McGill University, Montreal



OFFERS COURSES IN

Architecture, Civil Engineering, Mechanical Engineering, Electri-cal Engineering, Mining Engi-neering. 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.

JOHN GALT, C.E., M.E., A. L. READING, Manager, THOS. C. IRVING, Jr. M. Can. Soc. C.E., President (late with R. W. Hunt & Co.) Secy.-Tree

STANDARD INSPECTION BUREAU, Ltd., Inspecting Engineers.

Expert Examination and Tests of Material and Workmanship.
Inspection of Steel Rails and Fittings, Structural Steel, Bridges. Cars, Locomotives, Cast Iron Pipe, etc. Chemical Analyses and Physical Tests made.

Head Office—Traders Bank Building, Toronto
Montreal Office and Laboratory, 14 Sun Life Building.

The Federal Electric Construction Co.

Electrical Machinery, Fixtures and Supplies. Interior Wiring, Telephones, Underground Conduits, Cables, Transmission Lines.

Branch Store: ROOM 105 STAIR BUILDING, TORONTO 29 Colborne St., BRANTFORD. Phone Main 4219 123 BAY ST.,



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 and Geology. Shorter courses may be taken. Unmatriculated students admitted to

Session begins Sept. 30th, Matriculation Sept. 16th.

For Calendar and other information apply to

The Secretary, School of Mining, Kingston.

School of Practical Science

TORONTO (Est. 1878).

The Faculty of Applied Science and Engineering of the

University of Toronto.

Departments of Instruction—Civil Engineering. 2—Miring. 3—Mechanical and Electrical Engineering. 4—Architecture. neering: 3—Mechanical and Electrical Engineering: 4—Architecture, 5—Analytical and Applied Chemistry
Calendar giving full information and including a list showing the positions held by the graduates mailed on application.

A T. LAING Registrar.

A. T. LAING, Registrar.

MICHIGAN COLLEGE OF

F. W. McNAIR, President

LOCATED in the Lake Superior district. Mines and mills accessible for practice. For Year Book and Record of Graduates apply to President or Secretary, HOUGHTON, MICHIGAN.

SECURED in all COUNTRIES.

25 Consecutive Variables.

Practice.

Charges Moderate.

JAMES J. SHEEHY,

FREE. Box 1 WASHINGTON, D.C.

WE READ AND INDEX

In our offices daily the Principle

Engineering and Technical Journal and Proceedings of Engineering Societies

of the world, and can furnish particulars of all articles of importance that have been written on any Engineering or Technical subject.

PUBLISHED IN ENGLISH AND FRENCH. Carefully classified according to speciality appears Monthly (since April 1903,) and contains the tital, with concise explanation when necessary, of all the articles of importance appearing in the engineering journals, as well as the titles of the various new books published on engineering subjects. It has already recorded 60,000 articles of interest.

THE TECHNICAL INDEX supplies its sub-tribers with copies of articles on any engineering scribers with copies question.

Inquiries in any langauge promptly attended to.

The Publishers, The Technical Index

51, RUE DE L'AURORE, BRUSSELS

FOR SALE.

BELTING, Rubber, Canvas and Leather, Hose Packing, Blacksmith's and Mill Supplies at lowest prices. N. Smith, 138 York Street, Toronto.

Positions Vacant

For advertisements under this heading the rate is 15 cents per line each insertion. There are about seven words to a line.

ENGINEER—We want an experienced and capable engineer to install and take permanent charge of a 200 H.P. Steam plant; one who has machine shop experience and with some knowledge of electrical machinery preferred. For further parmachinery preferred. For further particulars, address the ONTARIO NICKEL CO MPANY, Limited, Worthington, Ont.

THE MONTREAL DRAFTING OFFICE

JAMES E. ADAMSON, 511 New York Life Building

MONIREAL, P.Q.

All kinds of Engineering, Architectural and General Drafting. Works executed promptly and in best manner. Sketches, Plans, Working Drawings, Details, Specifications, Perspectives for Factories, Offices, Dwellings and all kinds of Buildings, Patent Drawings, Superintendence of Works, etc. AI References.

Correspondence and Wo ks treated strictly confidential



INTERNATIONAL COMMERCE.

The international commerce of the world now exceeds 26 billions of dollars, of which 1334 billions are imports and 121/2 billions exports. Of the imports of countries other than the United States, 14 1-3 per cent. are drawn from the United States, and of their exports, 9½ per cent. are sent to the United States. Mexico in 1905 took 65.99 per cent. of its imports from the United States; Canada, 50.59 per cent.; Nica-ragua, 52.09 per cent.; Costa Rica, 51.65 per cent.; Cuba, 45.34 per cent.; Guatemala, 39.55 per cent.; Haiti, 35.56 per cent.; Colombia, 34.15 per cent.; Salva-

dor, 31.18 per cent.; Venezuela, 30.22 per cent.; Ecuador, 28.86 per cent.; Japan, 21.35 per cent.; United Kingdom, 20.45 per cent.; Peru, 17.98 per cent.; the Philippines, 16.8 per cent.; China, 16.68 per cent.; Denmark, 16.08 per cent.; Argentina, 14.1 per cent.; Germany, 13.91 per cent.: Italy, 12.48 per many, 13.91 per cent.: Italy, 12.48 per cent.; the Commonwealth of Australia, 11.7 per cent.; New Zealand, 11.21 per cent.; Spain, 11.21 per cent.; France, 10.72 per cent.; Brazil, 10.33 per cent.; Chile, 9.92 per cent.; Uruguay, 9.67 per cent.; Russia, 9.66 per cent.; Austria-Hungary, 9.49 per cent.; Netherlands, 9.38 per cent.; Bolivia, 8.45 per cent.; Belgium, 7.98 per cent.; Sweden, 7.22 per cent.; Portugal, 7.13 per cent., and Korea, 6.19 per cent.