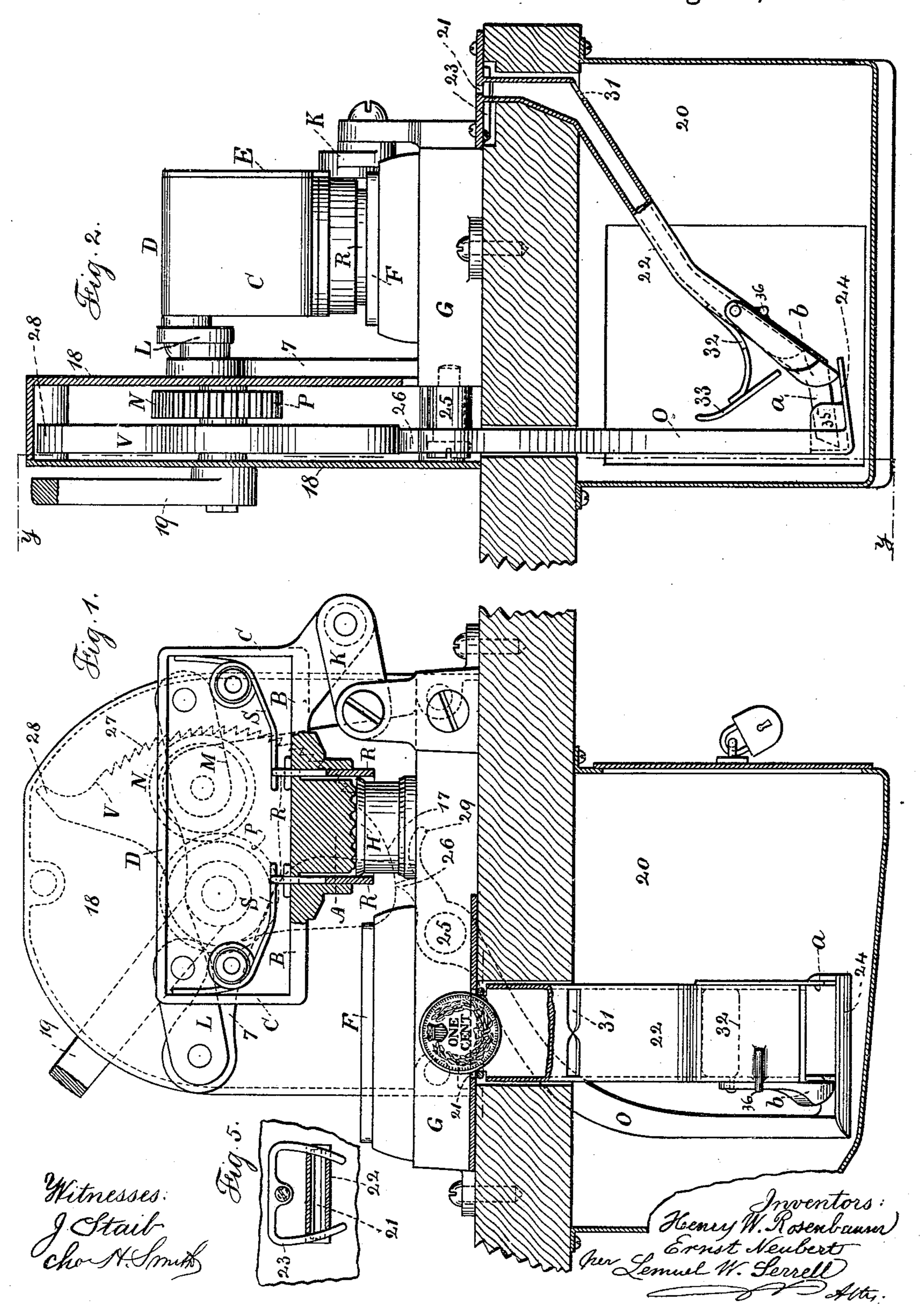
## H. W. ROSENBAUM & E. NEUBERT. COIN ACTUATED STAMP.

No. 480,966.

