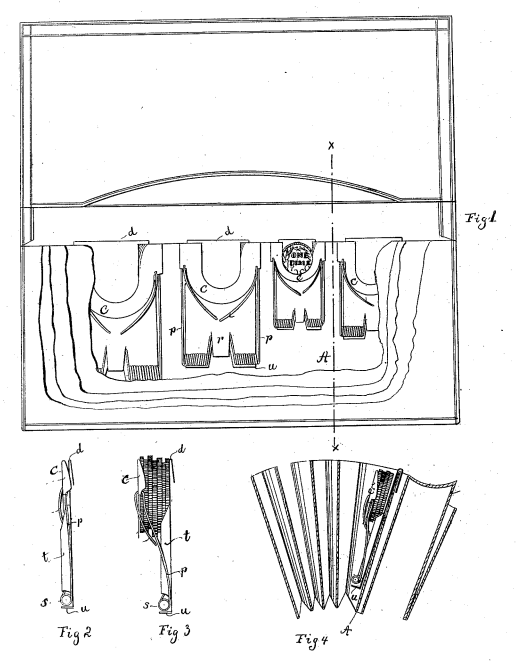
A. L. THURSTON. Coin-Holding Attachments.

No. 216,068.

Patented June 3, 1879.



WITNESSES

M. F. Morsell. Rich K. Comus Allo S. Thurston by A. J. Evans Vos his allo

UNITED STATES PATENT OFFICE.

ALLFO L. THURSTON, OF WEST SALEM, WISCONSIN.

IMPROVEMENT IN COIN-HOLDING ATTACHMENTS.

Specification forming part of Letters Patent No. 216,068, dated June 3, 1879; application filed April 11, 1879.

To all whom it may concern:

Be it known that I, Allfo L. Thurston, of West Salem, in the county of La Crosse and State of Wisconsin, have invented a new and Improved Attachment for Pocket-Books in which to Carry Coin; and I hereby declare the following to be a full, clear, and exact description thereof, reference being had to the accompanying drawings, making part of this specification, in which—

Figure 1 is a view of a pocket-book having a portion of the folds cut away to show the coin-holding attachment. Fig. 2 is a side elevation of one of the coin-pockets. Fig. 3 is a side elevation of one of the pockets with coin in it. Fig. 4 is a sectional view on the line x x of Fig. 1.

The object of my invention is to provide an attachment for pocket-books, so that coins can be conveniently carried and kept classified, whereby a coin of any given denomination is easily picked out.

My invention consists in a series of removable metallic spring-pockets of various widths to suit various-sized coin, as hereinafter more fully described and claimed.

In the said drawings, A represents a leaf of an ordinary pocket-book, to which is attached a series of the coin-holders. These coinholders consist of a plate, r, having its upper end bent over at d to clasp the edge of the pocket-book leaf, and its edges turned up to form sides t t.

A pair of spring-arms, p p, hold a semicircular clasp, c, against plate r near its top, and coiled springs s actuate these arms, so that when the clasp is against the plate r the arms p p lie against the sides t t. The coins are inserted between plate r and clasp c, and the yielding of the spring-arms allows the insertion of any number of them.

It is obvious that the coin-pockets have to vary in width as the coins vary. The distance between the sides $t\ t$ should be equal to the diameter of the coin.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

A pocket-book provided with a coin-holding device, consisting of the clip r, having a bend, d, to seize the leaf of the book, the clasp C, turned-up edges t, and the spring-arms p, substantially as described.

ALLFO L. THURSTON.

Witnesses:

A. J. PHILIPS, D. C. CHANDLER.