## ANNUAL ANNOUNCEMENT

OF THE

# FACULTY OF MEDICINE

McGILL COLLEGE,

MONTREAL,

FOR

THE SESSION 1856-57.

Montreal ;

PRINTED BY JOHN LOVELL, AT HIS STEAM-PRINTING ESTABLISHMENT ST. NICHOLAS STREET.

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1856.

## UNIVERSITY OF McGILL COLLEGE.

# FACULTY OF MEDICINE.

A. F. HOLMES, M. D.,

Professor of the Theory and Practice of Medicine, and Dean of the Faculty.

GEORGE W. CAMPBELL, A. M., M. D., Professor of the Principles and Practice of Surgery.

ARCHIBALD HALL, M. D.,

Professor of Midwifery, and the Diseases of Women and Children.

WILLIAM E. SCOTT, M. D., Professor of Anatomy.

ROBERT P. HOWARD, M. D., Professor of Clinical Medicine.

Professor of Clinical Surgery.

WILLIAM FRASER, M. D.,
Professor of the Institutes of Medicine.

WILLIAM SUTHERLAND, M. D.,
Professor of Chemistry.

WILLIAM WRIGHT, M. D., Professor of Materia Medica and Pharmacy.

ROBERT P. HOWARD, M. D., Professor of Medical Jurisprudence.

D. C. McCALLUM, M. D., Demonstrator of Anatomy, and Curator of the Museum.

## ANNUAL ANNOUNCEMENT

OF THE

# FACULTY OF MEDICINE

OF

## McGILL COLLEGE.

THE ensuing winter Course of Lectures in the Faculty of Medicine of the University of McGill College, for the Session of 1856-57, will commence on Monday the 3rd of November next.

In making this announcement to the Profession and Laity of the British North American Provinces, the Faculty takes advantage of the opportunity to draw their attention to several features by which the School of Medicine over which it presides is characterized; which seems the more requisite, as the school has maintained the number of its pupils in the face of a powerful opposition in numerous rival schools, which have been originated, and are still likely to originate, in various parts of Canada.

The School of Medicine connected with McGill College commenced its career in the year 1824, under the name of "the Medical Institution" of Montreal, and in 1829 became allied with the University, with which it has ever since co-operated. To meet the demands for an extended course of medical instruction, the Staff was increased in 1836, and about five years ago it was further augmented to its present number, whereby the greatest amount of completeness is given to its educational system, a completeness which challenges a comparison in these Provinces. The Faculty has desired, to the full extent of its ability, (a point in which it believes it has attained a full success,) to obviate the necessity of

an European Medical Education, by imitating the curricula of the best British schools. An extended division of subjects, as will be observed by reference to the table of classes, coupled with the six months duration of the courses, affords a sufficiency of time for the amplest instruction in each branch of medical study; while the statutory prosecution of it during the period of four years, alike agreeing with the British model, enables the student to become more thoroughly acquainted with his subject, and fully prepared to undergo a strict theoretical and practical examination at its termination. The high character which the Degree in Medicine of this University has secured for its possessors, both on this continent and in Great Britain, is a fact to which the Faculty appeals with pleasure, as it has been the reward of its unceasing labours.

With regard to the manner in which the examinations are conducted, it may be necessary to observe that within the last three years they have been divided into a Primary and a Final. The former, which may be undergone at the expiration of the third winter session, is restricted to the elementary branches of Anatomy, Chemistry, Institutes of Medicine, and Materia Medica; the latter, at the conclusion of the full time, is confined to the practical branches of Medicine, Surgery, Midwifery, and Medical Jurisprudence. The Candidate for the Degree is examined on each branch by the Professor, thus securing to him an impartial but strict and fair enquiry into his knowledge. The Faculty has found this division of the professional examination of great benefit to the student, as it enables him to confine his attention more exclusively to the elementary branches of his profession for his "Primary," thus laying a more substantial foundation, upon which the superstructure, established by the successful "Final," based upon his practical acquaintance with disease during the last two years of studentship, but especially during the last, is to be founded. The Faculty has every reason to be satisfied with this modification of the "Examinations," as it has compelled upon the student an intimate knowledge of the elementary branches, without a due acquaintance with which no one can become an accomplished physician. The double examination, however, is optional with the Candidate for the Degree.

