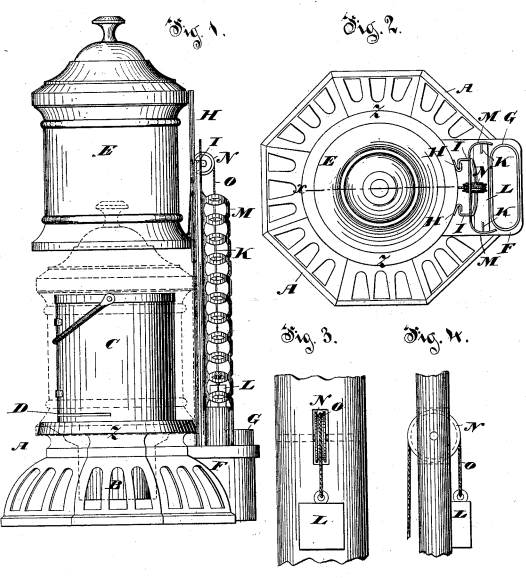
G. R. PROWSE. Stove.

No. 206,198.

Patented July 23, 1878.



Wilnesses:

Inventor: CoPP Brise

UNITED STATES PATENT OFFICE.

GEORGE R. PROWSE, OF MONTREAL, QUEBEC, CANADA.

IMPROVEMENT IN STOVES.

Specification forming part of Letters Patent No. 206,198, dated July 23, 1878; application filed June 7, 1878.

To all whom it may concern:

Beitknown that I, George Roger Prowse, of the city and district of Montreal, Province of Quebec, Canada, have invented certain new and useful Improvements in Stoves having portable magazines; and I do hereby declare that the following is a full, clear, and exact

description of the same.

This invention has reference to improve-ments on that class of base-burner magazinestoves in which the upper part of the magazine is made portable to answer the purpose of a coal-hod or scuttle when removed from the stove, and that of an upper elongation of the magazine when placed upon the stove, for the purpose of providing such stoves with a more easily-operated cover for said hod or portable magazine.

In the drawings hereunto annexed, in which similar letters of reference indicate like parts, Figure 1 is a side elevation of my invention. Fig. 2 is a plan of Fig. 1. Figs. 3 and 4 are

details of modification.

Letter A is the upper portion of the body of the stove. B is the lower portion of the magazine, situated within the body A, and being also situated in the ordinary position over the fire-pot of the stove.

The fire-pot and lower part of the stove, being of the ordinary construction, are not shown

in the drawings.

C is a portable magazine or hod, having a removable bottom, which may be drawn out through the slot D, or otherwise made removable in various ways. E is the cover for C, made to sit upon the top of A and form a close joint therewith. F is the uptake, and G the flange for connecting with the ordinary flue or pipe to draw off the products of combustion to the chimney.

The whole of the above is arranged as here-

tofore invented.

The cover E is provided with slides H, made in one with, or securely attached to, the cover. I are guides situated on the upper surface of the uptake, and arranged to agree with the slides H, so that the cover E may rise vertically or in line with the vertical line of the stove. K are similar guides, up and down which a counter-balance, L, moves.

The guides I and K are attached together for mutual support by a frame-work, M, or-namental for the sake of appearance, and ar-ranged to carry a pulley, N, over which a

wire cord or chain, O, passes, attaching the counter-balance L to the cover E, so that the cover may freely run up or down on the pulley, by the guides H on the slides I, to and from the positions shown by solid and dotted lines in Fig. 1.

When a pipe is connected with the flange G it may be utilized, instead of the framework M, to attach the guides to it, and carry the pulley N by inserting a casing in the pipe for the pulley N to rotate in and the cord O to pass through, so that the weight may be suspended at the back of the pipe, as shown

in Fig. 3.

As other means of removing the cover E to allow of the hod or magazine C being put in place and removed therefrom, I have contemplated making the cover E in two parts, as indicated by the line x in Fig. 2, and hinging the two parts to a post situated vertically on the uptake F, and providing the two parts with ordinary and suitable catches for attaching them together, or allowing them to be separated readily; and, as a yet further means of accomplishing the same object, the cover E, made in two parts, may have each half hinged at the point Z to the top of the body A, and open out to the sides of the stove.

I am aware that a door has been placed in the upper portion of a stove to provide for the insertion or removal of an upper section of the fuel-magazine, adapted to serve as a coalhod; but I am not aware of any construction that provides for the disclosure of the magazine-section on every side and admits its so

convenient removal as mine.

Although various constructions and arrangements of parts are mentioned in the foregoing description, I beg to say that in the present application I disclaim all therein mentioned save and except as follows:

What I claim, and wish to secure by Letters

The combination of the body A, hod or magazine C, with cover E, having the slides H, guides I, and counter-balance L, substantially as described.

Montreal, 3d day of June, A. D. 1878.

GEO. R. PROWSE.

Witnesses:

CHARLES G. C. SIMPSON, JNO. A. RENNIE,