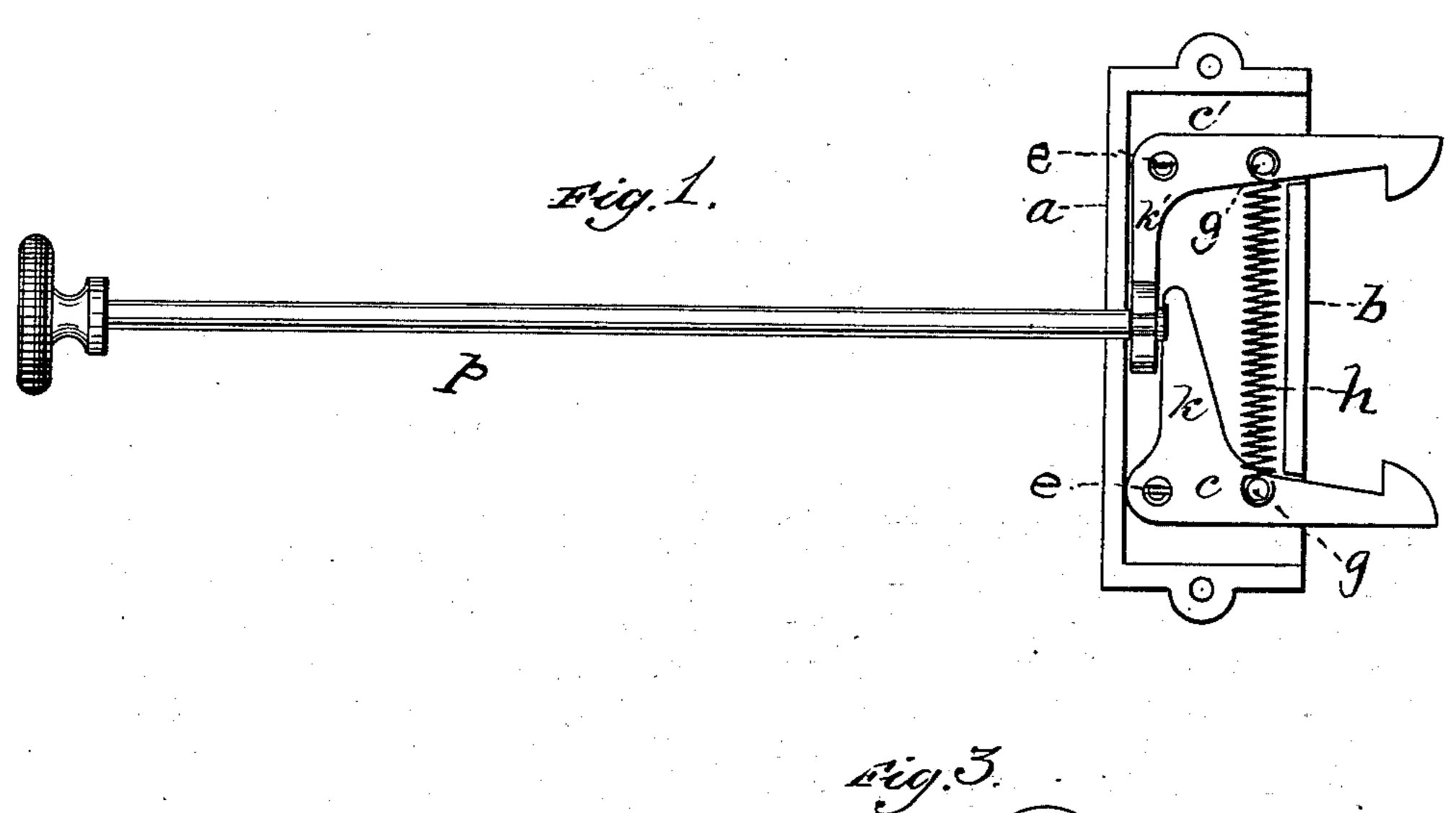
(No Model.)

