No. 646,720.

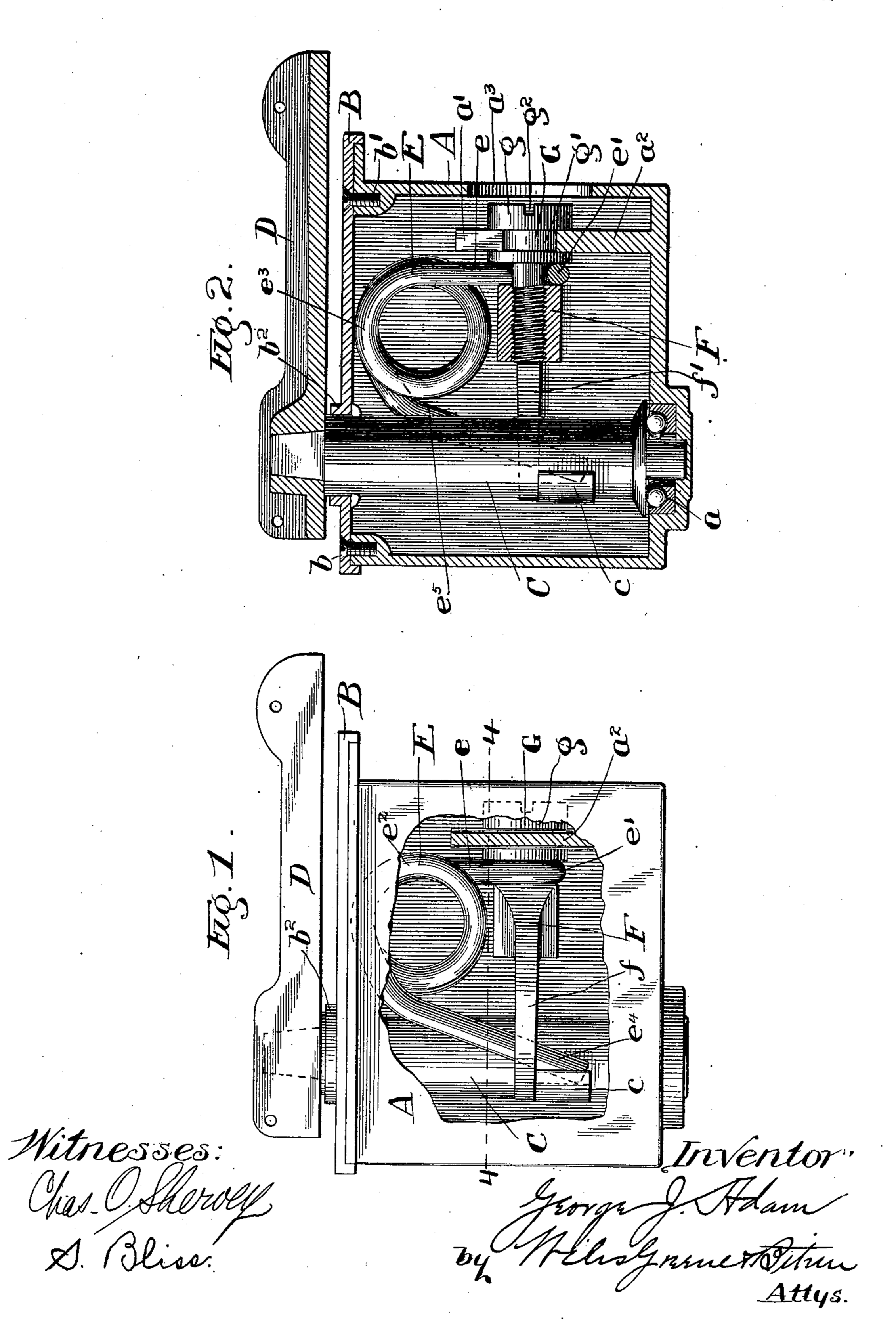
Patented Apr. 3, 1900.

G. J. ADAM. DOOR CLOSER.

(Application filed Aug. 21, 1899.)

2 Sheets-Sheet !.

(No Model.)

