McGILL UNIVERSITY,

ANNUAL CALENDAR

Faculty of Medicine.



53RD SESSION 1885-86.

Montreal:

PRINTED FOR THE UNIVERSITY BY JOHN LOVELL & SON.

TABLE OF CONTENTS.

PAC	iE
Faculty	19
Faculty	21
Fime Table	23
I. Matriculation:	29
(a) University	31
(c) Ontario Medical Board	30
(b) Quebec Medical Board	
II. Enregistration	31
TII. Courses of Lectures	32
IV. Qualifications for the Degrees	40
V. Examinations	42
VI. Medals and Prizes	43
VII. Fees	43
VIII. Text Books	45
IX. Museum	46
X. Library	47
XI McGill Medical Society	47
XII. Cost of Living	47
XIII. Hospitals:	
Montreal General	47
Montreal Dispensary	49
University Maternity Hospital	49
University Dispensary	49
XIV. Students' Appointments	50
XV. Rules for Students	51
XVI. Past Session	. 51
Medals, Prizes and Honors	57
Summer Session	
XVII. List of Students in Medical Faculty	
XVIII. List of Prize Men and Medallists since 1854	
How to become a Registered Practitioner	
XIX. List of Graduates in Medicine with their Addresses	
Examination Papers	
Advertisements	

General Statement.

SESSION OF 1885-6.

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

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

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

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

I. McGILL COLLEGE.

The Faculty of Arts.—The complete course of study extends over four Sessions, of eight months each; and includes Classics and Mathematics, Experimental Physics, English Literature, Logic, Mental and Moral Science, Natural Science, and one Modern Language, or Hebrew. The course of study is with few exceptions, the same for all students in the first two years; but in the third and fourth years extensive options are allowed, more especially in favour of the Honour Courses in Classics, Mathematics, Mental and Moral Science, Natural Science, English Literature and Modern Languages, Certain exemptions are also allowed to professional Students. The course of study leads to the Degrees of B.A., M.A., and LL.D.

THE DONALDA SPECIAL COURSE IN ARTS provides for the education of women, with 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 3rd Academic Year, and leads to the Degree of M.D., C.M.

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

III. AFFILIATED THEOLOGICAL COLLEGES.

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

THE CONGREGATIONAL COLLEGE OF BRITISH NORTH AMERICA, Montreal

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

THE DIOCESAN COLLEGE OF MONTREAL.

THE WESLEYAN COLLEGE OF MONTREAL.

IV. AFFILIATED SCHOOLS.

THE MCGILL NORMAL SCHOOL provides the training requisite for Teachers of Elementary and Model Schools and Academies. Teachers trained in this School are entitled to Provincial Diplomas.

THE MODEL SCHOOLS OF THE McGILL NORMAL SCHOOL are Elementary Schools, divided into a Boys' Department, Girls' Department, and Primary School.

COLLEGIATE INSTITUTES, ACADEMIES, and HIGH SCHOOLS may be affiliated in so far as regards Matriculation in Arts and Applied Science, under the University regulations. The following are at present so recognized:—

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

II. AFFILIATED COLLEGES.

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

MORRIN COLLEGE, Quebec-Is affiliated in so far as regards Degrees in Arts and Law.

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

St. Francis College, *Richmond*—Is affiliated in so far as regards the Intermediate Examinations in Arts.

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

BENEFACTORS OF THE

Faculty of Medicine.

I. LEAN CHOIL ENDOWMENT.

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

	0	1,, 22.2.	
Mrs. G. W. Campbell. H. A. Allan Hon. D. A. Smith George Stephen, Esq. R. B. Angus, Esq. George Drummond, Esq. Alex. Murray, Esq. Robt. Moat, Esq. W. C. McDonald, Esq. A Friend Duncan McIntyre, Esq. Alex. Buntin, Esq A. F. Gault, Esq G. W. Stephens, Esq James Benning, Esq R. P. Howard, M.D Frank'Buller, M. D G. B. & J. H. Burland, Esqrs. Miss Elizabeth C. Benny J. C. Wilson, Esq Mrs. John Redpath Hon. John Hamilton Miss Orkney Hugh McKay, Esq. Hector McKenzie, Esq. Thomas Workman, Esq Andrew Robertson, Esq Robt. McKay, Esq. James Burnett, Esq Andrew Robertson, Esq Robt. McKay, Esq. John Hope, Esq. Alex. Urquhart, Esq E. K. & G. A. Greene, Esqs. R. A. Smith, Esq Geo. Hague, Esq J. K. Ward, Esq. Warden King, Esq.	1000 1000 1000 500 500 500 500 500 500 5	John Rankin, Esq Cantlie, Ewan & Co Robt. Reford J. & W. Ogilvie. Randolph Hersey, Esq. John A. Pillow, Esq S. Carsley, Esq. D. C. McCallum, M.D. McLachlan Bros. S. Greenshields, Son & Co Jonathan Hodgson, Esq. Duncan McEachran, Esq., F.R.C.V.S. Geo. Ross, M.D. T. G. Roddick, M.D. Wm. Gardner, M.D. G. P. Girdwood, M.D. G. E. Fenwick, M.D. Alex. Ramsay, Esq. Cochrane, Cassils & Co Joseph Hickson, Esq. Miles Williams, Esq. Chas. F. Smithers, Esq. Miles Williams, Esq. Chas. F. Smithers, Esq. V. R. Elmenhort, Esq. V. R. Elmenhort, Esq. W. F. Lewis, Esq. J. M. Douglas, Esq. H. Lyman, Sons & Co William Osler, M.D F. J. Shepherd, M.D Benj. Dawson, Esq R. Wolff, Esq. James Stewart, M.D Mrs. Cuthbert (New Richmond,	500 500 500 500 500 500 500 500 500 500
Warden King, Esq John Sterling, Esq	500	J. M. Drake, M.D	100

TI TI MD (New	1	Louis T. Marceau, M.D.,	
H. W. Thornton, M.D., (New	100	(Napierville, Q)	25
Richmond, Q.)	100	R. J. B. Howard, M.D	25
A. T. Paterson, Esq	.100	T. I. Alloway, M.D	25
M. E. David, Esq	100	R F Rinfret, (Quebec)	20
C. B. Hanvey, M.D., (Yale, B.C)	100	Robt. Howard, M.D., (St. Johns).	20
D. Clueness, M.D., (Nanaimo,	100	Dr. J. & D. J. McIntosh, (Van-	
B. C)	IOC	kleek Hill)	20
W. Kinloch, Esq	100	J. E. Brouse, M.D., (Prescott)	20
Hua & Richardson	100	J. H. McBean, M.D	15
Hugh Paton, Esq	100	J. C. Rattray, M.D	10
R. T. Godfrey, M.D	100	J. H. Howard, M.D., (Lachine)	10
T. A. Rodger, M.D	100	J. W. Oliver, M.D., (Clifton, O)	10
W. A. Dyer, Esq	100	D. A. McDougall, M.D., (Ottawa	
G. W. Wood, M.D., (Faribault,	100	0)	10
Min)	100	A. Pousette, M.D., (Sarnia, O).	IO
A A Browne, M.D	100	A D MID (Napango (1)	IO
George Wilkins, M.D	100	James Gun, M.D., (Durham, O).	IO
Joseph Workman, M.D., (Tor-	50		5
onto)	20	W. J. Derby, M.D	
Henry. Luman, B.A., M.D.,	70	1 T C:11: 34 D	5
Campbell, N.B	50	J. B. Benson, M.D	5 5 5 5
Griffith Evans, M.D., (Vet. Dept	25	T I T I MED	5
Army)	25	J. A. McArthur, M.D	5
J. J. Farley, M.D., (Belleville) .	45	John Campbell, M.D., (Seaforth, O)	5
Henry R. Gray, Esq	25	John Campberly M.D., (Sections, 9)	,

CALENDAR, 1885-86.

JULY, 1885. SEPTEMBER, 1885 Wednesday Tuesday Thursday 2 Wednesday Friday Thursday 4 Saturday Summer Session ends. Friday 5 SUNDAY 5 Saturday 6 Monday SUNDAY Tuesday 7 Tuesday 8 Wednesday Monday Tuesday Galvani born, 1737. 9 Thursday Wednesday 10 Friday 10 Thursday II Saturday 11 Friday 12 Saturday 12 SUNDAY Candidates for matriculation of Provincial Medical Board 13 Monday Tuesday to send fee (\$10) to Dr. Belleau, Quebec. Candidates for 14 15 Wednesday 16 Thursday 13 SUNDAY the licence to send fee (\$20) 7 Friday and credentials. 14 Monday 18 Saturday Dr. Wm. Robertson died, 1884. Tuesday 19 SUNDAY 16 Wednesday Sixth Sunday after Trinity. Matriculation Examination of 17 Thurso Thursday 20 Monday C. P. ct S. of Quebec (Provincial Board) at Quebec. 21 Tuesday 19 Saturday 22 Wednesday 20 SUNDAY 23 Thursday 24 Friday Malpighi died, 1694. 21 Monday 25 Saturday Tuesday 22 College of Physicians and Sur-geons of Province of Quebec 23 Wednesday 26 SUNDAY Seventh Sunday after Trinity. Thursday meets at Quebec. 27 Monday 25 Friday Matriculation Exam. begins, High Sc., Peel street. Tuesday 29 Wednesday 30 Thursday 26 Saturday Register opens. SUNDAY 31 Friday 28 Monday 29 Tuesday 30 Wednesday AUGUST, 1885 OCTOBER, 1885. Thursday Session opens. McGill Medical Society sem 2 SUNDAY 2 Friday 3 Monday 3 Saturday annual meeting. Tuesday 4 SUNDAY Duverney born, 1648. Wednesday Monday Tuesday Thursday Jas. McGill born 1744. der's day. Prof. Holmes died, 1860. Friday 7 Friday 8 Saturday Wednesday Thursday 9 Friday 9 SUNDAY Fallopius died, 1562. 10 Saturday 10 Monday Tuesday 11 SUNDAY 12 Wednesday 12 Monday 13 Thursday 13 Tuesday 14 Friday Wednesday 14 Vesalins died, 1564. 15 Saturday Lavoisier born, 1743. Thursday 16 Friday 16 SUNDAY Reamure died, 1757. 17 Monday 18 Tuesday 19 Wednesday 17 Saturday 13 SUNDAY 19 Monday 20 Thursday Sir A. Cooper born, 1768. 20 Tuesday 21 Wednesday 22 Thursday 21 Friday 22 Saturday Hey born, 1736. 23 SUNDAY 23 Friday Eleventh Sunday after Trinity Baillie born, 1761. 24 Monday 24 Saturday Tuesday 25 SUNDAY 26 Wednesday Thursday 26 Monday 27 Thursc 28 Friday Goethe born, 1749. 27 Tuesday 28 Wednesday 29 Saturday 29 Thursday 30 SUNDAY All Hallows Eve. All Saints Day. No Lectures. Lectures began in Montreal 30 Friday 31 Monday 31 Saturday Medical Institution in 1824.

NOVE	MBER, 1885.	JANUARY, 1886.		
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 Triday 26 Thursday 27 Friday 28 Thursday 29 Friday 29 SUNDAY	First Lectures delivered in Med. Faculty, 1820. Sichat born, 1771.	2 Saturday 2 Saturday 3 SUNDAY 4 Monday 5 Tuesday 6 Wednesday 7 Thursday 9 Saturday 10 SUNDAY 11 Monday 12 Tuesday 13 Wednesday 14 Thursday 15 Friday 16 Saturday 17 SUNDAY 18 Monday 19 Tuesday 19 Tuesday 20 Wednesday 17 Thursday 21 Thursday 22 Friday 23 Saturday 24 SUNDAY 25 Monday 26 Tuesday 27 Tuesday 28 Thursday 29 Friday 20 Tuesday 20 Tuesday 21 Friday 22 Friday 23 Charter granted to Montre: General Hospital 1823.		
30 Monday DECI	EMBER, 1886.	31 SUNDAY FEBRUARY, 1886.		
I Tuesday 2 Wednesday 3 Thursday 4 Friday 5 Saturday 6 SUNDAY 7 Monday 8 Tuesday 10 Thursday 11 Friday 12 Saturday 13 SUNDAY 14 Monday 15 Tuesday 16 Wednesday 17 Thursday 18 Friday 20 SUNDAY 21 Monday 22 Tuesday 23 Wednesday 24 Thursday 25 Friday 26 Saturday 27 Tuesday 28 Monday 29 Tuesday 29 Tuesday 20 Sunday 21 Thursday 22 Tuesday 23 Wednesday 24 Thursday 25 Friday 26 Saturday 27 Tuesday 28 Monday 29 Tuesday 30 Wednesday 31 Thursday	Christmas Exam, in Botany. Class Examinations. James McGill died 1813. Lectures close for the term. Pott died 1788. Christmas. Peyer born 1653. Boerhaave born 1688.	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 17 Wednesday 17 Wednesday 18 Monday 19 Monday 19 Monday 10 Tuesday 10 Wednesday 11 Willis born 1622.		

MARCH, 1886		MAY, 1886.		
r Monday 2 Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday	z Saturday 2 SUNDAY 3 Monday 4 Tuesday 5 Wednesday	Candidates for Matriculation of Provincial Board to send feel \$10, to Dr. F. W. Campbell, Montreal. Candidates for License to send fee, \$20, and credentials		
9 Tuesday 10 Wednesday 11 Thursday 12 Friday 13 Saturday 14 SUNDAY 15 Monday Hospital Lectures close Botany Examin Hospital Lectures close Botany Examin	10 Monday 11 Tuesday	Matriculation Examination of Quebec Medical Board at Montreal		
try, 3 p.m.	a, 10 a.m.; Ana- 13 Thursday 14 Friday 15 Saturday 16 SUNDAY	bec Med. Board, at Montreal Ed. Jenner born 1749		
21 SUNDAY 22 Monday 23 Tuesday 24 Wednesday 25 Thursday 26 Friday	17 Monday 18 Tuesday	Heberden born 1710		
30 Tuesday grees in Med.	24 Monday 25 Tuesday 26 Wednesday	Professor Scott died 1883		
31 Wednesday APRIL, 1886.	31 Monday	Prof. G. W. Campbell died 1882 JUNE, 1886.		
1 Thursday 2 Friday 3 Saturday 4 SUNDAY 5 Monday 6 Tuesday 7 Wednesday 8 Thursday 9 Friday 10 Saturday 11 SUNDAY 12 Monday 13 Tuesday 14 Wednesday 15 Thursday 15 Thursday 16 Friday Sydenham born 16 Friday	1624 14 Monday 15 Tuesday 16 Wednesday 17 Thursday 18 Friday 19 Saturday 20 SUNDAY 21 Monday 22 Tuesday 22 Wednesday 22 Wednesday	Corner-stone of Montreal General Hospital laid 1821 Eustachius died 1574. Rolando born 1773 Montreal Medical Institution became Med Faculty 1829.		

Fibrary.

LIST OF DONATIONS

PRESENTED TO THE

MEDICAL FACULTY'S LIBRARY,

DURING THE PAST YEAR.

TITLES. Donors. Subject Catalogue of Washington Library, also a number of unbound Period-Canada Medical and Surgical Journal... icals. Paracelsus, One hundred experiments-Hon'ble Robert Mackay Receipts, &c. Saline injection for the Collapse of Cho-Dr. Girdwood.... Dr. Cheadle Quain's Dictionary of Medicine. I vol. Krause, Anatomy of Rabbit. Dr. J. Stewart..... Bartholinus (Th.), Anatomia, 1686. Casserius Anatomische Tafeln der deutscher, by D. Simon Paul, 1656. Malpighius (Marcellus) Exercitationes de Viscerum, 1677. Blancardius, Anatomia Reformatar, 1688 Sebastian, Somatomia Anthropologica Dr. R. J. B. Howard seu corporis Humani Fabrica, 1685. Hermann de Pommeresche. De Ursi Longirostris Sceleto, 1829. Nicholas Hoboken, Anatomia Humanæ. John Browne, Neue Beschreibung von den Musckeln, Verdeutschte, Von C. M. Spencer, 1704, 4to. L'Abeille Médicale. 3 vols. L'Union Médicale du Canada. 3 vols. Canada Lancet and Journal, from 1869 to 1883. 15 vols. Canada Medical Record. 8 vols. do do unbound. 2 vols. Professor Osler. Canada Journal of Medical Science. Vols. I to 4, 6 and 7. 6 vols. Montreal Medical Gazette, 1844. I vol. Upper Canada Medical Journal. 3 vols. The Canadian Practitioner, Vol. VIII. Canadian Medical Journal. I vol.

Berliner Klinische Wochenschrift. vols. First Annual Report Ontario Board of Health. I vol. Transactions of the Medical Society of New York. I vol. Aldridge, Lectures on the Urine I vol. Bock. Lehrbuch der Pathologischen Anatomie und Diagnostic I vol. Funk, Lehrbuch der Physiologie. 2 vols. Jaquemet, De l'influence des Découvertes les plus modernes dans les Sciences Physiques et chimiques. I vol. Willis, Elements of Physiology. I vol. Pereira's Manual of Materia Medica. I vol. Houston, Catalogue of the Museum of the Royal College of Surgeons, Dublin. I vol. Hamilton, On the Management of Female Complaints. I vol. Kolliker, Human Microscopical Anatomy. I vol. Mulder, Physiologische Scheikunde. 1 Richter, Pathologie und Therapie des Menschen. I vol. Handbuch Pathologie und Therapie der Acuten Krankheiten. 2 vols. bound in I vol. Barbier, Traité Elémentaire de Matière Médicale. 3 vols. Richard, Eléments de Botanique. I vol Briand, Manuel complet de Médecine Légale. I vol. Gerdy, Ouvrages de. 3 vols. Meyer, Lehbuch der Physiologischen Anatomie des Menschen. I vol. Leydig, Lehrbuch der Histologie. I vol. Bertier, Traité de la Maladie Vénérienne chez les Enfants. I vol. Neubauer, Qualitativen und Quantitativen Analyses. I vol. Owen, Principal forms of the Skeleton of the Teeth. I vol. Kohlman, Maas und Gewichts. Tabellen Eilenburg. I vol. Goodsir, Anatomical and Pathological Observations. I vol. Virey, Traité complet de Pharmacie. I Bégin, Traité de Thérapeutique. I vol. Rootan, Cours Elémentaire d'Hygiène. Nature, First Eight Volumes bound in 4 vols.

Professor Osler....

Ord. Collected Works of Francis Sib-Royal Coll. Physicians, England son. 4 vols. Medical and Surgical History of the War of the Rebellion, Surgery. vol. United States Government, Washington. Second Annual Report of the Provin-Ontario Government..... cial Board of Health. I vol. Duncan, Sterility in Women. Hutchinson, Pedigree of Disease. Williams, C. J. B., Life and Memoirs of. Hart and Barbour, Gynecology. Hime, Morality. Lancereaux, Pathological Atlas (Greenfield). Ross, Diseases of the Nervous System, 2nd ed. Johnson, Defence of Harvey. Thompson (Sir H.), Tumors of the Bladder. Holmes, System of Surgery, 3 vols. Althaus, On Sclerosis of the Spinal Doran, Tumors of the Ovary. Treves, Intestinal Obstruction. Purchased with the grant of \$100 from the Summer Session of 1884.... Gamgee, Treatment of Wounds. Thompson (Sir H.), Surgery of the Urinary Organs (Lectures.) Duhring, Diseases of the Skin. Blackwell, Human Element in Sex. Barnes, System of Midwifery, Vol. I. Emmet, Gynecology, 1884. Treves, Applied Anatomy. B. Clark, Dissectors Manual. Pepper, Surgical Pathology. Bruce, Materia Medica and Therapeu-Klein, Elements of Histology. Gould, Elements of Surgical Diagnosis. Robertson, Elements of Physiological Physics. Power, Elements of Human Physiology.

Forerning Pody of the Anibersity.

VISITOR:

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

GOVERNOR GENERAL OF CANADA, &C.

GOVERNORS:

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

THE HON. JAMES FERRIER, SENATOR, M.L.C., President and Chancellor of the University.

PETER REDPATH, Esq.

JOHN H. R. MOLSON, Esq.

THE HON. FREDERICK W. TORRANCE, M.A., B.C.L.

THE HON. SIR ALEXANDER T. GALT, K.C.M.G.

THE HON. SIR FRANCIS HINCKS, K.C.M.G., C.B.

JOHN MOLSON, Esq.

JOSEPH HICKSON, Esq.

THE HON. ROBERT MACKAY.

THE HON. JOHN J. C. ABBOTT, D.C.L., Q.C.

ROBERT A. RAMSAY, M.A., B.C.L.

WILLIAM C. McDONALD, Esq.

HUGH MCLENNAN, Esq.

GEORGE HAGUE, Esq.

THE HON. DONALD A. SMITH.

(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-Chancellor.

(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.)

FELLOWS:

VEN. ARCHDEACON LEACH, M.A., D.C.L., LL.D., Vice-Principal and Dean of the Faculty of Arts.

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

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

ALEXANDER JOHNSON, M.A., LL.D., Vice-Dean of the Faculty of Arts, Governors' Fellow.

REV. GEORGE CORNISH, M.A., LL.D., Elective Fellow, Faculty of Arts.

REV. HENRY WILKES, M.A., D.D., LL.D., Professor of Theology, Congregational College of British North America.

REV. D. H. MACVICAR, D.D., LL.D., Principal of the Presbyterian College, Montreal.

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

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

REV. J. CLARK MURRAY, LL.D., Elective Fellow, Faculty of Arts.

HENRY T. BOVEY, M.A., C.E., Dean of the Faculty of Applied Science. BERNARD J. HARRINGTON, B.A., Ph.D., Elective Fellow, Fac. App.

NARD J. HARRINGTON, B.A., Ph.D., Elective Fellow, Fac. App Science.

REV. E. J. REXFORD B.A., Govennors' Fellow.

ROBERT BELL, B.A. Sc., M.D., Representative Fellow in App. Science.

REV. JOHN JENKINS, D.D., LL.D., Governors' Fellow.

REV. CANON HENDERSON, M.A., Principal of the Montreal Diocesan Theological College.

REV. GEORGE DOUGLASS, LL.D., Principal of the Montreal Wesleyan Theological College.

CLEMENT H. McLEOD, Ma.E., Representative Fellow in Applied Science.

J. S. ARCHIBALD, M.A., B.C.L., Elective Fellow, Faculty of Law.

GEORGE ROSS, M.A., M.D., Elective Fellow, Faculty of Medicine.

FRANCIS J. SHEPHERD, M.D., Representative Fellow in Medicine.

JOHN S. HALL, B.A., B.C.L., Representative Fellow in Law.

REV. R. W. NORMAN, M.A., D.C.L., Chairman of Protestant Board of School Commissioners.

R. P. HOWARD, M.D., Dean of Faculty of Medicine.

S. P. ROBINS, M.A., LL.D., Principal of McGill Normal School.

S. F. PASSMORE, B.A., Principal of St. Francis College.

FREDERICK W. KELLY, B.A., Ph.D., Representative Fellow in Arts.

REV. JAMES BARCLAY, B.A., Governors' Fellow.

M. M. TAIT, B.C.L., Q.C., Representative Fellow in Law. ROBERT CRAIK, M.D., Representative Fellow in Medicine,

(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.)

SECRETARY, REGISTRAR AND BURSAR :-

[And Secretary of the Royal Institution].

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

JAMES W. BRAKENRIDGE, B.C.L., Clerk; Residence 3 Victoria Street.

Faculty.

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

R. PALMER HOWARD, M.D., Dean of the Faculty.

EMERITUS PROFESSORS.

WILLIAM WRIGHT, M.D., Materia Medica and Therapeutics, 84 St. Famille Street.

DUNCAN C. McCallum, M.D., Midwifery and Diseases of Woman, 45 Union Avenue.

ROBERT CRAIK, M.D., Chemistry, Treasurer of the Faculty, 2 Cathcart Street.

JOSEPH MORLEY DRAKE, M.D., Institutes of Medicine, Abbotsford, Que.

PROFESSORS.

R. PALMER HOWARD, M.D., Professor of Medicine, 47 Union Avenue.

G. E. FENWICK, M.D., Professor of Surgery, 1401 St Catherine Street.

G. P. GIRDWOOD, M.D., Professor of Chemistry, 55 Beaver Hall Hill.

GEORGE Ross, M.A., M.D., Professor of Clinical Medicine, 49 Union Avenue.

THOMAS G. RODDICK, M.D., Professor of Clinical Surgery, 80 Union Avenue. WILLIAM GARDNER, M.D., Professor of Gynæcology, 109 Union Avenue.

