ANNUAL ANNOUNCEMENT

OF THE

Toronto School of Medicine,

IN AFFILIATION WITH

THE UNIVERSITY OF TORONTO.

INCORPORATED BY ACT OF PARLIAMENT, 1851.

TWENTY-SECOND SESSION, FROM OCT. 1st. 1864, TO APRIL 1st, 1865.

TORONTO:

PRINTED AT THE GLOBE STEAM BOOK AND JOB PRESS, 28 & 28 KING STREET RAST.

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SENATE OF THE UNIVERSITY OF TORONTO.

THE HON. JOSEPH C. MORRISON, Chancellor., GEORGE HERRICK, M.A. THE HON, JAMES PATTON, LL.D., Q.C., Vice- IRA LEWIS, M.A. Chancellor. JOHN LANGTON, M.A. THE REV. JOHN McCAUL, LL.D. THE HON, DAVID CHRISTIE, M.L.C. SIR WILLIAM E. LOGAN, F.R.S. JAMES J. HAYES, M.D. THE REV. A. LILLIE, D.D. E. M. HODDER, M.D., F.R.C.S., Eug., President | ADAM CROOKS, LL.D. of Medical Board. THE HON. J. H. CAMERON, Q.C., Treasurer of JOHN E. THOMSON, B.A. Law Society. THE REV. E. RYERSON, D.D., Chief Superin J. D. ARMOUR, B.A. tendent of Schools. THE REV. S. S. NELLES, D.D., Principal of Vic. | HON. WM. CAYLEY. toria College, Cobourg. THE PROVOST OF TRINITY COLLEGE, Toronto. | REV. R. FYFE, D.D. THE VERY REV. A. McDONELL, President of J. H. MORRIS, M.A. Regiopolis College, Kingston.

lege.

lege.

School of Medicine.

J. B. CHERRIMAN, M.A.

DANIEL WILSON, LL.D. THE REV. JOHN JENNINGS, D.D.

HON. O. MOWAT, Q.C.

H. H. CROFT, D.C.L., F.L.S.

LARRATT WM, SMITH, D.C.L. S. S. MACDONELL, LL.D. THE REV. H. BATE JESSOP, M.A. JOHN HELLIWELL, M.A. WM, GEO, DRAPER, M.A. T. A. McLEAN, M.A. JOHN BOYD, M.A., B.C.L. DANIEL MCMICHAEL, LL.D. E. C. JONES, B.A. J. J. KINGSMILL, B.A. REV. W. McCLURE, M.A. EDWARD BLAKE, M.A. G. R. R. COCKBURN, M.A., Principal U. C. Col- C. F. ELIOT, M.A. REV. J. BARCLAY, D.D. THE REV. J. TABARET, Superior, Bytown Col. T. J. ROBERTSON, M.A. REV. W. F. CHECKLEY. W. T. AIKINS, M.D., President of the Toronto REV. VICAR-GENERAL WALSH. REV. A. CARMAN, M.A. T. H. BULL, M.A. REV. J. DAVISON. REV. DR. HELLMUTH.

THOMAS MOSS, M.A., Registrar.

FACULTY OF THE TORONTO SCHOOL OF MEDICINE.

- *M. BARRETT, M.A., M.D., Emeritus Lecturer on Institutes of Medicine.
- *E. M. HODDER, M.D., F.R.C.S., Eng , Physician to the Toronto Lying in Hospital, and Toronto General Hospital,

LECTURER ON OBSTETRICS AND DISEASES OF WOMEN AND CHILDREN, 159 Queen Street West.

- *WILLIAM T. AIKINS, M.D., Surgeon to the Toronto General Hospital,

 LECTURER ON PRINCIPLES AND PRACTICE OF SURGERY,

 70 Queen Street West.
- *H. H. WRIGHT, M.D., L.C.P. & S., U.C., Physician to the Toronto Eispensury,
 LECTURER ON PRINCIPLES AND PRACTICE OF MEDICINE,
 187 Queen Street East.
- *J. H. RICHARDSON, M.D., M.R.C.S., Eng., Surgeon to the Juil,

