," 1885, and Raçine's "Esther" for 1886.

BELLES LETTRES.—Principles of the subject. History of the Literature of the age of Pericles in Greece, of Augustus in Rome, of Elizabeth in England, and Louis XIV. in France.

HISTORY.—Outlines of the History of Greece and Rome, with particular knowledge of England, France and Canada.

- GEOGRAPHY.—A general view, with particular knowledge of England, France and North America.
- ARITHMETIC.—Must include Vulgar and Decimal Fractions, Simple and Compound Proportion, Interest and Percentages, and Square Root.

ALGEBRA.—Must include Fractions and Simultaneous Equations of the First Degree.

GEOMETRY.—Euclid, Books I., II., III., or the portion of plane Geometry covered by those Books. Also the measurement of the lines, surfaces and volumes, of regular geometrical figures.

OPTIONAL SUBJECTS.

GREEK.—Xenophon's Anabasis, Book I.—Homer's Iliad, Book I. PHYSICS.—Outlines of the subject as in Ganot's Physics, translated by Atkinson.

PHILOSOPHY.—Elements of Logic and of Moral Philosophy, as in Jevon's Logic and Calderwood's Hand-book of Moral Philosophy.

The Examinations will be held upon the 18th of September, 1885.

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at Quebec, and on the 7th of May, 1886, at Montreal. Applications to be made to Dr. F. W. Campbell, Montreal, or Dr. Belleau, Quebec, either of whom will furnish schedule giving text books and percentage of marks to be obtained.

Examination Fee, ten dollars. Should the candidate be unsuccessful, one half of the fee will be returned.

Every one desirous of being registered as a Matriculated Medical Student in the Register of this College, except as hereinafter provided. must present to the Register the official certificate of having passed the 3rd class non-professional examination with Latin; whereupon he shall be entitled to be so registered upon the payment of twenty dollars and giving proof of his identity.

(c) MATRICULATION EXAMINATION OF THE COLLEGE OF PHYSICIANS AND SURGEONS OF ONTARIO.

Of the four years study after having passed the Matriculation Examination, three six months' sessions, at least, must be attended at a University, College, or Incorporated School of Medicine, recognized by the "Provincial Medical Board." The first session must be attended during the year immediately succeeding the Matriculation Examination, and the final session must be in the 4th year.

Graduates in Arts, or Students having matriculated in Arts in any University in her Majesty's Dominions are not required to pass this Examination, but may register their names with the Registrar of the College, upon giving satisfactory evidence of their qualifications and upon paying the fee of twenty Dollars.

II.

ENREGISTRATION AND PAYMENT OF FEES.

The following are the University Regulations :

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 Enregistration, for which each Student shall pay a fee of \$5; excepting in the Clinical Classes, in which Enregistration for Students of other Schools shall not be compulsory.

The said Register shall be closed on the last day of October in each year. The fees are payable to, and all class tickets will be issued

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by, the Registrar, and must be paid in advance (except under special circumstances) at the time of enregistration.

Enregistration in the Summer Session is compulsory upon all Students, whether attending one or more of the Classes.

III.

COURSES OF LECTURES.

ANATOMY.

PROFESSOR FRANCIS J. SHEPHERD.

Anatomy will be taught in the most practical manner possible, and its relation to Medicine and Surgery will be fully dwelt on. The lectures will be illustrated by the fresh subject, moist and dry preparations, sections, models, and plates and drawings on the blackboard.

PRACTICAL ANATOMY.

Special attention is devoted to this important branch, the teaching being similar to that of the best European schools. The Dissecting-Room is open from 8 a.m. to 10 p.m.; the Demonstrators' hours are from 10 to 12 a.m., and 8 to 10 p.m. Special Demonstrations on the Brain, Thorax, Abdomen, Bones, etc., are frequently given. Every Student must be examined *at least* three times on each part dissected, and if the examinations are satisfactory a certificate is given. Prizes are awarded at the end of the Session for the best examination on the fresh subject. Abundance of material provided.

CHEMISTRY.

PROFESSOR GILBERT P. GIRDWOOD.

Inorganic Chemistry is fully treated; a large portion of the course is devoted to Organic Chemistry and its relations 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 College.

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The Chemical Laboratory will be open to members of the class to repeat experiments exhibited during the course, under the superintendence of the Professor or his Assistant.

PRACTICAL CHEMISTRY.

PROFESSOR GILBERT P. GIRDWOOD. Assistant R. F. Ruttan.

Thorough instruction is given in the different departments of Practical Chemistry in the Laboratory of the Faculty, under the personal supervision of the Professor. The course includes blow-pipe manipulations, qualitative and quantitative analysis, toxicological investigations, &c., &c. This class may be taken in the Summer Session.

PHYSIOLOGY.

LECTURER T. W. MILLS.

(1) A full course of didactic lectures upon the structure and functions of the various organs of the body in health. The lectures are illustrated by fresh preparations, diagrams, plates and models, and by experiments with apparatus.

(2) Practical Physiology :—In addition to the demonstrations in the Lecture room, the senior members of the class have an opportunity of attending the following : (a) Physiological chemistry weekly until Christmas, in which class each student works over the essentials of the chemistry of digestion, the secretions and the urine, (b) A special demonstration course in Experimental Physiology, weekly after Christmas, with the use of apparatus.

HISTOLOGY.

PROFESSOR GEO. WILKINS.

This will consist of a course of ten lectures and twenty-five weekly demonstrations with the Microscope. As the demonstrations will be chiefly relied upon for teaching the Microscopic Anatomy of the various structures, the specimens under observation will then be minutely described. Plates and diagrams specially prepared for these lectures will be freely made use of.

Practical Histology.—This is an optional course given by Prof. Wilkins for the purpose, more especially, of teaching Microscopy. It will consist of twenty-five lessons of two hours each. Each Student will be provided with a Microscope and shewn how to use it, and also how to cut, stain and mount specimens for microscopical investigation.

For the purpose of enabling students to observe the different effects of staining, &c., on diseased and healthy structures, a few diseased specimens will be given them to prepare, at the latter part of the course. Students are at liberty to keep all the specimens they prepare. One of the great advantages of this course is that Students will be able to collect a cabinet of 100 or more specimens for reference at any time; these, besides being of great help to them during their College course they will find especially useful when in active practice for the purpose of comparison with diseased growths. Reagents, and everything except cover-glasses and cabinet cases, provided. Fee \$12.

MATERIA MEDICA. PROFESSOR JAMES STEWART.

The course on this subject deals for the most part with the pharmacology and therapeutics of the different medicinal agents. A good deal of attention will be given to the "untoward effects" of drugs, and when possible these effects will be illustrated by the exhibition of living specimens.

The leading officinal agents of the British Pharmacopœia will be fully considered, as will also those drugs of recent introduction into practice which have been found useful, but have not, as yet, found their way into the Pharmacopœia. The following groups of medicinal agents will, on account of their great importance, receive special attention:—(1) Cardiac Tonics, (2) Cardiac Depressants, (3) Motor Stimulants, (4) Motor Depressants, (5) Anæsthetics, (6) Analgesics, (7) Mydriatics, (8) Alteratives, (9) Hæmatinics, (10) Astringents, (11 Purgatives,) (12) Digestants, (13) Nutritives, (14) Antiseptics, (15) Antipyretics, (16) Diuretics.

Elector therapeutics will also be dealt with.

MEDICINE.

PROFESSOR R. PALMER HOWARD.

While the lectures on this subject are mainly devoted to Special Pathology and Therapeutics, no opportunity is lost of illustrating and explaini certain importai Women Anatom in the U the Dem The illustrati and the opportun he descri

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explaining the general laws of disease. With the exception of certain affections seldom or never observed in this country, all the important internal diseases of the body, except those peculiar to Women and Children, are discussed, and their Pathological Anatomy illustrated by the large collection of morbid preparations in the University Museum, and by fresh specimens contributed by the Demonstrator of Morbid Anatomy.

The College possesses an extensive series of Anatomical plates illustrative of the histological and anatomical appearances of disease and the wards of the General Hospital afford the lecturer ample opportunities to refer to living examples of very many of the maladies he describes, and to give the results of treatment,

CLINICAL MEDICINE.

PROFESSOR GEORGE ROSS.

Attendance is given in the Medical Wards of the Montreal General Hospital on three days of every week with the 3rd year students and three days with those of the 4th year. Accurate reports of all cases are kept by duly appointed clinical clerks, and are systematically read before the class. Instruction is given at the bedside, and special inducements are offered to every pupil to take part in the physical examination of patients. The mode of conducting investigations, the use of the microscope, the value of the thermometer and ophthalmoscope, etc., in Medical Diagnosis, are all explained and illustrated. Senior Students are called upon in rotation to examine new cases before the class, and to be examined thereon as to their general knowledge. In addition, one weekly Clinical Lecture is delivered, bearing upon some case or cases of importance which may happen to be under observation at the time. Special attention is directed to Medical Anatomy, and candidates for the degree will be examined thereon.

SURGERY.

PROFESSOR GEO. E. FENWICK.

The first part this course consists of Surgical Pathology, illustrated by a large collection of preparations from the College Museum, also specimens as they are obtained from cases under observation at the Hospital, and contributed to that collection by the Hospital pathologist and from private sources. The second part of the course is devoted to the practice of Surgery, in which attention is drawn to cases which have been observed by the class during the previous summer session. The various surgical appliances are exhibited, and their uses and application explained. Surgical Anatomy and Operative Surgery form a special department of this course, and Quain's and Maclise's plates are used in illustration.

CLINICAL SURGERY.

PROFESSOR THOMAS G. RODDICK.

This course is eminently practical, consisting of bedside instruction and lectures delivered weekly, illustrative of surgical cases actually present in the wards of the General Hospital. The class is separated into junior and senior divisions which are taken charge of by the Professor on alternate days, when the reports of the Clinical clerks are read and criticized, and fresh cases are examined by the senior students. The surgical dressings are, as much as possible, reserved for these occasions, so as to give all present an opportunity of participating in the application of splints to fractures dressing of wounds, minor operations, etc. Major operations are performed in the theatre attached to the Hospital, which is so constructed that the most distant can obtain a fair view of the operation. All the recently invented appliances for the treatment of surgical disease have been introduced into the Hospital.

MIDWIFERY.

PROFESSOR A. A. BROWNE.

This course will embrace (1) Lectures on the principles and practice of the obstetric art, illustrated by diagrams, fresh and preserved specimens, the artificial pelvis, &c. (2) Bedside instruction in the University Maternity, including the management and aftertreatment of cases. (3) A complete course on obstetric operations with the phantom and preserved foetuses, in which each final student will perform the various manipulations and operations. (4) The Diseases of Infancy. Th Medical to the s copical various Microsp ceeding in the di tion to t Toxicole evidence after whi sympton mortem to the C collection he second in which the class ppliances Surgical nt of this tion.

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GYNÆCOLOGY.

PROFESSOR WM. GARDNER.

The course on this subject will comprise two lectures a week throughout the session. The anatomy and physiology of the parts concerned will be first discussed. Then the various methods of examination will be fully described, the necessary instruments exhibited and their uses explained. After this the diseases peculiar to the sex will be considered as fully as time will permit, in the following order :-Disorders of Menstruation; Leucorrhœa, its causes and treatment; Pelvic Cellulitis and Peritonitis; Lacerations of the Cervix Uteri and Perineum; Urinary and Fæcal Fistulæ; Inflammations of the Uterus; Displacements of the Uterus; Tumors of the Uterus; Diseases of the Ovaries.

The lectures will be illustrated as fully as possible by drawings and morbid specimens. The gynæcological clinic of the General Hospital furnishes the Professor with ample material to illustrate the subjects considered in the didactic lectures.

MEDICAL JURISPRUDENCE.

PROFESSOR GEO. WILKINS.

This course includes Insanity, the subject being treated of in its Medical as well as Medico-legal aspects. Special attention is devoted to the subject of blood stains, the Clinical, Microscopic and Spectroscopical tests for which are fully described and shown to the class. The various spectra of blood in its different conditions are shewn by Zeiss' Microspectroscope, so well adapted for showing the reactions with exceedingly minute quantities of suspected material. Recent researches in the diagnosis of human from animal blood are alluded to. In addition to the other subjects usually included in a course of this kind, Toxicology is taken up. The modes of action of poisons, general evidence of poisoning and classification of poisons are first treated of, after which the more common poi ons are described, with reference to symptoms, post-mortem appearances, and chemical tests. The postmortem appearances are illustrated by plates, and the tests are shown to the Class.

OPHTHALMOLOGY AND OTOLOGY. PROFESSOR FRANK BULLER.

Will include a course of lectures on diseases of the Eye and the Ear, both Didactic and Clinical. In the former the general principles of diagnosis and treatment will be dealt with; in the latter, cases illustrative of the typical forms of ordinary diseases of these organs will be exhibited and explained to the class, and afterwards placed under the special care of gentlemen who may show themselves competent to take charge of them. A course of Operations on the cadaver will be open to such Students as may wish to avail themselves of the same.

HYGIENE.

LECTURER R. L. MACDONNELL.

A three months' course of Lectures will be delivered on this subject, the attendance upon which is now compulsory. The course comprises lectures on Drinking Water and Public Water supplies; conditions of Soil and Water as affecting health, including Drainage and the various methods for the removal of Excreta; the Atmosphere, including Heating and Ventilation; Individual Hygiene, comprising the subjects of Food and Drink; Physical Exercise and Bathing; discussion of the respective merits of the various forms of each, precautions, contra-indications, etc. Village Sanitary Associations; Mutual Protective Sanitary Associations for cities.

BOTANY.

PROFESSOR D. P. PENHALLOW.

The course in Botany is illustrated by specimens, diagrams, models, and the microscope. It will include General Morphology, and Classification; Descriptive Botany; Flora of Canada; Nutrition and reproduction, of plants; Elements of Histology.

Students of the first year have access without any additional fee to the lectures in Zoology, in the Faculty of Arts, and to the Natural History Museum of the University and the Museum of the Natural History Society of Montreal.

PATHOLOGY.

DEMONSTRATOR W. G. JOHNSTON.

(1) Twenty lectures on General Pathology to the students of the 3rd year.

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his subcourse applies; brainage osphere, aprising tathing; ch, preiations;

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• (2) Pathological Demonstrations—weekly—Saturday, 10 a.m. This course is based upon, and conducted, as far as possible, in the same way as that of Prof. Virchow, at the Berlin Pathological Institute. Specimens of all kinds are collected throughout the week, kept until Saturday, and then brought before the class, when practical comments are made upon them.

(3) Instruction in Post-Mortems—The Autopsy Room of the General Hospital is in charge of the Demonstrator, and the postmortems are performed by the Students in rotation, under his supervision. System and thoroughness in inspection are insisted upon, the method followed being that of Virchow. As far as possible, attention is drawn to the Medical Anatomy of the thoracic and abdominal organs. In connection with this course, aided by the Professor of Medical Jurisprudence, two Coroners' Inquests will be conducted during the Session before the class, and the Medico-legal aspects of post-mortems dwelt upon.

EXTRACTS FROM THE UNIVERSITY REGULATIONS WITH RESPECT TO THE COURSES OF LECTURES.

1st. Each Professor shall deliver at least five Lectures during the week, except in Medical Jurisprudence and Botany, if extended through six months, in which case three Lectures a week will suffice.

2nd. Every 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.

IV.

QUALIFICATIONS FOR THE DEGREE.

The following are extracts from the Regulations respecting the qualifications of Candidates for the Degree in Medicine :

No one entering after October first, 1884, will be admitted to the Degree of Doctor of Medicine and Master of Surgery, who shall not have attended Lectures for a period of at least four six months' sessions and one three months' summer session* in this University, or some other University, College or School of Medicine, approved of by this University.

* To be taken after 3rd winter session.

2nd. Candidates for Final Examination shall farnish Testimonials of attendance on the following branches of Medical Education, viz.:-

98

Anatomy. Chemistry. Materia Medica and Pharmacy. Institutes of Medicine. Principies and Practice of Surgery. Midwifery and Diseases of Women and Children. Theory and Practice of Medicine. Practicel Anatomy	Of which two Courses will be required of six months' duration.
Practical Anatomy, Clinical Medicine, Clinical Surgery,	sux months' auration.
) Of which one Course of

Courses of three months will be required. Of which one Course will be required of thre months' duration.

six months or two

And a Course of not less than twenty-five Demonstrations upon Microscopic Ana tomy, Physiology, and Pathology.

Medical Jurisprudence;

Practical Chemistry.

Botany or Zoology.

Hygiene.

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

3rd. The Candidates must give proof by ticket of having attended during eighteen months the practice of the Montreal General Hospital, or that of some other Hospital approved of by this University, and have compounded medicines for six months.

4th. He must also give proof by ticket of having attended for at least six months the practice of the University or other Lying-in-Hospital approved of by this University, and of having attended at least six cases of accouchement.

5th. No one will be permitted to become a Candidate for examination who shall not have attended at least one Session of this University, and one full course of all the branches included in its curriculum.

6th. Courses of less length than the above will only be received for the time over which they have extended.

7th. Every Candidate for the Degree must, on or before the fifteenth of February, present to the Registrar of the Medical Faculty testimonials of his qualifications, entitling him to an examination, and must at the same time deliver to the Registrar 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. to u befo

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Sur* B. 8th. The trials to be undergone by the Candidate shall be such as are referred to under Section V.

9th. The following Oath or affirmation will be exacted from the Candidate before receiving his degree :

SPONSIA ACADEMICA.

In Facultate Medicinæ Universitatis.

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 ; et quoad in me est, omnia ad ægrotorum corporum salutem conducentia, cum fide procuraturum ; quæ denique, inter medendum, visa vel audita silere conveniat, non sine gravi causa vulgaturum. Ita præsens mihi spondenti adsit Numen.

10th. The Fee for the Degree of Doctor of Medicine and Master of Surgery shall be thirty dollars, to be paid by the successful candidate immediately after examination, together with a Registration fee of one dollar.

Ψ.

EXAMINATIONS.

In each class a weekly examination is held to test the progress of the Student; and in addition two or three written examinations are given throughout the Session.

The examinations at the close of each Session are arranged as follows :

1st Year.

Pass Examination in HISTOLOGY and BOTANY.

Sessional Examination in ANATOMY, CHEMISTRY and PHYSIOLOGY.

Marks will be allowed for the Sessional Examination which count in the Pass Examination of the following year.

and Year.

Pass Examination in ANATOMY, CHEMISTRY, PRACTICAL CHEMISTRY and PHYSIOLOGY.

Sessional Examination in Materia Medica and Therapeutics.

Marks will be allowed for the Sessional Examination which count in the Pass Examination of the following year.

100

3rd Year.

Pass Examination in MATERIA MEDICA and THERAPEUTICS, MEDICAL JURISPRUDENCE, HYGIENE and PATHOLOGY.

4th Year.

Pass Examination in MEDICINE, SURGERY, OBSTETRICS, CLI-NICAL MEDICINE, CLINICAL SURGERY.

By means of the above arrangement a certain definite amount of work must be accomplished in each year, and an equitable division is made between the Primary and Final branches.

With regard to the Primary Examination at the end of the 2nd Year, it remains optional with the Student whether he passes in all the branches or leaves two for the 3rd Year. In any case, Chemistry and one other must be taken at the close of the 2nd Year.

VI.

MEDALS AND PRIZES.

1st. The Holmes Gold Medal, awarded to the Student of the graduating class who receives the highest aggregate number of marks for the best examinations, written and oral, in both Primary and Final Branches.

The Student who gains the Holmes Medal has the option of exchanging it for a Bronze Medal, and the money equivalent of the Gold Medal.

2nd. A Prize in books awarded for the best examination, written and oral, in the Final Branches. The gold medalist is not permitted to compete for this prize.

3rd. A Prize in books awarded for the best examination, written and oral, in the Primary Branches.

4th. The Sutherland Gold Medal, awarded for the best examination in Theoretical and Practical Chemistry, together with creditable examination in the Primary Branches.

5th. A Prize in books for the best examination in Practical Anatomy.

Prizes in Botany.

A Prize in books for the best examination.

*A Prize of \$20 for the best named collection of Canadian plants

* This Prize is open to both Medical and Arts Students. The plants entered in competition must be deposited in the Museum Collection. An: Phy His Che Pra Bot Diss

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VII.

FEES

Distributed according to years, the class fees are as follows :

FIRST YEAR.

Anatomy	\$12	00
Physiology	12	00
Histology	6	00
Chemistry	12	00
Practical Anatomy	12	00
Botany	5	00
Dissecting Material	5	00
Enregistration	5	00
Total	\$69	00

SECOND YEAR.

Anatomy	\$12	00
Practical Anatomy	12	00
Physiology	12	00
Chemistry	12	00
Practical Chemistry	12	00
Materia Medica	12	00
Hygiene	6	00
Dissecting Material	5	00
Enregistration	5	00

THIRD YEAR.

\$88 00

Medicine	\$12	00	
Materia Medica	12	00	
Clinical Medicine	12	00	
Surgery	12	00	
Clinical Surgery	12	00	
Midwifery and Gynæcology	12	00	
Med. Jurisprudence	10	00	
Pathology	IO	00	
Enregistration	5	00	
Total	\$97	00	

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FOURTH YEAR.

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Medicine	12 00
Surgery	12 00
Clinical Medicine	12 00
Clinical Surgery	12 00
Midwifery and Gynæcology	12 00
Enregistration	5 00
1988년 - 1972년 - 1973년 - 1973년 - 1973년 - 1973년 - 1973년 - 1978년 - 1978년 - 1978년 - 1972년 - 197	

HOSPITAL FEES.

Montreal General Hospital, Perpetual Ticket	\$20	00
University Dispensary	F	ree
University Maternity	8	00
tor to a second s	\$28	00
Graduation Fee	\$30	00
Matriculation Fee, payable only if the Student takes the University	v	
Matriculation	\$5	00
Total Collegiate and Hospital expenses, spread over four years, abou	t\$	375

It is to be understood that a Student wishing to take any other class than those of his year can do so on payment of the class fee.

Fees are payable in advance, to the Registrar, at the time of enregistration.

VIII.

TEXT BOOKS.

Prices current in Montreal.

ANATOMY.—Gray, \$6; Wilson, \$4; Quain (Eng. Ed.) \$9.75. PRACTICAL ANATOMY.—Heath's Dissector, \$4.50; Ellis' Dissector, \$4.25; Holden's Dissector, \$5.00; and Landmarks, \$1.00.

CHEMISTRY.—Fownes, \$2.25; Miller, \$1.00; Roscoe, \$1.20. PRACTICAL CHEMISTRY.—Odling, \$1.75; Galloway, Fresenius, \$5.00. MATERIA MEDICA and THERAPEUTICS.—Wood, \$6.00; Lauder Brunton, \$5.00; Scoresby Jackson, \$3.75; Whitla, \$3.50. PHY

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PATHOLOGY.-Virchow on Post-Mortems, \$1.00; Green, \$2.50.

HISTOLOGY.-Klein's Elements, \$1.50.

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SURGERY----Holmes' Surgery, (Eng. Ed.) \$9.00; Erichsen, \$8.50; Druitt, \$4.00; Bryant, \$6.50.

PRACTICE OF MEDICINE.—Flint, \$5.50; Roberts, \$5.00; Bristowe, \$5.00; DaCosta, \$6.00.

MEDICAL JURISPRUDENCE.—Husband, \$3.25; Guy and Ferrier, \$3.75.

MIDWIFERY.-Lusk, \$5.00; Playfair, \$4.00; or Leishman, \$4.50.

GYNÆCOLOGY.—Edis, \$3.00; Goodell's Lessons, \$4.00; Hart and Barbour's Manual, \$7.50.

HYGIENE.—Parks, \$5.50; Wilson (Eng. Ed.) \$3.25.

1X.

MUSEUM.

Most of the usual Pathological Specimens are collected here, obtained from Hospital and private practice. They are largely used in illustrating the lectures on Medicine and Surgery. There are also wax and papier-maché models.

During the past few years numerous and extremely important additions have been made to the Medical Museum.

It is particularly rich in specimens of Aneurisms. In addition to containing a large number of the more common varieties of these formations, there are specimens of such rare conditions as Aneurism of the Hepatic and Superior Mesenteric Arteries, Traumatic Aneurism of the vertebral, together with several of the cerebral and pulmonary arteries. The most important collection probably in existence of hearts affected with "Malignant Endocarditis" is also found. The Faculty are indebted to Prof. Osler, late of this University, for this collection.

Specimens representing morbid alterations of the liver included Cirrhosis, Hydatids, Cancer, Abscess, Suppurative Hepatitis following Aneurism of the Hepatic Artery. This Section also contains a large number of Biliary Calculi. Intestines and Peritoneum.—Specimens illustrating the Morbid Anatomy of Typhoid Fever, Tropical Dysentery, Ulceration, and Malignant Disease.

Kidneys.—Besides the various forms of Bright's Disease, there are a number of specimens of Surgical and Cystic Kidneys, together with two specimens of Myelo-Sarcomz. A fine collection of Urinary Calculi, made by Dr. Fenwick, is also the property of the Museum.

Bones and Joints.—Specimens illustrating the various injuries and diseases of the Bones and Joints.

Nervous System.—In this section are included a most beautiful collection of Brains prepared by Dr. Osler after the method of Giacomini. Besides those illustrating pathological defect, there are specimens of the brains of horse, cow, dog, cat, pigeon, goose. lion, bear, seal, &c. The Museum also contains a small collection of human abnormalities made by Dr. Shepherd during the time he was Demonstrator of Anatomy.

Х.

LIBRARY.

The Library of the Medical Faculty now comprises between nine and ten thousand volumes, the largest special library connected with any medical school on the continent.

The standard text-books and works of reference, together with complete files of the leading periodicals, are on the shelves. Students may obtain books on making a deposit of \$5.00, which is refunded on returning the volumes.

XI.

MCGILL MEDICAL SOCIETY.

This Society, composed of enregistered Students of the Faculty meets once a week during the Summer Session, and fortnightly during the Winter, for the reading of papers and the discussion of medical subjects. It is presided over by a physician chosen by the members.

A reading room has been established in connection with the Society, in which the leading English and American Medical Journals are on file.

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XII.

COST OF LIVING, &c.

This will, of course, vary with the tastes and habits of the Student, but the necessary expenses need not exceed those in smaller towns. Good Board may be obtained from \$15 to \$20 per month. A list of Boarding-houses is prepared annually by the Secretary of the University, and may be procured from the Janitor at the Medical College.

XIII.

HOSPITALS.

MONTREAL GENERAL HOSPITAL.

The Montreal General Hospital is the most extensive clinical field in the Dominion. A much larger number of in-door and outdoor patients receive treatment there than in any other Canadian Hospital. Last year's report shows that 2347 Medical and Surgical cases were treated in the wards, and the great proportion of these were acute cases, as may be gathered from the fact that the average duration of residence was only 23.6 days.

The large number of out-door patients that are treated in the Hospital—averaging from sixty to seventy daily—supply illustrations of most of the diseases of infants and children, of very many of the eye and skin, and of those chronic and ill-defined ailments which, as they do not require admission to the wards of a hospital, would not otherwise come under the observation of the Student.

The large number of patients affected with diseases of the eye and ear, now attending the out-door department, will afford Students ample opportunity to become familiar with all the ordinary affections of those organs, and to make themselves proficient in the use of the ophthalmoscope, and it is hoped that every student will thus seek to gain a practical knowledge of this important branch of Medicine and Surgery. Operations are performed on the eye by Dr. Buller, after the out-door patients have been seen, and Students are invited to attend the same, and, as far as practicable, to keep such cases under observation so long as they remain in the Hospital

8

The shipping contributes many examples of accidents and surgical cases.

CLINICAL CLERKS to both medical and surgical wards are appointed every three months, and each one during his term of service conducts, under the immediate directions of the Clinical Professors, the reporting of all cases in the ward allotted him. The holding of one of these offices is found to be of the greatest possible advantage to Students, as affording a true *practical* training for his future professional life. They will be awarded on application at the end of each Session to final Students of that year, in order of their standing in the primary examination.

DRESSERS are also appointed to the Surgical wards and to the Out-door Department. For these appointments application is to be made to the Professor of Clinical Surgery, and to the Out-door attending Physicians and Surgeons.

The Operating Room (used also for a lecture room) is so constructed as to enable the Students to obtain a good view of the operations.

MONTREAL DISPENSARY.

ST. ANTOINE STREET.

Over 10,000 patients yearly are treated at this Institution. The cases are of great variety, comprising a large number of pulmonary affections and children's diseases. Minor operations are of daily occurrence, and excellent practice is afforded in the application of splints and bandages. The attending Physicians furnish Students with all possible facilities. The hours of attendance are from 12-2 daily.

UNIVERSITY MATERNITY HOSPITAL.

This 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; they are advised to attend this Institution as much as possible during the summer, when, since there are as many patients and not so many pupils as in winter, a larger proportion of cases falls to the share of each.

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UNIVERSITY DISPENSARY.

This Dispensary was established two years ago for special clinical instruction in Diseases of Women; and special clinics have been established at the same place, for Diseases of Children, Diseases of the Skin, and for Diseases of the Nervous System.

Diseases of Women.—The difficulty of affording to Senior Students practical instruction in gynæcology is felt in most schools, as women will not present themselves for examination before a large class of men. The plan followed for the past five years with marked success has been the limitation of the number of Students to two or three, who, in rotation, assist at the examinations, and receive instruction in the diagnosis and treatment of uterine diseases and the use of gynæcological instruments. The attendance is on Tuesdays, Thursdays and Saturdays, 3 p.m.

^{*} Diseases of Children.—The clinic is on Tuesdays, Thursdays and Saturdays at 1 p.m., when the patients are seen and instruction given on the cases.

Diseases of the Skin.—The Surgeon in charge will attend every Friday at 2 p.m. Arrangements will be made whereby a limited number of students can be present on each occasion.

Diseases of the Nervous System.—The Physician in charge will attend every Monday and Friday at 11 a.m. Students will have an opportunity in this clinic of seeing and examining many of those obscure and chronic diseases of the brain and spinal cord which are now attracting so much attention in the medical world.

XIV.

STUDENTS' APPOINTMENTS.

Resident Medical Officers Montreal General Hospital, 3 annually, April 10.

Out-door Dressers.

Dressers in Eye and Ear Department. Surgical Dressers (In-door). Medical Clinical Clerks. Clinical Clerk, Gynæcology.

" " Diseases of Children.

" Dermatology.

" Diseases of Nervous System.

Obstetrics.

Student Demonstrators of Anatomy, 4 3rd-year students, Prosectors to Chair of Anatomy, 2.

Assistants in Practical Histology Course, 2.

Assistants in Practical Physiology Course, 4.

Assistants in Practical Chemistry, 2.

XV.

RULES FOR STUDENTS.

r. In the case of disorderly conduct, any Student may, at the discretion of the Professor, be required to leave the Class-room. Persistence in any offence against discipline after admonition by the Professor shall be reported to the Dean of Faculty. The Dean may, at his discretion, reprimand the Student, or refer the matter to the Faculty at its next meeting, and may in the interval suspend from Classes.

2. Absence from any number of lectures can only be excused by necessity or duty, of which proof must be given, when called for, to the Faculty. 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.

3. While in the College Students are expected to conduct themselves in the same orderly manner as in the Class-room.

4. When Students are brought before the Faculty under the above rules, the Faculty may reprimand, impose fines, disqualify from competing for prizes and honors, suspend from Classes, or report to the Corporation for expulsion. The the pas

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XVI.

PAST SESSION.

The total number of students enregistered in this Faculty during the past year was 234, of whom there were, from—

Ontario,	126	P. E. Island,	3
Quebec,	58	Newfoundland,	3
N. Brunswick,	20	West Indies,	2
Nova Scotia,	11	British Columbia,	I
United States,	8	Manitoba,	I
	Ireland.	1	

(For Medals, prizes and passing in University examinations, See University lists.)

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McGill Muiversity.-Luculty of Medicine. TIME TABLE-THIRD AND FOURTH VEARS 188-266

N.B.--The Demonstrator's Hours in the Dissecting Room are from 10-12 a.m. and from 8-to p.m. *Until Christmas only.

A.M.	MONDAY.	TUBSDAY	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.
6	Anatomy Examination,	Anatomy.	Anatomy.	Anatomy.	Anatomy.	Hygiene, 2nd or 3rd Year.
2	*Practical Chemistry, and Year till 12 o'clock.	Practical Chemistry, II. Botany, 1st Year.	Practical Chemistry, and Year.	Practical Chemistry, Botany, 1st Year,	Practical Chemistry, and Year.	Histology Demonstration.
=	Out-Patients, Montreal General Hospital	Out-Patients, Montreal General Hospital.	Out-Patients, Montreal Gen'l Hospital.	Out-Patients, Montreal Gen'l Hospital.	Out-Patients, Montreal Gen'l Hospital.	Out-Patients, Montreai General Hospital
P.M.	Physiology Examination.	Physiology.	Physiology.	Physiology.	Histology, 1st Year. Lecture.	1849
•	Chemistry Examination.	Chemistry.	Chemistry.	Chemistry.	Chemistry.	
•	Materia Medica, for 2nd Year only.	Materia Medica, 2nd Year only.	Materia Medica, 2nd Year only.	Materia Medica, 2nd Year only.	Materia Medica, Examination.	Practical Physiology, 2nd Year.
4 to 6		Practical Histology.		Practical Histology.		
to to 12 A.W	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.	

McGill Mniversity.-Laculty of Medicine. TIME TABLE-FIRST AND SECOND YEARS, 1885-86. N.B.-The Demonstrator's Hours in the Dissecting Room are from 10-12 a.m. and from 8-10 p.m. *Until Christmas only.

McGill Muiversity.-Luculty of Medicine.

TIME TABLE-THIRD AND FOURTH YEARS, 1885-86.

A.M.	MONDAY.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.
6	Midwifery.	Gynæculogy.	Midwifery.	Gynæcology.	Midwifery.	
2	Surgery, Examination.	Surgery.	Surgery.	Surgery.	Surgery.	Morbid Anatomy Demonstrations.
	Practice of Medicine, Examination.	Practice of Medicine.	Practice of Medicine.	Tractice of Medicine.	Practice of Medicine	
P.M.	Medical Clinic, 4th Year. Surgical Clinic, 3rd Year.	Surgical Clinic, 4th Year. Medical Clinic, 3rd Year.	Medical Clinic, 4th Year. Surgical Clinic, 3rd Year	Surgical Clinic, 4th Year. Medical Clinic, 3rd Year.	Medical Clinic, 4th Year Surgical Clinic, 3rd Year	Surgical Clinic, 4th Year. Medical Clinic, 3rd Year.
-		Clinic on Diseases of Children.		Clinic on Diseases of Children.		Clinic on Diseases of Children.
			Neurological Clinic.		Skin Clinic.	
2.30	- 123 - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	Gynæcological Clinic.		Gynæcological Clinic.	8.41	Gynæcolegical Clinic.
2.30	Ophthalmic Clinic.		Aphthalmic Clinic.		Aphthalmic Clinic.	
		i da post post post post post post post post				
	Medical Jurisprudence.	General Pathology.	Medical Jurisprudence.	Lecture on Ophthalmology.	Medical Jurisprudence.	70

A topsies are performed at the General Hospital between 12 and 2 p.m.

faculty of Law.

THE PRINCIPAL (Ex-officio).

Professors :—LAFLAMME. KERR. TRENHOLME. WURTELE. RAINVILLE. Professors :— ARCHIBALD. LAREAU. HUTCHISON. ROBIDOUX. DAVIDSON. Lecturer :— Hart.

Dean of Faculty .- Professor W. H. KERR, Q.C., D.C.L.

Registrar of the Faculty .- J. S. ARCHIBALD, M.A., B.C.L.

Corporation Examiners for Degrees.—Professors N. W. TRENHOLME, M.A., B.C.L., and EDMOND LAREAU, B.C.L.

Matriculation Examiners of the Faculty.—Professors J. S. ARCHIBALD, M.A., B.C.L., and EDMOND LAREAU, B.C.L.

The Classes in Law will commence on Thursday, the first of October, 1885, and will extend to March 31st, 1886.

The Examinations will be held in the William Molson Hall, McGill College Building, from 4 to 6 p.m., on the 11th, 12th, 15th, 16th, 17th, 18th, 19th days of March, 1886.

The Lecture Rooms of the Faculty are situated in the Molsons Bank Chambers, in St. James street.

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

Students who avail themselves of the privilege of attending two years only, will nevertheless be required to pass an examination in the subjects comprised in the three years' course.

Matriculated Students who do not take the whole course are classed as Partial Students, and are not entitled to proceed to the Degree of B.C.L.

Occasional Students will be received without matriculation, for attendance on any particular series of Lectures. two ture upo of I

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Intern Civil Sale Students who have completed their course of three years,—or of two years, if they have commenced in the third year of their indentures,—and have passed a satisfactory examination, will be entitled, upon the certificate and recommendation of the Faculty, to the Degree of Bachelor of Civil Law.

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COURSE OF STUDY.

FIRST YEAR.

Legal History	Professor LAREAU.
Civil Law :	•
Persons Property Ownership	Professor Robidoux.
Roman Law :	and the second second second second
Institutes of Justinian, B. I Gaius, C. I Maine, Chapters I to IV	Professor TRENHOLME
Civil and Commercial Law :	
Commercial Agency	
Civil Procedure :	
Introduction	
Criminal Law	Professor ARCHIBALD.
Notarial Course :	
Theory and Practice of Notarial Dee ceedings	eds and Pro-} Lecturer HART.
SECOND	YEAR.
Legal Biography Civil Law :	
Rents Transaction Suretyship	······ Professor LAREAU.
Civil Law :	and the second
Usufruct Real Servitudes Gifts and Wills Substitutions	Professor Robidoux.
International Law : Civil and Commercial Law : Sales.	Professor KERR.

