

University of Bishop's College

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25th ANNUAL ANNOUNCEMENT

OF THE

Faculty of Medicine,

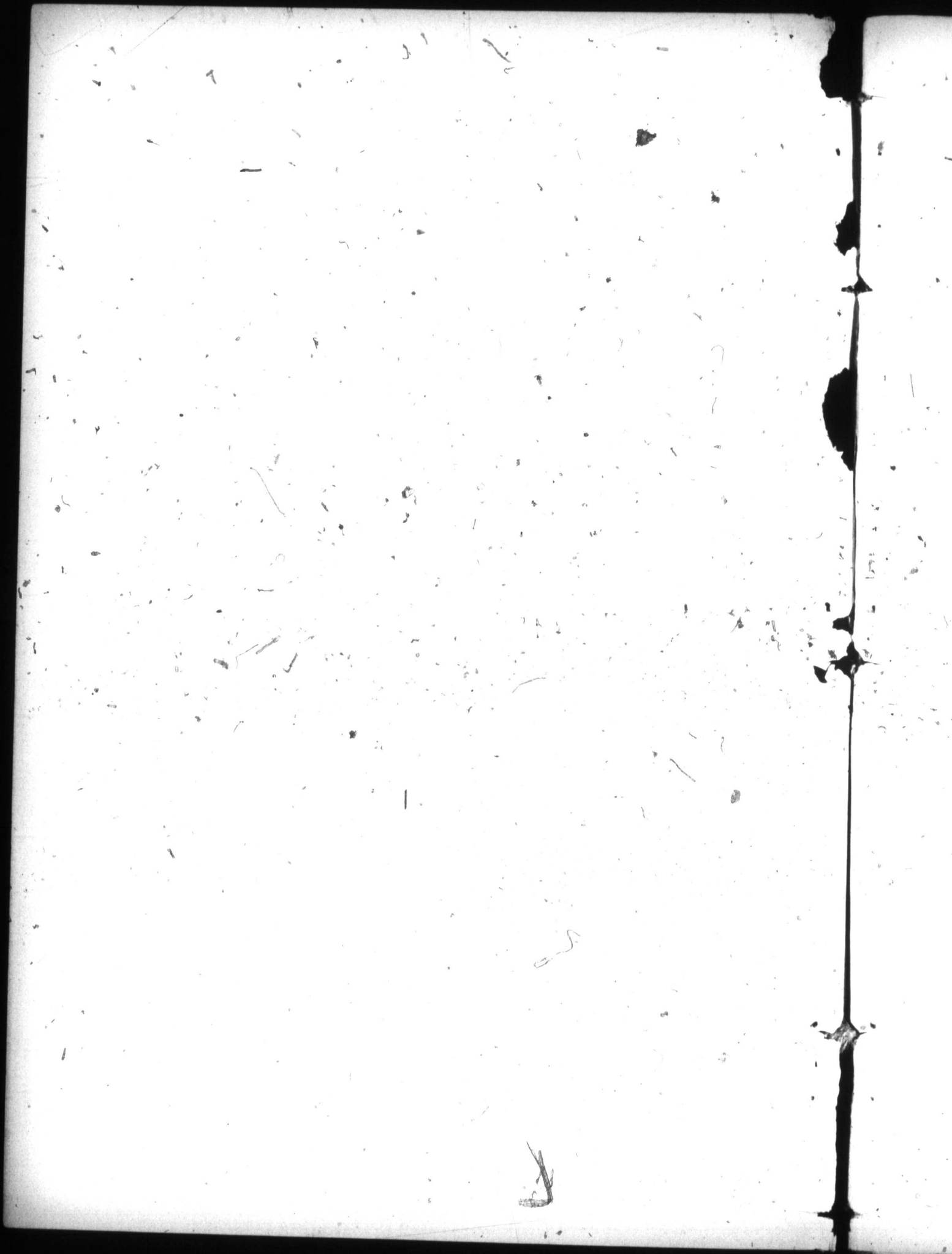
MONTREAL,

INCLUDING THE

Announcement of the Dental Department.



SESSION 1895-96.



UNIVERSITY
OF
BISHOP'S COLLEGE

Founded and Organized, 1845. Chartered, 1853.

President of the Corporation and Visitor :
THE RIGHT REV. THE LORD BISHOP OF MONTREAL, LL.D.

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THE RIGHT REV. THE LORD BISHOP OF QUEBEC, D.D.

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All communications relating to the Medical Department of this University should be directed to the Dean of the Medical Faculty, DR. F. W. CAMPBELL, 1006 Sherbrooke Street, or to DR. G. T. ROSS, the Registrar, No. 945 Dorchester Street.

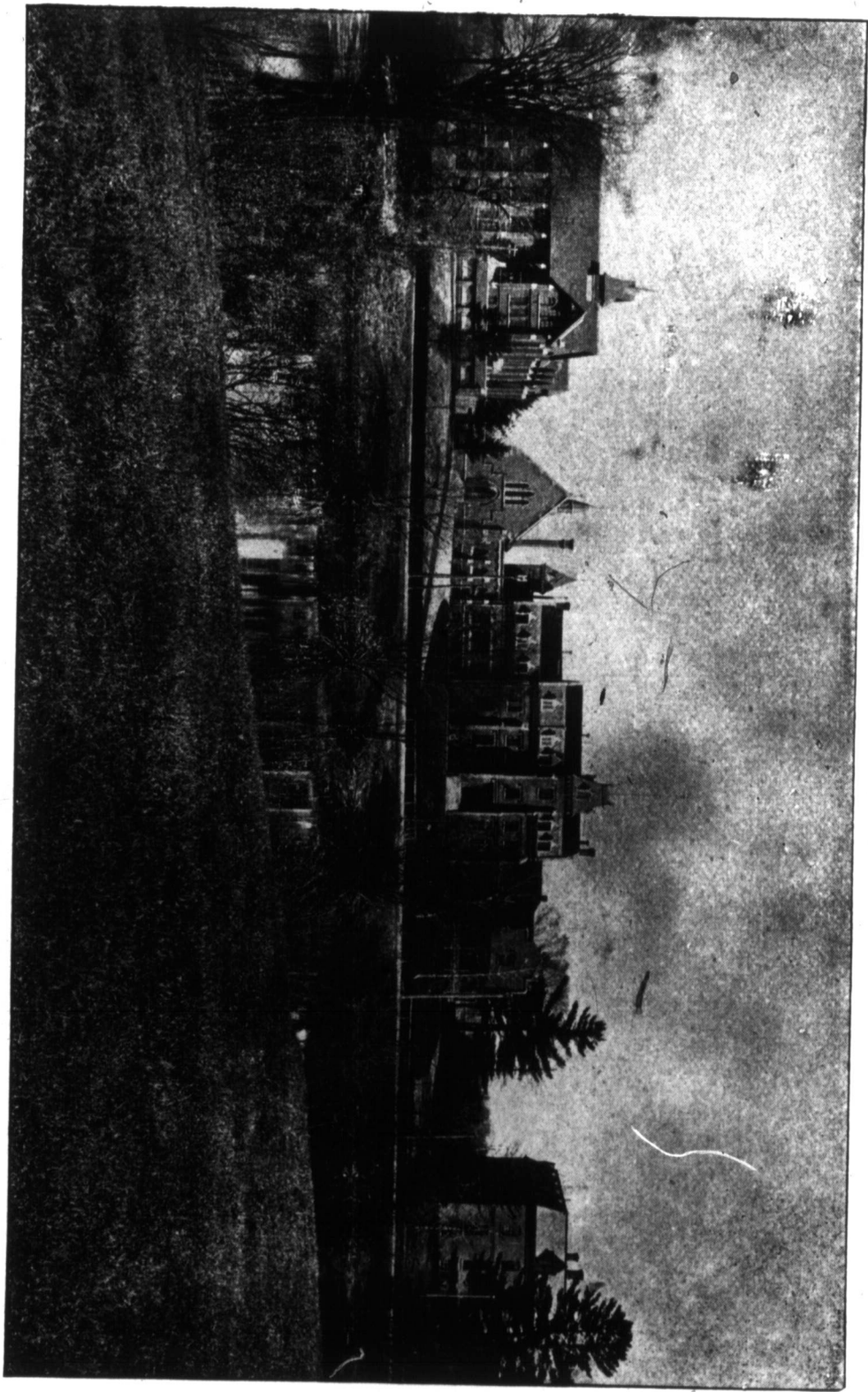
Students on arriving in the city should call upon either of the above gentlemen, who will impart all necessary information.

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UNIVERSITY OF BISHOP'S COLLEGE, ARTS AND DIVINITY FACILITIES, LENNONVILLE, QUE.



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- ROBT.
- HERBERT
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Faculty of Medicine.

- F. W. CAMPBELL, M.A., M.D., L.R.C.P., Lond., Dean, Professor of Principles and Practice of Medicine, Consulting Physician Montreal Dispensary, Physician to the Montreal General and Western Hospitals, 1006 Sherbrooke Street.
- J. B. EDWARDS, Ph.D., D.C.L., Emeritus Professor of Practical Chemistry, 748 Dorchester Street.
- J. B. MCCONNELL, M.D., C.M., Vice-Dean, Associate Professor Practice of Medicine and Professor of Neurology, Lecturer on Clinical Medicine, Physician Western Hospital, Consulting Physician Montreal Dispensary, 943 Dorchester Street.
- JAMES PERRIGO, A.M., M.D., M.R.C.S. Eng., Professor of Gynæcology, 826 Sherbrooke Street.
- H. L. REDDY, B.A., M.D., L.R.C.S.E., L.R.C.P., Lond., Professor of Obstetrics, Physician to Western Hospital, Accoucheur Women's Hospital, 999 Dorchester Street.
- J. T. DONALD, M.A., F.C.S., Professor of Chemistry, 76 Hutchison Street.
- GEO. TILLERIE ROSS, M.D., C.M., Professor of Laryngology and Rhinology, Consulting Physician Montreal Dispensary, Laryngologist Western Hospital, Registrar of the Faculty, 945 Dorchester Street.
- JOSEPH BEMROSE, F.C.S., Professor of Practical Chemistry, 56 St. Famille St.
- F. R. ENGLAND, C.M., M.D., Professor of Surgery, Surgeon Western Hospital, 126 Mansfield Street.
- W. GRANT STEWART, B.A., M.D., C.M., Professor of Physical Diagnosis, Physician Western Hospital (Out-patient Department), 41 Prince Arthur Street.
- ARTHUR BRUERE, M.D., Edin., Professor of Physiology 492 St. Charles Borromee Street.
- J. A. SPRINGLE, M.D., C.M., Professor of Anatomy and Lecturer on Applied Anatomy and Clinical Surgery, Surgeon Western Hospital, 410 St. Antoine Street.
- W. H. DRUMMOND, C.M., M.D., Professor of Medical Jurisprudence, 249 Mountain Street.
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- ROLLO CAMPBELL, C.M., M.D., Lecturer in and Demonstrator of Anatomy, Consulting Physician Montreal Dispensary, Physician Western Hospital (Out-patient Department), 58 Mackay Street.
- F. J. HACKETT, C.M., M.D., Lecturer in and Assistant Demonstrator of Anatomy, 373 St. Antoine Street.
- WILLIAM BURNETT, C.M., M.D., Lecturer on Hygiene and Demonstrator Obstetrics, Assistant Accoucheur Women's Hospital 911 St. Catherine St.
- JAMES V. ANGLIN, B.A., M.D., Lecturer on Mental Diseases, Physician Montreal Dispensary, 2814 St. Catherine St.
- ROBT. WILSON, M.D., Lecturer on Materia Medica and Therapeutics, 596 Wellington Street.
- HERBERT TATLEY, C.M., M.D., L.R.C.P. and S., Edin., L.F.P. and S., Glasgow, Assistant Demonstrator Anatomy, Physician Montreal Dispensary, Physician Western Hospital Out-patient Department, 61 Beaver Hall Hill
- GRACE RITCHIE, B.A., C.M., M.D., Assistant Demonstrator Anatomy, Physician Western Hospital (Out-patient Department), 471 Guy Street.
- GEO. FISK, C.M., M.D., Assistant Demonstrator of Anatomy, Demonstrator of Histology, 59 Beaver Hall Hill.
- C. F. WYLDE, M.D., C.M., Assistant Demonstrator of Anatomy, 2450 Notre Dame Street.

Officers and Members of the Medical Faculty

SINCE ITS ORIGIN.

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Vice-Deans.—JAS. PERRIGO, J. B. McCONNELL.

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Associate Professor.—J. B. McCONNELL.

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Ophthalmology.—ALEX. PROUDFOOT, J. W. STIRLING.

Gynaecology.—E. H. TRENHOLME, A. L. SMITH, F. A. L. LOCKHART, JAMES PERRIGO.

Pathology.—GEO. WILKINS, CASEY A. WOOD, J. B. McCONNELL, F. M. R. SPENDLOVE, ANDREW MACPHAIL.

Diseases of Children.—J. C. CAMERON, R. A. KENNEDY, G. T. ROSS, F. R. ENGLAND, ANDREW MACPHAIL.

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Neurology.—J. B. McCONNELL.

Operative Surgery.—JAS. PERRIGO, GEO. E. ARMSTRONG, F. R. ENGLAND.

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Practical Chemistry.—J. B. EDWARDS, J. BEMROSE.

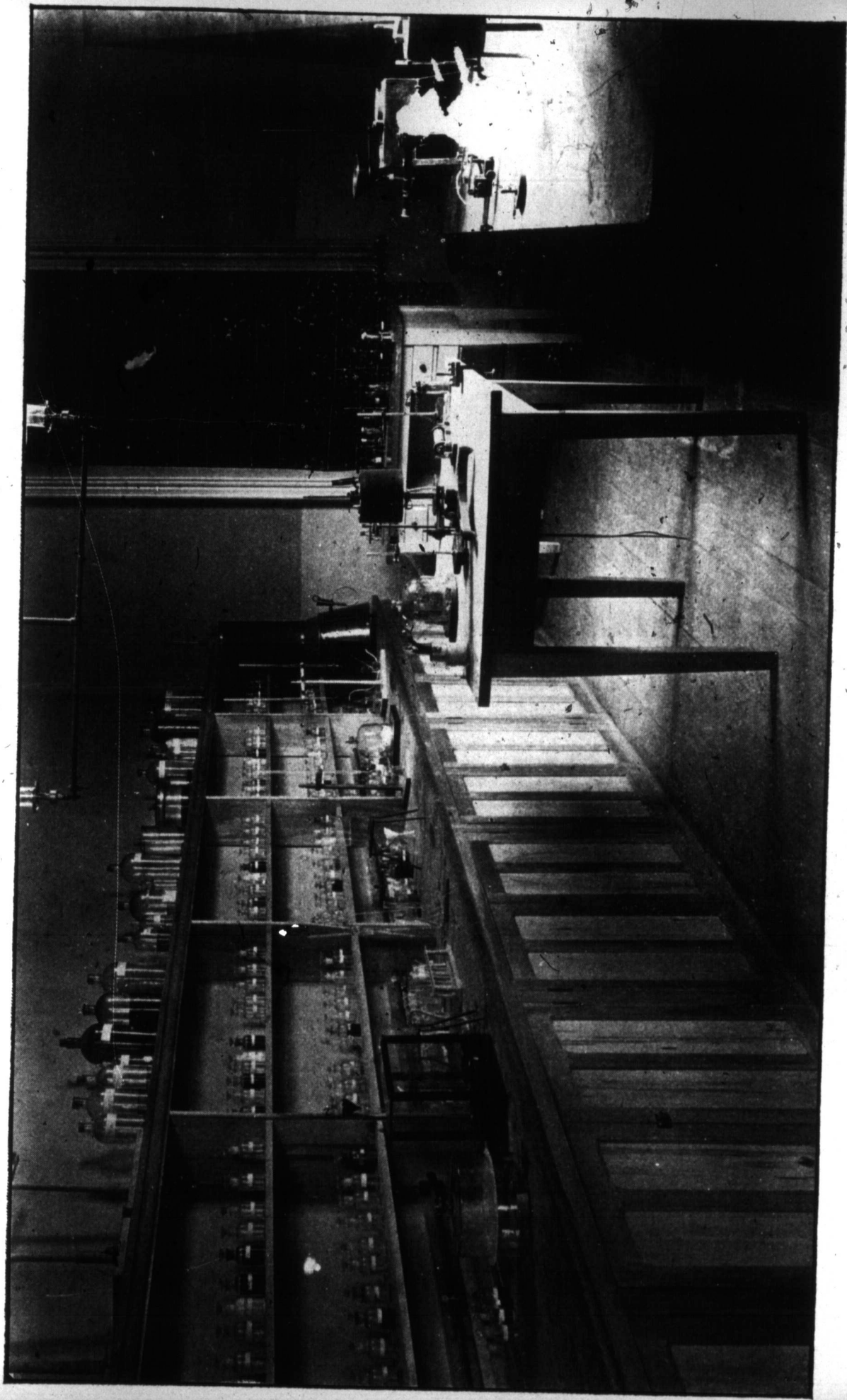
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Chemistry.—J. B. EDWARDS, CASEY A. WOOD, WM. YOUNG, J. T. DONALD.