 LECTURER ON GENERAL AND DESCRIPTIVE ANATOMY,

 116 Bay Street.
- *UZZIEL OGDEN, M.D., Physician to the House of Industry, and Protestant Orphans' Home.

 LECTURER ON MATERIA MEDICA AND THERAPEUTICS,

 55 Adolaide Street Wost.
- *J. THORBURN, M.D., Edin. and Toronto Univ., Physician to Toronto Dispensary and Boys' Hom-Lecturer on Medical Jurisprudence, 119 Church Street.
- *JOHN L. LIZARS, M.R.C.S., Edin. and Eng., Surgeon to the Rolling Mills,

 LECTURER ON SURGICAL ANATOMY, AND DEMONSTRATOR OF ANATOMY,

 117 Church Street.
- *JAMES BOVELL, M.D., L.R.C.P., Eng., Physician to the Toronto Lying-in-Hospital.

 Lecturer on Institutes of Medicine,

 Denison Avenue.
- *JAMES ROWELL, M.D., Surgeon to the Toronto General Hospital, Lecturer on Clinical Surgery, 305 Yonge Street.

 LECTURER	ОN	CLINICAL	MEDICINE
DECLORER	U.1	CHAICAL	DINDICINI

- Additional Clinical Instruction will be given to pupils of this School by Drs. Hodder, Aikins. Wright, and Ogden.
- HENRY H. CROFT, D.C.L., F.L.S., PROFESSOR OF CHEMISTRY AND EXPRRIMENTAL PHILOSOPHY of University College.
- REV. WILLIAM HINCKS, F.L.S., PROFESSOR OF BOTANY, &c., at University College.

· Member of the Medical Board for Upper Canada.

LECTURES COMMENCE ON 3rd OCT., 1864.

ANNOUNCEMENT.

In issuing the annual review and announcement of the Toronto School in of Medicine, the Faculty respectfully request from their brethren of the medical profession, and general public, a careful perusal of its contents.

The condition and progress of the Institution are quite equal to what can be reasonably desired by its warmest friends.

As to pupils, in numbers they steadily increase, being last season, 1863 & 4—122; 1862 & 3—110; 1861 & 2—93, &c.

While in regard to their general attainments, it will suffice to say that 74 of last session's class are matriculates in medicine in the University of Toronto.

And if our readers will compare the requirements for matriculation in the University with those deemed satisfactory in most of the other graduating institutions of the Province, they will be all the better satisfied with the general education of the gentlemen forming the classes of the Toronto School of Medicine.

The final examination for the Degree of the University is open, fair, and thorough, not so severe as to alarm the hard-working student, who knows what is the real object of his study, and acts accordingly, but sufficiently decided to exercise a wholesome terror over fast young men very ambitious for early academic honour, but lacking the sense and honesty which would inspire an equal zeal for the acquisition of a good medical education.

When it is remembered that we have in United Canada seven Institutions, (4 in the Upper and 3 in the Lower Province), issuing license to practice the regular profession, besides others possessing but not exercising the power,—that between 100 and 150 pupils are now thus annually licensed, that these Institutions are independent of each other, and have no uniform standard in common, the necessity of a general Act for the incorporation of the profession for the purpose of regulating these matters, must be obvious to every unprejudiced mind. As in the past, so in the future, the Toronto School of Medicine will ever be ready to assist any effort on the part of the profession towards this end.

During the past year the Senate of the University of Toronto, at the suggestion of this School, made some changes in regard to the requirements and examination for the degree of M.B. We draw attention specially

to two of them:—1st. The necessity hereafter of candidates giving proof of having attended at least six cases of labor, a most judicious requirement, but not exacted, it is believed, by any other Institution in America; 2nd. The candidate has now the option of taking the whole examination at once, or of having it divided into two parts—primary and final—in conformity with the practice of the British Universities. The primary, which may be undergone after two years' study, and without reference to matriculation, embraces the subjects of Descriptive Anatomy, Physiology, Chemistry, and Materia Medica.

The final examination will be upon Surgical Anatomy, Practical Chemistry, Medicine, Surgery, Midwifery, and Medical Jurisprudence.

Last April 18 candidates passed their full, and 5 their primary, examination.