ANATOMY.—The Professor of this branch will be unwearied in his exertions to make the course plain and instructive to the students. The Lectures will be illustrated by an abundant supply of fresh subjects, anatomical preparations, wax models, plates full size of life, and every other means by which an intimate and thorough knowledge of Anatomy may be acquired.

Practical Anatomy.—The Dissecting Rooms will be open daily from 8 A. M. till 10 P. M. The rooms are well lighted with gas, have water laid on, and have every other convenience necessary for the comfort of the students. Arrangements have been made by which a plentiful supply of subjects will be constantly procured. The Demonstrator of Anatomy will be in attendance, and devote himself assiduously to the instruction of the pupils in the art of dissecting, and in the acquisition of anatomical knowledge. The Professor of Anatomy will frequently visit the dissecting rooms for the purpose of directing and examining the students.

Chemistry.—This department of the general course of instruction receives the full measure of attention which its importance claims. The opening Lectures, rather introductory than descriptive, are confined to the enunciation and explanation of the Laws and general Principles of Chemistry, to Thermotics, and such other portions of Physics as are allied to this branch, as Actinism, Electricity and Magnetism, &c., &c. The history of the elements and the description of their compounds then follow, including, of course, that portion usually assigned to the metals proper; and lastly fully six weeks are devoted to Organic Chemistry, whose connection with Physiology is constantly kept in view.

For the illustration of the Lectures the Professor is supplied with ample appliances, philosophical as well as strictly chemical.

Institutes of Medicine, comprising Physiology, and General Pathology, with Therapeutics, opens with the former. Both branches are taught with a special reference to Rational Medicine, the basis of which they form. They are illustrated by drawings, plates, microscopic preparations, and specimens from the Museum.

MATERIA MEDICA AND PHARMACY.—In addition to the more immediate subjects of this department, Lectures will be delivered

upon Dietetics and Therapeutics. The Lectures will be illustrated by analytical experiments, microscopical observations, and a varied assortment of specimens, plates, &c., of pharmacological objects.

Practice of Medicine.—In this important branch of medical instruction, the attention of the students will chiefly be directed to special diseases, not excluding, however, so much of the general doctrines of Pathology as bear upon the Description, Diagnosis and Cure of Diseases. Special Pathology is so full of material, and, at the same time, so direct and so important in its bearing upon the training of the young physician, as to need and justify the absorption of a large portion of the time which the course employs. Therefore, after a brief exposition of the more general subjects, the individual diseases will be considered according to regions. In addition to oral description, advantage will be taken of the extensive series of plates belonging to the library, as those of Cruveilhier, Carswell, Hope, Willis, Rayer, Bateman, &c., as well as of morbid preparations and models of diseased structure.

Principles and Practice of Surgery.—The Lectures on the Principles of Surgery are illustrated by a large collection of preparations and engravings. The Practice of Surgery comprises a Course of Lectures on Surgical Anatomy and Operative Surgery, exhibited upon the subject, in which the uses of the various Surgical Instruments, and the application of the different kinds of Surgical Apparatus are practically shewn to the class.

MIDWIFERY AND THE DISEASES OF WOMEN AND CHILDREN.—The first part of this course will be occupied with the consideration of the anatomy of that part of the system immediately concerned in parturition, in its normal and abnormal types; after this follows an ample review of the process of parturition in all its stages and varieties, from labours of the simplest kind to those of the most complex variety, with a detail of the especial management of each particular case. The third part of the Course will be devoted to those important diseases of females immediately connected with child-birth; and the fourth and last, to infantile diseases.

The Course will be illustrated by a series of drawings executed on a large scale; by humid morbid preparations and preparations in

wax; and instrumental delivery will be exemplified on an artificial pelvis adapted to the purpose. The Course will be fully brought up to the latest literature in the several subjects.

Connected with this Chair is the University Lying-in Hospital, to which students who have attended one Course of Lectures on Midwifery have access. This Hospital averages about 140 accouchments per annum; and under the care of the Professor of this branch, it presents to the assiduous student an ample field for acquiring instruction in this most important practical branch.

CLINICAL SURGERY.—This Chair is at present vacant, but will be shortly supplied. The teaching will be strictly clinical, and will be exemplified, as far as practice is concerned, by that of the Montreal General Hospital.

