ANNUAL ANNOUNCEMENT

Trinity Medical College, Established 1850. Toronto

INCORPORATED BY SPECIAL ACT OF PARLIAMENT.



In affiliation with Trinity University, the University of Toronto, Queen's University, and the University of Manitoba; and specially recognized by the Royal College of Surgeons of England; the Royal College of Physicians of London; the Royal Colleges of Physicians and Surgeons of Edinburgh; the Faculty of Physicians and Surgeons of Glasgow; the King's and Queen's College of Physicians of Ireland, and by the Conjoint Examining Boards of London and Edinburgh.

SESSION - - 1897-8





TRINITY MEDICAL COLLEGE

ANNUAL ANNOUNCEMENT

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SESSION - - - 1897-8

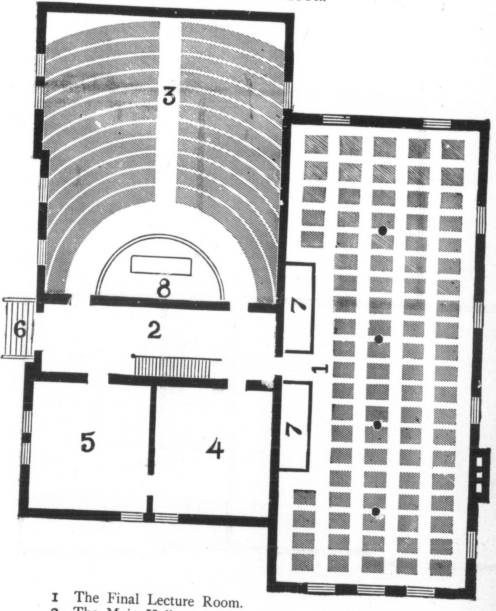
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TORONTO:
Dudley & Burns, Printers
1897



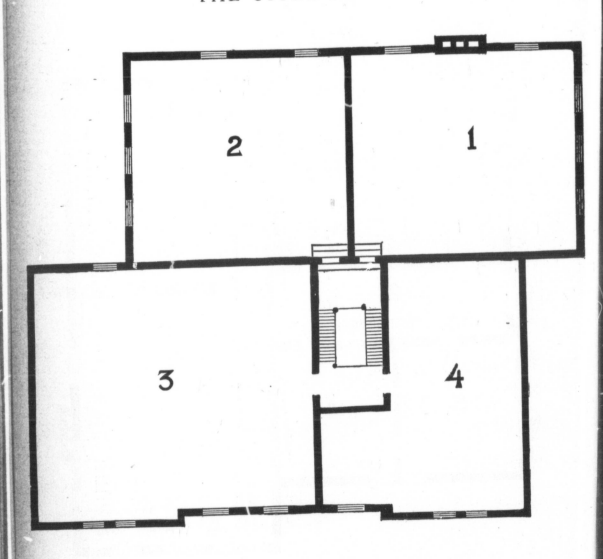
TRINITY MEDICAL COLLEGE BUILDINGS.

THE FIRST FLOOR.



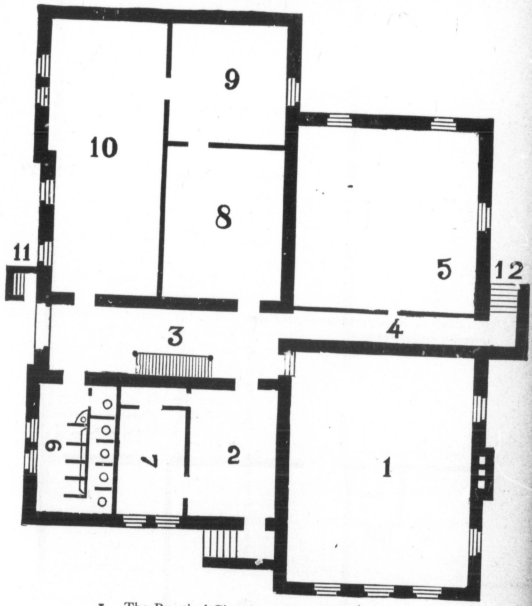
- The Main Hall.
- The Theatre Lecture Room.
- The Plate, Model and P. O. Room.
- The Faculty Room.
- The Porch.
- The Platform in Final Lecture Hall.
- The Platform in Lecture Theatre.

THE UPPER FLOOR.



- I The College Museum.
- 2 Physiological and Histological Laboratory.
- 3 Upper part of large Lecture Room.
- 4 Pathological and Bacteriological Laboratory.

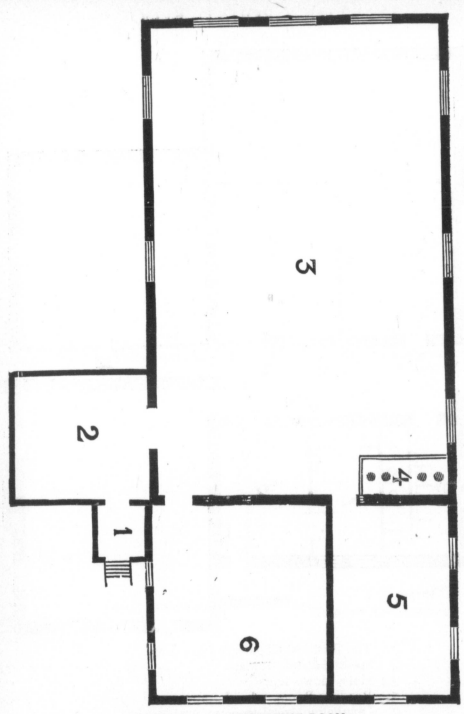
THE GROUND FLOOR.



- The Practical Chemistry Laboratory.
 Steam Heating Room.
 Halls (down stairs).
 Reading Room. 6. Lavatory,
 Ophthalmological Room.

- and 9. Store Rooms.

 Gymnasium and Coat Room. IO. Entrance from the front. II.
- 12. Exit behind.



GROUND PLAN-DISSECTING ROOM.

ALTOGETHER APART FROM THE MAIN BUILDING-FOR SANITARY REASONS.

- The Porch.
 The Hat and Coat Room.
 The Dissecting Room, lighted by Skylight in the ceiling and from all sides.

 4. Water for all Purposes.
 5. Vat Room.
 6. Demonstrators' Rooms for the Practical Study of the Bones, &c.

FACULTY

PROFESSORS.

WALTER B. GEIKIE, M.D., C.M., D.C.L., 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.; Consulting Physician, Toronto General Hospital, Consulting Physician, Hospital for Sick Children—Holyrood Villa, 52 Maitland Street.

Professor of Principles and Practice of Medicine.

J. ALGERNON TEMPLE, M.D., C.M., M.R.C.S., Eng.; Gynæcologist Toronto General Hospital; Physician to the Burnside Lying-in Hospital.— 205 Simcoe Street.

Professor of Obstetries and Gynæcology.

THOMAS KIRKLAND, M.A., Principal of the Normal School, Toronto.—432 Jarvis Street.

Professor of General Chemistry and Botany.

C. W. COVERNTON, M.D., C.M., M.R.C.S., Eng.; Lic. Soc. Apoth. Lond.; Ex. Chairman and Member of the Provincial Board of Health. Emeritus Professor of Medicinal Jurisprudence and Toxicology.

FRED Le M. GRASETT, M.B., C.M., Edin. Univ.; F.R.C.S.E.; M.R.C.S., Eng.; Fell. Obstet. Soc., Edin.; Surgeon to the Toronto General Hospital; Surgeon to the Hospital for Sick Children; Physician to the Burnside Lying-in Hospital; Member of the Consulting Staff, Toronto Dispensary.—208 Simcoe Street.

Professor of Principles and Practice of Surgery, and of Clinical Surgery.

W. T. STUART, M.D., C.M., Trin. Univ., and M.B., Tor. Univ., Professor of Chemistry, Dental College, Toronto.—195 Spadina Avenue.

Professor of Practical and Analytical Chemistry, and Chemistry of the Metals.

CHARLES SHEARD, M.D., C.M., F.T.M.C., M.R.C.S., Eng.; Physician, Toronto General Hospital; Consulting Physician to the Hospital for Sick Children.—314 Jarvis Street.

Professor of Physiology and Histology and of Clinical Medicine.

G. STERLING RYERSON, M.D., C.M., L.R.C.P., L.R.C.S., Edin.; Surgeon to the Eye and Ear Dept, Toronto General Hospital, and the Hospital for Sick Children.—60 College Avenue.

Professor of Ophthalmology and Otology.

LUKE TESKEY, M.D., C.M., M.R.C.S., Eng.: Surgeon, Toronto General Hospital, and Professor of Oral Surgery, Dental College, Toronto.—612 Spadina Avenue.

Professor of Anatomy, and of Clinical Surgery.

JOHN L. DAVISON, B.A., Tor. Univ., M.D., C.M., M.R.C.S., Eng.; Physician, Toronto General Hospital.—20 Charles Street.

Professor of Clinical Medicine.

- GEO. A. BINGHAM, M.D., C.M., Trin. Coll.; M.B., Tor. Univ.; Surgeon, Out-door Department, Toronto General Hospital; Surgeon to the Hospital for Sick Children, and to St. Michael's Hospital.—68 Isabella Street.
 - Professor of Applied Anatomy, and Associate Professor of Clinical Surgery.
- MEWTON ALBERT POWELL, M.D., C.M., Trin. Coll.; M.D., Bellevue Hos. Med. Coll., N. Y.; Professor of Surgery, Women's Medical College, Toronto; Surgeon, Out-door Department, Toronto General Hospital; Surgeon to the Hospital for Sick Children.—Cor. College and McCaul Streets.

Professor of Medical Jurisprudence and Toxicology and Mental Diseases. Lecturer on Clinical Surgery and Surgical Appliances.

- D. GILBERT GORDON, B.A., Tor. Univ.; M.D., C.M., Trin. Univ.; L.R.C.S. & P., Edin.; L.F.P. & S., Glasgow; Physician, Out-door Department, Toronto General Hospital.—646 Spadina Avenue.

 Professor of Sanitary Science, and Lecturer on Clinical Medicine.
- E. B. SHUTTLEWORTH, Phar. D., Trin. Univ., F.C.S.; late Principal and Professor of Chemistry and Pharmacy, Ontario College of Pharmacy.—220 Sherbourne Street.

Professor of Materia Medica and Pharmacy.

H. B. ANDERSON, M.D., C.M., F.T.M.C.; Pathologist to Toronto General Hospital; Curator of the Museum.—241 Wellesley Street.

Professor of Pathology and Bacteriology. Curator of the Museum, and in Charge of the Trinity Microscopic Pathological Laboratory Toronto General Hospital.

LECTURERS. DEMONSTRATORS, INSTRUCTORS AND ASSISTANTS.

- D. J. GIBB WISHART, B.A., Tor. Univ.; M.D., C.M., L.R.C.P., London; Professor of Ophthalmology and Otology, Women's Medical College; Surgeon, Eye and Ear Dept., Hospital for Sick Children.—47 Grosvenor Street. Senior Demonstrator of Anatomy and Lecturer on Laryngology and Rhinology.
- ALLAN BAINES, M.D., C.M., F.T.M.C.; L.R.C.P., London; Physician Outdoor Department, Toronto General Hospital; Physician to the Hospital for Sick Children. -194 Simcoe Street.

Associate Professor of Clinical Medicine.

J. T. FOTHERINGHAM, B.A., Tor. Univ.; M.D., C.M., Trin. Univ.; Physician, Out-door Department, Toronto General Hospital, and the Hospital for Sick Children; Professor of Materia Medica, College of Pharmacy.—39 Carlton Street.

Lecturer on Therapeutics and the Theory and Practice of Prescribing, and Lecturer on Clinical Medicine.

- C. A. TEMPLE, M.D., C.M., F.T.M.C., Assistant at St. Michael's Hospital.
 —315 Spadina Avenue.
 1st Senior Assistant Demonstrator of Anatomy.
- C. B. SHUTTLEWORTH, M.D., C.M., F.T.M.C. 2nd Senior Assistant Demonstrator of Anatomy.
- J. McMASTER, B.A., M.D., C.M.
 B. Z. MILNER, M.D., C.M.

 Assistants in Practical Anatomy.
- C. TROW, M.D., C.M., Trin. Univ., F.T.M.C., L.R.C.P., Lon; Surgeon to the Eye and Ear Department of Toronto General Hospital.—57 Carlton Street.

 Clinical Lecturer on Diseases of the Eye and Ear.
- W. H. PEPLER, M.D., C.M., F.T.M.C.; L.R.C.P., London,—Cor. John and Adelaide Streets.

 Demonstrator in Pathology.
- FREDERICK FENTON, M.D., C M., F.T.M.C.—61 Charles St. Demonstrator in Histology.
- H. C. PARSONS, B.A., M.D., C.M., M.R.C.S., Eng.; L.R.C.P., Lon. Demonstrator of Bacteriology and Clinical Microscopy.

SUMMER SESSION.

TEACHING STAFF.

PROFESSOR GRASETT.

Surgery of Genito-Urinary Organs and Clinical Surgery.

PROFESSOR TESKEY.

Abdominal Surgery and Clinical Surgery.

PROFESSOR BINGHAM.

Amputations, Fractures, Dislocations, and Clinical Surgery.

PROFESSOR POWELL.

Surgical Diseases of Children and Lecturer on Clinical Surgery.

PROFESSOR BAINES.

Diseases of Children and Clinical Medicine.

PROFESSOR SHUTTLEWORTH.
Bacteriology.

PROFESSOR GORDON.

Gynæcology and Clinical Medicine.

DR. TROW.

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Out Patient Clinic on Diseases of the Eye and Ear.

DR. WISHART.

Applied Anatomy—Rhinology, etc.

DR. FOTHERINGHAM. DR. ANDERSON. Clinical Medicine.

DR. C. A. TEMPLE.
Obstetrics and Clinical Surgery.

DR. FENTON.
Diseases of the Alimentary Canal.

DR. PEPLER.
Chemistry of the Body Fluids and Clinical Medicine.

DR. GARRATT.

Dieteties, Clinics in Gynæcology at St. Michael's Hospital.

DR. C. B. SHUTTLEWORTH.
Applied Anatomy.

For fuller information regarding Summer Session see page 15.

Trinity Medical College, Established 1850. Toronto

Incorporated by Special Act of Parliament.

IN AFFILIATION WITH

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

AND BY THE CONJOINT EXAMINING BOARDS IN LONDON AND EDINBURGH.

The Winter Session of 1897-8 will begin on Monday, the 4th day of October next, and will continue for six months.* The opening lecture will, by special request, be delivered by the Rev. W. J. McCaughan, of St. Andrew's Church, Toronto, at 4 o'clock p.m. on that day in the College. The regular work of the College begins at 8 o'clock a.m on the following day. It is hoped that, in 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.

^{*}Any changes which may be made hereafter by the Medical Council, in regard to the duration of the Winter Session, will be met by this College.

The Faculty records with pleasure the constantly increasing prosperity of the College. The last Session was one of the most successful in its history, both as regards the large classes in attendance and the assiduous work done, by the students in all the years.

Trinity Medical College has the great advantage of being governed entirely by its own Faculty, composed of Medical teachers of long experience who are fully conversant with all that is required to constitute a thoroughly practical medical education.

From its inception, "STABILITY AND EFFICIENCY with PRACTICAL TEACHING IN EVERY BRANCH," has been the motto and the basis on which the College has been, and will continue to be, conducted and to this its great success is undoubtedly due.

The only modification made in this Institution for many years was the passing of an Act by the Legislature in 1887, raising "Trinity Medical School" to the standing and dignity of a "Medical College," a position well earned by many years of successful teaching.

TRINITY MEDICAL COLLEGE GOES ON ADVANCING AND IMPROVING Session by Session, and keeps fully abreast of the rapid advances of science in every branch and of the requirements of the Medical profession, as laid down from time to time by the Ontario Medical Council.

Thoroughness, in Teaching—making it throughout as Practical as IT can be made, Punctuality and Zeal in all College work will, as heretofore, be steadily maintained in view of the high position this Institution has reached as a teaching body, by continued attention to these fundamental essentials of a sound medical education.

All the lectures, except those on Clinical Medicine and Clinical Surgery, are delivered in the College Buildings, situated in the immediate vicinity of the Toronto General Hospital. The College has found it essential to Medical students and a great saving of their valuable time, to have all the lecture rooms where they learn the nature and the various forms of disease, and all the Branches of Science Related to Medicine, as close as possible to the General Hospital, where cases are seen which practically illustrate what has been taught in the class rooms. The Clinical teaching is all done in the Hospital. Very special attention has been paid to the fitting up of the Lecture and Dissecting Rooms, Laboratories, etc. They are large, exceedingly well lighted, and contain every appliance required for Practical Teaching. The Trinity Laboratory in the General Hospital, where the students

see practical work relating to disease, is also furnished with all that is required for the most careful investigation of morbid products.

One of the largest rooms in the College, and well lighted from the ceiling is set apart for the Museum; and the Reading Room is well supplied with the leading journals and papers. The Faculty continues to make every improvement necessary for the comfort and convenience of the constantly increasing number of students in attendance. To meet the requirements of the large Anatomy classes, the new Dissecting Room was built. It is spacious, lighted from the ceiling, and expressly for Sanitary Reasons is Entirely Separate from the rest of the COLLEGE BUILDING. Large additions have been made to it, comprising a Demonstrator's Room and another room admirably arranged and furnished with fine marked specimens for the special study of the bones, cross, as well as other sections of all parts of the body; also Vat Rooms, Wash Rooms, etc., etc. It is furnished with every modern requisite of a Dissecting Room. The entire arrangements for the study and teaching of Practical Anatomy receive every attention in this College, so as to have them as perfect as they can be made, taking the best European Schools of Anatomy as the models. The perfect isolation of this Building is considered by the Faculty as essential to the health and comfort of the Students.

