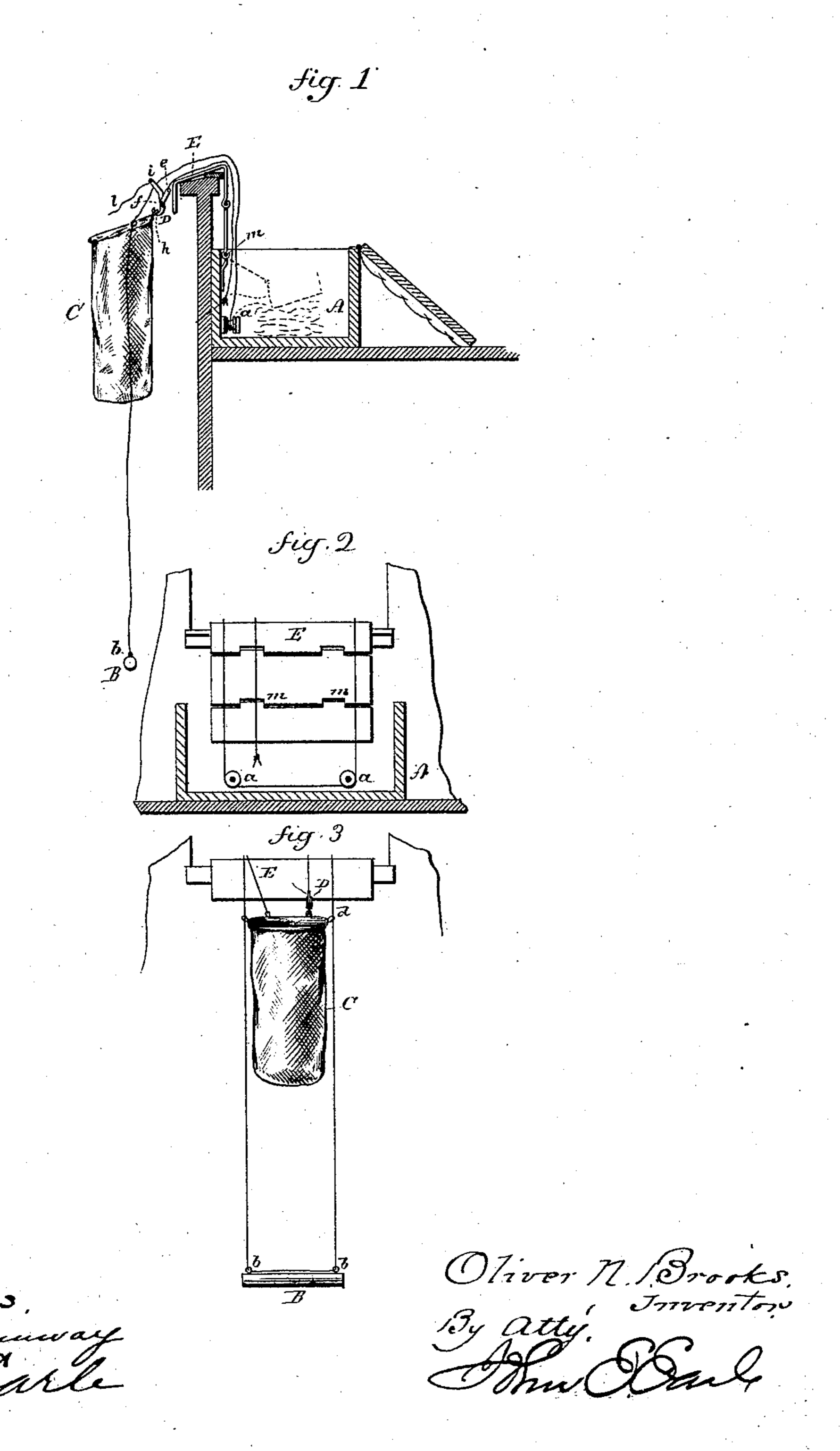
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FIRE ESCAPE.

No. 285,564.

Patented Sept. 25, 1883.



United States Patent Office.

OLIVER N. BROOKS, OF GUILFORD, CONNECTICUT.

FIRE-ESCAPE.

SPECIFICATION forming part of Letters Patent No. 285,564, dated September 25, 1883.

Application filed May 22, 1883. (No model.)

To all whom it may concern:

Be it known that I, OLIVER N. BROOKS, of Guilford, in the county of New Haven and State of Connecticut, have invented a new Improvement in Fire-Escapes; and I do hereby declare the following, when taken in connection with accompanying drawings and the letters of reference marked thereon, to be a full, clear, and exact description of the same, and which said drawings constitute part of this specification, and represent, in—

Figure 1, a section through the window-sill and receptacle, showing the sack suspended outside the window, broken lines showing the escape deposited in the receptacle in the inside of the apartment under the window; Fig. 2, an inside view, showing the arrangement of the cords over the fixed pulleys; Fig. 3, an outside view looking toward the window, showing the arrangement as preparatory to the de-

scent of the person.