Francis J. Shepherd, M.D., Professor of Anatomy and Librarian of the Faculty, 85 Mansfield Street.

Frank Buller, M.D., Professor of Ophthalmology and Otology, 694 Dorchester Street.

ARTHUR A. BROWNE, B.A., M.D., Professor of Midwifery and Diseases of Infancy, 82 University Street.

James Stewart, M.D., Professor of Materia Medica and Therapeutics and Registrar of the Faculty, 59 *Beaver Hall Hill*.

GEORGE WILKINS, M.D., Professor of Medical Jurisprudence, and Lecturer on Histology, 856 Dorchester Street.

D. P. PENHALLOW, B.Sc., Professor of Botany, 54 Shuter Street.

R. L. MACDONNELL, B.A., M.D., Demonstrator of Anatomy and Lecturer on Hygiene, 1433 St. Catherine Street.

T. Wesley Mills, M.A., M.D., Lecturer on Physiology, 561 Dorchester Street.

WILLIAM R. SUTHERLAND, M.D., Assistant Demonstrator of Anatomy and
Curator of the Museum, 745 Dorchester Street.

GEORGE W. MAJOR, B.A., M.D., Instructor in Laryngology, 1398 St. Catherine Street.

ALEX. D. BLACKADER, B.A., M.D., Instructor in Diseases of Children, 70
Beaver Hall Hill.

ROBT. J. B. HOWARD, B.A., M.D., Assistant Demonstrator of Anatomy, 47 Union Avenue.

R. F. RUTTAN, B.A., M.D., Assistant to Professor of Chemistry.

C. E. CAMERON, M.D., Registrar and Clinical Instructor to the University Maternity Hospital.

WYATT G. JOHNSON, M.D., Demonstrator of Pathology.

McGill University.—Laculty of Medicine.

TIME TABLE—FIRST AND SECOND YEARS, 1885-86.

Monday.	Tuesday.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.
Anatomy Examination,	Anatomy.	Anatomy.	Anatomy.	Anatomy.	Hygiene, 2nd or 3rd Year,
*Practical Chemistry, 2nd Year till 12 o'clock.	Practical Chemistry, II. Botany, 1st Year.	Practical Chemistry, 2nd Year.	Practical Chemistry, Botany, 1st Year.	Practical Chemistry, 2nd Year.	Histology Demonstration,
Out-Patients, Montreal General Hospital	Out-Patients, Montreal General Hospital,	Out-Patients, Montreal Gen'l Hospital.	Out-Patients, Montreal Gen'l Hospital.	Out-Patients, Montreal Gen'l Hospital.	Out-Patients, Montreal General Hospital,
Physiology Examination.	Physiology.	Physiology.	Physiology.	Histology, 1st Year. Lecture,	
Chemistry Examination.	Chemistry.	Chemistry,	Chemistry.	Chemistry.	
Materia Medica, for 2nd Year only.	Materia Medica, 2nd Year only.	Materia Medica, and Year only.	Materia Medica, 2nd Year only.	Materia Medica, Examination.	Practical Physiology, 2nd Year.
	Practical Histology.		Practical Histology.		
Practical Anatomy.	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.	
	Anatomy Examination. *Practical Chemistry, and Year till 12 o'clock. Out-Patients, Montreal General Hospital Physiology Examination. Chemistry Examination. Materia Medica, for 2nd Year only.	Anatomy Examination. *Practical Chemistry, 2nd Year till 12 o'clock. Out-Patients, Montreal General Hospital Physiology Examination. Chemistry Examination. Materia Medica, for 2nd Year only. Anatomy. Anatomy. Anatomy. Out-Patients, Montreal General Hospital. Physiology. Chemistry Examination. Materia Medica, 2nd Year only. Practical Histology.	Anatomy Examination. Anatomy. Anatomy. Anatomy. Anatomy. Practical Chemistry, II. Botany, 1st Year. Out-Patients, Montreal General Hospital. Physiology Examination. Chemistry Examination. Chemistry Chemistry. Materia Medica, for 2nd Year only. Anatomy. A	Anatomy Examination. Anatomy. Anat	Anatomy Examination, *Practical Chemistry, and Year till 12 o'clock. Dut-Patients, Montreal General Hospital. Physiology Examination. Physiology. Physiology. Chemistry Examination. Anatomy. Anatomistry, Botanistry, B

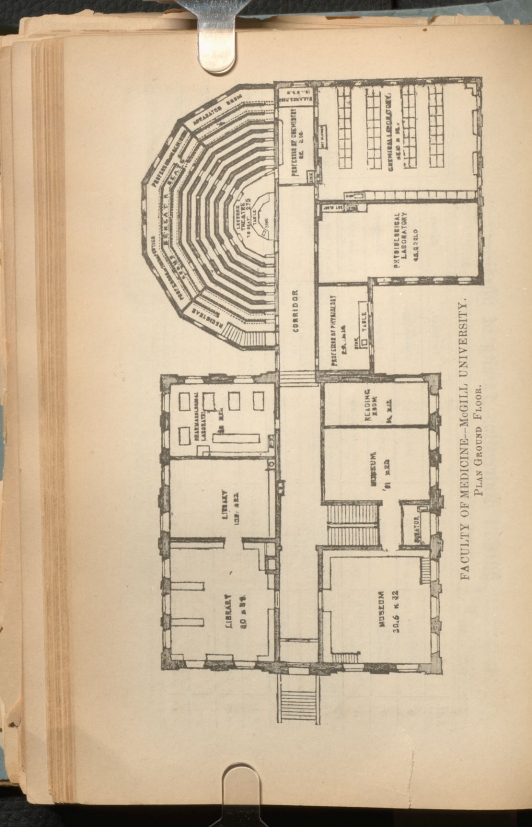
N.B.—The Demonstrator's Hours in the Dissecting Room are from 10-12 a.m., and from 8-10 p.m. *Until Christmas only,

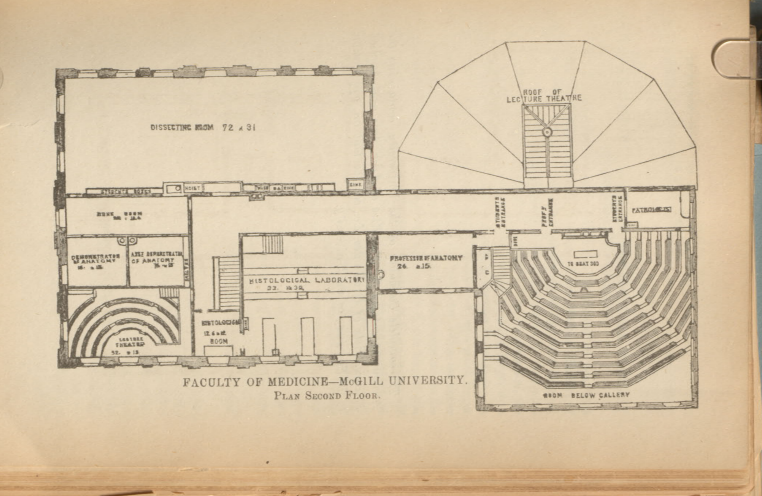
McGill University.— faculty of Medicine.

TIME TABLE—THIRD AND FOURTH YEARS, 1885-86.

A.M.	Monday.	Tuesday.	WEDNESDAY.	Thursday.	FRIDAY.	Saturday.
9	Midwifery.	Gynæcology.	Midwifery.	Gynæcology.	Midwifery.	
10	Surgery, Examination.	Surgery.	Surgery.	Surgery.	Surgery,	Morbid Anatomy Demonstrations.
11	Practice of Medicine, Examination.	Practice of Medicine.	Practice of Medicine.	Practice of Medicine.	Practice of Medicine	
P.M.	Medical Clinic, 4th Year. Surgical Clinic, 3rd Year.	Surgical Clinic, 4th Year. Medical Clinic, 3rd Year.	Medical Clinic, 4th Year. Surgical Clinic, 3rd Year	Surgical Clinic, 4th Year. Medical Clinic, 3rd Year.	Medical Clinic, 4th Year Surgical Clinic, 3rd Year	Surgical Clinic, 4th Year. Medical Clinic, 3rd Year.
I		Clinic on Diseases of Children.		Clinic on Diseases of Children.		Clinic on Diseases of Children.
2			Neurological Clinic.		Skin Clinic,	
2.30		Gynæcological Clinic,		Gynæcological Clinic.		Gynæcological Clinic,
2.30	Ophthalmic Clinic.		Aphthalmic Clinic.		Aphthalmic Clinic.	
4	Medical Jurisprudence.	General Pathology.	Medical Jurisprudence.	Lecture on Qphthalmology.	Medical Jurisprudence.	

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





The complete Calendar of the University, containing the Announcements of the Faculties of Law, Arts and Applied Science, Lists of Graduates, &c., can be had on application to the Secretary of the University.

THE NEW BUILDING OF THE MEDICAL FACULTY OF McGILL UNIVERSITY.

We are quite sure our readers will be pleased to hear that the continually increasing success of the Medical Faculty of McGill University during the past few years has been so great as to render the large building at present occupied by them altogether too small for teaching purposes. In consequence, the Faculty have now in course of construction an annex larger than the present building, which will greatly increase the facilities for all the classes. As it is now, the Faculty building is much larger than any other Medical College in the Dominion. When the annex is completed, and the extensive alterations contemplated in the old building have been made, it will be one of the largest and most complete on this continent. A student of former years will be unable to recognize the inside of the building in which he studied, as the only rooms existing then and now are the library and museum, and these, too, have been added to. Some idea of the size of the whole structure, complete, can be formed from the fact that the main hall on the first floor will be 136 feet long, with a room 28 feet long at the end of it, giving a total length from front to rear of 164 feet; also by the fact that the building covers 13,930 square feet. Accompanying this will be found a plan as taken from the College calendar.

For those interested we give a description of the entire building:—

Ground Floor.—The library, which is a very extensive one, containing over 10,000 volumes, will now consist of two rooms, the additional room being 30×22, and opening off the present one. On the opposite side of the hall is the museum, which will now be connected with an extensive additional room by a small chamber—in this way almost doubling its present capacity. In the latter, the curator will have facilities for his special work. Continuing along the main hall, the second door we come to on the left will be the entrance to the pharmacological laboratory. This room is to be specially fitted up for

demonstrating, experimentally, the actions of drugs, as well as for giving courses on practical pharmacy. On the opposite side of the hall is the students' reading-room, which is to be comfortably fitted up. Next to the reading-room is the private room of the Professor of Physiology. This is chiefly for the purposes of the experimental work of the professor himself. Here, also, will be kept the valuable apparatus of this department, which has been extensively added to, and is now thoroughly efficient. This opens into the physiological laboratory, which is the next room to the right. Here the students will themselves take an active part in the physiological work, just as in the adjoining chemical laboratory they study chemistry practically. The chemical laboratory will have accommodation for seventy-five students, all engaged in the practical work of this subject. Here every convenience is provided for enabling the student to pursue this special work. Opening off the laboratory is the "balance room" and private room for the Professor of Chemistry. On the opposite side of the main hall is the large lecture theatre for the classes on these two branches. This room is hexagonal in shape, and its widest part measures 76 feet. It is lighted by a skylight, and three windows to the rear of the students, which also serve admirably for ventilating purposes. It will seat comfortably 275 students. Beneath the higher seats are four rooms, each 8 feet high and 10 feet wide. The Professor of Therapeutics will occupy the first two rooms, one of which will be for the convenient performance of his duties as Registrar. The Professor of Chemistry will use the other two rooms for physical apparatus and also for private experimental work.

Second Storey.—Opposite the main staircase is the dissecting-room. This will be now 72 feet long, and will be provided with 20 tables. The room will be splendidly lighted—by daylight from two skylights, as well as windows from three points of the compass; and at night there will be both electric lights and gas. Opening off the dissecting-room is the bone-room. This will have a large table in its centre and seats, will be well supplied with bones, and will be a convenient place for the study of osteology. Opening off the bone-room will be rooms for the Demonstrator and his assistants.

Turning sharp to the left after ascending the main stairway, the first door we come to is the entrance to a small lecture-room or theatre for demonstrating purposes. This will be used for pathological and other demonstrations to at least fifty students at a time. Close to the door of this theatre is one of the entrances to the histological laboratory, the other entrance being to the right of the head of the stairs. This laboratory will have, commencing about its centre, a stage two feet six inches high, reached by three or four steps, on which will be two tables extending across the room. Behind this will be another of a similar heighth, and arranged in the same manner. Each of these tables will have three or four microscopes. There will also be four tables ten feet long, with microscopes, on floor level. This arrangement of stages is to prevent students standing in front of the tables from obstructing the light of those using the microscopes. This laboratory will be furnished with thirty microscopes, also microtomes and other apparatus for practical work.

In the annex on this flat will be a large lecture-room, capable of seating comfortably 300 students. Its measurements are 56 by 46. This theatre will be utilized as the anatomy lecture room, besides other purposes. Separate entrances are provided for the students. The Professor of Anatomy will have his room opening off this theatre. Beneath the higher seats will be rooms eight feet high and twelve feet wide at narrowest part. Their occupants have not yet been decided upon, but will be so arranged that the Pathologist of the College can utilize what he may require. He will also have the room to which his name is attached in the accompanying plans. In the basement of the building will be a cloak room for students.

All the work is being most substantially performed, the east and south faces of the annex being built of stone, the rest of brick. It will be well heated, every regard being had for the comfort, as well as the educational requirements of the student. The contractors undertake to have the work completed by the 15th of September, so that the Faculty will commence work on the 1st of October with facilities unequalled in Canada.

Faculty of Medicine,

THE PRINCIPAL (ex-officio).

Professors :-

Professors :-

WRIGHT, RODDICK, HOWARD, GARDNER. McCallum, SHEPHERD, BULLER, CRAIK, FENWICK, BROWNE, DRAKE, STEWART, WILKINS, GIRDWOOD, PENHALLOW. Ross,

Dean.—R. P. HOWARD, M.D. Registrar.—J. STEWART, M.D.

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

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

The Faculty have great pleasure in announcing that by arrangements made with the Board of Governors of the University an addition to the medical building is being constructed which will

double its capacity, and at the same time important improvements in the old building are also being effected. These changes will be completed before the session opens on the first of October.

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

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

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

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

The Physiological Laboratory will be fitted up with the most modern apparatus, much of which has been specially prepared in Germany and England for this institution. It will contain amongst other valuable instruments, kymographs, various manometers, etc., for demonstrating blood pressure, myographs rheocords, moist chambers, etc., and various electrical appliances for demonstrating experiments in connection with nerve and muscle, special apparatus for illustrating various points in respiration; apparatus specially suitable for demonstrating the processes of digestion as well as the chemical composition and action of the secretions, and the

chief constituents of the tissues and nutritive fluids. The laboratory will be arranged in such a way as to permit of the students helping and taking part in these demonstrations.

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

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

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

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

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

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

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

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

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

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

I.

MATRICULATION.

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

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

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

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

Graduates in Arts are exempt from the Matriculation.

(a).—UNIVERSITY MATRICULATION EXAMINATION.

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

and Saturday in September of each year. Applications may be made to the Registrar of the F aculty 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) Logic, (g) Botany, (h) Elementary Chemistry.

Text-Books.—Latin,—Cicero, Orations 1 and 2 against Cataline; or Virgil, Æneid, Bk. I.

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

FRENCH.—Charles XII., Two Books.

NATURAL PHILOSOPHY.—Ganot's Physics.

BOTANY.

ELEMENTARY CHEMISTRY.

^{*} The ability of the candidate will be fully tested in the following:—"(1) To write sentences in English on a given theme, attention being paid to spelling and punctuation as well as to composition; (2) to write correctly from dictation; (3) to explain the grammatical construction of sentences; (4) to point out the grammatical errors in sentences ungrammatically composed, and to explain their nature; and (5) to give the derivation and definition of English words in common use."

(b).—MARTICULATION EXAMINATION OF THE COLLEGE OF PHYSICIANS AND SURGEONS OF QUEBEC.

COMPULSORY SUBJECTS.

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

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

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

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

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

Geography.—A general view, with particular knowledge of England, France and North America.

ARITHMETIC.—Must include Vulgar and Decimal Fractions, Simple and Compound Proportion, Interest and Percentages, and Square Root.

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

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

OPTIONAL SUBJECTS.

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

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

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

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

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

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

(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 Register the official certificate of having passed the 3rd class non-professional examination with Latin; whereupon he shall be entitled to be so registered upon the payment of twenty dollars and giving proof of his identity.

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

TT.

ENREGISTRATION AND PAYMENT OF FEES.

The following are the University Regulations:

All Students desirous of attending the Medical Lectures shall, at the commencement of each Session, enrol their names and residences in the Register of the Medical Faculty, and procure from the Registrar a ticket of Enregistration, for which each Student shall pay a fee of \$5; excepting in the Clinical Classes, in which Enregistration for Students of other Schools shall not be compulsory.

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

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

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

III.

COURSES OF LECTURES.

ANATOMY.

PROFESSOR FRANCIS J. SHEPHERD.

John Stephenson, 1824. Olivier T. Bruneau, 1842. WILLIAM E. SCOTT, 1856. FRANCIS J. SHEPHERD, 1883.

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

PRACTICAL ANATOMY.

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

CHEMISTRY.

PROFESSOR GILBERT P. GIRDWOOD.

ANDREW F. HOLMES, 1824. ARCHIBALD HALL, 1844. WILLIAM SUTHERLAND, 1849. 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 his Assistant.

PRACTICAL CHEMISTRY.

PROFESSOR GILBERT P. GIRDWOOD.
ASSISTANT R. F. RUTTAN.

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

PHYSIOLOGY.

LECTURER T. W. MILLS.

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

T. W. MILLS, 1884.

- (1) A full course of didactic lectures upon the structure and functions of the various organs of the body in health. The lectures are illustrated by fresh preparations, diagrams, plates and models, and by experiments with apparatus.
- (2) Practical Physiology:—In addition to the demonstrations in the Lecture room, the senior members of the class have an opportunity of attending the following: (a) Physiological chemistry weekly until Christmas, in which class each student works over the essentials of the chemistry of digestion, the secretions and the urine, (b) A special demonstration course in Experimental Physiology, weekly after Christmas, with the use of apparatus.

HISTOLOGY.

PROFESSOR GEO. WILKINS.

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

lectures will be freely made use of.

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

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

MATERIA MEDICA.

PROFESSOR JAMES STEWART.

Andrew F. Holmes, 1824. Archibald Hall, 1835. WILLIAM WRIGHT, 1854. JAMES STEWART, 1883.

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

exhibition of living specimens.

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

Astringents, (11 Purgatives,) (12) Digestants, (13) Nutritives, (14) Antiseptics, (15) Antipyretics, (16) Diuretics.

Electro therapeutics will also be dealt with.

MEDICINE.

PROFESSOR R. PALMER HOWARD.

WILLIAM CALDWELL, 1824.
WILLIAM ROBERTSON, 1833.

Andrew F. Holmes, 1844. R. Palmer Howard, 1860.

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 GEORGE ROSS.

James Crawford, 1845 and 1852. Robert L. MacDonnell, 1849. Stephen C. Sewell, 1850. R. Palmer Howard, 1856. Duncan C. MacCallum, 1860 Joseph M. Drake, 1868.

GEORGE Ross, 1872.

Attendance is given in the Medical Wards of the Montreal General Hospital on three days of every week with the 3rd year students and three days with those of the 4th year. Accurate reports of all cases are kept by duly appointed clinical clerks, and are systematically read before the class. Instruction is given at the bedside, and special inducements are offered to every pupil to take part in the physical examination of patients. The mode of conducting investigations, the use of the microscope, the value of the thermometer and ophthalmoscope, etc., in Medical Diagnosis, are all explained and illustrated.

Senior Students are called upon in rotation to examine new cases before the class, and to be examined thereon as to their general knowledge. In addition, one weekly Clinical Lecture is delivered, bearing upon some case or cases of importance which may happen to be under observation at the time. Special attention is directed to Medical Anatomy, and candidates for the degree will be examined thereon.

SURGERY.

PROFESSOR GEO. E. FENWICK.

JOHN STEPMENSON, .1824.

G. W. CAMPBELL, 1835.

GEO. E. FENWICK, 1875.

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

CLINICAL SURGERY.

PROFESSOR THOMAS G. RODDICK.

James Crawford, 1845. WILLIAM E. SCOTT, 1852. DUNCAN C. MACCALLUM, 1856. ROBERT CRAIK, 1860. GEORGE E. FENWICK, 1868. 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 on alternate days, when the reports of the Clinical clerks are read and criticized, and fresh cases are examined by the senior students. The surgical dressings are, as much as possible, reserved for these occasions, so as to give all present an opportunity of participating in the application of splints to fractures

dressing of wounds, minor operations, etc. Major operations are performed in the theatre attached to the Hospital, which is so constructed that the most distant can obtain a fair view of the operation. All the recently invented appliances for the treatment of surgical disease have been introduced into the Hospital.

MIDWIFERY.

PROFESSOR A. A. BROWNE.

WILLIAM ROBERTSON, 1824. JOHN RACEY, 1833. GEO. W. CAMPBELL, 1835. MICHAEL McCulloch, 1842. Archibald Hall, 1854. Duncan C. MacCallum, 1867.

A. A. BROWNE, 1883.

This course will embrace (1) Lectures on the principles and practice of the obstetric art, illustrated by diagrams, fresh and preserved specimens, the artificial pelvis, &c. (2) Bedside instruction in the University Maternity, including the management and aftertreatment of cases. (3) A complete course on obstetric operations with the phantom and preserved feetuses, in which each final student will perform the various manipulations and operations. (4) The Diseases of Infancy.

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; Inflammations of the Uterus; Displacements of the Uterus; Tumors of the Uterus; Diseases of the Ovaries.

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

MEDICAL JURISPRUDENCE.

PROFESSOR GEO. WILKINS.

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 Spectroscopical tests for which are fully described and shown to the class. The various spectra of blood in its different conditions are shewn by Zeiss' Microspectroscope, so well adapted for showing the reactions with exceedingly minute quantities of suspected material. Recent researches in the diagnosis of human from animal blood are alluded to. In addition to the other subjects usually included in a course of this kind, Toxicology is taken up. The modes of action of poisons, general evidence of poisoning and classification of poisons are first treated of, after which the more common 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.

LECTURER R. L. MACDONNELL.

GEORGE ROSS, 1871. Thos. G. Roddick, 1873. ROBERT T. GODFREY, 1875. WILLIAM GARDNER, 1879.

R. L. MACDONNELL, 1883.

A three months' course of Lectures will be delivered on this sub-

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

BOTANY.

PROFESSOR D. P. PENHALLOW.

Andrew F. Holmes, 1829. Dr. Papineau, 1845.

James Barnston, 1857. D. P. Penhallow, 1883.

The course in Botany includes Histology, General Morphology, Nutrition and Reproduction, and Classification, and is illustrated by specimens, diagrams, models, and the microscope.

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

PATHOLOGY.

DEMONSTRATOR W. G. JOHNSTON.

- (1) Twenty lectures on General Pathology to the students of the 3rd year.
- (2) Pathological Demonstrations—weekly—Saturday, 10 a.m. This course is based upon, and conducted, as far as possible, in the same way as that of Prof. Virchow, at the Berlin Pathological Institute. Specimens of all kinds are collected throughout the week, kept until Saturday, and then brought before the class, when practical comments are made upon them.
- (3) Instruction in Post-Mortems—The Autopsy Room of the General Hospital is in charge of the Demonstrator, and the post-mortems are performed by the Students in rotation, under his supervision. System and thoroughness in inspection are insisted upon, the method followed being that of Virchow. As far as possible, attention is drawn to the Medical Anatomy of the thoracic and abdominal organs. In connection with this course, aided by the Professor of

Medical Jurisprudence, two Coroners' Inquests will be conducted during the Session before the class, and the Medico-legal aspects of post-mortems dwelt upon.

Extracts from the University Regulations with respect to the courses of Lectures:

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

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

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

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

IV.

QUALIFICATIONS FOR THE DEGREE.

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

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

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

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

Medical Jurisprudence.

Practical Chemistry. Botany or Zoology. Hygiene. Of which two Courses will be required 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.

^{*} To be taken after 3rd winter session.

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

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

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

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

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

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

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

MONTREAL, -----18-

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

(Signed), A.B.

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

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

SPONSIA ACADEMICA.

In Facultate Medicinæ Universitatis.

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

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

V.

EXAMINATIONS.

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

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

ist Year.

Pass Examination in HISTOLOGY and BOTANY.