Although it is not many years since the erection of our commodious Medical College Buildings, the attendance of students has increased so much as to require from time to time more ample accommodation, and large additions have been built. The buildings were greatly enlarged throughout, so as to meet all the requirements of a well equipped Medical College. The latest additions and improvements are those made in the Laboratories and in the Departments of Practical Anatomy, Histology and Pathology.

There are in the College two equally spacious lecture theatres, a Laboratory for Practical Histology, one for Practical Chemistry, and one for Pathology and Bacteriology. These Afford all the Practical Facilities which Medical Students require, or can use in Laboratory Work. The Laboratory for Practical Chemistry has been much improved and completely re-equipped.

The gymnasium has also been much improved.

TRINITY MEDICAL COLLEGE IS AN ENTIRELY INDEPENDENT SELF-GOVERNING, AND SELF-SUSTAINING CORPORATION, QUITE SEPARATE AND DISTINCT FROM EVERY OTHER. UNDER ITS OWN SPECIAL ACT OF INCORPORATION, THE COLLEGE IS EMPOWERED TO ENTER INTO AFFILI-

ATION WITH ANY "UNIVERSITY OR UNIVERSITIES" WITH WHICH IT MAY BE DESIRABLE IN THE INTEREST OF THE STUDENTS TO HAVE IT CONNECTED. THE COLLEGE, THEREFORE, RESTS ON THE BROADEST POSSIBLE BASIS, AND IS IN AFFILIATION WITH

Trinity University,
The University of Toronto,
Queen's University,
The University of Manitoba.

Students attending Trinity Medical College have every advantage which ample University connections afford, under which they can, by conforming to the curriculum laid down by the several Universities named, go up for their degree, before any one or more of these. In addition, they have the opportunity of presenting themselves for the several "Trinity Medical College" Examinations, which are held under the provisions of the Special Act incorporating the College. Full particulars regarding these Examinations are given on another page of this Announcement. They are equivalent in every way to those required for a University Degree in Medicine, and if successful the candidate obtains the "Fellowship by Examination" Diploma. This qualification is fully recognized, separately and conjointly, by the several Examining Royal Colleges of Physicians and Surgeons in Great Britain as well as in the United States.

Under its special Act, this Medical College is represented on the College of Physicians and Surgeons of Ontario, and upon its Examining Board, and is, therefore, possessed of every privilege enjoyed by any Medical teaching body in the Dominion.

The "Fellowship by Examination" Diploma entitles its holders to go up before the Royal Colleges of Surgeons and Physicians in Great Britain and Ireland, with precisely the same exemptions from various parts of such examinations as are allowed to holders of University Degrees.

Full instruction is given in Trinity Medical College in all the subjects required for the degree in Medicine, by the several Universities with which the College is affiliated.

The Faculty has been greatly gratified with the high standing taken by the students of Trinity Medical College at the Examinations of the College of Physicians and Surgeons of Ontario, and the various other Medical Boards at home and abroad, before which they have presented themselves. This proves better than anything else, the Highly Practical and Thorough Character of the Teaching given in the College.

THE SUMMER SESSION.

Attendance upon one Summer Session is required by the Medical Council of Ontario, unless where the Winter Session is of eight months' duration. In Great Britain attendance upon not less than four Summer Sessions is imperatively required of all Candidates for Examination at the several Royal Colleges there. Eight months' sessions would include both. The teaching is thoroughly practical The Session of 1897 began on Monday, March 29th, and continued for 10 weeks, and that of 1898 will be essentially similar.*

There is instruction given in the Primary Branches The work done in the Final Branches is clinical and practical rather than didactic, and is carried on chiefly in the Lecture Theatre, Wards, and the Out-door Departments of the Toronto General Hospital, and at the Hospital for Sick Children, and at St. Michael's Hospital. In the College, courses of lectures are given on Medical and Surgical subjects of importance.

The course of Obstetrics consists of demonstrations on the Mechanism of Labor on the Manikin, and the chief operations of Midwifery, etc.

Clinical instruction is given daily in the Theatre, as well as in the Wards and Out-door Department, giving students opportunities for observing every variety of practice, Medical and Surgical, the effects of remedial measures, other than drugs, at the bedside and in the consulting room.

There is a special series of demonstrations on minor Surgery—Bandaging, Splints and Dressings. In Surgery there is practical work done on the *cadaver*.

In Pathology the course consists of the study of gross specimens and practical work in the Hospital Laboratory.

Physical diagnosis is taught by a series of demonstrations upon the normal subject before the class, and in these, as in all the demonstrations, the aim of the instructors is to make the student do for himself, the examination and manipulation necessary.

Fee for the course \$30 —Attendance on each subsequent Summer Session \$15.

The Fees must be paid at the Faculty Room of the College at 1.30 p.m. on Mondays and Tuesdays during the first two weeks of the Session.

^{*} Should the Medical Council do away with the Summer Session, this College will fall in with any new arrangements which may be made.

To Intending Medical Students who propose to begin their Studies during the Summer Session.

Instruction will be given in the Anatomy of the Bones and Ligaments, in Elementary Physiology, Materia Medica, and in Chemistry. Those who take this work, which will be done in special Private Classes, will be prepared for beginning the next Winter Session, as it embraces the first year's work.

For instruction in First Year's work—in Practical Pathology, or for Primary work of any kind, an extra fee will be charged.

MATRICULATION.

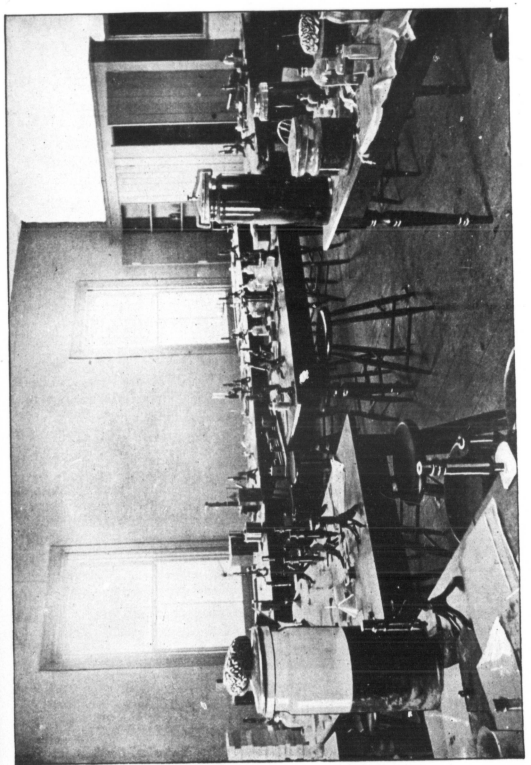
The following, from 1 to 6 inclusive, are the regulations of the Council of the College of Physicians and Surgeons of Ontario.

Everyone desirous of being registered as a matriculated medical student in the Register of this College, except as hereinafter provided, shall be required to pay a fee of twenty dollars and to conform to the following regulations:

- 1. Any person who presents to the Registrar of the Medical Council a certificate that he has passed the examination conducted by the Education Department on the course prescribed for matriculation in arts, including chemistry and physics, and approved by the Lieutenant Governor in Council, shall be entitled, on payment of the lawful fees in that behalf, to registration as a medical student.*
- 2. Any person who before the 15th day of June, 1896, had not passed the examination in all the subjects prescribed for matriculation as aforesaid, shall be entitled to registration as a medical student on submitting to the Registrar a certificate that he has completed such examination by passing in the remaining subjects of such matriculation, including chemistry and physics.
- 3. Any student in medicine who submits to the Registrar certified tickets that he has attended not less than two courses of lectures at any chartered medical school or college in Canada, shall be entitled, on payment of the lawful fees in that behalf, to take the Primary examination, provided that the standing obtained at such examination may not be allowed until such student presents to the Registrar the matricula tion certificate.

^{*}For information as to the subjects embraced in this Examination see page 60 of this Calendar.

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EAST END OF THE HISTOLOGICAL LABORATORY.

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- 4. A certificate from the Registrar of any chartered University conducting a full Arts course in Canada, that the holder thereof matriculated prior to his enrolment in such University, and passed the examination in arts prescribed for students at the end of the first year, shall entitle such student to registration.
- 5. Any person who on or before the 1st day of November, 1895, had passed the examination of any University in Canada for matriculation in arts, or the matriculation examination conducted by the Education Department entitling to registration in Arts with any University in Canada—or an examination entitling to registration with the Medical Council subsequent to July 1st, 1888-shall be entitled to registration on submitting to the Registrar a certificate to that effect, signed by the proper officer in that behalf.
- 6. Graduates 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 identity and certificate of qualifications and upon paying the fee

Any candidate however, who requires to take LATIN ONLY, (having a certificate for everything else), who does not intend to Practise in ONTARIO, can take the LATIN at the Trinity University MEDICAL Matriculation Examination, which is held in Trinity University Examination Hall in October and March in each year.* But EVERY CANDI-DATE WHO INTENDS TO PRACTISE IN ONTARIO MUST BEAR IN MIND THAT THE MEDICAL COUNCIL, SINCE JULY, 1888, ACCEPTS ONLY the Latin of the "DEPARTMENTAL PASS ARTS MATRICULATION EXAMINA-TION." This is repeated more than once, in order that no one may

Any Graduate in Arts, or Student who has matriculated as the Medical Council requires, is exempt from any further matriculation examination, and is entitled to registration in TRINITY MEDICAL COLLEGE, on payment of the fee of \$5, and to registration, as a Medical student, at the College of Physicians and Surgeons of Ontario, on payment to the Registrar of that College of the fee of \$20, and to enrolment in Trinity University on payment of the enrol-

^{*} For full details of the Examination see page 19.

From the foregoing, students will see that there are but two ways of being Registered with the College of Physicians and Surgeons of Ontario, as matriculates; and they are specially asked to bear in mind that this Registration is Absolutely required from every one who intends Practising his Profession in Ontario.

FIRST—By having passed the Matriculation Examination required by the Council, including Chemistry and Physics, or

SECOND—By BEING A GRADUATE IN ARTS, IN A BRITISH OR COLONIAL UNIVERSITY.—In the case of students however, who are desirous of taking their Degree in Medicine, but who do not intend to practise in Ontario, Trinity University, the University of Toronto, Queen's University and Trinity Medical College do not insist upon the Matriculation examination being passed before attendance on Medical lectures, but it is very strongly recommended that this should in all cases be passed as soon after entering the medical college as possible, where this has not been done before—and in every case, where at all practicable, it should be attended to, Before passing the Second year's or Primary Professional Examination.

A certificate of having passed the Matriculation Examination in Aris, or in Medicine, in any British or Colonial University, or that of the Medical Council of Ontario, or that required by the various Colleges of Physicians or Surgeons in Great Britain and Ireland, or of the College of Physicians and Surgeons of Quebec, or of the other Provinces of the Dominion, or of the Law Society of Ontario or Quebec, or of having passed an examination, whether for a Teacher's Certificate in any of the Provinces of the Dominion, which must include Latin, or an examination Equivalent to any of the above, is also accepted by Trinity Medical College, and by Trinity University.

Non-matriculated students from the Maritime Provinces, Manitoba, and the North-West, the West Indies, or other British Colonies, the United States or from any quarter, and who are non-residents of Ontario, and therefore do not require to take the Examination of the Medical Council, may attend lectures in Trinity Medical College on payment of the fees. Should such non-matriculated students, however, desire to graduate at Trinity University, or at any of the other Universities with which Trinity Medical College is affiliated, or to go up for the "Fellowship by Examination" Diploma of Trinity Medical College, they

must either pass the Trinity University Medical Matriculation Examination, given below, or present a certificate of having passed some other Matriculation Examination equivalent thereto in every respect.

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THE MEDICAL MATRICULATION EXAMINATION of any of the Universities with which this Medical College is affiliated is only required by students who have not previously matriculated otherwise, and who do not intend to practise in Ontario, and while strongly recommended to be taken at the beginning of the course, MAY BE PASSED AT ANY TIME BEFORE GRADUATION. Details as to these University Matriculation Examinations are given in this Announcement, under the proper headings.

TRINITY MEDICAL MATRICULATION EXAMINA-

Students who have not otherwise matriculated and who do not intend to practise in Ontario, desirous of taking the Fellowship Diploma of Trinity Medical College, or to graduate in Trinity University, 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 Equations; (5) Euclid, Books I., II., and III.; (6) Latin Grammar and Translation from Cæsar's Bellum Gallicum, Bks. I., II., or III., and IV., or V. and VI, or Cicero, de Lege Manilia or Virgil, Æneid, Bk. II., also Translation of easy passages from unspecified Latin Authors; (7) and any one of the following optional subjects which may be selected by the Candidate: (a) Scripture History and Matthew's Gospel, ch. i. to x. incl., in Greek; (b) 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 lessons in Elementary Physics is recommended) (f) or Logic.

This Examination, which is that required by the Medical Council in Great Britain and Ireland, will be held in Trinity University Examination Hall 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 College, or to the Registrar of Trinity University, enclosing the fee of \$5.00, at least a week before the Examination. Forms are supplied on application.

LECTURES. DIDACTIC AND CLINICAL.

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 College as Practical and Thorough as possible. In this College ever since its organization, throughout the entire session, a full course of Lectures has been given each week on the principal subjects, viz.: Anatomy, Physiology, Chemistry, Medicine, Surgery, and Midwifery, thus meeting fully, the requirements of the Ontario Medical Council and all the Boards in Great Britain and Ireland. And on every subject the courses are made not only full, but thoroughly Practical, and they are amply illustrated. The Didactic Lectures are all given in the College.

CLINICAL TEACHING.

The Clinical Teaching will be carried out during the entire session at the General Hospital.

The classes will be so divided, that at the bed-side ample opportunity will he afforded each student of becoming practically familiar with the methods of physical examination, as well as with case-taking.

Instruction will also be given daily in the out-door department and the students encouraged to diagnose and prescribe for Medical cases, or to perform minor Surgical operations and act as dressers for the Surgeons.

Clinical Teaching has always been carried out in every department of the College as fully as possible, and in view of its very great importance Special and Increasing attention continues to be given by the Faculty to this essential department of the course. It includes CLINICAL LECTURES and teaching the DIAGNOSIS of Medical and Surgical Diseases at the bedside, nothing being of 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 years ago, and are now very perfect, which have largely increased the amount of clinical instruction given in the To-

ronto General Hospital, and afford students who attend it as great facilities as are enjoyed in any part of Canada in this important department of their studies. Besides this, the number of Hospital patients is very large, and the College being Close to the Hospital, students can readily avail themselves of the many advantages there afforded for gaining practical knowledge.

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In connection with the treatment of the out-door patients who apply Daily for advice and treatment at the Toronto General Hospital an Out-door patients' Clinic is given every day from 1.15 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 from 3.30 to 4.30 p.m., the patients being brought before the students and everything of importance pointed out by the Lecturers in Clinical Medicine and Surgery, as well as by the other members of the Consulting and Acting Staff of the Hospital. In addition to these, there is every day (making Three Hours at Least of Clinical work) a Bedside Clinic on Medicine and a Bedside Clinic on Surgery given at from 2.30 to 3.30 by members of the Acting Hospital Staff. The students attend these bedside clinics in regular rotation.

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 many such teachers, it is manifest that young men studying in Toronto receive an amount of practical instruction not exceeded anywhere on the Continent.

The giving of special daily Clinics at the bedside, as above referred to, by all the Hospital teachers in turn, is a special feature of the greatest value, in addition to the Out-door and In-door Clinics mentioned. Much importance is attached to this work, and the greatest care is bestowed upon it so as to make it as profitable to the student 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 The Diseases of Children, may, during the Winter and the Summer Session, also be practically studied at the Hospital for Sick Children on College Street, a little West of Yonge Street. Clinical

Instruction, Medical and Surgical, is also given at St. Michael's Hospital, Toronto, by the members of the Faculty on its Acting Staff.

Trinity University and the Medical Council require CLINICAL EX-AMINATIONS in Medicine and Surgery from ALL candidates for the FINAL examination, making careful CLINICAL study a necessity throughout the entire course.

For further information regarding the work done at the Hospitals see page 36 of this calendar.

MEDICINE.

Professor of the Principles and Practice of Medicine, etc.—W. B. GEIKIE.

Professors of Clinical Medicine—CHARLES SHEARD AND

JOHN L. DAVISON.

Associate Professor of Clinical Medicine—Allan Baines.

Lecturers on Clinical Medicine—D. Gilbert Gordon and
J. T. Fotheringham.

The course on the Principles and Practice of Medicine embraces the following:—

1. The General Principles of Medicine, the Nature and Causes of Disease, the Symptoms and Morbid Changes which arise in the course of disease, together with the general principles of treatment, 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.

The Lectures will be Practical throughout, and very fully illustrated by the most recent plates, also by models, and morbid specimens from the Museum, as well as by specimens from the Hospital post mortem rooms, furnished by the Hospital Pathologists.

SURGERY.

Professor of the Principles and Practice of Surgery and of Clinical Surgery—F. LE M. GRASETT.

Professor of Clinical Surgery—LUKE TESKEY.

Associate Professor of Clinical Surgery—GEO. A. BINGHAM.

Lecturer in Clinical Surgery—Newton Albert Powell.

The course on the Principles and Practice of Surgery embraces Surgery and Surgical Pathology. The entire course will be illustrated by preparations from the Museum of the College, by specimens from cases at the Hospital or elsewhere, and by those which may be obtained in practice, as well as by the best models and plates.

The course will also include the Theory and 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. In the Departments of Surgery the Hospital will be used as largely as possible to illustrate the teaching, by cases of all kinds, in the theatre and in the wards.

OBSTETRICS AND GYNÆCOLOGY.

Professor -- J. ALGERNON TEMPLE.

This course, like all others in the College, will be Practical and will embrace the Principles and Practice of Obstetrics, illustrated by Diagrams, by Fresh and Preserved Specimens, the Artificial Pelvis, etc. The Principal Diseases of Women form an important portion of the work taken up.