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Roman Law :	Civil
Institutes of Justinian, B. II. and B.III. to Title 14. Professor TRENHOLME	Crim
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Commercial Law :	The
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Corporations	Sec. Hereite
Civil Procedure :	/ I
First Part Professor HUTCHINSON	the D
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Criminal Proceaure and Election Law Professor ARCHIBALD.	Lectur
Notarial Course :	Regist
Theory and Practice of Notarial Deeds and Proceed-	Z. Facult
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THIRD YEAR.	time t
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Privileges and Hypothecs Prescription	Latin.
Civil Law :	French
Successions	1 . A ANNIA
Marriage Covenants Professor Robidoux.	Exerci
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Commercial Low	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Carriage of Persons	History
Insurance	adr the
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Institutes of Justinian, B. III, from Title 14	Direr up
Maine, Chapters IX. and X	Rhetori
Civil Law:	Philoso
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Commercial Law :	3.
Merchant Shipping	and sha
Affreightment Professor DAVIDSON.	studies
Insolvency	Faculty

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Civil Procedure :--

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Second Part..... Professor HUTCHINSON. Criminal Procedure and Election Law..... Professor ArcHIBALD. Notarial Course :—

FACULTY REGULATIONS.

I. Any person desirous of becoming a Matriculated Student, shall apply to the Dean of the Faculty for examination and entry in the Register of Matriculation, and shall procure a ticket of Matriculation and tickets of admission to the Lectures for each Session of the Course. (Students are requested to call on the Registrar, who will furnish them with the necessary forms.)

2. Candidates for Matriculation shall pass an examination, satisfactory to the Faculty of Law, in Latin, French, English, Mathematics, and Ancient and Modern History, and the books upon which such examination shall be had, shall be from time to time fixed by the Faculty.

II. MATRICULATION IN THE FACULTY OF LAW.

The books at present prescribed are the following :--

- Latin.-Virgil, Æneid, Book I.; Cicero, Orations I. and II., against Catiline; Latin Grammar.
- French.—De Fivas' "Grammaire des Grammaires;" *Molière, 'Le Bourgeois Gentilhomme; ' †Translation into French of Macaulay's Essay on Frederick the Great.

Exercises in composition and grammatical analysis, in English and French.

Mathematdics.—Arithmetic; Algebra to the end of simple equations; Euclid, Books I., II., III.

History.-White's Outline of Universal History (or any equivalent manual), *Green's Short History of the English People; Miles' School History of Canada; †Duruy, Histoire de France.

Literature.—*Collier's Biographical History of English Literature; + Laharpe, Cours de Litérature; + Lefranc, Cours de Litérature.

Rhetoric .- Whately's Rhetoric ; Blair's Lectures (small edition).

Philosophy.—*Whately's Logic; †La Logique de Port Royal; †Cousin, Histoires de la Philosophie; *Stewart's Outline of Moral Philosophy.

N.B.- The works mentioned above preceded by an asterisk are for English students only. Those preceded by a cross are for French students only. The remainder are for both English and French.

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 on the 1st of November in each year, 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 class or 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 :---

(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 a meeting to be held between the close of the lectures and the commencement of the examinations; and the Faculty shall, after examination of such class-book, decide which students shall be deemed to have been sufficiently regular in their attendance to entitle them to proceed to the examination in the respective classes.

(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 diso, ler 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 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 Class-rooms, 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 impose.

(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. the cl ners : ducte prese to the ingly.

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aculty, bsence, 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 exami ners as may be appointed by the Corporation, which examination shall be conducted by means of printed questions, answered by the students in writing in the presence of the Examiners. The result shall be reported as early as possible to the Faculty, which shall decide the general standing of the students accordingly.

9. Each Professor shall deliver at least two Lectures in each week. Each Lecture shall be of one hour's duration; but the Professors shall have the right from time to time to substitute an examination for any such lectures.

10. No Student shall be considered as having kept a Session, unless he shall have attended regularly all the courses of Lectures, and shall have passed the Sessional Examinations to the satisfaction of the Faculty, in all the classes of his year.

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. No Student shall pass for the degree of B.C.L., unless he has prepared a Thesis, either in French or English, which shall have been approved by the Faculty.

12. The subject of such Thesis shall be left to the choice of the Student, but it must fall within the range of study of the Faculty, and shall not exceed twenty pages of thirty lines each. Each Student shall on or before the first day of February forward such Thesis to the Registrar of the Faculty, marked with the nom de ume which he shall adopt, and accompanied with a sealed envelope, bearing the same nom de plume on it, and containing inside his name and the subject of his Thesis, and the envelope shall be opened in presence of the Faculty after the final decision shall be given on the respective merits of the several Thesis.

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

14. Every Candidate before receiving the Degree of B.C.L. shall make the following declaration :

Ego A. B. polliceor, me, pro viribus meis, studiosum fore communis hujus Universitatis boni, operamque daturum ut decus ejus ac dignitatem amplificem et officiis omnibus ad Baccalaureatus in Jure Civili gradum pertinentibus fungar.

15. The fees in this Faculty are as follows :

Matriculation Fee	5 5	00	
Sessional Fee by Ordinary Students	36	00	
Sessional Fee by Occasional or Partial Students, for each course	5	00	
Graduation Fee, including Diploma and Case	IO	00	
Additional Fee for Notarial Students	Io	00	

Matriculation and Sessional Fees must be paid on or before Nov. Ist, and if not so paid the name of the Student shall be removed from the books, but may be re-entered by consent of the Faculty, and on payment of a fine of not less than \$3. Students already on the books of the University shall not be required to pay any Matriculation Fee.

16. The Course of Lectures upon the Theory and Practice of Notarial Deeds and Proceedings is optional to candidates for the profession of law, but is compulsory upon candidates for the Notarial profession; the latter may omit the subject of civil procedure.

17. Notarial students shall rank for general standing upon their examination in the notarial class, and failure to pass such examination shall have the same effect as failure in any other compulsory subject.

18. Occasional students may be admitted into said class on such terms as shall be arranged by the Faculty.

19. Every Candidate for the Degree of D.C.L. in course, under Chap. VIII, Section 4, of the Statutes of the University, shall be required to pass within four years from his graduation as B.C.L., such examination as shall be prescribed by the regulations of the Faculty of Law; unless he shall have graduated as a B.A. of this University, either in Course or *ad eundem*. And not less than two months before proceeding to the Degree of D.C.L., the Candidate shall deliver to the Faculty of Law twenty-five printed copies of a Thesis or Treatise upon a subject selected or approved by the Faculty; such Thesis to contain not less than twentyfive octavo pages of printed matter, and possessing such a degree of literary and scientific merit as shall, in the opinion of the Faculty, justify them in recommending him for that Degree. And in addition to the foregoing qualifications, the Candidate shall pay to the Secretary of the Faculty annually during term, for the retention of his name on the Books of the Faculty, during the said period of twelve years, a fee of two dollars, to be added to the Library Fund of the Faculty.

Except as regards the I hesis, this regulation applies only to those who have taken the degree of B.C.L., subsequently to October, 1873. The examination under the above rule is as follows :

(I International Law :-

Phillimore: Wharton, Conflict of Law; Fœlix, Droit International Privé. (2)

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(2) Roman Law :--

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Gaii Commentarii, IV.; Pauli Sententiæ; Pomponii Fragmentum de origine juris, D. 1. 2.; Novellæ Justiniani, cxxviii. cxxvii; Ortolan, Institutes de Justinien, Vol. i.; Mommsen's History of Rome.

(3) Constitutional Law :-

Hallam, Constitutional History of England; May, Constitutional History of England; Mill, Representative Government; The British North America Act, and cases thereunder.

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University School Graminations.

1886.

UNDER THE SUPERINTENDENCE OF MCGILL UNIVERSITY, MONTREAL, AND THE UNIVERSITY OF BISHOP'S COLLEGE, LENNOXVILLE.

FOR CERTIFICATES OF THE UNIVERSITIES AND THE TITLE OF ASSOCIATE IN ARTS.

These Examinations are held in Montreal and at Lennoxville, and local centres may be appointed elsewhere on application to the Principal of either University, accompanied with satisfactory guarantee for the payment of necessary expenses.

The Examinations are open to Boys or Girls, under 18 years of age, from any Canadian School.

SUBJECTS OF EXAMINATION.

I. PRELIMINARY SUBJECTS.

English Reading	Marks.
English Dictation 40	do
English Grammar (as in Morell or Smith)	do
Arithmetic (all the ordinary rules, including square root)90	do
Geography (acquaintance with the maps of each of the four con- tinents, and of British North America)	do
British History (as in Collier), and Canadian History (as in	
Jeffers)	do

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

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

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II. OPTIONAL SUBJECTS.

Section 1. Languages.

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Latin :-		
Cæsar.—Bell, Gall., Bk. III. Virgil.—Æneid, Bk. VI., vss. 1-371. Cicero.—Pro Marcello.	150 1	narks.
Greek :		100
Homer.—Iliad, Bk. IV. Arrian.—Bk. III., Capp. 1-20, inclusive.	150	do.
French :		1
Grammar. Darey's Lectures Francaises. Re-translation English into French.	120	do.
German :	14.30	
Grammar. Adler's Reader, Section II. Translation from German into English.	120	do
Section 2. Mathematics, Natural Philo	soph	y, &c.
Geometry :		
Euclid, I., II., III	150	do
Algebra :		
Elementary Rules, Involution, Evolution, Frac- tions, Simple Equations.	150	do
Plane Trigonometry.		8 g # 7 (
(As in Hamblin Smith, pp. 1-100, omitting Ch. XI.	100	do
Natural Philosophy.		
Mechanics and Hydrostatics (as in any ordinary } School Text-Book).	100	do
Geometrical and Freehand Drawing	100	do
Section 3. English. The English Language.		
Philology (as in Smith's or Mason's Grammar and Peile's Primer). Trench's Study of Words	120	đø
English Literature.		
English Literature, Primer by S. A. Brooks. Shakespeare, Julius Cæsar. Scott's Lady of the Lake.	120	do
History(As in Primers of Greece and Rome, and Collier's Great Events)	Inc	do
Geography.—Physical. Political and Commercial	100	do
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Section 4. Natural Science, &c.

Zoology (as in Nicholson's Introductory Text-Book)	100	do
Botany (as in Gray's "How Plants Grow ")	100	do
Geology (as in Dana's Text-Book)	100	do
Chemistry (as in Miller's Introduction to Inorganic Chemistry, pp. 1		
to 198)	100	do

GENERAL REGULATIONS.

I. Candidates will not be considered as having passed in any subject unless they have obtained at least *one-third* (and, in the case of Reading and Dictation *two-thirds*) of the total number of marks obtainable in that subject.

2. Every Candidate for the Certificate of Associate in Arts, or for the Junior Certificate, must pass in all the Preliminary Subjects.

3. Every Candidate for the Certificate of Associate in Arts must also pass in the Optional Subjects contained in one of the three following groups :

First .-- (a) Two Subjects of Section I, one of them being Latin or Greek.

(b) Geometry or Algebra of Section 2.

(c) Two of the eight Subjects of Sections 3 and 4.

Second.-(a) French and German of Section I.

(b) Geometry or Algebra of Section 2.

- (c) Two Subjects of Section 3.
- (a) One Subject of Section 4.

Third. -(a) One Subject of Section I.

(b) Two Subjects of Section 2.

(c) Three of the eight Subjects of Sections 3 and 4.

4. Candidates for Junior Certificates must pass in the following :

(a) One Subject of Section I.

(b) One Subject of Section 2.

(c) One of the eight Subjects of Sections 3 and 4.

5. The total number of Marks gained by every Candidate, in both the Preliminary Subjects (except Reading) 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 required for passing in that subject. [The marks in not more than three subjects of section 1, three subjects of section 2, and three subjects selected from sections 3 and 4, will be counted. Candidates taking one classical and one modern language, may, instead of a third

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language, take an additional subject of section 4, with Geometrical or Freehand Drawing (150 marks in the aggregate). Candidates who take two modern languages may take an additional subject of section 4, with drawing as above, to be reckoned at 180 marks.]

6. Candidates who obtain at least *two-thirds* of the marks in any Optional Subject will be entitled to a Certificate of creditable answering in that Subject, provided they satisfy the conditions for either Associate in Arts or Junior Certificate.

7. Associates in Arts who have passed in Latin, Greek,* Algebra and Geometry, may, without further examination, enter the Faculties of Arts of the two Universities. Those who have passed in Algebra and Geometry may enter the Faculty of Applied Science of McGill University.

8. Candidates who fail, or who may be prevented by illness from completing their examinations, may come up at the next examination without extra fee, unless in the interval they have become disqualified by age, this qualification not to apply in cases of illness duly certified by medical authority.

9. The Head Master or Mistress of each school must certify to the character and ages of the pupils sent up for examination.

10. The examinations will begin on Tuesday, June 1st, at 9 a.m.

II. Lists of the names, ages, and Optional Subjects to be taken by the candidates, together with the fee of \$4 for each Candidate, must be transmitted to the Secretary of McGill University on or before May 1st. (Blank forms and copies of the Regulations will be furnished on application.)

CLASSICAL SUBJECTS FOR 1887.

Latin :-

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rend he diin cts d. rd Cæsar.—Gallic War, Bk. I. Virgil.—Æneid, Bk. II., vss. 1-300.

Cicero .- In Catilin um Oratt, I. and II.

Greek :-

Xenophon.—Anabasis, Bk. I. Homer.—Iliad, Bk. VI.

* For women entering McGill, Latin only will be required.

Regulations for the Higher Gramination of Women.

UNDER THE SUPERINTENDENCE OF MCGILL UNIVERSITY, MONTREAL, AND THE UNIVERSITY OF BISHOP'S COLLEGE, LENNOXVILLE.

Women over sixteen years of age, who have already received the Senior or Junior Certificates of the University, or who present certificates of education and examination accepted as equivalent by the Examiners, may enter on the following Examinations, and, on passing the same, shall be entitled to Certificates as Senior Associates in Arts.

The Examinations will be held at the same time and in the same manner with those for School Certificates, and local centres may be established on similar conditions.

The Examinations are divided into Imperative and Optional, as follows :---

I. IMPERATIVE.

These subjects consist of the following groups, in each of which every candidate will be required to take at least one-third of the number of marks :

(a) Classics.

Latin and History.-

Tacitus :- Germanía.

Virgil :- Æneid, Book VI.

Latin Prose Composition.—Text-book :—Dr. Smith's Principia Latina, Parts IV. and V.

History of Rome .- Text-book :- Liddell's History of Rome.

Greek and History.

Euripides :- Alcestes.

Xenophon :- Hellenics, Book I.

History of Greece .- Text-book :- Dr. Smith's History of Greece.

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Candidates may take (a) either Greek or Latin as above, or (b) the Greek and Latin subjects of the McGill University Intermediate Examination.

(b) Mathematics.

Arithmetic.

Euclid, Bks. I. II. III. IV., Defs. of Bk. V., Bk. VI., omitting Props. 27, 28, 29.

Algebra, inclusive of Surds, Quadratic Equations and Progressions. Plane Trigonometry, including the measurement of Heights and Distances, with the nature and use of Logarithms.

(In the last subject, Candidates are referred to Galbraith and Haughton's Trigonometry, or similar text-books.)

(c) Logic and English.

Logic, as in Jevons' Elementary Lessons. Anglo-Saxon, as in Earle's Manual. Philology, as in the introduction of Earle's Philology. English History, as in Collier.

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II. OPTIONAL.

In addition to the above, Candidates must pass in at least one, and not more than three, of the following subjects, creditable answering in which will be mentioned in their certificates :

(a) Chemistry.

Inorganic, as in Roscoe, with some knowledge of Chemical Manipulation.

(b) Botany.

As in Gray's Text book, with some knowledge of Canadian Botany.

(c) Mathematical Physics.

Mechanics (Statics and Dynamics); Hydrostatics.

(Candidates are referred to Galbraith and Haughton's Mechanics and Hydrostatics, Hamblin Smith's Statics and Hydrostatics, or similar Text-books.

(a) Experimental Physics.

Any two of the following :-Heat, Light, Electricity and Magnetism, Sound. Candidates will be expected to shew in the Examinations that they have made the experiments themselves or have seen them made. For range of study, candidates are referred to Ganot's Elementary Treatise on Physics, translated by Atkinson.

(e) Biology and Geology.

Classification of Animals and Plants, as in Dawson's Handbook and Gray's Text-book.

Geology, as in Dana's Manual.

Palæontology, as in Nicholson's Manual.

A practical knowledge of Minerals, Rocks and Fossils will be expected.

(f) Mental Philosophy.

Thomson's Outlines of the Laws of Thought.

Murray's Outline of Hamilton's Philosophy, Introduction, and Part I. to the end of Chapter V.

(g) English Literature and Ancient History.

Chaucer-Prologue to Knight's Tale.

Shakespeare-Macbeth and Merchant of Venice.

History-Bryce's Holy Roman Empire, Hallam's Middle Ages, Chaps. 1, 3, 5, 8, 9.

History of Greece and Rome (if not taken in the imperative), as in Smith and Liddell.

(h) French Language and Literature with Ancient History.

Grammatical Questions.

Molière, le malade imaginaire.

Racine, Phèdre.

C. Delavigne, les Enfants d'Edouard.

Bonnefon, Les Ecrivains célèbres de la France, 16th and 17th centuries. Translation from English into French, Macaulay's Essay on Milton. With History, as under (g).

(i) German Language and Literature with Ancient History.

General questions on Grammar (Schmidt's German Guide, Parts 2 and 3). Account of the life and Principal Works of Goethe and Schiller, with a special study of Schiller's "Maria Stuart."

Adler's Progressive Reader, Nos. 5, 6, 8, 9, 12, 14 of Section IV. Translation from English into German.

With History, as under (g).

(k) Greek or Latin with History.

If not taken in the imperative part of the Examination.

In any of the Optional Subjects, Candidates must receive at least one-third of the marks in order to pass, and at least one-half to receive mention of creditable answering.

(It is understood that the Optional Subjects will be reckoned as approximately of equal value.)

Successful Candidates will be arranged in the lists in the order of the aggregate of the marks which they have obtained in the whole of the Imperative subjects and one only of the Optional.

The Fee for the Examination is eight dollars, and must be paid before the Examination. In case of failure, the Candidate may come up at the next Examination without additional fee.

Candidates are required to state in writing to the Secretary of either University the Optional Subject or Subjects in which they propose to be examined, at least one month before the date of the Examination. U the l ered the (this : with bers of the

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GOVERNMENT OF THE SCHOOL.

Under the Regulations for the establishment of Normal Schools in the Province of Quebec, the Superintendent of Education is empowered to associate with himself for the direction of one of these Schools the Corporation of McGill University, Montreal. In accordance with this arrangement, the Provincial Protestant Normal School is affiliated with the McGill University, and the Vice-Chancellor and four members of the Corporation of the University, constitute the Committee of the Normal School for the Session of 1885-6.

ANNOUNCEMENT FOR THE SESSION 1885-86.

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

The twenty-ninth Session of this school will commence on the first of September, 1885. 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.

The Announcement of the School, containing details as to courses of study, bursaries and other privileges of students, and regulations, may be obtained on application to Dr. ROBINS the Principal of the School. Address - Normal School, 32 Belmont Street, Montreal.

UNIVERSITY GYMNASIUM.

MR. FREDERICK S. BARNJUM, Instructor.

The classes, which are open to the Students of all the Faculties, will meet at the University gymnasium, at hours to be announced at the commencement of the Session.

The Wicksteed gold, silver and bronze medals for Physical culture (the gift of Dr. R. J. Wicksteed) are offered for competition to students of the graduating class, and to students who have had instruction in the gymnasium for two sessions, the gold medal to the former, the silver and bronze medals to the latter.

The award of these medals is made by Judges appointed by the corporation of the University.

Every competitor for the gold medal is required to lodge with the Judges, before the examination, a certificate of good standing in the graduating class, signed by the Dean or Secretary of the Faculty to which he belongs, and the medal will not be awarded to any student who may fail in his examinations for the degree.

COLLEGE BUILDINGS.

Important additions are being made in the present year to the buildings of the University.

The building of the Medical Faculty is being greatly enlarged by the addition of new and more capacious class-rooms and laboratories, which will, it is believed, place it on an equality in point of accommodation with any medical school on this continent. See notice in Anno uncement of the Medical Faculty.

The buildings occupied by the Faculties of Art and Applied Science are also being greatly extended. New and separate class-rooms will be provided for the classes of women, and additional and larger rooms for the other classes, as well as extensive laboratories and assay rooms for the classes in Practical Chemistry and in Assaying.

All the above additions will, it is hoped, be ready for use at the opening of the session of 1885-6.

Arthur, F Allan, J. Baird, T. Burrows, Cassidy, Daly, Wa Corson, I Darey, J. Dazé, He Doherty, Elder, Joh Eberts, D. Finlay, F. Harkin, F Hallett, E Hurdman, Gustin, Sn

Zassed the University Examinations.

SESSION 1884-85.

FACULTY OF LAW.

PASSED FOR THE DEGREE OF B.C.L.

Struthers, Irving Enoch Smith, Arthur Welsford, B.A. Greenshields, Robert Alfred Earnest, B.A. O'Halloran, George Finley Claxton, Albert George Brooke Hague, Henry John, B.A. Jolly, James Gladstone Cameron, John Dugald, B.A. Duffett, Henry James, B.A.

FACULTY OF MEDICINE.

PASSED FOR THE DEGREE OF M.D., C M.

(Arranged Alphabetically.)

Arthur, R. H. Allan, J. H. B. Baird, T. A. Burrows, F. N. Cassidy, Geo. A. Daly, Walter S. Corson, Douglass Darey, J. H., B.A. Dazé, Henri Doherty, W. W. Elder, John, B.A. Eberts, D. W. Finlay, F. G. Harkin, F. McD. Hallett, E. O. Hurdman, H. T. Gustin, Smith. Hanna, A. E. Hawkins, A. C. Irvine, R. T. Johnson, H. D. Klock, W. H. McMeekin, J. W. McGannov, M. C. McCormack, N. McDonald, H. J. McMillan, D. L. Powell, F. H. Palmer, G. F. Robertson, A. M. Shibley, J. L. Wishart, D. G. Wilson, J. A K. Wood, Edwin Geo.

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PASSED THE PRIMARY EXAMINATION.

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(Arranged Alphabetically.)

Aylen, P. Blackader, E. H. P., B.A. Boggs, G. W. Boone, S. W. Campbell, A. W. Carter, L. H. Cattanach, W Cowie, Alex. MacD. DeCow, D. McG. Dazé, Henri Dickson, J. A., B.A. Earl, E. H. Ellis, W. E. Evans, L. J Ferguson, W. D. Fillmore, E. W. Flagg, J. .D. Fraser, J. M. Gardner, A. W. Haentschell, W. C. Hall, Wm. Hamer, A. L Haythorne, T. J. Johnson, J. W.

Kelly, J. A. A. Kennedy, R. A. Kirkpatrick, R. C., B.A. Lafleur, H. A., B.A. Leslie, A. C. Loucks, W. F. McDonald, D. D. McMillan, G. A. Morgan, V. H. Norman, T. J. Pomeroy, L. E. M. Poole, A. Reavely, E. Richardson, G. C. Ross, D. L. Ross, L. F. Scully, D. J. Sinclair, D. Stephen, G. C. Warneford, P. H. Williams, E. P. Williams, J. F. Young, A. A.

Class II.

Aegen Class

Class II Class III BA

Class I.

FACULTY OF ARTS

PASSED FOR THE DEGREE OF B. A. In Honours. (Alphabetically arranged.) First Rank.—Colquhoun, Arthur. Lochhead, William. McFarlane, James A. Martin, J. C. Stewart, William G.

Second Rank.-None.

Ordinary. (In order of Merit.) McGill College.

Class I.-MCLENNAN, HUGH S. THOMPSON, G. J. A. Class II.-BUDDEN, HANBURY. WATSON, MURBAY. MCLENNAN, GEORGE A. MACVICAR, J. HARVEY. } equal. Class II.-

Class III.-

Class III .- ROBERTSON, PHILIP M. HIGGINS, JOSEPH H. CURRIE, ALEXANDER. CURRIE, WALTER T. GRANT, ANDREW S. CAMERON, DONALD. Aeger .- CALDER, GEORGE F. Morrin College. Class I .-- ROLPH, NATHANIEL. FERGUSSON, JOHN A. SILVER, HERBERT J. HOME, W. A. WALTERS, A. H. Class II .- CAMPBELL, H. Class III .- None. BACHELORS OF ARTS PROCEEDING TO THE DEGREE OF M.A. IN COURSE. NAYLOR, WILLIAM H. LIGHTHALL, WILLIAM D. DAREY, J. HERBERT. AMI, HENRY M. ADMITTED AD EUNDEM GRADUM. WHYTE, W. W., B.A. PASSED THE INTERMEDIATE EXAMINATION. McGill College. Class I.-NICHOLSON, JOHN A. WALSH, JAMES. BROWN, SAMUEL R. JOHNSTON, ROBERT. CLAY, W. LESLIE. JOHNSON, ALEXANDER R. Class II .- PATTON, HUGH M. MURRAY, ALFRED P. COLBY, CHARLES W. NAISMITH, JAMES. HILL, ROWLAND S.

CAMERON, WELLINGTON A. HENDERSON, ROBERT B. } equal. MCKENZIE, MALCOLM.

Class III.-ROCHESTER. WHITE, CHARLES W. | equal. GERRIE, JOHN P. SANDERS WILLIAM. MCLEOD, MURDOCH J. KINGSTON, GEORGE B. RUSSELL, WALTER. BOURNE, NICHOLAS A. F. INTERNOSCIA, A. WRIGHT, ROBERT W.

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132 Morrin College.

Class I.-MCLENNAN, MALCOLM. LANGTON, J. F. Class II.-MACDONALD, M. S. Class III.-RIVARD, E. S.

St. Francis College.

Class I.-NONE. Ciass II.-GAMBLE, WM. Class III.-NONE..

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FACULTY OF APPLIED SCIENCE.

Civil Engineering (Advanced Course).

Hedley Vicars Thompson.

Civil Engineering (Ordinary Course.)

IN ORDER OF MERIT.

Samuel Fortier, Jude Routhier, Thomas William Lesage.

Mining Engineering.

IN ORDER OF MERIT.

Ernest McCourt Macy, Charles William Trenholme, Edward Payson Mathewson.

Year of Commencement. 1883 1883 1883 1884 1884 1884 1884

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Name of Ex

Brown, S. F Johnson, A. Johnston, R Patton, H. J Bryan, And Day, John L Pedley, Hilt Duke, Wm.

Scholarships and Exhibitions.

SESSION 1884-85. FACULTY OF ARTS.

I. SCHOLARSHIPS (Tenable for two years).

Year of Commence- ment.	Name of Scholars.	Subject of Examination.	Annual Value.	Founder or Donor.
1883	Lockhead, Wm.	Mathematics.	\$125	W. C. McDonald.
1883	Stewart, Wm. G.	Class.& Mod. Lng.	\$120	Chas. Alexander.
1883	Hargrave, Isaac L.	Natural Science.	\$125	W. C. McDonald.
1884	Topp, Francis.	Mathematics.	\$125	66 66
1884	Livingstone, C. H.	Natural Science.	\$125	66 66
1884	MacDougall, John.	Class.&Mod. Lng.	\$125	· · · · ·
1884	Patterson, Wm.	at a a	\$125	

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II. EXHIBITIONS (Tenable for one year).

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Name of Exhibitioner	Academic Year.	Annual Value	Founder or Donor.
Brown, S. R.	Second.	\$125	W. C. MacDonald.
Johnson, A. R.	"	\$125	" "
Johnston, Robt.	"	\$125	George Hague.
Patton, H. M.		\$100	Mrs. Jane Redpath.
Bryan, Andrew.	First.	\$125	W. C. MacDonald,
Day, John L.	"	\$125	" "
Pedley, Hilton.	. "	\$125	66 1A
Duke, Wm. A.	"	\$100	Prof. Johnson.

Prizes, Kouours and Standiny.

SESSION 1884-85.

FACULTY OF LAW.

GRADUATING CLASS.

FIRST RANK HONOURS AND ELIZABETH TORRANCE GOLD MEDAL AND PRIZE IN INTERNATIONAL LAW-IRVING E. STRUTHERS.

First Rank Honours and Frize for best Thesis .- ARTHUR W. SMITH, B.A. First Rank Honours and Prize for Ceneral Proficiency.-ROBERT A. E. GREEN-SHIELDS, B.A.

Second Rank Honours .- GEORGE O'HALLORAN, B.A., and ALBERT G. B. CLAXTON.

Standing in the Several Classes.

INTERNATIONAL LAW .-- PROFESSOR KERR.

First, CLAXTON & STRUTHERS (equal).

Second, GEENSHIELDS.

ROMAN LAW .- PROFESSOR TRENHOLME.

First, GREENSHIELDS.

Second, O'HALLORAN

CRIMINAL PROCEDURE .- PROFESSOR ARCHIBALD. First, GREENSHIELDS.

Second, SMITH.

LEGAL HISTORY .- PROFESSOR LAREAU.

First, STRUTHERS.

Second, SMITH.

CIVIL PROCEDURE .- PROFESSOR HUTCHINSON.

First, STRUTHERS.

Second, GREENSHIELDS.

CIVIL LAW .- PROFESSOR ROBIDOUX.

First, GREENSHIELDS.

Second, SMITH.

COMMERCIAL LAW .- PROFESSOR DAVIDSON. First, SMITH.

Second, STRUTHERS.

First Ra First Ra

Second R.

Albert Jo:

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COMMERCI First. Second

SECOND YEAR.

First Rank Honours and First Prize.-ALBERT JOSEPH BROWN, B.A.

First Rank Honours and Second Prize, Prize in International Law.—RALEIGH JEREMIAH ELLIOTT.

Second Rank Honours .- JOHN MACKIE, B.A., and R. L. MURCHISON.

PASSED THE SESSIONAL EXAMINATIONS.

Albert Joseph Brown, B.A., Windsor Mills; Raleigh J. Elliott, Durham, Que.;
John Mackie, B.A., Quebec, Que.; Roderick L. Murchison, Dundee,
Que.; George C. Wright, B.A., Hull, Que.; Francis Samuel Mackay, Papineauville, Que.; Louis Thomas Polette. Three Rivers,
Que.; Louis Adelard Brien Robillard, St. Alexandre, Que.

Standing in the Several Classes.

INTERNATIONAL LAW.—PROFESSOR KERR. First, MACKAY.

Second, WRIGHT.

ROMAN LAW.—PROFESSOR TRENHOLME. First, Brown. Second, Elliott.

- CRIMINAL LAW.—PROFESSOR ARCHIBALD. First, ELLIOTT and MACKIE (equal.) Second, BROWN and WRIGHT (equal).
- LEGAL HISTORY.—PROFESSOR LAREAU. First, BROWN and MACKIE (equal). Second, MURCHISON.
- CIVIL PROCEDURE.-PROFESSOR HUTCHISON. First, MURCHISON. Second, ELLIOTT and MACKIE (equal).
- CIVIL LAW.—PROFESSOR ROBIDOUX. First, ELLIOTT. Second, BROWN.
- COMMERCIAL LAW.—PROFESSOR DAVIDSON. First, BROWN. Second, MACKIE.

D PRIZE

B.A. GREEN-

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FIRST YEAR.

Second Rank Honours and First Prize-JAMES MABON, B.A. Second Prize-HENRI A. BEAUREGARD.

PASSED THE SESSIONAL EXAMINATIONS.

James Mabon, B.A., St. Louis de Gonzague, Que.; Henri Albany Beauregard, St. Hyacinthe, Que.; John Andrew McLean, Lancaster, Ont.; Hector Buie, Montreal, Que.; Victor Ernest Fontaine, St. Hyacinthe, Que.; Joseph Bricot dit Lamarche, L'Ascomption, Que.

Standing in the Several Classes.

ROMAN LAW.-PROFESSOR TRENHOLME.

First, MCLEAN.

Second, BUIE.

CRIMINAL LAW.-PROFESSOR ARCHIBALD.

First, MABON.

Second, BUIE.

LEGAL HISTORY .- PROFESSOR LAREAU.

First, MCLEAN Second, MABON.

CIVIL PROCEDURE .- PROFESSOR HUTCHINSON.

First, MABON.

Second, BEAUREGARD.

CIVIL LAW.-PROFESSOR ROBIDOUX.

First, BEAUREGARD.

Second, FONTAINE.

COMMERCIAL LAW .- PROFESSOR DAVIDSON.

First, MABON. Second, McLEAN.

FACULTY OF MEDICINE.

THE HOLMES GOLD MEDAL—Prize for the best Examination in the Primary and Final Branches—EDWIN G. WOOD, of Londesborough, Ont.
Prize for the best Final Examination.—SMITH GUSTIN, London, Ont.
Prize for the best Primary Examination—EDWARD J. EVANS, Seaforth, Ont.
THE SUTHERLAND GOLD MEDAL.—H. A. LAFLEUR, E.A., Montreal. In th Blacka Hall an

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TOPP, FE

SWABEY,

Students deserving Honorable Montion.

In the Primary Examination, H. A. Lafleur, J. A. A. Kelly, D. L. Ross, E. H. P. Blackader, R. A. Kennedy, L. F. Ross, T. J. Haythorne, R. C. Kirkpatrick, Wm. Hall and J. M. Fraser.

In the Final Examination, F. G. Finlay, H. T. Hurdmann, M. C. McGannon, T. A. D. Baird, John Elder, D. W. Eberts.

PROFESSOR'S PRIZES.

BOTANY .- T. A. Clouston.

PRACTICAL ANATOMY.-Demonstrator's Prizes, 2nd year, H. A. Laffeur. 1st year, W. J. Bradley.

CLINICAL MEDICINE .- Junior Class, H. S. Birkett.

FACULTY OF ARTS.

GRADUATING CLASS.

B.A. Honours in Natural Science.

STEWART, WILLIAM G.-First Rank Honours, and Logan Gold Medal. Lochhead, WILLIAM.-First Rank Honours.

B.A. Honours in Mental and Moral Philosophy.

MCFARLANE, JAMES A .- First Rank Honours and Prince of Wales Gold Medal.

B.A. Honours in English Language, Literature and History.

Colgunous, ARTHUR.—First Rank Honours, and Shakspere Gold Medal. MARTIN JOHN C.—First Rank Honours.

Special Certificate.

MCLENNAN, HUGH S.-Special Certificate of First Rank General Standing at B.A. Ordinary Examination, and Lansdowne Gold Medal.

THIRD YEAR.

TOPP, FEANCIS.-First Rank Honours and Prize in Mathematics, First Rank General Standing, Second Prize in Rhetoric and English.

SWABEY, CHARLES.—First Rank Honours and Logan Prize in Natural Science, First Rank General Standing, Prizes in Latin, Chemistry, Zoology, First. Prize in Rhetoric and English.

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FVLES, WILLIAM T.—First Rank Honours in Classics and Prize in Greek. McDOUGALL, JOHN.—First Rank Honours in Mental and Moral Philosophy. RITCHIE, PHILIP.—First Rank Honours in Modern Languages and History. PATTERSON, WILLIAM.—First Rank Honours in Classics.

BRAITHWAITE, EDWARD E.—First Rank Honours and Prize in Mental and Moral Philosophy.

YATES, NELSON P.—First Rank Honours in Mental and Moral Philosophy. PEDLEY, FRANCIS.—First Rank Honours in Mental and Moral Philosophy. CLEMENTS, BENJAMIN.—Second Rank Honours in Mental and Moral Philosophy. DALPE, WILLIAM H.—Second Rank Honours in English Language and Literature. HARGRAVE, ISAAC.—Second Rank Honours in English Language and Literature.

CLERK, RONZO H .- First Rank General Standing.

LIVINGSTONE, CHARLES H. - Prize in Zoology, Second Prize in Rhetoric and English, Professor's Prize for Collection of Plants.

MCWILLIAMS, ANDREW.-Prize in Hebrew.

PASSED THE SESSIONAL EXAMINATIONS.

Topp, Swabey, Clerk, Fyles, Ritchie, MacDougall, Livingstone, McRae, Patterson; Braithwaite and McCullough and McOuat and Hibbard, equal; Dalpé and Yates, equal; McWilliams, Sparling; O'Sullivan and Pedley, equal; Evans, Clements, Blair; Hargrave and McLean, equal; Roberts, Chalmers, Wallace.

SECOND YEAR.

- JOHNSON, A. R.--(High School, Montreal).-- First Rank Honours and Prize in Mathematics.
- JOHNSTON, ROBERT.--(Kincardine High School O.)-Second Rank Honours and Prize in Mathematics; First Rank General Standing.
- WALSH, JAMES.—(Huntingdon Academy P.Q.)—First Rank General Standing; Prize in French.

BROWN, SAMUEL R .-- (Huntingdon Academy.)-First Rank General Standing.

CLAY, W. LESLIE.-(Prince of Wales College, P.E.I.)-First Rank General Standing

NICHOLSON, JOHN A.- (Prince of Wales College, P.E.I.)-First Rank General Standing.

