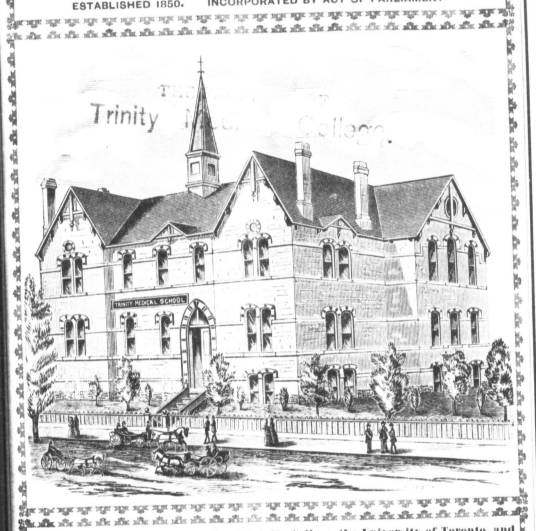


OF

Erinity Medical School

TORONTO

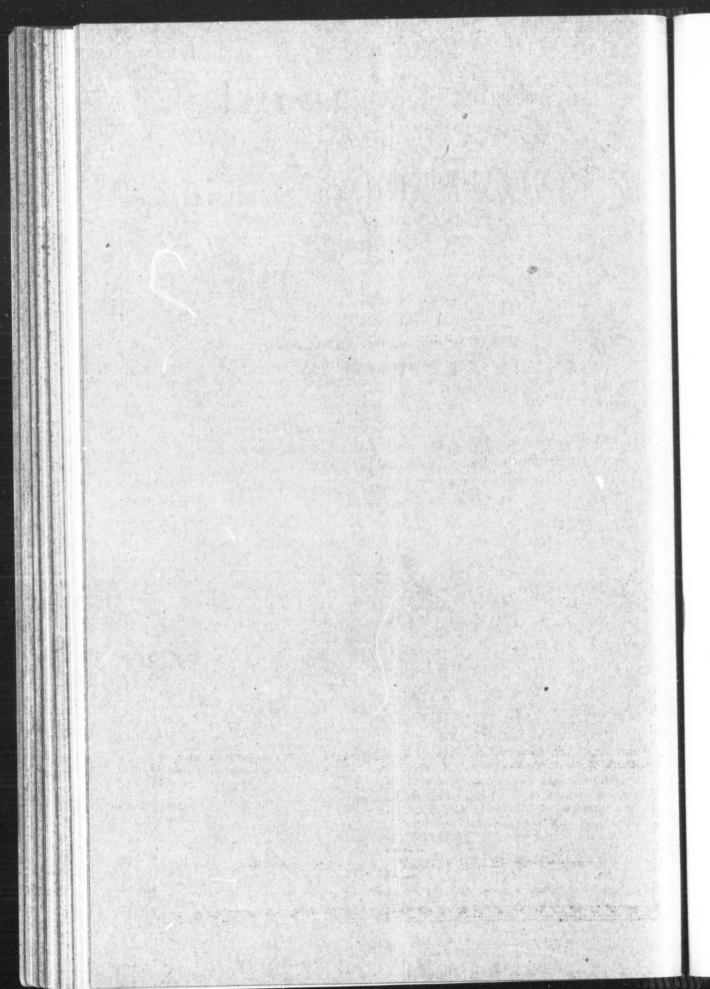
ESTABLISHED 1850. INCORPORATED BY ACT OF PARLIAMENT.



In Affiliation with the University of Trinity College, the University of Toronto, and the University of Manitoba; and specially recognized by the Royal College of Surgeons of England; the Royal College of Physicians and Surgeons, Edinburgh, and the King's and Queen's College of Physicians of Ireland.

SESSION 1884-85.

DUDLEY & BURNS, PRINTERS No. II COLBORNE STREET, TORONTO



ANNUAL ANNOUNCEMENT

OF

TRINITY MEDICAL SCHOOL,

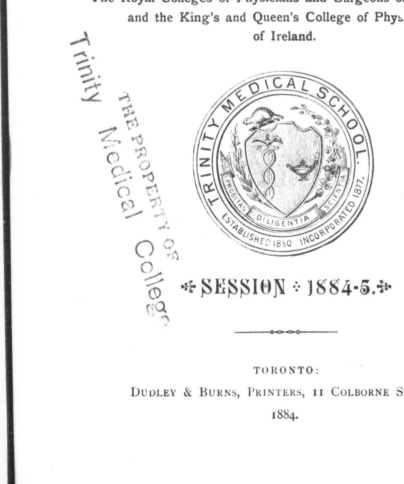
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University of Trinity College and the University of Toronto, and specially recognized by the Royal College of Surgeons of England, The Royal Colleges of Physicians and Surgeons of Edinburgh, and the King's and Queen's College of Physians,



DUDLEY & BURNS, PRINTERS, II COLBORNE STREET.

FACULTY.

- WALTER B. GEIKIE, M.D., C.M., F.R.C.S.E.; L.R.C.P., Lond.; Dean of the Faculty; Member of the Council of the College of Physicians and Surgeons of Ont.; Member of the Consulting Staff of the Toronto General Hospital.—324 Jarvis St.
 - Professor of Principles and Practice of Medicine and Clinical Medicine.
- J. FULTON, M.D., C.M.; M.R.C.S., Eng.; L.R.C.P., Lond; Member of the Acting Staff of the Toronto General Hospital.—303 Church St.

Professor of Principles and Practice of Surgery and Clinical Surgery.

- J. E. KENNEDY, A.B., M.D.; Fell. Obstet. Soc., Lond.; Member of the Acting Staff of the Toronto General Hospital.—68 John St.

 Professor of Materia Medica and Therapeutics.
- H. ROBERTSON, M.D., C.M., M.R.C.S., Eng. -93 Gerrard St. East. Professor of Anatomy General, Descriptive and Surgical, and Curator of the Museum.
- J. ALGERNON TEMPLE, M.D., G.M., M.R.C.S., Eng.; Fell. Obstet. Soc., Lond.; Member of the Consulting Staff of the Toronto General Hospital; Physician to the Burnside Lying-in-Hospital.—191 Simcoe Street.

 Professor of Obstetrics and Diseases of Women and Children.
- THOMAS KIRKLAND, M.A., Secretary, Lecturer on the Natural Sciences, etc., Normal School, Toronto.—332 Jarvis St.

 Professor of General Chemistry and Botany.
- C. W. COVERNTON, M.D., C.M., M.R.C.S., Eng.: Lic. Soc. Apoth., Lond.; Chairman of the Provincial Board of Health —Wilton Ave.

 Professor of Sanitary Science.
- FRED, Le M. GRASETT, M.B., C.M., Edin. Univ., F.R.C.S., Eng.; M.R.C.S., Eng.; Fell. Obstet. Soc., Edin.; Member of the Acting Staff of the Toronto General Hospital; Physician to the Burnside Lying-in Hospital; Member of the Consulting Staff of the Toronto Dispensary.—208 Simcoe St.

 Professor of Medical Jurisprudence.
- W. T. STUART, M.D., C.M., Trin. Coll. and M.B., Univ. Toronto. 183 Spadina Ave.

 Professor of Practical Chemistry.
- CHARLES SHEARD, M.D., C.M., M.R.C.S., Eng.—Pathologist to the Toronto General Hospital.—320 Jarvis St.

 Professor of Physiology and Histology, (Normal and Pathological).
- G. STERLING RYERSON, M. D., C. M., L.R.C.P., L,R.C.S., E., Mem. Ophthal. Soc., Gt. Brit.; Surgeon to the Eye, Ear and Throat Depart. Toronto General Hospital and Hospital for Sick Children.—317 Church St. Lecturer on Ophthalmology, Otology and Laryngology.
- LUKE TESKEY, M.D., C.M., M.R.C.S., Eng.—Church St. Demonstrator of Anatomy.
- G. A. BINGHAM, M.D., C.M. Trin. Coll., M.B. Tor. Univ. Assistant Demonstrator of Anatomy.

Trinity Medical College.

Trinity Medical School

(ESTABLISHED 1850).

INCORPORATED BY ACT OF PARLIAMENT.

-IN AFFILIATION WITH-

THE UNIVERSITY OF TRINITY COLLEGE, THE UNIVERSITY OF TORONTO, AND THE UNIVERSITY OF MANITOBA, AND SPECIALLY RECOGNIZED BY THE ROYAL COLLEGE OF SURGEONS, ENGLAND, THE ROYAL COLLEGES OF PHYSICIANS AND SURGEONS OF EDINBURGH, AND THE KING'S AND QUEEN'S COLLEGE OF PHYSICIANS OF IRELAND.

The Winter Session of 1884-5 will begin on Wednesday, the 1st day of October next, and will continue for six months. The opening lecture of the course will be delivered at 4 o'clock p.m., on that day, in the large Lecture Theatre of the School. The regular work of the School begins on the following day at 8 a.m., precisely. It is hoped that, in the view of their own interests, students will, as far as practicable, be present at the opening lecture, so as to lose none of the early teaching in the several branches.

It gives the Faculty great pleasure to record the constantly increasing prosperity of the School, more marked during the late session than ever before. The lectures are delivered in the large College Building, situated in the immediate vicinity of the Toronto General Hospital, thus meeting, in the fullest manner, the desire of medical students, that the lecture rooms where they are taught the nature of disease, should be as close as possible to the Institution which affords full facilities for the acquisition of a practical knowledge of their profession. Very special attention has been paid to the fitting up of the Lecture and Dissecting Rooms, Laboratories, etc., which are of large size and exceedingly well lighted.

Although it is only a few years since the erection of this commodious Medical College Building, the attendance at the School has so greatly increased as to require far more ample accommodation, which is now fully provided, so that the building gives abundant room for all medi-

cal school purposes. There are two most commodious and spacious Lecture Rooms; a new Chemical, and a new Physiological Laboratory; a very fine room, one of the largest in the College, and lighted from the ceiling, set apart for the Museum; a Reading Room, and a Waiting The Faculty of the School continues to make Room for students. every improvement necessary for the comfort and convenience of the large and constantly increasing number of students, who year after year fill the classes. This summer (1884), to meet the requirements of the large classes in attendance, a new Dissecting Room-very spacious, also lighted from the ceiling, and entirely separate from the rest of the College Building, is in course of construction. It will be completed before next session opens, and will be furnished with every modern requisite of a thoroughly equipped Dissecting room.

Trinity Medical School, under its Special Act of Incorporation, and its affiliation with several Universities, has every privilege enjoyed by

any Medical Institution in the Dominion.

The SUMMER SESSION has proved very successful, and is invaluable to those who attend it. It will be continued regularly, and made increasingly practical. (See the list of subjects for 1884 page 20 of this Announcement).

MATRICULATION.

Students are advised, before entering upon their medical studies, to pass the Matriculation Examination of the Medical Council of Ontario, viz.: the High School Intermediate with Latin, which is accepted by Trinity Medical School, and by the University of Trinity College. This is the more important, as the Medical Council dates the period of study, in every instance, from the time the student is registered on their official list, as a matriculated medical student.

The Intermediate Examination referred to includes the following subjects :- English Grammar, English Literature, Composition, Dictation, Arithmetic, Algebra and Euclid, History and Geography, Latin.

The University of Trinity College, the University of Toronto, and Trinity Medical School, while they do not insist upon the matriculation examination being passed before attendance on medical lectures, strongly recommend that this should be passed as soon after entering, as possible-and in every case, where at all practicable, before the passing of the 2nd year, or Primary professional examinations.