The majority of the pupils educated at this School graduate at the Toronto University, and its degrees are honorably recognized in Great Britain. The others go before the Medical Board for Upper Canada, and obtain their license.

The Faculty are fully sensible of the honor and confidence hitherto bestowed upon them by a discerning public, and while thus aided and encouraged by the intelligent of the community, pledge themselves to continue to labour for the advancement of their pupils in the acquisition of that higher medical scholarship which will, in the future, render success in practice comparatively easy and certain.

But one change has occurred in the staff of Lecturers since our last announcement, viz., the addition of Dr. James Rowell, Surgeon to the Toronto General Hospital, and formerly a teacher of anatomy in the School, as Lecturer on Clinical Surgery.

A regular course on Clinical Medicine will also be given during the session.

In the Museum of the School will be found a very superior collection of casts, plates, moist and dry preparations of normal and morbid tissues, for the purpose of illustrating Anatomy, Physiology, Pathology, Medicine, Surgery, and Midwifery.

An herbarium, plates and samples of medicines, for Materia Medica.

Special attention throughout the whole of the session is devoted to the use of the Microscope, so that every pupil may have ample opportunities for familiarizing himself with the revelations of this now indispensable aid in medical study.

Chemistry, theoretical and practical, under the able direction of Professor Croft, will be taught, as usual, in the Chemical Lecture Room and Laboratory of University College, where every facility is provided for its illustration.

The arrangements for the study of Anatomy are not surpassed, if equalled, in any other School on the Continent.

Under the Anatomy Act, an abundance of material for dissection is always on hand.

The Dissecting Room, well lighted, ventilated, and arranged, is under the immediate control of Dr. Lizars.

The Toronto Lying-in-Hospital, which is under the medical control of Drs. Hodder and Bovell, furnishes large opportunities to the pupils of this School for the study of Practical Midwifery.

Practical Medicine and Surgery will be taught in the School Lecture Room, in the wards of the Toronto General Hospital, and at the Toronto Dispensary.

And as the several Lecturers reside in Toronto, and are all actively engaged in practice, senior pupils will often have the opportunity of witnessing the treatment of disease and accidents in the more private walks of life.

The lectures are delivered in the Medical School Building of the Toronto University, situated in University Park, the location being the most healthy and pleasant in the city. Students of the Toronto School of Medicine will thus be enabled, from their proximity, to avail themselves of the advantages afforded by the University Library and Museum.

At the University examination in 1860, seven students of this School obtained Scholarships of the value of \$120 each. The Gold Medal and four Silver Medals were also carried off by pupils of the Toronto School of Medicine.

In 1861, seven Scholarships, the Gold Medal, and one Silver Medal were in like manner gained by students of the School.

At this period, the number of Scholarships was, by the Senate of the University, reduced to four.

In 1862, the three Scholarships and the two Gold Medals; in 1863, three Scholarships and the Gold Medal; and in 1864, two Scholarships and the Gold Medal were awarded to pupils of this School.

No other Medals than the above were given by the University during those years.

FEES.—Toronto General Hospital, \$8 for six months, \$10 for the year, or \$20 for perpetual ticket; Lying-in-Hospital, \$5 for six months, or \$8 for one year.

For the Courses on Descriptive Anatomy, Institutes of Medicine, Materia Medica, Medicine, Surgery, and Midwifery, \$12 each (on each of these branches not less than 100 Lectures will be delivered); Surgical Anatomy, \$6, (60 Lectures); Medical Jurisprudence and Demonstrations, \$8 each; Chemistry and Botany, \$5 each; Registrations, \$2; Clinical Medicine and Surgery, at the Hospital, \$6 each.

Fees to be paid strictly in advance.

As the several Lecturers will commence punctually on Monday, the 3rd October, Students for the Session are strongly urged to be then present. Communications may be addressed to

WILLIAM T. AIKINS, M.D., PRESIDENT, 70 Queen Street West.

Or H. H. WRIGHT. M.D., SECRETARY, 187 Queen Street East,

STUDENTS-SESSION 1863-4.