COLBY, CHAS. W. -(Stanstead Wesleyan College)-Prize in English Literature.

MURRAY, ALFRED P .- (Private Tuition)-Prize in Botany; Prize in Logic.

PATTON, HUGH M.-(High School, Montreal)-Prize in German.

NAISMITH, JAMES .- Prize in Hebrew.

PASSED THE SESSIONAL EXAMINATION.

 Nicholson, Walsh, Brown (S. R.), Johnston (R.), Clay, Johnson, (A. R.), Patton, Murray, Colby, Naismith, Hill, Cameron; Henderson and Nicols, equal;
 McKenzie; Whyte and Rochester equal; Gerrie, Sanders, McLeod (Murdoch), Kingston, Russell. GOF

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FIRST YEAR.

- GOFF, HARRY NEVILLE .- (High School, Port Perry, Ont.)-First Rank Honours and Prize in Mathematics.
- LE ROSSIGNOL, JAMES E .-- (High School, Montreal)-Second Rank Honours in Mathematics; First Rank General Standing.
- MCCUSKER, SAMUEL FREEMAN,-(High School, Montreal)-Second Rank Honours in Mathematics.
- DAY, JOHN LEWIS .- (High School, Montreal)-Second Rank Honours in Mathematics; First Rank General Standing; Prize in History; Prize in French.

MACALLUM, FREDERICK K. W.-(Oberlin College, Ohio) Prize in Hebrew.

MARTIN, CHARLES F .- (High School, Montreal)-Prize in Chemistry. Prize in German.

DUKE WILLIAM ALLAN. - (Private Tuition)-Prize in Latin.

PASSED THE SESSIONAL EXAMINATIONS.

Le Rossignol, Day, Pedley (H.), Bryan, Macallum, Martin, Pritchard, Mason, Duke, Goff, Lindsay, Howitt, Morison, Mackenzie, McCusker, Bryson, Kinloch, Massé, Browne, England, Jamieson (W. L.), Moss, Naismith, Hall, aeger.

At the Examinations in September, 1884, the following Scholarships and Exhibitions were awarded :---

SCHOLARSHIPS-TENABLE FOR TWO YEARS.

THIRD YEAR. -- Mathematical Scholarship, *Topp, F.

THIRD YEAR.-Classical and Modern Language Scholarships, *MacDougall, J.; *Patterson, W.

THIRD YEAR.-Natural Science Scholarship, *Livingstone, C. H.

EXHIBITIONS-TENABLE FOR ONE YEAR.

- SECOND YEAR .- *Brown, S. R., (Huntingdon Academy, Q.); *Johnson, Alex. R., (High School, Montreal); +Johnston, Robert, (Kincardine High School, Ont) ‡Patton, H. M., (High School, Montreal).
- FIRST YEAR .- *Bryan, A. (St. Francis College, Richmond, Q.) *Day, John L., (High School, Montreal); *Pedley, H. (Collegiate Institute, Coburg, Ont) §Duke, Wm. A., (Private Tuition).

*Value of Scholarship or Exhibition, \$125 yearly ; founder, W. C. MacDonald, Esq. †Value, \$125 yearly ; donor, George Hague, Esq. tValue, \$100 yearly ; founder, Mrs. Jane Redpath.

§Value, \$100 yearly ; donor, Dr. Johnson.

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SESSIONAL EXAMINATIONS, 1885.

ORDINARY COURSE IN ARTS.

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- GREEK.
- B. A. ORDINARY.-Class I.-Macvicar, Thompson. Class II.-Watson and Mc-Lennan (Geo. A.), equal. Class III.-Currie (Alex.), Grant, Higgins, Cameron (Don.).
- THIRD YEAR.—Class I.—Fyles, Patterson; Braithwaite and McRae, equal; MacDougall and McLean, equal. Class II.—Yates, Blair, O'Sullivan; McKerchar and McWilliams and Sparling, equal. Class III.—Hargrave and Roberts, equal. Prize.—Fyles.
- SECOND YEAR.—Class I.—Walsh, Clay; Brown and Nicholson, equal; Colby and Johnson (A. R.), equal; Patton and Rochester, equal. Class II.—Henderson; Hill and Johnston (Robt.), equal; Murray and Naismith (James), equal; McLeod (M. J.) and Nichols, equal; McKenzie. Class III.—Gerrie; Cameron (W. A.) and Sanders and Wright, equal; Russell, Kingston, Sweeny; Internoscia and Solandt, equal.
- FIRST YEAR.—Class I.—McLea, Duke; Day and Macallum, equal. Class II.
 —Mason, Pedley (Hinon), Le Rossignol, Simpson. Class III.—Howitt and Lindsay and Martin, equal; Bryan; Pritchard and Moss, equal; Morison; Evans and Goff, equal; Leith, Jamieson, Lyman and McCusker, equal; Kinloch, McKenzie, Masse, England; Naismith (P.) and Brayley, equal; Hall and Bryson and Thurlow and Holden, equal. Prize.—McLea.

LATIN.

- B. A. ORDINARY.—Class I.—None. Class II.—McLennan (H. S.) and Robertson, equal. Class III.—Budden; Currie (W. T.) and Grant, equal.
- THIRD YEAR.—Class I.—Swabey; Fyles and Patterson, equal; McRea Livingstone and McCullough equal. Class II.—O'Sullivan; Clerk and Hibbard and McLean and McOual, equal; Evans; Chalmers and Pedley (F.), equal. Class III.—Bell, Clements, Dalpe. Prize.—Swabey.
- SECOND YEAR.—Class I.- Walsh; Brown and Clay and Nicholson, equal; Johnson (A. R.), Johnston (Robt.). Class II.—Patton; Colby and Rochester, equal; Murray, Henderson, Naismith (Jas.). Class III.—McKenzie and Wright, equal; Internoscia, Hill, McLeod (M. J.); Nichols and Sanders, equal; Kingston, Cameron (W. A.); Gerrie and Russell, equal; Whyte (C. W.), Solandt.
- FIRST YEAR.—Class I.—Duke and McLea, equal; Day, Ritchie, Mason, Pedley (Hilton). Class II.—Bryan; Macallum and Martin, equal; Kinloch and Murray and Simpson, equal; Foster and Goff and Howitt and LeRossignol and Lyman and McFee, equal. Class III.—Pritchard; Bryson and Evans, equal; Jamieson, (W. L.); Lindsay and Moss, equal; Cross and Reid, equal; Murphy, Morison, McKenzie and McCusker, equal; Van Horne, Leith, Browne and Irvine, equal; Hall and Massé, equal; England and McDonald and Naismith (P. L.) equal; Thurlow; Brayley, Stafford. Prizes.—Duke and McLea.

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FIRST YEAR.—Class I.—Day, McLea; Macallum and Foster, equal; Lindsay and Bryan and Ritchie, equal; Murray; Duke and Pritchard, equal; Le Rossignol and Reid, equal; Martin and Pedley (H.), equal. Class II.— McFee; Cross and Moss, equal; Browne, Masse, Kinloch, Blackader, Morison; England and Lyman and Mason and Turner, equal. Class III: —Goff; Holden and Jamieson (W. L.), equal; Murphy and McCusker, equal; Thurlow; Howitt and Lawrence and Mackenzie and Naismith and Simpson, equal; Irvine and Macdonald, equal; Bryson and Hall and McDonald, equal; Evans and Leith and VanHorne, equal.— Prize.—Day.

MENTAL AND MORAL PHILOSOPHY.

- B. A. ORDINARY.—(Moral Philosophy).—Class I.—MacFarlane, McLennan (H. S.), Thompson, Macvicar. Class II.—Currie (W.), Watson, Budden, Higgins, Whytge, Robertson. Class III.—Currie (A.), Grant, Cameron (D.).
- B.A.-(Additional Department in Mental and Moral Philosophy.)-Class I.-MacFarlane and Thompson, equal; Macvicar. Class II.-None. Class III.-Currie (A), Higgins, Cameron.
- THIRD YEAR.—(Additional Department in Mental Philosophy).—Class I.—Pedley (F) and Sparling, equal; Braithwaite; Macdougall and Yates, equal. Class II.—McCulloch, McWilliams, Blair. Class III.—Roberts, Clements, Locke, Wallace, Somerville, Smith (R.), Prize.—Braithwaite.
- SECOND YEAR.—(Logic).—Class I.—Murray, Johnston (R.), Brown, Walsh; Clay and Hill, equal; Nicholson, Naismith, Johnson (A. R.), McKenzie (Malcolm); Rochester, Whyte (C. W.), and Cameron (W.A.), equal. Class II. Henderson, Nichols, Russell, Patton and Bourne, equal; Colby. Class III. —Wright, (R.), Sanders, McLeod, (M. J.); Gerrie and Kingston, equal; Solandt, McKenzie (Murdoch), Internoscia, Hart; McAdie and McLeod (Alex.) and MacLean (J. A.), equal.—Prize.—Murray.

HONOURS IN MENTAL AND MORAL PHILOSOPHY.

- B.A.-First Rank.-McFarlane (Prince of Wales Gold Medal).
- THIRD YEAR.—First Rank.—Braithwaite, Yates, Pedley (F.), MacDougall. Second Rank.—Clements.

RHETORIC AND ENGLISH LITERATURE.

THIRD YEAR.—Class 1.—Swabey, Livingstone and Topp, equal, Class II.—Hibbard, McDougall, Dalpé; McRae and Pedley, equal; Sparling, Hargrave. Class III.—Fyles and McCullough, equal; McKerchar, O'Sullivan; Clements and McWilliams, equal; Blair, Wallace, Patterson, Roberts, Holden. First Prise.—Swabey; Second Prises, Livingstone and Topp.

MODERN HISTORY.

B. A. ORDINARY.— Class I.—Colquboun, McLennan, (G. A.). Class 11.—Martin, Lochhead and Watson, equal. Class 111.—MacVicar. Prize Colquboun. (B.A. Additional Department in English and History).—Class I.--Colquboun, Martin, McLennan, G. A.

ENGLISH LITERATURE AND HISTORY.

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- SECOND YEAR.—Class 1.—Colby, Nicholson, Clay, Johnston, Brown. Class II.— Patton and Walsh, equal; McKenzie (Malc.) and Murray, equal; Nicols; Cameron and Sanders and Whyte, equal; Henderson; Bourne and Naismith and Wright, equal; McKenzie (Murd.) Gerrie and Hill, equal; Johnson. Class III.—Rochester, Solandt; Kingston and McLeod (M. J.) and Russel, equal.—Prize.—Colby.
- FIRST YEAR.—Class I.—Ritchie, McLea, McFee and Murray and Bryan, equal; Reid, Martin; Cross and Turner and Le Rossignol, eq. al. Class II.— Blackader, Evans, Day; Johnson and Foster and McCallum, equal; Mason, Pedley, Simpson, Bryson. Class III.—Howitt, Bell, Murphy, Duke, Lindsay; McCusker and Pritchard, equal; Goff and Morrison, equal; McKenzie (A.); England and Jamieson (W. L.), equal; Lyman, Berwick, Irvine, Massé, Van Horne, Kinloch and Holden, equal; Stafford, Thurlow, Leith, Hall, Browne, Jamieson (D. M.)—Prize—Ritchie.

MECHANICS AND HYDROSTATICS.

- B. A. ORDINARY.—Class I.—McLennan (H. S.). Class II.—None. Class III.— Robertson, Cameron, McLennan (G. A.); Watson, Currie (W. T.) Macvicar.
- THIRD YEAR.—Class I.—Clerk, Topp, Livingstone, Braithwaite. Class II.— McOuat, Yates, MacDougall, Ritchie. Class III.—McCullough, Blair; Evans and Hibbard, equal; Pedley (F.), Sparling, Clements, Wallace, McLean, Chalmers.

ASTRONOMY AND OPTICS.

B.A. ORDINARY -Class I.-Lochhead. Class II.-Budden.

THIRD YEAR.—Class I.—Topp, MacDougall, Hibbard. Class II.—McOuat. Class III.—Livingstone.

TRIGONOMETRY AND ALGEBRA.

- SECOND YEAR.—Class I.—Johnston (Robt.), Nicholson, Clay, Brown, Johnson, (A. R.) Cameron, Walsh. Class II.—McLeod, Naismith, Whyte. Class III.—Hill, Bourne, Nichols, Sanders, Murray, Colby, Henderson, Patton; Kingston and McKenzie, equal; Rochester, Gerrie, Russell, Internoscia.
- FIRST YEAR.—Class I.—Goff, Ritchie, Le Rossignol, McLea. Class II.—Pritchard; Cross and Pedley, equal; Bryan, Duke, Lindsay, Blackader, McCusker, McKenzie. Class III.—McFee; Foster and McCallum, equal; Martin, Moss; Day and Morrison, equal; Reid, Howitt, Turner; England and Murray, equal; Kinloch: Naismith and Thurlow, equal; Evans and Mason, equal; Eryson; Erowne and Murphy, equal; Massé. aeger.—Hall.

GEOMETRY AND ARITHMETIC.

SECOND YEAR.—Class I.—Johnston, (R.), Walsh; Brown and Nicholson equal; Johnson, (A.R.) Clay, Hill, Whyte, Gerrie. Class II.—Naismith, Patton. Cameron, Henderson, Colby. Class III.—McKenzie; Kingston and Nichols, equal; Russell and Wright, equal; Rochester, Bourne, Murray, Sanders, McLeod, Solandt, Internoscia. FIR

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holson usmith, ngston Bourne, FIRST YEAR.—Class J.—Le Rossignol and McLea, equal; Bryan, Pedley, Pritchard and Ritchie; equal. Class II.—Morison; Cross and Day and Macallum, equal; McFee, Lindsay; Blackader and McCusker, equal; Foster and Goff and McKenzie, equal; Turner, Mason, Browne. Class III, —Watt, Howitt; Evans and Jamieson (W. L.), equal; Moss, Duke; Murray and Reid, equal; England and Naismith, equal; Martin, Kinloch McDonald, Massé, Bryson, Simpson. aeger.-Hall.

EXPERIMENTAL PHYSICS.

Electricity, Magnetism and Sound.

- B.A. ORDINARY.—Class I.—Stewart, McLennan (H. S.). Class II.—Lochhead Class III--Budden, Macvicar, Currie (W. T.), McLennan (G. A.), Cameron, Robertson.
- THIRD YEAR.—Class I.—Topp, MacDougall. Class II.—Clerk, McOuat, Ritchie. Class III.—Yates, Holden (Edgar), Bell, Evans, McLean (J. A.); Braithwaite, Wallace, Chalmers.

Honour Eaminations in Mathematics and Natural Philosophy.

THIRD YEAR .- First Rank Honours .- Topp. Prize.

SECOND YEAR.—First Rank Honours.—Johnson (A. R.). Prize. Second Rank Honours.—Johnston (Robert). Prize.

FIRST YEAR .- First Rank Honours .- Goff. Prize.

Second Rank Honours.—Le Rossignol, McCusker, Day. Prize (in ordinary examination only), Ritchie.

FRENCH.

- B. A. ORDINARY.-Class I.-None. Class II.-Thompson, McLennan (H.S.) Class III.-Colquboun.
- THIRD YEAR.-Class I.-Dalpé, Clerk, Clements, Ritchie. Class II.-Hibbard, Fyles, Patterson. Class III.-O'Sullivan, Blair.
- THIRD YEAR.-Additional Department. Class I.-Clerk, Ritchie.
- SECOND YEAR.—Class I.—Walsh, Patton, Murray, Nicholson; Hill and Nichols, equal. Class II.—Internoscia and Wright, equal; Colby; Brown and Solandt, equal; Cameron, Johnston, Russell. Class III.—Henderson; Bourne and Kingston, equal. Prize.—Walsh.
- FIRST YEAR.—Class 1.—Day and McLea, equal; Le Rossignol and Reid, and Ritchie and Robinson, equal; McFee, Leith and Murray, equal; Blackader and Pedley, equal; Bryson and Cross, equal; Mason and Massé, equal; Moss and Simpson, equal; Bryan. Class II.—Hall and Martin, and Murphy and Turner, equal; Morison, Duke, Evans and Jamieson (W. L.) and Kinloch; Lyman, Rochester. Class III.—Howitt; Goff and Holden and Warden, equal; Lawrence, Van Horne, Jamieson (N.) Prizes.—Day and McLea, equal.

GERMAN.

- THIRD YEAR.-First Division.-Class I.-Ritchie. Second Division.-Class 1.-McCullough.
- SECOND YEAR.—First Division.—Class 1.—Patton —Class II.—Johnson (A.R.) Class III.—Kingston, McKenzie (Malc.) Second Division.—Class III.— Sweedy.—Prize.—Patton.
- FIRE⁻⁻ YEAR.—Class I.—Ritchie, Martin; Johnson (E.L.); and Robinson, equal Foster, McFarlane; Reid and Turner, equal; Cross and McFee, equal; Bagg and Murray, equal; Lyman, Blackader. Class II.—Murphy and Van Horne, equal; Jamieson (N.) Class III.—Brayley, Stafford Prizes.— Ritchie, Martin. Prizes.—Ritchie, Martin.

HEBREW.

- B. A. ORDINARY AND THIRD YEAR.—Class 1.—McFarlane, Sparling. Class 11.— Higgins. Class 111.—Grant, Currie (A.)
- THERD YEAR.—Class I.—McWilliams, Sparling. Class II.—McRae. Class III.— McLean.—Prize.—McWilliams

SECOND YEAR.—Class I.—Naismith (Prize), Clay, Sanders. Class II.—McRae. Class III.—Gerrie, White (C. W.), McLeod.

FIRST YEAR.—Class I.—Macallum, (Prize) Pritchard. Class II.—Lindsay, Mc-Kenzie (A.), McKenzie (M.), Irvine, Hart. Class III.—Browne, Locke, Naismith, McCusker, McLeod, Thurlow.

NATURAL SCIENCES.

B. A. ORDINARY.—(Geology and Zoology).—Class I.—Stewart, Lochhead, Budden, Somerville. Class II.—Martin and Watson, equal; Robertson, Thompson, Higgins. Class III.—Grant; Cameron and Currie (A.), equal; Currie W. T., McIlraith.

(Geology only)-Class I.-None. Class II.-Balfour, Cooke. Class III. -Locke.

- FOURTH YEAR.—(Additional Department, Geology of Canada).—Class I.—Budden. (Mineralogy).—Class I.—Budden.
- THIRD YEAR.—(Zoology).—Class I.—Livingstone, Swabey, Bell, Evans, McOuat.— Class II.—Somerville, Chalmers; Holden and Roberts, equal; Hargrave, Cooke, Pedley.—Prizes.—Livingstone, Swabey.

THIRD YEAR.—(Additional Department, Theoretical and Practical Chemistry and Paleontology. Class I.—Swabey.

SECOND YEAR.—(Botany).—Class I.—Murray, Nicholson, Patton, Cameron, W. A.; Mounteer, H. V.; Whyte, C. W.; Brown, Nichols, Walsh, Mc-Kenzie, Malc.; Colby, Kingston. Class II.—Gerrie, Johnston, R.; Scott, Hill, Clay, Naismith, Balfour, Eagleson, Henderson, A. Class III.— Henderson, R. B.; Russell and McKenzie, Murd., equal; Wright, McLeod. M. J.; Bourne; Solandt, McLean, F.; Saunders, Locke, Internoscia; Sweeny and Harris, equal; Smith. Rochester, W. M., Occ.—Prize.— Murray. FIRST

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CHEMISTRY.

FIRST YEAR.—(Chemistry).—Class I.—McLea, Johnson, Ritchie, Martin, Le Rossignol, Cross; Howitt and Macfarlan, equal; Murray. Class II.— Bryson, Blackader, Foster, Pritchard, McFee, Mason; Day and Evans, equal; Pedley; Bryan, Goff and McKenzie, equal; Massé, Naismith, Browne, Calss III.—McCusker; England and Lyman, equal; Reid; Simpson and Turner, equal; Murphy, Moss; Macallum and Kinloch, equal; Thurlow, Lindsay, Bell; Morison and Watt, equal; Van Horne, Berwick; Irvine and Jamieson (W. L.), equal; (Jamieson D. M.), Duke, Hall, Leith.—Prizes.— McLea, Martin.

HONOUR EXAMINATIONS IN NATURAL SCIENCES.

B.A.—First Rank Honours and Logan Gold Medal.—Stewart, William G. First Rank Honours.—Lochhead, (William).

THIRD YEAR.-First Rank Honours and Logan Prize.-Swabey, Charles.

METEOROLOGY.

FOURTH YEAR .---- Class 1 .--- Budden.

MORRIN COLLEGE.

GRADUATING CLASS.

Special Certificates of First Rank General Standing.

ROLPH, NATHANIEL. FERGUSSON, JOHN A. SILVER, HERBERT J. HOME, W. A. WALTERS, A. H.

SPECIAL COURSE FOR WOMEN.

PRIZES AND STANDING.

McLEA, ROSALIE McD.—(Girls High School, Montreal)—Prizes[•] in Greek, Latin, French and Chemistry.

RITCHIE, OCTAVIA G.-(Girl's High School, Montreal)-Prizes* in Mathematics, English and German.

First Rank General Standing :- McLee and Ritchie, equal.

PASSED SESSIONAL EXAMINATIONS.

McLean and Ritchie, equal; Cross, McFee, Foster, Murray, Reid, Evans, Simpson.

PASSED IN CERTAIN CLASSES AS PARTIAL OR OCCASIONAL STUDENTS.

Blackader, Murphy, Turner, Van Horne, Bagg, Jamieson (N.), Johnson (E. L.), Macfarlan (J. J.), Robinson.

· From Income of Hannah Willard Lyman Memorial Fund.

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GREEK.

B.A. ORDINARY.—Class I.—Fergusson, Home. Class II.—Campbell (H. Class III.—None.

INTERMEDIATE -- Class I.-- McLennan, Donn; Langton and McDonald, equal. Class II.-- None, Class III.-- Rivard.

LATIN.

B.A. ORDINARY.—*Class I.*—Rolph; Fergusson and Walters, equal; Home and Silver, equal. *Class II.*—None. *Class III.*—Campbell (H).

INTERMEDIATE.--Class I.-Donn and McLennan, equal; McDonald. Class II.-Langton. Class III.-Rivard.

MECHANICS AND HYDROSTATICS.

B.A. ORDINARY.—*Class I.*—Silver; Rolph and Walters, equal; Fergusson. *Class. II*.—Home. *Class III*.—Campbell (H.).

TRIGONOMETRY AND ALGEBRA.

INTERMEDIATE.—Class I.—McLennan. Class II.—Langton, McDonald. Class III.—Rivard.

GEOMETRY AND ARITHMETIC.

INTERMEDIATE.-Class I.-McLennan, Langton, Donn, Macdonald. Class II.-Rivard.

MORAL PHILOSOPHY.

B.A. ORDINARY.--Class I.--Fergusson, Rolph, Silver, Home, Walters. Class 11.--Campbell.

LOGIC.

INTERMEDIATE -- Class I.--Langton, J. F.; MacLennan. Class II.--Rivard; Macdonald, (M.S.).

HISTORY.

B.A. ORDINARY.-Class I.-Rolph, Fergusson, Silver. Class II.-Home, Campbell, Walters.

ENGLISH LITERATURE AND HISTORY.

INTERMEDIATE.-Class I.-Langton, McLennan, Macdonald. Class II.-Rivard. Class III.-Donn.

FRENCH.

B. A. ORDINARY.—*Class I.*—Home, Fergusson; Campbell and Silver, equal; Rolph. *Class II.*—Walters.

Additional Department.—Class I.—Rolph and Walters, equal. Class II.—Silver INTERMEDIATE - Class I.—Rivard, Langton, Donn.

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INTERMEDIATE, -Class I.-McLennan, McDonald.

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ST. FRANCIS COLLEGE.

INTERMEDIATE EXAMINATION.

GREEK.—Class II.—Gamble. LATIN.—Class II.—Gamble. TRIGONOMETRY AND ALGEBRA.—Class II.—Gamble. EUCLID AND ARITHMETIC.—Class I.—Gamble. LOGIC.—Class I.—Gamble. ENGLISH LITERATURE AND HISTORY.—Class II.—Gamble. FRENCH.—Class II.—Gamble.

SUPPLEMENTAL EXAMINATIONS, 1884 85.

PASSED.

UNDERGRADUATES.

I.-September, 1884.

(a)-Supplemental Sessional Examinations.

THIRD YEAR.—Cameron, (D.), Watson. SECOND YEAR.—Bell, Thomas, O'Sullivan.

(b)-Supplemental in one Subject.

THIRD YEAR.-Robertson, P. M. SECOND YEAR.-Cameron, Chalmers, Clements, Holden, Sanders, Wright.

II.—February, 1885.
(Supplemental to Christmas Examinations.)
(a)—Supplemental in two or more subjects.*

THIRD YEAR.—Braithwaite, McCullough, McLean. SECOND YEAR.—Sweeny. FIRST YEAR.—Bryson, Macallum.

(b)-Supplemental in one subject.

FIRST YEAR -- Browne, Massé.

FACULTY OF APPLIED SCIENCE.

GRADUATING CLASS.

HEDLEY VICARS THOMPSON.—Lansdowne Medal; Leslie Skelton Prize; \$15 Mathematical Prize; Prizes in Theory of Structures, Designing, Hydraulics, Water-Supply, Heat and Heat-Engines.

* In Third Year one or more subjects.

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- CHARLES WILLIAM TRENHOLME, B. A.—British Association Gold Medal. First Rank Honours in Natural Science; First in special examination in Mining Engineering.
- ERNEST MCCOURT MACY .-- First Rank Honours in Natural Science ; British Association Prize.
- EDWARD PAYSON MATHEWSON.—First Rank Honours in Natural Science; Prize in Materials.

SAMUEL FORTIER .- Prize in Heat and Heat Engines.

THIRD YEAR.

JOHN GEORGE G. KERRY.-Scott Exhibition; \$25 Mathematical Prize; Prizes in Theory of Structures, Water-Supply, Descriptive Geometry, Surveying, Mathematics.

HARMON TRUEMAN .- Prize in Geology and Zoology.

NEVIL NORTON EVANS .- Prizes in Zoology and Practical Chemistry.

ABTHUR WEIR.-Prizes in Experimental Physics and Theoretical Chemistry.

PASSED THE SESSIONAL EXAMINATIONS.

Civil Engineering (Advanced Course).

John George G. Kerry.

Civil Engineering (Ordinary Course).

IN ORDER OF MERIT.

Frederick William Cowie, George Herbert Dawson, Harmon Trueman, Thomas William Watson.

Mechanical Engineering (Ordinary Course).

William Murray Reid.

Mining Engineering (Ordinary Course).

Charles Percy Brown.

Practical Chemistry (Ordinary Course).

IN ORDER OF MERIT.

Nevil Norton Evans, Arthur Weir.

SECOND YEAR.

ROBERT E, PALMER. -\$25 Mathematical Prize; Prizes in Mathematics and Materials.
 WILLIAM ARTHUR CARLYLE. Burland Exhibition of \$100. Prizes in Mathematical Physics and Chemistry.
 WALTER FREDERICK FERRIER. Prize in Zoology.

Robert

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PASSED THE SESSIONAL EXAMINATIONS.

Civil Engineering.

IN ORDER OF MERIT.

Robert E. Palmer, Daniel Taylor, Victor Frederick W. Forneret, John Plaw Ball.

Mining Engineering.

IN ORDER OF MERIT.

William Arthur Carlyle, Walter Frederick Ferrier, Alfred Roy.

Practical Chemistry.

Robert Moffatt.

FIRST YEAR.

EDGAR SYDNEY M. LOVELACE.--Prizes in Mathematics and French. CHARLES HERBERT MACNUTT.--Prizes in Chemistry and Drawing.

PASSED THE SESSIONAL EXAMINATIONS.

IN ORDER OF MERIT.

Edgar Sydney M. Lovelace, Charles Herbert Macnutt, Robert Forrest Ogilvy, James Gibbons, Arthur Edward Childs, William Joseph Hamilton, Murdy John McLennan, Lawrence Hunt Hogan, William Joseph.

STANDING IN SPECIAL SUBJECTS.

ESSAYS PREPARED DURING THE SUMMER OF 1884.

FOURTH YEAR.—Class I.—Thompson (Paspediac Branch Ry.), Fortier (Wooden Bridges, Trenholme (A Blast Furnace), Macy (Rockland Slate Quarry Improvements). Class II.—Mathewson (Theckford Mines,) Saunders (Township No. 54, Range 26 W. of IVth Meridian), Lesage (Macadamized Road from Lachine to Cote St. Paul.) Class III.—Routhler (Geology of Co. of Prescott.)

THIRD YEAR.—Class 1.—Watson (Notes on the Pacific Ry.) and Weir (Sugar Refining), equal; Kerry (Manufacture of Iron Soil Pipes), Evans (Nitro-Glycerine and Dynamite), Cowie (Notes on Woodstock Observatory.) Class II.—Dawson (Q. § Lake St. John Ry.); Brown (Division III. S. Pa. R. R.) and Reid (Locomotive Repairs,) equal. Class III.—Pitcher, (Forth Bridge); McCarthy (Surveying Instruments) and Trueman (Nova Scotia Timber), equal.

SECOND YEAR.—Class I.—None. Class II.—Carlyle (A Sketch of the Atomic Theory) and Moffatt (Narcotics), equal; Forneret (Locomotives) and May (A Direct Acting Plunger-Hoist), equal; Palmer (Starch and its Manufacture). Class III.—Taylor (Location and Foundation of Drummondville Bridge); Ball (Survey of Catholic Cemetery of Charlottetown) and Walters (Munufacture of Glass) and Spencer (Cadastral Survey District of Beauharnois) equal; Darey (Iron).

FREEHAND DRAWING.

FIRST YEAR.—Class I.—Macnutt Prize), Lovelace. Class II.—Childs, Hamilton, Ogilvy, Hogan, Gibbons, McTaggart. Class III.—Rourke, McLennan, Paquette.

DESCRIPTIVE GEOMETRY.

THIBD YEAR.—Class I.—Kerry (Prize.) Class II.—Cowie. Class III.—Dawson, Reid, Trueman, Watson.

THIRD, YEAR.-(Mining Course). Class III.-Brown.

SECOND YEAR.—Class I.—None. Class II.—Rinfret, Carlyle; Taylor and Forneret equal; Carmichael, Ball, May. Class III.—Roy, Spencer.

SURVEYING.

THIRD YEAR.—Class I.—Kerry (Prize). Class II.—Dawson. Class III.—Cowie and McCarthy equal; Trueman.

SECOND YEAR.—Class I.-None. Class II.—Palmer, Carlyle. Class III.—Forneret, Ferrier; Taylor and May, equal; Ball; Carmichael and Spencer, equal; Roy (A).

MATERIALS.

FOURTH YEAR.—Class I.—Mathewson (Prize); Fortier and Macy and Thompson, equal; Trenholme. Class II.—Lesage. Class III.—Saunders, Routhier.

THIRD YEAR.—Class I.-Kerry (Prize), Cowie, Watson, Trueman. Class II.—Brown, Dawson. Class III.—Reid, McCarthy, Pitcher.

SECOND YEAR.—Class I.—Palmer (Prize). Class II.—Spencer. Class III.—Forneret, Rinfret, Taylor, Carmichael, May, Ball.

MECHANISM. .

SECOND YEAR.—Class I.—(None). Class II.—Palmer, Carlyle, Ferrier. Class III.—May, Roy, Rinfret, Forneret, Ball, Taylor.

GEOMETRY OF MACHINERY.

THIRD YEAR. -- Class I.- (None). Class II. - Reid.

DYNAMICS OF MACHINERY, Class I.-None. Class II.-Reid. SECON

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MECHANICAL WORK.

SECOND AND THIRD YEARS.—Class I.—Reid. Class II.—May. Class III.—Carmichael.

THEORY OF STRUCTURES.

FOURTH YEAR.—Class I.—Thompson (Prize), Fortier.—Class II.—None. Class 111.—Routhier, Lesage.

THIRD YEAR.—Class I.—Kerry (Prize). Class II.—Cowie. Class III.—Watson, McCarthy, Brown, Dawson, Trueman, Reid.

DESIGNING.

FOURTH YEAR.—Class I.—Thompson (Prize), Fortier, Mathewson, Trenholme. Class II.—Macy. Class III.—Lesage, Routhier, Saunders.

WATER-SUPPLY.

FOURTH YEAR.-Class I.-Thompson (Prize), Fortier. Class II.-Lesage, Routhier.

THIRD YEAR.—Class I.—Kerry (Prize); Cowie and Dawson, equal. Class II.—Trueman, Watson, Reid. Class III.—Pitcher.

HYDRAULICS.

FOURTH YEAR.-Class I.-Thompson (Prize), Macy. Class II.-Fortier, Mathewson, Trenholme. Class III.-Routhier, Lesage.

STEAM.

FOURTH YEAR.—Class I.—Fortier (Prize) and Thompson (Prize) equal; Macy, Trenholme. Class II.—Routhier, Mathewson. Class III.—Lesage.

THEORETICAL CHEMISTRY.

THIRD YEAR.-(Chemistry Cours).-Class 1.-Weir (Prize) Evans.

PRACTICAL CHEMISTRY.

THIRD YEAR.-(Chemistry Course).-Class I.-Evans (Prize), Weir.

THIRD YEAR.-(Mining Course).-Class I.-None. Class II.-Brown.

- SECOND YEAR.-(Chemistry Course).-Class 1.-None. Class II. Moffatt, Walters, Blomeley.
- SECOND YEAR.-(Mining Course).-Class I.-Carlyle (Prize). Class II.-Ferrier. Class III.-Roy (A.).

GENERAL AND PRACTICAL CHEMISTRY.

FIRST YEAR.—Class I.—Macnutt (Prize), Lovelace. Class II.—Hogan, Gibbons, Hamilton, Childs, McLennan; McTaggart and Ogilvy, equal Class III.—Eneas, Rourke, Rinfret.

ASSATING.

FOURTH YEAR .- Class I .- Trenholme, Macy. Class II .- Mathewson.

METALLURGY.

FOURTH YEAR. - Class I. - Trenholme, Macy. Class II. - Mathewson.

MINING.

THIRD YEAR.-Class I.-Brown.

MINERALOGY (ADV.) AND BLOWPIPE ANALYSIS.

THIRD YEAR .- Class I.- Evans. Class II .- Weir, Brown.

GEOLOGY AND MINERALOGY (ADV.)

FOURTH YEAR.-Class I.-Macy, Mathewson.

GEOLOGY.

THIRD YEAR.—Class I.—Trueman (Prize), Kerry, Brown. Class II.—Dawson, Cowie. Class III.—Watson.

ZOOLOGY.

 THIRD YEAR.—Class I.—Evans (Prize), Weir.
 SECOND YEAR.—Class I.—Ferrier (Prize), Palmer. Class II.—Forneret, Carlyle, Ball, Taylor, Spencer. Class III.—Roy (A).

BOTANY.

SECOND YEAR .- Class I.- Moffatt. Class II.- None. Class III.- Walters.

ESSAYS.

FOURTH YEAR.— Turbines.— Class I.—Fortier and Thompson, equal. Class II.—None. Class III.—Saunders, Lesage, Routhier. Concentration of Ores.—Class I.—Trenholme, Mathewson, Macy.

THIRD YEAR.—The Gauging of Rivers and Streams.—Class I.—Kerry and Trueman, equal; Cowie and Dawson and Watson, equal. Class II.— None. Class III.—McCarthy, Pitcher. Brakes.—Class I.—Reid. Sinking of Shafts.—Class I.—Brown. Chemistry of Soap.—Class I.—Weir, Evans.

SECOND YEAR.—The Gauging of Rivers and Streams.—Class I.—Palmer, Spencer, Taylor. Class II.—Rinfret. Class III.—Forneret, Ball. Slide Valves.—Class I. None. Class II.—May. Class III.--Carmichael.

> Aluminium.—Class I.—Ferrier, Carlyle. Class II.—None. Class III.—Roy (A). Artificial Manures.—Class I.—Moffatt. Class II.—Walters.

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EXPERIMENTAL PHYSICS.

- THIRD YEAR.—Class I.—Weir (Prize), Evans, Kerry. Class II.—Cowie, Dawson, Trueman. Class III.—Watson, Brown.
- SECOND YEAR.—Class I.—Ferrier. Class II.—Carlyle. Class III.—Palmer, Taylor, Roy, Ball.

MATHEMATICS.

- FOURTH YEAR.—Class I.—Thompson, Macy, Trenholme. Class II.—Mathewson. Class III.—Fortier, Saunders.
- THIRD YEAR.—Class I.—Kerry (Prize). Class II.—Trueman. Class III.—Cowie, Dawson, McCarthy, Watson.
- SECOND YEAR.-Palmer, Carlyle. Class II.-Ferrier. Class III.-Taylor, Roy, Forneret, Ball.

FIRST YEAR.—Class I.—Lovelace (Prize), Ogilvy, Macnutt, Gibbons. Class II.—None. Class III.—Hamilton, Childs, McLennan.

MATHEMATICAL PHYSICS.

- THIRD YEAR.—Class I.—None. Class II.—Evan3; Kerry and Trueman, equal. Class III.—Brown, Dawson, Cowie, Weir, Watson.
- SECOND YEAR.— Class I.— Carlyle, Palmer. Class II.—Ferrier, Roy, Taylor Spencer. Class III.—Forneret, Ball, May, Moffat.

GERMAN.