In teaching the Disease of Women the Anatomy and Physiology of the Female Organs will be demonstrated, and the various methods of Examination fully described—the necessary instruments will be shown and their uses explained. The diseases peculiar to the sex will be con sidered as fully as time will permit, as follows:—Disorders of Menstruation; Leucorrhæa, Pelvic Cellulitis; Peritonitis; Lacerations of the Cervix Uteri and Perineum; Urinary and Fæcal Fistulæ; Inflammations of the Uterus; Displacement of the Uterus; Tumors of the Uterus; Diseases of the Ovaries, etc.

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

ANATOMY.

Professor-Luke Teskey:

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Senior Demonstrator - D. J. GIBB WISHART.

First Senior Assistant Demonstrator-C. A. TEMPLE.

Second Senior Assistant Demonstrator—C. B. SHUTTLEWORTH.

Assistants in Practical Anatomy—J. McMaster, and B. Z. MILNER.

The Course on Anatomy, Descriptive and Surgical, is made very complete, as this subject is unquestionably the 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 taken up. The Lectures will be illustrated by the fresh subject, moist and dry preparations, sections, models, plates and original drawings.

The College has a large supply of Disarticulated Skeletons, as well as other preparations, and a complete collection of the best models of various parts of the body, to aid in the study and teaching of this all-important branch. This collection is being constantly enlarged by bones, models, etc., imported from Europe.

To facilitate the study of Osteology, students under certain regulations can procure the use of finely prepared bones belonging to the College from the Senior Demonstrator of Anatomy on payment of a small fee.

To the Department of Practical Anatomy, so closely connected with Surgery, the greatest attention is paid, and the Demonstrators, with the Assistants in Practical Anatomy, give daily attendance in the Dissecting Room, forenoon and afternoon, while dissection is going on. The Dissecting Room is large, perfectly lighted and ventilated; and under the amended Anatomy Act recently passed by the Ontario Legislature an abundant supply of anatomical material is secured. It is the desire of the Faculty that each student should have every facility to acquire a thoroughly practical knowledge of Anatomy in the Dissecting Room, where alone it can be properly studied.

Bone grinds are given daily to limited classes by each Demonstrator during the month of October, which every student must attend, and at the close, an Examination is conducted by the Senior Demonstrator which each student must pass as a necessary preliminary to actual dissection.

Progress Examinations are conducted by the Senior Demonstrator from time to time upon each part, and the marks obtained at these examinations will determine the relative standing of the students at the close of the Session.

Disarticulated bones and casts are provided in abundance for home study, which students may secure on payment of a small fee.

A separate room is also provided, equipped with marked bones, models, casts, brain sections, cross sections, and dissected parts, which is open at all times, where the students may study.

All Pathological Specimens or Abnormalities found in subjects in the Dissecting Room are the property of the College, and are added to the Museum for the benefit of all the students.

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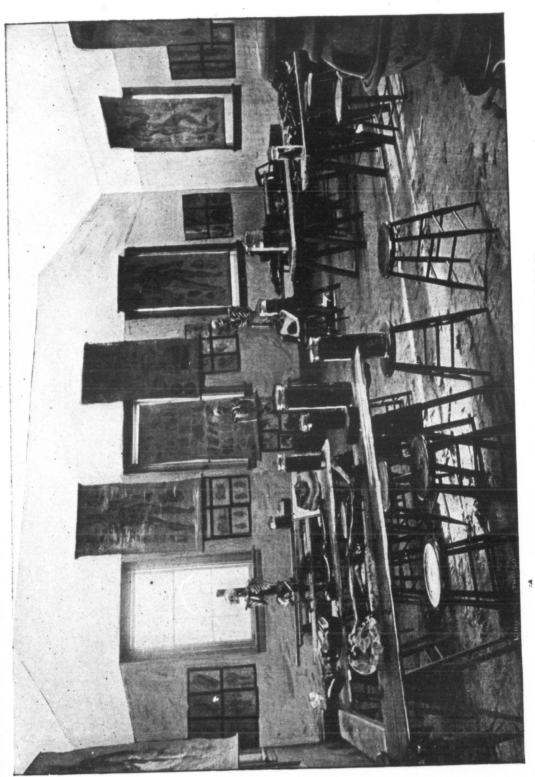
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SOUTH END OF DISSECTING ROOM.

APPLIED ANATOMY.

Professor-GEO. A. BINGHAM.

The Lectures of this course, which is now required by The Medical Council, Trinity University and Trinity Medical College, are for final students only, and embrace the most important parts of Anatomy as applied to Medicine and Surgery. This practical course will be made more extensive during the coming session than heretofore, and it is of the greatest practical value. The course is made specially interesting by being illustrated with the Lantern. It consists of Sixty Lectures.

PHYSIOLOGY.

Professor-CHARLES 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 regardless of expense 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 Muscles Chamber, Revolving Drum Cylinders, Galvanometers and Scale, Electrodes, Excitors, Mercurial Keys, Stricker's Warming Stages, Hot Air Baths, etc. Further additions are being made from year to year.

HISTOLOGY.

Demonstrator-F. FENTON.

This subject receives ample attention from the several lecturers upon the branches in which the microscope is employed; and in addition to this, very complete Practical Instruction is given, by Dr. Fenton, in the 1st and 2nd years, upon Microscopy, and the use of the Microscope in connection with Normal Histology, as NOW REQUIRED BY THE MEDICAL COUNCIL. The best high power Microscopes from Europe are provided. The various methods of injecting, staining, mounting, etc., receive special attention.

CHEMISTRY.

Professor of General Chemistry and of Chemical Physics—THOMAS KIRKLAND.

Professor of Practical and Analytical Chemistry and the Chemistry of the Metals—W. Theophilus Stuart.

In this Course 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 wirh 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 afforded to students for acquiring thorough knowledge of these branches. Professor Stuart will take up the Chemistry of the Metals.

Practical Chemistry is taught very thoroughly under the personal supervision of the Professor. In view of its growing importance, great care has been bestowed on the re-fitting of the 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 responsibilities 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 demands of the physician in his daily practice. Special attention will be devoted to *Urinalysis*, also to the normal and abnormal constituents of the animal fluids—to tests for Blood, for Bile, for Albumen, etc.—as well as to the other departments of Medical Chemistry.

MEDICAL JURISPRUDENCE, TOXICOLOGY AND MENTAL DISEASES.

Professor-Newton Albert Powell.

This course will include :—A full discussion of the inter-relations of

Law and Medicine, Medical evidence from the Inquest to the Superior Courts, the making and reporting of post mortem examinations, the signs and the phenomena of death and the various causes of death by violence, Wounds, the Examination of Blood Stains, Offences against Chastity, Abortion, Infanticide; also Insanity in its Medical as well as in its Legal aspects. Feigned diseases, Mal-Practice, Life-Insurance, etc. In Toxicology, the classification and general action of Poisons will be considered and the common Poisons will be taken up, their symptoms, treatment and post-mortem appearance given, and such tests as a Physician might be called upon to make, will be illustrated before the class.

SURGICAL APPLIANCES.

Lecturer-N. A. POWELL.

This Course consists of twenty Demonstrations upon minor Surgery and Bandaging, the *technique* of Antiseptic Wound treatment, the selection and uses of the various instruments required in general and in special practice, the making and fitting of splints in treatment of Fracture, the fitting of Trusses, and of the Apparatus used in Orthopædic Surgery, the application of Plaster of Paris and other permanent dressings, the methods of inducing local and general Anæsthesia, the Medical and Surgical uses of Electricity, the use of the Photographic Camera in Medical practice, etc., etc.

This Course is an optional one, and the fee is payable once only. Third year, as well as Final Students, should take it.

SANITARY SCIENCE AND PUBLIC HEALTH.

Professor-D. GILBERT GORDON.

This course comprises lectures upon-

Air—Its chemistry, including the constituents and impurities of external and internal atmospheres and its chemical and biological analysis. The physics of air and the influence of temperature, moisture and heating. Its meteorology, with special reference to winds, malaria, deforesting and transmission of disease germs.

Water--Its chemistry, impurities and analysis.

Meat-Its constituents, and various diseased conditions.

Milk and Cheese—The constituents, impurities, their source, adulteration and inspection.

Canned Meats -- Their constituents, impurities, adulterations, changes, analysis and inspection.

Fruits-Fresh and preserved.

Soil—Its constituents, impurities, pollution, examination, methods of purification, cultivation, sewerage, drainage and how to prevent pollution.

Preventible Diseases—Origin and causes, methods of communication, methods of prevention, quarantine and investigation.

Municipal Sanitation — Sanitary law, vital statistics, house construction, plumbing, inspection, road building, conduct of factories, isolation hospitals, cemeteries, crematories, over-work and overcrowding.

School Hygiene — Technical and physical training, regulation of studies, heating and light.

THERAPEUTICS AND THEORY AND ART OF PRESCRIBING.

Lecturer-J. T. FOTHERINGHAM.

This Course of Lectures will be given with the main object of filling the gap between didactic and clinical lectures in Medicine. The point of view will be that of the drug or drug-class or disease group, rather than that of the isolated ailment. General principles rather than detailed methods of treatment will be set forth. Special pains will be taken to give the class facility in prescription-writing. Remedial measures, other than drugs, will also receive due attention. The course being given to both third and fourth years, will be different in alternate years.

PATHOLOGY.

Professor-H. B ANDERSON.

Demonstrator of Pathology-W. H. PEPLER.

Demonstrator of Bacteriology and Clinical Microscopy—H. C. PARSONS.

The teaching in this department will include the following:-

Lectures on General Pathology and Bacteriology, for students of the Third and Fourth years.

Demonstrations in connection with Autopsies at the Toronto General and Sick Children's Hospitals, as cases occur. Bacteriologic

and Microscopic examinations of exudations, organs and tissues are made in the College Laboratory, giving the students every facility for becoming practically proficient in the making of cultures and examining the bacteria in various diseases, as well as in preserving, culturing, staining and mounting of specimens.

A weekly demonstration in Gross Pathology is given during the session, for Third and Fourth year men. For this class, museum specimens and material procured at autopsies during the week, are utilized.

A series of lantern demonstrations of Pathological microphotographs of the different organs and tissues of the body. This Course supplements the work in Pathological Histology and is intended specially for Fourth year men; Third year students may attend..

A Course of demonstrations in Pathological Histology for Fourth year students. Students are taught to harden, embed, cut, stain and mount sections. Each man receives about one hundred sections during the sessions, illustrating the various morbid conditions found in the different organs and tissues of the body.

A Course in practical Bacteriology for Third year men. Limited classes will be formed for practical work in methods of Sterilization, making of Culture media, isolation of Bacteria, etc. The object of this course is to familiarize the student with the *technique* and the fundamental principle underlying Bacteriological work, so as to enable him to continue independent work. The study of the Common Pathogenic Bacteria will receive special attention.

A Course of lecture demonstrations in Clinical Pathology and Microscopy, for Third year men. This will include the examination of Urine, Blood, Sputum, Stomach contents, Fæces, Pathologic exudations, etc.

The Laboratory is open from 9 a.m. until 6 p.m., a trained assistant being present. Every facility and encouragement will be afforded students wishing to pursue independent or research work.

Classes will be formed for the Pathological Examination of Blood, Sputum, Urine, Stomach contents, Fæces, etc., in the Clinical Laboratory at the General Hospital. This course is free after paying the Laboratory fee.

OPHTHALMOLOGY AND OTOLOGY.

Professor—G. S. RYERSON.

Lecturer—CHARLES TROW.

Lectures will be given at the Medical College on Diseases of the Eye and Ear, illustrated by the latest appliances—plates and diagrams. Professor Ryerson will also give special clinics in the Eye and Ear Department of the Hospital on cases of interest which may present themselves. Dr. Trow gives regular instruction on Diseases of the Eye and Ear at the Toronto General Hospital.

LARYNGOLOGY AND RHINOLOGY.

Lecturer—D. J. GIBB WISHART.

A practical Course of Lectures on Diseases of the Throat and Nose, illustrated by cases, plates, models, etc., will be given.

A special Throat and Nose Department has been fitted up in the East Wing of the Hospital, where Clinical Instruction will be given TWICE A WEEK.

PRACTICAL INSTRUCTION IN OPHTHALMOLO-GICAL AND OTHER APPLIANCES.

D. J. GIBB WISHART.

Instruction will be given in the College in the practical use of instruments employed in Diseases of the Eye, Ear, Throat and Nose. Dr. Wishart will form a class for students who desire in this way to become practically familiar with all the Appliances used in the special diseases of these parts. This class is an optional one, but it will be found of great practical value.

MATERIA MEDICA AND PHARMACY.

Professor-E. B. SHUTTLEWORTH.

This course will include Pharmacy; Materia Medica, proper; Pharmacology, and Posology of all important drugs named in the *British Pharmacopæia*, as well as these extra officinal remedies which have for some time held a place in medical practice, or are of recent introduction. The lectures will be illustrated by characteristic specimens of the various drugs described.

The subject of Pharmacy will be first introduced, and the student familiarized with the general processes by which medicines are prepared. The various compounds will then be considered in pharmaceutical groups, as powders, solutions, tinctures, etc., and the application of the operations of Pharmacy applied to each. Special attention will be given to the subject of incompatibility. The Inorganic Materia Medica, including its pharmacology and posology, will then be introduced, and completed before the Christmas holidays.

The succeeding portion of the course will be devoted to a similar treatment of the Organic Materia Medica.

BOTANY.

Professor-THOMAS KIRKLAND.

In the course of 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 be not only 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.

TRINITY MEDICAL COLLEGE.

PROFESSIONAL EXAMINATIONS.

Professional Examinations will be conducted at the close of the 1st, the 2nd, the 3rd and the last sessions, to be known as the First Year's, the Primary, the Third Year's, and the Final Examinations, respectively.

I. The First Year.—Anatomy of the Bones, Ligaments, Muscles, also the Viscera of the Abdomen and Thorax, All candidates for this Examination must present a certificate of having dissected carefully an UPPER and a LOWER extremity, and MUST PASS A PRACTICAL EXAMINATION on the parts dissected.

The Physiology and Histology of the elementary tissues, e.g., Connective tissue, Protoplasm and Cells; also of Respiration, Circulation and Digestion.

Materia Medica and Pharmacy.—Drugs and their preparations. Chemistry.—Inorganic, including Chemical Theory.

Physics.—Heat, Light and Electricity.

Botany.

A Certificate of Having passed this examination is required by Trinity University, Trinity Medical College, and the Medical Council.

II. The Primary.—Descriptive Anatomy, Practical Anatomy, Physiology, Histology, Chemistry (Theoretical and Practical), Toxicology, Botany (when it has not been passed at the end of the first year), Materia Medica, and Pharmacy.

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 College, School or University, or at the College of Physicians and Surgeons of Ontario, will be accepted by this College.

III. The Third Year's Examination.—The Medical Council requires from all candidates for the Final Examination who are not graduates in Arts,* a CERTIFICATE of having PASSED at the close of their THIRD SESSION in the College or School they have attended, an Examination in such parts of Medicine, Surgery and Midwifery and other third year's subjects, as may be required by the Faculty of such College or School. This Examination will not in any way interfere with any of the Examinations of the Council.†

This examination is held in the College at the end of the Session, for students in their third year who intend presenting themselves for the Final Examinations of the Council or of Trinity University, or of Trinity Medical College, and will embrace the following:—

Medicine.—Causes of Disease, Physical Diagnosis of Diseases of the Chest, Physical changes to which the Nervous Centres and Abdominal Viscera are liable in Disease.

Surgery—Inflammation and its consequences, Dislocations and Fractures, Injuries and Diseases of Bones and Joints, Surgical Diseases of Blood vessels, Muscles and Nerves.

^{*} Graduates in Arts will take this Examination at the end of their Second Winter's Course.

⁺ Graduates who desire to do so, may take the subjects of Medical Jurisprudence and Sanitary Science at this Examination, instead of, as heretofore, at the end of their Fourth Session.





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A CORNER OF THE PATHOLOGICAL MUSEUM.

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Midwifery—Anatomy and Physiology of the organs concerned in Parturition, Conception, Signs and Symptoms of Pregnancy and the Diseases of Pregnancy. Course Mechanism and Treatment of Natural labour.

Therapeutics and the Art of Prescribing.

Pathology—General and Special.

A Supplementary First Year's Examination will be held Annually on the first Saturday in November.

IV. The Final—Theory and Practice of Medicine Principles and Practice of Surgery, Therapeutics, Pathology, Applied Anatomy, Midwifery, and Diseases of Women and Children, Medical Jurisprudence, Sanitary Science, (unless these two subjects have been passed at the end of the 3rd Session).

CERTIFICATES OF HONOR.

Certificates of Honor are awarded annually in all the Professional Examinations, to candidates who may have obtained **not less than** 75 per cent. of the total number of marks.†

*SCHOLARSHIPS.

There are **Five Scholarships** offered for competition in this College as follows:

First Year—Three First Year's Scholarships known respectively as First, Second and Third will be competed for at the close of the First Session. The value of these Scholarships, is \$50, \$30 and \$20 respectively.

Special Prize in Physiology (Dr. Sheard's)

For the highest standing in the Physiology of the first year. This prize is given annually, value \$25.

Second Year—Two Second Year's Scholarships, known respectively as the First and Second, are open to competition at the close of their SECOND Winter Session to all students who have taken out their entire Primary Course at this College. The value of these Scholarships is \$50 and \$30 respectively.

^{*}N. B.—Any Breach of the College regulations will disqualify a candidate from receiving a Medal, Scholarship, or any other Honor in the College, or a recommendation for a Hospital or other position. Special attention is called to this note.

[†]Tickets and schedules, the latter fully filled out, are to be sent to the Dean at least a week before the Examinations begin.

THIRD YEAR'S EXAMINATION MEDALS.