Evidence of having passed the Matriculation Examination in Arts, or Medicine, in any British or Colonial University, or that required by the Medical Council, or by the various Colleges of Physicians, or Surgeons

Trinity Medičal College.

in Great Britain and Ireland, or that of the College of Physicians and Surgeons of Quebec, or that of the Law Society of Ontario or Quebec, is also accepted by Trinity Medical School, and by the University of Trinity College.

Non-matriculated students from the Maritime Provinces, Manitoba, and the North West, British Columbia, the West Indies, the United States, or from any quarter, who do not take the Council's examinations, will be admitted to attend lectures in the School. If such desire to graduate at Trinity College, they must present themselves for the Trinity University Medical Matriculation Examination, which is held twice a year, in October and March. Students not graduates, or matriculates, in Arts, desirous of graduating in the University of Toronto, must take the Medical Matriculation of that institution

The matriculation of the Universities MAY BE PASSED AT ANY TIME BEFORE GRADUATION. Details as to these examinations are given in this announcement under the proper headings.

The Medical Council of Ontario requires that every one desirous of being registered as a matriculated student on its register, shall present to the Registrar of the Council, the official certificate of having passed the High School Intermediate Examination, with Latin included.

Students who may previously have passed the High School Inter-MEDIATE, WITHOUT THE LATIN, can complete the required examination by going up to a subsequent Intermediate examination, for the Latin only But the names of such students cannot be entered on the Medical Council's Register till the Latin has been passed.

Graduates in Arts, or Students who have matriculated in Arts, in any University in Her Majesty's dominions, are not required to pass any further matriculation examination, but are entitled to register, on payment to the Council of the usual fee, \$20.

Thus, there are but the following ways of being registered with the Medical Council, as a matriculated student:

- I. By passing the High School Intermediate with Latin.
- II. By being a graduate, or a matriculate in Arts, in a British, or Colonial University.

Students who have not matriculated elsewhere and who desire to take the Fellowship Diploma of Trinity Medical School, or to graduate in the University of Trinity College will be required to pass an Examination on the following subjects:

(1) Writing and Dictation, (2) English Language, including Grammar and Composition, (3) Arithmetic, (4) Algebra, including simple Equa-

tations, (5) Euclid, Bks. I., II, (6) Latin, Cæsar, Bellum Gallicum, Bks. I., II, or Bks. V., VI, or Cicero, de Lege Manilia; or Virgil, Æneid, Bk. II, (7) and any one of the following optional subjects which may be selected by the Candidate, (a) Scripture History; and St. Matthew's Gospel, ch. i.—ix. incl., in Greek, (b) Greek, Xenophon's Anabasis, Bk. I, (c) French, Voltaire's Charles XII., Bks., VI.—VIII, (d) German, Schiller's Thirty Years' War, Bk. I, (e) Natural Philosophy, including Mechanics, Hydrostatics and Pneumatics. (Balfour Stewart's Physics is recommended).

Where more than one Text-Book is named on any subject, the candidate may select the ONE upon which he will prefer to be examined.

This examination will be held on the second Friday and Saturday in March, and the second Friday and Saturday in October, of each year. Applications may be made to the Dean of the Faculty of Trinity Medical School, till the evening of the day before the Examination.

LECTURES,

CLINICAL AND DIDACTIC.

The several Professors and Lecturers will illustrate their respective courses by plates, preparations, models, and specimens—including the application of the Laryngoscope, Ophthalmoscope, Sphygmograph, Spectroscope, etc., and the various forms of electrical apparatus used in medicine. It will, as heretofore, be the constant aim of the Faculty to make the entire teaching of the School as practical and thorough as possible. In this School, throughout the entire session, there are five Lectures given each week, on the subjects of Anatomy, Physiology, Chemistry, Materia Medica, Medicine, Surgery and Midwifery, thus fully meeting the requirements of the Ontario Medical Council, and the several Examining Boards in Great Britain and Ireland, which require that each course on the main branches shall consist of not less than ONE HUNDRED Lectures.

CLINICAL TEACHING.

Clinical Teaching has always been carried out in this School as thoroughly as possible, and in view of its very great importance, special and increasing attention is devoted by the Faculty to this department of the course. It includes CLINICAL LECTURES, and teaching the diagnosis of medical and surgical diseases at the bedside, nothing being of

Trinity Medical College.

more value to those engaged in the study of medicine and surgery, than a close and careful observation of the numerous cases in the Hospital wards. Arrangements were made some years ago, and are now continued and perfected, which have very largely increased the amount of clinical instruction given in the Toronto General Hospital, and afford all students who attend it, as great facilities as are enjoyed in any part of Canada, in this essential department of their studies. Besides this, the number of Hospital patients is now very large. The School being so near this Institution will enable students to avail themselves fully of the many advantages for gaining the practical knowledge which it affords.

In connection with the treatment of the out-door patients applying daily for advice and treatment at the Toronto General Hospital, an out-door patients' Clinic is given every day from 1 to 2:30 p.m. These patients are examined and prescribed for, in the presence of the students. An In-door patients' Clinic is also given daily, immediately after the other, from 1.30 to 2.30 p.m., the patients being brought before the students, and everything of importance pointed out by the Professors of Medicine and Surgery, as well as by the other Members of the Consulting and Acting Staff of the Hospital.

All the CLINICAL Teachers on the Hospital Staff act conjointly, in giving daily instruction of the most practical kind to the students in the Hospital; and as there are no fewer than sixteen such teachers, it is manifest that young men studying in Toronto, receive an amount of Practical instruction not excelled any where on the Continent.

The giving of special daily Clinics at the bed-side, by all the Hospital teachers in turn, is another special feature of the greatest value, in addition to the Out-door, and In-door Clinics, above mentioned. Much importance is attached to this, and the greatest care is bestowed upon it, to make it as profitable to the students as it can be made.

Special Clinical instruction will also be given by the Professor of Midwifery at the Burnside Hospital, and by other members of the Staff of the Hospital, on Diseases of Women and Children, and on Practical Midwifery, and special Practical instruction at the Eye and Ear department of the Hospital is also regularly given, as well as on Dermatology.

PRINCIPLES AND PRACTICE OF MEDICINE.

PROFESSOR GEIKIE.

This Course of Lectures, continued daily throughout the session, Saturdays excepted, will embrace:

I. The General Principles of Medicine, the Nature and Causes of Disease, the Symptoms and Morbid Changes which arise in the course of Diseases, together with the Principles governing the general treatment of disease, as well as the means to be used for its prevention.

II. The Classification of Diseases, and the Description of the affections of the different Organs and Structures throughout the body.

These Lectures will be illustrated by the most recent plates, as well as by models, and morbid specimens from the Museum.

PRINCIPLES AND PRACTICE OF SURGERY.

PROFESSOR FULTON.

The Lectures on this branch, like all the other principal branches in this School, will be One Hundred in number. Surgical Pathology will be fully dwelt upon, and illustrated by preparations from the Museum of the School, by specimens from recent cases at the Hospital, and by those which may be obtained in practice, as well as by the best models and plates.

The Course will include the Practice of Surgery, and Surgical Operations. These operations will be performed before the Class, on the fresh Cadaver. Surgical Apparatus and Instruments will also be exhibited, and their uses pointed out to the students.

MIDWIFERY AND THE DISEASES OF WOMEN AND CHILDREN.

PROFESSOR TEMPLE.

This Course, of Five Lectures a week, will embrace the Principles and Practice of Obstetrics, and will be illustrated by Diagrams, by fresh and preserved Specimens, the Artificial Pelvis, etc. The Principal Diseases of Women and Children, will form an important portion of the work taken up.

In teaching the Diseases of Women, the Anatomy and Physiology of the Female Organs will be Demonstrated, and the various methods of Examination will be fully described, the necessary instruments exhibited, and their uses explained. The diseases peculiar to the sex will be considered as fully as time will permit, as follows:—Disorders of Menstruation; Leucorrhæa; Pelvic Cellulitis and Peritonitis; Lacerations of the Cervix Uteri and Perineum; Urinary and Fæcal Fistulæ; In

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Trinity Medical College.

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

The Lectures will be fully illustrated by plates, models and morbid specimens.

ANAFOMY, DESCRIPTIVE AND SURGICAL.

PROFESSOR ROBERTSON.

The Course on Anatomy, Descriptive and Surgical is made very complete, as this subject is regarded as the very foundation on which all professional knowledge is based. It will be taught in the most practical manner possible. The relations of Anatomy to Pathology, Medicine, Surgery, etc., will be fully dwelt on. The Lectures will be illustrated by the fresh subject, moist and dry preparations, sections, models, plates and original drawings.

Since the close of last session, the School has procured a large supply of Disarticulated Skeletons, and various preparations, and many of the best models of various parts of the body which can be had, to aid in the study, and teaching of this all important branch.

To facilitate their study of Osteology, students can procure a supply of finely prepared imported bones from the Professor.

PRACTICAL ANATOMY.

DR. TESKEY.

To the department of Practical Anatomy, so closely connected with Surgery, the greatest attention will be paid, and the Demonstrators with their assistants, will give daily attendance in the Dissecting Room. This room is large, perfectly lighted and ventilated; and the utmost care has been taken to secure an abundant supply of Anatomical material. It is the desire of the Faculty that every student should acquire a thoroughly practical knowlege of Anatomy in the Dissecting Room, where alone it can be properly studied.

PHYSIOLOGY, INCLUDING HISTOLOGY.

PROFESSOR SHEARD.

This Course will embrace a Description of the Elementary Tissues of the Body; the Structure of the various Organs and Glands; also, the functions of Respiration, Circulation, Digestion, and Nutrition, Secretion and Excretion. Special attention will be given to the Nervous System, and to Embryology, and Development. The last will be fully illustrated in all its stages by specimens.

The Physiological Laboratory is furnished with all the best modern appliances necessary for the practical study of this subject. Amongst the apparatus imported for this Laboratory, are a DuBois Raymond's Coils, DuBois Raymond's Keys, Foster's Moist Muscle Chamber, Revolving Drum Cylinders, Galvanometers and Scale, Electrodes, Excitors, Mercurial Keys, Stricker's Warming Stages, Hot Air Baths, etc., and further additions are being made from year to year.

Microscopic Anatomy (Normal and Pathological) will receive ample attention from the several Lecturers, upon the branches in which the Microscope is employed; and in addition to this, very complete Courses of Instruction will be given upon Microscopy, and the use of the Microscope in connection with Normal and Pathological Histology, both of which subjects are now required by the Medical Council. A large number of the best Microscopes from Europe is provided. The various methods of injecting, staining, mounting, etc., will receive special attention.

GENERAL CHEMISTRY AND CHEMICAL PHYSICS.

PROFESSOR KIRKLAND.

In this course of 100 lectures, the general principles of Chemistry will be fully discussed, and the laws and theories deduced from suitable experiments. Great pains will be taken to point out its relations and applications to Physiology and other departments of medical science. Physics, including heat, light and electricity, will be discussed both theoretically and experimentally, as far as they bear upon, or are connected with Chemistry.

The lectures on both Inorganic and Organic Chemistry will deal more particularly with those substances and compounds of special interest to students in Medicine and Pharmacy. Towards the end of the course a number of lectures will be devoted to Medical Chemistry. The whole subject will be illustrated by numerous experiments, charts and drawings, every facility being offered students of acquiring a thorough knowledge of this branch.