SECOND YEAR.—Class I.—Carlyle. Class II.—Carmichael. Class III.—Moffatt, Spencer.

FIRST YEAR.-Class I.-None. Class II.- Eneas. Class III.-Childs.

FRENCH.

- FIRST YEAR.—Class 1.—Lovelace, Ogilvy. Class II.—Paquette, Hogan. Class III—Rourke, Gibbons, Macnutt, McTaggart.
- SECOND YEAR.—Class 1.—Rinfret. Class II.—Ferrier and Palmer, equal; Roy, Forneret. Class III.—Taylor, Walters.

ENGLISH COMPOSITION.

THIRD YEAR.—Class I.—Evans, Kerry, Weir. Class II.—Brown, Watson, Dawson, Reid. Class III.—Trueman, Cowie.

SECOND YEAR.—Class I.—Carlyle. Class II.—Ferrier; Moffatt and Palmer, equal; Carmichael, Spencer. Class III.—Walters, Rinfret, Forneret, Taylor, May, Roy, Ball.

ENGLISH LANGUAGE AND LITERATURE.

FIRST YEAR.—Class I.—None. Class 11.—Lovelace, Ogilvy, Macnutt. Class 111.—Hogan, McLennan, Gibbons, Rourke, Eneas, Childs, Hamilton. 12

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Graduates of the University.

DOCTORS OF DIVINITY.

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

*Abbott, Christopher, B.C.L.

(D.C.L. in course)..... 1867 *Adamson, Rev. Wm. A. (D.C L.

hon)..... 1850 Badgeley, Hon. Wm. (D.C.L. hon). 1843 *Bancroft, Rev. C., D.D. (LL.D.

hon)..... 1870

Blackwood, Right Hon. Frederick Temple Hamilton, Earl of Dufferin (LL.D. hon) 1878

Blanford, William Thomas (LL.D.

Bonney, Rev. Thomas George, D.Sc. (LL.D. hon) 1884

Bramwell, Sir Frederick Joseph (LL.D. hon)..... ... 1884

Butler, Thomas P., B.C.L. (D.C.L.

in course)..... 1881 Campbell, Right Hon. Sir John Douglass Sutherland, Marquis

of Lorne (LL.D. hon) 1883

*Campbell, George W., M.A., M.D. (LL.D. hon)..... 1875 Chamberlin, B., M.A., B.C.L.

(D.C.L. in course) 1867 Chauveau, Hon. Pierre J. O.

(LL.D. hon)..... 1857 Cordner, Rev. John (LL.D. hon).. 1870

Cornish, Rev. George, M.A., (LL.D. in course)..... 1872 *Cushing, Lemuel, M.A. (LL.D.

in course)..... 1879 Davidson, Charles Peers, M.A., B.C.L. (D.C.L. in course)...... 1875

*Davies, Rev. Benjamin, Ph.D.

Dawson,

*Desola, Rev. A. (LL D. hon)..... 1858

Douglass, Rev. Geo. (LL.D. hon). 1870 *Doutre, Gonzalve, B.C.L. (D.C.L.

- in course) . 1873 Duff, Rev. Archibald, M.A. (LL.D.
- in course)..... 1881 Falloon, Rev. D., D.D. (LL.D.

Frechette, Louis H. (LL.D. hon) ... 1881 Galton, Douglas C. B., D.C.L., (LL.D. hon) 1884

Gauthier, Zéphirin, B.C.L. (D.C.L. . 1883

in course)...... Gilman, Francis E., M.A., B.C.L. (LL.D. in course)..... ... 1877

Girouard, Désiré, B.C.L. (D.C.L. in course)..... 1874

Gray, Asa, LL.D. (LL.D., hon)..... 1884 Hall, James (LL.D. hon)...... 1884

- Harcourt, Augustus George Vernon, M.A. (LL.D. hon)...... 1884 *Head, Right Hon. Sir Edmund

*Holmes, Andrew F., M.D. (LL.D. hon)..... 1858

- Jenkins, Rev. John (DD. Univ. N.Y.) (LL.D. hon)...... Kerr, William H. (D.C.L. in 1879
- course)..... 1873 Kirby, James, M.A., B.C.L. (D.C.L. in course) (LL.D. in course).....
- . 1874
- in course)..... 1873

Leach, Rev. Wm. T., M.A. (D.C.L.

hon)..... 1849 (LL.D. hon)..... 1857

- Letroy, Sir John Henry, C.B., K.C.M.G. (I.L.D. hon)..... 1884 *Logan, Sir William E., Kt. (LL.D.
- hon) 1856
- *Lundy, Rev. Francis (D.C.L. hon)..... 1843
- Lyall, Rev. W. (LL.D. hon) 1864
- Macdonald, Sir John Alexander, K.C.B., D.C.L. (LL.D. hon)..... 1884 McGregor, James, M.A. (LL.D. in
- course) MacVicar, Rev. D. H. (LL.D. hon). 1870

Meredith, Edmund A., B.C.L. (LL.D. hon)..... 1857 Frankland, Edward, M.D., D.C.L., Ph.D. (LL.D. hon)...... 1884 Miles, Hy. H., M.A. (LL.D. hon)... 1866

Mor B.(Morr Un COL Mose (L) Park (LI Petty Kei (LL Playf LL. Robin (LL Rollit Uni. Roscoe LL. Roy, H Selwyr (LĽ.

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Morris, Hon, Alexander, M.A.	1	*Smallwood, Charles M.D. (LL.D.	
B.C.L. (D.C.L. in course)	1862	hon)	1856
Morrison, Rev. Jas. D., M.A. (DD.		*Smith, William Stuart (LL.D.	1000
Union College N.Y.) (LL.D. in	10001	hon)	1858
course)	1880	Strutt, John William, Lord Rav-	1000
Moseley, Henry Nottidge, M.A.		leigh, M.A., D.C.L. (LL.D. hon).	1884
(LL.D. hon)	1884	Temple, Sir Richard Bart, D.C.L.,	
Parkman, Francis (M.A. Harvard)		LL.D. (LL.D., hon)	1884
(LL.D. hon)	1879	Thomson, Sir William, M.A.,	
Petty-Fitzmaurrice, Henry Charles		LL.D., D.C.L. (LL.D. hon)	1884
Keith, Marquis of Lansdowne		Tylor, Edward Burnett, D.C.L.,	100
(LL.D. hon)	1884	LL.D. (LL.D. hon)	1884
Playfair, Sir Lyon, K.C.B., Ph.D.,		*Vallières de St. Real, Hon. J. R.	
LL.D. (LL.D. hon)	1884	(D.C.L. h on)	1844
Robins, Sampson Paul, M.A.		Wickes, Rev. Henry (LL.D. hon)	1868
(LL.D. in course)	1880	Wicksteed, Richard J.M.A. (LL.D.	
Rollitt, Albert K. (LL.D. London		in course)	1879
Uni.,) (LL.D. ad eun)	1871	Wilkes, Rev. Henry, M.A., D.D.	
Roscoe, Sir Henry Enfield, Ph.D.,		(LL.D. hon)	1870
LL.D. (LL.D. hon)	1884	Wilson, Daniel, LL.D. (LL.D. hon).	1884
Roy, Rev. James, M.A. (ad eun)		Wurtele, Hon. J.S.C., B.C.L.	
(LL.D. in course)	1883	(D.C.L. in course)	1882
Selwyn, Alfred R. C., F.R.S.			
(LL.D. hon)	1881 1		
	*Deco	hase	
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1871 ; 1858

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1880 1870

1857 1866

DOCTORS IN MEDICINE.

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Addison, Jas. L., St. George, O 1884	*Braithwaite, Francis H.,	1863
*Adsetts, John, 1866	Brandon, John, Ancaster, O 1	1867
Alexander, Robert A., Grimsby, O 1871	Breslin, William I., 46th Regiment 1	1847
Alguire, Duncan O., Cornwall, O 1873	Brigham, Josiah S., Philipsburg, Q 1	1848
Allard, Emery, Belœil Q 1860	Brissette, Henry R., Lowell, Mass	1871
TAllan, Hachiton, Oconto, Wis 1872	* Bristol, Amos S. Napanee, O	1850
Allan, J. H. B., Montreal 1880	Brodeur, Alphonse, Koxton Falls, Q	1863
Alleman Thomas Johnson Montreal 1860	Broake Somnel T St Johnshum Vt	1081
Anderson Alex Med Dent Indian	*Bronse William H	1001
Anderson, Alex., Med. Dept. Indian	Brouse, Jacob F Brockville O	1861
*Anderson John C. 1867	Brossard J. B. J. Lanrairie O. 1	1875
Archer The Wandsworth Eng 1869	Brown Thos L. Melbourne O	1881
Ardagh Johnson Orillia O 1869	Brown, J. L., Plattsville, O.	1879
Armstrong, Geo. E., Montreal 1877	Brown, Peter E., Ste Anne de Belle-	1010
*Arnoldi, Daniel [Hon].	vue. Q	1863
Arthur, R. H., Brighton, O	Brown, Harry, 405 W. Washington	
Atkinson, Robert, 1862	St., Chicago	1873
Ault, Alexander, Ochkosh, Wis 1860	Brown, Chs. O.,	1882
Ault, Charles. Montreal 1853	Browne, Arthur A., B.A., Montreal	1872
*Ault, James F., 1853	Bruneau, Adolphe, Sorel, Q	1853
Ault, Edwin D., Aultsville, O 1863	*Bruneau, Olivier T. [Hon],	1843
Austin, Fred. John, Sherbrooke, Q 186	8 *Bruneau, Onésime,	1851
Ayer, N., M.A., Sackville, N.B 1889	Bryson, William G., Fenelon Falls, O	1867
Aylen, John, Aylmer, Q 185	Bucke, Richard Maurice, London, O	1862
Aylen, James, Aylmer, Q 186	8 *Bucke, Edward H.,	1852
Backhouse, J. B., Braidwood, Ill 187) *Buckle, John M. C.,	1869
Bain, D. S. E., Staff Surgeon Maj. 186	B Buckley, William P., Prescott, O	1870
Bain, Hugh U., Prince Albert, Man 187	5 Bull, George J., Colorado Springs, Col.	1869
Baird, James G., Pakenham, O 187	*Bullen, Charles F.,	1864
Baird, T. A. D., Chesterfield, O 188	5 Buller, Frank, Montreal	1879
Baker, Albert, Dawlish Devon, 184	Burgess, J. A., Listowell, O	1868
Barclay, George, Parkhill, O 187	Burch, B. F., Walla Walla, Walsh Ter	1866
*Barnston, James [ad. eun], 185	8 *Burland, John H.,	1863
Barrett, Jos. A., Fenaghvale, O 188	Burland, Samuel C., Chester, Penn	1877
Battersby, Charles, Port Dover, O 186	Burland, William B., Montreal	1872
Baynes, Donald, M.A., London, Eng 187	6 Burland, William H., Montreal	1875
Baynes, Geo. Aylmer, Winnipeg, Man 186	9 Burland, Benj. W., Mineville, N Y	1582
Beatty, D., Richmond, Carlt. Co., O 186	2 Burrows, F. N., Drayton ,O	1885
*Beaudet, Alfred, 186	5 Burrows, Philip P., Lindsay, O	1866
Beaudry, Louis B., St. Cesaire. Q 187	¹ *Burnham, Robert Wilkins,	1860
Beckstead, M., Lisbon Centre, St Law.	*Burns, Alfred J.,	1854
Co. N.Y 187	8 Burritt, Horatio C., Toronto, O	1863
Bell, James, Montreal 187	Burwash, Henry J., Minneapolis, Minn	1879
*Bell, John, M.A., 186	6 *Butler, George C.,	1865
Bell, Robert, C.E., Ottawa 187	8 Butler, Billa F., Stirling, O	1879
Bell, Robert W., Peterboro, O 187	a *Buxton, John N.,	1849
Belleau, Alfred, Quebec 186	2 Canalan, James, Wyandotte, Mich	1880
*Bergeron, Joseph, 187	7 Cameron, Chas. E., Montreal	1853
Bergin Darby, Cornwall, O 184	Cameron D. A., Strathroy	1880
Bersley, William E., Montreal 100	5 Cameron, Faul, Alexandria, O	1851
Bender, Frosper, Boston, Mass 100	Cameron, Duncan H., Emerson, Man	18/1
*Bihand Loop G	2 Cameron, Jahn D. Norman Mich	10/4
Plackador Alax D D A Montroal 197	1 *Campbell Douald Poten	18/8
Blacklock John J. Chastorville O 185	1 Campbell Francis Wayland Montreal	1920
*Blanchet J B	3 *Campbell G W M A [ad anu]	1849
Blair Roht C Three Bivers O 186	5 Campbell J New Zealand	1876
*Bligh John W.	5 *Campbell Samuel	1966
Bogart, Irvine D., Mene, O 185	9 Campbell, John Seaforth O	1869
*Bomberry, Geo. E.	5 Campbell Lorne London, Eng	1882
Boi esteel, S. A., Colombus, Neb 189	1 Cannon, Gilbert, Almoute, O	1877
Boulter, George H., Stirling, O 185	2 Carmichael, D. A., Mar. Hosp. Serv.	
Bowser, J. C., Kingston, N B 188	3 Cairo III	1973
*Boyer, Louis, 184	2 Carey, Augur D. L. [ad eun]	1864
*Bo lan, Andrew A., 185	7 Carman, Philip E., Detroit, Minn	1879
Boyle, Albert D., Carbonear, Nfld 187	7 Carman, John B., Detroit, Minn	1879
*Bowman, William E., 186	0 *Carroll, Robert W. W.	1859
Bower, Silas J., Waddington, N Y 186	5 Carruthers, Geo., North Bedeque, PEI	1883
*Bradley, William, 186	9 Carson, J. H., Lake Park, Minn	1881
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Corlis, J Cormack * Corsan Corson, I Cotton, C Cousins, * Cowley, Cowley, J Cox, Fra Coyle, H Craig, Th Craik, R

*Carson, Augustus, 1843 Carter, Samuel A., Meadow Vale, O 1859 Case, W. Hermanus, Hamilton, O 1879 Cassidy, David M., Med. Supt. County Cassidy, David M., Med. Supt. County Asylum, Lancaster, Eng 1867 Cassidy, Geo. A., Goldstone, O 1885 Cassady, John F., Goderich, O 1856 Dasgrain, Charles E., Windsor, O 1851 Cattanach, Andrew J., Denver, Col 1871 Cattanach, Angus M., Dalhousie Mills, O 1882 Chagnon, Vincelaus G. B., Fall River, Mass. 1867 Fall River, Mass 1861 * Chaliner, Francis Cherry, William, * Chesley, George Ashbold, Chevalier, Gustave, Chevalier, Napoleon E., Chipman, C. J. H., B.A., * Chisholm, Alex., Chisholm, Murdoch, Bay Christie, George H., 1849 Toledo, Ohio 1869 Cherry, Wilman, * Chesley, George Ashbold, Chevalier, Gustave, Chevalier, Sapoleon E., Chevalier, Napoleon E., Chevalier, Napoleon E., Chevalier, Napoleon E., Iberville, Q 1873 Chipman, C. J. H., B.A., * Chisholm, Alex., Christie, George H., Christie, John B., Christie, John B., Christie, Thomas, Christie, John H., B.A., Sag W 22nd St., Christie, Edmund, Chicago 1882 * Church, Charles H., * Christie, Edmund, * Church, Charles H., Church, Clarence R., Church, Coller M., Church, Coller M., Church, Levi R., Church, J. Levi R., Church, Mills K., Church, Mills K., Church, Mills K., Clarke, Hy. J., Clarke, Wallace, B.A., Clarke, Richard A., Clarke, B., Fordwych Rd Kilburn, London, Eng 1862 Ottawa 1868 Aylmer, Q 1855 Aylmer, Q 1880 Montreal, 1857 Merrickville, O 1864 1846 Winnipeg, Man 1887 , St. Louis, Mo 1870 Utica, N.Y 1871 Pembina, Dakota 1884 Oakville, O 1870 unch Pd Kilburg vych Rd Kilburn, London, Eng 1876 Port Hope, O 1867 St. Guillaume, Q 1866 1874 Nanaimo, BC 1870 Winnipeg, Man 1865 Clemesha, John W., Clement, Victor A., *† Cline, John D., B.A., Cluness, Daniel, Codd, Alfred, Codd, Alfred,Winnipeg, Man1865*Collins, Charles W.,1869Collison, R., Norfolk, St Law Co., N Y1878Colquhoun, George,Iroquois, O1876Comeau, John B.,St David, Q1870Cook, Guy R., B.A.,Louisville, N Y1876Cook, Guy R., B.A.,Napanee, O1854Cook, Sheldon E.,Aultsville, O1886Cooke, Sydney P.,Hull, Q1866Cooke, W. H.,Wolfston, Q1870Cooke, M. H.,Cohenand, William L.,Chicago Cook, Hermon L., Cook, Sheldon E., Cooke, Charles H., Cooke, Sydney P., Cooke, W. H., Copeland, William L., * Corbett, A. P. M., Corbett, William H., Chicago 1872 1854 Brig. Surg Army Med Dept 1854 St. Thomas, O 1869 Morristown, O 1881 Corlis, Josiah, Cormack, Wm., * Corsan, John, Corson, Douglas, Cotton, C. L., Cousins, W. C., * Cowley Thomas McJ., Cowley, D. K., Cox, Frank, Coyle, Henry W., Craig, Thornton, Craik, Robert, 1869 Woodstock, O 1885 Cowansville, Q 1877 Ottawa, O 1882 1869 McJ., 1852 Granby, Q 1886 Charlottetown, P E I 1869 Sorel, Q 1876 Capay, Cal 1876 Montreal 1854

Cram, Daniel C., Lawr *Crawford, James [ad eun]. Crichten. Stuart, S Crothers, William, Stau * Culvers, Joseph B., * Cuninghame, W. C. Thurlow Cutter, Frederick A., Daly, Guy D. F., Daly, Walter S., Ogdens * Dansereau, Charles, Dansereau, Charles Lawrence, Kan 1872 1854 Sonora, Cal 1865 Stanbridge, Q 1876 1858 Sutton, Q 1873 1868 Ogdensburg, U S 1885 1842 1869 Dansereau, Charles 1835 * Dansereau, Pierre, Chelsea, Q 1884 Leadville, Col 1871 Montreal 1882 Davis, Thomas B., Davignon, F. F., Dawson, R. B.A., Daze, Henri, Dawson, R. B.A.,Montreal 1882Daze, Henri,Montreal 1885Dearden, G. A.,Victoria, B C 1882*Dease, Peter Warren1847DeBoudcherville, Charles B.,Quebcc 1843DeGrosbois, T. B.,Roxton Falls, Q 1862Derby, W. J.,Rockland, O 1882Derby, W. J.,Rockland, O 1882Decelles, Charles D.,1841Dibblee, G. O.,Moor's Mills, N B 1880* Dick, James R.,1842* Dickinson, James S.,1864* Dickinson, George,1866Dickson, William W.,Pembroke, O 1863Dohenly, C. H.,Waresville, Texas 1860* Dorland, Enoch G.1853Dorland, James,Milwaukee, Wis 1875Douglass, James [Hon]St Catharines, O 1867Douglass, James [Hon]1847 Monieal 1885 Dougan, Wm., Douglass, James [Hon] Dowling, John F., Drake, Joseph M., Dubuc, Charlemagne, * Ducket, Stephen, Duckett, William A., Dufort, Thadee A., Duhamel, Louis Duncau, George, Fard 1847 Egansville, O 1875 Abbottsford, Q 1861 Montreal 1864 1853 Montreal 1859 A., Montreal 1859 , St Sebastien, Q 1865 Hull, Q 1860 Fareham, Hants Eng 1866 I., Bathurst, N B 1871 , London, Eng 1875 Surg. Mag. Army 1858 Duncan, George, F Duncan, Gedeon M., Duncan, George C., Duncan, James S., * Duncan, John, Duncan, John A., 1871 120 3rd Street Troy, N Y 1884 Fergus Falls, Minn 1882 Crookston, Minn 1882 Duncan, John A.,Troy, N Y 1884Duncan, W. T.,Fergus Falls, Minn 1882Dunlop, H. A.,Crookston, Minn 1882* Dunn, William Oscar,1843Duns, William Oscar,1843Dunus, Joseph B.,Clarenceville, Q 1856Easton, JohnBrockville, O 1852Eberle, Harry A.,Kansas City, Mo 1876Eberts, D. W.,Montreal 1885Edwards, Eliphalet G.,London, O 1855Edwards, Oliver C.,Qu'appelle, N.W.T 1873Elderkin, Edwin J.,Huntingdon, Q 1885Elderkin, Edwin J.,Surg. Maj Gren.Guards 1862Guards 1862Ellison, S. R.,268 W 43rd St N Y 1873Emery, Gordon J.,Minneapolis, Minn 1857

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* English, T. F.,		1858	Gordon, Robert. Arlington,	Ill 1868
* Erskine, John,		1860	* Gordon, W. W.	1863
Ethier Coliste	St Fugene O	186-	Graham Charles F Hull	0 65
Editer, Califich	Vat Dont Army	1007	Craham, Charles E., Monte	-99.
Evans, Grimth,	vet. Dept. Army		Granam, George A., Montr	eal 1004
	Woolwich, Eng	1864	* Graham, Henry,	1803
Ewing, William,	Hawkesbury, O	1873	Graham, Kenneth D., Ottawa	, O 1875
Falkner, Alexander	Lancaster, O	1866	Grant, Donald I Woodbridge	0 1862
Falls Samuel V	Chicago	-9	Crant James A	0
Fails, Samuel K.,	Dei Chicago	1075	Grant, James A., Ottawa	0 -004
Farewell, G. McGill,	Princeton, O	1872	Grant, Jas. A., B.A., Ottawa	0 1882
Farewell, W. G.,	Oshawa, O	1868	Grant, William, Perth	, O 1867
Farley, James T., Fr	remont Centre Mich	1877	Grav. John S., Winnipeg, N	lan 1876
Farley John I	Belleville O	1872	Gray Thomas Paisley	0 1870
Faulterer Corres W	Stilling ()	-0	Cray, Libinas, Manta	1
Faulkner, George W.	Suring, O	1871	Gray, James, Month	eal 1003
Faulkner, D. W.,	Foxboro, O	1878	Gray, W. L., Pembroke	, O 1881
Feader, H. C.,	Chicago, Ill	1881	Greaves, Henry C., Barbad	oes 1877
Feilde F. C.	Prescott ()	188T	Greenwood FS St Catharines	0 1878
Fennick Coores F	Montreal	-9	Crease T A C CC Minia Halifay M	C .9-6
Fenwick, George E.,	Montreat	1047	Greer, I. A., C. SS. Minia, Hamax, I	5 1070
Fergusson, A. A.,	Franklin Centre, Q	1804	* Grenier, L. P. A.,	1803
Fergusson, Alex. R.,	Dalhousie Mills, O	1866	Groves, George H., Carp,	0 18 9
Ferguson, Wm, A. H	B.A., Montreal	1884	Guerin, James, J. E., Montr	eal 1878
Finlay F G	Montreal	188e	Guest Thomas F St Mary's	0 1872
Finay, F. G.,	Montreat	1005	Guest, Inomas F., St Mary s	0 10/3
* Finlayson, John,		1834	Gunn, James, Durham, Co. Grey,	0 1801
Finnie, John T.	Montreal	1866	Gurd, David F., Montr	eal 1879
*Fisher, John.		1847	Gustin, Smith. Montr	eal 1885
* Fitzgerald James		1864	Guetin Wm Claud Detroit M	ich 1862
Fortier Louis A	St David O	-0-0	Harante Dan M T Destand la Desi	1003
Fortier, Louis A.,	St David, Q	1070	Hagarty, Dan. M. J., Portage la Praie	rie
Fortin, Pierre,	Montreal	1845	Manito	oba 1866
Fortune, Lewis M.,	Huntingdon, O	1873	* Hall, Archibald, [ad eun]	1848
* Foster Stenhen Sev	vell.	1846	* Hall, James B	1866
Englaigh William C	Cananagua ()	-060	+ U-II I W	-0.0
Fraieign, wimam 5.,	Gananoque, O	1009	Than, J. W.,	1040
Fraser, H. D.,	Perth, O	1991	Hallett, E. O., Iruro, I	S 1885
Fraser, Alex. C.,	Manitowoc, Wis	1877	Halliday, James T., Peterboro,	O 1865
* Fraser William.		1836	* Hamilton, Andrew W.,	1850
Fraser William H		1867	Hamilton Charles S Demorestville	0 1868
Fraser, Winnam II.,	Stanford ()	-06-	Wanited, Charles S., Demorestvine	, 0 1000
Fraser, Donald M.,	Strattord, O	1800	Hamilton, John K., Stratford	0 1871
Fraser, Donald,	Chicago, III	1868	* Hamilton, Rufus F.,	1861
Fraser, J. R.,	Medcalfe, O	1878	Hamel, Joseph A., Murray Bay,	0 1856
Freeman, C. M.	Cape Sable Isl., N S	1871	Hammond, I. H., Month	eal 1860
Fuller W	Frand Papide Mich	- 966	Hanna A F Harlam	0 .00-
Fuller, W.,	Stand Kapids, Mich	1000	Hanna, A. E., Harlen	0 1005
Fuller, H. Lekoy, B.	A., Sweetsburg, Q	1870	Hannah, Franklin, Lansdowne	, 0 1879
Fulton, James H.,	Montreal	1863	Hanover, William, Seaforth	. 0 1875
Gale, Hugh,	Bad Axe. Mich	1882	Hanvey, C. J. B., Yale, J	3 C 1883
* Garvey Joseph		1800	Harkin F. McD. Vankleek Hill	0 188
Conducer H H	San Francisco Cal	-0-0	Hart F W Ct Mantionilla	10 1005
Gardner, H. H.,	San Francisco, Cal	1070	Hart, F. W., St Martinville,	La 1035
Gardner, John J.,	Montreal	1883	Harvie, J. B., 575 1st St, Troy, N	Y 1881
Gardner, Matthew,	Sacramento, Cal	1871	Harvey, Wm. A., Harriston	. 0 1874
Gardner, William,	Montreal	1867	* Harding, F. W.	1868
Cassoigne Geo F		186-	Harkin Hanry	-96-
Gascolgie, Oco, E.	Hamilton ()	-0	TIT III William	1007
Gaviller, Edwin A.,	Hamilton, O	1873	* Harkin, William,	1858
* Gauvreau, Elzear,		1855	Harkness, John, Dickinson's Corners	, 0 1862
* Gauvreau, Lewis H.		1830	Harkness, Andrew, New Lancaster,	0 1860
Gendron, Thomas,	St Raymond, O	1866	Harrison, David H., St Mary's	O 1864
Gernon George W	Marieville O	1872	Harrison, H. L. Moulinette	0 188-
+ Cibb Come D	and ternic, Q	-9.6	Hast Coorge C	0 .0.5
Gibb, George D.,	0	1040	Hart, George C., Prescott	0 1879
Gibson, John B.,	Cowansville, Q	1855	Hannington, E. B. C., Yale, I	C 1875
Gibson, W. B.,	Dunham, Q	1878	Hawkins, A. C., Halifax M	IS 1885
* Cibcon Edward B		-96.	TT	12 012
The second secon	and the second state of the	1004	Haves James. Simcoe	() 1866
Cilbert Henry I	Sherbrooke O	1004	Hayes, James, Simcoe	O 1866
Gilbert, Henry L.,	Sherbrooke, Q	1875	Hayes, James, Simcoe Heard, C. DeW., Charlottetown, P	O 1866 E I 1880
Gilbert, Henry L., Gillis, John A. F.,	Sherbrooke, Q Summerside, P E I	1875	Heard, C. DeW., Charlottetown, P Hebert, P Zotique, Whitehall, N	O 1866 E I 1880 Y 1873
Gilbert, Henry L., Gillis, John A. F., Gillies, John,	Sherbrooke, Q Summerside, P E I Teeswater, O	1875 1877 1867	Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa	O 1866 E I 1880 Y 1873 O 1870
Gilbert, Henry L., Gillis, John A. F., Gillies, John, Gilliewur, Angus A.,	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta. Cal	1875 1877 1867 1868	Hayes, James, Sincoe Heard, C. DeW., Charlottetown, P. Hebert, P. Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, E. G.,	O 1866 E I 1880 Y 1873 O 1870 1874
Gilbert, Henry L., Gillis, John A. F., Gillis, John, Gilmour, Angus A., * Giroux, Philippe	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal	1875 1877 1867 1868	Hayes, James, Simcoe Heard, C. DeW., Charlottetown, P Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, E. G., * Henderson, Peter. A. M.,	O 1866 E I 1880 Y 1873 O 1870 1874 1848
Gilbert, Henry L., Gillis, John A. F., Gillies, John, Gilmour, Angus A., * Giroux, Philippe, Cirdwood Gilbert D	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal	1875 1875 1877 1867 1868 1859	Hayes, James, Sincoe Heard, C. DeW., Charlottetown, P J Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, E. G., * Henderson, Peter, A.M., Handerson, Angew, Calcorr, N W	O 1866 E I 1880 V 1873 O 1870 1874 1848
Gilbert, Henry L., Giller, John A. F., Gillies, John A. F., Gilmour, Angus A., * Giroux, Philippe, Girdwood, Gilbert P.,	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal Monureal	1804 1875 1877 1867 1868 1859 1869	Headerson, Alex, A., Ottawa Henderson, Alex, A., Ottawa Henderson, E. G., * Henderson, Peter, A.M., Henderson, Andrew, Calgary, N W	O 1866 E I 1880 Y 1873 O 1870 1874 1848 T 1880
Gilbert, Henry L., Gillies, John A. F., Gillies, John, Gilmour, Angus A., * Giroux, Philippe, Girdwood, Gilbert P., Glen, C. W. E.,	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal Monureal Chambly, Q	1875 1877 1867 1868 1859 1864 1858	Hayes, James, Sincoe Heard, C. DeW., Charlottetown, P J Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, Peter, A.M., Henderson, Andrew, Calgary, N W * Henry, Walter [Hon.]	O 1866 E I 1880 Y 1873 O 1870 1874 1848 T 1880 1853
 Gilbert, Henry L., Gillis, John A. F., Gillius, John A. F., Gilmour, Angus A., Girdwood, Gilbert P., Girdwood, Gilbert P., Glen, C. W. E., Godfrey, Robert 	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal Montreal Chambly, Q Montreal	1804 1875 1877 1867 1868 1859 1869 1859 1858 1858	Heard, C. DeW., Charlottetown, P Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, E. G., * Henderson, Peter, A.M., Henderson, Andrew, Calgary, N W * Henry, Walter [Hon.] * Henry, Walter J.,	O 1866 E I 1880 V 1873 O 1870 1874 1848 T 1880 1853 1856
Gilbert, Henry L., Gilbert, Henry L., Gillies, John A. F., Gillies, John, Gilmour, Angus A., * Giroux, Philippe, Girdwood, Gilbert P., Glen, C. W. E., Godfrey, Robert Godfrey, Abraham C.,	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal Montreal Chambly, Q Montreal Freemantle.	1804 1875 1877 1867 1868 1859 1869 1869 1869 1858 1844	Hayes, James, Simcoe Heard, C. DeW., Charlottetown, P Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, E. G., * Henderson, Peter, A.M., Henderson, Andrew, Calgary, N * Henry, Walter [Hon.] * Henry, Walter J., Henry, Wm, G., C.P.R. Mattawa	0 1866 E I 1880 Y 1873 , 0 1870 1874 1848 T 1880 1853 1856 0 1882
 Gilbert, Henry L., Gillis, John A. F., Gillies, John, Gilmour, Angus A., Girdwood, Gilbert P., Girdwood, Gilbert P., Glen, C. W. E., Godfrey, Robert Godfrey, Abraham C., 	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal Montreal Chambly, Q Montreal Freemantle, Southampton, Eng	1804 1875 1877 1867 1868 1859 1861 1858 1858 1844	Hayes, James, Sincoe Heard, C. DeW., Charlottetown, P J. Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, Peter, A.M., Henderson, Andrew, Calgary, N W * Henry, Walter [Hon.] * Henry, Walter J., Henry, Wm. G., C.P.R. Mattawa Henwood, Alfred L., Brantford	O 1866 E I 1880 Y 1873 O 1870 1874 1848 T 1880 1853 1856 0 1883 O 1883
Gilbert, Henry L., Gilbert, Henry L., Gillies, John A. F., Gilmour, Angus A., * Giroux, Philippe, Girdwood, Gilbert P., Glen, C. W. E., Godfrey, Robert Godfrey, Abraham C.,	Sherbrooke, O Summerside, P E I Teeswater, O Modesta, Cal Montreal Chambly, O Montreal Freemantle, Southampton, Eng	1804 1875 1877 1867 1868 1859 1863 1858 1844 1865	Hayes, James, Simcoe Heard, C. DeW., Charlottetown, P Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, E. G., * Henderson, Peter, A.M., Henderson, Andrew, Calgary, N W * Henry, Walter [Hon.] * Henry, Walter J., Henry, Wm. G., C.P.R. Mattawa Henwood, Alfred J., Brantford * Herwy, Ionae L	O 1866 E I 1880 Y 1873 , O 1870 1874 1848 T I 1880 1853 1856 , O 1883 , O 1883
Gilbert, Henry L., Gilbert, Henry L., Gillies, John A. F., Gillies, John, Gilmour, Angus A., * Giroux, Philippe, Girdwood, Gilbert P., Glen, C. W. E., Godfrey, Robert Godfrey, Abraham C., * Goodhue, P. J.,	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal Montreal Freemantle, Southampton, Eng	1804 1875 1877 1867 1868 1859 1863 1858 1844 1865 1875	Hayes, James, Sincoe Heard, C. DeW., Charlottetown, P J Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, Andrew, Calgary, N * Henderson, Andrew, Calgary, N * Henry, Walter [Hon.] * Henry, Walter J., Henry, Wm. G., C.P. R. Mattawa Henwood, Alfred J., Brantford * Hervey, Jonas J.,	O 1866 E I 1880 Y 1873 O 1870 1874 1848 Y T 1880 1853 1856 O 1883 O 1879 1866
Gilbert, Henry L., Gilbert, Henry L., Gillies, John A. F., Gilmour, Angus A., * Giroux, Philippe, Girdwood, Gilbert P., Glen, C. W. E., Godfrey, Robert Godfrey, Abraham C., * Goodhue, P. J., Goforth, Franklin, F	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal Montreal Chambly, Q Montreal Freemantle, Southampton, Eng Runcorr, Ches., Eng	1804 1875 1877 1867 1868 1859 1863 1858 1844 1865 1875 1863	Hayes, James, Simcoe Heard, C. DeW., Charlottetown, P Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, E. G., * Henderson, Peter, A.M., Henderson, Andrew, Calgary, N W * Henry, Walter [Hon.] * Henry, Walter J., Henry, Wm. G., C.P.R. Mattawa Henwood, Alfred J., Brantford * Hervey, Jonas J., Hethrington, Harry, Hatley	O 1866 E I 1880 Y 1873 O 1870 1874 1848 T 1880 1853 1856 O 1883 O 1883 O 1879 1866
 Gilbert, Henry L., Gillies, John A. F., Gillies, John A. F., Gilmour, Angus A., Giroux, Philippe, Girdwood, Gilbert P., Glen, C. W. E., Godfrey, Robert Godfrey, Abraham C., Goodhue, P. J., Gooth, Franklin, F Gooding, Chs. E., S 	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal Chambly, Q Montreal Freemantle, Southampton, Eng Runcorri, Ches., Eng t. Philip Barbadoes.	1804 1875 1877 1867 1868 1859 1863 1858 1844 1865 1875 1863	Hayes, James, Simcoe Heard, C. DeW., Charlottetown, P Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, E. G., * Henderson, Peter, A.M., Henderson, Andrew, Calgary, N W * Henry, Walter [Hon.] * Henry, Walter J., Henry, Wm. G., C.P.R. Mattawa Henwood, Alfred J., Brantford * Hervey, Jonas J., Hethrington, Harry, Hatley Heyd, H. E., Buffalo. N	O 1866 E I 1880 Y 1873 O 1870 1874 1848 T 1885 1856 O 1883 O 1879 1866 Q 1872 Y 1881
 Gilbert, Henry L., Gillies, John A. F., Gillies, John A. F., Gilmour, Angus A., Girdwood, Gilbert P., Glen, C. W. E., Godfrey, Robert Godfrey, Abraham C., * Goodhue, P. J., Goforth, Franklin, F Gooding, Chs. E., S 	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal Chambly, Q Montreal Freemantle, Southampton, Eng Runcorri, Ches., Eng t. Philip Barbadoes, W I	1804 1875 1877 1867 1868 1859 1863 1858 1844 1865 1875 1863 1884	Hardy, C. DeW., Charlottetown, P Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, E. G., * Henderson, Peter, A.M., Henderson, Peter, A.M., Henderson, Peter, A.M., Henderson, Peter, A.M., Henderson, Peter, A.M., Henderson, Peter, A.M., Henderson, Andrew, Calgary, N W * Henry, Walter [Hon.] * Henry, Walter J., Henry, Henry, Hatter Henry, Henry, Hatter Henry, Henr	O 1866 E I 1880 Y 1873 O 1870 1874 1848 T 1880 1853 1856 O 1883 O 1879 1866 O 1872 Y 1881 O 1872
Gilbert, Henry L., Gilbert, Henry L., Gillies, John A. F., Gillies, John A. F., Gilmour, Angus A., * Giroux, Philippe, Girdwood, Gilbert P., Ged, C. W. E., Godfrey, Robert Godfrey, Robert Godfrey, Abraham C., * Goodhue, P. J., Goforth, Franklin, F Gooding, Chs. E., S	Sherbrooke, Q Summerside, P E I Teeswater, O Modesta, Cal Chambly, Q Montreal Freemantle, Southampton, Eng Cuncorri, Ches., Eng t. Philip Barbadoes, W I Avlwin Q	1804 1875 1877 1867 1868 1859 1863 1858 1844 1865 1863 1884 1884	Hayes, James, Simcoe Heard, C. DeW., Charlottetown, P Hebert, P Zotique, Whitehall, N † Henderson, Alex. A., Ottawa Henderson, E. G., * Henderson, Peter, A.M., Henderson, Andrew, Calgary, N W * Henry, Walter [Hon.] * Henry, Walter [Hon.] * Henry, Walter J., Henry, Wm. G., C.P.R. Mattawa Henwood, Alfred J., Brantford * Hervey, Jonas J., Hethrington, Harry, Hatley Heyd, H. E., Buffalo, Morrisburg Hickey, Samuel A, BA, Anticevilla	O 1866 E I 1880 I Y 1873 O 1870 1874 1848 T 1880 1853 1856 O 1883 O 1883 O 1872 I Y 1881 O 1866 O 1872

