



SYNOPSIS OF CANADIAN HOMESTEAD REGULATIONS.

ANY available Dominion Lands within the Railway Belt in British Columbia, may be homesteaded by any person who is the sole head of a family, or any male over 18 years of age, to the extent of one-quarter section of 160 acres, more or less.

Entry must be made personally at the local land office for the district in which the land is situate. Entry by proxy may, however, be made on certain conditions by the father, mother, son, daughter, brother or sister of an intending homesteader.

The homesteader is required to perform the conditions connected therewith under one of the following plans:

(1) At least six months' residence upon and cultivation of the land in each year for three years.

(2) If the father (or mother, if the father is deceased), of the homesteader resides upon a farm in the vicinity of the land entered for, the requirements as to residence may be satisfied by such person residing with the father or mother.

(3) If the settler has his permanent residence upon farming land owned by him in the vicinity of his homestead, the requirements as to residence may be satisfied by residence upon the said land.

Six months' notice in writing should be given to the Commissioner of Dominion Lands at Ottawa of intention to apply for patent.

COAL.—Coal mining rights may be leased for a period of twenty-one years at an annual rental of \$1 per acre. Not more than 2,560 acres shall be leased to one individual or company. A royalty at the rate of five cents per ton shall be collected on the merchantable coal mined.

W. W. CORY,
Deputy of the Minister of the Interior.

N. B.—Unauthorized publication of this advertisement will not be paid for.

PATENTS

Obtained in all countries. Satisfaction Guaranteed

ROWLAND BRITTAIN

Registered Patent Attorney and Mechanical Engineer.

Room 3 Fairfield Building,
Granville St., near Post Office, VANCOUVER, B. C.

THE ENGINEERING BUREAU.

Palo Alto, California, U.S.A.

EMPLOYERS, when in need of reliable and experienced mining and technical men, superintendents, etc., should write to The Engineering Bureau.

Information gladly furnished as to men available for vacancies.

SCHOOL OF MINING

A College of Applied Science,

KINGSTON, ONT.

Affiliated to Queen's University.

For Calendar of the School and further information apply to the Secretary, School of Mining, Kingston, Ontario.

Cecil M. Bryant, A.R.S.M., A.I.M.M., London, England.

C. M. BRYANT & CO.
PROVINCIAL ASSAYERS.

The Vancouver Assay Office and Ore Testing Works.

Established 1890.

MILL, SMELTER, CONCENTRATION AND CYANIDE TESTS.
Control and Umpire Work. Superintending shipments to smelter

For Full Particulars Apply to This Office

P. O. Drawer 763.

VANCOUVER, B. C.

Tel. 264

RELIABLE ASSAYS

Gold \$.75 | Gold and Silver \$1.00
Lead75 | Gold, Silver, Copper 1.50

Samples by Mail Receive Prompt Attention.

Placer Gold, Retorts and Rich Ores Bought. Send for Free Mailings Envs. and Price List.

OGDEN ASSAY CO., 1536 Court Place, DENVER,

CLAUDET & WYNNE

ASSAYERS, METALLURGISTS & MINING ENGINEERS

Head Office—Rossland, B. C.
Branch Office—Princeton, B. C.

Representing } Elmore Oil Process
" } Elmore Vacuum Oil Process.

The B. C. Assay and Chemical Supply Co., Limited.

Direct Importers of

Assayers' and Mill Supplies

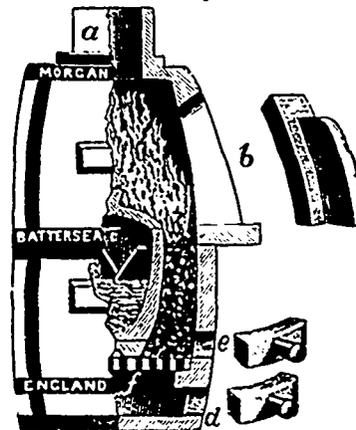
Headquarters for Laboratory Apparatus of all kinds, Bohemian Chemical Glassware, C. F. Acids, Potassium Cyanide and Quick-silver

Sole agents in British Columbia for Morgan Crucible Co., Battersea, England; F. W. Braun & Co' Patent Cary Furnaces, Burners, etc.; W. Ainsworth & Sons' Fine Balances.

Write for our prices

ADDRESS

**513 Pender St.,
Vancouver, B. C.**



THE ENGINEERING BUREAU.

Palo Alto, California, U.S.A.

WANTED—Ambitious, capable and experienced mining and technical men, to qualify for all kinds of American and foreign positions. If available for vacancies, transfer, or promotion, write at once to The Engineering Bureau.

THE FOLLOWING COURSES ARE OFFERED

1. Four Years' Course for Degree of B. Sc
2. Three Years' Course for Diploma.
 - a. Mining Engineering.
 - b. Chemistry and Mineralogy.
 - c. Mineralogy and Geology.
 - d. Chemical Engineering.
 - e. Civil Engineering.
 - f. Mechanical Engineering.
 - g. Electrical Engineering.
 - h. Biology and Public Health.