PRACTICAL CHEMISTRY.

PROFESSOR STUART.

Practical Chemistry is taught very thoroughly, under the personal supervision of the Professor. In view of its growing importance, great

Trinity Medical College.

care has been bestowed on the fitting up of this Laboratory, and the Course will include experiments of various kinds, qualitative and quantitative analysis, etc., etc. In view of the many cases of poisoning coming before the courts of law, Toxicology will have much attention paid to it—no pains being spared to prepare students for the grave re sponsibilities which such cases impose upon them as practitioners. Each student will be supplied with the requisite re-agents and apparatus, and the course will be adapted to meet the needs of the physician in his daily practice. Special attention will be devoted to Urinary Analysis as regards both normal and abnormal constituents, as well as to the other departments of Medical Chemistry.

MATERIA MEDICA AND THERAPEUTICS.

PROFESSOR KENNEDY.

All important drugs used in Medical, Surgical or Obstetrical Practice will be described, and their properties, preparations and doses given. Special attention will be devoted to the therapeutic action of remedies in disease, and the course will be illustrated by specimens of the drugs described. It will consist of 100 lectures, and one of its special features is, the description, and *modus operandi* of all valuable new remedies.

MEDICAL JURISPRUDENCE.

PROFESSOR GRASETT.

This course of lectures includes Toxicology, post mortem appearances, Insanity, etc. It is a three months' course and two such are required to be taken by each student.

SANITARY SCIENCE AND PUBLIC HEALTH.

PROFESSOR COVERNTON.

A course of Lectures will be delivered on this subject, attendance upon which is now compulsory. The course comprises lectures on Public water supplies; conditions of Soil and Water as affecting health, including Drainage and the various methods for the removal of Excreta; the Atmosphere; Heating and Ventilation; Individual Hygiene, comprising the subjects of Food, Drink, etc., etc.

PATHOLOGY.

On Pathology and Pathological Histology a special course is given, abundantly illustrated by macroscopic and microscopic specimens.

BOTANY.

PROFESSOR KIRKLAND.

In the course on Botany, the general principles of the science will be fully developed and its relation to medicine constantly kept in view. The lectures will be illustrated by fresh specimens, diagrams, and models. The aim will not only be to make it useful in its application to medicine, but also to train the mind to that kind of research which is essential to successful medical study.

OPHTHALMOLOGY AND OTOLOGY.

Special Lectures will be given at the General Hospital on Diseases of the Eye, Ear and Throat, with instruction in the use of the Ophthalmoscope, and other modern instruments employed in ophthalmic and aural practice. An entire wing of the Hospital recently built, is appropriated specially to Ophthalmic, Ear, and Throat cases.

ZOOLOGY AND MEDICAL PSYCHOLOGY. .

A course on Zoology will also be delivered if required, as well as one on Medical Psychology, for the special benefit of gentlemen who desire to graduate in the University of Toronto, or wherever else such courses are demanded.

TRINITY MEDICAL SCHOOL.

PROFESSIONAL EXAMINATIONS.

Professional Examinations will be conducted at the close of each session, to be known as the *First Year's*, the *Primary*, the *Third Year's* (which is optional), and the *Final* Examinations, respectively.

First Year. — Anatomy and Physiology of the Bones, Muscles, Ligaments, and of the Viscera of the Abdomen and Thorax. Inorganic Chemistry, including Elements of Natural Philosophy, Electricity, Heat and Light; Botany. This examination is required by Trinity University, Trinity Medical School, and the Medical Council. A Supplementary First Year's Examination will be held on the first Saturday in November.

Trinity Medid31 College.

Primary.—Descriptive Anatomy, Physiology and Microscopical Anatomy, Chemistry, Theoretical and Practical, Toxicology, Botany (when not passed at the end of the 1st year), and Materia Medica.

The Primary Examination may be passed at the close of the second Winter Session. A certificate of having passed it in Trinity College, or in any recognized British or Canadian Medical School, or University, or at the College of Physicians and Surgeons of Ontario, will be accepted by this School.

Final.—Theory and Practice of Medicine and Medical Pathology, Principles and Practice of Surgery, including Surgical Anatomy, Midwifery and Diseases of Women and Children, Medical Jurisprudence and Sanitary Science.

Should the candidate desire it, he may undergo his entire Examination in all the branches at the end of the last session.

CERTIFICATES OF HONOR.

Certificates of Honor are awarded annually in all the Professional Examinations, to Candidates who obtain not less than 75 per cent. of the total number of marks.

SCHOLARSHIPS.

First Year.—Two First Year Scholarships, known respectively as First and Second, will be competed for at the close of the First Session. The value of the First of these Scholarships is \$50, and the Second \$30.

Second Year.—The Second Year Scholarship is open to competition, at the close of their second Winter Session, to all students desirous of competing for it, who have taken out their entire Primary Course at this School. The value of this Scholarship is \$50.

Third Year.—One Scholarship will be offered for competition to students who have completed their third Winter Session in this School, and who have still to attend another Winter Session. The value of this Scholarship is \$50.

The subjects for Examination for this Scholarship are the following:
—Descriptive Anatomy, Medical Pathology, including Histology, Surgical Anatomy, Therapeutics, Principles of Medicine, Principles of Surgery. This Examination is optional. A fee of \$4 will be charged to those who take it.

These Scholarships will be awarded to the first or first, and second candidates taking Honors in every branch comprised in the examination.



MEDALS.

A GOLD, and TWO SILVER MEDALS, known as the "Trinity Medical School Medals," are open to competition annually at the close of their last session, by students undergoing examination in the School in the Final Branches. They will be awarded to the gentlemen who at the close of the Examinations stand First, Second and Third respectively, on the Honor list. All students competing for them, must have attended at least two full courses of lectures, in this Medical School, and must have paid all fees for the same.

FELLOWSHIP DIPLOMAS.

Under the authority of the Special Act of the Legislature, incorporating the School, Diplomas will be awarded at the close of the Final Examination, to candidates whose standing has been sufficiently high to merit them. These Diplomas constitute students, who obtain them, 'Fellows by Examination" of Trinity Medical School, and such "Fellows" are allowed in Great Britain the same privileges as are there accorded to holders of Degrees in Medicine, from Colonial Universities, by the Royal College of Surgeons of England, the Royal College of Surgeons, and the Royal College of Physicians of Edinburgh, and the King's and Queen's College of Physicians of Ireland.

No candidate is allowed to present himself for examination for the School Fellowship Diploma, who has not passed a recognized Matriculation Examination, and spent four years in pursuit of Medical Studies, and attended at least two full courses of Lectures during either THREE or FOUR winter sessions.

The obtaining of this Diploma,—which is the Faculty's Certificate of Qualification,—or any of the other Honors granted by the school, is a guarantee of high professional attainments, on the part of those who hold them. In every case successful candidates for the Fellowship Diploma must be present in person, to have it presented, and to enrol his name in the official list of Fellows.

THE FELLOWSHIP DECLARATION.

The following is the declaration made by all who receive the Diploma and are admitted, after examination, to the "Fellowship of Trinity Medical School":

"We, the undersigned, who now publicly receive the Diploma of Trinity Medical School, and are admitted 'Fellows by Examination' of

that Incorporated Medical Body, do solemnly and sincerely declare, that we will exercise the several duties of our profession in its various branches to the best of our knowledge and ability, for the good, safety and welfare of all persons committing themselves, or who are committed, to our care and direction; and that we will not, knowingly, or intentionally, do anything, or administer anything, to their hurt, or prejudice, for any consideration, or from any motive whatever.

"We further declare, that we will not divulge anything, we may have seen or heard while visiting the sick, which it would be improper to divulge. We shall, moreover, do everything in our power to uphold the honor, and to promote the welfare of the Medical Institution whose Diploma we now receive, and to the Fellowship of which, we are hereby admitted."

Trinity Medical College,
HOSPITALS.

THE TORONTO GENERAL HOSPITAL.

This Institution, which is, in every respect, under the best and most efficient management, is now greatly enlarged, so as to be capable of accommodating 300 patients in the various buildings on the grounds, and is visited daily, by the medical officers in attendance. The patients -extern and intern-are examined and prescribed for, in presence of the students. The operating theatre is large and well lighted, having been recently greatly improved, and the seats are arranged so as to enable the students to see the successive steps of the numerous operations performed. The theatre is, also, through the courtesy of the Trustees, used daily as a lecture room, for the delivery of Clinical Lectures. Under existing arrangements, the Clinical Course, both in Medicine and Surgery is very full; and all the numerous Lectures delivered in the Hospital, by the various members of the Hospital Staff, are open to every student who has taken out his Hospital and Clinical Lecture Toronto being the great railway and manufacturing centre of Ontario, accidents requiring operation are of frequent occurrence. The attendance of out-door patients daily, is also very large and increasing, and abundant opportunities are enjoyed by students for acquiring a familiar knowledge of Practical Medicine and Surgery, including not

merely major operations, but minor Surgery of every kind—ordinary Medical Practice, the treatment of Venereal Diseases, Skin Diseases, and the Diseases of Women and Children.

Fever Hospital—A large building has been erected in the Hospital grounds where the treatment of fevers can be practically and profitably, seen and studied.

The Eye and Ear Hospital is now on the same grounds, giving unprecedented advantages to students desirous of making a special study of the diseases of these important organs. This institution is fully equipped with every modern appliance.

Burnside Lying-in-Hospital.—This Hospital is also on the Hospital grounds, making it very convenient for students attending its practice, and affording special and valuable facilities for the study of practical midwifery. One of the medical officers will be in daily attendance, for the purpose of giving instruction to students. Students who have attended one course of Lectures upon Midwifery, and who have taken out the ticket for this Hospital, are furnished with cases in rotation.

Toronto Dispensary.—From 5,000 to 6,000 patients are yearly 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 hours of attendance are from 12-1 daily. This institution with all its advantages is open to students free of charge, and the attending Physicians furnish them with all possible facilities.

APPOINTMENTS OPEN TO STUDENTS.

Hospital Assistantships.—The Board of Trustees of the Toronto General Hospital annually appoint two students of this School as Hospital Assistants. These positions are of great practical value, and the recommendation for them from the Faculty, will be given to those students whose attainments and standing at the various examinations, and whose moral character is such, as will render them capable of discharging satisfactorily, the duties belonging to the appointment.

Clinical Clerks and Dressers.—The members of the Faculty who belong to the Acting Hospital Staff, will each appoint two or more students to act as Clinical Clerks and Dressers, whose duties are to take notes of the cases under treatment, and to carry out such directions.

tions as they may receive from the Professors. These positions are tenable for three months, and are of very great practical utility. Under the above arrangement, each of the Medical Officers who belongs to the School, is able to appoint at least four students during each session.

Prosectors and Assistant Demonstrators of Anatomy and Physiology.—There will be appointed annually, two students who have distinguished themselves as Anatomists, as Prosectors, who will have the great advantage of preparing the material required for the Lectures on Anatomy. Also two Assistants to aid the Demonstrators in such ways as may be required. Also two Assistants to assist in Physiological Demonstrations.

Trinity Medical College.

LECTURE FEES.

Anatomy, Surgery, Practice of Medicine, Obstetrics, Materia Medica, Physiology, General Chemistry, Clinical Medicine and Clinical Surgery, \$12 each; Practical Anatomy, Practical Chemistry, Normal Histology, and Pathological Histology, \$8 each; Medical Jurisprudence, \$6; Botany and Sanitary Science, \$5 each. Registration, payable once only, \$5.

