Compressed Air from Falling Water.

A HIGH TESTIMONIAL.

THE DOMINION COTTON MILLS, Ltd., MAGOG, QUE., JUNE 7th, 1898.

THE TAYLOR HYDRAULIC AIR COMPRESSING CO., Ltd., Montreal, Que.

We have had your Air Compressor in successful operation for over twelve (12) months in our Print Works, where it has replaced steam to drive the engines in the Printing Department. Your Compressor runs without attention or expense, and is saving the cost of fuel formerly employed to drive the same engines by steam. I am pleased to certify to its successful operation as a most efficient motive power.

Yours truly, W. T. WHITEHEAD, Manager.

TAYLOR AIR COMPRESSING CO., SPOKANE, WASH.

'TELEGRAMS: "Suasible." London.

PUBLISHED EVERY MONDAY IN LONDON, ENG.

Head Office:

11a Wormwood Street, London, E.C. England

YEAR'S SUBSCRIPTION 8s. 8d.

The World's Financial Press Condensed.



BISCUIT MANUFACTURERS.



GOLD MEDALS awarded at Royal Agricultural Exhibitions, 1895-96.

awarded at Colonial & Indian Exhibition 1886

SILVER MEDALS at Provincial Exhibition.

VICTORIA. ${f B.C.}$

HARRIS, KENNEDY & CO

Moreing & Codes {ABC, Morein Neal's, Clough's

Box 157 ROSSLAND, B.C. and KASLO.-

Cable address: "Graham," Rossland.

MINING BROKERS.

WE have some valuable properties suitable for the English market. Confidential reports made on B.C. Mining Properties. References: Roberts-Lubbock & Co., Bankers, 15 Lombard Street, E.C.; George Freeman, 23 Throg, morton Street, E.C., and others if required. Correspondence Solicited.

E. A. HAGGEN.

Golden, B.C.

Broker and Mining Agent.

Cable address: -- "Kanagan," Golden. Bedford, McNeill and Moering and Neal codes.

The Kootenay Mail,

ESTABLISHED

REVELSTOKE, B.C.

The pioneer and representative paper of North Kootenay.

Clear, Crisp, and Consistent.

PRICE. \$2.00 PER YEAR. To Bring your Business Before English Financiers, Brokers, Etc.,

0

You Must Advertise in the LONDON PRESS.

You will save time and money if before doing so you consult C. J. WALKER, The Canadian Advertising Press and General Agents, 24 Coleman St., London, E.C., England.

Lowest office rates. Estimates and advice free. Write for "C. J. Walker's Guide to the Press." Letters can be addressed care C. J. Walker, to await arrival in London. Introductions arranged. Commissions of all kinds executed. Highest references Cut this out and stick it in your diary

J. N. S. WILLIAMS,

Mining Machinery and Outworks a Specialty. Water Powers Surveyed, Measured and Reported Upon

Plans, Specifications, and Estimates made for general engineering work. Contracts taken for the installation of machinery and Processes. Office: 44 Fort Street.

P.O. Box 641, Victoria, B.C. Res dence, 106 Cook Street.

THE MINERAL INDUSTRY, ITS STATISTICS, TECHNOLOGY AND TRADE, VOL. VI. 1897.

(By R. P. Rothwell, Illustrated, Price \$5.00.)

(By R. P. Rothwell, Illustrated, Price \$5.00.)

Among the especially valuable papers in this number are;—Calcium Carbide and Acetylene, by A. H. Cowles; The Manufacture of Hydraulic Cement in the United states, by F. H. Lewis; Manufacture of Sulphuric Acid without Lead Chambers, by George Lunge; Progress in Electrochemistry, by H. Borns; Manufacture of Clay Ballast, by H. F. Bain; By-roduct Coke Ovens. by W. H. Blauvelt: Briquette Manufacture, by P. R. Bjorling; Progress in Electro Copper Refining by Titus Ulke; The Copper Industry in Arizona, by James Dovglass; Copper Smelting in the Caucasus, by G. Rolle; Telluride Gold Ores, by J. F. Kemp; Gold Mining in Siberia, by R. De Batz: West Australian Gold Mining, ky H. C. Hoover: Progress in the Metallurgy of Lead, by H. O. Hoffman; Recent Smelting Practice in Colorado, by L. S. Austin; Progress in Electro-Metallurgy of Nickel. by T. Ulke; Occurrence and Treatment of Platinum, by Henry Louis; Metallurgy of Quicksilver in Italy, by V. Spirek; The American Slate Industry, by H. U. Warren. Progress in the Metallurgy of Zinc, by W. R. Ingalls: Progress in Tunnel Rightsoy R. W. Raymond.

The Scientific Publishing Company 253 Broadway

A. VAN DER NAILLENS'

School of Practical, Civil, Mining, Electrical Mechanical Engineering.

Surveying, Architecture, Drawing and Assaying, Cyanide, Chlorination, Metallurgy. Assaying of Ores, \$25; Bullion and Chlorination Assay, \$25; Blow-pipe Assay, \$10; Full Course of Assaying, \$50. Established 1864. Open all year.

Send for Circular. 933 Market St., San Francisco, Cal.