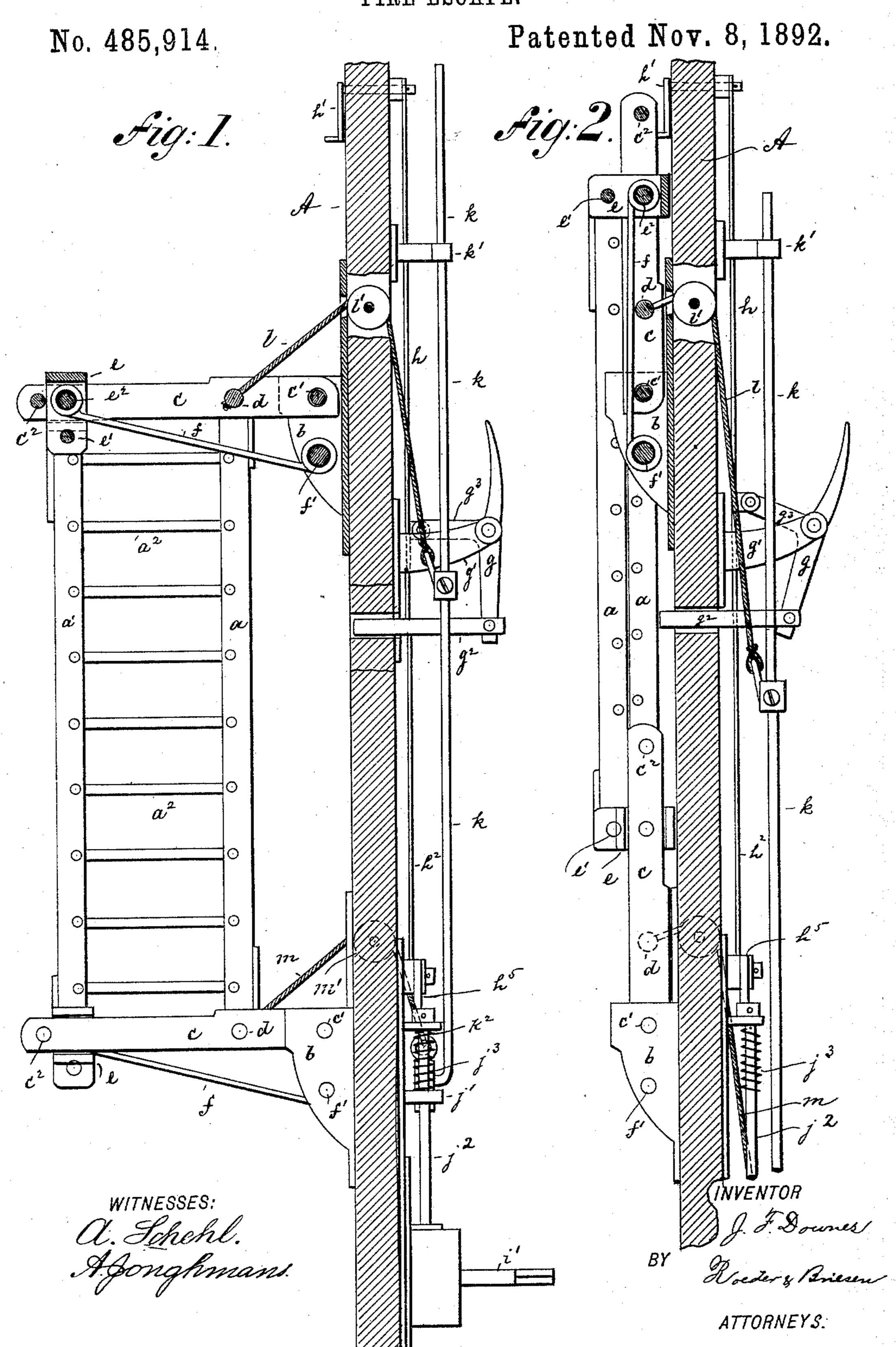
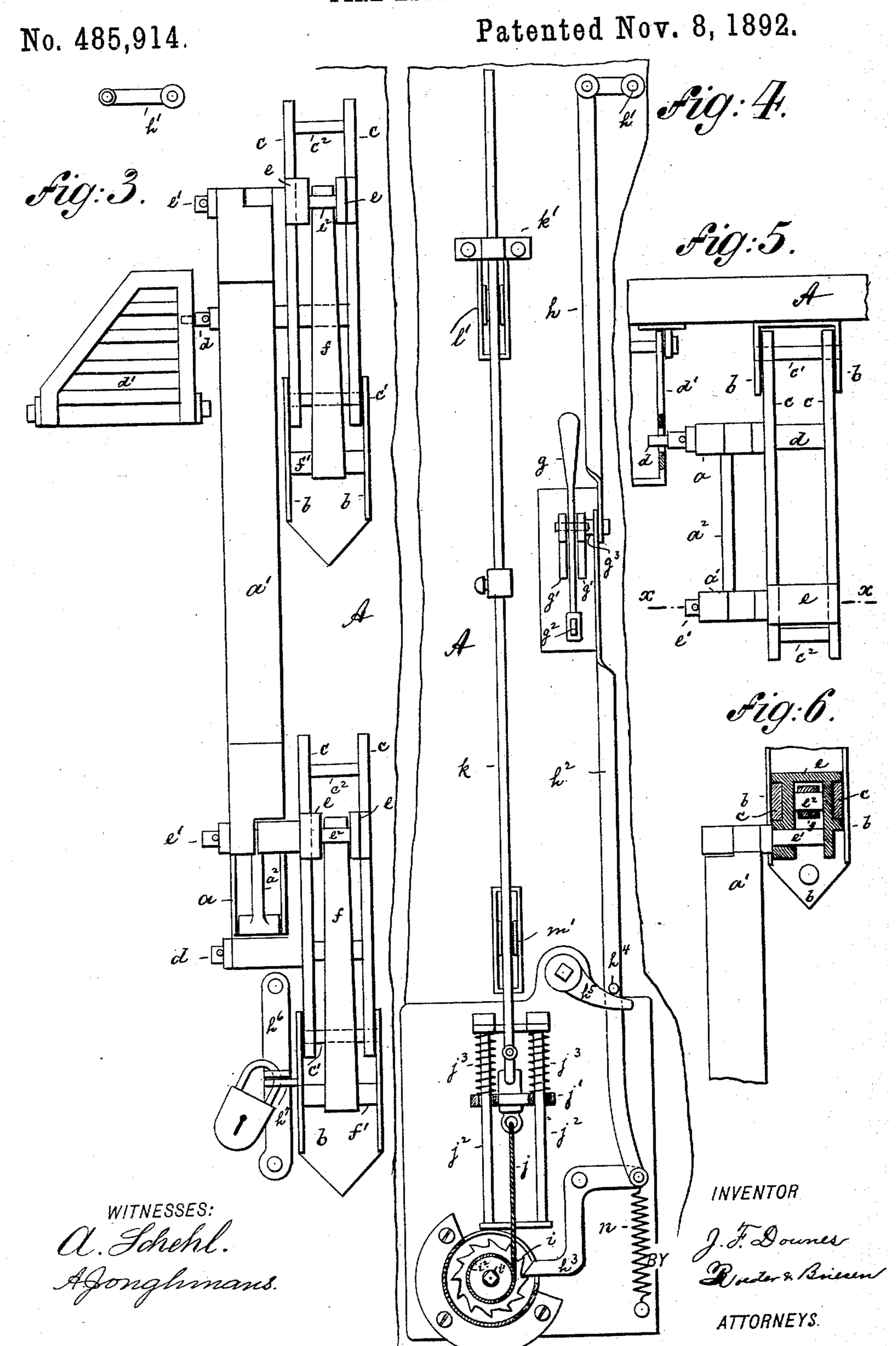
J. F. DOWNES.
FIRE ESCAPE.