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Higgi Hills, Hings Hockr * Hold Holwe * Holn Hopkin Housto Howar Howard Howard Howard Howard Howard Howard Howard Howey, Howitt, Howlan Hulbert Hume, * Hunt, H Hunt, J. Hunt, L † Hurd. Hurdman Hurdman Hurlbert Hurlbert, Hutchiso Imrie, A. Inksetter, Irvine, Ja Irvine, R. Irvine, R. Irwin, J. Ives, Eli, * Jackson, J Jackson, J * Jamieson Jamieson Jamieson, Jamieson, Johnson, C Johnson, H Johnson, J. Johnson, J. Johnson, J. Johnston, T Johnston, V Johnston, Y Jones, Char Jones, Char Jones, Geor * Jones, Jon Jones, Jon Jones, A. J. Josephs, G. Kearney, W Keefer, Wm * Keeler, Th † Kelly, Clin Kelly, Patric * Kelly, Will * Kelly, Tho Kempt, Will Kennedy, Ri * Kerr, Jame Killery, St J. King, Wm. 1 King, Regina King, Richar

1874

Higginson, H. A., Winnipeg, Man 1881 Hills, Joseph, Woonsocket, R I 1873 Hingston, W. H., Montreal 1851 Hockridge, Thos. G., London, Eng 1874 Holden, Rufus, 1844 Holwell, John, Kingston, Jamaica 1868 Holmes, Andrew F., [ad eun] 1843 Hopkins, Alfred J., Cookshire, Q 1883 Howard, James, Lachine, Q 1887 Howard, Robert, St. John's, Q 1872 Howard, R. J. B., B.A., Montreal 1848 Howard, Francis L., Huntsville, O 1867 Howland, Francis L., Huntsville, O 1867 Hulbert, E. Augustus, Brooklyn, N Y 1860 Hulbert, L., 1891 Williamstown, O 1876 * Kirkpatrick, A., Kittson, John G., Kittson, Edmund G., Klock, Robert H., Klock, W. H., * Kollmyer, Alex. H., Laberge, Ed., C. P. R'y., O 1884 Lang, Christopher L., Kalamazoo, Mich 1877 Lang, W. A., * Lang, Thomas D., Langlois, O. X., * Langell, Richard T., Lancque, A. B., * Kalamazoo, Moth 1876 Amherstberg, O 1855 Larocque, A. B., * Kolky M. H., * Kollmyer, Alex. H., * Kollmyer, Alex. H., * Kollmyer, Alex. H., * Kollmyer, Alex. H., * Kalamazoo, Mich 1876 * Kalamazoo, Mich 1876 * Kalamazoo, 1855 * Kalamazoo, Mich 1876 * Lang thomas D., * Langell, Richard T., * Lang. Montreal 1847 * Kirkpatrick, A., Langlois, O. X., Amherstberg, O 1875 * Langrell, Richard T., 1865 Larocque, A. B., Montreal 1847 Lathern, J. S., Halifax, N S 1883 Laurin, Edgar J., Deer Lodge, Mon 1881 Law, D. W. C., Bond Head, O 1863 Law, William K., Coleraine, Irel 1877 * Lawford, John B., London, Eng 1877 * Lawrence, Henry J. H., Leavitt, Julius, Melbourne, Q 1866 Leclere, George, Montreal 1851 Lee, James C., 1858 * Lee, John Rolph, Brockville, O 1879 Legault, D., Salaberry de Valleyfield, Q 1866 Lemoine, C., St. Pierre, Isle d'Orleans 1850 Leopilleur, Leonard, 1848 Lery heuben, New York, U S 1876 Lindsay, Heriot, St. Johns, Q 1861 * Llogan, David D., 1872 * Logan, David D., 1844 Longa, Alexander, 1844 Long, Alexander, 1844 Long, Alexander, 1844 Long, Alexander, 1844 Long, Perre F., Quebec 4848 Hulbert, E. Augustu Hulbert, E. Augustu Hume, William L., * Hunt, J. J., Hunt, Henry, Williamstown, O 1876 Surg. Maj. Army, Med Dept. 1869 Hunt, Henry, Williamstown, O 1876 Hunt, J. H., Surg. Maj. Army, Med Dept. 1869 Hunt, Lewis G., B.A., Sheffield, Eng 1871 † Hurd, Ed. P., Newburyport, Mass 1865 Hurdman, Benj. F. W., Inverness, O 1882 Hurdman, H. T., Aylmer, O 1835 Hurlbert, Richard W., Mitchell, O 1873 Hurbhert, Richard W., Mitchell, O 1873 Hutchinson, John A., Bluevale, O 1878 Hutchinson, John A., Bluevale, O 1878 Hutchison, Jas. A., Montreal 1884 Hurchison, Jas. A., Montreal 1884 Hurchison, Jas. A., Detroit, Mich 1879 Inksetter, D. G., Copetown, O 1880 Irvine, J. L., 205 E Ohio St Chicago 1879 Ives, Eli, Coaticooke, Q 1863 Jackson, Joseph A., Manchester, N H 1879 *Jamieson, Chas. J., Winnipeg, Man 1877 Jamieson, Chas. J., Winnipeg, Man 1877 Jamieson, Chas. J., Kinn 1884 Johnson, J. C., Surg. Maj. Army 1867 Johnson, J. R., Spring Valley, Minn 1883 Johnston, W. G., Sarnia O 1871 Jones, Charles R., Hatley, Q 1863 Johnston, W. G., Sherbrooke, Q 1885 Jones, Charles R., Hatley, Q 1874 Jones, Charles R., Hatley, Q 1874 Jones, George N., Burlington, Iowa 1874 * Jones, Jonama G., Sarnia O 1871 Johnston, W. G., Jones, Janes B., London, Eng 1876 Johnston, J. R., Spring Valley, Minn 1884 Johnston, W. G., Sherbrooke, Q 1885 Johnston, W. G., Burlington, Iowa 1874 * Jones, Jonathan C., Burlington, Jowa 1874 * Jones, Jonathan C., Barnia O 1875 Jones, W. Justus, Prescott, O 1856 Jones, M. J. M., Wabash Av., Chicago 1873 Josephs, G. E., Pembroke, O 1856 Kearney, W. J., Mariposa, California 1875 Keefer, Wm. N., B.A., Surg. Maj., Bengal Army 1869 * Keeler, Thomas, K., Rochester, Minn 1884 Kearney, W. J., Mariposa, California 1875 Keefer, Wm. N., B.A., Surg. Maj., Bengal Army 1869 Hunt, J. H., Longley, Edmund, Longpre, Pierre F., Loring, J. Brown, Loring, J. Brown, Sherbrooke, Q 1883 * Loupret, Andre, 1850 Loux, William, Russell, O 1870 * Lovertin, Nelson, 1855 Lovett, William, Ayr, O 1876 * Lucas, T. D'Arcy 1860 Lunam, H., B.A., Campbellt, n, N B 1881 Lundy, E. L., Surg. Maj. Army 1862 Lyford, Chs. C., Minneapolis, Minn 1879 Lyon, Arthur, Shawville, Q 1861 Maas, Rudolph J., Chicago, Ill 1880 * MacDonald, Angus, St. Paul, Minn 1863 * MacDonald, R. T. E., Sutton, Q 1881 MacDonald, Roderick Æneas, Stoney Mountain, Man 1874 Sherbrooke, Q 1883 Stoney Mountain, Man 1874 Mac Donell, Æneas, Ottawa 1840 Mac Donnell, R. L., B.A., Montreal 1876 Mac Farlane, Wm., Almonte, O 1869 Mac fie, James, Fort Covington, N Y 1863 Mack, Francis, Lewis, Amherstburg, O 1866 * Mackie, J. R., 1863 Macklem, Samuel S., 1859 Maclean, Archibald, Sarnia, O 1867 * Macnabb, Francis A. L., 1870 Macneil, Alex., Kensington, P E I 1883 McArthur, Robert D., Chicago, 111 1867 Stoney Mountain, Man 1874 5, Ottawa 1840 1, B.A., Montreal 1876 * Keeler, Thomas, * Keeler, Thomas, t Kelly, Clinton Wayne, Kelly, Patrick N., * Kolly, Patrick N., * Konger, William, Kempt, William, Kennedy, Richard A., * Kerr, James, Killery, St John, Killery, St John, King, Reginald A. D., King, Richard, * Kenther Karney, * Kenther

1866 Quebec 1848

McArthur John A Port Flain O 1800	Mal and James Charlottetown DEL 1873
McArthur, John A., Fort Eight, O 1879	McLeou, James, Charlottelown, FET 1073
McArthur, J., winnipeg 1005	McMeekin, J. w., St. Catharines, O 1005
McBain, John, Martintown, O 1874	McMicking, George, Goderich, O 1851
McCallum, Duncan C., Montreal 1850	McMillan, Æneas J., Manitou, Col 1874
McCann, J. J., B.A., Hopkinton, Mass 1878	McMillan, D. L., Alexandria, O 1885
McCarthy, W., Chicago, Ill 1867	McMillan, Louis J. A., Mansonville, Q 1860
McClure, W., B.A., Montreal 1884	McMillan, John. Pictou, N S 1857
* McConkey, T. C., 1872	McMurray, Samuel. 1841
McConnell John B Montreal 1872	* McNaughton F P
* McCord John D.	MoNon Stawart Decempount O 1970
McColill D. K. C. Fast Fastlan O -00-	Melvee, Stewart, Kosemount, O 1079
McCorkill, R. K. C., East Farnham, Q 1882	McNeece, James, 1809
McCormack, N., Pembroke. O 1885	McNeil, Ernest, Vermont River, P E I 1870
McCormick, Andrew G., Richmond, Q 1874	McNulty, M., Brashers Falls, N Y 1880
McCrimmon, Donald A., Lucknow, O 1869	McQuillen, James, Marquette, Mich 1874
McCrimmon, John, Kincardine, O 1878	* McRae, George, 1876
McCrimmon, Milton, Palermo, O 1878	McTaggart, Alexander, London, O 1860
McCallough George St Mary's O 1870	* McVean John M
* McCullough Michael Hon 1	Madill John Mary Alliston O 1867
MaCullus Orean I M A Bais Vorte	Maken J J F Very Verk 200
McCully, Oscar J. M. A., Bale verte,	Maner, J. J. E., Yew York 1883
N B 1879	Major, George W., B.A., Montreal 1871
McCurdy, John, Chatham, N B 1866	Malcolm, John Rolph, Scotland, O 1861
McDermid, Wm., Dunvagan, O 1875	* Malhiot, Alfred, 1846
McDiarmid, Donald, Athol. O 1867	Malloch, Edward C., Ottawa, O 1863
McDiarmid, James, Hensall, O 1872	* Malloch, William B. 1867
McDonald Alex Paisley () 1882	Mallory Albert E Warkworth O 1872
McDonald H I Alexandria O	Marceau Louis T Nanierville () 1872
MaDaald Jahr A Mantanal -20	Marbell Dishard C (Variable Col 2072
McDonald, John A., Montreal 1860	Marken, Kichard S., Cloverdale, Cal 1807
McDonald, Jos. D. A., Acton vale, Q 1873	* Marr, Israel P., 1849
McDonald, R. C., Spencer, Iowa 1880	Marr, Walter H., W 33rd St. N. York 1859
McDonald, Roderick, Cornwall, O 1834	Marston, Alonzo W., Hull, Q 1871
McDonald, Alex. R., Trinity, Texas 1882	Marston, John J., U. S. Army 1863
McDonnell, Alex. R., Alexandria, O 1874	Martel, Ovide, Montreal 1883
McDonnell, Angus C., Montreal 1852	Mason, I. L., M.A., Brailsford, Derby,
McDougall, Peter A., Ottawa, O 1864	Eng. 1862
McDougall Peter A	Mattice Rich I Comwell () 194
McFachron W Winning Man 1047	t Mathiason John H St Many's O 1075
McEachran, W., Winnipeg, Man 1880	Mathieson, John H, St. Mary S, O 1871
Michwan, Findlay, Carlton Place, O 1870	* Mathleson, Nell, 1870
McGannon, E. A., Lowell, Mass 1881	Mayrand, William, St. Andrews, Q 1847
McGannon, M. C., Brockville, O 1885	Meahan, J. C., Bathurst, N B 1884
McGarry, James, Drummondville, O 1857	Meane, John, Staff Srg. Maj. Army 1869
McGeachy, William, Iona, O 1867	Meek, Jas. A., 20 W. 25th St. New York 1875
McGill, William. 1848	* Meigs, Malcolm R., 1865
* McGillivray, Donald. 1861	Menzies, John B., Ft. Gratiot, Mich 1870
McGowan Henry W., Beehe Plain, O 1867	* Meredith Thomas I. B.
McGrath Thomas	Merritt D P B A Fitanor Harbon O 200
McCrearer Dunson	Metallo Hanny I
McGregor, Duncan, 1801	Metcane, Henry J., I nurso, Q 1870
McGuigan, W. J., London, O 1879	Mewburn, F. H., Winnipeg, Man 1881
McGuire, Bernard D., 1873	Mignault, Henri A., St. Denis, Q 1860
McIlmoyl, Henry A., Clayton, N Y 1876	Mignault, L. D., B.A., Montreal 1880
McInerney, James P., Kingston, N B 1884	Milles, R., Surg. N. W. Mounted Police,
McInnes, Walter J., Victoria, O 1865	Battleford, N W T 1870
McIntysh, James, Vankleek Hill, O 1850	Mills, Thos, W., M.A., Montreal 1879
McIntosh, Donald I., Vankleek Hill, O 1870	Miner, Frank L., Abercorn, O 1877
McIntyre, Peter A., Souris, P E I 1867	*Mines, William W
McKelcan George Lloyd Hamilton O 1865	Mitchell Fred H. Winning Man 1979
McKenzie I T Plainfield O	Meffatt John Edu Ctoff Curry America
McKenzie, J. L., Flammeld, O 1005	Moffat Walter, Stan Surg. Army 1601
MCKenzie, D. E., D.A., Kingston Koad	Moli at, Walter, Pensacola, Fla 1852
Toronto, O 1880	Molson, Wm. A., Montreal 1874
McKenzie, K. A. J., Portland, Oregon 1881	Mongenais, Napoleon, Rigaud, Q 1865
McKay, John, Woodville, O 1869	Monk, George H., Dillonton, O 1875
McKay, Walter, Courtland, O 1854	Moore, Charles S., London, O 1874
McKinley, John K., Bristol, O 1878	Moore, Jehiel T., Tilsonburg, O 1874
McLaren, Peter, Brudenell, P.F.I. 1860	Moore, Joseph.
McLaren, Porer, Paisley O .86.	Moore Richard
McLaren Peter Ormstown O -0-0	Moore Robert C St David Mine 1853
MeLaren D.C. P.A. Mountal 1872	Moore William St. Faul, Minn 1809
Molean Alexander, Montreal 1880	Algonac, Mich 1881
McLean, Alexander, 1860	* Morin, Jost . [Hon.], 1859
McLean, J. W., Point Hastings, N S 1883	* Morrison, David R., 1860
McLean, Thos. N., Fergus Falls, Minn 1882	Morrison, John, M.A., Waddington, N Y 1872
McLean, J. M., B.A., Pictou, N S 1884	Mount, John W., Montreal 1851
McLellan, Jas. H., Summerside, PEI 1884	Munro, Alexander, Montreal 1876
McLeod, Arch., B.A., NewWestminster	Munro, James T., Dominionville O 1870
D.C. as	Louis of the second sec

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B C 1883

P E I 1873 res, O 1885 rh, O 1851 r, Col 1874 ia, O 1885 le, Q 1860 N S 1857 1841 1834 nt, O 1879 1869 EI 1870 N Y 1880 Mich 1874 1876 m, O 1860 1865 on, O 1867 York 1883 treal 1871 id, O 1861 1846 a, O 1863 1867 h, O 1872 e, Q 1872 Cal 1867 1849 York 1859 l, Q 1871 rmy 1863 treal 1883 rby, Eng. 1863 II, O 1875 s, O 1871 1870 s, Q 1847 N B 1884 rmy 1869 fork 1875 1865 fich 1879 1842 r, O 1884 o, Q 1876 Man 1881 s, Q 1860 real 1880 ice, V T 1870 real 1878 1, Q 1877 1874 Man 1878 rmy 1861 Fla 1852 real 1874 I, Q 1865 I, Q 1875 I, O 1875 , O 1874 1852 1853 inn 1869 lich 1881 1859 1869 V Y 1872 real 1851 eal 1876 Muckey, F. S., Medford, Minn 1883 * Murray, Charles H., B.A., 1876 Musgrove, W. J., W. Winchester, O 1882 Neilson, W. J., Winnipeg, Man 1878 Nelles, J. M., Canton, III 1875 * Nelson, Horace, 1851 * Nelson, Wolfred [Hon.] 1848 Nelson, Wolfred D. E., Panama, C A 1872 Nelson, W. M. F., Montreal 1884 Nesbitt, James A., Salt Lake City, Utah 1868 Medford, Minn 1883 Montreal 1884 Nesbitt, James A., Salt Lake City, Utah 1868 Nicol, Wm. R., Watkins, N Y 1872 * Nicholls, Chs. R., 1862 Nicholls, Chs. R., 1862
Norton, Thomas, Horning's Mills, O 1874
Oakley, Wm. D., Streetsville, O 1877
O'Brien, Robert S., Nanaimo, B C 1873
O'Brien, David, Kenfrew, O 1873
O'Brien, T. J. Pierce, Kansas City, Mo 1882
O'Brien, Timothy, Brudenell, O 1884
O'Callagan, Cornelius H., 0'Callagan, T. A. B.A., Wo'ster, Mass 1880 Horning's Mills, O 1874 Streetsville, O 1877 O'Callaghan, Cornelius H., 1854 O'Callaghan, T. A., B.A., Wo'ster, Mass 1880 * O'Carr, Peter, 1857 * O'Connor, Daniel A., 1867 O'Dea, James T Stapleton, Staten Island, N Y 1859 O'Dea, James J., Odell, William, Odell, William, 1849 O'Keefe, Henry, Minto, Dakota 1882 Ogden, H. V., B.A., Milwaukee, Wis 1882 O'Leary, James, St. Pascal, Q 1866 O'Leary, Patrick, Montreal 1859 Oliver, James W., Clifton, O 1868 O'Reilly, Charles, Toronto, O 1867 Osler, Wm., 131 S. 15th St., Philadelphia 1872 Palmer, G. F., Ottawa, O 1885 * Padfield, Charles W., 1868 Palinchaud, Edward S. L., Varennes, Q 1848 New York 1864 1849 Minto, Dakota 1002 Milwaukee, Wis 1882 St. Pascal, Q 1866 Montreal 1859 Clifton, O 1867 Toronto, O 1867 Varennes, Q 1848 New York 1864 Toronto, O 1866 Pallen, Montrose A., Palmer, Loran L., Palmer, Loran L., * Paquin, Jean M., * Paradis, Henri * Paradis, Pierro E., * Park, George A., Parke, Charles S., Parker, Rufus S., * Paterson Laman M 1843 1846 1867 1877 Quebec 1866 Canton, Mass 1866 Paterson, James M., Paterson, James, * Pattee, George, Pattee, Richard P., 1855 Winnipeg, Man 1864 1858 Plantagenet, O 1874 Patton, Edward K., 1867 * Patton, Edward K., 1867 Pegg, Austin J., Cayuga, O 1872 Pegg, Charles H., Chicago, Ill 1867 Perks, W. C., Dundas, O 1881 Perrault, Victor, St. Eustache, Q 1852 Perrier, John, Cleveland, Ohio 1868 Perrigo, James, M.A., Montreal 1870 Perry, H. R., Coteau Landing, Q 1873 Phelan, C. J. R., Waterloo, Q 1865 Phelan, Ioseph P., 1854 Cayuga, O 1867 Chicago, Ill 1867 Dundas, O 1881 St. Eustache, Q 1852 Cleveland, Ohio 1868 *Phelan, Joseph P., Philip, David L., Phippen, S. S. C., *Picault, Chas., Pickup, John W., Pinsoneault P. Brantford, O 1854 Owosso, Mich 1883 Brockville, O 1857 Pickup, John W., Pinsonneault, B., *Pinet, Alexis, Pinet, Alex. R., Poole, H. E., Porteous, Wm., Poussette, A. Courthope, Powell, F. H., Powell, Israel Wood, Chicago, Ill 1880 1840 St Laurent, Q 1864 Rossie, N Y 1880 Pembroke, O 1884 Sarnia, O 1885 Ottawa, O 1885 Victoria, B C 1860

Powell, Newton W., Powell, Robert H. W., Cobourg, O 1850 Ottawa, O 1876 Powers, George W., Eaton Cor., Q 1876 Powers, George W., Eaton Cor., Q 1867 Powers, Lafontaine B., Port Hope, O 1867 Pringle, George, Cornwall, O 1855 Pringle, A. F., Northfield, Minn 1880 Prosser, Wm. O., Le Mars, Ply Co. Iowa 1874 Proudfoot, John S., Susp'on Bridge, O 1868 Proudfoot, Alex., Montreal 1869 Proulx, Phileas, Montreal 1844

 Proulx, Princas,
 Products, F. Gilbert,
 1859

 Pulford, F. W.,
 Stonewall, Man 1880

 *Quarry, James J.,
 1868

 *Quesnel, Jules M.,
 1849

 Rae, John Hamilton [Hon], London, Eng 1853

 Physical Biology

 Rae, John Hamilton [Hon], London, Eng 1853 *Raie, John Hamilton [Hon], London, Eng 1853 *Rainville, Pierre, 1863 Rambault, J., Dep. Insp. Gen. Army 1859 *Rattray, Charles J., 1871 Rattray, James C., Cobden, O 1874 Raymond, Olivier, Montreal 1850 Read, Herbert H., Halifax, N S 1861 Redner, Horace P., Lonsdale, O 1864 Reddick, Robert, West Winchester, O 1874 Reddy, Herbert L., B.A., Montreal 1870 Reed, John [ad eun], 1856 Reed, Thomas D., Montreal 1871 Reed, John A., Sault Ste Marie, O 1874 Reid, Alex. Peter, Halifax, N. S 1853 *Reid, Alex. Peter, Halifax, N. S 1858 Reynold, Robert T., Berlin, O 1884 Reynolds, T. W., Manchester, N 1864 Revandes, T. Manchester, Minn, 2870 *Reynolds Thomas, 1842 Richard, Marcel, Manchester, N H 1864 Richmond, P.E., Mount Pleasant, Minn 1873 Ridley, Henry Thomas, Hamilton, O 1852 *Riele, Etienne R. E., 1857 Riley, Oscar H., Moer's Forks, Clinton Co., N Y 1879 Rinfret, Ferdinand R., Quebec 1868 Rinfret, Ferdinand R., Quebec *Rintoul, David M., Richardson, John R., Archer av., Chi-1854 Riordan, B. L., Riordan, B. L., Ritchie, Arthur F., B.A., Ritchie, John L., *Roberts, Edward T., Roberts, John E., B.A., Montague, Montague, Jam., W I 1867 Jam., W I 1867 Brockville, O 1885 Montague, P E I 1865 Milton, O 1864 Lennoxville, Q 1857 St Andrews, Q 1867 Ottawa, O 1866 Brantford O 1876 Markbam. O 1872 Robertson, A. M., Robertson, James E., Robertson, David, Robertson, David T., Robertson, Patrick, Robillard, Adolphe, Robillard, Stabler, Robillard, Adolphe,
Robillard, Adolphe,
Robinson, Stephen J.,
Robinson, Wesley,
Markham, O 1877
Markham, O 1877
Montreal 1868
Rogers, E. J. A.,
Rogers, Amos,
Pross, James, B.A.,
Ross, G. T.,
Ross, W. K.,
Ross, Henry,
Ross, William G.,St Andrews, O 1860
Markham, O 1877
Markham, O 1877
Montreal 1866
Montreal 1866
Montreal 1866
Montreal 1866

