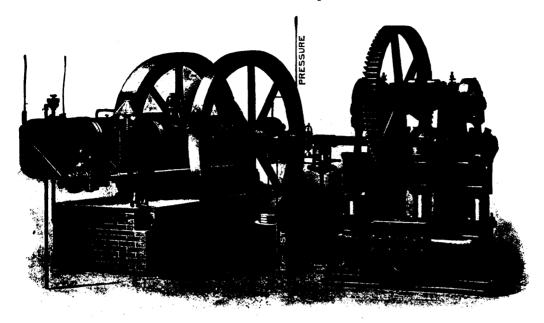
Deane Triplex Power Pump combined with Gas Engine



Such a plant in many locations solves the heretofore difficult problem of an independent water supply.

The JOHN McDOUGALL Caledonian Iron Works Go. Limited.

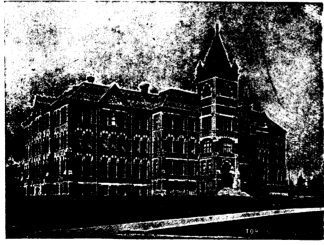
MONTREAL.

BUILDERS FOR CANADA.

Write for Catalogue B. I.

SCHOOL OF PRACTICAL SCIENCE

THE FACULTY OF APPLIED SCIENCE AND ENGINEERING OF THE UNIVERSITY OF TORONTO.



DEPARTMENTS OF INSTRUCTION:

-Civil Engineering.

4-Architecture.

-Mining Engineering. -Mechanical and Electrical 5-Analytical and Applied Chemistry.

Engineering.

6—Chemical Engineering. Special attention is directed to the facilities possessed by the school for giving instruction in Mining Engineering.

LABORATORIES:

6. Floatsical

1—Chemical. 3—Milling and 4—Steam. 6—Electrical.
2—Assaying Ore Treatment 5—Meteorological 7—Testing.
A Calendar giving full information, and including a list showing the positions held by graduates, sent on application.

A. T. LAING, Registrar.

CANADIAN MINING INSTITUTE

Incorporated by Act of Parliament 1898.

AIMS AND OBJECTS.

(A) To promote the Arts and Sciences connected with the economical production of valuable minerals and metals, by means of meetings for the reading and discussion of technical papers, and the subsequent distribution of such information as may be gained through the medium of publications.

(B) The establishment of a central reference library and a headquarters for the purpose of this organization.

(C) To take concerted action upon such matters as affect the mining and metallurgical industries of the Dominion of Canada.
(D) To encourage and promote these industries by all lawful and honourable means.

MEMBERSHIP.

MEMBERS shall be persons engaged in the direction and operation of mines and metallurgical works, mining engineers, geologists, metallurgists, or chemists, and such other persons as

the Council may see fit to elect.

Student Members shall include persons who are qualifying themselves for the profession of mining or metallurgical engineerthemselves for the profession of mining or metallurgical engineering, students in pure and applied science in any technical school in the Dominion, and such other persons, up to the age of 25 years, who shall be engaged as apprentices or assistants in mining, metallurgical or geological work, or who may desire to participate in the benefits of the meetings, library and publications of the Institute. Student members shall be eligible for election as Members ofter the age of 25 years.

SUBSCRIPTION.

Member's yearly, subscription.....\$10.00 Student Member's do PUBLICATIONS.

Vol. I. 1898, 66 pp., out of print Vol. V, 1902, 700 pp., bound. Vol. II, 1899, 285 pp., bound red cloth Vol. VI, 1903, 520 pp., bound. Vol. III, 1900, 270 pp., bound vol. IV, 1901, 333 pp., bound. Vol. IV, 1901, 333 pp., bound.

Membership in the Canadian Mining Institute is open to everyone interested in promoting the profession and industry of mining without qualification or restrictions.

Forms of application for membership, and copies of the Journal of the Institute, etc., may be obtained upon application to

M. MORTIMER-LAMB, Secretary, Montreal.