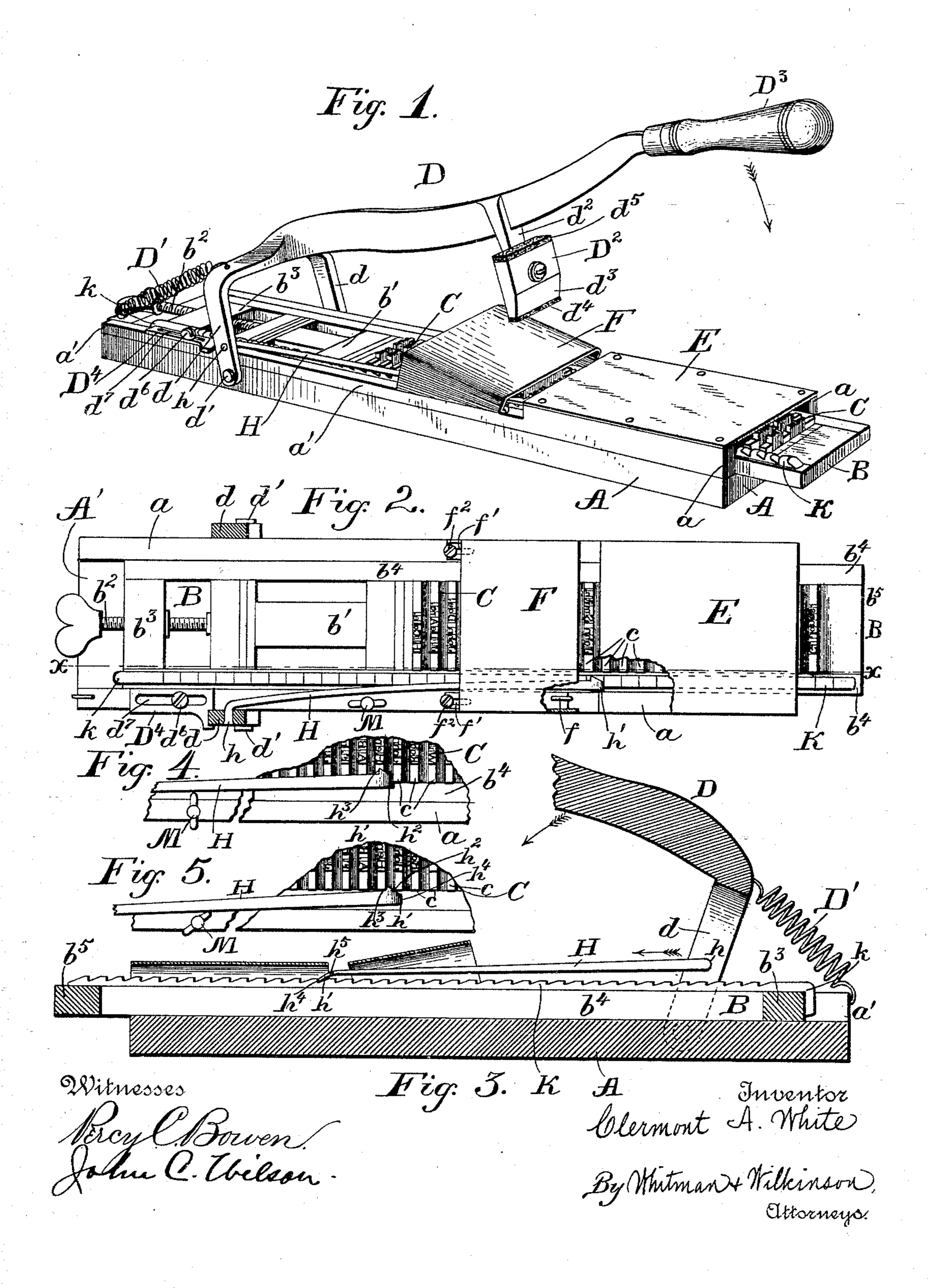
## C. A. WHITE.

## MACHINE FOR ADDRESSING MAIL MATTER.

No. 488,912.

Patented Dec. 27, 1892.



## United States Patent Office.

CLERMONT A. WHITE, OF MARCELLUS, MICHIGAN.

## MACHINE FOR ADDRESSING MAIL-MATTER.

SPECIFICATION forming part of Letters Patent No. 488,912, dated December 27, 1892.

Application filed July 25, 1892. Serial No. 441,172. (No model.)

To all whom it may concern:

Be it known that I, CLERMONT A. WHITE, a citizen of the United States, residing at Marcellus, in the county of Cass and State of 5 Michigan, have invented certain new and useful Improvements in Machines for Addressing Mail-Matter; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others ro skilled in the art to which it appertains to make and use the same.

My invention relates to devices for printing names or addresses on slips or wrappers, and is especially adapted for use in newspaper 15 offices, publishers' and other places where it is desired to address mail matter day after day, or week after week to the same persons. It is also adapted for printing labels, and

other kindred uses.

Reference is had to the accompanying drawings, wherein the same parts are indicated by the same letters, throughout the several views.

Figure 1 represents a perspective view of 25 the machine. Fig. 2 represents a plan of the machine, parts being broken away, and the hand-operated lever being omitted for the sake of clearness in the drawings. Fig. 3 represents a section through the machine along 30 the line x x of Fig. 2, and looking toward the bottom of the sheet. Fig. 4 represents a plan view of a part of the device, parts being broken away, and illustrates the action of the reciprocating hook. Fig. 5 represents a 35 similar view to that shown in Fig. 4, and illustrates another function of the reciprocating hook.

