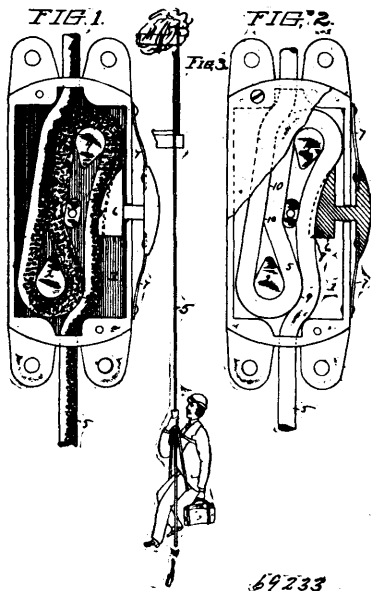
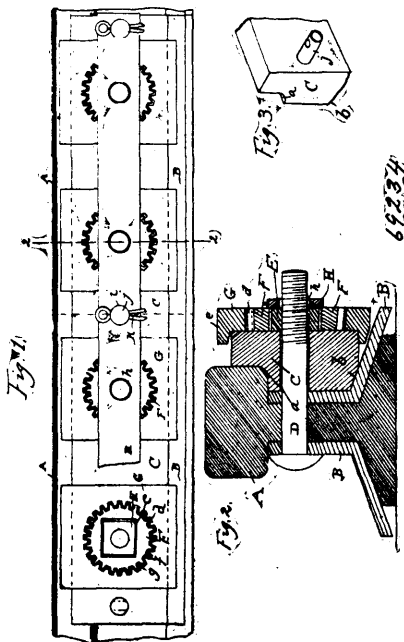


No. 69,233. Fire Escape. (*Sauveteur d'incendie.*)

Oscar A. Davis, Quincy, Illinois, U.S.A., 6th November, 1900; 6 years. (Filed 17th October, 1900.)

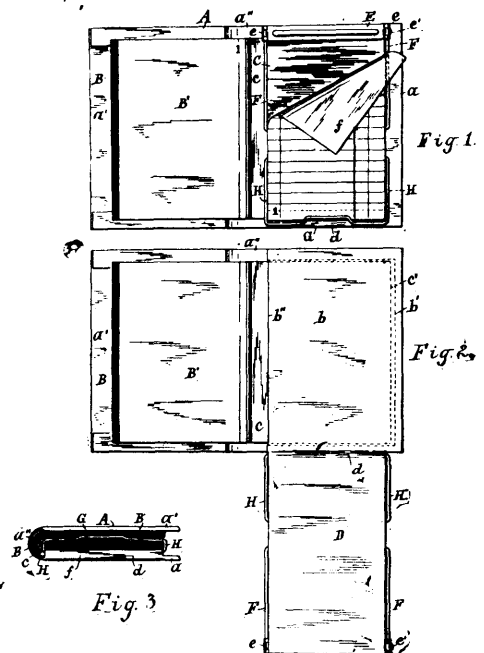
Claim.—In a fire escape, the combination of the friction box 1, having friction studs 2, 3 and 4, and a brake 6, operating through an aperture in the edge of said friction box, and in alignment with the friction stud 3, substantially as specified.

No. 69,234. Nut Lock. (*Arrêto-écrou.*)

John P. Strand, Alta, Iowa, U.S.A., 6th November, 1900; 6 years. (Filed 17th October, 1900.)

Claim.—1st. In a nut lock, the combination of two parts to be connected, a threaded bolt extending through said parts, a lock piece arranged on the bolts, and engaging one of the parts to be connected so as to be held against rotation, an angular nut mounted on the bolt, a circular disc having an angular aperture snugly receiving the nut and also having peripheral teeth a plate having a circular aperture snugly receiving the disc and teeth on the wall of said aperture intermeshed with those of the disc and also having flanges engaging the lock pieces and means for retaining the disc in engagement with the lock pieces, substantially as specified. 2nd. In a nut lock, the combination of two parts to be connected, a threaded bolt extending

through said parts, a lock piece arranged on the bolt and engaging one of the parts to be connected so as to be held against rotation, and having outwardly extending apertured.

No. 69,235. Manifold Order Book. (*Livre à copier.*)

The Carter Crume Company, assignee of Thomas McDowell, both of Niagara Falls, New York, U.S.A., 6th November, 1900; 6 years. (Filed 7th March, 1899.)

Claim.—1st. In a manifold order book, the combination with the pile of original and duplicate leaves folded upon each other, and the carbon sheet, of a cover, a base to support said pile hinged to the lower edge of the cover, a clamp to secure the upper end of the pile to the free end of the base, a holder to secure the lower end of the pile to the base, and set of triplicate leaves bound together and held in the book, and adapted to lie upon either or both sides of the said base and pile of leaves, as set forth. 2nd. In a manifold order book, the combination with the pile of original and duplicate leaves folded upon each other, and the carbon sheet, of a cover, a base to support said pile hinged to the lower right hand edge of the cover, a spring clamp to hold the carbon sheet and one end of the pile to the base, a set of triplicate leaves and a flexible cover therefor bound together at their centers, and a pocket in the inside of the first-mentioned cover to contain one of the leaves of the second-mentioned cover, as set forth. 3rd. In a manifold order book, the combination with the pile of original and duplicate leaves folded upon each other, and the carbon sheet, of a cover, a base to support said pile hinged to the lower right hand edge of the cover, a spring clamp to hold the carbon sheet and one end of the pile to the base, a set of triplicate leaves and a flexible cover therefor bound together at their centers, and a pocket in the right hand side of the first-mentioned cover and opening near and on a line parallel with its central hinge to receive and contain the right hand leaf of the said flexible cover, as set forth. 4th. In a manifold order book, the combination with the pile of original and duplicate leaves folded upon each other, and the carbon sheet, of a cover, a base to support said pile hinged to the lower edge of the cover, means to hold the carbon sheet and the pile to the said base, a book containing the triplicate leaves having its hinge opposite the hinge of the first-mentioned cover, the latter cover extending on all sides beyond the other cover, and means to secure the said covers together, as set forth. 5th. In a manifold order book, the combination with a pile of original and duplicate leaves folded upon each other in a zigzag manner with lines of perforations at the folds, and the carbon sheet, of a cover, a base to support said pile hinged to the lower right hand edge of the cover, a spring clamp to hold the carbon sheet and one end of the pile to the base, a spring holder to hold the other end of the pile to the base, a set of triplicate leaves and a flexible cover therefor bound together at their centers and fold, the fold lying upon the hinge of the first-mentioned cover, and a pocket in the inside of the right hand leaf of the first-mentioned cover and opening near its hinge to receive and retain the right hand leaf of the flexible cover, substantially as and for the purpose described.