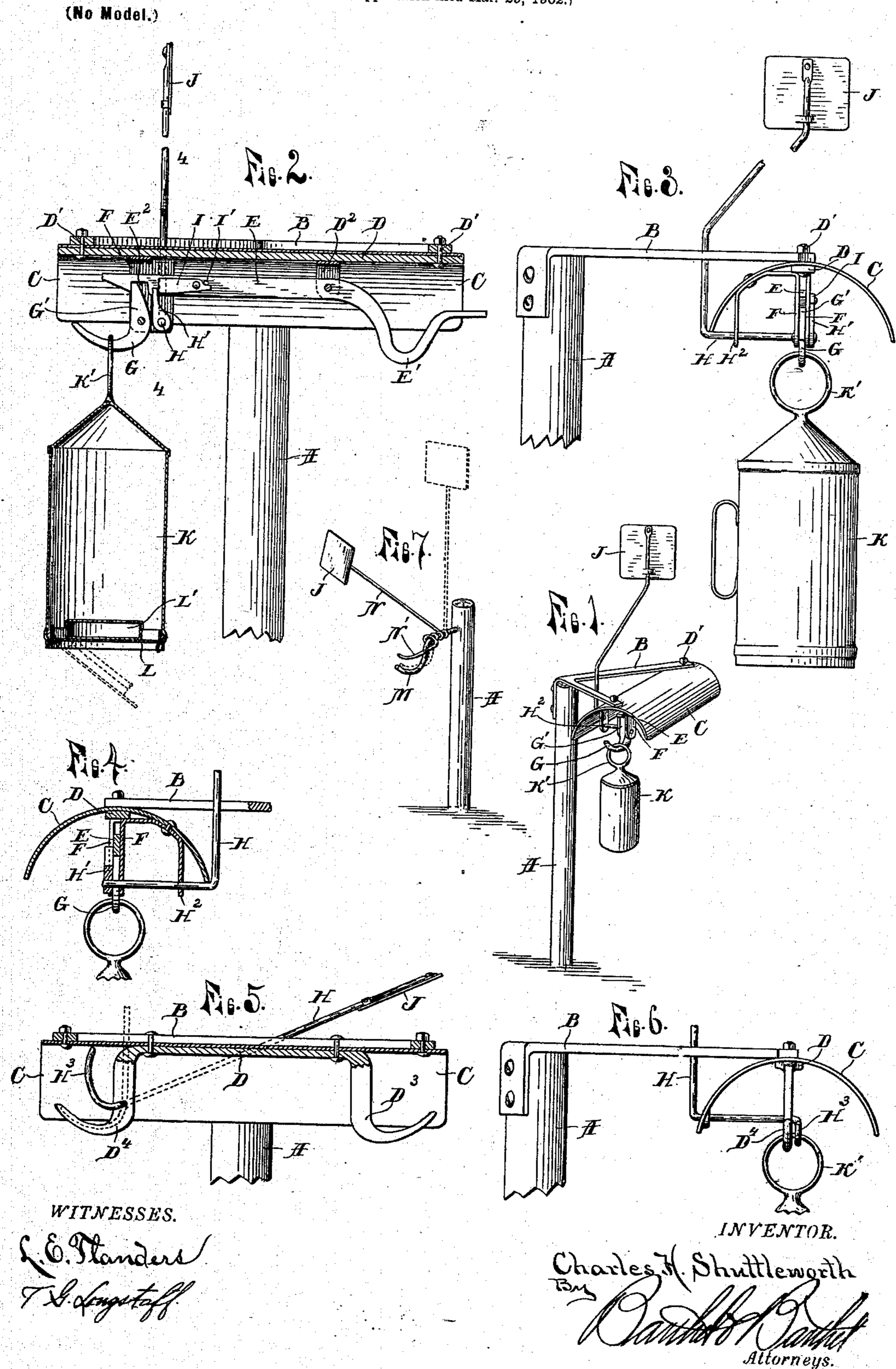
C. H. SHUTTLEWORTH. MAIL BOX.