Optional Branches—Zoology, and Medical Psychology, \$5 each.

All students after having attended and paid the fees, for two full courses of lectures in any branch, shall be entitled, without further charge, to a perpetual ticket for that branch, except the following:—Practical Anatomy, Practical Histology, Normal, or Pathological, and Practical Chemistry, every course of which, if attended, must be paid for. Botany and Sanitary Science are charged for once only.

All fees to be paid strictly in advance.

Special arrangements have been made for gentlemen desiring to enter this School who may have attended one or more courses of Lectures in other recognized Schools or Universities. Dental and other casual students, matriculated or non-matriculated, can attend any course or courses of Lectures they may desire in this institution, on paying the usual fees for the same.

SCHOOL EXAMINATION FEES.

For the First Year's Examination	\$3	00
For the Primary "	5	00
For the Final, including Diploma.		00
For the Final Examination (including Diploma)		
in all cases where the previous Examinations		
have been pussed in some Institution recog-		
nized by the School	15	00
2 1 II tal # 2	· n +/	AP U T

Hospital Fees.—The Toronto General Hospital, \$20 for a perpetual ticket; the Lying-in-Hospital, \$5 for six months.

LIBRARY.

The Library is already large and is being added to every session. Last session many new and valuable works by the best authors were procured, and the intention is to have a copy of every standard work on medicine and surgery, midwifery, etc.

MUSEUM.

Special care has been taken in regard to the Museum in order to make it useful not only to the members of the Faculty in the teaching of their respective departments, but also as far as is possible, useful also to the Student himself in getting up his work. Great expense has been gone to by the School, in procuring Skeletons, Preparations, Models, Apparatus, etc., and the collection is not surpassed by that of any Medical Institution in the Dominion. In fact, while irrespective of cost, nothing PRACTICALLY USEFUL has been omitted, the mere multiplying of specimens of no practical value has been studiously avoided.

A large number of specimens gathered from hospital and private practice has been collected during past years, which are used in illustrating the several lectures of the Course. A considerable number of the very finest models and preparations, from Paris, have been this year added to the museum, and the collection is being constantly increased from year to year.

Students and friends of the School may help greatly to advance the interests of medical science, by contributing to the Museum, as many have already done, any interesting specimens they may meet with, in practice.

A printed Catalogue of the Museum is in course of preparation, and may be had on application; and the Curator will be in attendance at stated times, to give all required information to students regarding specimens and preparations.

GENERAL MATTERS.

The Faculty, in order to give intending students every information, have appended to this Announcement the requirements of the College of Physicians and Surgeons of Ontario, before the Board of which, all who desire a license to practice in Ontario, whether graduates or not, must present themselves.

Gentlemen who hold Certificates of Registration as qualified practitioners in Great Britain, are entitled to registration in Ontario, on payment of the registration fee.

All Ontario students who intend practising in their own Province, are recommended to take the Examinations of the Council, whether they intend going into practice immediately after graduating, or going to Europe for a time, to pursue their studies still further.

The requirements for graduation in the various Universities, with which this School is affiliated, will be found at the end of this Announcement. The STUDENTS OF THIS SCHOOL MAY PRESENT THEMSELVES FOR EXAMINATION IN DEGREES IN MEDICINE, AT ANY ONE OR MORE OF THESE UNIVERSITIES. Those who desire to proceed to Great Britain, after finishing their studies here, will find Trinity Medical School fully recognized by all the Medical Institutions, Hospitals and Examining Boards of the mother-country.

The Secretary or Treasurer of the Faculty will be in attendance at the School on Tuesday, September 23rd, 1884, and the following days, up to the day of the opening of the session, from 10 a.m. till 12 noon, and from 2 till 4 p.m., to register the names of intending students, and to give such information regarding Lectures, etc., as may be required.

For further information, or for copies of this Announcement apply to

W. B. GEIKIE, M.D., Dean of the Faculty, 324 Jarvis St., or to Thomas Kirkland, M.A., Secretary, 332 Jarvis St.

Board may be obtained in the vicinity of the School at rates varying from \$3, to \$4, or \$5, per week, according to the accommodation required.

Trinity Medical Dellage.

Summer Session, 1884, beginning April 21st, ending Inne 30th.

Lectures and Demonstrations.

WALTER B. GEIKIE, M.D., C.M., F.R.C.S.E., L.R.C.P., London.—DISEASES OF THE CHEST—Including Auscultation and Percussion, etc., in Chest Diseases.

- J. Fulton, M.D., C.M., M.R.C.S., Eng.; L R.C.P., Lond.—Ortho-Pœdic Surgery—Operations by Students on *Cadaver*, under supervision, Amputations, Ligation of Arteries, Excisions, etc.
- J. E. Kennedy, A.B., M.D.; Fell. Obstet. Soc., Lond.—Therapeutics and Prescribing—Prescription Writing, Doses, and all the Practical Uses of Medicine.
- H. ROBERTSON, M.D., C.M., M.R.C.S., Eng.—ANATOMY—Organs of Sense and Surgical anatomy.
- J. ALGERNON TEMPLE, M.D., C.M., M.R.C.S., Eng.; Fell. Obstet. Soc. Lond., Clinical instruction at the Burnside Lying-in-Hospital on the management of Labour cases.—Diseases of Children and Gynæcology—Methods of examining cases, Obstetrical Operations and Operations on the Uterus, the Ovaries, and Perineum, etc., etc.

THOMAS KIRKLAND, M.A.—CHEMISTRY—Practical work by students under supervision. Also by Professor Kirkland, Botany—Practical Demonstrations, Vegetable Histology, Vegetable Cells, etc.

C. W. COVERNTON, M.D., C.M., M.R.C.S., Eng.; Lic. Soc. Apoth., Lond.—Psychology, and Diseases of the Nervous System.

Fred. LeM. Grasett, M.B., C.M., Edin. Univ.; F.R.C.S., E.; M. R.C.S., Eng.; Fell. Obstet. Soc., Edin.—Surgical Appliances—Bandaging, use of Splints, Catheterism, and various Practical Subjects, of value in every day practice.

W. T. STUART, M.D., C.M.; Trin. Coll. and M. B. Univ., Toronto.
—Practical Chemistry—Medical Chemistry, Urinary Analysis, in Health and Disease, etc.

CHARLES SHEARD, M.D., C.M., M.R.C.S., Eng.—Physiology— Practical Histology—Including use of microscopes, preparing specimens, section-cutting, staining, and mounting; also Pathological Histology— Post-Mortems at the Hospital, and making records of these; also the mode of holding Coroner's Inquests.

GEORGE S. RYERSON, M.D., L.R.C.P., L.R.C.S., E.—CLINICAL INSTRUCTION ON DISEASES EYE, EAR AND THROAT—Given at the Hospital, including the use of the Ophthalmoscope, Laryngoscope, etc.

LUKE TESKEY, M.D., C.M., M.R.C.S., Eng.—Descriptive and Practical Anatomy—Bones, ligaments, muscles, vessels, etc.

CLINICAL INSTRUCTION.

DR. GEIKIE,
DR. SHEARD,

CLINICAL MEDICINE, at the Hospital in the Theatre
with Patients

CLINICAL SURGERY, at the Hospital in the Theatre
with Patients.

There will be a Daily Outdoor, and a Daily Indoor Clinic, also a Daily Bedside Clinic, given by the Professors of both the Medical Schools in Toronto who are on the Hospital Staff. This instruction includes Diseases of the Skin.

Fees—Twenty Dollars for the Session.

N.B.—A Summer Session, essentially similar to the above will be conducted in 1885.

Trinity Medical College.

LIST OF STUDENTS

OF

Trinity Medical School

Who have passed in 1884 the Examinations of the different Universities, Colleges and Medical Bodies mentioned.

TRINITY UNIVERSITY.

THE DEGREE OF M.D., C.M.—E. H. Williams, (Gold Medalist), W. McE. Brown, J. L. Davison, (Certificates of Honor).

G. L. Airth, J. E. W. Anderson, G. A. Bingham, O. M. Belfry, J. C. Bell, J. E. Brown, J. M. Cochrane, W. J. Chambers, D. N. Carmichael, P. N. Davy, A. V. DeLaporte, S. M. Dorland, E. T. Eede, G. Fierheller, E. A. Fillmore, A. Farncombe, E. Furrer, D. Gow, A. Gillespie, E. A. Hall, W. S. Harrison, W. H. Hamilton, James Johnston, F. H. Johnston, G. L. Johnston, J. H. Kilgour, A. D. Lake, T. M. Lawton, T. H. Mott, J. Stuart McCullough, J. Standish McCullough, T. McCullough, C. J. McIntyre, S. A. McKeague, A. McKillop, R. Ovens, T. Ovens, J. Park, W. O. Scott, W. E. Sprague, A. K. Sturgeon.

A. M. Baines, T. C. Cowan, A. Davidson, S. W. Lamoreaux, T. H. Meikle, T. McR. Milroy, J. C. Mitchell, J. B. Gullen, E. M. Hoople, E. B. O'Reilly, J. T. Sutherland, E. R. Woods, W. H. McDonald, T. D. Canfield, A. J. Gaviller, W. W. Geikie, W. T. Harris, D. McLeod.

N.B.—The names of A. M. Baines and those which follow, are those of gentlemen who graduated some time since, and took at last Convocation, the higher Degree.

The following gentlemen passed the Primary Examination—E. H. Williams, S. Scott, A. Graham, R. Lucy, W. H. McKague, O. M. Belfry, E. M. Féré, (Certificates of Honor). N. Allen, A. F. Baumann, F. H. Brennan, Ll. Brock, W. W. Coldham, J. I. Cassidy, W. H. Charlesworth, J. McD. Cleminson, G. J. Dickison, P. E. Doolittle, H. W. Darrell, A. M. Ewing, J. Evans, A. B. Fadie, T. S. Farrar, H. W. Hoover, C. S. Haultain, W. W. Hay, J. G. Harper, J. F. Honsberger, C. Lapp,

Trinity Medical College.

W. V. Lynch, C. M. Sanford, H. J. Roberts, D. C. Throop, O. Totten, W. W. Vanvelsor, R. West, W. A. Williamson. W. A. Wilson passed on Anatomy, Physiology, Materia Medica, Toxicology. H. J. Caldwell passed ou Anatomy, Physiology, and Practical Chemistry. T. M. Robinson passed on Physiology, Practical Chemistry, Materia Medica, Toxicology and Botany. C. E. Stacey passed on Anatomy, Physiology, Chemistry, General and Practical, and Toxicology. S. T. Bell passed on Physiology, Chemistry General, and Practical, and Toxicology.

UNIVERSITY OF TORONTO.

G. A. Bingham, R. L. Stewart, D. J. Minchin, M. R. Saunders,, H. N. Hoople, D. M. Staebler, W. P. Caven, D. McKenzie, S. G. Parker, J. Macoun, H. E. R. Little, M. J. Keane, A. B. Eadie, A. E. McKay, J. B. Reid, A. B. Thompson.

COLLEGE OF PHYSICIANS AND SURGEONS OF ONTARIO.

