ANNUAL CALENDAR

OF

McGILL COLLEGE

AND

UNIVERSITY

MONTREAL.



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

SESSION OF 1876-7.

MONTREAL:

PRINTED FOR THE UNIVERSITY BY J. C BECKET, 660 CRAIG STREET.

1876.

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BENEFACTORS OF

McGill Aniversity, Montreal.

I. ORIGINAL ENDOWMENT, 1811.

THE HONOURABLE JAMES McGILL, by his last will and Testament, under date 8th January, 1811, bequeathed 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 the sum of ten thousand pounds in money, unto the "Royal Institution for the advancement of Learning," constituted by Act of Parliament 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. WILLIAM MOLSON HALL.

In 1861 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 through the munificent donation of the founder whose name it bears.

III. ENDOWED CHAIRS.

THE MOLSON CHAIR OF ENGLISH LANGUAGE AND LITERATURE, in 1856, by the Honourable 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.

IV. 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 \$1667.

THE GOVERNOR'S SCHOLARSHIP of \$100 to \$120 annually—founded by subscription of members of the Board of Governors in 1869.

THE McDonald Scholarships and Exhibitions, 10 in number—founded in 1871, by William C. McDonald, Esq.—Annual value, \$1,250.

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.

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 \$1100 subscribed by members of the Society, and other citizens of Montreal. The Exhibition is given annually in the Department of Practical and Applied Science.

V. ENDOWMENTS OF MEDALS.

- 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. II. 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 accessary 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 Edmund Logan LL.D., F.R.S., F.G.S., &c.
- In 1865 the "Elizabeth Torrance Gold Medal," was founded and endowed by John Torrance, 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 a Silver Medal were given by His Excellency the Earl of Dufferin, Governor General of Canada, for competition in the Faculty of Arts.

VI. SUBSCRIPTIONS TO THE GENERAL ENDOWMENT?

		30.	
John Gordon McKenzie, Esq.	\$2000	Honourable John Rose .	\$600
Ira Gould, Esq.	2000	Charles Alexander, Esq.	600
John Frothingham, Esq.	2000	Moses E. David, Esq	600
John Torrance, Esq	2000	Wm. Carter, Esq.	600
James B. Greenshields, Esq.	1200	Thomas Paton, Esq	600
William Busby Lambe, Esq.	1200	Wm. Workman, Esq.	600
Sir George Simpson, Knight.	1000	Honourable Sir A. T. Galt .	600
Henry Thomas, Esq	1000	Honourable Luther H. Holton	600
John Redpath, Esq.	1000	Henry Lyman, Esq	600
James McDougall, Esq	1000	David Torrance, Esq	600
James Torrance, Esq	1000	Edwin Atwater, Esq.	600
Honourable James Ferrier.	1000	Theodore Hart, Esq	600
John Smith, Esq	1000	William Forsyth Grant, Esq.	600
Harrison Stephens, Esq	1000	Robert Campbell, Esq	600
James Mitchell, Esq	1000	Alfred Savage, Esq	600
Henry Chapman, Esq.	600		600
Honourable Peter McGill .	600	William Stephens, Esq	600
John James Day, Esq	600		600
Thomas Brown Anderson, Esq.	600		600
Peter Redpath, Esq	600		600
Thomas M. Taylor, Esq	600	Edward Major, Esq	600
Joseph McKay, Esq	600		200
Donald Lorn McDougall, Esq.	600	John R. Esdaile, Esq.	200
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William Molson, Esq. \$5000 William C. McDonald, Esq. 5000 Thomas Workman, Esq. 5000 John Frothingham, Esq. 5000 J. H. R. Molson, Esq. 2000 Honourable F. W. Torrance. 1000 John McLennan, Esq. 600 B. Gibb, Esq. 600 W. Notman, Esq. 600 VII. ENDOWMENT FOR DEPAR	T. W. Ritchie, Esq
George Moffatt, Esq.	
Charles J. Brydges, Esq	1000
Robert J. Reekie, Esq.	· · · · I000
Hon. James Ferrier (per annum for 7	years) 100
Donald Ross, Esq., (per annum for 5	
Peter Redpath, Esq., do	400
John H. R. Molson, Esq., do George H. Frothingham, Esq., do	400
T. James Claxton, Esq., (per annum)	400
Charles Gibb, B. A., Donation for Ap	
Charles Gibb, B. II., Donation for Ap	paratus, 50
VIII. SUBSCRIPTIONS	FOR SPECIAL OBJECTS.
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Subscriptions for the purchase	of Philosophical Apparatus, 1867.
John H. R. Molson, Esq. 500 Peter Redpath, Esq., 500 George Moffatt, Esq., 250	\$2050
Andrew Robertson, Esq., . 100	Marin I as anima was a suppose finner
	fire-proof Building for the Carpenter of Shells, 1868.
Peter Redpath, Esq., . \$50	o Wm. Dow, Esq., . \$100
William Molson, Esq., 50	Thomas Rimmer, Esq., . 100
Harrison Stephens, Esq., . 10	
Robert J. Reekie, Esq., . 10	
John H. R. Molson, Esq., . 10	
Sir William E. Logan, F.R.S.	
John Molson, Esq.,	
Thos. Workman, Esq., M.P.	[1] [1] [1] [1] [1] [1] [1] [2] [2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
Geo. H. Frothingham, Esq.,	01
	ction of the Lodge and Gates.
William Molson, Esq., . \$10	
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Joseph Tiffin, Jr., Esq., . 10	
Thos. J. Claxton, Esq., . 10	
James Linton, Esq.,	
William McDougall, Esq., . 10	
Charles J. Brydges, Esq., . 10	
George Drummond, Esq., . 10	
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John Frothingham, Esq., . 10	

G. W. Campbell, A.M., M.D., \$1200 Win. B. Scott, M.D., 200 Pobert P. Howard, M.D., 200 George Ross, M.A., M.D., 50 Pobert P. Howard, M.D., 200 George Ross, M.A., M.D., 200 Mm. Molson, Esq., for Masseum Funds and Subscriptions. Wm. Molson, Esq., for Libra-1234 Wm. Molson, Esq., for Libra-1234 Wm. Molson, Esq., for Libra-124 Wm. Molson, Esq., for Libra-124 Wm. Molson, Es	Subscriptions for the internal fittings of the Library and Museum of the Faculty of Medicine 1872.
Mrs. G. H. Frothingham, for the arrangement of Dr. Carpenter's Collection of Mazatlan Shells . \$233 T. J. Claxton. Esq., \$50 sterling for additions to the Museum . \$250 J. Livesey, Esq., through Dr. Harrington, \$50 for the purchase of Mining Models. Miscellaneous. Hon. C. Dunkin, M.P., in aid of the chair of Practical Chemistry. \$1,200 Principal Dawson, in aid of the same . \$1,200 P. Redpath, Esq., do do \$266 XI. ENDOWMENT, HELD IN TRUST BY THE BOARD OF ROYAL INSTITUTION. The "Hannah Willard Lyman Memorial Fund" contributed by subscription of former pupils of Miss Lyman and invested as a permanent Endowment, to furnish annually a Scholarship or Prize in a College for Women approved by the University; or in Classes for the Higher Education of Women approved by the University. The amount of the fund is at present \$1007. XII. SPECIAL COLLECTIONS OF BOOKS PRESENTED TO THE LIBRARY. I. The Peter Redpath Collection of Historical Books—presented by Peter Redpath, Esq., of Montreal, 1129 Volumes. 2. The Robson Collection of works in Archaeology and general Literature, Presented by Dr. John Robson of Warrington, England, 3436 Volumes. 3. The Charles Alexander Collection of Classical Works, presented by C. Alexander Esq. of Montreal, 221 Volumes. XIII. ADDITIONAL DONATIONS 1876. A Lady, for the purchase of Mining Models. \$1000 00 Thos. McDougall, Esq., for the same. \$1500 on Peter Redpath, Esq., of continuation of annual Donation to Department of Applied Science. \$400 00 Mrs. G. H. Frothingham and John J. Frothingham, Esq., continuation of annual Donation of the late G. H. Frothingham, Esq., continuation of annual Donation of the late G. H. Frothingham, Esq., continuation of annual Donation of the late G. H. Frothingham, Esq., continuation of annual Donation of the late G. H. Frothingham, Esq., continuation of the late annual prize in	Wm. E. Scott, M.D., 200 Geo. E. Fenwick, M.D., 200 Wm. Wright, M.D., 200 Joseph M. Drake, M.D., 200 George Ross, M.A., M.D., 50
arrangement of Dr. Carpenter's Collection of Mazatlan Shells	Library and Museum Funds and Subscriptions.
Models. Miscellaneous. Hon. C. Dunkin, M.P., in aid of the chair of Practical Chemistry \$1,200 Principal Dawson, in aid of the same \$450 Principal Dawson, in aid of the same	arrangement of Dr. Carpenter's Collection of Mazatlan Shells \$233 T. J. Claxton. Esq., £50 sterling for additions to the Mu-
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Thos. McDougall, Esq., for the same	XIII. ADDITIONAL DONATIONS 1876.
J. H. R. Molson, Esq., Department of Applied Science 400 00 Mrs. G. H. Frothingham and John J. Frothingham, Esq., continuation of annual Donation of the late G. H. Frothingham, Esq. 400 00 Neil Stewart, Esq., of Vankleek Hill, continues the annual prize in	R. A. Ramsay. M.A., B.C.L., to defray the expenses of re-erecting the tomb of the late Hon. James McGill
Neil Stewart, Esq., of Vankleek Hill, continues the annual prize in	J. H. R. Molson, Esq., Department of Applied Science. 400 00 Mrs. G. H. Frothingham and John J. Frothingham, Esq., continu-
	전시: M. B.

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ACADEMICAL YEAR 1876-7. SEPTEMBER 1876. NOVEMBER 1876. Meeting of Normal School Committee Friday Saturday Session of Normal School commences. Wednesday Thursday Friday 3SUNDAY Saturday Monday Tuesday Wednesday 5SUNDAY Meeting of Normal School Committee, Monday Tuesday Wednesday Meeting of Faculty of Arts. Thursday Friday Meeting of Governors. Meeting of Faculty of Law. Saturday Annual University Lecture. Thursday IOSUNDAY Friday Meeting of Governors. Faculty of Law. Saturday Meeting Monday Tuesday 12 12 SUNDAY Wednesday Monday Tuesday Wednesday Meeting of Depart, of Applied Science. Thursday Friday 13 Meeting of Faculty of Arts. Matriculation and Supplemental Examinations in Classics. Exhibition and Scholarship Examinations. Mat. and Supp. Er'ns. in Mathematics. Exhibition and Scholarship Ex'ns. Thursday 16 Saturday Friday Saturday 17SUNDAY Matrn. and Supp. Ex'ns. in English, Logic, Mental and Moral Philosophy. Exhibition and Scholarship Ex'ns. 18 Monday 19 SUNDAY Monday Meeting of Faculty of Arts. Mat. and Supp. Ex'mns. in Modern Languages, Suppl. Exam. in Natural Science, Exhibition and Scholarship Examinations. Meeting of Faculty of Arts. Lectures in Arts commence. Tuesday Tuesday Wednesday Thursday Friday Saturday Wednesday Thursday 21 Friday 26SUNDAY Saturday Monday 24SUNDAY Tuesday Wednesday Meeting of Faculty of Arts. Monday Tuesday Thursday Wednesday Thursday 28 Friday Saturday or B to have he OCTOBER 1876. DECEMBER 1876. Friday BUNDAY Session of Law and Medical Faculties commences. Meeting of Department of Applied Science. Saturday Monday 35UNDAY Monday Meeting of Faculty of Arts. Wednesday Meeting of Normal School Committee. Tuesday Wednesday Thursday Meeting of Normal School Committee. Friday Founder's Birth-Day. Thursday Saturday Matriculation Examination in Medicine Lectures in Arts terminate, Friday Saturday Meeting of Governors. Meeting of Faculty of Law. 8 UNDAY The William Molson Hall opened 1862. Meeting of Faculty of Arts. Monday TOBUNDAY Meeting of Depart. of Applied Science. Examinations in Natural Philosophy. 3rd and 4th years. In Classics, 1st and 2nd years. Exam'ns in Classics, 3rd and 4th years. In Mathematics, 1st and 2nd years. Examinations in English and Hebrew. Tuesday Monday TI Wednesday Tuesday II Wednesday Thursday Thursday Friday Saturday Meeting of Governors. Meeting of Faculty of Law. Friday 15 SUNDAY Saturday Examinations in Applied Science. Monday Tuesday Wednesday 16 17SUNDAY Examinations in Mental and Moral Philosophy and Logic, and in Ap-Monday Thursday plied Science. Examinations in Applied Science. 19 Tuesday Wednesday Thursday Friday Exn. in Natural Science and Chemistry Saturday Examinations in French and German, SUNDAY 22 Friday Saturday Christmas Vacation com: Monday Meeting of Faculty of Arts. Tuesday Wednesday Regular Meeting of Corporation, School Examiners appointed. Reports on Scholarships and Exhibitions. Ac-counts audited. 24 SUNDAY Monday Christmas-Day. Thursday 26 Tuesday Wednesday Thursday Friday Saturday 29 SUNDAY 30 Monday 31 Tuesday Friday Saturday

31 SUNDAY

T	J	ANUARY 1877.			MARCH 1977.
3 4	Monday Tuesday Wednesday Thursday Friday	Meeting of Normal School Committee, Christmas Vacation ends, Meeting of Faculty of Arts. Lectures in Arts, Law and Medicine re-com-	2 3 4	Thursday Friday Saturday SUNDAY	Theses for Degrees of M. D. and B. C. L to be sent in to Deans of Faculties. Lectures in Law close,
6	Saturday	Arts, Law and Medicine re-com- mence.	5	Monday Tuesday	Meeting of Depart. of Applied Science.
7	SUNDAY		7 8	Wednesday Thursday	Meeting of Normal School Committee. Examinations in Law.
9	Monday Tuesday Wednesday	Meeting of Depart, of Applied Science.	9	Friday Saturday	Examinations in Law. Exam in Botany, Med. Fac. Meeting of Governors. Meeting Faculty of Law
11	Thursday Friday		11	SUNDAY Monday	Meeting of Faculty of Arts, Examina
4	Saturday SUNDAY	Meeting of Governors. Meeting of Faculty of Law.	13	Tuesday Wednesday	tions in Law. Examinations in Law. Lectures in Medicine terminate. Ex
5	Monday Tuesday	Meeting of Faculty of Arts.	14 15 16	Thursday Friday	aminations in Law. Examinations in Law. Examinations in Law.
	Wednesday Thursday Friday		18	SUNDAY	Primary Examination for Degree in Medicine,
20	Saturday		19	Monday	Primary Examination for Degree in Medicino.
	Monday Tuesday		20 21 22	Tuesday Wednesd. } Thursday } Friday	Final Examination for Degree o
24	Wednesday	Regular Meeting of Corporation; Examiners appointed; Annual Report to Visitor.	23 24	Saturday	
26	Thursday Friday		25 26	SUNDAY Monday	Meeting of Faculty of Arts. Report of Attendance on Nectures.
',	Saturday SUNDAY		27 28	Tuesday Wednesday	Lectures in Arts terminate, Meeting of Convocation for conferring Degree
29	Monday Tuesday Wednesday	Meeting of Faculty of Arts.	29 30	Thursday Friday Saturday	in Law and Medicine. B. A. Honour Examinations. Good Friday. Easter Vacation begins.
31		EBRUARY 1877.	31	Saturday	APRIL 1877.
1	Thursday	Theses for Degree of D. C. L. to be sent	1	SUNDAY	Easter-Day.
	Friday Saturday	in to Dean of Faculty of Law.	3	Monday Tuesday Wednesd.	Easter Vacation ends.
	C44542 1 44				
4	Monday	Meeting of Depart, of Applied Science.	5 6	Thursday 5	2nd years in Classics. B. A. Honour Examinations.
4 56	Monday Tuesday Wednesday Thursday	Meeting of Depart, of Applied Science. Meeting of Normal School Committee, Meeting of Examiners,			
4 56 78 90	Monday Tuesday Wednesday Thursday Friday Saturday	Meeting of Normal School Committee.	6 7 8	Thursday } Friday Saturday SUNDAY Monday }	2nd years in Classics. B. A. Honour Examinations. Ordinary Examinations in Applie Science. Theses for Degree of M. A to be sent in to the Dean. Ordinary Examinations, 3rd and 4t years in Classics. 1st and 2nd year and Senior year, Applied Science Dep
4 56 78 90	Monday Tuesday Wednesday Thursday Friday Saturday SUNDAY Monday	Meeting of Normal School Committee, Meeting of Examiners, Meeting of Governors. Meeting of	6 7 8 9	Thursday } Friday Saturday SUNDAY Monday }	2nd years in Classics. B. A. Honour Examinations. Ordinary Examinations in Applie Science. Takes for Degree of M. A to be sent in to the Dean. Ordinary Examinations, 3rd and 4t years in Classics. 1st and 2nd year and Senior year, Applied Science Deptin Mathematics. Meeting of Faculty of Arts. B. A. an other Honour Examinations. Ordinatory.
4 56 78 900 11 12 13 14	Monday Tuesday Wednesday Thursday Friday Saturday SUNDAY Monday Tuesday Wednesday Thursday	Meeting of Normal School Committee, Meeting of Examiners, Meeting of Governors. Meeting of Faculty of Law. Meeting of Faculty of Arts.	6 7 8 9 10 11	Thursday { Friday Saturday SUNDAY Monday Tuesday } Wednesday Thursday	2nd years in Classics. B. A. Honour Examinations. Ordinary Examinations in Applie Science. Theses for Degree of M. A to be sent in to the Dean. Ordinary Examinations, 3rd and 4t years in Classics. 1st and 2nd year and Senior year, Applied Science Deptin Mathematics. Meeting of Faculty of Arts. B. A. an other Honour Examinations. Ordinary Examinations in Applied Science Exn. in English Literates and ReletriExn. in Logic, Mental and Moral Phil Ordinary Examinations in Applied Ordinary Examinations in Applied
4 56 78 90 11 12 13 14 15 16 17	Monday Tuesday Wednesday Thursday Friday Saturday SUNDAY Monday Tuesday Wednesday Thursday Friday Saturday	Meeting of Normal School Committee, Meeting of Examiners, Meeting of Governors. Meeting of Faculty of Law. Meeting of Faculty of Arts.	6 7 8 9 10 III 12 13 14 15	Thursday } Friday Saturday SUNDAY Monday Tuesday Wednesday Thursday Friday Saturday SUNDAY	2nd years in Classics. B. A. Honour Examinations. Ordinary Examinations in Applie Science. Theses for Degree of M. A to be sent in to the Dean. Ordinary Examinations, 3rd and 4t years in Classics, 1st and 2nd year and Senior year, Applied Science Dep in Mathematics. Meeting of Faculty of Arts. B. A. an other Honour Examinations. Ordinary Examinations in Applied Science. Exn. in English Literates and Rhetoric Exn. in Logic, Mental and Moral Phil'Ordinary Examinations in Applie Science. Meeting of Governors.
4 56 78 90 11 12 13 14 15 16 17 18	Monday Tuesday Wednesday Thursday Friday Saturday SUNDAY Monday Tuesday Wednesday Thursday Friday Saturday SUNDAY	Meeting of Normal School Committee, Meeting of Examiners, Meeting of Governors. Meeting of Faculty of Law. Meeting of Faculty of Arts.	6 7 8 9 10 11 12 13 14 15 16 17	Thursday { Friday Saturday SUNDAY Monday Tuesday } Wednesday Thursday Friday Saturday SUNDAY Monday Tuesday Tuesday	2nd years in Classics. B. A. Honour Examinations. Ordinary Examinations in Applie Science. Theses for Degree of M. A to be sent in to the Dean. Ordinary Examinations, 3rd and 4t years in Classics. 1st and 2nd year and Senior year, Applied Science Dep- in Mathematics. Meeting of Faculty of Arts. B. A. an other Honour Examinations. Ordina- ry Examinations in Applied Science. Exn. in English Literates and Ruetoric Exn. in Logic, Mental and Moral Phil- Ordinary Examinations in Applie Science. Meeting of Governors. Examinations in French and Hebrow.
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N. B.-All Examinations commence at o A.M. or 2 P.M., unless otherwise specified.

	MAY 1877.	1		JULY 1877.
Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Tuesday	Meeting of Convocation for Degrees in Arts. Normal School Committee	2 3 4 5 6 7 8	SUNDAY Monday Tuesday Wednesday Thursday Friday Saturday SUNDAY Monday	
9 Wednesday 10 Thursday 11 Friday 12 Saturday 13 SUNDAY 14 Monday	Meeting of Governors.	9 10 11 12 13 14	Tuesday Wednesday Thursday Friday Saturday	
Tuesday Wednesday Thursday Friday Saturday	Whit-Sunday.	16 17 18 19 20	Tuesday Wednesday Thursday Friday	
Monday Tuesday	Examinations for Certificate of Associate in Arts.	21 22 23	Monday	
23 Wednesday Thursday Friday Saturday	Queen's Birth-Day.	24 25 26 27 28	Tuesday Wednesday Thursday Friday Saturday	
27 SUNDAY 28 Monday 29 Tuesday 30 Wednesday 31 Thursday		29 30 31	SUNDAY Monday Tuesday	and the second of and the
	JUNE 1877.	Г	1	AUGUST 1877.
Friday Saturday	Exam'ns in Normal School commence.	1 2 3 4	Wednesday Thursday Friday Saturday	
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24 CITATION IF	and hourse of	25 26	Sunday Sunday	granet inger at calling of
24 SUNDAY 25 Monday 26 Tuesday Wednesday 28 Thursday	Regular Meeting of Corporation. Report of Normal School.	27 28	Monday Tuesday Wednesday	

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MgGill University Montreal.

The Forty-fourth Session of this University, being the Twenty-fourth under the amended charter, will commence in the Autumn of 1876.

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.

1. McGILL COLLEGE.

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

THE DEPARTMENT OF APPLIED SCIENCE IN THE FACULTY OF ARTS provides professional instruction in Civil Engineering, Mining Engineering and Assaying, and Practical Chemistry, leading to the Degree of Bachelor of Applied Science.

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

11. AFFILIATED COLLEGE.

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

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

III. AFFILIATED THEOLOGICAL COLLEGES.

THE CONGREGATIONAL COLLEGE OF BRITISH NORTH AMERICA, Montreal.
THE PRESENTERIAN COLLEGE OF MONTREAL, in connection with the Canada Presbyterian Church.

Affiliated Theological College 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.

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 ere entitled to Provincial Diplomas.

THEMODEL SCHOOLS OF THE MCGILL NORMALSCHOOL are Elementary Schools, divided into a Boys' Department, Girls' Department and Primary Schools.

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His Excell

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ANDREW F.

THE HON.

D. C. L.

PETER RE.

GEORGE M.

JOHN H. R.

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GOVERNING BODY OF THE UNIVERSITY.

VISITOR :-

HIS Excellency THE RIGHT HON THE EARL OF DUFFERIN, VISCOUNT AND BARON CLANDEBOVE. Governor General of Canada, &c.

GOVERNORS:-

[Being the Members of the Royal Institution for the Advancement of Learning.]

THE HON CHARLES DEWEY DAY, LL.D., D.C.L. President and Chancellor of the University.

THE HON . JAS. FERRIER, Senator, M.L.C.

ANDREW ROBERTSON, M.A., Q. C.

THE HON. CHRISTOPHER DUNKIN, M.A.,

D. C. L.

PETER REDPATH, Esq.

GEORGE MOFFATT, M. A.

JOHN H. R. MOLSON, Esq.

THE HON. FREDRICK W. TORRANCE M.A., B.C.L. JOSEPH HICKSON, Esq.

CHARLES J. BRYDGES, Esq.

THE HON. SIR ALEXANDER T. GALT,

K. C. M. G.

THE HON. SIR Francis HINCKS, K. C.

M. G., C. B. THE HON. LUTHER H. HOLTON, M. P.

JOHN MOLSON, Esq.

PRINCIPAL :-

JOHN WILLIAM DAWSON, M.A., LL.D., F.R.S., Vice-Chancellor.

FELLOWS:-

VEN. ARCHDEACON LEACH, D.C.L. LL.D., Vice-Principal and Dean of the Faculty of Arts. HENRY ASPINWALL HOWE, LL.D.

THE HON. J. J. C. ABBOTT, D.C.L., Q.C., Dean of the Faculty of Law.

GEORGE W. CAMPBELL, M.A., M.D., LL.D., Dean of the Faculty of Medicine.

REV. JOHN COOK, D.D., Principal of Morrin College, Quebec.

ALEXANDER JOHNSON, M.A., LL.D., Professor of Mathematics and Natural Philosophy, Vice-Dean of the Faculty of Arts.

REV. GEORGE CORNISH, M. A., LL.D., Professor of Classical Literature.

REV. HENRY WILKES, M. A., D.D., LL. D., Principal and Professor of Theology and Church History in the Congregational College of British North America.

REV. D. H. MACVICAR, LL.D., Principal and Professor of Theology in the Presbyterian College of Montreal.

R. A. RAMSAY, M, A., B.C.L., Representative Fellow in Arts.

JOHN REDDY, M. D., Representative Fellow in Medicine.

WILLIAM H. HICKS, Esq. Principal of McGill Normal School.

REV. JOHN JENKINS, D. D., Chairman of the Protestant Board of School Commissioners for the City of Montreal.

J. J. McLAREN, M. A., B.C.L., Representative Fellow in Law.

EDWARD HOLTON, B.C.L., Representative Fellow in Law.

GONSALVE DOUTRE, D.C.L., Professor of Civil Procedure.

SAMUEL B. SCHMIDT, M.D., Representative Fellow in Medicine.

JOHN R. DOUGALL, M.A., Representative Fellow in Arts.

WILLIAM H. KERR, Q. C., D.C.L., Acting Dean of the Faculty of Law.

REV. J. CLARKE MURRAY, LL.D., Professor of Logic.

ROBERT CRAIK, M. D., Professor of Chemistry.

[The Governors, Principal and Fellows, constitute, under the Charter, the Corporation of the University.]

SECRETARY, REGISTRAR AND BURSAR :-

[And Secretary of the Royal Institution.]

WILLIAM CRAIG BAYNES, B. A., Residence and Office, East Wing, McGill College. Office hours, 10 to 2.

OFFICERS OF INSTRUCTION.

