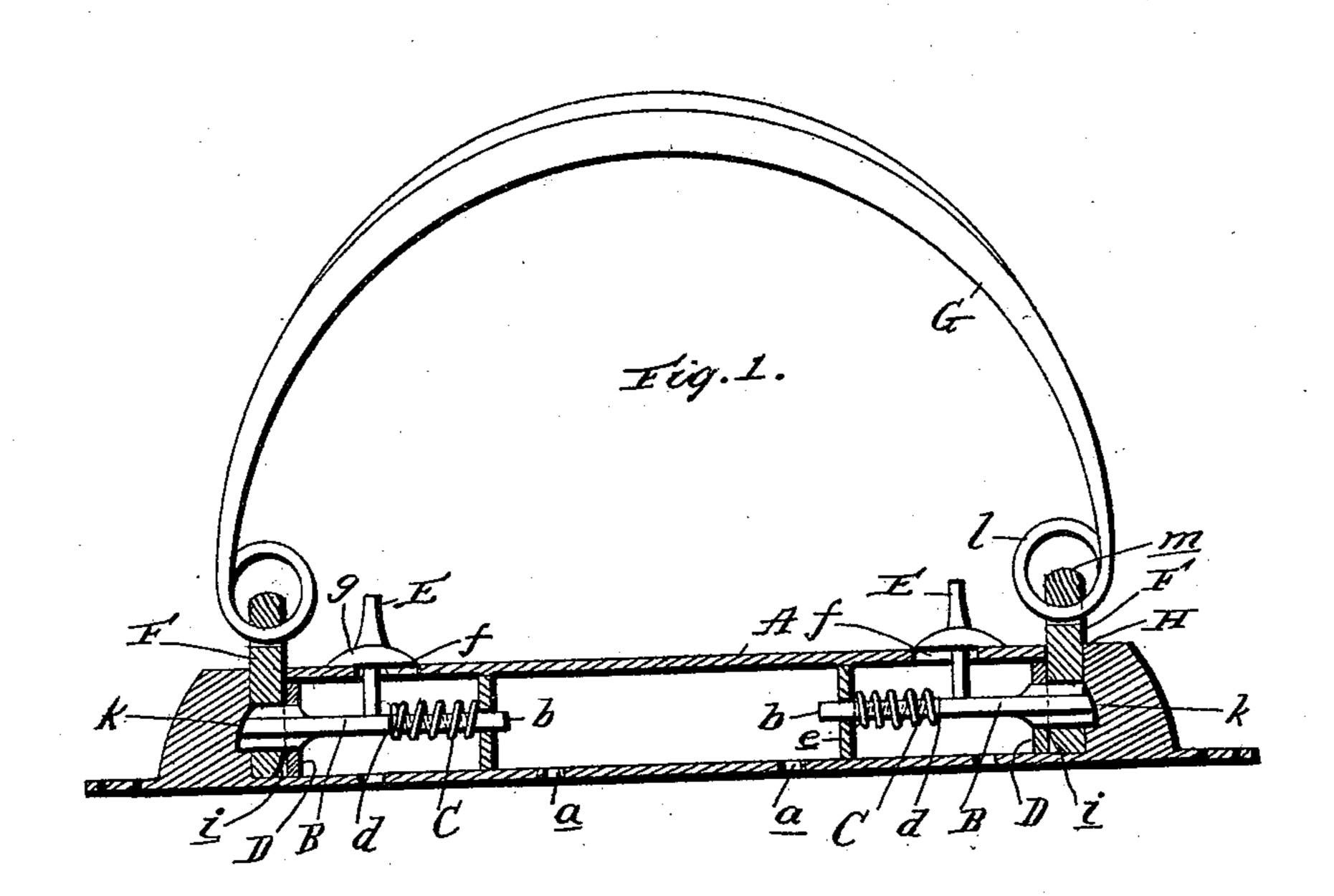
(No Model.)

