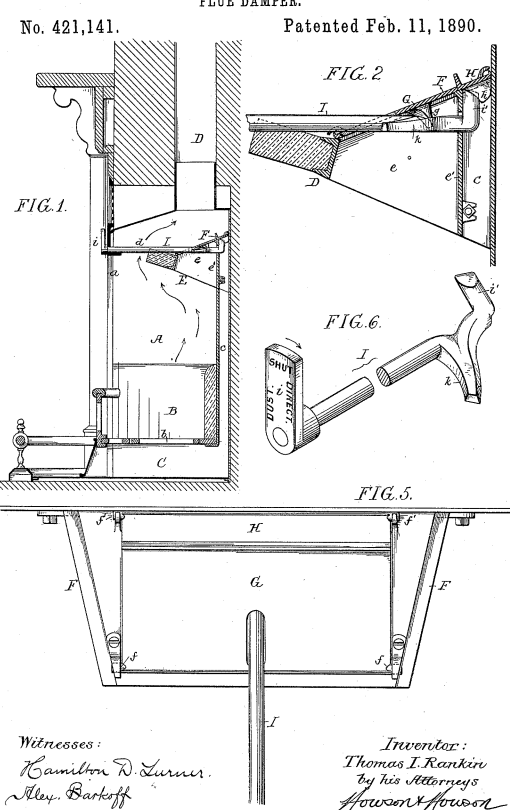
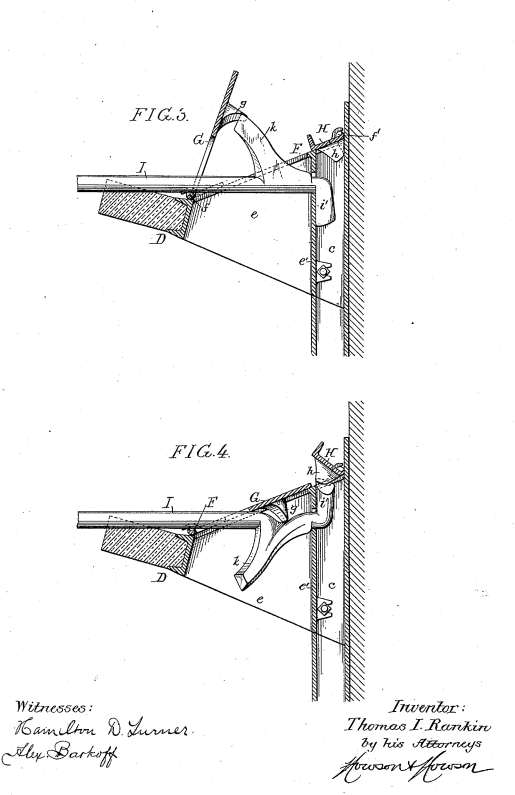
T. I. RANKIN. FLUE DAMPER.



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No. 421.141.

Patented Feb. 11, 1890.



UNITED STATES PATENT OFFICE.

THOMAS I. RANKIN, OF PHILADELPHIA, PENNSYLVANIA, ASSIGNOR TO THE ABRAM COX STOVE COMPANY, OF SAME PLACE.

FLUE-DAMPER.

SPECIFICATION forming part of Letters Patent No. 421,141, dated February 11, 1890.

Application filed October 28, 1889. Serial No. 328,382. (No model.)

To all whom it may concern:

Be it known that I, Thomas I. Rankin, a citizen of the United States, and a resident of Philadelphia, Pennsylvania, have invented certain Improvements in Flue-Dampers, of which the following is a specification.

The object of my invention is to provide a damper for open fire-places or fire-place stoves, by which both the direct-flue damper and the 10 dust-flue damper can be operated from one operating-rod, as fully described hereinafter, reference being had to the accompanying

drawings, in which-

Figure 1 is a sectional view of a fire-place, 15 showing my improvement. Fig. 2 is a sectional view of the damper portion, showing both dampers closed. Fig. 3 is a view showing the direct-flue damper open and the dustdamper closed. Fig. 4 is a sectional view 20 showing the dust-damper open and the directflue damper closed. Fig. 5 is a plan view of the damper-section, and Fig. 6 is a view of the operating-handle.

A is the fire-place; B, the fire-pot; b, the 25 grate; C, the ash-pit, and c the dust-flue from

the ash-pit.

D is the main flue connected to the chimney, and with which the dust-flue is also connected.

E is the inclined deflector made of firebrick or metal. This deflecting-brick directs the products of combustion from the back of the fire-place toward the front and up the front flue d. An opening e in the deflector 35 E is the direct-draft flue, and situated above the deflector is a frame F. (Clearly shown in Figs. 2 and 3.) This frame is secured to the fire-place in any suitable manner, and pivoted to lugs ff on this frame is the hinge-damper 40 G, and hinged to lugs f' on the upper portion of the frame F is a dust-damper H. A flue-strip e' separates the dust-flue c from the

direct flue e.

I is an operating-rod having its bearings in 45 the flue-strip e' and in the frame a of the fireplace, and on the outer end of this rod is a handle i, marked as shown in Fig. 6, so as to indicate, when it is in one position or the other, what, if any, flue is open. On the inner end of this rod I is an arm i', which acts 50 upon a cam-lug h on the under side of a damper H when the handle is turned in the direction of the arrow, Fig. 6, thus raising the damper and connecting the main flue and dust-flue, so that when the fire is raked the 55 dust therefrom will pass up the dust-flue to the chimney.

On the rod I is an arm k, preferably curved as shown. This arm acts upon a $\log g$ on the under side of the damper G when the handle 60 is turned in a direction reverse to that shown by the arrow, Fig. 6, thus raising the damper to the position shown in Fig. 3, allowing the products of combustion to pass up the direct

flue to the chimney.

I claim as my invention—

1. The combination of the direct flue and the dust-flue, dampers for each flue, and an operating-rod having arms so arranged that one arm will act upon the direct-flue damper and 70 the other arm will act upon the dust-flue

damper, substantially as set forth.

2. The combination of the direct flue and dust-flue of a fire-place, the deflecting-plate with a frame mounted on said deflecting- 75 plate, with dampers pivoted to said frame and closing the direct flue and the dust-flue, with a rod having arms, one arm adapted to act upon one damper and the other arm adapted to act upon the other damper, substantially as 80 described.

3. The combination, in a fire-place, of the deflecting-plate, flue-openings therein, with a frame, substantially as described, a partitionplate e' separating the dust-flue from the di- 85rect flue, with a rod having its bearings in said plate, with dampers hinged to said frame and closing the direct flue and dust-flue, and arms on said rod adapted to raise one or other of the dampers, substantially as described.

In testimony whereof I have signed my name to this specification in the presence of

two subscribing witnesses.

THOS. I. RANKIN.

Witnesses: HENRY HOWSON, HARRY SMITH.