A represents the platform upon which the operative parts are mounted. This platform 40 has side rails a between which the block B carrying the type is moved longitudinally. This block carrying the type has a rectangular groove in its center bounded by side rails  $b^4$ , the ends of the groove being inclosed by 45 rigid cross pieces  $b^3$  and  $b^5$ . Against the cross piece b5, galleys of type C are placed, which are held in place by blocks b' pressed forward by the clamp screw  $b^2$  passing through a female screw or nut in the cross piece  $b^3$ . This 50 block B carrying the type is thus free to move

| platform A. The hand lever D having bifurcated legs d, is pivoted at d' to the platform A, and is normally held in the position shown in Fig. 1, by the spring D'. It is prevented 55 from being thrown back too far by the said spring by means of the sliding stop D4 having a slot  $d^7$ , and clamp screws  $d^6$  engaging therein. Near the handle D³ of the lever, a downwardly projecting arm  $d^2$  carries a block  $D^2$  60 which is detachably connected thereto. This block has a sloping face  $d^3$ , and carries at its lower edge a leather strip  $d^4$ , and at its upper edge a leather strip  $d^5$ . This block should be so attached to the arm  $d^2$  that either one of 65 the said leather strips may be turned down in the position occupied by  $d^4$  in Fig. 1.

A plate E is placed over one end of the rail a clear of the type, and at a short distance therefrom the plate F is secured. This plate 70 is so arranged by means of the clips f, slots f', and clamp screws  $f^2$ , that the distance between the plates E and F may be adjusted to correspond with the width of one, two, or more lines of type. The narrow strip of leather  $d^4$  75 being intended to be used when the opening between the two plates is small, and the wider strip of leather when the opening between the two plates is greater. By having more than one block D<sup>2</sup> any desired number of lines 80 may be covered by the leather strip or pad.

A bar K having a rack along its upper surface, is loosely mounted on the side of the block B, between the guides a and the ends of the type, the said bar having the bent end 85 or hook k engaging behind the cross piece  $b^3$ , as shown in Fig. 3.

A bar H is pivoted at h to one of the legs b of the lever B, and carries at its outer end a hook h' which normally rests between the guide 90 plate a, and the ends c of the type, the said hook engaging the rack on the said bar K, as shown in Fig. 3. When the lever D is moved in the direction of the arrow, the bar H is also moved in the direction of the arrow, and 95 pushes along with it the rack bar K and the block B carrying the type. The reverse motion of the lever D will cause the hook h' to slide back along the rack, for one, two, or more teeth, according to the freedom of mo- 100 tion allowed the said lever by the sliding stop between the guide pieces a attached to the D4. By a proper adjustment of the throw of

the lever, the distance of the teeth on the rack, and the distance apart of the lines of type, the block B may be moved forward one line, two lines, or more, as may be desired. 5 The same may be accomplished without the use of the rack, however, by making the hook of the shape shown in Figs. 2, 3, 4, and 5, where the edge  $h^2$  is made sloping as shown, terminating in a hook  $h^3$  at one side, and in 10 a flat tip  $h^4$  at the other, and by having a button or equivalent device M for guiding the end of the hook-bar H into the galleys of type. Thus, if the button M be turned into the position shown in Fig. 4, the rack being 15 removed, the ends c of the type will operate in exactly the same way as the rack did, causing the block B to move intermittently to the right. Should, however, the button M beturned into the position shown in Fig. 5, the inclined 20 face  $h^2$  will slip over ends of the type, without moving the block B, while the reverse movement of the lever will cause the hook  $h^3$  to engage behind the type as shown in Fig. 5, thus dragging the block to the left. Thus it 25 will be seen that by moving the rack-bar, and merely adjusting the button M, the type C may be caused to pass backward and forward under the open space between the plates E and F.

30 The operation of the device is as follows:— The type being set up in the block B, and being inked in any convenient way, the block B is slid into position, between the guides a, and is moved so that the first name will lie 35 beneath the block D2 when pressed down, the slip of paper or other article to be marked is placed over the plates E and F, and is moved along by hand or otherwise while the handle D<sup>3</sup> is moved up and down rapidly. The length 40 of the block B may be varied indefinitely, and a number of the said blocks would be provided where there were a number of names to be printed.

Having thus described my invention, what I

purposes described. In testimony whereof I affix my signature in presence of two witnesses.

CLERMONT A. WHITE.

Witnesses: BENJ. F. GRONER, CHARLES C. SHEARER.

1. In a machine of the character described, the combination with a suitable platform having guides thereon, of an oscillating lever pivoted to said platform and a spring for pulling 50 back said lever, a block faced with leather secured beneath said lever, a block carrying type adapted to move between said guides, and a support for the article to be printed mounted over said block and having an ap- 55 erture therein in the path of said leather; a bar H pivoted to said oscillating lever and having a hook h', inclined face  $h^2$ , and hook

I claim, and desire to secure by Letters Pat- 45

ent of the United States, is:-

 $h^3$ , the said hooks h' and  $h^3$  being adapted to engage opposite sides of a series of notches on -60 the type block; and means for throwing either of said hooks into engagement, substantially

as and for the purposes described.

2. In a machine of the character described, the combination with a suitable platform hav- 65 ing guides thereon, of an oscillating lever pivoted to said platform and a spring for pulling back said lever, a block faced with leather secured beneath said lever, a block carrying type adapted to move between said guides, 70 and a support for the article to be printed mounted over said block and having an aperture therein in the path of said leather; a bar H pivoted to said oscillating lever and having a hook h', inclined face  $h^2$ , and hook 75  $h^3$ , the said hooks h' and  $h^3$  being adapted to engage opposite sides of a series of notches on the type block; and the pivoted button or switch M for throwing either of said hooks into engagement, substantially as and for the 80