Sessional Examination in ANATOMY, CHEMISTRY and PHYSIOLOGY.

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

2nd Year.

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

Sessional Examination in Materia Medica and Therapeutics.

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

3rd Year.

Pass Examination in Materia Medica and Therapeutics, Medical Jurisprudence, Hygiene and Pathology.

4th Year.

Pass Examination in Medicine, Surgery, Obstetrics, Clinical Medicine, Clinical Surgery.

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

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

VI.

MEDALS AND PRIZES.

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

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

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

3rd. A Prize in books awarded for the best examination, written

and oral; in the Primary Branches.

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

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

Anatomy.

Prizes in Botany.

A Prize in books for the best examination.

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

VII.

FEES.

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

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

^{*} This Prize is open to both Medical and Arts Students. The plants entered in competition must be deposited in the Museum Collection.

SECOND YEAR.

State of the state	312 00
Anatomy	12 00
Practical Anatomy	12 00
Physiology Chemistry	12 00
Practical Chemistry	12 00
Materia Medica	12 00
Hydriene	6 00
Dissecting Material	5 00
Enregistration	5 00
	\$88 00
THIRD YEAR.	000 00
Medicine	\$12 00
Materia Medica	12 00
Clinical Medicine	12 00
Surgery	12 00
Clinical Surgery	12 00
Midwifery and Gynæcology	12 00
Med. Turisprudence	10 00
Pathology	10 00
Enregistration	5 00
Total	\$07.00
Total	497 00
FOURTH YEAR.	
Medicine	12 00
Surgery	12 00
Clinical Medicine	12 00
Clinical Surgery	12 00
Midwifery and Gynæcology	12 00
Enregistration	5 00
	¢6+ 00
HOSPITAL FEES.	\$65 00
HOSTITAL PEES.	
Montreal General Hospital, Perpetual Ticket	\$20 00
University Dispensary	Free
University Maternity	
	\$28 00
Graduation Fee	\$30 00

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

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

VIII.

TEXT BOOKS.

Prices current in Montreal.

ANATOMY.—Gray, \$6; Wilson, \$4; Quain (Eng. Ed.) \$9.75.

PRACTICAL ANATOMY.—Heath's Dissector, \$4.50; Ellis' Dissector, \$4.25; Holden's Dissector, \$5.00; and Landmarks, \$1.00.

CHEMISTRY.—Fownes, \$2.25; Miller, \$1.00; Roscoe, \$1.20.

PRACTICAL CHEMISTRY.—Odling, \$1.75; Galloway, Fresenius, \$5.00.

MATERIA MEDICA and THERAPEUTICS.—Wood, \$6.00; Lauder Brunton, \$5.00; Scoresby Jackson, \$3.75; Whitla, \$3.50.

Physiology.—Huxley's *Elementary Lessons*, \$1.35; with either Dalton (7th Edit. \$5.00); Kirke, \$4.25 or Foster (Am. Edit., \$3.25), Yeo.

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

HISTOLOGY.—Klein's Elements, \$1.50.

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

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

Medical Jurisprudence.—Husband, \$3.25; Guy and Ferrier, \$3.75.

Midwifery.—Lusk, \$5.00; Playfair, \$4.00; or Leishman, \$4.50.

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

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

IX.

MUSEUM.

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

During the past few years numerous and extremely important

additions have been made to the Medical Museum.

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

Specimens representing morbid alterations of the liver included Cirrhosis (a beautiful specimen of the Hypertrophic form, weighing 1/2 lbs.), Hydatids, Cancer, Abscess, Suppurative Hepatitis following Aneurism of the Hepatic Artery. This Section also contains a large number of Biliary Calculi.

Intestines and Peritoneum.—Specimens illustrating the Morbid Anatomy of Typhoid Fever, Tropical Dysentery, Ulceration, and

Malignant Disease.

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

Bones and Joints.-Specimens illustrating the various injuries

and diseases of the Bones and Joints.

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

X.

LIBRARY.

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

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

XI.

McGILL MEDICAL SOCIETY.

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

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

XII.

COST OF LIVING, &c.

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

XIII.

HOSPITALS.

MONTREAL GENERAL HOSPITAL.

The Montreal General Hospital is the most extensive clinical field in the Dominion. A much larger number of in-door and outdoor patients receive treatment there than in any other Canadian Hospital. Last year's report shows that 2347 Medical and Surgical

cases were treated in the wards, and the great proportion of these were acute cases, as may be gathered from the fact that the average duration of residence was only 23.6 days.

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

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

The shipping contributes many examples of accidents and surgical cases.

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

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

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

MONTREAL DISPENSARY.

ST. ANTOINE STREET.

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

UNIVERSITY MATERNITY HOSPITAL.

This is under the direction of the Professor of Midwifery. Students who have already attended one course of his lectures are furnished with cases in rotation; they are advised to attend this Institution as much as possible during the summer, when, since there are as many patients and not so many pupils as in winter, a larger proportion of cases falls to the share of each.

UNIVERSITY DISPENSARY.

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

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

Diseases of Children.—The clinic is on Tuesdays, Thursdays and Saturdays at 1 p.m., when the patients are seen and instruction given on the cases.

Diseases of the Skin.—The Surgeon in charge will attend every Friday at 2 p.m. Arrangements will be made whereby a limited number of students can be present on each occasion.

Diseases of the Nervous System.—The Physician in charge will attend every Monday and Friday at 11 a.m. Students will have an opportunity in this clinic of seeing and examining many of those obscure and chronic diseases of the brain and spinal cord which are now attracting so much attention in the medical world.

XIV.

STUDENTS' APPOINTMENTS.

Resident Medical Officers Montreal General Hospital, 3 annually April 10.

Out-door Dressers.

Dressers in Eye and Ear Department.

Surgical Dressers (In-door).

Medical Clinical Clerks.

Post-mortem Clerks.

Clinical Clerk, Gynæcology.

- " Diseases of Children.
- " Dermatology.
- " Diseases of Nervous System.

Obstetrics.

Student Demonstrators of Anatomy, 4 3rd-year students.

Prosectors to Chair of Anatomy, 2.

Assistants in Practical Histology Course, 2.

Assistants in Practical Physiology Course, 4.

Assistants in Practical Chemistry, 2.

XV.

RULES FOR STUDENTS.

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

XVI.

PAST SESSION

The total number of students enregistered in this Faculty during the past year was 234, of whom there were, from—

Ontario,	126	P. E. Island,	3
Quebec,	58	Newfoundland,	3
N. Brunswick,	20	West Indies,	2
Nova Scotia,	II	British Columbia,	I
United States,	8	Manitoba,	I
	Ireland,	I	

The following gentlemen, 46 in number, have passed their Primary Examination on the following subjects: Anatomy, Practical Anatomy, Chemistry, Practical Chemistry, Materia Medica and Therapeutics, Physiology, Histology and Botany.

Aylen, P	Avlmer. O.
Blackader, E. H. P., B.A	
Boggs, G. W	
Boone, S. W	
Campbell, A. W	
Carter, L. H.	
Cattanach, W	
Cowie, Alex. MacD	
DeCow, D. McG	
Dazé, Henri	
Dickson, J. A	
Earl, E. H	
Ellis, W. E	
Evans, E. J	
Ferguson, W. D	
Fillmore, E. W	
Flagg, J. D	
Fraser, J. M	
Gardner, A. W	
Haentschell, W. C	
Hall, Wm	Walkerton, O.
Hamer, A. L	
Haythorne, T. J	Charlottetown, P.E.I.
Johnson, J. W	. Vankleek Hill, O.
Kelly, J. A. A	Durham, O.
Kennedy, R. A., B.A	. Ottawa, O.
Kirkpatrick, R. C., B.A	Montreal, Q.
Lafleur, H. A., B.A	Montreal, Q.
Leslie, A. C	Watson's Corners, O.
Loucks, W. F	Stirling, O.
McDonald, D. D	North Lancaster, O.
McMillan, G. A	Dundee Centre, O.
Morgan V. H	Aultsville, O.
Norman, T. J	Schomberg. O.
Pomeroy, L. E. M	Tweed. O.
Poole, A	Wakefield O
Reavely, E	Port Robinson O
Richardson, G. C	South March O
Ross, D. L	Winthrop O
Ross, L. F., B.A	Montreal O
Scully, D. J	Lindsay O
Sinclair, D	Guildes O
Stephen, G. C	Montreel O
Warneford, P. H	Norton N. P.

Williams, E.	P	Ottawa, O.
Williams, J.	F	Barrie, O.
Young, A. A	B	arton, Vt.

The following gentlemen, 34 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 Women and Children, Medical Jurisprudence, Pathology and Hygiene,—and also Clinical Examinations in Medicine and Surgery conducted at the bedside in the Hospital:

Arthur, R. H	Brighton O
Allan, J. H. B.	Montreal OF
Baird, T. A	Chesterfield O
Burrows, F. N	Drayton O
Cassidy, Geo. A	Goldstone O
Daly, Walter S	Ogdensburg II S
V Corson, Douglass	
Darey, J. H	Montreal OF
Dazé, Henri	Montreal O4
Doherty, W. W	Kingston, N B
Elder, John	Huntingdon
Eberts, D. W	Chatham O.
Finlay, F. G	Montreal, O
Harkin, F. McD	Vankleek Hill, O.V
Hallett, E. O	Truro. N. S.
Hurdman, H. T	Avlmer. O.
Gustin, Smith	London, O.
Hanna, A. E	
Hawkins, A. C	
Irvine, R. T	
UJohnson, H. D	Charlottetown, P.E.I.
Klock, W. H	
4 McMeekin, J. W	St. Catharines, O.
McGannon, M. C	Prescott, O.
McCormack, N	Pembroke, O.
McDonald, H. J	Alexandria, O.V
McMillan, D. L	Alexandria, O.
←Powell, F. H	Ottawa, O. V
D	

VPalmer, G. F	Ottawa, O.
VRobertson, A. M	Brockville, O.
V Shibley, I. L	Yarker, O.V
Wishart D. G	Madoc, O.
Willson, J. A. K	Londesboro, O.
Willson, J. A. K	Manotick, O.

The following have passed in Anatomy and Practical Anatomy
Easton, C. L. Mackinnon, H.

The following have passed in Chemistry:

Aborn, W. H.	Davis, A. H.	McKinnon, H.
Bradley, W. J.	Edgar, C. J.	McDonald, A. D.
Berry, J. A.	Ferguson, J. A.	Porthier, C. J.
Bell, J. H.	Fritz, N. W.	Porter, J. H.
Boyd, Jay	Kenny, F. L.	Parker, W. D.
Bowen, Wm.,	Kincaid,	Quance, S. H.
Chalmers, W. W.	Lewis, G. T.	Woodruff, T. N.
	Lafferty, A. M.	Young, H. E.
Christie, Wm.	Limiter by , 11. 111.	2, 2, 2,

The following have passed in Practical Chemistry:

Ahorn, W. H.	Davis, A. H.	Parker, W. D.
Berry, J. A,	Fritz, H. D.	Pothier, J. C.
Boyd, J. A. Y.	Kincaid, R. J.	Quance, S. H.
Bradley, W. J.	Kenny, F. L.	Young, H. E.
Cameron, J. J.	Lewis, G. T.	Woodruff, T. A.
Christie, W.	McDonald, A. D.	

The following have passed in Materia Medica:

Aborn, W. H.	Easton, C. L.	McDonald, A. D.
Bowen, Wm.	Edgar, C. J.	Porter, J. H.
Boyd, Jay	Lafferty, A. M.	Parker, W. D.
Brunette, J. T.	Grant, A. S.	Porthier, C. J.
Christie, Wm.	McKinnon, H.	Woodruff, T. N.
Davis, A. H.	McDonald, A. L.	

The following have passed in Physiology:

Aborn, W. H.	Easton, C. L.	McDonald, A. D.
Bowen, Wm.	Edgar, C. J.	Porter, J. H.
Boyd, Jay	Hall, A. G.	Parker, W. D.
Cameron, K.	Lafferty, A. M.	Porthier, C. J.
Chetatie, Wm.	McDonald, A. L.	Wilkins, H. P.
	Woodruff, T. N.	

The following have passed in Medical Jurisprudence:

Birkett, H. S.
Clark, J. L.
Craig, M. A.
Crockett, W. C.
DeCow, D. McG.
Duffett, J. L.
Earl, E. M.
Rider, J.
Gairdner, T. M.
Gibson, J. H.
Gladman, G. J.
Graham, J.

Hawkins, A. C.
Hughes, P. H.
Kinloch, J. A.
McCollum, E. P.
McCuaig, A. J.
McDiarmid, G. A.
McGannon, T. G.
McKay, J. M.
Morgan, V. H.
Orton, F. H.
Poole, A.
Pringle, W. R.
Raymond, A.
Worthington, A. H.

Raymond, G. H.
Robertson, F. D.
Rowat, W. M.
Schmidt, A. F.
Schmidt, A. J.
Seery, F. J.
Turnbull, A.
White, F. J.
White, W. W.
Wilkins, H. P.
Williams, J. F.
Wilson, C. W.
Wishart, D. J.

The following have passed in Hygiene:

Aylen, P. Birkett, H. S. Christie, Wm. Clarke, J. L. Cowie, Alex. MacD. Crockett, W. C. Cunningham, H. C. Duffett, J. L. DeCow, D. McG. Earl, E. H. Evans, W. H. Fillimore, E. W. Gairdner, T. M. Gardner, A. W. Graham, J. Gibson, J. B. Gladman, G. J. Graham,

Grant, J. H. Y.

Grant, J. H. Y. Hawkins, A. C. Hamer, A. L. Haythorne, T. J. Hughes, P. H. Kennedy, R. A. Kinloch, J. A. Kirkpatrick, R. C. McQuaig, W. J. McDiarmid, Geo. McDonald, A. D. McDonald, A. L. McDonald, D. D. McCollum, E. P. McGannon, T. G. McKay, J. McKay, Eugene McMillan, G. A. Worthington, A.

Mørgan, V. H. Orton, T. A. Poole, A. Pringle, W. R. Raymond, Alf. Reavely, E. Rowatt, W. M. L. Robertson, F. D. Ross, L. F. Schmidt, A. J. Schmidt, A. F. Seery, F. J. Turnbull, A. Williams, J. F. Wilkins, H. P. Wilson, C. W. White, F. J. White, W. W.

The following have passed in Pathology:

Birkett, H. S.
Boggs, G. W.
Clarke, J. L.
Crockett, W. C.
DeCow, D. McG.
Duffett, J. L.

Kennedy, R. A. Kinloch, J. A. Kirkpatrick, R. C. Morgan, V. H. McCallum, E. F. McKay, J. M. Ross, L. F.
Raymond, G. H.
Raymond, Alf.
Robertson, F. D.
Schmidt, A. F.
Schmidt, A. J.

Elder, J. McCuaig, W. J. Earl, E. H. McGannon, T. G. Gairdner, T. M. McMillan, G. A. Gibson, J. B., McKay, Eugene Gladman, G. J. McDiarmid, G. A. Grant, J. H. Y. Orton, T. A. Graham, J. Poole, A. Hawkins, A. C. Pringle, W. R. Hughes, P. H. Rowatt, W. M.	Seery, F. J. Turnbull, A. Wishart, D. J. White, F. J. White, W. W. Wilson, C. W. Williams, J. F. Worthington, A. Wilkins, H. P.
---	---

The following have passed in Physics:

The following have	Passea III J	
Baer, D. E.	Hewitt, J.	Morrow, C.
Bell, J. H.	Hoare, H. C.	Mowat, M.
Bradley, J. W.	Horner, A. S.	Orr, J. E.
Bowen, W.	Irwin, W. J.	Orr, A. E.
Berry, R. P.	Kennedy, J. H.	Parker, W. D.
Clouston, J. R.	Kenney, F. L.	Park, P. C.
Castleman, L.	Kincaid, R. J.	Pomeroy, L. E. M.
Chalmers, W. W.	Kincard, R. W.	Porter,
Conroy, C. P.	Kendell, H. E.	Potts, J.
Deacon, S. D.	Knapy, H. D.	Pothier, C. J.
Davis, A. H.	Kirkpatrick, R. J.	Quance, S. H.
Dickson, A.	Lewis, G. T.	Robertson, H. E.
Dearden, J. D.	Loucks, F.	Rowatt, A. R.
Desmond, F. J.	Lang, W. M.	Stewart, A. D.
Evans, W. H.	Lafferty, A.	Springle, J. A.
Fritz, H. D.	McLennan, D.	Shepperd, A. A.
Ferguson, J. A.	McFarlane, M.	Telfer, W. J.
Gunn, D. T.	McDonnell, A. E. J.	Thompson, J. W.
Girdwood, G. W. T.	McKinnon, H.	Vernier, H.
Green, D. T.	McCarthy, J. J.	Wilde, H.
Goodwin, W. W.	McKay, H. H.	Woodruff, T. A.
Hopkins, H. J.	McKinnon, H.	Wesley, R. A.
Hubbard, O. H.	Metcalfe, F. J.	Whitmore, F. H.
Hubert, P. J. H.	Miller, J. T.	Young, H. E.

The following have passed in Botany:

Clouston, J. R	MacLennan, D
Kincaid, R. M	Kirkpatrick, E. A
Baer, D. C	Hewitt, J
Orr, A. E	Lang, C. H
Hubbard, O. H	Greene, H. D
Orr, J. E	Park, R. C
Kennedy, J. H	Hoare, C. W

Mackay, H. H	Weagan, A. A
Deacon, J. D	Conroy, C. P
Hopkins, W. J	Stewart, A. D
Thompson, J. H	McFarlane, M
Lewis, G. T	Girdwood, G. W
Lafferty, A. M	Robertson, A. G
Westley, R. A	Dyer, R. C
Berry, R	Shepherd, R. A
Westmore, F. H	Goodwin, W. W
Desmond, F. J	Potts, J. M
Castleman, L	Springle, J. A
Morrow, C	Iswin, W. T
Kerr, N	McMartin, D. R
Mackinnon, G. W	

The following have passed in Histology:

0	0)	
Aborn, W. H.	Hubbard, O. H.	McKinnon, G. W.
Baer, D. C.	Hewitt, J.	McCarthy, J. G.
Berry, A. P.	Irwin, W. T.	Orr, A. E.
Bradley, W. J.	Kerr, N.	Orr, J. E.
Cameron, K.	Kennedy, J. H.	Park, J. C.
Castlemann, A. L.	Kendall, H. E.	Potts, J.
Conroy, C. P.	Kincaid, R. J.	Pothier, C. J.
Davis, A. W.	Kincaid, P. M.	Porter, J. A.
Deacon, J. D.	Kirkpatrick, E. A.	Quance, S. H.
Dennis, G. T.	Kenny, F. L.	Reavely, E.
Desmond, F. T.	Lafferty, A. M.	Robertson, A. G.
Easton, C. L.	Lang, Wm. M.	Springle, J. A.
Eleard, J.	Long, H.	Stewart, A. D.
Fritz, N. W.	Moffatt, M.	Shepherd, R. A.
Gunn, N. D.	Murray, W. N.	Telfer, W. J.
Goodwin, W. W.	Morrow, C.	Thompson, J. W.
Hopkins, H. T.	McDougall, D. T.	Vernier, H.
Holden,	McFarlane, M.	Wylde, C. F.
Hubert, P. T.	McLennan, D.	Wesley, R. A.
Hamilton, A.	McKay, H. H.	Whitmore, F. H.
Hawkins, A. C.	McMartin, D. R.	Young, E.

MEDALS, PRIZES AND HONOURS.

THE HOLMES GOLD MEDAL FOR THE BEST EXAMINATION IN THE PRIMARY AND FINAL BRANCHES is awarded to Edwin G. Wood of Londesborough, Ont.

THE PRIZE FOR THE BEST FINAL EXAMINATION is awarded to Smith Gustin, London, Ont.

THE PRIZE FOR THE BEST PRIMARY EXAMINATION is awarded Ed. J. Evans, Seaforth, Ont.

THE SUTHERLAND GOLD MEDAL is awarded to H. A. Lafleur, B.A., Montreal.

The following gentlemen, arranged in order of merit, deserve honourable mention:

In Primary Examination, H. A. Lafleur, B.A., J. A. A. Kelly, D. L. Ross, E. H. P. Blackader, R. A. Kennedy, B.A., L. F. Ross, B.A., T. J. Haythorne, B.A., R. C. Kirkpatrick, B.A., Wm. Hall and J. M. Fraser.

In the Final Examination, F. G. Finlay, H. T. Hurdmann, M. C. McGannon, T. A. D. Baird, John Elder, D. W. Eberts.

PROFESSOR'S PRIZES.

BOTANY.-Prize, T. A. Clouston.

Practical Anatomy.—Demonstrator's Prizes: 2nd year, H. A. Lafleur, Montreal. 1st year, W. J. Bradley.

CLINICAL MEDICINE.—Junior Class: H. S. Birkett, Hamilton, Ont.

Faculty of Medicine. SUMMER SESSION. 1885.

The Tenth Summer Session of the Faculty of Medicine will begin on the 13th of April, and continue twelve weeks.

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

The records of qualifications of candidates for the degree show that nearly all the senior students now take either one or two Summer Sessions, and this is regarded by the Faculty as the best indication that the extension of its work in this direction meets a real want, and is duly appreciated.

During the past Session there was an attendance of 65 students, including several from other schools, who are received on the same terms, 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 University Maternity Hospital.
- (4) Systematic study can be carried on more 'effectively than at home.
- (5) The compulsory courses on Hygiene, Medical Jurisprudence and Practical Chemistry can be attended.

The advantages offered by the City of Montreal for the practical study of Medicine and Surgery are unequalled 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 Out-door Department there is a daily attendance of between 60 and

70 patients, which affords excellent instruction in Minor Surgery, routine medical practice, and Diseases of Children. The Eye and Ear Department will afford to the student an opportunity for studying practically, under skilled direction, these important branches. At the University Dispensary there will be clinics on Gynæcology, on Diseases of Children, and on Diseases' of the Skin, and of the Nervous System:

Dresserships and Clinical Clerkships may be obtained on application to the Attending Physicians and Surgeons.

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

CLINICAL INSTRUCTION, which will comprise :-

At the University Maternity Hospital,

A.	Bedside Instruction—	
	SURGERY	Dr. Fenwick and Dr. Shepherd,
	MEDICINE	Drs. Ross and Wilkins,
B.	Weekly Clinics, in the Theatre of the	e General Hospital on—
	I.—GENERAL SURGERY	Drs. Fenwick, Roddick and Shepherd.
	2.—General Medicine	Drs. Ross, Wilkins and R. L. MacDonnell,
	3.—VENEREAL DISEASES	Dr. Roddick.
	4.—GYNÆCOLOGY	Dr. Gardner.
	5.—DISEASES OF THE EYE AND EAR	Dr. Buller.
	6.—Diseases of the Throat	Dr. Major.
C.	Weekly Clinics, at the College on-	
	I.—DISEASES OF CHILDREN	Dr. Blackader.
	2.—Diseases of the Nervous System.	Dr. Stewart.
D.	- I was a second of the second	
	I. At the General Hospital.	bull plantell Witnesday 1 fp.
	DAILY.—The Out-door Physicians an	d Surgeons.
	2. At the University Dispensary. Gynæcology (Tri-weekly)	D. Carley
	Diseases of Children, (Tri-weekly)	Dr. Gardner. Dr. Blackader.
	Diseases of the Skin, weekly	Dr. Shepherd.
	Diseases of the Nervous System bi-weekly.	A CONTRACT OF THE PROPERTY OF
3.	At the Montreal Dispensary.	
	GENERAL SURGERY	Dr. Sutherland.
	GENERAL MEDICINE	Dr. Stewart.
E.	Clinical Instruction in Obstetrics—	

I. THE MANAGEMENT OF CASES OF LABOR. Drs. Brown and C. E.

2. THE AFTER-CARE OF CASES.

II. PRACTICAL CLASSES—

*I. Practical Chemistry.—Same as, and may be taken in lieu of, the Winter Course, Buttan. Fee, \$12.00.

and

*2. Operative Surgery.—A complete course of operations on the cadaver, including Amputations, Excisions, Ligations, &c. \ Dr. Shepherd. The students perform the operations in rotation. Fee, \$5.00.

3. Operative Ophthalmology.—This will consist in a series of demonstrations on the methods of performing the usual Dr. Buller. eye operations.

4. Anomalies of Refraction and Accommodation.—A course of four demonstrations, giving practical illustrations of the methods of recognising and treating these conditions.

5. Practical Ophthalmoscopy.—To consist of a series of demonstrations and practical exercises on the use of the Ophthalmoscope.