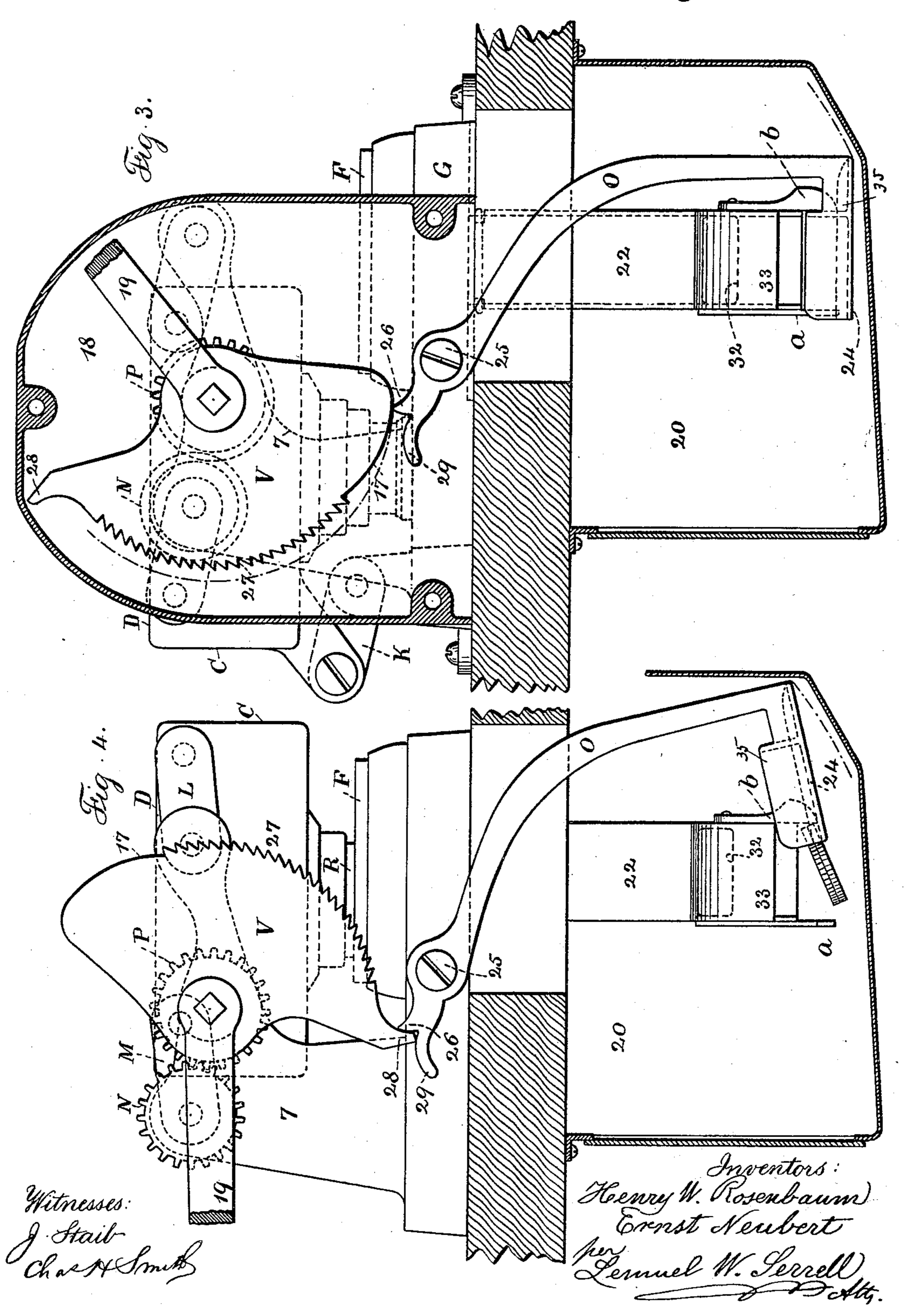
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## United States Patent Office.

HENRY W. ROSENBAUM AND ERNST NEUBERT, OF NEW YORK, N. Y., ASSIGNORS TO SAID ROSENBAUM.

## COIN-ACTUATED STAMP.

SPECIFICATION forming part of Letters Patent No. 480,966, dated August 16, 1892.

Application filed November 14, 1891. Serial No. 411,868. (No model.)