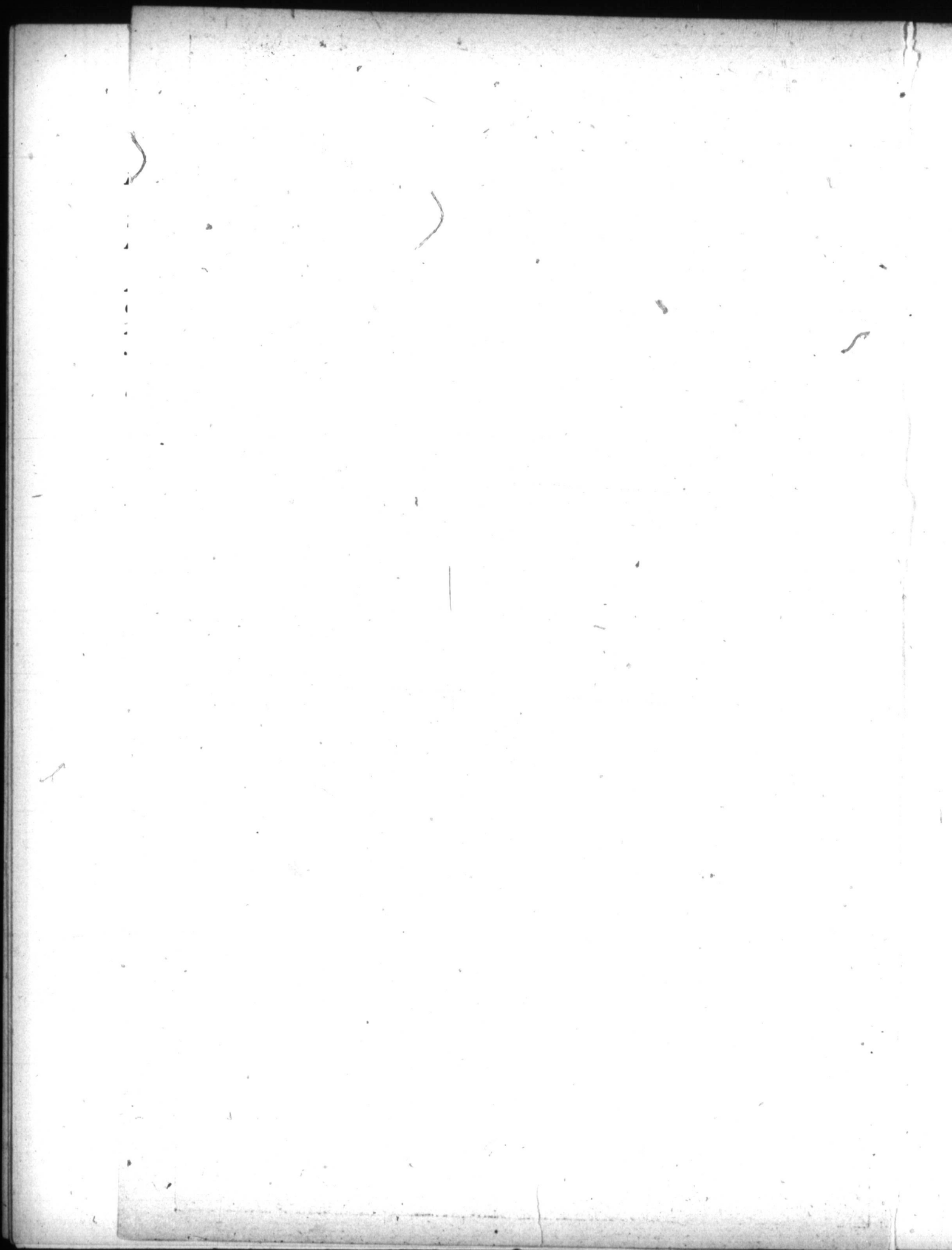
Physiology.—F. W. CAMPBELL, GEO. WILKINS, G. E. ARMSTRONG, GEO. T. ROSS, ARTHUR BRUERE.

Materia Medica.—E. H. TRENHOLME, A. H. KOLLMYER, J. B. McCONNELL, F. M. R. SPENDLOVE, KENNETH CAMERON, R. WILSON.

Botany.—SILAS E. TABB, J. B. McCONNELL, A. L. SMITH, REV. J. B. SAUNDERS, KENNETH CAMERON, G. GORDON CAMPBELL, W. G. STEWART, A. W. HALDIMAND.



PHYSIOLOGICAL LABORATORY, UNIVERSITY OF BISHOP'S COLLEGE.



THE
FACULTY OF MEDICINE

OF THE

University of Bishop's College.

The 25th session of this Faculty will commence on Tuesday, the first day of October, 1895, and will be continued regularly until the end of March, the usual Christmas vacation intervening.

The course leading to the degree of C.M., M.D. extends over four years and consists of four winter sessions of six months each, and three summer sessions of three months each.

The lectures and demonstrations in each Annual Course are given during a period of nine months, beginning in October.

Only one summer session is compulsory (in the third year,) but the Faculty strongly recommends all students who can to attend the summer session also during their first and second years, as more extended opportunities are thus afforded for becoming familiar with practical clinical work at the various Hospitals and Dispensaries.

The Faculty of Medicine of Bishop's College aims at imparting a thoroughly practical medical education, and its facilities for doing so are in many respects unequalled in Canada. In addition to the regular course of didactic lectures, students have the advantage of extensive and varied hospital privileges.

The General Hospital, Royal Victoria, Western Hospital, Hotel Dieu Hospital, and Dispensaries afford every opportunity to students of this College to receive clinical instruction in Medicine and Surgery. At the Women's Hospital special advantages are afforded for the practical study of Obstetrics.

The College building contains large lecture rooms, several smaller lecture rooms for Practical Chemistry, Practical Physiology, Histology, Bacteriology, etc., and large, airy, well-lighted dissecting rooms at the top of building, isolated from the rest of the

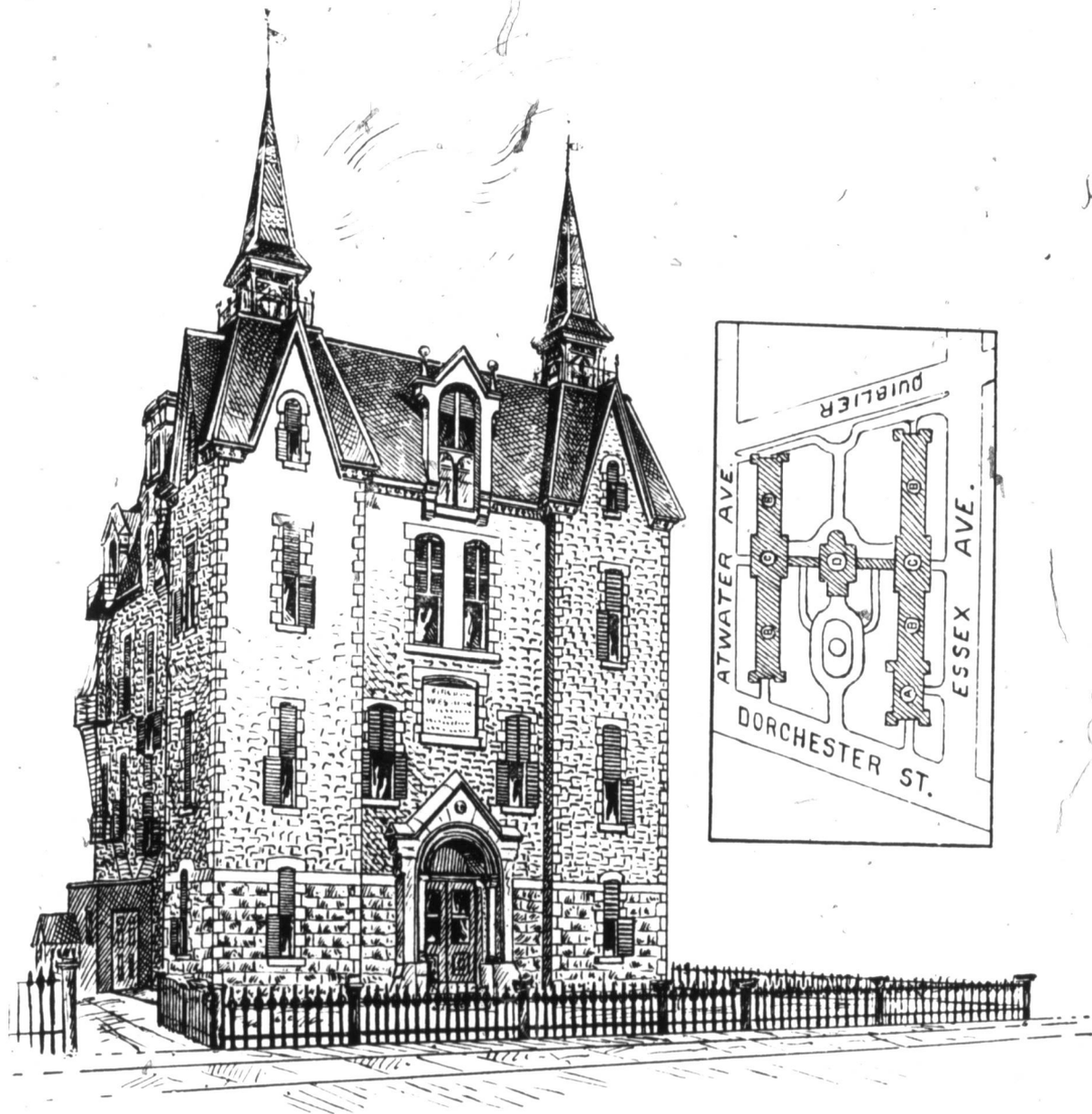
class-rooms. Under the new Anatomy Act of the Province of Quebec, ample material for dissection is provided at moderate rates.

The Histological, Physiological and Bacteriological Laboratories are supplied with a complete outfit of Microscopes, Microtomes and of Bacteriological and other modern apparatus. The Pharmacological Laboratory, besides possessing a very complete cabinet of crude drugs and their preparations and alkaloids, has all the necessary appliances and means for the making of B. P. preparations and every facility for teaching practical dispensing. Recently the Faculty has expended another large sum for apparatus in several departments, to facilitate practical teaching.

The Faculty is recognized by the Royal College of Surgeons, England, and the Royal College of Physicians, London. Class tickets for the various courses are accepted by these Colleges as qualifying candidates for examination. The Royal College of Physicians of Edinburgh, the Royal College of Surgeons of Edinburgh, the Faculty of Physicians and Surgeons of Glasgow, and the University of London, also accept the class tickets of Bishop's College, and the Diploma of this University exempts its holder from being examined on the subjects of the Primary branches and Matriculation. Such candidates are therefore only required to pass in the subjects of the Final Branches, including Hygiene. The Scottish colleges acting conjointly grant only one examination, and therefore confer a triple qualification.

The Degree of Medicine and Surgery of this University, being accepted by the licensing bodies of Great Britain, its possessor is entitled to the same exemptions as are allowed to all other holders of recognized colonial degrees. The College of Physicians and Surgeons of Quebec accepts the degree without further examination, provided the holder of such degree has, previous to beginning the study of Medicine, passed the preliminary examination exacted by that Board.

The class tickets for the various courses are accepted as qualifying for the examination of the College of Physicians and Surgeons of Ontario, and the Matriculation examination of this Faculty is recognized by the General Medical Council of Great Britain.



THE WESTERN HOSPITAL, MONTREAL, AND BLOCK PLAN OF PROPOSED WINGS.

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The Medical degrees of this University are—Master of Surgery (C.M.) and Doctor in Medicine (M.D.). The degree of Master of Surgery is not conferred upon any person who does not at the same time obtain the degree of Doctor in Medicine.

Convocations for the conferring of Medical and Dental degrees are held in Montreal immediately after the close of the session.

HOSPITAL PRACTICE.

Montreal being the most populous city in the Dominion of Canada, as well as the commercial metropolis, affords in its large and well equipped hospitals, greater opportunities to the medical student for acquiring practical experience with disease and accident, medical and surgical, than can be obtained elsewhere in the Dominion. Unfortunately, the larger the city the greater the extremes of wealth and poverty, and Montreal forms no exception to this rule. This condition of things adds to the opportunities of the medical student, for the wards of our numerous hospitals are in a chronic state of over-crowding with the sick and suffering, affording examples to the teacher and student of a great variety of diseases. Being a large manufacturing centre, and at the head of navigation, the greatest variety of accidents are daily presented to the student for illustration and instruction, and students are most urgently requested to spend as much time as possible in the wards of the hospital and in the out-door rooms of the hospitals and dispensaries, to familiarize themselves with the work for which they are preparing themselves. The best students are those who spend as much time as is consistent with proper attention to their other work in reporting and dressing in hospital wards.

The Western Hospital is now a general one, receiving patients of both sexes. It is attended by a staff of fourteen physicians and surgeons, most of whom are members of this Faculty.

Only a portion of the Eastern wing has been completed, but steps are now in progress for a considerable extension. It is open to students of both sexes, and its private wards are available to the patients of physicians who do not belong to the attending staff.

FRONT VIEW OF THE MONTREAL GENERAL HOSPITAL, DORCHESTER STREET.

In the department for diseases of women, the various gynæcological operations are frequently performed. The large number of successful abdominal sections which have occurred in this institution has afforded abundant opportunities for witnessing the recent advances in abdominal surgery. Members of the staff are in attendance daily at 12 noon, at which hour clinics are held which afford special advantages to students desirous of successfully studying uterine and other diseases peculiar to women, and general medical and surgical cases.

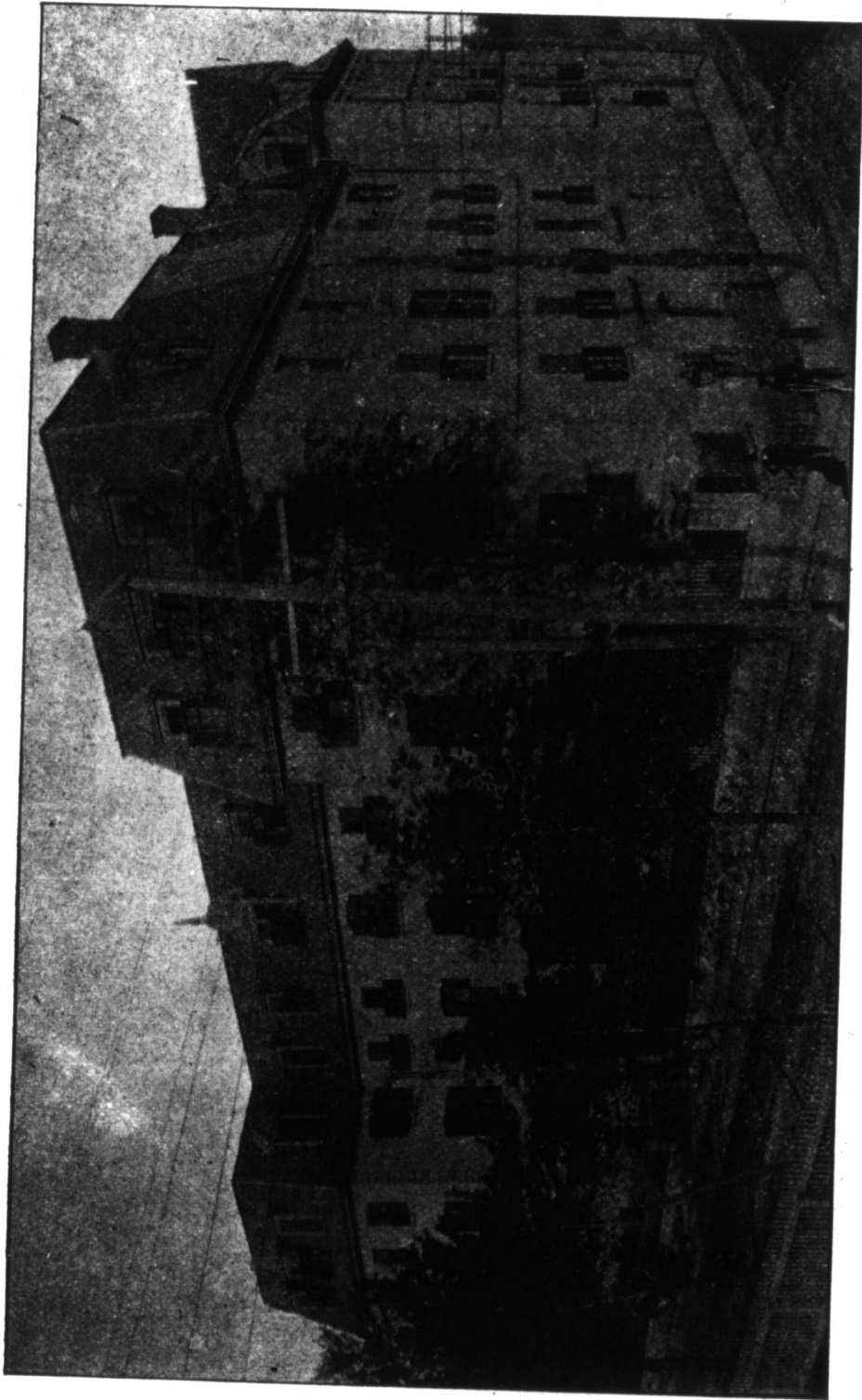
In the departments for diseases of the eye, ear, nose and throat and of the skin, ample opportunities are afforded for studying these specialties in the out-door department. The large number of patients enables the physicians in attendance to impart instruction, by selecting cases for demonstration, presenting points for comparison and contrast. Practice can be obtained in auscultation and other means of Physical Diagnosis.

The positions of resident House Surgeons are open to graduates of this College.

The Women's Hospital is entirely under the control of Bishop's College, and is directly under the superintendence of the Professor of Obstetrics, and from the large number of patients admitted affords greater facilities for acquiring a practical knowledge of midwifery than can be obtained in any other medical school in Canada.

The position of acting Resident Physician in this Department is open to senior students of Bishop's College.