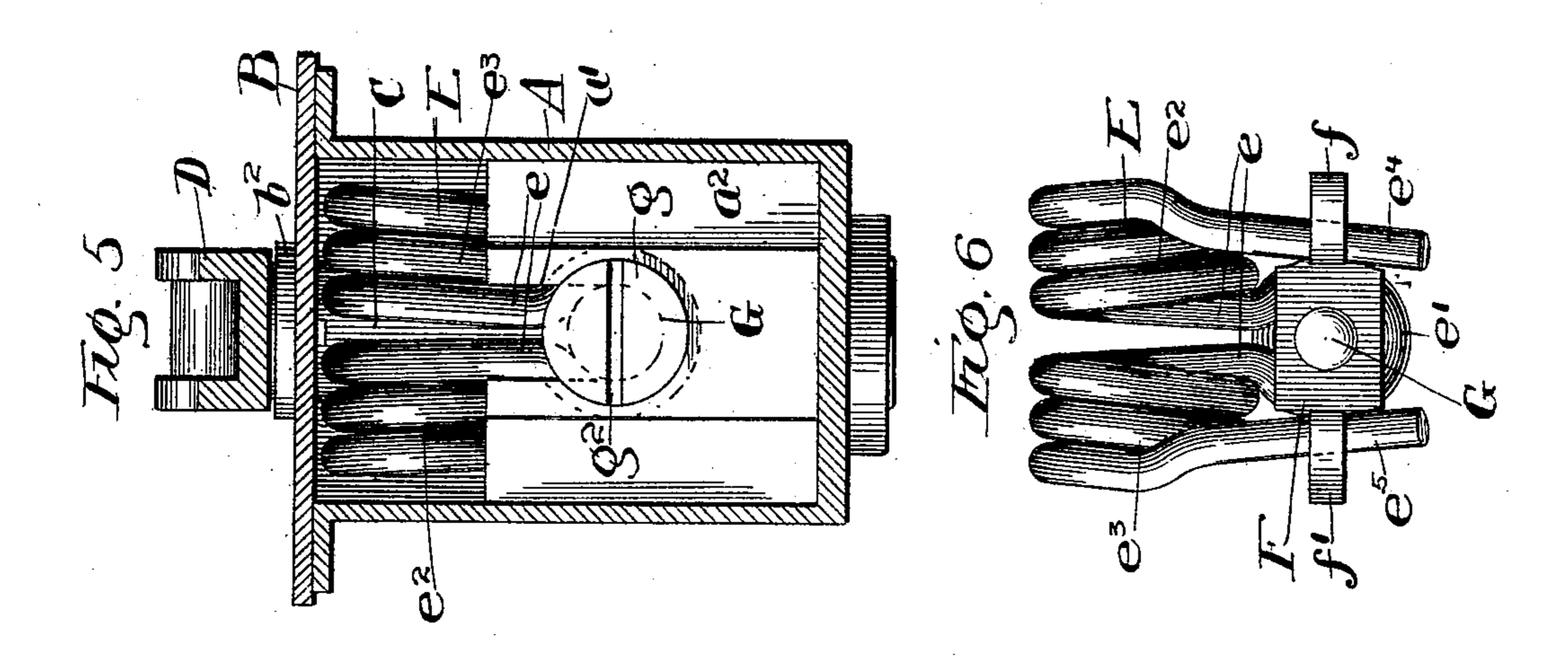


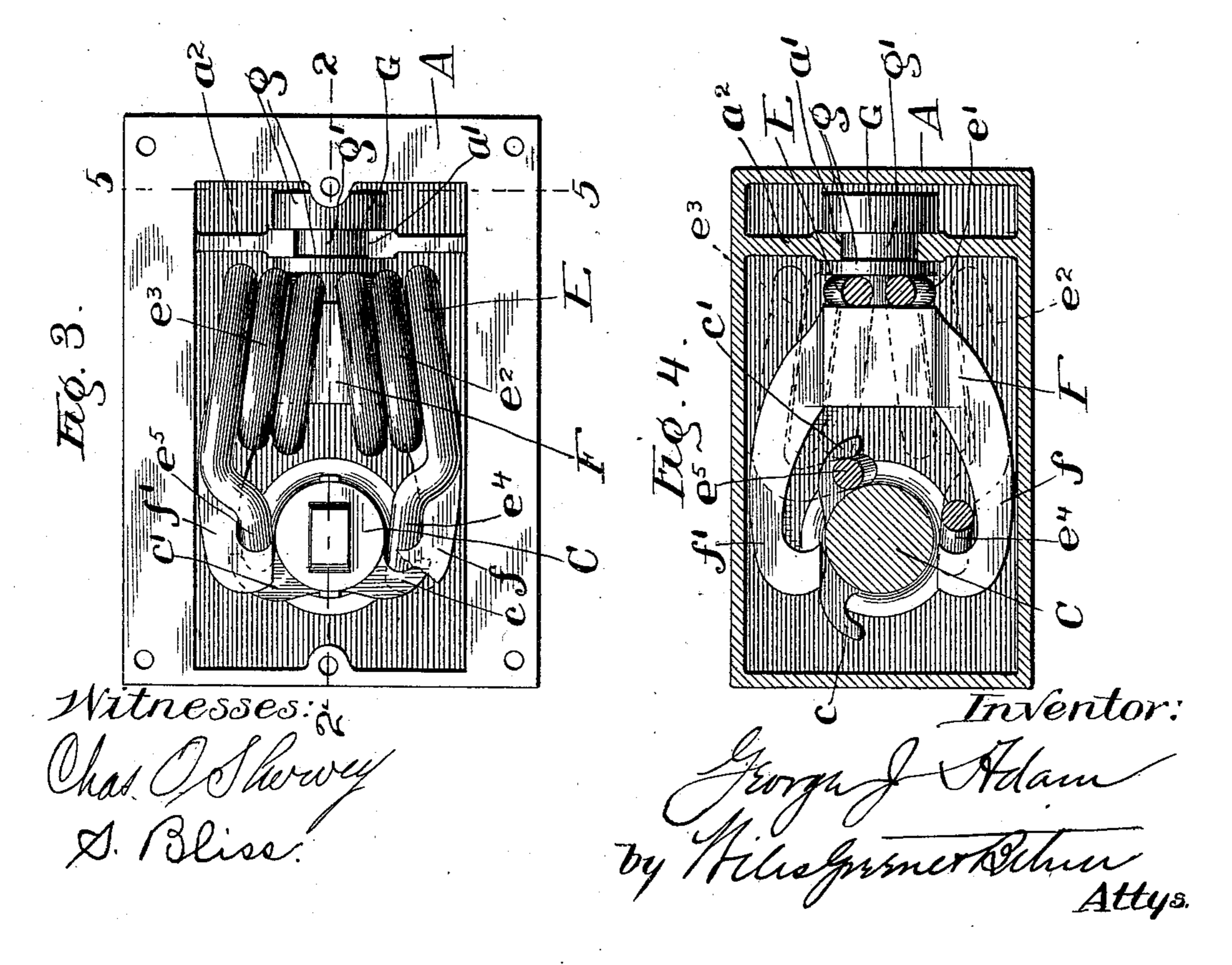
(No Model.)

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(Application filed Aug. 21, 1899.)

2 Sheets—Sheet 2.





United States Patent Office.

GEORGE J. ADAM, OF CHICAGO, ILLINOIS.

DOOR-CLOSER.

SPECIFICATION forming part of Letters Patent No. 646,720, dated April 3, 1900.

Application filed August 21, 1899. Serial No. 727, 897. (No model.)

To all whom it may concern:

Be it known that I, GEORGE J. ADAM, a citizen of the United States of America, residing at Chicago, in the county of Cook and State of Illinois, have invented certain new and useful Improvements in Door-Closers, of which the following is a specification.

My invention relates to certain improvements in door-closers of the class which employ a spring arranged beneath the floor and connected with the lower hinged corner of the latter, so as to swing it toward the closed position.

The object of the invention is to make a simple, cheap, and powerful device which shall be both noiseless and rapid in operation and shall exert the greatest force upon the door in the closed position.

To such end the invention consists in cer-20 tain novel characteristics fully described below and definitely pointed out in the claims.

In the drawings, Figure 1 is a side elevation of the closer with the box partly broken away. Fig. 2 is a vertical longitudinal section in line 2 2 of Fig. 3. Fig. 3 is a plan with the cover removed. Fig. 4 is a horizontal section in line 4 4 of Fig. 1. Fig. 5 is a transverse vertical section in line 5 5 of Fig. 3, and Fig. 6 is a detail view of the spring and confining-yoke in which it is placed under tension.

