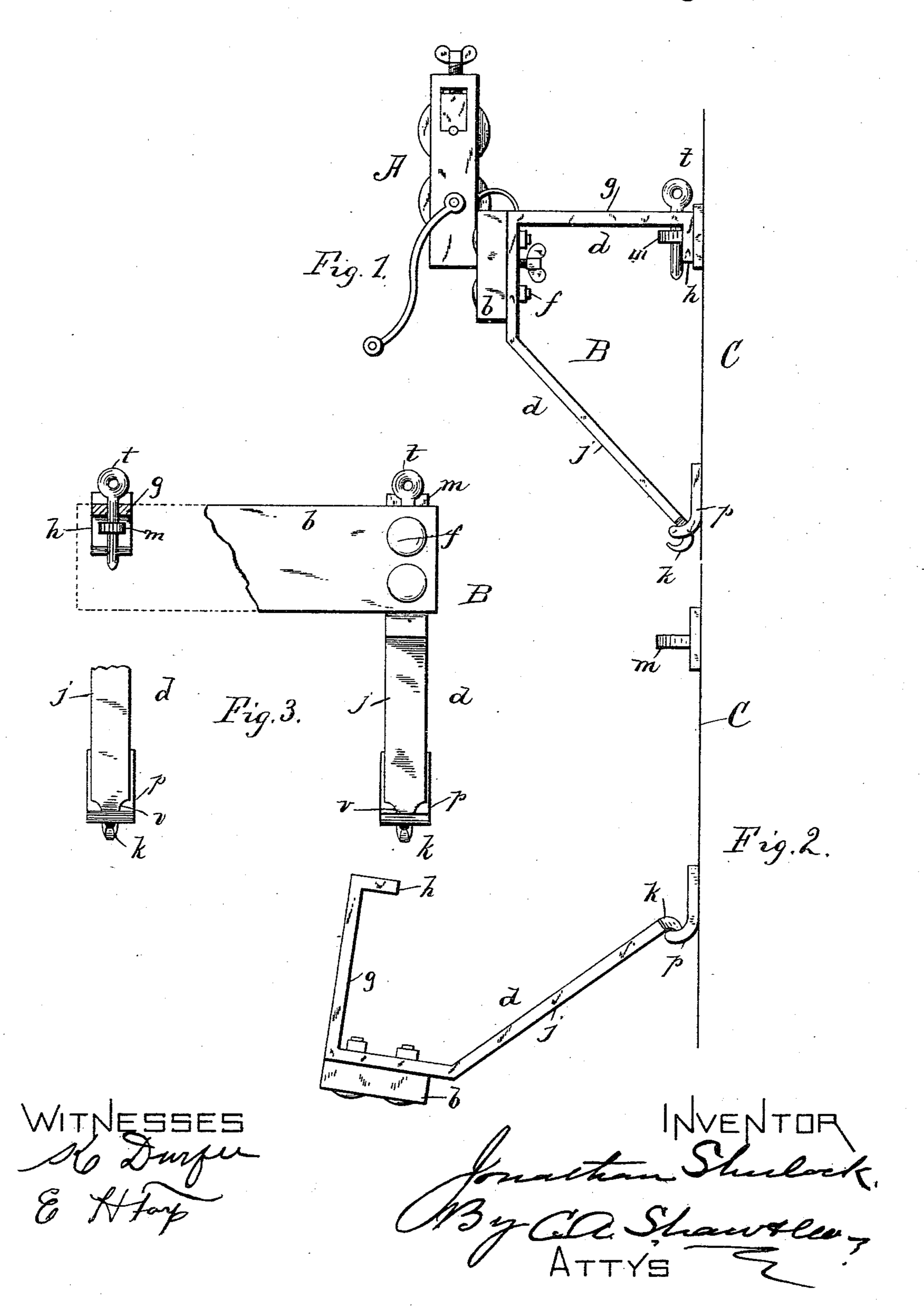
J. SHERLOCK. HANGER FOR WRINGING MACHINES.

No. 457,523.

Patented Aug. 11, 1891.



United States Patent Office.

JONATHAN SHERLOCK, OF MILTON, MASSACHUSETTS.

HANGER FOR WRINGING-MACHINES.

SPECIFICATION forming part of Letters Patent No. 457,523, dated August 11, 1891.

Application filed April 28, 1891. Serial No. 390,794. (No model.)

To all whom it may concern:

Be it known that I, Jonathan Sherlock, of Milton, in the county of Norfolk, State of Massachusetts, have invented certain new and useful Improvements in Hangers for Wringing-Machines, of which the following is a description sufficiently full, clear, and exact to enable any person skilled in the art or science to which said invention appertains to make and use the same, reference being had to the accompanying drawings, forming part of this specification, in which—

Figure 1 is a side elevation of my improved hanger, showing the wringer in position; Fig. 2, a like view of the hanger, showing the position assumed in dismounting; and Fig. 3, a front elevation of the hanger, a portion being broken away to show one of the locking-

pins.

Like letters of reference indicate corresponding parts in the different figures of the

My invention relates to a hanger for supporting wringing-machines and which is especially adapted for use in stables and similar places for wringing polishing or wash cloths; and it consists in certain novel features hereinafter fully set forth and claimed, the object being to produce a simpler, cheaper, and more effective device of this character than is now in ordinary use.

The nature and operation of the improvement will be readily understood by all conversant with such matters from the following

In the drawings, A represents the wringing-machine, and B the hanger, considered as a whole. The hanger comprises a face-plate b, to which two metallic brackets d are secured by bolts and nuts f. The brackets are each provided with a horizontal arm g, having a downwardly-turned end h and a vertically-inclined arm j, having a hook k on its outer end. The face-plate b is of sufficient length to receive the clamps of the wringer A, which in use is secured thereto. On a wall C, in convenient position, two metallic lugs provided with horizontally-arranged eyes are se-

cured. Vertically below each eye m on the

50 wall C there is secured a curved lug p, which I

is provided with an opening suitable to receive a hook k on the bracket-arm j. The vertical end h of each bracket-arm g is provided with an opening suitable to receive the eye m, and the body of said arm g is provided 55 with a vertical pin-opening which is adapted to register with said eye.

In the use of my improvement, in adjusting the hanger the hooks k on the bracket-arms j are inserted in the openings of the lugs p, 60 as shown in Fig. 2. The hanger is then turned upward into the position shown in Fig. 1, the lug-eyes m passing through the openings in the bracket ends h. Pins t are then passed through the pin-openings in the arms g and 65through said eyes, locking the hanger securely in position. The wringer may be attached to the face-plate b after the hanger is in position, or said hanger may be normally secured to said wringer, as desired. The hook 70 ends k on the bracket-arms serve as pivots for the hanger, and said hooks being beveled, as shown at v in Fig. 3, prevent lateral movement of said arms when the hanger is mounted on the wall.

When not in use, by removing the pins t the hanger may be readily detached and stored with the wringer, only the lugs m p being left on the wall to mar the appearance thereof.

Having thus explained my invention, what I claim is—

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1. A hanger for wringing-machines, comprising a face-plate and two brackets secured thereto, one arm of each bracket being hooked 85 to enter lugs on the wall, and the companion arm being provided with a pin-opening to register with an eye on said wall, substantially as described.

2. The hanger B, comprising the face-plate 90 b and brackets d secured thereto, each bracket having a hooked arm j and an arm g, in combination with the lugs p and eye-lugs m, attachable to a wall, and the fastening-pins t for securing the upper bracket-arms to said 95 eye-lugs, substantially as described.

JONATHAN SHERLOCK.

Witnesses:

O. M. SHAW, K. DURFEE.