The Montreal General Hospital (200 beds) is situated within a few minutes walk of the College, and is visited daily by two physicians and two surgeons, besides two ophthalmic surgeons, two gynæcologists and two laryngologists. This is essentially a hospital for acute diseases, as evidenced by the large number of patients treated annually—2553 Medical and Surgical, besides an out-door attendance of 13,000 per annum. It affords equal advantages to students of all medical colleges for obtaining a practical knowledge in every department of Medicine and Surgery. A wing used as a Children's Hospital will also greatly assist students in the study of diseases of children. A special department for the treatment of the diseases of the eye and ear, under the care of the Ophthalmic Surgeons, affords students facilities



FRONT VIEW OF THE MONTREAL GENERAL HOSPITAL, DORCHESTER STREET.

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for their study. Clinical instruction is given daily, and all operations performed in the presence of the students. Regular Clinical Lectures on Clinical Surgery and Clinical Medicine, open to students of this University are delivered during the winter. In addition, a Clinical Lecture is given every Monday and Thursday by Dr. Campbell, Dean of the Medical Faculty of Bishop's College.

The Royal Victoria Hospital. This hospital which is situated on Pine Avenue, corner of University Street, has just been completed and patients have been admitted since the 1st of January, 1894.

The erection of this magnificent pile of buildings in commemoration of the jubilee year of the reign of Her Majesty Queen Victoria, was rendered possible through the great liberality of two of the city's greatest benefactors, Sir Donald Smith and Lord Mount Stephen, each of whom gave half a million dollars; the city having contributed a large piece of ground for the use of the hospital. The hospital receives all classes of medical and surgical cases, and has special wards for Gynæcological and Ophthalmic Diseases. It can accommodate about 250 patients, and extends its charity to the afflicted from all parts of the Dominion as freely as those from the city. There are three main buildings, a central administration block and two large wings, one for surgical, the other for medical cases; each has three large wards, 126 ft. by 26 ft. 6 in., besides several smaller ones; medical and surgical theatres capable of seating 250 students. There are laboratories for Clinical and Pathological Chemistry, Pathological and Bacteriological investigations and a mortuary. Students from all colleges are admitted on equal terms.

Annual fee, \$5.00. Perpetual tickets are obtained when the third annual fee is paid. Tickets are given at the hospital.

The Hotel Dieu Hospital (200 beds) is within a short distance of Bishop's College. Attention is directed to the vast amount of Surgery to be seen in this institution, which is much greater than in any other hospital in Canada. Clinical lectures in Surgery and Medicine are delivered. Students of Bishop's College can attend these lectures.

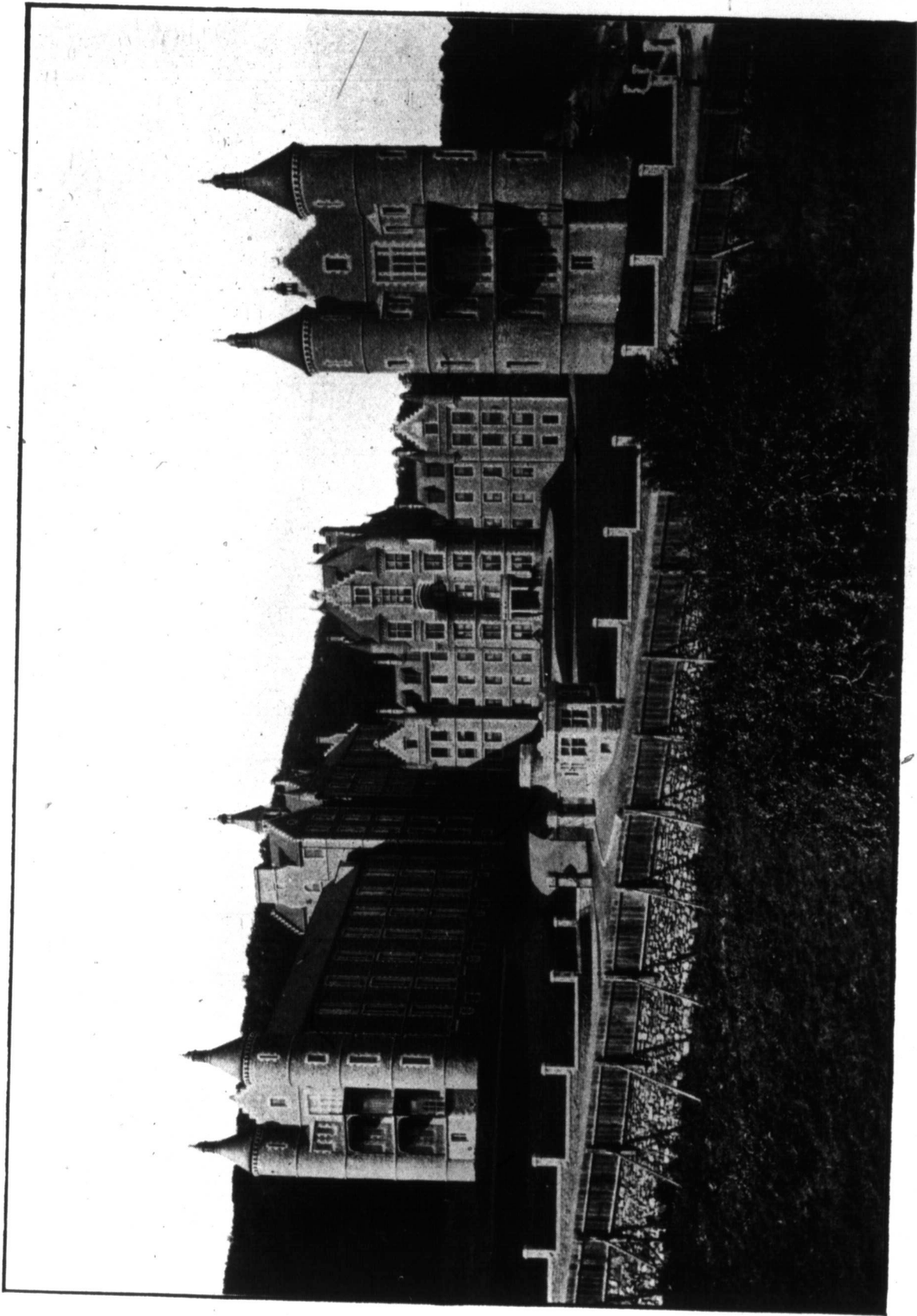
The Montreal Dispensary, with a staff of six attending physicians and an Oculist, Gynæcologist, Laryngologist and Dermatologist has an average daily attendance of about fifty patients. Being in close proximity to the manufacturing districts of the city, it has a large number of minor accidents brought to it for attention, thus giving an excellent opportunity for the practice of minor surgery—such as dressing wounds, bandaging, strapping, application of splints, etc. The student will have every advantage afforded him for acquiring practical knowledge, by auscultation and percussion of diseases of the chest, which forms a large portion of the cases seen here. A very large number of cases of diseases of the eye, ear and throat are treated at this institution, and students will be practically taught the use of the ophthalmoscope, laryngoscope, etc.

The dispensing department is in charge of a licensed pharmacist, and students are permitted to dispense under his supervision. Many useful and practical hints in the compounding of drugs, and a knowledge of their doses are thus acquired.

ADMISSION OF LADY STUDENTS.

During the past few years the subject of the higher education of women and their admission to the learned professions has been greatly agitated. The claims of women to be allowed the same privileges as male students in our higher educational institutions have met with liberal recognition, and where the question has been tested, the results have demonstrated beyond expectation their capacity for coping with the demands of the curriculum. Their efforts to obtain equal footing with male students in Medical colleges have not been so successful, owing chiefly to sentimental objections which have generally prevailed in regard to co-education in Medical courses. The success achieved by those who have already become members of our profession, and the number now pressing for admission to its study, indicate that in the near future, lady physicians will become prominent in certain departments at least of Medical practice.

Six years ago this Faculty took the initiative in the Province of Quebec of accepting lady students on the same conditions as male students. The experience afforded up to the present time has proved conclusively the successful working of co-education



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as far as this college is concerned. Alterations in the College building were made, providing separate dissecting rooms, cloak rooms, reading rooms, etc. A few of the lectures on certain subjects are duplicated, thus to some extent mitigating what heretofore has been considered an objectionable feature in the co-education scheme.

MATRICULATION.

According to the Medical Act of 1879, in order to register a diploma in Medicine in the Province of Quebec, and to obtain a license, it is necessary that all students must pass a preliminary examination before the examiners appointed by the Board, or produce a certificate of having passed an equivalent preliminary examination before a College or Licensing Board, recognized by the "Provincial Medical Board," elsewhere than in the Province of Quebec. It is also absolutely necessary that students shall attend at least four full six-month's sessions at College, and of these they are obliged to attend the first session during the first year succeeding the obtaining of certificate of qualification to study. The student before obtaining a diploma must have been engaged in the study of Medicine for a period of not less than four years after having passed the preliminary examination. Students who intend practising in other Provinces of the Dominion should pass the Matriculation examination accepted by the several registering boards of these Provinces.

Students intending to practice in Ontario are required by the Medical Council of that Province to pass their preliminary examination before commencing the study of Medicine. Those having the degree of B.A. and Matriculants of any University, and of most of the Medical Colleges and Boards in Her Majesty's Dominion, are exempt from this examination in this University. The B.A. degree is now accepted by the College of Physicians and Surgeons of Quebec. Students who do not desire the license of either Province must pass the Matriculation examination of this University, or present a certificate of an equivalent examination before a body authorized for that purpose, if not otherwise qualified as above indicated.

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Attention is particularly directed to the importance of passing the Matriculation examination in the spring, as four full years of professional study are required from the date of Matriculation before a provincial license is granted either in Ontario or Quebec

PRELIMINARY EXAMINATION.

Examiners for Canada:

PRINCIPAL A. N. SHEWAN, M.A. | REV. ABBOTT SMITH.

REV. JOHN KER, D.D.

Examiner for West Indies:

W. MORRISON, M.A., Kingston, Jamaica.

Students who do not desire the license of either the Quebec or Ontario College of Physicians and Surgeons, and not otherwise qualified, will be examined by this University in March and October, on the following subjects. Fee \$5.

COMPULSORY SUBJECTS.

(a) English Language, including Grammar and Composition.

(b) Latin, including Grammar, Translation from Cæsar de Bello Gallico, Books I and II, or Virgil's Æneid, Book I, and Translation of easy passages not taken from such authors.

(c) Mathematics, comprising (a) Arithmetic; (b) Algebra, as far as Simple Equations, inclusive; (c) Geometry, the subject matter of Euclid, Books I, II, and III., with easy deductions.

(d) One of the following Optional Subjects:—(1) Greek, (2) French, (3) German, (4) Italian, (5) any other Modern Language, (6) Logic.

The General Medical Council of Great Britain will only enregister students whose certificates show that all the above subjects have been passed at the same time.

COLLEGE OF PHYSICIANS AND SURGEONS

OF THE PROVINCE OF QUEBEC.

PROGRAMME OF PRELIMINARY EXAMINATION FOR 1895.

- LATIN.—*The Commentaries* of Cæsar, Books I, II, III, IV, V.—
The *Æneid* of Virgil, Books I. and II.—The *Odes* of
Horace, Book III. A sound knowledge of the Grammar
will be required.
- ENGLISH.—A critical knowledge of Shakespeare's play of
Antony and Cleopatra, Questions of Grammar, Etymology
and Analysis. French-speaking candidates will translate
passages from first eight books of the *Life of Columbus*,
by Washington Irving. They shall also answer questions
in English Grammar, and translate into English some
paragraphs from *Telemachus*.
- FRENCH.—Translation into English of passages from *Telemachus*
with questions of grammar and parsing. Also translation
into French of easy English sentences. French-speaking
students will be required to have a critical knowledge of
Bourgeois Gentil-homme de Telemaque and the three first
books of Lafontaine's Fables. They shall be examined
on grammar, etymology and grammatical analysis.
- BELLES-LETTRES.—Principles of the subject and of Rhetoric,
also History of the Literature of the age of Pericles in
Greece, of Augustus in Rome, and of English and French
Literature of the 17th, 18th and 19th centuries.
- HISTORY.—A general knowledge of the History of Greece and
of Rome, and a more particular knowledge of British,
French and Canadian History.
- GEOGRAPHY.—A general knowledge of the subject, and more
especially of England, France and North America.
- ARITHMETIC.—Must include vulgar and decimal fractions,
simple and compound proportion, interest, percentages
and square root.
- ALGEBRA.—Must include fractions and simple equations of
the first degree.
- GEOMETRY.—The first three books of Euclid and the sixth,
or the part of plane Geometry corresponding to these books.

in Eysseric and Pascal. Also the measurement of the lines, surfaces and volumes of the regular geometrical figures.

CHEMISTRY.—A general knowledge as in Roscoe, Würtz or Troost.

BOTANY.—A general knowledge as in Gray's "How Plants Grow," or Moyen, Provancher, Laflamme or Spotton.

PHYSICS.—A general knowledge. Text book, Ganot, or its translation by Peck.

PHILOSOPHY.—A general knowledge from French-speaking students.

N.B.—Candidates must produce certificates of good moral character.

The Examinations will be held in September, 1895, at Quebec, and in July, 1896, at Montreal. Applications to be made to Dr. Brosseau, Montreal, or Dr. Belleau, Quebec, either of whom will furnish schedule giving text books and percentage of marks to be obtained, and exact date of examination.

Examination fee, \$20. Should the candidate be unsuccessful, one half of the fee will be returned.

COURSES OF MEDICAL STUDIES TO BE TAKEN UP EACH YEAR.

The student is recommended to attend his medical studies as follows (paying special attention to Practical Anatomy during the first two years).

FIRST YEAR.

ANATOMY, PRACTICAL ANATOMY, PHYSIOLOGY, PRACTICAL PHYSIOLOGY, CHEMISTRY, HISTOLOGY, BOTANY, CLINICAL MEDICINE AND SURGERY.

Students are at liberty to present themselves for examination on Botany and Histology at the end of their first session.

Those who have passed the Quebec Board Matriculation do not require Botany.

SECOND YEAR.

ANATOMY, PHYSIOLOGY, MATERIA MEDICA AND GENERAL THERAPEUTICS, CHEMISTRY, PRACTICAL CHEMISTRY, DISSECTION, CLINICAL MEDICINE AND SURGERY.

Students who have passed their examinations on Botany and Histology and have attended two complete courses on any of the primary subjects, are admitted to examination on these subjects at the end of the second year.

THIRD YEAR.

MEDICINE, NEUROLOGY, SURGERY, GENERAL PATHOLOGY, PSYCHIATRY, OBSTETRICS, GYNÆCOLOGY, DISEASES OF CHILDREN, MATERIA MEDICA AND GENERAL THERAPEUTICS, MEDICAL JURISPRUDENCE AND TOXICOLOGY, HYGIENE, AUTOPSIES, CLINICAL OBSTETRICS, CLINICAL MEDICINE AND SURGERY.

Students who have passed their examination in all the primary subjects except Materia Medica and Therapeutics, may be admitted to the examinations on Materia Medica and Therapeutics, Medical Jurisprudence, Toxicology, and Mental Diseases and Pathology at the end of their third session. The summer session is compulsory after the third year to all students attending this College.

Examinations held at the end of the course. See Summer Session.

FOURTH YEAR.

MEDICINE, NEUROLOGY, SURGERY, AUTOPSIES, OBSTETRICS, GYNÆCOLOGY, DISEASES OF CHILDREN, LARYNGOLOGY AND RHINOLOGY, CLINICAL OBSTETRICS, CLINICAL MEDICINE AND SURGERY.

Students who have passed their examination on all primary subjects will be admitted to the final examination at the end of their fourth year.

Candidates may, if they choose, be admitted to all examinations at the end of their fourth year.

PROFESSIONAL EXAMINATIONS.

Each candidate is examined in writing and *viva voce*. The primary subjects are Chemistry, Practical Chemistry, Descriptive and Practical Anatomy, Physiology, Practical Physiology, Histology, Materia Medica and Therapeutics and Botany. The subjects for the final examinations are:—Practice of Medicine, Neurology, Surgery, Laryngology and Rhinology, Clinical Obstetrics, Psychiatry, Pathology, Obstetrics, Gynæcology, Medical Jurisprudence, Ophthalmology and Otology, Diseases of Children, Clinical Medicine and Clinical Surgery. By passing these

examinations on the plan above suggested a definite amount of work is accomplished each year, and an equal division is made between the primary and final branches.

Seven prizes will be offered for competition during the ensuing Winter Session.

The Wood Gold Medal.—A gold medal, presented annually, by Dr. Casey A. Wood, to the student who has attended at least two six-month's sessions at Bishop's College, and at the final examination has the highest aggregate number of marks on all the subjects of professional examination in both primary and final subjects.

The Robert Nelson Gold Medal (value \$60).—Presented annually for the best special examination in surgery, open to all candidates who have taken honors in all the subjects, and who have attended at least two six-month's sessions at Bishop's College.

The David Medal.—In 1880 the Faculty founded a Scholarship, which was afterwards named the "David Scholarship," in honor of their late Dean. Owing to changes having occurred in the arrangement of lectures, it has been decided that in future this prize shall consist of a silver medal, to be known as the "David Medal," which will be awarded to the student who obtains the highest number of marks in the primary examinations.

Chancellor's Prize.—A prize in books to be given annually by R. W. Heneker, Esq., Chancellor of this University, to the student who passes the best final examination. (This prize is not open to the "Wood" Gold Medalist.)

The Wood gold medal, the Nelson gold medal, the David silver medal, and the Chancellor's prize are awarded to those who have attended at least two (2) six-months' courses at Bishop's College.

Prizes in books will be given for :—

1. The best examination in botany.
2. The best examination in Practical Anatomy in the first year.
3. The best examination in Practical Anatomy in the second year.