(Application filed Mar. 29, 1902.)



United States Patent Office.

CHARLES H. SHUTTLEWORTH, OF CORUNNA, MICHIGAN.

MAIL-BOX.

SPECIFICATION forming part of Letters Patent No. 714,409, dated November 25, 1902.

Application filed March 29, 1902. Serial No. 100,503. (No model.)

To all whom it may concern:

Be it known that I, CHARLES H. SHUTTLE-WORTH, a citizen of the United States of America, residing at Corunna, in the county of 5 Shiawassee and State of Michigan, have invented certain new and useful Improvements in Mail-Boxes, of which the following is a specification, reference being had therein to the accompanying drawings.

mail-boxes, and is especially adapted for use in rural free-delivery routes where the carrier rides from place to place and does not leave his conveyance, but deposits the mail

15 in boxes by the roadside.

The object of this invention is to provide suitable portable receptacles for the mail, which are detachable from their supports, so that the carrier by providing himself with 20 one of these receptacles may change the receptacle he has for the one hanging on the support at each place along his route; and a further object is to provide suitable supports for these receptacles having visual indicators 25 to notify the carrier of mail to be collected, so that should he have no mail to leave at that place he will stop and, leaving the empty receptacle he has, take the one on the support into which the mail to be collected has 30 previously been put, means being provided whereby the engaging of one of the supporting-links by the receptacle to be left will release the receptacle from the opposite hook, which receptacle will fall into the carrier's 35 wagon. To this end suitable supporting-posts are provided at the roadside where mail is to be left, and on these posts are supportinghooks for the receptacles or cans into which the mail is put. A pivoted indicator is so 40 arranged that when mail to be collected by the carrier is left in the receptacle this indicator may be raised and will be held in that i position until released by the leaving of one receptacle and removal of the other by the 45 carrier.

The invention also consists in certain other new and useful features, all as hereinafter more fully described, reference being had to the accompanying drawings, in which—

Figure 1 is a perspective view of a device embodying my invention. Fig. 2 is a longi-

tudinal section of the same, on an enlarged scale. Fig. 3 is an end elevation of Fig. 2; Fig. 4, a section on the line 4 4 of Fig. 2. Fig. 5 is a longitudinal section showing a modified construction; Fig. 6, an end elevation of the same, and Fig. 7 is a perspective view showing a second modification.

A is a supporting-post, to the top of which is secured the laterally-projecting supporting- 60 arms B, to the outer ends of which arms is secured the curved sheet-metal water shed or roof C, which protects the operating mechanism beneath from the elements. Beneath the roof C and extending longitudinally thereof 65 is the bar D, secured thereto by bolts D'. which also serve to secure the roof to the arms B. Projecting downward from the bar D are the two ears D², between which ears is pivoted the bar E, provided at one end with 70 the hook E' and at the opposite end with the notch E². Embracing the notched end of the bar are the ears F, which extend downward from the bar D some distance below the bar E, and between these ears is pivoted 75 a hook G, provided with an upwardly-extending arm G', to engage the notch E². One of the ears F also furnishes a bearing for the rod H, on one end of which rod is secured the arm H', and pivoted to the side of the bar 80 E is a latch I, adapted to engage the arm H' and prevent it from turning in one direction, and the ear F at the opposite side of said arm prevents it from turning in the opposite direction. To limit the movement of the latch 85 I and hold the same in position to engage said arm, a stop-pin I' is provided. The rod H extends laterally outward through the bearing in the ear F and through a bearing H2, extending downward from the roof, past the 90 lower edge of the roof, thence upward and over the roof, and is provided with a sheetmetal target or indicator J at its upper end.

For the reception of the mail-matter a tin or sheet-metal receptacle K of any desirable 95 shape or size is provided, having a bail K' secured to its upper end, by means of which it is hung on the hooks G or E'. I prefer to make this receptacle, as shown, with a conical top and a door L in its bottom, which door is 100 hinged within the receptacle at a short distance from its bottom, so that the rain will

not beat in around the same, and on the inner side of said door is secured a small box or

receptacle L' for money.

