McGILL UNIVERSITY

ANNUAL CALENDAR

Biological Medical

erials

FACULTY OF MEDICINE.



58TH SESSION 1890-91.

AR 1 1937

MONTREAL

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Life Assurances in force, 1st January, 1890,		\$13,337,983.08
Increase over the previous year,		1,406,666.87
New Applications received in 1889		4,102,710.55
Increase over 1888,	~ =	706,226.99
Cash Income for the year ending 31st December, 1889,		563,140.52
Increase over 1888,		37,866.94
Assets at 31st December, 1889,		2,233,322.72
Increase over 1888,		259,006.51
Reserve for Security of Policy-holders,		1,541,489.97
Increase over 1888,		221,137.49
Surplus over all Liabilities, except Capital, and Capital Stock		656,536.64
		156,526.64
Increase over 1888,		46,499 37
Death Claims fallen in during 1889,		100,140.86
Decrease for 1889,		5,045.55

The rapid progress made by the SUN LIFE may be seen from the following statement:

	INCOME.	ASSETS.	FE ASSURANCES IN FORCE
1872	 \$ 48,210.93	 \$ 546,461.95	 \$ 1,064,350.00
1876	 102,822.14	 715,944.64	 2,214,093.00
1880	 141,402.81	 911,132.93	 3,881,479.14
1884	 278,379.65	 1,274,397.24	 6.844.404.04
1889	 563,140.52		13,337,983.08

The new business of the SUN LIFE was the largest ever secured in the Company's history and was equalled by but one other Canadian life company. The surplus accumulated during the THREE years of the current quinquennium far exceeds the amount earned during any previous FIVE years, and the profit to policy-helders thus cannot fail to be highly satisfactory. The prosperity of the SUN LIPK is no doubt largely due to its issuing unconditional policies and paying its claims promptly. Canadians should also remember that by patronizing a home Institution, which invests all its funds in the Dominion, they are benefiting themselves by reducing the rate of interest here, and are helping to build up our own cities rather than those of foreign states.

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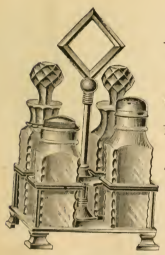
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Veterinary students will readily acquire needed knowledge from its pages, and veterinary schools which would be well equipped for the work they aim to perform cannot ignore it as their text-book in physiology.—American Veterinary Review.

Dr. Smith's presentment of his subject is as brief as the status of the science permits, and to this nucle-desired conciseouses he has added an equally welcome clearness of statement.—Journal of Comparative Medicine and Surgery.

The great question with regard to this work seems to be: Is the profession of veterinary medicine the richer by it? Unquestionably it is. It was a needed book.—Montreal Medical Journal.

It may be said that it supplies to the veterinary student the place in physiology that Chauvean's incomparable work—'The Comparative Anntomy of the Domesticated Animals'—occupies in anatomy. Higher praise than this it is not possible to bestow.—Canadian Practitioner.

The author has judiciously made the nutritive functions the strong point of the work, and has devoted special attention to the subject of foods and digestion. In looking through the other sections of the work, it appears to us that a just proportion of space is assigned to each, in view of their relative importance to the practitioner.—London Lancet.

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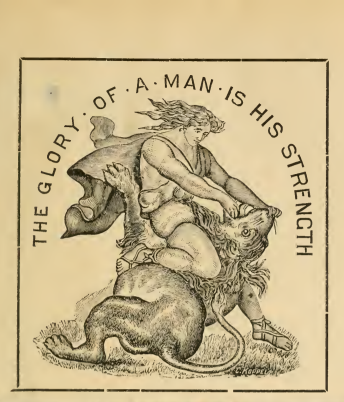
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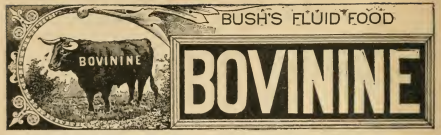
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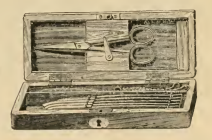
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FACULTY OF MEDICINE.



58TH SESSION 1890-91.

MONTREAL:

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CALENDAR, 1890-91.

JUL	Y, 1890.	SEPTEMBER, 1890.			
1 Tuesday 2 Wednesday 3 Thursday 4 Friday 5 Saturday 6 SUNDAY 7 Monday 8 Tuesday 9 Wednesday 10 Thursday 11 Friday 12 Saturday	nnmer Session ends.	1 Monday 2 Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday 7 SUNDAY 8 Monday 9 Tuesday 10 Wednesday 11 Thursday 12 Friday 13 Saturday	Galvani born, 1737. Candidates for matriculation of Provincial Medical Board to send fee (\$10) to Dr. Bel- lesu, Quebec. Candidates for their licence to send fee (\$20) and credentials.		
13 SUNDAY 14 Monday 15 Tuesday 16 Wednesday 17 Thursday 18 Friday 19 Saturday	r. N. Robertson dicd, 1884.	14 SUNDAY 15 Monday 10 Tuesday 17 Wednesday	Matriculation examinations of C. P. & S. of Quebec (Pro- vincial Board) at Quebec.		
21 Monday 22 Tuesday 23 Wednesday 24 Thursday 25 Friday 26 Saturday 27 SUNDAY 28 Monday 20 Tuesday 30 Wednesday	talpighi died, 1694.	22 Monday 23 Tuesday 24 Wednesday 25 Thursday 26 Friday 27 Saturday 28 SUNDAY 29 Monday 30 Tuesday	Register opens, Matriculation Exam. begins, High Sc., Peel street.		
31 Thursday	UST, 1890.	OCTOBER, 1890.			
1 Friday 2 Saturday I 3 SUNDAY 4 Monday 5 Tuesday 6 Wednesday 7 Thursday 8 Friday 9 Saturday 10 SUNDAY 11 Monday 12 Tuesday	Duverney born, 1048.	1 Wednesday 2 Thursday 3 Friday 4 Saturday 5 SUNDAY 6 Monday 7 Tuesday 8 Wednesday 9 Thursday 10 Friday 11 Saturday 12 SUNDAY	Session opens. Jas. McGill born, 1741. Founder's day. McGill Medical Society semi-annual meeting. Fallopius died, 1502. Vesalius died, 1504.		
15 Friday 16 Saturday 17 SUNDAY 18 Monday	Lavoisier born, 1743.	13 Monday 14 Tuesday 15 Wednesday 10 Thursday 17 Friday 18 Saturday	Reamur died, 1757.		
20 Wednesday	Hey born, 1730.	20 Monday 21 Tuesday 22 Wednesday 23 Thursday 24 Friday 25 Saturday	Baillie born, 1701		
26 Tuesday 27 Wednesday 28 Thursday 20 Friday 30 Saturday 31 SUNDAY	Goethe born, 1749.	26 SUNDAY 27 Monday 28 Tuesday 29 Wednesday 30 Thursday 31 Friday	Lectures began in Montreal Medical Institution in 1824. All Hallows Eve		

NOVE	MBER, 1890.	JANUARY, 1891.		
1 Saturday 2 SUNDAY 3 Monday 4 Tuesday 5 Wednesday 0 Thursday 7 Friday 8 Saturday 9 SUNDAY 10 Monday 11 Tuesday 12 Wednesday	All Saints' Day. First lectures delivered in Med. Faculty, 1829. Bichat born, 1771.	1 Thursday 2 Friday 3 Saturday 4 SUNDAY 5 Monday 6 Tuesday 7 Wednesday 8 Thursday 9 Friday 10 Saturday 11 SUNDAY 12 Monday	Lectures resumed in Medical Faculty, Linacre born, 1460,	
13 Thursday 14 Friday 15 Saturday 16 SUNDAY 17 Monday		13 Tuesday 14 Wednesday 15 Thursday 16 Friday 17 Saturday	Lower born, 1653.	
18 Tucsday 19 Wednesday 20 Thursday 21 Friday 22 Saturday 23 SUNDAY 24 Monday 25 Tucsday 26 Wednesday	Radcliffe born, 1650.	19 SUNDAY 19 Monday 20 Tuesday 21 Wednesday 22 Thursday 23 Friday 24 Saturday 25 SUNDAY 26 Monday	Dr. Wm. Caldwell died, 1833.	
27 Thursday 28 Friday 29 Saturday 30 SUNDAY		27 Tuesday 28 Wednesday 29 Thursday 30 Friday 31 Saturday	Charter granted to Montreal General Hospital, 1823.	
DECE	MBER, 1890.	FE	BRUARY, 1891.	
1 Monday 2 Tuesday 3 Wednesday 4 Thursday 4 Thursday 5 Friday 6 Saturday 7 NUNDAY 8 Monday 9 Tuesday 10 Wednesday 11 Thursday 12 Priday 13 Saturday 14 SUNDAY 15 Monday 16 Thursday 17 Wednesday 19 Friday 20 Saturday 21 SUNDAY 22 NUNDAY 23 Tuesday 24 Wednesday 25 Thursday 26 Friday 27 Saturday 28 Thursday 29 Friday 20 Friday 20 Friday 21 SUNDAY 22 NUNDAY 23 Monday 24 Wednesday 25 Thursday 26 Friday 27 Saturday 28 SUNDAY 29 Monday 30 Friday 31 Wednesday 31 Wednesday	Class Examinations Christmas Exam, in Botany. James McGill died, 1813 Lecture close for the term. Pott died, 1785 Peyer born, 1653. Christma Boerh.ave bern, 1685	1 SUNDAY 2 Monday 3 Tuesday 4 Wednesday 5 Thursday 6 Friday 7 Saturday 8 SUNDAY 9 Monday 10 Tuesday 11 Wednesday 12 Thursday 13 Friday 14 Saturday 15 SUNDAY 16 Monday 17 Tuesday 17 Tuesday 18 Wednesday 19 Thursday 20 Friday 21 Saturday 22 SUNDAY 23 Monday 24 Tuesday 25 Tuesday 26 Friday 27 Friday 28 Tursday 29 Thursday 29 Thursday 29 Thursday 20 Friday 20 Friday 21 Saturday	Willis born, 1622. Prof. Sutherland died, 1875. John Hunter born, 1728. Laennec born, 1781. Assessors of C.P. & S. of the Province to be notified of examinations. Abernethy born, 1697. Albimus born, 1697. Morgagni born, 1682.	

MARCH,	1891.	MAY, 1891.			
10 Tuesday 11 Wednesday 12 Thursday 13 Friday 14 Saturday 15 SUNDAY 16 Monday 17 Tuesday 18 Wednesday 19 Thursday 20 Friday 21 Saturday 22 SUNDAY 23 Monday 24 Tuesday 25 Wednesday 26 Thursday 27 Friday 27 Friday	es close, hary and Final ritten Examinations. hary and Final ral Examinations,	1 Friday 2 Saturday 3 SUNDAY 4 Monday 5 Tuesday 6 Wednesday 7 Thursday 8 Friday 9 Saturday 10 SUNDAY 11 Monday 12 Tuesday 13 Wednesday 14 Thursday 15 Friday 16 Saturday 17 SUNDAY 18 Monday 19 Tuesday 20 Wednesday 21 Thursday 22 Friday 23 Saturday 24 SUNDAY 25 Monday 26 Tuesday 27 Wednesday 27 Tuesday 28 Friday 29 Friday 20 Saturday 21 Thursday 22 Friday 23 Saturday 24 Funsday 25 Friday 26 Tuesday 27 Wednesday 27 Thursday 28 Friday 30 Saturday	Matriculation Examination of Quebec Medical Board at Montreal. Semi-annual Meeting of Quebec Med. Board at Montreal. Ed. Jenner born, 1749. Heberden born, 1710. Professor Scott died, 1883.		
APRIL,	1891.	J	UNE, 1891.		
2 Thursday 3 Friday 4 Saturday 5 SUNDAY 6 Monday 7 Tuesday 10 Priday 11 Saturday Syden 13 Monday 14 Tuesday 15 Wednesday 16 Thursday 17 Friday 18 Saturday 19 Sunday 17 Friday 18 Saturday 19 SUNDAY 20 Monday 21 Tuesday 22 Wednesday 23 Thursday 24 Friday 25 Saturday Candio 10 Price, 10 Interest of Price, 11 Interest of Price, 12 Interest of Price, 13 Interest of Price, 14 Interest of Price, 15 Interest of Price, 16 Interest of Price, 17 Interest of Price, 17 Interest of Price, 18 Interest of Price, 1	cation for Medical rees. ham born, 1624. er Session begins al Meet'g McGill Medisociety. born, 1760. born, 1787. dates for Matriculation revincial Board to send \$10, to Dr. F.W. Camp, Montreal Candidates, icense to send fee, \$20, credentials.	1 Monday 2 Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday 7 SUNDAY 8 Monday 9 Tuesday 11 Thursday 12 Friday 13 Saturday 14 SUNDAY 15 Monday 16 Tuesday 17 Wednesday 18 Thursday 19 Friday 20 Saturday 21 SUNDAY 22 Monday 23 Tuesday 24 Wednesday 25 Thursday 26 Friday 27 Saturday 28 SUNDAY 29 Monday 20 Saturday 20 Tuesday 21 Wednesday 22 Tuesday 23 Tuesday 24 Wednesday 25 Thursday 26 Friday 27 Saturday 28 SUNDAY 29 Monday 30 Tue day	Corner-stone of Montreal General Hospital Iaid, 1821. Enstachins died, 1574. Rolando born, 1773. Montreal Medical Institution became Med. Faculty, 1820.		

BENEFACTORS OF THE

Haculty of Medicine.

I.—LEANCHOIL ENDOWMENT.

II.—CAMPBELL MEMORIAL ENDOWMENT.—\$63,000

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

Mrs. G. W. Campbell\$2,000	John Rankin, Esq	\$500
H. A. Allan	Cantlie, Ewan & Co	500
Sir D. A. Smith	Robt. Reford	500
		500
	J. & W. Ogilvie	500
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Robert Moat, Esq 1,000	D. C. MacCallum, M.D	500
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G. W. Stephens, Esq 1,000	T. G. Roddick, M.D	500
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Frank Buller, M.D 1,000	G. E. Fenwick, M.D	500
G. B. & J. H. Burland, Esqs. 1,000	Alex. Ramsay, Esq	500
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Hon. John Hamilton 4,000	R. W. Shepherd, Esq	500
Miss Orkney 1,000	Miles Williams, Esq	300
Hugh McKay, Esq 1,000	Chas, F. Smithers, Esq	250
Hector McKenzie, Esq 1,000	John Kerry, Esq	250
Thomas Workman, Esq 1,000	A. Baumgarten, Esq	250
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R. A. Smith, 12-q 500	R. Wolff, Esq	150
George Harde, Esq 500	James Stewart, M.D	150
J. K. Ward, Esq 500	Mrs. Cuthbort (New Rich-	
Warden King, Esq 500	mond, Q.)	100
John Stirling, Esq 500	J. M. Drako, M.D	100

H. W. Thornton, M.D. (New Richmond, Q.) \$100	T. J. Alloway, M.D \$ 25 R. F. Rinfret (Quebec) \$ 20
A. T. Paterson, Esq 100	
M. E. David, Ésq 100	
C. B. Hanvey, M.D. (Yale, B.	Dr. J. & D. J. McIntosh (Van-
C.) 100	
D. Cluness, M.D. (Nanaimo,	J. E. Brouse, M.D. (Prescott). 20
B.C.)	
W. Kinlock, Esq 100	
Hua & Richardson 100	
Hugh Paton, Esq 100	
R. T. Godfrey, M.D 100	
T. A. Rodger, M.D 100	
W. A. Dyer, Esq 100	
Geo. Wood, M.D. (Fairbault,	A. Pousette, M.D. (Sarnia,O.) 10
Min.) 100	
A. A. Browne, M.D 100	
George Wilkins, M.D 100	
R. L. MacDonnell, M.D 100	
Joseph Workman, M.D. (Tor-	
onto) 50	
Sir A. T. Galt 50	0.,,
Henry Lunam, B.A., M.D.	0. (111105) 111111 (11007) 0 /
(Campbellton, N.B.) 50	
Griffith Evans, M.D. (Vet. De-	1112/
partment, Army) 25	
J. J. Farley, M.D. (Belleville). 25	
Henry R. Gray, Esq 25 Louis T. Marceau, M.D. (Na-	
	1118
pierville, Q.)	
R. J. B. Howard, M.D 25	101111, 07
IП.—Cameron Ob	STETRICAL ENDOWMENT.
Dr. J. C. Cameron	\$10,000

Library.

The Librarian of the Faculty of Medicine has pleasure in acknowledging the following donations to the Library during the year ending 30th April, 1890:-

Presented by Mr. W. H. and Miss Rintoul:-Wilson's Human Anatomy. Churchill's System of Midwifery. Watsou's Practice of Physic. Taylor on Poisons. Ashewell on Diseases of Females. Christison & Griffith's Dispensatory. Pirrie's System of Surgery. Laurence on Diseases of the Eve. Mansell & Evans' Diseases of Children. Bird on Urinary Deposits. Hennen's Military Surgery. Timins' General Pathology.

Carpenter's Human Physiology. Gregory -

Thompson-Pharmacopæa. Throat and Lung Diseases. Domestic Medicine. Cooper-Physician Vade Mecum. Medical Pocket-Book.

Two old volumes.

Summer Session Fund:-

Fox-Atlas of Pathological Anatomy of Lungs. Foster—A Text-Book of Physiology. Parts I., 11. Thorbura -A Contribution to the Surgery of the Spinal

Macalister-A Text Book of Human Anatomy, McCall Anderson-A Treatise on Diseases of the Skin. Landois & Stirling-A Text-Book of Physiology. Braithwaite's Retrospect of Medicine. Guyon—Sur les Affections Cliniques de la Vessie. Guelt & Hirsch-Biographischer Lexicon. 4 Vols. Hutchinson-Archives of Surgery. Jacobson The Operations of Surgery. Henoch-Lectures on Children's Diseases. Real Encyclopædia. Hft 175-200,

Cohnheim's Lectures on General Pathology.
Buck's Hand-Book of Med. Sciences. Vol. VIII.

Presented by Dr. Osler:-

Osler-Cerebral Palsies of Children.

Dr. R. L. MacDonnell:-

Testut—Les Anomalies Muscalaires.
Cruikshank—History and Pathology of Vaccination.

Goddard-Récherches Teratologique.

Transactions of Intercolonial Medical Congress of Australasia.

Dr. Cheadle:-

Cheadle—Artificial Feeding of Infants.

" Rheumatic State in Children.

Dr. Shepherd:—

Shepherd—Retrospect of Surgery, 1886-90.

N. Y. Medical Record, 1889.

La Semaine Médicale, 1 89.

Canadian Practitioner, 1889.

' Dr. J. C. Cameron:-

Atlas of Illustrations of Pathology.

" Montreal Medical Journal:-

Index Catalogue. Vol. X.

Transactions of the Academy in Ireland.

Transactions of the College of Physicians, Philadelphia. Vols. X & XI.



Governing Body of the University.

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HIS EXCELLENCY THE RIGHT HON. LORD STANLEY OF PRESTON, G.C.B., P.C.,

GOVERNOR GENERAL OF CANADA, &C.

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

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ANDREW FREDERICK GAULT, Esq.

(The Board of Governors has, under the Royal Charter, the power to frame Statutes, to make Appointments, and to administer the Finances of the University.)

PRINCIPAL:

SIR WILLIAM DAWSON, M.A., LL.D., F.R.S., C.M.G., Vice-Chanceller.

(The Principal has, under the Statutes, the general superintendence of all affairs of the College and University, under such regulations as may be in force.)

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HENRY ASPINWALL HOWE, LL.D., Governors' Fellow.

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(The Governors, Principal and Fellows constitute, under the Charter, the Corporation of the University, which has the power, under the Statutes, to frame regulations touching Courses of Study, Matriculation, Graduation and other Educational matters; and to grant Degrees.)

OFFICE OF SECRETARY, REGISTRAR AND BURSAR:

[And Secretary of the Royal Institution.]

JAMES W. BRACKENRIDGE, B.C.L., Acting Secretary; Office, East Wing McGill College; Residence, 117 Shuter Street.

SAMUEL R. BURRELL, Clerk.

Office hours, 9 to 5.

General Statement.

SESSION OF 1890-91.

The Fifty-eighth Session of the University, being the Thirty-seventh under the amended Charter, will commence in the Autumn of 1890.

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 the approval of the Visitor, have the power of granting Degrees in all the Arts and Faculties, in McGill College, and Colleges affiliated thereto.

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

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

I.-McGILL COLLEGE.

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

II.—AFFILIATED COLLEGES.

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

- MORRIN COLLEGE, *Quebec.*—Is affiliated in so far as regards Degrees in Arts and Law. (Detailed information may be obtained from Rev. John Cook, D.D., Principal.)
- St. Francis College, *Richmond*.—Is affiliated in so far as regards the Intermediate Examinations in Arts. (Detailed information may be obtained from Principal Bannister, B.A., Richmond, P.Q.)

III.—AFFILIATED THEOLOGICAL COLLEGES.

Affiliated Theological Colleges have the right of obtaining for their students the advantage, in whole or in part, of the course of study in Arts, with such facilities in regard to exemptions as may be agreed on, and a number of Free Tuitions are granted by the Board of Governors to the Students of these Colleges when matriculated in Arts.

- THE CONGREGATIONAL COLLEGE OF BRITISH NORTH AMERICA, Montreal. REV. WILLIAM M. BARBOUR, D.D., 58 McTavish St.
- THE PRESBYTERIAN COLLEGE, MONTREAL, in connection with the Presbyterian Church in Canada. Principal, Rev. H. MACVICAR, D.D., LL.D., 69 McTavish St.
- THE DIOCESAN COLLEGE OF MONTREAL. Principal, Rev. CANON HENDERSON M.A., D.D., 896 Dorchester St.
- THE WESLEVAN COLLEGE OF MONTREAL. Principal, REV. GEORGE DOUGLASS, LL.D., 228 University St.

[Calendars of the above Colleges and all necessary information may be obtained on application to their Principals,]

IV.-McGILL NORMAL SCHOOL.

THE MCGILL NORMAL SCHOOL provides the training requisite for Teachers of Elementary and Model Schools and Academies. Teachers trained in this School are entitled to Provincial Diplomas, and may, on conditions stated in the announcement of the School, enter the classes in the Faculty of Arts for Academy Diploma, and for the Degree of B.A. Principal, S. P. Robins, LL D., 30 Belmont St., Montreal.

[•] The complete Calcular, with information respecting all the Faculties, &c., may be obtained of J. W. Bracke and ge, E. q., McGill College.

V.-AFFILIATED HIGH SCHOOLS, ETC.

The Trafalgar Institute for the higher education of women, Simpson St., Montreal; Principal, Miss Grace Fairley. The High School of Montreal, Metcalfe St.; Principal, H. Aspinwall Howe, LL.D. The Girls' High School of Montreal, Metcalfe St.; Lady Principal, Mrs. H. H. Fuller. Prince of Wales' College, Charlottetown, P.E.I.; Bishop's College School, Lennoxville; St. Francis College School; Miss Symmers and Smith's School, Montreal; Eliock School, Montreal; Girls' High School, St. John, N.B.; Clarenceville Academy; Coaticook Academy; Cowansville Academy; Dunham Academy; Gould Model School; Huntingdon Academy; Inverness Academy; Knowlton Academy; Lachute Academy; Quebec High School; Quebec Girls' High School; Shawville Academy; Sherbrooke Boys' Academy; Sherbrooke Girls' Academy; Stanstead Wesleyan College; St. John's High School; Sutton Academy; Three Rivers Academy; Waterloo Academy; Waterville Academy.

faculty of Medicine.

SIR WILLIAM DAWSON, C.M.G., LL.D., F.R.S., Principal and Professor of Natural History.

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G. E. FENWICK, M.D., Surgery, 2356 St. Catherine Street.

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James Stewart, M.D., Professor of Pharmacology and Therapeutics, and Registrar of the Faculty, 939 Dorchester Street.

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R. L. Macdonnell, B.A., M.D., Professor of Clinical Medicine, 117 Metcalfe Street,

WESLEY MILLS, M.A., M.D., Professor of Physiology, McGill College.

James Chalmers Cameron, M.D., Professor of Midwifery and Diseases of Infancy, 941 Dorchester Street.

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JAMES BILL, M.D., Lecturer on Clinical Surgery, 53 Union Avenue.

WILLIAM R. SUTHERLAND, M.D., Assistant Demonstrator of Anatomy, and Curator of the Museum, 704 Sherbrooke Street.

GEORGE W. MAJOR, B.A., M.D., Instructor in Laryngology, S2 Union Avenue. ALEX. D. BLACKADER, B.A., M.D., Instructor in Diseases of Children, 70 Beaver Hall Hill.

WYALL G. JOHN TON, M.D., Demonstrator of Pathology, McGill College.

T. JOHNSON ALLOWAY, M.D., Instructor in Gynacology, 23 Mackay Street.

F. G. FINLLY, M.D., A i tant Demonstrator of Anatomy, Soi Dorchester St.

H. S. BIRKLII, M.D., A litart Demonstrator of Anatomy, 123 Stanley Street.

McGill University.—Luculty of Archicine.

TIME TABLE—FIRST AND SECOND YEARS, 1889-90.

SATURDAY.	Practical Physiology, and Year,	Practical Chemistry, Practical Physiology, Histology Demonstration,	Out-Patients, Montreal Gen'l Hospital.					Practical Anatomy.
Friday,	Anatomy,	Practical Chemistry, 2nd Year.	Out-Patients, Montreal Gen'l Hospital.	Physiology, 1st & 2nd Year,	Chemistry.	Therapeutics. Physiology, 1st Year,		Practical Anatomy,
Тиикѕрлх.	Anatomy.	Practical Chemistry, Botany, 1st Year.	Out-Patients, Montreal Gen'l Hospital,	Physiology, 1st Year.	Chemistry.	Therapeutics.	Practical Histology.	Practical Anatomy.
Wednesday.	Anatomy.	Practical Chemistry, and Year. Histology Lecture, 1st Year.	Out-Patients, Montread Gen'l Hospital.	Physiology, and Year,	Chemistry.	Therapeutics. Physiology, 1st Year,		Practical Anatomy.
TLESDAY,	Anatomy.	Practical Chemistry, 2nd. Botany, 1st Year.	Out-Patients, Montreal Gen'l Hospital,	Physiology, and Year,	Chemistry.	Therapeutics.	Practical Histology.	Practical Anatomy.
Monday.	Anatomy Examination,	• Practical Chemistry, 2nd Year till 12 O'clock.	Out-Patients, Ou	Physiology Examination, and Year,	Chemistry Examination.	Therapeuties Examination, Physiology, 1st Year,		Practical Anatomy.
A.M.	٥	2	=	N d	~	4	4 to 6	10 fri 12 A M.

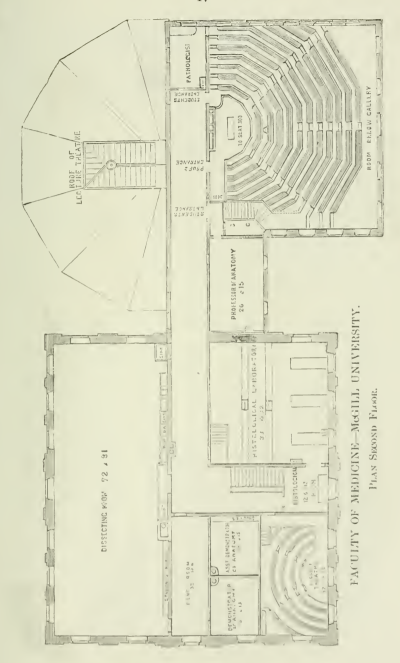
N.B. — The Demonstrators' Hours in the Dissecting Room are from 10-12 a.m., and from 8-10 p.m. • Until Christmas only.

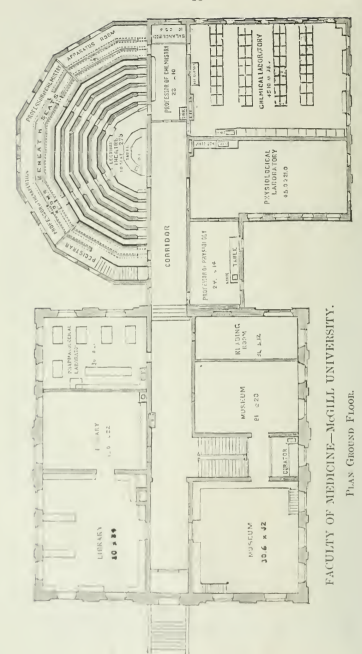
McGill University.—Anculty of Medicine.

TIME TABLE—THIRD AND FOURTH YEARS, 1889-90.

SATURDAY.		Morbid Anatomy Demonstrations,		Medical Clinic, 4th Vear. Surgical Clinic, 4th Vear Medical Clinic, 4th Year Surgical Clinic, 4th Year Medical Clinic, 4th Year Surgical Clinic, 3rd Year Medical Clinic, 3				Gynwcological Clinic,	
FRIDAY.	Gynaeology.	Surgery.	Practice of Medicine,	Medical Clinic, 4th Year Surgical Clinic, 3rd Year		Ophthalmic Clinic. Clinic on Diseases of Children.	Therapenties.		Medical Jurisprudence,
Thursday.	Midwifery.	Surgery.	Practice of Medicine.	Surgical Clinic, 4th Year Medical Clinic, 3rd Year			Therapeutics,	Lecture on Ophthalmology. Gynacological Clinic,	
Wednesday.	Gynacology.	Surgery.	Practice of Medicine.	Medical Clinic, 4th Year Surgical Clinic, 3rd Year	Skin Clinic.	Ophthalmic Clinic.	Clinical Therapeutics, at the Hospital.		Medical Jurisprudence, Midwifery, 3rd Yearonly,
Trespay.	Midwifery.	Surgery.	Practice of Medicine.	Surgical Clinic, 4th Year Medical Clinic, 3rd Year		Clinic on Diseases of Children.	Therapeutics.	General Pathology,	
Movbw.	Melwatery.	S. r., vrv., Evann, atton	Partice of Medicine, Examination.	Medical Clinic, 4th Vear. Surgical Clinic, 3rd Vear.		Ophthalmic Clinic.	Therapeutics Examination.	Gynæcological Clinic,	Medical Jurisprudence.
A. M.	•	1	=	P. M. 3	n	30	4	3	5-6

Autopsies are performed at the General Hospital between 12 a.m., and 2 p.m.