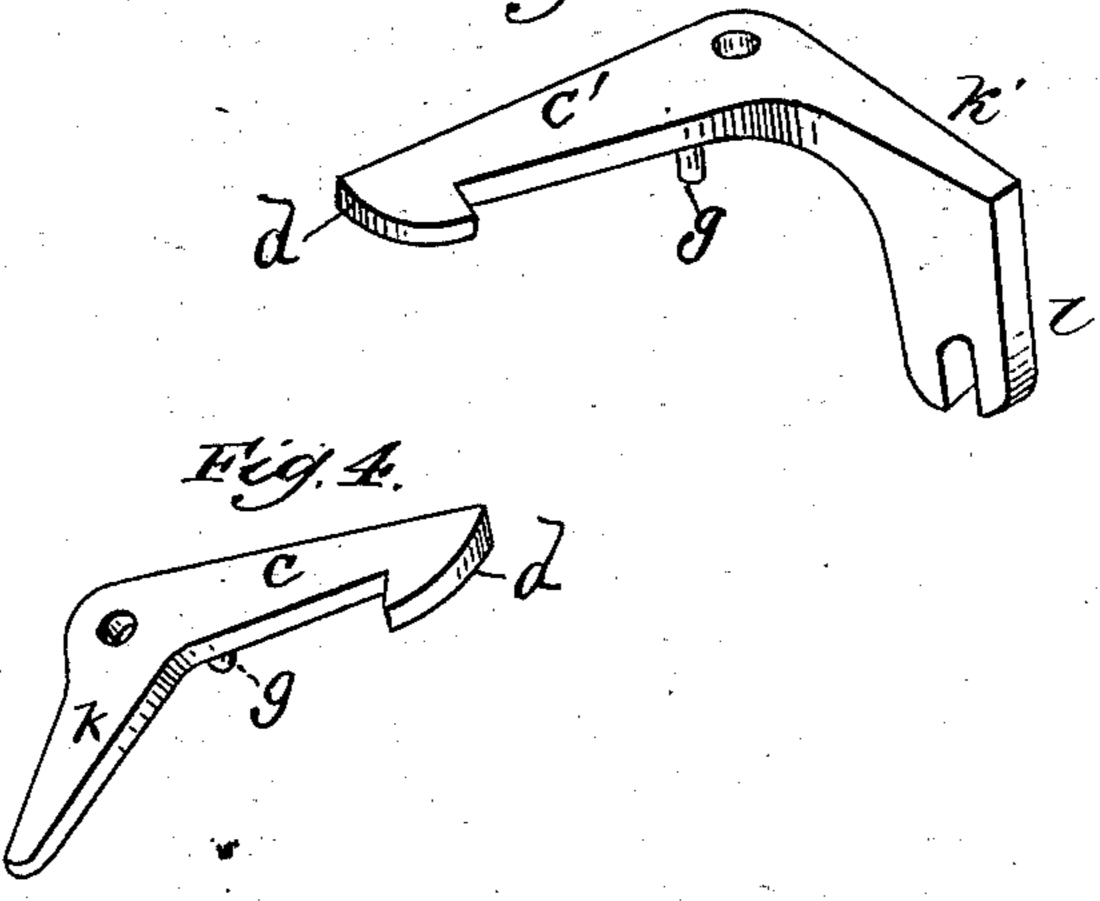
R. G. DUDLEY.

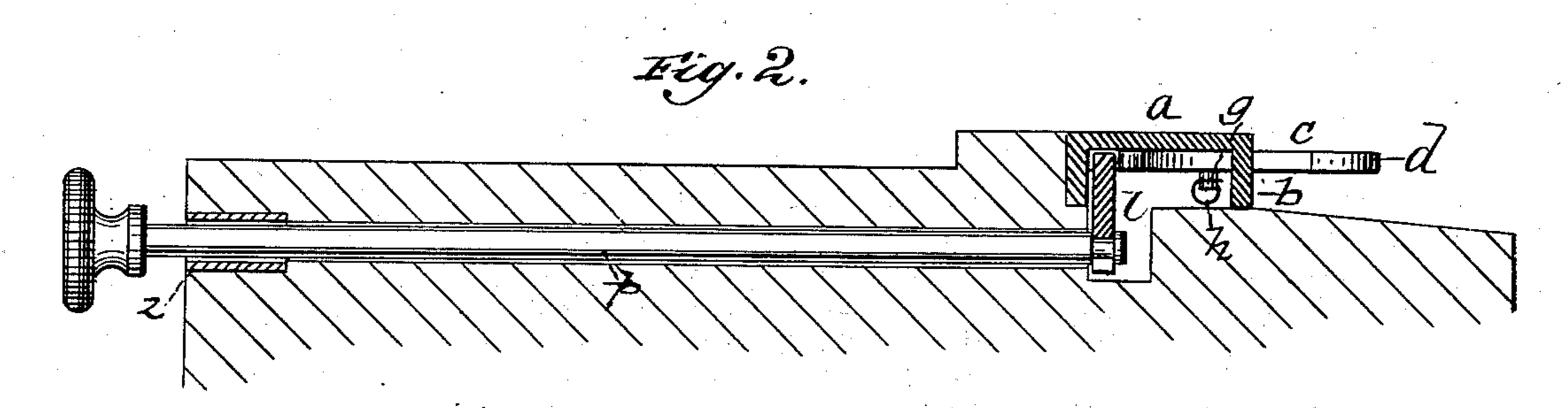
SHUTTER FASTENER.

