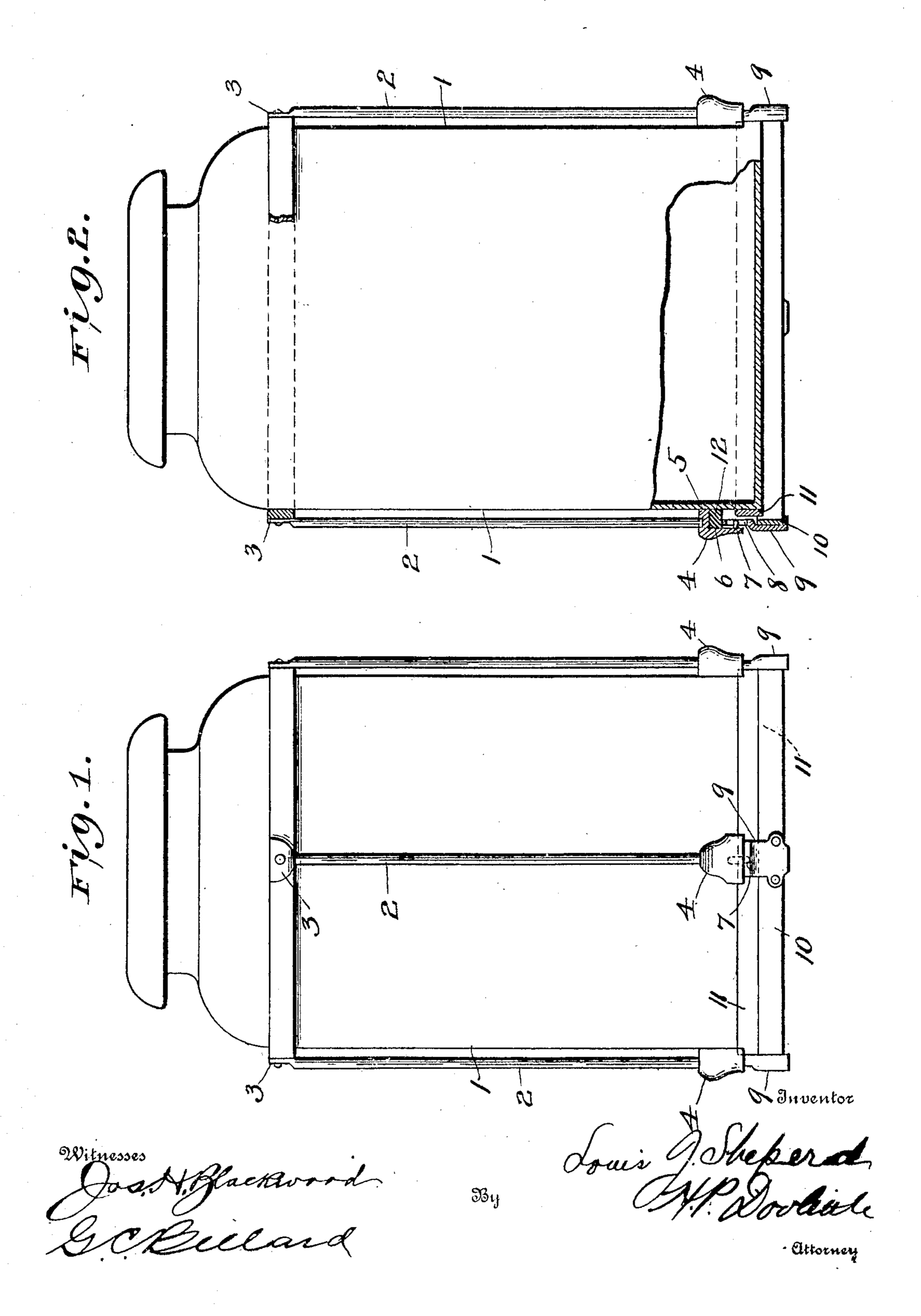
L. J. SHEPERD.

RECEPTACLE.

APPLICATION FILED APR. 11, 1906.



## UNITED STATES PATENT OFFICE.

LOUIS JHON SHEPERD, OF NEW YORK, N. Y.

## ${f RECEPTACLE}$

No. 869,334.

## Specification of Letters Patent.

Patented Oct. 29, 1907.

Application filed April 11, 1906. Serial No. 311,171.

To all whom it may concern:

Be it known that I, Louis J. Sheperd, a citizen of the United States, residing at New York, in the county | of New York and State of New York, have invented 5 certain new and useful Improvements in Receptacles, of which the following is a specification.

My invention relates to receptacles and more particularly to metallic cans, and its object is to provide means | prevent the jar of blows being imparted to the canto protect such receptacles from injury through the body, a cushioning member 12, which may be a circum-· 10 rough handling they receive in shipping or otherwise ! ferential band of rubber, as is shown in the drawings, is moving them from place to place. To this end my in- | placed in the recess 6 between the supplemental rim 50 vention is embodied in preferable form in the device | and the upper part of the hood 4. hereinafter described and illustrated in the accompanying drawings.

plied thereto and Fig. 2 is a vertical, central section through the device.

Referring to these drawings, I is a receptacle which 20 is shown in the form of a metallic can of the style ordinarily used for milk cans or for other purposes. Extending vertically of this can is a rib 2 having at its upper end a plate 3 riveted to the upper part of the can and carrying at its lower end a downwardly projecting 25 hood 4 which has a shoulder 5 bearing against the side of the can so that the hood is held some distance from the surface of the latter, whereby a recess 6 is formed between the can and the inner face of the hood 4.

The hood 4 is provided with an interior projecting 30 pin 7 with which is adapted to engage the vertical slot 8 of a plate 9 forming a rim-carrying member and riveted or otherwise firmly secured to a supplemental rim 10 extending circumferentially around the bottom of the can.

The usual rim of the bottom of the can is denoted by 11, and the supplemental rim 10 is adapted to project below the same as is shown in the drawings, and form a protecting device therefor such as will receive the force of contact when the can is moved around and placed

forcibly upon its bottom, thus taking up the shock and 40 jar usually imparted directly to the body of the can.

It will be seen that by reason of the slot and pin connection between the supplemental rim 10 and the body of the can that said rim will be permitted a vertical movement with respect to the can-body. In order to 45 cushion the supplemental rim in this movement and

It will be seen that with this device the can may be subjected to the usual rough handling necessary in In these drawings Figure 1 is an exterior view in ele- | shipping or otherwise transporting the same without vation of a metallic can having my improvements ap- | injury to the bottom or body of the can, and thus a 55 large saving in repairs and a prolongation of the life of the receptable are obtained.

> It is clear that various changes in the details of the device may be made without departing from the principle of my invention.

> Having thus described my invention what I claim is: 1. A receptable having a supplemental rim, rim carrying

> members secured thereto, said members having vertically elongated slots, and pins on said receptacle engaged by said slots, substantially as described.

2. In combination with a metallic shipping can, a movable rib secured thereto, said rib having a hood projection at the lower end thereof, a movable supplemental rim, a pin and vertically clongated slot in said parts forming a connecting means between said rim and said hood, whereby 70 a loose movement of the rim with respect to the body of the can is permitted and a cushioning member confined between said supplemental rim, the body of the can and the hood, substantially as described.

In festimony whereof I have signed my name to this 75 specification in the presence of two subscribing witnesses.

LOUIS JHON SHEPERD.

60

65

Witnesses:

Paris A. Russell, LEWIS FARLE.