Faculty of Medicine.

THE PRINCIPAL (ex officio), SIR WM. DAWSON.

Professors:

WRIGHT,	Ross,	WILKINS,
MACCALLUM,	Roddick,	PENHALLOW,
CRAIK,	GARDNER,	MACDONNELL,
FENWICK,	SHEPHERD,	MILLS,
GIRDWOOD,	Buller,	CAMERON,
,	STEWART.	

Dean.—Robert Craik, M.D. Vice-Dean.—Geo. Ross, M.D. Registrar.—J. Stewart, M.D. Librarian.—F. J. Shepherd, M.D.

The Fifty-eighth Session of the Faculty will be opened on Wednesday, October 1st, 1890, by an introductory lecture at 3 p.m. The regular lectures will begin on October 2nd, at the hours specified in the time table, and will be continued for six months.

The Medical School of McGill University was founded in 1824 as the "Medical Institution" by Drs. John Stephenson. Andrew F. Holmes, William Robertson and William Caldwell. In 1829 the Medical Institution became the Medical Faculty of McGill College. There were no Sessions during the political troubles from 1836 to 1839, and it is owing to this gap that the present is the fifty-eighth Session of the Faculty. In reality this is the sixty-second Session of the School, which is the direct continuation of the Medical Institution.

The new building of the Medical Faculty, which was opened in the year 1885, is one of the most complete structures of its kind on this continent or elsewhere. It has been found admirably adapted for the fulfilment of the great aim of the Faculty—to make the teaching of the primary branches as practical and as thorough as possible. The facilities now possessed by the Faculty for the above purpose are equal to those of the most advanced European medical schools.

Through the great liberality of Sir Donald A. Smith in founding the "Leanchoil Endowment," and of the citizens of Montreal and Medical Graduates in subscribing to the "Campbell Memorial Fund," the Faculty are enabled to conduct and maintain the teaching of the different branches in a high state of efficiency.

Laboratories, &c.

In addition to the laboratories and dissecting room, there are two large lecture rooms, each capable of comfortably seating 300 students, and one small demonstration room for classes of 50 and under. The space allotted to the library and museum has been largely increased. A large reading room, with waiting and cloak rooms, have been provided for students.

Dissecting Room.

The Dissecting Room, which is situated on the second floor, is 76 feet in length and 31 feet in breadth. It is furnished with twenty tables, and is well lighted for work during the day and night. In procuring appliances for the comfort and convenience of the students, no reasonable expense has been spared.

In connection with the dissecting room, there is a "Bone room," where students have an excellent opportunity of studying osteology. There are also two distinct rooms for the demonstrators of anatomy.

Physiological Laboratory.

The Physiological Laboratory, which is situated on the ground floor, is supplied with the most modern apparatus for the practical teaching of this most important branch of the medical curriculum. It contains amongst other valuable instruments: kymographs, various manometers, &c., for demonstrating blood pressure; myographs, rheocords, moist chambers, &c., and various electrical appliances for demonstrating experiments in connection with nerve and muscle; special apparatus for illustrating various points in respiration; apparatus specially suitable for demonstrating the processes of digestion, as well as the chemical composition and nature of the secretions, and the chief constituents of the tissues and nutritive fluids. The laboratory is arranged in such a way as to permit of students assisting at, and taking part in, these demonstrations. During the part session important additions have been made to the apparatus of the physiological laboratory.

Histological Laboratory.

The Histological Laboratory is a large, well lighted room on the second floor. It is so arranged that over eighty students can be present at the microscopical demonstrations. For this purpose it is supplied with thirty-five microscropes, all from the well-known makers, Zeiss, Hartnack and Leitz. From the large number of microscopes employed, students will have special facilities in studying and making themselves thoroughly acquainted with the specimens that are the subjects of demonstration.

Pharmacological Laboratory.

The Pharmacological Laboratory is a large room situated on the ground floor, and is now furnished with the necessary appliances for the practical teaching of pharmacy. It is hoped that before another session passes away, the apparatus necessary for the demonstration of the more important actions of many drugs will be in possession of the Faculty.

Chemical Laboratory.

The Chemical Laboratory is large, lofty, and well lighted, and can accommodate comfortably 76 men at one time. Each student, when entering on this course, has a numbered table in the laboratory assigned to him for his use during the session. Each table has its own gas and water fixtures, and is provided with shelves for its corresponding set of reagent-bottles, as well as a drawer and locker containing a modern set of chemical apparatus especially adapted for the work. This apparatus is provided by the Professor of Chemistry, and supplied to each student without extra charge. The student is only required to pay for apparatus broken or destroyed.

The laboratory is furnished with a large draught closet for ventilation, sulphuretted hydrogen apparatus, gas and combustion furnaces, &c., giving to the student unsurpassed advantages for acquiring a sound and practical knowledge of medical chemistry.

Pathological Laboratory.

In the Pathological Laboratory accommodation will be provided for students or practitioners who desire to carry on private pathological research.

The recent additions made to the laboratory include a suite of rooms exclusively devoted to the study and culture of Bacteria, furnished with a complete outfit of the best modern apparatus for this purpose, including sterilizer, thermostat, &c., &c.

The demonstrations in Morbid Anatomy will be given in a small

laboratory specially arranged for the work.

The classes in Pathological Histology will be held in the Histological Laboratory.

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

To meet the circumstances of the General Practitioners in British North America, where there is no division of the profession into Physicians and Surgeons exclusively, the degree awarded upon graduation is that of "Doctor of Medicine and Master of Surgery," in accordance with the general nature and character of the curriculum, as fully specified hereafter. The degree is received by the College of Physicians and Surgeons of the Province of Quebec.

I.

MATRICULATION.

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

- (1.) If residents of Ontario, and desirous of obtaining the license of that Province, they must conform to the regulations regarding the Preliminary Examination, and register before beginning their medical studies. (See page 26.)
- (2.) If residents of the Province of Quebec, and desirous of obtaining the license of that Province, they must pass the Matriculation Examination of the Quebec Medical Board before beginning their medical studies. (See page 25.)

In the event of a resident in the Province of Quebec producing a Certificate of Matriculation from any of the other Provinces of the Dominion he will be required to make a declaration that he had not obtained it with the object of avoiding the examination of the Quebec Medical Board.

(3.) Residents of the Maritime Provinces. Manitoba, or British Columbia may either pass the Preliminary Examination of their respective Medical Boards or the Matriculation Examination of this University.

(A).—UNIVERSITY MATRICULATION EXAMINATION.

The Preliminary Examinations in General Education of the following Bodies is accepted by the University in lieu of its own Matriculation Examination:—

- 1. The College of Physicians and Surgeons, Ontario.
- 2. The College of Physicians and Surgeons. Quebec.
- 3. The New Brunswick Medical Board.
- 4. The Nova Scotia Medical Board.
- 5. The Manitoba Medical College.

Graduates and Matriculates in Arts of all recognized Universities are exempt from matriculation. Any student who is unable to present proof of having passed any one of the above or other equally satisfactory examination, will be required to undergo the matriculation examination either in Arts or Medicine of this University.

These examinations are as follows:-

The matriculation examination in Arts is held twice yearly: on the 1st of June and following days, and on the 17th of September and following days. The subjects for examination are Classics, Mathematics and English.

Greek .-- Xenophon. Anabasis, Book I.; Greek Grammar.

Latin-—Cæsar. Bell. Gall. Book I.; and Virgil, Æneid. Book I. lines 1-300: Latin Grammar.

Mathematics.—Arithmetic; Algebra, to simple equations (inclusive); Euclid's Elements, Books I., II., III.

English.—Writing from Dictation. A paper on English Grammar, including Analysis. A paper on the leading events of English history. Essay on a subject to be given at the time of the examination.

An equivalent amount of other books or other authors in Latin or Greek than those named may be accepted by the Examiners, on application made through the Professor of Classics.

Papers for the June examinations will be sent to local centres on application to the Secretary of the University. The September examinations are held in Montreal only.

The Medical Matriculation Examination is the same as that required by the Medical Council of Great Britain.

This examination will be held on the last Friday and Saturday in March and the last Friday and Saturday in September of each year. Applications may be made to Dr. Howe, the Examiner, till the evening of the previous day. The requirements of the standard for Matriculation are:—(1) English Language, including Grammar and Composition.* (2) English History. (3) Modern Geography. (4) Latin, including Translation from the original and Grammar. (5) Elements of Mathematics, comprising (a) Arithmetic, including Vulgar and Decimal Fractions; (b) Algebra, including simple Equations; (c) Geometry, including the first two books of Euclid or the subjects thereof. (6) Elementary Mechanics of Solids and Fluids, comprising the elements of Statics, Dynamics and Hydrostatics. (7) One of the following optional subjects:—(a) Greek, (b) French. (c) German, (d) Italian, (e) any other modern language, (f) Lopic, (g) Botany, (h) Elementary Chemistry.

^{*} The ability of the candillate will be fully tested in the following;—"(1) To write attence in linglish on a given theme, attention being given to spelling and pinctiation a well as to composition; (2) to write correctly from dictation; (3) to explain the grammatical construction of sentences; (4) to point out the grammatical error in intences urgrammatically composed, and to explain their intens; and (5) to live the derivation and definition of English words in comming a ***

Техт-Воокs—Latin: Cicero, in Catalinam I.; or Virgil, Æneid, Bk. I.

Greek.—Xenophon, Anabasis, Bk. I., or Homer's Iliad, Bk. IV.

French.-Voltaire's Charles XII., Books I. and II.

Natural Philosophy. — Ganot's Physics, Books I., II. and III.

Botany.-Gray's How Plants Grow.

Elementary Chemistry.—Storer and Elliott's Manual.

(B).—MATRICULATION EXAMINATION

OF THE

COLLEGE OF PHYSICIANS AND SURGEONS OF QUEBEC.

Graduates in Arts of any British or Canadian University are exempted from this Examination on presentation of their Diplomas.

- LATIN.— Cæsar's Commentaries, Bks. I., II., III., IV.—Virgil's Æneid, Bks. I. and II.—The Odes of Horace, Bk. III., with a sound knowledge of the Grammar of the Language.
- English.—For English-speaking candidates.—A critical knowledge of one of Shakespeare's plays, viz., Richard III. for 1890, Henry IV., Part 1 for 1891, Henry IV., Part 2 for 1892, with English Grammar, as in Dr. Smith or Mason.

For French-speaking candidates.—Translation into French of passages from the first eight Books of Washington Irving's Life of Columbus, with questions of Grammar. Translation into English of extracts from Fénélon's Témélaque.

French.—For French-speaking candidates.—A critical knowledge of Molière's Le Bourgeois Gentilhomme, Fénélon's Aventures de Télémaque and La Fontaine's Fables, Books I., II., III., with questions of Grammar and Analysis.

For English-speaking candidates.—Translation into English of passages from Fénélon's Télémaque, with questions of Grammar. Translations into French of easy English extracts.

Belles Lettres and Rhetoric.—Principles of the subject as in Haven's Rhetoric, or Boyd's Rhetoric and Literary Criticism. History of the Literature of the age of Pericles in Greece, of Augustus in Rome, and of the 17th and 18th centuries of England and France.

- HISTORY.—Outlines of the History of Greece and Rome, with particular knowledge of the History of Britain, France and Canada.
- Geography.—A general view, with particular knowledge of Britain, France and North America.
- Arithmetic.—Must include Vulgar and Decimal Fractions, Simple and Compound Proportion, Interest and Percentages, and Square Root.
- Algebra. Must include Fractions and Simultaneous Equations of the First Degree.
- GEOMETRY.—Euclid, Books I., II., III., IV. and VI., or the portion of plane Geometry covered by those Books. Also the measurement of the lines, surfaces and volumes, of regular geometrical figures.

OPTIONAL SUBJECTS.

(The Candidate must take one of the three following.)

- GREEK.—Xenophon's Anabasis, Book I. Homer's Iliad, Book I., with Greek Grammar.
- Physics.—Outlines of the subject, as in Ganot's Physics, translated by Atkinson.
- Philosophy.—Elements of Logic as in Jevon's Logic, and Elements of Moral Philosophy, as in Calderwood's Hand-book.

Candidates must produce certificate of good moral character. Any candidate detected in copying or in conniving at another's copying from him, or in using books or notes, will be immediately dismissed from the room.

The Examinations will be held upon the 18th of September, 1890, at Quebec, and on the 7th of May, 1891, at Montreal. Applications to be made to Dr. F. W. Campbell, Montreal, or Dr. Belleau, Quebec, either of whom will furnish schedule giving text books and percentage of marks to be obtained.

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

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

(c).—MATRICULATION EXAMINATION

OF THE

COLLEGE OF PHYSICIANS AND SURGEONS OF ONTARIO.

Every one desirous of being registered as a Matriculated Medical Student in the Register of this College, except as hereinafter provided, must present to the Registrar, Dr. Pyne, Toronto, the official certificate of having passed the 2nd class Teachers' examination with Latin option; whereupon he shall be entitled to be so registered upon the payment of twenty dollars and giving proof of his identity.

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

II.

ENREGISTRATION.

The following are the University Regulations:-

All Students desirous of attending the Medical Lectures shall, at the commencement of each Session, enrol their names and residences in the Register of the Medical Faculty.

The said Register shall be closed on the last day of October in each year. Fees are payable to the Registrar, and must be paid in advance at the time of enregistration.

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

TIT.

COURSES OF LECTURES.

ANATOMY.

(DESCRIPTIVE AND PRACTICAL).

PROFESSOR FRANCIS J. SHEPHERD.

JOHN STEPHENSON, 1824. OLIVER T. BRUNEAU, 1842. WILLIAM E. SCOTT, 1856. FRANCIS J. SHEPHERD, 1883.

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

The department of *Practical Anatomy* is under the direct control and personal supervision of the Professor of Anatomy, assisted by his staff of Demonstrators.

The methods of teaching are similar to those of the best European schools, and Students are thoroughly grounded in this branch.

Every Student must be examined at least three times in each part dissected, and no certificate is given unless the examinations are satisfactory.

Special Demonstrations on the Brain, Thorax, Abdomen, Bones, &c., are frequently given. Prizes are awarded at the end of the Session for the best examination on the fresh subject.

The Dissecting Room is open from 8 a.m. to 10 p.m. Abundance of material provided.

CHEMISTRY.

PROFESSOR GILBERT P. GIRDWOOD.

LECTURER, R. F. RUTTAN.

Andrew F. Holmes, 1824.

WILLIAM SUTHERLAND, 1849.

ARCHIBALD HALL, 1842.

ROBERT CRAIK, 1867.

GILBERT P. GIRDWOOD, 1879.

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

The branches of Physics bearing upon or connected with Chemistry also engage the attention of the Class. For experimental illustration abundant apparatus is possessed by the College.

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

PRACTICAL CHEMISTRY.

PROFESSOR GILBERT P. GIRDWOOD.

LECTURER, R. F. RUTTAN.

The course in practical chemistry includes two hours' laboratory work three times a week for three months. The Students are instructed individually in chemical manipulations, blow-pipe analysis, and qualitative determination of the salts, acids, &c., they will require to use in practice. They are required before finishing their course to be familiar with the principles of practical Forensic and Sanitary Chemistry. Special attention is directed to instructing the Student in making accurate notes of his experiments and his conclusions. These notes are examined daily and criticised.

PHYSIOLOGY.

PROFESSOR WESLEY MILLS.

JOHN STEPHENSON, 1824. WILLIAM FRASER, 1849.
STEPHEN C. SEWELL, 1842. JOSEPH M. DRAKE, 1872.
ROBERT L. MACDONNELL, 1845. WILLIAM OSLER, 1874.
WESLEY MILLS, 1886.

The purpose of this Course is to make Students thoroughly acquainted, as far as time permits, with modern Physiology: its methods, its deductions, and the basis on which the latter rest. Accordingly a full course of lectures is given, in which both the Experimental and Chemical departments of the subject receive attention.

In addition to the use of diagrams, plates, models, &c., every department of the subject is experimentally illustrated. The experiments are free from elaborate *technique*, and many of them are of a kind susceptible of ready imitation by the Student.

Laboratory work for Senior Students:-

(1.) During the first part of the Session there will be a course

on Physiological Chemistry, in which the Student will, under direction, investigate food stuffs, digestive action, blood, and the more important secretions and excretions, including urine. All the apparatus and material for this course will be provided.

(2.) The remainder of the Session will be devoted to the performance of such experiments as are unsuitable for demonstration to a large class in the lecture room, and such as require the use of elaborate methods, apparatus, &c.

HISTOLOGY.

PROFESSOR GEO. WILKINS.

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

PHARMACOLOGY AND THERAPEUTICS.

PROFESSOR JAMES STEWART.

Andrew F. Holmes, 1824. Archibald Hall, 1835. Stephen C. Sewell, 1842. A. Hall, 1849. William Wright, 1854. James Stewart, 1883.

The course on this subject comprises:

- I. A description of the Pharmacology and Therapeutics of the more important medicinal agents.
- II. The delivery of a weekly lecture ("Clinical Therapeutics") in the theatre of the General Hospital on some case or groups of cases well adapted for illustrating important points in both general and special Therapeutics. The material for these lectures is abundant, being obtained from both the wards and the out door clinics. Electro Therapeutics will also be dealt with in this part of the course.
- 111. The attendance during the summer session of a course on Practical Materia Medica.

MEDICINE.

PROFESSOR GEORGE ROSS.

WILLIAM CALDWELL, 1824. ANDREW F. HOLMES, 1842.
WILLIAM ROBERTSON, 1833. R. PALMER HOWARD, 1860.
GEORGE ROSS, 1889.

While the lectures on this subject are mainly devoted to Special Pathology and Therapeutics, no opportunity is lost of illustrating and explaining the *general* laws of disease. With the exception of certain affections seldom or never observed in this country, all the important internal diseases of the body, except those peculiar to Women and children, are discussed, and their Pathological Anatomy illustrated by the large collection of morbid preparations in the University Museum, and by fresh specimens contributed by the Demonstrator of Morbid Anatomy.

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

CLINICAL MEDICINE.

PROFESSOR R. L. MACDONNELL.

James Crawford, 1845 and 1852. Duncan C. MacCallum, 1860. Robt. L. Macdonnell, 1849. Joseph M. Drake, 1868. Stephen C. Sewell, 1850. George Ross, 1872. R. Palmer' Howard, 1856. Richi'd L. Macdonnell, 1889.

Attendance is given in the Medical Wards of the Montreal General Hospital on three days of every week with the 3rd year students, and three days with those of the 4th year. Accurate reports of all cases are kept by duly appointed clinical clerks, and are systematically read before the class. Instruction is given at the bed-side, and every pupil is required to take part in the physical examination of patients. The mode of conducting investigations, the use of the microscope, the value of the thermometer and ophthalmoscope, &c., in medical diagnosis, are all explained and illustrated. Senior Students are called upon in rotation to examine new cases before the class, and to be examined thereon as to their general knowledge. In addition, one weekly Clinical

Lecture is delivered, bearing upon some case or cases of importance which may happen to be under observation at the time. Special attention is directed to Medical Anatomy, and candidates for the degree will be examined thereon.

SURGERY.

PROFESSOR THOMAS G. RODDICK.

JOHN STEPHENSON, 1824. G. W. CAMPBELL, 1835. GEO. E. FENWICK, 1875. T. G. RODDICK, 1890.

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

CLINICAL SURGERY.

PROFESSOR THOMAS G. RODDICK.

LECTURER JAMES BELL.

James Crawford, 1845. William E. Scott, 1852. Duncan C. MacCallum, 1856. ROBERT CRAIK, 1860. GEORGE E. FENWICK, 1867. THOMAS G. RODDICK, 1875.

This course is eminently practical, consisting of bedside instruction and lectures delivered weekly, illustrative of surgical cases actually present in the wards of the General Hospital. The class is separated into junior and senior divisions which are taken charge of by the Professor and Lecturer on alternate days, when the reports of the Clinical clerks are read and criticised, and fresh cases are examined by the senior students. The surgical dressings are, as much as possible, re-erved for these occasions, so as to give all present an opportunity of participating in the application of splints to fractures, dressing of wounds, minor operations, &c. Major operations are performed in the theatre attached to the Hospital, which is so constructed that

the most distant can obtain a fair view of the operations. All the recently, invented appliances for the treatment of surgical disease have been introduced into the Hospital.

MIDWIFERY.

PROFESSOR J. CHALMERS CAMERON.

WILLIAM ROBERTSON, 1824. JOHN RACEY, 1833. GEO. W. CAMPBELL, 1835. MICHAEL MCCULLOCH, 1842. ARCHIBALD HALL, 1854.

DUNCAN C. MACCALLUM, 1868.

ARTHUR A. BROWNE, 1883.

J. CHALMERS CAMERON, 1886.

This course will embrace: 1. Lectures on the principles and practice of the obstetric art, illustrated by diagrams, fresh and preserved specimens, the artificial pelvis, complete set of models illustrating deformities of the pelvis, wax preparations, bronze mechanical pelvis. &c. 2. Bedside instruction in the Montreal Maternity, including external palpation, pelvimetry, the management and after-treatment of cases. 3. A complete course on obstetric operations with the phantom and preserved fœtuses. 4. The Diseases of Infancy.

5. A course of individual clinical instruction at the Montreal Maternity.

Arrangements have now been made for a graded course in Obstetrics, instruction being given separately to third year and final students.

Particular attention is given to Clinical instruction, and a Clinical examination in Midwifery similar to that held in Medicine and Surgery now forms part of the final examination.

GYNÆCOLOGY.

PROFESSOR WM. GARDNER, 1883

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

mations of the Uterus; Displacements of the Uterus; Tumors of the Uterus: Diseases of the Ovaries.

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

Particular attention is given to Clinical instruction, and a Clinical examination in Gynecology similar to that held in Medicine and Surgery now forms part of the final examination.

MEDICAL JURISPRUDENCE.

PROFESSOR GEO. WILKINS.

WILLIAM FRASER, 1845.
FRANCIS BADGLEY, 1849.
FRANCIS C. T. ARNOLDI, 1850.
WILLIAM E. SCOTT, 1851.
WILLIAM WRIGHT, 1852.

R. Palmer Howard, 1854.

Duncan C. MacCallum, 1860.

George E. Fenwick, 1867.

William Gardner, 1875.

George Wilkins, 1883.

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

OPHTHALMOLOGY AND OTOLOGY.

PROFESSOR FRANK BULLER, 1883.

Will include a course of lectures on diseases of the Eye and the Ear, both Didactic and Clinical. In the former, the general principles of diagnosis and treatment will be dealt with; in the latter,

cases illustrative of the typical forms of ordinary diseases of these organs will be exhibited and explained to the class, and afterwards placed under the special care of gentlemen who may show themselves competent to take charge of them. A course of Operations on the cadaver will be open to such students as may wish to avail themselves of the same.

HYGIENE AND PUBLIC HEALTH.

PROFESSOR ROBERT CRAIK

WILLIAM GARDNER, 1879. GEORGE ROSS, 1871. THOMAS G. RODDICK, 1873. R. L. MACDONNELL, 1886. ROBERT T. GODFREY, 1875. ROBERT CRAIK, 1880.

This course comprises lectures on Drinking Water and Public Water Supplies; conditions of Soil and Water as affecting health, including Drainage and the various methods for the removal of Excreta: the Atmosphere, including Heating and Ventilation; Individual Hygiene, comprising the subjects of Food and Drink; Physical Exercise and Bathing; discussion of the respective merits of the various forms of each, precautions, contra-indications, &c. Village Sanitary Associations; Mutual Protective Sanitary Associations for cities.

BOTANY.

PROFESSOR D. P. PENHALLOW.

JAMES BARNSTON, 1857. ANDREW F. HOLMES, 1829. J. W. DAWSON, 1855 & 58. DR. PAPINEAU, 1845.

D. P. PENHALLOW, 1883.

The course in Botany includes General Morphology, Histology, Physiology and Classification. It is designed to give special prominence to Physiology, which will be made comparative whenever practicable. The course is illustrated by the microscope and gas microscope, and by the collection, models and apparatus in the Peter Redpath Museum.*

ZOOLOGY.

PROFESSOR SIR WILLIAM DAWSON.

This course includes a systematic study of the classification of animals, illustrated by Canadian examples and by the collections in

^{*} Exemptions from Botany in the Matriculation, for Arts' Students, do not entitle Students to exemptions in the First year.

the Peter Redpath Museum. It forms a suitable preparation for collecting in any department of Canadian Zoology and Palæontology, and an introduction to Comparative Physiology. It may be taken instead of Botany, or along with it, without any additional fee.

Students in Botany or Zoology will receive tickets to the Peter Redpath Museum, and to the Museum of the Natural History Society of Montreal.

PATHOLOGY.

W. G. JOHNSTON, DEMONSTRATOR.

This Course comprises :-

- 1. Twenty-five lectures on General Pathology to students of the 3rd year.
- 2. Weekly Pathological Demonstrations to students of the Final years. The gross and microscopic appearances of specimens collected during the week, are demonstrated to the final classes. In addition, special demonstrations in Pathological Histology are given throughout the session.
- 3. Instruction in Post-Mortems. The Autopsy Room of the General Hospital is in charge of the Demonstrator. The post-mortems are performed by the students in rotation under his direction, and systematic demonstrations of post-mortem methods, including those to be followed in Medico-Legal cases, will also be given.

PRACTICAL MICROSCOPY.

This is an entirely optional course, in charge of Prof. Wilkins. It is intended especially for teaching the technique of Microscopy. Students will be shewn how to examine blood, &c., also to cut, stain, and mount specimens. For this purpose they will have furnished them normal structures, with which they will be able to secure a cabinet of at least 100 specimens, which will be of great benefit when in practice. Reagents and everything, except coverglasses and exhinet cases, provided. Fee \$8.

IV.

QUALIFICATIONS FOR THE DEGREE.

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

No one entering after October 1st, 1884, will be admitted to the Degree of Doctor of Medicine and Master of Surgery, who shall not have attended Lectures for a period of at least four six months' sessions and one three months' summer session* in this University, or some other University, College or School of Medicine, approved of by this University.

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

ANATOMY.
PRACTICAL ANATOMY.
PHYSIOLOGY.
CHEMISTRY.
MATERIA MEDICA AND THERAPEUTICS.
PRINCIPLES AND PRACTICE OF SURGERY.
MIDWIFERY AND DISEASES OF WOMEN AND

CHILDREN.
THEORY AND PRACTICE OF MEDICINE.
CLINICAL MEDICINE.
CLINICAL SURGERY.

MEDICAL JURISPRUDENCE.

PRACTICAL CHEMISTRY. BOTANY OR ZOOLOGY. HYGIENE AND PUBLIC HEALTH.

HISTOLOGY.

GENERAL PATHOLOGY.

Of which Two Courses will be rerequired of Six Months' duration.

Of which One Course of Six Months, or Two Courses of Three Months will be required.

Of which One Course will be required of Three Months' duration.

Ten Lectures and Twenty-five Demonstrations.

Twenty-five Lectures.

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

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

[.] To be taken after 3rd Winter Session.

4th. He must give proof of having assisted at six autopsies.

5th. He must also give proof by ticket of having attended for at least six months the practice of the University or other Lying-in-Hospital approved of by this University, and of having attended at least six cases of labor.

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

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

8th. Students, except by special permission of the Faculty, must pursue the subjects of Anatomy, Chemistry, Histology and Botany in their first session, and are advised to take Physiology in addition.

9th. Candidates who fail to pass in not more than two subjects of the first two years may be granted a supplemental examination at the beginning of the following session.

toth. Supplemental examinations will not be granted, except by special permission of the Medical Faculty, and on written application stating reasons, and accompanied with a fee of \$2.00 for each class.

11th. No candidate will be permitted to proceed with the work of the final year until he has passed all the subjects comprised in the Primary examination.

12th. Candidates who fail to pass in a subject of which two courses are required, may, at the discretion of the Faculty, be required to attend a third course, and furnish a certificate of attendance thereon.

A course in Practical Anatomy will be accepted as equivalent to a third course of lectures in General and Descriptive Anatomy.

13th. The requirements for the summer session, when as at present taken after the third winter session, shall be:—

- (a.) Daily Hospital attendance;
- (b.) Maternity attendance; and
- $(\varepsilon.)$ Any two weekly clinics in addition to the clinics on General Medicine and Surgery.

14th. Every Candidate for the Degree must, on or before the first day of March, present to the Registrar of the Medical Faculty testimonials of his qualifications, entitling him to an examination, and must at the same time deliver to the Registrar of the Faculty the following Certificate:—

MONTREAL, _____ IS-

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 care 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

15th. The trials to be undergone by the Candidate shall be such as are referred to under Section V.

16th. 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 erga hanc Universitatem, ad extremum vitæ halitum, perseveraturum; tum porro artem medicam caute, caste, et probe exercitaturum; et quoad in me est, omnia ad ægrotorum corporum salutem conducentia, cum fide procuraturum; quæ denique, inter medendum, visa vel audita silere conveniat, non sine gravi causa vulgaturum. Ita præsens mihi spondenti adsit Numen.