MEDICAL JURISPRUDENCE.—The Lectures on Medical Jurisprudence will embrace the most important of the various subjects appertaining to Forensic Medicine, among which Toxicology will occupy a chief place. A few Lectures will also be devoted to Public Hygiene, a topic urgently demanding the attention both of the Medical Profession and the Legislature, in this new but rapidly growing country. The title of State Medicine will thus be a more appropriate designation of the subject matter of this extended course than that of Medical Jurisprudence.

NATURAL HISTORY.—The faculty is happy to announce that a Course of Lectures on Natural History will be delivered by the Principal of the University (Mr. Dawson,) to which the students of the Faculty of Medicine will be admitted on the most reasonable terms. In this new and rising Province, in which a great deal yet requires to be effected before a knowledge of its Natural History is complete, the Course alluded to presents peculiar attractions, and the Faculty earnestly recommends it to the attention of students.

The Chair of CLINICAL MEDICINE, rendered vacant last session by the lamented death of Dr. Crawford, has since then been filled by Dr. h. P. Howard. Besides the delivery of the formal Lectures in the week upon the cases under treatment in the General Hospital, that gentleman will devote daily from an hour and a-half to two hours to the instruction of the Clinical Class at the bed-side.

The mode pursued will afford the student an opportunity of becoming personally expert in the use of the Stethoscope, the practice of Percussion, the employment of the Microscope in the examination of the blood secretions, and the application of general principles of physical and rational diagnosis, as Professor Howard will not only himself give regular demonstrations at the bed-side in these, but will require each member of the class in turn to examine a patient in the presence of the other students, pronounce a diagnosis and produce the arguments in favor of it, and prescribe the treatment suitable. This mode of clinical instruction is that now followed by some of the ablest European teachers.

#### PRIZES.

For the last three years the Governors of the University have decided upon awarding prizes as attestations of the ability displayed by Candidates for the Degree at their primary and their final examinations, and for the best Thesis required by the University as an exercise for the Degree. At the Convocation, in May last, the prizes were awarded as follows: for the best Thesis, to Mr. Walter J. Henry, of Montreal, the first, and the second to Mr. W. J. Jones, of Brockville. A difficulty occurring in the distribution of the prizes, both being so meritorious, it was eventually determined to give a special prize to Mr. Jones. The successful prizemen for the "primary" examination were Mr. Levi R. Church, of Aylmer, C. E.; and for the best "final," Mr. C. Laberge, of Chateauguay, C. E. The prizemen of the preceding two years have been:—

#### In Convocation 1855—

For the best Thesis, ....Mr. James McGregor Stevenson, of London, C. W. "Final,"...Mr. James McGregor Stevenson, of London, C. W.

" Primary," Mr. Walter James Henry, of Montreal, C. E.

#### In Convocation 1856—

For the best Thesis, .... Mr. Walter James Henry, of Montreal, C. E.

" (Par.) Mr. W. J. Jones, of Brockville, C. W. " Final,"...Mr. C. Laberge, of Chateaugay, C. E.

" "Primary," Mr. L. R. Church, of Aylmer, C. E.

#### CLASSES.

Each Class is conducted in accordance with the opinion of the Professor as most likely to secure the best advantage to the student. Weekly examinations are held, while opportunities are afforded after the close of the Lecture, on any branch to explain to the enquiring student anything that has not been previously made explicit to him.

#### LIBRARY AND MUSEUM.

The Library now numbers 2400 volumes, to which the student has access, under proper restrictions. It contains a large number of elementary works, but a greater number of works of standard reference.

The Museum comprises a large collection of wet and dry preparations. It has been enriched by wax and papier maché preparations from the manufacture of Messrs. Guy and Thibert, of Paris.

#### DISSECTIONS.

Every facility will be afforded in this branch, under the charge of the Professor of Anatomy, who will devote a considerable daily portion of his time to its advancement. The Faculty is provided with an ice-house, and every requisite to make this department as effective as possible.