Dr. Buller.

6. Obstetrical Operations and Presenta- Drs. Brown and C. E. tions.—A series of practical demonstrations on the cadaver or phantom.

Cameron.

*7. The Microscope in Medicine.—A course of twenty-four lessons. Microscopes, Reagents and Material provided. Fee, \$15.

Dr. Wilkins.

8. Laryngoscopy and Rhinoscopy. — A course of demonstrations and exercises Dr. Major. in the use of the Laryngoscope and Rhinoscope.

9. Electro-Therapeutics. - Students will be practically trained in the method of using the different forms of electricity Dr. Stewart. in the treatment of disease.

Io. Applied Anatomy—Medical and Surgical. — Surface-marking, Brain and Spinal Cord, Larynx, Thorax, Abdomen, Genito-Urinary Organs, Surgical

Dr. Suther!and. Spaces.

11. Morbid Anatomy.—Consisting of twenty demonstrations in the section-room of the General Hospital. Students will make the post-mortems in rotation, and Dr. R. J. B. Howard. receive instruction in the method of performing them, and keeping record of their observations.

12. Minor Surgery. - Including Bandaging, Application of Splints, Hæmostatics, Dr. R. J. B. Howard. Catheterism, Artificial Respiration, &c.

13. Clinical Chemistry.—A course of twelve demonstrations, designed to familiarise students with the more recent and approved methods of examining chemically abnormal secretions, morbid products, &c., at the bedside.

Dr. Ruttan.

III. LECTURES-

I. Diseases of Children.—Anatomical and physiological peculiarities of infancy: its hygiene and dietetics; methods of examining children; peculiarities of symptoms, diseases of infancy and childhood, with their therapeutics.

Dr. Blackader.

*2. Hygiene.—Lectures the same as, and may be taken in lieu of, the compulsory course in the winter Session. Fee, \$6.00. Examination at the end of the course.

Dr. R. L. MacConnell.

*3. Medical Jurisprudence.—Same as, and may be taken in lieu of, Winter Course.

Dr. Wilkins.

(The Professor of Medical Jurisprudence has consented, for this year, to give a special course, for which \$5.00 must be paid in addition to the regular fee of \$10.00.)

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 \$20 (which includes registration fee). Enregistration and payment of the fee are compulsory upon all students, whether attending one or more of the classes.

* The fee for this class is not included in the above fee of \$20 for the Summer Session.

The Time Table will be issued on April 10th. For further information apply to

> JAMES STEWART, M.D., Registrar, 667 Dorchester st., Montreal.

SESSION 1884-85.

STUDENTS IN MEDICINE.

Aborn, Wm. H., Goderich, O.

† Allan, J. H. B., Montreal, Q.

Armitage, J. H., Newmarket, O.

† Arthur, Robert H., Brighton, O.

Aylen, James P., Aylmer, Q.

Aylen, Peter, Aylmer, Q.

Baer, D. C., Summerfield, Ill., U.S.

Baird, T. A. D., Chesterfield, O.

Bayne, C. W., Ottawa, O.

Beaudry, John S., Montreal, Q.

Beell, J. H., Kars, O.

Bennett, James, Cote des Neiges, Q.

Berry, Richard P., Lindsay, O.

Berry, James A., Seely's Bay, O.

Birkett, H. S., Hamilton, O.

Blackader, E. H. P., Montreal, Q.

Boggs, G. W., Wolfville, N. S.

Boone, S. W., Fredericton, N.B.

Bowen, Wm., Quebec.

Boyd, Jay, Vankleek Hill, O.

Bradley, Wm. J., B.A., Ottawa, O.

Brunette, J. T., Cornwall, O.

†Burrows, Fred. N., Drayton, O.

Cameron, Kenneth, Montreal, Q.

Cameron, J. J., Lancaster, O.

† Cameron, Kenneth, Montreal, Q.

Carter, Lucius H., Picton, O.

Cassidy, George A., Goldstone, O.

Castleman, L. A., East Williamsburg, O.

Catlanach, Walter, Glen Water, O.

Chalmers, W. W., Huntingdon, Q.

Christie, Wm., Lachute, Q.

Clarke, John L., Waterloo, Q.

Clouston, J. R., Leeds, O.

Cow, C. P., Martintown, O.

†Carson, Douglas, Woodstock, O.

Cowie, Alex. MacA., Montreal, Q.

Cow, Wn. F., Kingston, O.

Craig, Murdoch A., Glen Water, O.

Crocket, W. C., B.A., Fredericton, N.B.

† Daly, Walter S., B.A., Ogdensburg, N.Y.

† Darey, J. Herbert, B.A., Montreal, Q.

Davis, Albert H., Glen Buell, O.

† Davery, J. Herbert, B.A., Montreal, Q.

Deacon, John D., Pembroke, O.

DeCow, Douglass McG., Dresden, O.

Decown, James A., Montreal, Q.

Decom, John D., Pembroke, O.

Decown, James A., Montreal, Q.

Decom, John L., Wenterla, Q.

Decon, John L., Jeeds, Q.

Duclos, E., L., Montreal, Q.

Decon, John L., Jeeds, Q.

Duclos, E., L., Montreal, Q.

Desmond, Francis J., Newcastle, N.B.

Dickson, Horace W., Pembroke, O.

Easton, Charles L., Easton's Corners, O.

†Eberts, Duncan W., Chatham, O. Edgar, Charles J., Napierville, Q. † Elder, John, B.A., Huntingdon, Q. Ellard, James, New Westminster, B.C. Ellis, Wm. E., St. Catharines, O. Evans, Edward J., Seaforth, O. Evans, Edward J., Seaforth, O. Evans, Wm. H., Montreal, Q. Ferguson, James A., Vankleek Hill, O. Ferguson, W. D. T., Cumberland, O. Fillmore, E. P., Baie Verte, N.B. † Finley, Fred. G., Montreal, Q. Flagg, J. D., Morrisburg, O. Flett, Alfred J., Winnipeg, Man. Fraser, J. M., Hawkesbury, O. Fritz, H. D., St. John, N.B. Gairdner, Thos. M., Bayfield, O. Gardner, Alex. W., Cornwall, O. Gioson, James B., Cowansville, Q. Girdwood, G. W. T., Montreal, Q. Gladman, Geo. J., Lindsay, O. Goodwin, W. W., Baie Verte, N.B. Graham, John, Carp, O. Grant, G. C. J., Kingston, Jamaica, Grant, J. H. Y., Ottawa, O. Greer, J. E., Dublin, Ireland Groves, Wesley, Carp, O. Grener, L. B., Dublin, Ireland Groves, Wesley, Carp, O. Hall, Andrew G., Franklin Centre, Q. Hall, William, Walkerton, O. Hantschell, C. W., Pembroke, O. Hall, William, Walkerton, O. Hantker, Albert L., Bradford, O. Hamilton, Alex., Sutton, Q. Hanna, A. E., Harlem, O. † Harkin, Fred. M., Vankleek Hill, O. † Harkin, Fred. M., Vankleek Hill, O. † Harkin, Fred. M., Vankleek Hill, O. † Hawkins, A. C., Hallfax, N. S. Haythorne, T. J., Charlottetown, P.E.I. Hewitt, James, Quebec. Hill, James Edgar, Montreal, Q. Holden, E. Def., St. Armand Centre. Hoare, C. W., Strathroy, O. Hopkins, H. J. J., Cookshire, Q. Hubbard, O. H., Gilsam, N.H., U.S. Hubbert, P. T. H., Harbor Breton, Nfld. Hughes, P. H., Strathroy, O. † Hopkins, H. J. J., Cookshire, Q. Hubbard, O. H., Gilsam, N.H., U.S. Hubbert, P. T. H., Harbor Breton, Nfld. Hughes, P. H., Strathroy, O. † Johnson, H. D., Charlottetown, P.E.I. Johnson, J. W., Farmersville, O. Kearney, F. L., Montreal, Q. Kelly, J. A. A., Durham, O. Kemp, H. D., Montreal, Q. Kelly, J. A. A., Durham, O. Kemp, H. D., Montreal, Q.

Kennedy, James H., Lindsay, O.
Kennedy, Robert B., Cumming's Bridge, O.
Kendall, H. E., Sydney, C.B.
Kenney, F. L., St. John, Nfld.
Kerr, Norman, Holyrood, O.
Kincaid, Robert J., Fredericton, N.B.
Kincaid, R. M., Clarenceville, O.
Kinloch, John A., Montreal, Q.
Kirkpatrick, R. A., Kentville, N. S.
Kikpatrick, E. A., Kentville, N. S.
Kikock, W. H., Aylmer, Q.
Laflerty, A. M., Perth, O.
Laflerty, A. M., Perth, O.
Lafleur, H. A., B.A, Montreal, Q.
Lamer, H. A., B.A, Montreal, Q.
Mackay, Eugene, Ed., Papineauville, Q.
Mackay, Hector H., Plainfield, N.S.
McCollum, Ed. P., Duart, O.
McDonald, A. E., Glendonald, N.
McDonald, Geo, A., Dornoch, O.
McDonald, Geo, A., Dornoch, O.
McDonald, A. D., North Lancaster, O.
McDonald, A. D., North Lancaster, O.
McDonald, A. D., North Lancaster, O.
McDonald, A. L., Glendonald, O.
† McGannon, T. G., Prescott, O.
McGanno

Park, James, Newcastle, N.B.
Park, Pryse C., Durham, O.
Parker, N. D., Hawkesbury, O.
Patterson, C. J., Toronto, O.
Platt, Alfred T., Picton, O.
Pomeroy, L. E. Mc., Tweed, O.
Poole, Alfred, Wakefield, Q.
Porter, James A., B.A., Kemptville, O.
Potts, James, Belleville, O.
Pothier, J. C., Woonsocket, R.I.
† Powell, F. H., Ottawa, O.
Pringle, W. R., Cornwall, O.
Quance, Samuel H., Elfrida, O.
Quirk, Ed. L., Aylmer, Q.
Raymond, Alfred, Moulinette, Q.
Raymond, G. H., B.A., Springfield, N.B.
Richardson, Geo. C., South March, O.
Reavely, E., Port Robinson, O.
† Robertson, Archd. McD., Brockville, O.
Robertson, Aracis, D., B.A., Lennoxville, Q.
Robertson, A. G., Torquois, O.
Ross, D. L., Winthrop, O.
Ross, D. L., Winthrop, O.
Ross, D. L., Winthrop, O.
Ross, D. L., Montreal, Q.
Schmidt, A. F., Montreal, Q.
Schmidt, A. F., Montreal, Q.
Schmidt, A. F., Fredericton, N.B.
† Sharp, J. C., Studholm, N.B.
Shepherd, R. A., Barbadoes, W. I.
† Shibley, John L., B.A., Yarker, O.
Sinclair, Duncan, Guildes, O.
Springle, J. A., Montreal, Q.
Stayner, L. R., Toronto, O.
Stephen, Geo. C., Montreal, Q.
Stewart, W. G., Arundel, Q.
Trapnell, H. E., Harbor Grace, Nfld.
Turnbull, A. R., Russell, O.
Tupper, Freeman, Milton, N.S.
Vernier, H. C., Quebec, Q.
Warneford, Percy H., Norton, N.B.
Westley, R. A., Lancaster, O.
Wetmore, F. H., Bloomfield, N.B.
Westley, R. A., Lancaster, O.
White, P. J., Green's Pond, Nfld.
White, Walter W., B.A., St. John, N.B.
Westley, R. A., Lancaster, O.
Williams, James F., Barrie, O.
† Willson, James A. K., Manotick, O.
Willson, James A. K., Manotick, O.
Williams, James F., Barrie, O.
† Willson, James A. K., Manotick, O.
Williams, James F., Barrie, O.
† Willson, James A. K., Manotick, O.
Williams, James F., Barrie, O.
† Willson, James A. K., Manotick, O.
Williams, James F., Barrie, O.
† Willson, James A. K., Manotick, O.
Williams, James F., Barrie, O.
† Wood, E. G., Londesboro, O.
Woodruff, Thos., N., S.

† Passed Examination for M.D., C.M., 1885.

XVIII.

LIST OF THE PRIZE-MEN 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 examinations 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.—Robt. 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.—Levi R. Church, Montreal, Q.

1857. Thesis.—Levi R. Church, Montreal, and D. T. Robertson, Lennoxville, Q. Final Examination.—Levi R. Church, Montreal, Q. Primary Examination.—James Kerr.*

1858. Thesis.—Timothy F. English* and W. H. Taylor, Peterboro, O. Final Examination.—Wm. Harkin.* Primary Examination.—Jas. J. O'Dea, Stapleton, Staten Island, N.Y.

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, Brockville, O.

Final Examination.—Henry Warren.*

Primary Examination.—Joseph M. Drake, Montreal, Q., and Fred.

Sutherland.*

1861. Thesis.—Joseph M. Drake, Montreal; F. J. Austin, Sherbrooke, Q., and D. L. Philip, Brantford, O.
Final Examination.—Joseph M. Drake, Montreal, Q.
Primary Examination.—Thomas C. Walton.

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, Detroit, Mich.

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

Primary Examination.—R. A. Rennedy, Montreal, Q., and Peter A.

McDougall, Ottawa, and C. F. Bullen.*

1864. Thesis.—W. W. Squire.*

Final Examination.—D. Howard Harrison, St. Mary's, O.

Primary Examination.—Kenneth Reid,* New York.

1865. Holmes Gold Medal.—E. P. Hurd, Newburyport, Mass. Final Examination.—H. L. Vercoe, Seaforth, O. 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 Paterson.*

1868. Holmes Medallist.—T. G. Roddick, Montreal, Q.
Final Examination.—T. G. Roddick, Montreal, Q.
Primary Examination.—Andrew Harkness, New Lancaster, O.

1869. Holmes Medallist.—T. D. Lucyls.

Final Examination.—Andrew Harkness, New Lancaster, Q.

Primary Examination.—Alexander A. Henderson, Ottawa, O.

1870. Halmes Medallist.—A. A. Henderson, Ottawa, O. Final Examination.—O. H. E. Clarke, St. Louis, Mo. 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, Demarara.

1872. Holmes Medallist.—Hamilton Allan, Oconto, Wis. Final Examination.—G. A. Starke, Milwaukee. Primary Examination.—F. J. Shepherd, Montreal. Special Prize for Thesis.—W. Osler, Montreal.

1873. Holmes Medallist.—Thomas Kelly, Demarara.

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.—Simon J. Tunstall, B.A., Lytton, B.C.

1875. Holmes Medallist.—S. J. Tunstall, B.A., Lytton, B.C.
Final Examination.—J. B. Benson, Chatham, N.B.
Primary Examination.—C. S. Murray, B.A.*

1876. Holmes Medallist.—Robt. H. W. Powell, Ottawa, O.

Final Examination.—Chas. Murray, B.A.

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

Special Prize for Thesis.—R. L. MacDonnell, B.A., Montreal.

Holmes Medallist.—James Bell, Montreal, Q.
Final Examination.—W. D. Oakley.

Primary Examination.—H. N. Vineberg, Portage La Prairie, Man.

1878. Holmes Medallist.—H. N. Vineberg, Portage La Prairie, Man.

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

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

Sutherland Gold Medal.—J. M. Lefebvre, Brockville, O.

1879. Holmes Medallist.—J. B. Lawford, London, Eng.

Final Exmination.—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., Montreal.

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., Montreal.

Sutherland Gold Medal.—C. E. Cameron, Montreal.

1882. Holmes Medallist.—R. J. B. Howard, B.A., Montreal, Q. Final Examination.—Henry V. Ogden, B.A., Milwaukee, Wis. Primary Examination.—George A. Graham, Hamilton, O. Sutherland Gold Medal.—Wyatt G. Johnston, Sherbrooke, Q. Morrice Scholar.—Wyatt G. Johnston, Sherbrooke, Q.

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

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

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

Sutherland Gold Medal.—R. F. Ruttan, B.A., Napanee, O.

Morrice Scholar.—R. F. Ruttan, B.A., Napanee, O.

1884. Holmes Medallist.—Wm. A. Ferguson, Bathurst, N.B.
Final Examination.—James P. McInerney, Kingston, N.B.
Primary Examination.—Smith Gustin, London, Ont.
Sutherland Medal.—John Elder, B.A., Huntingdon, Q.

1885. Holmes Medallist.—Edwin G. Wood, Londsboro, O.

Final Examination.—Smith Gustin, London, Ont.

Primary Examination.—Ed. J. Evans, Seaforth, Ont.

Sutherland Medal.—H. A. Lafleur, Montreal, Q.

HOW TO BECOME A REGISTERED PRACTITIONER.

The possession of an M.D. degree does not entitle the holder to practice. He must become registered. In all the provinces of the Dominion, except Ontario, the possession of a degree in Medicine from a recognized university entitles the holder to register. In Quebec, graduates of the universities of the province must appear in person at the May or September meeting of the Board, present their diplomas and swear to them. Registration is granted only at these periods. It is optional with the Board whether the holder of a degree from a University outside the Province of Quebec can register without further examination. In some cases the additional test has been enforced. In Ontario, unless a registered practitioner of Great Britain, the examination of the college of physicans and surgeons of the Province must be passed before registration. The examination is held every spring. In Nova Scotia, New Brunswick, Manitoba, the provincial boards accept the degrees of Canadian Universities without examination. Prince Edward Island and British Columbia have as yet no Medical Boards. In most of the West India Islands certificate of registration in one of the Provinces of the Dominion entitles the holder to practice.

In the *United States*, holders of Canadian degrees in medicine can practice without additional examination or study. In many of the States now Medical Boards exist, similar to those in our Provinces, and the degree must be registered before a license to practice is obtained. The custom varies in different States.

In *Great Britain* no colonial or foreign degrees are registerable, except in the case of the University of Melbourne and of holders of Colonial degrees prior to 1850. To register, the examination of one of the numerous licensing Boards must be passed.

A Graduate in Medicine of an American College in order to register in any of the Provinces of the Dominion, must (a) unless the holder of an Academical Degree pass the Matriculation examination of the Board (b) attend some one of the Medical Schools in order to complete the curriculum required by the Boards and (c) pass the professional examination.

DOCTORS IN MEDICINE.

20010103 1.	N DIEDICINE.
Addison, Jas. L., St. George, O 188	t an-tis to a
#Adaptta Toha	*Braithwaite, Francis H., 1863
	Brandon, John, Ancaster, O 1867
Alguire, Duncan O., Grimsby, O 187	Breslin, William I., 46th Regiment 1847
Allard, Emery, Belgil, O 186	Brigham, Josiah S., Philipsburg, Q 1848
Alguire, Duncan O., Allard, Emery, Allan Hamilton Allan Hamilton	Brissette, Henry R., * Rristol Amor S., * Rristol Amor S., * Rristol Amor S., * Lowell, Mass 1871
	*Bristol, Amos S. Napanee O 1850
Allan, J. H. B., Montreal 188	Brodeur, Alphonse, Roxton Falls, O 1850
Allell, U. F East Farnham O 1000	Brodie, John Honolulu Cd-1 7 1863
	Brodle, John, Honolulu, Sdwh Isl 1877 Brooks, Samuel T., St Johnsbury, Vt 1851 *Brouse, William H
Anderson, Alex., Med. Dept. Indian	*Rronso William II
Army 1866	*Brouse, William H., 1847 Brouse, Jacob E., Brockville, O 1861
*Anderson, John C., 1865	Brouse, Jacob E., Brockville, O 1861
*Anderson, John C., Army 1866 Archer, Ths., Wandsworth, Eng 1866 Ardagh, Johnson, Orillia, O 1866	Brossard, J. B. J., Brown, Thos. L., Brown, Thos. L., Brown, Thos. L., Brown, Thos. L.,
Ardagh, Johnson, Orillia, O 1869	Brown, Thos. L., Melbourne, Q 1881 Brown, J. L., Plattsville, O 1879
Armstrong, Geo. E., *Arnoldi, Daniel [Hon], Arthur B. H.	Brown, J. L., Plattsville, O 1879
*Arnoldi Daniel [Hon] Montreal 1877	Brown, Peter E., Ste Anne de Belle-
Arthur R H Printer [Hon],	VIIA. () 1863
Arthur, R. H., Atkinson, Robert, 1862	Brown, Harry, 405 W. Washington
Anlt Alexander, 1862	Ct Ct
Ault, Alexander, Ochkosh, Wis 1860	
Ault, Charles, Montreal 1855	
Ault, James F.,	Bruneau Adolpho
Aultsville, O 1868	
Austin, Fred. John, Sherbrooke, Q 1862	*Bruneau, Onesime, 1843
Ayer, N., M.A., Sackville, N. B. 1880	Bryson William C. Francis 1851
Aylen, John, Aylmer, O 1857	Bryson, William G., Fenelon Falls, O 1867
Aylen, John, Aylen, James, Backhouse, J. B., Braidwood, Ill 1870	Bucke, Richard Maurice, London, O 1862
Backhouse, J. B., Braidwood, Ill 1870	*Bucke, Edward H., 1852
Bain, D. S. E., Staff Surgeon Maj. 1868 Bain, Hugh U., Prince Albert, Man 1875 Baird, James G.	*Buckle, John M. C., 1869
Bain, Hugh II Prince Albert Man 1978	Duckley, William P Proposit O love
Baird James G Polyanham O torn	Bull, George J., Colorado Springs, Col. 1869
Baird, James G., Baird, T. A. D., Chesterfield, O 1885	*Bullen, Charles F., 1964
Baker, Albert, Dawlish Devon 1848	Buller, Frank. Montreal 1070
	Burgess, J. A. Listowell O 1869
Barclay, George, Parkhill, O 1870	Burgess, J. A. Listowell, O 1868 Burch, B. F., Walla Walla, Walsh Ter 1866
*Barnston, James [ad. eun], 1856	Burland, John H., Burland, Samuel C., Burland, William B., Burland, William H., Burland, William H., Burland, Benj. W., Burrows, F. N., Burrows, F. N., Burrows, Philip P., Burrows, P., Burrows, Philip P., Burrows, P., Burr
Barrett, Jos. A., Fenaghvale, O 1884 Battersby, Charles, Port Dover, O 1881 Baynes, Donald, M.A., London, Eng 1876 Baynes, Geo. Aylmer, Winnipeg, Man 1869 Beatty, D., Richmond, Carlt. Co., O 1862 **Beaudet, Alfred**	Burland, Samuel C., Chester Penn 1863
Battersby, Charles, Port Dover, O 1861	Burland, Samuel C., Chester, Penn 1877
Baynes, Donald, M.A., London, Eng 1876	Burland, William B., Montreal 1872
Baynes, Geo. Aylmer, Winnipeg. Man 1869	Burland, William H., Montreal 1875
Beatty, D., Richmond, Carlt, Co., O 1862	Burrows F. M., Mineville, N Y 1882
*Beaudet, Alfred, 1865	Burrows, F. N., Drayton ,O 1885 Burrows, Philip P., Lindsay, O 1866
Beaudry, Louis B., St. Cessire O 1871	Burrows, Philip P., Lindsay, O 1:66 *Burnham, Robert Wilkins, 1860
Beckstead, M., Lisbon Centre, St Law.	
Co. N.Y 1878	*Burns, Alfred J., 1854
†Bell, James, Montreal 1877	Burritt, Horatio C., Toronto, O 1863 Burwash, Henry J., Minneapolis, Minn 187)
*Bell John M A	Burwash, Henry J., Minneapolis, Minn 1871
Bell, Robert, C.E., Bell, Robert W., Peterboro, O 1873	
Bell Robert W. Betselver W. Bet	Duller, Kills R' Ctinling O ton.
Bell, Robert W., Peterboro, O 1873	Duxton, John N.,
Belleau, Alfred, Quebec 1862	Cahalan, James, Wyandotte, Mich 1880
*Bergeron, Joseph, 1870	†Cameron, Chas. E. Montreel 1989
Bergin Darby, Cornwall, O 1847	Cameron D. A., Strathroy 1885
Bessey, William E., Montreal 1863	Cameron, Paul. Alexandria A to.
Bender, Prosper, Boston, Mass 1865	Cameron, Duncan H., Emerson, Man 1877
Dipaud, Jean († . 1949)	
Blackader, Alex. D. R.A. Montreel 1971	*Campbell Donald Peter
Dlacklock John J. Chesterville O 1951	Campbell Francis Wayland Mart
Blanchet, J. B., 1863	Campbell, Francis Wayland, Montreal 1860
Dialf. Robt. C. Throe Rivers O 1902	*Campbell, G. W., M.A., [ad eun], 1843
*Bligh, John W., 1865	New Zealand 1878
Bogart, Irvine D Mone O 1950	*Campbell, Samuel, 1866
*Bomberry, Geo F	Campbell, John, Campbell, Lorne, Seaforth, O 1869 London, Eng 1882
*Bomberry, Geo. E., Bonesteel, S. A., Colombus, Neb 1881	
Boulter, George H., Colombus, Neb 1881 Stirling, O 1852	
Boulter, George H., Stirling, O 1852 Bowser, J. C., Kingston, N B 1883	Carmichael, D. A., Mar. Hosp. Serv.
*Boyer, Louis, Kingston, N B 1883	Cairo, Ill 1873
*Roylen Andrew A	Carey, Augur D. L. [ad eun], 1864
*Boylan, Andrew A., 1857	Carman, Philip E. Detroit, Minn 1970
DOVIE, AIDERTII) Carhonage MAA 1977	Carman, John B., Detroit, Minn 1879
bowinan, william E., 1860 l	Cassiny, David M., Med. Supt. County
Bower, Silas J., Waddington, NY 1865	Asylum, Lancaster, Eng 1867
*Bradley, William, 1869	Cassidy, Geo. A., Goldstone, O 1885
·P	doingtone, 0 1885