Two Silver Medals known respectively as the First, and Second, Third Year's Examination Medals are open to competition at the close of their third Winter Session to all students who have taken their entire Course at this College.

MEDALS FOR THE FOURT YEAR.

A GOLD and two SILVER MEDALS, known as the "TRINITY MEDICAL COLLEGE MEDALS," are open to competition annually at the close of their Fourth winter session by students undergoing examinations in this College in the Final Branches. They will be awarded to the gentlemen who stand First, Second and Third respectively on the Honor list. All students competing for them must have attended at least three full courses of lectures out of the four required, in this Medical College, and must have paid all fees for the same.

FELLOWSHIP DIPLOMAS.

Under the authority of the Special Act of the Legislature incorporating this College, 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 College, 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 Physicians of London, 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; and also by the conjoint Examining Boards in London and in Edinburgh.

No Candidate is allowed to present himself for examination for the College Fellowship Diploma who has not passed a recognized Matriculation Examination and spent four entire years in the pursuit of Medical studies and attended during that time Two Full Courses of Primary, and Two Full Courses of Final Lectures during Four winter Sessions. Attendance on not fewer than four Sessions is in all cases (except those of graduates in Arts) absolutely insisted on by the Medical Council. All students who are not graduates in Arts or in Science, of a British or Colonial University, who entered Trinity Medical College as freshmen for Session 1889-90 and subse-

quently, will be required to present evidence of having attended Lectures for Four Winter Sessions, either in this or in some other recognized Medical College, before being permitted to present themselves for their Final Examination; and at least One Winter course must be attended at this College.

A certificate of good moral character is required from each candidate. The obtaining of this Diploma—which is the Faculty's certificate of Qualification—or any of the other Honors granted by the College, 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 must enrol their names 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 College." It is much the same as that made by successful candidates in some of the higher Colleges in Great Britain.

"We, the undersigned, who now publicly receive the Diploma of Trinity Medical College, 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.

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"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 College whose Diploma we now receive, and to the Fellowship of which we are hereby admitted."

HOSPITALS.

TORONTO GENERAL HOSPITAL.

This institution, which is, in every respect, under the best and most efficient management, is now so greatly enlarged as to be capable of accommodating more than 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 the presence of the students. In the course of a year the Patients admitted, number between 3000 and 4000, besides externs. The operating theatre is 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. Every Tuesday and Friday regularly, and on other days in cases of urgency, operations are performed in this theatre. It has been recently greatly enlarged and remodelled, and is the largest and finest hospital theatre in the Dominion, and is not surpassed anywhere for accommodation, light and convenience. It is capable of seating 600 medical students. 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 Tickets. Toronto being the great railway and manufacturing centre of Ontario, accidents requiring operation are of frequent occurence. The attendance of outdoor 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. Every year very great improvements continue to be made in various parts of the Hospital, so as to greatly increase the facilities for acquiring Clinical knowledge.

HOSPITAL TEACHING.

THEATRE CLINICS.

The teaching comprehends regular Daily Clinics in the Theatre on Hospital cases, Medical and Surgical.

OUT-DOOR PATIENT CLINICS.

Also regular daily Clinical Instruction on Medical and Surgical cases in the Out-door Department of the Hospital. Obstetrics, Gynæcology, etc.

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 on Midwifery and who have taken out the ticket for this Hospital are furnished with cases in rotation.

The advantages for studying Practical Gynæcology are also very great and increasing year by year.

The Eye and Ear Hospital is on the same grounds as the General Hospital and gives 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.

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

THE HOSPITAL FOR SICK CHILDREN

This large new Hospital is fully completed and affords students great advantages for the special study of Children's Diseases. It is well worth attending by all Medical Students who wish to become familiar with the many diseases of children, medical and surgical, and is one of the largest and best Children's Hospitals in the world. Clinical Lectures are given there regularly on Medical, Surgical and other important cases.

There are large numbers of most interesting cases of Medical and Surgical Diseases of Children to be seen in this Institution during the Winter Session, and during the entire year. Professors Geikie and Sheard are on the consulting staff and Professors Bingham, Grasett and Powell, and Drs. Wishart, Baines and Fotheringham on the Acting Medical and Surgical Staff. Dr. Anderson has been appointed Pathologist to this Hospital.

ST. MICHAEL'S HOSPITAL.

Drs. Bingham, Fotheringham, Garratt, and C. A. Temple are on the staff of this Hospital. A large number of Medical and Surgical cases

are constantly under treatment, and Clinical Instruction is given by members of the Staff in connection with the cases.

TORONTO DISPENSARY.

From 5,000 to 6,000 patients are yearly treated at this Institution. The cases are very varied, 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 twelve to one daily. This institution with all its advantages is open to students, 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 four final students of this College who have graduated, as Hospital Assistants. One Assistantship in the Hospital for Sick Children is also annually awarded to a graduate of this College.* These positions are of great practical value and the recommendation for them from the Faculty will be given to those graduating students whose attendance and standing at the various Examinations and whose moral character and general conduct throughout their entire course have been such as will show them to be capable of discharging satisfactorily the duties belonging to such appointments.

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 as they may receive from the Professors. These positions are tenable for three months and are of very great practical utility. Under the above arrangements each of the Medical Officers who belong to the College is able to appoint at least FOUR students during each session. No student can act as Clinical Clerk for longer than ONE period of THREE months during the same session.

Prosectors—There will be appointed annually two students who have distinguished themselves as Practical Anatomists, as Prosectors.

^{*}It is not unlikely that more positions of this kind will shortly be open to students.

LECTURE FEES.

First Year.

Anatomy\$12
Physiology
Chemistry 12
Materia Medica and Pharmacy
Practical Anatomy
Histology 8
Botany
Registration(payable once only)
Laboratory Fee4
Total\$82
Second Year.
Anatomy
Anatomy
Physiology
Chemistry
Materia Medica and Pharmacy
Practical Anatomy
Practical Chemistry
Histology (Normal)
Medical Jurisprudence, including Toxicology 6
Laboratory Fee 4
Total\$86
Third Year.
Medicine\$12
Clinical Medicine 12
Surgery 12
Clinical Surgery
Midwifery and Gynæcology12
General and Special Pathology
Therapeutics, etc
Medical Jurisprudence
Laboratory Fee (use of Microscopes, Material, etc.) 5
Total
I Utal

Fourth Year.

Medicine	\$12
Surgery	12
Clinical Medicine	12
Clinical Surgery	T 2
Midwifery and Gynæcology	12
Applied Anatomy	12
Applied Anatomy	12
Pathological Histology and Bacteriology	12
Therapeutics, etc	6
Sanitary Science	-
Laboratory Fee	5
Laboratory Fee	5
Total	
Total	00

OPTIONAL BRANCHES.

Surgical Appliances—Eye, Ear, Throat and Nose Appliances. For the Fees of these classes, intending students will apply to the respective teachers.

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

All fees to be paid strictly in advance.

HOSPITAL FEES.

Toronto	General	Hospital	Perpetu	ual Ticket	e :							 24
46	46	66	for six	months only								 8
Lying-in	Hospita	l (six mo	nths)							 		8
Hospital	for Sick	Children	Ticket	(a year)	٠.	,			,	 		4
	**	66	66	(perpetual)			. ,			 		6

The arrangements of the College are such, that students desiring to enter, who may have attended one or more courses of Lectures in other recognized Colleges, Schools or Universities, can do so. Casual students in Arts, Law or Medicine, matriculated or non-matriculated, can attend any course or courses of Lectures, Primary or Final, they may desire, in this Institution, on paying the usual fees for the same.

TRINITY MEDICAL COLLEGE FELLOWSHIP EXAMINATION FEES.

For the First Vear's Examination	•	•	_		-	-									1	
For the First Year's Examination For the Primary																
For the Primary. For the Third Year's Examination For the Final, including Diploma	٠	•	٠.	•			٠	•	٠.		•	•		. 5	00	
For the Final, including Diploma	٠			•	٠	٠				٠	٠	٠	٠.	. 5	00	
Dipioma	٠	٠.	٠.	•	٠									 - 5	00	

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, to the student himself in getting up his work. Great expense is gone to by the College every year in procuring Skeletons, Preparations, Models, Apparatus, etc., and the collection is now not surpassed by that of any Medical Institution in the Dominion. While, at whatever cost, nothing practically useful has been omitted, the mere multiplying of specimens of no practical value has been studiously avoided.

A large and constantly increasing number of specimens gathered from hospital and private practice has been collected and carefully put up during past years, which are used in illustrating the several lectures of the course. Large additions are made to the number of specimens every session. Many of the very finest French models and preparations have recently been added, and the collection is growing rapidly in size and in practical value.

The Museum has been much improved by the addition of a very large number of the specimens of the drugs most commonly used in medicine, including the Alkaloids. The greatest care has been taken in the selection of these. They are arranged in their **orders**, as required by the Examining Boards in Great Britain and Ireland, so as to be readily studied by the students. Each year this section is being made of still greater teaching value.

Former Graduates, Students and friends of the College may do it a great service, and advance the interest of medical science, by sending to the Museum, as many as have already done, any interesting specimens they may meet with in practice. They may be sent by express addressed to Dr. H. B Anderson, Curator of the Museum, care of the Janitor, Trinity Medical College, 41-7 Spruce Street, Toronto.

The Curator will be glad to give all required information to students regarding specimens and preparations.

GENERAL MATTERS.

The Faculty, in order to give intending students every information, has appended to this announcement the latest 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 by the Medical Council in Ontario, on payment of the required fees, and passing the required examinations before the Medical Council.

All Ontario students who intend practising in their own Province, are required 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 each of the various Universities with which the College is affiliated, will be found at the end of this Announcement. It is the Privilege of the Students of this College to Present Themselves for Examination for 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 College fully recognized by all the Medical Institutions, Hospitals, and Examining Boards of the Mother Country.

The Treasurer and other members of the Faculty will be in attendance at the College on Monday, September 27th, 1897, and the following days up to the date of the opening of the session, from 10 a.m. to 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., C.M., D.C.L., *Dean*, Hollyrood Villa, 52 Maitland Street, Toronto.

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

REGULATIONS FOR STUDENTS.

(To which special attention is directed.)

I. Students are required to conduct themselves in an orderly manner in the lecture rooms AT ALL TIMES not only DURING LECTURES, but also when neither Lectures nor Demonstrations are going on.

II. In the case of noisy or other disorder y conduct, or of doing wilful injury to college property, any student may, at the discretion of the Professor or Lecturer, be required to leave the Class-room. Persistence in this, or in any other offence against discipline, after admonition by the Professor or Lecturer, shall be reported to the Dean of the Faculty.

The Dean may at his discretion reprimand the student, or refer the matter to the Faculty at its next meeting, or he may suspend such student or students from attending the Classes till the decision of the Faculty has been reached. MISCONDUCT ABSOLUTELY DISQUALIFIES A STUDENT FROM COMPETING FOR MEDALS, SCHOLARSHIPS OR FOR ANY HONORS, OR FOR RECEIVING A RECOMMENDATION FOR ANY HOSPITAL OR OTHER POSITION.

III. While in any part of the College building students are required to conduct themselves in the same orderly manner as in the Classrooms.

IV. When students are brought before the Faculty under these regulations they may be (a) reprimanded, or (b) suspended from classes, or (c) summarily expelled, according to the circumstances of the case.

V. Regular and punctual attendance on all lectures taken, is expected from every student. Non-attendance to any considerable extent, unless from illness, or from some other unavoidable cause, will prevent the tickets being certified at the end of the session.

VI. Damage done to College property must in every case be made good by the party who does the damage.

Disregard of these regulations will disqualify any candidate from competing for or receiving a Medal, Scholarship, or any other Honor, in this College, or for receiving a recommendation for any hospital or other position. Special attention is called to this notification.

LIST OF STUDENTS

TRINITY MEDICAL COLLEGE

Who have passed the Examinations of the different Universities, Colleges and Medical Bodies mentioned, up to the time this Calendar was issued (1896-7).

TRINITY UNIVERSITY.

APRIL, 1897.

FINAL EXAMINATION for the degree of M.D. C.M.

J. S. McEachern, Gold Medalist. M. McGregor, Silver Medalist.

CERTIFICATE OF HONOR.—Seventy-five per cent and upwards.—

J. S. McEachern,

M. MacGregor,

F. A. Scott,

R. W. Large,

E. S. Worthington,

C. N. Callander.

A. I. Brown,

C. J. Copp,

G. Cairnes,

H. Maw.

C. A. Campbell,

J. T. Clarke,

S. Moore.

FIRST-CLASS HONORS—Seventy per cent. and upwards.—

R. W. Perry,

T. H. Morgan,

T. A. McCormick,

R. T. Rutherford,

N. E. Farewell,

G. H. Wade,

C. M. Stewart,

R. B. Chisholm,

J. A. Butler,

J. Shultis,

W. Hackney,

A. F. Oakeley,

T. A. Lewis.

SECOND-CLASS HONORS—Sixty per cent. and upwards.—

W. M. Pirt,

R. Mackenzie,

J. B. Wilson.

A. A. Ross,

E. P. Kelly,

J. M. Pearson,

W. E. Graham,

A. G. Ludwig,

R. B. J. Stanbury,

. H. D. Weaver,

T.	M.	Hart,
W.	T.	Rush,

J. A. Jackson, W. H. Field.

Passed, fifty per cent. and upwards.—

T. Bradley,	R. Spear,
H. O. Boyd,	J. J. Langford,
T. A. Young,	W. T. Yeo,
H. Y. McNaught,	W. L. Post,
S. R. Clemes,	J. H. Livingstone,
H. I. LeBarre,	J. A. Deyell,
W. Brent,	H. E. Shaver,
W. C. Poussette,	W. R. Alway,
G. G. Membury,	J. H. McConnell,
J. C. Richardson,	C. E. W. Stanbury,

J. A. Tanner.

PRIMARY EXAMINATION.

H. G. Johnston, First Silver Medalist. W. A. Kerr, Second Silver Medalist.

CERTIFCATES OF HONOR—Seventy-five per cent. and upwards.—

	Joe per come with apole
H. G. Johnston,	W. A. Kerr,
H. C. Wrineh,	W. H. Marshall,
A. F. Anderson,	J. Moore,
B. J. Hazlewood,	A. S. Shadd,
A. T. Stanton,	W. G. Collison,
G. C. McGibbon,	A. W. Hotham.
irst Class Hanges somethe	

First-Class Honors, seventy per cent. and upwards.—

M. W. Feenan,	D.	E.	Langley
R. S. Broad,		-	Smith.

Second-Class Honors, sixty per cent. and upwards.—

W. O. Simpson,	G. A. Schmidt,
D. G. MacRobbie,	C. W. Doherty,
A. T. Scully,	R. J. Palmer,
P. D. Vankleek,	G. H. McLaren,
H. J. Hough,	E. G. Weir,

N. E. L. Wright.

Passed, fifty per cent. and upwards.—

W. J. Bauld,	S. A. Foote,
R J. Carter,	H. R. Bowyer

E. Purvis,	D. C. Wilson,
S. Lavine,	J. M. Caldwell,
A. A. Drinnan,	H. G. Barrie,
G. B. Gesner,	A. L. Callery,
G. O. Hutchinson,	W. E. Dean,
H. P. Martin,	A. A. McKinnon.

Conditioned in Practical Chemistry, Materia Medica and Toxicology.—
E. Aull,
W. S. Curran.

Conditioned in Practical Chemistry, Materia Medica and Practical Anatomy.—

J. A. H. Curts.

Conditioned in Physiology.—

W. A. Campbell,

C. W. Service.

Conditioned in Materia Medica and Practical Anatomy.—
A. A. Jackson.

Conditioned in Chemistry, Practical Chemistry and Materia Medica.— J. J. McMahon.

Conditioned in Practical Anatomy.— C. E. Watson.

COLLEGE OF PHYSICIANS AND SURGEONS OF ONTARIO.

W. S. Harper, W. P. St. Charles, R. McKenzie, R. S. Broad, A. F. Anderson, A. W. Hotham, G. W. Collison, W. H. Marshall, B. J. Hazlewood, H. R. Smith, A. T. Stanton, T. A. Young, H. C. Wrinch, D. A. McCallum.

Intermediate.—

H. O. Boyd,	C. M. Stewart,
C. A. Campbell,	A. I. Brown,
Geo. Cairnes,	J. T. Clarke,
W. E. Graham,	C. J. Copp,
S. Moore,	W. Hackney,
R. Mackenzie,	J. McK. Macdonald
T. A. McCormack,	M. MacGregor,
T 01 1.1	

J. Shultis.

Final .-

Geo. S. Cameron, T. W. H. Young, J. S. Goodfellow, J. A. Butler. W. S. Harper, R. W. Large, D. Jamieson, R. W. Perry, G. B. Mills, C. R. Sneath, J. B. McMurrich, T. A. Young, E. G. Quesnel, C. N. Callander, A. F. Reynar, J. S. McEachern, C. H. Sills, F. A. Scott, W. H. Taylor, G. H. Wade.

TRINITY MEDICAL COLLEGE.

FELLOWSHIP DEGREE. First Year's Examination (1897.)

CERTIFICATES OF HONOR.—Candidates who obtained Seventy-five per cent. and over.

F. C. Treblecock, T. A. Addy, J. W. Fitz-Gerald, J. A. McClintock, F. W. Marlow, C. L. Taylor, W. H. Rennie, J. M. Caldwell, E. G. Rawlinson, T. H. Crawford, E. G. S. Ryerson, J. Chapple, T. H. Prust, E. O. McDonald, E. W. Lafontaine, J. Grosjean,

H. T. Hough. Seventy per cent. and upwards.—

H. P. Ross,
G. Jamieson,
J. G. Adam,
J. McMillan,
A. E. Boyd,
L. B. Ashton.
J. A. Newsome,
W. A. Graham,
J. McMillan,
F. O. Gilbert,
H. G. Barrie.