#### HOSPITAL.

Connected with the Faculty is the Montreal General Hospital, which is visited daily at noon, and in which the average number of patients is about 90. The Professors of Clinical Medicine and Surgery attend the patients during the winter session, and are thus afforded the fullest facilities for imparting Clinical Instruction. The University Lying-in Hospital is also connected with the Faculty, to which advanced students have access; this Hospital averages above 140 accouchments per annum, and the student has here ample opportunity for acquiring a practical acquaintance with this important branch of his profession.

The tickets of this University are received by the British Colleges, and by those of the United States, whose tickets, under similar regulations, are likewise received by McGill College.

Boarding may be obtained from twelve to sixteen dollars per month.

#### EXTRACTS FROM THE REGULATIONS OF THE MEDICAL FACULTY.

#### CHAP. I.

#### Relative to the Courses of Lectures, Fees, &c.

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

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

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

4th. A Roll of the names of the Students attending each class

shall be called from time to time.

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

6th. The Fee for each class shall be Three Pounds currency, with the following exceptions: for that of Medical Jurisprudence, Two Pounds Ten Shillings; and for those of Clinical Medicine and Clinical Surgery, One Pound Ten Shillings each.

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

class.

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

9th. The Courses shall commence on the first Monday in November, and, with the exception of a vacation at Christmas,

shall continue to the end of April.

#### CHAP. II.

Of the Qualifications and Studies of Students and Candidates for the Medical Degree.

1st. All Students desirous of attending the Medical Lectures of this University, shall, at the commencement of each Session, enroll their names and residence in the Register of the Medical Faculty, and procure from the Registrar a Ticket of Matriculation, for which each Student shall pay a fee of Ten Shillings.

2nd. The said Register shall be closed on the twenty-third day of December in each year: and no ticket obtained from any of the Professors shall be received without previous Matriculation.

3rd. No one shall be admitted to the Degree of Doctor of Medicine and Surgery who shall not have attended Lectures for a period of at least Four Sessions either in this University or some other University, College or School of Medicine, approved of by this University.

4th. Candidates for the final Examination shall furnish Testimonials of attendance on the following branches of Medical Education, viz:

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

Of which two Courses will be required.

Medical Jurisprudence,

Of which one Course will be required.

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

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

6th. Moreover, no one shall be permitted to become a Candidate for examination who shall not have attended at least one Session of this University, and during that Session at least four

six months' classes, or three six months' and two three months'

7th. Every Candidate shall, previous to the Medical Examination, give proof of competent Classical attainments either by examination or otherwise.

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

### MONTREAL,—18—.

I, the undersigned, being desirous of obtaining the Degree of Doctor of Medicine and 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 the time) under articles as a pupil or apprentice to any Physician, Surgeon or Apothecary.

> (Signed,) A. B.

11th. The trials to be undergone by the Candidate shall be: 1st. An examination into his Classical attainments as preliminary to the Medical Examinations.

N. B.—Students are recommended to undergo this Examination when they first begin their attendance at the College.

2nd. The private examination of his Thesis as evidence both of Medical and General acquirement, followed (if approved) by its public defence. And

3rd. A general examination on all the branches of Medical and

Surgical Science.

N. B.—This examination will be divided into Primary and Final, the former comprehending the branches of Anatomy, Chemistry, Materia Medica, and Institutes of Medicine; the latter, those of Practice of Medicine, Surgery, Midwifery and Medical Jurisprudence.

N. B.—It will be optional with the Student to present himself for the primary examination at the end of his third Session.

12th. the following Oath or Affirmation will be exacted from the Candidate before receiving his Degree.

#### SPONSIO ACADEMICA,

In facultate Medicinæ Universitatis Collegii McGill.

Ego, A.——B.——,Doctoratus in Arte Medica, titulo jam donandus, sancto coram Deo cordium scrutatore, spondeo, me in omnibus grati animi officiis erga hanc Universitatem ad extremum vitæ halitum, perseveraturum; tum porro artem medicam, caute, caste, et probe exercitaturum, 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.

13th. The Fee for the Degree of Doctor of Medicine and Surgery shall be Five Pounds Halifax Currency, to be paid by the successful Candidate immediately after his examination, together with a Fee of Five Shillings to the Registrar of the Medical

Faculty.

14th. The money arising from the Fees of Graduation, as well as those of Matriculation, shall be applied to the enlargement of the Medical Library and Museum, and to defraying their expenses.