Primary, passed.—J. E. W. Anderson, Ll. Brock, E. M. Cook, J. I. Cassidy, L. F. Cutten, J. McD. Cleminson, W. H. Charlesworth, P. E. Doolittle, J. G. Dickison, A. H. Edmison, A. B. Eadie, J. Ferguson, A. Graham, W. R. Hall, W. H. Hamilton, W. W. Hay, W. V. Lynch, C. Lapp, A. T. Little, R. Lucy, T. H. Mott, W. H. McKague, G. McKenzie, J. J. Park, W. O. Scott, A. M. Shaver, D. M. Staebler, C. F. Snelgrove, C. M. Sanford, C. E. Stacey, W. E. Sprague, S. Scott, J. N. Simmons, L. W. Thompson, O. Totten, G. Veitch, W. A. Wilson, G. Shoults.

Final, passed.—J. E. W. Anderson, G. A. Bingham, F. D. Canfield, J. M. Cochrane, E. M. Cook, G. Fierheller, J. Ferguson, W. R. Hall, W. H. Hamilton, E. A. Hall, G. L. Johnston, F. H. Johnston, A. D. Lake, T. H. Mott, T. Ovens, J. Park, A. F. Pringle, W. O. Scott, W. E. Sprague, D. M. Staebler, R. L. Stewart, G. Shoults.

TRINITY MEDICAL SCHOOL.

Passmen, First Year's Examinations.—James McLurg (First, 1st Year's Scholarship), John McLurg (Second, 1st Year's Scholarship), J. Hamilton (Certificates of Honor), A. Blair, J. Charlebois, G. B. Carbert, W. F. Cale, W. W. Coldham, F. Campbell, J. Carruthers, P. T. Durkin, A. M. Ewing, W. H. Fish, W. F. Graham, W. Giles,

D. M. Gordon, J. Hamilton, H. W. Hoover, B. Hawk, J. W. Hart, J. H. Hoover, D. A. Kidd, C. J. W. Karn, D. Kester, F. E. Luke, D. McEdwards, H. R. McCullough, James McLurg, A. E. McKay, D. McLauchlin, J. Moffat, A. W. Nicholls, D. G. Niemeier, C. M. Nelles, H. C. Phillips, T. S. Philp, J. B. Reid, J. P. Shaw, G. H. Shillington, W. J. Stevenson, C. R. Staples, J. M. Thompson, D. Thompson, J. Tuck, C. A. Toole, A. E. Yelland. Mr. T. Primmer has passed in Anatomy, Physiology and Botany. Mr. P. Macdonald has passed in Botany.

Primary.—S. Scott (Second Year's Scholarship), A. Graham, R. Lucy, W. H. McKague, O. M. Belfry (Certificates of Honor), S. Scott, A. Graham, R. Lncy, W. H. McKague, G. J. Dickinson, O. M. Belfrey, J. M. Simmons, J. G. Harper, H. W. Hoover, H. G. Roberts, W. W. Hay, F. H. Brennan, C. Lapp, D. C. Thropp, C. M. Sanford, A. M. Ewing, W. H. Charlesworth, J. McD. Cleminson, W. V. Lynch, J. F. Honsberger, J. I. Cassidy, C. S. Haultain, R. West. Mr. C. E. Stacey has passed in Anatomy, Physiology, Chemistry General and Practical, and Toxicology. Mr. W. A. Wilson has passed in Anatomy, Physiology, Materica Medica, and Toxicology.

Third Year's Examinations .- J. Rannie Logan (Certificate of Honor).

FINAL EXAMINATIONS FOR THE FELLOWSHIP.

W. M. Brown (Gold Medallist), E. H. Williams (1st Silver Medallist), G. Fierheller (2nd Silver Medallist), Samuel A. McKague, George, A. Bingham, George Leslie Airth, Robert Ovens, Andrew Douglas Lake (Certificates of Honor).

Wm. M. Brown, E. E. H. Williams, G. Fierheller, S. A. McKeague, George A. Bingham, George Leslie Airth, Robert Ovens, Andrew Douglas Lake, J. E. W. Anderson, James E. Brown, O. M. Belfrey, J. C. Bell, D. N. Carmichael, W. J. Chambers, J. M. Cochrane, S. M. Dorland, P. N. Davy, A. V. Delaporte, E. T. Eede, Duncan Gow, A. Gillespie, E. A. Hall, W. S. Harrison, G. L. Johnston, F. H. Johnston, James Johnston, A. D. Lake, T. M. Lawton, T. H. Mott, J. Standish McCullough, J. Stuart McCullough, T. McCullough, C. J. McIntyre, A. McKillop, Thomas Ovens, John Park, W. E. Sprague, A. K. Sturgeon, W. O. Scott.

PRIZEMEN, 1884,

STUDENTS OF TRINITY MEDICAL SCHOOL.

- J. B. Reid—Scholarship 1st year, (1st æq.) \$100. University of Toronto. Stuart Scott—2nd year Scholarship, \$50. Trinity Medical School.
- J. R. Logan—3rd year Scholarship, \$50. Trinity Medical School.
- James McLurg—First, 1st year Scholarship, \$50. Trinity Medical School.
- John McLurg—Second, 1st year Scholarship, \$30. Trinity Medical School.
- W. M. Brown-Gold Medal, Trinity Medical School.
- E. H. Williams-First Silver Medal. Trinity Medical School.
- G. Fierheller—Second Silver Medal. Trinity Medical Sceool.
- E. H. Williams—Gold Medal. University of Trinity College.

 THE PROPERTY OF

Trinity Medical College. TRINITY MEDICAL SCHOOL

MEDICAL, LITERARY AND SCIENTIFIC SOCIETY.

PATRONS AND HONORARY MEMBERS—PROFESSORS AND LECTURERS OF TRINITY MEDICAL SCHOOL.

DR. SHEARD	, .							PPESIDENT.
J. R. LOGAN,								VICE-PRESIDENT.
F. H. BRENN	AN,							SECRETARY.

COMMITTEE.

Dr. Teskey, Representative of the Faculty.

H. H. Hawley, Representative of 4th Year's-men.

E. N. Féré, ,, 3rd ,, F. E. Luke, ,, 2nd ,

The 1st Year's men elect their representative at the first meeting, to be held in October, 1884.

This Society meets throughout the session, at regular intervals, for the reading and discussing of papers on Medical, Literary and Scientific subjects, and gives several public entertainments of a literary and musical character during the session.

University of Trinity College.

INCORPORATED BY ROYAL CHARTER.

RULES AND REQUISITES FOR GRADUATION.

DOCTOR OF MEDICINE, AND MASTER OF SURGERY.

The Candidate for this Degree must have matriculated in one of the following ways:

(a) By having passed the Matriculation Examination in Arts or Medicine of Trinity College, or of some other recognized University.

(b) By having passed the Matriculation Examination accepted by the College of Physicians and Surgeons of Ontario, or Quebec, or that of the Law Society of Upper Canada.

(c) By having passed an Examination recognized as equivalent to any of the above.

The subjects of the Medical Matriculation Examination are:

- (I) Writing and Dictation.
- (2) English Language, including Grammar and Composition.
- (3) Arithmetic.
- (4) Algebra, including Simple Equations.
- (5) Euclid, Bks. I., II.
- (6) Latin, Cæsar, Bellum Gallicum, Bks. I., II. or Bks. V., VI.; or Cicero, de Lege Manilia ; or Virgil, Æneid, Bk. II.
 - (7) And ONE of the following subjects, to be selected by the Candi-
 - (a) Scripture History; and St. Matthew's Gospel, ch. i.-x. incl., in Greek.
 - (b) Greek, Xenophon's Anabasis, Bk. I.
 - (c) French, Voltaire's Charles XII., Bks. VI.-VIII.
 - (a) German, Schiller's Thirty Years' War, Bk. I.
 - (e) Natural Philosophy, including Mechanics, Hydrostatics and Pneumatics. (Balfour Stewart's Physics is recommended.)

The Candidate for Degrees in Medicine or Surgery must be of the full age of twenty-one years.

Trinity Medical College.

He must produce certificates of having pursued his medical studies for a period of four years, and, during that time, of having either attended Medical Lectures during four winter sessions, or of having studied for one year with a medical practitioner, and of having subsequently attended Lectures during three winter sessions. Graduates in Arts or in Science, will be required only to attend three winter sessions.

During that period of four years, as above mentioned, he must have attended two courses of Lectures of six months each, on Descriptive Anatomy, Practical Anatomy, General Chemistry, Materia Medica and Therapeutics, Physiology, including Histology, and one course of three months on each of the following subjects: Botany, Practical Chemistry, including Toxicology.

The above Lectures must have been attended, and the First year Examination must have been passed in a Medical School, before the Candidate can be admitted to the Primary Examination in Medicine.

He must further, have attended two courses of Lectures of six months each, on Theory and Practice of Medicine, including Pathology; Principles and Practice of Surgery; Midwifery and Diseases of Women and Children; and Two courses of three months each, on Medical Jurisprudence, and ONE course on Sanitary Science.

He must have attended for at least eighteen months the practice of some General Hospital, and during two Sessions, Clinical Lectures on Medicine and Surgery.

He must have attended for at least six months the practice of a Lying-in-Hospital, or give satisfactory evidence of having otherwise enjoyed equivalent advantages of gaining obstetrical knowledge, with a certificate of attendance upon at least six cases of labor.

He must have passed two University Examinations, called the Primary, and the Final, Examinations in Medicine.

EXAMINATIONS.

The Primary Examination may be passed at the end of the Second Year. The subjects are: Anatomy, Physiology, including Histology, Chemical Physics and General Chemistry, Practical Chemistry, Botany, Materia Medica and Therapeutics, and Toxicology.

The Final Examination takes place at the end of the Fourth Year. The subjects are: Theory and Practice of Medicine, including Medical Pathology, Principles and Practice of Surgery, Midwifery and Diseases of Women and Children, Medical Jurisprudence, Sanitary Science.

The Primary and Final Examinations may be taken together at the end of the Fourth year.

Registered Practitioners, holding British or Colonial Diplomas, who shall furnish satisfactory evidence that they have passed an Examination equivalent to the Primary, shall be exempted from this Examination, and required to pass only the Final. They must pay the full fee for the degree.

The Examinations are held annually in the spring, and the time of holding them is so arranged as not to interfere with those of the Medical Council of Ontario, which are held annually in Toronto.

The Curriculum of this University being formally recognized by the several Royal Colleges of Physicians Surgeons of Great Britain, all graduates of Trinity College are entitled to every privilege enjoyed by the holders of Degrees from any Colonial University.

Conferring of Medical Degrees.—These are conferred at a Special Convocation held annually, at the close of the Winter Session.

MEDALS.

Two Medals, one gold and one silver, known as the "University Medals," are given by this University, annually, in Medicine to the two students who stand first and second respectfully in ALL the subject, Primary and Final, at the close of the Examinations.

CERTIFICATES OF HONOR.

Certificates of Honor are given in this University annually to those students passing the various Examinations. Medals and Certificates of Honor are only awarded to students who obtained at least seventy-five per cent. of the maximum number of marks.

FEES.

The fee for Degree is distributed as follows:—\$10 before the Candidate presents himself for the Primary Examination, and \$14 before he presents himself for the Final Examination.

Candidates rejected in either the Primary or Final Examinations will have the fees for that examination returned to them, less \$5. Candidates required by the Examiners to take any of the subjects of the examination a second time, will not be required to pay any further fee for such examination.

Candidates who present a certificate of having passed the Primary Examination in any recognized University will have it allowed; but every such candidate must pay the full fee for the degree.

Trinity Medical College. University of Toronto.

