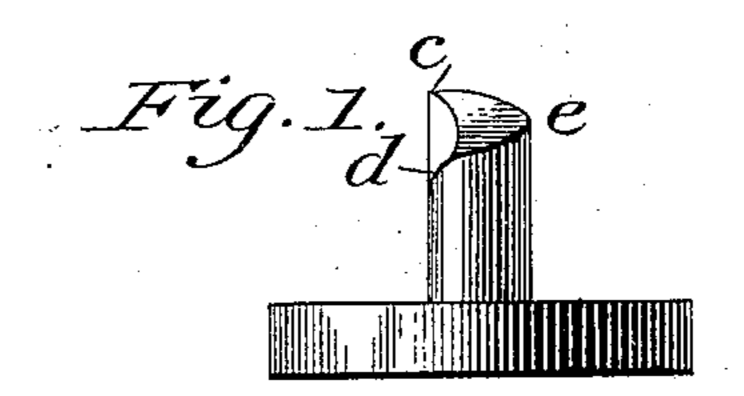
(No Model.)

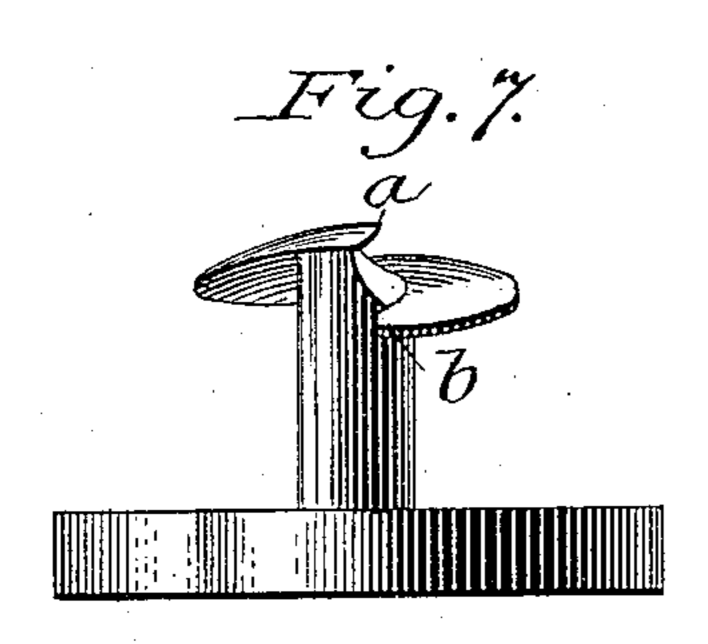
F. J. PATTEN.

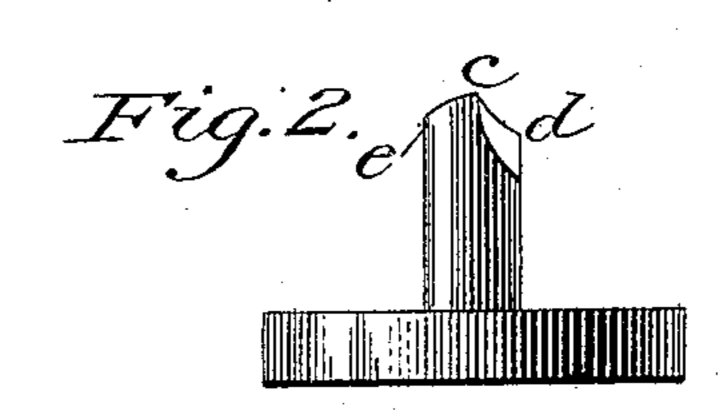
CUFF BUTTON.

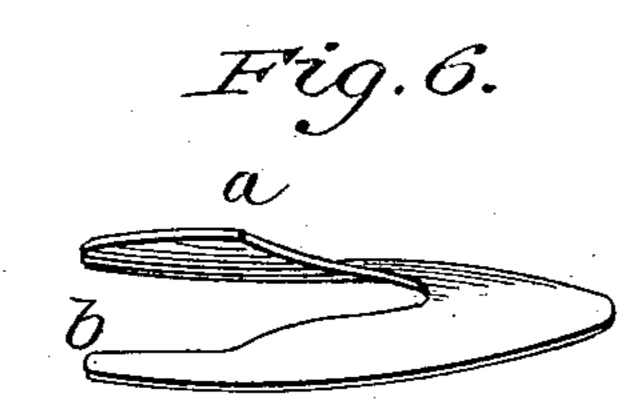
No. 356,423.

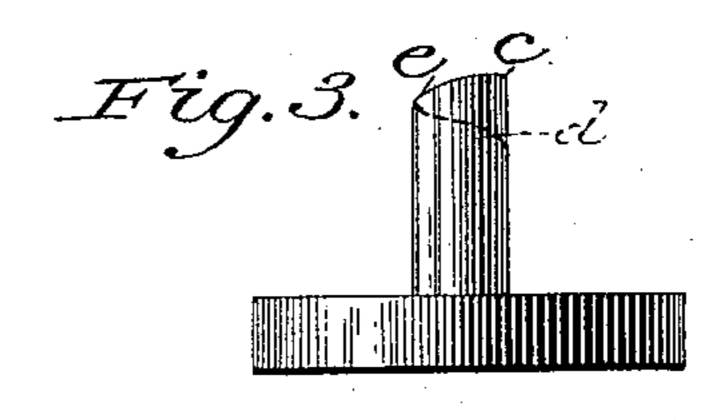
Patented Jan. 18, 1887.