To obtain first-class honors at least seventy-five per cent. of the marks must be taken ; second-class honors, at least sixty per cent. ; to pass the ordinary examination at least fifty per cent.

No student can receive a prize who has not taken first-class honors in the examination.

TABLE OF FEES.

LECTURES.

Anatomy, two courses required.....	each	\$12 00
Physiology " "	"	12 00
Chemistry " "	"	12 00
Materia Medica " "	"	12 00
Principles and Practice of Medicine and Neurology, two courses.....	"	12 00
Principles and Practice of Surgery, two courses....	"	12 00
Obstetrics and Clinical Obstetrics, two courses....	"	12 00
Medical Jurisprudence and Toxicology, one course required.....		6 00
Pathology and Bacteriology, one winter and one summer course.....		12 00
Gynæcology, two courses.....	each	6 00
Diseases of Children, two courses.....	"	6 00
Ophthalmology and Otology, one three months' course required.....	"	6 00
Laryngology and Rhinology, one course required...	"	5 00
Mental Diseases, one course required.....	"	5 00
Hygiene, one three months' course required.....	"	6 00
Botany, one three months' course required.....	"	5 00
Summer session, including enregistration.....	"	12 00

A perpetual ticket for attendance on all the above lectures will be given at a reduced fee, if paid in one sum immediately on commencing the course of lectures. This will effect a considerable saving to the student. Apply to the Registrar, Dr. Ross.

Practical Anatomy, two courses required, each	\$10 00
Practical Chemistry, one course required,	12 00
Practical Histology, " "	16 00
Enregistration (each session).....	4 00
Degrees (C.M., M.D.).....	20 00
Registration of Degree	5 00

All the above fees to be paid to the Registrar at the commencement of each session.

No student will be permitted to attend any of the practical branches unless the fee for such branch has been paid *prior to the commencement of the course.*

Students are at liberty, after having paid this College for two full courses of lectures on any subject (except Practical Chemistry, Practical Physiology and Practical Histology,) to attend subsequent courses on the same subject free, on paying for material used.

HOSPITAL FEES.

Montreal General Hospital.

Admission Ticket, twelve months.....	\$ 5 00
Perpetual Ticket.....	15 00
Clinical Lectures on Surgery, four courses required, each	6 00
" " Medicine " " "	6 00

Royal Victoria Hospital.

Twelve months.....	5 00
Perpetual.....	15 00

Notre Dame Hospital.

Admission Ticket, six months.....	4 00
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Montreal Dispensary.

Admission Ticket.....	3 00
Dispensing Fee.....	8 00

Students who can attend the hospitals and dispensaries during the summer will find it greatly to their advantage to do so. The smaller number of students then in attendance affords greater facilities to those attending for acquiring information. See announcement of Summer course.

Dresserships and Clinical clerkships can be obtained at the Montreal General Hospital by making an early application. Graduates of Bishop's College are eligible for the positions of Resident Medical Officers in this Hospital, of which five are elected annually on or about the 10th of April. Our graduates have been among the successful candidates for the position of House Surgeon to the General Hospital for several years past.

Western Hospital.

Admission Ticket, one year.....	\$5 00
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Women's Hospital.

Admission Ticket, one year.....	10 00
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An *annus medicus*, or medical session, is constituted by at least two full courses of 120 lectures each, or by one such course, and two courses of 60 lectures each, with previous enregistration.

Students of this University who do not reside in the city, on application to the Registrar, will be furnished with certificates, which through the kindness of the railway authorities, will entitle them to return tickets to Montreal at greatly reduced rates.

RULES.

At the commencement of every session students are required to enroll their names and residences in the register of the Medical Faculty, and obtain from the Registrar a ticket of enregistration. The Registration books shall be closed on the first day of December in each year.

Written or oral examinations will be held by each professor once a week upon the subjects treated of in his preceding lectures, and every such examination shall be considered a lecture. Each professor shall, at intervals, call a roll of the names of the students attending his class. Tickets which have not a certificate of regular attendance will be rejected when presented as testimonials, previous to examination, unless the omission be satisfactorily accounted for.

Candidates for graduation in Medicine and Surgery must give sufficient evidence by certificates :—

1. That they have attended two six-month's courses of lectures in each of the following departments of Medical Science:—General or Descriptive Anatomy, Principles and Practice of Surgery, Theory and Practice of Medicine Obstetrics, Chemistry, Physiology, Materia Medica and Therapeutics.

2. That they attended two three months' courses in Gynæcology, and Diseases of Children ; one three-months' course in Medical Jurisprudence and Toxicology, one six-months' course in General Pathology and Bacteriology ; one three-months' course each of Botany, Hygiene, Practical Chemistry, Ophthalmology and Otology, and also a course of not less than twenty-five demonstrations in Practical Histology.

3. That they have attended four six-months' courses of Clinical Medicine and Clinical Surgery.

4. That they have attended two six months' courses of Practical Anatomy.

5. That they have taken two courses of Clinical Obstetrics of twenty-four lessons each,

6. That they have attended for at least twenty-four months, of four periods of six months each, the Medical and Surgical practice of a hospital in which are contained not less than fifty beds, under the charge of not less than two physicians or surgeons, and that they have been engaged for at least six months in compounding medicines at a hospital, Dispensary, or with a duly licensed practitioner.

7. That they have attended at least twelve cases of Midwifery, either in a lying-in hospital, or in a private practice, under the supervision of a regular medical practitioner.

8. Practical courses on Pathological Histology and Bacteriology.

9. Courses of lectures and demonstrations in Laryngology and Rhinology, Neurology, Psychiatry, Practical Pharmacy, Medical History and Ethics.

Candidates for the degree must, on or before the first day of March deliver to the Registrar of the Medical Faculty a declaration, in their own handwriting, that they have completed twenty-one years of age (or that they will have done so before the day of graduation.)

Also a statement of studies, accompanied with proper certificates, and the graduation and registration fee.

Students in Dentistry taking their lectures at this college will have a special examination at the close of the session if desired.

Students rejected on Practice, Surgery or Obstetrics must pass all the final subjects again on which they were examined that year, when they take a future examination ; but if they fail on a minor final subject, then a supplementary examination on that subject alone may be allowed at the discretion of the Faculty-

DONATIONS.

Henry J. Dart & Co., a valuable Cabinet of Specimen Drugs for the teaching of Materia Medica.

Dr. J. B. McConnell, Books.

LECTURES.—SESSION 1894-95.

PRINCIPLES AND PRACTICE OF MEDICINE.

BY PROF. FRANCIS W. CAMPBELL.

ASSOCIATE PROFESSOR, J. BRADFORD McCONNELL.

It is proposed in these lectures to give a definition and history, with the etiology, symptoms, diagnosis, prognosis, complications, sequelæ, pathology, and treatment of the more important constitutional affections, as well as of the diseases which attack the principal organs of the human body. The distribution of the course will have, as far as possible, some reference to the different systems and organs, the diseases of which will be considered in separate groups.

The lectures will be illustrated by plates, diagrams, pathological specimens, microscopical preparations, &c.

A few lectures will be given on Medical History and Ethics.

Particular attention will be given to the special Pathology of the different diseases and their therapy.

Books recommended.—Flint, Osler, Strümpell, Roberts, Page, Fagge ; for reference, the American System of Medicine.

NEUROLOGY.

PROF. J. BRADFORD McCONNELL.

The course of lectures on Diseases of the Nervous System will constitute a special department of the lectures in medicine. It will include, first, an outline of the various methods and tests employed in the diagnosis of these affections, the use of the ophthalmoscope, electricity, æsthesiometer, &c. ; then a general consideration of the chief Diseases of the Brain and Spinal Cord, and of their membranes and nerves. The application of electricity and hypnotism as therapeutic agents, &c.

Books Recommended.—Hirt's Diseases of the Nervous System, Gowers, Gray, Ranney.

PRINCIPLES AND PRACTICE OF SURGERY.

PROF. FRANK R. ENGLAND.

This course of lectures will be practical and will include the principles on which the science of Surgery is formed, and also the chief rules for its practice.

It will be divided into three parts, General, Special and Regional. General surgery will embrace the following subjects: Surgical Bacteriology, the process of repair, the traumatic fevers, Inflammation, Suppuration, Ulceration, Abscess and Fistulæ, Gangrene, Septicaemia, Pyaemia, Erysipelas, Tetanus, Scurvy, Tuberculosis and Scrofula, Rhachitis, Contusions and Wounds, Syphilis and Tumors.

SPECIAL SURGERY.—Surgery of the Vascular and Osseous Systems, Fractures, Dislocations, Diseases of Muscles, Tendons and Bursae, Surgery of the Nerves, Glands, Lymphatics and Joints, Surgical Diseases of the Skin and its appendages.

ORTHOPÆDIC SURGERY.—Regional Surgery—Diseases and Injuries of the Head, Neck and Spine, Surgery of the Digestive and Respiratory tracts, and on account of the great progress recently made in Abdominal Surgery, special attention will be given to that region; Diseases and Surgery of the Genito—Urinary organs, Venereal and Rectal Diseases. When required, charts, specimens, and instruments will be shown, and the uses of the latter fully explained.

Text Books.—Erichsen, Bryant, Walsham, Treeves, Martin, Moulin, American Text Book of Surgery.

Books of Reference.—Gant, Agnew, Gross, Hammond on Fractures, Berkley Hill, Keyes, Allingham, Gerster's Surgery, Senn's Principles of Surgery, Dennis' System of Surgery.

OPERATIVE SURGERY.

Operations will be performed on the dead body, the different forms of surgical instruments, apparatus, etc., shown, and their uses explained.

Senior Students will have the opportunity of performing operations themselves on the dead subject under the guidance of the Professor.

Text Books.—Erichsen, Druitt, Clarke, Smith, Bryant.

Books of Reference.—Holmes' System, Gant, Gross, Agnew, Warren's Pathology.

DISEASES OF THE EYE AND EAR.

PROFESSOR J. W. STIRLING.

The course will consist :

(1). Of systematic lectures delivered daily at 8 a.m. , beginning after the Christmas vacation, at which the symptoms, diagnosis and treatment of the more important diseased conditions of the eye and ear and their appendages will be discussed.

The lecture will be illustrated by drawings, diagrams, etc.

(2). Of clinical instruction in the eye and ear department of the Montreal Dispensary on Monday, Wednesday and Friday, at 2 p.m., where opportunities will be afforded for practising the use of the Ophthalmoscope.

Text Books.—Swanzy's "Diseases of the Eye" and Field's "Diseases of Ear."

OBSTETRICS.

PROFESSOR REDDY.

W. BURNETT, M.D., DEMONSTRATOR.

This subject will be considered in the following order :

PREGNANCY, including Abortion and Premature Labor.

NATURAL LABOR, COMPLEX LABOR, etc.

OBSTETRICAL OPERATIONS, THE PUERPERAL STATE and its management.

The principal Obstetric operations, such as Version, Forceps, Craniotomy, etc., are performed on the Edgar-Parvin Mannikin.

Each student will receive practical instruction at the Women's Hospital.

Text Books.—Playfair, 5 Amer., 9th. Eng.

Operative Obstetrics.—Grandin and Jarman.

Books of Reference.—Winckel, Leishman, Lusk, Meadows.

GENERAL PATHOLOGY, PATHOLOGICAL HISTOLOGY AND BACTERIOLOGY.

PROFESSOR MACPHAIL.

The instruction in these subjects extends over a period of nine months, namely, one Winter and one Summer Session. The lectures will deal with the principles of General Pathology, and

the Pathological Histology of the diseased conditions of the human body. The Demonstrations will be upon the material acquired at the autopsies of the week, and the lectures will be illustrated as well by recent specimens, sections and preparations, of which a large number have been obtained.

The following practical courses are obligatory upon all students :—

1. The performance of post-mortem examinations. Each student is required to perform or assist in performing six autopsies.
2. Bacteriology. All students are required to be familiar with the common forms of Bacteriæ and to make themselves proficient by practice in the staining and detection of them.
3. A practical course in Pathological Histology during the Summer Session, in which students will learn the methods of preparing, staining, mounting and examining diseased tissues.

Text Books.—Joseph Coats' Manual of Pathology, Delafield and Prudden's Handbook, G. Sims-Woodhead's Practical Pathology.

PHYSICAL DIAGNOSIS.

PROF. W. G. STEWART.

In this course the various methods of eliciting the physical signs of disease will be taught ; the use of the stethoscope and other mechanical aids in diagnosis. The topography of the chest and normal physical signs will be demonstrated on the living subject. Disease in selected cases, occurring at the Western Hospital, will also be demonstrated from time to time, and the students will be examined in rotation upon the work done.

Text Books.—Loomis, Brown, Fenwick.

Books of Reference.—Vierordt, Da Costa.

GYNÆCOLOGY.

PROF. PERRIGO.

This course will embrace the following subjects :

1. Abnormalities.
2. Diseases of the external Genitals, including the injuries of the Perinæum.

3. Diseases and injuries of the Vagina; Vesico and Recto Vaginal Fistulæ.

4. Diseases and injuries of the Uterus, including Stenosis, Subinvolution, Metritis, Endometritis and Fibroids; Deformities, Displacements and Lacerations.

5. Diseases of the Fallopian tubes, including Salpingitis Hydro and Pyosalpinx and Tubal Gestation.

6. Diseases of the Ovaries, Ovariectomy and other forms of Abdominal Surgery.

7. Pelvic Peritonitis, Pelvic Cellulitis and Pelvic Abscess.

8. Diseases of the Female Bladder and Urethra.

At the out patient department of the Western Hospital there will also be a course of instruction in practical diagnosis and treatment.

MATERIA MEDICA AND THERAPEUTICS.

DR. ROBT. WILSON, LECTURER.

This course comprises:—

1. The consideration of the source, properties, composition, preparations, physiological actions, toxicology and therapeutic applications of the various substances used in medicine. The lectures will be illustrated by colored plates, dried preparations and a complete cabinet of drugs and their preparations.

2. The delivery of a weekly lecture ("Clinical Therapeutics") at the Western Hospital on some case or group of cases, illustrating important points in general and special Therapeutics.

3. The attendance during the Summer Session of a course of Practical Pharmacy and Materia Medica and special Therapeutics. This includes (a) The actual making of many of the more important preparations of the Pharmacopœia together with the dispensing of prescriptions, under the direction of a graduate in Pharmacy; (b) The delivery of a course of short lectures on special Therapeutic measures, such as Electrotherapy, Sero-therapy, Dietetics, Massage, Hypnotism, &c.

PRACTICAL HISTOLOGY.

PROF. ARTHMAN BRUERE.

Demonstrator, - - - - - DR. GEO. FISK.

The course will consist of fifty meetings for practical work in the laboratory of the College. Students will be instructed in the methods of preparing the tissues and organs of the body for examination with the microscope. Special attention will be paid to comparative histology.

Text Books.—Stirling's Histology, Schäfer's Elements.

CHEMISTRY AND CHEMICAL PHYSICS.

PROF. J. T. DONALD.

The object of this course is, in brief, to teach the general truths of Chemistry, in order that the student may be prepared to pursue in an intelligent manner the intimately related professional courses, *e.g.*, Physiology, Materia Medica, Hygiene, etc. At the same time the more important elements and compounds are discussed, special attention being paid to those of hygienic and dietetic interest or importance in medicine and pharmacy.

Diagrams, charts, specimens and experiments are freely used with a view to making the course as practical as possible.

Text Books.—Balfour Stewart's "Lessons in Elementary Physics," Attfield's Chemistry, Remsen's Introduction to the Study of Chemistry, Bartley's Medical Chemistry, Wilthan's Medical Students' Manual of Chemistry, Remsen's Organic Chemistry.

PHYSIOLOGY.

PROFESSOR ARTHMAN BRUERE.

The lecturer's aim will be to impart a good general knowledge of Human and Comparative Physiology. The lectures will be largely illustrated, and numerous experiments will be performed before the class. Electro-physiology, the physiology of the sense organs and of the central nervous system will be especially dwelt upon. Practical instruction in the use of Physiological instruments and in Physiological Chemistry will be given to senior students.

Text Books.—Foster's Physiology, McKendrick's Text Book, Kirke's Hand-Book, Yeo's Manual, Landois' Human Physiology for senior students, Waller's Human Physiology.

DESCRIPTIVE AND SURGICAL ANATOMY.

PROF. JOHN ANDERSON SPRINGLE.

LECTURERS, (DR. ROLLO CAMPBELL.
(DR. F. J. HACKETT.

Five lectures, weekly, are given on this subject.

The course will be illustrated by diagrams, models, plates, moist and dry preparations, blackboard drawings, etc.

The dissecting room being under the control of the Professor of Anatomy, the subjects under consideration will be practically demonstrated to the class from time to time.

Written examinations are held upon each of the completed sections of the course. Comparative Anatomy, Anomalies and Malformations will be fully discussed in their relation to the subject.

Embryological points of interest will be dwelt upon when necessary.

The subject of Surgical Applied Anatomy has now been separated from this course.

The College is in possession of a complete collection of moist and dry preparations, viz., Dissections of the Central Nervous System, Various Regions of the Body and of cross sections of the entire cadaver.

These specimens are open for study by the class.

Text Books.—Morris, McAllister, Gray.

For Reference.—Quain's (last edition), Huxley's Comparative Anatomy, Flower's Osteology, Mivart's Elementary Anatomy, Holden's Osteology.

N. B.—The College is urgently in need of specimens in Comparative Anatomy. A collection of skulls of the human race is being made, and all graduates are appealed to for specimens.

It is to be hoped that this appeal to our graduates will not be in vain. All specimens should be sent to the Professor of Anatomy, Bishop's College, and will be duly acknowledged in the Faculty Calendar.

SURGICAL APPLIED ANATOMY.

