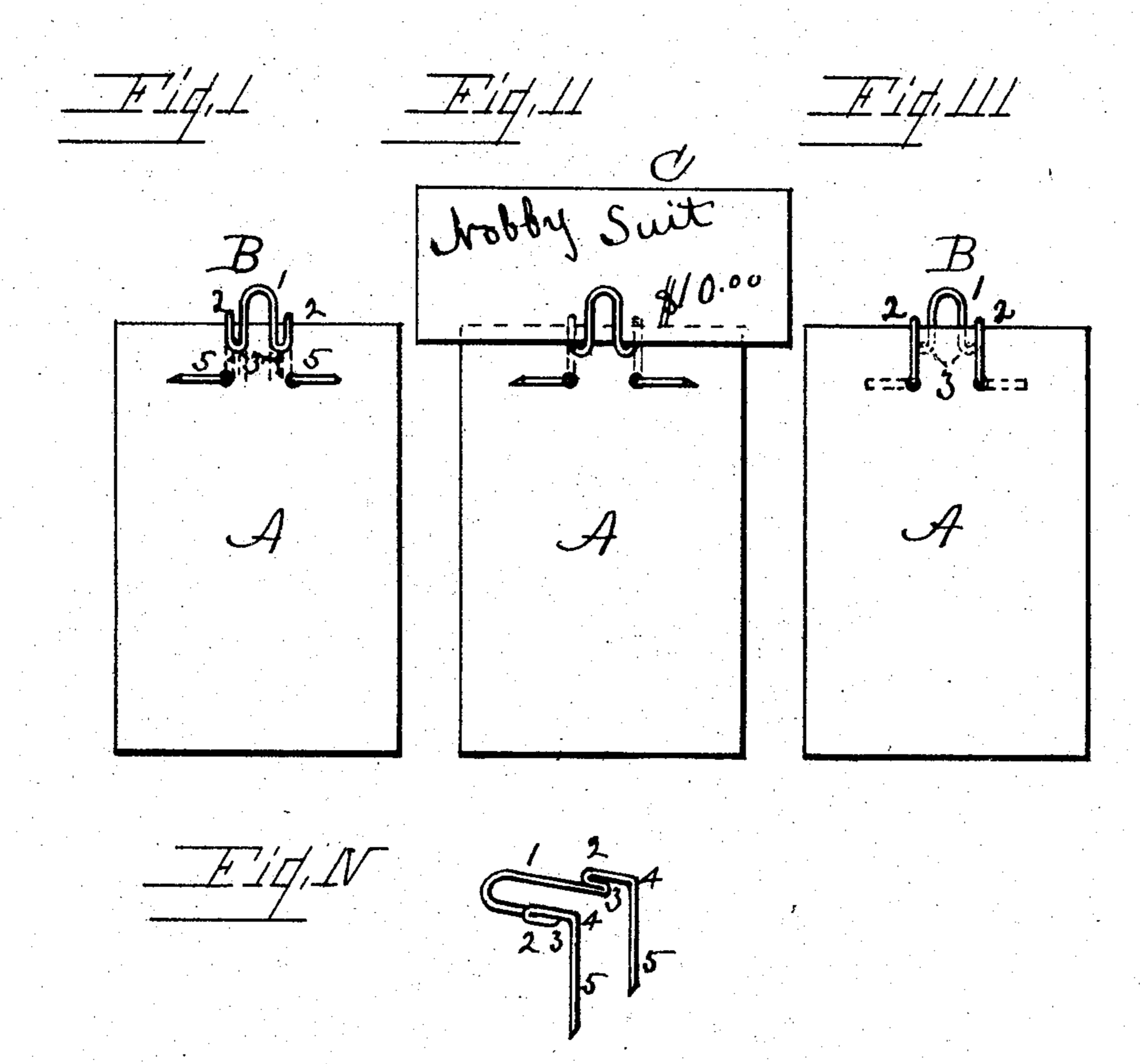
S. DANCYGER. TAG FASTENER. APPLICATION FILED MAR. 25, 1904.



WITNESSES:

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SIMON DANCYGER, OF DAYTON, OHIO.

TAG-FASTENER.

SPECIFICATION forming part of Letters Patent No. 778,352, dated December 27, 1904.

Application filed March 25, 1904. Serial No. 199,937.

To all whom it may concern:

Be it known that I, SIMON DANCYGER, a citizen of the United States, residing at Dayton, in the county of Montgomery and State of Ohio, have invented certain new and useful Improvements in Tag-Fasteners; and I do hereby declare that the following is a full, clear, and exact description of the invention, which will enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

My invention relates to improvements in tag-fasteners, the features of which will be fully hereinafter described and claimed.

The objects of my invention are to provide for a marking-tag a wire fastener for the following purposes—viz., a loop for suspension, the same also used as a means to attach a string-ticket and to support a price-card between the back of the card and the projecting or looped part of the fastener.

The several objects are accomplished by the device shown in the accompanying illustration, in which—

Figure 1 is a back view of the card and fastener. Fig. 2 is the same with a price-card held between the back and fastener. Fig. 3 is a front view. Fig. 4 is a perspective view of the fastener.

Like letters and numerals designate like parts throughout the several views.

The fastener B is of wire and comprises the central arc 1, the outward bends 3 3, the inward bends 2 2, and the bends 4 4, forming the

A and closed down on the back surface of said card, as shown at Fig. 1. The card is firmly held within said curves 22, which are formed 40 over the edge of said card, and the central arc between said curves or bends extends beyond the edge of said card, as shown. Into this loop may be passed the string of a price-ticket. The same may be used for suspension, and be-45 tween the back of the card and said loop may be held the price-ticket C, as shown in Fig. 2.

At Fig. 4 is shown the form of the fastener detached from the card, with the exception that the ends are straight and not bent as they 50 are when fastened to the material by being bent down firmly on the rear surface of the same, as shown at Figs. 1 and 2. The ends or prongs of the staple stand normally at a right angle to the back of the card and are only bent 55 down when the material is penetrated by said prongs to effect the attachment.

What I claim is—

The tag comprising the card, the staple attached thereto consisting of the central arc, 60 the outward bends in the plane of said arc, the bends at a right angle to said plane to embrace the edge of said card, and the prongs to enter and engage the material by being bent down, substantially as set forth.

In testimony that I claim the foregoing as my own I affix my signature in presence of two witnesses.

SIMON DANCYGER.

Witnesses:

B. Pickering, Theo. C. Lindsey, Jr.