## GRADUATES IN MEDICINE

OF

# M°GILL COLLEGE.

## Honorary.

Christopher Widmer,	. Toronto, U. C.
James Sampson,	
*Daniel Arnoldi,	Montreal, L. C.
James Douglas,	Quebec, do.
Joseph Morin,	Quebec, do.
Wolfred Nelson,	
John Rae,	
Walter Henry,	
	The second second second second second

## Graduates in Course.

William Logie,	L. C.
	1834.
Roderick McDonald,	
*E. P. McNaughton,	L. C.
John Finlayson,	

<sup>\*</sup> An Asterick prefixed denotes that the person has died.

## 1835. Joseph Workman, .....L. C. Frederick W. Hart, ..... do. Pierre Dansereau, ..... do. 1836. William Sutherland, .... L. C. Louis H. Gauvreau, .... do. William Fraser, ..... L. C. \*Samuel McMurray,....L. C. Charles D. DeCelles, ..... do. Thomas Reynolds, ..... U. C. \*Thomas L. B. Meredith, ..... L. C. David D. Logan, ..... do. Louis Boyer, ..... do. Charles Dansereau, ..... do. \*James Thomson,.........England \*James R. Dick, ..... L. C. 1843. Augustus Carson, ..... England, John L. Leprohon, ..... do. Jean G. Bibaud, ..... do. Jean M. Paquin, ..... do. \*William Oscar Dunn,..... do. Charles B. de Boucherville, . . . do. 1844. Eugene Trudel, ..... C.

Philias Proulx,..... do.

Rufus Holden,.........U.C.

41 1 3	T 0
Alexander Long,	
William E. Scott,	
William H. Wagner,	
Robert Godfrey,	. L. C.
	1845.
Pierre Fortin,	L. C.
	1846.
William Kelly,	. Surgeon, Royal Artillery.
	Staff Surgeon in the Army.
**Andrew Aylmer Staunton,	
Stephen Sewell Foster,	
John Wilbrod Wilscam,	
*Alfred Malhiot,	
James J. Dickinson,	
*George Argustus Scriven,	
Henry Paradis,	
George D. Gibb,	
Peter H. Church,	
	1847.
George Edgeworth Fenwick,	
	Staff Surgeon in the Army.
Peter A. McDougall,	
William Mayrand,	
*Peter Warren Dease,	
William H. Brouse,	C. W.
A. B. Larocque,	
Samuel B. Schmidt,	do sort back W berroot
John Fisher,	do.
	Asst. Surg., 46th Regt. of Line
*Alexis Pinet,	C. E. description of the contract
Darby Bergin,	
	1848dergood orban
T. W. Smythe,	C. W.
Thomas Christie,	
Josiah G. Whitcomb,	

John W. Hall, do.	
Josiah S. Brigham, do.	
William MacGill,	
*John Rolph Lee, do.	
Albert Baker, England.	
Joseph R. Culver, C. W.	
R. Palmer Howard,	
William Wright, do.	
Peter Henderson, do.	- (E. 17
Pierre F. Longpré, do.	
Edward S. L. Painchaud, do.	
André Seguin, do.	
Léonard Lepailleur, do.	
1849.	
Jules M. Quesnel,L. C.	
John N. Buxton, do.	
Moise Sabourin, do.	
Francis Challinor,England.	
Thomas McGrath,L. C.	
Israel P. Marr,U. C.	
George C. Wood,Ireland.	
Eneas McDonell,	
William Odell,Surgeon, 19th Re	egt. of Line:
	THE SHARE
1850.	
Duncan MacCallum,L. C.	
Amos S. Bristol,	
George W. Sanderson, do.	
John A. Nelles, do.	
Jonathan M. Vannorman, do.	
Enoch P. Dorland, do.	
Robert M. Willson, U. C.	
André Loupret, do.	
Charles Lemoine, do.	
Olivier Raymond, do.	