DR. J. A. SPRINGLE, LECTURER.

The lectures and demonstrations on this important subject will be given daily during the summer session.

This course will be illustrated by plates, moist and dry preparations, and special dissecting operations upon the cadaver.

The anatomy of the various ligations, amputations, excisions, etc., will be systematically discussed.

Special attention will be directed to Abdominal and Pelvic Anatomy.

Text Books.—Shields, Bellamy, Treves, and McLellan's Regional Anatomy.

HYGIENE OR STATE MEDICINE.

DR. WM. BURNETT, LECTURER.

The lectures on this subject, the importance and value of which are now universally admitted, are intended :—

To teach the application of Sanitary Science to questions concerning Public Health.

To afford rules for the conduct of the Medical Practitioner in Sanitary Inquiries, Municipal Sanitation, School Hygiene, etc.

To inculcate the use of suitable Hygienic Measures in the prevention and arrest of Contagious Diseases.

To confer such knowledge of the principles of State Medicine as it is desirable that every medical man should possess.

Books Recommended.—Traite d'Hygiene, par M. Levy ; Wilson's Handbook of Hygiene ; Practical Hygiene, by Parkes.

Text Books.—Rohe's Text Book.

PRACTICAL CHEMISTRY.

PROFESSOR JOSEPH BEMROSE.

Work in the Laboratory for Practical Chemistry is continued throughout the Winter months, and is intended to afford to the student a knowledge, by personal experiment, of the more important elements and compounds used in medical practice, special attention being paid during the first half of the session to the reactions of those of a poisonous nature, both inorganic and organic. Afterwards the preparation of the volumetric solutions of the British pharmacopœia and quantitative estimations of the fixed and volatile Alkalies, Oxalic, Arsenious and Hydrocyanic Acids, Iodine, Bromine, and their compounds : also the separation and recognition of the alkaloids in the tinctures and extracts of Nux Vomica, Cinchona and Opium, &c.

To each student is allotted a working space furnished with a full set of reagents; also the necessary apparatus, for which a deposit of \$5 will be required, to be returned at the end of session less an amount sufficient to cover breakages.

Special students who desire the course of Chemistry only will be admitted to the Lectures and Laboratory on enregistration.

Text Books.—Attfield or Odling.

DISEASES OF THE THROAT AND NOSE.

PROF. GEO. T. ROSS.

This course will impart a general knowledge of the diseases commonly met with in these organs. Inflammation, growths and injuries of the Throat, Nose, and Naso-Pharynx, will be dwelt upon and their effect on the general system explained. Interesting cases attending the Clinic will be lectured upon. Colored plates photographs and diagrams will be used to make the course thoroughly practical.

MEDICAL JURISPRUDENCE.

(Including Toxicology.)

PROFESSOR W. H. DRUMMOND.

The purpose of these lectures is to bring as far as possible, within a reasonable compass, the application of medical knowledge to medico-legal investigation.

Text Books.—Guy's Forensic Medicine; Taylor's Medical Jurisprudence; Blandford on Insanity; Allan McLane Hamilton's Legal Medicine.

DISEASES OF CHILDREN.

PROF. MACPHAIL.

This course will include a series of lectures on the Diseases peculiar to Infancy and Childhood. The dietetic and hygienic management of children will also be considered. Surgical operations will be demonstrated in so far as they specially concern this period of life.

Text Books.—Lewis Smith's Diseases of Infancy and Childhood, American Text Books of the Diseases of Children.

MENTAL DISEASES.

DR. J. V. ANGLIN, LECTURER.

Insanity in its various forms will be lectured upon in this course and the subject treated from both a Medical as well as a Medico-legal basis.

PRACTICAL ANATOMY.

DR. ROLLO CAMPBELL, LECTURER AND DEMONSTRATOR.

DR. F. J. HACKETT, LECTURER AND ASSISTANT DEMONSTRATOR.

DRS. HERBERT TATLEY, GRACE RITCHIE, C. F. WYLDE, GEO. FISK, ASSISTANT DEMONSTRATORS.

This Department is under the superintendence of the Professor of Anatomy.

The dissecting room is open daily from 8 a.m. to 10 p.m., except on Saturday, when it is closed at 5 p.m.

Ample opportunities are afforded for dissecting fresh subjects. The Demonstrator will be in attendance daily, to direct and assist students in their dissections, and examine their work. The dissecting rooms are supplied with every requisite for the comfort and convenience of students, due regard being observed for sanitary measures. Every possible facility will be afforded students in this most important department.

Students during dissection of each extremity are examined on the muscles, arteries, nerves, etc., of the extremity as they are exposed. Certificates are granted as soon as the student shows by examination a thorough knowledge of the anatomy of the part and its practical bearing in relation to Medicine and Surgery.

A separate dissecting room is provided for lady students, conducted by the Demonstrator and his assistants.

Books Recommended for use in the Dissecting Room.—Heath's Manual of Dissection, Ellis' Demonstrator of Anatomy, Holden's Dissector, (Am. Ed.)

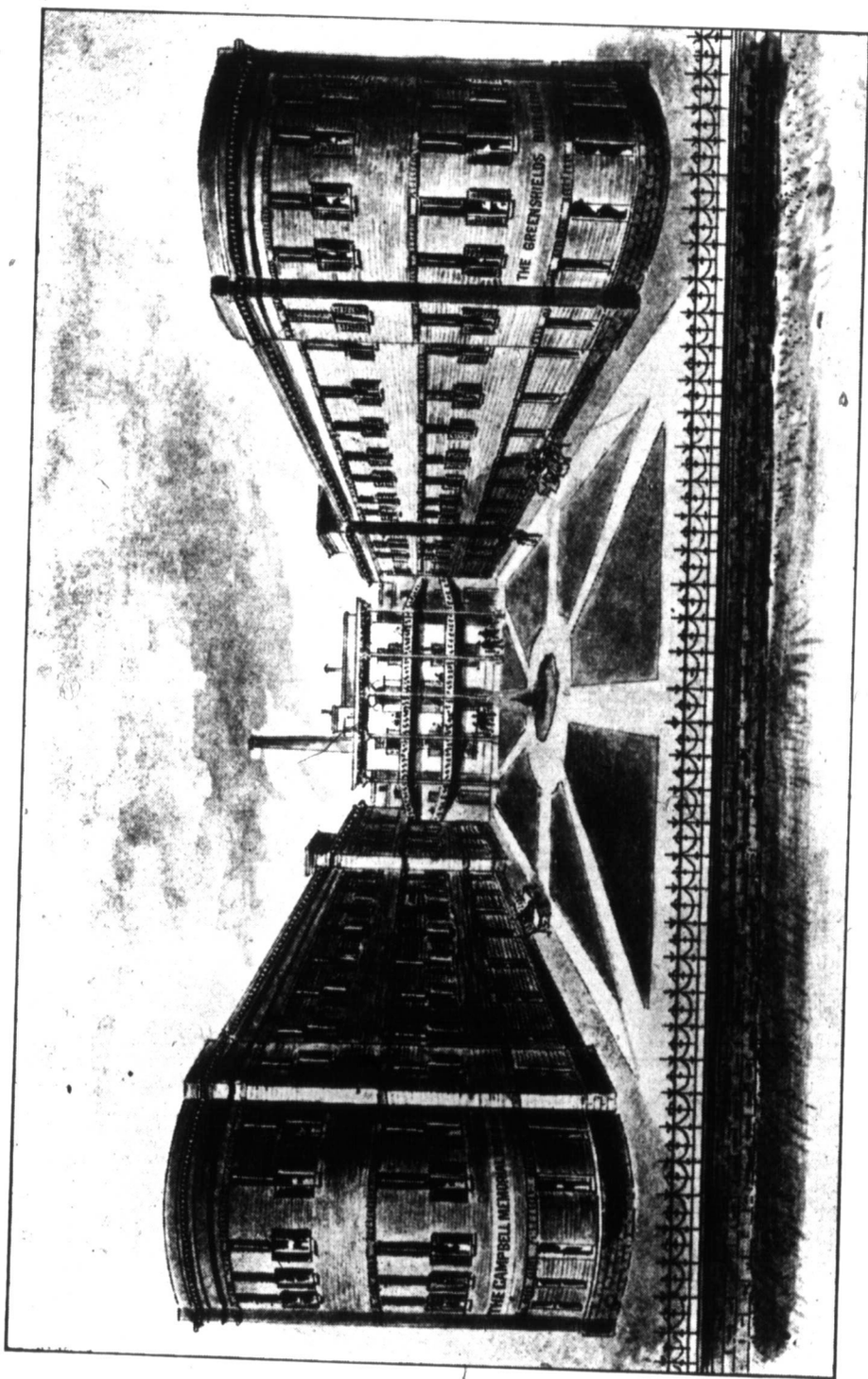
BOTANY.

This subject will be considered in the following order :—

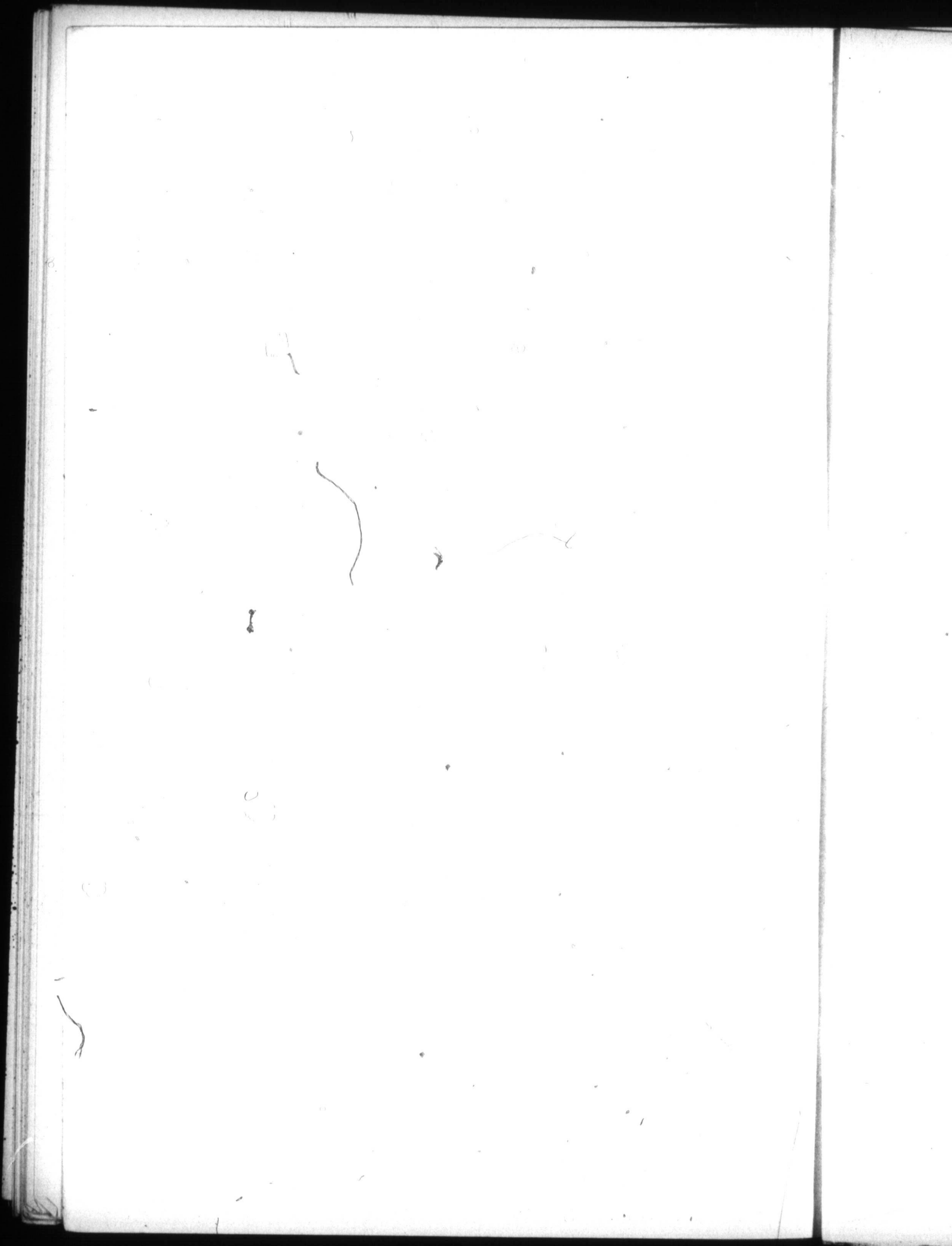
Part I.—STRUCTURAL BOTANY.

Part II.—PHYSIOLOGICAL BOTANY.

Part III. SYSTEMATIC AND DESCRIPTIVE BOTANY.



REAR VIEW OF THE GREENSHIELDS WING AND OF THE CAMPBELL MEMORIAL BUILDING ON LA GAUCHETIERE STREET, MONTREAL GENERAL HOSPITAL. ERECTED A.D. 1892.



The general principles of classification will be dwelt upon, and the natural and artificial systems compared with each other. Attention will be specially directed to those orders containing medical plants, indigenous and otherwise. The method of collecting, drying, mounting and determining plants will also be explained. The course throughout will be illustrated by plates, drawings, microscopical preparations and dried specimens.

Books Recommended.—Bessey, Dr. Gray's Structural and Systematic Botany.

CLINICAL SURGERY.

J. A. SPRINGLE, M.D.

Two lectures will be given weekly at the Western Hospital.

CLINICAL MEDICINE.

J. B. McCONNELL, M.D.

Two lectures will be given weekly at the Western Hospital.

SESSION 1894-95.

Names and addresses of enregistered students for the past session.

Allen, Geo. T.....	Montreal
Alves, John E.....	British Guiana, So. America
Addison, E. J.....	Tasmania
Allen, Wm. S.....	Montreal
Boyd, James L.....	Demorestville, Ont.
Barnes, Fredk. G.....	Montreal
Boultenhouse, W.....	New Castle, N.B.
Brymer, C. C.....	Montreal
Benny, J. J.....	Quebec
Bannerman, T.....	Montreal
Clendenning, Edythe H.....	Montreal
Cunin, Josephine.....	Montreal
Cass, W. M.....	Jamaica, W. I.
Christie, C. H.....	Montreal
Corcoran, J. A.....	St. Sebastian
Christin, J. A.....	Montreal
Charest, J. A.....	Lacadie, Que.
Dixon, Burton.....	Berthier-en-haut, Que.
Dumont, H. C.....	St. Ambroise, Que.
Dulude, Stephen.....	St. Urbain
Elliott, W. H. D.....	Quebec
Ford, A. MacD.....	Portneuf, Que.
Fortin, C. A.....	Brushton, N.Y.
Fyfe, Mary B.....	Boston, U.S.
Francis, John.....	Aux Cayes, Hayti
Gomery, Minnie.....	Montreal
Gould, Arthur N.....	Montreal
Goltman, Charles E.....	Montreal
Grace, M. T.....	St. Scholastique, Que.
Hall, Geo.....	Montreal
Hansford, Susannah E.....	Perth, Ontario
Hayes, G. L. T.....	Montreal
Hunter, John.....	Montreal
Internoscia, Antonio.....	Montreal
Jackson, T. H.....	Montreal
Landau, Regina.....	Montreal
Lionais, H.....	Montreal
Lemieux, Cyrinus.....	Lambton, Que.
Lorigan, Katherine.....	Montreal
Lovett, Thomas.....	Montreal
Lewis, Gustave.....	Montreal
McIntyre, John.....	Arnprior, Ont.
Mason, Wm.....	Montreal
MacDougal, Charles.....	Quebec

MacDonald, Jessie	Montreal
MacDonald, John K.	Montreal
McEvoy, Thomas	Montreal
Nicolson, M. N.	Montreal
Newman, A. H.	Minneapolis, Min.
Nichol, Chas. E.	Montreal
Opzoomer, Wm.	Montreal
Paddyfoot, John Amos.	Jamaica, W. I.
Rollit, John F.	Wakefield, Que.
Stevens, Oscar H.	De Ramsay, Que.
Savage, John F.	Montreal
Vosburgh, Percy P.	Montreal
Walker, Robert A.	Montreal
Wilson, George R.	Montreal
Wright, Wm.	Montreal
Woodley, H.	Montreal



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RESULTS OF EXAMINATIONS.

SESSION 1894-95.

PRIMARY SUBJECTS.

The following passed all the Primary subjects, including Anatomy, Physiology, Chemistry, Materia Medica and Therapeutics, Practical Chemistry, Practical Physiology, Histology and Botany, viz. :—

1st Class—J. J. Benny.

2nd Class—E. J. Addison, O. H. Stevens, Geo. Hall, Miss MacDonald, Miss K. Lorigan, T. McEvoy.

Passed MATERIA MEDICA, 2nd year :

1st Class—C. A. Fortin, J. A. Corcoran.

2nd Class—Geo. Hall, Miss MacDonald.

Passed—T. Lovett, Miss Lorigan.

Passed MATERIA MEDICA, 1st year :

Miss Gomery, McD. Ford, Miss Hansford, John Francis, J. L. Boyd, J. McIntyre.

Passed in CHEMISTRY, 2nd year :

1st Class—C. A. Fortin.

2nd Class—McD. Ford.

Passed—W. M. Cass.

Passed in CHEMISTRY, 1st year :

Miss Gomery, B. Dixon, A. H. Newman, A. Gould, John Francis, J. K. MacDonald, S. Jackson, J. McIntyre, J. L. Boyd.

PRACTICAL PHYSIOLOGY AND HISTOLOGY.

Passed in PHYSIOLOGY, 2nd year :

1st Class—W. Opzoomer.

2nd Class—Miss MacDonald, C. A. Fortin.