In the modified construction of support 5 shown in Figs. 5 and 6 the bar D is provided with integral hooks D³ and D⁴, bearing for the rod H being provided in the edge of the roof C and in the shank of the hook D4, and the end of said rod adjacent to said hook D4 to is formed with a hook H3, which hook, when the target J is raised, will extend along beside the hook D4 and be engaged by the bail of the receptacle, the weight of which will hold the target in its elevated position, the arm B serv-15 ing as a stop to prevent it from falling in the

opposite direction. A cheap construction is secured, as shown in Fig. 7, by securing a hook M to the post and coiling the wire rod N, forming the support for the target J, around

20 the shank of the hook and forming the opposite end of the wire into a hook N', which will lie adjacent to the hook M when the target is raised and be held in that position by the

bail of the receptacle K.

In practice the carrier will always have one of the portable receptacles with him, into which he will put the first mail that he has to deliver, and upon reaching that place he will without stopping his conveyance hang this 30 receptacle upon the hook E'. This will tilt the bar E on its pivot and raise the opposite end thereof, releasing the arm G' from the notch E², when the weight of the receptacle hanging on the hook G will turn the same, and 35 said receptacle will drop off into the conveyance or into a suitable apron or chute attached thereto. If at the next place along the route the parties have placed mail in the receptacle and so indicated by raising the 40 target until the arm H' has raised and passed

the latch I and the carrier has no mail to deliver, he will hang his empty receptacle upon the hook E', thus releasing the receptacle containing the mail to be collected the same

45 as before and at the same time also releasing the arm H', which allows the target to fall. This exchange of receptacles is continued along the entire route, the carrier always having one in his possession, in which he places

50 the mail preparatory to delivering at the next place, and therefore much time and work are saved, it being unnecessary for him to alight or to even stop.

What I claim as my invention is—

1. In a mail-box of the character described, in combination with a portable receptacle for I

mail, a visual indicator, and a movable support for said receptacle adapted to hold said indicator in a position to display the same.

2. In a mail-box of the character described, 60 the combination with portable receptacles for mail; of a plurality of supports for said receptacles, a visual indicator detachably held in a display position, and means operated by the engaging of one of said supports by a re- 65 ceptacle, for disengaging a receptacle from the other support and releasing the indicator.

3. The combination with a portable receptacle for mail, of a pivoted hook to support said receptacle and a pivoted bar having a 70 notch to engage said hook and hold the same

in position to support the receptacle.

4. The combination with a portable receptacle for mail, of a pivoted rod having an indicator at one end and an arm at the opposite 75 end, a pivoted bar having a hook to support the receptacle, a latch pivoted on said bar to engage said arm, and a stop to limit the movement of said latch.

5. The combination with portable recepta- 80 cles for mail, of a pivoted hook having an integral arm, a bar pivoted intermediate its ends and provided with a notch near one end to engage said arm and hold the hook in a position to support a receptacle, and a hook 85 upon the opposite end of said bar adapted to be engaged by a receptacle to rock said bar on its pivot and release the pivoted hook.

6. The combination with portable receptacles for mail, of a rod mounted in bearings 90 and provided with an indicator at one end and an arm at the opposite end, a bar pivoted intermediate its ends and provided with a notch at one end and an integral hook at the opposite end, a pivoted supporting-hook, an up- 95 wardly-extended arm on said hook to engage the notch on said bar, and a latch provided on said bar to engage the arm on said rod.

7. In a mail-box of the character described, the combination of a receptacle having a sup- 100 porting-bail secured to its top and a door in its bottom, a support, a hook pivoted to said support, and a pivoted bar having a notch to engage said hook and hold the same in operative position.

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

CHARLES H. SHUTTLEWORTH.

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Witnesses:

OTTO F. BARTHEL, LEWIS E. FLANDERS.