*Koss, Wm, L', 1875	
	Spear, Andrew M., Danville, Q 1874
Ross, J. W., Cohoes, N.Y. 1881	Spencer, R., Brandon, Map 1870
Rowell, G. B., Abbottsford, O 1884	*Squire, William Wood, M.A., 864
Rugg Henry C. Perth O 186r	Stafford Fred I Little Por NAd .0-9
*Pumear William	Stanton, Fred. J., Little Day, Mild 1070
Path Sey, William, 1059	Stanton, George, Simcoe. O 1808
Rutherford, M. C., Fergus Falls,	Stark, George A., Milwaukee, Wis 1872
Minn 1870	*Staunton, Andrew. 1846
Rutherford, Clareption, M.A., Chicago 1882	Stephen, William, Montreal, O 1881
Rutledge, And L. Bayfield O 1882	Stevens Alex D Dunham O 1814
Ruttan Allan Napanaa O 1945	Stevenson Charles M Castiensh Q 1057
Ruttan, Anen, Napanee, O 1052	Stevenson, Charles N., Coaucook, Q 1870
Ruttan, A. M., New York 1880	Stevenson, Hans, Wakefield, Q 1880
Ruttan, R. F., Montreal 1884	Stevenson, J. M., Bryanston, O 1856
*Sabourin, Moise, 1840	*Stevenson, John L.
Sampson James [Hon]	*Stevenson John A
Sanderson, James (1101), Tenente O 201	Stevenson, John A., 1073
Sanderson, George w., Ioronto, O 1850	Stevenson, Robert A., Strathroy. O 1871
Savage, Thos. Y., Thistletown, O 1854	Stewart, Alexander, Palmerston, O 1872
*Savage, Alex. C., 1866	Stewart, Andrew, 1884
*Sawyer, James H., 1862	*Stewart, John Alexander. 1862
*Schmidt Samuel B	Stewart James Montreal O 296
*Schafold David T	Stewart, James, Montreal, Q 1009
Schoneid, David I., 1054	Stewart, J. U., 1880
Scott, John G., Hazeldean, Co Carlt, O 1879	Stephenson, James, Iroquois, O 1850
Scott, Stephen A., 1854	Stimpson, Alfred O., Thompson, Pa 1868
*Scott, Wm, E., 1844	St. John, Leonard, Chicago, Ill 1872
Scott Wm F Hull O 1877	Storre Arthur Mayborough Vork Fng 29-6
Scott W MaE Winning Man 1075	Storis, Arthur, Mexborough, Fork, Eng 1670
Scott, w. McE., winnipeg, Man 1803	"Strobridge, James Gordon, 1802
*Scriven, George Augustus, 1840	Struthers, A. D., Frelighsburg, Q 1881
Seager, Francis R., Brigden, O 1870	Struthers, K. B., Rochester, Minn 1883
Secord, Levi, Bright, O 1876	Stroud, Charles S., Norway, Benton
Setree Edward W Heuvelton N V 18-8	Co lowe 2006
Seguin Andrá ' Dissuid O -0.0	*Cutherland Fand Durker
Seguin, Andre, Kigaud, Q 1848	"Sutnerland, Fred. Dunbar, 1804
Senkler, A. E., St Paul, Minn 1863	Sutherland, Walter, Ormstown, Q 1871
Serviss, T. W., Selina, Frisco Co., Cal 1881	*Sutherland, William, 1836
Seymour, M. M., Winnipeg, Man 1870	*Sutherland, William, 1870
*Sewell, Stephen C. [ad eun] 1842	Sutherland, William Dunbar Montreal 1970
Sewell Colin fed aund	Switzen Egenten D
Sewen, Conn [au eun], Quebec 1009	Switzer, Egerton K, Salina, Ks 1805
Shanks, J. C., Howick, Q 1881	Tabb, Silas E., M.A., Sherbrooke, Q 1869
Sharp, J. C., Maysville, N B 1885	*Tait Henry Thomas, 1860
Sharpe, Wm., South Toledo, Ohio 1872	Taylor, Wm. H., Peterboro, O 1850
Shaw, Alexander, Watertown, Dak 1882	Taylor, Sullivan A. Gilmanton N H 1870
Shaw, Alexander, Watertown, Dak 1882 Bracabridge O 1822	Taylor, Sullivan A., Gilmanton, N H 1870
Shaw, W. F., Shaw, W. F., Bracebridge, O 1879	Taylor, Sullivan A., Gilmanton, N H 1870 Tew, Herbert S., Wakefield, York, Eng 1864
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Stratford, O 1854	Taylor, Sullivan A., Gilmanton, N H 1870 Tew, Herbert S., Wakefield, York, Eng 1864 Temple, James A., Toronto 1865
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., Wales, O 1859 Shaver, W. H., Shaver, W. H.,	Taylor, Sullivan A., Gilmanton, N H 1870 Tew, Herbert S., Wakefield, York, Eng 1864 Temple, James A., Toronto 1865 Thayer, Linus O., Montreal 1850
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N *Shaver, R. N *Shaver, R. N	Taylor, Sullivan A., Gilmanton, N H 1870 Tew, Herbert S., Wakefield, York, Eng 1864 Temple, James A., Toronto 1865 Thayer, Linus O., Montreal 1859 *Theriault, F. D
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, L. L., Yarker, O 1854 Watertown, Dak 1882 Bracebridge, O 1879 Stratford, O 1854 Wales, O 1883 Stratford, O 1883	Taylor, Sullivan A., Gilmanton, N H 1870 Tew, Herbert S., Wakefield, York, Eng 1864 Temple, James A., Toronto 1865 Thayer, Linus O., Montreal 1859 *Theriault, F. D., 1863 Theriault, Honore Bedford O 1865
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shaver Areasis J. Shapher J. Shibley, J. L., Shaver Areasis J. Shapher J. Shibley, J. L., Shaver Areasis J. Shapher J. Shibley, J. L., Shapher J. Shapher J	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto 1865Thayer, Linus O.,Montreal*Theriault, F. D.,1863Therien, Honore,Bedford, Q*Themeon Leven1863
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Watertown, Dak 1882 Bracebridge, O 1879 Stratford, O 1854 Wales, O 1885 Stratford, O 1885 Stratford, O 1854 Watertown, Dak 1882 Bracebridge, O 1879 Stratford, O 1854 Watertown, Dak 1882 Stratford, O 1854 Water, O 1854 Water, O 1857 Stratford, O 1854 Water, O 1854 Water, O 1854 Stratford, O 1854 Varker, O 1857 Stratford, O 1854 Stratford, O 1854 Stratford, O 1854 Stratford, O 1855 Stratford, O 18	Taylor, Sullivan A.,Gilmanton, N H 1870Tew, Herbert S.,Wakefield, York, Eng 1864Temple, James A.,Toronto 1865Thayer, Linus O.,Montreal 1859*Theriault, F. D.,1863Therien, Honore,Bedford, Q 1863*Thompson, James,1842
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherk, George, Watertown, Dak 1882 Bracebridge, O 1859 Stratford, O 1854 Wales, O 1883 Bracebridge, O 1859 Stratford, O 1854 Watertown, Dak 1882 Bracebridge, O 1859 Stratford, O 1854 Wales, O 1855 Stratford, O 1854 Watertown, Dak 1882 Bracebridge, O 1859 Stratford, O 1854 Wales, O 1855 Stratford, O 1855 S	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto 1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,1863Therien, Honore,Bedford, Q1863*Thompson, James,1842Thompson, Robert,Brantford, Q1852
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Shoebottom, Henry, Shoebottom, Henry, Shaw, W. F., Shaver, Peter Rolph, Stratford, O 1854 Watertown, Dak 1882 Bracebridge, O 1879 Stratford, O 1854 Watertown, Dak 1882 Stratford, O 1854 Watertown, Dak 1882 Stratford, O 1854 Stratford, O 1854 Watertown, Dak 1882 Stratford, O 1854 Stratford, O 1854 Stratford, O 1854 Montreal 1873 Shoebottom, Henry,	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto 1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,1863Therien, Honore,Bedford, Q1863*Thompson, James,1842Thompson, Robert,Brantford, O1852Thompson, Wm. A.,New Richmond, Q1882
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shufelt, W. A., New York, N.Y. 1881	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,18631863Therien, Honore,Bedford, Q1863*Thompson, James,1842Thompson, Robert,Brantford, O1852Thornon, Hastwell W., B.A., New Richmond, Q1852
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Shoebottom, Henry, Shufelt, W. A., Shaver, G. A., Sherk, G. A.,	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto 1865Thayer, Linus O.,Montreal 1859*Theriault, F. D.,1863Therien, Honore,Bedford, Q*Thompson, James,1842Thompson, Robert,Brantford, OThompson, Wm. A., New Richmond, Q1882Thornton, Hastwell W., B.A., New Rich- mond, O2882
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shufelt, W. A., Shiler, G. A., Simce, O 1883 Shepherd, Francis J., Shufelt, W. A., Simce, O 1883 Simce, O 1863 Port Huron, Mich 1857 New York, N.Y. 1881 Simce, O 1883 Simce, O 1883 Simce, O 1883 Simce, O 1863 Simce, O 1883 Simce, O 1863 Simce, O 1883 Simce, O 1883 Simce	Taylor, Sullivan A.,Gilmanton, N H 1870Tew, Herbert S.,Wakefield, York, Eng 1864Temple, James A.,Toronto 1865Thayer, Linus O.,Montreal 1859*Theriault, F. D.,1863Therien, Honore,Bedford, Q 1863*Thompson, James,1842Thompson, Robert,Brantford, O 1852Thornton, Hastwell W., B.A., New Rich- mond, Q 1882Tracey, A. W.West Meriden Corr
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Shuref, G. A., *Simard, Amable, Simpson Thomae	Taylor, Sullivan A., Gilmanton, N H 1870 Tew, Herbert S., Wakefield, York, Eng 1864 Temple, James A., Toronto 1865 Thayer, Linus O., Montreal 1859 *Theriault, F. D., 1863 Therien, Honore, Bedford, Q 1863 *Thompson, James, 1842 Thompson, Robert, Brantford, O 1852 Thompson, Wm. A., New Richmond, Q 1882 Thornton, Hastwell W., B.A., New Rich- Tracey, A. W., West Meriden, Conn 1873
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shufelt, W. A., Sihler, G. A., Simpson, Thomas, Sindoi Cell	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto 1865Thayer, Linus O.,Montreal 1859*Theriault, F. D.,1863Thompson, James,1842Thompson, Robert,Brantford, O 1852Thompson, Wm. A., New Richmond, Q 1882Thornton, Hastwell W., B.A., New Rich- mond, Q 1882Tracey, A. W.,West Meriden, Conn 1873Trenholme, Edward Henry,Montreal 1862
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shiebley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shiler, G. A., *Simard, Amable, Simclair, Coll, Kattor, O. 1854 Shaver, W. H., Shuel, J. L., Sherk, George, Shoebottom, Henry, Shufelt, W. A., Simard, Amable, Simard, Amable, Sinclair, Coll, Shaver, C. 1883 Simard, Amable, Sinclair, Coll, Shaver, C. 1883 Simard, Amable, Sinclair, Coll, Shaver, C. 1883 Simard, Amable, Sinclair, Coll, Shaver, C. 1883 Simard, Amable, Simard, Amable, Simard, Amable, Sinclair, Coll, Shaver, C. 1883 Simard, Amable, Simard, Simard, Amable, Simard, Simard, Sima	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,18631863Therien, Honore,Bedford, Q1863*Thompson, James,1842Thompson, Robert,Brantford, O1852Thompson, Wm. A.,New Richmond, Q1882Thornton, Hastwell W., B.A., New Rich-mond, Q1882Tracey, A. W.,West Meriden, Conn1873Trenholme, Edward Henry,Montreal1863*Trudel, Eugene H.,1844
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Shepherd, Francis J., Shuer, G. A., Sinlelt, W. A., Singli, Coll, Small, H. B., Shaw, W. F., Shaver, Peter Rolph, Stratford, O 1852 Bracebridge, O 1879 Stratford, O 1854 Montreal 1873 Sherbherd, Francis J., Shuer, G. A., Sinclair, Coll, Small, H. B., Shaw, W. F., Shaver, Peter Rolph, Stratford, O 1854 Stratford, O 1855 Stratford, O 1855 Stratford, O 1855 Stratford, O 1854 Stratford, O 1854 Stratford, O 1855 Stratford, O 1874 Stratford, O 1875 Stratford, O 1875 Str	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto 1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,1863Thompson, James,1842Thompson, Robert,Brantford, O1852Thompson, Robert,Brantford, O1852Thornton, Hastwell W., B.A., New Richmond, Q1882Tracey, A. W.,West Meriden, Conn1873Traholme, Edward Henry,Montreal1862*Trudel, Eugene H.,1842Trueman, J. E.,Macan, N S1882
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shufelt, W. A., Simler, G. A., *Simard, Amable, Simclair, Coll, Small, H. B., Stater of 1852 Shower W. H., Shufelt, W. A., Simcoe, O 1853 Simcoe, O 1853 Simcoe, O 1854 Simcoe, O 1855 Simcoe, O 1855 Simcoe, O 1853 Simcoe, O 1854 Simcoe, O 1855 Simcoe, O 1855 Simcoe, O 1855 Simcoe, O 1855 Simcoe, O 1853 Simcoe, O 1853 Simcoe, O 1854 Simcoe, O 1854 Simcoe, O 1855 Simcoe, O 1853 Simcoe, O 1853 Simcoe, O 1854 Simcoe, O 1854 Simcoe, O 1854 Simcoe, O 1854 Simcoe, O 1855 Simcoe, O 1855	Taylor, Sullivan A., Gilmanton, N H 1870Tew, Herbert S., Wakefield, York, Eng 1864Temple, James A., Toronto 1865Thayer, Linus O., Montreal 1859*Theriault, F. D., 1863Therien, Honore, Bedford, Q 1863*Thompson, James, 1842Thompson, Robert, Brantford, O 1852Thompson, Wm. A., New Richmond, Q 1882Thoraton, Hastwell W., B.A., New Richmond, Q 1882Tracey, A. W., West Meriden, Conn 1873Trenholme, Edward Henry, Montreal 1862*Trudel, Eugene H., 1844Turgeon, Louis G., Montreal 1860
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Shurel, G. A., *Simpson, Thomas, Simall, H. B., *Smallwood, John R., Smellie, T. S. L. MA. *Shaver, R. N., Shufer, G. A., Simard, Amable, Simpson, Thomas, Smellie, T. S. L. MA. *Smallwood, John R., Smellie, T. S. L. MA. *Simelie, T. S. L. MA. *Simelie, C. S. L. MA. *Simelie, C. S. L. MA. *Simelie, C. S. L. MA. *Simelie, C. S. L. MA. *Simelie, T. S. L. MA.	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,18631863Therien, Honore,Bedford, Q1863*Thompson, James,1842Thompson, Robert,Brantford, O1852Thompson, Robert,Brantford, O1852Thompson, Hastwell W., B.A., New Rich- mond, Q1882Tracey, A. W.,West Meriden, Conn1873Trenholme, Edward Henry,Montreal1862Turgeon, Louis G.,Montreal1864Tuzo, Henry A.Montreal1864
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Shirk, George, Shoebottom, Henry, Shufelt, W. A., Sihler, G. A., Singson, Thomas, Sinclair, Coll, Smellie, T. S. J., M.A., Shaw, W. F., Watertown, Dak 1852 Bracebridge, O 1879 Stratford, O 7854 Wales, O 7854 Montreal 1873 Since, O 1883 Port Huron, Mich 1857 New York, N.Y. 1881 Simcoe, O 1883 Simcoe, O 1865 Noew York, N.Y. 1881 Simcoe, O 1883 Simcoe, O 1865 Simcoe, O 1883 Simcoe, O 1883 Simcoe, O 1865 Simcoe, O 1883 Simcoe, O 1865 Simcoe, O 1883 Simcoe, O 1885 Simcoe, O 1883 Simcoe, O 1883 Simcoe, O 1883 Simcoe, O 1883 Simcoe, O 1883 Simcoe, O 1885 Simcoe, O 1885 Simcoe, O 1885 Simcoe,	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto 1865Thayer, Linus O.,Montreal 1859*Theriault, F. D.,1863Thompson, James,1842Thompson, Robert,Brantford, QThompson, Nm. A., New Richmond, Q1882Thornton, Hastwell W., B.A., New Rich- mond, Q1863Tracey, A. W.,West Meriden, Conn 1873Trenholme, Edward Henry,1842Truegen, J. E.,Macan, N STurgeon, Louis G., Truenel Simon J. B.A.Montreal 1860Tuzo, Henry A1843Titomp J. B.A.1840
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shufelt, W. A., Simard, Amable, Simali, H. B., Smallie, T. S. J., M.A., Service, J. Shawa, Simoso, Otaka Simard, John R., Small, H. B., Smalle, T. S. J., M.A., Service, J. S. Shawa, W. F., Watertown, Dak 1852 Bracebridge, O 1853 Stratford, O 1854 Stratford, O 1855 Stratford, O 1855 Stratfo	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,18631863Therien, Honore,Bedford, Q1863*Thompson, James,1842Thompson, Robert,Brantford, O1852Thompson, Robert,Brantford, O1852Thornton, Hastwell W., B.A., New Rich-mond, Q1882Tracey, A. W.,West Meriden, Conn1873Trenholme, Edward Henry,Montreal1862*Trudel, Eugene H.,18441863Turgeon, Louis G.,Montreal1853Tunstall Simon J., B.A.,Litton, B C1853Yunstall Simon J., B.A.,Wulter, BC1875
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherherd, Francis J., Sherherd, Francis J., Sherherd, Francis J., Shurelt, W. A., Sihler, G. A., *Simard, Amable, Simpson, Thomas, Sinclair, Coll, Smallwood, John R., Smellie, T. S. J., M.A., Sincley, J. S., Port Huron, Mich 1857 New York, N.Y. 1881 Binder, Coll, Smallwood, John R., Smellie, T. S. J., M.A., Sincley, J. S., Sincley, J. S., Since, O 1853 Port Huron, Mich 1857 New York, N.Y. 1881 Simcoe, O 1874 New York, N.Y. 1881 Simcoe, O 1874 Portsmouth, Iowa 1860	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1864Temple, James A.,Toronto 1865Thayer, Linus O.,Montreal 1859*Theriault, F. D.,1863Thompson, James,1842Thompson, Robert,Brantford, O 1852Thompson, Robert,Brantford, O 1852Thompson, Wm. A., New Richmond, Q 1882Thornton, Hastwell W., B.A., New Rich- mond, Q 1882Tracey, A. W.,West Meriden, Conn 1873Trenholme, Edward Henry,Montreal 1862*Trudel, Eugene H., Tuzo, Henry A Tuso, Henry A Usher, Henry,Itton, B C 1875Walkerton, O 2671852
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Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherherd, Francis J., Sherherd, Francis J., Sherherd, Francis J., Shufelt, W. A., Sinler, G. A., *Simpson, Thomas, Simpson, Thomas, Simelie, T. S. J., M.A., Smellie, T. S. J., M.A., Smith, Daniel D., Smith, Daniel D., Smith, Edward W., Smith, Redward W., Smith, Ketward W., Smith, Ketward W., Smith, William, Smith, William, Smith, W. A. de W., Surd W. K. Stattor, Surd Context Shatter Rolph, Stattford, O 1853 Bracebridge, O 1853 (Montreal 1854 New York, N.Y. 1881 (Cheapside, O 1863 Sincoe, O 1877 Portsmouth, Iowa 1868 Walkerton, O 1878 Fullarton, Neb 1881 Sinch, W. A. de W., Senith, W. A. de W.,	Taylor, Sullivan A.,Gilmanton, N H1870Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1863Temple, James A.,Toronto1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Thompson, Robert,Brantford, QThompson, Robert,Brantford, OTracey, A. W.,West Meriden, ConnTracey, A. W.,West Meriden, ConnTranohame, Edward Henry,MontrealYurgeon, Louis G.,MontrealTuzo, Henry A.1853Turgeon, Louis G.,MontrealTusher, Henry,Walkerton, OVannorman, J. M.,Detroit, MichVercoe, Henry L.,Seaforth, OVicat, John R.,Portage laPrairie, Man1878Wagner, A. Dixon,Cornwall, OWagner, G. C.,Dickinson's Ldg, JWagner, William H.,1844Wagner, William,QuebecWagner, William,Robinson, QWaster, Senjamin N.,Robinson, Q
Shaw, Alexander, Shaw, M. F., Shaver, Peter Rolph, Shaver, W. H., Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shufelt, W. A., Simard, Amable, Simal, H. B., Smellie, T. S. J., M.A., Smith, Daniel D., Smith, John, Smith, Edward W., Smith, Edward W., Smith, K. M. A. de W., Smyth, H. E.; Shaw, W. F., Shawer, W. H., Shawer, R. N., State of the state of th	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1861Temple, James A.,Toronto1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1862Theriault, F. D.,1862Theriault, F. D.,1862Theriault, F. D.,1862Theriault, F. D.,1842Thompson, James,1842Thompson, Robert,Brantford, OTracey, A. W.,West Meriden, ConnTracey, A. W.,West Meriden, ConnTrance, A. W.,West Meriden, Conn*Trudel, Eugene H.,1844Turgeon, Louis G.,MontrealTurgeon, Louis G.,MontrealTurstall Simon J., B.A.,Litton, B CYunstall Simon J., B.A.,Litton, B CVercoe, Henry L.,Seaforth, OVaanorman, J. M.,Detroit, MichVercoe, Henry L.,Seaforth, OViat, John R.,Portage laPrairie, Man1878Wagner, A. Dixon,Cornwall, OWagner, A. Dixon,Cornwall, OWagner, William H.,1844Wakeman, William,QuebecWalker, Robert,1851
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., *Shibley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shufelt, W. A., Simard, Amable, Simpson, Thomas, Simard, Amable, Simpson, Thomas, Simall, H. B., Small, Daniel D., Smith, Daniel F., Smith, John, Smith, John, Smith, K. M., Simth, William, Simth, William, Smith, E. H., Smith, John, Smith, Leward W., Smith, Edward W., Smith, Leward W., Smith, Leward W., Smith, Leward W., Smith, Edward W., Smith, Colonel Tooth Regt 1848	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1863Temple, James A.,Toronto1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,1863Theriault, F. D.,1863Thompson, Robert,Brantford, OBrantford, O1852Thompson, Robert,Brantford, OTracey, A. W.,West Meriden, ConnTrenholme, Edward Henry,MontrealTrenholme, Edward Henry,MontrealWageon, Louis G.,MontrealTurgeon, Louis G.,MontrealTurstall Simon J., B.A.,Litton, B CVanorman, J. M.,Detroit, MichVercoe, Henry L.,Seaforth, OVicat, John R.,Portage laPrairie, Man1872Wagner, A. Dixon,Cornwall, OWagner, G. C.,Dickinson's Ldg, JWagner, William H.,1844Wakeman, William,QuebecWaker, Robert,1891Walker, Felix D.,Launching, P E IWalker, Felix D.,Launching, P E I
Shaw, Alexander, Shaw, M. F., Shaver, Peter Rolph, Shaver, Peter Rolph, Shaver, W. H., Shaver, R. N., Shibley, J. L., Shibley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shufelt, W. A., Simler, G. A., Simard, Amable, Simal, H. B., Smellie, T. S. J., M.A., Smith, Daniel D., Smith, Daniel F., Smith, Edward W., Smith, K. H., Smith, William, Smith, William, Smith, Water, T. W., Smith, W. A. de W., Smith, T. Frederick S., Smite, T. S. J., Smith, Edward W., Smith, Comman A., Smith, Com	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1863Temple, James A.,Toronto1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1862Theriault, F. D.,1862Theriault, F. D.,1862Theriault, F. D.,1862Theriault, F. D.,1862Theriault, F. D.,1862Therinopson, Kobert,Brantford, ORompson, Kobert,Brantford, OTracey, A. W.,West Meriden, Conn*Trudel, Eugene H.,1844Turgeon, Louis G.,MontrealTurgeon, Louis G.,MontrealTurgeon, Leins G.,MontrealYunstall Simon J., B.A.,Litton, B CVercoe, Henry L.,Seaforth, OVercoe, Henry L.,Seaforth, OVagner, A. Dixon,Cornwall, OWagner, A. Dixon,Cornwall, OWagner, William H.,1844Wakeman, William,QuebecWalker, Robert,1851Walker, Felix D.,Launching, P E IWalker, Felix D.,Munching, P E IWalker, Seix D.,Marching, P E I
Shaw, Alexander, Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shufelt, W. A., Simclair, Coll, Small, H. B., *Smilk, Daniel D., Smith, Daniel F., Smith, John, Smith, Edward W., Simth, W. A. de W., Simth, W. A. de W., Smythe, T. W., Shark, T. W., Sinder, Frederick S., Simet, Frederick S., Simeth, T. W., Smither, T. W., Smither, T. W., Smither, T. W., Smither, T. W., Smither, T. W., Simter, T. W., Simther, T. W., Simther, T. W., Sinder, Frederick S., Simpton, Thomas, Simth, W. A. de W., Simth, M. A. de W., Simth, T. W., Simther, T. W., Simthe	Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1863Temple, James A.,Toronto1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Therinen, Honore,Bedford, Q*Thompson, James,1842Thompson, Robert,Brantford, OTracey, A. W.,West Meriden, ConnTracey, A. W.,West Meriden, ConnTracey, A. W.,West Meriden, Conn*Trudel, Eugene H.,1842Turgeon, Louis G.,MontrealTussall Simon J., B.A.,Litton, B CYunstall Simon J., B.A.,Litton, B CYunstall Simon J., B.A.,Litton, B CVercoe, Henry L.,Seaforth, OVercoe, Henry L.,Seaforth, OYagner, A. Dixon,Cornwall, UYagner, A. Dixon,Cornwall, UWagner, A. Dixon,Cornwall, UWagner, William H.,1844Wakeman, William,QuebecWalker, Robert,1854Walker, Felix D.,Launching, P E IWallace, Isaac U.,Milton, QWallace, Isaac U.,Madrid N YWalsh Edmond C.,1854
Shaw, Alexander, Shaw, W. F., Shaver, Peter Rolph, Shaver, Peter Rolph, Shaver, W. H., *Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherk, George, Shoebottom, Henry, Shufelt, W. A., Simard, Amable, Simpson, Thomas, Simpson, Thomas, Simely, J. S., Smith, Daniel D., Smith, Daniel D., Smith, Daniel D., Smith, Daniel D., Smith, Calward W., Smith, Daniel F., Smith, E. H., Smith, E. H., Smith, Edward W., Smith, Bedward W., Smith, Calward W., Smith, Calward W., Smith, Calward W., Smith, Calward W., Smith, Donn, Smith, Calward W., Smith, W. A. de W., Smith, Calward W., Smith,	Taylor, Sullivan A.,Gilmanton, N H1870Taylor, Sullivan A.,Gilmanton, N H1870Tew, Herbert S.,Wakefield, York, Eng1863Temple, James A.,Toronto1865Thayer, Linus O.,Montreal1859*Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Theriault, F. D.,1863Thompson, Robert,Brantford, QThompson, Robert,Brantford, QTracey, A. W.,West Meriden, ConnTracey, A. W.,West Meriden, ConnTraneholme, Edward Henry,Montreal*Trudel, Eugene H.,1853Turgeon, Louis G.,MontrealTurshall Simon J., B.A.,Litton, B CVanorman, J. M.,Detroit, MichVercoe, Henry L.,Seaforth, OVicat, John R.,Portage laPrairie, Man 1878Prairie, Man 1878Wagner, A. Dixon,Cornwall, OWagner, G. C.,Dickinson's Ldg, OWagner, G. C.,Dickinson's Ldg, OWagner, K. Biliam H.,1841Waker, Robert,1851Walker, Robert,1841Walker, Felix D.,Launching, P E IWalsh Edmond C.,Madrid, N YWalsh Edmond C.,Barbadoes W I

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Wanless, John R., Duned Ward, William T., Morrist Ward, Michael O'B., Warren, Frank, E *Warren, Henry, Waugh, William, Weagant, C. A., Webb, James T. S., Webster, Arthur D., Ed Weilbrenner, Remi, Fo *Weir, Richard, *Wherry, John, Whitecomb, Josiah G., Whitecomb, Josiah G., Whiteford, Richard, Tc Whiteord, Richard, Tc Whitwell, W. P. O., Phil *Wigle, Hiram, Wigle, Hiram, Willox, Marshall B., Williams, J., Boi Willison, H. V., M.A., New Willson, J. A. K., Wilson, Benjamin S., B *Wilson, William. Dunedin, New Z 1867 Morristown, Minn 1873 Montreal 1875 Brooklin, O 1872 1860 1860 London, O 1872 Yarker, O 1879 Montreal 1871 Ediaburgh, S 1878 Fort Neuf, Q 1851 1852 -260 1852 1862 Omaha 1848 Winnipeg, Man. 1873 Toledo, Ohio 1857 Philipsburg, Q 1860 1870 Winston O 2875 Wiarton, O 1875 Boston, Mass 1881 Newcastle, NB 1879 Manotick 1885 Belleville, O 1866 *Wilson, Robert M., Wilson, William, Wilson, Samuel F., Ottawa 1857 Millstream, Kings Co., N.B 1884

*Deceased

*Wilscam, John Wilbrod, 1846 Wishart, D. G., Madoc, O 1885 Woolverton, Algernon, M.A., Hamilton, O 1867 Woods, David, Staff Surgeon Army 1860 Wood, George C., Mitchell, O 1885 Wood, George, Faribault, Minn 1863 Wood, Ed. S., Faribault, Minn 1883 Wood, Hannibal W., Knowlton, O 1865 Woods, Jno. J. E., Aylmer, O 1875 Woodway, C. J. Copper Falls, Mich 1875 Workman, Joseph, Toronto 1835 Workman, Joseph, Toronto 1835 Workman, Joseph, Ottawa 1679 Wright, Stephen, Ottawa, O 1869 Wright, Stephen, Ottawa, O 1879 Wright, Stephen, Clarenceville, O 1879 Woung, Philip R., Clarenceville, O 1879 Youker, William, Stirling, O 1807 1847 1868 1850

+Medallist.

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MASTERS OF ARTS.

(For Addresses see list of Bachelors of Arts and of App. Science.)

*Abbot

real. Abbott, Mont Abbott,

Abbout, real. Adam, real. Adams, Allan, I Alguire, ‡Archib Franc Archam Montr Archam Montr Arstro Montr Ascher,

Montr Ascher, ‡Atwate Austin, Aylen, J Aylen, P Aylmer, Bagg, R Bagg, R Bangton Barnard, Barnard, Barnston, Barry, D

Barnston, Barry, D Baynes, F Bayres, F Bayres, G Beaudin, Montrea Beauchan Montrea Beauden, (Bergeron, Benjamin, Benjamin, Benthelot, Montrea

Montrea Berthelot, ‡Bethune, crament Birny, Jea Bissaillon, d'Armes Bissonnette Montreal Bouthillier Montreal Boyd, John Bowie, Dun Brakenridg Branchaud, Montreal Brooke, C.

Brooke, C. Montreal Brooke, Geo Buchan, Jol Bullock, Wi Busteed, E. Butler, Tho Cameron, Jo

(
Allworth, Rev. John, B.A 1875	Howe, Henry Aspinwall(Hon) 1855
Amaron, Rev. Calvin E., B.A.	Jones, Montgomery, B.A 1873
Ami Henry Mark, B.A.	Kahler, Frederick A., B.A 1872
Archibald John S. B.A.	Keavs, Chas. H., B.A 1883
*Bancroft Dev Charles [ad eun]	*Kemp, Rev. Alexander F(Hon) 1863
Bangroft Day C BA	Kennedy, George T., B.A 1872
Bancroit, Kev. C., D.A 1870	Kennedy, Rev. John, B.A., 1860
Daynes, Donald, B.A BA	Kirby James, B.A., B.C.L., 1862
Bethune, Meredith Blenkarne, D.A 1800	Krans Rev. Edward H. B.A.
*Bothwell, John A., B.A 1868	Laing Ray Robert BA
Bowman, Wm. M (Hon) 1859	Lang, Rev. Robert, D.A. B.C.L. 1860
Boyd, John, B.A 1864	Leach, Kobert A., D.A., D.C.L 1009
*Butler, Rev. John(Hon) 1852	Lighthall, Win. Douw, D.A. 1805
Cameron, Rev. James, B.A 1874	Lyman, A. Clarence, D A 1801
Carmichael, Rev. J. B., B.A 1871	Lyman, Henry H., D.A. P.C.I. 1000
Chamberlin, Browne, B.C.L. (ad eun) 1857	McCord, David K., B.A., D.C.L 1007
Chandler, Geo ge H., B.A 1879	McGregor, Duncan, B.A 1004
Chapman, Rev. Charles, M.A., London	McGregor, James, B.A 1808
Univ. (ad eun) 1872	*McIntosh John, B.A 1878
Clarke, Wallace, B.A., M.D 1872	McLaren, John, R., B.A 1808
Clowe, John D , B.A 1874	McLennan, Rev. Duncan H., B.A 1875
Cornish, Rev. George, B.A 1863	Markgraf, Charles F. A (Hon) 1865
Craig, James A., B.A 1883	Mason, James L., B.A 1868
Crothers, Rev. William J., B.A 1875	Mattice, Corydon J., B.A 1862
Cunningham, Rev. Thos. E. B.A 1882	Morris, Alex., B.A., B.C.L 1852
*Cushing, Lemuel, B.A., B.C.L., 1867	Morrison, Rev. James D., B.A 1868
Dart, William L. B.A.	Morrison, John, B.A 1870
Darey, I. Herbert, B.A.	Munro, Rev. Gustavus, B.A 1874
Davidson Rev. James B.A. 1866	Naylor, W. H., B.A 1385
Davidson, Charles P. B.A. B.C.L. 1867	Newnham, Rev. Jarvois A., B.A 1883
Davidson, Charles F., D.A., D.C.L 1007	*Perkins, John A., B.A 1862
Davidson, Leonidas H., D.A.M.D.	Perrigo, James, B.A 1860
Dawson, Kankine, D.A., M.D 1802	*Plimsoll, Reginald L. B.A 1867
Dawson, william B., D.A 1879	Ramsay, Robert A., B.A., B.C.L., 1867
Dey, Key, William J., D.A 1875	Robins, Sampson Paul, B.A.
Dewey, Finlay MCN., D.A	*Rodger, David (Hon)
Dewitt, Caleb J., B.A	Ross Geo. B.A. M.D.
Dickson, George, M.A., Victoria Col. (ad	Poy Rey, James M.A., Victoria Col.
eun)	(ad eup)
Donald, James T., B.A 1882	Saringer Rey John MA Toronto Uni-
Dougall, John Redpath B.A 1867	Seringer, Rev. John, M.A., Loronto On-
Duff, Rev. Archibald, B.A 1867	Chaw Bay W I MA Victoria Col
Duncan, Alexander E., B.A 1875	Shaw, Kev. W. J., M.A., Victoria Con.
Ells, Robert, B.A 1875	*Stewart Day Colin Comphell D A -2000
Empson, Rev. John, B.A 1879	*Stewart, Kev. Conn Campbell, D.A 1870
Forneret, Rev. George A., B.A 1880	Sweeney, James F., B.A 1881
*Gibb, George D., M.D(Hon) 1856	Tabb, Silas Everett, B.A 1869
Gibson, Thomas A (Hon) 1856	Taylor, Rev. Ernest M 1882
Gilman, Francis E., B.A 1865	Thornburn, John(Hon) 1861
Gould, Edwin, B.A 1860	Trenholme, Norman W., B.A., B.C.L 1878
Graham, John H (Hon) 1850	Torrance, Rev. Edward F., B.A 1874
Green, Joseph, B.A.	Wallace, Rev. R. W., B.A 1875
*Haight, Frederick S., M.A., Williams	Ward, George B., B.A 1880
Col. (ad eun)	Whillans, Rev. Robert, B.A 1883
Hall, Rev. Wm. B.A.	Wicksteed, Richd. J., B.A., B.C.L 1866
Hart Lewis A B A	*Wilkie, Daniel (Hon) 1869
*Hicke Frank W B A	Wilson, John, B.A 1870
Hindley Day John P A	Wotherspoon, Ivan Tolkein, B.A 1860
rindley, Kev. John, B.A 1873	i nomen poorly a new poorly poorly and
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MASTERS OF ENGINEERING.

*Deceased.

Dawson, William B., B.A., B.A.Sc.	1880
McLeod, Clement H., B.A.Sc.	1882

MASTERS OF APPLIED SCIENCE.

Adams, Frank, B.A.Sc.	1884
Thompson, Wm. T., B.A.Sc	1882
Wardrop, Norval, B.A.Sc	1004

BACHELORS OF CIVIL LAW.

*Abbott, Christopher C.... Abbott, Harry, 11 Hospital St., Mont-. 1850 real Abbott, John J. C., 11 Hospital St., Montreal ... 1854 Abbott, John B., 11 Hospital St., Montreal . .. 1874 Adam, Joseph, 38 St. James St., Mont-Archambault, Henri... 1874 Archambault, Joseph L.C., 488 Craig St., Montreal Beauchamp, Joseph, 89 St. James St., Montreal Beaudet, Omer, Lotbiniere, Q..... 1882 crament St., Montreal 1869 Montreal..... 1862 Brooke, C. J., 58 St. Francois Xavier St.,

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Col.

1879

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.... 1883 1866

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... 1882

.... 1884 1882 ... 1884

Chauveau, Alexandre, Quebec..... Choquette, Frs. X 1867 1874 Montreal 187 Darby, Daniel, Waterloo 187 Darey, Pierre J., M.A., Montreal. 186 David, Alphonse, 186½ Notre Dame St., 187 1877 1868 Montreal 1872 Davidson, Charles P., M.A., 182 St. James St., Montreal. Davidson, Leonidas Heber, M.A., 217 St. 1863 James St., Montreal. Day, Edmund T., 192 Notre Dame St., Montreal. DeBeaumont, Alfred L., Montreal. DeCary, Alderic, 188 St. Denis St., Mont-1864 1880

Decreahors John T B	6a 1 + Coodhua Hanni C W Maninal ala
Destochers, Jean L. D Iowrence	Covette Henri A Beaubarnois O
St Montreal	Grahame Dugald yrad Dorchester St
Dickson W E Montreal	Montreal
Dook George O. Costicook O.	Creenshields James N ros St Francois
+ Doherty Charles I to Hospital St	Xavier St. Montreal
Montreal	Greenshields Robert A. F. B.A. Dan-
Deherty Thomas I. Montreal	ville O
Dorion Adelard A L. 160 Notre Dame	Guertin Alfred I. Montreal
St Montreal	Grenier Amedee I. W 1862
Dorion Louis C. W. 21 St. James St.	Guerin Edmund W. P. B.A. Montreal 1887
Montreal	Hackett, Michael F. Stanstead () 7874
Dore Pierre I. Laprairie	Hague Frederick Montreal
* Doutre Coursive	Hague Henry I BA Montreal
Doutre, Pierta	B Hall John S B.A ray St James St
Downie D. Montreal	Montreal
Driscoll Netterville H., 64 St. James St.	Hall William A 24 St. James St. Mont-
Montreal	real
* Drummond William D	Hammond Henry R Chatham
Dubuc Joseph Manitoba	Harnett Wm. de Courcy City Hall
Duchesnov Henry, I. T., Beauce O 18	Montreal Recourtey, City Hall,
t Duclos Charles A B.A. Montreal	Hart Lewis A. M.A. va St. James St.
Duffett Henry L. B.A. Megantic O 18	Montreal 1860
Duffy Henry T. B.A. Sweetsburg () 18	Hemming Edward I Arthabacka
Dubig John T. Quebec	t Hodge David W R BA Sherbrooke
Dugas François () Montreal	0
Duncan Alexander E. B.A. Montreal, 18	Holton Edw - rog St. James St. Montreal 1865
Dunlon John, 102 St. François Xavier St	Houghton John C K 1863
Montreal	Howard Rice M. Winnineg 1860
Duprat Pierre N.	6 Houliston Alexander Three Rivers O 1866
Durand Nephtalie 61 St. Sulpice St.	Hunter, Herbert S., Montreal
Montreal	Hunter, Walter Hamilton ()
Ethier, Leandre, 2521/ Lagauchetiere St.	*Huntingdon Russ Wood
Montreal 18	Hutching Horace A. East Farnham
Ethier, Marc. 25 St. Gabriel St., Moutreal 18	THutchinson Matthew Montreal
Fair, John jun, Montreal	Ingalls Allen G. Granhy O
Falconer, Alex, B.A. Montreal.	Iackson Samuel W. Montreal
Faribault Joseph F. L'Assomption O	g Jenking George E
Farmer, Win, O., Montreal	6 Iodoin Isaie
Fay, John E. Knowlton, O	8 Johnson, Edwin R., Stanstead () 1866
Fisher, Roswell C. Moutreal	Ioliffe William L. Montreal
Fisk John I. Coaticooke	Iolly, James G. Rockhurn, O. 188
Fleet, Charles L. B.A. Montreal.	Iones Richard A. A. B.A. Montreal 1864
Foran Thomas P	Ioseph Joseph (), 22 t. Cabriel St
Forget Adelard 64 St. Gabriel St. Mont-	Montreal
real	Kayanagh, H. L. 117 St. Francois Xavier
Forster, Joseph L. Montreal 788	St. Montreal
Foster, George G. Knowlton, O	Keller, Francis I. New Vork
Franks Albert W	*Kelly John P
*Gardiner Wm F	Kemp Edson R.A. and St. James St.
Galarneau, Joseph Antoine	Montreal
Galbraith William Kingston (). 187	Kenny Wm R Avlmer O
Garon Alphonse P	Kirby James M A Montreal
Gaudet Oscar, 160 Notre Dame St. Mont-	Kittson Geo R W 60 St James St
real 187	Montreal 1867
Gauthier Antoine N Sault on Recollet	Klock, Robert A Montreal 1882
Oautiner, Antoine IV., Baut au Reconct,	Knapp, Frederick A 17 St John St
Cauthier D. Z. Sorel O	Montreal Reaction All, 17 St. John St.,
Celinas A Manitoba	Labadie M. T. Adolphe Montreal
Geoffrion Christopher A 40 St. James	Labadie, V. A Odilon Montreal
St Montreal	Lacoste Arthur Montreal
Gibh James R. Montreal. 1869	Lafamme, R. G., Montreal
Gilman Francis E. M.A. 128 St. James	Laflamme, Leopold, 42 St. James St.
St. Montreal	Montreal
Girard, Alfred C., Marieville	Lafleur, Eugene, B.A., Montreal
Girouard, Desire, 56 St. François Xavier	*Lafrenave, P. R
St. Montreal	Lambe, William B., 62 St. Cabriel St.
Glass, James M., 62 St. Francois Xavier	Montreal
St. Montreal	Lanctot, Husmer, 2 Place d'Armes Hill
Coldstein, Maxwell, Montreal	Montreal
Gordon Asa Avimer. O	Lanctot Mederic, 60 Upper St Urbain
Gosselin, Jean, Quebec	St. Montreal
000000111, Jean, Quebeettit	

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1877 St., 1888 icois 1876 Dan-1885 1882 1863 al. 1881 1874 1883 1885 St., 1875 ont-.... 1863 1880 all, 1870 St., 1860 ... 1855 ske, 1874 real 1865 ... 1863 ... 1869) .. 1865 ... 1880 ... 1883 ... 1875 ... 1883 ... 1873 .. 1881 ... 1881 ... 1874 ... 185 ... 1866 ... 1882 .. 1885 .. 1864 it., 1864 ier . 1878 .. 1869 .. 1862 t., . 1859 1865 .. 1867 t., 1867 . 1882 t., 1877 .. 1874 .. 1874 .. 1869 .. 1856 it. .. 1869 1880 ... 1856 •, 1850 ï, 1878 n . 1860

Lariviere, Joseph 1874 Montreal 1878 Laurier, Wilfrid, Arthabaskavılle, Q. 1864 *Lay, Warren Amos 1867 Lawlor, Richard S., Aylmer, Q. 1865 Leach, David S., Montreal 1861 *Leach, Robert A., M.A. 1860 Montreal 1878 Lebœuf, Louis C., 57 St. Gabriel St., Montreal 1873 Leblanc, Albert, 23 St. Denis St., Mont-1879 treal. Ledieu, Leon, 1 St. Pierre St., St. Henri, Montreal. Lefebvre, Toussaint Z., Montreal... 1879 1882 Lefebvre, Frederic, 6 St. James St., Montreal ebourveau, Steadman A., Montreal 1863 1876 Leet, Seth P., 163 St. James St., Mont-Lonergan, James, 34 St. James St. Montreal 1873 Lonergan, Michael L. S., Montreal 1871 Macpherson, Kenneth R., B.A., Mont-1873 Matheson, Roderick D., Charlottetown, McLaren, John Robert, M.A., 525 Sher-brooke St., Montreal...... 1859 *McLaurin, John Rice..... 1867

McLean, B. C., 19 St. Monique St., Mont-... 1867 Molson, Alexander, 101 St. Francois Xa-vier St., Montreal. vier St., Montreal. * Monk, Ed. Cornwallis. * Monk, Federick D., Montreal. Morgan, Edward A. D., Montreal. Morin, Pierre A., Montreal. Morris, Alexander, M.A., Toronto, O. Morris, John L., 40 St. John St., Mont-real. real 1859 Papineau, Joseph G., 32 St. James St., Montreal. . 1859

 Montreal
 1876

 Piche, Arıstide.
 1868

 Pillet, J. Henri, Court House, Montreal
 1879

 *Plımsoll, Reginald J., M.A.
 1871

 Polette, Wm. A., Montreal
 1881

 Poutre, Felix E., Montreal
 1881

 Poutre, Felix E., Montreal
 1873

 Power, Alexander W. A., Ottawa
 1868

 Prefontaine, Raymond, Montreal
 1873

 Purcell, John D., 146
 St. James St, Montreal

 Montreal
 1877

 Rainville, Henri Benjamin, 43
 St. Gabriel St., Montreal

 briel St., Montreal
 1873

 Ramsay, Robert A., M.A., Merchants'
 1873

 Exchange, 186
 St. James St., Mont

 real
 1866

Cal

Robertson, David E., Lennoxville, Q	1883
Robidoux, J. Emery, Montreal	1866
Robillard, Emile	1874
Rochon, Charles A., 212 Notre Dame St.,	
Montreal	1861
Rogers, John Henry, B.A., Montreal	1884
Rose, William, London, England	1866
Ross, Walter Lord, 11 Hospital St., Mont-	
real	1879
Rutherford, Alex. C., Woodstock, O	1881
Rutherford, McC., Woodstock, O	1881
Sabourin, Ernest	1863
Santoire, Camille, Montreal	1863
Sarasin, Ferdinand Leon, 16 St. Vincent	
St., Montreal	1871
Scallon, Wm., Montreal	1876
Sexton, James Ponsonby, 59 St. Francois	
Xavier St., Montreal	1860
Sharp, W., Prescott	1880
Short, Robert, Richmond, Q	1867
Sjostrom, Paul R. D., Sherbrooke, Q	1881
Smith, Arthur W., B.A., Montreal	1885
Smith, Robert C., Montreal	1881
Shortiss, James, Three Rivers, Q	1881
Sicotte, V. B., Cadastre Office, Montreal.	1862
Snowdon, H. L., 67 St. Francois Xavier	
St., Montreal	1896
Spong, John J. R., Montreal	1874
St. Jean, Edmond R., Montreal	1879
Stephens, Charles Henry, Montreal	1875
Stephens, George W., Montreal	1863
Stephens, Romeo H., 56 St. Francois Xa-	-
vier St., Montreal	1850
Stephens, Charles O	1864

*Deceased.

Montreat Tucker, Henry.... Vandal, Philippe, 58 St Francois Xavier St., Montreat Vilbon, Charles A., 44 St. James St., 1883 . 1861

 Vilbon, Charles A., 44 St. James St., Montreal.
 1863

 Walker, Wm. S., 112 St. Francois Xavier
 1874

 * Walsh, Thomas Joseph
 1860

 Watts, Wm., J., B.A., Drummondville,Q
 1860

 Weir, Robert S., Montreal.
 1881

 Weir, Robert S., Montreal.
 1882

 Weir, Frank, Montreal.
 1882

 Weir, Frank, Montreal.
 1882

 Witcsteed, Richard J., M.A., Ottawa
 1868

 Wight, James H
 1868

 Wood, Frank Ogilvie, Montreal.
 1870

 Wontreal.
 1870

 ‡ Elizabeth Torrance Medallists.

BACHELORS OF ARTS.