This invention relates to an improvement in that class of fire-escapes which are constructed so as to remain in the apartment in some compact form—as like an ottoman—beneath the window until required for use. Then the lines are thrown from the window, the one end secured at the window, the other supported at a distant point, and upon which a carrier to support the person is made to travel and carry the person from the window to the ground; and the invention consists in the construction, as hereinafter described, and more particularly recited in the claims.

A represents the receptacle, which is arranged on the floor beneath the window, and may be upholstered and covered like an ottoman. At the bottom of this receptacle or box are two fixed pulleys, a a. Around these pul-4c leys a cord passes, in length more than twice the distance from the window to the ground. This cord is united so as to make it substantially endless, and it also passes through loops or pulleys b on a bar, B, and so that the bar 45 may be thrown from the window to the ground and held by a person, as represented in Fig. 3, or otherwise secured, and so that a person on the ground, taking hold of one run of cord and pulling down, will cause the other to cor-50 respondingly run up and work over the pulleys a in the apartment. To one of these runs

of cord a suitable car—may be in shape of a sack, C—is firmly attached, the other passing through a loop, d, as a guide. The cords are held at a suitable distance apart, because of 55 the pulleys upon the inside and their connection with the bar at the ground. This car or sack C is thrown from the window, and a person desiring to escape enters the sack, and then persons on the ground or near the bar B 60 draw down upon the cord to which the sack is attached until the sack reaches the ground. The other cord serves as a guide to keep the sack in proper position during the descent, and when this person has been landed the sack 65 is returned by drawing down upon the other cord. In order that the sack may be held firmly while the person is entering it, I provide a trip-hook, D, with which the sack is engaged when raised to the window or when 70 thrown out from the window. This hook consists of a frame, e, secured to the end of a cord, the other end of the cord being secured upon the inside of the apartment, as shown, and the cord of such length that the hook will hang 75 just outside the window. The hook consists of a lever hung in the frame e, as at f, the one end formed in hook shape h, the other, i, extending from the frame, and to this, for convenience, a cord, l, is attached. When the 80 sack is hung upon the hook, as shown, the sack is secured in that elevated position until the person has entered the sack. Then the occupant of the sack or some other person pulls the cord l, reverses the position of the 85 hook, so as to permit the sack to disengage therefrom. Then the sack may be drawn down, as before. Instead of using the one cord to drawn down the sack, it may, in the case of heavy persons, be necessary to apply power 90 to the opposite cord to restrain the too rapid descent of the sack.

In order that the cords may run freely over the window-sill, and not be interfered with by the irregularities of the sill, I attach upon the 95 inside of the receptacle A a guard made of sheet metal. This guard consists of a shield, E, constructed to cover the window-sill from the inside outward, as shown, and it is hinged upon the inside of the receptacle, as at m, and 100 so that it may be folded therein, as shown, and upon the top of the sack and cords when

they are deposited in the receptacle A, as shown. Then when the escape is required the receptacle is opened, the shield appears first, and ready to be turned upward and outward over 5 the window-sill. The surface of this shield is so smooth that the cords will run over it with

very little friction.

This apparatus may be used as well for transferring articles from the room to the ground to as for escape for persons. The person may escape by this apparatus without the aid of a person on the ground at the bar B—that is to say, the cords may be thrown from the window, then the sack, and the person entering 15 the sack will take hold of the free cord—that is, the cord to which the sack is not attached and thus may let himself gradually downward to the ground.

I claim—

1. The combination of the double run or endless cord passing over pulleys arranged inside the apartment, so as to separate the runs from each other, with a bar, B, provided with guides b b, through which the said cord passes, and 25 the sack C, attached to one run of cord and guided by the other, substantially as described.

2. The combination of the double run or endless cord passing over pulleys arranged inside the apartment, so as to separate the runs from 30 each other, with a bar, B, provided with guides b b, through which the said cord passes, and l

the sack C, attached to one run of cord and guided by the other, with the shield E, attached upon the inside of the apartment, and constructed to pass over and cover the window- 35

sill, substantially as described.

3. The combination of the double run or endless cord passing over pulleys arranged inside the apartment, so as to separate the runs from each other, with a bar, B, provided with guides 40 b b, through which the said cord passes, and the sack C, attached to one run of cord and guided by the other, with the trip-hook D, sub-

stantially as described.

4. The combination of the double run or end- 45 less cord passing over pulleys arranged inside the apartment, so as to separate the runs from each other, with a bar, B, provided with guides b b, through which the said cord passes, and the sack C, attached to one run of cord and 50 guided by the other, with the shield E, attached upon the inside of the apartment, and constructed to pass over and cover the windowsill, and a receptacle, A, on the inside of the apartment, through which the said pulleys a a 55 are arranged, and into which the cord, sack, and shield may be deposited, substantially as described.

OLIVER N. BROOKS.

Witnesses:

E. G. HUSTED, GEO. S. BENTON.