*Aberdein, RChippewa.	Howarth, J Toronto.
*Aiken, EJarvis.	*Hughes, J. H Toronto.
Aikman, R. P Ancaster.	Hunter, J. A Lewiston, N. Y.
*Anderson, H. L Fort Erie.	Irons, W. W., (deceased)Omemee.
Baldwin, W. A Toronto.	*Jackes, A. G Eglinton.
Barrett, C	*Jackson, J. P Stratford.
*Beith, A Bowmanville.	*Jacques, ThosMalvern.
*Bell, W. H Amherstburg.	Jones, P. E Brantford.
Bethune, A. N Toronto.	*Kelly, M. J Toronto.
*Bowman, J. W	*Kennedy, J. E., (B.A.) Toronto.
Boyer, JSt. Mary's.	*King, FPort Robinson.
*Buchan, H. E., (B.A.)	*King, R Dundas.
*Buchanan, C. W	*Kitchen, E. E St. George.
*Burgar, W. E Welland.	*Langrill, J. AToronto.
Burnet, D Cobourg.	*Langs, M. S Cainsville.
*Burnham, E. L. FToronto.	*Lynch, J Amiens.
*Burns, J. HToronto.	*McCarthy, J. L. GBarrie.
*Chapman, O. W	*McClinton, N Sandford.
*Clerke, C. H Whitby.	*McConnel, J Etobicoke.
*Constantinides, PToronto.	*McCullough, Jas Everton.
Coons, C. E Lexington, Ky.	McDiarmid
CorsonMilwaukee, Wis.	McIntyre, N South Mountain.
*De La Haye, A. J	McKay, A Willowdale.
Dillabough, J. D Hagersville.	McKay, JSouth Finch.
*Douglass, C Streetsville.	*McKenna, CBrampton.
Douglass, W	McKenzie, M.BGoderich.
*Eccles, F. R	*McLaughlin, J. WBowmanville.
Foote, H. S Brooklyn.	Martin, H. OToronto.
*Forrest, R. WSandford.	*Mickle, W. J Guelph. •
Gissing, A Princeton.	*Miller, Wm. H Toronto.
*Goodell, R. H St. George.	Moberly, ACollingwood.
*Gouinlock, W. CSeaforth.	*Montgomery, J Enniskillen.
Grange, C. D Guelph.	Morton, WmShakespeare.
*Grote, G. WOshawa.	Munn, MPaisley.
Hanovan, M. J	*Murray, R. GToronto.
*Harbottle, R., (B.A.)Kirkwood.	Murray, RWoodstock.
*Harley, JToronto.	*Newman, J. B Bradford.
*Harrison, FCastlemore.	*Nicol, H. P. B Toronto.
Harvard, J. HToronto.	*Oldright, W., (B.A.) Toronto.
Hillary, R. W., (L.M.B.)Aurora.	*Oronh-ya-tek-haShannonville:
*Hodder, F. W Toronto.	Palmer, R. N Mount Vernon.
'Holme, J. C Brantford.	*Pasmore, W. J Rockwood.

*Pentland, W. JOshawa.	*Tempest, W. F Oshawa.
Potts, S. R	*Tennant, J. SSarnia.
*Rae, FStouffville.	*Thorburn, R Queenston.
Richardson, H	Thornbury, T. J Collingwood.
Robertson, J. M Paris.	Tisdale, J. C Port Hope.
Rolstin, H. J Hagersville.	Tucker, A Detroit.
*Ross, W. GLondon.	*Tyrwhitt, JBradford.
Savage, J. Y Thistletown.	*Vail, C. LSimcoe.
*Scholfield, D. F Pelham.	Valentine, JToronto.
*Sill, AJarvis.	*Wallace, JGuelph.
*Sinclair, L. CTilsonburgh.	Warren, ROshawa.
*Sinclair, J St. Mary's.	Webster, SToronto.
*Smale, S. B Bowmanville.	Wheeler, W. G Hopkinsville, Ky.
*Smith, D Eramosa.	*White, T
*Soper, J Toronto.	*Whiteside, W. N Little Britain.
Spragge, EToronto.	*Winn, T. B Berlin.
Srigley, N Newmarket.	Workman, J Toronto.
Steele, C. A Toronto.	Wylie, T
'Stubbs, JStratford.	•
During the present year the follow	ving gentlemen, pupils of the School,
graduated at the Toronto University.	viz.:—