PROFESSORS. :-

TRUFESURS.:	
John William Dawson, M. A., Ll.D., F.R.S.—Principal; Logan Professor of Geology and Professor of Natural History. Ven. Archdeacon Leach, D.C.L., Ll.D.—Vice Principal, Dean of the Faculty of Arts and Molson Professor of English Literature. Henry Aspinwall Howe, Ll.D.—Emeritus Professor of Mathematics and Natural Philosophy. Hon. J. J. C. Abbott, D.C.L.—Dean of the Faculty of Law and Professor of Commercial Law. George W. Campbell, M. A., M.D., Ll.D.—Dean of the Faculty of Medicine and Emeritus Professor in the Faculty of Medicine. William E. Scott, M.D.—Professor of Anatomy. William Wright, M.D.—Professor of Materia Medica and Pharmacy. Robert P. Howard, M.D.—Professor of the Theory and Practice of Medicine. Rev. A. De Sola, Ll.D.—Professor of Hebrew and Oriental Literature.	College. 14 University St. 405 Sherbrooke Street E. 916 Sherbrooke Street. 707 Sherbrooke Street. 43 Beaver Hall Terrace. 21 Mance St.
Hon. William Badgely, D.C.L.—Professor of Public and Criminal Law. R. G. LAFLAMME, D.C.L.—Professor of the Law of Real Estate.	64 McGill College Avenue. 294 Lagauchetiere
CHARLES F. A. MARKGRAF, M.A.—Professor of German Language and	Street.
D. C. McCallum, M.D.—Professor of Midwifery and Diseases of Women and Children. ALEXANDER JOHNSON, M.A., LL.D.—Professor of Mathematics, and Red and Reference of Natural Philosophy Vice Depart the Foundation	Companies of the P
Redpath Professor of Natural Philosophy, Vice-Dean of the Faculty of Arts. Rev. George Cornish, M.A., LL.D.—Professor of Classical Literature. PIERRE J. DAREY, M.A., B.C.L.—Professor of French Language and Literature. ROBERT CRAIK, M.D.—Professor of Chemistry. EDWARD CARTER, Q.C., B.C.L.—Associate Professor of Criminal Law. G. E. FENWICK, M.D., Professor of Surgery.	70 McGill Col. Av. 149 Metcalf Street. 39 McGill College Avenue. 2 Phillips Square. 31 Cadieux Street 24 Beaver Hall
JOSEPH M. DRAKE, M.D.—Emeritus Professor in the Faculty of Medicine. N. W. TRENHÖLME, M.A., B.C.L.—Professor of Roman Law.	Terrace. 19 Beaver Hall Terrace. 32 Beaver Hall Terrace.
J. S. C. Wurtele, B.C.L.—Associate Professor of Commercial Law. William H. Kerr, D.C.L.—Professor of International Law. Acting Dean of Faculty of Law. Gonzalve Doutre, D.C.L.—Professor of Civil Procedure. George F. Armstrong, M.A., C.E., F.G.S.—Professor of Civil Engineering and Applied Mechanics.	416 St. Antoine St. 387 Sherbrooke 37 MacKay Street
GILBERT P. GIRDWOOD, M.D.—Professor of Practical Chemistry.	28 Beaver Hall Terrace.
REV. J. CLARKE MURRAY, LL.D.—Professor of Logic, and John Frothingham Professor of Mental and Moral Philosophy. HON. H. F. RAINVILLE, LL.B., (Laval) Associate Professor of Real Estate La GEORGE ROSS, M.A., M.D.—Professor of Clinical Medicine. BERNARD J. HARRINGTON, B.A., Ph., D.—Professor of Assaying and Mining, and Lecturer on Chemistry. THOMAS G. RODDICK, M.D.—Professor of Clinical Surgery. WILLIAM OSLER, M.D.—Professor of Institutes of Medicine.	78 Victoria Street. Sw. 36 St. Denis St. 48 Union Avenue Wallbrae Pl., University St. 557 Dorchester St. 26 Beaver Hall
ROBERT T. GODFREY, M.D.—Professor of Hygiene and Public Health. WILLIAM GARDNER, M.D.—Professor of Medical Jurisprudence.	Terrace. 960 St. Catherine 525 St. Joseph St.
LECTURERS:—	
John S. Archibald, B.A., B.C.L.—Lecturer in Criminal and Constitutional Law.	2 Barron Block 162 St. James St.
C. H. McLeod, Ba. App. Sc. Lecturer in Geometrical Drawing and Superintendent of Meteorological Observatory. Christopher A. Geofffron, B.C.L., Lecturer in Roman Law. Edmond Larrau, B.C.L., Lecturer in Legal History. Feancis J. Shepherd, M.D., Demonstrator of Anatomy.	College Building. 184 St. Denis St. 293 Notre Dame
PHILIP P. CARPENTER, Ph., D.—Lecturer in Malacology and Honorary Curator of Collection of Mollusca- ARCHIBALD DUFF, M.A., Lecturer in Mathematics, Dept. App. Science.	506 Guy Street.
JOHN ANDREW, Instructor in Elocution. FREDERICK BARNJUM, Instructor in Gymnastics.	29 Courville St. 7 Torrance Ter.

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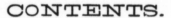
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faculty of Arts.

The Principal (Ex-officio).

Professors :- LEACH.

Professors :-- CORNISH.

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DAREY.

DAWSON.

ARMSTRONG.

MARKGRAF.

MURRAY.

JOHNSON.

HARRINGTON.

Dean of the Faculty: -Ven. ARCHDEACON LEACH, D.C.L., LL.D.

Vice-Dean:—ALEXANDER JOHNSON, LL.D. Librarian:—Professor MARKGRAF.

[CONTENTS.—Course of Study, §I.; Matriculation, &c., §II.; Exhibitions, &c., §III.: Examinations, &c., §IV.; Exemptions, &c., §V.; Medals, &c., §VI.; Licensed Boarding houses, §VI*.; Attendance, &c., §VII.; Library, &c., VIII.; Fees, &c., §IX.; Courses of Lectures, §X.]

The next Session of this Faculty will commence on September 15th 1877 and will extend to April 30th. 1877.

§I. COURSE OF STUDY.

1. Undergraduates are arranged according to their standing, as Students of the First, Second, Third and Fourth Years; and are required to attend all the Courses of Lectures appointed for their several years, under the Regulations as to attendance and conduct stated in §VII. The only exceptions are those in favor of Honour and Professional Students, stated in §V.

ORDINARY COURSE FOR THE DEGREE OF B. A.

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

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

Third Year.—Classics; Rhetoric; Moral Philosophy; Mixed Mathematics; Experimental Physics; Zoology.

Fourth Year.—Classics; English Literature; Mental Philosophy; Mixed Mathematics; Experimental Physics; Mineralogy and Geology.

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.

The Lectures in Modern Languages will be so arranged that Students competent and desirous to take in the same years the Lectures in French and in German, may do so.

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

The Faculty may permit any Student to take Spanish instead of French or German.

- 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 §X.]
 - I. Classical Languages and Literature.
 - 2. Mathematics and Physics.
 - 3. Logic and Mental and Moral Philosophy,
 - 4. English Language, Literature and History.
 - 5. Geology and other Natural Sciences.

Students taking B. A. Honours in any of the above Courses, may omit two of the ordinary subjects in the Degree Examination, under the conditions stated in §IV. 4.

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

§ II. MATRICULATION AND ADMISSION.

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

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

In Classics.—Latin Grammar, Greek Grammar, and one easy Latin and one easy Greek Author. The authors recommended are Cæsar; Sallust; Virgil (Æneid, B. I.); Xenophon (Anabasis, B. I.); Homer (Iliad, B. I.)

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

In English .- Writing from Dictation.

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2. Candidates not matriculated in the University 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:—

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

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

In Mathematics .-

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.—Ordinary rules.—Proportion, Interest, Discount, &c.,
Vulgar and Decimal Fractions, Square Root.

In English Literature.—English Grammar and Composition. In French or German.—Grammar and easy Translation.

[Candidates who are unable to pass the entrance Examination of the Second Year in Modern Languages, may be allowed to enter, but will be required to take additional lectures in one Modern Language in the Second Year, or to take the subject in both the Second and Third Years.]

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

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

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

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 place himself in communication with the Faculty on the subject. Failing such intimation from the parent or guardian, the Faculty will endeavour to establish such relations.

§ III. SCHOLARSHIPS AND EXHIBITIONS.

- 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.

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; Pure Mathematics, (as in Ordinary Course); Botany; Chemistry; Logic.

[For division of these subjects, see page 18.]

Classical and Modern Language Scholarships.—Greek; Latin; English Composition; English Language and Literature; 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 in all the subjects of the First Year Sessional or Supplemental Examinations, provided that not more than two years have elapsed since their Matriculation; and also to candidates for entrance into the Second Year who, on Examination, are found qualified to join the Second Year Classes in French or German, or (for Theological students only) the Senior Year in Hebrew,

The subjects of Examination are as follows:-

First Year Exhibitions.—Classics, Mathematics, English.

Second Year Exhibitions.—Classics, Mathematics, English Language, Chemistry.

5. The First Year Exhibition Examination will be regarded as a Matriculation Examination.

The Second Year Exhibition Examination will be regarded as a Matriculation or Supplemental Examination in the subjects appointed.

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

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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.

EXHIBITIONS AND SCHOLARSHIPS TO BE OFFERED IN 1876 There are at present fourteen Scholarships and Exhibitions.

THE JANE REDPATH EXHIBITION, founded by Mrs. Redpath, of Terrace Bank, Montreal:—value, \$100 yearly.

THE McDonald Scholarships and Exhibitions, ten in number, established by W. C. McDonald, Esq., Montreal:—value, \$125 each, yearly.

THE GOVERNORS' SCHOLARSHIP, established by the Board of Governors:—value about \$120 '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 TAYLOR SCHOLARSHIP OR EXHIBITION, established by T. M. Taylor, Esq., Montreal, value, \$100 yearly.

The following will be offered at the Examinations commencing September 15th, 1876, under the regulations stated.

First Year.

Four Exhibitions.—Two of \$125, two of \$100. The examinations will be in the following Subjects:—

Greek.-Homer, Iliad, bk. I.; Xenophon, Anabasis, bk. I.; Lucian, Charon.

Latin.—Cicero, Pro Lege Manilia; Livy, bk. V., chaps. I.—XXV.; Horace, Odes, bk. I.

Text Books.—Hadley's Elements of Greek Grammar.—Arnold's Greek Prose Composition, Exercises 1 to 25. Dr. Wm. Smith's Smaller Latin Grammar, and Principia Latina, Part IV.

Mathematics.—Euclid, bk. 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.

Additional Exhibitions may be given in the First Year, should there not be candidates in the Second and Third Years.

Second Year.

THREE EXHIBITIONS.—Two of \$125 each, and one of \$100.

The Examinations will be in the following subjects:—

Greek.—Homer, Iliad, bk. VI., and Odyssey, bk. IX.; Xenophon, Hellenics, bk. I.; Arrian, bk. III.

Latin.—Virgil, Æneid, bk. VI.; Livy, bk. V., chaps. XXVI.—LV.; Horace, Odes, bk. III.; Cicero, Select Letters (Pritchard & Press Series).

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. (A special paper will be set in Grammar and History.)

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

English Literature.—Bain's Grammar; Latham's Hand-Book, Prosody;—Special exercises in Grammar and Composition.

Chemistry. - The metallic Elements as in Wilson's Elementary Chemistry.

Third Year.

Four Scholarships.—Three of \$125 yearly and one of \$120.

Two of these will be given on Examinations in Science, as follows:—one in Mathematics and one in Natural Science:—

- I. Mathematics.—Differential Calculus (Hall), Chaps. I to 8 inclusive, Chaps. 12 and 14. Integral Calculus (Hall, chaps. I to 6 inclusive). Analytic Geometry (Salmon's Conic Sections). Hind's Plane and Spherical Trigonometry. Salmon's Modern Higher Algebra, (first six chapters). Todhunter's Theory of Equations. All the pure Mathematics of Ordinary Course with remainder of Drew's Conic Sections and of Colenso's Algebra [Part I.]. Logic, as in Whately's Logic, Books II. and III.
- 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, as in Wilson's Elements. Logic, as in Whately's Logic, Books II. and III.

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

Classics.—Greek.—Euripides, Medea; Demosthenes, the Olynthiacs; Xenophon, Hellenics, bk. I.; Herodotus, bk. VIII.; Thucydides, bk. I.

Latin.—Horace, Satires, bk. I., and Epistles, bk. I.; Virgil, Georgics, bk. I.; Terence, Adelphi; Tacitus, Annals, bk. I.; Cicero, Select Letters. [Vol. I. Teubner Series.]

Greek and Latin Prose Composition.

History. - Text Books. - Rawlinson's Manual of Ancient History; Smith's Greece; Liddell's Rome.

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- English Language and Literature.—Spalding's English Literature; Bacon's Essays; Klipstein's Anglo-Saxon Grammar; Trench's Study of Words; Trench's English, Past and Present.
- 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, Andromaque, Iphigenie. De Fivas' Grammaire des Grammaires. Translation from English into French.

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.]

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, and 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.

§ IV. EXAMINATIONS.

COLLEGE EXAMINATIONS.

r. There are two Examinations in each year; one at Christmas, and the other at the end of the Session. In both of these, students will be 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 are required to pass a Supplemental Examination in that subject, 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 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.

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.

- 1. The subjects of the Matriculation Examination are stated in Section II.
- 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 1877 are as follows:—

Classics .- Greek .- Polybius, Book III., Chaps. XX. to LX.

Latin.—Cicero, De Imperio Cn. Pompeii.

Latin Prose Composition.

Mathematics .- Arithmetic.

Euclid, Books I., II., III., IV., VI., and defs. of Book V. Algebra to Quadratic Equations inclusive.

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Trigonometry, including use of Logarithms.

Logic .-- Whately's Logic, Books II. and III.

English.-Spalding's History of English Literature.

An English Essay.

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- 1. Botany and Vegetable Physiology.—Structural and Systematic Botany, as in Gray's Text-Book, omitting the Description of the Orders.
- 2. French.—MOLIERE.—I'Avare. RACINE.—Andromaque, Esther; History of French Literature from its commencement to the end of the 17th century (as in Bonneson); Translation into French.
- 3. German.—Schmidt's German Guide. Adler's Reader. Translation into German.
- 4. Hebrew.—Grammar to the end of the Irregular Verbs. Translation from the Book of Genesis. Exercises,—Hebrew into English, and English into Hebrew.
- 3. For the Final Examination six subjects are appointed, namely:—[1] Classics, [2] Mixed Mathematics, [3] Mental and Moral Philosophy, [4] Natural Science, [5] Experimental Physics, [6] One Modern Language and Literature (or Hebrew), with History. Every candidate must pass in four of these, namely:—Classics and Mixed Mathematics, which are obligatory; and any two of the remaining subjects, at his option. The subjects for 1877 are as follows:—
- I. Classics. Greek. Herodotus. Book IX.

Aeschylus.-Prometheus Vinctus.

Latin, -Tacitus. -The Annals, Book II.

Juvenal.—Satires. VIII. and X.

Latin Prose Composition.

General Paper in Grammar and History.

2. Mathematics.—Mechanics, Hydrostatics

Hydrostatics (As treated in Galbraith and Haughton's Manuals.

[Except in the case of Exemptions to Professional Students as stated in §V.]

- 3. Mental and Moral Philosophy.—Murray's Outline of Hamilton's Philosophy,
 Stewart's Outline of Moral Philosophy, Pt. II
- 4. Natural Science.—Geology and Mineralogy, as in Dana's Geology and Manual of Mineralogy.—The Zoology, Botany and Chemistry necessary to the study of the books above named; or as in Dawson's Hand-book of Zoology; Gray's Structural and Systematic Botany, and Wilson's Inorganic Chemistry.
- Experimental Physics.—Electricity.—Statical and Dynamical, including:—
 Electro-Magnetism.— Magneto-Electricity.—Thermo-Electricity.—Diamagnetism.—Electric Measurements.—Practical Applications to Telegraph,—&c. Magnetism.—Acoustics,—Theory of Undulations.—Production and Propagation of Sound,—Vibrations of Strings, Rods, and Plates,—Vibrations of Fluids,—Musical sounds,
- History and English Literature.—Smith's Student's Gibbon.—Smith's Student's Hume.—Marsh's Hand-book of the English Language and Collier's History of English Literature.

Or instead of History and English, candidates may take one of the following:-

- (a) History and French.—History as above. The course of French for the Fourth Year.—Bossuet, Discours sur l'Histoire Universelle; Boileau, Art poetique; Translation into French, and French Composition.
- (b) History and German.—History as above. Schiller, Geschichte des 30 jahrigen Krieges; Goethe, Iphigenie auf Tauris; General paper on Grammar; Translation into German, and German Prose Composition.
- (c) History and Hebrew.—(Theological Students only.) History as above. Hebrew Grammar; Translation from first four chapters of Isaiah; any three of the Psalms; the Chaldaic portions of the Scriptures; Targum of Onkelos on Genesis, Chap. I.; Modern Hebrew Poetry, Halevi or Gabirol.

Exemptions for Candidates for Honours in the Third Year.

Candidates for Honours who, at the Sessional Examination of the Second Year, have passed in the First Class in the subjects in which they propose to take Honours, and not below Second Class in the others, may on application to the Faculty be allowed the following exemptions:—

They may in the Lectures and Examinations of the Third Year omit any one of the following subjects not immediately connected with that in which they study for Honours:—(1) Greek, (2) Latin, (3) Optics and Astronomy, (4) Rhetoric, (5) Mental and Moral Philosophy, (6) Experimental Physics, (7) Zoology.

The particular exemption desired must be stated to the Faculty in the application of the candidate, and no change can be made subsequently.

The candidate must pursue the Honour course selected to the satisfaction of the Professor, and must pass the Examination therein.

The above exemptions shall be granted only with reference to Honour subjects in which regular courses of Lectures are delivered in the Third Year.

Exemptions for Candidates for B. A. Honours.

- 4. Candidates for B. A. Honours, who at the Third Year Sessional Examinations have been placed in the 1st or 2nd Class in any two of the six subjects appointed for the Final Examination, are entitled to the following privileges:—
- [1] They may claim to have the Third Year Examination in these two subjects regarded as a B. A. Examination in the same. [This amounts to exemption at the ordinary B. A. Examination from two of the subjects required above.]
- [2] They are required to attend the Ordinary Lectures of the Fourth Year in two subjects only. These must be the subjects in which they are to pass the ordinary B. A. Examination, if Lectures are delivered in them; if not, the choice is left to the Candidate.

No Student shall be entitled to the above privileges unless his attendance on Lectures in the Fourth Year, and progress in the subject in which he is a Candidate for Honours, shall be satisfactory to the Professor: nor unless he shall have obtained a certificate of creditable answering in the Honour Examinations.

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2 FOR THE DEGREE OF M. A.

Bachelors of Arts, of at least three years 'standing, are entitled to the degree of Master of Arts after such examination and exercises as may be prescribed by the Corporation. The Regulation at present is, that the Candidate shall prepare a Thesis on some literary, scientific or professional subject, approved by the Faculty. Such Thesis shall be reported on by the Faculty to the Corporation before the granting of the Degree.

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§V. SPECIAL PROVISIONS FOR PROFESSIONAL STUDENTS.

I. LAW AND MEDICAL STUDENTS.

5. Students of the Third and Fourth Years, matriculated in the Faculties of Law or Medicine of this University, are entitled to the following exemptions:—

In the Third year they may omit the Lectures and Examinations in Astronomy and Optics, and in any one of the following subjects:—Zoology, Experimental Physics or Rhetoric.

In the Lectures of the Fourth year they may omit Greek; and also Geology or Experimental Physics. At the Christmas Examinations of the Fourth Year, they may omit Astronomy and Optics.

In the Ordinary B. A. Examinations, they may, in Classics, pass in Latin alone; and in Mixed Mathematics, in Mechanics and Hydrostatics alone.

2. 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.

2. STUDENTS OF AFFILIATED THEOLOGICAL COLLEGES.

- r. 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.
- 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., till they have passed the Intermediate Examination; but they may take Hebrew in the First and Second Years, instead of Modern languages.
- 4. In the Third and Fourth Years they are allowed exemptions from the following subjects:—

In the Third Year, they may omit Astronomy and Optics, and Rhetoric, with Experimental Physics or Zoology.

In the Fourth Year, they may omit English Literature with Experimental Physics or Geology.

5. Certificates of attendance on the full course of lectures in the Theological College, during the year for which the exemptions are claimed, must be produced by Students who avail themselves of these exemptions, before presenting themselves for Examination.

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

§ VI. MEDALS, HONOURS, PRIZES AND CLASSING.

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

The Chapman Gold Medal, for the Classical Languages and Literature.

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

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

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

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

In the event of there being no 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, and have also passed creditably the ordinary Examinations in all the subjects proper to their year.

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- 3. CERTIFICATES of High General Standing will be granted to those Matriculated Students, who are placed in the First Class in the aggregate of the Studies proper to their year.
- 4. PRIZES OR CERTIFICATES, to those matriculated Students who may have distinguished themselves in the studies of a particular class, and have attended all the other classes proper to their year.
- 5. His Excellency the Earl of Dufferin has been pleased to offer a Gold and a Silver Medal for Competition in the Faculty of Arts.

The subject for the next competition will be "The Fall of the Republic of Florence." Essays for competition must be in the hands of the Dean of the Faculty of Arts, on or before October 1, 1876.

The subject for the competition of October 1877, will be "The Wars of the Roses, their causes and political and social effects."

The Regulations with respect to competitors are as follows:-

- 1. The subject for competition shall be an Essay on any topic or period of Modern History, chosen with a due regard to the facility of gathering materials. The judges, in forming their opinion shall consider no less the merit of the style than the clearness of the reasoning and the accuracy of the facts, in proof of which last, authorities must always be cited by the writers.
- 2. The competition shall be open to all regular students and graduates of the Faculty of Arts or of any Department of it, who have not exceeded seven years from their matriculation.
- 3. When sending in the Essay, the author shall conceal his name, distinguishing his composition by a motto, and sending at the same time his name sealed up in an envelope, on which the motto shall be inscribed. The envelopes of the unsuccessful candidates shall be destroyed unopened.
- 4. The Gold Medal shall be awarded to the best Essay and the Silver to the next best. Absolute merit shall be required in making the award of either medal. When a medal is not awarded, it may be reserved for future competition.
- 5. The winner of the Silver Medal in any year may in a subsequent year compete for the Gold Medal, but in no other case shall any person be awarded two of these Medals.
- 6. THE 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 thorough 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.

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

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

§VI*. LICENSED BOARDING HOUSES

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

- 1. All Students under 21 years of age, not residing with parents or guardians or 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-house, 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 College shall supply to the keeper of each licensed boarding-house a Register in which the following facts shall be recorded by him or her:—(1.) The dates of the Student's entrance into and departure from the house. (2.) The hours of return of the Student to the house on every occasion on which this may be later than 10 P. M. This Register shall be returned to the Faculty at the end of every month.
- 4. The keeper of the boarding-house shall report immediately to the Principal, the entrance or departure of any Student, and any instance of immoral or disorderly conduct.

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

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

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

3. The number of times of absence, from necessity or duty, that shall disqualify for the keeping of a Session, shall in each case be determined by the Faculty. [Under this rule attendance on at least two-thirds of the lectures will in all cases be required.]

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

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

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

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

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

§ VIII. LIBRARY AND MUSEUM.

1. The books in the Library consist of two divisions:—Ist, those which may be lent; and, 2nd, those designated by the general term "Books of Peference," which may not, under any circumstances be removed from the Library.

2. Students may borrow books from the Library on depositing the sum of four dollars with the Librarian, and signing a receipt for the books; such deposit to be returned to the Student on his returning the books uninjured.)

- 3. Students may borrow not more than three volumes at one time, except on special recommendation of a Professor, and must return them within two weeks, on penalty of a fine of one shilling for the first week of detention, and two shillings and sixpence for each subsequent week.
- 4. A Student incurring a fine will be debarred the use of the Library until the fine has been paid.
- 5. Any volume or volumes lost or damaged by a student shall be paid for by him, at such rates as the Faculty may direct, having reference to the value of the book and of the set to which it may belong.
- 6. Students may read in the Library at such hours as may be determined by the Faculty.
- 7. Professors and Lecturers may borrow any books required by them for their duties in the College, not exceeding ten volumes at any one time. Books, so borrowed must be returned at or before the end of each Session.
- 8. Graduates in any of the Faculties, on making a deposit of four dollars 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.
- 9. Members of the McGill College Book Club are, by a regulation of Corporation, entitled to the use of the Library on the same conditions as Graduates.
- 10. 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, the Dean of Faculty, or any of the Professors; and donors of books or money to the amount of Fifty Dollars may at any time consult books on application to the Librarian.
- 11. The Library will be open from 10 a. m. to 4 p. m., daily, except Saturdays, during the Session, and in the months of May and June. On Saturday it will be open from 1 to 4 p. m.
- 12. No one is allowed to enter the alcoves or to take down books from the shelves, except the Governors, Members of Corporation, Professors, the Librarian and his assistants, or those whom any of the above may accompany personally.
- 13. 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 Librarian, who will thereupon procure him the book.
- 14. Readers must return the books they have obtained to the Librarian, before leaving the Library.
 - 15. No conversation that can disturb Readers is permitted in the Library.
- 16. The time and conditions of study in the Museum will be arranged by the Professor of Natural History.

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Books,	nasium Fees, and \$5 for each Class which they attend, o Occasional Students, or those taking one or two cand not Matriculated, are required to pay \$5 per Session The Matriculation, Library and Gymnasium Fees and
dollars	holding exemptions from Sessionable Fees.
ions as	Graduates in Arts, are allowed to attend, without
Jan.	lectures, except those noted as requiring a special fee. The fees must be paid within a fortnight after
ion of	attendance in each session. In case of default, the S
luates.	removed from the College books, and can be replaced the of the Faculty and on payment of a fine of \$2.
n the	Fee for the Degree of B. A
icipal,	M. A
ney to	If the Degree of M. A. be granted, with permission special grounds, to be absent from Convocation, the fee
Satur-	The B. A. fee must be paid before the Examination The M. A. fee must be sent to the Secretary of same time that the Candidate sends his Thesis to the De-
lay it	a condition essential to the entertaining of his application
100	§ X. COURSES OF LECTU
a the	1. ORDINARY COURSE
arian	I. CLASSICAL LITERATURE AND
у.	Professor, REV. G. CORNISH, M.A.,
ined	GREEK.
pro- who	First Year.—HOMER.—ILIAD, BOOK VI. XENOPHON.—HELLENICS, BOOK I. Greek Prose Composition.
	Second Year.—
tian,	EURIPIDES.—MEDEA. POLYBIUS.—BOOK III., CAPP. XX.—LX
ry.	Third Year.—Demosthenes.—The Olynthiacs. Æschylus.—Prometheus Vinctus.
l by	Fourth Year.—HERODOTUS.—BOOK IX.
	First Vear VIDGIL - AND BOOK VI

0 111 1 110
Matriculation Fee for the First Year (to be paid in the Year of
Entrance only), \$4 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
Examination,) 6 00
Sessional Fee, 20 00
Library Fee 4 00
Library Fee 4 00 Gymnasium Fee, 2 00
Undergraduates and Students in Special Courses are required to pay all the
above Fees.
Partial Students are required to pay the Matriculation, Library and Gymnasium Fees, and \$5 for each Class which they attend, or \$20 for all the courses.
Occasional Students, or those taking one or two courses of Lectures only,
and not Matriculated, are required to pay \$5 per Session for each course.
The Matriculation, Library and Gymnasium Fees are exigible from students
holding exemptions from Sessionable 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 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.
Fee for the Degree of B. A \$ 5 00
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 the Examination.
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
a condition essential to the entertaining of his application.
SY COURSES OF LECTURES

URES E.