Passed—T. McEvoy, W. M. Cass.

Passed in PHYSIOLOGY, 1st year :

Miss Gomery, John Francis, McD. Ford, J. L. Boyd.

Passed in ANATOMY, 2nd year.

1st Class—W. Opzoomer.

2nd Class—J. J. Benny, Miss MacDonald.

Passed—Miss Lorigan.

Passed in ANATOMY, 1st year :

Miss Gomery, J. McIntyre, J. A. Corcoran, C. E. Goltman,
John Francis, A. H. Newman, McD. Ford and
J. L. Boyd.

Passed in PRACTICAL CHEMISTRY :

1st Class—W. M. Cass, C. A. Fortin, E. J. Addison.

Passed—J. A. Corcoran, B. Dixon, McD. Ford.

Passed in BOTANY :

Miss Gomery, John Francis, C. E. Goltman.

PASSED IN FINAL SUBJECTS.

Passed in PATHOLOGY :

1st Class—E. J. Addison, Miss Fyfe, Geo. Hall.

Passed in OPHTHALOMOLOGY and OTOLOGY :

1st Class—Miss Landau.

2nd Class—Miss Fyfe, O. H. Stevens, J. J. Benny.

Passed—G. L. T. Hayes.

Passed in GYNÆCOLOGY :

1st Class—Miss Landau, R. A. Walker, Miss Cunin, Wm.
Mason.

2nd Class—C. C. Brymer.

Passed—Miss Clendinneng, O. H. Stevens.

Passed in GYNÆCOLOGY, 3rd year :

Miss Fyfe, Geo. Hall, J. A. Charest, T. McEvoy.

Passed in DISEASES OF CHILDREN :

1st Class—Miss Cunin, Miss Landau, G. Lewis.

2nd Class—R. H. Walker, C. C. Brymer, Miss Clendinneng,
J. J. Benny, O. H. Stevens.

Passed—A. Internoscia, W. Mason, T. McEvoy.

SUPPLEMENTAL EXAMINATION.

Passed in GYNÆCOLOGY :

G. L. T. Hayes, Gustave Lewis.

Passed in OPHTHALOMOLOGY :

Miss Edythe Clendinneng.

The following students passed all the primary and final examinations entitling them to the degree of C.M., M.D. of this University :

Miss Josephine Cunin, Montréal.
Miss Regina Lewis-Landau, Montreal.
Mr. O. H. Stevens, St. Felix de Valois, Que.
Mr. Wm. Mason, Montreal.
Mr. R. A. Walker, Montreal.
Mr. A. Internoscia, Montreal.
Mr. T. Bannerman, Montreal.
Mr. C. C. Brymer, Montreal.
Mr. Gustave Lewis, Montreal.
Mr. G. L. T. Hayes, Montreal.
Miss Edythe Clendinneng, Montreal.

LIST OF PRIZE WINNERS.

Wood Gold Medal—Miss Josephine Cunin.
David Silver Medal—J. J. Benny.
Chancellor's Prize—Miss Regina Lewis-Landau.
Senior Anatomy—J. A. Corcoran, W Opzoomer, equal.
Junior Anatomy—J. McIntyre, Miss Gomery, equal.
Botany—Miss Gomery.

CONVOCAATION.

The Convocation of the University for conferring degrees in Medicine was held at the Synod Hall, Montreal, on Tuesday, the 2nd day of April, when the degrees of C.M., M.D., were conferred on the above-named graduates.

Dr. C. C. Brymer gave the Valedictory Address for the Graduating Class.

The Valedictory Address to the Students on behalf of the Faculty was delivered by Professor H. L. Reddy.

STUDENTS WHO HAVE OBTAINED HONORS IN MEDICINE IN THIS UNIVERSITY.

- ABBOTT, MISS MAUDE.
1892 Practical Anatomy, Senior Prize.
1894 Chancellor's Prize.
- ARMSTRONG, C. H. B.
1892 Practical Anatomy, Junior Prize.
1893 Senior Dissector.
1894 Nelson Gold Medal.
- BALL, C. DEXTER
1885 Botany Prize.
Practical Anatomy, Junior Prize.
1884 Final Examination, 1st. Class Honors.
- BENNY, J. J.
1895 David Silver Medal.
- BERTRAND, F. E.
1887 Botany, Prize.
1838 David Scholarship.
- BISHOP, HEBER, A. B.
1880 Primary Examination Prize.
1882 Final Examination, "Wood" Gold Medal, "Nelson" Gold Medal.
- BLACKMER, R. C.
1882 Practical Anatomy, Junior Prize.
1884 Final Examination, Chancellor's Prize.
- BRONSTORPH, ERNEST
1883 Primary Examination, David Scholarship.
1884 Final Examination, "Wood" Gold Medal, "Nelson" Gold Medal.
- BURNETT, WM.
1889 Practical Anatomy, Junior Prize.
1891 "David" Silver Medal.
1892 Final Examination, "Wood" Medal.
- CAMPBELL, ROLLO
1887 Chancellor's Prize.
- CASSWELL, J. A.
1883 Final Examination, "Wood" Gold Medal.
- CAULEY, JOHN J.
1876 Anatomy, Special Prize.
1877 Primary Examination, Honorable Mention.
- CHANDLER, HENRY B.
1877 Botany, Prize.
Practical Anatomy, Prize.
1878 Primary Examination, Prize.
1880 Final Examination, "Wood" Gold Medal.
- CLARK, L. M.
1887 "David" Scholarship.
1889 Chancellor's Prize.
- CORCORAN, J. A.
1895 Senior Practical Anatomy Prize.
- COSTIGAN, ROBERT
1872 Practical Anatomy, Junior Prize.
Physiology, Junior Prize.
1873 Physiology, Prize.
1872 Final Examinations, Prize.
- COUILLETTE, W. E.
1873 Practical Anatomy, Junior Prize.
- CURLETT, R. K.
1884 Practical Anatomy, Junior Prize.
- CUNIN, MISS J.
1895 "Wood" Gold Medal.
- DAVIS, JOHN T.
1875 Primary Examination, Prize.
Final Examination, Prize.
- DEMOULPIED, WALTER
1881 "Nelson" Gold Medal.
- DUBUC, GODFROI
1872 Practical Anatomy, Senior Prize.
Physiology, Senior Prize.
Primary Examination, Prize.
- EDWARDS, J. J.
1888 Practical Anatomy, Junior Prize.
1889 Practical Anatomy, Senior Prize.
1890 "David" Silver Medal.
1891 "Wood" and "Nelson" Gold Medals.
- ELLIOTT, C. E.
1887 Practical Anatomy, Junior Prize.
1889 "Wood" Gold Medal.
"Nelson" Gold Medal.
- ENGLAND, F. R.
1882 Botany, Prize.
1884 Primary Examination, "David" Scholarship.
1885 "Wood" Gold Medal, "Nelson" Gold Medal.
- FAIRFIELD, W. E.
1884 Botany, Prize.
1886 Primary Examination, "David" Scholarship.
1887 "Wood" Gold Medal.
1887 "Nelson" Gold Medal.
- FISKE, GEO.
1891 Practical Anatomy, Junior Prize.
1894 "Wood" Gold Medal.
- FOLEY, JAMES LESLIE.
1878 Practical Chemistry, Prize.
1880 Final Examination, Prize.
- FRELEIGH, EDGAR O'B.
1881 Practical Anatomy, Junior Prize.
- GAHERTY, DENNIS
1878 Primary Examinations, Prize.
1879 Final Examination, "Wood" Gold Medal.
- GODFREY, ROBERT F.
1873 Practical Anatomy, Senior Prize.
- GOMERY, MISS M.
1895 Junior Practical Anatomy Prize.
Botany Prize.
- GILL, L. H. U.
1879 Practical Anatomy, Senior Prize.
- GROULX, V. J.
1885 Practical Anatomy, Senior Prize.

- HACKETT, F. J.
1890 Practical Anatomy, Senior Prize.
Botany, Prize.
- HALL, GEO.
1893 Botany.
Junior Dissector.
- LEWIS-LANDAU, MISS R.
1895 Chancellor's Prize.
- LAURIE, JAMES, B. A.
1890 "Nelson" Gold Medal.
- LATOUR, ANDRE
1878 Final Examination, Prize.
- LEPROHON, RODOLPHE E.
1878 Practical Anatomy, Senior Prize.
- LONGEWAY, A. F.
1883 Botany, Prize.
1884 Practical Anatomy, Senior Prize.
1885 Primary Examination, "David"
Scholarship.
1886 Final Examination, "Wood"
Gold Medal; Special Surgical
Examination, "Nelson" Gold
Medal.
- MAYNER, A. E.
1889 "David" Silver Medal.
1870 Chancellor's Prize.
- MEAGHER, HUGH A.
1876 Practical Anatomy, Senior Prize.
- MITCHELL, HOMER E.
1876 Practical Anatomy, Junior Prize.
1878 Primary Examination, Prize
Practical Anatomy, Special Prize.
1878 Final Examination, "Wood"
Gold Medal.
- MCINTYRE, J.
1895 Junior Practical Anatomy Prize.
- NELSON, GEORGE W.
1878 Practical Anatomy, Senior Prize.
1879 Final Examination, Prize.
- NICHOL, T. S.
1885 Practical Anatomy, Junior Prize.
- OPZOOMER, W.
1895 Senior Practical Anatomy Prize.
- PALMER, JOSEPH L.
1873 Practical Anatomy, Junior Prize.
- PICKEL, F. H.
1886 Practical Anatomy, Senior Prize.
1888 Final Examination, "Wood"
Gold Medal; Special Surgical
Examination, "Nelson" Gold
Medal.
- PURVIS, J. W. F.
1890 Practical Anatomy, Senior Prize.
1895 Final Examination, Chancellor's
Prize.
- SAUNDERS, JABEZ E.
1881 Botany, Prize.
1882 Primary Examination, "David"
Scholarship.
1885 Chancellor's Prize.
- SHAW, GEORGE BEGG
1873 Primary Examination, Prize.
Physiology, Prize.
Final Examination, Prize.
- SIROIS, E.
1882 Practical Anatomy, Senior Prize.
1883 Final Examination, Chancellor's
Prize.
- SMILEY, T. B.
1890 Practical Anatomy, Junior Prize.
1891 Practical Anatomy, Senior Prize.
1892 Botany, Prize.
1893 "David" Silver Medal, "Wood"
Gold Medal.
- SMILLIE, NINIAN C.
1879 Practical Anatomy, Junior.
Botany, Prize.
1880 Practical Anatomy, Senior Prize.
1882 Final Examination, Chancellor's
Prize.
- SPENDLOVE, FRANK M. R.
1878 Practical Anatomy, Junior Prize.
1879 Practical Anatomy, Senior Prize.
1880 Primary Examination, Prize.
1881 Final Examination, "Wood" Gold
Medal.
- TOWLE, W. B.
1889 Chancellor's Prize.
- VIDAL, C. E. K.
1886 Botany, Prize.
Practical Anatomy, Junior Prize.
1888 Senior Prize.
1890 "Wood" Gold Medal.
- WILSON, ROBERT E.
1881 Final Examination, Prize.
- WILSON, W. E.
1891 Botany, Prize.
1892 Primary Examination, "David"
Medal.
1893 Chancellor's Prize.
"Nelson" Gold Medal.
- WOOD, CASEY, A.
1876 Primary Examination, Prize.
1877 Final Examination, Prize.
- WOODS, C. R.
1888 Botany, Prize.
1891 Chancellor's Prize.
- YOUNG, WILLIAM.
1875 Practical Anatomy, Junior Prize
1877 Primary Examination, Prize.
1878 Final Examination, Prize.

GRADUATES IN MEDICINE OF THIS UNIVERSITY

- 1894 Abbott, Maude E., B.A. St. Andrews, Que.
 1878 *Ansell, Aaron
 1879 Armstrong, George E., *ad eundem* Montreal, Que.
 1894 Armstrong, C. H. B. Kingston, Jamaica, W.I.
 1882 *Balcom, G. A.
 1884 Ball, Charles Dexter. St. Anna, Cal., U.S.
 1895 Bannerman, T. Montreal, Que.
 1875 Benoit, Frederick ... Mattawa, Ont.
 1877 Baynes, D., M.A., L.R.C.P., Edin., *ad eundem* London, Eng.
 1882 Bishop, Heber, B.A., *Nelson and Wood Gold Medals* Boston, U.S.
 1877 *Boyd, Robert Hamilton
 1878 Belle, Charles Raphael
 1883 Bell, W. R., *ad eundem* New Edinburgh, Ont.
 1882 Bell, W. D. M. Bear Brook, Ont.
 1884 Blackmer, Rollin Clinton Gladus, St. Louis, Mo.
 1892 Blanchette, A. Worcester, Mass.
 1879 Brodie, J., *ad eundem* Honolulu, Sandwich Islands.
 1884 Bronstorff, Ernest Kingston, Jamaica, W.I.
 1894 Brunet, L. C. Roxton Falls, Que.
 1892 Burnett, William Montreal, Que.
 1892 *Brandt, E. R. M. Georgetown, British Guiana.
 1895 Brymer, C. C. Montreal, Que.
 1881 Cameron, J. C., M.D., M.R.C.P.I., *ad eundem* Montreal, Que.
 1882 Cameron, J. W. Brasher Falls, U.S.
 1871 Campbell, F. W., L.R.C.P., London, *ad eundem* Montreal, Que.
 1887 Campbell, Rollo, *Chancellor's Prize* Montreal, Que.
 1894 Cantin, N. G. St. Romuald, Que.
 1895 Cartier, A. P., *ad eundem*
 1883 Caswell, James Albert, *Wood Gold Medal*, Hampstead, N.B.
 1880 Chandler, Henry B. Boston, U.S.
 1888 Clark, L. M., *Chancellor's Prize* Kingston, Jamaica, W.I.
 1895 Clendinneng, Miss Edythe Hamilton. Montreal.
 1879 Comeau, Charles E. D. St. Pie de Guire, Que.
 1874 *Costigan, Robert
 1872 Cunningham, Henry S. Indianapolis, Ind., U.S.
 1895 Cunin, Miss Josephine, *Wood Gold Medal*, Montreal, Que.
 1877 *Curtis, Horatio N.
 1892 Crevier, D. St. Anicet, Que.
 1871 *David, A. H., M.D., L.R.C.S.E., *ad eundem*
 1875 *Davis, J. T.
 1881 De Mouilpied, Walter, *Nelson Gold Medal*, Hemmingford, Que.
 1894 Denny, H. E. Montreal, Que.
 1872 Desilets, Philip A. St. Gregoire, Que.
 1884 Drummond, William Henry Montreal, Que.
 1873 Dubuc, Godfroi. Sutton Flats, Que.
 1880 Dubé, Philip Quebec, Que.
 1874 Duclos, E. A. St. Pie, Que.
 1891 Edwards, J. J., *Wood and Nelson Gold Medals* Spanishtown, Jamaica.
 1889 Elliott, Chas. E., *Wood and Nelson Gold Medals* Quebec, Que.

*Dead.

- 1874 Eneas, Jeremiah Georgetown, British Guiana.
1885 England, F. R., *Wood and Nelson Gold Medals* Montreal, Que.
1887 Fairfield, Wm. E., *Wood and Nelson Gold Medals* Green Bay, Wis., U.S.
1894 Fisk, Geo Montreal, Que.
1880 Foley, Leslie J. Montreal, Que.
1873 Fontoine, Isaac St. Barnabie, Que.
1886 Freleigh, Edgar O'B. Still Water, Wis., U.S.
1875 Fuller, William, M.D., *ad eundem* Grand Rapids, U.S.
1878 *Fuller, Herbert Cooper
1871 Gardner, William, *ad eundem* Montreal, Que.
1879 Gaherty, Dennis D., *Wood Gold Medalist*, Montreal, Que.
1879 Gernon, George Oliver St. Benoit, Que.
1879 Gale, George Goodworthy Quebec, Que.
1882 Gibson, J. B., *ad eundem* Cowansville, Que.
1880 Gill, Louis Henry Ulric Drummondville, Que.
1885 Gillard, Clarence R., M.R.C.S., L.S.A. Montreal, Que.
1871 *Godfrey, Robert T., M.D., *ad eundem*
1873 *Godfrey, Robert Frederick
1892 Goltman, Maximillan Nantecoke, Pa., U.S.
1884 Gore, John Flint Stanstead, Que.
1877 Gravely, Edward A. Cornwall, Ont.
1888 Groulx, V. J. Valleyfield, Que.
1892 Hackett, F. J. Montreal, Que.
1874 Hart, David A. Bedford, Que.
1894 Harry, A. Kingston, Jamaica. W.J.
1877 Hayes, Thomas Edward
1895 Hayes G. L. T. Montreal, Que.
1871 Hingston, Wm. H., M.D., L.R.C.P.E., *ad eundem* Montreal, Que.
1874 *Hunter, Wm. M.
1895 Internoscia, Antonio Montreal, Que.
1889 Jack, J. McPherson Montreal, Que.
1879 Jenkins, James Theodore Riverside, Cal., U.S.
1890 Judd, David Hiram Mallorytown, Ont.
1879 Kannon, Matthew Mark Los Angeles, Cal.
1871 *Kennedy, R. A., M.D., *ad eundem*
1873 *Kollmyer, A. H., M.D., *ad eundem*
1878 *Kerry, Anthony
1880 Labrie, Edmond Point Levis, Que.
1874 Lafontaine, Charles Chambly, Que.
1884 Lafontaine, Charles Henry Danielsonville, Cn., U.S.
1895 Lewis-Landau, Miss Regina, *Chancellor's Prize* Montreal, Que.
1895 Lewis Gustave Montreal, Que.
1872 Lanouette, Joseph E. A Murchison, N.H., U.S.
1893 Lanoie, J. E. E. St. Anne, Que.
1872 Latour, André A Montreal, Que.
1890 Lauchlin, C. A. England.
1873 Lawrence, Frederick C. Kerville, Texas, U.S.
1874 Lemieux, Israel Red Lake Falls, Minn., U.S.
1871 Leprohon, J. L., M.D., *ad eundem* Montreal, Que.
1879 Leprohon, Rudolphe Edward Connelly Fraserville, Que.
1886 Longeway, Albert F., *Wood and Nelson Gold Medals* Great Falls, Mon., U.S.
1893 Macrae, Douglas D. Montreal, Que.
1895 Mason, Wm Montreal, Que.
1878 McDonald, Joseph William Dugald Manchester, N.H., U.S.