graduated at the Toronto University, viz.:—

W. H. BELL.
P. CONSTANTINIDES.
C. DOUGLASS,
A. EBY,
J. B. NEWMAN,
J. HARLEY,
H. NICOL.

W. W. S. LANGS.
L. C. SINCLAIR,
L. C. SINCLAIR,
J. C. THOM,
J. C. TISDALE.
C. L. VAIL,
W. N. WHITESIDE,

M. J. KELLY, R. POTTS.
A. SHLL

The following passed their primary examination, viz.:-

T. B. WINN.

A. BEITH, R. W. FORREST, FRED. W. HODDER, W. J. MICKLE, J. SINCLAIR.

And the following obtained License from the Provincial Medical Board, viz.:-

S. WEBSTER. J. LYNCH. A. N. BETHUNE, R. W. FORREST. H. O. MARTIN A. MORERIY.

ORREST. H. O. MARTIN. A. MOBERLY, W. RICHARDSON. J. VALENTINE.

MEDICAL BOARD FOR UPPER CANADA

Meets on the first Monday in January, April, July and October, at the Toronto General Hospital.

The Examination, which is written, may be either single, or primary and final, at the option of the candidate.

E. M. HODDER, M.D., and F.R.C.S., Eng., President.

UZZIEL OGDEN, M.D., Secretary.

^{*} Matriculate of Toronto University.

Extracts from the Statutes of the University of Toronto.

SCHOLARSHIPS.

Four Scholarships will be annually offered for competition, viz.:--

· One for Matriculants.

One for Students of one year's standing.

One for Students of two years' standing.

One for Students of three years' standing.

No Scholarship will be awarded to any Candidate unless he shall have been classed in Honors in at least two-thirds of the Departments comprised in the Examination. Each Scholarship is of the value of thirty pounds a year. Each Scholarship is tenable for one year only, but the Scholars of one year are eligible for the Scholarships of the succeeding year.

Students who have not previously Matriculated in any of the Faculties may compete for the Scholarships of the first, second, or third years, by taking, along with the subjects prescribed for that year, the subjects appointed for Matriculation.

Every Student taking a Scholarship is required to sign a declaration that it is his intention to pursue his Medical Studies one, two, or three years, according to the year in which he has taken such Scholarship, and proceed to a Degree in the University of Toronto.

Subjects of Examination for Matriculation.

[Which Examination may be undergone at any time prior to Examination for a Scholarship in Medicine or for the Degree of M.B.]

LATIN-Sallust, Catilina.

MATHEMATICS—Ordinary Rules of Arithmetic. Vulgar and Decimal Fractions. Extraction of the Square Root. First Four Rules of Algebra. (Colenso's.)

ENGLISH—Grammar and Composition.

HISTORY AND GEOGRAPHY—Outlines of English History to the present time. (White's History of Great Britain and Ireland.) Outlines of Ancient and Modern Geography. (Schmitz's Manual of Ancient Geography, Anderson's Modern Geography.) CHEMISTRY—Elements of Chemistry. (Chambers' Educational Course.)

NATURAL HISTORY—Elements of General and Comparative Physiology. (Agassiz and Gould's Comparative Physiology.)

ELEMENTS OF BOTANICAL SCIENCE—Structural and Systematical. (Gray's First Lessons in Botany, Lindley's Classification.)

Candidates for a MATRICULATION SCHOLARSHIP are required, in addition to the above, to undergo Examination in the following subjects:—

GREEK AND LATIN LANGUAGES—Homer, Iliad, B. I. Horace, Odes, B. I. Translation into Latin Prose.

MATHEMA'TICS—Algebra, as far as Quadratic Equations, inclusive. Euclid, B. I.

FRENCH-Grammar. Voltaire, Histoire de Charles XII.

Subjects for Examination for Scholarships.

FIRST YEAR—Anatomy of the Bones, Muscles, and Ligaments, and the Viscera of the Abdomen and Thorax. General Anatomy and Physiology of the Organs of Locomotion, Digestion, and Circulation. Inorganic Chemistry and Heat.

SECOND YEAR—Anatomy. Physiology. Organic Chemistry, and Electricity. Botany. Therapeutics and Pharmacology.