Allan, James G. († E), Brooklyn, N.Y., 18	Bevd. John (N2)	1861
Allan, John N), Leeds, O	Brace, John C. (P2), Grand Ligne, O.	1881
Allen, Frank A., Huntingdon, O.,	Brewster, Wm. (+C)	186=
Allworth John	Brooks ('harles H (t N), Smyrna	1868
Amaron (alvin E (Pa) Three Rivers () 18	Browne Arthur Adderley (F) Montreal	1866
Ami Hanry Mark Geological Survey of	Brown Thomas	1000
Canada, Ottawa, Q	Browne, A. I. (†) Morrin, Windsor Mills.	1053
Anderson, Jacob de Witt, (tC)	6 0	1882
Anderson, James A., Montreal	Budden, Hanbury A. Montreal	1885
Archibald John Sprott (+P), Montreal. 18	Bull Harcourt L († P) Montreal	1880
Atwater, Albert W., Montreal,	Bullock, Wm, E. († C), Millbrook, O	1860
Avlen, Peter, B.C.L., Avlmer, O	Calder, Geo. F., Stonefield, O.	1885
Bancroft, Rev. Charles, junior, M.A.	Cameron, James, M.A. (+M), Milbrook, O.	1871
Knowlton O	6 Cameron, John D. (+ P). Dewitville, O.	1882
Barlow, Altred E. (N), Montrealt	Cameron, Donald, Tiverton, O.	1885
Barnston Alexander. (†)	Cameron, Kenneth († N), Montreal	1884
Barron, Thomas L. Lachute, O	2 Campbell, Henry (Morrin), Durham, O.	188
Bayne, George D., Morrisburg, O.,	Carmichael, James, Markham, O.	1867
Baynes, Donald, London, Eng.	Gassels, Hamilton (Morrin), Millichamp's	1001
Beckett William Henry	6 Building, Adelaide St. Toronto	1872
Bennett James Montreal	Cassels, Robert (Morrin) (P) Ottawa	1866
Bethune Meridith Blenkarne († N).	Chandler, George H. (+M) 22 Lorne av	1000
Montreal	Montreal	1875
Black Che Granby O	Chinman Clarence Prescott O	1866
Black James P	Chubb Sydney C (Na) Brooklyn N:V	1800
Blackader Alex D (N) Montreal 18	Christie John H. Lachute	1877
Blackader, Fdward H Montreal	Christie John H. Lachute	-88.
Plakely Molecim D. Montreal	Clark Wallace (+P)	-960
Black Calam (: (Morrin) Montreal	*Cline John D (+ C)	1009
Bland, Salen G' (Morrin), Montreal	Clowe John D. (C)	10/1
Boahus Charles E. (C), Montreat 100	Cockfield Hanny Montreal	1.03
Dockus, Charles E 105	Coloubour A H Haubert (1 E) Montreal	-00-
· Dothwell, John A. (T N), Montreal 180	4 Corquinoun, A. H. Orquinart (TES), Montreal	1005

168

Craig, Cross, Crother Crother Coussira real.. Cunning mer . Currie, Currie I Currie. *Cushing Darey, Dart, W Davidson Davidsor Davidsor Dawson, Dawson, Dewey, Fi Dey, Will DeWitt, (Dickson, Dixon, W Donald, J Dougall, I Dougall, J Drummond Duclos, Cr Duff, Arch Yorkshir Duffett, H Duffey, H Duncan, A Eadie, Rot Elder, John Ells, Rober Empson, J treal England, La Ewing, Wil Fairbairn, T treal

Cook, Cornis versi Cox, J Craig,

Falconer, A Ferguson, J Ferguson, Ferguson, J

Ferguson, V N.B.... *Ferrier, Rol Fessenden, F Fleet, Charle Forneret, Geo Fortin, Rev.

Fortin, Rev. Man.... Fowler, Willi Fowler, Elber Fraser, John, Fraser, Willia Gamble, Robt Gerrie, Andre Gibb, Charles Gilman, Franc Gilman, Franc Gore, Frederic Gould, Charles Gould, Edwin, Graham, John Graham, John

1889 1876 1862 1866 1878 1869 ... 1865 real 1865 eal. 1865 St., ... 1879 1883 vier .. 1861 St., 1863 vier ... 1874 e,Q 1869 ... 1880 ... 1882 ... 1864 ... 1882 1868 1868 ... 1870 ... 1868 ... 1863 ... 1863 ... 1870 ... 1861 ... 1881 ... 1865 al.. 1866 ... 1853 lls, ... 1883

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1867 p's 1873 1866 ... av. 1875 ... 1866 7... 1877 .. 1872 . 1884 . 1869 .. 1871 ·· 1 63

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real...

1871 real. Cunningham, Rev. Thomas E. (P 2), Ayl-

 Duncan, Alexander E., Montreal
 1807

 Eadie, Robert († C), Oakland, O.
 1879

 Elder, John († P), Huntingdon, Q.
 1881

 Ells, Robert († N), Ottawa.
 1872

 Empson, John, 71 University St., Mon 1872

 treal 1874 England, Luther M. (N), Knowlton, Q. 1883 Ewing, Willian, Winnipeg, Manitoba. 1878 Fairbairn, Thomas (P 2) Ewing, Willian, Winnipeg, Manitoba. 1878 Fairbairn, Thomas (# 2). 1863 Falconer, Alex. († *), Montreal. 1881 Ferguson, James D. (Morrin), Quebec. 1885 Ferguson, John A. (Morrin), Quebec. 1885 Ferguson, John S., Montreal. 1867 Ferguson, Wm. A. († 70), Richibucto, 1881 *Ferrier, Robert W. 1897 Fessenden, Elisha Jos., Chippawa, O. 1872 Fleet, Charles J. (*), Montreal. 1877 Fortin, Rev. Octave, (ad eun), Winnipeg.

 Fortin, Rev. Octave, (ad eun), Winnipeg, Man.
 1867

 Fowler, William (N).
 1868

 Fraser, Ubert.
 1868

 Fraser, John, (Morrin)
 1869

 Fraser, John, (Morrin)
 1869

 Fraser, John, (Morrin)
 1869

 Fraser, William, Dundee, Q.
 1883

 Gamble, Robt., Billings Bridge, Ont.
 1883

 Gibb, Charles, Montreal
 1865

 Gilman, Francis Edward, Montreal
 1865

 Gould, Charles H. († C), Montreal
 1867

 Gould, Charles H. († C), Williamstown, O.
 1876

 Graham, John († E), Williamstown, Que.
 1876

 Fortin, Rev. Octave, (ad eun), Winnipeg,

Grandy, John, Milbrook, Ont..... 1866 Grant, Andrew S., La Guerre, Q.... 1885 Gray, William, Union Theological Sem., New York.... Greenshields, Edward († P), 305 Peel St., 1876

Guignard, J. A., B.A., (Un. Fr.) ad eun,

zague; Q. Mackay, Adams A. († M), River John, Pictou Co., N.S. 1884

Q lajor, George W., 1398 St. Cacherine St., 1883 Ma McFadyen, Allan L., Montreal..... McFee, Kutusoff N. († P), Winnipeg, 1878 McLaren, John R., 525 Sherbrooke St., McLaren, Harry (†) 67 Mansfield St., Montreal 1856

Mackie, John F. (†), Morrin, Point Levi,

Muir, Andrew C., Georgetown, Q..... 1880

 New York
 1864

 Pedley, Hugh, Cobourg, O.
 1875

 Pedley, Hugh, Cobourg, O.
 1878

 Pedley, James W., Cobourg, O.
 1878

 Pedley, James (N), Montreal
 1866

 Petrigo, James (N), Montreal
 1866

 * Perkins, John A 1858 Petit, Rev. Charles B..... 1850 *Redpath, George D., Montreal 1857 *Redpath, William W..... 1879 St., Montreal 1870 Robertson, Geo., Garafraxa, O..... 1881

Stewa *Stew Stewa P.E Stewa Stirlin Stuart Sween Tabb, Taylor Taylor Taylor Thoma Thoma Thomp Thornt eun). Thornto mond Torranc Torrand Torrand Trenhol Trenhol Tucker, Tunstall upper. Turner, Archiba! Batchelle Bell, Rob Ottawa Boswell, neer Ha Boulden, Brodie, R Chipman, Collins, J Davis, Al Dawson, Dowling, 0....

Stever

Uni

Drummon Dudderidg Furlong, (Fortier, Sa Foster, Ph *Frothingh Graham, V Graham, V Green, The fice, Ott Harvey, Cl foundland Hawley, L

Hetheringt Hall, Rich: Hill, Arthu Hislop, Joh Jones, Thos Kennedy, C Lesage, T. McDonald, McEvoy, Ja

.... 1883 1872 1878 1883 Q... 1880 1866 . 1884 lew-... 1881 way, 1864 1875 O.. 1878 1884 1866 1858 1850 1852 U.S. 1880 1858 1883 ... 1881 · N), 1862 1880 1857 1879 O 1881 1876 1882 1883 111 . 1873 e St, 1875 1880 ester 1870 1881 1877 1885 eal.. 1863 1884 1882 1885 , Q.. 1884 1862 1878 1883 1883 0... 1869 eal.. 1866 1877 1883 Q... 1880 ... 1883 bras-. 1864 Q. 1885 1882 1859 1879 1874

1880 1864 1865 1871 Ori-.... 1872 1873

McEvoy, Jas., Ottawa, O 1883

Walker, George F., Waddington, N.Y.,	1
U.S	1882
Wallace, Robt, W. (P), London, O	1872
Walters, Albert H. (Morrin), Ouebec	1885
Ward, George B. († C)	1874
Warriner, Rev. William H. († E), York-	/-
ville. O.	1877
Watson, Murray, Montreal	188
*Watson Alindus I	1876
Watts, Wm, John (C), Drummondville,O	1866
Weeks, Wm, A., Charlottetown, P. E.I.,	1881
Wellwood James Minnedosa Man	18-28
Whillans George (P2). Ottawa	1875
Whillans Robert Ottawa	187
White William Montreal	188
White Walker W BA (Univ New	
Brunswick) (ad eun)	188
Wicksteed Richard I (C) Ottawa	186
Wilson John (P)	186
Wood Frank O Montreal	186
Wood Thomas F Montreal	186
Wood Holton H she Sherbrooke St	100
Montreal	-8-
Woth area on Ivan T (Morrin) (D)	107
Montreal	- 96
Walaht Casere C Hull O	100
Wright, George C., Hull, Q	100
Wright, win. McKay, Ottawa	100
Onsworth, Joseph K. (TE) Georgetown,	-00
W II - The Maria Orthog	188
Walker, John (Morrin), Quebec	188
Walker, Thomas	180

BACHELORS OF APPLIED SCIENCE.

In Civil and Mechanical Engineering.

Archibald, Hy. A., Montreal..... 1881 Batcheller, Alvan A., Bedford, Q...... 1875 Bell, Robt. (N), M.D., Geological Survey, Ottomer McLeod, Clement H., Montreal...... 1861 Ottawa.... Boswell, St. George J., Assistant Engi-

. 1882

In Mining and Assaying.

Howard, Wm. H. (N), St. Andrews, Q. 18	8831	Spencer, Joseph Wm. (N), University of	
Low, Albert P. (N), Ottawa, Q 18	882	Missouri, U.S	1874
Macy, Ernest McC. (N), Melbourne, Q 18	385	Torrance, John Fraser, B.A. (N)	1873
Mathewson, Ed. P. (N), Montreal 18	885	Trenholme, Chas. W. (1 15.), Montreal.	1885
Robert, Joseph A., Beauharnois, Q 18	884	Wicksteed, Henry K	1874
Robertson, William F. (N 2), Montreal 18	880	Wilkins, Dan. F. H. (B.A., Tor.) (N),	
Rogers, Richard B., Ashburnham, O 18	378	Mount Forrest, O	1875

In Practical Chemistry.

Adams, Frank (N), Geological Survey, Ottawa	1878
Burland, Jeffrey H. (N 2), Montreal	1882
Hamilton, Edward H., (N 2), Montreal	1884

GRADUATES IN CIVIL ENGINEERING.

Barnston, Alexander, B.A	1859 1	Kirby, Charles H., 58 Crescent St., Mont-	
Crawford, Robert	1859	real	1860
Doupe, Joseph, Winnipeg, Man	1861	McLennan, Christopher	1859
Edwards, George	1863	Reid, John Lestock, Prince Albert, Man.	1863
Frost, Geo. H., Tribune Building, N.Y	1860	Rixford, Gulian Pickering	1864
Gaviller, Maurice	1863	Ross, Arthur	1860
*Gooding, Oliver	1858	*Savage, Joseph	1860
Gould, James H	1862	Walker, Thomas, B.A	1860

[C]	First	Rank	Honou	rs in	Classics.	[C2]	Second	Rank do.
E	do	do	do	in	English Literature, ctc.	[E2]	do	do
M	do	do	do	in	Mathematics and Physics.	[M2]	do	do
NI	do	do	do	in	Natural Science.	[N2]	do	do
(P)	do	do	do	in	Mental and Moral Philosophy.	iP21	do	do
[ML]	do	do	do	in	Modern Languages.	[MI	2] do	do

 Indicates the Gold Medallist for the subject denoted by the letter to which it is prefixed : or, if standing alone, for best general standing. For the titles of the Gold Medals assigned to the several subjects since 1864, see § VI of Faculty of Arts.

In 1857, 1858, 1859, the Chapman Medal was awarded for the best general standing; 1860, 1861, 1862, for Classics; 1863 for Mental and Moral Philosophy; 1864 for Natural Science.

In 1862 the Prince of Wales Medal was awarded for Natural Science; 1863 for Mathematics and Physics; 1864 for Classics.

‡ Gov. General's Medal for highest general standing in Examinations for Bachelor of Applied Science; (‡ B) British Association Gold Medal.

* Deceased.

NOTE.—The Registrar of the University will be grateful for any corrections or additions to the address given in the above lists, and also for communication of titles which graduates may have acquired since their graduation. Beaure Beaups Berard, Bourge Boie, H Fontain

Brown, Brien L Elliott, Lemire, Mackay,

Claxton, Cameron Duffett, 1 Greenshi Hague, H

Aborn, Wn † Allan, J. Armitage, † Arthur, R Aylen, Jam Aylen, Pete Baer, D. C. Baird, T. A Bayne, C. V Beaudry, Jo Bell, J. H., Bennett, Jan Berry, Rich Berry, Jame Birkett, H. S

Students of the University

SESSION 1884--85.

McGILL COLLEGE.

FACULTY OF LAW.

FIRST YEAR.

Beauregard, H. A.,	St. Hyacinthe, Q	Lemarche, J. B.,	St. Vincent de Paul, Q
Beaupartant, A. M.,	St. Hyacinthe Q	Mabon, J. St.	Louis de Gonzague, Q
Berard, L. P.,	St. Barthelemv, Q	McLean, J. A.,	Lancaster, O
Bourgeois, E.,	Three Rivers, Q	McCullough, D.,	Everton, O
Baie, H.,	Montreal, Q	Pickel, F. H.,	Sweetsburgh, Q
Fontaine, V. E.,	St. Hyacinthe, Q	The second second	

SECOND YEAR.

Brown, A. J.,	Quebec, Q Mackie, J.,	Quebec, Q
Brien L. A.,	St. Alexandre, Q Murchison R. L.,	Dundee, Q
Elliott, R. J.,	Quio, Q Monk, A.,	Montreal, Q
Lemire, H.,	L'Assomption, Q Polette, L. T.,	Three Rivers, Q
Mackay, F. S.,	Papineauville, Q Robillard, O.,	Montreal, Q

THIRD YEAR.

Claxton, A. G. B.,	Montreal, Q	Jolly, J. G.,	Rockburn, Q
Cameron, J. D.	Huntingdon, Q	O'Halloran, G. F.,	Cowansville, Q
Duffett, H. J.,	Megantic, Q	Smith, A. W.,	Montreal, Q
Greenshields, R. A. E.,	Danville, Q	Struthers, J. E.,	Phillipsburgh, Q
Hague, H. J.,	Montreal, Q		to diff to be with perspirately a

FACULTY OF MEDICINE.

Aborn, Wm. H., Goderich, O. † Allan, J. H. B., Montreal, Q. Armitage, J. H., Newmarket, O. † Arthur, Robert H., Brighton, O. Aylen, James P., Aylmer, Q. Aylen, James P., Aylmer, Q. Baer, D. C., Summerfield, III., U.S. Baird, T. A. D., Chesterfield, O. Bayne, C. W., Ottawa, O. Beaudry, John S., Montreal, Q. Bell, J. H., Kars, O. Bennett, James, Cote des Neiges, Q. Berry, Richard P., Lindsay, O. Berry, James A., Seely's Bay, O. Birkett, H. S., Hamilton, O. Blackader, E. H. P., Montreal, Q. Boggs, G. W., Wolfville, N. S. Boone, S. W., Fredericton, N.B. Bowen, Wm., Quebec. Boyd, Jay, Vankleek Hill, O. Bradley, Wm. J., B.A., Ottawa, O. Brunette, J. T., Cornwall, O. †Burrows, Fred. N., Drayton, O. Cameron, K. A., Drayton, O. Cameron, J. J., Lancaster, O. † Cameron, D. A., Strathroy, O. Campbell, Archd. W., Montreal, Q. Castidy, George A., Goldstone, O. Castileman, L. A., East Williamsburg, O.

.... 1874 1873 eal. 1885 ... 1874 N), 1875

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Applied

ditions to ates may Cattanach, Walter, Glen Water, O. Chalmers, W. W., Huntingdon, Q. Christie, Wm., Lachute, Q. Clarke, John L., Waterloo, Q. Clouston, J. R., Leeds, O. Comroy, C. P., Martintown, O. tCarson, Douglas, Wootstock, O. Cowie, Alex. MacA., Montreal, Q. Coy, Wm. F., Kingston, O. Crocket, W. C., B.A., Fredericton, N.B. † Daly, Walter S., B.A., Ogdensburg, N.Y. † Darey, J. Herbert, B.A., Montreal, Q. Davis, Albert H., Glen Buell, O. † Daze, Henry, Montreal, Q. Decow, Douglass McG., Dresden, O. Desmond, Francis J., Newcastle, N.B. Dickson, John D., Pembroke, O. Decow, Douglass McG., Dresden, O. Desmond, Francis J., Newcastle, N.B. Dickson, Horace W., Pembroke, O. † Doherty, W. W., Kingston, N.B. Duffett, John L., Leeds, Q. Duclos, E. J. L., Montreal, Q. Dyer, R. E., Montreal, Q. Dyer, R. E., Montreal, Q. Earl, Edgar H., Port Hope, O. Easton, Charles L., Easton's Corners, O. † Eder, John, B.A., Huntingdon, Q. Ellard, James, New Westminster, B.C. Ellis, Wm. E., St. Catharines, O. Evans, Edward J., Seaforth, O. Fraser, J. M., Montreal, Q. Ferguson, James A., Vankleek Hill, O Ferguson, W. D. T., Cumberland, O. Fillmore, E. P., Baie Vertte, N.B. †Finley, Fred. G., Montreal, Q. Faster, J. D., Morrisburg, O. Fitz, H. D., St. John, N.B. Gairdner, Alex. W., Cornwall, O. Grant, Andrew S., Laguerre, Q. Grant, G. C. J., Lindsay, O. Greant, James M., Bayfield, O. Gardner, Alex, W., Cornwall, O. Greant, John, Carp, O. Grant, G. C. J., Lindsay, O. Greene, Thos, J., Appleton, O. Haentschell, C. W., Pembroke, O. Hall, Andrew G., Franklin Centre, Q. Hall, Andrew G., Franklin Centre, Q. Hall, Andrew G., Franklin Centre, Q. Hall, Andrew G., Franklin Conterte, M. Hawiti

Hubert, P. T. H., Harbor Breton, Nfld. Hughes, P. H., Strathroy, O. †Hurdman, Henry T., Aylmer, Q. †Irvine, R. T. Carp, O. Irwin, W. T., Pembroke, O. † Johnson, H. D., Charlottetown, P.E.I. Johnson, J. W., Farmersville, O. Kearney, F. L., Montreal, Q. Kelly, J. A. A., Durham, O. Kemp, H. D., Montreal. Kennedy, James H., Lindsay, O. Jóhnson, J. W., Farmersville, O. Kearney, F. L., Montreal, Q. Kelly, J. A. A., Durham, O. Kennedy, Robert B., Cumming's Bridge, O. Kennedy, Robert B., Cumming's Bridge, O. Kennedy, F. L., St. John, Nfd. Kern, Norman, Holyrood, O. Kincaid, R. M., Clarenceville, O. Kincaid, R. M., Clarenceville, O. Kincaid, R. M., Clarenceville, O. Kinkpatrick, Robert C., Montreal, Q. Kirkpatrick, Robert C., Montreal, Q. Kirkpatrick, Robert C., Montreal, Q. Kirkpatrick, Robert C., Montreal, Q. Lafferty, A. M., Perth, O. Lafferty, A. M., Vorrisburg, O. Long, C. H., Keswick Bridge, N.S. Loucks, F., Stirling, O. MacKay, Eugene, Ed., Papineauville, Q. MacKay, Hector H., Plainfield, N.S. McCollam, Ed. P., Duart, O. McColnald, Geo. A., Dornoch, O. McDonald, Geo, Renfrew, O. McDonald, Geo, Renfrew, O. McDonald, Geo, Renfrew, O. McDonald, Geo, Renfrew, O. McCormack, Norman, Pembroke, O. McCarthy, J.G., Sorel, Q. McGregor, J.G., Laguerre, Q. † McGannon, M. C., Prescott, O. MacKinnon, G. W., Summerside, P. E. I. MacKay, James M., River John, N. S. † McArthur, J. A., Lobo, O. † McKenzie, J. T., Plainfield, O. McCanada, James M., River John, N. S. † McArthur, J. A., Lobo, O. † McKenzie, J. T., Plainfield, O. McCaniga, Wm. J., Vankleek Hill, O. McCanigan, D. S., Marvelville, O. McKinnon, Hugh, Alexandria, O. McKinlan, Gilbert A., Dundez Centre, Q. McMilan, Gilbert A., Dundez Contre, Q. McMartin, D. R., Martintown, O. McCordee, Ed. J., Dundes, O. McGillan, G. L., Alexandria, O. McGillan, G. L., Alexandria, O. McGrane, T. H., Hamilton, O. Morgan, V. H., Aultsville, O. Mordat, R., Walkerton, O. Morgan, V. H., Aultsville, O. Mordat, R., Walkerton, O. Morgan, V. H., Aultsville, O. Mordat, R., H

Park Park Park Patte Platt Pome Porte Potts Pothi t Por Pring Quan Quirk Rayn Rayn Richa Reave † Rol Rober Rober Ross, Ross, Rowa Scully Schm Schmi Seery, † Shar Sheph † Shib

Bryan, Bryson Day, J Duke, Edgar, Englaa Goff, H Hall, M Howitt Jamies Kinloc Lawren Le Ros Lindsa Lyman

Brown

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E.I.

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E. I.

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O. e, Q. Park, Pryse C., Durham, O.
Parker, N. D., Hawkesbury, O.
Patterson, C. J., Toronto, O.
Platt, Alfred T., Picton, O.
Platt, Alfred T., Picton, O.
Potts, James, M. R., Newed, O.
Pooter, James, A., B.A., Kemptville, O.
Pothier, J. C., Woonsocket, R.I.
† Powell, F. H., Ottawa, O.
Pringle, W. R., Cornwall, O.
Quance, Samuel H., Elfrida, O.
Quirk, Ed. L., A Ilmer, Q.
Raymond, Alfred, Moulinette, Q.
Raymond, G. H., B.A., Springfield, N.B.
Richardson, Geo. C., South March, O.
Reavely, E., Port Robinson, O.
t Robertson, Archd. McD., Brockville, O.
Robertson, Francis D., B.A., Lennox ville, Q.
Ross, D. L., Winthrop, O.
Ross, L. F., Montreal, Q.
Rowat, W. McL., Manotick, O.
Schmidt, A. F., Fordericton, N.B.
Schmidt, A. J., Faribauit, Minn.
Seery, F. J., Fredericton, N.B.
Shepherd, R. A., Barbadoes, W. I.
t Shibley, John L., B.A., Yarker, O.

Stayner, L. R., Toronto, O.
Stephen, Geo. C., Montreal, Q.
Stewart, W. G., Arundel, Q.
Stewart, A. L., Arundel, Q.
Stewart, A. L., Arundel, Q.
Telfer, W. J., Burgoyne, O.
Thompson, J. H., Gananoque, O.
Trapnell, H. E., Harbor Grace, Nfld.
Turnbul, A. R., Russell, O.
Tupper, Freeman, Milton, N.S.
Vernier, H. C., Quebec, Q.
Warneford, Percy H., Norton, N.B.
Weesley, R. A., Lancaster, O.
Wetmore, F. H., Bloomfield, N.B.
Westley, R. A., Lancaster, O.
White, Walter W., B.A., St. John, N.B.
Williams, E. P., Ottawa.
Williams, James A. K., Manotick, O.
Williams, James A. K., Manotick, O.
Wilson, T. M., Sherbrooke, Q.
Wylde, Charles F., Halifax, N.S.
Young, A. A., Barton, Vt., U.S.
Young, A. A., Barton, Vt., U.S.
Young, H. E., Napanee, O.
Sinclair, Duncan, Guildes, O.
Springle, J. A., Montreal, Q.

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† Passed Examination for M.D., C.M., 1885.

FACULTY OF ARTS.

Undergraduates in Arts.

FIRST YEAR.

Browne, Alex. D., South Gloucester, O	Macallum, Fred. K. W., St. Elmo, O
Bryan, Andrew, Richmond, Q	McKenzie, Archd., Tiverton, O
Bryson, Alfred P., Montreal, Q	Martin, Charles J Montreal, Q
Day, John L., Montreal, Q	Mason, Horace E. C., Montreal, Q
Duke, Wm. A., Carleton, St. John, N.B.	Massé, Arthur, Grande Ligne, Q
Edgar, Napierville, Q	McCusker, S. F., Hawkesbury, O
England, George Prevost, Montreal, Q	Morrison, John Archd., Ormstown, Q
Goff, Henry Neville, Georgetown, P.E.I.	Moss, Wm. Thos. Dygnam. Portage la
Hall, Marshall K., Franklin Centre, Q	Prairie, Man.
Howitt, William, Guelph, O	Naismith, Peter L., Pembroke, O
Jamieson, Walter L., Montreal, Q	Pedley, Hilton, Cobourg, O
Kinloch, George R., Montreal, Q	Pritchard, Thomas, Harriston, O
Lawrence, Pierre B., Athens, N.Y., U.S.	Stafford, E. Herbert, Montreal. Q
Le Rossignol, James E., Montreal, Q	Stephens, George W., Montreal, Q
Lindsay, Norman, New Riehmond, Q	Thurlow, Harold M., Ormstown, Q
Lyman George Montreal O	

176 SECOND YEAR.

Bourne, Nicholas A. F.,	Montreal, Q	McLeod, Murdoch J., Va	llevfield, P.E.I.
Brown, Samuel R.,	Huntingdon, O	Murray, Alfred P.,	Montreal, O
Cameron, Wellington A.	. Montreal, O	Naismith, James,	Almonte, O
Clay, W Leslie,	P.E.L	Nichols, Wm, A.,	Montreal O
Colby, Chas. W.,	Stanstead, O	Nicholson, John A.,	Eldon, P.E.I
Gerrie, John P.,	Fergus, O	Patton, Hugh M.,	Montreal, O
Henderson, Robt. B.	Montreal, O	Rochester, William N.	Montreal, O
Hill, Rowland S.	Montreal, O	Russell, Walter	Bristol O
Holden, Rufus C.,	Montreal, O	Sanders William	Montreal O
Internoscia, Antonio,	Montreal, O	Solandt Andrew P	Inverness O
Johnson, Alexander R.	Montreal O	Sweeny, George R	Montreal O
Johnston, Robert,	Kincardine, O	Walsh James	Ormstown O
Kingston, Chas. B.,	Montreal, O	Whyte Charles W	Montreal O
McKenzie, Malc.	Tiverton, ()	Wright Robert W	Montreal O
McLennan, Alex.	Montreal, O	ingut, itssere w.,	montreat, Q

THIRD YEAR.

Bell, John H., Kars, O	McLean, John A.,	Lancaster, O
Blair, George A., Manotick, O	McOuat, John W	Inkerman, O
Braithwaite, Ed. E., Unionville, O	McRae, Duncan A.,	Applehill, O
Chalmers, William W., Huntingdon, Q	McWilliams, Andrew,	Ulster, O
Clerk, Ronzo H., Montreal, Q	O'Sullivan, R. Ben.,	Jamaica, W.I
Clements, Ben, Berthier en Haut, Q	Patterson, William,	Ormstown, Q
Dalpé, W. H., Roxton Pond, Q	Pedley, Francis,	Cobourg, O
Evans, W. Herbert, Montreal, Q	Ritchie, Phillip E.,	Montreal, Q
Fyles, Wm. A., bouth Quebec, Q	Roberts, W. D.,	Montreal, Q
Hargrave, Isaac L.,	Sparling, William,	Stafford, O
Hibbard, Fred. W., Frelighsburgh, Q	Swabey, Charles, Cha	rlottetown, P.E.I
Holden, E. De F., St. Armand Centre, Q	Thomas, S. A. A.,	Boucherville, Q
Livingston, Colin H., St. John, N.B.	Topp, Francis,	Granby, Q
McCullough, O., Everton, O	Wallace William E.,	Montreal, Q
MacDougall, John, Ormstown, Q	Yates, Nelson P.,	Frelighsburgh, Q
McKerchar, Colin, Glengarry, O		

FOURTH YEAR.

Budden Hanbury	Montreal O	McForlane James A	Pontiac Co O
Calder, George F.,	Stonefield, Q	McLennan, Hugh S.,	Montreal, Q
Cameron, Donald,	Tiverton, U	McLennan, George A.,	Underwood, O
Colquhoun, Arthur,	Montreal, Q	Macvicar, J. Harvey,	Montreal, Q
Currie, Alexander,	Widder, O	Martin, J. C., Brow	n's Creek, P.E.I
Currie, W. T.,	Toronto, O	Robertson, Philip M.,	Montreal, Q
Grant, Andrew S,	La Guerre, Q	Stewart, William G.,	Arundel, Q
Higgins, Joseph H.,	Brucefield, O	Thompson, G. J. A., Ha	rbour Grace, Nfld
Lochhead, William,	Listowel, O	Watson, Murray,	Montreal, Q

Partial and Occasional.

₹.

Balfour, D ,	Omemee, O	Cooke, Joseph S.,	Montreal, Q
Bell, John W.	Creemore, O	Coté, J. E,	St. Cesaire, Q
Berwick, George A.,	Farnham, Q	Davies, Howell,	Montreal, Q
Bowlby, Charles S.,	London, O	Eaglesen, J. S.,	Hazeldean, C
Brayley, James M.,	Montreal, Q	Forbes, John J.,	Drumblade, Scotland
Cayer, Paul N.,	Montreal, Q	Gerrie, A. W., B.A	A., Fergus, O

Cross, I Evans, Foster, McFee, I McLea,

Blackade Janiesor Manphy,

Bagg, He Claxton, Edwards, Lawards, Jamieson, Johnson, J MacFarlan Mercer, Ee Molson, L O'Brien, M

Glas Gral Grou Harr Harr Hart Hast Hend Hold Irvin Jami

Jami Leith Locki Locki Lods, Loisel McLea McLea McLea McLea

i, P.E.I. treal, Q innte, O treal, Q n, P.E.I treal, O treal, Q istol, Q treal, Q treal, Q own, Q treal, Q zreal, Q

> ister, O man, O shill, O ster, O a, W.I own, Q ourg, O real, Q ford, O P.E.I ille, Q nby, Q real, Q real, Q real, Q

> > Co., Q eal, Q ood, O eal, Q P.E.I ~al, Q del, Q e, Nfid eal, Q

> > > eal, Q ire, Q eal, Q an, C otland ;us, O

Glass, Lewis G., Montreal, Q	MacDonald, Alexander, Mongenais, Q
Graham, John, B.A., Ormstown, O	Mellraith, J. S., Taltock, O
Groulx, A. B., Belle Riviere, O	McCrae, D.
Harris, Thos. S., Portage du Fort. O	McKenzie, Murdoch, Montreal, O
Harrison, Thos. E., Georgetown, O	McLean, J. F., South Finch O
Hart, John O., N. E. Margarn	Meek, Henry A. Franklin Centre, O
Hastings, C. J.	Milne John J., Covey Hill O
Henderson, Andrew, L'Amable, O	Moore, Samuel, Mille Isles, O
Holden, Donald B., Montreal, O	Mounteer, Hedley V. Weslevville O
Irvine, Henry, Montreal, O	O'Harro William Renfrew O
Jamieson, David M., Clapham, O	Pedley J. W. B.A. Coburg O
Jamiesor, Wm. J., Clapham, O	Pitcher
Leith, Louis N., Rowell, Mass., U.S.	Ross Cyril. Montreal O
Locke, John. Bradford, O	Scott, Charles T., Toronto, O
Lockhart, Robt, E., Ormstown, O	Smith Robert, Rawdon, O
Lods, Albert J., Pointe aux Trembles, O	Somerville, William, Montreal, O
Loiselle, H. O., Ste. Philomène, O	Unsworth, J. K. B.A., Georgetown, O
McLeod, Alexander, Embro, ()	Warden, Wm, McC.
McLeod, J. W.	Watt Wm J. Dungannon Ireland
McLeod, Peter A. Forest Hill PEI	Whyte George Montreel O
McAdie, James	Winter William S. Lewiston III U.S.
	in the second state of the

SPECIAL COURSE FOR WOMEN.

Undergraduates.

FIRST YEAR.

Cross, Eliza C.	Lachine, Q	Murray, Alice,	Montreal, Q
Evans, Blanche B.,	Montreal, Q	Reid, Helen R. Y.,	Montreal, Q
Foster, Grace,	Montreal, Q	Ritchie, Octavia,	Montreal, Q
McFee, Donalda,	Montreal, Q	Simpson, Mary C.	Montreal, Q
McLea, Rosalie McD.,	Montreal, Q		

Partial.

Blackader, Helen B., Jewieson, Helen L., Marphy, Martha,

Montreal, Q	Turner, Edith,	Montreal, Q
Montreal, Q	Van Horne, Addie,	Montreal, Q
Montreal, Q		

)

Occasional.

Bagg, Helen,	Montreal, Q	Patterson, Jean,	Windsor, O
Clarton, L. Louise.	Montreal, Q	Pennington, Florence,	Montreal Q
Edwards, Mary Grace.	Montreal, Q	Rankin, Louiss M.,	Montreal, Q
Jamieson, Nettie,	Montreal, Q	Robinson, Josephine,	Montreal, Q
Johnson, E. L.,	Montreal, Q	Smith, Annie,	Montreal, Q
MacFarlan, Jessie J.,	Montreal, Q	Stevenson, Mildred S.,	Morureal, Q
Mercer, Edith A. M	Montreal, Q	Trenholme, Lucy H.,	Mon real, Q
Molson, L. S.,	Montreal, Q	Wurtele, Mrs.,	Mon real, Q
O'Brien, M. E.,	Montreal, Q	G. Laborerit	and a state of the

MORE'N COLLEGE, QUEBEC.

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Undergraduates.

Campbell, Arthur J.,	Quebec	McLimont, Charles,	Quebec
Campbell, Henry,	Durham, Q	Miller, Alfred P.,	Quebec
Crawford, Archibala,	Quebec	Rivard, Edmund S.,	Montreal, Q
Donn, John,	Quebec	Robertson, Adam,	Edinburgh
Ferguson, John A.,	Quebec	Rolph, Nathaniel,	Quebec
Gillanders, Murdoch,	Applecross	Silver, Joseph H.,	Danville, Q
Home, William Arch.,	Quebec	Thomson, John,	Quebec
Langton, Joseph F.,	Montreal, Q	Thompson Frederick E.,	Quebec
Macdonald, John	Scotstown, Q	Walters, Albert Henry,	Quebec
Macdonald, Malcolm S.,	Scotstown, Q	Whitehead, Arthur W.,	Quebec
MacLennan, Malcolm,	Gould, Q	Williams, Herbert H.,	Quebec
Macleod, Angus,	Bernera, Harris		

ST. FRANCIS COLLEGE, RICHMOND, P.Q.

Undergraduates.

Bryan, George, Bryan, A.,

ß

Quebec | Gamble, William, Quebec |

Montreal, Q

FACULTY OF APPLIED SCIENCE.

FIRST YEAR.

Childs, A. E.,	Montreal, Q	Lovelace, E. S. M.,	Longueuil, Q
Corsan, T.,	Woodstock, O	Macnutt, C. H.,	Ottawa, O
Eneas, A. G.,	Montreal, Q	McLennan, M. J.,	Williamstown, O
Flagg, J. L.,	Morrisburg, O	McTaggart, N. B.,	Montreal, Q
Gibbons, J.,	Renfrew, O	Ogilvy, R. F.,	Montreal, Q
Hamilton, W. J.,	Montreal, Q	Warnecke, C.,	Montreal, Q
Hogan, L. H.,	Montreal, Q		

SECOND YEAR.

Ball, J. P.,	Charlottetown, P. E. I	Moffatt, R.,	Walkerton, O	
Uarlyle, W. A.,	Woodstock, O	Palmer, R. E.,	Charlottetown, P. E. I	
Jarmichael, W. J.	, Montreal, Q	Rinfret, R., St.	Stanislas de Batiscan, Q	
Darey, L. A.,	Montreal, Q	Roy, A.,	Montreal, Q	
Frrrier, W. F.,	Montreal, Q	Spencer, H. Y.,	Franklin Centre, Q	
Forneret, V. F. W	., Berthierville, Q	Taylor, D.,	Waterloo, O	
Henderson, T. R.,	Montreal, Q	Walters, C. L.,	Montreal, Q	
May, J. E.,	Ottawa, O			

THIRD YEAR.