The device shown in the drawings is preferably inclosed in a box A, open at the top and provided with a cover B, secured in place 35 by means of screws bb'. In the bottom of the box is an antifriction-bearing a, and the cover contains another bearing b^2 , the two serving to carry a post or spindle C, the top of which is fitted against rotation in a plate D, adapted 40 for attachment to a door. The post C has two ears or hooks cc' extending laterally in opposite directions, against which the operatingspring bears to swing the door. This spring, which is lettered E, is preferably formed with 45 a tangential loop e, terminating in an eye e', two coils e^2 e^3 , having a common axis, and two tangential end portions or arms e^4e^5 . The spring is supported by a yoke F and adjusting-screw G, threaded in the middle portion 50 of the yoke. The screw has a head g, containing a circumferential groove g' and a slot |

 q^2 for the insertion of a screw-driver. The grooved portion of the head rests in a notch a' in a transverse wall a^2 of the box, and an opening a^3 in the latter affords access to the 55 slot for purposes of adjustment. The yoke has hooked arms $f \cdot f'$, which rest upon the ears cc' and also serve to confine the spring. The eye e' of the latter bears against the head g of the screw, so that the arms $e^4 e^5$ may be 60 drawn toward the eye to bring the spring to the desired tension. The spring, being entirely supported by the yoke and screw, may be lifted, together with the latter, from the box, which is of considerable importance in both 65 the manufacture and the repair of the device. Figs. 3 and 4 illustrate the operation of the

closer. In Fig. 3 the arms e^4 e^5 rest against both the hooks of the yoke and the ears of the post or spindle, so that no tendency exists to 70 rotate the post. Fig. 4 shows how the rotation of the post in either direction puts one of the arms of the spring under increased tension, so that the spring tends to turn the post back to the position of Fig. 3.

It should be noticed that the spring-arms push upon the ears $c\,c'$ in lines approximately tangential to the post, so that the purchase of the spring is greatest at about the closed position, also that the ends of the spring bear 80 directly upon the spindle-ears without intermediate parts likely to cause a clicking or pounding when the door swings from one side to the other of its closed position.

While the above description is specific as 85 to the preferred device illustrated, I do not intend to limit myself thereby to the exact details of the same, as they may be varied greatly without departing from the invention.

I claim as new and desire to secure by Let- 90 ters Patent—

1. In a door-closer, the combination with a suitable frame, of a vertical post journaled therein provided with two radially-projecting hooked lugs, suitably-supported stops adja-95 cent to said lugs, a pair of spring-coils arranged with their axes alongside of and transverse to said post and their ends extending from the coils in lines approximately parallel with the post, the ends upon one side of the 10c coils bearing respectively upon the corresponding lugs and stops and suitable means

of adjustment bearing upon the opposite ends and upon the frame; substantially as

described.

2. In a door-closer, the combination with a 5 suitable frame, of a post journaled therein provided with a pair of opposite radially-projecting hooks, suitably-supported stops adjacent to said hooks and a spring consisting of a middle U-shaped portion, a pair of coils arto ranged side by side upon a common axis alongside of the post and transverse thereto and a pair of substantially-tangential ends or arms extending from said coils approximately parallel with the post and bearing respec-15 tively upon the opposite hooks and adjacent stops, the U-shaped central portion being secured to the frame and holding the coils under tension to crowd the spring-arms against the hooks; substantially as described.

20 3. The combination with a frame and a post journaled therein, of a yoke having hooked arms, an adjusting-screw threaded therein, a spring having a central loop secured upon the adjusting-screw, coils upon opposite sides of said loop, arms extending from said coils and confined in the hooks of

from said coils and confined in the hooks of the said yoke and means for supporting the spring and yoke in the frame with the ends of the spring bearing eccentrically upon the 30 post; substantially as described.

4. The combination with a frame and a post journaled therein having oppositely-extending hooked ears, of a yoke having hooked

arms, the hooked ends of which are substantially the same distance apart as the said 35 ears, an adjusting-screw threaded in the yoke, a spring having portions bearing respectively upon the adjusting-screw and the hooks of the yoke and tending to separate the same and a suitable support in the frame for the 40 adjusting-screw and yoke adapted to hold the ends of the spring which bear upon the hooks of the yoke in position to engage the ears of the post; substantially as described.

5. The combination with a frame having a 45 post journaled therein provided with oppositely-extending ears, of a yoke having hooked ends corresponding in position to the said ears, an adjusting-screw threaded in the yoke and having a head provided with a circumferential groove, a support upon the frame to receive the grooved portion of said head and a coiled spring consisting of a central loop encircling the screw between the head and the yoke, coils upon opposite sides of 55 said loop and arms extending into the hooks of the yoke adapted to bear upon the ears of the post; substantially as described.

In witness whereof I have hereunto set my hand at Chicago, in the county of Cook and 60 State of Illinois, this 1st day of August, A. D.

1899.

GEORGE J. ADAM.

Witnesses:
CHAS. O. SHERVEY,
S. BLISS.