J. F. DOWNES. FIRE ESCAPE.



## United States Patent Office.

JAMES F. DOWNES, OF NEW YORK, N. Y.

## FIRE-ESCAPE.

SPECIFICATION forming part of Letters Patent No. 485,914, dated November 8, 1892.

Application filed July 18, 1892. Serial No. 440,297. (No model.)

To all whom it may concern:

Be it known that I, JAMES F. DOWNES, of New York city, New York, have invented an Improved Fire-Escape, of which the following is a specification.

This invention relates to a fire-escape which can be folded up close against the house when out of use and can be swung out to stand off at a distance from the house in case of fire.

The invention consists in the various features of improvement more fully pointed out in the claims.

In the accompanying drawings, Figure 1 is a side elevation, partly in section, of the fire-escape, showing it open; Fig. 2, a similar view showing it closed; Fig. 3, a front view of the fire-escape, showing it closed; Fig. 4, a rear view thereof showing it open; Fig. 5, a top view of the arm c; and Fig. 6, a cross section on line x x, Fig. 5.

The letters a a' represent the two side bars of a folding ladder provided with the pivoted

rungs  $a^2$ .

b b are a pair of brackets secured to the 25 house-front A above and below the ladder. To each bracket there is pivoted by pin c'an arm c, consisting of two parallel bars that are connected at their forward end by a pin  $c^2$ , Fig. 5. The inner side bar a of the ladder is 30 pivoted to arm c by a laterally-extending pivot d, secured to the arm c at such a distance in front of the pivot c' as the ladder is to stand off from the house when open. The end of this pivot may be made to engage a 35 folding platform d', which is thus swung down when the ladder is opened to permit access to the same. The outer side bar a' of the ladder is pivoted by laterally-projecting pivot e' to a cross-head or flanged slide e, en-40 gaging and free to reciprocate upon the arms c, Fig. 6. The cross-head e is pivotally connected by pin e2 to one end of an eccentricrod f, the other end of which is pivoted to the bracket b below arm c by a pin f'.