*Dead.

- 1873 *Macdonald, William
- 1874 McKay, John M. Quebec, Que.
- 1874 McKay, William Albert Grenville, Que.
- 1871 McConnell, J. B., M.D., *ad eundem* Montreal, Que.
- 1878 McDuffie, John W. Stanstead, Que.
- 1881 McGillis, William C. Victoria, B.C.
- 1877 McLeod, John.
- 1893 McNally, S. J. Portage, Que.
- 1894 McNally, W. J. Calumet Island, Que.
- 1879 Marshall, Charles Huntingdon, Que.
- 1890 Mayner, A. E., 89th East Street. Kingston, Jamaica, W.I.
- 1888 Mignault, H. A., M.D., C.M., *ad eundem*, St. Hyacinthe, Que.
- 1883 Minckler, Philo E. Kansas City, U.S.
- 1878 Mitchell, Homer Elihu, *Wood Gold Medal*, Stanbridge Station, Que.
- 1894 Montgomery, T. E., B.A. Phillipsburg, Que.
- 1893 Mullin, B. M. St. Mary's, N.B.
- 1872 Nelson, Wolfred, D.E., Astor House . . . New York, U.S.
- 1879 *Nelson, George Washington.
- 1886 Nichol, William G. Montreal, Que.
- 1889 Nichol, Thos. Scott. Montreal, Que.
- 1884 Ogilvie, James, F.R.C.S.E., etc Kingston, Jamaica, W.I.
- 1892 Outwater, S. W. Phillipsburg, Que.
- 1885 Parent, Charles E. San Francisco, Cal.
- 1884 Patterson, William. Montreal, Que.
- 1886 Patton, Angus O. Caughnawaga, Que.
- 1873 Peltier, Gaspard U. Cohoes, N.Y., U.S.
- 1873 Perrigo, James, M.A., M.D., M.R.C.S.,
ad eundem Montreal, Que.
- 1887 Phelan, A. E. San Bernardino, Cal., U.S.
- 1888 Pickel, F. H., *Wood and Nelson Gold
Medals* Sweetsburg, Que.
- 1875 Pidgeon, Joseph A. Perce, Gaspé, Que.
- 1882 Prendergast, W. Montreal, Que.
- 1877 Proudfoot, Alexander, M.D., *ad eundem*, Montreal, Que.
- 1892 Purvis, J. W. F. Lyn, Ont.
- 1881 Quinones, Eleuterie. Porto Rico, W.I.
- 1892 Richer, A. J. Montreal, Que.
- 1884 Rioppel, Rev. Solomon, M.A. Valcartier, Que.
- 1891 Ritchie, Miss Grace. Montreal, Que.
- 1871 Robitaille, Hon. Theodore, M.D., *ad
eundem* Quebec, Que.
- 1873 Robillard, Edmond, M.D., *ad eundem* . . . Monaco.
- 1888 *Rodger, T. A., M.D., C.M., *ad eundem*.
- 1887 Rohler, J. M. New Amsterdam, B. Guiana.
- 1874 Rose, Edward. St. Anicet, Que.
- 1878 Sabourin, Elzear. St. Urbain, Que.
- 1885 Saunders, Rev. Jabez B. Pembroke, Ont.
- 1887 *Scott, Albert Page.
- 1873 *Shaw, George Begg.
- 1874 Shee, Patrick Arthur. Inverness, Que.
- 1876 *Sheridan, Terence.
- 1878 Sheridan, John. Paris, France.
- 1881 Simpson, Thomas, M.D., *ad eundem* . . . Montreal, Que.
- 1883 Sirois, Euchariste. Three Rivers, Mass., U.S.
- 1873 Slack, George F., M.R.C.S., Eng. West Farnham, Que.
- 1881 Smillie, N. C., *Chancellor's Prize* . . . Gaspé, Que.
- 1890 Smiley, W. N. Montreal, Que.
- 1893 Smiley, S., *David Silver Medal, Wood
Gold Medal* Montreal, Que.

*Dead.

- 1876 Smith, A. Laphorn, M.D., M.R.C.S.,
ad eundum..... Montreal, Que.
 1889 Smith, A. C., M.D., *ad eundum*..... Newcastle, N.B.
 1881 Spendlove, Frank, M. R., *Wood Gold Medal*..... Montreal, Que.
 1882 Stevens, A. D., *ad eundum* Dunham, Que.
 1895 Stevens, O. H. St. Felix de Valois, Que.
 1874 St. Germain, Valmore..... West Warren, Mass., U.S.
 1892 Sylvestre, F..... Montreal, Que.
 1871 Tabb, S. E., M.D., *ad eundum*..... Sherbrooke, Que.
 1890 Tanguay, George B..... Montreal, Que.
 1891 Tatley, Herbert..... Montreal, Que.
 1888 Taylor, F..... Middleton, Mich., U.S.
 1880 Tetrault, Francis Joseph..... Orange, N.J., U.S.
 1888 Thomas, S. A..... Escanaba, Mich., U.S.
 1889 Towle, W. Bently..... Borowash Mills, Derby, Eng.
 1871 *Trenholm, E. H., M.D., *ad eundem*.....
 1894 Trenholm, G. A..... Kingsey Falls, Que.
 1874 Vennor, Victor John A..... Campbelltown, N.B.
 1890 Vidal, C. E. K..... Neihart, Mont., U.S.
 1895 Walker, R. A..... Montreal, Que.
 1892 Warren, J. L..... Montreal, Que.
 1872 Webber, Richard N..... Richmond, Que.
 1871 Wilkins, Geo., M.D., M.R.C.S., Eng.,
ad eundum..... Montreal, Que.
 1881 Wilson, Robert H..... Montreal, Que.
 1893 Wilson, W. E., *Chancellor's Prize, Wood Gold Medal*..... Jamaica, W.I.
 1877 Wood, Casey A., 103 East Adams St.... Chicago, Ill., U.S.
 1891 Woods, C. R., *Chancellor's Prize*..... Brockville, Ont.
 1878 *Young, William.....

*Dead.

The following oath will be exacted from the successful candidate before receiving the degree :

OATH.

Ego Doctoratus in Arte Medica titulo jam donandus, sancte coram Deo cordium scrutatore, spondeo, me in omni grati animi officio ergo hanc Universitatem ad extremum vitæ halitum perseveratum.

Tum porro Artem Medicam, caute, caste probeque exercitaturum, et quoad potero, omnia, ad ægrotorum corpoream salutem conducentia cum fide procuraturum. Que, denique, inter medendum visa vel audita sileri conveniati non sine gravi causa vulgaturum.

Ita præsens spondenti adsit Numen.)

EXAMINATION PAPERS.

BOTANY.

1. Describe fully, in botanical terms, the specimens submitted.
2. What changes in the cell wall are brought about by "growth in thickness" internally?
3. When do starch grains make their first appearance, and where are they stored up? How would you detect them?
4. Where are sieve tubes found? Give some idea of their appearance under the microscope.
5. How does a Corymb differ from an Umbel? Are there instances of Determinate or of Indeterminate Inflorescence?
6. Describe in botanical terms—a peach, a gooseberry, and a potato.

CHEMISTRY (1st Year).

Examiner,

J. T. DONALD, M.A.

1. Explain fully any method for taking the specific gravity of a liquid.
2. Compare the Fahrenheit and Centigrade thermometer scales and convert 45° Fah. into Centigrade degrees.
3. State mode of preparation and properties of Hydrogen.
4. Define following terms: *Acid, salt, anhydride, hydrate, saponification.*
5. How would you prepare Phosphoric Acid? Why is it called tribasic? Write formulae of the various salts it forms with Sodium.
6. What is proof spirit? What is methylated spirits?
7. State mode of preparation of any salt of iron used in medicine.
8. Describe Marsh's test for arsenic.

CHEMISTRY.

PRIMARY EXAMINATION.

Examiner, - - - - - J. T. DONALD, M.A.

1. Explain fully any method for taking the specific gravity of a liquid.
2. Write brief explanatory notes on: *Atom, molecule, graphic formula, radical isomerism.*
3. Hydrogen Peroxide: State its uses in the Arts and in Medicine. Explain its energetic action as a disinfectant.
4. Sketch the reactions involved in the preparation of sulphuric Acid. What are Bisulphates? Example.
5. What compound of iron would you employ as an antidote in case of arsenical poisoning? Explain its action in this case. How would you prepare the compound?
6. Outline the reactions involved in the preparation of Sodium Carbonate from Sodium Chloride.
7. Give the general formula for the paraffin series of hydrocarbons. Name and describe any important member.
8. How is glycerol obtained on the large scale? What is its relationship to nitro-glycerine? What is meant by calling glycerol a *triatomic alcohol*?
9. A sample of Alcohol has been obtained from corn; trace the steps in the process, naming the various products.

PHYSIOLOGY.

Examiner, - - - - - A. BRUERE, M.D.

PAPER FOR SENIOR STUDENTS.

1. Give a detailed description of the development of a temporary incisor tooth as observed in the human embryo.
2. Define the terms "afferent" and "efferent" as applied to nerve fibres. What experiments would you perform in order to prove the presence in a mixed nerve of sensory and motor nerve fibres?
3. Describe the physical and chemical properties of glycogen. Give a short account of the glycogenic function of the liver. How may the presence of glycogen in the cells of the liver be demonstrated?

4. Describe the minute structure of the iris. Give a short account of the innervation of the iris and discuss its functions. What would be the effect on the iris of the following nerve lesions:—(a) Section of the left cervical sympathetic nerve? (b) Section of the right optic nerve.

PHYSIOLOGY.

Examiner,

A. BRUERE, M.D.

PAPER FOR JUNIOR STUDENTS.

1. Distinguish between oxyhæmoglobin and reduced hæmoglobin. Describe the absorption spectrum of oxyhæmoglobin.
2. State all you know concerning the elasticity of muscle. Compare the elasticity of living muscle with that of dead muscle.
3. Give a short account of excretion by the skin.
4. Describe the structure of a mature graafian follicle.

MATERIA MEDICA AND THERAPEUTICS.

SESSIONAL EXAMINATION—FIRST YEAR.

Examiner,

ROBERT WILSON.

1. What are the suppositories, and how may they be prepared? Name the substances which may be used as a base, and the drugs usually administered in this form.
2. Give the different rules for proportioning the dose of a drug to the age of a patient. What factors have to be taken into consideration in administering drugs to a patient?
3. Give the English equivalents for 1 gm., 1 meter, 1 liter, .06 gm., 4 grms (fluid), 30 c.c. Write a prescription containing the tincture of the Perchloride of Iron, dilute Hydrochloric Acid, Glycerine, and water, naming the different parts of the prescription, and using the metric system.
4. Digitalis Purpura: describe *briefly* the preparations, physiological action and therapeutic uses of this drug, and compare its action on the heart with that of alcohol.
5. State briefly the different methods by which you may induce perspiration in a patient with elevated temperature and hot, dry skin. Name any diaphoretic with which you are acquainted, giving preparations and doses.

6. Iron: Name a few of the more important preparations of this drug, stating some of the conditions where it is indicated and where contra-indicated. What is Ferrum Redactum, and which the most elegant mode of administration?

MATERIA MEDICA AND THERAPEUTICS.

FINAL EXAMINATION—SECOND YEAR.

Examiner, - - - - - ROBERT WILSON, M.D.

1. Name the different forms of incompatibility, giving an example in each. Criticize the following prescriptions, and re-write them in corrected form, using the metric system:—

R	R	R
Tr. Guaiacum iii dr.	Tr. Ferri Mur. ii dr.	
Syr. Glycerrhizæ iv dr.	Tr. Cinchona. Co. 1 ½ oz.	Mercury chloride grs. X.
Aquam ad. ii oz.	Syr. Tolutani 1 ½ oz.	Soda bicarb. grs. X.
	ny. Aque q. s. ad. iv oz.	Pulv. Rhubarb, grs. V.
		ny.
Sig. i dr. q. 3, h.	Sig. ii dr. q. 4, h.	Sig. take at once.

2. Compare the action on the intestines of the following drugs:—Croton Oil, Castor Oil, Calomel, Sulphate of Magnesium and Belladonna. Write a prescription for (a) a brisk hydragogue cathartic for a case of dropsy, (b) a simple purgative for a baby 6 months old.

3. How may vomiting be induced? What is Apomorphine, and its dose as an emetic? Contrast its action with that of Zinc Sulphate. Write a prescription containing a suitable emetic for a case of croup in a child 3 years old.

4. Discuss briefly the means at our disposal for reducing pyrexia, noting their indications, objectionable features, contra-indications, relative efficiency, dose, age, etc.

5. Strychnos Nux Vomica: state what you know of this drug, its physiological action, therapeutic uses, etc. How would you treat a case of Strychnine poisoning, and for what conditions might it be mistaken?

6. What is the difference between an Emmenagogue and an Oxytoxic? Describe Ergot of Rye, source, physical properties, physiological action, preparations, and therapeutic applications briefly. What is Ergotin?

EXAMINATION IN ANATOMY.

DENTAL DEPARTMENT.

Examiners,

{ PROFESSOR SPRINGLE.
{ ROLLO CAMPBELL, M.D.
{ F. J. HACKETT, M.D.

1. What ganglia are connected with the branches of the 5th nerve? Where are these situated and give their roots and branches.
2. Briefly describe the development of the Mandible.
3. Attachments, actions and nerve supply of the:—Pterygoideus Internus and Externus, Masseter, Stylopharyngeus, Buccinator, Zygomatici, Mylo-hyoides Digastricus.
4. Give the course, relations and branches of the Facial Artery
5. Describe thoroughly the Sinus Maxillaris (Antrum of Hihmore (*a*) In the adult ; (*b*) In the New Born.

SESSIONAL EXAMINATION IN ANATOMY.

Examiners,

{ PROFESSOR SPRINGLE.
{ ROLLO CAMPBELL, M.D.
{ GRACE RITCHIE, M.D.
{ F. J. HACKETT, M.D.

1. Enumerate the bones of the Carpus and Tarsus, and describe their articulations. What muscles are attached to them?
2. Describe the knee-joint.
3. What are the attachments, actions, and nerve supply of the:—Popliteus, Obturator Internus and Externus, Gemelli, Latissimus Dorsi, Pronator Quadratus, Levator Anguli Scapulae, Brachialis Anticus, and of those muscles attached to the Pollex?
4. Give the relations of the parts at the front of the elbow joint.
5. Describe briefly, the different veins emptying into and forming the Femoral Vein, with their sources and courses.

OBSTETRICS (3rd Year).

Examiner, - - - - - DR. H. L. REDDY.

1. Mention in order the different head presentations.
2. Mention the different stages of labour and in what do they consist?
3. What is the most common cause of delay at the beginning of the second stage of labour; How would you manage it?
4. In the second stage of labour to what should your attention be mainly directed?
5. Describe your management of the third stage of labour and emphasize the most important points.
6. How may the Vernix Caseosa be most easily removed, and what useful end does it fulfil?

OBSTETRICS.

Examiner, - - - - - DR. H. L. REDDY.

1. How would you diagnose pregnancy from Fibroid Tumors, Ovarian Tumors, Ascitès, Fat in the Abdominal Wall?
2. Mention in order the different transverse presentations.
3. How would you manage a case where the hand and foot presents?
4. How would you diagnose death of the Foetus at the 8th month?
5. What are terminations in a case of retroverted pregnant uterus?
- 6.—What are the symptoms of acute inversion of the uterus? Give treatment.

DISEASES OF CHILDREN.

Examiner, - - - - - ANDREW MACPHAIL, B.A., M.D.,

1. Describe the Pathological conditions found in "Hip joint diseases," Rickets, and left lateral curvature of the spine.
2. Describe the cutaneous symptoms which occur during the course of the infectious diseases to which children are liable and point out their diagnostic value.

3. What are the circumstances which determine a diagnosis of Diphtheria, Membranous laryngitis, Laryngismus stridulus and Spasmodic croup.

4. What are the characteristics of colostrum, human milk and cow's milk? Describe the morbid effects which may be produced upon the child by their use.

5. Describe the treatment of a severe case of Diarrhœa, Broncho-pneumonia and Enuresis.

HISTOLOGY.

Examiner,

A. BRUERE, M.D.

1. Liver with injected blood capillaries.
2. Duodenum.
3. Hyaline cartilage.
4. Cortex of the Kidney.
5. Lung.
6. Spleen.

PHYSIOLOGICAL CHEMISTRY.

1. Serum Albumin and Serum Globulin.
2. Dextrines and Glucose.
3. Starch.
4. Albumoses.

GYNÆCOLOGY.

Examiner,

JAMES PERRIGO, M.D.

1. Describe the reflexions of the peritoneum in the female pelvis.

2. In what conditions of the uterus would you consider curetting necessary? Describe the operation and state the dangers.

3. Give the difference between Emmet's and Schroeder's operation for Laceration of the Cervix.

4. Give the symptoms that would make you suspect malignant disease of the uterus. Describe them in detail.

SURGERY.

