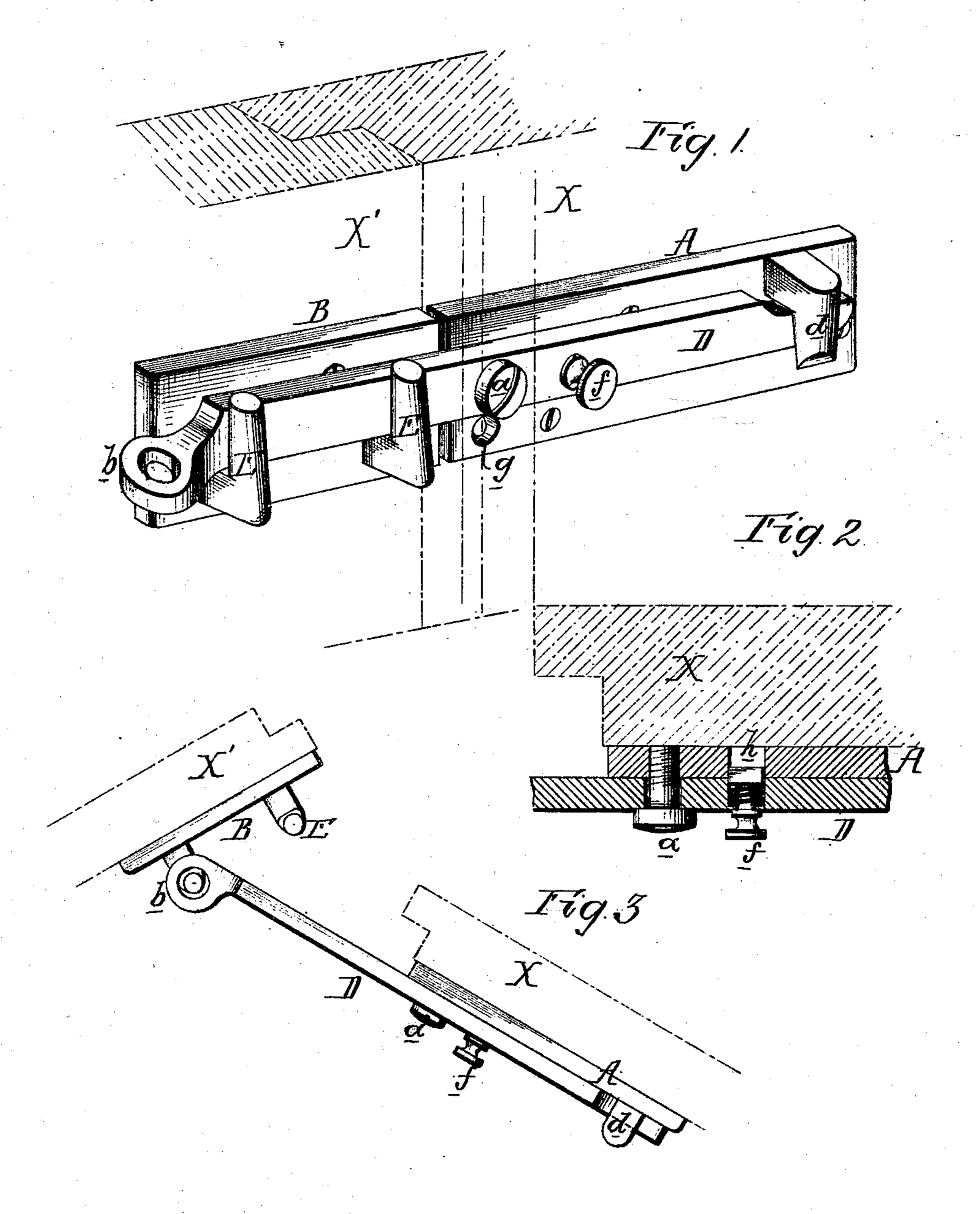
J. MITCHELL. SHUTTER-BOLT.

No. 170,104.

Patented Nov. 16, 1875.



Witnesses, Harry Smith Thomas Milliam John Mitchell by his attorneys, Howson and an

UNITED STATES PATENT OFFICE.

JOHN MITCHELL, OF PHILADELPHIA, PENNSYLVANIA.

IMPROVEMENT IN SHUTTER-BOLTS.

Specification forming part of Letters Patent No. 170,104, dated November 16, 1875; application filed October 2, 1875.

To all whom it may concern:

Be it known that I, John Mitchell, of Philadelphia, Pennsylvania, have invented an Improved Shutter Bolt and Retainer, of which

the following is a specification:

The object of my invention is to construct a simple and efficient device which can be used either for locking or unlocking shutters, or for retaining the same in a bowed condition; and this object I attain in the manner which I will now proceed to describe, reference being had to the accompanying drawing, in which—

Figure 1 is a perspective view, illustrating my improvement; Fig. 2, an enlarged section of a portion of the same; and Fig. 3, a plan view, showing the manner of using the bolt as

a shutter-retainer.

A and B are two flat plates, secured one to one shutter, X, and the other to the other shutter, X'. To the plate A is pivoted a bar, D, by means of the pin a, and the plate B is provided with two hooked projections, E E, within which the bar can rest, as shown in Fig. 1. The outer end of the said bar D is provided with an eye, b, and its inner end is adapted to a hooked projection, d, near the outer end of the plate A, this projection receiving and retaining the inner end of the bar when the shutters are locked. The bar D is retained in the horizontal position, (shown by

plain lines,) as well as in its vertical position, (shown by dotted lines,) by means of a spring-bolt, f, the enlarged inner end of which fits into one or other of two openings, g and h, in the plate A, according to the position of the bar.

When the device is to be used for retaining the shutters in a partially-closed position the eye b on the end of the bar D is placed over one of the hooked projections E, and the said bar is then adjusted to a horizontal position, where it is retained by the spring-bolt f, so that any movement of either of the shutters is effectually prevented.

I claim as my invention—

1. The plate A, having the hooked projection d, and carrying a pivoted bar, D, provided at its outer end with an eye, b, in combination with the plate B and its two hooked projections, E E, all substantially as set forth.

2. The bar D and its spring-bolt f, in combination with the plate A and its openings g and h, as and for the purpose specified.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

JOHN MITCHELL.

Witnesses:

JOHN M. DEEMER, HARRY SMITH.