	Ton 1980
Cassady, John F., Goderich, O 1865	Cram, Daniel C., Lawrence, Kan 1872
1859 1	
Cournthers Geo North Bedeque, PEI 1883	Crichten. Stuart, Sonora, Cal 1865
Carson, J. H., Lake Park, Minn 1881	Crothers, William, Stanbridge, Q 1876
*Carson, Augustus, 1843	* Culvers, Joseph B., 1848 * Considering W. C. Thurlow 1858
Carter, Samuel A., Meadow Vale, O 1859	T Cuminghame, W. C. Linux
Carter, Samuel A., Case, W. Hermanus, Hamilton, O 1859	Cutter, Frederick A.,
	Daly, Guy D. F., 1868
Dasgrain, Charles E., Windsor, O 1851 Cattanach, Andrew J., Denver, Col 1871 Cattanach, Angus M., Dalhousie Mills, O 1882 Chagnon, Vincelaus G. B., Fall River,	Daly, Guy D. F., Daly, Walter S., Ogdensburg, U S 1885
Cattanach, Angus M. Dalhousie Mills, O 1882	* Dansereau, Charles,
Charmon Vincelaus (B. Fall River,	Dansereau, Charles 1869
Mass 1861	
-0	Davis, Thomas B., Chelsea, Q 1004
	Davignon F. F. Leadville, Col 1071
	Dawson, R. B.A., Montreal 1882
* Chesley, George Ashbold, Chevalier, Gustave, Bedford, Q 1860	Dawson, R. Montreal 1885 Daze, Henri, Dearden, G. A Victoria, B C 1882 **Pease, Peter Warren DeBonald, C. S., Berthier en haut, Q 1862 DeBoucherville, Charles B., Quebec 1843 DeGrosbois, T. B., Demorest, B. G. G., Derby, W. J., **Desaulhiers, Antoine A., 1863 **Peasulhiers, Antoine A., **Peasulhiers,
Chevalier, Gustave, Chevalier, Napoleon E., Chipman C. J. H. B.A., Ottawa, O 1868	Dearden, G. A Victoria, BC 1882
Chevalier, Napoleon E., Chipman, C. J. H., B.A., Ottawa, O 1868	*Dease, Peter Warren
Chipman, C. J. H., B.A., Ottawa, O 1868 * Chisholm, Alex., Alexandria. O 1878 Alexandria. O 1878	DeBonald, C. S., Berthier en haut, Q 1862
Chisholm, Murdoch, Bay Roberts, Nfld 1879	DeBoucherville, Charles B., Quebec 1843
Chisholm, Murdoch, Bay Roberts, Nfld 1879 Christie, George H., Lachute, Q 1872	DeGrosbois, T. B., Roxton Falls, Q 1868
Christie, George H., Lachute, Q 1072 Christie, John B., Palaluma, Son	Demorest, B. G. G., Stirling, O 1852
Christie, John B., Palaluma, Son Co., Cal 1865	Derby, W. J., Rockland, O 1882
Christie Thomas. Lachute, Q 1848	Demorest, B. G. G., Stirling, O 1852 Derby, W. J., Rockland, O 1882 * Desaulniers, Antoine A.,
Christie, Thomas, Lachute, Q 1848	* Decelles, Charles D., 1841
Christie, John H., B.A., 833 W 22nd St., Chicago 1875	* Desaulniers, Antone A., * Decelles, Charles D., Dibblee, G. O., Moor's Mills, N B 1889 1864
	* Dice, George,
Christie, Edmund, Chicago 1882	* Dick, James R., 1842
* Church, Charles H., Ottawa 1862 Church, Clarence R., Ottawa 1868	
Church, Coller M., Aylmer, Q 1855	* Dickinson, George.
Church, Coller M., Aylmer () 1880	Dickson William W., Pembroke, O 1863
Church, F. W., Aylmer, Q 1880 Church, Levi R., Montreal, 1857	Dighy F. Winniett, Brantford, O 1863
Church, Mills K., Merrickville, O 1864	* Dodd John. 1864
	* Dodd, John, Doherty, W. W., Kingston, N B 1885
* Church, Peter II.,	Donnelly, C. H., Waresville, Texas 1860
Clarke, Hy. J., Winnipeg, Man 1881	Donnelly, C. H., Waresville, Texas 1860 * Dorion, Severe
Clarke, Octavius H. E., St Louis, Mo 1870 Clarke, Wallace, B.A., Utica, N.Y 1871	* Dorland, Enoch G. 1850
	Dougan Wm . St Catharines, O 1867
Clarke, Richard A., Oakville, O 1870	Douglass James [Hon] 1847
Clarke, F. G. B., Fordwych Rd Kilburn,	Douglass, James [Hon] Dowling, John F., Drake, Joseph M., Montreal 1864
Clemesha, John W., London, Eng 1876 Port Hope, O 1867	Drake Joseph M., Abbottsford, Q 1861
Clemesha, John W., Fort Hope, O 1807	Dubuc, Charlemagne, Montreal 1864
Clemesha, John W., Clement, Victor A., ** Cline, John D., B.A., Cluness, Daniel, Nanaimo, BC 1870 Winning, Man 1865	
Cline, John D., B.A.,	* Ducket, Stephen, Duckett, William A., Dufort, Thadee A., St Sebastien, Q 1865
Cluness, Daniel, Nanaimo, BC 1870	Dufort, Thadee A., St Sebastien, Q 1865
Codd, Alfred, Winnipeg, Man 1865	
*Collison, R., Norfolk, St Law Co., N Y 1878	Duhamel, Louis Duncan, George, Fareham, Hants Eng 1866 Duncan, Gedeon M., Bathurst, N B 1871 Duncan, George C., London, Eng 1875
Collison, R., Nortolk, St Law Co., IN 1 1070	Duncan, Gedeon M., Bathurst, N B 1871
	Duncan, George C., London, Eng 1875
Comeau, John B., St David, Q 1870 Cook, Guy R., B.A., Louisville, N Y 1876	Duncan, James S., Surg. Mag. Army 1858
Cook, Guy R., B.A., Louisville, N Y 1870 Cook, Hermon L., Napanee, O 1854	& Dungen John 1871
Cook, Hermon L., Napanee, O 1854	
Look, Sheldon E., Auttsville, O 1004	Duncan, John A., Duncan, W. T., Dunlop, H. A., Dunlop, H. A., Dunlop, H. A.,
Cooke, Charles H., Toronto, O 1866	Duncan, W. T., Fergus Falls, Minn 1882
Cooke, Sydney P.,	Dunlon H A Crookston, Minn 1882
Cooke, Sydney P., Cooke, W. H., Copeland, William L., Chicago 1872	Dunlop, H. A., Crookston, Minn 1882 * Dunn, William Oscar, 1843
Copeland, William L., Chicago 10/2	To The Table
* Corbett, A. P. M., Corbett, William H., Brig. Surg Army	Dunnie Joseph B Clarenceville, O 1856
Corbett, William H., Brig. Surg Army	Dupuis, Joseph B., Clarenceville, Q 1856 Easton, John. Brockville, O 1852
Med Dept 1854	Dupuis, Joseph B., Easton, John Eberle, Harry A., Clarenceville, Q 1856 Brockville, O 1852 Kansas City, Mo 1876
Corlis, Josiah, St. Thomas, O 1869 Cormack, Wm., Morristown, O 1881	Eberts, D. W. Montreal 1885
Cormack, Wm., Morristown, O 1881	Edwards Flinholet C. London () 1855
* Corsan, John,	Duwards, Elipharet Co.,
	Fdwards I S London, O 1880
Corson, Douglas, Woodstock, O 1885	Edwards, J. S., London, U 1880
Cotton, C. L., Cowansville, Q 1877	Edwards, J. S., London, U 1880 Edwards, Oliver C., Qu'appelle, N.W.T 1873
Cotton, C. L., Cowansville, Q 1877 Cousins, W. C., Ottawa, O 1882	Edwards, J. S., London, O 1880 Edwards, Oliver C., Qu'appelle, N.W. T 1873 Elder, John B. A. Huntingdon, Q 1885
Cotton, C. L., Cowansville, Q 1877 Cousins, W. C., Ottawa, O 1882	Edwards, J. S., London, O 1880 Edwards, Oliver C., Qu'appelle, N.W. T 1873 Elder, John B. A. Huntingdon, Q 1885 Elderkin, Edwin L. Avondale,
Cotton, C. L., Cowansville, Q 1877 Cousins, W. C., Ottawa, O 1882	Edwards, J. S., London, O 1880 Edwards, Oliver C., Qu'appelle, N.W. T 1873 Elder, John B. A. Huntingdon, Q 1885 Elderkin, Edwin L. Avondale,
Cotton, C. L., Cowansville, Q 1877 Cousins, W. C., * Cowley Thomas McJ., Granby, Q 1886 Cow, Frank, Charlottetown, P E I 1869	Edwards, J. S., Edwards, Oliver C., Qu'appelle, N.W. T 1873 Elder, John B. A. Elderkin, Edwin J., Elkinton, A. G., Elkinton, A. G., Edwards, J. S., London, O 1885 Avondale, Avondale, Hants Co., N S 1884 Surg. Maj Gren.
Cotton, C. L., Cowansville, Q 1877 Cousins, W. C., Ottawa, O 1882 * Cowley Thomas McJ., I870 Cowley, D. K., Granby, Q 1880 Cowle, Frank, Charlottetown, P E I 1860 Covle, Henry W., Sorel, Q 1876	Edwards, J. S., Edwards, Oliver C., Edwards, Oliver C., Elder, John B. A. Elderkin, Edwin J., Elkinton, A. G., Elkinton, A. G., Elkinton, A. G., Elkinton, A. G., Elkinton, A. G.,
Cotton, C. L., Cousins, W. C., * Cowley Thomas McJ., Cowley, D. K., Cox, Frank, Coyle, Henry W., Craig, Thornton, Capay, Cal 1876 Capay, Cal 1876	Edwards, J. S., Edwards, Oliver C., Edwards, Oliver C., Elder, John B. A. Elderkin, Edwin J., Elkinton, A. G., Elkinton, A. G., Elkinton, S. R., Elkinton, V. T. 885 Avondale, Surg. Maj Gren. Guards 1862 268 W 43rd St N V 1873
Cotton, C. L., Cowansville, Q 1837 Cowley, Thomas McJ., Cowley, D. K., Cox, Frank, Coyle, Henry W., Cvaig, Thornton, Capay, Cal 1876 Capay, Cal 1876	Edwards, J. S., Edwards, Oliver C., Edwards, Oliver C., Elder, John B. A. Elderkin, Edwin J., Elkinton, A. G., Elkinton, A. G., Elkinton, A. G., Elkinton, A. G., Elkinton, A. G.,

* English, T. F.,	Cordon Debent
Erskine, John,	Gordon, Robert, Arlington, Ill 1868
Ethier, Calixte, St Eugene, O 186	Graham, Charles F Holl O
Evans, Grimth, Vet. Dept. Army	
Woolwich, Eng 186	1 * Graham Henry
Ewing, William, Falkner, Alexander Lancaster, O 1866	Graham, Kenneth D., Ottawa, O 1875
	o Grant, Donald J., Grant, James A., Grant, Jas. A., B.A., Grant, William, Gray, John S., Gray, Thomas, Gray, W. L., Greaves, Henry C., Greenwood, F. S., Greenwood, F. S., Greenwood, F. S., Grant, James, Woodbridge, O. 1853 Ottawa, O. 1854 Ottawa, O. 1854 Ottawa, O. 1854 Winnipeg, Man. 1876 Paisley, O. 1879 Montreal 1883 Pembroke, O. 1879 St. Catharines, O. 1878
Fails, Samuel K., Chicago 187: Farewell, G. McGill, Princeton, O 187: Farewell, W. G., Oshawa, O 187: Farley, James T., Fremont Centre, Mich 187: Faulkner, George W., Stieling O 287: Stieling O 287:	Grant, James A., Ottawa, O 1854
Farewell, W. G., Oshawa, O 1860	Grant, Jas. A., B.A., Ottawa, O 1882
Farley, James T., Fremont Centre, Mich 187	Grant, William, Perth, O 1867
Farley, John J., Belleville, O 187	Gray, John S., Winnipeg, Man 1876
Faulkner, George W., Faulkner, D. W., Feader, H. C., Feilde, E. C., Fellde, E. C.,	Gray, Thomas, Paisley, O 1879
Faulkner, D. W., Foxboro, O 1878	Gray, James, Montreal 1883 Gray, W. L., Pembroke, O 1881
Faulkner, D. W., Foxboro, O 1878 Feader, H. C., Chicago, Ill 1881	Greaves, Henry C., Barbadoes 1877
Fende, E. C., Prescott, O 1881	Greeves, Henry C., Barbadoes 1877 Greenwood, F. S., St Catharines, O 1878 Greer, T. A., C. SS. Minia, Halifax, N S 1876 * Grenier, L. P. A., Groves, George H., Carp, O 1879 Guerin, James, J. E., Montreal 1879 Guest, Thomas F., St Mary's, O 1873 Gunn, James, Durham, Co. Grey, O 1866 Gurd, David F., Gustin, Smith, Montreal 1879 Gustin, Smith, Montreal 1879
Femwick, George E., Fergusson, A. A., Fergusson, Alex. R., Fergusson, Wm. A, B.A., Finlayson, John, Finne, John T., Fisher, John, Fisher, John, Finne, John, Fisher, John,	Greer, T. A., C. SS. Minia, Halifax, N S 1876
Fergusson, A. A., Franklin Centre, Q 1864	* Grenier, L. P. A., 1863
Ferguson Wm A P A Maria 1 886	Groves, George H., Carp, O 1879
Finlay, F. G. Montreal 1884	Guerin, James, J. E., Montreal 1878
* Finlayson, John	Guest, Thomas F., St Mary's, O 1873
Finnie, John Tax Montreal 1866	Gurd Dovid F Durham, Co. Grey, O 1861
*Fisher, John, 1847	Gustin Smith
ritzgeraid, james, 1865	Gustin, Smith, Montreal 1885 Gustin, Wm. Claud, Detroit, Mich 1863
Fortier, Louis A., St David, Q 1878 Fortin, Pierre, Montreal 1845	Gustin, Wm. Claud. Detroit, Mich 1863 Hagarty, Dan. M. J., Portage la Praierie
Fortin, Pierre, Montreal 1845	Manitoba 1866
Fortune, Lewis M., Huntingdon, () 1872	* Hall, Archibald [ad aun]
Foster, Stephen Sewell. 19.6	* Hall, James B., 1866 * Hall, J. W., 1843 Hallett, E. O., Truro, N S 1885
Fraleigh, William S., Gananoque, O 1869 Fraser, H. D., Perth, O 1881	* Hall, J. W., 1848
Fraser, H. D., Fraser, H. C., Fraser, William S., Gananoque, O. 1860 Perth, O. 1881 Manitowoc, Wis. 1877	Hallett, E. O., Truro, NS 1885
* Fraser William.	
Fraser William, 1836 Fraser, William H., 1867	Hamilton, Charles S. D. 1859
Fraser, William H., Fraser, Donald M., Stratford, O 1869	* Hamilton, Andrew W., Hamilton, Charles S., Demorestville, O 1868 Hamilton, John R., Stratford, O 1871
Fraser, Donald. Chicago, Ill 1868	* Hamilton, Rufus F.,
Medcalle, U 1878	Hamel, Joseph A. Murray Ray () 19-6
Freeman, C. M., Cape Sable Isl., NS 1871 Fuller, W., Grand Rapids, Mich 1866	Hammond, J. H., Montreal 1869
Fuller, W., Grand Rapids, Mich 1866	Hanna, A. E., Harlem, O 1885
Fuller, II. Lekov. B.A., Sweetsburg. () 1872	Hannah Franklin Langdowng () -0-
Fulton, James H., Montreal 1863 Gale, Hugh, Bad Axe, Mich 1882	Hanover, William, Seaforth, O 1875
Gale, Hugh, Bad Axe, Mich 1882	Hanvey, C. J. B., Yale, B C 1883
Gardner, H. H., Gardner, John J., Gardner, Matthew, Gardner, William, Gardner, William, Gardner, Edwin A., Gardler, Edwin A., Gaviller, Edwin A.,	Hanover, William, Hanvey, C. J. B., Harkin, F. McD., Hart, F. W., Wankleek Hill, O 1885 St Martinville, La 1835
Gardner, John J Montreal 1883	Hart, F. W., St Martinville, La 1835 Harvie, J. B., 575 1st St, Troy, N Y 1881
Gardner, Matthew, Sacramento, Cal 1871	Harvey Wm A Horriston O
Gardner, William, Montreal 1867	Harvey, Wm. A., Harriston, O 1874 * Harding, F. W.
* Gascoigne, Geo. E., 1861	Harvie, J. B., Harvey, Wm. A., * Harding, F. W. Harkin, Henry,
Gaviller, Edwin A., Hamilton, O 1873	* Harkin, William, 1858
January Lizear,	Harkness, John, Dickinson's Corners () 1862
Candrea Th., C. D. 1836	flarkness, Andrew. New Lancaster O 1860
Gernon Coorne W. St Raymond, Q 1866	Harrison, David H., St Mary's, O 1864
Gernon, George W., Marieville, Q 1872	Harrison, H. J., Moulinette, O 1883
** Gauvreau, Lewis H., Gendron, Thomas, Gernon, George W., ** Gibb, George D., Gibson, John B., Gibson, Edward B., Gilbert, Henry L., Gillies, John A. F., Gillies, John A. F., Gillies, John, **Guvreau, Lewis H., 5836 **St Raymond, Q 1866 **Cowansville, Q 1872 **Isago **Cowansville, Q 1875 **Dunham, Q 1876 **Summerside, P E I 1877 **Summerside, P E I 1877 **Tecswater. O 1867 **Tecswa	Hart, George C., Hannington, E. B. C., Vale, B C 1875
Gibson, W. B, Dunham, Q 1878	Hannington, E. B. C., Yale, B C 1875 Hawkins, A. C., Halifax N S 1885
* Gibson, Edward B., 1864	Haves, James. Simcoe O x866
Gilbert, Henry L., Sherbrooke, Q 1875	Hayes, James, Simcoe, O 1866 Heard, C. DeW., Charlottetown, PEI 1880 Hebert, P Zotique, Whitehall, NY 1873 Henderson Alay
Gilbert, Henry L., Sherbrooke, Q 1875 Gillis, John A. F., Summerside, P E I 1877	Hebert, P Zotique, Whitehall, N Y 1872
Gillies, John, Teeswater, O 1867	Tichucison, Alex. A., Ollawa. U 1870
Gilmour, Angus A., Modesta, Cal 1868	Henderson, E. G.,
Girdwood Cilbert B	* Henderson, Peter, A.M., 1848
Glen, C. W. E., Montreal 186, Chambly, Q 1858	Henderson, Andrew, Calgary, N W T 1880 *Henry, Walter [Hon.] 1853 *Henry, Walter J., C.P.R. Mattawa, O 1883
Godfrey, Robert Montreal 1844	* Henry, Walter [Hon.] 1853
Councy, Abraham C., Freemantle,	Henry, Wm. G., C.P.R. Mattawa, O 1883
Southampton, Eng 1865	Henwood, Alfred J., Brantford, O 1879
Goodnie, F. J., 1875	* Hervey, Jonas J., 1866
Cotorth, Franklin Runcorn Ches Eng vacal	Hethrington, Harry, Hatley, Q 1872
Gooding, Chs. E., St. Philip Barbadoes, WI 1884	Heyd, H. E., Buffalo, N Y 1881
Gordon C M W I 1884	Morrishurg O 1866
Gordon, C. M., Aylwin, O 1881	Hickey, Samuel A., B.A., Aultsville, O 1874