HISTORY.

LL.D.

X. AND BUT NOT REAL OF THE SECOND

First Year.—VIRGIL.—ÆNEID, BOOK VI.
CICERO.—EPISTOLAE SELECTAE.
Latin Prose Composition.

Second Year .- HORACE .- EPISTLES, BOOK I. CICERO. - DE IMP. CN. POMPEII.

Latin Prose Composition.

Third Year .- JUVENAL .- SATIRES III. AND VIII.

TERENCE. - ADELPHI.

Latin Prose Composition.

Fourth Year .- TACITUS .- ANNALS, BOOK II. Latin Prose Composition.

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

2. ENGLISH LANGUAGE AND LITERATURE.

(MOLSON PROFESSORSHIP.)

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

First Year. - English Language and Literature. - Anglo-Saxon Grammar, (Text-Books-Bain's English Grammar; Spalding's History of English Literature; Klipstein's Anglo-Saxon Grammar.

Third Year. - Rhetoric. - Text-Book -- Whately's Rhetoric, I., II., III.

Fourth Year. - English Literature. - Text-Book - Marsh's Hand-Book.

3. LOGIC, MENTAL AND MORAL PHILOSOPHY.

(JOHN FROTHINGHAM PROFESSORSHIP OF MENTAL AND MORAL PHILOSOPHY.) Professor, REV. J. CLARK MURRAY, LL.D.

Second Year. - Elementary Psychology. Text-Book-Stewart's Outlines of Moral Philosophy, Part. I. Logic, Text-Book-Whately's Logic.

Third Year. - Moral Philosophy. Text-Book-Stewart's Outlines, Part. II.

Fourth Year .- Mental Philosophy. Text-Book -- Murray's Outline of Hamilton's Philosophy.

4. FRENCH LANGUAGE AND LITERATURE.

Professor, P. J. DAREY, M. A., B. C. L.

First ! ar. - DE FIVAS, Grammaire des Grammaires, LA FONTAINE, les Fables. - MOLIERE, l'Avare.

Dictation. Colloquial exercises. Second Year .- DE FIVAS, Grammaire des Grammaires.

RACINE, Andromaque, Britannicus.

Translation into French. - Dr. Johnson, Rasselas.

History of the French Literature. - Bonnefon, Ecrivains célèbres de la France, (to the eighteenth century.)

Dictation, Parsing. Colloquial exercises.

Third

Fourth]

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German Books to Translatio

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Elemen -Text-Boo Etymology. Portions of

Advanc Introduction and Sarchi Isaiah. An Halevi, Gab Third Year .- POITEVIN, Grammaire élémentaire.

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EMILE SOUVESTRE, Un Philosophe sous les toits. CORNEILLE, le Cid Translation into French—GOLDSMITH, Vicar of Wakefield.

French Composition. Dictation.

History of the French Literature of the 18th and 19th centuries.— Bonnefon, Ecrivains modernes.

Fourth Year. - MOLIERE, le MISARIDITOPE. PONSARD, i Honneur et l'Argent.

Lectures on French Literature.

Translation into French, Shakspere, "As you like it."

French Composition. Dictation.

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 and Second Years—Ordinary Course:—This Course comprises Grammar, Reading and Analysis, Translations oral and written, and Dictation. Special regard is had to the affinities of the German with the English. Text-Books; Schmidt's German Guide (1st and 2nd Course); Adler's Progressive German Reader.

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

Second and Third Years.—Advanced Course;—Text Books—Schmidt's German Guide (3rd Course); Readings in German Prose and Poetry (the Books to be used will be made known at the commencement of the Session.) Translations from English writers and Composition.

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

6. HEBREW AND ORIENTAL LITERATURE.

Professor, Rev. A. De Sola, LL.D.

Elementary Course.—For Students of the First and Second Years,—Grammar;
—Text-Book, Gesenius' 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 and Sarchi as Text-Books. Translation from the Psalms, Lamentations and Isaiah. Ancient compared with Modern Hebrew Poetry; the productions of Halevi, Cabirol, &c. Grammar, Exercises, &c., continued.

The Chaldee Language: - Grammar, Mebo Halashon Aramith of J. Jeitteles. The Chaldee portions of Scripture. Targum of Onkelos and T. Yerushalmi.

The Syriac Language: - Grammar, (Uhlemann's) and 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. SPANISH LANGUAGE AND LITERATURE.

Rev. Professor De Sola.

(Extra Fee for this Class, \$5.00.)

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

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

8. MATHEMATICS AND NATURAL PHILOSOPHY.

(PETER REDPATH PROFESSORSHIP OF NATURAL PHILOSOPHY.)

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

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

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

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

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

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

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EXPERIMENTAL PHYSICS.—(Third and Fourth Years.)—I.—Light.—
Theories.—Reflection.—Refraction.—Dispersion.—Interference and Diffraction.
—Double Refraction.—Polarisation. 2.—Heat.—Dilatation of Solids, Liquids and Gases.—Specific and Latent Heat.—Radiation and Conduction.—Mechanical Theory of Heat. 3.—Electricity. Statical and Dynamical; including Electro-Magnetism.—Magneto-Electricity.—Thermo-Electricity.—Diamagnetism.—Electric Measurements.—Practical Applications to Telegraph, &c. 4.—Magnetism.
5.—Sound.—Theory of Uudulations.—Production and Propagation of Sound—Vibrations of Strings, Rods, and Plates.—Vibrations of Fluids.—Musical sounds. Text-Books.—Ganot's Treatise translated by Atkinson, and Tyndal on Heat. This Course extends over two years.

The Subjects for the Session 1876-77 are Electricity, Magnetism and Sound.

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

9. GEOLOGY AND NATURAL HISTORY.

(Logan Professorship of Geology.)

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

I. BIOLOGICAL COURSE.

BOTANY.— (Second Year.)— Vegetable Histology and Organography. Nutrition and Reproduction of Plants. Classification. Descriptive Botany. Flora of Canada. Palæobotany and Geographical Botany.

Text-Book. - Gray's Structural and Systematic Botany.

[A prize of \$20 will be given for the best collection of plants, and the greatest proficiency in their determination. (*) The prize collections or duplicates of them to remain in the College Museum. Candidates must be students in Botany of the previous session.]

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.

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

^(*) Form the surplus increase of the Logan Medal Fund.

II. GEOLOGICAL COURSE.

MINERALOGY AND GEOLOGY. (Fourth Year.)

- (1) Mineralogy.—Chemical and Physical characters of Minerals, including Crystallography, the methods of determining species, and Descriptive Mineralogy; with special reference to those species most important in Geology, or useful in the Arts.
- (2) Lithology and Strati, raphy.—Composition of Rocks and their structure on the small scale; Classification of Rocks. Arrangement of Rocks on the large scale; Stratification, Elevation and Disturbances, Denudation.
- (3) Chronological Geology and Palæontology.—Data for determining the relative ages of Formations. Classification according to age. Fauna and Flora of the successive periods. Geology of British America.

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

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

10. CHEMISTRY. -

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

First Year.—A course of Elementary Chemistry preparatory to the course in Natural Science and Practical Science.

Text Book. - Wilson's Inorganic Chemistry.

11. METEOROLOGY.

Superintendent of Observatory, C. H. McLEOD, Bac. App. Sc.

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 attain sufficient proficiency in the methods of observation.

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. B. A. H

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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 Classies, will be examined in the following subjects:—

I. GREEK.

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Plato.-Republic, Books I. and II.

Aristotle.-Nicomachean Ethics, Books I, and II.

II .- Greek History.

Herodotus .- Books VIII. and IX,

Thucydides.-Book I.

Kenophon.-Hellenics, Books I. and II.

M. - Greek Poetry.

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

b. Dramatic. -- Æschylus. -- Prometheus Vinctus.

Sopho:

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Eurica

olytus.

Aristophase. The Frogs.

*. Lyric and Buccie. —Pindar. —Olympic Odda,
Theocritus. —Idyls. I. to VI.

IV. - Greek Oratory.

Demosthenes.—De Corona.

Eschines. - Contra Ctesiphontem.

II. LATIN.

I .- Roman History.

Livy.-Books XXI., XXII. and XXIII.

Tacitus.—Annals, Books I. and II.

Histories, Book I.

II. - Roman Poetry.

a. Epic.-Virgil.-Æneid, Book I. to IV.

b. Dramatic. - Plautus. - Aulularia.

Terence. - Adelphi.

c. Satiric.—Horace.—Satires, Book I.
Juvenal.—Satt. VIII. and X.

Persius.-Satt. V. and VI.

III .- Roman Oratory and Philosophy.

Cicero.—De Imperio Cn. Pompeli.
De Officiis.

III. HISTORY OF GREECE AND ROME.

Text-Books:

- . Grote's History of Greece.
- 2. Arnold's History of Rome.
- 3. Mommsen's History of Rome.

IV. COMPOSITION.

- 1. Composition in Greek and Latin Prose.
- 2. General paper on Grammar, History and Antiquities.

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

2. LOGIC. MORAL PHILOSOPHY, AND MENTAL PHILOSOPHY.

Third Year.—A Course of Lectures will be given on Greek Philosophy. Besides the Lectures, the following works will form subjects of the Examination:—

Schwegler's History of Philosophy, Chapters I to 21.

Thomson's Outline of the Laws of Thought, Parts, I. II. and III.

Jourth Year.—The Lectures will discuss the chief modern systems of Philosophy. in connection with the existing tendencies of speculation.

Candidates for B. A. Honours will be examined on the following works, in addition to the Lectures:—

Maurice's Mediæval Philosophy.

Schwegler's History of Philosophy, Chapters 22-45.

Kant's Critique of the Pure Reason.

Kant's Practical Philosophy, translated by F. K. Abbott.

Mill's Logic.

Plato's Theætetus, (in English.)

3. ENGLISH LANGUAGE, LITERATURE AND HISTORY.

1. Language

Klipstein's Anglo-Saxon Grammar.

Thorpe's Analecta Anglo-Saxonica.

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

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

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

Trench's Study of Words.

Trench's English, Past and Present.

Trench's Glossary.

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II. Literature.

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

Shakespeare's Plays,

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

Spencer.-Fairie Queen; Books I., II.

Marlowe.-Faustus and Jew of Malta.

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

Dryden.—Absalom and Achitophel; Annus Mirabilis; Dedications to his Translations of Virgil's Æneid and the Satires of Juvenal.

Pope.—Dunciad; Essay on Criticism; Rape of the Lock; Eloisa and Abelard; Prefaces to his Translations of Homer's Iliad and Odyssey.

Bacon.—Essays.

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

Craik's History of English Literature.

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

Johnson's Lives of the Poets. Dunlop's History of Fiction.

III. History.

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Required a general acquaintance with the History of England to the year 1714, and a more minute knowledge of the Anglo-Saxon period, of the 13th and 14th centuries, and of the period from the accession of Elizabeth to that of George L

The following books are recommended.

Kemble's Saxons in England.

Lappenberb's England under the Anglo-Norman Kings.

Pauli's Life of Alfred the Great.

Froude's History of England.

Macaulay's History of England.

Clarendon's History of the Rebellion.

Hallam's Constitutional History of England.

Longman's Life and times of Edward III.

4. MATHEMATICS AND PHYSICS.

MATHEMATICS.—(First Year.)—McDowell's Exercises on Modern Geometry, &c. Wood's Algebra.

MATHEMATICS.—(Second Year.)—Todhunter's Theory of Equations.—Hind's Plane and Spherical Trigonometry.—Salmon's Conic Sections, first thirteen chapters.—Hall's Calculus.—Chapters 1, 2, 3, 4, 6, 7, of Diff. Cal.; chapters 2, 3, 4, 5, of Integ. Cal.

MATHEMATICAL PHYSICS.—(Third Year.)—Todhunter's Statics, (omitting Chapter 13,)—Tait & Steele, Dynamics of a particle.—Besant's Hydromechanics, Chap 1, 2, 3, 5.—Walton's Mechanical and Hydrostatical Problems —Parkinson's Optics. - Main's Practical and Spherical Astronomy, (selected course.) B. A. HONOUR COURSE.

PURE MATHEMATICS.—Hind's Plane and Spherical Trigonometry.—Todhunter's Theory of Equations .- Hall's Differential and Integral Calculus.-Boole's Differential Equations (selected course.)—Gregory's Examples of the Calculus (omitting the last two Chapters.)—Salmon's Conic Sections.—Salmon's Geometry of Three Dimensions (selected course.)

MECHANICS. - Todhunter's Statics. - Tait & Steele, Dynamics of a particle. -Routh's Dynamics of a Rigid Body.—Besant's Hydromechanics.— Walton's Mechanical Examples.—Walton's Examples in Hydrostatics.

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

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

LIGHT.-Lloyd's Wave Theory of Light,

НЕАТ, ELECTRICITY,

MAGNETISM,

As in ordinary course.

ACOUSTICS, The examinations for B. A. Honours will continue four days.

The examination for honours in the other years will continue two days. Engineering students may be candidates for honours.

COURSE FOR THE ANNE MOLSON MATHEMATICAL PRIZE The Mathematical Physics of the Honour Course in the Third Year.-The value of the prize is about \$64. It is open for competition to Third

Year Students in April 1876.

5. NATURAL HISTORY AND GEOLOGY.

Third Year. Mineralogy and use of the Blowpipe. Lithology. Elementary course in Chronological Geology. Text Books. Dana's Mineralogy and Synopsis by the Professor.

For the best examinations in this Course together with the Zoology of the third year, a prize of \$25 will be given from the surplus income of the Logan Medal Fund

Fourth Year. The Lectures will include :-

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

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

3. Practical Exercises and Instruction in the methods of Observation and of conducting Geological Explorations, and in the Study of Palæontology. Text-book Von Cotta on Ore Deposits, and Nicholson's Palæentology. Excursions for Fields work when practicable.

In addition to the above, the student is required to pass an examination in n y one of the following subjects.

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

2, Zoology and Palæontology of Canada, as in Dawson's Hand-Book and Billing's Palæozoic Fossils, with specimens from the museum.

5, Mineralogy as in Dana, with specimens from the museum.

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 Department of Applied Science may be Candidates for Honours.

Classes at 1 P.M., may be changed to other hours.

Library open every day except Saturday, 10 to 4: Saturday 1 to 4: The Museum will be open as arranged by the Professor Optional. The Student may or German in the From For Practical work: essor of Natural History

November

ISt.

Zectures in the Andergraduate Course in the Faculty of Arts. SESSION 1876-7.

9 Classics. 11 Logic. 12 † Mathematics. 1 * German. 9 German. (*) 10 Mathematical Physics. 11 Classics.	** *		Olassics. OMathematics. III English. IZ Elementary Chemistry.	Hours. Monday.
hys. i Ment.	Classics. * Hebrew.	Mathematics. (b) Botany.	† Mathematics. (a) Classics. * French. * German, * Hebrew.	TUESDAY.
THIRD YEAR. † Classics, † Geology. Mathematical Physics. Moral Philosophy. sics. Rhetoric.	German.	Logic, * French. † Mathematics.	* French. Classics. English. Mathematics.	FIRST YHAR. WEDNESDAY.
Classics Mathematical Physics. Zoology, † Math. Phys. Experimental Physics.		Mathematics. (b) Botany. Classics. * Hebrew.	f Mathematics. (a) Classics. * French. * German, * Hebrew.	THURSDAY.
Classics, Moral Philosophy. French. (c)		* German. * French. Classics. Logic.	Mathematics. Classics. English. Elementary Chemistry.	FRIDAY.

Third

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Astrounar Classes at r P.M., may be changed to other hours.

† For Practical work:

Library open every day except Saturday, 10 to 4: Saturday 1 to 4: The Museum will be open as arranged by the Professor of Natural History.

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Department of Practical and Applied Science.

IN THE FACULTY OF ARTS.

Geology and Palaontology. - J. W. DAWSON, LL.D., F.R.S., F.G.S., Professor. English Language.—VEN. ARCHDEACON LEACH, LL. D., Professor.

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

Mathematics and Natural Philosophy. - ALEXANDER JOHNSON, LL.D., Professor. French.-P. J. DAREY, M. A., Professor.

Civil Engineering and Applied Mechanics .- G. F. ARMSTRONG, M. A., C. E., F.G.S., Professor.

Practical Chemistry. - GILBERT P. GIRDWOOD, M.D., Professor.

Assaying and Mining .- BERNARD J. HARRINGTON, B.A., Ph. D., Professor. Assistant to Professor of Engineering .- C. H. McLEOD, Bachelor of Applied Science.

The courses of study in this Department are designed to afford a complete preliminary training of a Technical as well as a Theoretical nature, for 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.

Three distinct courses of study are provided; each of which extends over three, or under certain conditions (§ I) two years, and is specially adapted to the prospective pursuits of the student.

(1) Civil and Mechanical Engineering.

(2) Assaying and Mining.

(3) Practical Chemistry.

The Degrees conferred by the University upon such Undergraduates of this Department as shall fulfil the conditions and pass the examination hereinafter stated (SIV) will be, in the first instance. "Bachelor of Applied Science," mention being made in the Diploma of the particular course of study pursued; and subsequently the degree of "Master of Engineering" on those who have pursued Course 1st, and of "Master of Applied Science" on those who have pursued either of the remaining Courses [2 and 3.]

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§ I. MATRICULATION AND ADMISSION.

1. Candidates for Matriculation must present themselves for examination on the 15th of September 1876. They may, however, be, admitted at a later period of the Session, upon special application, and if prepared to take their places in the classes in progress.

FOR ENTRANCE INTO THE JUNIOR YEAR, the subjects for examination will be:—

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

English. - Writing from Dictation.

Candidates if unable to satisfy the Examiners in the above shal not matriculate, but if recommended by the examiners may enter the Preparatory Year (For course see § III.)

2. Candidates may enter in the Second or Middle Year, and so reduce the course necessary for the degree in Applied Science, from three to two years, if competent to pass a satisfactory examination in the following subjects. In addition to this, those who intend to pursue Course I. or II. must satisfy the Professor of Engineering that they possess a reasonable knowledge of the elements of Surveying and Levelling and of Linear Drawing and Projection, as in Castle's Text Book of Surveying, and Davidson's Linear Drawing and Orthographic Projection, and of the *Elementary* Course of Twisden's Practical Mechanics, as in Chap. 1, Chap. 2 (Sect 1), and Chap. 3, of Part 1st. Those entering Course 3rd. must satisfy the Professors that they have a sufficient knowledge of Botany and of Drawing as above.

Mathematics .--

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.—Ordinary rules.—Proportion, Interest, Discount, &c., Vulgar and Decimal Fractions, Square Root.

English. - Writing from Dictation.

Chemistry.—Inorganic as in Wilson's Elements, (or the Candidate must take this subject in the Middle Year.)

French.—Candidates must satisfy the Professor of French that they have a fair knowledge of De Fiva's Grammaire des Grammaires, as far as Syntax; otherwise they must take German.

Candidates must be prepared to pass in one or other of the above Examinations at the beginning of the session. Students who have passed in Class 1st or 2nd in the above subjects, in the Intermediate Examination of the University, may be admitted without further examination in such subjects.

3. Occasional Students may be admitted to the Technical Classes upon payment of special fees, (§VIII.)

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§ II. EXHIBITIONS AND PRIZES.

THE SCOTT EXHIBITION.

'FOUNDED BY THE CALEDONIAN SOCIETY OF MONTREAL IN COMME-MORATION OF THE CENTENARY OF SIR WALTER SCOTT.

One exhibition of \$66 on this Endowment will be offered for competition at the opening of the session of 1876-1877 to Students entering the Senior Year.

Subjects:—All the pure Mathematics of the ordinary course of the Junior and Middle Years, with the remainder of Drew's Conic Sections and of Colenso's Algebra,—Engineering and Surveying of the two previous Years, with a Report on some Engineering work.—English Grammar, Bain's.—English Composition.—Hallam's Middle Ages. chaps. VIII. and IX.,—English Literature, Johnson's Lives of the Poets.—Zoology, Dawson's Handbook, Invertebrates and more especially Fossil Animals.

3. Prizes will be awarded after each Sessional Examination to such Matriculated Students as have passed the Examinations in all the subjects of one of the regular courses of study, and have taken the first rank in the Examinations in one of the subjects.

§ III. COURSES OF STUDY.

The following are the courses of study arranged for the approaching Session, 1876-1877:—

I. COURSE OF CIVIL ENGINEERING AND SURVEYING

- Junior Year.—Ordinary Mathematics of the First Year in Arts, (with Honour Mathematics as far as practicable); Chemistry; English Language and Literature; French or German; Linear Drawing and Projection; Surveying and Mensuration, with use of Instruments; Elementary Practical Mechanics.
- Middle Year.—Ordinary Mathematics, and Mathematical Physics of the Second and Third Years in Arts (with Honour Mathematics of the Second Year as far as practicable); Experimental Physics, Zoology; French or German; Drawing—Isometrical and Per. spective Projection; Levelling; Art of Construction; Mensuration.

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Junior Yea Middle Yea

Senior Yea

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Middle Year

Senior Year

PREPARA'

I. Ordin the Assistant in Castle's t Students taki excused from Middle Year. Candidat

matriculate in Candidates for Section I. 2.

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There vand also a (for Undergrabe allowed subjects of the Facult

Senior Year.—Mathematical Physics (Honour Course of Third Year in Arts, optional); Experimental Physics; Geology and Mineralogy; French or German; Applied Mechanics; Principles of Mechanism; Drawing—Constructive and Mechanical; Construction; Designing and Estimates.

2. COURSE OF MINING ENGINEERING AND ASSAYING.

Junior Year. - Same as Junior Year of Civil Engineering Course.

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Middle Year. —Ordinary Mathematics and Mathematical Physics of Second and Third Years in Arts; Experimental Physics; Zoology, Geology and Mineralogy; French or German; Drawing—Perspective, Orthographic and Isometric Projection; Levelling; Construction (in part); Mensuration; Surveying; Use of Blowpipe; Assaying.

Scnior Year.—Geology (Honour Course); French or German; Experimental Physics; Drawing of Geological Maps and Sections, and Plans of Mines; Mining and Mineral Surveying; Metallurgy; Applied Mechanics; Principles of Mechanism.

3. COURSE OF PRACTICAL CHEMISTRY AND ASSAYING.

Junior Year.—Same as above, excepting Surveying and with the addition of Botany.

Middle Year.—Ordinary Mathematics of Second Year in Arts; Experimental Physics; Zoology; French or German; Practical Chemistry; Drawing and Botany (unless these are taken in the Junior Year.)

Schior Year.—Mathematical Physics; Experimental Physics; Geology and Mineralogy; French or German; Metallurgy; Assaying.

PREPARATORY COURSE FOR CANDIDATES UNABLE TO ENTER THE JUNIOR YEAR.

I. Ordinary Mathematics of the Junior Year, with special instruction from the Assistant to the Professor of Engineering; English; Drawing and Surveying as in Castle's text-book. Chemistry, and French or German are optional, but Students taking the lectures and passing the examinations in these subjects will be excused from further examinations on becoming candidates for entrance into the Middle Year.

Candidates who pass the final examination of the Preparatory Year may matriculate in the Junior Year without further examination, or may become Candidates for admission on examination into the Middle Year, as stated in Section I. 2.

OBSERVATORY.

Undergraduates taking any of the above courses may receive instructions in Meteorological observations from Mr. C. H. McLeod, Bac. App. Sc., in the College Observatory.

§IV. EXAMINATIONS.

COLLEGE EXAMINATIONS.

There will be a Sessional Examination at the end of each year, and also a Christmas Examination, in the same manner as provided for Undergraduates in Arts; but Supplemental Examinations will not be allowed to students failing in the Professional or Mathematical subjects of the Middle or Senior Years, except by special permission of the Faculty of Arts.

UNIVERSITY EXAMINATIONS.

I. FOR THE DEGREE OF BACHELOR OF APPLIED SCIENCE.

Candidates must pass the Sessional Examinations of the Junior and Middle Years, or if admitted in the Middle Year, of that year only. They must also pass a Final Examination at the end of the Third Year, in all the subjects of that year, in addition to a special examination in Mathematics, in case of those who graduate in the course of Civil and Mechanical Engineering.

Graduates in Civil Engineering of this University may obtain this Degree and a Diploma in exchange for that which they at present hold, upon application to the Corporation through the Registrar, and upon payment of a fee of \$3.

II. FOR THE DEGREE OF MASTER OF ENGINEERING.

Candidates must be Bachelors in 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 or Mechanical Branch of Engineering.

They must pass with credit an examination which will extend 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, during the three preceding years, been engaged.

The examination will be held once in each year, in the second week of the month of December, and will be partly written and partly viva voce.

Notice of the intention of a Candidate to offer himself at any examination for this degree must be sent in, together with the necessary Certificates and Fees, not less than two calendar months before each examination is to be held.

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 under competent guidance in some branch of Scientific Work, and must pass with eredit an examination in 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. IV. F

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IV. FOR THE DEGREE OF B. A. WITH THAT OF BACHELOR OF APPLIED SCIENCE.

Undergraduates in Arts who have passed the Intermediate examination may (if qualified under §1,) take the Middle and Senior years of either of the courses in Practical Science along with the Third and Fourth in Arts, and may in the Third and Fourth years omit Mental and Moral Philosophy and may substitute French and German for Latin and Greek. Spanish may be taken instead of French or German.

In addition to the subjects of the Science course, they will be required to satisfy the Examiners in the following subjects; viz; Mathematics, Natural Science, Experimental Physics and Modern Languages.

Students in Arts desirous of availing themselves of these privileges are required to take a preliminary course of Linear Drawing and Projection in the second year.

Students proceeding to the double degree, will enjoy all privileges with reference to Scholarships, Exhibitions, Prizes and Honours, in the same manner as Students in Arts.

Such Students may by permission of the Faculty be Candidates for B. A. Honours, and may be allowed to take the Examination for B. A. in their fourth year in Arts, and to take the Examination for the degree in Practical Science in the following year; or they may graduate in the Science course alone in the fourth year, and graduate in Arts in the following year. In the latter case they shall not compete for medals with the regular Students of the year.

Undergraduates in Arts of the third or fourth years, or Graduates of any University, entering the Department of Practical Science, may at the discretion of the Professors be exempted from such lectures in that Department as they may have previously attended as Students in Arts, but must pass all of the examinations.

§ V. ATTENDANCE AND CONDUCT.

The regulations under this head are in all respects similar to those in force for Undergraduates in Arts.

§ VI. LIBRARY AND MUSEUM.

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

§ VIII. FEES AND RESIDENCE.

In the Course of Engineering.—Classes in Arts, \$20; Classes in Engineering, Surveying and Drawing, \$25; Library, \$4. In all \$49 for each Session.