17th. The fee for the Degree of Doctor of Medicine and Master of Surgery shall be thirty dollars, to be paid by the successful candidate immediately after examination.

V.

EXAMINATIONS.

Weekly examinations are held to test the progress of the Student; and in addition two or three written examinations are given throughout the Session.

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

First Year.

Pass Examination in BOTANY and HISTOLOGY, and VISCERAL ANATOMY.

Sessional Examination in ANATOMY, CHEMISTRY, and PHYSI-OLOGY.

A due proportion of marks will be allowed for the Sessional Examination in each subject, which marks shall be reckoned in the ranking of the candidate after the examination of the following year.

Second Year.

Pass Examination in Anatomy, Chemistry, Practical Chemistry, Physiology, and Histology.

Sessional Examination in Pharmacology and Therapeutics.

One hundred marks will be allowed for the Sessional Examination, which marks shall be reckoned in the ranking of the candidate after the examination of the following year.

Third Year.

Pass Examination in Pharmacology and Therapeutics, Medical Jurisprudence, Hygiene and Pathology.

Fourth Year.

Pass Examination in Medicine, Surgery, Obstetrics, Clinical Medicine, Clinical Surgery and Practical Pathology.

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

In order to pass in any subject it is necessary to make 50 per cent., and to obtain Honours it is necessary to make 75 per cent.

VI.

MEDALS AND PRIZES.

The "Holmes Gold Medal," founded by the Medical Faculty in the year 1865, as a memorial of the late Andrew Holmes, Esq., M.D., LL.D., late Dean of the Faculty of Medicine. It is awarded to the student of the graduating class who receives the highest aggregate number of marks in the different branches comprised in the Medical Curriculum.

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

2nd. A Prize in Books awarded for the best examination, written and oral, in the Final branches. The gold 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 "Sutherland Gold Medal," founded in 1878 by the late Mrs. Sutherland in memory of her late husband, Professor William Sutherland, M.D. It is awarded for the best examination in Theoretical and Practical Chemistry, together with creditable examination in the primary branches.

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

6th. Prizes in Botany.

A Prize in Books for the best examination.

The "Clemesha Prize in Clinical Therapeutics," founded in 1889 by John W. Clemesha, M.D., of Port Hope, Ont. It is awarded to the student making the highest marks in a special clinical examination, conducted in the wards of the Montreal General Hospital.

VII.

FEES.

The total Collegiate fees for all students entering on and after the 1st of October, 1890, will be \$400. This sum is to be paid in four annual instalments of \$100 each. The above sum of \$400 represents the tuition for four winter and one summer session, and if the student elects to attend the two other summer sessions of his course, he may do so without further payment.

For Graduation Fees, sec p. 39.

All fees are payable in advance, to the Registrar, and except by permission of the Faculty will not be received later than 1st November.

It is suggested to parents or guardians of students that the fees be transmitted direct by cheque or P. O. Order, to the Registrar, who will furnish official receipts.

VIII.

TEXT BOOKS.

ANATOMY.—Gray, Wilson, Quain (Eng. Ed.).

PRACTICAL ANATOMY.—Heath's Dissector, Holden's Dissector, and Landmark's, Ellis' Demonstrations.

Physics.—Balfour Stewart.

INORGANIC CHEMISTRY.—Millar, Wurtz's Elementary Chemistry.

ORGANIC CHEMISTRY.—Armstrong.

PRACTICAL CHEMISTRY.—Odling.

PHARMACOLOGY and THERAPEUTICS.—Wood, Lauder Brunton, Whitla, and Bruce.

Physiology.—Huxley's *Elementary Lessons*, Foster, Prof. Mills' Text-book of Animal Physiology, Prof. Mills' Outlines of Lectures.

Pathology.—Dealafield & Prudden, Payne.

HISTOLOGY.—Klein's Elements, Schäfer's Essentials of Histology.

SURGERY.—Holmes' Surgery (Eng. Ed.), Erichsen, Druitt, Bryant, Treves.

Practice of Medicine.—Flint, Roberts, Bristowe, DaCosta, Fagge, Quain's Dict.

FOR REFERENCE.—Pepper's System of Medicine.

CLINICAL MEDICINE. — Finlayson's Clinical Manual, Flint on Auscultation and Percussion, and Loomis on Physical Diagnosis.

MEDICAL JURISPRUDI NCF.—Husband, Guy and Ferrier, Reese.

MIDWIFIRY. - Lusk, Galabin, Playfair.

DISEASES OF CHILDREN.—Smith, Goodhart and Starr.

GYNÆCOLOGY.—Edis, Goodell's Lessons. Hart and Barbour's Manual, Thorburn, Skeene.

Hygiene.—Parks, Wilson.

BOTANY.—Gray's Text Book of Histology and Physiology.

Zoology.—Sir William Dawson's Handbook of Canadian Zoology.

IX.

MUSEUM.

For the past fifty years, the rich Pathological Material furnished by the Montreal General Hospital has been collected here. The Faculty are also greatly indebted to many medical men throughout Canada and different parts of the world for important contributions to the Museum.

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

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

The Museum contains also a very large collection of different forms of calculi. The Faculty are mainly indebted to Prof. Fenwick for this collection.

During the past two years, Mr. Bailly, osteologist and articulator (lately with Tramond of Paris), has been engaged in arranging and mounting the very large number of specimens of disease and injuries of bones which have been accumulating for years. In this collection are to be found examples of fractures and dislocations of the spine, osteoporosis, congenital dislocation of the hip, fracture of the astragalus, multiple exostosis, &c., &c.

Obstetrical Department of the Museum.

Besides the ordinary pathological preparations, dry and moist, usually found in Museums, this department contains a complete set of models of deformed pelves, a series of preparations in wax, illustrating the normal relations of the pelvic organs, the development of the Uterus and its contents during pregnancy, various abnormalities, twin pregnancy, foetal circulation &c., a series of colored casts of frozen sections, Tarnier's artificial pelvis, Budin's bronze mechanical pelvis, models of obstetrical instruments, &c.

Additions are being constantly made, and ere long the department will possess a complete collection of models, casts, preparations and apparatus for the practical teaching and illustration of Obstetrics.

Anatomical Museum.

In addition to the already large collection of normal and abnormal osteology, comparative and human, skeletons of various classes of animals, moist preparations and frozen sections, the following preparations have been recently added to the Museum:—

- (1) A series of articulated skeletons of fore and hind limbs of the various domestic animals prepared by the articulator Mr. Bailly.
- (2) Numerous moist preparations presented by the Professor of Anatomy.
- (3) A complete set of Steger's beautiful colored casts taken from the celebrated frozen sections of Professors His and Braune of Leipsig. These preparations have been placed in the Museum so that they can be constantly consulted by the Students.
 - (4) (a) A complete set of Steger's brain sections.
- (b) Set of hardened brains with the various lobes, convolutions, ganglia, &c., in different colors.
 - (c) Models of the cerebro-spinal and sympathetic nervous systems.
- (d) A set of Prof. D. J. Cunningham's beautiful casts of the Brain in situ, showing the relations of convolutions to the skull.
- (5) (a) Λ set of preparations showing the anomaly of vessels entering the kidneys.
 - (b) A number of rare anomalies of the aorta and its branches.
- (c) A series of preparations showing the shoulder girdle in various animals.

X.

LIBRARY.

The Library of the Medical Faculty now comprises upwards of thirteen thousand volumes, the largest special library connected with any medical school on this continent.

The valuable library of the late Dr. Robert Palmer Howard has been donated to the Medical Faculty. It consists of several thousand volumes, including a very complete collection of works on Diseases of the Chest.

The standard text-books and works of reference, together with complete files of the leading periodicals, are on the shelves. Students may obtain books on making a deposit of \$5, which is refunded on returning the volumes.

XI.

MCGILL MEDICAL SOCIETY.

This Society, composed of enregistered Students of the Faculty, meets once a week during the Summer Session, and fortnightly during the Winter, for the reading of papers and the discussion of medical subjects.

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

The leading daily and weekly newspapers of the Dominion are also kept on file.

XII.

COST OF LIVING, &c.

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

XIII.

LICENSED BOARDING-HOUSES.

1. All Students under 21 years of age, not residing with parents or guardians, 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 boarding-houses shall produce evidence satisfactory to the Principal as to their character and fitness, and the suitability of the house for the health and comfort of the Students. They shall also supply him with a statement of charges.

3. The keeper of every lodging-house shall deposit with the Secretary of the University, on or before September 10th, in every year, a certificate as to the sanitary condition of the house from some competent officer or sanitary engineer recognized by the Principal.

4. A list of boarding-houses licensed under the above regulations shall be kept in the office of the Secretary, and shall be accessible to all members of the University and intending students.

XIV.

HOSPITALS.

Montreal General Hospital.

The Montreal General Hospital is the most extensive clinical field in the Dominion. A much larger number of in-door and out-door patients receive treatment there than in any other Canadian Hospital. Last year's report shows that 2,545 Medical and Surgical cases were treated in the wards, and the great proportion of these were acute cases, as may be gathered from the fact that the average duration of residence was only 23.6 days.

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

The large number of patients affected with diseases of the eye and ear, now attending the out-door department, will afford Students ample opportunity to become familiar with all the ordinary affections of those organs, and to make themselves proficient in the use of the ophthalmoscope, and it is hoped that every student will thus seek to

gain a practical knowledge of this important branch of Medicine and Surgery. Operations are performed on the eye by the Ophthalmic Surgeon after the out-door patients have been seen, and Students are invited to attend the same, and, as far as practicable, to keep such cases under observation so long as they remain in the Hospital.

There are now special departments in the Hospital for Gynæcology and Laryngology, presided over by Specialists in these branches. Students are thus enabled to acquire special technical knowledge under skilled direction. The plan of teaching practical gynæcology for the past five years with marked success has been the limitation of the number of Students to two or three, who, in rotation, assist at the examinations, and receive instruction in the diagnosis and treatment of uterine diseases and the use of gynæcological instruments.

Recently two additional special clinics have been instituted in connection with the Out-door Department: one for diseases of children and the other for the diseases of the nervous system.

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

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

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

Sessional Tickets entitling students to admission to the Hospital must be taken out at the commencement of each session; price, \$8. Perpetual tickets, if taken out at the beginning of the first session of the Hospital attendance, will cost \$20, if otherwise, i.e., if not paid for until a later date, \$24 will be charged.

Montreal Dispensary.

ST. ANTOINE STREET.

Over 12,000 patients yearly are treated at this Institution. The cases are of great variety, comprising a large number of pulmonary affections and children's diseases. Minor operations are of daily occurrence, and excellent practice is afforded in the application of splints and bandages. The attending Physicians Jurnish Students with all possible facilities. The hours of attendance are from 12 to 2 daily during the winter session and from 4 to 6 p.m. during the summer session.

The Montreal Maternity.

The Faculty have great pleasure in announcing that the Corporation of the Montreal Maternity have recently made very important additions to their building, and have still further improvements in contemplation. Students will therefore have greatly increased facilities for obtaining a practical knowledge of obstetrics. An improved Tarnier-Budin phantom is provided for the use of the students, and every facility afforded for acquiring a practical knowledge of the various obstetric manipulations. The institution is under the direct supervision of the Professor of Midwifery, who devotes much time and attention to individual instruction. Students who have attended one course of lectures are furnished with cases in rotation, which they are required to report and attend till convalescence. Clinical midwifery having been placed upon the same basis as Clinical Medicine and Surgery, and a final Clinical examination instituted, students will find it very much to their advantage to pay special attention to their Clinical work during the Summer Session. Though only six cases are required to qualify for the license of the Ontario and Quebec Medical Boards, twenty cases are demanded by the licensing bodies of Great Britain. A sufficient number of cases will be assigned to students who comtemplate presenting themselves for British qualifications. Two resident accoucheurs are appointed yearly from the graduating class to hold office for a period of six months each. By an arr n ement with the authorities of the Montreal General Hospital one of the residents acts as Clinical assistant to the Gynacologist for a period of six months, a change which has greatly enhanced the value of this appointment.

XV.

STUDENTS' APPOINTMENTS.

General Hospital—Five Resident Medical Officers. Clinical Clerk, Gynæcology.

" Laryngology.

" Diseases of Children.

" Dermatology.

" Diseases of Nervous System.

University Maternity.—Two Resident Medical Officers.

Out-door Dressers.

Dressers in Eye and Ear Department.

Surgical Dressers (In-door).

Medical Clinical Clerks.

Post-mortem Clerks.

Student Demonstrators of Anatomy, 4 third-year Students.

Prosectors to Chair of Anatomy.

Assistants in Practical Histology Course, 2.

Assistants in Practical Physiology Course, 4.

Assistants in Practical Chemistry, 2.

XVI.

RULES FOR STUDENTS.

- r. In the case of disorderly conduct, any Student may, at the discretion of the Professor, be required to leave the Class-room. Persistence in any offence against discipline after admonition by the Professor shall be reported to the Dean of the Faculty. The Dean may, at his discretion, reprimand the Student, or refer the matter to the Faculty at its next meeting, and may in the interval suspend from classes.
- 2. Absence from any number of lectures can only be excused by necessity or duty, of which proof must be given, when called for, to the Faculty. The number of times of absence, from necessity or duty, that shall disqualify for the keeping of a Session, shall in each case be determined by the Faculty.
- 3. While in the College, Students are expected to conduct themselves in the same orderly manner as in the Class-room.
- 4. When Students are brought before the Faculty under the above rules, the Faculty may reprimand, impose fines, disquality from competing for prizes and honors, suspend from Classes, or report to the Corporation for expulsion.

XVII.

PAST SESSION.

The total number of students enregistered in the Medical Faculty during the past session was 261, of whom there were, from—

0 1			
Ontario	111	United States	7
Quebec	71	Manitoba	7
New Brunswick	27	Newfoundland	2
Nova Scotia	20	British Columbia	2
P. E. Island	11	West Indies	2
		England	1

The following gentlemen have passed their Primary Examination, which comprises the following subjects:—Anatomy, Practical Anatomy, Chemistry, Practical Chemistry, Physiology, Histology and Botany:

Berwick, G. A	Farnham, Que.
Binmore, J. E	, •
Bowen, G. A	, -
Bovce, B. F	
Brown, F. W. A	
Bruce, D. A	
Carmichael, H. B. W	
Carlaw, C. M	
Chabot, J. L	
Chipman, R. J.	
	,
Day, A. R	* /
Duncan, G. H	,
Glendinning, R. T	,
Graham, W. C. R	
Grant, H. A	,
Halliday, V	,
Hayes, P. J	
Henderson, James	Warkworth, Ont.
Hogg, D. H	Stratford, Ont.
Irwin, A. F	Chatham, Ont.
Jameson, Thos	Buffalo, N.Y.
Johnson Albert	Ottawa, Ont.
Lang, F. W	St. Marys, Ont.
Langley, A. F	Victoria, B.C.
Lewin, A. A	St. John, N.B.
Mair, A. W	Clinton, Ont.
Martin, C. F	Montreal Que.
Massiah, H. B	Barbadoes, W. I.
Meale, C.J	Morrisburgh, Ont.

Meikle, W. F	Morrisburgh, Ont.
Mackay, D. T	
McKenty, J. E	
McKenzie, R. T	, •
McKinnon, A. I	,
MeNally, H	
Paterson Lamont	
Phelan, E. D	,
Robinson, B. E	, -
Rogers, W	7
Shirriff, Geo. R	
Sinclair, O. W	
Smith, W. H	
Stewart, J. A	A
Taylor, T. T.	
Taylor, J. N	The second secon
Taplin, M. M.	,
Wade, A. S	
Walsh, W. E	
Walker, W. G	
Wasson, H. J	· · · · · · · · · · · · · · · · · · ·
Yates, H. B.	* *

The following gentlemen, 56 in number, have fulfilled all the requirements to entitle them to the degree of M.D., C.M. from the University. In addition to the Primary subjects mentioned, they have passed a satisfactory examination, both written and oral, on the following subjects: Principles and Practice of Surgery, Theory and Practice of Medicine, Obstetrics and Diseases of Infancy, Gynæcology, Pharmacology and Therapeutics, Medical Jurisprudence, Pathology and Hygiene, — and Clinical Examinations in Medicine, Surgery, Ophthalmology, Obstetrics and Gynæcology conducted in the wards of the General Hospital and Montreal Maternity:—

Addy, G. A. B St. John, N.B.
Ault, C. A Oshkosh, Wis.
Bissett, C. P River Bourgeois, N.S.
Bowes, E. J Ottawa Ont.
Broderick, E. J., B.A Fredericton, N.B.
Burritt, C. H., B.A Mitchell, Ont.
Campbell, J. MLongnoil, Que.
Clarke, J. WTatamagouche, N.S.
Clune, P. J Warkworth, Ont.
Coleman, A. H Belleville, Ont.
Corbin, F. G.: Bedford, N.S.
Curtis, I. B Hartland, N.B.

Ellis, T. H	Pembrooke, Ont.
Evans. D. J	Montreal, Q.
Gorrell, A. S	Brockville, Ont.
Greene, T. J	Appleton, Ont.
Hamilton, H. D.,	B.A Montreal, Q.
Harris N. M	Ormstown, Q.
Haves John B.A	A Richmond, Q.
Inksetter W E.	Copetown, Ont.
	Chathain, Ont.
India, 23. I	
	Mellville, O.
Koo D V	Fordyce, Ont.
	Montreal, Q.
Kemp, II. D	Grand Forks, Dak.
	ALondon, Ont.
	Pembroke, Ont.
	Aylmer, Q.
	Beachwod, Ont.
	Scotchtown, Q.
	Winnipeg, Man.
McKechnie, R. E	Winnipeg, Man.
	Coaticook, Que.
McLellan, A. C	Indian River, P.E.I.
McManus, H. D.,	B.A Frederickton, N.B.
McMillan, G. A	St. Agnès de Dundee, Q.
Noble, C.T	Sutton, Ont.
O'Connor, C	Worcester, Mass.
Oliver, A. J	Cowansville, Q.
	.AWinnipeg, Man.
	Winnipeg, Man.
	Quebec, Q.
	Plantagenet, O.
	Burgovne, O.
	Qnebec, Q.
	Montreal, Q.
	dGuelph, Ont.
	B.ASt. Catharines, Ont.
	Truro, N.S.
	passed in Anatomy:
Anderson, N	Girdlestone, C. W. Jack du Vernet.

Phillimore, R. H.

The following have passed in Chemistry:

Coburn, A. D. Girdlestone, C. W. Whyte, J. T. Cooper, M. A. Gunter, F. B. Peake, J. P. Jack, du Vernet. Hume, G. L. Thompson, John. Walsh, T. N. Martin, S. H.

The following have passed in Practical Chemistry:

Anderson, Norman. Gunter, F. B. McLennan, D. A. Ault, C. R. Hume, G. L. McLeod, H. S. Brousseau, J. A. King, H. S. Peake, J. P. Dupuis, D. R. Kinghorn, H. M. Richards, S. Ellis, W. L. Lindsay, W. Thompson, John Fulton, J. A. Martin, S. H. Tremblay, L. Girdlestone, C. W. McKenzie, R. J. Walsh, T. N.

The following have passed in Physiology:

Akerley, A. W. K. Martin, S. H. Travers, J. B.
Anderson, N. Outwater, S. W. Thompson, John.
Coburn, A. D. Peake, J. P. Walsh, T. N.
Jack, du Vernet.

The following have passed in Hygiene:

Addy, G. A. B. Hayes, Joseph. McKee, G. L. Ault, C. A. Irwin, A. F. McLellan, A. C. Jenkins, W. E. McManus, H. D. Beers, A. H. Jento, C. P. Bissett, C. P. Noble, C. T. Kee, D. N. O'Connor, C. Boderick, E. J. Lewin, A. A. Patton, H. M. Bowes, E. J. Reid, J. T. Morphy, A. G. Burritt, C. H. Morris, O. Ross, Jas. Clarke, J. W. Ross, H. R. Clune, P. J. Mulligan, E. A. Smith, W. D. Murray, M. W. Corbin, F. G. Macdonald, M. S. Telfer, W. J. Curtis, I. B. Williamson, H. M. McEown, F. Ellis, T. H. Mackay, H. H. Gorrell, A. G. Wilson, W. A. McKechnie, R. E. Hayes, John.

The following have passed in Pharmacology and Therapeutics:

Alexandor, W. W. Harrison, J. D. McGauran, G. F. Hattie, W. H. McGuire, J. C. Bennie, R. Heweston, J. McMillan, J. H. Bowie, R. A. Holden, D. B. MacPhail, J. A. Bronse, J. E. Brown, W. A. Internoscia, A. Neill, J. Robertson, E. A. Irwin, A. F. Bushy, J. Robertson, T. F. Calkin, B. H. Kelly, C. I. Sinclair, O. W. Keir, E. J. Carlaw, C. M.

Lambert, E. M. Clarke, J. Love, A. Clemesha, J. C. Lovering, W. Dewar, A. Mader, A. I. Farwell, W. A. Main, C. G. Fletcher, R. W. Martin, M. McL. Fulton, J. A. Gibson, R. J. Moore, J. M. Grafton, E. A. Morrow, W. S. McCann, A. E. A. Hamilton, W. F. McCrimmon, A. A. Smith, C. F.
Smith, T. H.
Sparling, A. J.
Spier, J. R.
Tunstall, C. A.
Troy, W.
Waston, N. M.
Webster, R. E.
Williamson, W. P.

The following have passed in Pathology:

Alexander, W. W. Heweston, J. McMillan, J. H. Bennie R. Holden, D. B. MacPhail, J. A. Bowie, R. A. Internoscia, A. Neill, J. Brown, W. A. Irwin, A. F. Robertson, E. A. Busby, J. Kelly, C. I. Robertson, T. F. Calkin, B. H. Keir, E. J. Shirriff, G. Carlaw, C. M. Lambert, E. M. Sinclair, O. W. Clarke, J. Love, A. Smith, C. F. Lovering, W. Smith, T. H. Clemesha, J. C. Dewar, A. Sparling, A. J. Mader, A. I. Farwell, W. A. Main, C. G. Spier, J. R. Martin, M. McL. Tunstall, C. A. Fletcher, R. W. Gibson, R. J. Moore, J. M. Troy, W. Grafton, E. A. Morrow, W. S. Watson, N. M. Hamilton, W. F. McCann, A. E. A. Webster, R. E. Harrison, J. D. McCrimmon, A. A. Williamson, W. P. Hattie, W. H. McGuire, J. C.

The following have passed in Medical Jurisprudence:

Alexander, W. W. Heweston, J. McGuire, J. C. Bennie, R. Holden, D. B. McMillan, J. H. Bowie, R. A. Internoscia, A. MacPhail, J. A. Brouse, J. E. Irwin, A. F. Neill, J. Brown, W. A. Kelly, C. L. Richards, S. Busby, J. Keir, E. J. Robertson, E. A. Calkin, B. H. Lambert, E. M. Robertson, T. F. Carlaw, C. M. Love, A. Shirriff, G. R. Clarke, J. Lovering, W. Sinclair, O. W. Clemesha, J. C. Mader, A. I. Smith, C. F. Dewar, A. Main, C. G. Smith, T. H. Farwell, W. A. Martin, M. McL. Sparling, A. J. Fletcher, R. W. Spier, J. R. Moore, J. M. Fulton, J. A. Morris, O. Tunstall, C. A. Gibson, R. J. Morrow, W. S. Trov. W.

Grafton, E. A. Hamilton, W. F. Harrison, J. D. Hattie, W. H. Mackay, H. H. McCann, E. A. McCrimmon, A. A. McGauran, G. F. Watson, N. M. Webster, R. E. Williamson, W. P.

The following have passed in Histology:

Aylen, E. D.
Barrett, H. H.
Blunt, H. W.
Bostwick, W. E.
Brown, J. A.
Cameron, J. D.
Campbell, Robt.
Carrall, R. W.
Cooper, M. A.
Deeks, W. E.
Dewar, G. F.
Dewar, A. T.
Du Vernet, Ed.
Fleming, G. W.
Fulton, J. A.

Girdlestone. C. W.

Goff, H. N.

Gunter, F. B.

Haight, Mortimer. Hewetson, S. W. Hume, G. L. Internoscia, A. Jamieson, W. H. Lambly, W. O. Lawrence, J. W. Lewis, J. T. Lindsay, W. Livingstone H. A. Masten, C. H. McKenzie, S. R. McArthur, A. D. McIntyre, J. D. MacKay, R. B. McLennan, D. McLennan, K. McMillan, Wallace.

McMorine, R. F.

Ogden, C. L. Patterson, W. Robinson, B. E. Rorke, R. F. Scane, J. W. Semple, E. J. Seguin, J. W. A. Shaw, G. F. Sinclair, O. W. Smith, W. H. Trenholme, G. A. Wade, A. S. Walker, J. L. Walsh, T. N. Wilson, Robt. Wilson, R. D. Yearwood, C. A. Young, W. E.

The following have passed in Botany:

Anderson, N. Aylen, E. D. Barrett, H. H. Bostwick, W. E. Brown, J. A. Cameron, J. D. Campbell, Robt. Carroll, R. W. Cooper, M. A. Dewar, G. F. Dewar, A. T. Du Vernet, Ed. Esty, A. S. Ferron, F. M. Fleming, G. W. Haight, M. Hewetson, S. W. Jakes, R. W. Jamieson, W. H.

Johnston, A. Lambly, W. O. Lawrence, J. W. Lewis, J. T. Lindsay, Wm. Livingston, H. A. Masten, C. H. Mathieson, R. Mills, W. C. MacArthur, A. D. MacIntyre, J. D. Mackay, R. B. Mackenzie, J. L. McLennan, K. McMillan, Wallace. McMorine, R. F. Parker, G. W. Patterson, Wm. Quirk, E. McG. Rend, F. W.

Rodger, D. A. Rooke, R. F. Robinson, H. J. Scammell, J. H. Scane, J. W. Seaton, J. S. Semple, E. J. Seguin, J. W. A. Shaw, Thos. P. Shaw, G. F. Sinclair, O. W. Scott, W. H. Tomkins, J. E. C. Trenholme, G. A. Walker, J. L. Wilson, Robt. Wilson, R. D. Young, W. E. Yearwood, C. A.

MEDAL, PRIZES AND HONOURS.

THE HOLMES GOLD MEDAL, for the best Examination in all the Branches comprised in the Medical Curriculum is awarded to:

Robert Edward McKechnie, of Winnipeg, Manitoba.

THE PRIZE FOR THE BEST EXAMINATION in the Final Branches is divided equally between Edward John Bowes, of Ottawa, Ont., and Michael William Murray, of Beachwood, Ont.

THE CLEMESHA PRIZE in Clinical Therapeutics is awarded to:—
Alfred Henry Coleman, Belleville, Ont.

THE PRIZE FOR THE BEST EXAMINATION in the Primary Branches is divided equally between James Henderson, of Warkworth, Ont., and Thomas Jameson, of Buffalo, N.Y.

THE SUTHERLAND GOLD MEDAL is awarded to :—
Thomas Jameson, Buffalo, N.Y.

The following arranged in order of merit, deserve honorable mention:—

In the Primary Branches.—Chabot, J. L., Day, A. R., Massiah, H. B. W., Martin C. F., Wasson, H. J., Hayes, P. J., Boyce, B. F., Chipman, R. J., Lang, F. W.

In the Final Branches:—Smith, W. D., Inksetter, W. E., Yorston, F. S., Irwin, A. F., Coleman, A. H., Hayes, John, Broderick, E. J., Noble, C. T., Wilson, W. A., Evans, D. J.

Professors' and Demonstrators' prizes:

SUMMER SESSION.

1890.

The Fifteenth Summer Session of the Faculty of Medicine will begin on the 14th of April, and continue twelve weeks.

The attention of all Students of this University is particularly directed to the regulations instituted in 1884, making the third summer session compulsory.

The Classes are chiefly practical and demonstrative, and are designed to supplement and extend the teaching of the regular Winter Session.

In future, the regular University lectures on Hygiene will be delivered only during the summer sessions.

Students from other schools are received on the same terms as, and have all the advantages of, regular students.

The special advantages of attendance upon a Summer Session are:

- (1) The benefit derived from the practical and demonstrative classes.
- (2) Dresserships and Clinical Clerkships are more easily obtained at the Hospitals, and the student has more time at his disposal to follow up the cases.
- (3) Cases of Midwifery are obtained in greater number at the Montreal Maternity.
- (4) Systematic study can be carried on more effectively than at home.
- (5) The regular courses on Hygiene and Practical Chemistry can be attended.

The advantages offered by the City of Montreal for the practical study of Medicine and Surgery are unsurpassed in the Dominion.

In the wards of the General Hospital there is always—and more particularly in the summer months, when navigation is opened—a large collection of interesting medical and surgical cases. In the Outdoor Department there is a daily attendance of between 90 and 100 patients, which affords excellent opportunities for instruction in general medical and surgical practice. In addition, there are

special clinics in the following different departments: 1. Eye and ear; 2. Nose and throat; 3. Diseases of children; 4. Diseases of the nervous system; 5. Diseases of women.

The requirements for the Summer session shall be: (a) Daily Hospital attendance; (b) Maternity attendance and (c) any two weekly Clinics in addition to the Clinics in General Medicine and Surgery.