Remi Claude Weilbrenner,	TC
William H. Hingston,	do
*Peter O'Carr,	do.
Coores McMishing	
George McMicking,	do.
Robert Walker,	do.
Samuel T. Brooks,	L. C.
John J. Blacklock,	U. C.
Onésime Bruneau,	L. C.
Charles E. Casgrain,	do.
George Leclere,	do.
John W. Mount,	do.
	7050
	1852.
Robert Thompson,	L. C.
Richard Weir,	U. C.
Edward H. Bucke,	
Joseph Moore,	
Joseph Garvey,	do.
John Easton,	do.
Victor Perrault,	
Eric B. Sparham,	
George Henry Boulter,	
Henry Thomas Ridley,	do.
Burnham G. G. Demorest,	do.
Newton W. Powell,	do
Allen Ruttan,	
Augus McDonell,	
*Amable Simard,	
Therefore Similar Control of the Con	(10.
	1853.
Henry A. Tuzo,	L. C.
Benjamin Workman,	
Adolphe Bruneau,	
*Stephen Duckett,	
Colin Macdonald,	
Richard Moore,	
	- CALCITOING

Augustus M. Cor	bett,	.U. C.	
William H. Corl			
Robert Craik,		.L. C.	
*Joseph P. Phela	an,	.U. C.	
James A. Grant,		. do.	
Thomas Simpson	1,	. L. C.	
*David M. Rinto	oul,	. do.	
Cornelius H. O'	Callaghan,	. Cuba.	
Alfred J. Burns	3,	.U.C.	
Thomas Y. Sava	ge,	. do.	
Walter Mackay,		. do	
Mermon L. Cool	ζ,	. da	
Peter Rolph Sha	ver,	. do.	
Stephen A. Scot	t,	. do.	
		855.	
		Deglar regarder	
Nelson Loverin,			
Eliphalet G. Ed			
John L. Stevens			
Coller M. Church			
John B. Gibson,			
George Pringle,			
James Paterson,			
Charles Ault,			
James F. Ault,.			
Elzear Gauvreau	l,	. L. C.	
	Marine State	1856	
William Justus	Tones	Brockville C. V	V
Joseph Alexande			100
Edward Laberge			). E.
Joseph G. B. Du			
Alex. H. Kollm			
Walter J. Henry			
Alex. Kirkpatric			
James C. Lee,			
James McGrego			
3			

## CLASS OF 1855-56.

John Sherriff,	. Laprairie, C. E.
James Kerr,	
William Hamilton Taylor,	
Alexander Reid,	
Edward R. W. Smith,	. Montreal, C. E.
Andrew A. Boylan,	.Oakville, C. W.
George E. Pattee,	
James McGarry,	
Robert Anderson,	. Montreal, C. E.
Thurlow Cunyngham	. Montreal, C. E.
Henry Thomas Tait,	
Charles Belhumeur,	
Etienne R. Riel,	
James Stephenson,	
George W. Hurlburt,	
Alexander D. Stevens,	. Dunham, C. E.
Timothy F. English,	. London, C. W.
William Wilson,	. Chambly, C. E.
James McIntosh,	.L'Orignal, C. E.
Samuel S. Macklem,	
Charles Glen,	. Chambly, C. E.
Charles Picault,	. Montreal, C. E.
Alexander Kirkpatrick,	
John McWilliam,	.London, C. W.
William Harkin,	. Hawkesbury, C. E.
Robert F. Howden,	
Alexander H. Kollmyer,	. Montreal, C. E.
Richard Whiteford,	.Three Rivers, C. E.
John Aylen,	. Aylmer, C. E.
Levi Ruggles Church,	. Aylmer, C. E.
Henry Shæbottom,	
Patrick O'Leary,	
William Augustus Duckett,	
John Brownly,	.Sherbrooke, C. E.

- C.	
James C. Lee,	. London, C. W.
Walter James Henry,	
Edouard Laberge,	
John Tweedale,	. Walsingham, C. W.
William Justus Jones,	
David Thomas Robertson,	
David Rousseau,	
James S. Duncan,	
Heriot Lindsay,	
Linus O. Thayer,	
Andrew Hamilton,	
Joseph Alexander Hamel,	
John R. Creighton,	
James L. Woodill,	
Joseph J. B. Dupuis,	
Charles C. Hearle,	
Alexander T. McDonell,	
Warren Givins,	
William Lillie,	
George Vanfelson,	
Francis W. Campbell,	
Auguste Weilbrenner,	
Donald Moodie,	

10hl 1856-57

24th session 165958