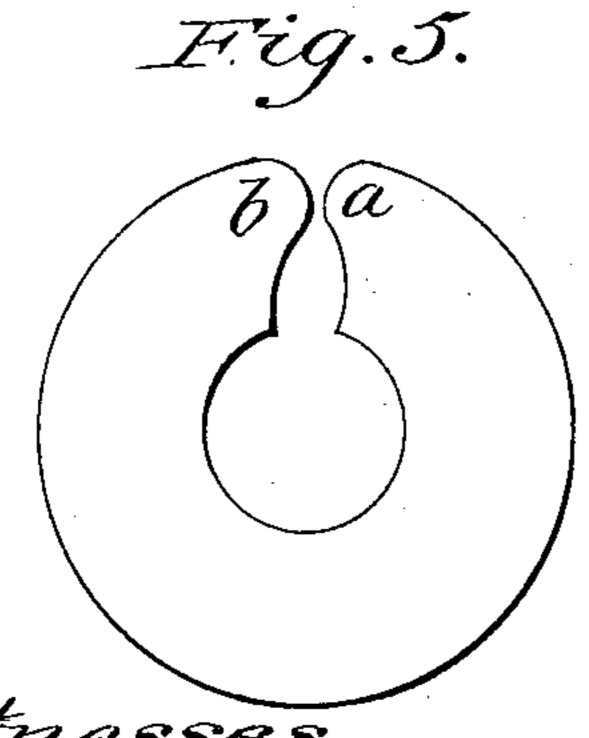


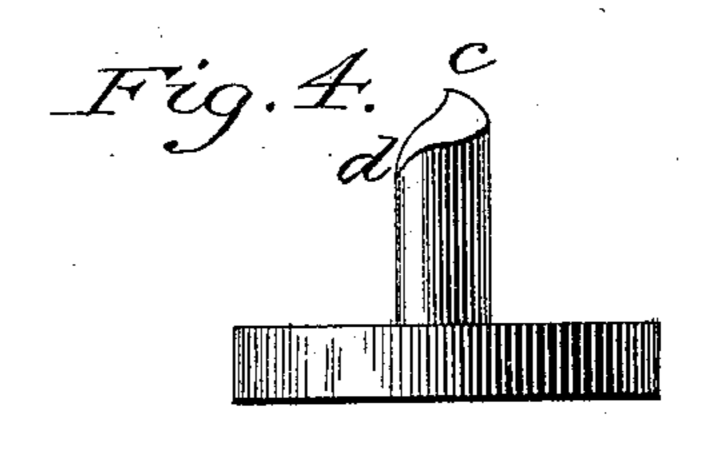












Witnesses. Benjaming Wallow Chargemen Trevertor.
I famt pallen
pu fampallen
altig-

United States Patent Office.

F. JARVIS PATTEN, OF FORT SIDNEY, NEBRASKA.

CUFF-BUTTON.

SPECIFICATION forming part of Letters Patent No. 356, 423, dated January 18, 1887.

Application filed April 12, 1886. Serial No. 198,631. (No model.)

To all whom it may concern:

Be it known that I, F. Jarvis Patten, a citizen of the United States, residing at Fort Sidney, in the county of Cheyenne, State of Nebraska, have invented a new and useful Cuff-Button, of which the following is a specification.

The object of my invention is to produce a cuff button of the class known as "spiral shoe-to buttons," which may be readily inserted in or withdrawn from the button hole without injuring said button hole, and which shall be simple in construction and inexpensive in manufacture.

Figures 1, 2, 3, and 4 show the post or shank (with the spiral shoe removed) in various positions. Fig. 5 is a plan view of the shoe as cut from the blank. Fig. 6 is an edge view of the shoe after it has been twisted into its finished shape. Fig. 7 is an elevation of the complete button.

b is the post of the button, which is recessed, as shown at d c e, so as to conform to the line of the inner edge of the spiral shoe.

The shoe may be cut from sheet metal in the form shown in Fig. 5, and provided with the curved ends ab. This shoe is secured to the

post at the boundary lines of the recess, as shown, and forms a continuation of the post.

The advantages claimed for this peculiar 30 form of button are, first, simplicity of construction, making the form I have invented much cheaper and easier made than others; second, the button is all in one solid piece when completed, has no movable parts, and no 35 part can be readily broken, removed, detached, or lost; third, there are no levers, springs, hinges, or mechanism of any kind to be made or to get out of order; fourth, it is adjustable to all cuff-buttons alike, being simply an improved variation in the shape of the under or shoe part and the extremity of the connecting-post.

I claim—

A button provided with a spiral shoe, the 45 free ends of which lie in parallel planes, and having a post recessed to conform to the curvature of said shoe, the latter being secured to the post or formed integrally therewith, substantially as shown.

F. JARVIS PATTEN.

Witnesses:

SIMON RUBEL, Louis Cohn.