In the Course of Mining Engineering.—Classes in Arts, \$20; Professional Classes—Junior Year, \$25; Middle and Senior Years, \$35; Library, \$4. In all \$49 to \$59 for each Session.

In the Course of Practical Chemistry and Assaying.—Classes in Arts, \$20;
Professional Classes—Junior Year, \$25; Middle and Senior
Years, \$35; Library, \$4. In all \$49 to \$59 for each Session.

Matriculation Fee, for the Junior Year, (to be paid in the year of Entrance only) \$4.

"for the Middle Year, (exigible from Students who enter in the Middle Year, and also from those who have failed in the Junior Year, and re-entered in the Middle 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. \$50.

Laboratory Students are required to purchase their own chemicals, &c. The larger articles of apparatus will be supplied by the Laboratory, the Students paying \$6 per Session for their use, and being responsible for breakage.

Occasional Students may be admitted to the Professional Classes in any year, but will be required to pay \$20 in addition to the ordinary fee for that year, and \$5 for entrance and use of the Library.

Students in Arts may attend the Class on Blowpipe Analysis on paying a

fee of \$5.

Occasional Students may attend the course of Instruction in Meteorology,

on paying a fee of \$5.

The exemption of Graduates from Fees applies to such of the fees in Applied Science as are payable to the College.

§ IX. COURSES OF LECTURES.

[For the Lectures in Mathematics, Physics, Natural Science, Modern Languages &c., see under the Faculty of Arts, ante.]

I. CIVIL AND MECHANICAL ENGINEERING.

Professor. -G. F. ARMSTRONG, M.A., C. E., F. G. S.

Lecturer in Drawing and Assistant.—C. H. McLeod, Bac. App. Sc.

I. Surveying and Levelling.

The object aimed at in this course is to afford the Student such instruction as will cause him to be of immediate service upon entering the office of the Engineer, or of the Surveyor; and the Lectures embrace the general principles of this important branch of Engineering, discussed under the heads of Chain and Trigonometrical Surveying, as applied to ordinary as well as special operations in the Field.

The construction, adjustment, and use of the various angular and levelling

instruments are fully described and illustrated.

In addition to the Lectures, and commencing early in September, a thorough course of Engineering Field-work, in accordance with the subjoined scheme, is undertaken by the class under the guidance of Mr. McLeod, during which the practical operations of the Engineer in the field are actually carried out by the students.

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For the two Senior Years.—(1) The running of trial Levels, and making of preliminary surveys between fixed points for a proposed line of Railway, incidentally illustrating the system of location from contours, and the method of road traversing. (2) The setting out and levelling of the line previously selected.

II. Geometrical Drawing.

Junior Year.—The course of instruction comprises, (1) the Elementary parts of the Geometrical construction of plane figures, and the principles of the Ellipse, Cycloids, Involutes and such other curves as occur in the Mechanical Arts;—in Gearing, Arches and the like:—(2) Similar constructions in Solid Geometry, or the projections in plan and elevation of various objects, and their developments. Traces, Curves, Normals, the Interpenetration of Solids, and the delineation of objects in Isometrical Projection.

Middle Year .- Perspective Projection, based upon its geometrical principles.

III. Construction.

The subjects of the Lectures may be summed up as follows:—The strength and fitness of materials; the Engineering of Earth-work, Masonry, Carpentry, Structures in Iron, Common-Roads, Railways, Bridges and Viaducts, Tunnels, Canals, Works of Drainage, Irrigation and Water supply, Lighthouses, River, Harbour and Sea Works.

IV. Practical Mechanics.

In this course of study the analytical principles of Statics and Dynamics are applied to the determination of the conditions of the equilibrium and stability of structures in general, and to the investigation of the motion of rigid bodies; partamer attention being paid to the estimation of stress in roofs and bridges, the restance of dams and retaining walls, and to the theory of work and the motion of machines.

V. Principles of Mechanism.

The Lectures in this subject are designed to afford the Student an insight, (1) into the principles of the various elementary contrivances employed by mechanicians to communicate and convert motion of one kind into another, apart from the consideration of force; and (2) into the mode of combining such simple forms in the construction of different machines, as exemplified in the Steam Engine, Lathe, Drill. Planing Machines, &c.

The Lectures are illustrated by means of a collection of working models.

VI. Designing and Estimates.

The instruction given under this head is intended to enable the Student to apply practically such knowledge as has been obtained from the different Courses of Lectures; and consists in the design, specification, and estimating for such works as are usually undertaken by the Engineer.

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

2. ASSAYING, MINING AND METALLURGY.

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

I. Use of the Blowpipe and Assaying .-- (Middle Year.)

- Use of the Blowpipe. The object of this course is to enable Students, by means of the blowpipe and a few simple reagents, to detect the nature of various minerals or ores. On account of the small amount 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.
- Assaying. The course in Assaying includes lectures and practical work. Assays are made, by various methods, for gold, silver, copper, lead, iron and other metals, Examinations are also made of coal, peat, clay, &c.

Mining and Metallurgy.—(Senior Year.)

- Mining. Among the more important subjects taken up in this Course, the following may be mentioned: -Blasting and the nature and use of different Explosives; Quarrying; Hydraulic Mining and Sluicing; Boring and Boring Machinery; Sinking, Timbering and Tubbing of Shafts; Driving and Timbering of Levels; Underground Conveyance and Hoisting; Drainage and Pumping; Lighting and Ventilation of Mines: Special Methods of Exploitation employed in the working of metalliferous deposits or of Coal-seams; Dressing of Ores by means of hammers, stamps, rollers; riddles, buddles. &c.
- Metallurgy.-A short Course of lectures, illustrated by a series of Ores and Metallurgical Products. The general properties of the metals and the nature of fuels, fire-clays, &c., are first discussed; and afterwards, the more important metals and the methods of obtaining them from their ores: by wet or dry processes, taken up in detail.

3. PRACTICAL CHEMISTRY.

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

This Course beginning in the first week of October will be conducted in the large and commodious Laboratory recently constructed for the Medical Faculty. It will include a general Course of Qualitative and Quantitative Analysis, adapted to the previous training of the Student; leading in the latter part of the Course to special studies adapted to his future pursuits.

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§ X. LIST OF TEXT-BOOKS AND BOOKS RECOMMENDED FOR REFERENCE.

COURSE OF CIVIL AND MECHANICAL ENGINEERING.

1. - Text-books, required for the Classes.

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- First Year, Surveying and Levelling.—Castle's "Elementary Text-Book," and Baker's "Rudimentary Treatise on Land and Engineering Surveying."

 Drawing.—Davidson's "Linear Drawing and Projection," (Cassel's Technical Manuals.)
- Second Year, Construction.—Rankine's "Civil Engineering."—Davidson's "Elements of Building Construction."

 Drawing.—Davidson's "Isometrical and Perspective Projection."
- Third Year, Applied Mechanics.—Twisden's "Practical Mechanics."—Goodeve's "Elements of Mechanism."

 Drawing.—Davidson's "Practical Perspective" and "Drawing for Machinists."
- 2. Books of Reference, recommended for reference, but not necessary for the Classes.
- Railway Construction.—† Haskoll's "Assistant Engineer's Railway Guide,"—
 Dempsey's "Practical Railway Engineer."
- Hydraulics.—Stevenson's "Harbours," Rennie's Harbours, Stevenson's "Skerryvore Lighthouse," Humber "On the water supply of Cities and Towns,"—Hughes' "Water supply of Cities and Towns," Burnell's "Hydraulic engineering," Moncrief "On Irrigation," Neville's "Hydraulic Tables," † Haskoll's "Engineering Field-work."
- Girders, Bridges and Roofs.—* Latham's "Girder Bridges,"—Unwin's "Iron Bridges and Roofs,"—Shield's "Strains on Iron-work Structures," Maynard's "Bridges and Roofs,"—Campin's "Roofs,"—† Humber's "Practical Treatise on cast and wrought Iron Bridges."
- Strength of Materials.—Barlow's "Treatise on the strength of Materials," (Humber) † Treagold and Hodkinson "On the strength of cast Iron."
- Specifications and Estimates.—† Donaldson's "Hand-book of Specifications,"—
 Haskoll's "Civil Engineer's Estimate and Price Book,"—Graham's
 "Manual on Earthwork,"—Bidder's "Tables on Earthwork."
- Surveying and Levelling.—† Butler Williams' "Practical Geodesy,"—* Castle's "Engineering Field-work,"—† Gillespie's "Land Surveying,"—
 † Simm's "Principles and Practice of Levelling,"—† Bruff's "Engineering Field-work."

^{*} Expensive or out of Print.

Mechanical Engineering .- Campin's "Treatise on Mechanical Engineering,"-Rankine's "Prime Movers,"-Fairbairn "On Boilers,"-+ Willis' "Principles of Mechanism,-Grantham's "Iron-Ship Building,"-† Fairbairn's "Iron-Ship Building."

General. - "+ Transactions of the Institute of Civil Engineers of Great Britain." -Weale's "Series of Rudimentary Treatises" (Classes of Engineering and Architecture.)-* Humber's "Series of Modern Engineering,"-+ Moseley's "Mechanical Principles of Engineering," -+ Spon's "Dictionary of Engineering,"—† Smeaton's "Reports,"—† Simm's "Tunnelling,"—Buck's "Oblique Bridges,"—†Tredgold's "Carpentry,"-Nicholson's "Carpenters' Guide," Reid's "Portland Cement," - Molesworth's "Pocket Book of Engineering Formulæ," -† Sopwith's "Isometrical Projection."

Course of Mining, Metallurgy, and Assaying,

BOOKS OF REFERENCE ON MINING AND ORE-DRESSING.

- (1) Traité du Gisement et de la Recherche des Mineraux Utiles.—Burat.
- (2) Ponsou's Traité de l'Exploitation des Mines de Houille.
- (3) Coal and Coal Mining. Warrington Smyth.
- (4) Transactions of the North of England Institute of Mining Engineers.
- (5) Greenwell's Mine Engineering.
- (6) Concentration and Chlorination. Kustel.
- (7) Rittinger's Aufbereitung.

Text-book on Metallurgy. -

Metals: their Properties and Treatment. Bloxam.

Books of Reference on Metallurgy .-

Percy's Metallurgy. Crooke's and Rohrig's Metallurgy. Phillip's Metallurgy. Bauerman's Metallurgy of Iron.

Books of Reference on Assaying .-

Mitchell's Manual. Kerl's Metallurgische Probirkunst.

Text-Books on Blowpipe Analysis .-

Brush's Determinative Mineralogy and Blowpipe. Elderhorst's Blowpipe Analysis.

† In the College Library.

in Practical Chemistry will take that subject at 2 P.M. in the M Junior or Middle year. The Classes in Practical Science and meering, which begins, with the other Classes, on Sept. 15th, and b) First Term only.

† To Students in Mining in the Middle year, and Assaying at 2 P.M. in the Senior year, lence and Experimental Physics commence on Nov 1st. except 15th, and the Practical Chemistry which begins in the first week Ergineering and Assaying, and will take the Lectures in Botany the Field Work under the Assistant

[·] Expensive or out of Print.

Zectures in the Department of Practical Science in the Luculty of Arts. SUSSION 1876-7.

acid constant Constant		JUI	JUNIOR YEAR.		
Hours.	MONDAY.	TUESDAY.	Wednesday.	.THURSDAY	FRIDAY.
9 10 11	Elem. Pract. Mechs., (a) Mathematics, English. Elementary Chemistry.	Mathematics, (a) Surveying, * French, * German.	* French, † Mathematics, English, Mathematics.	† Mathematics, (a) * French, * German,	Mathematics, Elem. Pract. Mechs. (a) English, Elementary Chemistry,
ын	Drawing, to 4.30.	Plotting, to 4.30.	Field Work, to 5.	Prawing, to 4.30.	Plotting, to 4.30.
		MIL	MIDDLE YEAR.		
10 11 12 12 230	* French, * German † Geology Mathematical Physics, † Mathematics, † Assaying, Field Work, to 5. (c)	Mathematics, (b) Surveying, Zoology, Experimental Physics, Plotting, to 4-30.	Construction, Math. Phys. * French, Mathematics, † Geology, * German, † Assaying, Drawing, Levelling.	Mathematics (b) Pract Mech until Christ. \ Zoology Experimental Physics, Drawing, to 4-30.	* German, * French, † Geology, Mathematical Physics, Mensuration, Plotting, or † Assaying, Construction.
		SEN	SENIOR YEAR.		
11.11.09	† Geology, Geology, * French, Principles of Mech. (9)	* German, Mathematical Physics, Experimental Physics,	Construction, Pract. Mechanics, Geology,	* German, Drawing, or Field Work. Experimental Physics.	# Geology, # Geology, # French, † Math. Phys.
ώ ω » ,	Field Work, to 5.	Drawing, to 4-30.	Drawing, to 4-30. ‡ Metallurgy.	Designing, Plotting, to 4-30.	Designing, to 3.30, † Mining, Construction.
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^{||} A class at this hour for Preparatory Year throughout the Session. The Professor of Mathematics may require Students of Junior Year to attend if deemed necessary.

* Students may take either French or German.

* Optional.

* Optional.

* To Students in Mining Engineering and Assaying.

* To Students in Mining

Laculty of Medicine.

The Principal, (ex-officio.)

Professors :- CAMPBELL.

Professors :- DRAKE.

SCOTT.

GIRDWOOD.

WRIGHT.

Ross.

HOWARD.

McCallum.

OSLER. RODDICK.

CRAIK. FENWICK.

GODFREY. GARDNER.

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

Registrar and Treasurer. - R. CRAIK, M.D.

Demonstrator. - Francis J. Shepherd, M.D.

Assistant Demonstrators. RICH. L. MACDONNELL, B. A., M.D. WM. A. MOLSON, B. A., M. D.

Curator of Museum.—JAS. C. CAMERON, M. D.

Matriculation Examiner of the Faculty. - Professor H. ASPINWALL HOWE, LL.D.

The forty-fourth Session of the Medical Faculty of McGill University will be opened on Monday October, 2nd 1876, with a general Introductory Lecture at 11 a.m. The regular lectures will commence on Tuesday the 3rd Oct., at the hours specified in the time-table, and will be continued during the six months following.

It affords the Faculty much pleasure to be able to announce that the beautiful and commodious new building erected by the Governors of the University for the use of the Medical Faculty, has been completed and is now occupied by the Faculty.

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

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." This designation is also appropriate, as it agrees with the general nature and character of the previous curriculum demanded of the candidates for this double rank, as is fully specified hereafter. The degree is received by the College of Physicians and Surgeons of Lower Canada.

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A Me and attend months' an To intending students desirous of information upon the best manner of pusuing their studies, the following suggestions are made by the Faculty:—

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

The student is advised to pass the Matriculation Examination in March so that his four years of pupilage may expire at the close of a winter session. A certificate of having passed such examination before the examiners appointed by the College of Physicians and Surgeons of Ontario will be accepted by this University.

N. B. The Medical Council of Ontario now requires all students from that Province to pass their Matriculation Examination in Ontario before pursuing their studies elsewhere.

While the University regulations permit a student to graduate after three years' attendance upon lectures, provided he furnish proof that he has studied one year in addition with a private practitioner, yet he is recommended to devote four sessions to systematic instruction, as less time is scarcely sufficient for acquiring a fair knowledge of the many subjects which compose the curriculum.

As daily bed-side instruction is essential to the student of medicine, the undergraduate is earnestly advised to spend at least the last two summers in availing himself of the opportunities afforded by the large hospitals—general and lying in—of our city; in which, moreover, dresserships should be obtained.

Enregistration is necessary every Session. It is required upon entrance, or as soon afterwards as possible, and always before any class tickets are procured. The time fixed for closing the Register is annually on the 30th of November,

Class tickets are payable in advance, and if not taken out during the current session will not be granted after its expiration.

A Medical Session or annus medicus, consists of enregistration and attendance upon at least two six months' courses or one six months' and two three months' courses.

COURSES OF LECTURES.

I. ANATOMY.—[Prof. Scott]—The importance of Anatomy, both descriptive and in its relations to Medicine and Surgery, is duly considered by the Professor, who employs chiefly the fresh subject in the illustration of the lectures, aided, however, by dried preparations, wax models, plaster casts of dissections, plates &c, the full size of life.

The Dissecting Room, which is open from 8 a.m. to 10 p.m.—is large, well ventilated and supplied with every convenience, such as gas, water, &c., &c. It is under the direct supervision of the Professor of Anatomy aided by the Demonstrators. The Demonstrators are constantly in attendance during certain hours every day, to direct and instruct students in Practical Anatomy, and the Professor also daily visits the Room to superintend and examine Students engaged in dissection. Abundance of fresh material for dissection will be provided.

- 2. CHEMISTRY.*—[Prof. Craik.]—Inorganic Chemistry is fully treated: and 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 Professor, among which may be enumerated, a powerful Air Pump—Oxy-Hydrogen Microscope—Polariscope—extensive series of Models of Crystals—Electrical and Galvanic apparatus, Steam engine, &c., &c.
- 3. MATERIA MEDICA.—[Prof. Wright]—This course is illustrated from a cabinet of Pharmacological objects; by plates of Medicinal Plants [Wagner, Roque, Stevenson and Churchill]; by dried specimens; by carefully prepared Microscopical objects, &c., &c. Analytical experiments with the ordinary re-agents are also shown, and diagrams with other illustrations are used.
- 4. Institutes of Medicine.—[Prof. Osler]—This course comprises Histology, Physiology, and General Pathology. The lectures are illustrated by apparatus, diagrams, plates, and Microscopic preparations of the various tissues, and by Pathological specimens from the Museum. Extra demonstrations are held every Saturday afternoon. Voluntary Courses of three months each on Practical Physiology and Microscopy, are organized throughout the entire year.

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^{*} Students are permitted, if desired, to be examined upon this branch separately, at the end of their second medical year, after having attended two six months' courses.

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- 5. PRACTICE OF MEDICINE.—[Prof. Howard.]—The extensive series of plates contained in the Library, (Lebert, Cruveilhier, Carswell, Hope, Alibert, Willan, Bateman, &c.,) will be employed; also Morbid preparations and Models of diseased parts.
- 6. Surgery. —[Prof. Fenwick.]—Divided into Principles and Pratice, including Surgical Anatomy and Operative Surgery, exhibited on the subject. The various surgical instruments and apparatus exhibited, and their uses and applications explained and pratically illustrated.
- 7. MIDWIFERY.—[Prof. McCallum.]—Including diseases of females and infants; illustrated by a series of drawings on a large scale, by humid preparations, by models in wax, by the use of the artifical Pelvis, and by cases in the wards of the Lying-in Hospital.
- 8. Medical Jurisprudence.—[Prof. Gardner.]—Includes Insanity and Toxicology. The modes of testing for poisons are exhibited, and post-mortem appearences illustrated by plates.
- 9. CLINICAL SURGERY.—[Prof. Roddick.]—The Lectures in this course are in illustration of Surgical cases under observation in the Wards of the General Hospital. Bed-side instruction is followed up daily, and all operations are performed in the presence of the class. The lectures are illustrated by cases under surgical treatment, by plates, surgical apparatus, morbid specimens, models and the use of the microscope.
- 10. CLINICAL MEDICINE.—[Prof. Ross.]—Taught by lectures and at the bed-side—Physical Diagnosis is taught practically, and each pupil required to take part in it. Examination of the Urine, chemical and microscopical, explained and illustrated.
- II. HYGIENE AND PUBLIC HEALTH.—[Prof. Godfrey.]—A course of twelve or more lectures will be delivered on this subject; and as it is one of great and increasing importance, all Students are earnestly recommended to attend.
- 12. Botany and Zoology.—[Prof. Dawson.]—The course in Botany is illustrated by specimens, diagrams, models, and the microscope. Students 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.

Prizes will be awarded at the end of each Session, to Students in Botany of the class of the previous Session, for the best *Named Collections* illustrative of the Flora of Canada. The collections, or duplicates of them, to remain in the College Museum.

13. PRACTICAL CHEMISTRY.—[Prof. Girdwood.]—Thorough instruction is given in the different departments of Practical Chemistry in the splendid new Laboratory of the Faculty, under the personal supervision of the Professor. The course includes blowpipe manipulations, qualitative and quantitative analysis, toxicological investigations, &c., &c.

SUMMER COURSE OF PRACTICAL CHEMISTRY.—For the convenience of those students who pass the summer months in the city, a summer course of Practical Chemistry has been arranged, consisting of the same number of lectures and demonstrations, and being in every way equivalent to the usual winter course.

SUMMER SESSION.

In order that the unusual advantages afforded by the Hospitals and other Institutions of the city, for the practical study of different branches of the Profession may be rendered as fully available to Students as possible, a three months Summer Session has been established.

The Summer Session does not form a necessary part of the curriculum, but has been established to allow the student facilities for acquiring practical knowledge of disease, when his time is not otherwise occupied in attendance upon lectures.

Further particulars of the Summer Session will be found at the end of this announcement.

LIBRARY AND MUSEUM

The Library contains upwards of 4,000 volumes, including the most useful books of reference, as well as the most elementary; the works of the older authors as well as the most recent. It is open to Students without charge, under necessary regulations for the care of the books. The Museum contains a large number of preparations, chiefly Pathological; also wax and papier-mache models.

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HOSPITALS.

The Montreal General Hospital affords ample means for the instruction of Students in Clinical Medicine and Surgery. The daily number of beds occupied by patients averages from 130 to 140, and during epidemic visitations has reached a much higher number. In addition to the Hospital proper, which is devoted to Medical and Surgical cases, there is a detached Hospital in which the several forms of Fever may be studied. The Governors have also erected an Hospital for Children, contiguous to the Reid Wing of the present building. The students have thus an opportunity of becoming familiar with nearly all the diseases of suffering humanity, and with the peculiarities imparted to them by infancy, adolescence, maturity and declining age.

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 an hospital, would not otherwise come under the observation of the student, although, on account of their variety and frequency, of great importance to the Physician.

The shipping contributes a great many examples of accidents and surgical cases.

Arrangements are now in progress for the appointment of an Ophthalmic and Aural Surgeon to the Hospital, giving to students an opportunity of becoming familiar with all classes of diseases of the Eye and Ear, and with the latest and most approved methods of treatment for their alleviation and cure.

The fee for a six months' ticket is Eight Dollars; for a perpetual ticket Twenty Dollars if paid in advance. Twenty-four Dollars if not paid in advance.

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

The University Lying in Hospital is under the direction of the Professor of Midwifery. Students who have already attended one course of his lectures, are furnished with cases in rotation; and they are advised to attend this Institution as much as possible during the Summer, when as there are as many patients and not so many pupils

as in winter, a larger proportion of cases falls to the share of each. Moreover, in this way more attention can be given to their duties during the winter. The fee for a six months' ticket is Five Dollars.

By the kindness of the authorities of the Grand Trunk and other Railways, arrangements have been made by which certified students of this University will be granted return tickets from Montreal to any part of their lines at greatly reduced rates; the said tickets to hold good from the close of one session to the beginning of the next. Return tickets will also be granted for the Christmas vacation.

PAST SESSION.

The total number of students enregistered in this Faculty during the past session was 148, of whom there were from;

Ontario	86	New Brunswick	3
Quebec	42	P. E. Island	5
Nova Scotia	4	West Indies	1
U	nited	States 7	

The following gentlemen, 21 in number, have passed their Primary Examinations on the following subjects: Anatomy and Physiology, Chemistry, Materia Medica and Pharmacy, Institutes of Medicine and Botany and Zoology, their names, and residences are as follows:

NAME.	RESIDENCE.
Armstrong, George E	Montreal, Q.
Bell, James	
Boyle, Albert	
Brodie, John	
	Cambridge, Mass., U. S. A.
Cannon, Gilbert	
Cameron, Duncan H	
Collison, Robert	
Cotton, Cedric L	
Faulkner, Daniel W	
Fortier, Alexandre	River David. O.
Fraser, Alexander C	Wallaceburgh, O.
Gillis, John A. F	
Greaves, Henry C	
Jamieson Alexander, B. A	
Lape, John A	
Law, William K	
Miner, Frank. L	
Oakley, William D	
Park George A	
Smellie, Thomas S. D., M. A	reigus, O.

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Colquho Cook, G Cooke, Coyle, H Craig, T Cream, Crothers Eberlé, I Gray, Jol Greer, T Hunt, H Johnson, Lang, Ch Levi, Re McIlmoy MacDon McRae, (Metcalfe, Monro, A Murray, Powell, R Reddy, H Ritchie, Robinson Secord Le Smith Wi Snider, F

Of the age. He the requiremajority

Stevenson Storrs, An Stroud, C Young Ph The following gentlemen, 34 in number, have passed their Final Examinations for the degree of M. D., C. M., from this University. These examinations are both written and oral, and are on the following subjects: Principles and Practice of Surgery, Theory and Practice of Medicine, Obstetrics and Diseases of Women and Children, Medical Jurisprudence and Hygiene,—and also Clinical Examinations in Medicine and Surgery conducted at the bedside in the Hospital, and a Thesis on some medical subject.

The names of the successful candidates, their residences and the subjects of their thesis, are as follows:

NAME.	RESIDENCE.	THESIS.
Baynes Donald, M. A. Campbell, James. Clarke, Fincastle G. B. Colquhoun George. Cook, Guy R., B. A. Cooke, William Henry. Coyle, Henry W. Craig, Thornton. Cream, Thomas N. Crothers, William. Eberlé, Harry A. Gray, John S. Greer, Thos. A. Hunt, Henry. Johnson, James B. Lang, Chrisptoher McL. Levi, Reuben. McIlmoyl, Henry A. MacDonnell, Richard L., B. A. McRae, George. Metcalfe, Henry J. Monro, Alexander. Murray, Chas. H., B. A. Powell, Robert H. W. Reddy, Herbert L., B. A. Robinson, Stephen J. Secord Levi.	Montreal, Q. London, O. Collingwood, O. Grenville, O. Aultsville, O. Drummondville, Q. Berthier, Q. Glengarry, O. Quebec, Q. Clarenceville, Q. Morpeth, O. Heckston, O. Colborne, O. Notfield, O. Weston, O. Owen Sound, O. Montreal, Q. Iroquois, O. A. Montreal, Q. Renfrew, O. Riceville, O. Montreal, Q. Brantford, O. Brantford, O.	Bronchocele. Spasmodic Asthma. Bloodless Operations. Clinical Reports. Bronchitis. Food. Erysipelas. Chloroform. Clinical Reports. Pneumonia. Uterine Hæmorrhage. Clinical Notes. Hospital Reports. Hospital Reports. Typhoid Fever. Diabetes Mellitus. Tubercle. Hospital Reports. Surgical Cases. Hospital Reports. Tubercle. Hospital Reports. Surgical Cases. Hospital Reports. Surgical Cases. Hospital Reports. Surgical Cases. Hospital Reports.
Secord Levi	.Brantford, O	Pulmonary Emphysema.
Smith William Snider, Fred. S	Simcoe, O	Acute Artic-Rheumatism.
Stevenson, Charles N Storrs, Arthur	Sarnia, O	Clinical Reports.
Stroud, Charles S	Montreal, Q	Syphilis.
Young Philip R	Q	Hospital Keports.