Brown, C. P.,	Montreal, Q	Pitcher, S. H.,	Barbadoes, W. Indies
Cowie, F. W.,	Caledonia, O	Reid. W. M.,	Montreal, Q
Dawson, G. H.,	Quebec, Q	Trueman, H.,	Truemanville, N.S
Evans, N. N.,	Montreal, Q	Watson, T. W.,	Little Rideau, O
Kerry, J. G. G.,	Mo. treal, Q	Weir, A.,	Montreal, Q
M'Carthy, James,	Monureal, Q	Contraction of the	

For LeS Mac Mat

Ada Amy Botto Cros

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Total Deduc Teache Pupils

Total

Quebec Quebec htreal, Q linburgh Quebec nville, Q Quebec Quebec Quebec Quebec Quebec Quebec Quebec

ntreal, Q

gueuil, Q ottawa, O stown, O ntreal, Q ntreal, Q ntreal, Q

certon, O n, P. E. I atiscan,Q intreal, Q Jentre, Q iterloo, O intreal, Q

V. Indies ntreal, Q ville, N.S Rideau, O ntreal, Q

179

FOURTH YEAR.

Fortier, S.,	Leeds, Q	Routhier, J.,	Vankleek Hill, O
LeSage, T. W.,	Montreal, Q	Saunders, B. J.,	Farmersville, O
Macy, E. McC.,	Melbourne, Q	Thompson, H. V.,	Oxford, N S
Mathewson, E. P.,	Montreal, Q	Trenholme, C. W.,	Montreal, Q

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PARTIAL.

Adams, Capt. R. C.,	Montreal, Q	Hamilton, E. H.,	Montreal, Q
Amyrauld, A. H.,	Sweetsburgh, Q	Pacquette, L. C. E.,	Pointe Claire, Q
Bottoeley, A. F.,	Montreal, Q	Perkins, W. C.,	Vale Perkins, Q
Crossley, J.,	Montreal, Q	Rourke, J. W.,	Montreal, Q

SUMMARY.

tudents	in Law.	McGill (College												•• ,	30	
	in Medi	cine	**												2	34	
"	in Arts	- G	"	{ Und Par	lerg	gra	nd	at	es,	sion	al.			••••••		108 54	
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special	o o u i o o i i	Under	gradua	tes												9	
		1 Occasi	anal												••	17	
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Higher Cramination of Aromen.

SENIOR ASSOCIATES IN ARTS. 1880.

GEORGINA HUNTER, MONTREAL.

1881.

MARGUERITA FRANCIS, MONTREAL.

1885.

AGNES E. LIVINGSTONE, ST. JOHN, N.B.

School Certificates of the Unveirsity.

ASSOCIATES IN ARTS.

1865.

Montgomery Jones. John Ferguson. Charles Cushing. Robert H. Conroy. Samuel Stevenson. Wallace Clarke. Frederick W. Evans. Robert W. Forrester. Edward B. Greenshields. Montgomerie Lewis. George Joseph Bull. Albert Murray. Daniel McLachlin.

1866.

Sidney Arthur Fisher. Charles E. Porteous. Will. W. Walkem. Chas. G. Stewart. Geoffrey W. Porteous. Florence David. Hew D. Whitney. George W. Torrance. Robt. M. Esdaile.

1867.

Charles H. Ferry. James Rodger.

1867.-Continued.

Geoffrey W. Porteous. Thomas C. Thompson. Francis J. Shepherd. Gerald Lloyd.

1868.

John Fraser Torrance. Will. Osborne M. Cross. Henry G. W. Badgley. John B. Abbott. John Gray Grant. Thomas C. Hempsted.

1869.

Arthur F. Ritchie. Simon J. Tunstall. Charles R. Jones. O'Hara Baynes. Aaron D. M. DeSola. Charles Jas. Fleet. John Thos. Caldwell. James M. Mitchell. John Kay. James Green.

1870.

William-Bell Dawson.

Fra

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W

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M
1870.-Continued.

181

Archibald D. Taylor. Hiram B. Stephens. Henry W. Thomas. Samuel Greenshields. Sheringham A. Shepherd. William McEachran. David S. Robertson.

1875.

William D. Lighthall. W. A. Førwell. Robert T. B. Howard. Charles A. Molson.

1876.

J. Herbert Darey. Paul Theodore Lafleur. Edwin Hudson Bisset. Andrew G. Ross. James R. Foster. Frederick Mindon Cole. William Dawson McGregor. John Ewart. J. Gordon Gibson. Wilfred T. Skaife. Charles J. Walker.

1877.

Alexander Falconer. Thomas B. Macaulay. Armand F. Teefy. Mina Douglas. M. Stuart Fraser. William Martin. Walter H. Snow. Louisa McFee. Margaret A. Mills. Ida Papineau. Walter E. Lyman. Helen Macklen. Jane Darling. George Graham. Murray A. Biggar. Je-sie Ross. Eva Dawson. Alice Cumming. Kenneth R. Macpherson. Walter H. Lancey. Robert A Wallace. Alexander McGibbon. Marietta Jones Frank Weir. Nathaniel D. Diew.

1878.

Henri A. Lafleur. Grace Darling.* Henry R. Fairclough. Andrew Lawson. William H. Boyle. N. J. Rielle. George Kapelle. John B. Rose. Lillian Martin. Henry Cockfield. Louisa Harrison. David Young. Lawrence C. Rose. Bessie Radford. Kate McKeand. Maggie Stewart. Maggie Campbell. A. W. Martin. Florence W. Bissett. C. W. Trenholme. Robert Stirling. Maggie White. Frederick E. Belcher. Anna Baxter. Minnie Greenshields. Emma D. Meikle. C. D. Godfrey. Lawrence MacRae. Neil McLennan.

1879.

James Charles Allan. Charles Edward Bland. George W. Hambley. John C. Fields. R. Norman Hudspeth. Louisa McDonald. Wyatt G. Johnston. Robert Little. Henry J. H. Petry. Edward J. K. Noyes. Edith Durdan. Adolph Craft. Richard F. Morris. William Morris. Duncan D. McTaggart. Archibald McK. McMechan. Donald John Fraser. John Coutts. Thomas Crawford. Jessie McConnell. Devereux Emmet. Alfred E. A. Barlow. Elizabeth Smith. Claude L. Wheeler. Charles McP. Holt.

ity.

1879.-Continued.

Maggie Osgood. George S. Baker. Arthur G. Weld. William L. Murray. Christina J. Galt. George R. Mills. Alexander Malcomson. Thomas J. Tait. Kenneth D. Young. Albert W. Haldimand.

1880

Edward H. P. Blackader. William Logan. Mary J. MacCallum. Walter H. Turner. Minnie H. McKean. Mary B. Badenach. Wm. C. Morrison. Robert C. Kirkpatrick. Julius T. Gnaedinger. Richard S. Kinghorn. Jean W. Johnston. Norman R. Macaulay. Hugh McLennan. William Cherrie. Eugene McMullan. Elena C. Livingston. William Christie. James B. McNaughton. Lyman Duff. John D. Courtney. Maud M. Lamb. William Gibson. James B. Gibson. Frank Baker.

1881.

Frank P. Bernard. Charles R. Daoust. Frederick L. Barlow. Percy E. Judge. Peter C. Mitchell. Alexander J. Tolmie. William Mitchell. Edward P. Mathewson. Henry Munderloh. Willen E. Coo. Wilfred R. Morris. John J. Arnton. Hanbury A. Budden. Manson D. Teetzel. William T. Gunn. George H. Guy. Charles Burkholder. William M. Reid. Philip M. Robertson. Percival Tibbs. William Reid. Ellen F. Kemp. Grace Foster. Alice M. Cook. James W. Morrice. Ridley L. Charlton. James H. Bissett. Andrew Stuart. Mary E. Clunie. Archibald Robertson. Arthur H. Irwin.

1882.

Albert G. B. Claxton. Philip E. Ritchie. Alexander R. Johnson. John G. G. Kerry. William S. Leslie. Nevil N. Evans. Charles P. Brown. Walter F. Ferrier. Thomas J. Vipond. Charles J. Robertson. William H. Evans. John T. Crawford. Robert S. Ross, Ronzo H. Clerk. Arthur Weir. William A. Home. Adelaide M. Bastable. James R. Kinghorn. Frederick H. Johnson. Orrin Rexford. Leslie G. Craig. Marion Taylor Flora l'aylor. William Hilton. Cecil M. Maxwell. Ernest Munro. Brian H. Wand. William A. Logie. William A. Fyles. Mary H. Ellicott. Harriet A. Darey. Mary J. Metcalfe. Emily E. Gross. William H. Bentley. Ernest L. Allard. Florence N. Wilson. George H. Dawson. James Laurie. Elizabeth Christie. Elizabeth Donnelly. Alice M. Wilson. Laura M. McLaren.

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1882.-Continued.

Mary E. Meikle. Christina Wilson. James H Woods. Phoebe E. Elliott. Ida F. Smith. Jane M. Bremner.

1883.

Meredith O. Smith. Wellington A. Cameron. Hugh M. Patton. Annie C. McGregor. Hubert D. Hamilton. Henry W. Welch. Bowland S. Hill. Joseph C. Barlow. Ellen M. Clunie. Arthur D. Fry. Albert H. Campbell. Alexander T. Galt. Albert E. Holt. Alfred P. Murray. Geo. A. Clunie. Howard D. Kemp. Samuel Cummings. Wm. J. Carmichael. Charles B. Kingston. Helen B. Blackader. Mabel Aldrich. Charles L. Walters. Robert B. Henderson. Henry G. McLaren. Wm. A. Nichols. Edith Turner. Alexander McLennan. Geo. S. Cantlie. Lawrence A. Darey.

Andrew B. Clark. Peter Reid. Neil B. McTaggart. Mattie C. Murphy. Alfred P. Byson. Graham B. Macpherson. Ada A McGowan. Thomas R. Henderson. Robert M. Campbell.

1884.

Rosalie McD. McLea. Octavia G. Ritchie. John L. Day. Charles R. Hamilton. Henri G. Joly. James E. LeRossignol. Charles E. Gordon. Charles J. F. Martin. Helen R. Y. Reid. Wm. C. G. Heneker. Edward A. Robertson. Mary E. E. Hunt. Charles C. Smith. Alice J. Murray. Jessie W. Stewart. F. H. Pickel. George R. Kinloch. Emily C. Forbes. W. Archibald H. Kerr. George Lyman. Alexander M. Jeffrey. Lillias S. Molson. Hattie W. Bennett. John Paterson. Robert H. Reid. Edmund H. Duval. Walter L. Jamieson. Reginald D. Dyer.

JUNIOR CERTIFICATES.

1875.

Charles F. Dawson. William C. Norris. William S. Kerry. Frank D. Adams.

1876.

William R. Robertson.

1877.

Annie Cusack. Lizzie Cox. Ella Gardiner. Elizabeth Monk. Jessie Logan. Alexander W. Richardson.

1878.

George Ross. David McKinnon. Jane Wood. Annie Troup. Jennie Edgar. Edwin W. Griffin. Mary Troup. Herbert R. Macaulay. Jessie Stewart. Alexander Ambroge.

Milton Vandewater. Mulie Somerville. Jaggie Osgood. Fritz G. Gnaedinger. Robert A. Elliott. Dora Scott. Frederick F. Kingston. William H. Adams.

1879.

Margaret McCoy. Ida Sutherland. Hattie Dally. Grace Darling. Margaret Wilson. Augusta Pedersen. George Corey Thomson. Georgina lles Mary Mitchell. Arthur Mercer.

1880.

Jessie S. Greenshields. William Graham. Bertha Savage. Ellie M. Cole. David Ogilvie. Jeannie Ross. Lorrie Dickson.

1881.

Annie B. Barr. Agnes H. Fairbairn. John S. Cassils. Martha Martin. Mary C. Greer. Jeannie Dickson. Ernest Allard. Nellie Hall. Henry Allen. J. W. H. Milne.

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1882.

Cora Comfort. William F. Graham. Annie Munro. Daniel Taylor.

1883.

John Coon. Albert E. Botterell. Annie Murphy. E. Herbert Stafford. Lucie E. Ives.

1884.

Francis H. Hadley. Arthur L. Crawford. Alexander F. Mitchell. Frederick A. Stabb. Minnie M. Howe.

Agne S

No. 38. G 42. W 7. A 36. W 32. F1 2. H: 31. Da 26. Ma 43. Jol 34. Da 8. Ma 39. Ed 23. Eli: 1 Io. Car 19. Elle 28. Kat 45. Ale: 37. Will 30. Vict 20. Min 25. Clar 5. Walt 24. Mary M 21. Maud 29. Robe

22. Janie

13. Elean

6. John 1

9. Annie

12. Isabel

STANDING IN THE EXAMINATIONS, 1885.

SENIOR ASSOCIATE IN ARTS.

Agnes E. Livingstone (St. John, N.B.), creditable answering in all the imperative subjects, and in French and Ancient History.

ASSOCIATES IN ARTS.

No.

38.	George M. Edwards (High School, Montreal),	1092	Marks
42.	William Robertson (High School, Montreal),	1086	"
7.	Ada V. Alexander (Girls' High School, Montreal),	1013	**
36.	Walter Binmore (High School, Montreal),	962	**
32.	Frank S. Meighen (High School, Montreal),	932	**
2.	Harold B. D. Campbell (Bishop's College School, Lennoxville),	918	**
31.	David Grant (High School, Montreal),	912	**
26.	Maude E. Abbott (Misses Symmers and Smith's School, Montreal),	, 883	**
43.	John W. Ross (High School, Montreal),	882	**
34.	David D. J. White (High School, Montreal),	880	44
8.	Mabel N. Evans (Girls' High School, Montreal),	871	**
39.	Edgar A. Grafton (High School, Montreal),	819	"
23.	Elizabeth M. Cochrane (Misses Symmers and Smith's School	(internet)	
	Montreal),	817	46
IO.	Caroline R. Marshall (Girls' High School, Montreal),	750	**
19.	Ellen M. H. Stevens (Hawkesbury High School),	745	44
28.	Kate M. Bott (Misses Symmers and Smith's School, Montreal),	735	**
45.	Alexander W. Waters (High School, Montreal),	73I	46
37.	William M. Birks (High School, Montreal),	728	**
30.	Victor C. Buchanan (High School, Montreal),	726	"
20.	Minnie M. Howe (Charleston Academy, Hatley),		
25.	Clara F. M. Davidson (Misses Symmers and Smith's School), [eq.	720	
5.	Walter D. Macfarlane (Bishop's College School, Lennoxville,	716	**
24.	Mary H. Henderson (Misses Symmers and Smith's School,		
	Montreal,	683	**
21.	Maude S. Gibsone (Misses Symmers and Smith's School, Montreal),	675	66
29.	Robert H. Berwick (Cowansville Graded School),	667	**
22.	Janie T. Black (Misses Symmers and Smith's School, Montreal),	643	**
13.	Eleanor McD. Campbell (Private Tuition),	629	46
6.	John H. Dunlop (Bishop's College School, Lennoxville),	599	46
9.	Annie M. Kyle (Girl's High School, Montreal),	577	"

JUNIOR CERTIFICATES.

12. Isabel M. M. Campbell (Private Tuition),

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STANDING IN THE SEVERAL SUBJECTS.

[The numbers correspond with those in the preceding list. Candidates whose numbers are in parentheses are equal in standing.]

I. Preliminary.

Reading.—[At Montreal.—27, (8, 19, 31, 36, 39), (22, 24), (21, 23), (7, 9, 40), (25, 26, 35, 45), (10, 12, 28, 32, 38), (13, 30, 33, 34, 37, 42, 43, 44)]. [At Lennoxville.—5, (1, 2, 6), (3, 4)]. [At Hat-ley.—20]]. [At Cowansville.—29].

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II. Optional.

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Greek .- 31*, 32*, 34, 33.

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	Kemp's Nine Daies' Wonder, reprint, Londop,
D. J. Snyder	Hamnet Edition, Macbeth and Julius Cæsar, 1
	One lot pamphlets, Newspaper Clippings, cata- logues, etc.; One Plaster Cast on marble slab.
Prof. Penhallow	Collection of Plants of Northern Japan, also specimens of Japanese paper.
Dr. G. M. Dawson, F.G.S	Specimens of Sodalite from the Rocky Mount- ains.
Thomas Currie Dickson Anderson W. A. Oswald, Belle Riviere. Dr. Charles Mohr.	. Crystal of Apatite. , Two specimens South American Snakes. . Specimen of Natural Grafting. , Collection of Woods of South ern United States.
U. S. Government, Washington, U.S	Coast and Geodetic Survey, report for the year 1882, 1 vol. Annual Report of the Chief of Engineers for
Dominion Geological Survey, Ottawa	Sketch of the Physical Geography and Geology of the Dominion of Canada.
Iouis Lanas Manual	of British Columbia. Thirty-six pamphlets referring to the Montreal
Trend D Market Montreat	Waterworks.
Joseph F. Murray, Montreal	Bulwer Lytton, Kenelm Chillingly, London, 1874
W. A. Ingham, Philadelphia	Le Naturaliste Canadien, vols. 1 to 13, 1869 to
a subset to the fully of a summarity area, and unly	The Canadian Journal, first and second series,
Prof. Wm. Osler	18 vols. Harvey, Trees and their Nature, London, 1885. Gray, First Lessons in Botany and Vegetable
Spencer F. Baird, Washington	Bulletin Fish and Fisheries Commission, for 1884
Prof. G. H. Darwin, Cambridge, Eng	of Tidal Observations.
Institute Civil Engineers, London	Minutes of Proceedings and Name Index, Vols. I. to LVIII., London, 1885.
Senatus Academicus, Edinburgh University	. Tercentenary records, Edinburgh, 1885.
Sir William Dawson	Cope's Tertiary Vertebrata, book I., Washing- ton, 1884.
American Association Mechanical Engineers .	Transactions of the Society, vol. I to V. and index, New York, 1830-84.
George Gould, London, Eng	Shakespeare Corrigenda and the Greek Plays in their relation to the dramatic unities
Prof. Guiscardi, Naples	.Collection of Rocks and Minerals of Vesuvius.
J. F. Torrance, B.A	Marlow, P.O.
Mr. F. B. Caulfield.	. Specimen of Tamias Striatus. . Collection of Plants from New Brunswick
Mr. E. P. Mathewson	Specimens of Mineral Charcoal, Cumberland
Rev. H. H. Winwood, Bath. Eng.	. Collection of Rhætic Fossils.
Charles Gibb, B.A.	Collection of recent Shell Limestones, from
A. H. McKay, Pictou, N.S.	Specimens of Spongillidæ, from Nova Scotia.
Anonymous	Pictionary of Arts, 3 folio volumes. Pinkerton's Modern Geography, 3 vols.
Norwegian Government, Christiania George H. Cook, New Brunswick, N.J The Lords Commissioners H. M. Treasury London	North Atlantic Expedition, Christiania, 1884-5. Annual Report of the State Geologist for 1884. Scientific Results, Voyage of H.M.S. "Chal- lenger" Zoology, Vol. XI., London, 1884.
Sir William Dawson	Comstock Mining and Miners, by Lord Wash- ington, 1830.
Do	Copper-bearing Rocks of Lake Superior, Wash-

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Index, Vols.

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	Catalogue of Birds, Vol. X., London, 1885.
Trustees of the British Museum, London	Catalogue of Lizards, London. 1885. Guide to Collection of Fossil Fishes.
The Baldwin Locomotive Works, Philadel-	[Guide to Galleries of Mammalia. Illustrated Catalogues of Narrow Gauge and
phia	General Locomotive Works, 2 vols.
Institute Civil Engineers, London	Engineers, vol. 79. Regent's Reports, Vols. LXXXIX. to XCVII.,
an ann an an ann an an an an an an an an	9 vols. Cabinet Reports, 10 vols.
The Regents, N. Y. State Library Albany	Colonial History. Natural History of New York State, Paleonto-
W. A. Ingham, Esq., Pennsylvania	Second Geological Report of Pennsylvania, z vl. Atlases North Coal Field, z vols.
	Atlas Petroleur Regions, 1 vol.
Royal Society of Canada	Proceedings and Transactions of vol. 2, Mont- real, 1285.
British Ass. Advt. of Science, London	Report of Meeting held in Montreal, London, 1885.
London University, England	Calendar for 1885-86.
United States Government, Washington	ton, 1883.
Do do do	Reports of Census, 1881, 12 vols.
Peabody Institute, Baltimore	1885.
	1803, 36 vols.
The second s	Transactions in Parliament from the Conquest
	Debates in the House of Lords, from 1660 to
and an third fight that the	Debates in the House ci Commons, from 1660 to
Hon. Robert MacKay, Montreal	1742, 14 vols. Debates in both Houses from rate to rate a vols
from our dit beine con beid.	Cox's Book of Martyrs, Lordon, 1684, 3 fol.vols. Godwin's History of the Commonwealth, 4 vols.
and a start and a second s	Taine's English Literature, 2 vols.
and the formation of the second second second	Taylor's Transmission of Ancient Books, 1 vol.
Graduates Society	Blair, Lectures on Rhetoric and Belles-Lettres,
National Academy of Sciences New York	First Memoir, Report of Eclipse Expedition to
National Academy of Sciences, New York	Caroline Islands, 1883.
Cambridge Philosophical Society	of.
Royal Dublin Society	First, 10th, 11th and 12th Annual Reports of the
W. H. Winchell, Minneapolis	Geol. and Nat. History Survey of Minnesota,
Engineers' Society, London	Transactions of the - for 1884.
Wm. Notman et Son	Photographs of the Principal and Professors in Arts and Science.
U. S. Government, Washington	The Census of the United States for 1880. Ten
man source and the last one standard of	Halliwell, Shakespeariana, 1 vol.
and a support statistical to many statistics	Chamber's History of the Russian War. History of the Franco-German War. 2 vols.
Alarian'i Transa	Devere's Americanisms.
Supervision and the second states of the second	The Trial of Charles Angus.
Hon, Kobert MacKay	Carrel, History of the Counter Revolution in England.
Change in the second	Burlamaqui, Natural and Political Law, 2 vols.
of the personal the mailing have a section of the section of the	The Saturday Magazine, 13 vols.
Brockville Natural History Society	Bulletin No. I. for 1885.
The Lords Commissioners H. M. Treasury	Cruise of H.M.S. "Challenger."

PRINCIPAL DONATIONS TO THE MUSEUM.

From Mr. Thomas Watson, Little Rideau--Specimen of Rusichnites.

- " Charles Gibb, B.A.-Specimens of Echinus and Siderastrea, West Indies.
- " F. Hague, B.C.L.-Two mounted specimens of Plover and of Bittern.
- " Mr. J. Hoyes Panton, Winnipeg-Collection of Fossils from Manitoba and North-West Territory.
- " Mr. A. E. Barlow, Ottawa-Specimen of Jasper from Hull.
- " The Right Reverend the Bishop of Huron-Large specimen of Amethyst and Fluor Spar, Thunder Bay.
- " Mr. J. F. Nelles, Ottawa-Specimen of Apatite from Wakefield.
- " Mr. James Crossley-Specimen of Samarskite, Berthier.
- " Dr. Selwyn, F.R.S.- 105 specimens Rocks from Eastern Townships.
- " Mr. Charles Robb-Crystal of Phlogopite from N. Burgess.
- " Col. Grant, Hamilton, Ont.-Fossils from the Clinton Formation, Hamilton.
- " Prof. Boyd Dawkins, F.R.S., Manchester-Collection from Cresswell Caves.
- " Prof. T. Rupert Jones, F.R.S., London-Collection of Fossils from South Africa.
- " Prof. Rerault, Paris-Fossil Plants from St. Etienne coalfield.
- " Trustees of British Museum-Crasts of Mesozoic Fossils.
- " Prof. Van Koenen, Gottingen-Permian Fossils from Germany.
- " Mr. R. Bell, London-Carboniferous and Cretaceous Fossils.
- " Dr. John Evans, F.R.S.-Collection of Flint Implements.
- " Mr. W. S. M. d'Urban, Exeter, England—Collection of Palæolithic Implements.
- " Mr. J. H. Thomas, Cardiff, England-Two casts Fossil Footprints.
- " Trustees Free Museum, Liverpool, England-Skeleton of Gorilla.
- " Dr. W. B. Carpenter, F.R.S., London-Specimens of Orbitolites.
- " Mr. John E. H. Peyton, F.G.S.—Specimens of Wealden Fossils from England.
- " Mr. J. K. Byrom, Manchester-Specimen of Fossil Nelumbium from Saskatchewan River.
- " Geological Survey of Canada-Collection of Minerals.
- " Mr. George Jammé, Londonderry, N.S.-Collection of Iron Ores.
- " Mr. W. Drysdale-Specimen of Chupea alta, Utah.
- " Mr. F. W. Blacklock-Specimen of Lamprey.
- " Charles Gibb, B.A., Abbottsford-Specimens Canadian Woods, also specimens illustrating Diseases of Plants.

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From Mr. Henry Brooks, Boston-Sections of Woods.

" Prof. Penhallow-Collection of Plants from Northern Japan; specimens Japanese Paper.

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- " Dr. G. M. Dawson, F.G.S.-Specimen of Sodalite from the Rocky Mountains.
- " Mr. Thomas Currie-Crystal of Apatite.
- " Mr. Dickson Anderson-Two species of West Indian Snakes.
- " Mr. W. A. Oswald, Bellerivière-Specimen of Natural Grafting.
- " Dr. Chas. Mohr, of Mobile, Ala .- Collection of Woods from Gulf States.

A CONTRACTOR

- " Charles Gibb, B.A., Abbottsford-Specimen of Luffa Egyptiaca.
- " G. F. Matthew, Esq., St. John, N.B.-Collection of Cambrian Fossils.
- " H. A. Ami, M.A.-Specimen of Endoceras.
- " W. E. Lyon, Esq.-Collection of California Plants.

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MeGill Normal School.

1885-86.

GOVERNMENT OF THE SCHOOL.

Under the Regulations for the establishment of Normal Schools in the Province of Quebec, the Superintendent of Public Instruction is empowered to associate with himself for the direction of one of these Schools the Corporation of McGill University, Montreal. In accordance with this arrangement the Provincial Protestant Normal School is affiliated with the McGill University, and the following members of the Corporation of the University constitute the Committee of the Normal School for the Session of 1825-86.

NORMAL SCHOOL COMMITTEE.

SIR WM. DAWSON, LL.D., F.R.S., Vice-Chancellor of the University, Chairman.

HON. JAMES FERRIER, Senator, HON. F. W. TORRANCE, M.A.; B.C.L., Governors of McGill College.

REV. GEORGE CORNISH, LL.D., J. R. DOUGALL, M.A., Fellows of McGill University.

WILLIAM CRAIG BAYNES, B.A., Secretary.

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OFFICERS OF INSTRUCTION.

MCGILL NORMAL SCHOOL.

Emeritus Principal and Associate Professor. WILLIAM HENRY HICKS, ESQ.

SAMPSON PAUL ROBINS, M.A., LL.D., Principal and Ordinary Professor of English Language and Literature, and Lecturer on Art of Teaching and Natural Science.

JAMES MCGREGOR, M.A., LL.D., Ordinary Professor of Mathematics and Instructor in Classics.

MODEL SCHOOLS OF McGILL NORMAL SCHOOL.

MR. GEORGE PARMF'EE, Head Master of Boys' School. MISS JANE A. SWALLOW, Head Mistress of Girls' School. MISS LUCY H. DERICK, Head Mistress of Primary School.

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ANNOUNCEMENT FOR THE SESSION 1885-86.

This institution is intended to give a thorough training to teachers, especially for the Protestant population of the Province of Quebec. 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 thirtieth Session of this school will commence on the first of September, 1885, and close on the twenty-eighth of May, 1886. 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 AND OF OBTAINING DIPLOMAS.

Candidates for admission into the Elementary School Class will be required to pass an examination in Reading, Writing, the elements of Grammar, Arithmetic and Geography; and to produce the certificate and sign the application referred to in Articles 1 and 2 of the Regulations. Admission into each of the higher classes requires a knowledge of the subjects of the previous one.

Those admitted to the Elementary School Class at the beginning of the Session must be able to parse correctly a simple English sentence; must know the continents, greater islands, peninsulas, and mountains, the oceans, seas, larger gulfs, bays, straits, lakes and rivers, and the chief political divisions and most important cities of the world, must write neatly a dictation from any school reader, with no more than five per cent. of mistakes in spelling, in the use of capitals and in the division of words into syllables; and must be able to work correctly examples in the simple rules of Arithmetic and in fractions.

Associates in Arts of the University, of the requisite age, may be admitted into the Elementary School Class, and, provided that they have passed in Geometry, Algebra and French, into the Model School Class, without examination.

In the examinations for entrance into the Academy Class, the Principal may allow exemptions to Associates in Arts for the subjects in which at the examinations for that certificate they have passed with credit.

Each Student must produce a certificate of good moral character from the clergyman or minister of religion under whose charge he has last been, and also testimony that he has attained the age of sixteen years. He will also be required to sign a pledge to teach for three years in some public school in the Province of Qnebec.

Candidates for admission will be furnished with forms of application on communicating with the Principal of the School.

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There will be a Semi-sessional Examination at Christmas, which all Students are required to pass in order to continue in the Classes.

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 for the Model School Diploma, with creditable marks in Classics and Mathematics, or having otherwise advanced to the requisite knowledge, may go on to the Academy Class, and, on examination, may obtain the Academy Diploma.

Students are expected to give their whole time and attention to the work of the School, and are not permitted to engage in any other course of study or business during the sessions of the School.

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, and to bursaries in aid of their board and of the cost of text books, not exceeding \$36.00 per annum in the two first Classes nor \$80.00 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 semi-sessional examination.

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 ministers or clergymen 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.

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No boarding-house is attached to the institution, but every care will be taken to ensure the comfort and good conduct of the Students in private boarding-houses approved by the Principal. Board can be obtained at from \$12 to \$16 per month.

The J.C. Wilson Prize of \$40 and a Book, contributed by him as a former Student of the School, will be offered for competition to the candidates for the Elementary Diploma, and will be given for the highest aggregate number of marks.

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.

The Marquis of Lansdowne Medal will be given to the student taking the highest place in the Academy Class.

It has been resolved by McGill University and by St. Francis College, Richmond, to accept the Academy Course in the Normal School as the equivalent of the First Year in the Faculty of Arts on certain equitable conditions, so that all who have passed satisfactorily through that Course are entitled to enter the second year of the Course in Arts without further examination. The McGill University also offers free tuition in the Faculty of Arts in the second year to such students of the Academy Class, not exceeding three in number, as at the final examinations take 75 per cent. of the total marks, with not less than two-thirds of the marks in Latin and in Greek.

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

Persons holding the degree of B.A. or M.A. of any British or Canadian University may receive the Academy diploma, in accordance with the Regulations of the Protestant Committee of the Council of Public Instruction. N. in it is p

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3. COURSE OF STUDY.

N.B.—The subjoined Course of Study has been designed, and all instruction in it is given, with express reference to the work of teaching.

I. ELEMENTARY SCHOOL CLASS, STUDYING FOR THE ELEMEN-TARY SCHOOL DIPLOMA.

With the view of accommodating teachers actually in charge of schools at the commencement of the Session, and 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 3rd.

(Entrance examination as stated above.)

English.—The structure of sentences. Orthography and Ortheopy. Penmanship. The study of Macaulay's Essay on Milton.

Geography.—General view of continents and oceans. Map of North America History.—Outline of general and of sacred history.

Arithmetic.-Simple and compound rules and fractions.

Algebra.-The elementary rules.

Geometry .- First Book of Euclid to 20th proposition.

French.—Darey's Principes de Grammaire Francaise to page 54. Lectures Francaises to page 20.

Chemistry.-Lectures.

Reading and Elocution.

Drawing. Elements and simple outlines.

Music.-Vocal music with part songs.

SECOND TERM, January 6th to end of Session.

(No pupils will be received after the commencement of this term. Those who enter must pass the examination of the class in the work detailed above)

English.—Structure of words and sentences. Etymology, derivation and syntax. Study of Milton's L'Allegro and Il Penseroso.

Geography.—Contour, elevations, river systems, political divisions and chief cities of South America and the Old World.

History .- England.

Arithmetic.-Proportion and percentage. Properties of numbers. Mensura tion.

Algebra.—Simple equations of one unknown quantity with problems. Geometry.—First book of Euclid with deductions.

Art of Teaching.-Lectures on education as related to the physical, mental and moral nature of the child, and to the demands of society.

French.—Grammar continued, including reading, translation, oral and written exercises. Dominion Phrase Book.

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Botany.

Reading and Elocution.

Drawing.-Freehand, industrial.

Music.- Elements of vocal music and part songs.

Practice in Teaching in the McGill Model Schools and in the St. George's Model School as directed by the Principal.

Religious Instruction will be given throughout the Session.

In addition to the text-books named above, each student of the Elementary School Class must be provided with an English Grammar, an English History, an Atlas of recent date, an Arithmetic, Todhunter's Algebra, and a Euclid.

If any of the books have to be purchased it will be well to defer the purchase until the class assembles.

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

(Students entering the school in this second year must have passed a satisfactory examination in the subjects of the Elementary School Class, and will be expected to attend the lectures on the Art of Teaching given in that Class. The Class will pursue its studies throughout the Session, without division into terms.)

English.—Principles of grammar and composition. Style. History of the English Language. Study of Shakespeare's Tempest, Poe's Sleeper and Tennyson's Lotos Eaters.

Geography.-Mathematical and physical. Use of the globes.

History .- Rome, Canada.

Art of Teaching.-Lectures on methods of education and school arrangements, including school laws.

Arithmetic .-- Commercial arithmetic and bookkeeping. Logarithms.

Algebra.-Equations of more than one unknown quantity, and quadratics.

Geometry.—Second, third and fourth books of Euclid with application to mensuration.

Object Lessons.

Latin .- Elements as in Bryce's 1st Latin Reader.

Greek .- Optional after Christmas to students sufficiently advanced.

French.—Translation from French into English, and from English into French; Darey, Principes de Grammaire Francaise, Lectures Francaises, Dominion Phrase Book. Ag applicat Eh Dra Mu Pra Model S Reh In a Class mu of Rome, Agriculta If an until the

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Agricultural Science.—Principles, especially chemical and botanical, and application to Canadian agriculture.

Elocution.

Drawing .--- Elements of perspective.

Music .- Instrumental music, part songs, and rudiments of harmony.

Practice in Teaching.—In the McGill Model Schools and in the St. George's Model School as directed by the Principal.

Religious Instruction throughout the Session.

In addition to text-books named above, each student of the Model School Class must be provided with an English Grammar, a History of Canada, a History of Rome, an Arithmetic, a Todhunter's Algebra, a Euclid, and Dawson's Scientific Agriculture.

If any of the books have to be purchased it will be well to defer the purchase until the class assembles.

3. ACADEMY CLASS, STUDYING FOR THE ACADEMY DIPLOMA.

(Students entering this Class must have passed a creditable examination in the subjects preparatory to the Course of Study.)

Logic .- Jevons' Elementary Lessons.

Anglo-Saxon .- Sweets' Primer.

Philology.-Lectures.

Chemistry .- Review with the Elementary School Class.

Mathematics.—Euclids, definitions of Book V., Book VI; Plane Trigonometry —Galbraith and Haughton.

Latin.-Virgil, Æneid, Book VI., Cicero in Cæcilium, prose composition. Greek.-Homer Odyssey, Book XXI.

History .- Rome.

French.-Review with the Model School Class.

Elocution. Drawing.

All pupils of this class who have not previously done so, must attend lectures on the Art of Teaching in the Elementary and Model School Classes. They must teach in the McGill Model Schools as directed by the Principal.

In addition to text-books named above, each student entering the Academy Class must be provided with Greek and Latin Grammars and Dictionaries. If any of the books have to be purchased it will be better to postpone the purchase until the class assembles.

BY-LAWS OF MCGILL NORMAL SCHOOL.

(Special Regulations for the admission of Teachers-in-Training.)

Article First.—Any person desirous of being admitted as a Teacher-in-training 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 full sixteen years of age, with the certificate of character and conduct required by the 6th 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 admission, containing the declaration required by the 23rd general regulation. This shall be forwarded to the Superintendent of Education, together with all the certificates and other documents required, and, if the whole be found correct, the Superintendent shal cause the name of the candidate to be inscribed in the Register, and notice thereo shall be given to the Principal.

Article Third.—The Teachers-in-training 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 boardinghouses having permission to board male Teachers-in-training will be permitted to receive female Teachers-in-training as boarders, and *vice-versa*.

Article Fourth.—Every Teacher-in-training, on passing the examination, will be allowed a sum, not exceeding \$36,* to assist in paying his board.

Article Fifth.—Every Teacher-in-training 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 ten dollars *per annum*.

Article Sixth.—The total amount of allowances paid to Teachers-in-training under the foregoing articles shall not exceed \$1,333.33 currency, yearly—that being the sum granted for that object; and when the whole of this amount is appropriated, such Teachers-in-training as may apply for admission shall not be entitled to any portion thereof until vacancies shall occur.

*Except in the case of Teachers-in-training for the Academy Diploma, who may receive a sum not exceeding \$80.

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(Special Regulations for Government and Discipline.)

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

Article Second.—There shall be no intercourse between the male and female Teachers-in-training while in 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 lodging 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.

Article Fifth.—Proprietors of boarding-houses authorized by the Principal shall report to him any infraction of the rules with which they may have become acquainted.

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

Article Seventh.—Teachers-in-training will 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 request that he will meet weekly with that portion of the Teachers-in-training, or otherwise provide for their religious instruction. Every Thursday after four o'clock will be assigned for this purpose.

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

(ANALY CRAST, M. D. CHARLE

REV. R. LANG. M.A. HALLEY

O.M. JIA BETHER . M. O.

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