

TYPE OF DOUBLE BURNER LAMP.
1,200 c.p.
Consumes 28ft. per hour.

SCOTT SNELL HIGH PRESSURE GAS LAMP

THIS Lamp has been scientifically tested in London, Paris, Berlin, New York, Chicago, St. Louis, Boston, and various other British and Foreign towns. All tests show **Maximum Efficiency**.

It has been applied to Docks—over 200 installed in one Dock. It has been applied to streets too numerous to specify. A typical installation may be seen in Whitehall and Parliament Street Westminster, **saving over £100 a year** in cost, and **giving seven times the amount of light** of previous system.

It has been applied to various **Halls, Hotels, Shops, Railway Stations**, and various other establishments.

COMPARED WITH COMPRESSING SYSTEMS

WE AVOID

Expense of Special Service. Increased Leakage Losses. Expenditure for Power. Cost of upkeep of Compressing Plant. Dependence of whole service on working of Power Actuated Pumps, and various minor drawbacks.

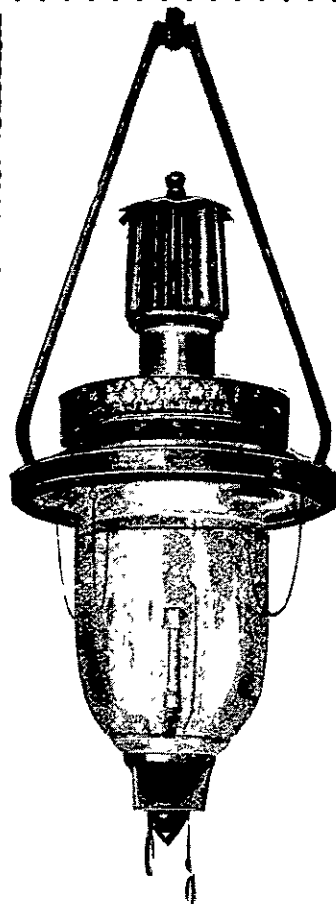
A street may be transformed in a single day by installing Scott Snell Lamps, **without disturbing street surface or traffic.**

Free of Cost, by means of **Waste Heat**, this Lamp provides itself with compressed air at nearly 2lb. per square inch pressure.

COMPOSITE BODY LAMPS.

Specification—These Lamps are constructed with detachable reservoirs and cylinders, making any part replaceable in a few minutes. Adjustment is much simplified. Working parts operate on knife edges. Weight considerably reduced. Working parts may be removed and replaced by spare section, and an examination or re-adjustment made at leisure.

Guaranteed gas consumption, 15ft. per hour.



TYPE OF SUSPENSION CIRCULAR LAMP. Over-all height, 54in. Width 16in. without globe.

SOLE LICENSEES AND MANUFACTURERS:

D. ANDERSON & CO., Ltd.,

Lighting Engineers and Contractors,

TELEGRAMS: "DACOLIGHT, LONDON."

73 Farringdon Road, LONDON, E.C.

THE ELLIOTT-FISHER

BILLING MACHINE & BOOK TYPEWRITER

IS a Machine that, performing all the work of any other Typewriter, begins where the others leave off, and—

WRITES IN BOUND BOOKS, ON PAPER OF ANY WIDTH, ON CARDS AND ENVELOPES OF ANY SIZE & THICKNESS, ON ROLLS OF PAPER FIVE AT A TIME.

Has twice the Manifolded capacity of any other Machine, or at least saves a second edition.

The only Machine writing on large ruled tabulated sheets in perfect register and on ruled lines.

Cuts Office Work in half, writing Order, Despatch Note, Invoice, and Day Book at one operation.



Writes on Maps.

Writes on Large Plans.

WRITE FOR INFORMATION TO
SYSTEM DEPARTMENT,

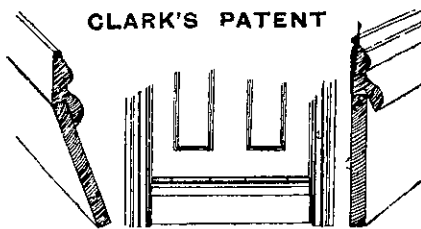
YEREX, BARKER & FINLAY, LTD.

(Opposite Town Hall) WELLINGTON.

Sole Agents for **Elliott-Fisher Company.**

CLARK'S PATENT

RAIN DRAFT AND DUST EXCLUDER FOR DOORS.



THIS Invention is a Perfect Preventive of Rain, Wind, or Dust from entering the building under the door, and applied to inner doors stops all draughts from entering the room. The appliance is simple in construction, acts with certainty and cannot get out of working order when properly fixed. The opening of the door raises the flap, the closing depresses it and seals the opening of the door at the bottom. Have one fixed and the resulting comfort and safety will astonish you. **Price Small. Advantages many. Try one!**

Clark's Woodware Manufacturing Coy.,

Factory: 16 Waterloo Avenue,
Wellington South.

AGENTS WANTED.

NEW
INTERNATIONAL
1906-



ZEALAND
EXHIBITION,
1907.

BALDWIN AND RAYWARD'S "PROGRESS" PRIZES, VALUE £20.

For CLASS 17—

"Complete Models of Engines or Machines, either Working or Stationary."

Messrs. Baldwin & Rayward have placed the sum of **£20** at the disposal of the Committee for the Encouragement of Competition in the above Class. The amount will be awarded as follows:

FIRST PRIZE	£10	THIRD PRIZE	£3
SECOND PRIZE	£5	FOURTH PRIZE	£2

REGISTRATION FEE, 1/-

Originality of Construction and Design will receive Special Consideration.

The Committee will be prepared to favourably consider applications for extension of time in sending in exhibits for this class.

G. S. MUNRO & R. ALLAN, Commissioners.