Of the above named gentlemen Mr. R. H. W. Powell is under age. He has, however, passed all the examinations and fulfilled all the requirements necessary for graduation, and only awaits his majority to receive his degree.

The following gentleman, 17 in number, passed their examination in Theoretical Chemistry:

F. S. Greenwood,	Milton McCrimmon,	George W. Kirk.
James I. Guerin.	H. H. Gardner,	N. Ayer.
J. D. Cameron, F. J. Stafford,	W. B. Gibson,	D. F. Smith.
F. J. Stafford,	A. P. Chisholm,	J. K. McKinlay.
M. C. Rutherford,	Robert Bell.	M. Beckstead.
I. R. Fraser.	H. N. Vineberg.	

Students who have passed the examination in Botany and Zoology:

ology:			
		BOTANY.	
		CLASS I.	
W. J. Ne W. D. Oa B. F. But D. F. Gu J. L. Bro H. Stever	ikely, ler, rd, wn,	J. Smith, W. F. Shaw, J. B. Lawford, A. W. Imrie, E. McNeill, J. B. Carman,	P. E. Carman. H. H. Gardner. H. C. Feader. J. A. McDonald. A. Henderson. A. D. Webster.
		CLASS II.	
J. McCarr J. G. Sco S. McNee T. A. Ki F. Hanna	tt, e, dd,	W. Sutherland, J. C. McRae, F. H. Mewburn, J. M. Wilson, H. J. Burwash.	C. J. Jamieson. J. Smiley. M. Seymour. M. Beckstead.
		CLASS III.	
W. R. La J. S. Edw J. B. Mer E. W. So W. J. Pre T. A. Pag	vards, nzies, etree, endergast,	R. C. McDonald, G. H. Oliver, C. A. Weagant J. McCrimmon. G. McCullough, J. E. McEvenue,	W. D. M. Bell. J. A. Mattice. A. Poaps. W. P. Mullin.
		ZOOLOGY.	
		CLASS I.	
Α.	Henderson.		A. D. Webster.

MEDAL AND PRIZES.

The Medical Faculty Prizes are three in number:

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 and for his inaugural thesis.

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Ist. Each except in the two Lectures extended thro 2nd. A prize in books awarded for the best examination, written and oral, in the Final branches. The gold medallist 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.

The Holmes Gold Medal was awarded to Robert H. W. Powell of Ottawa, O.

The prize for the Final Examination was awarded to Charles H. Murray, B.A., Montreal, Q.

Although there are but two regular prizes given to students of the graduating class, a Special prize has been awarded by the faculty to Richard L. MacDonnell, B.A., for general proficiency, and the excellent character of his inaugural thesis.

The prize for the Primary Examination was awarded to Alexander C. Fraser, Wallaceburg, O.

The following gentlemen, arranged in the order of merit, deserve honourable mention:—In the Final Examination, Messrs. MacDon nell, Ritchie, Young, Hunt, Smith, Second, and Lang.

In the Primary Examination, Messrs. Bell, Cotton, Oakley, Smellie, Jamieson, Miner, and Armstrong.

PROFESSORS' PRIZES.

PRACTICAL CHEMISTRY. - - D. F. Smith BOTANY—Neilson & Oakley Zoology—Henderson.

PRACTICAL ANATOMY.

Demonstrator's prize in the Senior Class, awarded to William D. Oakley.

Junior Class prize awarded to Wm. J. Neilson.

Honourable mention, Messrs. Webster and McCrimmon equal. Lawford, Heard, Shaw and Stevenson equal, McCully.

Deserving honourable mention for care and assiduity, Messrs. Greenwood, Vineberg, D. F. Smith, Cameron, McGuigan, and Fraser.

EXTRACTS FROM THE REGULATIONS.

§ 1. Courses of Lectures, Fees, &c.

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

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

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

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

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

6th. The Fee for each class shall be \$12, with the following exceptions; for that of Medical Jurisprudence, \$10; for Botany and Zoology, \$5; Practical Anatomy \$6. The class-fees are payable in advance.

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

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

9th. The courses shall commence on the first week of October, and with the exception of a vacation at Christmas, shall continue to the end of March.

10. The Matriculation Examination shall be that recommended by the Council for Medical Education and Registration of Great Britain. Examinations in conformity therewith, will be held the first Saturday in October and the last Saturday in March 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:—"Compulsory—English Language, including grammar and composition; Arithmetic, including vulgar and decimal fractions; Algebra including simple equations; Geometry, first two books of Euclid; Latin translation and grammar:—and one of the following optional subjects:—Greek, French, German, Natural Philosophy, including mechanics, hydrostatics, and pneumatics."

Graduates in Arts of recognized Universities are not required to submit to the Matriculation Examination, and a certificate of having passed this Examination before the College of Physicians and Surgeons of Ontario will be accepted by this University.

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

1. 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 \$4; excepting in the Clinical Classes, in which enregistration for students of other Schools shall not be compulsory.

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- 2. The said Register shall be closed on the last day of November in each year, and no tickets obtained from any of the Professors shall be received without previous Enregistration.
- 3. No one shall be admitted to the Degree of Doctor of Medicine and Master of Surgery, who shall not either:—1st, have attended Lectures for a period of at least four six months' sessions in this University, or some other University, College, or School of Medicine, approved of by this University; or 2ndly, have studied medicine during at least four years, and during that time have attended Lectures for a period of at least three six months' Sessions, either in this University, or some other University, College, or School of Medicine, approved of by this University.
- 4. Candidates for the final Examination shall furnish Testimonials of attendance on the following branches of Medical Education, viz:—

Anatomy. Chemistry. Materia Medica and Pharmacy. Institutes of Medicine. Of which two Courses will Principles and Practice of Surgery. be required, each of six Midwifery and Diseases of Women and Children. months duration. 1 heory and Practice of Medicine. Practical Anatomy. Clinical Medicine. Of which two Courses will Clinical Surgery. be required each of three months' duration. Medical Jurisprudence. Of which one Course will Botany or Zoology. required, of Practical Chemistry. months' duration.

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

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

6th. He must also give proof by ticket, of having attended 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.

7th. No one shall 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.

8th. Courses of less length than the above will only be received for the time over which they have extended.

9th. Every Candidate for the Degree must on or before the Fifteenth of February present to the Dean of the Medical Faculty testimonials of his qualifications, entitling him to an examination, and also a Thesis or Inaugural Dissertation, written by himself, on some subject connected with Medical or Surgical Science, in the Latin, English or French Language. He must at the same time deliver to the Dean of the Faculty the following Certificate:—

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

[Signed,]

A. B.

10th. The trials to be undergone by the candidate shall be :-

- (1) The private examination of his Thesis as evidence both of Medical and general acquirements, followed (if approved) by its public defence.
- (2) A general examination on all the branches of Medical and Surgical Science, oral, and by written papers.
- (3) The Clinical Professors shall conduct the examinations of members of their classes at the bed-side, submitting to them cases for diagnosis and treatment in the wards of the Hospital; they shall also in estimating the standing of members of their classes, and the number of Marks to be awarded, take into account the regularity of their attendance and the diligence and care they evince in reporting cases.

These examinations will be divided into Primary and Final, the former comprehending Anatomy, Chemistry, Materia Medica, Institutes of Medicine, and Botany or Zoology; the latter—Practice of Medicine, Surgery, Midwifery, Clinical Medicine, Clinical Surgery and Medical Jurisprudence. It will be optional with the student to present himself for the Primary Examination at the end of the Third Session or the Third Year, for Botany at the end of the First Year and for Chemistry at the end of the Second Year.

11th. The following Oath or affirmation, will be exacted from the Candidate before receiving his degree.

SPONSIO 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, ergo hanc Universitatem ad extremum vitæ halitum, perseveraturum, tum porro artem medicam, caute, caste et probe exercitaturum; et quoad in me est, omnia ad aegrotorum corporum salutem conducentia, cum fide procuraturum; quae denique, inter medendum, visa vel audita silere conveniat, non sine gravi causa vulgaturum. Ita praesens mihi spondenti adsit Numen.

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

13th. The money arising from the Fees of Graduation, as well as those of Enregistration, shall be applied to the enlargement of the Medical Library and Museum, and to defraying their expenses.

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BOOKS RECOMMENDED TO STUDENTS.

Anatomy.—Gray, Wilson, Ellis, Dublin Dissector, Sharpey and Quain. Chemistry.—Fownes, Miller, Roscoe.

PRACTICAL CHEMISTRY.—O'lling, Galloway: Fresenius.

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

INSTITUTES OF MEDICINE.— Physiology.—Kirke's Hand-book, Dalton, Carpenter, Flint, Huxley. Pathology.—Williams' Principles of Med icine, Jones & Sieveking.

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

PRACTICE OF MEDICINE. - Aitken, Wood, Watson, Barlow, and Flint.

MEDICAL JURISPRUDENCE-—Orfila Medicine Legal, Taylor's Jurisprudence, Guy's Forensic Medicine.

MIDWIFERY. - Churchill, Ramsbotham, Cazeau.

N. B.—Boarding may be obtained at from twelve to sixteen Dollars per month.

Vertures in Medicine.-- Session 1876-77.

M	londay.	Tuesday.	Monday. Tuesday. Wednesday. Thursday.	Thursday.	Friday.	Saturday.	and.
ANATOMY,	9	9	9	9	9		
MEDICAL JURISPRUDENCE,	9		9		9		
SURGERY,	10	10	IO	10	Io		A.M.
BOTANY*	•	10		IO			
MIDWIFERY,	11	11	11	11	111		
6 HOSPITAL,	12	12	12	12	12	12	NOON
CLINICAL LECTURES,			12			12	1
MATERIA MEDICA,	ы	ы	ы	13	12		
PRACTICAL CHEMISTRY,	:	ы		ю		ю	
INSTITUTES OF MEDICINE,	သ	သ	ယ	ယ	ယ		P.M.
PRACTICE OF PHYSIC,	4	4	4	4	4		
CHEMISTRY,	Сī	ۍ.	·CA	Or	S.		

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Dr. Dr. Dr. Mc Dr. Goi

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SUMMER SESSION, 1876.

Dr. Drake.— Dr. McCallum.— Dr. Godfrey.—	Clinical instruction daily at bed-side in Montreal General Hospital. A limited number of Dresserships and Clinical Clerkships may be obtained on applying to the out-door and attending Physicians.
Dr. Ross.—	Physical Diagnosis.
Dr. Roddick.—	Minor Surgery. Application of Bandages and Splints. Surgical Anatomy on the Cadaver.
Dr. Gardner.—	Electro-Therapeutics; the practical applica- tion of Electricity in disease.
Dr. Buller.—	A course of fifteen Lectures on diseases of the Eye, including instructions in the use of the Ophthalmoscope and practical de- monstrations of Intra-ocular Lesions.
Dr. Girdwood.—	Practical Chemistry, including Blowpipe manipulations, qualitative analysis, toxicological investigations, &c., &c. Fee, \$12.
Dr. Osler.—	Practical Histology—Normal and Pathological. A course of twenty-five lessons. Microscopes, re-agents and material provided. Fee, \$15. (To be devoted, after paying necessary expenses, to Physiological Laboratory Fund.)
Dr. Osler.—	Practical Pathology—a course of twenty demonstrations in the Post-mortem Room.
All the Lectures and	Demonstrations will be free, with the excep-

The Session will begin on May 1st, and continue three mont s.

For further information apply to the Registrar.

either in the Winter or Summer Sessions.

tion of the Practical Histology and Practical Chemistry courses. The latter forms part of the curriculum, and may be taken by students

faculty of Law.

The Principal (Ex-officio).

Professors :—ABBOTT.

Professors :- DOUTRE.

LAFLAMME.

RAINVILLE.

CARTER.

Lecturers :- ARCHIBALD.

TRENHOLME.

LAREAU.

WURLELE.

HUTCHINSON.

Dean of the Faculty.—Hon. J. J. ABBOTT, Q.C., D.C.L.

Acting Dean.—Professor WM. KERR, Q.C., D.C.L.

Registrar of the Faculty.-J. S. ARCHIBALD, B.A., B.C.L.

Matriculation Examiners of the Faculty.-Lecturers J. S. ARCHIBALD, B.A., B.C.L. and EDMOND LAREAU, B.C.L.

The Classes in Law will commence on Monday the Second October, 1876, and will extend to March 31st 1877.

The Lectures of the Faculty will close on Friday the 2nd of March, 1877, and the Examinations will be held in the William Molson Hall, at the head of McGill College Avenue, from 3 to 9 p.m., on the 8th, 9th, 12th, 13th, 14th, 15th, and 16th, days of March, 1877.

The Lecture Rooms of the Faculty are situated in the Molson's Bank Chambers, in St James Street.

The complete course of study in this Faculty extends over three years; but in 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 subject 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.

Students who have completed their course of three years,—or of two years, if they have commenced in the third year of their

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Rents. Transac

Suretys Civil Law :-Usufruc Real Se Gifts and

Substitu International

Civil and Con Sales ..

> Roman Law Institutes Gaius, Cl Maine, C

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First Part

Constitutional

Civil Law:-Privileges Prescriptio Imprisonm 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.

COURSE OF STUDY.

COURSE OF STUDY.	
FIRST YEAR.	
Legal History	Lecturer LAREAU.
Civil Law:—	
Persons	D (D
Property	Professor RAINVILLE.
Roman Law:—	
Institutes of Justinian, B. I	
Gaius, C. I	Professor TRENHOLME.
Maine, Chapters I. to IV	
Civil and Commercial Law:— Obligations	D
Civil Procedure:—	Professor WURTELE.
,	Professor DOUTRE and
Introduction	Lecturer HUTCHINSON.
SECOND YEAR.	
Legal Bibliography.	
Civil Law:—	
Lease	Lecturer LAREAU.
Rents	
Suretyship	
Civil Law:-	
Usufruct	
Real Servitudes	Professor RAINVILLE.
Substitutions	
International Law	
Civil and Commercial Law:—	Professor KERR.
Sales)	
Roman Law:— Institutes of Justinian, B. II. and B. III. to Title 14 Gaius, Chaps. 2 and 3	
Gaius, Chaps. 2 and 3	Professor TRENHOLME
Maine, Chapters V. to VIII	PIOIESSOF TRENHOLME.
Commercial Law:—	
Partnership	a. Sudonis in Laucah
Corporations. Bills of Exchange.	Professor WURTELE.
Civil Procedure:—	
	Professor Doutre and
First Part	Lecturer HUTCHINSON.
Constitutional Law and Election Law	Lecturer ARCHIBALD.
THIRD YEAR.	
Civil Law:-	
Privileges and Hypothecs	ri houndry of Hall seems
Prescription	Lecturer LAREAU.
mproviment in Civil Cases)	

Civil Law:— Successions. Marriage Covenants. Dower. International Law:—	Professor RAINVILLE.
Commercial Law:— Carriage of Persons	Professor KERR.
Roman Law:— Institutes of Justinian, B. III. from Title 14 Maine, Chapters IX and X	
Civil Law:— Mandate Loan Deposit Pledge Evidence	Professor TRENHOLME.
Commercial Law:-	
Merchant Shipping	Professor WURTELE
Civil Procedure	Langer Control
Second Part	Professor DOUTRE. Lecturer HUTCHINSON.
Criminal Law and Procedure	phonoid

FACULTY REGULATIONS.

1. 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.

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. S ties for a certificate 7 All

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(2) Put each studen ment of the unless satistic excuse, or it ion by the reprimand the building, or same orderly conduct in the student; and

(3) Who Faculty may for prizes or expulsion.

(4) Any the same at h the Faculty n

(5) The 1 qualify for the

(6) All ca of the Universi to the Vice-Pri

8. At the Classes, under ers as may be a ed by means of presence of the the Faculty, where the Faculty where the Faculty

9. Each Pr Lecture shall be from time to time

10. No Stu have attended r

- 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 what 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 disorder in the Class-room, if persisted in after admonition by the Professor, will be reported to the Dean of the Faculty, who may reprimand the student or report to the Faculty, as he may decide. While in the 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, disqulify 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.
- 8. At the end of every Session there shall be a general examination of all the Classes, under the Superintendence of the Professors, and of such other Examiners as may be appointed by the Corporation, which examination shall be conducted 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 ≠ e courses of Lectures, and shall have passed the

Sessional Examinations to the satisfaction of the Faculty, in four classes in the First and Second Years, and in five in the Third Year.

- 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 plume 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 the presence of the Faculty after the final decision shall be given on the respective merits of the several Theses.
- 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 Examination, 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.

I. 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 R.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 twenty-five octavo pages of printed matters and possessing such a degree of literary and

scientific n ing him fo Candidate retention o years, a fee Except a taken the c under the a

(1) Interna Phil Priv

(2) Roman Gaii origii Instii

(3) Constitu Halla of En ca A

(4) Philosoph Ahren ments

(5) Droit Cia
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French or En

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 Thesis, 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 Laws; Feelix, Droit International Privé.
- (2) Roman Law:-
 - Gaii Commentarii, IV.; Pauli Sententiæ; Pomponii Fragmentum de origine juris D. v. 2.; Novellæ Justiniani, cxviii. cxxvii.; Ortolan, Instituts 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.
- (4) Philosophy of Law :-
 - Ahrens, Cours de Droit Naturel; Austin, Jurisprudence; Markby, Elements of Law; Maine, Ancient Law.
- (5) Droit Civil et Commercial .-
 - Pothier, Obligations, Vente et Communauté; Marcadé, Obligations, Vente et Communauté; Pardessus, Droit Commercial.

The Examination will be written and oral; and translation from the Latin, French or English texts, as well as familiarity with the subject, will be required.

Prizes, Honours and Standing.

Session 1875-6.

FACULTY OF LAW.

GRADUATING CLASS.

ELIZABETH TORRANCE MEDAL { CHARLES J. DOHERTY. JAMES N. GREENSHIELDS. { equal. Second in General Standing.—John S. McDonald. Prize for best Thesis.—Odillon Desmarais.

Standing in the Several Classes

INTERNATIONAL LAW.—PROFESSOR KERR.

First, DOHERTY.

Second, GREENSHIELDS.

COMMERCIAL LAW .- PROFESSOR WURTELE, Q. C.

First, GREENSHIELDS and DOHERTY, equal.

Second, BISAIL LON.

ROMAN LAW .- PROFESSOR TRENHOLME.

First, Donerty and GREENSHIELDS, equal.

Second, LEBOURVEAU.

CIVIL PROCEDURE. - PROFESSOR DOUTRE.

First, DOHERTY

Second, GREENSHIELDS.

CIVIL LAW .- PROFESSOR RAINVILLE.

First, GREENSHIELDS.

Second, DOHERTY.

CRIMINAL AND CONSTITUTIONAL LAW .- LECTURER ARCHIBALD.

First, McDonald.

Second, DOHERTY and GREENSHIELDS, equal.

LEGAL HISTORY AND BIBLIOGRAPHY .- LECTURER LAREAU.

First, GREENSHIELDS.

Second, DOHERTY.

SECOND YEAR.

Students who have passed the Sessional Examination for the second year ;-

GOODHUE, PURCELL, CAPSEY, MCCORKILL, GARON, PALLISSER, CHARETTE, MONK, LASALLE, BERGERM, PELLETIER, KNAPP, ETHIEB.

GENERAL STANDING .- GOODHUE, 1st; PURCELL, 2nd.

INTERN.

First, CAP econd, G

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First, Purc

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CIVIL LAW

First, McCo Second, Pur

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Students who is
CRIMMEN,
DUFFY, B
RITCHIE,

LEVY, BE LAVIOLETI

GENERAL S'
MIGNEAULT

Stand

OBLIGATION

First, GAUDET a Second, BROOK,

ROMAN LAW.

First, CRIMMEN & Second, ABBOTT Ranking of Students in the Several Classes for the Second Year.

INTERNATIONAL LAW AND COMMERCIAL SALES .- PROFESSOR KERR, Q. C.

First, CAPSEY, Professor's prize. econd, Goodhue.

COMMERCIAL LAW .- PROFESSOR WURTELE, Q. C.

First, PURCELL. Second, GOODHUE.

ROM AN LAW .- PROPESSOR TRENHOLME.

First, GOODHUE. Second, PURCELL.

CIVIL PROCEDURE .- PROFESSOR DOUTRE.

First, GOODHUE, Second, CAPSEY.

CIVIL LAW .- PROFESSOR RAINVILLE.

First, McCorkill. Second, Purcell.

CRIMINAL AND CONSTITUTIONAL LAW .- LECTURER ARCHIBALD.

First, PURCELL.
Second, GOODHUE.

LEGAL HISTORY AND BIBLIOGRAPHY .- LECTURER LAREAU.

First, GOODHUE. Second, PURCELL.

FIRST YEAR.

Students who have passed the Sessional Examinations of the First Year;—Brook, Crimmen, Migneault, Taylor, Corregan, Cross, Pope, Crothers, McGoun, Duffy, Bissonette, Abbott, Cavanagh, Varin, Brown, Gaudet, Lanctot, Ritchie, McKinnon, Morrison, Robertson, Faribeault, Fay, McGibbon, Levy, Beauchamp, Girouard, Morin, Berthelot, Leblanc, Adam, Ward, Laviolette.

GENERAL STANDING IN ALL THE CLASSES.—Broom, CRIMMEN AND MIGNEAULT, equal, 1st prize; TAYLOR, 2nd prize.

Standing of Students in the Several Classes for the First Year :

OBLIGATIONS .- PROFESSOR WURTELE.

First, GAUDET and MIGNEAULT; equal.
Second, BROOK, CRIMMEN and TAYLOR; equal.

ROMAN LAW .- PROFESSOR TRENHOLME.

First, CRIMMEN and CROTHERS; equal. Second, ABBOTT and TAYLOR; equal.

CIVIL PROCEDURE .- PROFESSOR DOUTRE.

First, DUFFY.

Second, BROOK and CRIMMEN; equal.

CIVIL LAW .- PROFESSOR RAINVILLE.

First, MIGNEAULT and CORRIGAN; equal. Second, VARIN and BROOK; equal.

LEGAL HISTORY AND BIBLIOGRAPHY .- LECTURER LAREAU.

First, MIGNEAULT. Second, BROOK.

FACULTY OF MEDICINE.

- ROBERT H. W. Powell, of Ottawa, for Thesis and best Examination in all the branches of Study.—Holmes Gold Medal.
- CHARLES H. MURRAY, B. A., Montreal, Prize for the best Examination in the Final Branches.
- RICHARD L. MACDONNELL, B. A., Montreal, special prize for General Proficiency.
- Students deserving honourable mention in the Final Branches: -- MACDONNELL, RITCHIE, YOUNG, HUNT, SMITH, SECORD and LANG.
- ALEXANDER C. FRASER, Wallaceburg, Ont., Prize for the best Examination in the Primary Branches.
- Students deserving Honourable mention in the Primary Branches: -Messrs. Bell, Cotton, Oakley, Smellie, Jamieson, Miner and Armstrong.
- D. F. SMITH, Professor's Prize in Practical Chemistry.
- W. J. NEILSON, W. D. OAKLEY, Prizes in Botany.
- A. HENDERSON, Prize in Zoology.
- W. D. OAKLEY, Senior Prize in Practical Anatomy.
- W. J. NEILSON, Junior Prize in Practical Anatomy.

Deserving Honourable mention in Practical Anatomy.

- Senior Class.—Greenwood, Vineberg, Smith, (D. F.), Cameron, McGuigan, Fraser.
- Junior Class.—Webster and McCrimmon, equal; Lawford, Heard, Shaw and Stevenson, equal; McCully.

Class I.-

Class II .-

Class III.

Class I.-A

F. S. Green

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ROBERT A. CI

HENRY H. LY

ARCHIBALD MC ELSON IRVING

B. A.

JOHN GRAHAM.
HENRY THOMAS

F

PASSED THE EXAMINATIONS IN BOTANY AND ZOOLOGY.

Botany.

- Class I.—W. J. Neilson, W. D. Oakley, B. F. Butler, D. F. Gurd, M. C. Bakre, J. L. Brown, H. Stevenson, J. Smith, W. F. Shaw, J. B. Lawford, A. W. Imrie, E. McNeil, J. B. Carman, P. E. Carman, H. H. Gardner, H. C. Feader, J. A. McDonald, A. Henderson, A, D. Webster.
- Class II.—J. McCarroll, J. G. Scott, S. McNee, T. A. Kidd, F. McLennan, F. Hanna, W. Sutherland, J. C. McRae, F. H. Mewburn, J. M. Wilson, H. A. Burwash, C. J. Jamieson, J. A. Smiley, M. Seymour, M. Beckstead.
- Class III.—W. R. LAW, C. D. BANCROFT, J. S. EDWARDS, S. R. HEBERT, M. LABELLE, J. B. MENZIES, E. W. SETREE, W. J. PRENDERGAST, T. A. PAGE, R. C. McDonald, G. H. Oliver, C. A. Weagant, J. McCrimmon, G. C. McCullough, J. E. McEvenue, W. D. M. Brll, J. A. Mattice, G. Tate, A. P. Poaps, M. Karmon, A. Boyle, W. B. Hall, W. P. Mullin.

Zoolog y.

Class I .- A. HENDERSON, A. D. WEBSTER.

PASSED THE EXAMINATIONS IN THEORETICAL CHEMISTRY.

F. S. Greenwood, James J. Guerin, J. D. Cameron, F. J. Stafford, M. C. Rutherford, J. R. Fraser, Milton McCrimmon, H. H. Gardner, W. B. Gibson, A. P. Chisholm, Robert Bell, H. N. Vineberg, George W. Kirk, N. Ayer, D. F. Smith, J. K. McKinlay, M. Beckstead.

FACULTY OF ARTS.

GRADUATING CLASS.

B. A. Honours in Classics.

ROBERT A. CROTHERS .-- First Rank Honours and Chapman Gold Medal.

B. A. Honours in Natural Science.

HENRY H. LYMAN .-- First Rank Honours and Logan Gold Medal.

B. A. Honours in Mental and Moral Philosophy.

ARCHIBALD McGoun.—First Rank Honours and Prince of Wales Gold Medal.

ELSON IRVING REXFORD.—First Rank Honours.

B. A. Honours in English Language, Literature and History.

JOHN GRAHAM.--First Rank Honours and Shakspere Gold Medal. HENRY THOMAS DUFFY.--Second Rank Honours.

THIRD YEAR.

- EUGENE LAFLEUR.—First Rank Honours in Classics and First Prize; First Rank Honours in Mental and Moral Philosophy and Prize; First Rank General Standing.
- CHARLES H. GOULD.—First Rank Honours in Classics and Second Prize; Prize in German.
- MATTHEW H. SCOTT.--First Rank Honours in Natural Science and Logan Prize; First Rank General Standing.
- JERVOIS A. NEWNHAM .-- First Rank Honours in Mental and Moral Philosophy;
 Prize in Zoology.
- CALVIN E. AMARON .-- First Rank Honours in Mental and Moral Philosophy.
- WILLIAM H. WARRINER.—First Rank General Standing; Prize for Collection of Plants; Stewart Prize for Hebrew.

