CONSULTING ENGINEERS

J. S. Armstrona CONSULTING ENGINEER, M. CAN. SOC. C. E.

HARBOURS AND TERMINALS RE. CONCRETE & TECHNICAL LAW CASES

15 WALKER BUILDING, ST. JOHN, N. B.

A.M.C.S.C.E.

Ass. A.I.E.E.

DEGASPE BEAUBIEN

CONSULTING ELECTRICAL ENGINEER

Liverpool & London & Globe Bldg., MONTREAL

HENRY N. NOLD

Consulting Electrical and Mechanical Engineer Provident & Loan Chambers, Hamilton, Canada

Examinations, Estimates, Reports, Plans, Specifications and Supervision of Hydro-Electric Power Developments, Lighting, Railway Industrial and Power Installations, Power Transmission, Etc.

Charles H. Mitchell Percival H. Mitchell

Consulting and Supervising Engineers

Hydraulic, Steam and Electric Power Plants Industrial, Electrical & Municipal Engineering

Traders Bank Building, Toronto

J. STANLEY RICHMOND CONSULTING ENGINEER

Power-Plants and Expert Electrical Questions; City and Suburban Railways; Iron, Steel, Fuel and Gas Chemistry; Mechanical and Mining Engineering; Factory Systemization; Building Materials.

34 VICTORIA STREET, TORONTO TEL. MAIN 5240. CABLE ADDRESS "TROLLEY

HANBURY A. BUDDEN. PATENT OFFICE

MONTREAL

F.M. Chart. I. P.A., Barrister, Solicitor and Patent Agent
Offices New York Cable Address,
Life Building "Brever

CAMERON SEPTIC TANK Co.

CONSULTING ENGINEERS Sewage Disposal

MONADNOCK BLOCK, CHICAGO, III.

NEW YORK 143 Liberty Street.

SAN FRANCISCO 528 Monadnock Bldg.

RIDOUT & MAYBEE

Solicitors of Patents Counsel, Solicitors and Exper PATENT SUITS

Agencies in the leading countries of the world John G. Ribour. 103 Bay St J. E. Maybe Barrister, etc. Toronto Mech. Eng.

WALTER J. FRANCIS, C.E.

Consulting Engineer

SOVEREIGN BANK BUILDING MONTREAL

MEMBER CANADIAN SOCIETY CIVIL ENGINEERS MEMBER AMERICAN SOCIETY CIVIL ENGINEERS

J. M. SHANLY

CIVIL ENGINEER Room 310, Board of Trade MONTREAL

RAILWAYS, BRIDGES, FOUND TIONS, HYDRAULIC WORKS FOUNDA.

J. EDGAR PARSONS, B.A.

BARRISTER

Rooms 53 and 54 Canada Permanent Bldg.

18 Toronto St. - TORONTO

Tel. Main 2306

EDW. O. FUCE

Hon. Grad., Univ. Tor. (S.P.S.)

A. M. Can. Soc. C. E. Ont. Land Surveyo

CIVIL ENGINEER

GALT ONTARIO REINFORCED CONCRETE STRUCTURES SEWERACE, SEWACE DISPOSAL, WATER WORKS

YOUR NAME SHOULD BE HERE

(Send for Rates)

The Latest Book on the Electric Furnace

Electric Smelting is a subject of increasing importance to Canadian Engineers and this work contains a clear and connected account of the principle on which electric furnaces are constructed, the uses to which they can be put and the more important details of their construction. The articles upon which the book is based appeared in the Canadian Engineer during 1906.

THE ELECTRIC FURNACE

ITS EVOLUTION THEORY AND PRACTICE BY ALFRED STANSFIELD, D. Sc., A. R. S. M. Professor of Metallurgy, McGill University

208 PAGES. Fully Illustrated. PRICE \$2.00

The evolution of the Electric Furnace from its simplest beginning is as briefly set forth as is consistent with clearness, together with the important facts relating to its theory and practice. The rapid growth of the Electric Furnace makes it increasingly difficult for the metallurgist to keep in touch with its recent developments. A few years ago it was a scientific curiosity, but now threatens to rival the Bessemer converter, the open-hearth steel furnace, and even the blast furnace itself.

The Book Department, Canadian Engineer 62 Church Street