No. 267,168.

Patented Nov. 7, 1882.







Emory H. Bates. Philiplemasi.

INVENTOR

R. G. Dudley,

by audism Innith

his ATTORNEYS

United States Patent Office.

RUSSELL G. DUDLEY, OF JERSEY CITY, NEW JERSEY.

SHUTTER-FASTENER.

SPECIFICATION forming part of Letters Patent No. 267,168, dated November 7, 1882.

Application filed July 15, 1882. (No model.)

To all whom it may concern:

Be it known that I, RUSSELL G. DUDLEY, a citizen of the United States, and a resident of Jersey City, in the county of Hudson and State of New Jersey, have invented a new and valuable Improvement in Fastenings for Window-Shutters; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a bottom view of my device detached from the window-frame. Fig. 2 is a cross-section of the same applied to a window frame or sill, and Figs. 3 and 4 are perspective views of the two catches.

This invention has relation to fastenings for window-shutters; and it consists in the construction and novel arrangement of the case designed to be let into the window-sill, and provided with a depending stop-flange in front, the laterally-opposed inwardly-turned hooks pivoted to said plate, connected by a spring, and provided respectively with horizontal inward-ly-extending arms, one in front of the other, and the operating-rod extending through a channel or perforation in the sill, and having a neck-recess around its inner end to receive a notch-bearing formed in a lug on the rear arm, all as hereinafter set forth.

In the accompanying drawings, the letter a designates the case, which is plane on its upper surface, which is designed to be flush with the surface of the window-sill when said case is let into a recess in the same, said recess being made at the outer margin of the sill and protected in front by a depending flange, b, on each side of which are openings, through which the catch-heads of the hooks project.

c and c' designate the books, which are laterally opposed to each other, having their catch-heads d turned inward, or toward each other, in front of the case a. These hooks are pivoted to the under side of the case by screws e, which extend through perforations in their angular portions. These hooks are formed with study g, to which the ends of a connecting-spring, h, which operates to draw the

hooks toward each other, are fastened. The 50 hook c is formed with an inwardly-extending or transverse arm, k, at right angles to its shank, said arm lying under the case and extending past the center thereof. The hook c'is also provided with a horizontal transverse 55 arm, k', extending past the center of the plate, in rear of the arm k, and designed, when pushed forward, to engage said arm. The arm k' is provided with a vertical notch-bearing. lug, l, which engages a neck channel or bear- 60 ing, n, formed around the inner end of the operating - rod p, which extends horizontally through a channel or perforated way made in the sill. In the front end of the perforation is inserted a wear-sleeve, z, which is located 65 around the operating-rod and serves to protect said rod and the sill.

When the shutters are closed their hooks automatically engage the hooks c c' of this fastening, and are securely held. In order to 70 effect a disengagement, so as to enable the shutters to be opened, the operating-rod is pushed inward, causing the angular hooks to diverge at their catch ends, releasing the blind-catches. Then the operating-rod is released 75 and the hooks c c' return to their normal position, being held therein by the spring and the stop-flange b of the case.

Having described this invention, what I claim, and desire to secure by Letters Patent, 80 is—

The shutter-fastening consisting of the connecting face-plate a, having the depending stop-flange b, the laterally-opposed inwardly-turned hooks c c', pivoted to said plate, connected by the spring h, and having the horizontal inwardly-extending arms k k', one in front of the other, the notch-bearing lug l of the rear arm, and the operating-rod p, having a neck-channel to engage said notch-bearing 90 lug, substantially as specified.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

RUSSELL G. DUDLEY.

Witnesses:
THEO. MUNGEN,
PHILIP C. MASI.