The operation of the device as thus far described is as follows: When the ladder is to be lowered, the arms care swung outward on pivots c' to stand at right angles to the housefront. During this motion the eccentric-rod fwill move the slide e outward to open the ladder, Fig. 1. When the ladder is closed, the slide e will be moved inward, so that the arms

c and the side bars  $a\,a'$  will fold flush against the wall, Fig. 2. To raise and lower the ladder, I employ the following mechanism: To a 55 bracket g', projecting rearwardly from the inner face of wall A, there is pivoted a handlever g. To the free end of this lever is pivoted a push-rod  $g^2$ , passing through a perforation of wall A and bearing against the side 60 bar a on the depression of the lever to mechanically throw the ladder outward and assist in the opening of the same. The lever qis provided with an arm  $g^3$ , to which there is pivoted an upwardly-projecting bar h, having 65 a crank-handle h', and a downwardly-projecting bar  $h^2$ , terminating in a pawl  $h^3$ . The bar  $h^2$  is provided, moreover, with a pin  $h^4$ , engaging a lever  $h^5$ , adapted to be revolved from the outside of the building by handle  $h^6$ . If 70 this handle is locked to a stationary lug  $h^7$  on bracket b, Fig. 3, by a padlock, the ladder is locked in its closed position and cannot be tampered with. The pawl h³ engages a ratchetwheel i, fast on an arbor i', carrying a drum 75 i<sup>2</sup>. To this drum is secured one end of a rope or chain j, the other end of which is attached to a slide j', moving on guide-rods j2, that carry the buffer-springs  $j^3$ . The slide j' is also connected to a vertically-movable rod k, guided 80 in fixed bearing k'. To this rod is connected the inner end of a cord or chain l, passing over pulley l' and connected at its outer end to the upper arm c. To an arm  $k^2$  of rod kis also connected the inner end of a cord or 85 chain m, passing over pulley m' and connected at its outer end to the lower arm c. In use the drum  $i^2$  is revolved by a key engaging the arbor i', so that the rope j is wound up and the ladder is raised or closed. In this 90 position the ladder will be locked by the engagement of the pawl  $h^3$  with the ratchetwheel i, held thereto by a spring n. When it is desired to lower or open the ladder, a pressure upon hand-lever g will withdraw the pawl 95  $h^3$  from the teeth of wheel i against the action of spring n. At the same time pressure will be applied to the side bar a by the pushbar  $g^2$ , so that the ladder will be started and will fully open by its own gravity. During 100 this motion the slide j' and rod k will be drawn upward by the chains lm, that are pulled out by the ladder. After the fire the arbor i' is again revolved to wind up rope

j and draw down slide j' and rod k, and to thus pull the ladder up by the chains lm.

If it is desired to open the ladder from the basement or street, this can be done by re-5 volving the handle  $h^6$ , which by lever  $h^5$  and pin  $h^4$  will draw the rod  $h^2$  up to withdraw the pawl  $h^3$  from the ratchet-wheel i. A like result may be attained from the upper stories by revolving the handle h', that will draw the 10  $\operatorname{rod} h^2$  up by means of the rod h. Thus the ladder may be readily operated from all elevations.

What I claim is—

1. The combination of a pair of arms c, pivoted to the house front, with a slide engaging the same and with a folding ladder pivoted to the slide, substantially as specified.

2. The combination of a pair of arms pivoted to the house front with a slide engaging 20 the same, an eccentric-arm f, connected to the slide, and a folding ladder having one side bar pivoted to the slide and the other side bar pivoted to the arm, substantially as specified.

3. The combination of a pair of pivoted arms composed of a pair of parallel bars with a slide engaging said bars, an eccentric-rod for operating the slide, a laterally-projecting pivot d, secured to the arms, a laterally-pro-30 jecting pivot e', secured to the slide, and with !

.

.

a folding ladder connected to the pivots de', substantially as specified.

4. The combination of a pair of swinging arms with a folding ladder pivoted thereto and with a lever g and a push-rod  $g^2$ , passing through the wall and adapted to bear against the folding ladder, substantially as specified.

5. The combination of a pair of swinging arms with a slide, an eccentric-rod, and a folding ladder pivoted to the slide and with a push-rod  $g^2$  and operating-lever g for mechanically opening the ladder, substantially as specified.

6. The combination of a pair of swinging arms with a ladder pivoted thereto and with a drum i², ratchet-wheel i, pawl h³, engaging the ratchet-wheel, a cordj, engaging the drum, and with a slide j', rod k, and operating chains lm, secured thereto, substantially as specified.

7. The combination of a pair of swinging arms with a ladder pivoted thereto and with drums  $i^2$ , ratchet-wheel i, lever g, rod  $g^2$ , rod  $h^2$ , having pawl  $h^3$ , and with cord j, slide j', rod k, and operating-chains lm, substantially as specifie 1.

JAMES F. DOWNES.

Witnesses:

THOS. F. DOWNES, F. v. Briesen.