

The British Columbia Review

SUBSCRIPTION, \$2.50 Per Annum.

A GOOD INVESTMENT.

To Brokers, Mining Engineers, Owners of Mining Claims, Assayers, Journalists and others: Advertise in the **B. C. REVIEW**—The only Representative B. C. Journal in Europe.

39 Bishopsgate St. Within. LONDON, ENG.

WATER POWER

Plants Developed and Installed.

The Stilwell-Bierce & Smith-Vaile Co.
DAYTON, OHIO, U.S.A.

—MANUFACTURERS OF—

The - Victor - Turbine

HYDRAULIC MACHINERY and AIR COMPRESSORS.

30 YEARS EXPERIENCE.

Recent plants installed:—Lachine Rapids Hydraulic & Land Co., Montreal, Que., 12,000 h.p.; Chambly Manufacturing Co., Montreal, Que., 20,000 h.p.; West Kootenay Power & Light Co., Rossland, B.C., 3,000 h.p.

British Columbia Agency, Limited.

Assay and Analytical Laboratory.

This Department is under the management of J. O'Sullivan, who possesses a technical knowledge which embraces every detail of this intricate profession. He is a chemist of very high order and was for 26 years in the chemical laboratories of Messrs. Vivian & Sons, Swansea, the world-famed smelters. This department issues certificates of assays of ore submitted, which are absolutely accurate, and determine the exact value of metals contained in the ore. The laboratory is replete with all modern machinery and contrivances, and is in every respect a model workshop.

W. A. BAUER,

Provincial - Land - Surveyor.

Surveys of Mineral Claims and Crown Lands.

HEAD OFFICE:

611 HASTINGS STREET,

VANCOUVER, B.C.

TELEGRAPHIC ADDRESSES:—

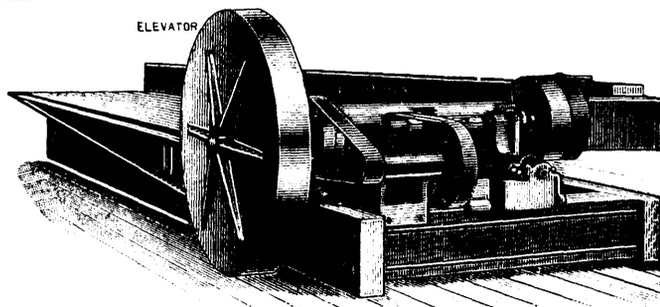
"Wrathless, London."

"Cary, Denver, Colorado."

CODES USED:—

Bedford, McNeill, A.B.C.

Moreing & Neal, General.



PRICE, - £93. WEIGHT, - 2,450 lbs.

The Wilfley Table is fully covered by Patents in all Countries.

HEARN & HARRISON.

(Established 1857.)

MANUFACTURERS AND IMPORTERS OF

MINING, SURVEYING and ENGINEERING INSTRUMENTS.



Office Instruments and Materials.

Repairs and alterations executed promptly.

CORRESPONDENCE SOLICITED.

Catalogue sent free on application.

1640-1642 Notre Dame St.,
MONTREAL, CAN.

Canadian Pacific Navigation Co., Ltd.

TIME TABLE NO. 36.

(Taking effect September 1st, 1898.)

VANCOUVER ROUTE.

VICTORIA TO VANCOUVER daily except Monday at 10 o'clock.

VANCOUVER TO VICTORIA daily except Monday at 12 o'clock or on arrival C.P. Railway No. 1 Train.

NEW WESTMINSTER ROUTE.

LEAVE VICTORIA—For New Westminster, Ladner and Lulu Island Sunday at 23 o'clock; Wednesday and Friday at 7 o'clock. Sunday's steamer to New Westminster connects with C.P.R. Train No. 2 going east, Monday.

FOR PLUMPER PASS—Wednesdays and Fridays at 7 o'clock.

FOR MORESBY AND PENDER ISLANDS—Fridays at 7 o'clock.

LEAVE NEW WESTMINSTER—For Victoria Monday at 13:15 o'clock. Thursday and Saturday at 7 o'clock.

FOR PLUMPER PASS—Saturday at 7 o'clock.

FOR PENDER AND MORESBY ISLANDS—Thursday at 7 o'clock.

FRASER RIVER ROUTE.

Steamer leaves NEW WESTMINSTER for CHILLIWACK and way landings every Tuesday, Thursday and Saturday at 8 o'clock during river navigation.

NORTHERN ROUTE.

Steamships of this Company leave Victoria for Fort Simpson via Vancouver and intermediate ports on the 10th, 20th and 30th of each month, and for Queen Charlotte Islands on the 10th of each month.

KLONDIKE ROUTE.

Steamers of this Company leave weekly for Wrangel, Juneau, Skagway and Dyea.

BARCLAY SOUND ROUTE.

Steamer "Willapa" leaves Victoria for Alberni and Sound ports the 1st, 7th, 14th and 20th. Extending latter trip to Quatsino and Cape Scott. The Company reserve the right of changing this Time Table at any time without notification.

G. A. CARLETON,

General Agent.

JOHN IRVING,

Manager.

The Wilfley Ore Concentrator Syndicate, Limited.

32 OLD JEWRY, E.C. LONDON.

Agents for the U.S.A. Mine and Smelter Supply Co.,

DENVER COLORADO.

WE CLAIM THE FOLLOWING FOR THE WILFLEY TABLE:

- 1st. It will successfully handle three or four times more material than any belt concentrator made, without any exceptions.
- 2nd. It will save more concentrates in proportion while so doing and will catch any float gold, amalgam or quicksilver which may escape from the mortars or plates.
- 3rd. It will make cleaner and more valuable concentrates, thus saving needless expense for transportation of valueless material, and also reducing the smelting charges.
- 4th. It requires little or no attention when once adjusted, and no expert is required either to adjust or run the machine.
- 5th. It will save much expense in power and room as compared with mills using other concentrators.
- 6th. It has no expensive belts to crack and wear out and no complicated machinery to keep in repair.
- 7th. It is the only sensible plan of concentration, as it successfully treats any kind of materials, which is not true of any style of belt machine.

—CATALOGUE POST FREE—

These tables are displacing belt tables of every make, as shown by numerous letters in our possession.