Sixty per cent. and upwards .-

W. J. Boynton,
J. McWillie,
W. H. M. Kyle,
R. H. Carscadden,
H. Softley,
J. J. Wilson,

A. R. Perry,	S. M. Palmer,
D. McPhee,	A. McColgan,
J. J. Walker,	 J. Moore,
W. C. Brand,	C. H. Couen.

Passed .-

A. W. McIntosh,	J. J. Malcolm,
T. N. Davey,	J. A. Wellwood,
H. H. Hutchinson,	A. R. Farrell,
J. T. Elliott,	D. R. Livingstone
J. T. Wright,	E. R. Langrill,
M. G. Irwin,	G. H. Burleigh,
R. C. Thompson,	A. L. Marks,
J. A. Kennedy,	F. H. Thompson,
T. W. Ferguson,	N. F. Jacob.
E. T. Halliday,	S. J. Farrell.

Conditioned in Materia Medica and Pharmacy.— J. M. Sinclair.

Primary Examination.

CERTIFICATES OF HONOR FROM TRINITY MEDICAL COLLEGE—Seventy-five per cent. and over.

1	
H. G. Johnston,	W. A. Kerr,
H. C. Wrinch,	A. F. Anderson,
J. Moore,	B. J. Hazlewood,
A. T. Stanton,	W. G. Collison,
G. C. McGibbon,	A. W. Hotham.

Seventy yer cent and upwards.—

R. S. Broad,			D.	E.	Langley,
	HR	Smith			

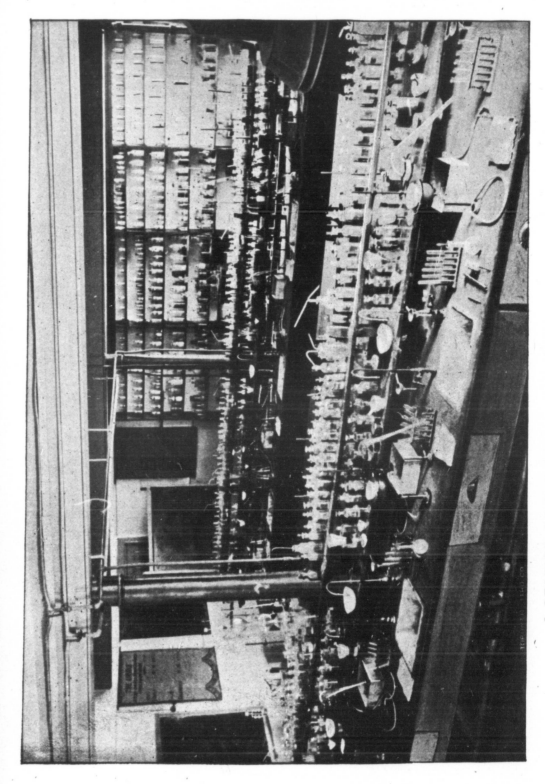
Sixty per cent and upwards.—

D. G. McRobbie,	P.	D. Vankleek,
R. J. Palmer,		A. Schmidt.

Passed .-

W I David	
W. J. Bauld,	G. O. Hutchinson,
D. C. Wilson,	G. B. Gesner,
H. P. Martin,	J. M. Caldwell.





A SECTION OF THE PRACTICAL CHEMISTRY LABORATORY.

The Third Year's Examination.

The following students have passed the third year's examination, and are arranged in alphebetical order:—

D. McK. Anderson,
E. E. Ashton,
M. D. Baker,
F. H. Bethune,
I. McK. Dunsmore,
G. M. Fish,
M. P. Fallis,
Wm. Henderson,
J. S. Hogg,
H. H. Hodgson,

H. A. Johnston,
D. A. McCallum,
A. R. McKay,
A. W. Northcote,
E. B. Oliver,
F. Porter,
C. A. Page,
M. W. Pascoe,
E. Shoemaker,
W. I. Taylor.

Final "Fellowship" Degree.

CERTIFICATES OF HONOR FOR STANDING IN FINAL BRANCHES.—Candidates who obtained Seventy-five per cent. and over.

J. S. McEachren,
H. Maw,
C. A. Campbell,
R. W. Large,
J. M. Pearson,
C. J. Copp,
T. H. Morgan,
F. A. Scott,
E. S. Worthington,
M. McGregor,
S. Moore,
J. A. Butler,
C. N. Callander,
R. B. J. Stanbury.

First-class Honors-Seventy per cent. and over .-

T. A. McCormick,
J. Shultis,
A. I. Brown,
J. T. Clarke,
G. H. Wade,
N. E. Farewell,
A. G. Ludwig.

Second-class Honors-Sixty per cent. and over .-

T. M. Hart, T. A. Lewis, H. O. Boyd, W. E. Graham, R. Mackenzie, J. A. Tanner, C M. Stewart, W. R. Perry, G. Cairnes, R. B. Chisholm, W. H. Field, W. M. Pirt, R. T. Rutherford, T. Bradley, J. A. Jackson, J. B. Wilson, A. A. Ross. J. A Deyell,

S. R. Clemes,

J. McK. McDonald.

Passed-Fifty per cent. and over .-

E. P. Kelly,

T. A. Young,

W. T. Yeo,

W. T. Rush,

H. D. Weaver,

I. H. LeBarre,

H. Y. McNaught,

W. L. Post.

J. W. Livingstone.

Conditioned in Midwifery and Medical Jurisprudence.—

G. G. Membery.

Conditioned in Midwifery .-

Wm. E. Deane.

SPECIAL PRIZE IN PHYSIOLOGY.

(Dr. Sheard's.)

For the highest standing in Physiology of the First Year. Value, \$25. T. A. Addy. Standing 95 out of 100 Marks.

SCHOLARSHIPS.

The 1st First Year's Scholarship, \$50, (Standing 453 out of 530 marks)—Frank Trebilcock.

The 2nd First Year's Scholarship, \$30—(Standing 446 out of 530 marks)—T. A. Addy.

The 3rd First Year's Scholarship, \$20 is raised to \$30—(The Standing of the two candidates being equal)—T. W. FitzGerald.

The 1st Second Year's Scholarship, \$50. (Standing, 428 out of 500 marks)—H. G. Johnston.

The 2nd Second Year's Scholarship, \$30. (Standing, 422 out of 500 Marks)—W. A. Kerr.

MEDALS.

The Second Trinity Silver Medal. (Standing, 308 out of 360 marks) H. Maw.

The First Trinity Silver Medal. (314 out of 360 marks)—F. A. Scott.

The Trinity Gold Medal. (Standing, 321 out of 360)—J. S Mc-Eachern.

TRINITY MEDICAL COLLEGE ALUMNI ASSOCIATION.

OFFICERS FOR 1897-8.

President.-Dr. Elias Clouse, Toronto.

Vice Presidents.—Dr. Gerald O'Reilly, Fergus, for Western Ontario; Dr. A. S. Tilley, Bowmanville, for Eastern Ontario; Dr. J. Rowan, Toronto, for Toronto; Dr. R. S. Dowd, Quebec, for Quebec; Dr. A. B. Atherton, Fredericton, for New Brunswick; Dr. D. L. Fraser, Halifax, for Nova Scotia; Dr. C. A. McPhail, Summerside, for P. E. Island; Dr. C. S. Haultain for Manitoba and North-West Territories; Dr. Eden Walker, New Westminster, for British Columbia; Dr. James Bingham, Charlotte, N.Y., for United States.

Secretaries.—Dr. Harold C. Parsons, B.A., Trinity Medical College, Spruce St., Toronto, General Secretary; Dr. D. J. Gibb Wishart, B.A., Toronto, Assistant Secretary, 47 Grosvenor St., Toronto.

Treasurer.—Dr. Charles Elliott, Toronto.

Representatives.—Dr. A. Eadie, Toronto, Graduates' Representative; to be appointed, Faculty Representative; to be appointed, Undergraduates' Representative.

Executive Committee.—The President, the Vice-Presidents for Toronto, the General Secretary, the Treasurer, and the representatives of the Faculty, the Graduates and the Undergraduates.

Auditor .- Dr. W. H. Harris.

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The Alumni Association includes Active, Associate and Honorary Members.

Graduates in Medicine of Trinity University, Fellows by Examination of Trinity Medical College, Teachers past or present of Trinity Medical College and the Undergraduates' Representative on the Executive Committee are eligible for Active membership. Undergraduates of Trinity Medical College are eligible to become Associate members. Honorary members are those elected as such at any general meeting.

The objects of the Association are: The furtherance of medical science and to foster an "esprit de corps," and fraternal feeling among the graduates and undergraduates.

REGULATIONS, ETC.

The General Meetings are held annually in Toronto, on the day appointed for the conferring of Medical Degrees. Yearly dues fifty cents.

All Alumni are requested to send their present address, or other items of interest, to the General Secretary.

ALUMNI GOLD MEDAL.

The Association offers annually a gold medal, under the following conditions:—

- 1. Only graduates and members of the graduating class in Medicine of Trinity University, or of Trinity Medical College, or Fellows of Trinity Medical College who are members of the Association in good standing, can compete for this Medal.
- 2. The Medal may be awarded annually for the best thesis on any subject pertaining to modern medical science.
- 3. All theses must be sent in to the General Secretary of the Association on or before March 1st in each year, signed only by pseudonym, the name of the writer to accompany his thesis in separate cover.
- 4. The awarding of the medal shall be determined by a committee of three, to be appointed annually by the Executive Committee of the Association.
- 5. The Thesis standing first and second respectively in merit, shall be read by the writers, at the Annual General Meeting, and the Medal shall be presented at the Annual Dinner of the Association.
- 6. If in the opinion of the judges no thesis of distinguished merit has been submitted, the medal shall not be awarded.

TRINITY MEDICAL COLLEGE.

LITERARY SOCIETY.

Patrons and Honorary Members, Professors and Lecturers of Trinity Medical University.

SESSION 1897-98.

Honorary President—Walter B. Geikie, M.D., C.M., D.C.L., Dean of the Faculty.

President-J. S. McEachern ('97).

1st Vice-President-R. C. Williams ('98); 2nd Vice-President-N.

E. L. Wright ('99); 3rd Vice-President-J. A. Wellwood ('00).

Councillors-R. B. Chisholm ('97); F. W. Marlowe ('00).

Secretary-D. M. Anderson ('98).

Treasurer-B. J. Hazlewood.

The 1st Year's men elect their representatives at the first meeting, held in October, 1897.

TRINITY MEDICAL SOCIETY. OFFICERS FOR 1897-98.

J. T. Fotheringham, M.D., Honorary President

W. H. Weir, M.D., Representative from Hospital Staff.

G. H. Wade, '97, President.

J. T. Clarke, '97, Secretary.

J. S. Hogg, '98, 1st Vice-President.

J. Moore, '99, 2nd

T. H. Prust, 'oo, 3rd

This Society meets occasionally throughout the session, and gives two Literary entertainments during the season. The meetings last session were exceedingly successful.

TRINITY MEDICAL COLLEGE Y.M.C.A.

Last year, it was decided by the students of both Medical Colleges in Toronto to form an independent Association in each College. The experiment has been very successful. The attendance at the meetings was good and the interest greatly increased. The officers of the Association were much helped by the students, and it was a much more noticeable feature in the College life than ever before.

By the courtesy of the Faculty the Association held its weekly meeting every Friday morning, from 11.45 to 12.15. At these meetings, addresses were given by several members of the Faculty, by other able Professional and Business men and occasionally by the students themselves. These exceedingly practical addresses were much appreciated as was sufficiently shewn by the good attendance which was maintained throughout the session.

The officers intend carrying on the different departments of the work as nearly as possible as it was done last year, making what improvements they can. The Annual Reception will be held at the beginning of the term. All incoming students should bear this date in mind and keep it open as soon as it is announced. Students who have attended before will not need this hint. In Y.M.C A. matters, all class distinctions are laid aside. Every student is welcome at all meetings.

Officers for Session 1897-98.

Honorary President—W. B. Geikie, M.D., C.M., D.C.L., Dean of the College.

President—Jas. H. Hogg; 1st Vice-President, C. W. Service, B.A.; 2nd Vice-President, John A. Wellwood; 3rd Vice-President, Member of 1st year's class of 1897-8.

Rec. Secretary-W. Henderson; Cor. Secretary, W. H. Marshall.

Treasurer—H. H. Hodgson.

Conveners of Committees:—Devotional, H. C. Wrinch; Membership, H. A. Johnston; Reception, Frank Porter; Missionary, H. R. Smith; Music, G. A. Schmidt; Hand-Book, H. G. Barrie.

The hand-book was said last year to be the best of its kind issued in America. The Committee think they can improve it somewhat this year. It will be presented to each student at the opening of the session.

The Reception Committee has a list of approved boarding houses which they will furnish to students as they arrive at the College. Any student writing to the Chairman of Committee, Mr. Frank Porter, 523 Parliament St., stating to him the train on which they expect to arrive in the city, will be met at the station by a member of the Reception Committee who will give every information or assistance in his power.

TRINITY UNIVERSITY.

(INCORPORATED BY ROYAL CHARTER.)

RULES AND REQUISITES FOR GRADUATION.

DOCTOR OF MEDICINE AND MASTER OF SURGERY.

The candidates 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 University, or of some other recognized University.

The *Medical Matriculation Examination will be held twice in the year in Trinity College, beginning on the second Friday in March and October respectively.

Notice must be sent to the Registrar of Trinity University, or to the Dean of Trinity Medical College, together with the Examination fee of \$5, at least one week before the Examination, on a form which will be supplied on application.

The subjects for this Examination until further notice will be :-

- (1) English Language, including Grammar and Composition.
- (2) Arithmetic.

Algebra, including Simple Equations. Euclid, Books I., II., III., with easy deductions.

(3) Latin.

Grammar.

Cæsar, Bellum Gallicum, Bks. I., II., or Bks. III. and IV., or Bks. V., VI.; or Cicero de Lege Manilia; or Virgil, Æneid, Bk. III. in 1897, Bk. I. in 1898.

Translation of easy passages from unspecified Latin authors.

- (4) One of the following divisions, to be selected by the Candidate:
 - (a) Scripture History; and St. Matthew's Gospel, ch. i.-x. incl., in Greek.
 - (b) Greek: Grammar; Xenophon's Anabasis, Bk. I.
 - (c) French: Grammar; Voltaire's Charles XII., VI.-VIII.
 - (d) German: Grammar; Schiller's Thirty Years' War, Bk. I.
 - (e) Natural Philosophy, including Mechanics, Hydrostatics, and Pneumatics. (Balfour Stewart's Lessons in Elementary Physics is recommended.)
 - (f) Logic.

^{*} This Examination does not license Candidates to practise Medicine in Ontario, as the Ontario Medical Council alone, can confer a License.

The standard for passing is 25 per cent. on each paper and 33 per cent. on each department.

Candidates who pass in two departments may, at the discretion of the Examiners, be allowed to take the remaining subjects at a subsequent Examination, a fee of \$5 being required for each Examination.

No change in the Curriculum shall affect any Student who has registered in the University before March 1st in the year in which such change is announced in the University Calendar, except that any change in the requirements for the Final M.D., C.M. Examination shall apply to all Students who have not passed their Primary Examination at the time of the issue of the Calendar containing notice of such change, provided also, that Students degrading into a lower year shall be bound by the regulations affecting the year into which they have degraded.

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

He must furnish certificates of having attended four Winter Sessions at some Medical College recognized by the University, except he be a Graduate in Arts or Science, when attendance at three Winter Sessions will be accepted.

Before admission to the Primary Examination in Medicine, he must have attended in some recognized Medical College the following courses of Lectures:—

Two courses (attended in different years) of six months each on

Descriptive Anatomy.

Practical Anatomy.

General Chemistry.

Materia Medica and Pharmacy.

Physiology.

Histology.

And one course of three months on

Botany.

Practical Chemistry.

Toxicology.

Before admission to the Final Examination, he must further have attended, in different years, two courses of Lectures of six months each, in some recognized College on

Theory and Practice of Medicine.
Principles and Practice of Surgery.
Midwifery and Diseases of Women and Children.
Clinical Medicine.
Clinical Surgery.

And two courses of three months each on

Medical Jurisprudence.

Therapeutics and the art of prescribing.

General and Special Pathology (taken during the Third Year).

And one course of three months each on

Applied Anatomy.
Sanitary Science.
Practical Pathology, (taken during the Fourth Year.)

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 must give satisfactory evidence of having otherwise had 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, viz., the Primary and the Final Examinations in Medicine.

Before admission to the Primary Examination, he must produce a certificate that he has passed the First Year's Examination in some recognized Medical College.

PRIMARY EXAMINATION IN MEDICINE.

This Examination may be passed at the end of the Second Year. The subjects are: Descriptive Anatomy, Practical Anatomy, Physiology, including Histology, General Chemistry, including Chemical Physics, Practical Chemistry, Materia Medica and Pharmacy, Toxicology and Botany, unless this last subject has been passed at the First Year's College Examination.

The Primary Examination of other recognized Universities, or that of the College of Physicians and Surgeons of Ontario, Quebec, or Manitoba, will be accepted in lieu of the University Primary Examination, provided that the Candidate shall in all cases pay the full fee for the Degree, but if any of the subjects of the Primary Examination do not form part of the Examination allowed, the Candidate shall be required to take such subjects together with his Final Examination.

Graduates of any recognized University will not be required to take such subjects of the Primary Examination as they have already passed in their University Examination.

FINAL EXAMINATION IN MEDICINE.

In and after 1897, Candidates for this Examination will be required to furnish proof that they have passed an Examination at the end of their Third Year in such subjects as the Faculty of the Medical College or School they may have attended may require.

In cases where this has been unavoidably, as from illness, omitted, an equivalent Examination must be passed prior to going up for the final Examination.