PASSED THE SESSIONAL EXAMINATIONS.

Lafleur, Warriner, Scott, Newnham, Gould, Robertson, Amaron, McGregor (A.F.), Forneret, McGibbon.

SECOND YEAR.

- Donald C. Ross.--(Prince of Wales College, Charlottetown, P. E. I.)—Second Rank Honours in Mathematics and Prize; First Rank General Standing; Prize in English.
- HASTEWELL W. THORNTON.--(Felsted Grammar School, England.)--Second Rank Honours in Mathematics; Prize in Botany.
- James Ross.--(Huntingdon Academy.)--First Rank General Standing; Prize in Logic; Prize in German.
- James Thomas Donald .-- (High School Montreal.) -First Rank General Standing.
- EDMUND J. GUERIN.—(Montreal College.)—Prize in French.

PASSED THE SESSIONAL EXAMINATIONS.

Ross (James), Ross (Donald C.), Donald, Dawson, McFadyen, Blakely, Thornton, Guerin, Torrance (Fred.), McLaren, Sweeny, Lyman (A. Clarence).

FIRST YEAR.

- WILLIAM MCCLURE. -- (Lachute Academy). -- First Rank Honours in Mathematics and Prize; First Rank General Standing; Second Prize in Classics; Prize in French; Prize in Chemistry.
- RICHARD McConnell. -- (Private Tuition) .-- Second Rank Honours in Mathematics and Prize.
- ROBERT EADIE .- (Brantford High School, Ont) .- First Rank General Standing; First Prize in Clasics; Prize for English Essay.
- WILLIAM D. LIGHTHALL .- (High School, Montreal) .- Prize in English.
- ERNEST J. HOUGHTON.—(Diocesan School, Isle of Wight, England).--Prize for English Essay.

PASSED THE SESSIONAL EXAMINATIONS.

McClure, Eadie, Lighthall, Cross, Stevens, Morrison, Howard (R. J. B.), McConnell, Redpath, Robertson. Allen, Shearer, Meighen, Rutledge, Mc-Kibbin, (R.), Houghton, Haley. DEPA

WILLIS (

WILLIAM

Sproul, J.

JOHN SW.

JOHN S. O

FRANK AL

O'Dwyer, i

Class I.-C

The Earl of

In the Exa

THIRD YEAR.

SECOND YEAR

FIRST YEAR .-

DEPARTMENT OF PRACTICAL AND APPLIED SCIENCE.

GRADUATING CLASS.

WILLIS CHIPMAN, -- Certificate of Merit in Engineering; First Rank Honours in Natural Science.

MIDDLE YEAR.

WILLIAM J. SPROULE.—(Toronto High School).--Prize in Engineering Subjects.—
Prize in Zoology.

PASSED THE SESSIONAL EXAMINATION.

Sproul, Jones, Wardrop, Thompson.

JUNIOR YEAR.

JOHN SWAN .-- (High School, Montreal) .-- First Rank Honours in Mathematics and Prize.

JOHN S. O'DWYER .- (Granby Academy) .- Prize in French.

FRANK ADAMS .- (High School, Montreal) .- Prize in Chemistry.

PASSED THE SESSIONAL EXAMINATIONS.

O'Dwyer, Swan, Adams, Scriver.

PASSED FOR METEOROLOGICAL CERTIFICATES.

Class I.—Chipman, Lyman (H. H.). Class II.—Hethrington, Hawley. Class III.—Watson, Graham.

The Earl of Dufferin's Gold Medal for a Prize Essay in History has been awarded to Kutusoff N. McFee, B.A.

In the Examinations in September 1875, the following Scholarships and Exhibitions were awarded:—

THIRD YEAR .-- NEWNHAM, WARRINER and LAFLEUR; -- W. C. Mac Donald Scholarships.

SECOND YEAR-ROSS (JAMES), DONALD, and Ross (DONALD); -W. C. MacDonald Exhibitions.

THORNTON; -T. M. Taylor Exhibition.

FIRST YEAR.—EADIE and STEVENS;—W. C. MacDonald Exhibitions.

KNOWLES;—Jane Redpath Exhibition.

LIGHTHALL;—Governors' Exhibition.

CHRISTMAS EXAMINATIONS, 1875.

ORDINARY COURSE IN ARTS.

GREEK.

- THIRD YEAR.—Class I.—Lafleur, Gould, Warriner, Newnham, Scott. Class II.—
 Pedley (C. S.), Robertson, Amaron;—Anderson and McGregor,
 equal;—Forneret and McGibbon, equal. Class III.—Atwater.
- SECOND YEAR.—Class I.—Ross (Donald), Ross (James), Donald. Class II.—
 Thornton;—McFadyen and McLaren, equal;—Blakely, Dawson.
 Class III.—Lyman, Guerin, McKillop;—Sweeny and Torrance, equal;
 Ewing, Taylor.
- FIRST YEAR.—Cass I.—Eadie, McClure, Stevens, Morrison. Class II.—Knowles; Cross and Lighthall and Robertson, equal;—McConnell and Shearer, equal;—McKibbin and McLean and Silcox, equal. Class III.—Haley and Meighen, equal;—Lane and Redpath, equal;—Allen and Wood, equal;—Culp and Houghton and Roy, equal.

LATIN.

- THIRD YEAR.—Class I.—Lafleur, Gould, Scott, Warriner, Newnham;—Anderson and Pedley, (C. S.), equal. Class II.—Forneret;—Amaron and Robertson, equal;—McGibbon, McGregor. Class III.—Atwater, Chubb.
- SECOND YEAR.—Class I.—Ross (Donald), Ross (James), Donald. Class II.—McFadyen, Blakely, Thornton; -Guerin and Taylor, equal. Class III.--Torrance, Sweeny; —Dawson and McKillop, equal; —Lyman and McLaren and Ewing, equal.
- First Year.—Class I—Eadie and Stevens, equal;—McClure, Morrison, Shearer.

 Class II.—Knowles, Cross;—McLean and Robertson, equal;—McConnell, Meighen;—Haley and Lane and Redpath, equal;—Lighthall.

 Class III.—McKibbin and Imrie, equal;—Wood, Houghton, Roy,
 Culp;—Rutledge and Allen, equal.

ENGLISH AND RHETORIC.

- FOURTH YEAR .- (English Literature) Class I .- Duffy, Graham, Watson.
- THIRD YEAR.—(Rhetoric)—Class I.—Laffer, Scott, Robertson, Gould, McGibbon, Class II.—Atwater, Chubb.
- FIRST YEAR.—(English Grammar and Composition)—Class I.--Morrison, Stevens, McClure, Lighthall, Cross, Eadie, Edmunds. Class II.—Lane, Shearer, Robertson, Knowles, McKibbin, Haley, Rutledge, Howard, Meighen, McLean, Redpath, Roy, Houghton, McConnell, Culp. Class III.—Campbell, Wood, Allen.

MENTAL PHILOSOPHY.

FOURTH YEAR.—Class I.—Rexford, Pedley (H.), Lyman (H. H.), McGoun, Watson. Class II.—Cox, Hughes, Duffy, Langford, Kettlewell. Class III.—Malcolm, Matheson, Gray, McCarroll.

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MORAL PHILOSOPHY.

THIRD YEAR.—Class I.—Pedley (C. S.), Warriner;—Amaron and Lafleur and Scott, equal;—Silcox. Class II.—Anderson, McGregor;—Gould and Newnham, equal;—Barltrop and Forneret and Kettlewell, equal;—Baugh. Class III.—Meyers and McGibbon, equal;—Robertson, Langford, Atwater, Edwards, Cunningham, Chubb, Hobbs.

ELEMENTARY PSYCHOLOGY.

SECOND YEAR.—Class I.—Ross (James), Dawson, Ross (Donald), Donald, Blakely, Thornton, McFadyen, Lyman (A. C.). Class II.—Kettlewell, Ewing, McKillop, Torrance, Guerin. Class III.—Langford, Wright, McLaren, Evans, Willett, Wolcott, Sweeny.

HEBREW.

- SENIOR YEAR.—Class I.-.Pedley (C.S.). Class II.—McGreger (A. F.), Boudreau Class III.—None.
- JUNIOR YEAR.—Class I.—McKillop, McClure;—McKibbin, and Shearer, equal;— Eadie, Silcox, Houghton;—Ewing and Rivard, equal. Class II.— Crouchet, Bailie. Class III.—McLean.

MATHEMATICAL PHYSICS.

- FOURTH YEAR.—Class I.—None.—Class II.—Duffy. Class III.—McGoun, Watson, Graham, Matheson, Gray, Cox, Pedley (H.).
- THIRD YEAR.—Class I.—Newnham, Pedley (C. S.). Class II.—Lafleur. Class III.—Scott and Warriner, equal;—Gould, Forneret, Robertson (R.), Amaron.

MATHEMATICS.

- SECOND YEAR.—Class I.—Ross (J.), Blakely;—Dawson (R.) and Ross (D.), equal. Class II—Thornton, Ewing.—Class III.—McFadyen, Donald, Torrance (F), Sweeny, McLaren, Lyman (A.C.), McKillop, Guerin.
- First Year.—Class I.—Mcrrison, Knowles;—McClure and Stevens, equal;—
 Eadie. Class II.—Shearer, Cross. Class III.—McConnell, Lighthall,
 Meighen;—Allen and Haley, equal;—Cochrane and Edmunds,
 equal;—Houghton and Redpath, equal;—Wood;—Culp and Howard
 (R. J. B.), and McLean and Roy, equal;—Robertson (H.).

EXPERIMENTAL PHYSICS.

- FOURTH YEAR.—Class I.—Lyman (H.H.) and Rexford, equal. Class III.—None. Class III.—Duffy, Watson.
- THIRD YEAR.—Class I.—Lafleur. Class II.—Scott, Chubb. Class III.—Forneret and Gould and McGibbon, equal;—Robertson (R.), Amaron.

GEOLOGY, (MINERALOGY AND LITHOLOGY).

FOURTH YEAR.—Class I.—Lyman (H.H.), Crothers. Class II.—Pedley, Watson, Matheson, Cox, Gray, Cossar. Class III.—Malcolin, Hughes.

ZOOLOGY.

THIRD YEAR.—Class I.—Scott, Warriner, Pedley (C. S.), Newnham, Forneret, Foord, McGregor. Class II.—Atwater, Anderson. Class III.—Chubb, Livingston.

BOTANY.

SECOND YEAR.—Class I.—Donald, Dawson, Ross (J.), Ross (D.), Lyman, (A.C.), McFadyen, Thornton, Ewing, Blakely, Kettlewell. Class II.—Adams, Guerin, Torrance, Langford, Barltrop, McLaren, McKillop. Class III.—Sweeny, Livingston, Baillie.

CHEMISTRY.

FIRST YEAR.—Class I.—Shearer, McClure, Eadie, Morrison;—Meighen and Stevens, equal. Class II.—Cochrane, McConnell; Knowles and Robertson, equal. Class III.—McKibbin, Cross, Howard (R);—Caverhill and Lighthall, equal;—Allen, Anderson, Rutledge, Haley, Redpath, McLean, Edmunds, Wood.

FRENCE

FOURTH YEAR .- Class I.-McGoun. Class II.-None. Class III.-None.

THIRD YEAR.—Class I.—None. Class II.—None. Class III.—Robertson, Chubb.

SECOND YEAR.—Class I.—Ross (James), Ross (D. C.), Guerin, Donald.—Class II.—Blakely, Dawson. Class III.—Thornton and Torrance, equal;—McLaren, Sweeny, McKillop, Lyman, Evans.

FIRST YEAR.—Class I.—McClure, Lane;—Cross and Redpath and Wood, equal;—Lighthall, Howard, Cochrane, Eadie. Class II.—Allen, Edmunds, McConnell. Class III.—Knowles;—Campbell and Morrison, equal;—Robertson, Haley, Meyers, Stevens, Meighen.

DEPARTMENT OF PRACTICAL AND APPLIED SCIENCE.

ENGINEERING.

Special Subjects.

Senior Year.—Class I.—Chipman. Class II.—Hawley, Hethrington. Class III.—None.

MIDDLE YEAR.—Class I.—Sproule, Ross (P.), Nelson. Class II.—Jones;—
Thompson and Walbank, equal. Class III.—Rogers.

Junior Year.—Class I.—O'Dwyer, Hall. Class II.—Swan, Adams, Hull. Class III.—Scriver, Perry, Power.

USE OF THE BLOWPIPE AND ASSAYING.

MIDDLE YEAR. - Class I.-None. Class II. - McNie. Class III. - Howard, (W.).

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MATHEMATICAL PHYSICS.

- Senior Year .- Class I .- Chipman. Class II .- None. Class III .- Hethrington.
- MIDDLE YEAR.—Class I—Sproule. Class II.—None. Class III.—Thompson, Ross (P.), Jones, Rogers, Walbank, Wardrop.

MATHEMATICS.

- MIDDLE YEAR.—Class I.—Jones, Ross (P.), Sproule. Class III.—Wardrop. Class III.—Rogers, Thompson, Walbank.
- JUNIOR YEAR.—Class I.—O'Dwyer and Swan, equal. Class II.—None. Class III.—Adams;—Hull and Scriver, equal;—Hall and Perry, equal;—Ferguson.

EXPERIMENTAL PHYSICS.

- Senior Year .- Class I .- Chipman. Class II .- Hethrington. Class III .- None.
- MIDDLE YEAR.—Class I.—Sproule. Class II.—Ross (P. D.). Class III.—Wardrop, Jones, Rogers, Nelson, Thompson.

GEOLOGY, (MINERALOGY AND LITHOLOGY.)

SENIOR YEAR .- Class I .- Chipman. Class II .- Hawley, Hethrington.

ZOOLOGY AND PALEONTOLOGY,

MIDDLE YFAR.—Class I.—Sproule, Nelson, Ross (P.). Class II.—Walbank, McNie, Jones, Howard, Thompson, Rogers Class III.—Casswall, Clements, Wardrop.

CHEMISTRY.

JUNIOR YEAR, AND MIDDLE YEAR IN PART.—Class I.—Adams, O'Dwyer. Class II.—Swan, Wardrop, Howard (W.), Jones, Hall. Class III.—Scriver, Hull, Walbank, Thompson, Perry, Ross (P.).

ENGLISH.

JUNIOR YEAR.--(Grammar and Composition.)—Class I.—None. Class. II.—O'Dwyer, Scriver, Adams, Swan, Cochrane, Hull, Hall. Class III.—Perry, Smith, Ferguson.

FRENCH.

- SENIOR YEAR .- Class I.-None. Class II.-Chipman. Class III.-Hawley.
- MIDDLE YEAR.—Class I.—None Class II.—Sproule, Jones, Walbank. Class III.—Ross (Ph.), Thompson, Clements.
- JUNIOR YEAR.—Class I.—O'Dwyer, Swan. Class II.—Smith, Perry, Hall, Class III.—Adams;—Morkil and Scriver, equal;—Ferguson.

SESSIONAL EXAMINATIONS, 1876.

ORDINARY COURSE IN ARTS.

GREEK.

- B. A. Ordinary.—Class I.—Crothers and Pedley (Hugh), equal;— Watson.

 Class II.—Cox. Class III.—Gray and Matheson, equal.
- THIRD YEAR.—Class I.— Lafleur, (First Prize);—Gould, (Second Prize);—Warriner;—Newnham and Scott, equal. Class II.—Anderson, Amaron, Robertson. Class III.—McGibbon, McGregor, Forneret.
- SECOND YEAR.—Class I.—Ross (Donald), Ross (James), Donald, Blakely. Class II.—McFadyen;—Lyman (A. C.) and Thornton, equal;—Dawson and Taylor equal;—Torrance. Class III.—McKillop and Sweeny, equal;—McLaren, Guerin.
- FIRST YEAR.—Class I.—Eadie, (First Prize):—McClure, (Second Prize);—Cross.

 Class II.—Lighthall and Stevens equal;—Morrison;—Howard and
 Lane, equal;—McConnell and Robertson, equal;—McLean, Shearer,
 Wood. Class III.—Meighen;—Allen and Redpath, equal;—Haley,
 Rutledge;—Houghton and McKibbin, equal.

LATIN.

- B. A. ORDINARY.—Class I.—Pedley (Hugh), Crothers. Class II.—Watson, Cox. Class III.—Duffy, Gray, Matheson.
- THIRD YEAR.—Class I.—Lafleur, Gould, Newnham;—Scott and Warriner, equal.

 Class II.—Anderson, McGibbon, McGregor. Class III.—Robertson
 and Amaron, equal;—Forneret.
- SECOND YEAR.—Class I.—Ross (Donald), Ross (James), Donald, Blakely. Class II.—Dawson and McFadyen, equal;—Guerin and Thornton, equal;—Lyman (A. C.); McLaren. Class III.—Taylor, Torrance, Ewing, Sweeny.
- FIRST YEAR.—Class I.—Eadie, McClure, Stevens, Lighthall, Howard. Class II.—
 Morrison, Cross, McLean;—Lane and McConnell, equal;—Robertson
 Wood, Redpath. Class III.—Haley;—Allen and Meighen, equal.

HISTORY.

First Year.—Class 1.—Eadie and Lighthall, equal;—McClure, Morrison;—
Cross and Howard, equal. Class II.—McConnell and Lane and Stevens
and McKibbin, equal;—Shearer, Wood;—Redpath and Rutledge,
equal. Class III.—Haley and Robertson, equal;—Allen and Houghton and McLean, equal.

LOGIC, AND MENTAL AND MORAL PHILOSOPHY.

- FOURTH YEAR.—(Mental and Moral Philosophy)—Class I.—Pedley (Hugh);—
 McGoun and Rexford, equal. Class II.—Duffy, Watson. Class III.—
 Kettlewell;—Cox and Matheson, equal;—Gray.
- OCCASIONAL STUDENTS IN FOURTH YEAR.—(Mental Philosophy alone)—Class I.—
 None. Class II.—None. Class III.—Hughes, Langford and McKillop,
 equal.

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- THIRD YEAR.—(Moral Philosophy)—Class I.—Lafleur, (prize);—Warriner.

 Class II.—Gould;—Amaron and Scott, equal;—Newnham, McGregor,
 Meyers, Robertson. Class III.—Barltrop, Langford, Forneret, McGibbon, Anderson, Atwater.
- SECOND YEAR.—(Logic)—Class I.—Ross (James), (prize);—Dawson, Blakely, Donald, Thornton, Ross (D. C.). Class II.—Guerin, McFadyen;—Ewing and McKillop, equal;—Kettlewell, Torrance, McLaren. Class III.—Lyman (A. C.);—Langford and Wright, equal;—Evans, Taylor, Sweeny.

ENGLISH LITERATURE.

- B. A. ORDINARY .- Class I .- Duffy, Graham, Watson.
- THIRD YEAR.—(Rhetoric)—Class I.—Lafleur and Gould, equal;—Amaron, Scott.

 Class II.—McGibbon and Atwater, equal;—Robertson. Class III.—
 Chubb.
- SECOND YEAR.—Class I.—Ross (D. C.), (Prize);—Ross (James) and Donald, equal;—Dawson and McFadyen, equal. Class II.—Ewing, Thornton, McLaren, McKillop, Blakely. Class III.—Guerin, Lyman (E. C.), Torrance, Sweeny.
- First Year.—Class I.—Lighthall, (prize);—McClure;—Eadie, (prize essay);

 Cross;—Morrison and Stevens, equal. Class II.—Houghton, (prize essay);—Rutledge and 'McKibbin, equal;—McLean;—Allen and Howard, equal;—Lane and Redpath, equal;—Robertson, Shearer.

 Class III.—Wood, McConnell, Haley;—Cochrane and Meighen, equal;
 —Campbell, Wright.

ENGLISH AND HISTORY.

B. A. ORDINARY .- Class I .- Watson, Duffy, Graham.

FRENCH.

- THIRD YEAR .- Class I.-None. Class II.-Chubb, Robertson. Class III.-None.
- SECOND YEAR.—Class I.—Guerin, (prize); Ross (James), Ross (D. C.), Donald.

 Class II.—Dawson, Blakely. Class III.—McLaren, Sweeny, McKillop,
 Taylor, Thornton, Torrance.
- FIRST YEAR.—Class I.—McClure, (prize); Cross, Lighthall. Class II.—Eadie, Lane, Redpath, McConnell, Allen, Wood, Meyers, Cochrane. Class III.—Howard (R.), Robertson, Morrison, Stevens;—Campbell and Meighen, equal; Haley.

GERMAN.

THIRD YEAR .- Class I .- Gould, (prize).

SECOND YEAR. - Class I .- Ross (James), (prize).

FIRST YEAR .- Class I. - Cross, Lane. Class II .- None. Class III .- Lighthall.

HERDEW.

Stewart Prizeman .- W. H. Warriner.

Junior Class.—Class I.—Ewing, Rutledge. Class II.—Shearer and Houghton, equal;—McLean. Class III.—McKibbin.

SENIOR CLASS .- Class I.-McGregor. Class II .- McFadyen. Class III .- None

MATHEMATICAL PHYSICS.

- B. A. Ordinary.—Class I.—None. Class II.—Watson, Pedley (4). Class III.—Matheson, Graham, Duffy, McGoun, Cox.
- THIRD YEAR.—Class I.—Scott and Warriner, equal;—Lafleur. Class II.—None. Class III.—McGregor (A. F.) and Newnham, equal;—Robertson (R.), Gould, Forneret, Amaron, Chubb, Atwater, McGibbon.

MATHEMATICS.

- SECOND YEAR.—Class I.—Ross (James), Ross (Donald C.). Class II.—Donald, Dawson (R.), McFadyen. Class III.—Blakely, Torrance (F.), Thornton, McKillop, Lyman (A. C.), Sweeny, McLaren, Ewing, Guerin, Taylor (E. T.).
- First Year.—Class I.—Stevens, McClure, Shearer, Eadie, Howard (R. J. B.)

 Class II.—McConnell, Morrison, Lighthall, Cross. Class III.—

 Meighen, Cochrane, Redpath, Robertson (H.), Allen (F.), Haley,
 Rutledge, Houghton, McKibbin, Culp.
- HONOUR COURSE.—SECOND YEAR,—Second Rank Honours,-Ross (Donald C.), (Prize);—Thornton.
- FIRST YEAR.—First Rank Honours.—McClure, (Prize).

 Second Rank Honours.—McConnell, (Prize).

EXPERIMENTAL PHYSICS.

- B. A. ORDINARY .- Class II .- Lyman (H. H.), Rexford. Class III .- Watson.
- THIRD YEAR.—Class I.—None. Class II.—Gould, Lafleur, Chubb, Robertson (R.)
 Class III.—Amaron, Forneret, Scott, Atwater, McGibbon.

NATURAL SCIENCE.

- B. A. ORDINARY.—(Geology)—Class I.—Lyman (H. H.), Pedley, Crothers. Class II.—Watson, Cox. Class III.—Gray, Matheson, Hughes.
- B. A. HONOURS.-Lyman, First Rank Honours and Logan Medal.
- Third Year.—(Zoology) -- Class I.--Newnham (prize);—Foord, Scott. Class II.—Atwater, Warriner, Amaron, Anderson. Class III.—McGregor, Forneret, Chubb, Livingstone.
- THIRD YEAR HONOURS .- Scott (M.H.), First Rank Honours and Logan Prize.
- SECOND YEAR.—(Botany)—Class 1.—Thornton, (prize);—Dawson, Ross (J.);
 Donald and Ross (D.C.), equal;—McFadyen, Guerin, Lyman, Torrance.

 Class II.—Ewing, Barltrop, McKillop, Kettlewell, Blakely.—Class III.

 McLaren, Sweeny, Taylor.
- FIRST YEAR.—(Chemistry)—Class I.—McClure, (prize); Eadie. Class II.—Lighthall, Cross, McConnell. Class III.—Morrison, Cochrane, Redpath, Howard, Rutledge, Shearer, Allen, Meighen, Houghton, Stevens, McKibbin, Robertson, Guerin, Wood.

DEPARTMENT OF PRACTICAL AND APPLIED SCIENCE.

SURVEYING AND LEVELLING.

MIDDLE YEAR.—Class I.—Sproule. Class II.—Walbank, Wardrop, Thompson. Class III.—Rogers, Jones.

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FIRST YEAR.—Class I.—O'Dwyer. Class II.—Swan, Morkill, Seriver;—Adams and Ferguson, equal;—Hull. Class III.—None.

DRAWING.

- Senior Year. -Class I. -Chipman. Class II. -(None). Class III. -Hethrington, Hawley.
- MIDDLE YEAR.—Class I.—Sproule, Ross. Class II.—Wardrop, Jones, Thompson, Rogers, Howard. Class III.—(None).
- JUNIOR YEAR.—Class I.—(None). Class II.—Swan;—O'Dwyer and Ferguson, equal;—Adams and Morkill, equal;—Hull and Smith, equal. Class III.—Scriver.

CONSTRUCTION.

- Senior Year.—Class I.—Chipman. Class II.—Hethrington, Hawley. Class III.—(None).
- MIDDLE YEAR.—Class I.—Sproule and Wardrop, equal. Class II.—McNie and Rogers, equal;—Thompson, Walbank, Jones. Class III.—Ress, Howard.

APPLIED MECHANICS.

SENIOR YEAR.—Class I.—Chipman. Class II.—(None). Class III.—Hawley Hethrington.

PRINCIPLES OF MECHANISM.

SENIOR YEAR.—Class I.—Chipman. Class II.—Hawley. Class III.—Hethrington.

DESIGNING AND ESTIMATES.

Senior Year.—Class I.—Chipman, Hethrington. Class II.—Hawley. Class III.—(None).

MENSURATION.

MIDDLE YEAR.—Class I.—Sproule. Class II.—Jones;—Walbank and Howard equal. Class III.—Rogers, Wardrop, Thompson, Ross.

AGGREGATE CLASS LIST.

Professional Subjects

- Senior Year.—Class I.—(Entitled to special Certificate)—Chipman. Class II.— Hethrington, Hawley.
- MIDDLE YEAR.—Class I.—Sproule, (Prize). Class II.—Wardrop, Rogers, Jones, Thompson.
- JUNIOR YEAR.—Class I.—None. Class II.—O'Dwyer, Swan. Class III.—Ferguson, Adams, Morkill, Seriver and Hull, equal.

MATHEMATICAL PHYSICS

- Senior Year.—Class I.—Chipman. Class II.—None. Class III.—Hawley, Hethrington.
- MIDDLE YEAR.—Class I.—Sproule. Class II.—Jones. Class III.—Thompson, Wardrop, Rogers, Walbank.

MATHEMATICS.

