C. PABST. SHUTTER FASTENERS.

Patented Mar. 21, 1871. No. 112,840. Fig. 1. Fig. 2. Fig.3.

Wilnesses:

Inventor.

K. PETERS. Photo-Liberripher, Westington, D. C

UNITED STATES PATENT OFFICE.

CHARLES PABST, OF WILMINGTON, DELAWARE.

IMPROVEMENT IN SHUTTER-FASTENERS.

Specification forming part of Letters Patent No. 112,840, dated March 21, 1871.

To all whom it may concern:

Be it known that I, CHARLES PABST, of the city of Wilmington, New Castle county, and State of Delaware, have invented a new Window-Shutter Fastener and Stay-Back; and I do hereby declare that the following is a full and exact description thereof, reference being had to the accompanying drawing, and to the letters of reference marked thereon.

Figure 1 shows the shutter A entirely closed, and shutter B entirely open. In Fig. 2 there are the shutters C D, both part way open. Fig. 3, in its three views, shows the fastener and stay-back separate.

The plate I is serewed onto the bottom of the shutters.

The two connecting-links E and F, which are attached to the plate by the eye G, hold either of the shutters closed, part way open, or entirely open, by putting either one of the holes A, B, C, and D of link E upon the pin II, Fig. 4, which is a pin screwed upon the window-sill for the purpose of receiving the link

E to keep the shutter entirely closed or open, as desired.

In Fig. 3 the keeper K keeps the link F from getting out of its position when the shutters are entirely opened or closed.

Fig. 5 shows also the same principle of fastener and stay-back, the difference being that the attached link N has a cross-opening, which receives the keeper M in closing the shutter, and the keeper L by opening the shutter.

Claim.

What I claim as my invention, and desire to secure by Letters Patent, is—

The combination of plate I, the eye G, links E F, the keepers K, and fastening-pin H with its plate.

CHARLES PABST.

Witnesses:

GEORGE O'NEILL, D. H. WEIGERTE.