The final Examination shall take place at the end of the Fourth Year. The subjects are: Theory and Practice of Medicine; Principles and Practice of Surgery; Clinical Medicine, Clinical Surgery, Midwifery and Diseases of Women and Children, Medical Jurisprudence, Sanitary Science.* Therapeutics, Applied Anatomy, Practical Pathology, General and Special Pathology, unless this last subject has been passed at the Third Year College Examination.

In 1896 and afterwards, instead of one paper on Midwifery and Diseases of Women and Children, there will be two papers, one on Midwifery, the other on Gynæcology and Diseases of Children.

Pathology will be examined upon in 1898 and afterwards.

In order that a Candidate may pass in either of these Examinations, he must obtain thirty-three per cent. of the marks assigned to each paper, and fifty per cent. of the total marks of the Examination. Candidate who satisfy the Examiners will be arranged in four classes in order of merit; the standard for the first, second, third and fourth class respectively, being seventy-five, seventy, sixty and fifty per cent. of the total marks of the Examination.

Candidates who fail in more than four subjects in either of the Examinations of the Faculty of Medicine shall be deemed to have failed altogether in that Examination. Candidates who fail in not more than four subjects may at the discretion of the Examiners be allowed to take these subjects at the Supplemental Examination, or at the next Annual Examination, provided that a Candidate shall not be given credit for any portion of the Examination unless he shall have obtained at least thirty-three per cent. of each paper and fifty per cent. of the total marks of such part of the Examination. A Candidate who does not complete the Examination as above will be required to take the whole Examination again.

^{*} The subjects of Medical Jurisprudence and Sanitary Science may be taken at the Third Year Examination where Candidates desire it.

Candidates in the First Class of the Final or the Primary Examination in Medicine, shall be awarded Certificates of Honour, provided they obtain at least seventy-five per cent. of the marks of the Examination.

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

Supplemental Examinations will be held (this year, 1897) beginning for Final Candidates on June 19th, and for Primary Candidates on September 27th.

MEDALS IN MEDICINE.

A Gold and a Silver Medal are annually awarded to the Candidates who are first and second respectively in the Final Examination, and two Silver Medals to the Candidates who are first and second in the Primary Examination for the Degree of M.D., C.M., provided that a Medal shall not be awarded to any Candidate who obtains less than seventy-five per cent. of the total marks of his Examination.

All Candidates for the Final Medals must have taken the Primary Examination in this University; and if they have not already done so, they may take it at the same time as the Final Examination.

In case of equality for the Final Medals, the Gold Medal shall be awarded to the Candidate who obtained the greatest percentage of marks at the Primary Examination. It shall be open to any Candidate who desires to do so to take the Primary Examination a second time with the Final, and in this case the Primary marks so obtained shall be those counted for the Medal.

MEDALS AND HONOURS, 1897.

Final Gold Medallist	I S McFachern
Final Silver Medallist	M MacGregor
First Primary Silver Medallist	H G Johnston
Second Primary Silver Medallist	W. A. Kerr

CERTIFICATES OF HONOUR.

Final Examination.

J. S. McEachern, M. MacGregor, F. A. Scott, R. W. Large, E. S. Worthington, C. N. Callander, C. J. Copp and A. I. Brown (equal), W. N. G. Apsland and G. Cairnes and H. Maw (equal), C. A. Campbell, J. G. Clarke, S. Moore.

Primary Examination.

CERTIFICATES OF HONOUR.—75 PER CENT. AND OVER—H. G. Johnston, W. A. Kerr, H. C. Wrinch, W. H. Marshall, A. F. Anderson, Jas. Moore, B. J. Hazlewood, A. S. Shadd, A. T. Stanton, W. G. Collison, G. C. McGibbon, A. W. Hotham.

FEES.

For Registration in Medicine in the University \$ 5 For Primary Examination	00
For Final Examination	00
For Final Examination.	00
For Supplemental Examinations.	00
24 (00

Candidates rejected in either the Primary or Final Examinations will have the fees for that examination returned to them less \$5.

Candidates in the Final or the Primary Examination in Medicine shall be awarded Certificates of Honor, provided they obtain at least seventy-five per cent. of the marks of the Examination.

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 and Surgeons of Great Britain, all graduates of Trinity University 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.

The Primary and Final Examination may be taken together at the end of the Fourth Year.

Candidates rejected in either the Primary or Final Examination will have the fees for that examination returned to them less \$5. Candidates conditioned must pay a fee of \$5 for the supplemental Examination whether taken in June, October, March or April.

Graduates of Trinity, who desire to take the Conjoint Examination of the Royal College of Physicians of London and of the Royal College of Surgeons of England, are required to take the Third or Final Examination only, of the Conjoint Board of these Colleges. Fee for such Examination, Fifteen guineas. After passing these Examinations, Twenty guineas is the further fee required for the Diplomas of the two Colleges named.

University of Toronto.

This University has by Statute the power as heretofore, with the approval of the Governor of Ontario in Council, to affiliate with itself, Independent incorporated Medical Colleges or Schools.

Trinity Medical College is and always has been, FULLY AFFILIATED with the Provincial University, and is represented on the Senate. All the Degrees and other Honors of this University are as open to the students of this College, who fulfil the requirements laid down in its curriculum, as to those of any Medical College or School in the Province.

Queen's University.

Candidates for the degree of this University, with which TRINITY MEDICAL COLLEGE is affiliated, must be of the full age of twenty-one years, and must have completed a period of four year's study and have passed the Matriculation Examination.

The Matriculation Examination and the curriculum of professional studies during the four years are very similar to those of Trinity University, as laid down in this calendar, see page 19.

Graduation Fee, \$25 for M.D., \$5 for C.M.

College of Physicians and Surgeons of ONTARIO.*

Every one desirous of being registered as a matriculated medical student in the register of this College, except as hereinafter provided, must present to the Registrar the official certificate of having passed the Departmental Pass Arts Matriculation Examination," and in addition Physics and Chemistry—whereupon he shall be entitled to be so registered upon the payment of twenty dollars and giving proof of his identity.

^{*}For the special regulations regarding this Examination see pages 16 and 17 of this calendar regulations from 1 to 6 inclusive.

^{*}The sole licensing body in Ontario. Matriculants in Arts in any British or Colonial University on or prior to November, 1895, are entitled to register. Students who have registered with the Council after November 1, 1892, will be required to spend Five years in Professional Study.

SUBJECTS OF COUNCIL MATRICULATION EXAMINATION.

The following are the subjects, compulsory and optional, of the Examination conducted by the Education Department in the Course prescribed for Matriculation in Arts, which for medical students must include Chemistry and Physics.

For the Pass Matriculation.

Compulsory.

English Grammar and Rhetoric,
Arithmetic and Mensuration,
History of Great Britain and Canada,

English Composition,

English Literature,
Ancient History,
Algebra,
Geometry,
Latin,

as in Form III.

Optional.

And one of (a) French and Greek.

or (b) German and Greek.

or (c) French, German and Chemistry.

or (d) French, Physics, Botany and Chemistry.

or (e) German, Physics, Botany and Chemistry.

Medical students are advised to select options (d) or (e) as either of these with the compulsory subjects, will fulfil all the requirements of the Medical Council.

MEDICAL CURRICULUM.

On and after the 1st day of July, 1892, every student must spend a period of five years in actual professional studies, except as hereinafter provided; and the prescribed period of studies shall include four winter sessions of not less than six months each, and one summer session of ten weeks; or four winter sessions of eight months each and be exempt from the summer session. The fifth year shall be devoted to clinical

work, six months of which may be spent with a registered practitioner in Ontario, and six months at one or more public hospitals, dispensaries or laboratories, Canadian, British or Foreign, attended after having been registered as a medical student in the Register of the College of Physicians and Surgeons of Ontario—"But any change in the curriculum of studies fixed by the Council shall not come into effect until one year after such change is made."

Graduates in arts or science of any college or university recognized by the Council who shall have spent a year in the study of physics, chemistry and biology, and have passed an examination in the subjects for degrees in arts or science, shall be held to have completed the first year of the five years of medical study, and will only be required to pass three years after graduating in attendance upon medical studies, and having spent one year thereafter in practical clinical work before being admitted to their final examination.

No tickets for lectures will henceforward be accepted by the Council unless it is endorsed thereon that the pupil has attended at least 75 per cent. of each course of said lectures, as shown by teacher's own roll.

Application for every professional examination must be made to the Registrar of the College of Physicians and Surgeons of Ontario two weeks prior to the examinations. No application will be received unless accompanied by the necessary tickets and certificates, and by the Treasurer's receipt showing the fees have been paid.

Every student must attend the undermentioned courses of lectures in a University, College or School of Medicine, approved of by the Council, viz.:

Two Courses of Six Months each, in different years, upon Anatomy, Practical Anatomy, Physiology, Histology, Theoretical Chemistry, Materia Medica and Pharmacy, 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.— Two Courses of Three Months each upon Practical Chemistry, including Toxicology—and One Course of Three Months on Diseases of Children.

Two Courses of Three Months each upon Medical Jurisprudence.—
Two Courses of Three Months each upon Practical Chemistry, including
Toxicology—and One Course of Three Months on Diseases of Children
—and One on Botany,—One Course of Ten Lectures on Mental Diseases.

Not fewer than Fifty Demonstrations upon Normal Histology, and not fewer than Fifty Demonstrations upon Pathological Histology and Bac-

teriology, and one course of twenty lectures on Sanitary Science, and *One* course of *Lectures* on Medical and Surgical Anatomy.* This last course is for Final candidates and is to be taken in the 3rd or 4th year.

Every candidate must have carefully dissected the whole adult human body.

Every student before being admitted to the Final Examination hereinafter mentioned must have spent a period of six months 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.

Students or Graduates in Medicine 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 must attend thereafter one or more full "Winter Courses" of Lectures in one of the Ontario Medical Schools so as to complete fully the curriculum required by the Council and pass before the Board of Examiners appointed by the Council all the examinations prescribed by that body.

British registered medical practitioners, on paying all fees and passing the Intermediate and Final examinations, may be registered, provided they have been domiciled in Britain for five years after being registered in Great Britain or Irela. d.

MEDICAL COUNCIL FEES (After July 1, 1889).

The following scale of lees has been established by the Council of the College of Physician d Surgeons of Ontario.

Registration of Matriculation\$20	00
Primary Examination 30	00
Final Examination 50	00

^{*} Generally called Applied Anatomy.

Candidates who are unsuccessful are entitled at a subsequent time to a second Examination on payment of \$20

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

For students not registered before July 1st, 1889, the Primary fee will be \$30 and the Final fee \$50.

Any student registered with the Medical Council as a matriculate PRIOR TO JULY 1, 1889, pays \$20 for the Primary and \$30 for the Final Examination Fee.

EXAMINATIONS.

The professional examinations are divided into three parts: "Primary," "Intermediate" and "Final."

The Primary examination is undergone after the second winter session, and the Intermediate after the third or fourth winter session, the Final after the fifth year.

The following branches are embraced in the Primary examination:

a. Anatomy.

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n

- b. Physiology, Histology.
- c. Chemistry (Theoretical and Practical).
- d. Materia Medica and Pharmacy.

Every candidate for the Primary examination is required to present, with his lecture tickets, a certificate of having undergone and passed an examination at the school he has attended at the close of his first winter session on Primary branches. Also a certificate of ability to make and mount microscopic specimens.

Each candidate for final examination must present a certificate of attendance at six post mortem examinations, and a certificate of ability to draw up a report of a post morten examination; and a certificate of having reported satisfactorily six cases of clinical medicine, and six cases of clinical surgery, and of having attended at least twenty-five pathological demonstrations, and of having passed his Intermediate examination. The certificates to be signed by the teachers referred to upon these subjects, or the practitioner holding the post mortem. All candidates shall present a certificate of having passed at the constrol their THIRD session in the college or school they may have attended, an examination in such parts of medicine, surgery and midwifery as may be thought advisable by the faculties of the respective colleges or schools. This examination is not in any way to interfere with any of the examinations

of the Council. Arts graduates may take this examination at the close of the second session if they prefer to do so, and have attended one course of Final Lectures.

The following branches shall be embraced in the Intermediate examination:—

- a. Medical, Surgical and Topographical Anatomy. (Applied Anatomy)
- b. Principles and Practice of Medicine.
- c. General Pathology and Bacteriology.*
- d. Surgery, other than Operative.
- e. Surgery, Operative.
- f. Midwifery, other than Operative.
- g. Midwifery, Operative.
- h. Medical Jurisprudence, including Toxicology and Mental Diseases.
- i. Sanitary Science.
- j. Diseases of Children.
- k. Diseases of Women.
- l. Therapeutics.

The Primary and Intermediate examinations shall be "written" and "oral." The Final "oral" and "clinical."

The following branches will be embraced in the Final examination:

- a. Clinical Medicine.
- b. Clinical Surgery (including Vaccination).
- c. Diseases of Women.
- d. Diseases of Children, Medical and Surgical.

Any candidate who makes 60 per cent. 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.

The Fall Examinations of the Medical Council will begin on the second Tuesday of September, 1897. The Spring Examination will begin on the second Tuesday of April, 1898.

TEXT BOOKS.

Included in the Curriculum for the Examinations of the Trinity Medical College, and for reference, with the price of each. They are suitable for the Examinations of all the Universities and of the Medical Council.

^{*} Full instruction is required by all the Candidates, on the subject of Pathology, including Bacteriology as it is examined in by the Council, as well as by all the other examining bodies.

Publishers' prices are given, which, owing to recent tariff changes, will be subject to more or less discount.

For First and Second Year's Work.

Anatomy—Gray, \$6.00; Morris, \$6.00; Cunningham (2 vols.), \$6.00; Ellis, \$3.75; Holden, \$2.50

Physiology—Foster, \$4.50; Kirkes, \$3.25; Yeo, \$2.25; Landois & Stirling, \$7.00; Schofield, \$2.00.

Histology-Klein, \$1 75; Shafer, \$2.25; Piersol, \$3.50.

Chemistry—Kirkland's Experimental 75 cts.; Remsen's Inorganic, \$1.35; Remsen's Organic, \$1.50; Attfield, \$2.75; Fownes, \$2.75; Simon, \$3.25; Richter—; Jones' (Practical) 75cts.; Douglas and Prescott's (Practical)—

Materia Medica — Mitchell Bruce, \$1.50; Whitla's Therapeutic Index, \$3.00; The National Dispensatory, \$7.25; Hale White, \$2.75; Culbreth, \$4.75; The British Pharmacopæia, \$2.00; Squire's Companion to British Pharmacopæia, \$3.00; Martindale & Wescott's Extra Pharmacopæia, \$2.50; Caspari's Pharmacy, \$4.50

Botany-Bessey's Essentials, \$1.35.

Toxicology-Tanner, 75 cts.

For Third and Fourth Year's Work.

Medicine—Roberts, \$4.50; Osler, \$5.50; Strumpell, \$6.00; Fagge (2 vols.), \$12.00; Pepper's American Text book of Medicine (2 vols.), \$12.00; Quain's Dictionary of Medicine (2 vols.), \$12.00; —and Gower's (2 vols.), \$7.00; Dercum \$6.00; Gray, \$4.75; or Hirt, \$5.00, on Diseases of the Nervous System; Vaughan & Novy's Ptomains, Leucomains, Toxins and Anti-Toxins, \$3.00; Allbutt's System of Medicine, \$5.50 per vol., Loomis & Thompson, System Medicine—Thompson's Dietetics—

Clinical Medicine and Diagnosis — Dacosta's Diagnosis, \$6 00; Musser's Medical Diagnosis, \$5.00; Herrick Diagnosis, \$2.50; Jaksch's Clinical Diagnosis, \$6.50; Vierordt's Diagnosis, \$4.00; Finlayson's Clinical Manual, \$2.25; Purdy's Uranalysis, \$2.65; Black, \$2.75; Hare, \$4.75.

Surgery—Mansell Moulin, \$6.00; Keen's American Text book, \$8.00; Treves, (2 vols.), \$12.00; Holmes, \$6.00; Erichsen, (2 vols.) \$12.00; Ashhurst, \$6.00; Treves Operative, (2 vols.), \$9.00, Treves Students' Hand-book of Surgical Operations, \$2.00; Park (2 vols.), \$9.00; Walsham, \$2.75; Tillmann, \$5.00.

Special and Minor Surgery—Keyes' Diseases of the Genito Urinary Organs, \$5.00; Hamilton's Fractures and Dislocations, \$5.50; Stimson's Fractures and Dislocations, \$5.50 Heath's Minor Surgery, \$1.25; Wharton's Minor Surgery, \$3.00; Morrows Genito Urinary Diseases,—

Midwifery — Playfair, \$4.00; Parvin, \$4.25; Galabin, \$4.50; Lusk, \$5.00; Davis Treatise on Obstetrics, \$5.00.

Gynæcology—Thomas & Munde's, \$5.00; Allbutt & Playfair's System, \$6.00; Skene, \$6.00; Garrique, \$4.00; Hart & Barbour, \$7.00; Baldy's American Text-book of Gynæcology, \$7.00; Kelly's Operative Gynæcology, \$5.00.

Diseases of Children—J. Lewis Smith, \$4.50; Ashby & Wright, \$5.00; Star's American Text book of Diseases of Children, \$7.00; Holt on Diseases of Children, \$7.00; Jacobi's Therapeutics of Infancy and Childhood, \$3.00.

Medical Jurisprudence — Taylor's Manual, \$4.50; Reese, \$3.00; Mann, \$6.50.

Sanitary Science-Parkes' Hygiene, \$2.50; Wilson, \$3.00.

Therapeutics — Hare's Practical Therapeutics, \$3.75; Culbreth, — Wood's Therapeutics, \$6.00; Yeo's Clinical Therapeutics (2 vol.), \$5.50; Whitlas' Dictionary on Medical Treatment, \$4.00; Foster's Practical Therapeutics, —

Pathology — Green, \$2.75; Coates, \$9.00; Woodhead, \$7.00; Abbott's Bacteriology, \$2.50; Warren's Surgical Pathology, \$6.50; MacFarlane's Bacteriology, —

Applied Anatomy—Treves, \$2.00; McLachlan (2 vols.), \$5.00.