- MIDDLE YFAR.—Class I.—Sproute, Wardrop. Class II.—None. Class III.—Jones, Ross (P. D.), Thompson.
- JUNIOR YEAR.—Class I.—Swan, O'Dwyer. Class III.—None. Class III.—Scriver, Adams.
- HONOUR COURSE.-FIRST RANK HONOURS.-Swan, (Prize).

EXPERIMENTAL PHYSICS.

- SENIOR YEAR .- Class I .- Chipman. Class II .- Hethrington, Hawley.
- MIDDLE YEAR.—Class I.—Sproule. Class II.—Thompson and Walbank, equal. Class II.—Jones, Ross (P. D.), Rogers.

GEOLOGY.

- SENIOR YEAR.—Class I.—Chipman. Class II.—Hawley, McNie, Hethrington. Class III.—Howard.
- HONOUR COURSE.—Chipman, First Rank Honours.

ZOOLOGY.

MIDDLE YEAR.—Class I.—Sproule, (prize), Thompson, Ross (P. D.). Class II.
Walbank, Wardrop, Jones. Class III.—McNie, Rogers, Howard.

BOTANY.

JUNIOR YEAR .- Class I. - None. Class II. - Adams. Class III. - None.

CHEMISTRY.

- JUNIOR YEAR.—Class I.—Adams, (prize). Class II.—O'Dwyer. Class III.— Jones, Ross (Philip), Swan, Wardrop, Scriver, Thompson, Walbank.
 - MINING COURSE (ASSAYING AND BLOWPIPE ANALYSIS).
- MIDDLE YEAR. Class I.-None. Class II. None. Class III. McNie, Howard.

ENGLISH LANGUAGE AND LITERATURE.

Class II .- O'Dwyer, Scriver, Swan. Class III .- Adams.

FRENCH.

- SENIOR YEAR. Class I. None. Class II. None. Class III. Chipman, Hawley.
- MIDDLE YEAR.—Class I.—None. Class II.—Sproule. Class III.—Jones, Walbank, Howard, Wardrop.
- JUNIOR YEAR.—Class I.—O'Dwyer, (prize). Class II.—Swan. Class III.—Adams and Smith, (equal); Scriver.

GERMAN.

SENIOR YEAR .- Class I.-None. Class II .- None. Class III .- Hethrington.

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Name of

Ross, James. Donald, J. T Ross, Donald Thornton, H

Name of

Eadie, R.... Stevens, Wm. Knowles, Cha Lighthall, Wi

Scholarships and Exhibitions.

SESSION 1875-6.

SCHOLARSHIPS (Tenable for Two Years).

Year of Commen- cement.	Name of Scholar.	Subject of Examination.	Annual Value.	Founder of Donor.
1874 1874 1875 1875	Watson, A. J	Class. & Mod. Lan. Class. & Mod. Lan. Class. & Mod. Lan. Science.		W. C. MacDonald, Esq. W. C. MacDonald, Esq. Chas. Alexander, Esq. W. C. MacDonald, Esq.

EXHIBITIONS (Tenable for One Year).

Second Year.

Name of Exhibitioner.	Annual Value.	Founder or Donor.
Ross, James	\$125	W. C. MacDonald, Esq.
Donald, J. T	125	W. C. MacDonald, Esq.
Ross, Donald	125	W. C. MacDonald, Esq.
Thornton, H. W	100	T. M. Taylor, Esq.

First Year.

Name of Exhibitioner.	Annual Value.	Founder or Donor.
Eadie, R	\$125	W. C. MacDonald, Esq.
Stevens, Wm. H	125	W. C. MacDonald, Esq.
Knowles, Charles	100	Mrs. Jane Redpath.
Lighthall, Wm. D	100	Governors.

Students of the University.

SESSION 1875-6.

McGILL COLLEGE.

FACULTY OF LAW.

Abbott, Harry Montreal, Q Adam, Joseph, St. Marie de Monnoir, Q Beauchamp, Joseph Montreal, Q Beaulieu, Napoleon Hudon Yamachiche, Q Bergeron, Horace Rigaud, Q Berthelot, Louis Henri Montreal, Q Brokel, Chois Adolphe, Montreal, Q Brown, William Forbes, Pakenham, O Buckley, John H. G., England Capsey, George Stanbridge, Q Charette, Pierre Pakenham, O Buckley, John H. G., England Capsey, George Stanbridge, Q Charette, Pierre Quebec, Q Cooke, Joseph Peter, Drummondville, Q Corregan, Robert Abernet'y, Peterborough, O Crimmen, William J., Chatham, N. B Cross, Alexander Selkirk, Montreal, Q Dansereau, Clement, Contrecœur, Q Desaulniers, Dionis, Yamachiche, Q Desaulniers, Dionis, Yamachiche, Q Duffy, Henry Thomas. Durham, Q Durgas, Leon de Salles, St. Francois de Salles, Q Ethier, Marc., St. Alexan, Q Evans, Edward Allan Anderson, Montreal, Q Durgas, Leon de Salles, G Ethier, Marc., St. Alexan, Q Evans, Edward Allan Anderson, Montreal, Q Pay, John Edward, L'Assomption, Q Garon, Alphonso Pierre, Rimouski, Q Gaudet, Oscar St. Therese, Q Gracon, Alphonso Pierre, Rimouski, Q Gaudet, Oscar St. Therese, Q Gracon, Alphonso Pierre, Rimouski, Q Gaudet, Oscar St. Therese, Q Gracon, Alphonso Pierre, Rimouski, Q Gaudet, Oscar St. Therese, Q Gracon, Alphonso Pierre, Rimouski, Q Gaudet, Oscar St. Therese, Q Gracon, Alphonso Pierre, Rimouski, Q Garon, Alphonso Pierre, Rimouski, Q Gracon, Alphonso Pierre, Rimouski, Q Gaudet, Oscar St. Therese, Q Gracon, Alphonso Pierre, Rimouski, Q Gracon, Alphonso Pierre, Rimouski, Q Garon, Alphonso Pierre, Rimouski, Q Gracon, Alphonso, Pierre, Rimouski, Q Gracon, Alphonso, Robert Marie Pierre, St. Martin, Q Hebrita, Q McConnell, James Sinclair, Montreal, Q McGoun, Archibald, Montreal, Q McGoun, Archibald, Montreal, Q McGoundue, Hery S. W. Danville, Q Morrison, Adelard Napierville, Q Nicholis, Rev. John, Worcestershir	FACULII	OF DAW.
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Robinson, William G.,	Lynn, Mass	Stafford, Frederick J., Montreal, O
Rutherford, Martin C., V	Vaddington, N.Y	† Stevenson, Charles N., Sarnia, Q.
Scott, John G.,	Ottawa, O	Stevenson, Hans Wakefield, Q.
† Secord, Levi	Brantford, O	† Storrs, Arthur Cornwallis, N. S
Setree, Edward W.,	Prescott, O	† Stroud, Charles S., Montreal, Q.
Seymour, Maurice M.,	Chesterville, O	Sutherland, William R., Montreal, Q.
Shaw, William F.,	Ottawa, O	Vineberg Hiram N., Montreal, Q
Sibbit, Adam	Kingston, O	Weagant, Clarence A., Williamsburg, O
Smellie, Thomas S. J.,	Fergus, O	Webster, Arthur D., Kentville, N. S.
Smiley, Jonathan	St. Lambert, Q	Weir, Charles Thorold, O
Smith, Daniel F.	Listowel, O	Williston, Hedley V., Newcastle, N. B
Smith, John	Ottawa, O	Wilson, Jeseph M., Coburg, O
† Smith, William	Lachute, Q	Wright, John W. Cressy, O
Snider, Frederick S.,	Simcoe, O	† Young, Philip R., Clarenceville, Q

† M. D., C. M., 1876.

FACULTY OF ARTS.

Undergraduates in Arts.

F	RST YEAR.
Allen, Frank A., Bayne, George D., Cochrane, William F., Cross, Alexander S., Culp, Byron, Eadie, Robert, Edmunds, Alfred W., Haley Rupert G., Houghton, Ernest J., Howard, Robert J. B., Knowles, Charles, Lighthall, Wm. D., McClure, William. Huntingdon Ottawa Montreal Yarmouth, Montreal Tusket, I Montreal Lachute	O. McKibbin, Robert, Montreal, Q. McLean, Char, Murray Harbour, P.E.I. Meighen, William A., Perth, C. Morrison, Donald, Nissouri, O. Redpath, William W., Montreal, Q. Robertson, H. McN., Barrington, N.S. S., Q. Rutledge, William L., Q. Rutledge, William L., Q. Shearer, William, Stevens, William H., Wood, Holton H., Montreal, Q. Montreal, Q. Wood, Holton H., Montreal, Q.
SE	COND YEAR.
Blakely, Malcolm D., Dawson, Rankine, Donald, James T., Ewing. William. Guerin, Edmund, Lyman, A. Clarence, McFadyen, Allan L., McKillop, Ronald, Bristol Montreal Montreal Montreal Brock Inverness	Q. Ross, Donald C., Q. Ross, James, Q. Sweeny, James F., Q. Taylor, Edward T., Q. Thornton, Hastewell W. Torrance, Frederick, Uig, P. E. I. Dewittville, Q. Montreal, Q. Richmond, Q. Montreal, Q.
TI	IIRD YEAR.
Amaron, Calvin E., Anderson, James A., Atwater, Albert W., Chubb, Sidney C., Forneret, George A., Gould, Charles H., Lafleur, Eugene, McGibbon, Robert D., Berthier, Tiverton, Montreal, Montreal, Montreal, Montreal,	Q. McOuat, John L., Lachute, Q. Newnham, Jarvois A., Montreal, Q. Y. Pedley, Charles S., Coldsprings, O. Robertston, Robert, Barring ton, N. S. Scott, Mathew H., Eramosa, O. Q. Warriner, William H., Montreal, Q.

FOURTH YEAR.

Cox, Jacob W.,	Cornwallis, N. S. I	Malcolm, J. Finlay,	Scotland, O.
Crothers, Robert A.,		Matheson, John,	Kenyon, O.
Duffy, Henry T.,	Durham, Q.	McGoun, Archibald,	Montreal, Q.
Graham, John,	Kemptville, O.	Pedley, Hugh,	Coldsprings, O.
Gray, William H.,	Fleurant, Q.	Rex ord, Elson Irving,	South Bolton, Q.
Lyman, Henry H.,	Montreal, Q.	Walson, Alindus J.,	Huntingdon, Q.

Department of Practical and Applied Science.

JUNIOR YEAR.

Adams, Frank.	Montreal, C.	Perry, Arthur P.,	Portland, Me, U.S.
t Ferguson, Charles		Power, John P.,	Barrie, O.
Hall, Richard,	Gatineau Mills, Q.	Scriver, John,	Hemmingford, Q.
Hull, Walter C.,	Poughkeepsie, N.Y.	\$Smith, William O.	Montreal, Q.
# Morkill, John T.,	Montreal, Q.	Swan, John,	Montreal, Q.
O'Dwyer, John S.,	Granby, Q.		

MIDDLE YEAR.

Caswell, James A.,	Digby, N.S.	Rogers, Richard B.,	Ashburnham, O.
Clements, Arthur J. T.	, Yarmouth, N.S	Ross, Philip D.,	Montreal, Q.
Howard, William H.,	St. Andrews, Q.	Sproule, William J.,	Schomberg, O.
Jones, Thomas H.,	Bradford, Q.	Thompson, William T	., Cannington, O.
# McNie, John C.,	Perth, O.	Walbank, William Me	L., Montreal, Q.
Nelson, John,	Montreal, Q.	Wardrop, Norval,	Prescott, O.

SENIOR TEAR.

Chipman, Willis, Hethrington, Frederick,	Harlem, O. Hawley, David F., Quebec, Q.	Aird, Q.
	‡ Partial Students.	takabahali ni vitus T

Partial and Occasional.

Baillie, J. K., Bannerman, D., Barltrop, Alfred J., Boudreau, M. F., Cameron, Charles, Campbell, Lorne, Caverhill, Cossar, A. C., Cruchet, A. B., Cunningham, Wm. B., De Gruchy, Edward, De Sallier, Edwards, George, Montreal, Q. McCarrol, John, McCrae, David L., McKillop, McCrae, David L., McCampon, Chas Legge, Gananoque, O. McCarrol, John, McCrae, David L., McCampon, Chas Legge, Gananoque, O. McCrae, David L., McCampon, Chas Legge, Gananoque, O. McCarrol	A			*
Bannerman, D., Barltrop, Alfred J., Boudreau, M. F., Cameron, Charles, Campbell, Lorne, Caverhill, Cossar, A. C., Cruchet, A. B., Cunningham, Wm. B., De Gruchy, Edward, De Sallier, Edwards, George, Stratford, O. Montreal, Q. Montreal, Q. Montreal, Q. Montreal, Q. Montreal, Q. Montreal, Q. McCarrol, John, McCrae, David L., McKillop, McCarrol, John, Toronto, O. Almonte, O. Motreal, Q. Mousseau, G., Rivard, A. F., Montreal, Q. Montreal, Q. McCarrol, John, Toronto, O. Almonte, O. McKillop, Rivard, A. F., Montreal, Q. Montreal, Q. McCarrol, John, McCare, David L., McKillop, McCare, David L., McKillop, McKillop, Silcox, J. B., St. Thomas, Montreal, Q. McCarrol, John, McCare, David L., McKillop, McCare, David L., McKillop, McKillop, Silcox, J. B., St. Thomas, Montreal, Q. McCarrol, John, McKillop, McKillop, Montreal, Q. McKillop, McKillop, Montreal, Q. McKillop, Montreal, Q. McKillop, Montreal, Q. McKillop, Montreal, Q. McKillop, McKillop, Montreal, Q. McKillop, McKillop, McKillop, McKillop, Montreal, Q. McKillop, Montreal, Q. McKillop, Montreal, Q. McKillop, McKillop, Montreal, Q. McKillop, McKillop, Montreal, Q. McKillop, Montreal, Q. McKillop, Montreal, Q. McKillop, Montreal, Q. Montreal, Q. McKillop, Montreal, Q. McKillop, Montreal, Q. McKillop, Montreal, Q. Montreal, Q. McKill	Anderson, Alexander,	[Lane, Campbell,	Montreal, Q.
Barltrop, Alfred J., Boudreau, M. F., Cameron, Charles, Campbell, Lorne, Caverhill, Cossar, A. C., Cruchet, A. B., Cunningham, Wm. B., De Gruchy, Edward, De Sallier, Edwards, George, Edwards, George, Edwards, George, Edward, A. F., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Holiday, Thomas, Hughes, Silas, Hu		Aylmer, Q.		Barrie, O.
Boudreau, M. F., Cameron, Charles, Campbell, Lorne, Caverhill, Cossar, A. C., Cruchet, A. B., Cunningham, Wm. B., De Gruchy, Edward, De Sallier, Edwards, George, Etwans, Edward A. A., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hyde, Interior of the state of the	Bannerman, D.,		Lawford, John B.,	Montreal, Q.
Boudreau, M. F., Cameron, Charles, Campbell, Lorne, Caverhill, Cossar, A. C., Cunningham, Wm. B., De Gruchy, Edward, De Sallier, Edwards, George, Edwards, George, Edward, A. C., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hughes, Silas, Hyde, Interior of the first state of the state of th	Barltrop, Alfred J.,	Walkerton, O.	Livingstone, James,	Invernay, O.
Cameron, Charles, Campbell, Lorne, Caverhill, Cossar, A. C., Cruchet, A. B., Cunningham, Wm. B., De Gruchy, Edward, De Sallier, Edwards, George, Evans, Edward A. A., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hyde, Interior, Campbell, Lorne, Montreal, Q. Mousseau, G., Montreal, Q. Montreal, Q. Montreal, Q. Montreal, Q. Mousseau, G., Montreal, Q. Mousseau, G., Montreal, Q. Montreal, Q. Montreal, Q. Mousseau, G., Montreal, Q. Montreal, Q. Motreal, Q. Motreal, Q. Mousseau, G., Montreal, Q. Montreal, Q. Motreal, Q. Motreal, Q. Motreal, Q. Mousseau, G., Montreal, Q. Montreal, Q. Motreal, Q. Motreal, D. Mousseau, G., Montreal, Q. Motreal, Q. Mousseau, G., Montreal, Q. Motreal, D. Motreal, Q. Motreal, John, Motreal, Q. Montreal,	Boudreau, M. F.,		Lockhart, Charles,	Ormstown, Q.
Campbell, Lorne, Caverhill, —— Montreal, Q. Montreal, Q. McCarrol, John, Toronto, O. Cruchet, A. B., Cunningham, Wm. B., De Gruchy, Edward, De Sallier, —— Edwards, George, Evans, Edward A. A., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hyde, —— Imrie, Andrew W., Spensorville, O. Imrie, Andrew W., Spensorville, O. Montreal, Q.	Cameron, Charles.			
Caverhill, —— Mon'real, Q. McCammon, Chas Legge, Gananoque, O. McCarrol, John, Toronto, O. McCare, David L., Brussels, O. McKillop, —— Almonte, Q. McKillop, —— Montreal, Q. McKillop, —— Almonte, O. McKillop, —— Almonte, O. McKillop, —— Montreal, Q. Montreal, Q. Montreal, Q. Silcox, J. B., St. Thomas, O. Stevenson, Rev. J. F., (LL.B.), —— Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Montreal, Q. Watt, Allan, Montreal, Q. Watt, Allan, Montreal, Q. Willett, George, Toronto, O. McCarrol, John, Toronto, O. McKillop, —— Montreal, Q. Mousseau, G., St. Elizabeth, Q. Silcox, J. B., St. Thomas, O. Stevenson, Rev. J. F., (LL.B.), —— Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Montreal, Q. Watt, Allan, Montreal, Q. Willett, George, Toronto, O. McCarrol, John, Toronto, O. McCirae, David L., Brussels, O. Millett, George F., Montreal, Q. Silcox, J. B., St. Thomas, O. Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Montreal, Q. Watt, Allan, Mo				
Cossar, A. C., Cruchet, A. B., Cunningham, Wm. B., De Gruchy, Edward, De Sallier, Edwards, George, Edwards, George, Evans, Edward A. A., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hughes, Silas, Hughes, Solas, Hughes, Solas, Hughes, Solas, Hughes, Solas, Steatford, O., MocCarrol, John, McCrae, David L., MocKillop, Almonte, O. Mousseau, G., Kivard, A. F., Montreal, Q. Montreal, Q. Silcox, J. B., St. Thomas, O. Stevenson, Rev. J. F., (LL.B.), Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Willett, George, Willett, George, Wolcott, Joseph N., Keeseville, N.Y.				
Cruchet, A. B., Cunningham, Wm. B., De Gruchy, Edward, De Sallier, Edwards, George, Evans, Edward A. A., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hughes, Milas, Hughes, Silas, Hyde, Indicate, Q. Montreal, Q. Mousseau, G., Rivard, A. F., Montreal, Q. Stratford, O. Mousseau, G., Rivard, A. F., Montreal, Q. Silcox, J. B., St. Thomas, O. Stevenson, Rev. J. F., (LL.B.), Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Whit side, A., Willett, George, Wolcott, Joseph N., Weeseville, N. Y.				
Cunningham, Wm. B., De Gruchy, Edward, De Sallier, Edwards, George, Edward A. A., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Hughes, Silas, Hughes, Montreal, Q. Montreal, Q. Stratford, O. Montreal, Q. Montreal, Q. Silcox, J. B., Montreal, Q. Stevenson, Rev. J. F., (LL.B.), Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Whit side, A., Willett, George, Wolcott, Joseph N., Weeseville, N.Y.				
De Gruchy, Edward, De Sallier, Edwards, George, Evans, Edward A. A., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hyde, Imrie, Andrew W., Stempton, Q. Compton, Q. Mousseau, G., Rivard, A. F., Montreal, Q. Silcox, J. B., St. Thomas, O. Stevenson, Rev. J. F., (LL.B.), Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Willett, George, Willett, George, Toronto, O. Welseville, N.Y.				
De Sallier, Edwards, George, Evans, Edward A. A., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hughes, Minas, Hughes, Minas, Hyde, Imrie, Andrew W., Stratford, O. Montreal, Q. Montreal, Q. Stevenson, Rev. J. F., (LL.B.), Montreal, Q. Stevenson, Rev. J. F., (LL.B.), Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Willett, George, Willett, George, Toronto, O. Weeseville, N.Y.				
Edwards, George, Evans, Edward A. A., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Hughes, Silas, Hyde. Imrie, Andrew W., Stratford, O. Montreal, Q. Montreal, Q. Silcox, J. B., Silcox, J. B., Silcox, J. B., Stratford, O. Montreal, Q. Silcox, J. B., Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Wontreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Willett, George, Toronto, O. Willett, George, Wolcott, Joseph N., Keeseville, N.Y.	De Gruchy, Edward,	Compton, Q.		
Evans, Edward A. A., Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hyde, Imrie, Andrew W., Sevenson, Rev. J. F., (LL.B.), Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Willett, George, Willett, George, Wolcott, Joseph N., Weeseville, N.Y.	De Sailler,			
Foord, Arthur H., Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hughes, Silas, Hughes, Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Wellington, O. Witt side, A., Willett, George, Toronto, O. Wolcott, Joseph N., Keeseville, N.Y.	Edwards, George,			
Furneaux, Hugh J., Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hyde, Imrie, Andrew W., St. Thomas, O. Montreal, Q. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Montreal, Q. Watt, Allan, Willett, George, Toronto, O. Willett, George, Wolcott, Joseph N., Keeseville, N.Y.		Montreal, Q.	Silcox, J. B.,	St. Thomas, O.
Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hyde, Imrie, Andrew W., St. Thomas, O. Montreal, Q. Wellington, O. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Whit side, A., Willett, George, Toronto, O. Wellington, O. Wolcott, Joseph N., Keeseville, N.Y.	Foord, Arthur H.,	Montreal, Q.	Stevenson, Rev. J. F.	(LL.B.),
Hobbs, Richard, Holiday, Thomas, Hughes, Silas, Hyde, Imrie, Andrew W., St. Thomas, O. Montreal, Q. Wellington, O. Ward, G. B., (B.A), Boundary Lins, Q. Watt, Allan, Montreal, Q. Whit side, A., Willett, George, Toronto, O. Wellington, O. Wolcott, Joseph N., Keeseville, N.Y.	Furneaux, Hugh J.,			Montreal, Q.
Holiday, Thomas, Hughes, Silas, Wellington, O. Hyde, Imrie, Andrew W., Spensorville, O. Watt, Allan, Whit side, A., Willett, George, Wolcott, Joseph N., Keeseville, N.Y.	Hobbs, Richard.	St. Thomas. O.	Ward. G. B., (B.A).	
Hughes, Silas, Wellington, O. Whit side, A., St. John, N.B. Willett, George, Toronto, O. Imrie, Andrew W., Spenserville, O. Wolcott, Joseph N., Keeseville, N.Y.				
Hyde, —— Willett, George, Toronto, O. Imrie, Andrew W., Spenserville, O. Wolcott, Joseph N., Keeseville, N.Y.				
Imrie, Andrew W., Spenserville, O. Wolcott, Joseph N., Keeseville, N.Y.		womington, o.		
		Que		
Montreal O. Wright, James C., Clifford, O.				
** ** *******		Montreal, Q.	Wright, James C.,	
Kettlewell, William, London, O. York, Alexander, Metcalf, O.	Rettiewell, William,	London, O.	York, Alexander,	Metcalf, O.

MORRIN COLLEGE.

FACULTY OF ARTS.

Undergraduat's.

Bland, Salem, Feales, Ebenezer, Quebec. Lachute, Q. | McDonald, Simon, Quebec. Quebec. Muir, Andrew C., Paterson, James T., Walker, John, Ferguson, James, Irvine, George H., Windsor. Quebec. Quebec. Quebec. Besides 14 Occasional Students. SUMMARY. Students in Law, McGill College, 148 in Medicine " { Undergraduates, Partial and Occasional, 51 Morrin College, { Undergradus Occasional, Undergraduates, 14 388 Total number of Students, 5 Deduct entered in two Faculties, 383 Teachers in training in Normal School, -Pupils in Model Schools, Total Students and Pupils,

Lassed the University Examinations.

SESSION 1875-6.

FACULTY OF LAW.

PASSED FOR THE DEGREE OF 3. C. L.*

Bissaillon, Francois Joseph. Desaulniers, Dionis. Desmarais, Odilon. Doherty, Charles J. Gelinas, A. Glass, James M.

Greenshields, James N. Lebourveau, Steadman A. McDonald, John S. Perodeault, Narcisse. Scallon, William. Tache, Paschal.

FACULTY OF MEDICINE.

PASSED FOR DEGREE OF M. D., C. M.*

Baynes, Donald, M. A., L.R.C. P., Edin. McIlmoyl, Henry A. Campbell, James. Clarke, Fincastle, G. B. Colquhoun, George.
Cook, R. Guy, B. A.
Cooke, William Henry.
Coyle, H. W.
Craig, Thornton. Cream, Thomas N. Crothers, Wm. Eberlé, Harry A. Gray, John S. Greer, Thomas A. Hunt, Henry. Johnson, Jas. B. Lang, Christopher McL. Levi, Reuben.

MacDonnell Richard L., B. A. McRae, George. Metcalfe, Henry J. Munro, Alexander.
Murray, Chas. H., B. A.
Powell, Robert W. Reddy, Herbert L., B. A. Ritchie, Arthur F., B. A. Robinson, Steven J. Secord, Levi. Smith, William. Snider, Fred. S. Stevenson, Charles N. Storrs, Arthur. Stroud, Charles S. Young, Philip R.

PASSED THE PRIMARY EXAMINATION. *

Armstrong, George E. Bell, James. Boyle, Albert. Brodie, John. Burland, Samuel C. Cannon, Gilbert. Cameron, Duncan H. Collison, Robert. Cotton, Cedric L. Faulkner, Daniel W. Fortier, Alexandre.

Fraser, Alexander C. Gillis, John A. F. Greaves, Henry C. Jamieson, Alexander, B. A. Lane, John A. Law, William K. Miner, Frank L. Oakley, William D. Park George A. Smellie, Thomas S. D., M. A.

*Arranged Alphabetically.

FACULTY OF ARTS.

PASSED FOR THE DEGREE OF B. A.

In Honours.

(Alphabetically Arranged.)

CROTHERS, ROBERT ALEXANDER.
DUFFY, HENRY THOMAS.
GRAI'AM, JOHN.
LYMAN, HENRY HERBERT.
MCGOUN, ARCHIBALD.
REXFORD, ELSON IRVING.

Ordinary.

Class I.—Pedley, Hugh.
Watson, Alindus J.

Class II .- None.

Class III.—Cox, Jacob Whitman,
Matheson, John.
Gray, Wm.

PASSED IN THE INTERMEDIATE EXAMINATION.

Class I .-- Ross (JAMES), Ross (DONALD C.), DONALD.

Class II .-- DAWSON, BLAKELY, THORNTON, GUERIN.

Class III .- TORRANCE, LYMAN (ALBERT CLARENCE), McLAREN, SWEENY.

