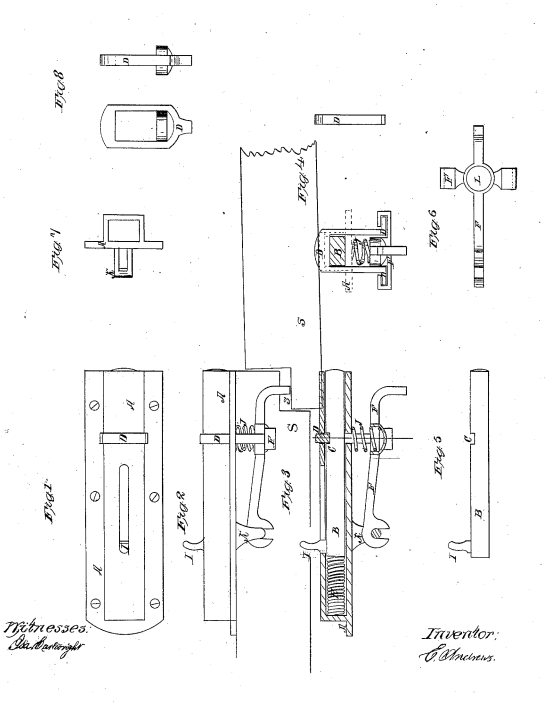
E. Andrews, Shutter Bolt. Patented Jan. 24, 1865.

Nº 45,963.



United States Patent Office.

EDWARD ANDREWS, OF PALO ALTO, PENNSYLVANIA.

IMPROVED SHUTTER-BOLT.

Specification forming part of Letters Patent No. 45,963, dated January 24, 1865.

To all whom it may concern:

Be it known that I, EDWARD ANDREWS, of Palo Alto, in the county of Schuylkill and State of Pennsylvania, have invented a new and Improved Shutter-Bolt; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon, the letters of reference in the various figures cor-

responding.

Figure 1 is a front view complete. Fig. 2 is a side view of the bolt complete, showing the shutters S S. Fig. 3 is a transverse view of the interior arrangement, and also showing the lever F under the bolt-case A and bolt B, with the spiral spring E operating against end of B. Fig. 4 is a view of cross-section through red line at C, showing the latch D connecting with the lever F and spring J, the spring J operating against bolt-case A and lever F. Fig. 5 is a detached side view of bolt B, showing the notch C and bolt-shifter I. Fig. 6 is a front view of lever F, showing the pocket L for spiral spring J to rest in. Fig. 7 is an end view of bolt-case A. Fig. 8 is a view of latch D with pocket for the spring J.

The object of my invention is to provide a s'autter-fastening that will bolt itself when the shutters are closed to their proper position

For this purpose I construct a sliding bolt similar to those in common use, having a slot crosswise through bolt case, as shown at D, Fig. 1, to admit the latch D into it, as shown at Fig. 4—the latch D allowing the bolt B to slide under it freely, the bolt B having a

notch, as shown at C, for the latch D to fit in. The latch D connects to lever F, having a spring, J. resting in it, and operating against bottom of bolt-case A and latch D. The lever F is held in position by the fulcrum K, Fig. 2, and extends to be operated upon by the closing shutter at z, Fig. 2.

The manner of using my shutter-bolt is as follows: The bolt B being drawn back by the the shifter I, the latch D is forced into notch C by the spring J, and held in this position until the shutter S strikes the lever F, as shown at z, Fig. 2, which raises the latch D out of notch C and allows the spring E to force the bolt into pocket on the opposite shutter.

I wish it distinctly understood that I do not confine myself to the position of F or D, shown in drawings, as they may be modified to suit differently-constructed shutters. The lever F may be dispensed with, and the latch D constructed as shown at Fig. 8, and placed at or near end of bolt-case, and allow the shutter to strike direct on latch D.

Having thus fully described the nature of my invention, the use, and manner of using it, what I desire to secure by Letters Patent of

the United States is—

The combination and arrangement of the bolt B, the latch D, lever F, and springs E and J, when used for the purpose herein fully described.

E. ANDREWS.

Witnesses:

ISA. CARTWRIGHT, D. A. LEIB.