The Faculty has much pleasure in announcing the following prospectus:—

I.-CLINICAL INSTRUCTION,

Which will comprise:-

Which was comprise :—
A.—Bedside Instruction—
Surgery Dr. Fenwick and Dr. Shepherd.
MEDICINE Drs. Ross and Wilkins.
B.—Weekly Clinics, in the Theatre of the General Hospital, on—
1. General Surgery Drs. Fenwick, Roddick, Shepherd and Bell. 2. General Medicine Drs. Ross and Wilkins. 3. Gymecology Drs. Gardner & Alloway 4. Diseases of the Eye and Ear. Dr. Buller. 5. Diseases of the Nose and Throat Dr. Major. 6. Diseases of Children Dr. Blackader. 7. Venereal Diseases. Dr. Bell. 8. Diseases of the Nervous System Dr. Stewart. 9. Diseases of the Skin Dr. Shepherd. 10. Orthop.edics Dr. Roddick. 11. Infectious Fevers (Fever Wards). Dr. R. L. MacDonnell.
D.—Out-Patient Clinics—1. At the General Hospital—
a. General Medicine and Surgery Medical and Surgical staff. b. *Gynæcology
2 At the Montreal Dispensary—
A. Medicine
£.—Clinical Instruction in Obstetrics—
At the Montreal Maternity—
1. THE MANAGEMENT OF CASES OF LABOR
* A limited number of students will attend in rotation.

II.-PRACTICAL CLASSES.

		u A 5 5, L 5 .
	Practical Chemistry.—Same as, and may be taken in lieu of, the Winter Course. Fee, \$15.00	Drs. Girdwood & Ruttan.
	Operative Surgery.—A complete course of operations on the cadaver, including Amputations, Excisions, Ligations, &c. The students perform the operations in rotation. Fee, \$5.00	
4.	Obstetrical Presentations and Opera- tions.—A series of practical demonstra- tions on the cadaver or phantom	Dr. Cameron.
	Deformed Pelvis.—A series of demonstra- tions illustrating the influence of de- formity of the Pelvis upon Labor	Dr. Cameron.
†6.	Clinical Microscopy.—Microscopes, Reagents and Material provided. Fee, \$8.00	
	Operative Ophthalmology. — This will consist in a series of demonstrations on the methods of performing the usual eye operations. Fee, \$2.00	
8.	Anomalies of Refraction and Accommodation.—A course of four demonstations, giving practical illustrations of the methods of recognising and treating these conditions	br. Builer.
9.	Practical Ophthalmoscopy.—To consist of a series of demonstrations and practical exercises in the use of the Ophthalmoscope	
10.	Laryngoscopy and Rhinoscopy. — A course of demonstrations and exercises in the use of the Laryngoscope and Rhinoscope	Dr.Major.
11.	Electro-Therapeutics.—Students will be practically trained in the method of using the different forms of electricity in the treatment of disease	Dr. Stewart.
12.	Applied Anatomy—Medical and Sur- gical.—Surface-marking, Brain and Spinal Cord, Eye, Ear, Nose, Larynx, Thorax, Abdomen, Genito-Urinary Organs, Surgical Spaces	Drs. Finley and Birkett.
13.	Minor Surgery.—Including Bandaging, Application of Splints, Haemostatics, Catheterism, Artificial Respiration, &c.	Drs. Bell & Sutherland.
14.	Clinical Chemistry.—A course of twelve demonstrations, designed to familiarise students with the more recent and approved methods of examining chemically, abnormal scretions, morbid products, &c., at the bedside	Dr. Ruttau,

15. Morbid Anatomy. - Consisting of system) atic demonstrations upon post-mortem methods and pathological anatomy in the section-room of the General Hospital. Students will make the post- Dr. Johnston. mortems in rotation, and receive in-struction in the method of performing them, and keeping record of their observations....

- †16. Practical Materia Medica. Fee, \$3.00 ... Dr. Stewart.
- 17. Heredity.—A course of 8—12 lectures on the Laws of Heredity in Health and Dr. Mills. Disease
- 18. A Practical Course in the qualitative) and quantitative estimation of the more important constituents of the urine, and \ Dr. Ruttan. the rapid detection of the common poisons. Fee, \$2.00
- 19. Lectures on Hygiene Dr. Craik.

All students desirous of attending the above courses are expected to register their names with the Registrar, within one week after the beginning of the Session, and to pay a fee of \$25 (which includes registration fee). Enregistration and payment of the fee are compulsory upon all students, whether attending one or more of the classes.

They will also be required at the same time to state what courses they propose attending.

† The fee for this class is not included in the above fee of \$25 for the Summer Session.

Students entering on and after the first of October, 1890, will not be required to pay any fees for the Summer Session.

XIX.

SESSION 1889-90.

STUDENTS IN MEDICINE.

Addy, G. A. B., St. John, N.B. Akerly, A. W. K., Fredericton, N.B. Alexander, W. W., Stanhope, P.E.I. Anderson, Norman, Montreal, Q. Anit, C. R., Tilsonburg, Ont. Ault, C. A., Oshkosh, Wis. Aylen, E. D., Aylmer, Q.

Aylen, E. D., Aylmer, Q.

Barrett, H. H., Three Rivers, Q.
Benny, R., Riverfie, Q.
Berwiek, R. H., Farnham, Q.
Berwiek, G. A.. Farnham, Q.
Beers, A. H., Montreal, Q.
Bissett, C. P., River Bourgeois, N.S.
Blunt, H. W., West Bolton, Q.
Bowes, E. J., Ottawa, O.
Bostwick, W. E., Montreal, Q.
Boyce, B. F., Norham, O.
Bowen, G. A., Compton, Q.
Bowie, R. A., Brockville, O.
Brouse, J. E., Broekville, O.
Brouse, J. E., Broekville, O.
Brown, T. A., Sarnia, O.
Brown, W. A., Chesterville, O.
Brown, W. A., Chesterville, O.
Brown, J. A., Sarnia, O.
Brown, J. A., Sarnia, O.
Brown, J. A., Sarnia, O.
Brown, J. A., Compton, O.
Brown, J. A., Sarnia, O.
Brown, J. A., Sarnia, O.
Brown, J. A., Sarnia, O.
Brousean, J. A., Ottawa, O.
Busby, J., Pontview, Q.
Busby, J., Pontview, Q.
Burritt, C. H., B. A., Mitchell, O.

Campbell, Robt., Laggan, O. Carnell, B. W., Stratford, O. Carnell, B. W., Stratford, O. Carnelnel, H. E. W., Montreal, Q. Carnichael, H. E. W., Montreal, Q. Calkin, B. H., Kentville, N.S. Carlaw, C. M., Cempbellford, O. Campbell, John, Longneil, N.S. Chipanan, R. J., Halifax, N.S. Chipanan, R. J., Halifax, N.S. Chabot. J. L., Ottawa, O. Clarke, J. W., Tatannagouche, N.S. Clemeshn, J. C., Port Hope, O. Clnue, P. J., Warkworth, O. Cooper, M. A. Ornstown, Q. Connolly, A. J., Lennoxville, Q. Cobnen, A. D., Keswick Bridge, N.S. Coleman, A. H., Belleville, O. Curtis, I. B., Hardand, N.B.

Day, A. R. Guelph, O. Day, S. W., St. Thomas, O. Dewar, G. F., New Peril, P.E.I. Dewar, A. F., Kertch, O. Dewar, A., Ormond, O. Dewar, W. E., B.A. N. Williamsburg, O. DuVernet, E., Gagetown, N.B. Duncan, G. H., Dancanville, O. Dupunis, R., Kurkston, O.

Ellis, W. L., St. Johns, N.B. Ellis, T. H., Pembroke, O.

Esty, A. S., Keswick Ridge, N.B. Evans, D. J., Montreal, Q.

Farwell, W. A., Lennoxville, Q. Feron, Frank, Montreal, Q. Fletcher, R. W., Londonderry, N.S. Flemming, G. W., Chipman, N.B., Fraser, M. S., Brandon, Man. Fulton, Cyril, Greenmore, O. Fulton, J. A., Franktin, Q.

Girdlestone, C. P., Winnipeg, Man. Gibson, R. J., Clinton, O. Glendenning, R. T., Trumanville, N.S. (foff, H. N., Newport, P. E. I. Gorrell, A. S., Brockville, O. Graham, W. C. R., Prescott, O. Grant, H. A., Pembroke, O. Greene, T. J., Carleton Place, O. Grafton, E. A., Montreal, Q. Gunter, F. B., Fredericton, N.B.

Halliday, V., Peterboro', O.
Hattie, W. H., New Glasgow, N.S.
Hamilton, W. F., Peterboro, O.
Hamilton, W. F., Backville, X.B.
Hamilton, W. F., Backville, X.B.
Hamilton, W. F., Backville, X.B.
Hamilton, H. D., Montreal, Q.
Harrison, J. M., Stella, O.
Hayes, Joseph, Nelson, N.B.
Hall, J. M., Franklin, Q.
Hall, J. M., Franklin, Q.
Haight, Mortimer, New Durham, O.
Hewetson, S. W., Georgetown, O.
Hewetson, John, Riverside, O.
Hewetson, John, Riverside, O.
Henderson, J. G., Warkworth, O.
Hogg, B. H., Winnipeg, Man.
Holden, D. B., Montreal, Q.
Hume, G. N. L., Leeds, O.

Inksetter, W. E., Copetown, O. Internosciu, A., Montreal, Q. Irving, E. Pembroke, O. Irwin, H., Pembroke, O. Irwin, A. F., Chathaw, O.

Jack, DuVernet, Fredericton, N.B. Jakes, W., Merrickville, O. Jamieson, W. H., Mourgent, Q. Jamieson, Thos., Buffalo, N.V. Jenkins, W. E., Conquerell Bank, N.S. Jento, C. P. Brockville, O. Johnson, Albert, Denwa, Dut. Jones, W. A. Clandeboye, O.

Kee, D. N., Fordyce, O. Kerr, E. J., Malpeque, P.E.I. Kelley, C. I., West I Lamborough, O. Kemp, H. D., Montreal, Q. King, H. S., Saram, O. Kinghouse, H. M., ———, U.S. Kyle, J. N., North Winchester, O. Lambert, E. M., Ottawa, O.
Lambley, W. O., Montreal, Q.
Lang, F. W., St. Marys, O.
Langley, A. F., Victoria, B.C.
Lawrence, J. W., Lower Dumfries, N.B.
Leslie, A. C., Grand Forks, U.S.
Lewin, A. A., St. John, N.B.
Lewis, J. T., Hillsboro, N.B.
Liddell, G. L., Cornwall, O.
Liddsay, Wm., St. Mary's, O.
Livingstone, H. A., Montreal, Q.
Love, A., New Glasgow, N.S.
Lovering, W. T., Seattle, U.S.

Love, A., New Glasgow, N.S.
Lovering, W. T., Seattle, U.S.

Mackay, R. B., Toronto, O.
Mackay, H. H., Plainfield, N.S.
Mackenzie, A. U. X., Smithfield, O.
MacPhail, J. A., B.A., Montreal, Q.
Mair, A. W., Clinton, O.
Main, C. G., St. Andrews, N.B.
Mactin, C. F., B.A., Montreal, Q.
Martin, C. F., B.A., Montreal, Q.
Martin, S. H., Savage Mines, Que.
Martin, S. H., Savage Mines, Que.
Martin, C. H., Lacolle, Q.
Martin, C. H., Lacolle, Q.
Marsiah, W. B., H., Barbadoes, W.I.
McArtlur, A. D., Kenmore, O.
McCann, E. A. A., Montreal, Q.
McCrimmon, A. A., St. Thomas, O.
McDonald, M. S., Scotchtown, Q.
McEown, F., Lyndoch, O.
McKeenzie, R. E., Winnipeg, Man,
McKay, W. T., Clifton, P.E.I.
McKenzie, R. G., Montreal, Q.
McKenzie, J. E., Clifton, P.E.I.
McKellan, G. A., St. Thomas, O.
McGuire, J. C., Trenton, O.
McGuire, J. E., Clifton, P.E.I.
McLellan, A. C., Indian River, P.E.I.
McLellan, A. C., Indian River, P.E.I.
McLellan, D. A., Fournier, O.
McLed, H. S., Dunstallnage, P.E.I.
McLellan, J. H., Pieton, N.S.
McMarus, H. D., B. A., Fredericton, N.B.
McMorri, J. M., Belleville, O.
Morrow, W. S., Halifux, N.S.
Morris, O., Penbroke, O.
Morris, O., Penbroke, O.
Morris, F. X., Fareville, N.B.
Morris, O., Morrishurg, O.
Mulths, W. A., Beachwool, O.
Multh, P. R., St. Johns, N.F.
Neil, John, Avlmer, Q.
Multh, J. L., S., Montreal, Q.
Murte, P. R., St. Johns, N.F.
Neil, John, Avlmer, Q.
Multh, J. L., S., Montreal, Q.
Murte, P. R., St. Johns, N.F.

Neil, John, Avlmer. Q. Nobel, H. J. S., Montreal, Q. Noble, C. L., Sutton West, O.

O'Cernor, C., Worcester, Mass. Ordon, C. L., Warrenburg, U.S. Ohver, A. J., Lennoxville, Q. Ontwater, S. W., Plancheld, O.

Patterson, Wm., New GLE. W. N. Patterson, L. Harber Grace, Nill. Patton, H. M., B. V., Montreal, Q. Parke, G. H., Quebec, O.

Parker, G. W., Cardigan, O., Peake, J. P., Fredericton, N.B., Phelan, E. D., Montreal, Q., Phillimore, R. H., Cookshire, Q.

Quirck, E. M., Montreal, Q.

Read, F. W., Ramsey, Hants, Eng, Reid, J. T., Montreal, Q. Richards, S., Ottawa, O. Robinson, H. J., Brockville, O. Robinson, B. E., Orillia, O. Robertson, E. A., Lennoxville, Q. Robertson, T. F., Brockville, O. Robertson, T. F., Brockville, O. Rodgers, W. A., I ast Settlement, Q. Rodgers, W. A., I ast Settlement, Q. Rodgers, W., Montreal, Q. Roake, R. F., St. Thomas, O. Ross, A. R., Quebec, Q. Ross, J., Halifax, N.S.

Ross, J., Hanlax, N.S.

Scane, J. W., Chatham, O.
Scanmell, J. H., St. John, N.B.
Seaton, J. S., St. John, N.B.
Seaton, J. S., St. John, N.B.
Scott, W. H., Owen Sound, O.
Seguin, J. W. A., Rigand, Q.
Scheple, E. J., Montreal, Q.
Shaw, G. F., Intawa, O.
Shaw, G. F., Intawa, O.
Shaw, Thos. P., Montreal, Q.
Sherriff, G. R., Franklin, Q.
Sinclair, O. W., Bridgetown, N.B.
Smith, T. H., North Sidney, C.B.
Smith, W. H., Winnipeg, Man.
Smith, W. B., Plantagenet, O.
Smith, C. F., West Winchester, O.
Smith, C. F., West Winchester, O.
Sparling, A. J., Pembroke, O.
Sparling, A. J., Pembroke, O.
Sparly, J. R., Lindsay, O.
Stuart, J. A., Clarenceville, Q.

Taplin, M. M., Addison, O.
Taylor, J. N., Ottawa, O.
Taylor, T. T., Chatham, O.
Telfer, W. J., Burgoyne, O.
Thompson, J., Moulinette, O.
Thompson, F. E., Winnipeg, Man.
Tomkins, J. E. C., Coaticook, Q.
Trennolm, G. A., Coaticook, Q.
Trennolm, A. M., Trenholmville, Q.
Travers, J. B., St. John, N.B.
Tremblay, L., Ottawa, O.
Troy, W., Valleyfield, O.
Tunstall, C. A., Montreal, Q.

Wade, A. S., Perth, O.
Walsh, T. X., Ormstown, Q.
Walsh, W. E., Ormstown, Q.
Walsh, W. E., Ormstown, Q.
Walker, W. G., Stratford, O.
Walker, J. L., Montreal, Q.
Wasson, H. J., Peterboro', O.
Watson, X. M., Williamstown, O.
Webster, R. E., Brockville, Q.
Webster, R. E., Brockville, Q.
Webster, R. E., Brockville, Q.
Wilson, R. J. T., Montreal, Q.
Wilson, Robt, Montreal, Q.
Wilson, R. D., Derby, N. B.
Wilson, W. A., Derby, N. B.
Williamson, W. P., Chatham, O.
Williamson, W. P., Chatham, O.
Williamson, H. M., Guelph, O.
Woodraff, E. H., St. Catherines, O.

Yates, H. B., Brantford, Ont. Yearwood C. A., Barbadoes, W.I. Yorston, F. S., Truro, N.S.

XX.

LIST OF PRIZEMEN AND MEDALLISTS IN THE MEDICAL FACULTY.

In 1855 the examinations were divided into Primary and Final, and prizes were established for the best Thesis and for the best Examination in the Primary and Final branches.

In 1865 the Holmes' Gold Medal was established in honour of Dr. Holmes, and is given for the best examination in both Primary and Final branches.

The following is the List with the present addresses of the recipients:—

- 1854. For General Proficiency.—1st Prize—Robert Craik, Montreal.
 2nd Prize—Thomas Simpson, Montreal.
- 1855. Thesis.—James McG. Stevenson, Bryanston, Ont.

 Final Examination.—James McG. Stevenson, Bryanston, Ont.

 Primary Examination.—Walter J. Henry.*
- 1856. Thesis.—Walter James Henry,* and W. J. Jones, Prescott, O. Final Examination.—E. Laberge.*

 Primary Examination.—Hon. Levi R. Church, Montreal, Q.
- 1857. Thesis.—Hon. Levi R. Church, Montreal, and D. T. Robertson, Lennoxville, Q.
 Final Examination.—Hon. Levi R. Church, Montreal, Q.
 Primary Examination.—James Kerr.*
- 1858. THESIS.—Timothy F. English, and W. F. Taylor, Peterboro', O. Final Examination.—Wm. Harkin.*
 Primary Examination.—Wm. Harkin.*
- 1859. Thesis.—Edward W. Smith.*

 Final Examination.—James J. O'Dea, Stapleton, Staten Island,

 New York.

 Primary Examination.—Henry Warren.*
- 1860. Thesis.—J. W. Pickup.*

 Final Examination.—Henry Warren.*

 Primary Examination.—Joseph M. Drake,* and Fred. Sutherland.*

- 1861. Thesis.—Joseph M. Drake,* F. J. Austin, Sherbrooke, Q., and D. L. Philip, Brantford, O. Final Examination.—Joseph M. Drake.* Primary Examination.—Thos. C. Walton, Inspector U.S. Na vy, Annapolis, Md.
- 1862. Thesis.—R. M. Bucke, London, O.

 Final Examination.—John A. Stewart.*

 Primary Examination.—John J. Marston, U. S. Army.
- 1863. Thesis.—Wm. C. Gustin.*

 Final Examination.—J. J. Marston, U. S. Army.

 Primary Examination.—R. A. Kennedy, * and Peter A.

 McDougall Ottawa, and C. F. Bullen.*
- 1864. Thesis.—W. W. Squire.*

 Final Examination.—D. Howard Harrison, Winnipeg.

 Primary Examination.—Kenneth Reid, New York.
- 1865. Holmes' Gold Medal.—E. P. Hurd, Newburyport, Mass. Final Examination.—H. L. Vercoe.* Primary Examination.—George Ross, Montreal, and W. Gardner, Montreal.
- 1866. Holmes' Medallist.—George Ross. M.A., Montreal, Q.

 Final Examination.—William Gardner, Montreal, Q.

 Primary Examination.—Clinton W. Kelly, Louisville, Ky.
- 1867. Holmes' Medallist.—Clinton W. Kelly, Louisville, Ky.

 Final Examination.—C. W. Kelly, Louisville, Ky.

 Primary Examination.—Wm. Henry Patterson.
- 1868. Holmes' Medallist.—T. G. Roddick, Montreal, Q. Final Examination.—T. G. Roddick, Montreal, Q. Primary Examination.—Andrew Harkness, Lancaster, O.
- 1869. Holmes' Medallist.—T. D. Lucas.* Final Examination.—Andrew Harkness, Lancaster, O. Primary Examination.—Alexander A. Henderson, Ottawa, O.
- 1870. Holmes' Medallist.—A. A. Henderson, Ottawa, O. Final Examination.—O. H. E. Clarke, Chicago. Primary Examination.—J. H. Mathieson St. Mary's, O.
- 1871. Holmes' Medallist.—J. H. Mathieson, St. Mary's, O. Final Examination.—H. P. Wright, Ottawa, O. Primary Examination.—Thomas Kelly, Omaha.
- 1872. Holmes' Midallist.—Hamilton Allan, Tacoma, W. T.

 Final Examination.—G. A. Starke, Milwaukee.

 Primary Examination.—F. J. Shepherd, Montreal.

 Special Prize for Thesis.—W. Osler, Baltimore, Md.

- 1873. Holmes' Medallist.—Thomas Kelly, Omaha.

 Final Examination.—D. A. Alguire, Cornwall, Ont.

 Primary Examination.—J. D. Cline, B.A.*
- 1874. Holmes' Medallist.—J. D. Cline, B.A.*

 Final Examination.—J. C. Cameron, Montreal.

 Primary Examination.—S. J. Tunstall, B.A., Kamloops, B.C.
- 1875. Holmes' Medallist.—S. J. Tunstall, B.A., Kamloops, B.C.,

 Final Examination.—J. B. Benson, Chatham, N.B.,

 Primary Examination.—C. H. Murray, B.A.*; R. H. W. Powell,

 Ottawa, Ont.
- 1876. Holmes' Medallist.—Robert H. W. Powell, Ottawa, O.

 Final Examination.—Chas. H. Murray, B.A.*

 Primary Examination.—Alex. C. Fraser, Manitowoc, Wis.

 Special Prize for Thesis.—R. L. MacDonnell, B.A., Montreal.
- 1877. Holmes' Medallist.—James Bell, Montreal, Q. Final Examination.—W. D. Oakley, Streetsville, O. Final Examination.—H. N. Vineberg, New York.
- 1878. Holmes' Medallist.—H. N. Vineberg, New York.

 Final Examination.—T. W. Mills, M.A., Montreal.

 Primary Examination.—W. R. Sutherland, Montreal.

 Sutherland Gold Medal.—J. M. Lefebyre, Vancouver, B. C.
- 1879. Holmes' Medallist.—J. B. Lawford, London, Eng.

 Final Examination.—A. W. Imrie, Detroit.

 Primary Examination.—J. A. McDonald, Montreal.

 Sutherland Gold Medal.—W. L. Grey, Pembroke, O.
- 1880. Holmes' Medallist.—J. A. McDonald, Montreal.

 Final Examination.—H. B. Small, Ottawa.

 Primary Examination.—James Ross, B.A., Dundas, O.

 Sutherland Gold Medal.—H. W. Thornton, B.A., New Richmond, Q.
- 1881. Holmes' Medallist.—James Ross, B.A., Dundas, O. Final Examination.—John W. Ross, Cohoes, N.Y. Primary Examination.—R. J. B. Howard, B.A., London, Eng. Sutherland Gold Medal.—C. E. Cameron, Montreal.
- 1882. Holmes' Medallist.—R. J. B. Howard, B.A., London, Eng. Finul Examination.—Henry V. Ogdon, B.A. Milwaukee, Wis. Primary Examination.—George A. Graham, Hamilton, O. Sutherland Gold Medal.—Wyatt G. Johnston, Montreal, Q. Morrice Scholar.—Wyatt G. Johnston, Montreal, Q.

- 1883. Holmes' Medallist.—C. E. Cameron, Montreal.

 Final Examination.—L. B. Loring, Sherbrooke, Q.

 Primary Examination.—Ed. G. Wood, Mitchell, O.

 SUTHERLAND GOLD MEDAL.—R. F. Ruttan, B.A., Montreal, Q.

 Morrice Scholar.—R. F. Ruttan, B.A., Montreal, Q.
- 1884. Holmes' Medallist.—Wm. A. Ferguson, Bathurst, N.B.

 Final Examination.—James P. McInerney, Kingston, N.B.

 Primary Examination.—Smith Gustin, Bay City, Mich.

 Sutherland Gold Medal.—John Elder, B.A., Huntingdon, Q.
- 1885. Holmes' Medallist.—Edwin G. Wood, Mitchell, O.

 Final Examination.—Smith Gustin, Bay City, Mich.

 Primary Examination.—Ed. J. Evans, La Crosse, Wisc.

 Sutherland Gold Medal.—H. A. Lafleur, Baltimore, Md.
- 1886. Holmes' Medallist.—Herbert S. Birkett, Montreal, Q.

 Final Examination.—Walter W. White, M.A., St. John, N.B.

 Primary Examination.—Walter I. Bradley, Sault St. Marie.

 Sutherland Gold Medal.—Walter I. Bradley, Sault St. Marie.
- 1887. Holmes' Medallist.—Ed. Evans, La Crosse, Wisc.

 Final Examination.—Henri A. Lafleur, B.A., Baltimore, Md.

 Primary Examination.—A. E. Garrow, Ottawa.

 Sutherland Gold Medal.—John Creasor, Toronto, O.
- 1888. Holmes' Medallist.—N. D. Gunne, St. Marys, O.

 Final Examination.—W. G. Stewart, Montreal, Q.

 Primary Examination.—R. E. McKechnie, Winnipeg.

 Sutherland Gold Medal.—C. W. Bissett, River Bourgeois, N.S.
- 1889. Holmes' Medallist.—Alex. E. Garrow, Ottawa, O.

 Final Examination.—Hugh McKercher, Point Edward, O.

 Primary Examination.—Wm. Alfred Brown, Chesterville, O.

 Sutherland Gold Medal.—John C. Clemesha, Port Hope, O.
- 1890. Holmes' Medalist.—R. E. McKechnie, Winnipeg, Man. Final Examination.—E. J. Bowes, Ottawa, Ont.; M. W. Murray, Beachwood, Ont. Primary Examination.—James Henderson, Warkworth, Ont.; Thomas Jameson, Buffalo, N.Y. Sutherland Gold Midal.—Thomas Jameson, Buffalo, N.Y. Clembella Prize—A. H. Coleman, Belleville, Ont.

[·] Deceased.

DOCTORS IN MEDICINE.

