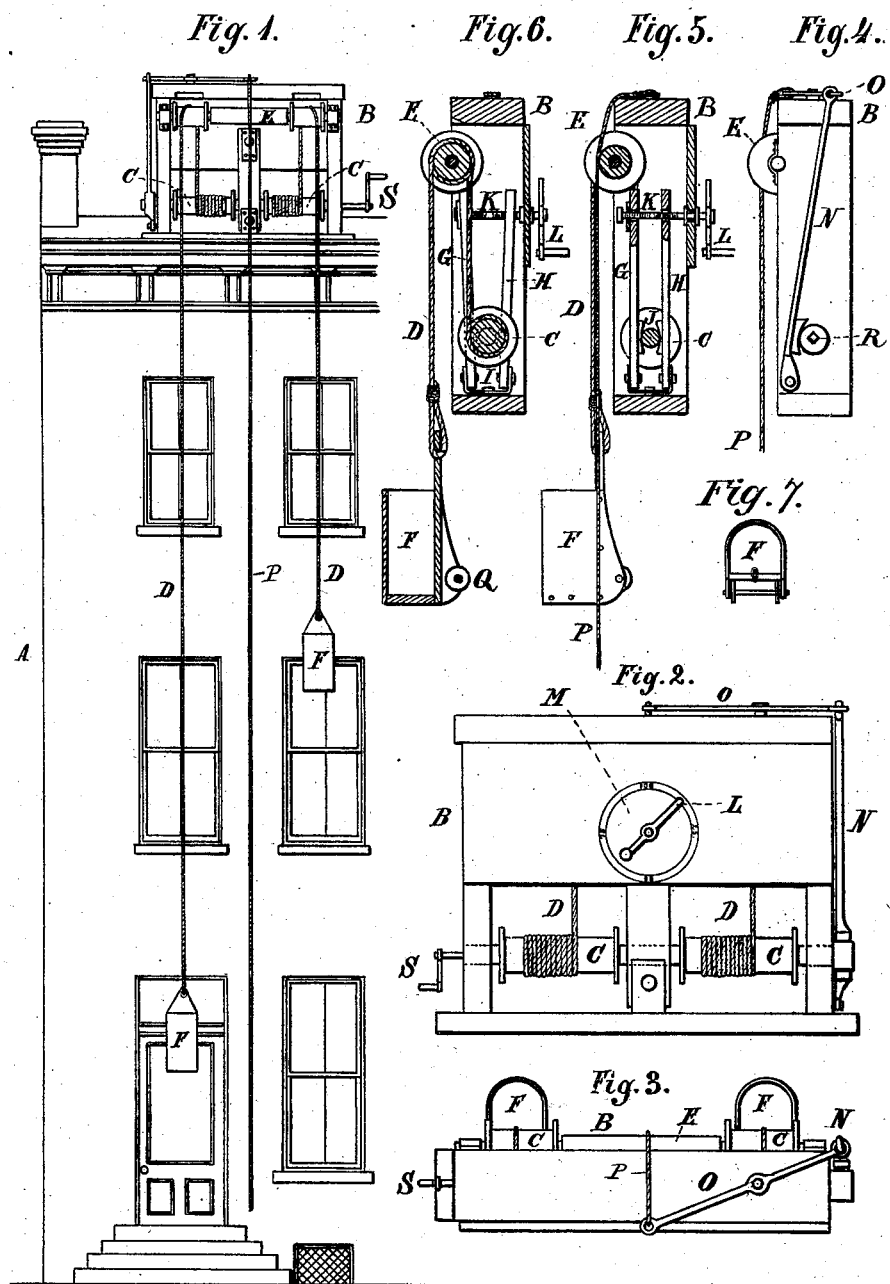


(No Model.)

A. RÖHMER.
FIRE ESCAPE.

No. 260,422.

Patented July 4, 1882.



Attest :
Carl Spengel
Selling.

Inventor:
 Andreas Röhrner
 by Knight Bros.
 atty's.

UNITED STATES PATENT OFFICE.

ANDREAS RÖHMER, OF FOSTER'S CROSSING, OHIO.

FIRE-ESCAPE.

SPECIFICATION forming part of Letters Patent No. 260,422, dated July 4, 1882.

Application filed March 28, 1882. (No model.)

To all whom it may concern:

Be it known that I, ANDREAS RÖHMER, of Foster's Crossing, Warren county, Ohio, have invented a new and useful Improvement in Fire-Escapes, of which the following is a specification.

My invention is an improvement on those apparatuses which are adapted for permanent attachment to a house or building to facilitate the escape of the inmates in the event of a conflagration.

Figure 1 is a front elevation, representing a portion of a house to which my device has been appended. Figs. 2, 3, and 4 are respectively a rear, a top, and an end view of the windlass on a larger scale. Figs. 5 and 6 are vertical sections of the windlass, Fig. 5 showing the adjustable brake in its effective and Fig. 6 in its non-effective condition. In Fig. 5 the cage is shown in side elevation, and in Fig. 6 in vertical section. Fig. 7 is a top view of the cage.

A may represent a dwelling-house or other edifice, attached permanently to the upper part of which is my win or windlass B, in which are journaled horizontally one or more drums, C, for wire cables D, which, being carried over pulleys E, have attached to their free extremities cages F, of which each cage is of capacity sufficient to hold one or more persons.

In order to regulate and place under control the rapidity of descent of the loaded cages, I provide an adjustable brake or governor, consisting of two bars, G H, hinged, as at I, to the floor of the windlass, and having rubbers J, which can be made to press with any desired force upon the windlass-shaft by rotation in the proper direction of a right-and-left screw, K, having an operating handle or winch, L.

The bars G H are preferably composed of some elastic wood—such as ash or hickory—so as, after being once brought in contact with the drum-shaft, to be capable of being applied with any desired stress or pressure by the continued rotation of the screw K.

In order to aid the operator in imparting the precise pressure required, I provide upon the wall of the windlass a graduated circle, M, which indicates or informs the user that a

single rotation of the screw will fit the device for letting down with properly modulated velocity a weight of one hundred pounds, in addition to that of the cage and cable, and that a revolution and a half will fit the device for letting down a load of one hundred and fifty pounds, three revolutions a load of three hundred pounds, &c.

For still additional security, I provide one or more hand-operated brakes, which consist each of a lever, N, which is connected by another lever, O, with a wire cable, P, which, being conducted over the pulley E, hangs down in front of the house in a convenient position to be reached and operated by an occupant of one or more of the descending cages, and who thus has it in his power to retard or even arrest the descent of the cage at any instant or height, to take or put off passengers and for other purposes.

A wheel, Q, journaled on the rear side of the cage, near its bottom, facilitates its passage over sills, lintels, and other projections, and prevents sudden jars and danger of catching and overturning.

Each drum may have provision R for application of a winch, S, with which to wind it up for repeated use, or when for the time being no longer wanted, so as to be always in a condition of readiness for the next emergency.

I claim herein as new and of my invention—

1. The combination of one or more drums, C, wire cable D, a cage, F, spring-bars G H, and right-and-left screw K, as set forth.

2. In combination with the drum C, cable D, cage F, and brake G H I K, and the operating-handle L, the index or graduated circle M, as and for the purpose explained.

3. In combination with the drum C, cable D, and cage F, and the brake G H I K L, as described, the supplementary or additional brake N O P, accessible to inmates of the cage, substantially as set forth.

In testimony of which invention I hereunto set my hand.

ANDREAS RÖHMER.

Attest:

GEO. H. KNIGHT,
SAML. S. CARPENTER.