AFFILIATION.

The University of Toronto has no Medical Department, and does not teach Medicine. Its sole functions are to prescribe Studies, examine Candidates, confer Degrees, and award Scholarships, Medals, etc.

It has by statute the power, with the approval of the Governor of Ontario and Council, to affiliate with itself independent incorporated Medical Schools.

Trinity Medical School is fully affiliated with the Provincial University and is duly represented on the Senate. All the Degrees, Scholarships, Medals and other Honors of this University are open to the Students of this School, who fulfil the requirements as laid down in the curriculum, and given in this announcement.

Rules and requisites for Graduation.—Degree of M.B.—The following are the requisites for admission to the Degree of Bachelor of Medicine, to which there are two ordinary modes of proceeding, viz.: (1) by taking a Pass Course; or (2) by taking an Honor Course.

Matriculation.—Candidates must pass the Matriculation Examination, unless (1) they possess a Degree in Arts, not being an Honorary Degree, from any Dominion or British University, or (2) have already matriculated in the Faculty of Arts, or in the Faculty of Law in this University. They must also produce satisfactory certificates of good conduct, and of having completed the sixteenth year of their age.

The Annual Matriculation Examination (both Pass and Honors) will commence in the latter part of June. Supplemental examinations for Matriculation will be held in the latter part of September, at which those who were rejected at the June examination, as well as new candidates, may offer themselves. The Fee for Matriculation is \$5.

Candidates may delay presenting themselves for the Matriculation Examination until any time before the Final Examination for the Degree of M.B.; but no candidates will be allowed to compete for relative standing, prizes, or scholarships, until he has passed the Matriculation Examination. Candidates are required to signify whether they purpose taking the Pass or Honor Examination. Scholarships are only awarded in connection with the latter. The following groups of subjects must be passed by every Matriculant: Three out of the four languages, Latin, Greek, French and German, one of which must be Latin. 1884.—CICERO, Cato Major. VIRGIL, Æneid, B. V., vv. 1-361.

Greek.—Translation from English into Latin prose. 1883—XENO-PHON, Anabasis, Book II. 1884.—XENOPHON, Anabasis, Book II.

French.—A Paper on Grammar. Translation from English into French Prose. 1882 and 1884. Souvestre, Un Philosophe sous les Toits.

1881 and 1882 and 1885.—Emile de Bonnechose, Lazare Hoche.

German.—A Paper on Grammar.

1882-5.—Schiller, Belagerung von Antwerpen.

(2) Mathematics, including Arithmetic, Algebra to the end of Quadratics, and the first three books of Euclid. (3) English Grammar, Composition and Dictation, with the outlines of English History and the Geography of America and Europe. The following text-books indicate the scope of the examination in Grammar and History: Mason's English Grammar, Edith Thompson's History of England.

Candidates who proceed to the Degree of M.B., by taking the Honor Course, will be grouped in two classes according to their success in the Honor Examinations. Only those Candidates will receive their Degree with First Class Honors who have obtained First Class Honors in the Second, Third and Fourth Professional Examinations. Those Candidates will receive their Degree with Second Class Honors, who have been placed in the Honor List in the Second, Third and Fourth Professional Examinations.

Candidates who are taking the Honor Course will be entitled to First Class Honors in any of the Professional Examination if they ob-

Trinity Medical College.

tain seventy-five per cent. of the aggregate marks allotted to such examination. Those who obtain sixty-six per cent. of the aggregate marks will be entitled to First-Class Honors.

Extra papers on all the Pass subjects will be set for Honor Candidates, as well as papers on certain Extra Honor Subjects. The Extra Honor Subjects are: Comparative Anatomy of the Vertebrata (Huxley) and Practical Examination in Natural Philosophy for the First Year, and Physiology of Muscle, Nerve, Circulation, etc. (Brunton, Foster, etc., pp. 165-419.)

Degree of M.D., Fees. etc.—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 on some Medical subject. The fee for the Degree of M.B. is \$6; for the Degree of M.D., \$8.

Scholarships.—The following Scholarships are annually offered for competition:—At Matriculation, one of \$100 and one of \$50; at First Professional Examination, one of \$120 and one of \$80; at Second Professional Examination, one of \$120 and one of \$80; and at Third Professional Examination, one of \$120 and one of \$80. The First Year Scholarships are not open to Graduates in Arts with Honors in the Department of Natural Sciences. No Professional Scholarship will be awarded to any Candidate who has not obtained First Class Honors in the Examination for which it was conferred. Each Scholarship is tenable for one year only, but the Scholar of one year is eligible for the Scholarship of a succeeding year.

Medals, Prizes and Certificates of Honor.—A gold medal and three silver medals are offered annually for competition among the Undergraduates who have succeeded in obtaining the degree of M.B. with First Class Honors, and will be awarded according to the percentage of marks in the aggregate results of the Second, Third and Fourth Professional Examinations; but the gold medal will only be awarded on the special recommendation of the Examiners. Prizes, each of the value of Ten Dollars in books, may be awarded annually among Undergraduates in Law, Medicine and Arts, for the best Composition in Greek Verse, Greek Prose, Latin Verse, Latin Prose, English Verse, English Prose, French Prose or German Prose.

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. Starr Medals.—The late Richard Noble Starr, M.D., devised certain property for the encouragement of the study of the subjects of Anatomy, Physiology and Pathology. In fulfilment of this object, the Senate has established one Gold and two Silver Medals, called the "Starr Medals." These medals are conferred upon the three Bachelors of Medicine who have attained, in the course of their Annual Professional Examinations, the highest marks in the following subjects: Anatomy for the first and second years, and in Surgical Anatomy of the third year; Physiology for the first and second years, and Histology, Physiological Chemistry and Practical Physiology of the second year; General Pathology and in Morbid Anatomy and Histology of the third year. Every recipient of the Medal must have attained the standing of First Class in each of the above mentioned subjects, and must have been classed in Honors in the Fourth Professional Examination.

Regulations for Undergraduates. — Undergraduates are required to attend Lectures and receive practical instruction during each of four years, at ONE or OTHER of the Schools of Medicine recognized for this purpose by the University. Each undergraduate, at the end of each of the four years of his Course, is required to present himself at the Annual Examination of that particular year. The Annual Examinations are styled the First, Second, Third and Fourth Professional Examinations, and are to be passed in separate years in the order named, by all Candidates for the degree. Graduates in Arts of this University with Honors in the Department of Natural Sciences, will be exempted from the First Professional Examination, and from the fee for the same. They must, however, take the Anatomy of that examination along with the Second Professional Examination. The fee for each Professional Examination is Two Dollars, payable when the candidate notifiies the Registrar of his intention to present himself. following certificates are required for the different examinations:

First Professional.—(1) Of having attended Lectures on the following subjects: Anatomy, 100; Physiology, Inorganic Chemistry, each 60; Natural Philosophy, 20; Botany, Zoology, each 30. (2) Of practical instruction in Anatomy during six months.

Second Professional.—(1) Of having attended Lectures on the following subjects: Anatomy, Physiology, Materia Medica and Therapeutics, each 100. Organic Chemistry. (2) Of practical instruction in Anatomy, six months: Histology, Physiological Chemistry, each three months. (3) Of having dissected the parts of the Human Body once. (4) Of being skilled in compounding and dispensing drugs.

Third Professional.—(1) Of having attended Lectures on the following subjects: Practice of Medicine, Surgery, Obstetrics, each 100; Clinical Surgery and Medicine, General Pathology, each 50; (2) Of having dissected the parts of the Human Body a second time. (3) Of practical instruction in Pathological Histology, three months.

Fourth Professional.—(1) Of having attended Lectures on Clinical Medicine and Surgery, Forensic Medicine, each 50; Hygiene, 25; Medical Psychology, 12. (2) Of practical instruction in Chemistry in its application to Hygiene and Forensic Medicine. (3) Of having attended at least six clinics in a public Lunatic Asylum. (4) Of having conducted at least six labors. (5) Of proficiency in Vaccination. (6) Of attendance in the Wards of a public Hospital, accommodating not less than 100 beds, during eighteen months. (7) Of attendance for six months on the Out-practice of a Hospital, Dispensary or registered Practitioner. (8) Of having attended twelve Autopsies.

Trinity Medical College. College of Physicians and Surgeons

OF ONTARIO.*

Every one desirous of being registered as a Matriculated Medical Student in the Registrar of this College, except as hereinafter provided, must present to the Registrar, the official certificate of having passed the High School Intermediate Examination, with Latin included, whereupon he shall be entitled to be so registered upon the payment of twenty dollars, and giving proof of his identity.

The Intermediate Examination referred to includes the following subjects:—English Grammar, English Literature, Composition, Dictation, Arithmetic, Algebra and Euclid, History, Geography and Latin.

Evidence of having passed a Matriculation Examination in any of the recognized Medical Institutions of Canada prior to July, 1870, will exempt from Matriculating before the Examiners of the Council, upon payment of ten dollars.

^{*} The sole Licensing Body of Ontario.

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.

Every Medical Student after Matriculating shall be registered in the manner prescribed by the Council, and this shall be held to be the beginning of his medical studies, which shall date from that registration.

MEDICAL CURRICULUM.

Every student, after his Matriculation has been registered, must spend a period of FOUR YEARS in actual professional study except as hereinafter provided.

Graduates in Arts of any College or University recognized by the Council, will only be required to pass three years after graduating, in attendance upon Medical Lectures, before being admitted to their final examination.

EVERY STUDENT WHO HAS NOT ATTENDED ANY RECOGNIZED MEDICAL SCHOOL PRIOR TO JUNE, 1880, SHALL BE REQUIRED TO ATTEND MEDICAL LECTURES FOR AT LEAST FOUR SESSIONS OF SIX MONTHS EACH.

Each "Six Months' Course" shall consist of not less than one hundred Lectures.

Every Student must attend the undermentioned Course of Lectures, in a University, College, or School of Medicine, approved of by the Council, viz.:

Two courses of Six Months each upon Anatomy, Practical Anatomy, Physiology, Theoretical Chemistry, Materia Medica and Therapeutics, Principles and Practice of Medicine, Principles and Practice of Surgery, Midwifery, and Diseases of Women and Children, Clinical Medicine, and Clinical Surgery.

Two courses of Three Months each upon Medical Jurisprudence, and One course of Three Months upon Practical Chemistry, including Toxicology, and one on Botany.

One course of not less than Twenty-five Demonstrations, upon Normal Histology, and One course of not less than Twenty-five Demonstrations, upon Pathological Histology, and one course of twenty lectures on Sanitary Science.

Trinity Medical College.

Every Student before being admitted to the Final Examination hereinafter mentioned, must have spent a period of six months in the office of a registered medical practitioner, in compounding medicines.

He must have attended the practice of a General Hospital for 24 months.

He must have attended six cases of Midwifery.

He must, before being registered as a Member of the College of Physicians and Surgeons of Ontario, have passed all examinations hereinafter prescribed; and must have attained the full age of twenty-one years.

All persons from recognized Colleges outside the Province of Ontario and Quebec, who desire to qualify themselves for Registration in this Province, must pass the matriculation Examination recognized by the Council, and attend thereafter one full "Winter Course" of Lectures, during Two Winter Sessions, in some one of the Ontario Medical Schools, and such other Course, or Courses as may be necessary to complete the Curriculum required by the Council, and shall pass, before the Board of Examiners appointed by the Council, all the Examinations hereinafter prescribed. Graduates of such colleges as are above referred to, who present Certificates of attendance upon Three full Winter Courses of Lectures before graduating, will be required to take one full Course of Lectures in one of the Ontario Medical Schools, which may, if desired, be attended during One Winter Session.