Aborn, W. H	Gretna, Man	1887
Addison, Jas. L	.St. George, O	1884
Addy, G. A. B	St. John's, N.B	1890
*Adsetts, John		1866
Alexander, Robert A	Grimsby, O	1871
Alguire, Duncan O	. Cornwall. O	1873
Allard, Henry	Belœil, Q	1866
†Allan, Hamilton	Tacoma, W.T	1872
Allan, J. H. B	Montreal	1885
Allen, C. E	Swanton, Vt	1883
Alloway, Thomas Johnson	Montreal	1869
*Anderson, John C		1865
*Anderson, John C Anderson, Alex	Med. Dept. Indian Army	1866
Archer, Thos	Wadsworth, Eng	1869
Ardagh, Johnson	Orillia, O	1869
Armitage, J. H	Waterloo, O	1886
Armstrong, Geo. E	Montreal	1887
*Arnoldi, Daniel (Hon.)		1847
Arthur, R. H	Chapleau, O	1885
Atkinson, Robert		1862
Ault, Charles	Montreal	1855
*Ault. James F		1855
Ault, Alexander	Oshkosh, Wis	1860
Ault, C. A	Oshkosh, Wis	1890
Ault, Edwin D	Aultsville, O	1868
Austin, Fred. John	Sherbrooke, O	1862
Ayer, N., M.A	West River, Hebert, N.S	1880
Aylen, John	Avlmer, O	1857
Aylen, James	Avlmer, O	1853
Aylen, James	Calgary, N.W.T	1886
Aylen, W. W	Avlmer, O	1889
, 2001,		
Backhouse, J. B	Braidwood, Ill	1870
Baer, D. C	Summerfield, Ill	1888
Bain, D. S. E	Staff Surgeon-Major	1868
Bain, Hugh U	Prince Albert, N.W.T	1871
Baird, James G	Riverside, Calif	1870
Baird, T. A. D	Bay City, Mich	1885
Baker, Albert	Dawlish, Devon	1848
*Barclay, George		1870
*Baruston, James (ad eun.)		1856
Barrett, Jos. A	Cresco, lowa	1884
Battersby, Charles	Port Dover, O	1861
Baynes, Geo. Avlmer		1869
Baynes, Donald, M.A	. London, Eng	1876
Beatty, D	. Richmond, Carl. Co., O	1862
*Boandette, Alfred		1865
Beaudry, Louis B	.St. Césaire, Q	1871
Beckstead, M	. Lisbon Centre, St. L. Co., N.Y.	1575
*Bell, John, M.A		1805
Bell. Robert W	. l'eterboro'. O	1573
†Bell, James	. Montreal	1877

The state of the s	10*0
Bell, Robert, C.EOttawa	1878
Bell, J. H., B.AMontreal, Q	1888
Belleau, AlfredOuebec	1862
*Bergeron, Joseph	1870
Detection, Joseph	
Bergin, Darby Cornwall, O	1847
Berry, J. ASeeley's Bay, O	1887
Berry, R. PClermont, Iowa	1888
Paracy William F	1863
Desset, William E.	
Bessey, William E. Bender, Prosper	1865
Benson, Joseph B Chatham, N.B	1875
*Bibaud, Jean G	1843
†Birkett, H. SMontreal, Q	
TBIrkett, H. S Montreal, Q	1386
Bissett, C. P St. Peters, N. S	1890
Blackader, Alex. D., B.A Montreal	1871
Blackader, E. H. P., B.A Montreal	1887
The block Till II, 1911	1851
Blacklock, John J	
*Blanchet, J. B	1863
Blair, Robt. CThree Rivers, Q	1865
*Bligh, John W	1865
Bogart, Irvine DMene, O	1859
Bogart, Irvine D	
Boggs, G. W Parsboro', N.S	1886
*Bomberry, Geo. E	1875
*Bomberry, Geo. E	1881
Boone, S. W., B.AFredericton, N.B	1887
poone, S. W., D.A Fredericton, N.D.	
Booth, J. S Montreal, Q	1889
Boulter, Geo. HStirling, O	1852
Bowes, E. J Ottawa, O	1890
Bowser, J. CKingston, N.B	1883
Dowser, J. C Kingston, K.D	
*Boyer, Louis	1842
*Boyer, Louis Boyd, Jay Ispinning, Mich	1887
*Boylan Andrew A	1857
Boyle, Albert DCarbonear, Nfld	1877
zn trin. T	
*Bowman, William E	1860
Bowen, W., B A	1887
Bower, Silas J Waddington, N.Y	1865
*Bradley, William Bradley, W. I., B.ASault Ste. Marie, O	1889
Uralley W. I. P. A. Scalt Sto Mario ()	1888
praney, w. I., D.A Sault Ste. Marie, O	
*Braithwaite, Francis H	1863
Brandon, JohnAncaster, O	1867
	1847
Brigham, Josiah SPhillipsburg, Q	1848
The start of the s	
Brissette, Henry R Lowell, Mass	1871
	1850
Broderick, E. J. Fredericton, N.B. N.B.	1890
Brodenr, Alphonse Roxton Falls, Q	1863
The line I have I have the CI	1877
Brooks, Samuel T	
Brooks, Samuel T St. Johnsbury, Vt	1852
Brouse, William H	1847
Brouse, Jacob E Brockville, O	1861
Programmed I R I Lauraginia ()	1875
Brossard, J. B. J. Laprairie, Q. Brown, G. A. Montreal, Q.	
Brown, G. A Montreal, Q	1889
Brown, Peter E. Brown, Harry	1863
Brown, Harry	1873
Brown, J. L	1879
Property Then I	
	1881
Brown, Chs. O Broome, Q	1882
Browne, Arthur A., B.A Montreal, Q	1872
Bruneau, AdolpheSorel, Q	1853
	- /

*Power of Oliver T (II)	1010
*Bruneau, Oliver T. (Hon.)	1843
*Bruneau, Onésime	1851
*Bruneau, Onésime Bryson, William G70 State St., Chicago	1867
*Push Edward II	
*Bucke, Edward H	1852
Bucke, Richard MauriceLondon, O	1862
*Buckle, John M. C	1869
Dull Comment	1870
Bull, George J	1869
*Bullen, Charles F	1864
Buller, Frank Wontreal	1879
*Bullen, Charles F Buller, Frank Montreal Burgess, J. A Listowell, O	
Diliges, J. A	1868
Duren, B. F Walla Walla, Wash. Ter	1866
*Burland, John H	1863
Burland, William B Montreal	1872
Burland, William H Wilshton, Fla	
Dulland, William II Wilstiton, Fla	1875
Burland, Samuel C Chester, Penn	1877
Burland, Benj. W	1882
Burritt, C. HMitchell, Out	1.00
District District D	
Burrows, Philip PLindsay, O	1866
Burrows, F. NSt. Thomas, Dak	1585
	1869
*Burns, Alfred J	1000
During Allied decreases and the control of the cont	
Burritt, Horatio C Toronto, O	1863
Burwash, Hy. J	1879
*Butler, George C. Butler, Billa FStirling, O	1865
Butler Bille F Stirling O	1970
The state of the s	
*Buxton, John N	1849
Cahalan, James Wyandotte, Mich	1880
Cameron, James C Montreal	
Cameron, James C	
Cameron, Duncan HPortland, Ore	1877
Cameron, John D. Norway, Mich. Cameron, Paul. Alexandria, O.	1879
Cameron Paul Alexandria O	1991
discount the IT	1001
†Cameron, Chas. E Montreal	1883
Cameron, D. A	1885
Cameron, K., B.A Montreal	1887
Cameron, J. JLancaster	1588
*Complete Complete Co	
*Campbell, G. W., M.M., (ad eun.)	1843
*Campbell, Donald Peter	1860
Campbell, G. G., B.ScMontreal, Q	1889
Campbell, A. W	1886
Campbell, Francis Wayland Montreal	
Campbell, Francis Wayland Montreal	1860
*Campbell Samuel	
Charles Court Court of the Cour	1866
Campbell, John Seaforth, O	1866
Campbell, John Seaforth, O	$\frac{1866}{1869}$
*Campbell. J	1866 1869 1876
*Campbell, J. M. Bay City, Mich.	1866 1869 1876 1890
*Campbell, J. M. Bay City, Mich. Campbell, Lorne Montreal, O.	1866 1869 1876
*Campbell, J. M. Bay City, Mich. Campbell, Lorne Montreal, O.	1866 1869 1876 1890 1882
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Cannon, Gilbert Almonte, O.	1866 1869 1876 1890 1882 1877
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Cannon, Gilbert. Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill.	1866 1869 1876 1890 1882 1877 1873
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Canuon, Gilbert. Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill. Carey, Augur. D.L. (ad eun.)	1866 1869 1876 1890 1882 1877 1873 1864
*Campbell, J. M. Bay City, Mich. Campbell, Lorne Montreal, Q. Canuon, Gilbert Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill. Carey, Augur, D.L. (ad eun.) Carman, Philip E. Detroit, Mich.	1866 1869 1876 1890 1882 1877 1873
*Campbell, J. M. Bay City, Mich. Campbell, Lorne Montreal, Q. Canuon, Gilbert Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill. Carey, Augur, D.L. (ad eun.) Carman, Philip E. Detroit, Mich.	1866 1869 1876 1890 1882 1877 1873 1864 1879
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Canuon, Gilbert. Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill. Carey, Augur, D.L. (ad eun.) Carman, Philip E. Detroit, Mich. Cassidy, Dayid M. M. S. Co. Asy. Lancaster, Eng.	1866 1869 1876 1890 1882 1877 1873 1864 1879 1867
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Canuon, Gilbert. Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill Carey, Augur, D.L. (ad eun.). Carman, Philip E. Detroit, Mich. Cassidy, David M. M. S. Co. Asy. Lancaster, Eng. Cassidy, George A. Goldstone, O.	1866 1869 1876 1890 1882 1877 1873 1864 1879 1867 1885
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Canuon, Gilbert. Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill Carey, Augur, D.L. (ad eun.). Carman, Philip E. Detroit, Mich. Cassidy, David M. M. S. Co. Asy. Lancaster, Eng. Cassidy, George A. Goldstone, O.	1866 1869 1876 1890 1882 1877 1873 1864 1879 1867 1865
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Canuon, Gilbert. Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill Carey, Augur, D.L. (ad eun.). Carman, Philip E. Detroit, Mich. Cassidy, David M. M. S. Co. Asy. Lancaster, Eng. Cassidy, George A. Goldstone, O.	1866 1869 1876 1890 1882 1877 1873 1864 1879 1867 1885
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Canuon, Gilbert. Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill Carey, Augur, D.L. (ad cun.). Carman, Philip E. Detroit, Mich. Cassidy, David M. M. S. Co. Asy. Lancaster, Eng. Cassidy, George A. Goldstone, O. Cassidy, John F. Goderich, O. *Carroll, Robert W. W.	1866 1869 1876 1890 1882 1877 1873 1864 1879 1867 1865 1865
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Canuon, Gilbert. Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill. Carey, Augur, D.L. (ad eun.) Carman, Philip E. Detroit, Mich. Cassidy, David M. M. S. Co. Asy. Lancaster, Eng. Cassidy, Georgo A. Goldstone, O. Cassidy, John F. Goderich, O. *Carroll, Robert W. W. Carruthers, Geo.	1866 1869 1876 1890 1882 1877 1873 1864 1879 1867 1865 1865 1859 1883
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Canuon, Gilbert. Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill. Carey, Augur, D.L. (ad eun.) Carman, Philip E. Detroit, Mich. Cassidy, David M. M. S. Co. Asy. Lancaster, Eng. Cassidy, George A. Goldstone, O. Cassidy, John F. Goderich, O. *Carroll, Robert W. W. Carruthers, Geo. Carson, J. H. Lake Park, Minn.	1866 1869 1876 1890 1882 1877 1873 1864 1879 1867 1865 1865 1859 1883 1581
*Campbell, J. M. Bay City, Mich. Campbell, Lorne. Montreal, Q. Canuon, Gilbert. Almonte, O. Carmichael, D. A. Mar. Hosp. Ser., Cairo, Ill. Carey, Augur, D.L. (ad eun.) Carman, Philip E. Detroit, Mich. Cassidy, David M. M. S. Co. Asy. Lancaster, Eng. Cassidy, Georgo A. Goldstone, O. Cassidy, John F. Goderich, O. *Carroll, Robert W. W. Carruthers, Geo.	1866 1869 1876 1890 1882 1877 1873 1864 1879 1867 1865 1865 1859 1883

	** 1 77 1 0	
Carter, Samuel A	Meadow Vale, O	1859
Cortor I H	Picton. O	1888
Case, W. Hermanus	Hamilton O	1070
Case, W. Hermanns	Hamilton, O	13/9
Casgrain, Chas. E., Hon	Windsor, O	1851
Castleman, A. L	E. Williamsburg O	1888
Castleman, A. L.	Danner Cal	
Cattanach, Andrew J	Denver, Col	1871
Cattanach, A. M	Oscoda, Mich	1882
	Dalhousie Mills, O	1S86
Cattanach, W. S	Tall Diage Mag	
Chagnon, V. G. B	Fall Kiver, Mass	1861
Chalmers W. W. B.A	Magog, ()	1888
*Chaliner, Francis		1849
*Channer, Francis	m 1 1 01 '	
Cherry, William	Toledo, Olno	1869
*Chesley, George Ashbold		1862
Chevalier, Gustave	Rodford O	1860
Chevaner, Gustave	Deutora, Commenter	
Chevalier, Napoleon E	Therville, Q	1873
Chipman, C. J. H., B.A	Ortawa, O	1868
*Chisholm, Alex		1878
*Chisholin, Alex	To To To Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Chisholm, Murdoch	Bay Roberts, Mild	1879
Christie, Ghorge H	Lachute, O	1872
Christie, John B	Palaluma Sanara Co Cal	
Christie, John D	. raiaiuma, conora co., car	1865
Christie, Thomas	Lachute, Q	1848
*Christie, John H., B.A		1875
Christie, W., B.A		1887
Unrisue, W., D.A	Co. 1 711	
Christie, Edmund	Chicago, Ill	1882
*Church, Charles H		1862
Church, Clarence R	Ottown	1868
Church, Clarence R	Ottawa, O	
Church, Coller M	Aylmer, Q	1855
Church, F. W	1001 W. Madison St., Chicago	1880
Church, Levi R., Hon	Montreal O	1857
Cu i Maril 17	Monticui, Q	
Church, Mills K	Merrick ville, O	1864
Church, John J. R	1028 Monroe St., Chicago	1884
Church, Peter H		1846
Color Teles Allers	Winnings Man	
Clarke, Hy. J	Winnipeg, Man	1881
Clarke, Octavius H. E	3857 Vincennes ave., Chicago	1870
Clarke, Wallace, B.A	Utica, N.Y	1871
Clarke, Henry J	Pambing Dal	1884
Tarko, Helli J	Tempina, Dak	
Clarke, J W	Tatamagouche, N.S	1890
Clarke, Richard A	Oakville, O	1870
Clarke, F. G. B	Fordwych Road, Kilburn,	
49 1 31 41 71	I am lan Time	10=0
Clarke, F. G. D	London, Eng	1876
Clarke, J. L	Waterloo, Q	1886
Clemesha, John W	Port Hone O	1867
Clement, Victor A	Caillanna O	
Clement, victor A	St. Gamanne, O	1886
†Cline, John D., B.A		1874
Clune, P. J	Warkworth ()	1890
Conston, J. R	Hamiele ()	1000
Coursion, J. It.	HOWICK, China	
Chiness, Daniel	Nanaimo, B.C	1870
Codd. Alfred	Winnipeg Man	1865
Codd, Alfred	Montroal Governt Hospital	1890
() 11' ()	Monttoar denoral Enspiral	
Collins, Charles W		1869
Collins, Charles W	Norfolk, St. Law. Co., N.Y	1878
Colphoun, George		1876
Comeau, John B	St David ()	
(1)	et. Palvid, Quinner,	1870
Conroy, C. P	Martintown, O	1888
Cook, Guy R., B. A	Louisville, N.Y	1876
Cook, Hermon b	Brighton, ()	1854
Cook, Sheldon E	Holdroden Vol.	
Cooke, Charles H	Traudredge, Nep	
Cooke. Charles I	Billier Strong Toronto	1866
in the second se	ring street, foronto, O	T C.C.C.

Cook, Sydney P	TT 11 0 1000
	Hull, Q 1869
Cook, Sydney P	Wolfston, O
Copelend, Wm. L	51-163 State St., Chicago, Ill 1872
Copereno, with L	51-105 State St., Officago, 111 1572
*Corbett, A. P. M	1854
Corbett Wm. H	Brig. Surg. Army Med. Dept., 1854
Corbin, F. G	Buenos Ayres, S.A 1890
Corbin, r. G	Duenos Ayres, S.A 1000
Corlis, Josiah	St. Thomas, O 1869
Cormack, Wm	Morristown, O 1881
*Corsan, John	1869
Corban, John	Montreal, O
Corsan, Douglas	Montreal, Q 1000
Cotton, C. L	Cowansville, Q 1887
Conging W C	Ottowa () 1889
Cousins, III	1887
Cowie, A. M.	1001
Cowie, A. M. *Cowley, Thomas McJ	
Cowley D. K	. Granby. () 1880
Cox, Frank	Charlottetown, P.E.I 1869
COX, I Iank	31 1 1 0 10°C
Coyle, Henry W	. Montreal, Q
Craig. Thornton	.Capay, Cal 1876
Croice M 4	. Lower Lake. (al 1880)
Claig, M. A	Montreal, Q
Craik, Robert	. Montreal, Q 1094
Cram, Daniel C	
*Crawford James (ad eun.)	1872 1854
Curran I A P A	Spadina ave., Toronto, O 1889
Creasor, J. A., D. A	Spaulla ave., 1010Hto, O 1005
Crichten, Stuart	Sonora, Cal
Crocket W C B A	Fredericton, N. B 1886
Crothers William	Stanbridge O 1876
Citilles, Timam	1919
*Culvers, Joseph B	
*Cunninghame, W. C. Thurlow	Stanbridge, Q. 1876 1848 1858
Cuttor broderick A	.SHIION U
Chatte T D	. Hartland, N.B 1890
Curus, 1. D	· 11ai ilaini, 11.D · · · · · · · · · · · · · · · · · · ·
	4.1.2
Daly Guy D. F	
Daly, Guy D. F	Owlonghurg X V
Daly, Guy D. F	. Ogdensburg, N.Y
*Danserean Charles	1542
*Dansereau, Charles	1869
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B. Davignon F. F.	
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F.	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreel 0 1882
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F.	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreel 0 1882
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F.	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreel 0 1882
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F.	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreel 0 1882
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F.	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreel 0 1882
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F Dawson, R., B.A Dazé, Henri Dearden, G. A *Dease, Peter Warren	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreal, Q 1882 Montreal, Q 1885 Victoria, B.C 1885 Victoria, B.C 1887 Boethior (or hant) O 1862
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F Dawson, R., B.A Dazé, Henri Dearden, G. A *Dease, Peter Warren	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreal, Q 1882 Montreal, Q 1885 Victoria, B.C 1885 Victoria, B.C 1887 Boethior (or hant) O 1862
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F Dawson, R., B.A Dazé, Henri Dearden, G. A *Dease, Peter Warren	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreal, Q 1882 Montreal, Q 1885 Victoria, B.C 1885 Victoria, B.C 1887 Boethior (or hant) O 1862
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F. Dawson, R., B.A Dazé, Henri Dearden, G. A *Dease, Peter Warren DeBonald, C. S DeBoucherville, Charles B.	1842 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreal, Q 1882 Montreal, Q 1885 Victoria, B.C 1882 Herthier (in haut), Q 1862 Quobee, Q 1843
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F. Dawson, R., B.A Dazé, Henri Dearden, G. A. *Dease, Peter Warren DeBonald, C. S. DeBoucherville, Charles B. *Decelles, Charles D.	1842 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreal, Q 1882 Montreal, Q 1885 Victoria, B.C 1882 Berthier (in haut), Q 1862 Quebec, Q 1843 Montreal, Q 1843
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F. Dawson, R., B.A Dazé, Henri Dearden, G. A. *Dease, Peter Warren DeBonald, C. S. DeBoucherville, Charles B. *Decelles, Charles D.	1842 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreal, Q 1882 Montreal, Q 1885 Victoria, B.C 1882 Berthier (in haut), Q 1862 Quebec, Q 1843 Montreal, Q 1843
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F. Dawson, R., B.A Dazé, Henri Dearden, G. A *Dearden, G. A *Dease, Peter Warren DeBonald, C. S DeBouchervillo, Charles B *Decelles, Charles D DeCow, D. McG DeGreisbois T. B	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreal, Q 1882 Montreal, Q 1885 Victoria, B.C 1887 Berthier (in haut), Q 1862 Quobec, Q 1843 Montreal, Q 1844 Montreal, Q 1884 Roxton Falls, Q 1868
*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F. Dawson, R., B.A. Dazé, Henri Dearden, G. A *Dease, Peter Warren DeBonald, C. S DeBoucherville, Charles B *Decelles, Charles D DeCow, D. McG DeGroisbois, T. B Delaney W. J	1842 1869 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreal, Q 1882 Montreal, Q 1885 Victoria, B.C. 1887 1847 Berthier (in haut), Q 1862 Quebec, Q 1843 1841 Montreal, Q 1886 Roxton Falls, Q 1868 Peterboro O 1889 18
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*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F. Dawson, R., B.A Dazé, Henri Dearden, G. A *Dearden, G. A *Dease, Peter Warren DeBonald, C. S DeBouchervillo, Charles B *Decelles, Charles D DeCow, D. McG DeGroisbois, T. B Delaney, W. J Demorest, B. G. G	1842 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreal, Q 1882 Montreal, Q 1885 Victoria, B.C 1887 Use Use
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*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F. Dawson, R., B.A Dazé, Henri Dearden, G. A *Dease, Peter Warren DeBonald, C. S DeBoucherville, Charles B *Decelles, Charles D DeCow, D. McG DeGroisbois, T. B Delaney, W. J Demorest, B. G. G Derby, W. J *Desanlniers, Antoine A Desmond, F. J	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1871 Montreal, Q 1885 Wictoria, B.C. 1882 1887 Uictoria, B.C. 1882 1847 Eerthier (in haut), Q 1862 Quobec, Q 1843 Montreal, Q 1864 Montreal, Q 1866 Roxton Falls, Q 1868 Peterboro' O 1889 Warkworth, O 1852 Rockland, O 1852 Rockland, O 1853 Newcastle, N.B 1888 Ottawa, O 1888
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*Dansereau, Charles Dansereau, Charles Darey, J. H. Davies, Thomas B Davignon, F. F. Dawson, R., B.A Dazé, Henri Dearden, G. A *Dease, Peter Warren DeBonald, C. S DeBoucherville, Charles B *Decelles, Charles D DeCow, D. McG DeGroisbois, T. B Delaney, W. J Demorest, B. G. G Derby, W. J *Desanlniers, Antoine A Desmond, F. J Dewar, C. P Dibbles G. G	1842 1869 Granger, Minn 1885 Chelsea, Q 1384 Leadville, Col 1571 Montreal, Q 1885 Wictoria, B.C. 1882 1847 1847 1847 1847 1848 1841 1841 Montreal, Q 1862 Quebee, Q 1843 1841 Montreal, Q 1866 Roxton Falls, Q 1868 Peterboro' O 1889 Warkworth, O 1852 Rockland, O 1882 1863 Newcastle, N.B 1886 Ottawa, O 1888 Moor's Mills, N.B 1888 Moor's Mills, N.B 1888 1880 1888 Moor's Mills, N.B 1888 1880 1888 Moor's Mills, N.B 1888 1880 Moor's Mills, N.B 1888 1880 1888 1880 1888 1880 1888 1880 1888 1880 1888 1880 1888 1880 1888 1880 1888 1880 1888 1880 1888 1880 1888 1880 1888 1880
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Dorland, James Milwaukee, Wis	875
Dougan, Wm 1	867
Douglas, James, Hon	847
	875 861
Dubuc, Charlemagne Montreal, Q	864
*Ducket. Stepher 1	853
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Duncan Geo Fareham Hants Eng 1	866
Duncan, Gedeon M Bathurst, N.B 1	S71
Duncan, George CLondon, Eng 1	S75 S5S
*Duncan, John	S71
Duncan, John A Victoria, B.C 1	884
Duncan, W. T Fergus Falls, Minn 1	882
	882 843
Dunsmore John V Stratford O 1	870
	S56
Easton, John Brockville, O 1	SS2
Easton, C. L Smith's Falls, O 1	SS2 SS7
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Faulkner, D. W	
Feader, H. C 1886	
Feide, E. C	
Fenwick, Geo. E	
*Ferguson, Alex. R	
†Ferguson, Wm. A., B.ARochester, U. S 1884	
TOTAL TO COMPANY TO MAKE THE TOTAL T	
*Finlayson, John 1001	
Finnie John T Montreal 1869	
*Fisher, John	
195 Eagle St., Buflalo, N.Y 1887	
Fortune, Louis M	
Fortin, PierreMontreal, Q	
*Foster, Stephen Sewell	
*Foster, Stephen Sewell Gananogue O 1869	
Fraser, Alex. C	
*Fraser, William 1836	
*Fraser, William H. Liverpool, N.S. 1867	
English Donald M Strattord, Users and the second	
Donald Unitarity Place, Unitarity Place, Unitarity 1000	
Thomas I D lakefield ()	
Every I M. Lakeneld, U 1001	
The same C M Cane Sable Island, N.S 18/1	
TELLA TI D PA	
at ii. W' Grand Kanida Mich	
Fuller, H. LeRoy, B.ASweetsburg, Q 1870	
Fuller, H. Leroy, B.A	
Gale, Hugh Bay City, Mich 1882	
Gale, Hugh 1852	
*Garvey, Joseph San Francisco, Cal 1878 Gardner, H. H. San Francisco, Cal 1878	
Gardner, H. H Montreal	
Gardner, WilliamMontreal,	
Calling A W Contres O 1001	
Guirdner, T. M York, Action 1000	
†Garrow, A. E Ottawa, O	
*Carrotieno Coo II	
C .: II. Taluis A Hamilton O	
*Ganvroan Elzogrania	
*(fanyroan Lowis H	h
('anymill R W	þ
Condens Thomas St Kaymond U 1000	ì
Gernon, George WMarieville, Q	3
#(*!1.1. (*acure 1)	
Gibson, John B Burlington Vt 1878	
Gibson, W. B Burnington, Vt. 1864	
*Gibson, Edward B	
Gillis, John A. FSummerside, P. E. 1 1877	
6	

	m
Gillies, John	.Teeswater, O 1867
Gilmour Angus A	Polk St., San Francisco, Cal. 1868
ZO: The tite and	· I OIL CO, Call - I antelseo, Call - 1000
"Giroux, Philippe	1859
Girdwood, Gilbert P	. Montreal 1869
-Gladman, G. J	. East Syracuse, N.Y 1886
-Gladinan, G. 5	· Hast Diracuse, II.I · · · · · · · 1000
Glen, C. W. E	.Chambly, Q 1858
Godfrey, Robert	.Montreal 1844
Calfrey Abroham C	Freemantle, Southampton, Eng 1865
Gourrey, Apranam C	Freemanne, Southampton, Eng 1869
*Goodhue, P. J	
Godforth, Franklin	Runcorn, Chester, Eng 1863
Oddiordi) Tranking	Ch Dill D 1 1 1000
Gooding, Chs. E	. St. Philip, Barbadees, W 1884
Goodwin, W. WGordon, C. M	. Baie Verte, N.B 1888
Cordon C M	. Aylwin, 0 1881
Outdon, C. M	4 1'
Gordon, Robert	Arlington, Ill 1868
*Gordon, W. W	. Brockville, O
Cornell 1 C	Prodruille O 1000
Corren, A. S.	.DIOCKYIIIE, O
Graham, Charles E	. Hull, Q 1865
Graham, George A	.501 Locust St., Kansas City 1884
#C-alone Hann	1002
*Graham, Henry	1863
Graham, Kenneth D	Ottawa, O 1875
Graham, J	. Westmeath, O 1886
Street Demold T	1000
*Grant, Donald J	1863
Grant, James A., Sir	Ottawa, O 1854
Grant, James A., Jr., B.A	Ottawa, O
Olam, James A., Ji., D.A.	700 may 0 1002
Grant, William	Pertli, O 1867
Grant, J. H. Y	Buffalo 1886
Gray, John S	Winnipeg, Man
014, 001111 5	minpeg, man
Gray, Thomas	St. Mary's, O 1879
Gray, James	2600 Bloomington ave., Minn 1883
Gray, W. L.	Pambaoha O 1001
Greaves, Henry C	Barbadoes 1877
Greenwood, F. S	St. Catharines, O 1878
Croons T I	Ampleton ()
Greene, T. J	Appleton, O
Greer, T. A	C. SS. Minia, Halifax, N.S 1876
*Grenier, L. P. A	
Charles (1 II	47- 47
Groves, George H	Carp, O 1879
Groves, W	Carp. O 1886
Guerin, James J. E	Montreal 1878
Current Classes To	19 M ()
Guest, Thomas F	St. Marys, O 1873
Gun, James	Durham, Co. Gray, O 1861
†Gnime, N. D	St. Marys, O
Carel David E	Manager 1
Gurd, David F.	Montreal 1879
Gustin, Smith	Bay City, Mich 1885
Gustin, Wm. Claud	1863
Country of the Children of the control of the contr	1
Hagarty, D. M. J	Portage la Prairie, Man 1866
Hall, Archibald (ad eun.)	
Hall I am (at ettil.)	
Hall, James B	1866
Hall, J. W	1848
Hall, A. G	Ormstown, Q 1887
17 11 11'	Offilstown, Q 1007
Hall, W	Walkerton, O
Finiscit, D. O	. Truro N. S 1885
Haldmand A W.	Cavolier N Del: 1999
11.11.1	availor, N. 17ak 1000
Traineav, James T	Cavalier, N. Dak
Hamilton, Andrew W	1859
Hamilton Charles S.	Demorestville, O 1868
Hamilton II Ix II A	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tamillon, H. P., B.A	Montreal Malernity 1890
Hamilton, John R	Stratford, O 1871

WAX Dufan D	1861 Murray Bay, Q. 1856 1887 1887 1869 Perth, O. 1885 Lansdowne, O. 1879
*Hamilton, Rulus r	Murray Bay, O 1856
Hamel, Joseph A	1887
*Hamer, A. L	1869
Hammond, J. H	D-41 0 1895
Hanna, A. E	Lansdowne O
Hanna, Franklin	Lansdowne, U 1075
Hanna, Frankiii Haentschell, C. W	Bristol, Q 1888
Hanvey, C. B. H	1331 Van Buren St., Chicago, III 1883
Harkin, F. McD	. 1331 Van Buren St., Chicago, Ill 1883 Vankleek Hill, Ont
Hart. F. W	St. Martinville, La 1835
Harvie J. B	.575 1st street, Troy, N.Y
Harvey William A	. Harriston, O 1874
*Herding F W	. Liverpool, Eng
Harlin Honry	. Liverpool, Eng 1867
*Howlin William	. Dickinson's Corners, O. 1858 . Dickinson's Corners, O. 1862 . Vow Langester O. 1869
Harkin, Timamit	Dickinson's Corners, O 1862
TT :- N N N	. ()rms[0(()]. (.)
Harrison, David H	Manitoha 1864
Harrison, H. J	Proscott 0
Hart, George C	. Victoria, B.C 1875
Hannington, E. B. C	Talifor V C 1885
Hawkins, A. C	Hallax, A.S
Hayes, James	. Halifax, N.S
Hayes, John	Richmond, Q 1000
TT th T I P A	Calen A von. Monimoninshire, 15, 1000
II-1 D Zotiono	W hiteball. N. 1 · : · · · · · · · · · · · · · 1240
*Honderson Peter A. M	
*Henderson, E. G *Henderson, Peter A. M Henderson, And Menderson, Mende	Merriam Park, Minn 1880
*Honry Walter (Hon.)	
*Henry, Walter (Hon.) *Henry, Walter J Henry, Wn. G	1856
Honny Wm G	Detroit. Mich 1888
Henry, Wm. G	Brantford. 0 1879
Hellwood, Afried J	Hatley, Q
Aftervey, Jonas J.	Hatley 0 1872
Hethrington, marry	. New York, N.Y. 1888 . Butfalo, N.Y. 1881 Margidager () 1866
Hewitt, J	Bullalo X V 1881
Heyd, H. E.	. Morrisburg, 0
Hickey, Charles E. Hickey, Samuel A., B.A. Higginson, H. A. Hills, Joseph	Winnipeg Man 1881
Higginson, H. A	Woonsocket, R.L
Hills, Joseph	Wontreal 1851
Hoare, C. W. Hockridge, Thos. G	London, Eng
*Holden, Rufus *Holwell, John	Old Harbour Jamaica 1868
Holwell, John	Old Harbour, Jamaica
*Holmes, Andrew F. (ad eun.)	1843
Hopkius, F. A	Cookshire, Q
Hopkins, H. J.	Cookshire, Q
TT I I	1.01(*1)111(*)
*Howard, Robert	1872
"Howard, Nobert	