			0-6
Higginson, H. A., Winnipeg, Man	1881	Thirkpatrick, 211,	856
Hills, Joseph, Woonsocket, R I	1873	Kittson, John G., St. Faul, Millin 1	009
Hingston, W. H., Montreal	1851	Kittson, Edmund G., Winnipeg, Man	000
Hockridge, Thos. G., London, Eng	1874	Klock, Robert H., Bryson, Q I Klock, W. H., Aylmer, Q I	002
* Holden Rufus	1844		005
Hills, Joseph, Hingston, W. H., Hockridge, Thos. G., Holden, Rufus, Holwell, John, Kingston, Jamaica	1868	* Knowles, James A.,	866
* Holmes, Andrew F., [ad eun]			856
Hopking Alfred I. Cookshire, Q	1883	Laberge, Ed., St. Philomene, Q I Landor, Thomas H., C. P. R'y., O I	050
Houston D W. Cohoes, N Y	1881	Landor, Thomas H., C. P. R'y., O 1	004
Howard James Lachine, Q	1867		877
*Holmes, Andrew F., [ad eun] Hopkins, Alfred J., Houston, D. W., Howard, James, Howard, Robert, Howard, R. Palmer, Howard, R. J. B., B.A., Howden, Robert T., Howey, W. H., Howlitt, Wm. H., Howlitt, Wm. H., Howland, Francis L., Howland, Francis L., Huntsville, O.	1872	Lang, Christopher L., Kalamazoo, Mich i Lang, W. A., New Richland, Minn i	070
Howard R. Palmer, Montreal	1848	Lang, W. A., New Richland, Minn i	066
+ Howard R. I. B., B.A., Montreal	1882	* Lang, I nomas D.,	000
Howden Robert T. Winnipeg, Man	1857	Langlois, O. X., Amherstberg, U.	875
Hower W H C.P.R. Matawan, O	1878	* Langrell, Richard 1.,	865
Howitt Wm H Toronto, O	1870	Larocque, A. B., Montreal	847
Howitt, Wm. H., Howland, Francis L., Hulbert, E. Augustus, Hume, William L., Hune, William L., Leeds, Q	1867	Larocque, A. B., Lathern, J. S., Laurin, Edgar J., Law, D. W. C., Law, William K., Law, William K., Law, William K.,	883
Wilbert & Augustus Brooklyn, NY	1860	Laurin, Edgar J., Deer Lodge, Mon I	881
Lume William I. Leeds, O	1875	Law, D. W. C., Bond Head, O 1	803
& Hunt T T	1881	Law, William K., Coleraine, Irel 1 † Lawford, John B., London, Eng 1	877
* Hunt, J. J., Hunt, Henry, Williamstown, O	1876	† Lawford, John B., London, Eng 1	879
Hunt, Helly, Surg Mai Army, Med		* Lawrence, Henry J. H.,	1862
Hunt, J. H., Surg. Maj. Army, Med Dept.	1860	Leavitt, Julius, Melbourne, Q	1866
Unt Towie C RA Sheffield, Eng	1871	† Lawford, John B., * Lawrence, Henry J. H., Leavitt, Julius, Leclere, George, Melbourne, Q. Montreal Montreal	1851
Hunt, Lewis G., B.A., Sheffield, Eng † Hurd, Ed. P., Newburyport, Mass Hurdman, Benj. F. W., Inverness, Q Hurdbert, George W., Hurlbert, George W., Hurlbert, Gichard W., Hurchipson, John A., Bluevale, O	1865	Leciair, Ivapoleon,	1861
Hurdman Reni F W Inverness, O	1882	Lee, James C.,	1858
Hurdman H T Avlmer, O	1885	* Lee. John Rolph.	1849
Wurlbert George W Thornbury, O	1850	Lee, James C., *Lee, John Rolph, Lefebvre, John M., Brockville, O. Legault, D., Salaberry de Valleyfield, Q. Lemoine, C., St. Pierre, Isle d'Orleans	1879
Hurlbert Richard W Mitchell, O	1873	Legault, D., Salaberry de Valleyfield, Q	1866
Hutchinson, John A., Bluevale, O	1878	Lemoine, C., St. Pierre, Isle d'Orleans	1850
Hutchison, Jas. A., Montreal			
Hutchison, Jas. A., Imrie, A. W., Inksetter, D. G., Liverscoll First			1843
Inksetter, D. G., Copetown, O		Levi Reuben. New York, U.S.	1876
Irvine, James C., Liverpool, Eng		Levi, Reuben, Lindsay, Heriot, New York, U.S. St. Johns, Q.	1861
Irvine, R. T., Carp, O	1885	* Lister, James, DICK 2011	1002
Irvine, James C., Liverpool, Eng Irvine, R. T., Irwin, J. L., 205 E Ohio St Chicago	1870	Lindsay, Heriot, St. Johns, Q * Lister, James, * Lloyd, H. W.,	1879
Ives, Eli, Coaticooke, Q	т862		1872
Ives, Eli, Coaticooke, Q	1846		1842
* Jackson, A. T., Jackson, Wm. Fred., Jackson, Joseph A., Manchester, N H	1872	Logan, Robert, Iona, Mich	1880
Jackson, Will. Fred., Manchester, N. H.	1870	* Logan William.	1833
*Ismisson Alay R A	1877	* Long. Alexander.	1844
Lamieson, These A	T875	Longley Edmund	1866
Jamieson, Thos. I., Winnipeg, Man	1870	Longpre, Pierre F., Quedec	1848
*Jamieson, Alex., B.A., Jamieson, Thos. A., Jamieson, Chas. J., Johnson, C. H., Johnson, H. D., Charlottetown, P. E. I.	T884	Loring, J. Brown, Sherbrooke, Q	1883
Johnson, C. II., Charlottetown, P.E.I.	1885	* Loupret, Andre.	850
Johnson, James B., London, Eng	1876	Loux, William, Russell, U.	1870
Johnson, James B., London, Eng	T867	* Loverin, Nelson,	1855
Johnson, J. C., Johnson, J. R., Johnston, Thomas G., Johnston, W. G., Johnston, W. G., Hatley, U.	T882	Lovett William Avr. O	1876
Johnston Thomas G Sarnia O	1871	* Lucas, T. D'Arcy	1869
Johnston W G Sherbrooke, O	1884	Lunam, H., B.A., Campbellton, N B	1881
Johnston, W. G., Jones, Charles R., Sherbrooke, Q. Hatley, Q.	1874	* Lucas, T. D'Arcy Lunam, H., B.A., Lundy, E. L., Lyford, Chs. C., Minneapolis, Minn Minneapolis, Minn	1903
Jones George N., Burlington, Iowa	1874	Lyford, Chs. C., Minneapolis, Minn	1879
* Iones Thomas W., [ad eun]	1854	Lyon, Arthur, Shawville, Q Chicago, Ill	1861
* Iones Ionathan C.	1865	Maas, Rudolph J., Chicago, Ill :	1880
Iones Wm. Justus. Prescott. O	1856	Maas, Rudolph J., Chicago, Ill: * Mac Diarmid, John D., Mac Donald, Angus, St. Paul, Minn * Macdonald. Colin.	1847
Jones, A. I. M., Wabash Av., Chicago	1873	MacDonald, Angus, St. Paul, Minn	1863
Jones, Charles R., Hatley, Q. Jones George N., Burlington, Iowa Brones, Thomas W., [ad eun] Jones, Wm. Justus, Prescott, O. Jones, A. J. M., Wabash Av., Chicago Josephs, G. E., Kearney, Wm. J., Mariposa, California Keefer, Wm. N., B.A., Surg. Maj., Bengal Army * Keeler, Thomas,	1881	* Macdonald, Colin, MacDonald, R. T. E., Sutton, Q	
Kearney Wm I. Mariposa, California	1875	MacDonald, R. T. E., Sutton, Q	1881
Keefer Wm N. B.A. Surg. Mai.	15	MacDonald, Roderick Æneas,	
Bengal Army	1860	Stoney Mountain, Man	1874
* Keeler, Thomas,	1850	MacDonell, Æneas, Ottawa	
† Kelly, Clinton Wayne, Louisville, Ky	1867	Mac Donnell, R. L., B.A., Montreal	1876
Kelly, Patrick N., Rochester, Minn	1884	MacFarlane, Wm., Almonte, O	1869
* Kelly, Wm.,	1846	Macfie, James, Fort Covington, NY	1869
* Keeler, Thomas, † Kelly, Clinton Wayne, Louisville, Ky Kelly, Patrick N., Rochester, Minn * Kelly, Wm., † Kelly, Thomas, Enmore St'n, Demera O	1873	Mac Donell, A.E., B.A., Montreal MacFarlane, Wm., Almonte, O Macfie, James, Fort Covington, N V MacIntosh, Robert, Rapid City, N W T	1863
	1864	Mack, Francis, Lewis, Amnerstourg, O	1000
Kennedy, Richard A., Montreal	1864	* Mackie, J. R.,	1865
* Kerr, James,	~0.0	* Macklem, Samuel S.,	1859
Killery, St John, Surg. Maj. Army	T862	* Mackie, J. R., * Macklem, Samuel S., Maclean, Archibald, * Macnabb, Francis A. L.,	1867
Kennedy, Richard A., * Kerr, James, Killery, St John, King, Wm. M. H., St. Sylvestre, O	1850	* Macnabb, Francis A. L.,	1870
King, Wm. M. H., King, Reginald A. D., Compton, Q	1868	* Macnabb, Francis A. L., Macneil, Alex., Kensington, P E I McArthur, Robert D., Chicago, Ill	1883
King, Richard, Peterboro ,O	1867	McArthur, Robert D., Chicago, Ill	1867

13.

McArthur, John A., Port Elgin, O 1870	INCT I T
McArthur, John A., Port Elgin, O 1879 McArthur, J., Winnipeg 1885	McLeod, James, Charlottetown, P E I 1873
McBain, John, Martintown, O 1874	
MaCallum D. C	McMicking, George, McMillan, Æneas J., McMillan, D. L., McMillan, D. L., McMillan, Louis J. A., McMillan, Louis J. A., Mansonville, Q. 1860
McCallum, Duncan C., McCann, J. J., B.A., McCarthy, W., McClure, W., B.A., McConkey, T. C., McConnell, John B., McCorkill, R. K. C., McCormack, N., McCormac	McMillan, Æneas I., Maniton Col 1874
McCann, J. J., B.A., Hopkinton, Mass 1878	McMillan, D. I. Alexandria O 200
McCarthy, W., Chicago, Ill 1867	McMillan, D. L., McMillan, Louis J. A., McMillan, John, McMillan, McMillan, John, McMillan, Mc
McClure, W., B.A., Montreal 1884	McMillan, John, Pictou, NS 1857
* McConkey, T. C., 1872	
McConnell, John B. Montreel 1820	
McCond, John D., McCodell, John D., McCodell, B. K., McCo	McNaughton, E. P.,
McCorkill P K C Foot Front - 1804	McNee, Stewart, Rosemount, O 1879
McCorkill, R. K. C., East Farnham, Q 1882 McCormack, N., Pembroke, O 1885	Micheece, James.
1 cmbloke, O 1005	McNeil, Ernest, Vermont River, PEI 1870
McCrimmon, Donald A., Lucknow, O 1869	MCNIIIV. W. Brachage Falls N V -00-
McCrimmon, Donald A., Lucknow, O 1860	
McCrimmon, John, Kincardine, O 1878	* McRae, George, Marquette, Mich 1874
McCrimmon, Milton, Palermo O 79-9	McTaggert Alexander 7
McCullough, treorge. St Mary's O 70 70	McTaggart, Alexander, London, O 1860
	McVean, John M.,
McCully, Oscar J. M. A., Baie Verte.	Madill, John, Alliston, O 1867
McCurdy John Chatham N B 1879	Maher, J. J. E., Yew York 1883
McCurder 1-1- Cl 1 N B 1879	Major, George W., B.A., Montreal 1871
McCurdy, John, Chatham, N B 1866	Malcolm, John Rolph, Scotland, O 1861
McDermid, Wm., Dunvagan, O 1875	* Malhiot, Alfred.
McDiarmid, Wm., McDiarmid, Donald, McDiarmid James Athol, O 1867	Malloch Edward C Ottown O
McDiarmid, James, Hensall, O 1873	* Malloch William P
McDonald, Alex., Paisley, O 1883	McTaggart, Alexander, * McVean, John M., Madill, John, Maher, J. J. E., Malcolm, John Rolph, * Malhot, Alfred, Malloch, Edward C., Malloch, William B., Mallocy, Albert E., Warkworth, O 1870 Cottawa, O 1867 Ottawa, O 1867 Warkworth, O 1872
McDonald, H. J., Alexandria, ()	Mallory, Albert E., Warkworth, O 1872
† McDonald, John A Montage 1 00	Marceau, Louis T., Napierville, Q 1872
McDonald, John A., Montreal 1880	Markell, Richard S., Cloverdale, Cal 1867
McCurdy, John, McDermid, Wm., McDiarmid, Donald, McDiarmid, James, McDonald, Alex., McDonald, Alex., McDonald, John A., McDonald, Roderick, McDonald, Roderick, McDonald, Alex. R., McDonald, Alex. R., McDonald, Roderick, McDonald, Roderick, McDonald, Roderick, McDonald, Alex. R.,	* Marr, Israel P.,
McDonald, R. C., Spencer, Iowa 1880	Marr, Walter H., W 33rd St. N. York 1859
McDonald, Roderick, Cornwall, O 1834	Marston, Alonzo W., Hull, Q 1871
McDonald, Alex. R., Trinity, Texas 1882	Marston, John I. II S Army -06
McDonnell, Alex. R., Alexandria, O 1874	Marston, John J., U.S. Army 1863
McDonnell, Alex. R., McDonnell, Angus C., McDougall, Peter A., McDougall, Peter A., McDougall, Peter A.,	Marston, John J., Martel, Ovide, Mason, J. L., M.A., Brailsford, Derby,
McDougall, Peter A., Ottawa, O 1864	Mason, J. L., M.A., Brailsford, Derby,
* McDougall Peter A	Mattice Pich I Eng. 1863
* McDougall, Peter A., McEachran, W., Winnipeg, Man 1880	Litatice, Rich. J., Cornwall () Tage
McEwan, Findlay, Carlton Place, O 1870	I Mathieson, John H, St. Mary's, O 1871
McEachran, W., McEwan, Findlay, McCannon E A. Carlton Place, O 1870	
Lowell, Mass 1881	Mayrand, William, St. Andrews, Q 1877 Meahan, J. C., Bathurst, N B 1884 Meane, John, Staff Srg, Maj. Army 1869 Meek, Jas. A., 20 W. 25th St. New York 1875
McGannon, M. C., Brockville, O 1885	Meahan, I. C., Bathurst N. B. 200
McGarry, James, Drummondville, O 1857	Meane John Staff Sva Mai Anna 006
McGarry, James, McGeachy, William, McGill, William,	Meek Ise A co W seek Ct No. V 1869
McGill, William,	* Maigra Malasla D. New York 1875
* McGillivray, Donald, 1861	* Meigs, Malcolm R., 1865
McGowan Henry W Reehe Plais 0 -06	Menzies, John B., Ft. Gratiot, Mich 1879
McGowan, Henry W., Beebe Plain, Q 1867 McGrath, Thomas.	Menzies, John B., Ft. Gratiot, Mich 1879 * Meredith, Thomas L. B., 1842 Merritt, D. P., B. A., Fitzroy Harbor, O 1842 Metcalfe, Henry L. Thurso, O 1846
McGrath, Thomas, 1849	Merritt, D. P., B. A., Fitzroy Harbor, O 1884 Metcalfe, Henry J., Mewburn, F. H., Winnipeg, Man 1887 Winnipeg, Man 1887
McGregor, Duncan, 1861	Metcalfe, Henry J., Thurso, Q 1876
McGuigan, W. J., London, O 1879	Mewburn, F. H., Winnipeg, Man 1881
McGuire, Bernard II	Mewburn, F. H., Mignault, Henri A., Mignault, L. D., B.A., Milles, R., Surg. N. W. Mounted Police, Battleford, N. W. J.
McIlmoyl, Henry A., Clayton, N Y 1876	Mignault, L. D., B.A., Montreal 1880
McInerney, James P., Kingston, N B 1884 McInnes, Walter J., Victoria, O 1865	Milles, R. Surg N W Mounted Daline
McInnes, Walter I., Victoria () 7867	Rouleford M. W. Mounted Police,
McIntysh, James, Vankleek Hill O resal	Mail The Str. Datherold, N W I 1870
McIlmoyl, Henry A., McInerney, James P., McInnes, Walter J., McIntysh, James, McIntysh, M	Mills, Thos. W., M.A., Montreal 1878
McIntyre, Peter A., Souris, P E I 1867	Miner, Frank L., Abercorn, Q 1877
McKelcan George Hand	*Mines, William W.,
McKelcan, George Lloyd, Hamilton, O 1860	Witteness, Fred. H., Winnipeg, Man 1878
McKelcan, George Lloyd, Hamilton, O 1860 McKenzie, J. T., Plainfield, O 1885 McKenzie, B. E., B.A., Kingston Road	Mitchell, Fred. H., Moffatt, John Edw., Moffatt, Walter Weller, Staff Surg. Army 1861
McKenzie, B. E., B.A., Kingston Road	Miner, Frank L., *Miners, Frank L., *Miners, William W., Mitchell, Fred. H., Moffatt, John Edw., Moffatt, Walter, Molson, Wm. A., Mongenais, Napoleon, Monk. George H. Dillected 1874 Miner, Frank L., Morrial 1873 Merrial 1874 Winnipeg, Man 1874 Winnipeg, Man 1875 Pensacola, Fla 1852 Montreal 1874 Winnipeg, Man 1874 Pensacola, Fla 1852 Montreal 1874 Rigaud, Q 1865
Toronto, O 1880	Molson, Wm. A., Montreal 1874
McKenzie, K. A. J., Portland, Oregon 1881	Mongenais, Napoleon, Riggud O -96
McKay, John, Woodville, O 1860	Monk, George H., Dillonton, O 1875
McKey Walter	Moore Charles C. Dillonton, Q 1875
McKinley, John K., Bristol O vere	
Distoi, U 1070	Mongenais, Napoleon, Monk, George H., Moore, Charles S., Moore, Charles S., Moore, Charles S., Tilent Name of State of S
McLaren, Peter Brudenell D F 7 -06-	Moore, Jehiel T., Tilsonburg, O 1874 Moore, Jehiel T., Tilsonburg, O 1874
McLaren, Peter, Brudenell, P E I 1869 McLaren Peter, Brudenell, P E I 1869	Moore, Joseph, 1852
McLaren, Peter, Brudenell, P E I 1869 McLaren, Peter, Paisley, O 1861	Moore, Joseph, 1852 Moore, Richard.
Mol Ton, D. Ormstown, Q 1072	Moore, Joseph, 1852 Moore, Richard.
Mol Ton, D. Ormstown, Q 1072	Moore, Joseph, Moore, Richard, Moore, Robert C., Moore, Robert C., Moore, William Alcono, Min. 1869
Mol Ton, D. Ormstown, Q 1072	Moore, Joseph, Moore, Richard, Moore, Richard, Moore, William, Moore, William, Morin, Josh, [Hon.]
Mol Ton, D. Ormstown, Q 1072	Moore, Joseph, Moore, Richard, Moore, Richard, Moore, William, Moore, William, Morin, Josh, [Hon.]
Mol Ton, D. Ormstown, Q 1072	Moore, Joseph, Moore, Richard, Moore, Richard, Moore, William, Moore, William, Morin, Josh, [Hon.]
Mol Ton, D. Ormstown, Q 1072	Moore, Joseph, 1853 Moore, Richard, 1853 Moore, Robert C., St. Paul, Minn 1869 Moore, William, Algonac, Mich 1881 Morrison, David R., 1859 Morrison, John, M.A., Waddington, N Y 1872
Mol Ton, D. Ormstown, Q 1072	Moore, Joseph, 1852 Moore, Richard, 1853 Moore, Robert C., St. Paul, Minn 1869 Moore, William, 8 Morin, 1881 * Morin, 1985, [Hon.], 1859 * Morrison, David R., Morrison, John, M.A., Waddington, N Y 1872 Mount, John W., Montreal 1841
Mol Ton, D. Ormstown, Q 1072	Moore, Joseph, Moore, Richard, Moore, Richard, Moore, Robert C., Moore, Robert C., Moore, William, Morin, Josh. [Hon.], Morrison, David R., Morrison, John, M.A., Waddington, N Y 1872 Mount, John W., Munro, Alexander, Montreal 1881 Montreal 1886
McLean, D. C., B.A., Montreal 1880 * McLean, Alexander, 1860 McLean, J. W., Point Hastings, N S 1883 McLean, Thos. N., Fergus Falls, Minn 1882 McLean, J. M., B.A., Pictou, N S 1884 McLellan, Jas. H., Summerside, P E I 1884 * McLeod, Arch., B.A., NewWestminster.	Moore, Joseph, 1852 Moore, Richard, 1853 Moore, Robert C., St. Paul, Minn 1869 Moore, William, 8 Morin, 1881 * Morin, 1985, [Hon.], 1859 * Morrison, David R., Morrison, John, M.A., Waddington, N Y 1872 Mount, John W., Montreal 1841
McLean, D. C., B.A., Montreal 1880 * McLean, Alexander, Réo McLean, J. W., Point Hastings, N S 1883 McLean, Thos. N., Fergus Falls, Minn 1882 McLean, J. M., B.A., Pictou, N S 1884 McLean, J. M., B.A., Summerside, P E I 1884	Moore, Joseph, Moore, Richard, Moore, Richard, Moore, Robert C., Moore, Robert C., Moore, William, Morin, Josh. [Hon.], Morrison, David R., Morrison, John, M.A., Waddington, N Y 1872 Mount, John W., Munro, Alexander, Montreal 1881 Montreal 1886

25 25 1 35:002 1	Powell Newton W., Cobourg, O 1850
Muckey, F. S., 8.4 Medford, Minn 1883 1876 1876 Murray, Charles H., B.A., 1876 Musgrove, W. J., Neilson, W. J., Nelles, J. M., Nelles, John A., 8. Valson Horace.	Tower, Transfer Ottown O 1876
* Murray, Charles H., B.A.,	
Musgrove, W. J., W. Winchester, O 1802	Powers, Lafontaine B., Port Hope, O 1867
Neilson, W. J., Winnipeg, Man 1070	Pringle, George, Cornwall, O 1855
Nelles, I. M., Canton, Ill 1875	Pringle A. F., Northfield, Minn 1880
Nelles, John A., London, O 1850	Pringle, A. F., Prosser, Wm. O., Le Mars, Ply Co. Iowa 1874 Proudfoot, John S., Susp' on Bridge, O 1868 Montreal 1860
* Nelson, Horace,	Provident John S. Susp' on Bridge, O 1868
* Nelson, Wolfred [Hon.]	Proudfoot Alex. Montreal 1869
* Nelson, Horace, * Nelson, Wolfred [Hon.] Nelson, Wolfred D. E., Nelson, W. M. F., Solt Lobe City. Utah 1868	Drouly Philess Montreal 1844
Nelson, W. M. F., Montreal 1884	*Prevest E Gilbert. 1859
Nelson, W. M. F., Nesbitt, James A., Nicol, Wm. R., * Nicholls, Chs. R., Norton Thomas. Horning's Mills, O 1874	
Nicol. Wm. R., Watkins, N Y 1072	*Ouerry James I.
* Nicholls, Chs. R.,	*() wesnel Tules M. 1849
Norton, Thomas, Horning's Mills, U 1874	Pro John Hamilton [Hon], London, Eng 1853
Oakley, Wm. D., Streetsville, O 1077	*Rainville Pierre. 1863
*Nicholls, Chs. R., Norton, Thomas, Oakley, Wm. D., O'Brien, Thomas B. P., Srg. Maj. Army 1862 Nanaimo, B C 1873 Nanaimo, B C 1873 Renfrew, O 1873	Pulford, F. W., *Quarry, James J., *Quesnel, Jules M., Rae, John Hamilton [Hon], London, Eng 1853 *Rainville, Pierre, Rambault, J., *Rattray, Charles J., Rattray, James C., Raymond, Olivier, Readne, Herbert H., Redner, Horace P., *Stonewall, Man 1886 1869 1869 1863 1863 1869 1869 1869 1860 1860 1864
O'Brien, Robert S., Nanaimo, BC 1073	&Pattray Charles I. 1871
O'Brien, Robert S., O'Brien, David, O'Brien, T. J. Pierce, Kansas City, Mo 1882 O'Brien, Timothy, O'Callagan, Cornelius H., O'Callaghan, T. A., B.A., We'ster, Mass 1880 O'Garr Peter. 1857	Pattray James C. Cobden, O 1874
O'Brien, T. J. Pierce, Kansas City, Mo 1862	Raymond Olivier. Montreal 1850
O'Brien, Timothy, Brudenell, O 1004	Raymond, Olivier, Read, Herbert H., Redner, Horace P., Reddick, Robert, Reddy, Herbert L., B.A., Montreal 1876 1856
O'Callagan, Cornelius H.,	Pedner Horace P. Lonsdale, O 1864
O'Callaghan, T. A., B.A., Wo'ster, Mass 1000	Reddick Robert, West Winchester, O 1874
* O' Garr, Peter, 1857	Reddy Herbert L. B.A., Montreal 1876
* O'Connor, Daniel A., O'Dea, James J., Stapleton, Staten	Reddy, John [ad eun], 1856 Reed, Thomas D., Sault Ste Marie, O 1871 Reed, John A., Sault Ste Marie, O 1871 Reid, Alex. Peter, Halifax, N. S 1858 Reid, Kenneth, Lordan Station O 1884
O'Dea, James J., Stapleton, Staten	Pand Thomas D. Montreal 1871
Island, 1, 1 1039	Reed John A. Sault Ste Marie, O 1871
Odell, William, 1849	Reid Alex Peter. Halifax, N. S 1858
O'Keefe, Henry, Minto, Dakota 1882	*Reid Kenneth. 1864
Ogden, H. V., B.A., Milwaukee, Wis 1862	Renner, W. Scott, Jordan Station O 1884
O'Leary, James, St. Pascal, Q 1800	Renner, W. Scott, Reynolds, T. W., Reynolds, T. W., Reynold Robert T., Berlin, O 1881
O'Leary, Patrick, Montreal 1059	*Reid, Kenneth, Renner, W. Scott, Reynolds, T. W., Reynold, Robert T., Reynold, Robert
Oliver, James W., Chiton, O 1868	*Reynolds Thomas, Manchester, N H 1864
O'Reilly, Charles, 1000 Thill delphia 1870	Richard, Marcel, Manchester, N H 1864 Richard, P.E., Mount Pleasant, Minn 1873
Osler, Wm., 131 S. 15th St., Philadelphia 10/2	Richmond P.E., Mount Pleasant, Minn 1873
O'Keefe, Henry, O'Keefe, Henry, O'Leary, James, O'Leary, Patrick, O'Reilly, Charles, O'Seilly, Charles, Palmer, G. F., Paffield, Charles W., Painchaud, Edward S. L., Varennes, Q 1848	Ridley, Henry Thomas, Hamilton, O 1852
* Padfield, Charles W.,	*Rielle Etienne R. E., 1857
	*Rielle, Etienne R. E., Riley, Oscar H., Moer's Forks, Clinton
	CU-11 1 10/9
	Rinfret, Ferdinand R., Quebec 1868
* Paquin, Jean M., 1843	*Rintoul David M 1854
* Paradis, Henri	D. 1 Jan Tohn D Archor av Chi-
	Ricchie, John L., Army Med. Dept. 1874 Ritchie, John L., Army Med. Dept. 1874
	Riordan, B. L., Toronto, O 1880
I dike, Charles of	Ritchie, Arthur F., B.A., Duluth, Minn 1876
	Ritchie, John L., Army Med. Dept. 1874
- I ditterson, Junior ,	*Roberts, Edward T., 1859
Paterson, James, Winnipeg, Man 1804 * Pattee, George, 1858	Roberts, John E., B.A., Montague,
* Pattee, George, Pattee, Richard P., Plantagenet, O 1874	Jam., W I 1867
	Robertson, James E., Montague, P E I 1865 Robertson, David T., Robertson, David T., Robertson, Patrick St Andrews, O 1867
Pegg, Austin J., Cayuga, O 1872 Pegg, Charles H., Chicago, Ill 1867	Robertson, David, Milton, O 1864
Pegg, Charles II., Dundas () 1887	Robertson, David T., Lennoxville, Q 1857
Perks, W. C., St Eustache O 1852	Robertson, David, T., Robertson, Patrick, Robillard, Adolphe, Robinson, Stephen J.,
Perrault, Victor, Cleveland Ohio 1868	Robillard, Adolphe, Ottawa, O 1860
Perrier, John, Montreal 1870	Robinson, Stephen J., Brantford O 1876
Pegg, Austin J., Pegg, Charles H., Perks, W. C., Perrault, Victor, Perrigo, James, M.A., Phelan, C. J. R., Phelan, James B., Phelan, Isosph P.,	Robilard, Adolphe, Robinson, Stephen J., Robinson, Wesley, Robitaille, Louis, Robitaille, L. T., Robitaille, Robitaille, R., Ro
Perry, H. K., Waterloo, O 1869	Robitaille, Louis, New Carlisle, Q 1860
Phelan, C. J. R., Chicago, Ill 1870	Robitaille, L. T., Quebec 1858
*Phelan, Joseph P.,	Robitaille, L. T., Quebec 1858 †Roddick, Thomas G., Montreal 1868
	Rodger, Thomas A., Montreal 1869
	Rodger, Thomas A., Rogers, E. J. A., Denver, Col 1881
*Picault, Chas.,	Rogers, Amos, Ottawa, O 10/4
Phippen, S. S. C., *Picault, Chas., Pickup, John W., Chicago III 188	Rooney, R. F., Auburn, Placer Co., Cal 1870
Pinsonneault, B., Chicago, Ill 188	†Ross, George, M.A., Montreal 1866
*Dinet Alexie	Rogers, E. J. A., Denver, Col. 1881 Ottawa, O. 1874 Rooney, R. F., Auburn, Placer Co., Cal. 1870 Hoss, George, M.A., Montreal 1866 Dundas, O. 1881 Ross, G. T., Montreal 1880
	Ross, G. T., Montreal 1880
Poole, H. E., Rossie, N Y 188	Ross, L. D., Montreal, Q 1884 Ross, W. K., Goderich, O 1883
Porteous, Wm., Pembroke, U 188	4 Ross, W. K.,
Poussette, A. Courthope, Sarnia, O 186	
Powell, F. H., Ottawa, O 188	5 *Ross, Henry,
Poussette, A. Courthope, Sarnia, O 186 Powell, F. H., Powell, Israel Wood, Victoria, B C 186	*Ross, Henry, Ross, William G., Ashburt, New Z 1871