Nothing shall exempt resident of Ontario, who, after 1877, elect to pursue their studies outside of the Province of Ontario, from passing four years in pursuit of their professional studies; such four years to commence at the date of their passing the Matriculation Examination before the Examiners appointed for that purpose by the Council.

EXAMINATIONS.

- 1. Hereafter the Professional Examinations shall be divided into Primary, and Final.
- 2. The *Primary* Examination, shall be undergone at the end of the SECOND, and the *Final*, at the end of the FOURTH winter session.
- 3. The following branches are embraced in the Primary Examination, viz. :

Descriptive Anatomy. Physiology and Histology. Theoretical Chemistry, Practical Chemistry, and Toxicology, Botany, Materia Medica and Therapeutics.

- 4. Each Candidate for the Primary Examinations will be required to present with his Lecture Tickets a Certificate of having undergone an Examination at the School he has attended, at the close of his First Winter Session, on Anatomy, Physiology, Chemistry and Botany. Such Examination shall not, however, in any way, affect the Primary Examination of the Council.
 - 5. The following branches are embraced in the final Examination:

Medical and Surgical Anatomy. Theory and Practice of Medicine and Sanitary Science. Surgery, other than Operative. Surgery, Operative. Medical and Surgical Pathology. Midwifery (other than Operative) and Diseases of Women and Children. Midwifery, Operative. Medical Jurisprudence.

6. Any Candidate who passes creditably in three or more branches but fails in the others, shall receive credit for the subjects so passed and be compelled to pass in the other branches *only*, at a subsequent Examination.

FEES.

The following scale of fees has been established by the Council of the College of Physicians and Surgeons of Ontario:

Candidates who are unsuccessful, are entitled at a subsequen, time to a second examination free of charge.

All fees to be paid to the Treasurer of the Medical Council prior to the several Examinations.

TEXT BOOKS.

Class Books suitable for the examinations of the different Universities, the Medical Council, and Trinity Medical School:

Gray's Anatomy. Fulton's or Kirke's Physiology. Roscoe's or Wilson's Chemistry, and Croft's Practical Chemistry. Garrod's Materia Medica. Farquharson's Therapeutics. Bessy's Botany. Husband's Forensic Medicine. Tanner on Poisons. Wilson's Sanitary Science. Playfair's or Leishman's Midwifery. Erichsen's or Holme's Surgery. Flint or Bristowe's Practice of Medicine. McAllister's Animal Morphology.

THE FOLLOWING FORMER STUDENTS OF TRINITY MEDICAL SCHOOL HAVE GRADUATED AT TRINITY COLLEGE.

Albright, Joseph. Ashby, Thomas Henry, M.R.C.S., Eng. Airth, G. L. Atkinson, John S. Augusta, Alexander Thomas. Anderson, J. E. W. Algie, James. Adams, William Anderson. Allen, William Arthur. Anderson, J. D., L.R.C.P. & S., Ed. Allison, C. R. Astley, F. D. Backus, L. Bell, J. C. Belfrey, O. M. Bingham, G. A. Barkwell, R. H., L.R.C.P. & S., Ed. Bethune, N. Burdett, David Earl. Bettridge, William. 02 Brown, Edwin Theodore. Ball, Ralph Leeming. Boyle, William S. Burns, Wesley Sones. Burkart, John Leo. Beatty, William. M Baptie, George. 0 Boullee, Joshua C. Bray, Alfred. Burnham, George Herbert, M.R. C.S., Eng. Blake, William. Brown, W. McE. Bredin, William Watson. Baker, George Weston. Bentley, Frank. Belt, R. W. Bonnar, J. D. Boyce, Walter William. Brownlee, Miln.

Brooke, Daniel Edmond. Brett, W. M. Baines, Allen Mackenzie, L.R.C. P., Lond. Beck, Jeoffry Strange. Brereton, Thomas George. Brock, William. Baugh, James. Bentley, Frank. Bentley, Lafayette. Belton, Cassius Wilkinson. Caughlin, John William. Cattermole, James Frederick. Cornell, Warner. Campbell, A. Callaghan, R. A. Cochrane, E. M. Carmichael, D. E. Chambers, W. J. Clark, John Robert, L.R.C P. & S., Ed. Charlesworth, G. J. Cook, Allan B. Cowan, T. C. Clemens, L. Bowman. Cornell, Sanford Augustus. Cosford, Thomas Bettinson. Cameron, Malcolm L. Casgrain, H. R. Dingwall, Alexander McLeod. Davey, P. N. Dafoe, W. A., L.R.C.P. & S., Ed. Davison, J. L. Delaporte, A. V. Duck, W. B. Doupe, W. H. Dorland, S. M. DeLom, Henry Anthony. Davis, Murdoch Lloyd. Duncombe, T. W. Douglas, Alexander. Douglas, William John. Davidson, J. G.

Davidson, Alexander, M.R.C.S, Eng. Dickson, W. F. Duncombe, C. E. B. Dunfield, John.' East, C. Eede, E. T. Elliott, A. G. Eccles, Rosingrave Macklin. Fierheller, G. Furrer, E. Fairchild, R. M. Farncombe, A. Freeman, William Clarkson. Fulton, James, M.R.C.S., Eng. Fraser, Donald Blair, M.R.C.S., Eng. Fraser, Duncan, M.R.C.S., Eng. Freeman, W. F. Fillmore, E. A. Freel, Eugene J. Ferrier, John. Freeman, Charles Manuel. Ferguson, Alexander Hugh. Forbes, John Munro. Gaviller, A. C. Geikie, W. W. Geikie, A. J. Gillespie, A. Grove, James Wilson. Gilmor, William Robert. Gullen, J. B. Goodman, Edwin. Graham, A. E. Griffin, E. Gow, D. Gracey, J. A. Gracey, William John. Graham, H. H. Graham, Peter L. Hillary, Robert William. Hackett, James. Harrison, W. G. Hall, E. A. Harris, W. T. Hamilton, W. H. Henderson, R. Healy, L. D.

Haswell, W. Hart, J. M. Hawk, A. Hall, Henry. Honeywell, William. Henderson, James. Hislop, R. Hobley, Thomas. Hatton, Edward Fullarton, M.R. C., Eng. Hunter, James Arnott. Hartmann, Joseph, L.R.C.P. & S., Ed. Hoople, E. M. Hunter, J. W. L. Howitt, H., M.R.C.S., Eng. Irving, William. Island, Robert Feighton. Johnston, Robert James. Jones, George Pennington. James, William. Jenner, J. E. Johnston, Robert James. Johnston, F. H. Johnston, G. L. Johnston, James. Johnston, J. M. Johnston, Joseph. Jukes, Augustus. Kains, R., M.R.C.S., Eng. Kilgour, J. H. Kidd, Thomas Albert. Kennedy, William, Kerr, Henry Kay. Keele, Frank Stanley. Krauss, Frank. Lake, A. D. Lambert, W. Lawton, T. M. Lea, J. A. Lamoreaux, S. W. Lean, Thomas. Leitch, Archibald. Leitch, D. C. Lundy, Frank Bostwick. Lindsay, Neville James. Lewis, Richard Paul. Lennox, Levi Johnston.

Lowry, William Hugh. Lowry, D. Lynd, A. McDonald, J. A. Macdonald, Peter. McCullough, J. Stuart. McCullough, J. Standish. McCullough, T. McKeague, S. A. McKillop, A. McKay, W. McIntyre, C. J. McGill, H. R. McLain, Geo. McLean, W. F. McCausland, H. P. McWilliam, James. McConochie, S. W. McCullough, J. H. McCurdy, Archibald. 0 McKay, Angus. McIntosh, George A. C. McDonald, W. H. McNaughton, John Alexander. McPhatter, Neil, L.R.C.P.&S.,Ed. McTavish, Duncan A., L.R.C.P. & S, Ed. McIlhargey, J. McLaren, A. L. McKeough, G. T., M.R.C.S., Eng., and L.R.C.P., Ed. McKenzie, J. T. McArton, S. McKinnon, J. A. McKinnon, R. J. Mitchell, D. W. Mott, T. H. Marlatt, C. W. Millman, Thos., M.R.C.S., Eng Miller, A, H. Mills, R. P. McKinnon, R. J. McWilliam, Robert. McLaren, Alexander. McWilliam, John. McLarty, Colin, M.R.C.S., Eng. McLeod, D. McGrath, John.

McKelvey, Alexander. McCort, Thomas John. McDiarmid, John L. May, Isaac Playter. Mickle, Herbert. Meek, Harry. Metherell, S A. Macklin, Marshall. Moorehouse, Walter Henry, M.R. C.S., Eng. Morris, B. B. Moore, Logan M. Murray, Charles Stewart. Marlatt, George Albert. Miller, Thomas Menzies. Minshall, Henry. Moran, John Byron. Minaker, William. Mitchell, John Christopher. Moorehouse, Henry. Merrison, James. Martin, Martin. Meikle, T. D. Nattress, W. Nevitt, Richard Barrington, B. A. Nunan, Denis. O'Reilly, Gerald. O'Reilly, E. B. Ovens, R. Ovens, T. O'Gorman, C. Patton, C. F. Patterson, R. Park, J. Peters, William Francis. Powell, Newton Albert. Pingle, Albert Robinson. Pringle, A. A. Pringle, Hiram Haywood. Parker, William. Prouse, Edwin. Patterson, Robert. Parker, James. Rae, D. F. Raikes, Richard, L.R.C.P., Ed. Rankin, James Palmer, L.R.C.P. & S., Ed. Ray, J. W.

Rae, George Wylie. Read, T. W. Ross, R. A., B.A. Robertson, J. A. Ryerson, G., A. S. & R. C. & P. & S., Ed. Robinson, T. H. Rutherford, Samuel George. Ross, Hugh. Ryall, Isaac. Sylvester, George P. Salmon, Fisher. Scott, B. H. Sawers, F. H. Simpson, John. Stephenson, S. S. Steacy, G. Strangway, W. F. Sinclair, J. Archd. Stack, W. G. Sharpe, J. W. Stewart, D. A. Smith, H. W. Stark, M. D., M.R.C.S., Eng. Simpson, John. Sloan, A. McC. Smith, A. D. Sutherland, John McBeth. Sutherland, J. T. Sullivan, Thomas. Sutton, Marshall. Stutt, Albert Edward. Spilsbury, E. A. Stark, T. H. Sinclair, James Alexander. Sievewright, John Phillips. Smith, John Washington. Stalker, John. Strathy, P. J. Stewart, William Theophilus. Steven, Richard Millar.

Sheard, Charles, M.R.C.S., Eng. Stanley, Uriah M. Stalker, Malcolm. Smith, Ernest A. Shaw, John Edward, L.R.C.P. & S., Ed. Shaw, John Milton. Spencer, B., M.R.C.S., Eng. Spence, Thomas Charles. Scott, W. O. Sprague, W. E. Sturgeon, A. K. Taylor, A. B. Thibodo, A. J. Tamblyn, Thomas James. Thuresson, Eyre Mortimer. Teskey, Luke, M.R.C.S., Eng. Tisdale, Walter. Thompson, John Nixon. Urquhart, J. *Urquhart, J. C. Vrooman, Adam. Wilson, Thomas Hubert, M.A. Walker, Nathaniel Osborne. Wilson, The Hon. David Henry. Wilkinson, Arthur. Williams, E. H. Wilson, Archibald. Wilson, H. C. Wilson, James Dolmage. Wilson, Robert. Woods, W. R Wishart, John, M.R.C.S., Eng. Washington, Walter Scott. Wilson, Edward Sutton. Wilson, J. Dolway. Walker, John. Woolverton, F. E. Wallace, T. M. Walker, W. E., M.R.C.S., Eng.