*Howard, R. Palmer	1848
†Howard, R. J. B., B.A London, Eng	1882
Howden, Robert T. Winnipeg, Man. Howey, W. H. North Bay, O.	1857 1878
Hower, W. H	1870
Howland, Francis L. Huntsville, O.	1867
Hubbard O. H Gilsam, N.H	1888
Hubert, P. T St John, Nfld	1889
Hughes, P. H Strathroy, O	1886
Hurlbert. E. AugustusBrooklyn, N. Y	1860
Hume, William LLeeds, Q	1875
*Hunt, J. J. Hunt, Henry	1881 1876
Hunt, J. H	1869
Hunt Lewis G. B.AShetfield, Eng	1871
†Hurd, Ed. P. Newburyport, Mass. Hurdman, Benj. F. W. Ottawa, O.	1865
Hnrdman, Benj. F. W Ottawa, O	1882
Hurdman, H. T Bryson, Q	1885
Hurlburt George W	1859
Hurlburt, Richard WMitchell, O	1873
Hutchinson, John A. Montreal, Q. Ilutchison, Jas. A. Montreal.	1878 1884
Hutchison, Jas. 4 montreal	1004
Imrie, A. W Detroit, Mich	1879
Ink-etter D. G	1880
Inksetter W. E Montreal General Hospital	1890
Irvine, James C. Liverpool, Eng	1866
Irvine, R. T Watkins, N.Y	1885
Irwin, J. L	1879
Irwin, W. T	1889 1890
Ives. Eli	1863
Tyes, Litter to the control of the c	2000
*Jackson, A. T	1846
Jackson, Wm. FredBrockville, O	1873
Jackson, Joseph A	1879
Jamieson, Alex., B. A	1877
Jamieson, Chas. J Winnipeg, Mann	1875 1879
Jenkins, W. E	1890
Jento, C. P	
Johnson, C. HAustin, Minn	1884
Johnsen, H. D Charlottetown, P.E.I	1885
Johnson, James B London, Eng	
Johnson, J. C Surgeon Major Army	
Johnson, J. R	1883 1887
Johnson, Thomas G Sarnia, O	1871
Johnston, W. Ci Montreal	1884
Jones, Charles R Hatley, Q	1874
Jones, George N	
Jones, Thomas W (ad cun.)	1854
Jones, Jonathan C	1865
Jones, Win. Justus	1856 1878
Josephs, G. E	1881
Kearney, W. J Mariposa, California	1875

TT TO ST	
Kee, D. NFordyce, Ont	1890
Keefer, Wm. N., B.A. { Rtd. Surgeon Major Benga *Keeler, Thomas. Army, Guelph, O	
Keefer, Wm. N., B.A Army, Guelph, O	1869
*Keeler, Thomas	1859
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Kelly, Patrick N Rochester, Minn	1884
*Kelly, Wm	1846
*Kelly, Wm	1873
Kelly, J. A. AOmaha, Neb	1887
Kemp, H. D Montreal, Q	1890
Kempt, WilliamLindsay, O	1900
*Kennedy, Richard A	1004
Kennedy, R. A., B.ARockland, O	1864
Kennedy, J. HGuelph, O	1000
Konney & I DA	1000
Kenney, F. L., B.A. St. John, N.B. Kerr, N. 34 Pine street, Chicago, Ill	1888
*Form James Tames Trine Street, Chicago, Ill	1889
*Kerr, James	1858
Killery, St. John Surgeon Major Army	1862
Kincaid, R. M	1888
King, Wm. M. HSt. Sylvestre, Q	1859
King, Reginald, A.DCompton, Q	1868
King, Richard Peterboro, O	1867
Kinloch, J. A Montreal, Q	1886
Kirkpatrick, R. C., B.A Montreal, Q	1886
Kirkpatrick, E. A New Amsterdam Hospital, N.Y.	1888
*Kittson, John G	1569
Kittson, Edmund G Windsor	1878
Klock, Robert H Bryson, Q	1889
Klock, W. H Ottawa, O	1885
*Knowles James A	1566
*Knowles, James A. *Kollmyer, Alex. II	1857
Troumly Cl, Alox. II	1000
Laberge, EdSt. Philomene, Q	1
Lafferter A M. Harrist D. Filliantene, Q	1,900
Lafferty, A. M Heriot, Dak	1887
Lafleur, H. A., B.A	100
Lalleur, H. A., B.A Baltimore, Md Baltimore, Md	1887
Landor, Thomas H. C. P. Ry, O. Lane, John A.	1884
Lane, John A	1877
Lang, C. L Kalamazoo, Mich Kalamazoo	1876
Lang, W. A New Richland, Minn	1881
*Lang, Thomas DLake Port, Michg	1866
Lang, M. W	1888
Langlois, O. X	1875
*Langrell, Richard T	1875
Larocone, A. B	1817
Lathern, J. S	1883
Laurin, Edgar J	1881
Law, D. W. C Bond Head, O	1863
Law, William K	1877
Lawford, John BLondon, Eng	
*Lawrence, Henry J. H	1862
Leavitt, JuliusMelbourne, Q	1866
Lecter, GeorgeMontreal	
*Leclair, Napoleon Montreal	1851
*t	
*Lee, James C	1858
*Lee, John Rolph	1849
Lefebyre, John M Vancouver, B.C	1879
Leganlt, E Cornwall, O	1866

Lemoine, C	St. Pierre, Isle d'Orleans 1850	
Lepailleur, LeonardLeprohon, John L	1848	
Leprohon, John L	Montreal 1843	
Leslie, A. C	Grand Forks, Dak 1890	
Lewin, A. A	St. John, N.B 1890	
Liddell, G. L	Cornwall, Ont 1890	
Lindsay, Heriot	St. Johns, Q 1861	
*Lister, James		
*Lloyd, H. W		
*Locke, C. F. A		
*Logan, David D		
*Logan, William		
Logie, Wm	1833	
*Long. Alexander	1844	
Long, C. H	California St., Chicago, Ill 1888	
Longley, Edmund	1866	
Longore, Pierre F	. Quebec	
Loring, J. Brown	.674 Lake St., Chicago, Ill 1883	
*Loupret, André	1850	
Loux, William	Ottawa, O 1870	
Loucks. W. F		
*Loverin, Nelson		
Lovett. William	. Ayr, O 1870	
Low, D	1889	
*†Lucas, T. D'Arey Lunam, H., B.A		
Lunam, H., B.A		
Lyford, Chas. C	Minneapolis, Minn 1879	
Lyon, Arthur	Shawville, Q 1861	
Lyon, Arthur	Shawville, Q 1861	
Lyon, Arthur	. Shawville, Q	
Lyon, Arthur Martin, J. M Mathieson, C. S	. Shawville, Q	
Lyon, Arthur Martin, J. M Mathieson, C. S Maas Rudolph J	. Shawville, Q	
Lyon, Arthur Martin, J. M Mathieson, C. S Maas Rudolph J	. Shawville, Q	
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Martin, J. M	. Shawville, Q	
Lyon, Arthur	. Shawville, Q	
Lyon, Arthur	. Shawville, Q	
Lyon, Arthur Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDiarmid, John D. MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E. Macdonald, Roderick Æneas. MacDonell, Æneas.	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889 . 1880 . 1847 . 1853 . 1853 . 1851 . 1851 . 1851 . 1840 . 1849	
Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDiarmid, John D. MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E. Macdonald, Roderick Æneas MacDonnell, Æneas. MacDonnell, R. L. B.A.	. Shawville, Q	
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Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDonald, John D. MacDonald, Angus *Macdonald, Colin. MacDonald, R. T. E. Macdonald, Roderick Æneas. MacDonell, Æneas. MacDonnell, E. L., B.A. MacFarlane, Wm. Macfie, James.	. Shawville, Q	
Lyon, Arthur	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889 . 1880 . 1847 St. Paul, Minn 1863 . 1853 . 1881 . 1881 . 1849 Montreal 1876 . 1869 . 1869 . 1869 . 1863	
Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDiarmid, John D. MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E. Macdonald, Roderick Æneas MacDonell, Æneas MacDonell, Æneas MacDonell, R. L., B.A MacFarlane, Wm Macfie, James MacIntosh, Robert Mack, Francis Lewis	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889 . 1880 . 1847 . 1847 . 1853 . 1853 . 1851 . 1840 . 1840 . 1840 . 1849 . 1849 . 1869 . 1869 . 1869 . 1863 . 1863 . 1866 . 1866	
Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDiarmid, John D. MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E. Macdonald, Roderick Æneas MacDonell, Æneas MacDonnell, E. L., B.A. MacFarlane, Wm Macfie, James MacIntosh, Robert Mack, Francis Lewis *Mackie, J. R.	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889 1880 1880 1847 1847 St. Paul, Minn 1863 Sutton, Q. 1881 Stoney Mountain, Man 1874 Ottawa 1849 Montreal 1876 Almonte, Q. 1869 Fort Covington, N.Y. 1869 Rapid City, N.W.T. 1863 Amherstburg, O. 1865	
Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDonald, Angus *MacDonald, Colin MacDonald, R. T. E Macdonald, Roderick Eneas MacDonell, Eneas MacDonell, Eneas MacDonell, R. L., B.A MacFarlane, Wm Macfie, James MacIntosh, Robert Mack, Francis Lewis *Macklern, Samuel S.	. Shawville, Q	
Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDiarmid, John D. MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E. Macdonald, Roderick Æneas MacDonell, Æneas MacDonell, Æneas MacDonell, Æneas MacDonell, R. L., B.A MacFarlane, Wm Macfie, James MacIntosh, Robert Mack, Francis Lewis *Macklen, Sannel S. Macklen, Sannel S. Maclean, Archibald Macnabb, Francis A. L.	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889 . 1880 . 1847 St, Paul, Minn 1863 . 1853 Sutton, Q. 1881 Stoney Mountain, Man 1874 Ottawa 1849 Montreal 1876 Almonte, Q. 1869 Fort Covington, N.Y. 1869 Rapid City, N.W.T. 1863 Amherstburg, O. 1865 . 1859 Sarnia, O. 1867	
Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDiarmid, John D. MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E. MacDonell, Eneas. MacDonell, Eneas. MacDonnell, R. L., B.A. MacFarlane, Wm. Macfie, James. Machitosh, Robert. Mack, Francis Lewis. *Mackie, J. R. Macklem, Samuel S. Maclean, Archibald. Macnoil, Alex.	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889	
Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDiarmid, John D. MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E. MacDonell, Eneas. MacDonell, Eneas. MacDonnell, R. L., B.A. MacFarlane, Wm. Macfio, James. MacIntosh, Robert. Mack, Francis Lewis. *Mackie, J. R. Macken, Samuel S. Maclean, Archibald. Macnabb, Francis A. L. Macneil, Alex. McArthur, Robert D.	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889	
Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDonald, Angus *MacDonald, Colin MacDonald, R. T. E. MacDonald, R. T. E. MacDonell, Eneas. MacHarlane, Wm. MacRis, Janes. Macklem, Sanuel S. Macklem, Sanuel S. MacLonell, Alex. McArthur, Robert D. McArthur, Robert D. McArthur, John A.	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889	
Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDiarmid, John D. MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E. Macdonald, Roderick Æneas MacDonell, Æneas MacDonell, Æneas MacDonell, Æneas MacDonell, R. L., B.A MacFarlane, Wm Macfie, James MacIntosh, Robert Mack, Francis Lewis *Macklem, Samuel S. Macklem, Samuel S. Maclean, Archibald Macnabb, Francis A. L. Macoeil, Alex McArthur, Robert D. McArthur, John A. McArthur, John A.	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889 . 1880 . 1847 . 1847 . 1853 . 1853 . 1841 . 1842 . 1843 . 1849 . 1849 . 1849 . 1849 . 1860 . 1869 . 1869 . 1869 . 1865 . 1865 . 1865 . 1867 . 1870 . 1883 2-117 Clarke St. Chicago, Ill. 1867 . 1879 . 1879 . 1885	
Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDiarmid, John D. MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E. Macdonald, Roderick Æneas MacDonell, Æneas MacDonnell, Æneas MacDonnell, R. L., B.A. MacFarlane, Wm. Macfie, James Maclantosh, Robert Mack, Francis Lewis *Macklem, Samuel S. Macklem, Samuel S. Macklem, Samuel S. Maccocil, Alex. MacArthur, Robert D. McArthur, John A. McArthur, John A. McArthur, John	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889	
Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDonald, Angus *MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E MacDonell, Eneas MacDonell, Eneas MacDonnell, R. L., B.A MacFarlane, Wm Macfio, James MacIntosh, Robert Mack, Francis Lewis *Mackie, J. R Macken, Samuel S. Maclean, Archibald Macnabb, Francis A. L Macnoil, Alex McArthur, Robert D McArthur, John A McArthur, John A McArthur, John MacCalhun, Duncan C	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889	
Lyon, Arthur. Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDonald, Angus *MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E. Macdonald, Roderick Eneas MacDonell, Eneas MacDonell, E. L., B.A. MacFarlane, Wm. Macfie, James. MacIntosh, Robert Mack, Francis Lewis *Macklem, Sanuel S. Mackem, Sanuel S. Maclean, Archibald. Macnell, Alex McArthur, Robert D. McArthur, John A. McArthur, John A. McArthur, John A. McArthur, John McCallum, Donnean C.	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889	
Martin, J. M. Mathieson, C. S. Maas, Rudolph J. *MacDonald, Angus *MacDonald, Angus *Macdonald, Colin MacDonald, R. T. E MacDonell, Eneas MacDonell, Eneas MacDonnell, R. L., B.A MacFarlane, Wm Macfio, James MacIntosh, Robert Mack, Francis Lewis *Mackie, J. R Macken, Samuel S. Maclean, Archibald Macnabb, Francis A. L Macnoil, Alex McArthur, Robert D McArthur, John A McArthur, John A McArthur, John MacCalhun, Duncan C	Shawville, Q. 1861 Montagne, P.E.I. 1889 Harrington, P.E.I. 1889	

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McCarthy, J. G Montreal, Q	1888
McClure, W., B.A	1884
McCollum, E. PEllsworth, Kan	1996
March 1 M C	1000
*McConkey, T. C	1872
McConnell, John BMontreal	1873
*McCord, John D	1961
arcolu, John Danier and Archive	1004
McCorkill, K. K. C East Farnham, Q	1882
McCormack, N Renfrew, O	1885
McCormick, Andrew G Richmond, Q	1971
McCorlinek, Andrew O	1074
McCrimmon, Donald A Lucknow, O	1869
McCrimmon, JohnKincardine, O	1878
McCrimmon Milton Polormo O	1979
McCuaig, W. J. McCullough, George Sault St. Mary, O. *McCullough, Michael (Hon.). McCully, Oscar J. M. A. Baie Verte, N.B.	1000
McC daig, W. J.	1990
McCullough, George Sault St. Mary, O	. 1879
*McCullough, Michael (Hon.)	1843
McCully Oggor I M A Paig Vorto NP	1970
The Court of the Arms of the A	1070
McCurdy, John Chatham, N.B	1866
McCurdy, TOrmstown, Q	1889
McDermid, Wm. E Dunvegan, O	1875
Manual Description of the Descri	1005
McDiarmid, Donald Athol, O	. 1901
McDiarmid, James	. 1873
McDonald, Alex Paisley, O	1883
McDonald, H. J Alexandria, O	1005
McDonald, 11. J	1000
†McDonald, John AMontreal	1880
McDonald, Jos. D. A Acton Vale, O	. 1873
McDonald, K. CSpencer, Iowa	1880
*Moderall Deleviel	1000
"McDonaid, Roderick	. 1804
*McDonald, Roderick McDonald, A Vankleek Hill, O	· 1889
McDonald, H. N Minneapolis, Minn	. 1889
McDonald, G Renfrew, O	
neponan, d	1000
McDonald, M. S Scotchtown, Q	· 1890
McDonald, P. A Alexandria, O	. 1889
McDonald, Alex. R Boyd, Wis	1889
Macdonald, A. D ('arleton, N.B	
McDonald, A. LAlexandria, O	. 1887
McDonald, D. D	. 1887
McDonell & F. I. D. A. Winning Man	1000
McDonell, A. E. J., B. A Winnipeg, Man	1000
McDonnell, Alex. R Alexandria, O	. 1874
McDonnell, Angus C	. 1852
McDougall Poter A Ottawa O	1864
The first the first transfer of transfer	1014
*McDougall, Peter A	1941
McDougall, D. S Russell, O	. 1888
McEachran, W Denver, Col	. 1880
McEwen, Findlay Carleton Place, O	. 1870
merwen, rindlay careton race, O	10/11
McEwen, HCarleton Place, O	. 1589
McEown, F Winnipeg, Man	. 1890
McFarlane, M. A Arnprior, O	. 1888
34 C 31 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3	1.01
McGannon, E. A Brockville, O	. 1881
McGannon, M. C Brockville Brockville	. 1885
McGannon, T. G Lowell, Mass	. 1886
McGarry, James	. 1857
arctarry, samesrummondvine, comment	143.17
McGeachy, Williamlona, O	. 1867
*McGill William	. 1418
*McGillivray Donald	. 1561
McC was floor W Data Distant	16.00
*McGillivray, Donald	. 1867
McGrath Thomas	120111
*McGregor, Duncan	. 1561
Motinique W I Vancouver R C	. 1879
meetingail, W. J Valiconver, D. C	

*McGuire, Bernard D	1873
*McGuire. Bernard D	1876
Archimovi, Heiniy A.	
McInerney, James P St. John, N.B	1884
McInnes, Walter J Victoria, O	1865
Valutosh James Vankleek Hill ()	1859
MeIntosh, James. Vankleek Hill, O. MeIntosh, Donald J. Vankleek Hill, O	1070
McIntosh, Ponaid J Vankieek Hill, O	
McIntosh, D. H	1889
McIntyre, Peter ASouris, P.E.I	1867
McKelcan, George Lloyd Hamilton, O	1860
McKelcan, George Lioyd Hamiton, O	
McKenzie, J. T Plainfield, O	1884
McKenzie, B. E., B.A Kingston Road, Toronto, O	1880
McKenzie, K. A. J Portland, Oregon	1881
Michelia, IV. A. J Distant, Organisms	
McKay, H. H Pictou, N.S	1890
McKay, John Woodville, O	1869
McKay Walter Courtland O	1854
Mallan I M	1500
MCKRY, J. M Wallace, IN.S	1000
McKay, Walter 2 Courtland, O. McKay, J. M Wallace, N.S *McKercher, H.	1889
†McKecknie, R. EMontreal General Ilospital	1890
McKee, G. LCoaticook, Q	1890
Triange, O. 11	
McKinley, John K Bristol, Q	1878
McKinley, John KBristol, Q	1887
McKinnon, G. WSunnyside, P.E.I	1888
McKinnon, T. H Lockport, X.S	1889
MCKIIIIIII, 1, II LOCKPOR, M.S	
McLaren, Peter Brudenell, P.E.I	1869
McLaren, Peter Paisley, O	1861
McLaren, PeterOrmstown, Q	1872
attraction, teleformation and the contraction	
McLaren, D. C., B.A Gait, O	1880
McLaren, D. C., B.A. Galt, O. McLean, Alexander.	1860
McLean, J. WPoint Hastings, N.S	1883
McLean, Thos. N Fergus Falls, Minn	1882
Figure 1 and	
McLean, J. M., B.A Pictou, N.S	1884
McLellan, A. ASouris, P.E.I	1889
McLellan, A. CIndian River, P.E.I	1890
McLellan, Jas. II Tignish, P.E.I	1884
McLennan, D Dunvegan, O	1888
*McLeod, Arch., B.A	1883
McLeod, James	1873
Marie and the state of the stat	
McManus, H. D Bath, N.B	1890
McMartin, D. R Toronto, O	1883
McMeckin, J. W Otter Lake, Mich	1885
McMicking, George Toronto, O	1851
Maria Ring, George	
McMillan, Eneas J Manitou, Col	1874
McMillan, D. L	1885
McMillan, Louis J. A Mansonville, Q	
	1860
Mayfillow Labor N. C.	1860
McMillan, John Pictou, N.S	1857
McMillan, John Pictou, N.S	$\frac{1857}{1890}$
McMillan, John	1857
McMillan, John	1857 1890 1841
McMillan, John	1857 1890 1841 1834
McMillan, John	1857 1890 1841 1834 1879
McMillan, John	1857 1890 1841 1834 1879 1869
McMillan, John	1857 1890 1841 1834 1879 1869
McMillan, John	1857 1890 1841 1834 1879 1869 1870
McMillan, John Pictou, N.S. McMurray, Samuel McNore, Stewart Ripley, N.Y. McNore, Stewart Ripley, N.Y. McNore, James Montreal, Q. McNeil, Ernest Vernon River, P.E.I. McNulty, M. Brashers Falls, N.Y.	1857 1890 1841 1834 1879 1869 1870 1880
McMillan, John. Pictou, N.S. McMillan, G. A. Sydney, Australia. McMurray, Samuel McNaughton, E. P. McNee, Stewart. Ripley, N.Y. McNeece, James. Montreal, Q. McNeil, Ernest Vernon River, P.E.I. McNulty, M. Brashers Falls, N.Y. McQuillen, James. Marquette, Mich.	1857 1890 1841 1834 1879 1869 1870 1880 1874
McMillan, John. Pictou, N.S. McMillan, G. A. Sydney, Australia. McMurray, Samuel McNaughton, E. P. McNee, Stewart. Ripley, N.Y. McNeece, James. Montreal, Q. McNeil, Ernest Vernon River, P.E.I. McNulty, M. Brashers Falls, N.Y. McQuillen, James. Marquette, Mich.	1857 1890 1841 1834 1879 1869 1870 1880
McMillan, John. Pictou, N.S. McMillan, G. A. Sydney, Australia. McMurray, Samuel McNaughton, E. P. McNee, Stewart. Ripley, N.Y. McNeece, James. Montreal, Q. McNeil, Ernest Vernon River, P.E.I. McNulty, M. Brashers Falls, N.Y. McQuillen, James. Marquette, Mich.	1857 1890 1841 1834 1879 1869 1870 1880 1874 1876
McMillan, John	1857 1890 1841 1834 1879 1869 1870 1880 1874 1876 1860
McMillan, John. Pictou, N.S. McMurray, Samuel. McNee, Stewart. Ripley, N.Y. McNee, Stewart. Wornen River, P.E.I. McNeil, Ernest. Vernon River, P.E.I. McNulty, M. Brashers Falls, N.Y. McQuillen, James. Marquette, Mich. McRae, George. McTaggart, Alexander. London, O. McNean, John M.	1857 1890 1841 1834 1879 1869 1870 1874 1876 1860 1865
McMillan, John. Pictou, N.S. McMurray, Samuel. McNee, Stewart. Ripley, N.Y. McNee, Stewart. Wornen River, P.E.I. McNeil, Ernest. Vernon River, P.E.I. McNulty, M. Brashers Falls, N.Y. McQuillen, James. Marquette, Mich. McRae, George. McTaggart, Alexander. London, O. McNean, John M.	1857 1890 1841 1834 1879 1869 1870 1880 1874 1876 1860 1865 1867
McMillan, John	1857 1890 1841 1834 1879 1869 1870 1874 1876 1860 1865

Mr. C. W. D. A. Maria	9.5 = 9
Major, Geo. W., B.A Montreal	1871
Malcolm, John Rolph Scotland, O	1861
*Nelbiot Alfred	1846
mainlot, Allieu	1040
*Malhiot, Alfred	1863
*Walloch William B	1867
*Malloch, William B	1872
Manory, Arbert E	1012
Marceau, Louis T Napierville, Q	1872
Marceau, Louis T. Napierville, Q. Markell, Richard S. Cloverdale, Cal.	IS67
*More Janeal B	1849
*Marr, Ísrael P	1010
Marr, Walter H	1859
Marston, Alonzo W Hull, Q	1871
Marston, John J	1863
Martel, Ovide St. Paul, Minn	1000
Martel, Ovide	1883
Mason, J. L., M.A Brailsford, Derby, Eng	1863
Mattice, Rich. J Omaha, U.S	1875
†Mathieson, John HSt. Mary's, O	1871
#M_4h: N.11	1071
*Mathieson, Neil	1870
Mayrand, William St. Andrew, Q	1884
Meahan, J. C Bathurst, N.B	1878
Meane, John Staff Surgeon-Major A	rmv 1869
meane, John Stan Surgeon-Stajor A	Tilly 1000
Meek, Jas. A	York 1875
*Meigs, Malcolm R	1865
Menzies John B Fort Gratiot Migh	1879
*Meredith, Thomas L. B	1842
"Meredith, Thomas L. D	104_
Merritt, D. P., B.A Fitzroy Harbor, O	1884
Metcalfe, Henry JThurso, Q	1876
Metcalfe, F. TBuffalo, N.Y	1888
Moterate, P. T Dundle, M. L	1001
Mewburn, F. H Lethbridge. N.W.T	1881
Mignault, Henri ASt Denis, Q	1860
Mignault, L. D., B.AMontreal	1880
Miller, RSurg. N. W. M. P., Ba	ttloford 1870
Tille, it Da	meiora 1070
Mills, Thos. W., M.A Montreal	1878
Miner, Frank L Abercorn, Q	1877
*Mines, W	1874
71:4-1-11 T21 TT	1871
Mitchell, Fred. HLondon, O	10(1
Moffatt, John E Staff Surgeon Army	1861
Moffatt, Walter Pensacola, Flo	1852
Moffatt, R. D	ronto, O. 1888
Monatt, 1t. 17 10	101110, 17. 10111
Molson, Wm. A Montreal	1874
Mongenais, MapoléonRigaud, Q	1865
Monk, George II	1870
Moore Charles C	1874
Moore, Charles SLondon, O	Time
Moore, Jehiel TMinneapolis, Min	1874
Moore, Joseph	1852
Moore, Richard	1853
Moore, Robert C	1860
Moore, Robert C	11
Moore, William Algonae, Mich	1881
Morehouse O. E Gibson N.B	
*Morin Joseph (Hou)	1859
*Morin, Joseph (Hon.)	1887
Modern A. H	1,00
Morphy, A. GLondon, Ont	1-90
Morris, O Penubroke, O	1890
*Morrison, David ROgdensburg, N. Y	1869
Morrison I MA	1870
AND LOUIS OF MANAGEMENT AND ASSESSED FOR THE STATE OF THE	
11	1, , , ,
Morrow, C Vernon, O	1447
Morrow, C	1551
Morrow, C	1551
Morrow, C Vernon, O	1551

Mulligan, E. A. Aylmer, Q. Munro, Alexander Montreal. Munro, James T. Maxwell, Ont. Muckcy, F. S. 74 Syndicate Block, St. Paul, M. *Murray, Charles H., B.A. Murray, D. Campbellton, N.B. Murray, D. A. River John, N.S. Murray, M. W. Beachwood, Ont. Musgrove, W. J. Drayton, Dak	1890 1876 1872 1883 1876 1886 1889 1890 1882
Neilson, W. J. Winnipeg, Man. Nelles, J. M. Canton, Ill. Nelles, John A London, O. *Nelson, Horace. *Nelson, Wolfred (Hon.) Nelson, Wolfred D. E. Quebec. Nelson, W. M. F. Montreal Nesbitt. Jas. A. Salt Lake City, Utah Nicol, Wm. R. Watkins, N.Y. *Nicholls, Chas. R. Noble, C. T. Sutton, Ont. Nortnn, Thomas. Shelburne, O. Norman, T. J. King, O. Oakley, Wm. D. Streetsville, O.	1868 1872 1862 1890
O'Brien, Thos. B. P. O'Brien, Robert S. Nanaimo, B.C. O'Brien, David. Renfrew, O. O'Brien, T. J. P. Kansas City, Mo. O'Brien, Timothy. Brudenell, O. O'Callagan, Cornelius H. O'Callaghan, T. A., B.A. Worcester, Mass. *O'Garr, Peter. *O'Connor, Daniel A. O'Connor, C. Montreal, Q. O'Dea, James J. Stapleton, Staten Island, N.Y. Odell, William O'Kerfe, Henry. Minto, Dakota. Ogden, H. V., B.A. Milwaukee, Wis. O'Leary, James. St. Pascal, Q. O'Leary, Patrick. Mayo, P.Q. O'Leary, Patrick. Mayo, P.Q. Oliver, J. James W. Clifton, O. Oliver, A. J. Cowansville, Q. O'Reilly, Charles. Toronto, O. Orr, A. E. Cookshire, Q. O'Reilly, Charles. Toronto, O. Orr, J. E. 954 Michigan ave., Detroit. Orton, T. H. Mandarin, Florida. Osborne, A. B. Hamilton, O. Osler, William J. Hopkins Hosp., Baltimore.	1862 1873 1873 1882 1884 1854 1856 1867 1867 1890 1849 1882 1866 1859 1868 1866
*Padfield, Charles W Painchaud, Edward S. J. Varennes, Q Palmer, Loran L. Teronto, O Palmer, G. I. London, O Pallen, Montrose A. New York Paquin, Jean M Paradis, Henri Paradi, Pierre E.	1868 1848 1866 1885 1864 1843 1846 1867

