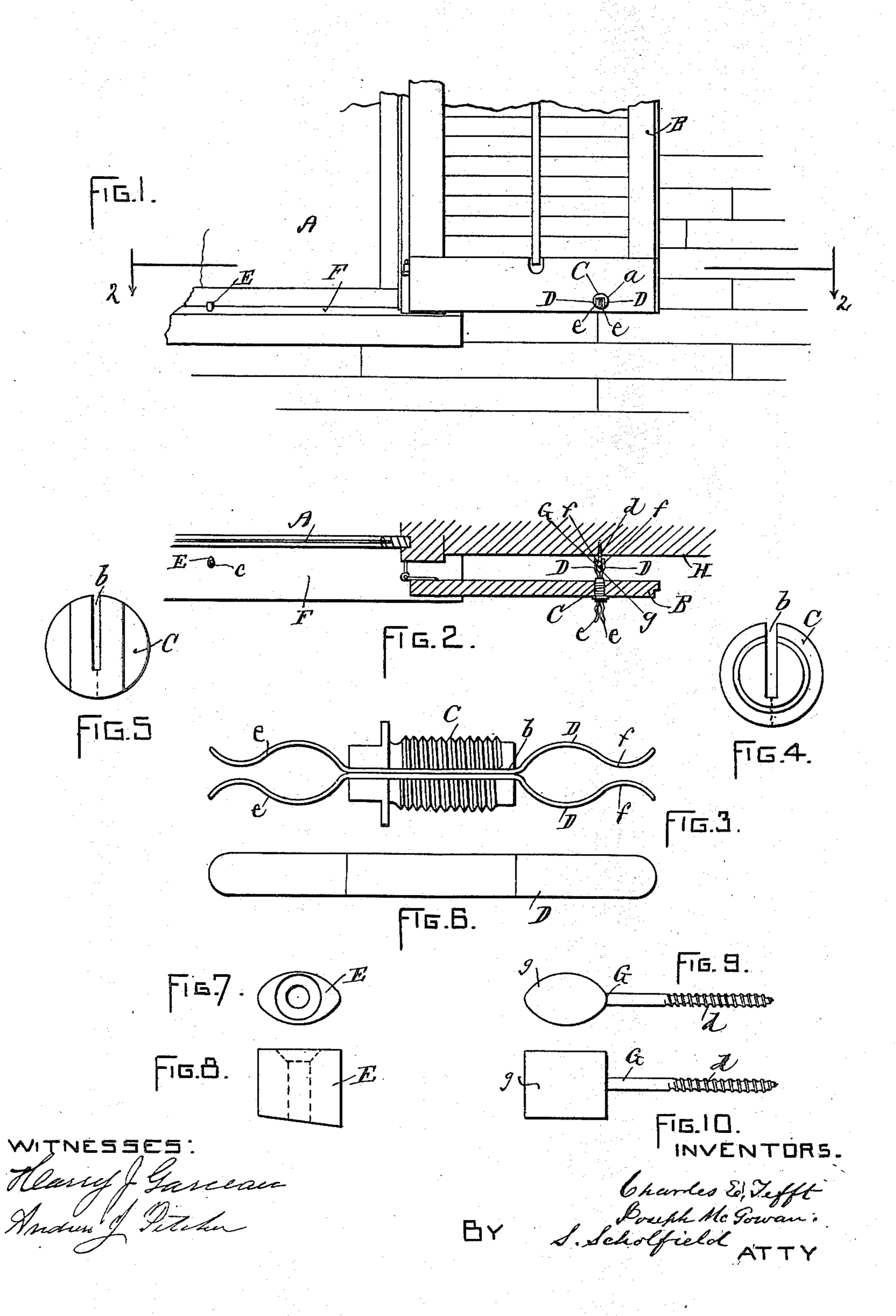
C. E. TEFFT & J. McGOWAN. BLIND FASTENER.

(Application filed July 12, 1900.)

(No Model.)



UNITED STATES PATENT OFFICE.

CHARLES E. TEFFT AND JOSEPH McGOWAN, OF PAWTUCKET, RHODE ISLAND; SAID McGOWAN ASSIGNOR TO SAID TEFFT.

BLIND-FASTENER.

SPECIFICATION forming part of Letters Patent No. 661,460, dated November 6, 1900.

Application filed July 12, 1900. Serial No. 23,356. (No model.)

To all whom it may concern:

Be it known that we, CHARLES E. TEFFT and JOSEPH McGowan, of Pawtucket, in the State of Rhode Island, have invented a new and useful Improvement in Blind-Fasteners, of which the following is a specification.

Our invention consists in the improved construction and arrangement of clasping-springs for holding the blind in position, as herein-

to after fully set forth.

In the accompanying drawings, Figure 1 represents a detail elevation showing a portion of a window and a blind provided with our improved blind-fastener. Fig. 2 repre-15 sents a horizontal section taken in the line 2 2 of Fig. 1. Fig. 3 represents a top view of the screw-threaded holder and claspingsprings removed from the blind. Fig. 4 represents an end view of the screw-threaded 20 holder for the clasping-springs. Fig. 5 represents the opposite end view of the same. Fig. 6 represents a side view of one of the clasping-springs. Fig. 7 represents a top view of the post to be placed upon the win-25 dow-sill for engagement with the claspingsprings. Fig. 8 represents a side view of the same. Fig. 9 represents a top view of the engaging post to be attached to the side of the house at the back of the blind. Fig. 10 rep-30 resents a side view of the same.

In the drawings, A represents the window, and B a window-blind provided with a cylindrical perforation a, into which is screwed the screw-threaded holder C for the claspingsprings D D, which are held side by side in the narrow groove b of the said holder, the said springs being oppositely curved at their ends to form clasping-jaws, which are adapted to engage with the oval or elliptical post E,

secured to the window-sill F by means of a 40 screw c, and the oval or elliptical head of the post G, which is secured to the side H of the building by means of the screw-shank d. When the blind B is closed, the spring-jaws e will pass over and tightly clasp the post E, 45 thus holding the blind firmly in its closed position, and when the blind is pushed outward the spring-jaws e will be forced away from the post E and the spring-jaws f will pass over and clasp the head g of the post G to hold 50 the blind in its opened position. The screwthreaded holder C is shown in Figs. 3 and 4 as made in one piece; but the same may be made in two parts, as indicated by the dotted line, if preferred.

We claim as our invention—

1. In a blind-fastener, the combination of a cylindrical externally-screw-threaded casing, a longitudinal slot extending through said casing, and a catch having spring-hold- 60 ing jaws and longitudinally-extended parallel shanks, said shanks fitting within the longitudinal slot in the casing, and being held in place by the latter, as described.

2. In a blind-fastener, the combination of 65 a cylindrical externally-screw-threaded casing, provided at each of its opposite ends with a catch formed of two oppositely-curved spring-clasping jaws, said jaws being turned toward each other at their outer portions to 70 form a retaining-space between them, and adapted for frictional engagement with a post or keeper, substantially as described.

CHARLES E. TEFFT. JOSEPH McGOWAN.

Witnesses:

SOCRATES SCHOLFIELD, JOHN S. LYNCH.