THE FOLLOWING STUDENTS OF TRINITY MEDICAL SCHOOL HAVE TAKEN THE DEGREE OF M.B. IN THE UNIVERSITY OF TORONTO.

Algie, J. Ashby, T. H. Anderson, J. D. Armstrong, G. S. Beck, G. S. Bentley, L. Bentley, F. Beatty, W. Bremner, W. W. Bonnar, J. D. Baines, A. M. Barkwell, R. H. Bingham, G. A. Cornell, W. Cornell, S. A. Caughlin, J. W. Chappell, W. F. Clemens, L. B. Dafoe, W. A. Davidson, A. DeLom, H. A. Duck, W. B. Ellis, J. Fraser, D. B. Fraser, D. Ferguson, A. H. Freeman, W. F. Geikie, Arch. J. Gracey, W. J. Groves, W. Hanbidge, W. Hartmann, J. Hatton, E. F. Kerr, H. K. Kidd, D. H. Lundy, F. B. Macklin, M. May, P. Mearns, W. A. Milroy, T. M. Mills, R. P. Martin, M.

Trinity Medical Colleg

Meek, H. Meldrum, P. G. Meikle, T. D. McTavish, D. A. McKeough, G. T. McDiarmid, A. McIlhargey, J. J. McKay, W. McGrath, J. McKinnon, J. A. McWilliam, J. McWilliam, R. Park, T. J. Panton, A. C. Prouse, E. Patterson, R. Ray, J. W. Rankin, J. P. Stanley, U. M. Stalker, M. Spencer, B. Sharpe, J. W. Shaw, J. E. Sheard, Chas. Shore, J. E. Smith, H. W. Stewart, D. A. Stewart, R. L. Sutton, M. Sinclair, J. A. Stuart, W. T. Thuresson, E. M. Tisdale, W. Vandervoort, D. Wallace, R. R. Wilson, A. Wilson, T. B. Wilson, H. D. Wilson, R. Welford, A. B. Winskell, W. E. Witherspoon, W. L.

FORMER STUDENTS WHO HAVE BECOME "FELLOWS BY EXAMINATION" OF TRINITY MEDICAL SCHOOL.

F. T. M. S.

Anderson, J. C., M.D., I. R.C.P. & S., Ed. Ashby, T. W., M.R.C.S., Eng. Airth, G. L., M.D., C.M. Anderson, J. E. W., M.D., C.M. Bingham, G. A., M.D., C.M. Beatty, W., M.B. Bonnar, J. D., M.D. Brereton, T. G., M.D., C.M. Brown, W. M., M.D., C.M. Brown, J. E., M.D., C.M. Belt, R. W., M.B. Belfry, O. M., M.D., C.M. Bell, J. C., M.D., C.M. Baines, A. M., M.D., C.M., L.R. C.P., Lond. Brett, W. M., M.D., C.M. Boyce, W. W., M.B. Bonnar, Wm., M.B. Backus, L., L.R C.P. & S., Edin. Cowan, T. C., M.D., C.M. Charleworth, G. J., M.B. Cameron, A., M.D. C.M. Clemens, L. B., M.B. Chappell, W. F., M.B., M.R.C.S., Eng. Cochrane, J. M., M.D., C.M. Carmichael, D. N., M.D., C.M. Chambers, W. J., M.D., C.M. Dafoe, W. A., M.D., C.M., L.R.C.P. & S., Edin. Dunfield, J., M.B. Duncombe, T. W., M.D., C.M. Dickson, W. F., M.B. Duncombe, C. B. E., M.D., C.M. Dorland, S. M., M.D., C.M. De Lom, H. A., M.B. Davy, P. M., M.D., C.M. Delaporte, A. V., M.D., C.M.

Eede, E. T., M.D., C.M. Ellis, J., M.B. Fierheller, G., M.D., C.M. Ferrier, J., M.B. Freemen, C. M., M.D., C.M., Ferguson, A. H., M.D., C.M., Fairchild, R. M., M.B. Gow, Duncan, M.D., C.M. Groves, J. W., M.B. Geikie, A. J., M.D., C.M. Gaviller, A. C., M.D., C.M. Gracey, J. A., M.B. Graham, H. H., M.D., C.M. Gillespie, A., M.D., C.M. Hall, E. A., M.D., C.M., Harrison, W. S., M.D., C.M. Hislop, R., M.B. Henderson, K., M.D., C.M. Hunter, J. A., M.B. Hatton, E.A., M.D., M.R.C.S., Eng. Hanbidge, Wm., M.B., L.R.K. & Q.C.P.I. Hawke, A., L.R.C.P. & S., Edin. Johnston, Joseph, M.B. Johnston, James, M.D., C.M. Johnston, G. L., M.D., C. M. Johnston, F. H., M.D., C.M. Johnston, J. M., M.B. Jenner, J.E., M.D., L.R.C.P., Lond. Kerr, H. K., M.D., C.M. Lake, A. D., M.D., C.M. Lawton, T. M., M.D., C.M. Lamoreaux, S. W., M.D., C.M. Lundy, F. B., M.D. McCullough, J. H., M.D., C.M. McIntosh, G. A. C., M.B. Macdonald, W. H., M.D., M.C., L.R.C.P. & S., Edin. McGill, H. R., M.B.

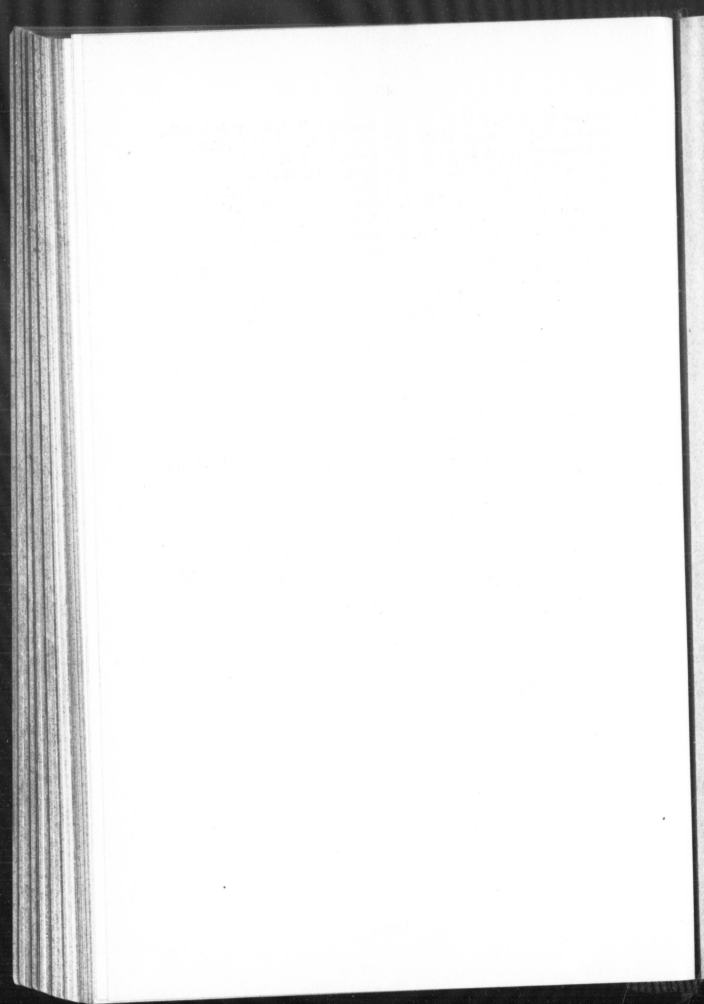
McLain, G., M.D., C.M. Macdonald, J. A., M.D., C.M. McDiarmand, A., M.B. Meikle, T. D., M.D. C.M. McWilliam, J., M.B. McTavish, D. A., M.D., C.M., L. R.C.P. & S., Edin. McPhatter, N., M.B., L.R.C.P., & S., Edin. Mearns, W. A., M.D., C.M. Metherel, S.A., M.B. McCausland, H. P., M.C., C.M. McConochie, S. W., M.D., C.M., M.R.C.S., Eng. McKeague, S. A, M.D., C.M. McCullough, J. Standish, M.D., C. McCullough, J. Stuart, M.D., C.M. McCullough, T., M.D., C.M. Mott, T. H., M.D., C.M. McIntyre, C. J., M.D., C.M. McKillop, A., M.D., C.M., Martin, M., M.B. O'Gorman, C., M.D. O'Keefe, J. F., M.B. Ovens, Thomas, M.D., C M. Park, John, M.D., C.M. Park, T. J., M.B. Peters, W. F., M.D., C.M. Paterson, Robert, M.D., C.M. Rae, D. F., M.B.

Rankin, J. P., L.R.C.P, & S. Edin. Ross, R. A., B.A. M.D., C.M. Robinson, T. H., M.B. Scott, B. H., M.D., C.M. Sprague, W. E., M.D., C.M. Sturgeon, A. K., M.D., C.M. Scott, W. O., M.D., C.M. Smith, A. D., M.D., C.M. Shore, J. E., M.D., C.M. Strathy, P.J., M.D., C.M., M.R.C.S., Eng Smith. H. W., M.D., C.M. Sheard, Chas., M.D., C.M., M.R. C.S., Eng, Spence, T. C., M.B. Shaw, J. E., M.D., C.M., L.R.C.P. & S., Edin. Stanley, U. M., M.D. Sutherland, J. T., M.D., C.M. Thuresson, E. M., M.B. Thompson, J. A., M.D. Urquhart, J., M.B., L.R.C.P. & S., Edin. Urquhart, J. C., M,D., C.M. Vandervoort, E. D., M.B. Woolverton, F. E., M.D.C.M. Williams, E. H., M.D., C.M. Wilson, J. D. M.B. Welford, A. B., M.B., M.R.C.S.,

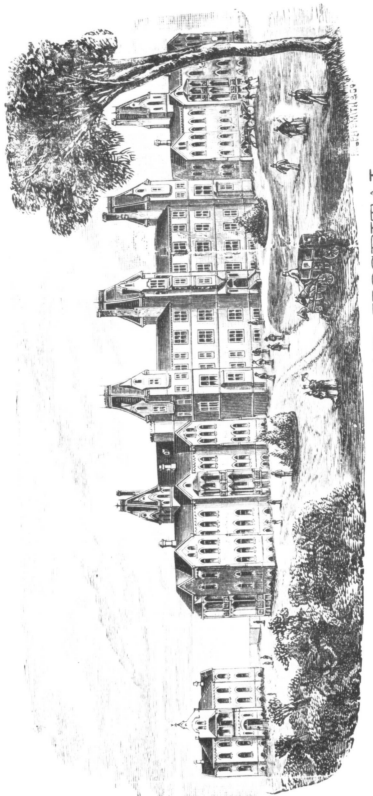
Trinity Medical College,

Eng.

Wilson, J. Dolmage, M.B.



Think the color of colors of colors



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TORONTO GENERAL HOSPITAL