*Ross, Wm. D., Ross, J. W., Rowell, G. B., Rugg, Henry C., *Rumsey, William, Rutherford, M. C., *Rumsey Fergus Falls,	1875	Spear, Andrew M., Danville, Q 1874
Ross, J. W., Rowell, G. B., Rugg, Henry C., *Rumer, William	. T88T	Spencer R Brand Men 20-
Rowell G B. Abbottsford O	+88.	Spencer, R., Brandon, Man 1879 *Squire, William Wood, M.A., 1864 Stafford, Fred. J., Little Bay, Nfld 1878
Rugg Henry C Dorth C	-004	Squire, William Wood, M.A., 1864
*D. W. W. W. C.	1005	Stafford, Fred. J., Little Bay, Nfld 1878
Dad C. 1 M. C.		Stanton, George, Simcoe, O 1868
Rutherford, M. C., Fergus Falls,		Stark, George A., Milwaukee, Wis 1872
Minn		*Staunton, Andrew. +9.6
Rutherford, Clarendon, M.A., Chicago Rutledge, And. J., Ruttan, Allen, Ruttan, A. M., Ruttan, R. F., Montreal	7880	*Staunton, Andrew, Stephen, William, Montreal, Q 1881 Stevens, Alex. D., Dunham, Q 1857
Rutledge And I Powfield O	-00-	Stephen, William, Montreal, Q 1881
Dayneld, O	1003	Stevens, Alex. D., Dunham, Q 1857
Napanee, O	1852	Stevenson, Charles N., Coaticook, O 1876
Kuttan, A. M., New York	1880	Stevenson, Hans, Wakefield, O 1880
Ruttan, R. F., Montreal	1884	Stephen, William, Stevens, Alex. D., Stevenson, Charles N., Stevenson, J. M., Stevenson, J. M., Stevenson, J. M., Stevenson, J. M., Stevenson, J. M.,
*Sabourin, Moise	1849	*Stevenson John I
*Sabourin, Moise, Sampson, James [Hon], Sanderson, George W. Savage, Thos. V., Toronto, O Thistletown, O	1049	*Stevenson, John L., *Stevenson, John A., Stevenson, Robert A., Strathroy, O 1871
Sandaran Com W. Ton O	1847	*Stevenson, John A., 1873
Sanderson, George W., Toronto, O.	1850	Stevenson, Robert A., Strathroy, O 1871
Savage, Thos. Y., Thistletown, O	1854	Stewart, Alexander, Palmerston, O 1872
	1866	Stewart Andrew
*Sawger, James H., *Schmidt, Samuel B., *Schofield, David T.,	1863	Stewart, John Alexander, Stewart, James, Stewart, J. O., Stephenson, James, Stimpson, Alfred O., Stimpson, Alfred O., Stimpson, Alfred O., St. John, Leonard, St. Joh
*Schmidt Samuel B	78.5	Stowart Jones Mexander,
Schofield David T	1847	Stewart, James, Montreal, Q 1869
Scholleid, David 1.,	1854	Stewart, J. U., 1880
Scott, John G., Hazeldean, Co Carlt, O Scott, Stephen A.,	1879	Stephenson, James, Iroquois, O 1850
Scott, Stephen A.,	1854	Stimpson, Alfred O., Thompson, Pa 1868
		St. John, Leonard, Chicago, Ill 1872
Scott Wm F Hull O	7800	Stores Arthur Manhananah Vanla E. C.
*Scott, Wm. E., Scott, Wm. F., Scott, W. McE., Winnipeg, Man	180	
Scott, W. McE., Scriven, George Augustus, Seager, Francis R., Secord, Levi, Setree, Edward W., Seguin, André, Senkler, A. E., St Paul, Minn	1003	Strootinge, James Gordon, 1862
Scriven, George Augustus,	1846	Struthers, A. D., Frelighsburg, Q 1881
Seager, Francis R., Brigden, O	1870	Struthers, K. B., Rochester, Minn 1882
Secord, Levi, Bright, O	1876	Stroud, Charles S., Norway, Benton
Setree, Edward W., Henvelton, N V	T878	Co Town 18ms
Seguin Andrá Pigaud O	-0.0	*Cuthonland Fred Dunker
Capitles A F Ct D. 1 35	-040	Calaland, Fied Dunbar, 1804
School, A. E., St Fall, Minn	1003	Sutherland, Walter, Ormstown, Q 1871
Serviss, 1. W., Selina, Frisco Co., Cal	1881	*Sutherland, William, 1836
Senkler, A. E., St Paul, Minn Serviss, T. W., Selina, Frisco Co., Cal Seymour, M. M., Winnipeg, Man *Sewell, Stephen C. [ad eun], Ouebec, Sewell, Colin [ad eun], Ouebec, Sewell, Colin [ad eun], Ouebec, Sewell, Stephen C.	1879	*Sutherland, William, 1870
*Sewell, Stephen C. [ad eun].	1843	Sutherland, William Dunbar, Montreal 1870
Sewell, Colin [ad eun], Quebec	т860	Switzer Egerton R Soling Ve 1965
Shanks, J. C., Sharp, J. C., Sharp, J. C., Sharpe, Wm., Shaw, Alexander, Shaw, W. F., Shave, Peter Polph	+00-	*Sutherland, Fred. Dunbar, Co., Iowa 1876 *Sutherland, Walter, Ormstown, Q 1871 *Sutherland, William, Sutherland, William, Sutherland, William, Sutherland, William Dunbar, Montreal 1870 Switzer, Egerton R., Salina, Ks 1865 Tabb, Silas E., M.A., Sherbrooke, Q 1860 *Tait Henry Thomas, Taylor, Sullivan A., Gilmanton, N H 1870 Tewn Herbert S., Wakefield, York, Eng 1864 Temple, James A., Toronto 1865 Thayer, Linus O., Montreal 1889 *Theriault, F. D., Therien, Honore, Bedford, Q 1863 *Thompson, James, Brantford O 1842
Shown I C	1001	Tabb, Shas E., M.A., Sherbrooke, Q 1869
Sharp, J. C., Maysvine, N B	1005	*lait Henry Inomas, 1860
Sharpe, Wm., South Toledo, Ohio	1872	Taylor, Wm. H., Peterboro, O 1850
Shaw, Alexander, Watertown, Dak	1882	Taylor, Sullivan A., Gilmanton, N H 1870
Shaw, Mexander, Shaw, W. F., Shaver, Peter Rolph, Stratford, O Wales, O	1870	Tew. Herbert S. Wakefield Vork Fng 1864
Shaver, Peter Rolph, Stratford, O. Shaver, W. H., Wales, O.	×85.	Temple James A Townste -06-
Shaver W H	-00-	Theres Lines A., 1010110 1805
wates, U	1003	Thayer, Linus O., Montreal 1859
*Shaver, R. N., Shibley, J. L., Shepherd, Francis J., Sherk Career, O., Sherk Career	1857	*Ineriault, F. D.,
Shibley, J. L., Yarker, O	1885	Therien, Honore, Bedford, Q 1863
Shepherd, Francis J., Montreal	TXOO	*Thompson, James, Thompson, Robert, Thompson, Wm. A., Thompson, Wm
Sherk, George, Shoebottom, Henry, Shufelt W A New York N V	1865	Thompson, Robert, Brantford O 1850
Shoebottom Henry Port Huran Mich	7877	Thompson Wm A New Richmond O 2000
Shufalt W A New York N V	-00-	Thornton Hastwell W D A New Dist
Citient, W. A., New York, N.Y.	1001	Thornton, mastwell w., D.A., New Mich-
Sherk, George, Shoebottom, Henry, Shufelt, W. A., Sihler, G. A., *Simord, Amble	1883	
*Simard, Amable,	1852	Tracey, A. W., West Meriden, Conn 1873
Simpson, Thomas, Montreal	1854	Tracey, A. W., West Meriden, Conn 1873 Treuholme, Edward Henry, Montreal 1862
Sinclair, Coll. Avlmer, O.	1874	*Trudel, Eugene H., 1844
Small, H. B., Ottowa	T880	Trueman, J. E., Macan, N S 1881
* Smallwood John R	T868	Trueman, J. E., Macan, N S 1881 Turgeon, Louis G., Montreal 1860
Shoebottom, Henry, Shufelt, W. A., Sihler, G. A., Simard, Amable, Simpson, Thomas, Sinclair, Coll, Small, H. B., Smellie, T. S. J., M.A., Pr Arthur's	1000	
Smellie, T. S. J., M.A., Pr Arthur's	0	Tuzo, Henry A
Ldg. O	1877	†Tunstall Simon J., B.A., Litton, B C 1875
Smiley, J. S., *Smith, Daniel D., Smith, Daniel F., Smith, E. H., Smith	1880	Usher, Henry, Vannorman, J. M., Walkerton, O 1861 Detroit, Mich 1850
*Smith, Daniel D.,	1868	Vannorman, J. M., Detroit, Mich 1850
Smith, Daniel F., Walkerton, O		Vercoe, Henry L. Seaforth O 786r
Smith, E. H., Fullarton, Neb		Vercoe, Henry L., Seaforth, O 1865 Vicat, John R., Melbourne, Q 1867
*Comith Edward W		Wiend Williams Times Tim
	1859	†Vineberg, Hiram N., Portage la Prairie, Man 1878 Cornwall, O 1872
Smith, John, Portland, Oregon	1879	Prairie, Man 1878
Smith, Norman A., Frelighsburg, Q	1870	Wagner, A. Dixon, Cornwall, O 1872 Wagner, G. C., Dickinson's Ldg, O 1881 *Wagner, William H.,
Smith, William, Lachute, O	1876	Wagner, G. C., Dickinson's Ldg. O 1881
Smith, John, Smith, Norman A., Smith, William, Smith, Edward W., A.B. Portland, Oregon Frelighsburg, Q Lachute, Q West		Wagner, G. C., Dickinson's Ldg, O 1881 *Wagner, William H., Quebec 1866 Wakeman, William, Quebec 1866 Wales, Benjamin N., Robinson, Q 1874 *Walker, Robert
	T882	Wakeman William Ougher 1866
Smith W A de W Montreel O	788	Woles Reniemin N Debineen () -0
Smith, W. A. de W., Montreal Q	-004	Wales, Benjamin N., Robinson, Q 1874
Smyth, II. E., Mariboro', Mass	1884	
Smythe, I. W., Colonel rooth Regt	1848	*Walker, Robert, Walker, Felix D., Walker, Felix D., Wallace, Isaac U., Wallace, Isaac U., Wilton, O. 1874
Smith, W. A. de W., Smyth, H. E., Smythe, T. W., Snider, Frederick S., Smider, Frederick S.,	r876	Wallace, Isaac U., Milton, O 1874
Smith, W. A. de W., Smyth, H. E., Smythe, T. W., Snider, Frederick S., Sparham, Terence, Colonel rooth Regt Teeterville, O	1841	Wallace, Isaac U., Milton, Q 1874 Walsh Edmond C., Madrid, N Y 1866
Sparham, Terence, Brockville, O Sparham, E. B.,	1852	Wallace, Isaac U., Walsh Edmond C., Walton, George O., Walton, George O., Walton, George O.,
	200	Darbadous, 11 1 10/3

	-06-1	*Wilson John Wilbrod. 1846
Wanless, John R., Dunedin, New Z	1007	*Wilscam, John Wilbrod, Madoc, O 1885
Ward, William T., Morristown, Minn		Wishart, D. G., M. A. Hamilton O 1867
Ward, Michael O'B., Montreal		Woolverton, Algernon, M.A., Hamilton, O 1867
Warren, Frank, Brooklin, O		Woods, David, Staff Surgeon Army 1860
*Warren, Henry,	1860	†Wood, Edwin Geo., Mitchell, O 1885
Waugh, William, London, O	1872	Wood, George C., Wood, George, Faribault, Minn 1863
Weagant, C. A., Yarker, O	1879	Wood, George, Faribault, Minn 1803
Webb, James T. S., Montreal	1871	Wood, Ed. S., Faribault, Minn 1883
Webster, Arthur D., Edinburgh, S	1878	Wood, Hannibal W., Knowlton, Q 1865
Weilbrenner, Remi, Port Neuf, Q		Woods, Jno. J. E., Aylmer, Q 1875
Training Common , and an arrange of the common and arrange of the common arrange of the common and arrange of the common arrange of the common arrange of the common and arrange of the common arrange of the co	1852	Woodful, Sam, Pratt., Surg. Maj 1864
Truly resolutions	1862	Woolway, C. J. Copper Falls, Mich 1875
- wherry, john,		*Workman Benjamin. 1853
Transcouracy Journal of		*Workman, Benjamin, 1853 Workman, Joseph, Toronto 1835
	18-7	Worthington, Edward [ad eun] Sher-
Whiteford, Richard, Toledo, Ohio		brooke, Q 1868
Whitwell, W. P. O., Philipsburg, Q		
11 11 10 10 10 10 10 10 10 10 10 10 10 1	1870	Wright, John W., B.A., Picton, O 1878 Wright, Henry P., Ottawa 1872
Wigle, Hiram, Wiarton, O	1875	Wright, Stephen. Ottawa, O 1859
*Widmer, Christopher [Hon] *Wilcox, Marshall B.,	1847	
Williams, J., Boston, Mass		Wye, John H., 22 Upper Woburn Pl,
Williston, H. V., M.A., Newcastle, NB	1879	London 1868
Willson I. A. K. Manotick	1885	Young, Philip R., Clarenceville, Q 1876
Wilson Renjamin S Belleville, O	1866	Young, Robert C., Ridgetown, O 1873
*Wilson, Robert M.,	1850	Youker, William, Stirling, O 1807
*Wilson, Robert M., Wilson, William, Ottawa	1857	
Wilson, Samuel F., Millstream, Kings	"	
Co., N.B	1884	

*Deceased

†Medallist.

EXAMINATION PAPERS.

SESSION 1885-86.

MATRICULATION EXAMNATIONS.

LATIN.

SATURDAY, MARCH 28th, 1885.

Note-Candidates may choose, in this Paper, between Cicero and Virgil.

- 1. Translate, without unnecessary change of construction :-
- (A) Potestne tibi hœc lux, Catilina, aut hujus cœli spiritus esse jucundus, quum sciae horum esse neminem, qui nesciat, te pridie Kalendas Jan. Lepido et Tullo consulibus stetisse in comitio cum telo? manum, consulum et principum civitatis interficiendoram caussa, paravisse? sceleri ac furori tuo non mentem aliquam aut timorem tuum, sed fortunam P. R. obstitisse? Ac jam illa omitto: neque enim sunt aut obscura, aut non multa post commissa. Quoties tu me designatum, quoties consulem interficere conatus es? Quot ego tuas petitiones, ita conjectas, ut vitari non posse viderentur, parva quadam declinatione et, ut aiunt, corpore effugi. Nihil agis, nihil assequeris, nihil moliris, quod mihi latere valeat in tempore: neque tamen conari ac velle desistis. Quoties jam tibi extorta est sica ista de manibus! quoties vero excidit casu aliquo et elapsa est! tamen ea carere diutius non potes; quæ quidem quibus abs te initiata sacris ac devota sit, nescio, quod eam necesse putas esse consulis in corpore defigere.
- (B) Quæ quum ita sint, Quirites, vos, quemadmodum jam antea, vestra tecta custodiis vigiliisque defendite; mihi, ut Urbi sine vestro motu ac sine ullo tumultu satis esset præsidii, consultum ac provisum est. Coloni omnes municipesque vestri, certiores a me facti de hac nocturna excursione Catilinæ, facile urbes suas finesque defendent: gladiatores, quam sibi ille maximam manum et certissimam fore putavit, quamquam meliore animo sunt, quam pars patriciorum, potestate tamen nostra continebuntur. Q. Metellus, quem ego prospiciens hoc in agrum Gallicanum Picenumque præmist, aut opprimet hominem, aut omnes ejus motus conatusque prohibebit. Reliquis autem de rebus constituendis, maturandis, agendis jam ad senatum referemus, quem vocari videtis.
- 2. Pridie Kalendas Januarias. What day of the month was this? Explain the Roman method of reckoning time.
- 3. Parse the words of the first sentence of extract (A). down to nemi-nem.

- 4. Decline the nouns manum, principum, sceleri;—The Adjectives ullo, and certiores;—the Pronouns mihi, sibi, ille; and the Tenses potest, assequeris, continebuntur, opprimet.
- 5. Give the principal parts of stetisse interficere, assequeris, extorta est elapsus est referemus. How do you generally form the Comparative and the Superlative in Latin? What terminations are expected? Supply the degrees of comparison of multus, parvus, diutius, maximus, faciles, melior.
- 6. Write the first person singular of all the tenses, throughout the Moods, of mitto, stating how and from what principal part each is formed. Write also the tenses of the Infinitive and the Participles.
- 7. Explain and give the Rules of Syntax for the construction of:— (a) Pridie Kalendas; —(b) principum interficienderum; causa;—(c) scelerobstitisse;—(d) ea carere;—(e) satis esset præsedii;—(f) meliore sunt
- 8. What is the derivation of pridie, cumitium princeps, tectum, colonus municipium, vester, præsidium?

 VIRGIL.
 - 1. Translate, without unnecessary change of construction :-
 - (A) "O socii, neque enim ignari sumus ante malorum,
 O passi graviora, dabit deus his quoque finem.
 Vos et Scyllæam rabiem penitusque sonantes
 Accestis scopulos; vos et Cyclopia saxa
 Experti. Revocate animos, mæstumque timorem
 Mittite. Forsan et hæc olim meminisse juvabit.
 Per varios casus, per tot discrimina rerum
 Tendimus in Latium, sedes ubi fata quietas
 Ostendunt: illic fas regna resurgere Trojæ.
 Durate, et vosmet rebus servate secundis."
 - Nec non et Tyrii per limina læta frequentes (B) Convenere, toris jussi discumbere pictis. Mirantur dona Æneæ; mirantur Iulum, Flagrantesque dei vultus, simulataque verba, Pallamque et pictum croceo velamen acantho. Præcipue infelix, pesti devota futuræ, Expleri mentem nequit, ardescitque tuendo Phœnissa, et pariter puero donisque movetur. Ille ubi complexu Æneæ colloque pependit, Et magnum falsi implevit genitoris amorem, Reginam petit. Hæc ocutis, hæc pectore toto Hæret; et interdum gremio fovet; inscia Dido Insidat quantus miseræ deus! At memor ille Matris Acidaliæ paulatim abolere Sychæum Incipit, et vivo tentat prævertere amore Jam pridem resides animos desuetaque corda

- 2. Write short notes explanatory of:—Scylleam rabiem—Cyclopia saxa—Matris Acidalie—abolere Sycheum.
 - 3: Parse the words of the first two lines of extract (A).
- 4. Decline the Nouns casus, discrimina, rerum:—the Adjectives graviora and toto; the Pronouns vos, hee, ille; and the Tenses sumus, accestis, juvabit, movetur.
- 5. Give the principal parts of experti estis, resurgere, movetur, pependi hæret, abolere. Bow do you generally form the comparative and the superlative in Latin? What terminations are excepted? Supply the degrees of comparison of multus, parvus, diutius, maximus, facilis melior
- 6. Write the first person singular of all the tenses, throughout the moods of mitto, stating how and from what principal part each is formed. Write also the tenses of the Infinitive and the Participles.
- 7. Explain, and give the Rules of Syntax for the construction of: (a) ignari sumus ante malorum;—(b) sonantes accestis scopulos:—(c) toris jussi discumbere pictis. What if impero were used instead of jubeo?—(d) expleri mentem nequit;—(e) insidat quantus miseræ deus;—(f) memor matris Acidaliæ.
- 8. What is the derivation of discrimen, secundus, velamen, pariter, complexus, genitor, abolere, resides (reses).

ENGLISH.

SATURDAY, MARCH 28TH, 1885.

1. Parse fully all the words of:

Each in his narrow bed forever laid, The rude forefathers of the hamlet sleep.

- 2. What are the two essential parts of a simple sentence, and what the three subordinate parts? Construct a sentence that shall contain all the five parts.
- 3. Name the *Moods* of the Verb, and state the significance of each. Write short sentences showing the use of each mood.
- 4. Distinguish between the terms Irregular and Defective. Do you consider was, better, we, went to be defective or irregular? Your reason?
- 5. Explain, with examples, what is meant by Subjective genitive, Reflexive pronoun, Gerundive, Sequence of tenses, Adversative Conjunction.
- 6. Write the Past Tense, and Perfect Participle of the verbs awake, beat cling, clothe, fly, flee, lay, lie, sew, sow.
- 7. Give the meanings of the following words: Kingdom, wealth, dormitory, lapidary, streamlet, hillock, seamstress, cyclone, preliminary. Dissect each of them, and state the force of each component part.

- 8. Correct errors, where found, in the following, and explain the errors:
 - (a), The belief in immortality is universally held by all.
 - (b), He spoke of you studying Latin.
- (c), In such a subject nothing but clearness and simplicity are wanted.
 - (d), The man whom you thought was honest turns out a rogue
 - (e), The spider and fly are natural enemies.
 - (f), The water is full of animalculæ.
 - (g), The commandments forbid the doing murder.
 - (h), I am verily a man who am a Jew.
- 9. Write legibly and punctuate properly the Dictation which will be read to you.
- 10. Write a short composition on "Kindness to Animals."

ARITHMETIC.

SATURDAY, MARCH 28TH, 1885.

NOTE.—The full working of each question must be given.

- 1. Add together, $\frac{3}{8} \div 6$, $\frac{6}{128}$ of $\frac{1}{3}$ of $2\frac{2}{3}$, $\frac{1}{6\frac{7}{6}} \div \frac{7}{8}$, and $\frac{2}{81}$.
- 2. Divide 6.48 by .0125, and multiply the result by .015625.
- 3. If 1296 bricks, 9½ inches by 4½ inches, are required to pave a court-yard, how many stones 6 inches square would be needed for the same?
- 4. In the gold coinage of Britain, 11 parts out of 12 are pure gold. How much per cent of a coin is alloy?
- 5. What is the rule for Simple Interest on any sum? Derive the formula $I=\frac{P\,R\,T}{100}$ in which I is the Interest, P the Principal, R the Rate per cent and T the time in years. Shew from the formula that it would take $12\frac{1}{2}$ years for a sum of money to double itself at 8 per cent.