Diseases of the Skin-—Jackson, \$2.75; Croker, \$4.50; Hyde, \$5.25; Jamieson, \$6.00; Taylor's Venereal Diseases, \$5.00.

Diseases of the Nose and Throat—Bosworth, \$6.00; Seiler's Laryngology, \$2.25; Lennox Browne, \$6 50. Bishop—

Diseases of the Eye—Norris & Oliver, \$5.00; Fuchs, \$5.00; Noyes \$6.00; Juler's Ophthalmic Science, \$5.50; Nettleship, \$2.00, Swanzy, \$3.00.

Diseases of the Ear—Politzer, \$5.50; Dench, \$5.00; Roosa, \$5.50; Gruber, \$6.50; Field's Manual, \$3.75; Barr, —

Medical Dictionaries—Dunglison, \$7.00; Gould's Illustrated, \$10.00; Gould, Students, \$3.25; Duane, \$3; Keating's, \$5.00.

N.B.-Always get the latest edition of each work.

STUDENTS OF TRINITY MEDICAL COLLEGE WHO HAVE PASSED ALSO IN GREAT BRITAIN AND IRELAND.

Former Students of Trinity Medical College who have taken qualifications of any kind in Europe, in addition to those obtained in Canada, will oblige by sending to the Dean of the College, notice of the diplomas they have received and the dates when these were conferred.

The Royal College of Surgeons, England.

H. H. Graham, J. L. Davison, J. R. Logan, H. H. Hawley, N. Allen, E. Furrer, B. H. Scott, John McLurg, A. M. Ewing, D. C. Meyers, T. S. Farncombe, Chas. Sheard, Luke Teskey, H. C. Parsons, B.A.

The Royal College of Physicians, London, Eng.

F. H. Sawers, G. L. Airth, W. M. Brown, E. H. Williams, D. Gow, M. R. Saunders, C. Trow, H. W. Darrell, J. Honsberger, F. C. Hood, C. H. Hamilton, D. O. R. Jones, W. P. Caven, T. Ovens, G. A. Fere, D. C. Meyers, K. Henderson, W. H. Pepler, T. S. Farncombe, J. S. Armstrong, Allan Baines, H. C. Parsons, B.A.

The Royal College of Physicians, Edinburgh.

A. G. Elliott, A. Farncombe, G. J. Charlesworth, T. McCullough, J. E. Brown, S. M. Dorland, P. N. Davy, T. M. Lawton, J. Stalker, B. H. Scott, A. Gillespie, J. Stewart McCullough, J. Standish McCullough, J. E. W. Anderson, E. A. Hall, W. J. Chambers, J. K. Sturgeon, R. L. Langstaff, W. A. Mearns.

The Army Medical School, Netley, Eng.

B. H. Scott, M.D., C.M., Trin. Coll., F.M.T.S.

The Royal College of Physicians and Surgeons, Edinburgh.

Double Qualification.

S. A. McKeague, W. F. Sprague, J. Johnston, O. M. Belfry, R. Ovens, A. S. Thompson, E. T. Eede, G. S. Ryerson, Neil McPhatter.

Passed Royal College of Physicians and Surgeons, Edinburgh, and the Faculty of Physicians and Surgeons of Glasgow.

Triple Qualification.

F. G. Parker, C. McLeod, W. F. Freeman, R. C. Coatsworth, D. Thompson, A. B. Thompson, C. A. McBride, E. M. Brown, D. G. Gor-

don, B.A., Tor. Univ., D. W. Thompson, T. A. Amos, R. E. Walker, W. H. Merritt, G. R. Rennie, W. A. Dixon, E. M. Spencer, A. Thomson, D. Mitchell, A. Douglass, J. T. Rogers, D. Archer, A. J. Murchison, G. Wright, E. H. Fere, G. K. Crossthwaite, D. Albert Rose, J. C. Auld, E. R. Morton, H. Robins, A. J. Thomas, J. S. Armstrong, W. E. Mathew, D. D. Wickson, G. H. Field, C. C. Field, T. B. Hewson.

Passed Royal College of Surgeons, Edinburgh. J. Lindsay, E. R. Morton.

Society of Apothecaries, London, England. William Ianson.

King's and Queen's College of Physicians, of Ireland. J. E. Midgely, J. Evans.

STUDENTS OF THIS COLLEGE WHO HAVE TAKEN

GOLD AND SILVER MEDALS

IN PAST YEARS.

GOLD MEDALISTS.

1872—Logan M. Moore, Medical Faculty Gold Medal.

1873—A. M. Dingwall, University Gold Medal.

" H. Howitt, Medical Faculty Gold Medal.

1874—D. B. Fraser, University Gold Medal.

" D. B. Fraser, Gold Medal University of Toronto.

W. H. Lowry, Medical Faculty Gold Medal.

1875—C. McLarty, University Gold Medal.

" G. P. Sylvester, Medical Faculty Gold Medal.

1876—James Fulton, University Gold Medal.

" W. J. Douglas, Medical Faculty Gold Medal.

1877-W. Theophilus Stuart, University Gold Medal.

" " of Toronto Gold Medal.

"Starr Gold Medal, Univ. of Toronto.

"G. T. McKeough, Medical Faculty Gold Medal.

1878—Harry Meek, University Gold Medal.

" J. D. Bonnar, Starr Gold Medal University of Toronto.

1878—W. A. Dafoe, Trinity Medical College Gold Medal.

" Charles Sheard, Medical Faculty Gold Medal.

1879—R. P. Mills, University Gold Medal.

W. F. Chappell, Trinity Medical College Gold Medal.

A. McDiarmid, Medical Faculty Gold Medal.

1880—S. McWilliam, University Gold Medal.

J Ellis, Trinity Medical College Gold Medal.

1881—W. F. Peters, University Gold Medal.

W. A. Mearns, Trinity Medical College Gold Medal.

1882—A C. Gaviller, University Gold Medal.

W. H. McDonald, Trinity Medical College Gold Medal.

R. R. Wallace, Gold Medal University of Toronto.

Starr Gold Medal, University of Toronto.

1883—F. Krauss, University Gold Medal.

J. E Jenner, Trinity Medical College Gold Medal.

1884—E. H. Williams, University Gold Medal.

Wm. M. Brown, Trinity Medical College Gold Medal.

1885—J. R. Logan, University Gold Medal.

H. H. Hawley, Trinity Medical College Gold Medal.

1886—John McLurg, University Gold Medal.

" " Trinity Medical College Gold Medal.

1887—James McLurg, University Gold Medal.

A. E. Yelland, Trinity Medical College Gold Medal,

1888—G. A. Fere, Gold Medal University of Toronto.

"W. R Wade, Trinity Medical College Gold Medal.

1889—H. W. Armstrong, University Gold Medal.

Trinity Medical College Gold Medal.

1890—F. R. Clarke, University Gold Medal.

" J. W. S. McCullough, Trinity Medical College Gold Medal.

1891—Jas. Third, University Gold Medal.

"Chas. Mackay, J. B. Martyn, equal { Trinity Medical Coll. Gold Medal. A Medal each.

1892—H. B. Anderson, University Gold Medal.

H. C. Parsons, B.A., Trinity Medical College Gold Medal.

1893—W. Glaister, University Gold Medal.

C. Harold Bird, Trinity Medical College Gold Medal.

1894—A L. Danard, E. B. Shuttleworth, equal University Gold Medal.

1894—P. D. White, Trinity Medical College Gold Medal.

1895—Fred. Parker, University Gold Medal.

1895-Fred Parker, Trinity Medical College Gold Medal.

1896-J. R. McRae, University Gold Medal.

Harvey Clare, Trinity Medical College Gold Medal.

1897-J. S. McEachern, University Gold Medal.

Trinity Medical College Gold Medal.

SILVER MEDALISTS.

1872—P. Macdonald, Medical Faculty Silver Medal.

1873—H. Blake,

1874—D. Fraser, University Silver Medal.

" A Silver Medal, University of Toronto.

W. Brock, Medical Faculty Silver Medal.

1875-N. A. Powell, University Silver Medal.

" W. D. Stark, Medical Faculty Silver Medal.

1876—James McWilliam, University Silver Medal.

" John Stalker, Medical Faculty Silver Medal.

1877—Duncan A. Stewart, University Silver Medal. Rob. Armstrong Ross, Medical Faculty Silver Medal.

1878—J. D. Bonnar, University Silver Medal

" " Trinity Med. College Silver Medal.

" and University Silver Medal.

1878—Harry Meek, 1st University Silver Medal, University of Toronto.

" Harry Meek, 1st Starr Silver Medal, University of Toronto.

" D. H. Wilson, Medical Faculty Silver Medal.

1879—J. A. McKinnon, University Silver Medal.

" R. P. Mills, 1st Silver Medal, University of Toronto.

" W. F. Chappell, 2nd Silver Medal, University of Toronto.

" E. M. Thuresson, Medical Faculty Silver Medal.

1880—M. Martin, University Silver Medal.

" H. W. Rath, 1st Trinity Medical College Silver Medal.

" J. McWilliam, 2nd " "

66 66 66 66

1881—J. Baugh, University Silver Medal.

" A. H. Ferguson, 1st Trinity Medical College Silver Medal (a)

" W. F. Peters, 2nd "

" "

1882-J. M. Johnston, University Silver Medal.

A. C. Gaviller, 1st Trinity Medical College Silver Medal.

" A. D. Smith, 2nd " " " " "

⁽a) Professor of Surgery, formerly of Winnipeg, now Professor of Surgery at Post Graduate Medical College, Chicago.

		73				
	*00 D II C					
1.	1883—B. H. Scott, 1st Trinity	Medical (College	Silver M	edal.	1
	o. w. McConocnie, 2nd	Trinity I	Medical	College	Silver	Medal.
	To the state of th			66	66	66
	or a formetter, and	"	"	"	66	66
	1885—J. R. Logan, 1st	"	66	66	"	66
	" A. M. Shaver, 2nd		66	"	66	"
	" M. R. Saunders, Silver M. H. N. Hoople	Medal, Un	iversity	of Toro	nto.	
	TI. IV. HOOPIE,	6.6	66	"		
	1886—J. H. Hamilton, Univers	sity Silver	Medal.			
	" G I Divon and	ity Medica	al Colle	ege Silve	r Meda	1.
	J. Dinoil, 2110	**	66	66	***	
	1887—J. B. Reid, University Si	lver Medal				
	" James McLurg, 1st Trini " W. D. Scott, B.A. and T	ty Medical	Colleg	ge Silver	Medal.	
	D. Scott, B.A., 200	rinity Mac	linal C	-11 011		dal.
	The strainty ly	redical (o	HAMA Si	Irran NA	1 1	
	" Jas. S Wardlaw, 2nd Tri 1889—J. M. Macfarlane,	nity Medic	al Coll	ege Silve	r Meda	ıl.
	" H. Chappel, equal		rsity Si	lver Med	lal.	
	[[,	((A M)	edal each		
	" J. I. Wiley, 1st Trinity Me	edical Coll	ege Sil	ver Med	al.	
	" H. A. Turner, 2nd Trinity	Medical (College	Silver N	Iedal.	
	" J. Sutherland, 1st Univers	ity Primar	y Silver	Medal.		
	" J. Third, 2nd University F 1890—R. Hillary, University Silv	rimary Sil	ver Me	dal.		
	" I. M. Sifton ret Trinita M	er Medal.				
	" J. M. Sifton, 1st Trinity M	ledical Silv	er Med	dal.		
	" J. R. Macdonald, 2nd Trin	nity Medic	al Colle	ege Silve	r Meda	1.
	" D. Beattie, 1st University H. L. Barber, and University	Frimary Si	lver M	edal.		
	" H. L. Barber, 2nd Univers	Ity Primar	y Silver	r Medal.		
	D.11.	University	Silver	Medal.		
	" T. C. Irwin, 1st Trinity Me	Madia I	ege Silv	er Meda	ıl.	
	" Jas, Sutherland, 2nd Trinit " Charles B. Shuttleworth To	y Medical	Colleg	e Silver	Medal.	
	" Charles B. Shuttleworth, 18 " J. T. Robinson, 2nd Trinit	Dei	Primary	Silver, I	Medal.	
	1892—A. S. Tilley, University Silv	y Primary	Silver	Medal.		
	" Fred. Fenton, 1st Medical (College C'				
	" R. V. Fowler, B.A. and T.	inite Mal	ver.	Barrer .		
	R. V. Fowler, B.A, 2nd Tr. A. Leslie Danard,	Thity Med	Colleg	ge Silver	Medal.	
	" King, equal.	Univers	ity Prin	nary Silv	er Med	al.
. 1	893-T. Douglas, University Silve		A Med	al each.		
1	893—J. C. Stinson, 1st Trinity M W. Glaister, 2nd "	odical C				
	" W. Glaister, 2nd "	edical Coll			al.	
	, - 114		"	6 66		

1893—J. C. Hutchison, B.A, 1st Trin Univ. Primary Silver Medal.

"F Parker, 2nd Trinity University Primary Silver Medal.

1894—C. D. Parfitt, University Silver Medal.

- "Thos. G. Devitt, 1st Trinity Medical College Silver Medal.
- G H. Field, 2nd Trinity Medical College Silver Medal.

" J. R. McRae, 1st Trinity University Silver Medal.

"H. Clare, equal, and Trinity University Silver Medal.

" V. A. Hart, Sequal, (A Medal Each.

1895—J C. Hutchison, B.A., University Silver Medal.

- " J. S. McEachern, 1st Trin. University Primary Silver Medal.
- "Geo. Cairnes, 2nd Trinity University Primary Silver Medal.

A. C. Lambert, 1st Silver Medical Trinity Med. Coll.

" J. C. Hutchison, B.A, 2nd Silver Medal, Trinity Medical College.

1896—Harvey Clare, University Silver Medal.

- " E. Shoemaker, 1st Trinity University Silver Medal.
- " A R. McKay, 2nd Trinity University Primary Silver Medal.
- W. J. Beatty, 1st Silver Medal (Final) Trinity Medical College.
- "Cloudesley Herbert Brereton, 2nd Silver Medal (Final) Trinity
 Medical College.

1897—M. MacGregor, University Silver Medal.

F. A. Scott, Trinity Medical College, 1st Silver Medal.

" H. Maw, " " and " "

- " H. G. Johnston, 1st Trinity University Silver Medical for Primary Work.
- " W. A. Kerr, 2nd Trinity University Silver Medal for Primary Work.

LIST OF PRIZES WON IN 1897.

BY STUDENTS OF TRINITY MEDICAL COLLEGE.

- J. S. McEachern—(standing 403 out of 510 marks). University Gold Medal. Trinity University.
- M. MacGregor—(standing 397 out of 510 marks). University Silver Medal. Trinity University.
- J. S. McEachern—(standing 321 out of 360 marks). Trinity Gold Medal. Trinity Medical College.

- F. A. Scott—(standing 314 out of 390 marks). First Trinity Silver Medal. Trinity Medical College.
- H. Maw—(standing 308 out of 360 marks). Second Trinity Silver Medal. Trinity Medical College.
- H. G. Johnston—First University Primary Silver Medal. Trinity University—(standing 428 out of 500 marks).
- W. A. Kerr—Second University Primary Silver Medal. Trinity University—(standing 422 out of 500 marks).
- H. G. Johnston—(standing 428 out of 500 marks). First Second Year's Scholarship \$50. Trinity Medical College.
- W. A. Kerr—(standing 422 out of 500 marks). Second 2nd Year's Scholarship, \$50. Trinity Medical College.
- F. Trebilcock -- (standing 453 out of 530 marks). First 1st Year's Scholarship, \$50. Trinity Medical College.
- J. A. Addy*—(standing 446 out of 530 marks). Second 1st Year's Scholarship, \$30. Trinity Medical College.
- T. W. Fitz Gerald —(standing 446 out of 530 marks). Third 1st Year's Scholarship, \$30. Trinity Medical College.
- T. A. Addy—(standing 95 per cent). Special prize (Prof. Sheard's) for First Year's Work in Physiology, \$25.

In all, Five Scholarships, Two Gold and Five Silver Medals, and ONE Special Prize.

Honors at the Medical Council.

The only standing recognized as giving "Honors" at the Medical Council is where the candidate obtains 75 per cent or more of the marks on EVERY subject of the examinations he has to pass.

In the PRIMARY EXAMINATION Eight students from Trinity Medical College have obtained Honors up to 1896 inclusive.

Three in 1887—Messrs. W. R. Wade, J. H. C. P. Fisher, and H. W. Armstrong.

Two in 1889-Messrs. J. Sutherland and J. Third.

One in 1890-H. L. Barber.

One in 1891—W. Glaister; and in 1895—J. S. McEachern, the only Honor Candidate that year.

^{*}The standing of Mr. Addy and Mr. Fitz-Gerald being equal, an equal amount was

In the FINAL EXAMINATION of the two candidates who have taken Honors up to 1897 inclusive, one came from Trinity Medical College—Mr C. H. Bird, in 1893.

The following former Students of Trinity Medical College have Graduated at Trinity University.

Attention is directed to the very large number of Students who, subsequent to graduation at Trinity, have taken one or more diplomas in Great Britain.