PASSED FOR THE DEGREE OF BACHELOR OF APPLIED SCIENCE.

Course of Civil and Mechanical Engineering.

(In order of relative standing.)

CHIPMAN, WILLIS.
HAWLEY, DAVID F.
HETHRINGTON, FREDERICK.

Graduates of the University.

DOCTORS OF DIVINITY.

* Bethune, Rev. John, (ad eundem) 1843. * Falloon, Rev. Daniel, [Hon.].1844.

DOCTORS OF LAWS AND OF CIVIL LAW.

* Abbott, Christopher, B. C. L.
[D. C. L., in course]1862
Abbott, Hon. J. J. C., B. C. L.,
[D. C. L. in course]1867
Adamson, Rev. Wm. A., [D.C.L.
hon]
hon] 1843
Bancroft, Rev. C., D.D. [LL.D.
hon]1870
Bond, Rev. Wm. M.A., [L.L.D. hon]1870
Browne, Dunbar, M.A., B. C. L.
[D. C. L. in course]1871
Cumpbell, George, W., M.A., M.D., [LL.D. hon11875
Chamberlin, B., M.A., B. C. L.
[D. C. L. in course]1867
Chauveau, Hon. Pierre, J. O.,
[L.L.D hon]1857
Cordner, Rev. John, [LL.D. hon]1870
Cornish, Rev. George, M.A., [LL.D.
in course]1872
Davidson, Charles Peers, M.A., B. C. L. [D. C. L. in course]1875
Davies, Rev. Benjamin, Ph. D.
[LL.D. hon]1856
Dawson, John William, M.A.,
Dawson, John William, M.A., [LL.D. hon]1857
DeSola, Rev. A., [LL.D. hon]1858
Douglas, Rev. Geo., [LL.D. hon]1870
Doutre, Gonsalve, B.C.L. [D.C.L.
in course]1873 * Falloon, Rev. D., D.D., [LL.D.
hon.] 1862
Girouard, Desiré, B.C.L., [D.C.L.
in course]1874
* Head, Right Hon. Sir Edmund
W., Baronet, M.A., [LL.D. hon].1863
Hemming, Edward J., B.C.L., [D.C.L. in course]
LU. U. LI. III COUISE 187]

ER Landau State Company (Control of Control
* Holmes, Andrew F., M.D.,
[LL.D. hon]1858
Howe, Henry A., M.A., [LL.D.
hon]1870
Hunt, T., Sterry, M.A., [LL.D.
hon]1865
Kerr, William H., [D. C. L. in
course]1873
Kirby, James M.A., B. C.L.
D.C.L. in course]1874
[LL.D. in course]1874
Laflamme, R. G., B.C.L. [D.C.L.
in course]1873
Lawson, G., Ph. D., [LL. D. hon]1862
* Lafrenays, P. R., B.C.L., [D.C.L.
in course]1873 Leach, Rev. Wm. T., M.A.,
D. C. L. hon]1849
[LL.D. hon]1857
Logan, Sir William, E., Kt.,
[LL.D. hon]1856
* Lundy, Rev. Francis, [D.C.L.
hon] 1843
hon] 1843 Lyali, Rev. W., [LL.D. hon] 1864
MacVicar, Rev. D. H., [LL.D. hon]1870
Meredith, Edmund A., B. C. L.,
[LL.D. hon]1857
Miles, Hy. H., M.A., [LL.D. hon]1866
Morris, Alexander, M.A., B.C.L.
[D.C.L. in course]1862
Rollitt, Albert K., LL.D. London
Univ. [LL.D. ad eun]1871
* Smallwood, Charles, M.D., [LL.D.
hon] 1856
* Smith, Will am, [LL.D. hon]1858
* Valieres, de St. Real, Hon. J.
R., [D. C. L. hon]1844 Wickes, Rev. W. D., [LL.D. hon]1868
Wilkes, Rev. Henry, D.D., M.A.,
[LL.D. hon]1870
[[mm.p. non]

DOCTORS OF MEDICINE

Adsetts, John1866	Brissett, Henry River and 187
Alexander, Robt. A1871	Bristol, Ames S185
Alguire, Duncan O1874	Brodeur, Alphonse186
† Allen, Hamilton1872	Brooks, Samuel T185
Alloway, Thomas Johnson 1869	Brouse, William H184
Anderson, Alexander1866	Brossard, J. B. J187
* Anderson, John C1865	Brown, Peter E1863
Archer, Thomas	Brown, Harry187
Ardagh, Jonson1869	Browne, Arthur A., B. A 1872
* Arnoldi, Daniel [Hon]1847	Browse, Jacob E186
Atkinson, Robt	Bruneau, Adolphe
Ault, Alexander1860	* Bruneau, Oliver T[Hon]1843
Ault, Charles 1855	Bruneau, Onesime1851
Ault, James F	Bryson, William G1867
Ault, Edwin D1868	Bucke, Richard Maurice1862
Austin, Fred. John 1862	Bucke, Edward H1852
Aylen, John1857	Buckle, John M. C 1869
Aylen, James1863	Buckley, William P1870
Backhouse, John B	Bull, George Joseph1869
Bain, D. S. E., Staff Surgeon Maj. 1868	Bullen, Charles F1864
Bain, Hugh U1875	Burgess, John A1868
Baird, James1870	Burch, Benjamin T1865
Baker, Albert1848	
Barclay, George1870	Burland, John H1863
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Snowdon, H. L1856	is STV in a supramed Braco by across Strings
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BACHELOR	S OF ARTS.
Allan, James G [Sel]1873	Cook, Archibald H., (Morrin) 1869
Allan, John [n 1]1874	Clowe, John D1863
Allworth, John 1872	Cornish, Rev. Geo., B.A., London
Anderson, Jacob de Wit, [Cel]1866	Univ. (ad eun)1856
Archibald, John Sprott, (W p 1)1867	Craig James1874
Aylen, Peter	Crothers, W. J., (P)1872
Bancroft, Rev. Chas., Junior1866	Coussirat, Rev. Adrian D., (ad eun). 1871
Barnston, Alexander (C)1857	Cushing, Lemuel, (e 1)1863
Baynes, Donald 1864	Dart, William J1868
Beckett, William Henry1866	Davidson, Charles Peers1863
Bethune, Meredith Blenkarne	Davidson, Rev. Jas. (ad eun)1863
(L n l)1866	Davidson, Leonidas Heber1863
Black, James R1874	Dawson, William B., (L n 1)1874
Blackader, Alex. D., (n 1) 1870	Dewey, Finlay McN. (m)1874
Bockus, Charles E1852	Dey, William J., (L 11)1871
* Bothwell, John A., (Ta I) 1864	DeWit, Caleb S 1861
Boyd, John, (n) 1861	Dougall, Duncan1860
Brewster, William, (C c 1)1865	Dougall, John Redpath1860
Brooks, Charles H., (L. n 1) 1868	Drummond, Chas. G. B. (n 1)1862
Browne, Arthur Adderly, (Se 1)1866	Duff, Archibald (M m 1)1864
Browne, Dunbar 1856	Duncan, Alexander1867
Browne, Thomas1853	Ells, Robert, (L n 1)1872
Bullock, William E., (C e 1)1860	Empson, John1874
Cameron, James, (M m 1) 1871	Fairbairn, Thomas (P)1863
Carmichael, James1867	Ferguson, John S
Cassels, Hamilton, (Morrin) 1873	* Ferrier, Robert W 1857
Cassels, Robert, (Morrin) (P 1)1866	Fessenden, Elisha Joseph1863
Chandler, George H., (M m 1)1875	Fleet Charles J., (e 1)
Chipman, Clarence1866	
	Fortin, Rev. Octave (ad eun)1867
Christie, John H1872	Fowler, William (n 1)1865
Clarke, Wallace, (Se 1)1869	Fowler, William (11)
Christie, John H	Fowler, William (n 1)1865
Clarke, Wallace, (Se 1)1869	Fowler, William (11)

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	Gibb, Charles 1865	
	Gibb, Charles 1865 Gilman, Francis Edward 1862	
	Gore, Frederick1861	
	Geuld, Edwin 1856	
	Grandy, John1866	
	Grandy, John	
	Greenshields Comusi	
	Greenshields, Samuel1874	
	Green, Joseph (C e 1)1861	
	Green, Lonsdale 1864	
	Hall, John S 1874	
	Hall, William1861	
,	Hart, Lewis A	
	Harrington, Bernard J., (L n 1)1869	
	Harvey, Alfred 1874 Harvey, Charles J 1874 Hicks, Francis W 1864	
	Harvey Charles J 1874	
	Hicks Francis W 1884	
	III. dlan Taha	
	Hindley, John	
	Hodge, D. W. K., (Se1)1872	
	Holiday, Caleb S1870	
	Holiday, Caleb S	
	Johnston, James A., (W p 1) 1870	
	Joseph Montefiore (n 1) 1870	
	Kahler, Frederick A., (C c 1) 1869	
	Kelley, Frederick W., (Se1)1871	
	Kemp Edson 1850	
	Kemp, Edson	
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	* Kershaw, Philip d 1867	
	Kirby, James (C) 1859	
	Krans, Edward H., (Se 11865	
	Krans, Edward H., (Sel1865 Laing, Robert (Wpl)1868	
	* Leach, Robert A 1857	
	Lewis, Albert R, (e1)1869	
	Lyman, Frederick Stiles1863	
	Major, George W1870 Marler, Wm., De M. (M m l)1868	
	Marler. Wm., De M. (M m 1) 1868	
	Mason, James L1859	
	Mattice, Corydon J 1859	
	Maxwell, John, (n 1) 1872	
	McCord, David Ross1863	
	MacDonnell, Richard L. (C c 1)1873	
	MacDonneri, Richard L. (002)1873	
	MacDuff Alexander Ramsay1866	
	McFee, Kutusoff N., (W P I)1874	
	McGregor, James, (e1)1864	
	McGregor, Duncan	
	McIntosh, John (Sel)1870	
	McKenzie, John (Morrin)1867	
	McKenzie, Robt., (P1) 1869	
	McKibbin, William M	
	McLaren, John R	
	McLaren Harry (C) 1858	
	McLaren, Harry, (C) 1858 McLean, Neil W., (Morrin) 1866	
	Malannan Dungan H	
	McLennan, Duncan H	
	McLennan, John S., (m 1)1874	
	McLeod, Duncan C., (M m 1) 1873	
	McLeod Hugh 1866	
	McLeod, Finley C	
	* McOuat, Walter (n 1)1865	
	Merritt, David Prescott 1863	

Moore, Francis X1	868
Morrrice, William1	859
Morrice, Alexander1	849
Morrison, John	866
Morrison, John	865
Morrison, David E., (e I)	870
Muir John N	864
Muir, John N	965
Munro, Gustavus1	971
Munro Murdoch	979
Manuar Charles H (F. m. 1)	014
Navier W H (W)	070
Oliver Thompilus H (Marris) (m)	000
Munro, Murdoch	000
Tease, dedige II., (we el)	004
Perrigo, James (n 1)	860
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Petit, Rev. Charles B	850
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Reddy, Herbert L., (e I)	873
Ritchie, Arthur F. (c1)	873
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Robertson, Alex. (L n 1)	870
Mobilis, Sampson Faux (w mx 1)	000
Ross, George (Cel)	862
Russell, Henry (Morrin)	869
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Sherrill, Alvan F. (Cn I)	1864
Stack, George Stethem, George T	868
Stethem, George T	1852
Stevenson, Samuel C	1874
* Stewart, Collin Campbell (Ln 1)	1867
Stuart, Gustavus S. (W p 1)	1875
Tabb, Silas Everett (n 1)	1866
Taylor, Archibald D. (c 1)	1874
Taylor, Earnest M	1875
Thomas, Henry W. (Sel)	1874
Thornton, Rev. R., M.A. (ad eun).	1871
Torrance, Edward F., (P)	1871
Torrance, John Fraser	1879
Trenholme, Norman Wm (Cp1)	1863
Tunstall, Simon J., (e 1)	1873
Tupper, James S., (n 1)	1871
Walker, Thomas	1860
Wallace, Robt. W., (P1)	1872
Ward, George B., (Cel)	1874
Watts, Wm. John (e 1)	1866
Whillans, Robert	1872
Wicksteed, Richard G., (e 1)	863
Wilson, John (e1)	1866
Wood, Franc O	869
Wood, Thomas F	1869
Wood, Thomas F	
(p 1) Wright, William McKay	1866
Wright William McKay	1861
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In Civil and Mechanical Engineering.

Boswe	11, St.	George	J	1874	McLean, Alexander J1874
				1873	McLeod, Clement H1873
				1875	Page, John 1875
Dawso	n, Will	iam B.	, B.A	1875	Robertson George S
				1875	Ross George1875
				1874	Stewart, Donald A 1873
				1875 1873	Wicksteed, Henry K 1873 Wilson, Robert A 1875
кеппе	uy, Ge	orge 1	., M.A	1010	Wilson, Robert A
				In Mining a	nd Assaying.
Spence	er, Jose	ph Wn	n. [n 1]1874	Wicksteed, Henry K1874
Torrar	nce, Jo	n Fras	ser [m	1]1873	Wilkins, Dan. F.H., B.A. (Tor)[11]1875
				Alexander States	
		G	RADU	ATES IN. CI	VIL ENGINEERING.
Barns	ton, Al	exande	r B.A	1859	Gould, James H1862
				1861	Kirby, Charles A1860
				1859	McLennan, Christopher1859
				1861	Reid, John Lestock1863
				1863	Rixford, Julian Pickering1864
				1860	Ross, Arthur1860
				1863	Savage, Joseph
Goodii	ag, On	ver		1858	Walker, Inomas, D.A
[C]	Chap	man M	edallis	t.	
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[M]		Molson			
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[m1]	"	"	"	in Mathema	tics; [m] Second Rank.
[el]	"	"	"	in Classics;	(e) Second Rank.
(n1)	"	"	"	in Natural	Science; (n) Second Rank.
(el)	"	"	"	in English I	iterature; (e) Second Rank.
* D	ecease	1.			

For Graduates of 1876, see lists on pages 95 and 96.

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G. M. Dawson, Esq., F.G.S	
do do	
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1876-77.

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 following members of the Corporation of the University constitute the Committee of the Normal School for the Session of 1876-77.

NORMAL SCHOOL COMMITTEE.

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SAMPSON PAUL ROBINS, M. A.—Associate Professor of Natural History. (*)

PIERRE J. DAREY, M.A., B. C. L.—Associate Professor of French.

Mr. James Duncan.—Instructor in Drawing.

MR. R. J. FOWLER.— " in Music.

MR. JOHN ANDREW .- " in Elocution.

J. Baker Edwards, Ph.D.—Lecturer on Chemistry and Natural Philosophy. †

^{*} Prof. Robins will also in the next Session deliver lectures on the Art of Teaching to the Elementary Class.

[†] Dr. Edwards will also lecture on Agricultural Chemistry.

ANNOUNCEMENT FOR NEXT SESSION.

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 Twentieth Session of the School will commence on the first of September, 1876, and will terminate on the first of July 1877.

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 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.

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 that he purposes to teach for three years in Some Public School in the Province of Ouebec.

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

2. Privileges of Students.

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

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

Students resident in Montreal may share in the bursary fund, on producing certificates from their 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.

No boarding-house is attached to the institution, but every care will be taken to insure the comfort and good conduct of the students, in private boarding-houses approved by the Principal. Board can be obtained at from \$10 to \$14 per month.

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 Earl of Dufferin Medal will be given to the student taking the highest place in the Classical and Mathematical subjects of the Academy class, and passing creditably in the other subjects.

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.

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 University in the Province of Quebec, may receive the Academy Diploma, on passing an examination in the art of teaching, and in such other subjects necessary to the Academy Diploma, as may not have been included in their University Examinations.

3. Course of Study.

I. ELEMENTARY SCHOOL CLASS STUDYING FOR THE ELEMENTARY SCHOOL DIPLOMA.

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

FIRST TERM, from September 1st to December 26.

(Entrance examination as stated above.)

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

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

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

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

Algebra. - The Elementary rules as in Todhunter's Algebra.

Geometry. - First Book of Euclid.

Art of Teaching. - The Physical, Mental and Moral Constitution of Children.

Physics.—The Chief Forces of Nature, Properties and States of Bodies Solids, Liquids and Gases.

French.—Elements of Grammar, easy reading and translation. Text-Books, Student's Companion to the study of French. Darey, Lectures françaises.

Natural History. - Botany as in Gray's Text-Book.

Drawing.—Elements and Simple outlines.

Music .- Vocal Music with Part Songs.

SECOND TERM. January 1st to April 1st

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

English. Grammar and Composition, so far as to be able to analyse simple and complex sentences, and to write correctly a short essay on a familiar subject.— Elocution continued.

Geography.—So far as a good acquaintance with the physical features and political division of the great continents.

History. England and France. Ancient History.

Arithmetic. Proportion, Per-centage, Exchange.

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

Geometry. Second and Third Books of Euclid.

Art of Teaching. General Methods of Education.

Physics. Motion. Vibration. Heat and Light.

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

Natural History, Continued.

Drawing. Landscape, etc., in Pencil.

Music. Elements of Vocal Music, and Part Songs.

THIRD TERM. April 1st. to July 1st.

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

English.-Advanced Lessons, Grammar and Composition, Elocution continued

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

Arithmetic. Conclusion of Commercial Arithmetic and general Recapitulation.

Book-keeping. By Single Entry.

Algebra. Quadratic Equations and Recapitulation.

Geometry. Recapitulations and Deductions.

Art of Teaching. School arrangements.

Elementary Chemistry. Elements and Constituents of Soils.

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

Religious Instruction will be given throughout the Session.

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

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

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

Geography.—Mathematical, with Nautical Problems, Detailed course of Political and Physical Geography.

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

Education.—Advanced course of Lectures on Educational Subjects.

Mathematics.—Logarithmic, Algebraic and Geometric Arithmetic, Recapitulation of Commercial Arithmetic. Quadratic Equations continued. Ratios and Progression. Theorem of Undermined Coefficients, Binominal and Exponential Theorems. Fifth and Sixth Books of Euclid.

Object Lessons.

Chemistry and Natural Philosophy.—Affinity, Laws of Combination, Principal groups of Salts, Electricity and Electrolysis, Mechanical Physics.

Classics.—Elements of the Latin Language, as in Bryce's 1st Latin Reader. French.—Student's Companion. Transalation from French into English, and from English into French; Darey, Lectures francaises.

Agricultural Chemistry.—Principles, and application to Canadian Agriculture.

Drawing.—Figures from the Flat and from Models. Elements of Perspective. Music.—Instrumental Music, Part Songs, and Rudiments of Harmony. Religious Instruction throughout the Session.

3. ACADEMY CLASS, STUDYING FOR THE ACADEMY DIPLOMA.

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

English Literature. - An advanced course.

History and Geography.

Logic and Ethics.—As in Abercrombie's Intellectual and Moral Philosophy.

Mathematics.—Trigonometry, Solid Geometry, Theory of Equations,
Mechanics and Astronomy. Galbraith and Haughton.

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

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Botany. - As in Gray's Text-Book.

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

Elocution.

Drazo

EXTRACTS FROM THE REGULATIONS.

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 he Governor General in Council, on the 22nd December, 1856, shall examine he 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 shall cause the name of the candidate to be inscribed in the Register, and notice thereof shall be given to the Principal.

Article Third.—The 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 poarding-houses 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 £9 to assist in paying his board. (*)

Article Fifth.—I very 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 two pounds ten shillings per annum.

Article Sixth.—The total amount of allowances paid to teachers in training under the foregoing articles shall not exceed £333. 6s 8d. 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 £20.

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 lodgings after half-past nine o'clock in the evening.

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

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 lectures for a time, any student who may be inattentive to his studies, or guilty of any minor infractions 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 a 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 the weekly religious instruction, each student will be required to attend public worship at his own church, at least every Sunday.

Intending students may obtain all necessary information on application to the Principal or either of the Professors.

MODEL SCHOOL OF McGILL NORMAL SCHOOL.

Head Teacher of Boys' School—Francis W. Hicks, M. A.

- " Girls' School—Jane A. Swallow.
- " Primary School—Lucy H. Derick.

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

School Examinations of the McGill University.

FOR THE CERTIFICATE OF THE UNIVERSITY AND THE TITLE OF ASSOCIATE IN ARTS.

Subjects of Examination .- 1876.

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

2. The Preliminary subjects, with their values severally, are:	-
English Reading	30 marks.
English Dictation	40 do.
English Grammar (as in Morell)	
Arithmetic (all the ordinary rules)	90 do.
Geography (acquaintance with the maps of each of the four	
Continents, and of British North America)	
British History (as in Collier), and Canadian History	50 do.
m c	

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.

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

3. The Optional subjects are divided into three sections as follows:—

1.	Languages
(1	Languages.

Latin

Latin.		
Grammar. Cæsar, B. G. Bk. I. Horace, Odes, Bk. I. Virgil, Æn., Bk. I.	150	marks.
Greek.		
Grammar. Homer, Iliad, Bk. I. Xenophon, Anabasis, Bk. I.	150	do.
French.		
Grammar. Extracts from Molière, in Darey's French Reader	100	do.

Translation from English into French.

German.		
Grammar. Adler's Reader, Section II Translation from German into En	glish.	ks.
(2) Mathematics, Natural Philosophy, &c		
Geometry.		
Euclid, I. II. III	150	do.
Algebra. · · ·		
Elementary rules, Involution, Every ple Equations.	olution, Fractions, Sim-	do.
Natural Philosophy.		
Mechanics and Hydrostatics. (As	in Loomis)100	do.
Elementary Mensuration of Surfaces of (as in Chambers's Educational Con		do.
Mechanical and Architectural Draw	ing 100	do.
(3) English.		
The English Language:—		
Earl's Philology of the English To and chaps. V to VIII. Trench's Study of Words.	ngue, Historic Sketch	do.
English Literature.		
English Literature. Primer by S. Scott's Lady of the Lake. Addison's Sir Roger de Coverley.	A. Brooke.	do.
Additional Marks, not exceeding 50, for quality of Composition.	may be allowed in the literature	paper
History,-Freeman's General Europ	ean History100	do.
Geography,-Physical, Political and		
Instead of passing in one or more sul		
may, if they prefer it, pass in one or mor		
(4) Natural Science.		
Zoology, (as in Paterson's Zoology for	or Schools.)100	do.
Botany, (as in Gray's First Lessons)		do.
Geology, (as in Dana's Text-Book)		do.
Chemistry (as in Miller's Introduction	to Inorganic Chemistry) 100	do.
Every Candidate must pass in at least	t one, and not more than three sul	bjects
in each of the Optional Sections.	of Commun. Charles y	
No Candidate will be considered a	as having passed in any of the a	bove
Ontional Subjects, unless he has obtained	at least one-fourth of the total nu	mber

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

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

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

Candidates passing in French or other Modern Language or languages, and not in Latin or Greek, shall receive a Junior certificate. Candidates passing in Latin and Greek, or in Latin or Greek with a Modern Language, shall receive a Senior certificate.

Candidates taking Senior certificates, shall be termed Associates in Arts of the University.

Every Candidate shall present a certificate of character, and also a certificate from his parents or guardian that his age on the first day of the examination does not exceed eighteen years.

In the case of those who pass in Latin, Greek, English, Algebra and Geometry, the examination will be received as the Matriculation Examination in the Faculty of Arts.

Candidates who fail, or who may be prevented by illness from completing their examinations, may come up at the next examination without extra fee.

The Examination will be held in the William Molson Hall, on Thursday May 25th, and successive days, except Saturday, in the following order.

- I. Preliminary Subjects.—(May 22,) English; Geography; Gospels; (23,) Arithmetic; British and Canadian History.
- 1. Optional Subjects.—(May 25th,) Latin; French; (28th,) Greek; German; (29th,) Mathematics, &c; (30th,) English, &c; (31st,) Natural Science.

Hours of Examinations, 9 a. m. and 2 p.m.

The Examination fee (\$4) must be paid by candidates, to the Secretary of the University, on entering their names.

SCHOOL EXAMINATIONS, 1876.

Passed for Associates in Arts.

- J. HERBERT DAREY.—(High School.) Latin,* Greek,* French,* Geometry,* Algebra,* Mensuration,* English Literature,* History,* Geography,* Scripture.*
- PAUL THEODORE LAFLEUR.—(High School.) Latin,* Greek,* French,* Geometry,* Algebra,* Mensuration,* English Literature,* History,* Geography,* Scripture.*
- EDWIN HUDSON BISSET.—(*Ligh School.*) Latin,* French, Geometry,* Algebra,* Mensuration, English Literature,* History,* Geography.*

- ANDREW G. Ross.—(Proprietary School.) Latin, * French, German, * Geometry, Algebra, English Literature, History, * Geography, * Scripture. *
- JAMES R. FOSTER.—(Proprietary School.) Latin, French, German, * Geometry, Algebra, English Literature, * History, * Geography. *
- FREDERICK MINDON COLE.—(High School.) Latin, French, Geometry, Algebra, Mensuration English Literature, * History, Geography, * Scripture. *
- WILLIAM DAWSON McGregor.—(Braeside Academy.) Latin, French, Geometry,* Algebra, Mensuration, History,* Geography,* Botany.*
- JOHN EWART.—(Braeside Academy.) Latin, French, Geometry, Algebra, History, * Geography, * Scripture. *
- J. GORDON GIBSON.—(Dunham Academy.) Latin,* French, Geometry, English Literature, Geography,* Scripture.*
- WILFRRD T. SKAIFE.—(High School.) Latin, * French, * Geometry, * Algebra, History, * Geography. *
- CHARLES J. WALKER.—(*Proprietary School.*) Latin, French, Geometry, Algebra, English Literature, History,* Geography.*

Passed for Junior Certificate.

WILLIAM R. ROBERTSON.—(High School.) French, Geometry, Mensuration, English Literature, History, Geography.



^{*} Creditable answering.

School Certificates of the University.

1 Associates in Arts.

1865

1860

Montgomery Jones
John Ferguson
Charles Cushing
Robert H. Conroy
Samuel Stevenson
Wallace Clarke
Frederick W. Evans
Robert W. Forester
Edward B. Greenshields
Montgomerie Lewis
George Joseph Bull
Albert Murray
Daniel McLachlin

1866

Sidney Arthur Fisher Charles E. Proteous 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 Geoffrey W. Porteous Thomas C. Thomson 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

1875.

Charles F. Dawson William C. Norris Arthur F. Ritchie Simon J. Tunstall Charles R. Jénes O'Hara Baynes Aaron D. M. DeSola Charles Jas Fleet John Thos. Caldwell James M. Mitchell John Kay James Green

1870

William Bell Dawson Archibald D. Taylor Hiram B. Stephens Henry W. Thomas Samuel Greenshields Sheringham A. Shepherd William McEnchran David S. Robertson

1875

William D. Lighthall W. A. Farwell 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

2. Junior Certificates.

William S. Kerry Frank D. Adams

1876

William R. Robertson