*Pork Cooper A	10
T 1 T C	1887
Park, P. C Milverton, O	1888
	1866
Parker, Rufus S Canton, Mass	1866 -
*Patterson, James M	1855
*Patterson, James M	1864
*Pattee, George	1858
	1874
*Dates Ulward I	
*Patton, Edward K	1867
Patton, H. MMontreal	1890
Pearman, H. V	1888
Pegg, Austin J	1872
Pegg, Charles H	1867
	1881
	1852
	1868
Denier Terrary	
	1870
Perry, H. RMontreal, Q	1873
Phelan, C. J. R Waterloo, Q	1865
Fhelan, James B447 W. Indiana St., Chicago	1874
*Phelan Joseph P	1854
Philip, David L Brantford, O	1863
Philp, W. S Brampton, Ont	1889
Phippen, S. S. C	1883
Phippen, S. S. C	
*Picault, Chas	1857
*Pickup, John W	1867
Pinsonneault, B	1880
*Pinet. Alexis	1840
Pinet Alex RSt. Laurent O	1864
Pomeroy, L. E. McRochester, N.Y	1886
Poole, Alf	1856
Poole, H. E Rossie, N.Y	1880
Porteous, Wm Montreal	1444
Porteous, Wm	
Porter, J. A., B.A	1887
Pothier, J. C Woonsocket, R.I	1887
Potts, J. McBelleville, Ont	1888
Ponssette, A. CourthorneSarnia, O	1860
Powell F H Ottawa O	1885
Powell Igrael WoodVictoria, B.C	1860
Powell, Newton W	1850
†Powell, Robert H. W199 Ridean St., Ottawa, O	1875
Powers, George W Eaton Cor., Q	1861
Powers, George W Eaton Cor., Q	
Powers, Lafontaine B Port Hope, O	1867
Pringle, George Cornwall, O	1855
Drivelo A E Northfield Minn.	1550
Pringle W R Schreiber O	1220
Deitahand Ruban Lavi 109 W. Joth St. New York	1883
Program W O Le Mars, Ply Co., lowa	1874
Provident John S Suspension Bridge, O	1568
Prondfoot, Alex Montreal	1869
Proulx, PhiléasMontreal	1844
Promix, Timeas	1859
*Prevost, E. Gilbert	
Pulford, F. WStonewall, Man	1550
	2
*Quarry, James J	1565
*Onemal Inles V	1840
Quirk, E. L	1555

TO T TT 11: (TT)	r 1 7	
Rae, J. Hamilton (Hon.)	London, Eng	1853
*Rainville, Pierre		1863
Rambault, J	Dep Insp. Gen. Army	1859
*Rattray, Charles J		1871
Rattray, James C	Cobden O	1874
Raymond, Olivier	Montroel	1850
Raymond, Alf	Manager Tarra	
Daymond C II D A	Starcus, 10wa	1886
Raymond, G. H., B.A	Sussex, King's Co., N.B	1886
Read, Herbert H	Halifax, N.S	1861
Reavely, E	Port Robertson, O	1887
Redner, Horace P	Lonsdale. ()	1864
Reddick, Robert	West Winchester, O	1874
Reddy, Herbert L., B.A	Montreal	1876
*Reddy, John (ad eun.)		1856
Reed, Thomas D		
Reed, John A	Soult Sta Maria	
D-: 1 41 D 4	Sault Ste. Marie, O	1871
Reid, Alex. Peter	Halifax, M.S	1858
Reid, J. T	Drayton, Dak	1890
*Reid, Kenneth		1864
Renner, W. Scott	Buffalo, N.Y	1884
Reynolds, T. W	Hamilton. O	1881 -
Reynolds, Robert T	Berlin O	1837
*Reynolds, Thomas	20, 00	1842
Richard, Marcel	Manahastar N. H	1864
Richmond, P. E	Mannt Diagont Minn	
Diller H. Co.	mount rieasant, mini	1873
Ridley, Henry Thomas	Hamilton, O	1852
Ricle, Etienne R. E		1857
Riley, Oscar H	Moer's Forks, Clinton Co., N.Y.	1879
Rinfret, Ferdinand R	Quebec	1868
*Rintoul, David M		1854
Richardson, J. R	3015 Lock St., Chicago	1865
Richardson, G. C	Richmond O	1887
Riordan, B. L	Toronto ()	1880
Ritchio A E R A	Duluth Minn	1876
Ritchie, A. F., B.A	Amor Mad Dont	1874
THEMPS JOHN LAND TO	Army Med. Dept	
Roberts, Edward T	71	1859
Roberts, John E., B.A	Montague, Jam., W.1	1867
Robertson, A. M	Vancouver, B.C	1885
Robertson, James E	Montague, P.E.L	1865
Robertson, David	Milton, O	1864
Robertson, David T	Lennoxville, Q	1857
Robertson, Patrick	St. Andrews, Q	1867
Robertson, F. 1., B.A	St. Albans, Vt	1886
Robertson A. G	Iroquois O	1888
Robertson, A. G	Chostortiald ()	1890
Robillard, Adolphe	Onesicineia, Ottoma II	
Robinson, Stephen J	Propositional ()	1867
Political Walter	Mark Comment	
Rohinson, Wesley	Markhain, O	1877
Robitaille, Louis	New Carlisle, Q	1866
Robitaille, L. T., Hon	Quebec	1858
Roddick, Thomas G	Montreal	1868
Rodger, Thomas A	Montreal	1860
Rogers, E. J. A	Denver, Col	1881
Rogers, Amos		1874
Rooney, R. I	Auburn Placer Co. Cal	1870
†Ross, George, M.A	Montreal	1866
†Ross, James, B.A	Dundas ()	1881
Ross, G. I.	Montreel	1880
1078, O. I	ATOMOTERI	1000

Ross, L. DMontreal, Q	1584
Ross. W. K Hamilton Asylum	1883
	1863
*Ross, Henry	1009
The Tariff of	1915
Ross, William G Aslıburt, New Z	1871 -
*Ross, Wm. D	1875
Ross, J. WCohoes, N.Y	1881
Ross L. F. B.A	1886
Dos, D. H. Tecalur, Ald	1887
Ross, James	1590
Ross, H. RQuebec, Q	1890
Kowat, W. M Graphy ()	1886
	1884
Rugg, Henry CPerth, O	
*Description William	1865
*Rumsey, William	1859
Rutherford, M. C Rochester, N.Y	1579
Rutherford, Clarendon, M.A102 Fullerton ave., Chicago	1882
Rutledge, And, J	1883
Dutton A M	1852
Ruttan, A. M New York	1880
Ruttan, R. F Montreal	1884
*Sabourin, Moise	1849
Sampson James (Hon.)	1547
Sampson, James (Hon.)	
Sanderson, George W	1850
Savage, Thos. Y Thistletown, O	1854
*Savage, Alex. C	1866
*Sawyer, James H	1863
	1847
Schmidt, A. F Montreal, Q	
Schmidt, A. F Montreal, Q	1886
Schmidt, A. J Fairbank, Man	1-56
Schmidt, A. J. Fairbault, Man. *Schofield, David T.	1554
Scott, John G Hazeldeau, Co. Carl., O	1879
Scott, Stephen A	1854
*Scott William E	1514
*Scott, William E Scott, Wm. F Hull, Q	
Scott, Win. F	1875
Scott, W. McEGladstone, Man	1883
Scott, J. M Philadelphia, Penn	1557
*Scriven, George Augustus	1848
Scally I) I	1887
Seager, Francis R Brigden, O	
Beager, Francis IV Bright, C	1870
Secord, Levi Bright, O	1876
Seery, F. J Fredericton, N.B	1886
Setree, Edward W Heuvelton, N.Y	1575
Seguin, Andr Rigaud, Q	1848
Senkler, A. E St. Paul, Minu	1803
Constitute W	
Serviss, T. W Oyoville, Cal	1551
Seymour, M. M Winnipeg, Man	1879
*Sewell, Stephen C. (ad oun.(1413
Sewell, Colin (ad cun.)Quebec	1869
Shanks, A. LMontreal	1889
Shanks, J. C Howiek, Q	1551
Sharp, J. C	1
Sharp, Wm Sonth Toledo, Ohio	1872
Shaw, Alexander	1225
Shaw, W. F Bracebridge, O	1879
Shaver, Peter RolphStratford, O	
Shaver, W. H	1883
SHOTELY TO Extraord the second	(4,41)

*Shavar P N	1857
Shroley, J. L., D.A	1858
Shepherd, Francis J Montreal	1873
Sherk, George	1865
Shoebottom, Henry Port Huron, Mich	1857
Shoebottom, Henry Port Huron, Mich. Shufelt, W. A	1881
Sibler (i. ASimcoe ()	1883
*Simard, Amable	1852
*Simard, Amable Simpson, Thomas Montreal	1854
Sinclair, Coll	1874
Smail H. BOttawa	1880
	1868
Smellie T S J M A Port Arthur ()	1877
Smiley I S Portsmouth Jown	1880
"Smith Daniel D	1868
*Smith, Daniel D. Smith, Daniel F. Smith, E. H. 2642 Wentworth ave., Chicago.	
Child E H	1878
Smith, E. H2042 Wentworth ave., Chicago.	1885
Smith, E. H Fullarton, Neb	1881
*Smith, Edward W	1859
Smith, John Portland, Oregon	1879
Smith, Norman A Frelighsburg, R	1870
Smith, William Lachute, Q	1876
Smith, Edward W., A.B West Merriden, Conn	1882
Smith, W. D Montreal General Hospital	1890
Smith, W. A. de W New Westminster, B.C	1884
Smith, H. E Marlboro', Mass	1885
Sprithe T W	1848
Spider Frederick S Tectorville O	1876
Smythe, T. W. Snider, Frederick S. Teeterville, O. Sparham, Terence. Brockville, O.	
Spariam, Telefice Diocavine, O	1841
Sparham, E. R. Spear, Andrew M. Danville, Q	1852
Spear, Andrew M Danville, Q	1874
Spencer, RichmondBrandon, Man	1879
Springle, J. A Montreal, Q	1888
*Squire, William Wood, M.A	1864
Stafford, Fred. J Little Bay, Nfld	1878
Stanton, GeorgeSimcoe, O	1868
Stark, George A Milwankee, Wis	1872
*Staunton, Andrew	1846
* tephen, William	1881
Stephen, G. CLondon, Eng	1887
Stevens, Alex. D	1857
Stevenson, Charles N	1876
Stevenson, Hans	1880
stevenson, J. M	1856
Statute on Library	
Stevenson, John L	1855
Stevenson, John A	1873
Stevenson, Robert A Toronto, O	1871
Stewart, Alexander	1872
Stewart, Andrew	1884
tewart, John Alexander	1562
Stewart, John Alexander	1869
Stewart, J. O	1880
Stewart A. D Richmond O	1888
Stewarl, W. G., B.A Montreal, O	1888
Stephonson, James	1850
Stimpson, Alfred OThompson, Pa	1868
St. John, Loonard 539 W Monroo St. Chicago III	
Storrs, A Mexborough, York, Eng	1876
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*Strobridge, James Gordon	1000
Struthers, A. D Donald	1862
Stritlers, A. D	1881
Struthers, B. R Sault Ste. Marie	1883
Stroud, C. SMontreal	1876
*Sutherland, Fred. Dunbar	1864
Sutherland, WalterOrmstown, Q	1871
*Sutherland, William	1836
*Sutherland, William	1870
Sutherland, William RMontreal	1879
Switzer, Egerton RSalina, Ks	1865
	2000
Tabb, Silas E., M.A Sherbrooke, Q	1868
*Tait, Henry Thomas	1860
Taylor, Wm. H Peterboro, O	
Taylor Sullivan A Gilmouten N. H.	1859
Taylor, Sullivan A. Gilmonton, N.H. Telfer, W. J. Montreal, Q.	1870
Tener, W. J	1590
Tew, H. S Wakefield, York, Eng	1864
Temple, James A Toronto	1565
Thayer, Linus O Montreal	1859
*Theriault, F. D	1863
Therien, Honoré Bedford, Q	18:3
Thomas, W. RShoal Lake, Man	1886
*Thompson, James	1542
Thompson, Robert Brantford, O	1852
Thompson, Wm. E Manitou, Man	1882
Thompson, J. H Elgin, Neb	1888
Thompson, F. E	1890
Thornton, Hastwell W., B.A New Richmond, Q	1552
Tracey, A. W West Menden, Conn	1573
	1887
Trenholme, Edward HenryMontreal	1569
*Trudel, Eugene H	
Trueman, J. E	1844
*Theman, J. D	
*Turgeon, Louis G. Turnbull, R	1860
Turnbull, 1	1886
Tnzo, Henry A	1853
†Tunstall, Simon J., B.AKamloops, B.C	1875
77 1 77	
Usher, Henry Walkertown, O	1861
Vannorman, J. M Detroit, Mich	
*Vercoe, Henry L	1865
*Vercoe, Henry L *Vicat, John R	1507
†Vineberg, Hiram N	1878
Vipond, A. EMontreal, Q	1889
Wagner, A. DixonCornwall, O	1872
Wagner, G. C	1881
*Wagner William H	1814
Wakeman William Offichee Offichee	1865
Wales Benjamin V Robinson ()	1874
Wales, Benjamin N. Robinsou, Q. *Walker, Robert	1851
Walker, Relix DLaunching, P.L.1	1881
Wallace, Isaac UMilton, Q	1571
Walsh, Edmond C	1500
Walton, George OBarbadoes, W.1	1500
*Worlds John P	150
*Wanless, John R. Ward, William TMorristown, Minn	1250
Ward, William F Morristown, Minn	1919

Ward, Michael O'B Montreal	1875
Warneford, P. H Norton, N.B	1887
warnelord, 1. III	
Warren, Frank Brooklin, O	1872
*Warren, Henry	1860
Wangh William London O	1872
*Warren, Henry Waugh, William London, O. Weagant, C. A. Calton, Cal.	1070
Weagant, C. A Catton, Cat.	1918
Weagant, A. A Dickinson's Landing	1888
*Webb, James T. S	1871
Webster, Arthur D Edinburgh, S	1878
Webster, Arrital D Edithologi, C	
Weilbrenner, Remi	1851
*Weir, Richard	1852
Wastley R A Alexandria ()	1888
Westley, it A	1000
Wetmore, F. H Hampton, N.B	1888
Wheeler, C. L., B.A	1889
	1862
White T I Shodies V D	
White, F. J Shediac, N.D.	1886
While, W. M., M.A Ct. John, D.D	1886
	1890
	1848
Whitecomb, Josian G Oldana, Neb	
. Whiteford, James W	1873
Whiteford, Richard Toledo, Ohio	1857
	1860
Till Well, W. 1. O	
*Whyte, Joseph A. Whyte, J. J. Wigle, Hiram. Wiarton, O.	1870
Whyte, J. J Montreal	1889
Wigle Hirom Wierton ()	1875
Title, illiamine and the state of the state	
*Widmer, Christopher (Hon.)	1847
*Wilcox, Marshall B	1868
Wilkins, George (ad enn.)Montreal	1886
Wilking H D	1887
Wilkins, H. P. Toronto, O. Williams, J. Boston, Mass.	
Williams, J Boston, Mass	1881
Williams, J. FT. ronto	1886
Williams, E. PMontreal, Q	1887
Williams, E. C	
Williamson, H. MGuelph, Ont	1890
Williston, H. V., M.A Newcastle, N.B	1879
Willson, J. A. K Richmond, O	1885
Will be the Delicity Office Control of the Control	
Wilson, Benjamin S Belleville, O	1886
Wilson, W. A Derby, N.B	1890
Wilson, Robert M	1850
William William Ottown	1857
Wilson, William Oldawa	
Wilson, William Ottawa- Wilson, Samuel F. Millstream, Kings Co., N.B	1884
Wilson, C. W Buckingham, Q	1886
Wilseam, John Wilbrod	1846
The daily doubt at 1101000	
Wishart, D. J. G Toronto, O	1885
Woolverton, A., M.A	1868
Woods, David Staff Surgeon Army	1860
†Wood, Edwin Geo Mitchell, O	1885
Twood, Edwin Geo Mitchell, O	
Wood, George C	
Wood, George	1845
	1845 1863
Wood Ed S 10 E 2rd St St Paul Minn	1863
Wood, Ed. S 10 E. 3rd St., St. Paul, Minn.	1863 1883
Wood, Ed. S	1863 1883 1865
Wood, Ed. S	1863 1883
Wood, Ed. S	1863 1883 1865 1864
Wood, Ed. S	1863 1883 1865 1864 1888
Wood, Ed. S	1863 1883 1865 1864 1888 1890
Wood, Ed. S	1863 1883 1865 1864 1888
Wood, Ed. S	1863 1883 1865 1864 1888 1890 1875
Wood, Ed. S	1863 1883 1865 1864 1888 1890 1875 1875
Wood, Ed. S	1863 1883 1865 1864 1888 1890 1875 1875
Wood, Ed. S	1863 1883 1865 1864 1888 1890 1875 1875 1875
Wood, Ed. S. 10 E. 3rd St., St. Paul, Minn. Wood, Hannibal W. Knowlton, Q. Woodfulf, Sam Pratt. Surgeon Major. Woodruff, T. A. St. Catharines, O. Woodruff, E. 11. St. Catharines, O. Woods, J. Ino., J. E. Aylmer, Q. Woodway, C. J. St. Paul, Minn. Workman, Joseph. Toronto.	1863 1883 1865 1864 1888 1890 1875 1875

1886
1878
1872
1859
1848
1868
1889
1876
1873
1887
1888
1870
1890

*Deceased.

†Medallist.



EXAMINATION PAPERS—SESSION 1889-90.

MATRICULATION EXAMINATIONS.

LATIN.

Time allowed, 2 hours.

Examiner.... H. ASPINWALL HOWE, M.A., LL.D.

Note.—Candidates may choose between Cicero and Virgil.

1. Translate, without unnecessary change of construction :-

CICERO.

(A.) IV. Fuisti igitur apud Læcam illa nocte, Catilina: distribuisti partes Italiæ: statuisti, quo quemque proficisci placeret: delegisti, quos Romæ relinqueres, quos tecum educeres: descripsisti Urbis partes ad incendia: confirmasti, te ipsum jam esse exiturum; dixisti paullulum tibi esse etiam nunc moræ, quod ego viverem. Reperti sunt duo equites Romani, qui te ista cura liberarent, et sese illa ipsa nocte paullo ante lucem me meo in lectulo interfecturos pollicerentur. Hæc ego omnia, vixdum etiam cœtu vestro dimisso, comperi: domum meam majoribus præsidiis munivi atque firmavi: exclusi eos, quos tu mane ad me salutatum miseras, quum illi ipsi venissent, quos ego jam multis ac summis viris ad me id temporis venturos esse prædixeram.

(B.) XII. His ego sanctissimis reipublicæ vocibus, et eorum hominum, qui idem sentiunt, mentibus pauca respondebo. Ego, si hoc optimum factu judicarem, patres conscripti, Catilinam morte muletari, unius usuram horæ gladiatori isti ad vivendum non dedissem. Etenim, si summi viri et clarissimi cives Saturnini et Graechorum et Flacci et superiorum complurium sanguine non modo se non contaminarunt, sed etiam honestarunt, certe mihi verendum non erat, ne quid, hoc parrieida civium interfecto invidiæ mihi in posteritatem redundaret. Quod si ea mihi maxime impenderet, tamen hoc animo semper fui, ut invidiam, virtute partam, gloriam, non invidiam putarem.

IN CATHLINAM, Orat. I.

N.B.—In order to pass, Candidates must show, by their answers to the following questions, that they know the Grammar of the Language:—

2. Parse, giving also the construction, each word of the sentence:—"quos ego jam multis ac summis viris ad me id tempor's venturos esse prædixeram."

- 3. Decline together, both in singular and plural, illa ipsa nocte, and also the nouns domus, vir, and the prenoun ego.
- 4. Name, and account for, the Mood and Tense of every verb from "exclusi eos" to end of extract A.
- 5. Give principal parts of the verbs to which belong relinqueres, educeres, viverem, reperti sunt, interfecturum, exclusi, miseras, respondebo.
 - 6. Write short Notes explanatory of:-
- (a) Apud Læcam illa nocte. What case and why? What would illam noctem mean?
- (b) Qui te ista cura liberarent. What difference in meaning would liberabant give?
- (c) Ad me salutatum. What part of the verb is this? What is the Rule for its use?
- 7. Every case of a Noun in Latin, except the Vocative, can be used to complete a Predicate. Give an example of each case.

VIRGIL.

Time allowed, 2 hours.

- 1. Translate, without unnecessary change of construction :-
 - (A.) Vix e conspectu Siculæ telluris in altum Vela dabant læti et spumas salis ære ruebant; Quum Juno, æternum servans sub pectore vulnus, Hæc secum: "Mene incepto desistere victam, Nec posse Italia Tencrorum avertere regem! Quippe vetor fatis. Pallasne exurere classem Argivûm, atque ipsos potuit submergere ponto, Unius ob noxam et furias Ajacis Oïlei? Ipsa, Jovis rapidum jaculata e nubibus ignem, Disjectique rates, evertitque aquora ventis: Illum, exspirantem transfixo pectore flammas, Turbine corripuit, scopuloque infixit acuto. Ast ego, quæ divûm incedo regina, Jovisque Et soror et conjux, una cum gente tot annos Bella gero. Et quisquam numen Junonis adoret Præterea, anx supplex aris imponat honorem?"

ÆNEID, Bk. I. vss. 34-49.

(B.) Instant ardentes Tyrii: pars ducere muros, Molirique arcom, et manibus subvolvero saxa; Pars optare locum tecto, et concludere sulco; Jura magistratusque legunt, sanctumque senatum; Hic portus alii effodiunt; hic alta theatris Fundamenta locant alii, immanesque columnas Rupibus excidunt, scenis decora alta futuris: Qualis apes estate nova per florea rura
Exercet sub sole labor, quum gentis adultos
Educunt fetus, aut quum liquentia mella
Stipant, et dulci distendunt nectare cellas;
Aut onera accipiunt venientum, aut agmine facto
Ignavum fucos pecus a præsepibus arcent:
Fervet opus, redolentque thymo fragrantia mella.

ENEID, Bk. I., vss. 423-436.

- N.B.—In order to pass, Candidates must show, by their answers to the following questions, that they know the Grammar of the Language.
- 2. Parse, giving also the construction, each word of the sentence:—
 "Mene incepto desistere victarn, Nec posse Italia Teucrorum avertere regem," in extract A.
- 3. Decline together, in both singular and plural, liquentia mella, also the nouns manus, locus, and the pronoun ego.
- 4. Name, and account for the Mood and Tense of every verb in the last four lines of extract A.
- 5. Give the principal parts of the verbs to which belong exurere, submergere, incedo, gero, imponat, subvolvere, effodiunt, accipiunt.
 - 6. Write short Notes explanatory of :-
- (a) Unius ob noxam. To what class of numerals does this belong? Name three other classes and give the forms for unus in each class.
 - (b) tot annos bella gere. Why is the accusative used?
- (c) Pars opture locum. Account for this use of the infinitive. By what name is it usually called?
- 7. Every case of a Noun, except the Vocative, can be used in Latin to complete a Predicate. Give an example of each case.

ENGLISH.

Time allowed, 14 hour.

Examiner H. Aspinwall Howe, M.A., LL.D.

- 1. What is meant by Inflection? How is the loss of it supplied in English? Give instances of it still remaining in our language.
 - 2. Analyse the last three lines of the following passage: -

My way of life Is fallen into the sear and yellow leaf; And that which should accompany old age, As honour, love, obedience, troops of friends I must not look to have.

3. Explain the syntax of the words Italicised in:-

He was paid a shilling. They told me that I was wanted. His after life was virtuous. After he came things went right. Out, brief candle. He was beaten out and out.

- 4. Take the following forms, and state from them rules for forming English plurals:—Men, kine, churches, animalcula, sons-in-law.
- 5. Give the preterites and past participles of the verbs:—flow, fly, flee, fall, fell, lie, lay, sow, sew, eat.
- 6. Correct errors, where found, in the following, and give reasons for the correction:—
 - (a) I am one of those who cannot describe what I feel.
 - (b) Language is the principle vehicle of thought.
 - (c) How sweet the moonlight sleeps upon this bank.
- 7. Distinguish in meaning between the following pairs of words, and give their etymology:—annalist and analyst; president and precedent; sensible and sensitive; observance and observation; ingenious and ingenuous.
 - 8. Write a short essay on "Alms-giving."
- 9. Write legibly and punctuate properly the Dictation which will be read to you.

GEOMETRY.

Time allowed, $1\frac{1}{2}$ hour.

Examiner..... H. Aspinwall Howe, M.A., LL.D.

- 1. If the angles at the base of a triangle are equal, the sides opposite to them are equal.
- 2. The opposite sides and angles of a parallelogram are equal and the diagonal bisects it.
 - (a) Prove that the two diagonals bisect each other.
- 3. If a parallelogram and a triangle be on the same base and between the same parallels, the parallelogram shall be double of the triangle.
- 4. If a straight line be bisected and produced to any point, the rectangle contained by the whole line so produced and the part of it produced, together with the square on half the line bisected, is equal to the square on the straight line which is made up of the half and the part produced.
- 5. In every triangle, the square on the side opposite an acute angle is less than the squares on the sides containing that angle, by twice the rectangle contained by either of these sides, and the straight line intercepted between the perpendicular let fall on it from the opposite angle and the acute angle.

NATURAL PHILOSOPHY.

Time allowed, $1\frac{1}{2}$ hour.

- 1. What are the units of measure for *length*, *capacity*, and *weight* in the French metrical system? Explain these units, and compare them with those of the English system.
- 2. State accurately the two laws of falling bodies which Atwoods' machine is intended to demonstrate. Which of these two laws can also be demonstrated by using an inclined plane?
- 3. Describe the *Screw*, and point out its relation to the inclined plane. What is the mechanical advantage of the screw?
- 4. Explain, with a sketch, the principle which governs the action of the *Metronome*, an instrument used for marking time in practising music.
- 5. When a solid body wholly immersed in a fluid is at rest, at any depth below the surface, the downward pressure of the fluid upon the upper surface of the solid is less than the upward pressure on the under surface. Explain this fully with a diagram, and state what the difference is of the two pressures.

BRITISH HISTORY.

Time allowed, 11 hour.

Examiner..... H. ASPINWALL HOWE, M.A., LL.D.

- 1. Give a short summary of events that occurred in the reign of one of the following sovereigns:—Henry IV., Elizabeth, James II.
 - 2. The following distich is found in Shakspeare's Henry V.:-
 - "If that you will France win,
 - "Then with Scotland first begin."

Show from British History that England's necessity was, more than once Scotland's opportunity for attack.

- 3. Give the meaning of each of the Royal mottoes:-
- "Dien et mon Droit;"—"Ich Dien;"—"Honi soit qui mal y pense;"
 —"Fidei Defensor." With what event, historical or otherwise, is each connected?
- 4. Write short notes explanatory of:—"The Barons' War," "The Black Prince," "The Merry Monarch," "The Seven Years' War," "The Jacobites," "The Right of Search."
- 5. Write a concise account of "The Conspiracy" Pontiac," its object the chief actors in it, and the result.

GEOGRAPHY.

Time allowed, 11 hour.

- 1. Name five of the largest rivers in the world. Describe any one of them, mentioning its rise, direction, its affluents, the countries drained by it, the water sheds on either side of it, the chief cities situated on it, and the sea or ocean into which it discharges.
- 2. Take one of the following inland seas:—The Baltic, the Caspian, the Black Sea. Name the countries surrounding it, the principal places on its shores and the rivers that feed it.
- 3. Draw a sketch-map of equatorial Africa from the mouth of the Congo to that of the Zambezi, putting in places to which recent events give interest.
- 4. Prince Arthur is returning from Bombay to England by the Canadian Pacific. Name in order the most prominent places, etc., on his line of route.
- 5. What and where are: The Bristol Channel, the Cattegat, Samoa, Tasmania, the Punjaub, the Loire, Chili, Arizona, the Yukon, Sitka.

BOTANY.

Time allowed, 1½ hour.

Examiner..... H. Aspinwall Howe, M.A., LL.D.

- 1. Describe stem, leaf, flower and fruit of the Morning Glory or of the Sweet Pea.
- 2. Distinguish between perfect, monacious and diacious blossoms, with example of each.
- 3. Account for the ash of plants, and name the most abundant elements in the ash of the cercals.
 - 4. Distinguish between species and varieties of plants.
- 5. Explain the change that takes place in the starch of a seed when germination takes place, as seen in malting.

CHEMISTRY.

Time allowed, 11 hour.

- 1. Indicate by means of equations the reaction that takes place, when *Hydrochloric Acid* is treated (a) with a metal such as zinc, (b) with oxygen.
- 2. Curbon is said to be a reducing agent. What is meant by this statement? Describe an experiment illustrating it.

- 3. Define the following:—hydrate, metal, acid, saturated solution.
- 4. Name the members of the *Chlorine* family of elements. Describe one of them.
- 5. What substances are indicated by the following formulæ:—H₃PO₄, CA₃ (PO₄)₂, K₂O, MGO, FEO, and FE₂O₄?

ARITHMETIC.

Time allowed, 11 hour.

Examiner..... H. Aspinwall Howe, M.A., LL.D.

- 1. Find the value of 1 ton, 6 cwt., 2 qrs., 6 lbs., at \$18.20 per ton.
- 2. How much water must be added to a eask containing 60 gallons of spirit worth \$3 a gallon, to reduce the price to \$1.92 a gallon?
- 3. Add together $\frac{2}{5}$ and $\frac{3}{4}$; multiply the same by $1\frac{8}{8}$, and divide the result by $3\frac{8}{18}$.
- 4. Convert the vulgar fractions, in the preceding, into decimals; perform the same operations and show that the results obtained by the two methods coincide.
- 5. If £4,500 of 3 per cent. stock at 72 be transferred to the 4 per cent. at 90, what will be the change of income?

ALGEBRA.

Time allowed, 18 hour.

- 1. Divide $3 xy + x^3 + y^3 1 by y + x 1$.
- 2. Resolve into factors, $2 bc b^2 c^2 + a^2$ and $x^3 y^2 + x y$.

