McGill University.

- MONTREAL. -

Faculty of Medicine.

FIFTY-EIGHTH SESSION, 1890-91.

FACULTY:

SIR WILLIAM DAWSON, C.G.M., LL.D., F.R.S., Principal and Professor of Natural History. ROBERT CRAIK, M.D., Dean of the Faculty.

EMERITUS PROFESSORS.

W. WRIGHT M. D., L. R. C. S. DUNCAN C. McCALLUM, M. D., M. R. C. S E. G. E. FENWICK, M. D.

ROBERT CRAIK, M.D., Prof of Hygiene and Public Health. G. P. GIRDWOOD, X.D., M.R.C.S., Eng., Prof. of Chemistry. GEORGE ROSS, A. M., M. D., Professor of Medicine. THOS. G. RODDICK, M.D., Professor of Surgery and Clinical

Surgery.
WILLIAM GARDNER, M. D., Professor of Surgery and Chineal Surgery.
WILLIAM GARDNER, M. D., M. R. C. S., Eng., Professor of Anatomy and Librarian of the Faculty,
F. BULLER, M. D., M.R.C.S., Eng., Professor of Ophthalmology and Otology.

JAMES STEWART, M. D., Professor of Materia Medica and Therapeutics, and Registrar to Faculty. GEORGE WILKINS, M. D., M.R.C.S., Eng., Professor of Medical Jurisprudence and Lecturer on Histology.

Medical Jurisprudence and Lecturer on Histology.
D. P. PENHALLOW, B. Sc., Professor of Botany.
RICHARD L. MACDONNELL, B.A., M.D., M.R.C.S., Eng.,
Professor of Clinical Medicine.
T. WESLEY MILLS, M.A., M.D., L.R.C.P., Lond., Professor of Physiology.
JAS. C. CAMERON, M. D., M. R. C. P. I., Professor of Midwifery and Diseases of Infancy.

DEMONSTRATORS, INSTRUCTORS, ak C.

R. F. RUTTAN, B.A., M. D., Lecturer on Chemistry,
JAS, BELL, M.D., Lecturer on Clinical Surgery,
WM. SUTHERLAND, M.D., L. R. G. P., Lond., Assistant
Demonstrator of Anatomy, and Curator of the Museum,
GEO, W. MAJOR, B.A., M.D., Instructor in Laryngology,
A. D. BLACKADER, B.A., M.D., M.R.C.S., Eng., Instructor
in Diseases of Children.

WYATT G. JOHNSTON, B. A., M. D., Demonstrator of

Pathology.

T. JOHNSON ALLOWAY, M.D., Instructor in Gynaecology.

F. G. FINLEY, M.D., Assistant Demonstrator of Anatomy.

H. S. BIRKETT, M.D., Asst. Demonstrator of Anatomy.

The Collegiate Courses of this School are a Winter Session, extending from the 1st of October to the end of March, and a Summer Session from the end of the first week in April to end of the first week in July.

The fifty-eighth session will commence on the 1st of October, and will be continued until the end of the following March; this will be followed by a Summer Session, commencing about the middle of April and ending the first week in July.

Founded in 1824, and organized as a Faculty of McGill University in 1829, this School has enjoyed, in an unusual transity of the confidence of the wrightsein throughout Coursels and the windle property of the confidence of the wrightsein throughout Coursels and the windle property of the confidence of the wrightsein throughout Coursels and the windle property of the confidence of the wrightsein throughout Coursels and the windle property of the wrightsein throughout the wrightsein throughout the windle property of the wrightsein throughout the windle property of the wrightsein throughout the windle property of the wrightsein throughout the wrightsein throughout the windle property of the wrightsein throughout the windle property of the wrightsein throughout the wrightsein throughout the wrightsein throughout throughout the wrightsein throughout throughout throughout throughout throughout the wrightsein throughout throughout throughout throughout throughout throughout the wrightsein throughout throughout the wrightsein throughout through the wright throughout throughout throughout throughout through the wright throughout through the wright throughout throughout degree, the confidence of the profession throughout Canada and the neighbouring States.

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One of the distinctive features in the teaching of this School, and the one to which its prosperity is largely due, is the prominence given to Clinical Instruction. Based on the Edinburgh model, it is chiefly Bed-side, and the Student personally investigates the cases under the supervision of special Professors of Clinical Medicine and Surgery.

The Primary subjects are now all taught practically as well as theoretically. For the department of Anatomy, besides a commodious and well-lighted dissecting-room, there is a special anatomical museum and a bone room. The other branches are also provided with large laboratories for practical courses. There is a Physiological Laboratory, well-stocked with modern apparatus; a Histological Laboratory supplied with thirty-five microscopes; a Pharmacological Laboratory; a large Chemical Laboratory, capable of accommodating 76 students at work at a time.

Besides these, there is a Pathological Laboratory, well adapted for its special work, and associated with it are two "culture" rooms, in which the various forms of Bacteria are cultivated and experiments on Bacteriology carried on. Recently extensive additions were made to the building and the old one entirely remodelled, so that besides the Laboratories, there are two large lecture-rooms capable of seating 360 students each, also a demonstrating-room for a smaller number. There is also a Library of over 10,000 volumes, and a museum, as well as reading-rooms for the students. In the recent improvements that were made, the comfort of the students was also kept in view.

MATHICULATION.—Students from Ontario and Quebec are advised to pass the Matriculation Examination of the Medical Councils of their respective Provinces before entering upon their studies. Students from the United States and Maritime Provinces, unless they can produce a certificate of having passed a recognized Matriculation Examination, must present themselves for the Examination of the University, on the first Friday of October, or the last Fr day of March.

HOSPITALS.—The Montreal General Hospital has an average number of 150 patients in the ward, the majority of whom are affected with diseases of an acute character. The shipping and large manufactories contribute a greatmany examples of accidents and surgical cases. In the Out-Door Department there is a daily attendance of between 75 and 100 patients, which affords excellent instruction in miner surgery, routine medical practice, veneral diseases, and the diseases of children. Clinical clerkships and dresserships can be obtained on application to the members of the Hospital staff.

EQUIREMENTS FOR DEGREE.—Every candidate must be 21 years of age, have studied medicineduring four six months' Winter Sessions, and one three months' Summer Session, one Session being at this School, and mus pass the necessary examinations.

For further information, or Annual Announcement, apply to

JAMES STEWART, M. D., Registrar, Medical Faculty, McGill College.