To all whom it may concern:

Be it known that we, HENRY W. ROSEN-BAUM and ERNST NEUBERT, citizens of the United States, residing in the city and State 5 of New York, have invented an Improvement in Coin-Actuated Stamps, of which the follow-

ing is a specification.

In our application, Serial No. 404,987, filed September 7, 1891, a registering-stamp is represented in which the stamp itself is fitted to a box that receives a swinging movement and is connected by links to a base, and there is a tubular guard surrounding the stamp to prevent an impression being made until a com-15 plete movement has been given to the parts, so that the stamps move downwardly within the tubular guard.

We have combined with a stamp a coin-controlled locking mechanism, by which the 20 stamp can be brought into action after the proper amount of money has been placed in the coin-receiver, and the stamp cannot be moved until the amount has been inserted in the coin-receiver, and an impression cannot 25 be effected until the coins have been sepa-

rated from the controlling-lever so as to fall within the box.

It will be understood that the object of this coin-actuated stamp is, primarily, to stamp 30 letters in place of affixing to the letter a postage-stamp and that the money for so doing is received into a box in place of selling the stamp; but this device is available for any stamp for which a given sum is payable.

In the drawings, Figure 1 is an elevation of the stamping-bed with the stamp and the coin-slide in section. Fig. 2 is an elevation with the box or case in section. Fig. 3 is an elevation with the case in section at the line 40 YY, Fig. 2; and Fig. 4 is a diagram representing the parts in the position assumed by the coin-lever as a stamp is impressed and the coins discharged from the coin-receiving

lever. Fig. 5 is an inverted sectional plan 45 view of the coin slide and slot.

The stamp A is connected with the bottom B of the box, having sides C and top D and a front plate E, and there is an impressionpad F upon a bed or base G and a tubular 50 guard R surrounding the stamp and having

the bottom B of the box, and there are springs S to press the tubular guard R downwardly, and which springs yield when the tubular guard is pressed upon the letter or other arti- 55 cle to be stamped, and H is the inking-pad, all of which are similar to the devices in our aforesaid application, and the registering mechanism represented in said application may or may not be made use of.

It is advantageous to connect the box by the toggle-links K L M to the base G and stationary frame 7 and to make use of the gearwheels N and P, so as to swing the toggle M and give motion to the box as the stamp is 65 moved from the inking-pad to the impressionpad. Adjacent to the gear or sector P and connected therewith is a segmental cam-rack V, which, by preference, is inclosed by the box or cover 18, and the arbor of such seg- 70 mental cam-rack projects through the box or cover 18 and receives the lever-handle 19, by which the parts receive their motion.

There is a coin-holding box 20 below the bed G, and a coin-slot 21 passing through the up- 75 per part of this box and in line with the coinslide 22, and it is preferable to make use of a spring 23 at the under side of the top of the coin-holding box and adjacent to the ends of the coin-slot 21, which spring is forced aside 80 when a coin is inserted, and as the diameter of the coin passes by this spring it suddenly loses its hold upon the coin, and the pressure that has been exerted upon the coin in forcing it past the spring causes the coin to be 85 projected with rapidity down the slide 22, and such coin falls into the pan 24 upon the coin-lever O, which coin-lever is pivoted at 25 and has a pawl 26 at the upper end thereof, and the segmental cam-rack V is made with 90 teeth 27, a cam portion 17, and a finger 28. The shape and action of these parts will be understood by reference to Figs. 1, 3, and 4.

When the parts are in the position indicated in Figs. 1 and 3, the stamp A rests upon 95 the inking-pad H, and the cam 17 holds the coin-pan 24 in the proper position for the reception of the coin passing down the slide 22, and if the lever-handle 19 is moved when there is no coin in the pan 24 the pawl 26 100 follows the curvature of the cam 17 and is upwardly-projecting ends that pass through I caught by the rack-teeth 27. Hence the parts

cannot be moved to bring the stamp into a position to give an impression upon the pad F; but when the proper coin is in the pan 24 between the stationary projection a and an 5 upwardly-projecting edge or flange 35 on the pan the pawl end 26 of the lever O is kept out of contact with the teeth 27 and the leverhandle 19 can be turned to bring the stamp A over the pad F, and in giving an impressso ion upon a letter or other article to be stamped the stamp is forced down, while the tubular guard rests upon the letter or other article, holding the same in position, and as impression is made the finger 28, acting upon 15 the curved end 29 of the coin-lever O, swings such coin-lever to the position shown in Fig. 4, causing the pan 24 to move backwardly and drop the coin from its surface, so that the same falls upon the bottom of the box 20.