3. Simplify
$$\frac{2a-1}{2a} - \frac{2a}{2a-1} + \frac{\frac{1}{2}}{2a^2-a}$$
 and $\frac{1}{1-\frac{1}{a}} - 1 - \frac{1}{a(a-1)}$

4. Solve the equations:-

(A)
$$\frac{1}{2} \left(x - \frac{a}{5} \right) - \frac{1}{3} \left(x - \frac{a}{4} \right) = \frac{1}{4} \left(x + a \right)$$
(B) $\begin{cases} 2 x - \frac{y - 3}{5} = 4 \\ 3 y + \frac{x - 2}{3} = 9 \end{cases}$

5. In a mixture of wine and water the wine composed 25 gallons more than half the mixture, and the water 5 gallons less than a third of the mixture. How many gallons were there of each?

GREEK.

Time allowed $1\frac{1}{2}$ hour.

Examiner..... H. ASPINWALL HOWE, M.A., LL.D.

Note.—Candidates may choose, in this Paper, between Xenophon and Homer.

XENOPHON.

1. Translate, without unnecessary change of construction:

`Ακούσας ταῦτα ἐλεξεν ὁ Κῦρος · ''Αλλ' ἐστι μὲν ἡμῖν, ὧ ἀνδρες, ἡ ἀρχὴ ἡ πατρφα πρὸς μὲν μεσημβρίαν μέχρι οὐ διὰ καῦμα οὐ δινανται οἰκεῖν ἀνθρωποι, πρὸς δὲ ἀρκτον μέχρι οὐ διὰ χειμῶνα · τὰ δ' ἐν μέσω τοἱτων πάντα σατραπείουσιν οἱ τοῦ ἐμοῦ ἀδελφοῦ φίλοι. 'Ήν δ' ἡμεῖς νικήσωμεν, ἡμᾶς δεῖ τοὺς ἡμετέρους φίλους τοἱτων ἐγκρατεῖς ποιῆσαι · ὥστε οὐ τοῦτο δέδοικα, μὴ ουκ ἐχω, ὁ τι δῶ ἐκάστω τῶν φίλων, ἀν εἶ γένηται, ἀλλὰ μὴ οὐκ ἔχω ἱκανοὺς, οἰς δῶ. 'Υμῶν δὲ τῶν 'Ελλήνων καὶ στέφανον ἐκάστω χρισοῦν δώσω.'' Οἱ δὲ ταῦτα ἀκούσαντες αὐτοί τε ἡσαν πολὺ προθυμότεροι καὶ τοῖς ἀλλοις ἑξήγγελλον. Εἰσήεσαν δὲ παρ' αυτὸν οἴ τε στρατηγοὶ καὶ τῶν ἄλλων 'Ελληνων τινὲς ἀξιοῦντες εἰδέναι, τί σφισιν ἐσται, ἐὰν κρατήσωσιν. 'Ο δὲ ἐμπιπλὰς ἀπάντων τὴν γνώμην ἀπέπεμπε. Παρεκελείοντο δὲ αὐτῷ πάντες, ὑσοιπερ διελέγοντο, μὴ μάχεσθαι, ἀλλ' ὁπισθεν ἐαντῶν τάττεσθαι. 'Εν δὲ τῷ καιρῷ τούτω Κλέαρχος ὧδέ πως ἡρετο τὸν Κῦρον · "Οῖει γάρ σοι μαχεῖσθαι, ὧ Κῦρε, τὸν ἀδελφόν;" "Νὴ Δί'," ἔφη ὁ Κῦρος, "εἰπερ γε Δαρείον καὶ Παρνσάτιδός ἐστι παις, ἑμὸς δὶ ἀδελφὸς, οἰκ ἀμαχεί ταῦτα ἐγὰ λήψομαι."

ANAB. Bk. I., c. 7, 22 6-9.

- 2. Parse each word, giving also the construction, of:— Ἡν δ ἡμεὶς νικήσω μεν, ἡμῶς δει τοῖς ἡμετέρους φίλους τοῦτων ἐγκρατεῖς ποιήσω.
- 3. Decline together, in all three numbers, $\tau \vec{\phi}$ καιρ $\vec{\phi}$ $\tau o \hat{\epsilon} \tau \omega$; also the noun $\hat{a} v \eta \rho$ and the pronoun $\hat{\epsilon} \gamma \hat{\omega}$. Write out the tense $\delta \iota \epsilon \hat{\lambda} \hat{\epsilon} \gamma \sigma v \tau \sigma$.
- 4. Give the principal parts, naming them, of the verbs to which belong $\delta \iota \delta o \kappa a_i \ i \mu \pi \iota \pi \lambda \acute{a}c_i, \tau a \pi \tau \iota \sigma \vartheta a \iota, \lambda \acute{\eta} \psi o \mu a \iota$.
 - 5. Explain, in the following:-
 - (a) του των έγκρατείε ποιησαί. Rule for the genitive του των?
- (b) $\delta \approx \delta \kappa^* i \kappa a \sigma^2 \omega$. What mood and tense is δq^* ? Give the reason for both,
- (c) is δε τε καιρεί τουτε. Distinguish in meaning between καιρος and εροτα.

HOMER.

Time allowed, 11 hour.

1. Translate, without unnecessary change of construction:

"Ως ὁ γε κοιρανέων ἐπεπωλεὶτο στίχας ἀνδρῶν.

"Ηλθε δ' ἐπὶ Κρήπεσσι κιῶν ἀνὰ οὐλαμὸν ἀνδρῶν.
Οἱ δ' ἀμφ' 'Ιδομενῆα δαἰφρονα θωρήσσοντο '

'Υδομενεὺς μὲν ἐνὶ προμάχοις, στὶ εἰκελος ἀλκήν.
Μηριόνης δ' ἄρα οἱ πυμάτας ὧτρυνε φάλαγγας.
Τοὺς δὲ ἰδών γήθησεν ἀναξ ἀνδρῶν 'Αγαμέμνων,
Αὐτίκα δ' 'Ιδομενῆα προσηύδα μειλιχίωσιν.

" 'Υδομενεὺ, περὶ μέν σε τίω Δαναῶν ταχυπώλων
'Πμὲν ἐνὶ πτολέμα ἡδ' ἀλλοίω ἐπὶ ἔργφ
'Πδ' ἐν δαίθ', ὅτε πέρ τε γεροίσιον αἰθοπα οἰνον
'Αργείων οἱ ἀριστοι ἐνὶ κρητῆρι κέρωνται.
Εἰ περ γάρ τ' ἄλλοι γε καρηκομόωντες 'Αχαιοὶ
Δαιτρὸν πίνωσιν, σὸν δὲ πλεῖον δέπας αἰεὶ
"Εστηχ' ὡς περ ἐμωὶ, πιέειν ὑτε θνμὺς ἀνώγοι.

ILIAD, Bk. IV., vss. 250-264.

2. Parse each word, giving also the construction, of :—σὸν δὲ τλείον δέτας αἰεὶ "Εστηχ' ὡς περ ἐμοὶ, πιέειν ὁτε θνμὸς ἀνώγοι.

'Αλλ' ὅρσευ πόλεμόνδ', οἰος πάρος εὐχεαι είναι."

- 3. Decline together, in all three numbers, $\pi \nu \mu \acute{a} \tau a \varsigma \circ \acute{a} \lambda a \gamma a \varsigma$, also the noun $\mathring{a} \nu \acute{h} \rho$ and the pronoun $\sigma \acute{\epsilon}$. Write out the tense $\grave{\epsilon} \pi \epsilon \pi \omega \lambda \epsilon \iota \tau a$.
- **4.** Give the principal tenses, naming them, of the verbs to which belong $\dot{\eta}\lambda\partial\varepsilon$, $\dot{i}\delta\omega\nu$, $\pi\dot{i}\nu\omega\sigma\dot{i}\nu$, $\dot{i}\sigma\tau\eta\chi\varepsilon$.
 - 5. Explain, in the following:—
- (a) σεὶ εἰκελος ἀλκήν. In what cases are the two nouns? Give the reasons for each.
- (b) å22οίς έπὶ έργς. Distinguish in meaning between å22ος and å22οιος.
 - (c) $\sigma \delta v \delta \hat{\epsilon} \pi \lambda \epsilon tov \delta \hat{\epsilon} \pi a c$. Give positive and superlative of $\tau \lambda \epsilon tov$.

FRENCH.

Time allowed, 11 hour.

Examiner..... H. Aspinwall Howe, M.A., LL.D.

- 1. Translate, without unnecessary change of construction :-
- (A). Marguerite de Waldemar, la Sémiramis du nord, reine de Danemarck et de Norvège, conquit la Suède par force et par adresse, et fit un seul royaume de trois vastes Etats. Après sa mort, la Suède fut déchirée

par des guerres civiles; elle secoua le joug des Danois, elle le reprit, elle eut des rois, elle eut des administrateurs. Deux tyrans l'opprimèrent d'une manière horrible vers l'an 1520. L'un était Christiern II, roi de Danemarck, monstre formé de vices sans aucune vertu: l'autre, un archevêque d'Upsal, primat du royaume, aussi barbare que Christiern.

- (B). Charles XII, impatient de ne pas aborder assez près ni assez tôt, se jette de sa chaloupe dans lar mer, l'épée à la main, ayant de l'eau par delà la ceinture: ses ministres, l'ambassadeur de France, les officiers, les soldats suivent aussitôt son example, et marchent au rivage me lgré une grêle de mousquetades. Le roi, qui n'avait jamais entendu de sa vie de mousqueterie chargée à balle, demanda au major général Stuart, qui se trouva auprès de lui, ce que c'était que ce petit sifflement qu'il entendait à ses oreilles. "C'est le bruit que font les balles de fusil qu'on vous tire," lui dit le major. "Bon! dit le roi, ce sera là dorénavant ma musique." Dans le même moment le major qui expliquait le bruit des mousquetades en reçut une dans l'epaule, et un lieutenant tomba mort à l'autre côté du roi.
- 2. Parse each word of the sentence:—C'est le bruit que font les balles de fusil qu'on vous tire."
- 3. What determines the gender and number of Possessive Adjectives in French? Point out examples in the above extracts.
- 4. Se jette de sa chaloupe. In conjugating such verbs as jeter, appeler mener, what rules of orthography are to be observed?
- 5. Lui dit le major. What is the position, in French, of pronouns governed by a verb—(1) In affirmative sentences, (2) In sentences that are imperative positive, (3) In those which are negative imperative?
- 6. Translate into French:—"He asked me for it."—"I did not give it to him."—"Send them to us."—"Do not write to me."

PROFESSIONAL EXAMINATIONS.

FIRST YEAR.

BOTANY.

Examiner Prof. D. P. Penhallow, B.Sc.

- 1. Explain the origin, occurrence and special function of the meristem tissue.
- 2. Establish the relationship between Rhizoids, Root-hairs and Roots. Give a concise account of their structure, function and occurrence.
- 3. Show how many types of growth are recognized in the stems of Spermaphytes. Give the principal characteristics of each, and also the associated characters.
- 4. Show under what conditions and by what organs CO₂ is obtained by the plant. Express the principal changes by chemical equations, and show how they are related to growth.
 - 5 Show what effects upon growth would result from girdling a plant.
- 6. Explain what is meant by root-pressure; show how it is related to the movement of nutrient fluids, and how it may be measured.
- 7. A plant unequally illuminated bends towards the light. Give an explanation of this phenomenon.
- 8. Leaves exhibit a change of position at night. Explain the cause and utility of such movement.

HISTOLOGY.

Examiner. Prof. Geo. Wilkins, M.D.

- 1. Describe a section through the cosophagus in man, immediately above the junction of the upper and middle thirds.
 - 2. Describe a lymph follicle. Mention several places where found.
- 3. Give a full description of the varieties of nerve fibre; where respectively present, and any modifications they may undergo in their course.
 - 4. Describe the cochlea.

SECOND YEAR.

ANATOMY.

Examiner Prof. Shepherd, M.D.

- (1) Give the dissection necessary to expose the submaxillary ganglion and state from what source it receives its roots.
- (2) Name in proper order the structures it is necessary to remove to expose *completely* the arch of the aorta from in front.
- (3) Give a short description of the iliac portion of the os innominatum. How is it ossified, and with what parts of the scapula is it homologous?
 - (4) The Liver: its position, relations, and connections.
- (5) Origin, nerve supply, and actions of the muscles in relation with the femoral artery.
- (6) A short description of the veins and lymphatic glands of the arm and axilla.

PHYSIOLOGY.

Examiner Wesley Mills, M.A., M.D.

- 1, Show how General Biology and Embryology bear on the study of Physiology and Scientific Medicine.
- $2. \;$ Illustrate, by a series of diagrams, the formation of the accessary parts of the embryo.
- 3. Heart: (a) Histological structure. (b) Innervation. (c) Work and rest. (d) Ways in which modification of its rhythm may be effected.
- 4. Prescribe a dietary for a poor-house which shall be economical and physiological, giving reasons for your views.
 - * Apply the same principles to the feeding of a pack of hounds.
- 5. Explain the relation of lymph and blood; and of these to the vessels which carry them, (Diagram).
- * Explain on physiological principles the swelling of a horse's legs on standing long at rest.
- 6. In one case a clot of blood has formed on that part of the surface of the brain known as the "motor area;" in another within the lateral ventricle of the same side.

Candidates are required to answer four questions only, including one of the first two.

The symptoms may be almost identical. What symptoms arise? The explanation and cause of the similarity referred to above.

- 7. Discuss the influence of the Nervous System on the metabolism of the body.
- 8. In consequence of brain lesions, a subject has the following symptoms: Dilatation of the pupil, with insensibility to light; blurred vision; partial deafness (auditory nerve intact); loss of taste; some difficulty in articulation; lips drawn to one side, &c.

Explain the causes of these abnormalities

* Discuss the subject of locomotion in quadrupeds, especially in the horse.

CHEMISTRY.

Examiner. G. P. GIRDWOOD, M.D.

- 1. Describe the process of electrolysis, what volume of 0, and II, measured at 15°c and 380 mm. pressure would be furnished by the complete electrolysis of 36 grammes of water.
- 2. What do you understand by the term dialysis, for what purpose would you use it, describe the necessary apparatus.
- 3. Calculate the weight of oxalic acid required with sulphuric acid to prepare 56 litres of carbon monoxide at standard temperature and pressure.
 - 4. Describe fully the physical properties of Phosphorus and Carbon.
- 5. Give an account of the occurrence in nature, mode of preparation and properties of Cl, Br, I, and Fl. Show the relations they have with one another.
- 6. Describe re-actions by which you can recognize small quantities of each of the following substances in combination: Sulphur, Sulphurous acid, Carbon, Bromine, Hydrofluoric acid, Hydrocyanic acid, Lead, Arsenic, Mercury.
- 7. Give typical re-actions illustrating the different modes by which salts may be prepared.
- 8. .268 of a gramme of a substance gave on combustion: .352 of a gramme of carbon-dioxide .108 of water, the substance has a molecular weight of 134, and is a dibasic acid, represent its formula.
- 9. By what re-actions can Glycol be prepared from ethylamine, succinic acid from Glycol, and Benzoic acid from Benzene.

[.] For Students of Comparative Medicine.

- 10. How are each of the following substances usually prepared: Chloral, Glycerine, Oxalic acid, Glucose, Aniline.
- 11. Give equations illustrating characteristic re-actions of secondary alcohols, organic eyanides, Hydroxacids, Phenols, mercaptans.
- 12. What is the chemical nature of each of the following substances: soap, coal oil, milk sugar, sugar of lead, gun cotton. Name another substance of similar constitution to each.

THIRD YEAR.

PATHOLOGY.

Examiner Wyatt Johnston, M.D.

- 1. Describe the structure of the common forms of malignant tumour.
- 2. Explain the importance of bacteria in influencing the conditions of Inflammation and Embolism.
- 3. Describe the changes which occur in the Liver in consequence (a) of chronic heart disease and (b) of chronic alcoholism.
- 4. Write briefly on the pathology of the following conditions:— Frostbite; Sunstroke; Bedsore; Pneumonia; Meningitis; Endocarditis.

MEDICAL JURISPRUDENCE.

Examiner......Prof. Geo. Wilkins, M.D.

- 1) What do you understand by "live-birth?" What are the proofs? What are the objections to some of the so-called tests of live-birth?
- (2) Mention some of the more important evidences of homocidal strangulation. How would you distinguish between that and hanging; in the latter case seeing the body only after it had been cut down.
- (3) Wherein do the post mortem appearances of hanging, strangulation and suffocation respectively agree and differ?
- (4) What are the symptoms of poisoning by carbolic acid? How would you treat a case of the kind?
- (5) How would you distinguish between ordinary insanity and genera parexis of the insane.

PHARMACOLOGY AND THERAPEUTICS.

Examiner Prof. James Stewart, M.D.

- 1. Compare the actions of Physostigmine, Pilocarpine, Atropine and Morphine on
 - (a) Secretion.
 - (b) Intestinal Peristalsis.
 - (c) The Circulation.
- 2. In what forms of respiratory disease may the following agents prove of benefit:—

Apomorphine, strychnine, turpentine, morphine, and iodide of potassium?

Write prescriptions for the uses you mention.

- 3. Mention the mercurial compounds that are commonly employed in gastric and intestinal disorders. Explain fully their probable mode of action in such states. Write a prescription for the use of each compound you mention.
- 4. Discuss the principles of treatment in a case of general and abdominal dropsy of Cardiae origin. Describe fully the mode of action of the various means you suggest.
- 5. In what way is the urine changed by the internal administration of alkalies, rhubarb, benzoic acid, carbolic acid, and saccharine? Can any practical result be obtained from any of the actions of these agents on the urine? Write a prescription for the uses you mention.
 - 6. Write a prescription for a purgative when indicated in:-
 - (a) Catarrh of the Bile Ducts.
 - (b) General Dropsy.
 - (c) Surgical Peritonitis, to prevent the formation of adhesions.
 - (d) Hæmorrhoids.

HYGIENE.

Examiner Prof. Robert Craik, M.D.

- 1. Describe briefly the principal physical characters of pure milk, and give the classification of foods based upon its composition.
- 2. What is the minimum of cubic space which should be allowed to each adult in a room? What is the maximum amount of carbon dioxide which is considered compatible with perfect health, and how many cubic feet of pure air per hour is required to maintain this standard?

3. How should the following waters be classified in the order of their salubrity:—

Shallow well water.
Deep well water.
Spring water.
River water containing sewage.
Stored rain water.
Surface water from cultivated land.
Upland surface water.

4. Describe an ordinary Syphon House-Trap. What are the principal dangers connected with it, and how should it be ventilated?

M.D. C.M., FINAL EXAMINATION.

PRINCIPLES AND PRACTICE OF SURGERY.

Examiners...... \{\text{Prof. G. E. Fenwick, M.D.}\}\{\text{Prof. F. Buller, M.D., M.R.C.S.E.}\}

- (1) What kind of accident would be most likely to produce Fracture of the base of the skull. Describe the symptoms which would indicate such a lesion, and the treatment to be adopted.
- (2) Describe the relative position of the Subclavian Artery in the third part of its course. Mention the parts to be cut through in exposing the artery with a view to its ligation.
- (3) Give the course and pathology of Aneurism from its development to its termination.
- (4) Mention the circumstances which distinguish a cancerous growth from other tumours of the breast.
- (5) What structures are divided in the operations for Hydrothorax, Ascites, Hydrocele and Fistula in Ano.
- (6) How does the blood reach the lower extremity after ligature of the common iliac artery.
- (7) Describe the common forms of ulcers (non-specific). State what gives rise to ulceration and mention the appropriate treatment.
- (8) Describe the inguinal canal; in what structure is the internal ring situated, and in what relation is it to the epigastric artery.
- (9) Give the differential diagnosis between acute Iritis and acute glaucoma, and the treatment of these two diseases.
- (10) Enumerate the various pathological conditions which may cause defective hearing.

THEORY AND PRACTICE OF MEDICINE.

Examiner..... Professor George Ross, M.D.

- 1. Give the characters of the eruption, and the day of its appearing, in Variola, Measles, Varicella, and Typhoid Fever: and the diagnosis between Varioloid and Varicella.
- 2. Give the characters of the blood in the advanced stage of Pernicious Anæmia. What history and symptoms will lead to a diagnosis of this disease?
- 3. Treatment of Acute Rheumatic Endocarditis, of Acute Tubular Nephritis, of Uraemic Convulsions, and of Capillary Bronchitis.
- 4. Describe the causes and morbid anatomy of Acute Dysentery, of Atrophic Cirrhosis, and of Amyloid Degeneration of the Liver.
- 5. Enumerate the pathological conditions which produce respectively Ascites, Icterus and obstruction of the Bowels.
 - 6. What symptoms commonly mark the passage of a Gall-stone? What is Hepatic Intermittent Fever? how produced?
- 7. What are the physical signs of Tricuspid regurgitation? What causes produce it?
 - 8. Describe Diphtheritic Paralysis, its course and its dangers.
- 9. State the causes and physical signs of dilatation of the stomach: and give the symptoms of Duodenal Ulcer.
- 10. A man at 23 was admitted into the Hospital complaining of weakness and feverishness. His previous health having been good, present illness began four weeks previously with fever and pains in several joints; the latter soon disappeared—had several chills at varying intervals—felt weak and depressed, experienced some dysphea, and had pains in left hypochondrium. On examination, looks pale and ill temperature 103°: pulse 108, collapsing; marked visible pulsation in the vessels of the extremities; a double murmur at the base of the heart; lungs normal; urine slightly albuminous; spleen somewhat enlarged and tender. Giva Diagnosis in full.

GYNECOLOGY.

Examiner..... Professor William Gardner, M.D.

- 1. Vaginitis: causes, symptoms, complications and treatment of the principal forms.
 - 2. Chronic Pelvic Peritonitis: its symptoms and physical signs.
 - 3. Ovarian Cyst: diagnosis from pregnancy and ascites.
- 4. Cancer of the Uterns: diagnosis from Chronic Metritis and Myoma. Treatment of hemorrhage in Cancer of the Uterns.

OBSTETRICS.

Examiner Professor J. C. Cameron, M.D.

- 1. Describe fully the management of the Second Stage of labor, giving reasons for the various management recommended.
- 2. Describe the method of performing the *improved Casarian Section*, and mention the cases in which the *Porro* operation would be preferable.
- 3. A woman in the 35th week of pregnancy is thrown from a carriage—when examined a few hours after the accident, considerable pain is felt over the uterus on the left side a little below the fundus, and is aggravated by pressure—no discharge of blood or water per vaginam has taken place—feetal movements are distinct—feetal heart-sounds 110. On the third day a sudden hemorrhage occurs which greatly exhausts the patient—the feetal movements are distinct—feetal heart-sounds 100. How would you make a diagnosis? Describe fully your treatment.
- 4. How would you treat the following diseases and accidents of the new-born;
 - (a) Asphyxia.
 - (b) Purulent ophthalmia.
 - (c) Icterus.
 - (d) Fracture of humerus, femur, clavicle.

Gastric Derangements.

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FACULTY OF MEDICINE-(October 1st).

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The next Division of Profits will be made amongst Policies in existence at 15th November, 1890, and all who assure during the current year will be entitled to share on that occasion.

UNCONDITIONAL POLICIES ISSUED TO PARTIES OVER 25 YEARS OF AGE.

Thirteen Months for Revival of Policies of Five Years' Duration, without Medical Certificate.

Claims settled in Montreal, giving this Company the advantages of a Local Office, with the benefits of an extended business and connection otherwise.

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Surgical Instruments, Appliances for Physical Deformities, Artificial Limbs. Gross' Shoulder Brace and Improved Chest Expander.

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RUPTURE.—The newly invented Steel Spring Truss covered with soft rubber, is one of the best and easiest Trusses to wear. It can be washed, and used while bathing. It is admirably adapted for adults and infants. Also every other kind of Truss on hand or made to order. Elastic Stockings, Knee Caps, Anklets, Legging., Thigh Pieces, &c.

Good Complexion! AND Nice Hands!

OTHING adds so much to personal attractions as a bright, clear complexion, and a soft skin. Without them the handsomest and most regular features are but coldly impressive, whilst with them the plainest become attractive; and yet there is no advantage so easily secured. The regular use of a properly prepared Soap is one of the chief means; but the Public have not the requisite knowledge of the manufacture of Soap to guide them to a proper selection, so a pretty box, a pretty colour, or an agreeable perfume too frequently outweighs the more important consideration, viz.: the Composition of the Soap itself, and thus many a good complexion is spoiled which would be enhanced by proper care.

Mr. J. L. Milton,

Senior Surgeon to St. John's Hospital for the Skin, London.

"FROM time to time I have tried very many different "Soaps, and after five-and-twenty years careful ob-"servation in many thousands of cases, both in

"Hospital and private practice, have no hesitation in stating "that none have answered so well or proved so beneficial

"to the skin as Pears' Soap. Time and more extended trials have only served to ratify this opinion which I first

"expressed upwards of ten years ago, and to increase my

"confidence in this admirable preparation."

10 persons whose skin is delicate or sensitive to changes in the weather, winter or summer, PEARS' TRANSPARENT SOAP is invaluable, as, on account of its emollient, non-irritant character, Redness, Roughness and Chapping are prevented, and a clear appearance and soft velvety condition maintained, and a good, healthful and attractive complexion ensured. Its agreeable and lasting perfume, beautiful appearance, and soothing properties, commend it as the greatest luxury and most elegant adjunct to the toilet.

TABLETS & BALLS:

PEARS' Is. each. Larger Sizes, Is. 6d. and 2s. 6d. PEARS' SUAP. (The 2s. Sd. Tablet is perfumed with Otto of Roses.)

A smaller Tablet (unscented) is sold at 6d.

WYETH'S COMPRESSED TRITURATED DRUGS

Safer, more Pleasant, Efficient, and Convenient Medication for Infants, the Fastidious and Idiosyncratic.

AN INNOVATION.

Brunton points out that the introduction of the method of giving small doses at frequent intervals has "the very great advantage that the desired effect can be produced with greater certainty and with less risk of an overdose being taken."

WHAT ARE COMPRESSED TRITURATES?

The Compressed Triturates are "intimate mixtures of substances with sugar of milk." In The Compressed Triturates are "intimate mixtures of substances with sugar of milk." In no way are they allied to the sugar of milk globules or pellets, dependent so largely upon chance for the absorption of the medicaments poured down the side of the bottle. The following directions are those given in the Pharmacopoia, U.S., for the preparation of Triturates: "Take of the substance ten parts, sugar of milk in mederately line powder ninety parts, to make one hundred parts; weigh the substance and the sugar of milk separately; then place the substance, previously reduced, if necessary, to a moderately fine powder, into a mortar, add about an equal bulk of sugar of milk, mix well by means of a spatula and triturate them thoroughly together. Add fresh portions of the sugar of milk from time to time, until the whole is added, and continue the trituration until the substance is intimately mixed with the sugar of milk and finely comminuted.

RESUMÉ OF ADVANTAGES.

1. The Compressed Triturates are made with the pure drug and sugar of milk.

2. The process of trituration employed so finely subdivides and separates the mass of medicament that this is said to be more active than would the same quantity given in the

ordinary way.

3. They contain each a very small dose, so that by giving one at a time—they may be repeated often—the taste of the drug is hardly, if at all, perceived.

4. Being made with sugar of milk, one of them (if not taken whole) added to a little milk or other fluid is at once "broken up" and distributed throughout the liquid.

5. Deliverable to substances like adomal are by this means, seemially the liquid.

5. Pulverulent substances, like calomel, are by this means especially distributed well, and

for the moment suspended throughout the fluid.

for the moment suspended throughout the fluid.

6. Being very small, and not globular, they are easy to swallow.

7. They do not harden and become insoluble, with time, nor do they crumble, like pills.

8. They afford the advantages derivable from the administration of small doses repeated often, which are: 1. That if the drug begiven in but little liquid, the absorbent power of the mucous membrane of the mouth and guilet are called repeatedly into requisition. 2. That if given on an empty stomach (as is generally desirable) unpleasant symptoms are avoided.

3. In case of idosynerasy, the doses can be stopped before large amounts have been given.

4. Administered in this way drugs are better tolerated than is otherwise the case.

9. A greater effect is alleged to be obtainable by this method from a small quantity of

 Administered in this way drugs are occur tolerated than is otherwise the ease.
 A greater effect is alleged to be obtainable by this method from a small quantity of medicine than is possible by the usual plan.
 In some cases Compressed Triturates are repeated as often as every live or ten minutes. and it is surprising how soon a very small dose of medicine, repeated often, amounts to a very large

11. If taken whole, one of the Compressed Triturates dissolves and falls to pieces in the stomach at once, and is never voided unchanged.

12. They afford accuracy of dose, without the treuble and annoyance of weighing or measuring.

13. They can be taken at any time and in any place, even when the patient is following his ordinary avocation.

11. They are only a few lines in thickness and about one-fourth the circumference of a lead

peneil.

Elegant Leather Pocket Cases, containing Twelve tubes of 25 Triturates each, or more, (any selection), supplied at \$2.50.
In all orders specify Wyern's, and avoid disappointment.

WYETH'S COMPRESSED SPECIALTIES.

Compressed Tablet Triturates, Compressed Pills, Compressed Hypodermic Tablets. COMPRESSED LOZENGES

(Of U.S.P., B.P.), London Throat Hospital, and other Standard Formula.

TO THE MEDICAL PROFESSION.—We will be glid to give quotations for Compressing Special Formulæ of Lozenges, Iritarates, Hypodermics and Pills, in quantities; and also for Sugar Conting and for Special Formulæ Elixirs, Syraps, Flund Extracts, etc. Price Lists and other printed matter, and Samples, will be sont by mail on application; if liquid preparations, however, they can only be sont by express at expense of applicant.

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HYPOPHOSPHITES OF

**** IRON AND QUININE.

AN INVALUABLE TONIC.

Campbell's Unalterable Syr. Iodide of Iron.

Insensible to the effects of light and air, and has no unpleasant taste.

Well adapted to children and invalids.