Examiner, - - - - - F. R. ENGLAND, M.D.

1. Give the dislocations of the elbow joint, and the differential diagnosis between fracture of the lower end of the humerus and dislocation of both bones of the forearm backward.
2. Give Colle's Law, and explain the immunity offered by it.
3. Under what conditions would you amputate in the case of a contused and lacerated wound.
4. What are the causes of frequency of micturition, and in a case of haematuria, state how you would diagnose the seat of hemorrhage.
5. Describe the process of repair of bone in a case of simple fracture, and show how it resembles healing of soft structures by primary union.
6. Define the following terms : Sequestrum, Epulis, Cloaca, Involucrum, Osteophyte, Necrosis, Caries, Sphacelus, Streptococcus, Saprophytic, Pathogenic, Phagocytes and Leucomaines.

PRACTICE OF MEDICINE AND NEUROLOGY.

Examiners, - - - - - (F. W. CAMPBELL, M.D.
J. B. MCCONNELL, M.D.)

1. Treatment of Gastric Ulcer.
2. Symptoms of treatment of Acute Rheumatism.
3. Symptoms of Smallpox, trace the progress of the eruption to its completion.
4. Describe Vaccinia and Vaccination.
5. Give the Clinical History of Diphtheria and the diagnosis. What is Diphtheria Antitoxin, and what is the theory of its use in diphtheria?
6. Give the symptoms of Tabes Dorsalis.

MEDICAL JURISPRUDENCE.

Examiner, - - - - - W. H. DRUMMOND, M.D.

1. Describe the appearances, external and internal, found in death by hanging, and diagnose between hanging before death and hanging after death.
2. Give symptoms, treatment, and post-mortem appearances of death by hydrocyanic poisoning.
3. Give the Guaiacum Test for blood.
4. What is meant by the terms "Idiocy," "Imbecility," "Mania," "Melancholia," and General Paralysis of the Insane?

OPHTHALMOLOGY.

Examiner, - - - - - J. W. STIRLING, M.D.

1. Mention physical differences between the Myopic and the Hyperopic eye.
2. State points in which paralytic differs from concomitant strabismus and also state in what direction is the false image projected in paralytic strabismus.
3. Give symptoms, cause and treatment of acute Dacryocystitis.

OTOLOGY.

Examiner, - - - - - J. W. STIRLING, M.D.

1. Give differential diagnosis of disease of the labyrinth.
2. Give symptoms, causes and treatment of acute inflammation of the Mastoid bone.
3. Give Symptoms, causes and treatment of Subacute Otitis Media.

PATHOLOGY.

Examiner, - - - - - ANDREW MACPHAIL, B.A., M.D.

1. What are the processes involved in the "healing of a wound."
2. Classify Tumours in detail.
3. Mention the retrograde changes to which tissues are subject.
4. Discuss the pathology of chronic nephritis in reference to the circulation.
5. *a.*—Illustrate by diagrams the centres in the brain, and explain the results of a hemorrhage in the Rolandic area of the left side. *b.* Explain the causes of "crossed paralysis."

NELSON GOLD MEDAL EXAMINATION

Examiner, - - - - - JAMES PERRIGO, M.D.

1. Describe in detail the operation of Nephrectomy, and under what circumstances would it be advisable.
2. Give causes and symptoms of stricture of the male urethra, the most frequent location of the same, and treatment.
3. Give Dupuytren's classification of burns and mention the complications which may arise, with treatment of deformity which may result.
4. Give the signs indicative of complete surgical anaesthesia.
- (b) Give toxic symptoms of aether and chloroform, and treatment which you would adopt.
5. Give the varieties of aneurysm, and the different methods of treatment which may be employed.
6. Mention the coverings of oblique inguinal hernia, symptoms of strangulation, and treatment.

SUMMER SESSION.—ORDER OF CLINICS, LECTURES AND DEMONSTRATIONS.

Monday	10 a.m.	College Building	Surgical Applied Anatomy	Prof. J. A. SPRINGLE.
"	Noon	Western Hospital	Physical Diagnosis	Prof. W. G. STEWART.
"	9 a.m.	College Building	Hygiene	Dr. W. BURNETT, Lecturer
"	2 p.m.	Montreal Dispensary	Eye and Ear Clinic	Prof. STIRLING.
"	4 p.m.	Western Hospital	Throat and Nose Clinics	Prof. G. T. ROSS.
"	5 p.m.	College Building	Pathological Histology and Bacteriology	Prof. MACPHAIL.
Tuesday	10 a.m.	"	Surgical Applied Anatomy	Prof. J. A. SPRINGLE.
"	11 a.m.	Women's Hospital	Clinical Obstetrics	Prof. REDDY.
"	4 p.m.	Western Hospital	Throat and Nose Clinic	Prof. G. T. ROSS.
"	9 a.m.	College	Hygiene	Dr. BURNETT.
"	8-10 p.m.	College Building	Practical Pharmacy and Dispensing	Dr. ROBT. WILSON.
Wednesday	12.30	College	Surgical Applied Anatomy	Prof. J. A. SPRINGLE.
"	9 a.m.	"	Hygiene	Dr. BURNETT.
"	2 p.m.	Montreal Dispensary	Eye and Ear Clinic	Prof. STIRLING.
"	4 p.m.	Western Hospital	Throat and Nose Clinic	Prof. G. T. ROSS.
"	5 p.m.	College	Pathological Histology and Bacteriology	Prof. MACPHAIL.
Thursday	10 a.m.	"	Surgical Applied Anatomy	Prof. SPRINGLE.
"	Noon	Western Hospital	Physical Diagnosis	Prof. STEWART.
"	9 a.m.	College	Hygiene	Dr. BURNETT.
Friday	11 a.m.	Women's Hospital	Clinical Obstetrics	Prof. REDDY.
"	10 a.m.	College	Surgical Applied Anatomy	Prof. J. A. SPRINGLE.
"	2 p.m.	Montreal Dispensary	Eye and Ear Clinic	Prof. STIRLING.
"	3 p.m.	College	Hygiene	Dr. BURNETT.
"	4 p.m.	Western Hospital	Throat and Nose Clinic	Prof. G. T. ROSS.
"	5 p.m.	College Building	Pathological Histology and Bacteriology	Prof. MACPHAIL.
"	8-10 p.m.	"	Practical Pharmacy and Dispensing	Dr. ROBT. WILSON.
Saturday	12.30	Western Hospital	Gynaecology	
Daily	Noon	Montreal General Hospital Royal Victoria Hospital Western Hospital Hotel Dieu	Bedside instruction in General Medicine and Surgery by the attending staff and attendance at the out-patient department.	

OPTIONAL COURSES.

PRACTICAL TOXICOLOGY, at 7.30 p.m., on Monday, Tuesday, Thursday and Friday, in the College Building, by Prof. BRUERE.
NOTE.—The Summer Session continues throughout April, May and June, and is compulsory to all students after third year, who have not already attended it. For further information as to fees, &c., apply to the Registrar.

UNIVERSITY OF BISHOPS COLLEGE—FACULTY OF MEDICINE.
TIME TABLE FOR PRIMARY SUBJECTS.

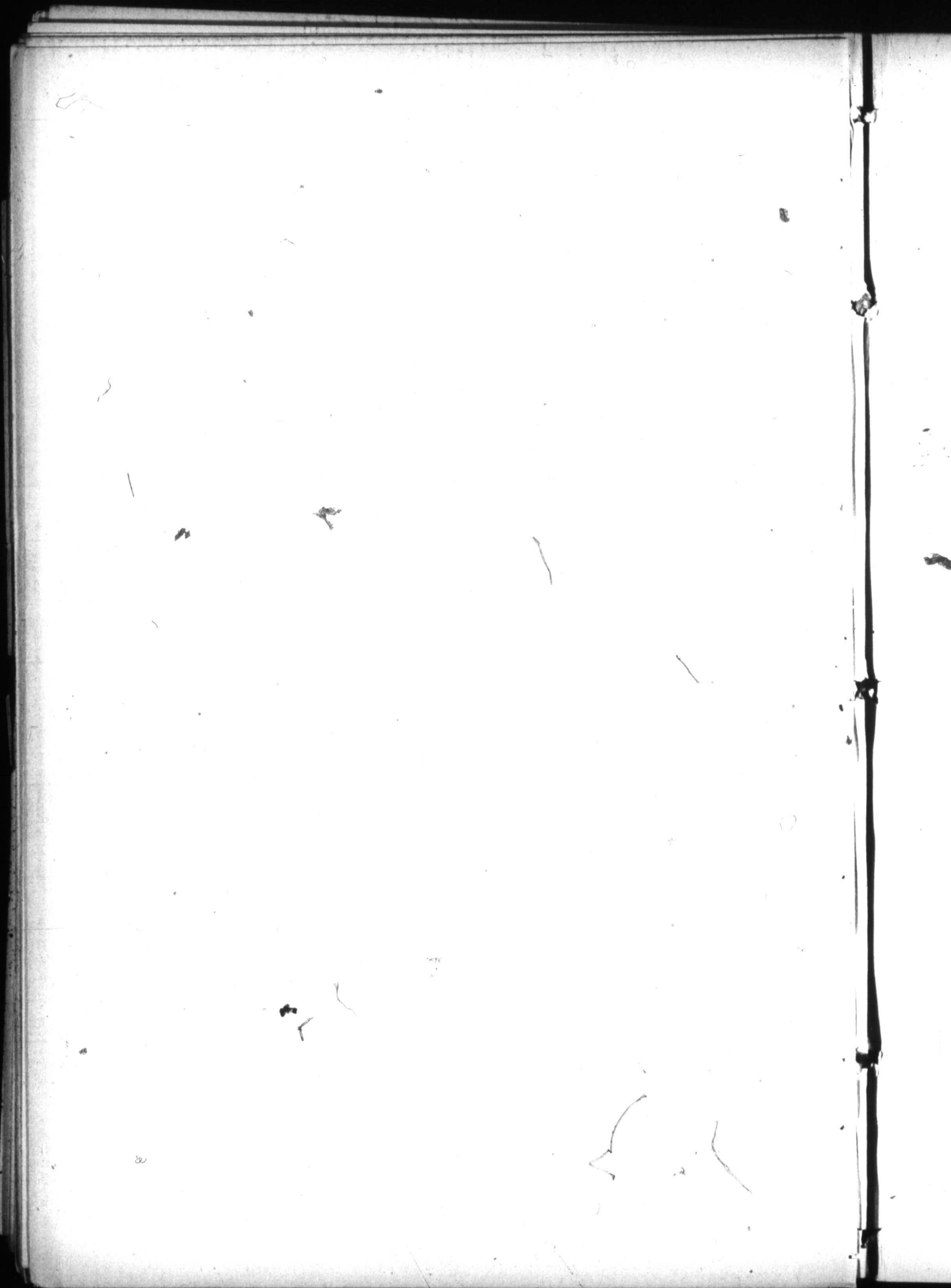
	MONDAY.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.	REMARKS.
A. M.							
9.00	Anatomy.	Anatomy.	Anatomy.	Anatomy.	Anatomy.		
10.00	Physiology.	Physiology.	Physiology.	Physiology.	Practical Physiology.		
11.00	Histology. Practical Anatomy.	Practical Anatomy.	Histology. Practical Anatomy.	Practical Anatomy.	Practical Anatomy.		
P. M.							
12.00 to 2.00	Hospitals and Dispensaries.	Hospitals and Dispensaries. Botany.	Hospitals and Dispensaries.	Hospitals and Dispensaries. Botany.	Hospitals and Dispensaries.		
3.00	Materia Medica and Therapeutics.	Materia Medica and Therapeutics.	Materia Medica and Therapeutics.	Materia Medica and Therapeutics.	Materia Medica and Therapeutics.		2 p.m. Practical Chemistry.
4.00	Chemistry.	Chemistry.	Chemistry.	Chemistry.	Chemistry.		
7.00	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.		
8.00							

UNIVERSITY OF BISHOP'S COLLEGE—FACULTY OF MEDICINE.

TIME TABLE FOR FINAL SUBJECTS.

	MONDAY.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.	SATURDAY.	REMARKS.
A. M.							
8.00	Ophthalmology.	Ophthalmology.	Ophthalmology.	Ophthalmology.	Ophthalmology.	Clinical	
10.00	Obstetrics.	Gynaecology.	Obstetrics.	Gynaecology.	Obstetrics.	Obstetrics.	After Christmas.
11.00	Jurisprudence and Toxicology.	Mental Diseases.	Jurisprudence and Toxicology.	Mental Diseases.	Jurisprudence and Toxicology.		
P. M.							
1.00	Hospitals and Dispensaries.	Hospitals and Dispensaries.	Hospitals and Dispensaries.	Hospitals and Dispensaries.	Hospitals and Dispensaries.		
3.00	Surgery.	Surgery.	Surgery.	Surgery.	Surgery.		Diseases of Children, from Oct. to Dec.
4.00	Neurology.	Practice of Medicine.	Practice of Medicine.	Neurology.	Practice of Medicine.		Paedology, Jan. to March.
5.00	Pathology.	Diseases of Children. Laryngology and Rhinology.	Pathology.	Diseases of Children. Laryngology and Rhinology.	Pathology.		





ANNOUNCEMENT
OF THE
DENTAL DEPARTMENT

Of the Faculty of Medicine.

SESSION 1895-96.

PROFESSORS, LECTURERS ^{and} DEMONSTRATORS

OF THE DENTAL DEPARTMENT.

CHEMISTRY.

PROF. J. T. DONALD, M.A., F.C.S.

PHYSIOLOGY.—

PROF. A. BRUERE, M.D., EDIN.

ANATOMY.—

PROF. J. A. SPRINGLE, M.D., C.M.

PRACTICAL ANATOMY.—

ROLLO CAMPBELL, M.D., Lecturer.

OPERATIVE DENTISTRY.—

W. J. KERR L.D.S., Lecturer.

DENTAL PATHOLOGY AND THERAPEUTICS.—

WM. J. GILES, B.A., D.D.S., L.D.S., Lecturer.

CROWN AND BRIDGE WORK.—

J. B. VOSBURGH, L.D.S., Lecturer.

MECHANICAL DENTISTRY.—

Lecturer.

DENTAL MATERIA MEDICA.—

F. J. HACKETT, C.M., M.D., Lecturer.

ANÆSTHETICS.—

WM. BURNETT, C.M., M.D., Lecturer.

DENTAL HISTOLOGY.—

GEO. FISK, M.D., Demonstrator.

OPERATIVE TECHNIQUE.—

J. H. SPRINGLE, D.D.S., L.D.S., Lecturer.

DENTAL JURISPRUDENCE.—

RODOLPHE LEMIEUX, B.C.L., Lecturer.

DENTAL SURGERY.—

PROF. ENGLAND, C.M., M.D.

ORTHODONTIA.—

A. LEMIEUX, D.D.S., L.D.S., Lecturer.

CLINICAL INSTRUCTORS.—

D. GARNEAU, L.D.S., A. S. BROSSÉAU, L.D.S., and others.

For further information address the Dean, Dr. F. W. Campbell,
1006 Sherbrooke Street, or the Registrar, Dr. W. J. Giles, 99 Union Ave.

ORS

THE
DENTAL DEPARTMENT
OF THE
FACULTY OF MEDICINE.

The course in connection with this department comprises three (3) years of six months each, the usual Christmas vacation intervening.

The Dental Department gives a thoroughly practical dental education, leading to the degree of Doctor of Dental Surgery (D.D.S.), which is conferred by this University at the Annual Convocation, upon all successful students at the end of the third year.

The various subjects on which lectures are given consist of the following :—

DENTAL HISTOLOGY.....	one course
ANATOMY.....	two courses
PRACTICAL ANATOMY.....	two courses
CHEMISTRY.....	two courses
PHYSIOLOGY.....	two courses
DENTAL MATERIA MEDICA.....	one course
OPERATIVE DENTISTRY.....	two courses
MECHANICAL DENTISTRY.....	two courses
DENTAL PATHOLOGY AND THERAPEUTICS.....	two courses
ANÆSTHETICS.....	one course
DENTAL SURGERY.....	one course
OPERATIVE TECHNIQUE.....	one course
CROWN AND BRIDGE WORK.....	one course
DENTAL JURISPRUDENCE.....	one course

Examination on Anatomy, Chemistry, Pyhsiology and Dental Histology require to be passed at end of second year.

For practical work, ample clinical material will be available at the Dental Dispensary of this Department.

Fees, \$100.00 per session.

Prizes, consisting of valuable instruments, are offered for competition by this Department.

A post-graduate course, including instructions in Continuous Gum, Porcelain Inlay and Crown and Bridge Work, will be given by this University, and from time to time during the session prominent men in the Dental Profession of the United States will deliver lectures.

ppbell,
ave.

DENTAL DEPARTMENT—TIME TABLE.

	MONDAY.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.
9 to 10 A.M.	Anatomy.	Anatomy.	Anatomy.	Anatomy.	Anatomy.
10 to 11 A.M.	Physiology.	Physiology.	Physiology.	Physiology.	Physiology.
11 to 12 P.M.	Dental Materia Medica.	Dental Pathology.	Dental Surgery.	Dental Histology.	Dental Jurisprudence.
3 to 4					Dental Materia Medica. Anæsthetics.
4 to 5				Orthodontia.	Dental Pathology.
5 to 6	Operative Dentistry	Crown and Bridge-Work.	Operative Dentistry.	Mechanical Dentistry.	Operative. Technique.
7 to 8	Chemistry.	Chemistry.	Chemistry.	Chemistry.	Chemistry.
8 to 10	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.	Practical Anatomy.

UNIVERSITY OF TORONTO
 FACULTY OF DENTISTRY
 REQUISITE
 JAN 24 1965