[Students who have passed a satisfactory examination for Scholarship, in the second year, as well as in the other branches of Chemistry not required for such Scholarship, shall be considered as having passed their primary Examination.]

THIRD YEAR—Medicine. Surgery. Midwifery. Medical Jurisprudence. Comparative Anatomy. Practical Chemistry.

Subjects of Examination for the Degree of M.B.

DEGREE OF M.B.—Anatomy. Physiology. Practical Anatomy. Theory and Practice of Medicine. Principles and Practice of Surgery, Midwifery, and Diseases of Women and Children. Therapeutics and Pharmacology. Chemistry. Practical, Chemistry. Medical Jurisprudence.

Medals, Prizes, and Certificates of Honor.

A GOLD MEDAL will be given to the Student who, at the Examination for the Degree of M.B., shall have been placed First in the First Class; and on the special recommendation of the Examiners.

- SILVER MEDALS will be given to the Students who, at the Examination for the Degree of M.B., shall have been placed in the First Class of Honors.
- No Medal will be awarded to any Candidate unless he shall have been classed in Honors in all the Departments comprised in the Examination.
- A PRIZE of the value of Four Pounds, in Books, may be given annually for the best Composition by Students below the standing of B.A., LL.B., or M.B., on some subject to be proposed by the Vice-Chancellor, in each of the following Departments, viz.: Greek Verse, Greek Prose, Latin Verse, Latin Prose, English Verse, English Prose, French Prose, and German Prose.
- THREE PRIZES of Books, of the value of Six Pounds, Four Pounds, and Two Pounds, respectively, may be given annually for the three best Theses by Candidates for the Degree of M.D.
- CERTIFICATES OF HONOR will be given to those Students who, at any of the Examinations, have been placed in the First Class in Honors in any Department.

Examinations.

- The Examination for Matriculation will be held on the 20th of September.
- Additional Examinations for Matriculation may be held at other periods, but no Honors or Scholarships will be awarded at such additional Examinations.
- The Examinations other than for Matriculation, will be held in the beginning of the month of April.
- Notice will be given annually, in January, of the days on which the Examinations for the year will commence.
- Every Student who proposes to present himself at any Examination, is requested to send to the Registrar, at least three weeks before the day appointed, a paper, according to a printed form to be provided, stating the Faculty in which he is a Candidate, his standing, and whether he is a Candidate for Honors or otherwise.

Degree of M.B.

- The following are the requisites for admission to the Degree of Bachelor of Medicine, viz.:—
- (1.) Having Matriculated in the Faculty of Medicine, or having Matriculated and passed one other Examination in either of the Faculties of Law or Arts.

- (2.) Being of the full age of twenty-one.
- (3.) Having pursued Medical Studies for the period of at least four years; and having regularly attended Lectures in the following branches of Medical Education, for the respective periods hereinafter set forth:

Anatomy-Two Courses of Six Months.

Practical Anatomy—Two Courses of Six Months.

Principles and Practice of Medicine-Two Courses of Six Months.

Principles and Practice of Surgery—Two Courses of Six Months.

Chemistry-Two Courses of Six Months.

Physiology-Two Courses of Six Months.

Midwifery and Discusses of Women and Children—Two Courses of Six Months, or One Course of Six Months, together with Certificates of having assisted at twelve cases of Labour.

Therapeutics and Pharmacology—One Course of Six Months.

Practical Chemistry-One Course of Three Months.

Medical Jurisprudence—One Course of Three Months.

(4.) Having attended, for at least twelve months, the practice of some General Hospital, and having attended, for at least six months, Clinical Lectures on Medicine and Surgery.

Two Six Months' Courses on Midwifery and Diseases of Women and Children, and attendance on six cases of Labor, and Two Six Months' Courses on Therapeutics and Pharmacology, will be required from all Students entering on the study of Medicine after September, 1863.

The Degree of M.B. entitles to the Provincial License.

Degree of M.D.

The following are the requisites for admission to the Degree of M.D., viz.:

Having been admitted to the Degree of M.B.; being of one year's standing from admission to the Degree of M.B.; and having composed an approved Thesis upon some Medical subject.