

ENGINEERING SCHOOLS

McGill University, Montreal



OFFERS COURSES IN

Architecture, Civil Engineering, Mechanical Engineering, Electrical Engineering, Mining Engineering, Theory and Practice of Railways, Practical Chemistry.

Four years' under-graduate courses, partial courses and facilities for graduate work in all departments.

For calendar and other information, address

J. A. NICHOLSON, Registrar.

**UNIVERSITY OF TORONTO
FACULTY OF APPLIED SCIENCE
AND ENGINEERING**

Courses in—

- | | |
|---|--------------------------------------|
| 1. CIVIL ENGINEERING. | 4. ARCHITECTURE. |
| 2. MINING ENGINEERING. | 5. ANALYTICAL AND APPLIED CHEMISTRY. |
| 3. MECHANICAL AND ELECTRICAL ENGINEERING. | 6. CHEMICAL ENGINEERING. |

Diploma granted at the end of three years. Degree B.A. Sc. at the end of one additional year.

Professional Degrees—

Civil Engineer (C.E.); Mining Engineer (M.E.); Mechanical Engineer (M.E.); Electrical Engineer (E.E.); Chemical Engineer (Chem. E.)

For calendar and other information apply to the Secy.
A. T. LAING.



SCHOOL OF MINING, Kingston, Ont.

Affiliated to Queen's University

Courses for degrees in Mining Engineering and Metallurgy, in Civil, Electrical and Mechanical Engineering in Chemistry and Assaying, and in Mineralogy, Geology and J. Power Development. Shorter courses may be taken. Unmatriculated students admitted to special courses. Session begins Sept. 30th, Matriculation Sept. 16th

For Calendar and other information, apply to

The Secretary, School of Mining, Kingston, Ont.

University of Manitoba

WINNIPEG

Faculty of Engineering

Complete four year courses in Civil and Electrical Engineering. For calendar, etc., address

D. M. DUNCAN, Registrar

PATENTS SECURED in all COUNTRIES
25 Consecutive Years' Practice.

Information and Advice Charges Moderate.

FREE.

JAMES J. SHEEHY,
PATENT ATTORNEY,

Box 1 National Union Building WASHINGTON, D.C.

CHAS. BRANDEIS, C.E.

A. MEM. CAN. SOC. C.E., MEM. AMER. ELECTRO-CHEMICAL SOC., ETC.
CONSULTING ENGINEER, PROVINCIAL GOVERNMENT.
Estimates, Plans and Supervision of Hydraulic and Steam, Electric Light Power and Railroad Plants. Complete Factory Installations. Electric equipment of Mines and Electro Chemical Plants. Specifications and Reports.
65-63 Guardian Building, MONTREAL.

THE PIONEER INSPECTION COMPANY OF CANADA
Expert Inspection—Tests and Reports

THE CANADIAN INSPECTION CO., Ltd.

Inspectors to Dominion and Provincial Governments
Representatives at all important CANADIAN, AMERICAN and EUROPEAN WORK
Complete Facilities for all classes of Physical Testing & Chemical Determination
Main Laboratory; 601 Canadian Express Bldg., MONTREAL
Canadian Branches: Amherst, N.S. Toronto, Hamilton, Winnipeg
T. S. GRIFFITHS, Pres. and Gen. Mgr. L. J. STREET, Vice-Pres.

DOMINION BUREAU

ROBERT W. HUNT & COMPANY, ENGINEERS

Bureau of Inspection, Tests, and Consultation,
Chemical and Cement Laboratories

OFFICE AND LABORATORIES

CANADIAN EXPRESS, BUILDING, MCGILL STREET, MONTREAL
CHARLES WARNOCK, Manager

A. L. Reading, Manager. T. C. Irving, Jr., A.M., Can. Soc. C.E., Sec'y

STANDARD INSPECTION BUREAU, Ltd.

Inspecting and Consulting Engineers

Expert Examination and Tests of Material and Workmanship. Inspection of Steel Rails and Fittings, Cars, Locomotives, Bridges, Structural Material, Cast Iron Pipe, etc. Resident Inspectors located at all important Manufacturing Centres.

Head Offices: 1314 Traders Bank Bldg., Toronto

THE HILL ELECTRIC MANUFACTURING COMPANY

approved types of Distributing
Boards and Cabinets

1560 St. Lawrence Street, MONTREAL

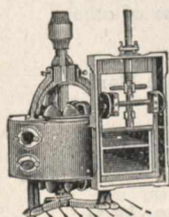
CALLING FOR TENDERS

In calling for tenders for the construction of bridges and buildings, remember that there is a paper which reaches the civil and structural engineers, and contracting engineers EVERY WEEK.

More Contractors look for proposed work in the "Canadian Engineer" than in any other engineering publication in Canada.

CANADIAN ENGINEER

Toronto Montreal Winnipeg



GEARS

We make a specialty of Machine Dressed Gearing; both wooden cogs and iron teeth accurately machine cut, thus insuring a smooth running drive. Gears finished in this manner will last much longer than when hand dressed in the ordinary way. Mortise Gears recogged. Mill Cogs furnished with blank face, or having the face ready dressed. Little Giant Turbine Water Wheels, Turbine Governors and Power Transmission Machinery.

Correspondence solicited. Write for Catalog.

J. C. WILSON & CO., Glenora, Ont.