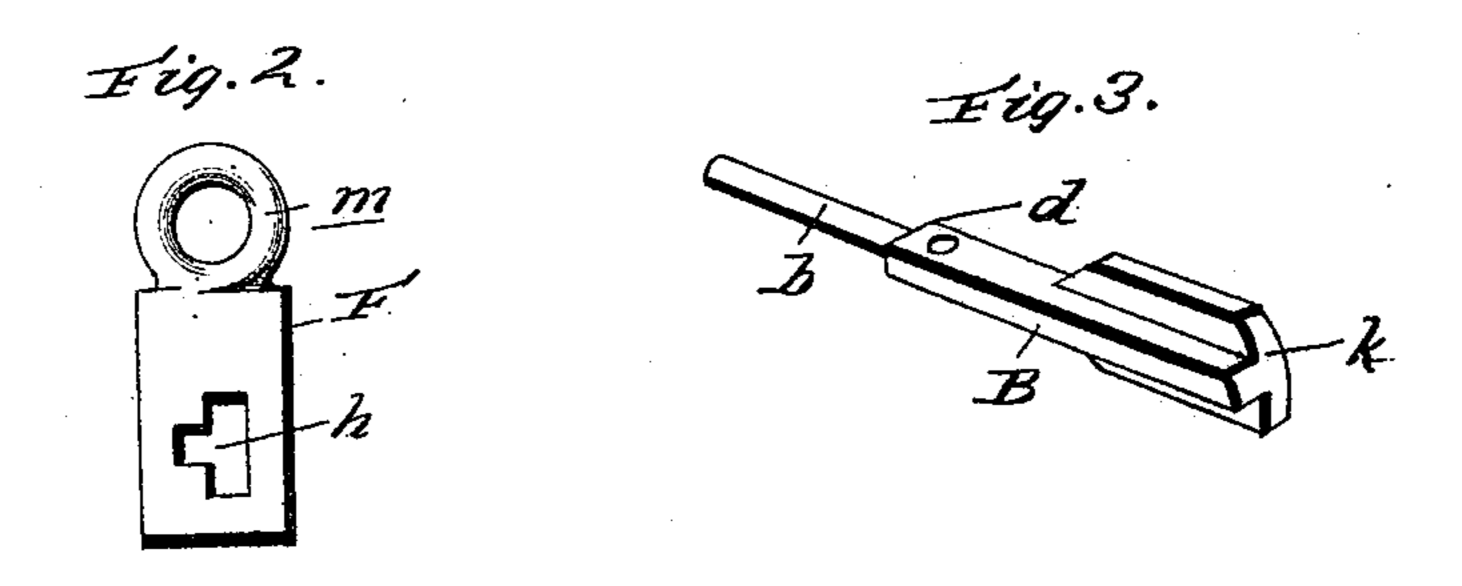
G. B. EPSTEIN.

DETACHABLE HANDLE AND SPRING CATCH.

No. 458,105.

Patented Aug. 18, 1891.





Witnesses; Affaeder 16. Matthews. George B. Epstein. James Cheeling

United States Patent Office.

GEORGE B. EPSTEIN, OF SAN ANTONIO, TEXAS.

DETACHABLE HANDLE AND SPRING-CATCH.

SPECIFICATION forming part of Letters Patent No. 458,105, dated August 18, 1891.

Application filed April 7, 1891. Serial No. 387,908. (No model.)

To all whom it may concern:

Be it known that I, George B. Epstein, a citizen of the United States, residing at San Antonio, in the county of Bexar and State of Texas, have invented certain new and useful Improvements in Detachable Handles and Spring-Catches for Valises, &c.; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same.

This invention has relation to improvements in detachable handles and spring-catches for valises, satchels, traveling-bags, and the like; and it has for its objects to provide a handle which may be readily detached from the valise, and devices for automatically engaging and locking the handle to the valise when

said handle is replaced.

der the handle capable of attachment to a certain character or style of valise, so that the handle of one valise cannot be replaced by another, whereby the owner of a valise removing his handle cannot by mistake apply it to any other than his own, thus saving a loss and confusion which would naturally arise by adapting one handle for attachment to various valises.

