

“WELLS LIGHT”

Wallwork & Wells' Patents

(Registered Title).

500 to 2,000 Candle Power from Kerosene Oil.

Portable, Self-Contained, Automatic.

UNAFFECTED BY WEATHER.

Specially adapted for Contractors, Quarries, Shovelers, Railroad Construction, Dredges, Bridge and Dock Builders, Water-Works, Brick Yards and Coal Docks.

400 RAILROADS AND OVER 300 CONTRACTORS NOW USE THE WELLS LIGHT.

WEST SHORE RAILROAD.

SYRACUSE, N.Y., April 29, 186.

The Wells Light Mfg. Co., No. 41 & 43 Washington St., New York City.
Gentlemen:—I had in use two of your lights while re-lining one of our tunnels, and the particular work these lights were in constant use for at least six months, day and night. They furnished sufficient light to keep a gang of at least fifty men employed. We experienced no unpleasant effects from their use by either smell or smoke, we at all times having a bright, clear, odorless flame. We made no repairs to any part of these lights during the time they were in use on this work.
I consider your light economical and beneficial in every particular wherever it is used as required.
Yours very truly,
D. E. DALE, Roadmaster.

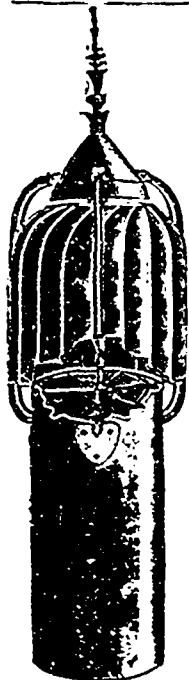
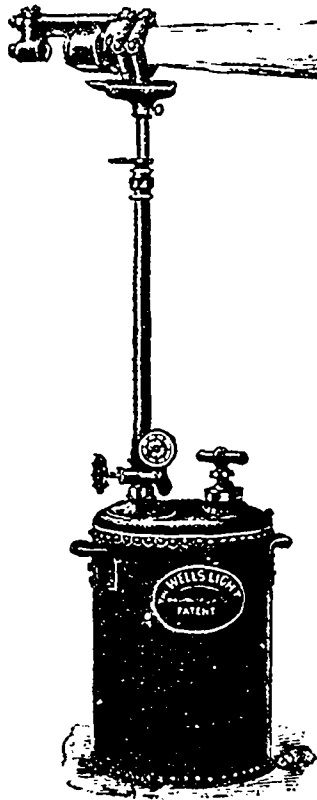
WELLS LIGHT MFG. CO.,

EDWARD ROBINSON, Sole Prop.,

42 Washington Street,

NEW YORK.

Canadian Agents: JAMES COOPER, 164 St. James Street, Montreal.

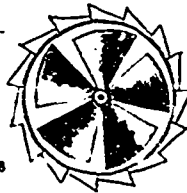


THE Aeolian Ventilator,

(PATENTED MAY 26th, 1894.)

WE guarantee our Ventilator to give perfect satisfaction wherever used. Manufactured and especially suitable for

Public Buildings,
Hotels,
Churches,
School Houses



Banks,
Factories,
Offices,
Private Residences,
Etc., Etc.

Cut showing the inside of Ventilator.

THIS Ventilator has proved itself to be superior to any that has been placed before the public. It has proved by the tests which have been made its adaptability for ventilating large buildings, closets, rooms, vaults of churches, bank chambers, schools, theatres, stables, etc.

It is fitted with a screw on the inside, by means of which a constant current of air is established. The chief feature of this ventilator is that its motive power is derived not only from the slightest current of air but from the slight temperature within and outside the building.

Every ventilator is guaranteed to give entire satisfaction.

Testimonials obtained on application. This ventilator is very ornamental in appearance and substantial in make.

Estimates for copper ventilators given on application.

The above cut shows a part of the interior of the Ventilator.

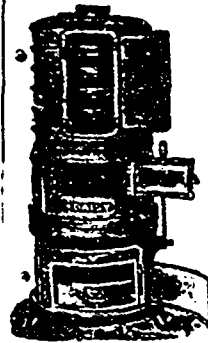
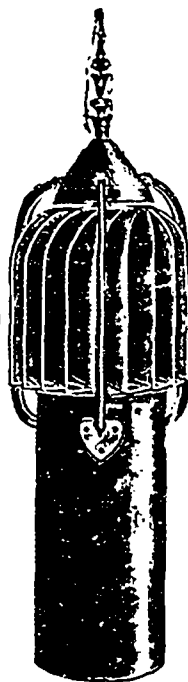
SOME PLACES WHERE THE AEOLIAN VENTILATOR IS USED IN MONTREAL.

G. T. VIAU 6 assorted | LA BANQUE DE PEUPLE 4 of 24 in. | SISTERS OF MERCY, 1 of 12 1/2 in.
SISTERS OF PROVIDENCE 2 of 18 in. | E. W. MUDGE 2 of 4 in. | S. KOLBER 2 of 8 in.
COLLEGE OF PHILOSOPHY 3 of 22 in. | T. CHEVIER & FILS 5 of 6 in. | And Many Others.

LESSARD & HARRIS,

Sole Proprietors & Manufacturers,

Office and Works, - 421 1/2 CRAIG STREET, - MONTREAL.



ESTABLISHED 1868

Practical Plumbers, Roofers, Tinsmiths,

Steam & Hot Water HEATING APPARATUS AND ALL KINDS OF WIRING.

DRAPEAU, SAVIGNAC & CO.,
140 St. Lawrence Street, MONTREAL

TELEPHONE 589.

—THE—
CANADA ATLANTIC RAILWAY,

Montreal & Ottawa.

LUXURIOUS BUFFET DRAWING-ROOM CARS ON ALL TRAINS.

Trains Leave Bonaventure Depot at 9 10 A.M., arriving at Ottawa at 12 P.M. 4.55 P.M., arriving at Ottawa at 3 pm.

After-noon train runs daily, Sunday included.

Connections at Ottawa with trains to St. Lawrence, Arnprior and Parry Sound, etc. For Arrivals, Departures, Excursions and Pullman Cars, apply to the Ticket Office at Windsor and Montreal Hotels, all Trunk Ticket Offices and at the Company's Office.

ROOM 115, BOARD OF TRADE

C. J. SMITH, Gen. Pass. Agent, OTTAWA, ONT. R. A. CARTER, Agent, Board of Trade, MONTREAL. L. J. CHAMBERLAIN, General Manager, OTTAWA, ONT.