Allin, J. H. Allingham, L. W. Allingham, A. W. Alway, W. R. Abraham, C. R. P. Armstrong, H. W. Amos, T. A. Arnall, H. T. Auld, J. C., L. R. C. P. & S., Edin., L. F. P. & S., Glasgow. Ashbaugh, J. A. Alger, H. H. Allen, T. M. Allan, A. A. Arnott, W. J. Andrus, W. Allbright, Joseph Ashby, Thomas Henry, M. R C.S., Eng. Anderson, J. N. Airth, G. L., L. R. C. P., Lond. Atkinson, John S. Augusta, Alexander Thos. Anderson, J. E W., L.R. C.P., Edin. Arthur, E. C. Ardagh, A. P. Anderson, G. R. Armstrong, J. J. P. (a) Awty, W. J. Anderson, Chas. A. Anderson, H. B. (b)

Ardagh, A. Ed. Alexander, D. B. Alexander, W. J. Algie, James Archer, R. Adams, William Anderson Allen, N., M.R.C.S., Eng. Allen, Wm. Arthur, L R. C.P., Lond. Anderson, J. D., L. R. C. P. & S., Edin Allison, C R Armstrong, H. E. Austin, J. H. Astley, F. D., L R. C.P., Edin. Atkinson, Henry Herbert Barber, H. L. Backus, L, LR.C.P. &S., Edin. Bell, J. C. Beatty, A. A. (c) Belfry, O. M., L.R.C.P. & S., Edin. Rell, T. H. Bingham, G. A. (d) Beatty, A. C. Bradford, A. Brereton, C. H. (e) Brennan, F. H. Barkwell, R. H., L. R. C. P. & S., Edin. Barber, G. W. Boyes, E. J.

Boyes, E. B. Bethune, N., F.R.S.C.E., M.R.C.S., Eng. Berry, J. D. Burdett, David Earl Baker, M. Baird, John Battell, J. G. Bowlby, G. H. Bishop, E R Burns, R. A. E Bateman, F. J. Bain, W. Lett Bell, J. H. Bell, A W. Brown, P. Bettridge, William Brown, Edwin Theodore Ball, Ralph Leening Boyle, William S. Boyes, E. T. Burns, Wesley Jones Burkhart, John Leo Beatty, William Beatty, W. J. Baptie, George Bolster, L. E. Bouillé, Joshua. C. Black, M. C. Bray, Alfred Burnham, George Herbert, M. R. C.S. Eng. (e) Bentley, D. B.

(c) Resident Assistant Toronto General Hospital (1896).
(d) Prof. Applied Anatomy, etc., Trin. Med. Coll.; Associate Professor of Clinical Surgery, Toronto General Hospital; Surgeon to Hospital for Sick Children.

(e) Clinical Lecturer on Ophthalmology, University of Toronto Medical Faculty.

⁽a) Resident Assistant in the Hospital for the Diseases of Children (1893).
(b) Professor of Pathology, Trin. Med. Coll., and Pathologist, Toronto General Hospital, and the Western Hospital, etc.

Berdan, O. L. Babbitt, W. Brodie, R. Burrows, F. J. (a) Bingham, J. R. Bowie, J. T. Blake, William Bechard, D. Bingham, H S. Bingham, E. O. Birdsall, W. W. Brock, L C. Brown, W. McE., L.R.C. P., Lond. Bredin, W. Watson Baker, George Weston Barber, R A. Bates, S. Bateson, U. S. Beattie, D. A. Bentley, Frank Belt, R. W. Bonnar, J. D. Bray, W. T. Brownlee, Miln Boyce, Walter William Brooke, Daniel Edmond Brown, J. F. Brown, G. W. Brown, W. Brett, W. M. Butler, J. A. Baines, Allen Mackenzie, L. R. C. P., Lond. (b) Beck, Geoffrey Strange, M.R.C.S., Eng. Brereton, Thomas George Burden, W. J. Baumann, A. F. Becker, H. Bell, J. C. Belt, W. C. Brock, William Brown, James E. Brown, E. R. Brown, W. E. Baugh, James Blair, H. Bell, S. T. Blain, E. B. Boyd, H. O. Bentley, Lafeyette Brent, W. Belton, Cassius Wilkinson L.R.C.P. & S, Edin.

Bradley, J. L. Bradley, T. Brien, J. W. Brown, A. T. Bird, C. H. (c) Cairnes, George Caldwell, T. J. Campbell, D. M. Campbell, J. Crawford, James Cowan, T. C. Clemes, S. R. Cline, L. F. Cameron, G. S. Campeau, W. J. Clarke, F. R. Caldwell, H. J. Campbell, N. Coates, B. O. Cornell, Warner Chapple, H. Carlaw, T. W. Cameron, D. A. Campbell, A. Callaghan, R. A. Callander, C. N. Carter, C. Clarke, W. A. Clemes, W. T. Clouse, E. Cochrane, J. M. Carmichael, D. E. Chambers, W. J., L.R.C. P., Edin. Charlesworth, G. J., L.R. C.P., Edin. Clark, John Robert, L.R. C.P. & S., Edin. Charlesworth, W. H. Coatsworth, R. C., L. R. C. P. & S., Edin, L.F.P. & S., Glasgow. Carruthers, J. B. Cassidy, J. I. Clare, H. Coldham, W. W. Copp, C. J. Cook, J. A. Cook, Allen B. Cousens, N. W. Cowan, F. P. Clemens, L. Bowman Cleminson, J. McD.

Callery, A. L. Cameron, Malcolm L., L. R.C.P., Edin. Campbell, C. A. Cale, W. F. Casgrain, H. R. Cutten, L. F. Caughlin, John William Cattermole, James Frederick, L.R C.P., Edin., L. F.P. & S., Glasgow. Cameron, Alexander Chalmers, A. P. Chisholm, R. B. Canfield, Frederick Chisholm, W. P. Caverley, M. Campbell, F. Campbell, T. F. Clarke, J. T. Cleghorn, A. M., L R.C. P. & L R.C.S., Ed., L. M., Glasgow. Crossthwaite, G. K., L.R. C.P. & S., Edin., L.F. P. & S., Glasgow. Corbett, R J. Cunningham, J. W. Caughlin, C. B. Cummings, H. J., M.R.C. S., Eng, L. R. C. P., Lond. Corrigan, S. H. Couch, J. A. Curts, R. M. Crooks, J., L.S.A., Lond. Dingwall, Alexander Mc-Leod. Dancey, J. H. Danard, A. L. Davey, P. N., L.R.C.P., Edin. Dafoe, W. H., L.R.C.P. & S., Edin. Davison, J. L., M.R.C.S., Eng. (d)Delaporte, A. V. Davidson, G. W. Duck, W. B. Dewar, M. C. Doan, E. Denovan, H. J. Doupe, W. H. Dorland, S. M., L.R.C.P.,

(a) Resident Assistant in Toronto General Hospital (1893).

(b) Associate Professor on Clinical Medicine, also (in Summer Session) on Diseases of Children, Trin. Med. Coll.

Cornell, Sanford Augustus

Cosford, Thomas Bettison

Edin.

(c) Resident Assistant Toronto General Hospital (1893).
 (d) Professor of Clinical Medicine, Trinity Medical College, and Physician to Toronto General Hospital.

Darrell, H. Delom, Henry Anthony. Davis, Murdock Lloyd. Devitt, T. G. (a) Deyell, J. A. Duncombe, T. W., L.R.C. P. & S., Edin. Douglas, Alexander, L.R. C.P. & S. Edin., L. F. P. & S., Glasgow. Drake, F. A. Douglas, William John. Douglas, T. Davidson, J. G. Dewar, P. A. Darling, R. A. Danby, J. J. Dixon, W. A. Dickinson, G. J. Doan, W. Dowd, R. S. Dow, J. W. Dolan, F. Doolittle, P E. Davidson, Alexander M. R. C. S., Eng. Deacon, J. D. Day, Walter Henry, M. R. C.S., Eng. Drain, J. F Dickson, W F. Duncombe, C. E P., L. R.C.P. & S, Edin. Drummond, C. A. Duggan, D. D. Durham, J. R. Duncan, F. A. Dunfield, John. Dunn, D. J. Eaton, J. M. Emerson, A. T. Elliott, H. C. S. Elliott, J. J. (b) East, C. Ewing, J. F. Edgar, A. E. Edmison, A. H. Eadie, A. B. (c)

Eede, E. T. L. R. C. & S Edin. Elliott, G. Elliott, A.G., L R.C.P., Edin Evans, J., L.K. & Q.C.P. Ewing, A.M., M.R.C.S., Eccles, Rossingrave Macklin, L. R. C. P. & S., Edin Field, W. H. Fierbeller, G Furrer, E. M. R. C. S., Eng. Francey, C. H. Fairchild, R. M. Farrar, T. S. Featherstone, H. H. Ferguson. A. R. Ferguson, J. H. (d) Farewell, N. E. Farnecombe, A., L R.C.P. Edin. Farmer, G. D Farncombe, T.S., M.R.C. S., Eng., L. R. C. P., Lond Fairchild, C. C. Freeman, William Clarkson. Fulton, James, M.R C.S., Eng. Fraser, James, M.R.C.S., Eng Fraser, Donsld Blair, M. R. C. S., Eng. Fotheringham, J. T. (e) Ferguson, W. S. Ferguson, A. K. Fraser, Duncan, M.R.C. S., Eng Freeman, W. F., L. R. C. P. & S., Edin. Field, G. H. (f)Field, C. C. (g) Feek, R.C.

Fisher, J. H. C. F. Ferguson, F. F. Ferguson, J. B. Fitzgerald, T A. Ferguson, J Ferguson, M. Fillmore. E. A. Gordon, D. M. Fish, W. A. Flath, A. Foster, A. B Fenton, Fred (h) Frank, H. R. Freel, Eugene J. Fletcher, A. J. A. Fletcher, W. J. Forbes, W. G. V. Fere, E. N. Ferrier, John. Freeman, Charles Manuel. Ferguson, Alex. Hugh. Forbes, John Munro. Foster, R. H. Fowler, R. V., B.A. Gordon, D. Gilbert, B.A, Toronto Univ. (i) Gaviller, A. C Glaister, W. (j)Glass, M. J. Glenn, T. S Geikie, W. W Gee, A. J. Geikie, A. J. Gibbs, J Giles, W Gillespie, A., L.R.C.P. Edin. Groves, James Wilson. Gilmore, R. T. S Gilmor, William Robert. Gullen, J. B Goldsmith, P. G. Garratt. Alton. Gray, W. A Greene, E. H. Goode, E. W Goodman, Edwin.

Graham, A. C.

(α) Resident Assistant, Toronto General Hospital (1894-5).
 (b) Resident Assistant Toronto General Hospital (1896).

(c) Lecturer on Physiology, Woman's Medical College, Toronto.
(d) Resident Assistant, Hospital for Sick Children, Toronto (1885-6).

(e) Clinical Medicine, Out-door Department, Toronto General Hospital, Lecturer on Therapeutics Trin. Med. Coll.

(f) Resident Assistant Hospital for Sick Children (1894-95).

(g) Resident Hospital Assistant Toronto General Hospital (1894-95).

(h) Demonstrator in Histology, Trinity Medical College.
 (i) Prof. of Sanitary Science, and Lecturer on Clinical Medicine, Trinity Medical College.

(j) Resident Assistant in Toronto General Hospital (1893).

Graham, A. Gray, H. H. Gunne, W. J. Griffin, E Gow, F. A., L.R.C.P., Lond. Ghent, J. A. Gow, D. Goodfellow, J. S. Gordon, J. K. M. Gracey, J. A., L.R.C.P., Edin. Gracey, William John Graham, H. H., M.R.C. S., Eng. Graham, A. D. Guthrie, J. B. Grasett, J. C. C. Graham, Peter L. Hart, V. A. Hall, G. W. Harris, F. C. (a) Hewson, T. B. Hillary, Robert William Howitt, J. A. Harper, W. S. Harding, W. E. Hart, F. J. Hotson, A. N. Hillary, R. M. Hill, R. Hargreaves, G. Hickson, L. J. Hamilton, C. H., L.R.C. P., Lond. Harris, M. H. Hackett, James Hackney, W. Hawley, H. H., M.R.C. S, Eng. Hamilton, J. H. Hart, T. M. Haultain, T. C. Hanks, A. R. Harper, J. G. Harrison, W. S. Hall, E. A., L.R.C.P., Edin. Harris, W. T. Hamilton, W. H. Henderson, K., L.R.C.P., Edin. Henry, A. E. Henry, F. N. Harrison, G. Healy, L. D. Harcourt, Geo. Vernon

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A Catalogue of the Museum of Trinity Medical College will be sent on application to any address. It is too large to have had bound in this Calendar.

Professional Examination Papers also may be had by applying for them.

Gifts of Specimens, sent in to the Museum during the past year.

The Faculty acknowledges with thanks having received the following Specimens, presented to the Museum during the past year.

From Dr. J. A. Temple, Toronto-1. A Malignant Papillomatous Ovarian Cystic Adenoma, with secondary growths in the peritoneal and pleural cavities.

2. A specimen of Primary Cancer of Gall Bladder, with secondary deposits in liver, and gall-stones.

From Dr. Grasett, Toronto-1. A Necrosed Femur. 2. An Ulcerating Schirrus Carcinoma of Breast. 3. A Myeloid Sarcoma of Tibia. 4. Osteo Sarcoma of Head of Humerus. 5. Lipo-sarcoma of Testicle, originating in the connective tissue behind the Epididymis. 6. Cartilage from Kneejoint. 7. Tubercular Epididymitis.

From Dr. Sheard, Toronto-Head of Ox, with Actino-mycosis of lower jaw.

From Dr. Teskey, Toronto-1. Liver, Spleen and Bones from a case of Leucocythæmia. 2. Miliary Tuberculosis of Lung. 3. Bladder, with Sacculated and Hypertrophied walls, and Encysted Calculi, and Sub-peritoneal Abscess at right side of Apex, posteriorly.

From Dr. J. L. Davison, Toronto-1. Aneurism of Aorta, ascending portion of Arch ruptured into Pleural Cavity. 2. Heart, with Valvular lesions and Hypertrophy.

From Dr. G. A. Bingham, Toronto-1. Intra-capsular Fracture of Femur. 2. Ulcerative Endocarditis.

From Dr. N. A. Powell, Toronto-1. Brain, with bullet-wound in it. 2. Ruptured Tubal Gestation. 3. Epithelioma of Penis. 4. Tubercular Epididymitis.

From Dr. D. Gilbert Gordon, Toronto-Secondary Cancer of Liver.

From Dr. H. B. Anderson, Toronto-1. Cancer of Œsophagus. 2. Thyroid Gland in Acute-bronchocele, implicating the Isthmus (Malignant Adenoma and Colloid Degeneration). Death occurred from asphyxia from pressure on recurrent laryngeal nerve. 3. Diaphragmatic Hernia.

From Dr. Pepler, Toronto-Dicephalous Monster.

From Dr. Murphy, Rosemont—Acephalous Monster.

From Dr. Fenton, Toronto-Diptheritic Casts from Nasal Fossæ 2. From Laryyx and Trachea, Necrosis of Thyroid Cartilage.

From Dr. T. H. Stark, Toronto-Right Lung of Infant, aged eight months, caseous mass in lower part of upper lobe, which enters a branch of the pulmonary vein. Death from acute Tuberculosis.

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pylorus. For and usef From Dr. Carlaw, of Campbellford -1 Carcinoma of pyloric end of stomach.

From Dr. W. H. Weir, Toronto-Multilocular Ovarian Cyst with Uterus and appendages.

From Dr. E. Herbert Greene, Toronto—Cæcum and Appendix Vermi formis with inflammation and perforation of appendix.

From Dr. Farmer, Ancaster-1. Dicephalous Monster.

From Dr. Woods, Toronto-Myeloid-Sarcoma of the Head of Tibia.

From Dr. C. B. Shuttleworth—1. Diphtheritic Cast of Larynx, Trachea and Bronchi—2. Hæmorrhagic Pancreatitis, with disseminated fat Necrosis. (Dr. Nevitt joins in sending this specimen.)

From Dr. Baines and Dr. Macdonald, Toronto—Aneurism of Abdominal Aorta, with obliteration of Superior Mesenteric Artery.

From Dr. John McK. Macdonald, Toronto-Osteo-Sarcoma of Jaw.

From Dr. Neff, Ingersoll—Dilated Stomach.

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From Dr. Garratt, Toronto-Feetus within membranes, with placenta attached.

From Dr. Elliott, Toronto-Twin Fœtuses, with placenta.

From Dr. C. J. Hastings, Toronto—Carcinoma of Anterior Surface of the Stomach, with secondary deposits in the liver.—2. Suppurative Phlebitis

From Dr. H. O. Boyd-Cor. Bovinum (weight, 33 oz.).

From Dr. B. Z. Milner, Toronto—Purulent Cerebro Spinal Meningitis—due to Pneumo-coccus.

From Dr. J. T. Fotheringham, Toronto—Endo-thelioma of the pleura.

From Dr. C. S. Sneath, Toronto-Carneous Mole.

From Dr. D. J. Greig, Toronto—Fatty Degeneration of the Heart, with Rupture of left ventricle.

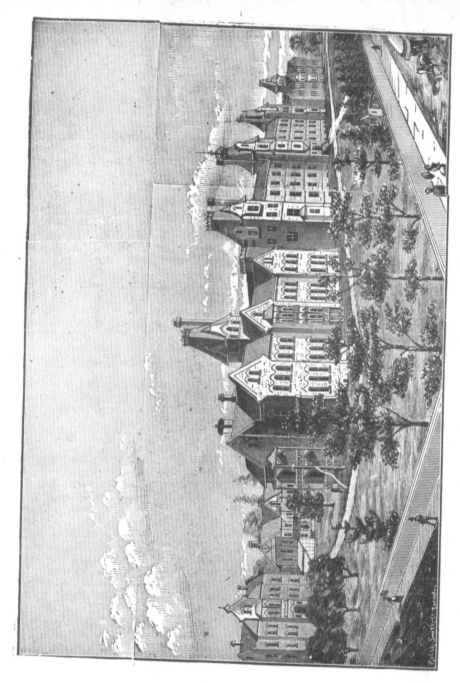
From Dr. G. H. Carveth, Toronto—Sarcoma of Intestine eight feet from pylorus. Death from intestinal obstruction.

Forty-nine specimens in all, and many of them most valuable; all good and useful.

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