ALGEBRA.

- 1. Simplify by removing brackets and collecting like terms 25a 19b [3b [4a (5b 6c)]].
- 2. Find the Greatest Common Measure of $x^2 7x + 10$ and $4x^3 25x^2 + 20x + 25$. Also the Least Common Multiple of $4(a^3 ab^2)$, $12(ab^2 + b^3)$ and $8(a^3 a^2b)$.
- 3. Shew that the sum of the squares of any two consecutive even integers is four times the square of the odd integer between them.
 - 4. Simplify $\frac{1}{1-x} \frac{2}{1-x^2}$, and $\frac{a}{bx} \times (b + \frac{bx}{a}) + (1 \frac{1}{a+x})$.

- 5. Solve the equation $\frac{x+1}{6} \frac{2x-6}{7} = 6 \frac{4x+13\frac{2}{3}}{14}$.
- 6. A person walked to the top of a mountain at the rate of 2½ miles an hour and down the same way at the rate of 3½ miles an hour. He was out 5 hours. Find the whole distance that he walked.

BRITISH HISTORY.

FRIDAY, MARCH 27, 1885.

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

- 1. Narrate briefly how the hold on France gained by Henry V. was quickly lost in the reign of his successor.
- 2. The Commonwealth died with Oliver Cromwell. What causes led to this?
- 3. What religious movements gave rise to the names Lollards, Independents, Presbyterians, Methodists, Ritualists? Explain these names, and state in what reign each originated.
- 4. To whose reigns belong, (1) The conquest of Wales, (2) The conquest of Ireland, (3) The Union with Scotland, (4) The Great Rebellion, (5) The Barons' War, (6) Monmouth's Rebellion, (7) The Massacre of St. Bartholomew, (8) The American War.
- 5. Who were Agricola, Boadicea, Fair Rosamond, the Empress Matilda, Lady Jane Grey, St. Augustine, Archbishop Laud, Perkin Warbeck, Titus Oates, Robert Clive.
- 6. What are the three Estates of the Realm? Through what stages must a Bill pass before it becomes law?

GEOGRAPHY.

- 1. Describe geographically a voyage from the Thames to India through the Suez Canal, and back round Cape Horn.
 - 2. What are the foreign possessions of Britain? Where is each situated?
- 3. Name and trace the course of the largest river of each of the continents,—Europe, Asia, Africa, N. America, S. America, and Australia.
- 4. What are the boundaries of India, Afghanistan, the Soudan and the Arabian peninsula.
- 5. What causes, other than Latitude, influence climate? Name places and regions in confirmation of your answer.
- 6. Where situated and what are Herat, Oxus, Tonquin, Borneo, Cadiz, Ortegal, Belle Isle, Honduras, Maracaybo, Valparaiso?

GEOMETRY.

SATURDAY, MARCH 28, 1885.

- 1. Any two sides of a triangle are together greater than the third side.
- 2. Straight lines that join the extremities of two equal and parallel straight lines towards the same parts are themselves equal and parallel.
- 3. The complements of the parallelograms which are about the diameter of any parallelogram, are equal to one another.
- 4. Divide a given straight line into two parts, so that the rectangle contained by the whole and one part may be equal to the square on the other part.
- 5. Shew that if a straight line be divided as in the preceding problem, the square on the whole line, together with the square on the smaller part, is equal to three times the square on the greater part.

NATURAL PHILOSOPHY.

- 1. A rigid rod supposed to be without weight, is moveable round a fixed point. Shew, with a diagram, what two considerations determine the effect of a force to move the rod round the point.
- 2. A uniform rod of 3 feet long and weighing 8 lbs., has a weight of one pound fixed to one end. Find the centre of gravity of the system.
- 3. In a wheel and axle, the radius of the wheel is 3 feet, the weight 18 lbs., and the power 3 lbs. What is the radius of the axle, if there be equilibrium?
- 4. How much less does a body weigh in water than in air? Illustrate your answer by a diagram and give the reasoning.
- 5. Explain clearly why a balloon ascends. When will it become stationary?

CHEMISTRY.

Optional Subject.

SATURDAY, MARCH 28, 1885.

- 1. Define the following terms :- Acid, Salt, Radical, Analysis, Anhydride.
- 2. Mention important properties of Oxygen, and state any method by which it may be obtained in a pure state.



- 3. Describe mode of preparation, uses and properties, of any compound of Silver or of Copper.
 - 4. By what characters are the Metals distinguished from the Non-metals.
- 5. Mention tests for any three of the following substances:—Iron, Lime, Sulphuric Acid, Ozone, Calomet.

BOTANY.

- 1. Name and describe the parts of the embryo of a Dicotyledonous plant.
- 2. Define a Flower, and describe its essential organs.
- 3. Name and describe the parts of a complete Leaf, and explain the uses of leaves.
- 4. Distinguish between Phenogamous and Cryptogamous plants, and between Exogens and Endogens.
 - 5. Explain the action of plants upon the air .-
 - (a) In the sunshine.
 - (b) In darkness.

GREEK.

Optional Subject.

SATURDAY, MARCH 28TH, 1885.

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

- 1. Translate, without unnecessary change of construction .-
- (A) Έπειδή δὲ Κύρος ἐκάλει, λαβὼν ὑμᾶς ἐπορευόμην, Ίνα, εἴ τι δέοιτο, ωρελοίην αὐτὸν ἀνθ' ἀν εν ἔπαθον ὑπ' ἐκείνου. Ἐπεὶ δὲ ὑμεῖς οὐ βούλεσθε υομπορεύεσθαι, ἀνάγκη δή μοι ἡ ὑμᾶς προδόντα τῆ Κύρου φιλία χρῆσθαι, ἡ πρὸς ἐκεῖνον ψευσάμενον μεθ' ὑμῶν ἱέναι. Εἰ μὲν δὴ δίκαια ποιήσω οὐκ οἰδαε. αἰρήσομαι δ' οὖν ὑμᾶς, καὶ σὰν ὑμῖν ὅ τι ἀν δέη πείσομαι. Καὶ οὕποτε ἐρῖ σύδεὶς, ὡς ἐγὰ Ἑλληνας ἀγαγὰν εἰς τοὺς βαρβάρους, προδοὺς τοὺς Ἑλληνας τὴν τῶν βαρβάρων φιλίαν εἰλόμην.
 - (Β) "Εως ὁ ταῦθ' ὅρμαινε κατὰ φρένα καὶ κατὰ θυμὸν,
 "Ελκετο δ' ἐκ κολεοῖο μέγα ξίφος, ἤλθε δ' ᾿Αθήνη,
 Οἰρανόθεν πρὸ γὰρ ἤκε θεὰ λευκώλενος Ἡρη,
 Ἦφω ὁμᾶς θυμῷ φιλέουσά τε κηδομένη τε.
 Στῆ δ' ὁπιθεν, ξανθῆς δὲ κόμης ἔλε Πηλείωνα,
 Οῖῳ φανιομένη τῶν δ' ἄλλων οὐ τις ὁρᾶτο.
 Θάμβησεν δ' ᾿Αχιλεὺς, μετὰ δ' ἐτράπετ', αὐτίκα δ' ἔγνω
 Παλλάδ' ᾿Αθηναίην δεινὼ δὲ οἱ ὅσσε φάανθεν.
 - 2. Parse and decline φρένα, ελκετο, μέγα, ήλθε, in extract (B).

Give the Future, Perfect, and First or Second Aorist, of λαμβάνω, προδίδωμι, αιρέω, ἐρχομαι.

- 4. Give the Rules of Syntax for the following constructions:—a) ει τι δέοιτο. Why Optative?—And further on ὁ τι ἀν δέη. Why Subjunctive?—(b) τῆ Κίρον φιλία χρῆσθαι. Why Dative?—(c) ξανθῆς δὲ κόμης ἐλε. Why Genitive?
- 5. What Prepositions govern (1) the Genitive only, (2) the Dative only, (3) the Accusative only. The Preposition $i\pi i$ is followed by all the three cases. With what difference of meaning?

FRENCH.

Optional Subjects.

SATURDAY, MARCH 28, 1885.

Ex miner, H. ASPINWALL HOWE, M.A., LL.D.

1. Translate, as closely as difference of idiom will admit :

Dès qu'il eut quelque connaissance de la langue latine, on lui fit traduire Quinte-Curce: il prit pour ce livre un goût que le sujet lui inspirait beaucoup plus encore que le style. Celui qui lui expliquait cet auteur lui ayant demandé ce qu'il pensait d'Alexandre: "Je pense, dit le prince, que je "voudrais lui ressembler." Mais, lui dit-on, il n'a vécu que trente-deux ans. "Ah! reprit-il, n'est-ce "pas assez quand on a conquis des royaumes?" On ne manqua pas de rapporter ces réponses au roi son père qui s'écria: "Voilà un enfant qui vaudra mieux que moi, et "qui ira plus "loin que le grand Gustave." Un jour il s'amusait dans l'appartement du roi à regarder deux cartes géographiques, l'une d'une ville de Hongrie prise par les Turcs sur l'empereur, et l'autre de Riga, capitale de la Livonie province conquise par les Suédois depuis un siècle; au bas de la carte hongroise il y avait ces mots, tirés du livre de Job: "Dieu me l'a donné, "Dieu me l'a ôté; le nom du Seigneur soit béni!" Le jeune prince ayant lu ces paroles, prit sur-le-champ un crayon, et écrivit au bas de la carte de Riga, "Dieu me l'a donnée, le diable ne me l'ôtera pas." Ainsi dans les actions les plus indifférentes de son enfance, ce naturel indomptable laissait souvent échapper de ces traits qui caractérisent les âmes singulières, et qui marquaient ce qu'il devait être un jour.

- 2. Write all the forms of the Demonstrative Adjective ce, and give a simple example of the use of each.
- 3. Which of the following Personal Pronouns are used (1) for Direct Object, (2) for Indirect Object, (3) for both—moi, me, toi, te, le, lui, la, leur se, give short examples.



- 4. Qui vaudra mieux. What are the positive and superlative of this adverb? Also of mal? Distinguish between mieux and meilleur.
- 5. Trente-deux ans. What shade of meaning distinguishes an from année, jour from journée, soir from soirée, etc.
- 6. Give the Present Infinitive, the Present Participle and the Past Participle of fit, prit, voudrais, dit, vécu, vaudra, ira, lu.
- 7. Write out the Present Indicative of dire, the Imperative and the Present Subjunctive of aller, the simple Future of avoir, and the Conditional Present of être.

McGILL UNIVERSITY, MONTREAL. FACULTY OF MEDICINE.

SESSIONAL EXAMINATIONS, 1884-85.

BOTANY.

SATURDAY, MARCH 14TH :- 9 to 12 A.M.

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

- 1. Describe the parts of the flower, and show the functions of each.
- 2. The fruit: its morphological character and component parts. Examples of types.
- 3. Explain the process of fructification in Phenogams. What is the resulting product?
 - 4. Explain the general process of nutrition.
 - 5. Show what conditions are favorable and adverse to assimilation.
 - 6. Respiration: where performed, and under what conditions.
- 7. Explain the movement of plants, as illustrated in tendrils, and show what influences may modify it.
- 8. Explain the principles upon which natural and artificial systems of classification are based.
 - 9. Explain the movement of sap and its relation to nutrition.
- 10. Give the distinguishing characters of Angiosperms, Gymnosperms, Pteridophytes and Bryophytes.

PHYSICS.

MONDAY, MARCH 16TH, 1885.

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

- 1. Describe the characteristics of the three conditions of matter.
- 2. Give examples to show that the forces heat, light and chemical action are interchangeable.
 - 3. Describe briefly the solar spectrum, explaining Frauenhofer's lines.
- 4. Explain the difference between a luminous and a non-luminous flame, and show how each is made use of in chemistry.
- 5. Give the laws of combination by volume, showing the relation of the number of molecules to volume.
 - 6. Describe the occurrence, preparation, and properties of Cl. and H. Cl.

HISTOLOGY.

MONDAY, MARCH 16TH, 1885 :- 4.15 p.m. to 5.45 p.m.

- 1. Give the coats of an artery. Wherein do the veins differ from arteries?
 - 2. What are the varieties of nerve fibre? Describe each.
- 3. Describe the structure of the respiratory tubes, commencing with trachea and terminating at alveolar ducts, but not inclusive of the latter. Mention in what manner the various parts differ in structure.

CHEMISTRY.

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

- 1. Give a short account of atomicity or quantivalence. Illustrate your answer by Hydrogen, Sodium, Chlorine, Oxygen, Calcium, and Manganese.
 - 2. Classify inorganic acids, with examples.
- 3. Give the preparation of Nitrogen, Nitric Acid, Ammonia, Nitrous Oxide, with equations.
 - 4. Classify Metallic Oxides, with examples.
 - 5. Why are Calcium, Strontium and Barium grouped together?

- 6. Give the properties of Magnesium Aluminium, Mercury.
- 7. By what reactions will you show the pressure of Copper, Zinc and Arsenic? Give equations.
- 8 Classify Alcohols, and show by formulæ their relation to Hydrocarbons, Aldehydes and Acids.

PRACTICAL CHEMISTRY.

SESSION 1884-85.

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

- 1. By what blow-pipe re-actions would you recognize.
 - a) Chromate of lead.
 - (b) Nitrate of silver-
 - (c) Tartar emetic.
 - (d) Barium chloride.
 - (e) Citrate of sodium.
- 2. By what re-actions would you distinguish:
 - (a) Potassium Iodide from Potas. Bromide.
 - (b) Ferrous Chloride from Ferric Chloride.
 - (c) Mercurous Nitrate from Mercuric Chloride.
 - (d) Stannous Chloride from Stannic Chloride.
 - (e) Strontium Sulphate from Strontium Phosphate.

Give equations in each case.

- 3. Describe fully (giving equations) how you would prove a solution to contain alum (potassium, aluminum, sulphate) and nothing else.
- 4. What are (1) Nessler's test, (2) Reinch's test, (3) Marsh's test. Describe the last fully.
- 5. Give two good tests for (a) chlorides, (b) oxalates, (c) chromates, (d) cycnides, (e sulphides.)
- 6. How would you shew quickly that a solution contained:
 - (a) Copper.
 - (b) Antimony.
 - (c) Lead.
 - (d) Iron.
 - (e) Sulphur.

ANATOMY.

WEDNESDAY, MARCH 18TH, 1885.

- 1. Give the dissection necessary to expose the third part of the Subclavian Artery.
- 2. Mention in their proper position the parts in relation to the Pancreas, and the dissection necessary to expose it.
- 3. Describe the first rib, and name in order the parts in relation to its upper surface.
- 4. Give the attachments, actions, and nerve-supply of the muscles forming the space at the bend of the elbow. What does this space contain?
 - 5. Describe shortly the three Primitive Fissures of the Brain.
- 6. Describe the origin, course, and distribution of the External Popliteal Nerve.
- 7. Give a short description of the development of the great veins at the root of the neck, and explain the occurrence of the left Vena Innominata.

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

PRACTICAL ANATOMY.

THE DEMONSTRATOR'S PRIZE.

Examiner, R. L. MACDONNELL, M.D.

- 1. Give a dissection to expose the hypoglossal nerve from its exit at the base of the skull to its termination.
- 2. Enumerate in their relative position the parts seen in a horizontal section of the abdomen at the level of the body of the second lumbar vertebra.
- 3. Describe the dissection necessary to expose the flexor longus pollicis manus muscle.
 - 4. Give a dissection to expose the Popliteus muscle.

PHYSIOLOGY.

SECOND YEAR.

TUESDAY, MARCH 17TH, 1885.

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

Write upon the following subjects:

- 1. The action of the heart.
- 2. The physics of respiration.
- 3. Digestion in the small intestines.
- 4. The functions of the fifth nerve.
- 5. The formation of the amnion and the placenta.
- 6. The functions of the spinal cord.
- 7. The circulatory system : (a) Mechanical forces. (b) Regulative mechanisms.
 - 8. Respiration from a chemico-physical point of view.
 - 9. Cell physiology, as illustrated in the digestive organs.
- 10. The cerebral localization hypothesis.
- 11. Urea.
- 12. The circulation before and after birth, with special reference to the causes of the changes.
 - N. B.—(1.) Only six of the above questions to be answered.
- (2.) 100 per cent. of the marks can be obtained only by answering the last six questions.
- (3.) Special importance will be attached to references to experiments witnessed, illustrating the subjects treated.

MATERIA MEDICA AND THERAPEUTICS.

WEDNESDAY, MARCH 18, 1885.

TIME: Two Hours.

- 1. Contrast the actions physostigmine, gelsemium, curare and bromide of potassium on:—
 - 1. The Cerebral Motor Convolutions.
 - 2. The Medullary Motor Centres.
 - 3. The Spinal Cord.
 - 4. The Motor Nerves.
 - 5. The Sensory Nerves.
- 2. Contrast the actions of morphia, atropine, physostigmine and pilocarpine on :—
 - 1. The Salivary Glands.
 - 2. The Sweat Centres-central and peripheral.
 - 3. Intestinal Peristalsis.
 - 4. The Pupil.

Explain fully through what nervous mechanisms the actions you mention are brought about.

- 3. Compare the hypnotic actions of opium, chloral hydrat and paraldehyde.
 - 4. Mention the more important uses of the iodide of potassium. In what doses is it employed, and how is it best administered?
- 5. In what cardiac affections are digitalis, caffeine, nitrite of amyl, and arsenic found useful

Describe fully, as far as is known, how these different agents act in the troubles you mention.

6. Mention the chief medicinal uses of iron.

Explain how it acts in the diseases you mention. Name several different ways of introducing it into the blood.

Only four of the above questions to be answered.

PATHOLOGY.

THIRD YEAR.

MONDAY, MARCH 16TH, 1885.

Examiner, T. WESLEY MILLS, M.A., M.D.

Write upon the following subjects:

- 1. Constitutional resistance in relation to disease.
- 2. The pathogenous bacteria.
- 3. Hæmatogenous pigments.
- 4. Repair after inflammation.

SUTHERLAND MEDAL.

CHEMISTRY.

SECOND YEAR.

- 1. State the facts and principles from which the weight and quantivalence of the carbon atom are deduced.
- 2. Which do you consider the correct formula for Ferric Chloride: F_2 Cl_3 or Fe_2 Cl_6 . Give your reasons. Write graphic formula for (i.) calomel (ii.) ferric sulphate (iii.) "sulphuric ether" (iv.) amyl amine (v.) arsenious anhydride.

- 3. To what metals are nitrogen and phosphorus allied? Show fully how they are allied.
- 4. A volatile element having four atoms to the molecule has a vapor density of 10.387 (air = 1). Give the atomic weight.
- 5. How would you prove the composition of the atmosphere (a) by volume, (b) by weight? Is it a chemical compound or a mechanical mixture? Give reasons for your answer.
 - 6. Give a brief account of the metallurgy of silver.
 - 7. Give an account of the chemistry of bleaching powder.

Taking Ca O Cl^2 as the formula for bleaching powder, what volume of gaseous hydrochloric acid must be used to make one (1) kilogramme of the powder. (N. T. & P.) Ca = 40 O = 16, Mn = 56, Cl = 35.5.

8. Give an account of the chemistry of Electrolysis.

HYGIENE.

MONDAY, MARCH 16TH, 1885.

Examiner, R. L. MACDONNELL, B.A., M.D.

- 1. Explain the various causes of the failure of traps with a water seat with the precautions to be taken to prevent such failure.
- 2. What are the conditions known to influence the spread of intermittent fever.
- 3. State in detail the directions you would give for disinfecting an apartment with sulphurous acid gas.
- 4. Mention the diseases which have been traced to the use of impure water.

MEDICAL JURISPRUDENCE.

TUESDAY, MARCH 24, 1885:-3 TO 5 P.M.

Examiner,PROF. WILKINS, M.D.

- 1. The bodies of two people are discovered dead in a burning house; the bodies only slightly burnt. On examination, it is found that the bones of the skull are crushed in, without any apparent scalp wound in the one body, and incised or punctured wounds are observed on the other. How would you determine that the wounds had been inflicted before death, and that both bodies had been dead before being burnt?
 - 2. What are the signs of death by drowning?

- 3. What are the symptoms of poisoning by strychnine? What is the fatal dose? How would you distinguish a case of strychnine poisoning from one of tetanus?
- 4. Describe the stages of ordinary insanity, giving the prominent symptoms in each stage.

(Oral examination will be held at the Physiological Laboratory on Wednesday, March 25th, at 3 p.m.)

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

PRINCIPLES AND PRACTICE OF SURGERY.

TUESDAY, MARCH 24TH, 1885.

- 1. Describe the local condition and general symptoms met with in Phlegmonous Erysipelas of the forearm. What treatment, local and general, would you adopt in such a case?
- 2. Describe the method of healing of wounds by primary adhesion and by granulation; what surgical means will favor the healing process and expedite the cure?
- 3. Wound of the Deep Palmar Arch, what treatment would you adopt Mention the anatomical reasons which would guide your treatment in difficulties which may arise.
- 4. Describe the two most frequent dislocations of the shoulder-joint. How would you distinguish them from each other and from other injuries about the joint.
- 5. Describe the Crural Arch, and mention the structures which pass beneath it from within outwards.
- 6. Describe the symptoms of Fracture of a Rib with wound of the lung; what treatment would be appropriate, and mention the process of union in such a fracture.
- 7. Give a brief account of Acute Purulent Otitis Media and its treatment.
- 8. What is Sympathetic Ophthalmia? State what you know of this disease, especially in reference to its causes and treatment.

THEORY AND PRACTICE OF MEDICINE.

MONDAY, MARCH 23, 1885.

Examiner, PROF. R. P. HOWARD, M.D., L.R.C.S.E.

- 1. Mention the important sequelæ of Measles, Scarlatina, Diphtheria and Cerebro-spinal Fever, and the times of their occurrence.
 - 2. What would lead you to make the diagnosis of Rickets?
 - 3. Describe the morbid anatomy of Catarrhal Pneumonia.
 - 4. Sketch the treatment of Cerebro-spinal Fever.
- 5. Mitral Regurgitation, its causes, and the order of occurrence and explanation of its effects upon the heart and other organs.
- 6. Differentiate between Cardiac and Renal Dropsy, and describe the treatment of the former.
 - 7. Sketch briefly the Ætiology of Pulmonary Consumption.
- 8. Describe the symptoms and treatment of Acute Mechanical Obstruction of the Bowels.
 - 9. Give the causes and symptoms of Jaundice from obstruction.
- 10. An adult is the subject of recurring attacks of pain in the head double optic neuritis—unilateral convulsions, confined at first to one side of face and corresponding upper extremity and attended with loss of consciousness. No loss of any special sense beyond impaired vision. After a time the convulsions affect both sides and the losses of consciousness pass into periods of protracted stupor. Neither pyrexia nor paralysis occur. No history of syphilis, but of a fall upon forehead about two years before. Make a diagnosis, and assign your reasons.

N.B.—When describing treatment state the doses of the remedies to be employed.

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

OBSTETRICS.

Examiner,.....PROF. BROWNE.

- 1. Distinguish between "Presentation" and "Position" of the Fœtus and describe the relations of the fætal head to the maternal pelvis, at the brim, in the right occipito-anterior position.
- 2. What signs occurring during pregnancy would lead to a diagnosis of the probable death of the Fœtus?

- 3. What are the most favorable positions of the Face, and how would you diagnose a Face presentation?
- 4. What are the causes of tedious first stage of Labor, and what treatment should be adopted?
- 5. Give the causes, symptoms and treatment of post-partum pelvic cel-

M.D., C.M., FINAL EXAMINATIONS, 1885.

GYNÆCOLOGY.

- 1. Leucorrhœa, its sources and causes.
- 2. Malignant Disease of the Uterus, mention the varieties. Give the symptoms of Cancer of the body.
- 3. Ovarian Tumors, their diagnosis, course, complications and terminations.
 - 4. Describe the results of laceration of the cervix uteri.

M-D., C.M., PINAL REASONATION.

1. Distinguish between "Presentation" and "Prefiter" of the Reguer ad describle the relations of the sensition to the mark-mal pelvis, as the sensit configurations and the sensition.

What signs occurring during pregnancy would lead to a diagnosis
the probable death of the Forms?