The before-described movements and devices may be employed regardless of the character of the coin, and they may be used with one coin; but we have provided this apparatus with special reference to the use of two 25 coins, such as are required for a two-cent postage-stamp. With this object in view the downward projection a, that is at one side of the lower end of the coin-slide 22, is to be sufficiently high above such pan for one coin 30 to pass under its lower edge. Hence if only one coin is supplied and rests upon the pan the lever O can swing so that its pawl 26 remains in contact with the cam-surface 17 and is arrested against the teeth 27, the one 35 coin passing beneath the lower edge of the projection a as the pan swings with the lever; but if a second coin is dropped through the coin-slide it falls upon the first coin and forms a block between the back edge or flange 40 35 of the pan 24 and the projection a, so that the coin-lever Oremains in the position shown in Fig. 3, and it does not swing for the pawl 26 to remain in contact with the cam 17. Hence the teeth 27 of the segmental cam V 45 pass clear of the upper end of the pawl 26, thus requiring the two coins to be introduced into the device before the stamp can be used.

We provide a discharge-finger b, hinged to the edge of the coin-slide opposite to the pro-50 jection a, and this discharge-finger rests upon the bottom of the pan at a little distance from the back edge thereof, and its downward movement is limited by a stop 36, so that when the coin-lever O is swung back by the 55 finger 28, acting upon the curved end 29 of said lever O, this discharge finger b will detain the coins as the pan is moved from beneath them, and such coins fall as aforesaid, as indicated in Fig. 4.

It is to be understood that this coin-actuated stamp is to be secured to a rigid table or support, so that the lever O may hang by gravity.

It is desirable to provide openings at 31 in the coin-slide, so that a wire passed in through the coin-slot may not be liable to follow the 65 coin-slide, and an opening at 32 and a shield at 33, in line with the upper inclined portion of the coin-slide, serve to prevent any wire or pick reaching the lever O for holding the same while the stamp is being impressed, so 70 that risk of fraud is lessened.

We claim as our invention—

1. The combination, with a stamp and mechanism for moving and impressing the same, of a coin-actuated lever and a segmental cam- 75 rack acted upon by the coin-lever for holding the parts in position and preventing the impression of the stampuntil the lever is acted upon by a coin, substantially as set forth.

2. The combination, with a stamp, the ink- 80 ing-pad, and the impression-pad, of a tubular guard around the stamp, springs for moving the same downwardly, toggle-links, and an actuating-lever for moving the stamp, a segmental cam having rack-teeth and a finger, a 85 coin-slide and a coin-lever having a pan for the reception of the coin, and a pawl acting in connection with the segmental cam and rack, substantially as and for the purposes set forth.

3. The combination, in a coin-actuated machine, of a coin-receiving slide, a coin-lever, with a pan for the reception of the coin, and a stationary projection at a slight distance above the coin-pan and beneath which the 95 pan is free to swing when empty or with but one coin, so that the coin-lever is not stopped in its free movement until a second coin is received upon the first coin, substantially as set forth.

4. The combination, in a coin-actuated mechanism, of a coin-lever having a pan upon which the coin or coins fall flatwise, a coinslide, with a slot for the reception of the coin. and a fixed discharge-finger over the pan and 105 at one side of the coins for holding the same as the pan is swung from beneath it, substantially as set forth.

5. The combination, in a coin-actuated mechanism, of a stamp, a lever and connec- 110 tions for moving the same, a segmental camrack connected to and moving with the actuating-lever, a coin-lever and pan or receiver for the coin, and a pawl at the upper end of such coin-lever acting in conjunction with 115 the segmental cam and rack, substantially as set forth.

Signed by us this 9th day of November, 1891.

H. W. ROSENBAUM. ERNST NEUBERT.

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Witnesses: WILLIAM G. MOTT, GEO. T. PINCKNEY.