Other objects and advantages will appear from the following description and claims, when taken in connection with the annexed

drawings, in which—

Figure 1 is a longitudinal sectional view of the lock-case, showing my improvements applied and a handle in position. Fig. 2 is a side view of one of the handle-connecting blocks, and Fig. 3 is a perspective view of one of the lock-bolts.

Referring by letter to said drawings, A indicates the lock-casing, which may be formed from cast-iron or other suitable material. This casing may be secured to the metal frame of the valise at the usual point in any suitable manner, although I prefer, for the sake of cheapness and simplicity, to secure it by means of rivets or the like passing through holes a in the base-plate and through end extensions, as shown.

Arranged within the casing A and near opposite ends thereof is a spring-actuated slide-bolt B. These bolts have their inner or ad-

jacent ends reduced and rounded, as shown at b, where they are encircled by spiral springs C, which abut at one end against the shoulder 55 d, and at their opposite ends bear against a perforated sustaining and guiding plate e.

D indicates a guide-plate for the outer ends of the sliding bolts, and these plates are provided with slots or passages of a shape con- 60 formable to the locking ends of the bolts, as will be presently described. These plates D may be formed integral with the casing, or they may be made removable and firmly secured in position within the casing, and the 65 latter construction is preferable. The bolts B, which have their bearings in the plates D and e, carry a thumb-lever E, which is fixed at its inner end to said bolts, and passes through a slot f in the top plate of the lock- $\gamma \circ$ casing, a plate g being used and secured to the thumb-levers, so as to cover said slots f. The outer ends of the lock-bolts are of an angular form, as will be better seen by reference to Fig. 3 of the drawings, and the blocks or 75 studs carried by the handle have slots to correspond with the shape of said lock-bolts, as will be better seen by reference to Fig. 2 of the drawings. It is obvious that the shape of the slots in the studs or blocks, and also the 80 shape of the lock-bolts, must be varied, and I design making these parts of such shapes or variations that a handle can be applied to but one valise. It is obvious that the thumb-levers might be made in different forms.

F indicates the studs or blocks, which are pivotally connected to the handle, as will be presently explained. These blocks, which are also formed of metal and carry the receivingslot h for the lock-bolts, are beveled on their 90 inner adjacent sides, as shown at i, and the striking or outer ends of the bolts B are also beveled, as shown at k, so as to facilitate the insertion of said blocks and insure a quick action of the locking-bolts. The casing A is 95 slotted in its upper side near opposite ends, as shown at H, to receive the studs or blocks F.

While I do not wish to confine myself to any particular make or style of handle, yet I prefer to form the handle from a strip of steel 100 or iron G, with its opposite ends formed into eyes l, receiving within them the eyes m of the blocks F. This metal handle may be covvered with leather in the ordinary manner.

While I have described specifically the parts in the exact construction shown, yet I do not wish to be understood as limiting myself to such, as I am aware that various modifications might be made in some of the parts without departing from the spirit of my invention. In some cases I may connect the two thumb-levers e with a plate or turn-button, which might be arranged about midway of the length of the casing A, so that by simply turning a knob or button at this point the bolts may be retracted and freed from the blocks simultaneously.

Having described my invention, what I claim, and desire to secure by Letters Patent,

is-

1. The combination, with the casing, of the spring-actuated sliding lock-bolts arranged therein having their outer locking ends of an angular form, the handle, and the blocks or studs carried by said handle and adapted to enter the casing and also having angular apertures to receive the lock-bolts, substantially as specified.

2. The casing having the plates D and the 25 plates e, and also having the slots in the upper plate, in combination with the sliding bolts having the angular locking ends, the thumb-levers passing through the slots and secured to the bolts, and the blocks or studs 30 having angular apertures and adapted to enter said casing and be received by the bolts, substantially as specified.

3. The combination, with a lock-casing adapted to be secured to the frame of a va- 35 lise or the like and carrying spring-actuated sliding lock-bolts beveled at their engaging ends, of a removable handle carrying blocks or study beveled at their lower ends to engage the beveled ends of the lock-bolts and 40 adapted to enter the casing and receive said

lock-bolts, substantially as specified.

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

GEORGE B. EPSTEIN.

Witnesses:

C. L. LOWDAY, SIMON VEITH.