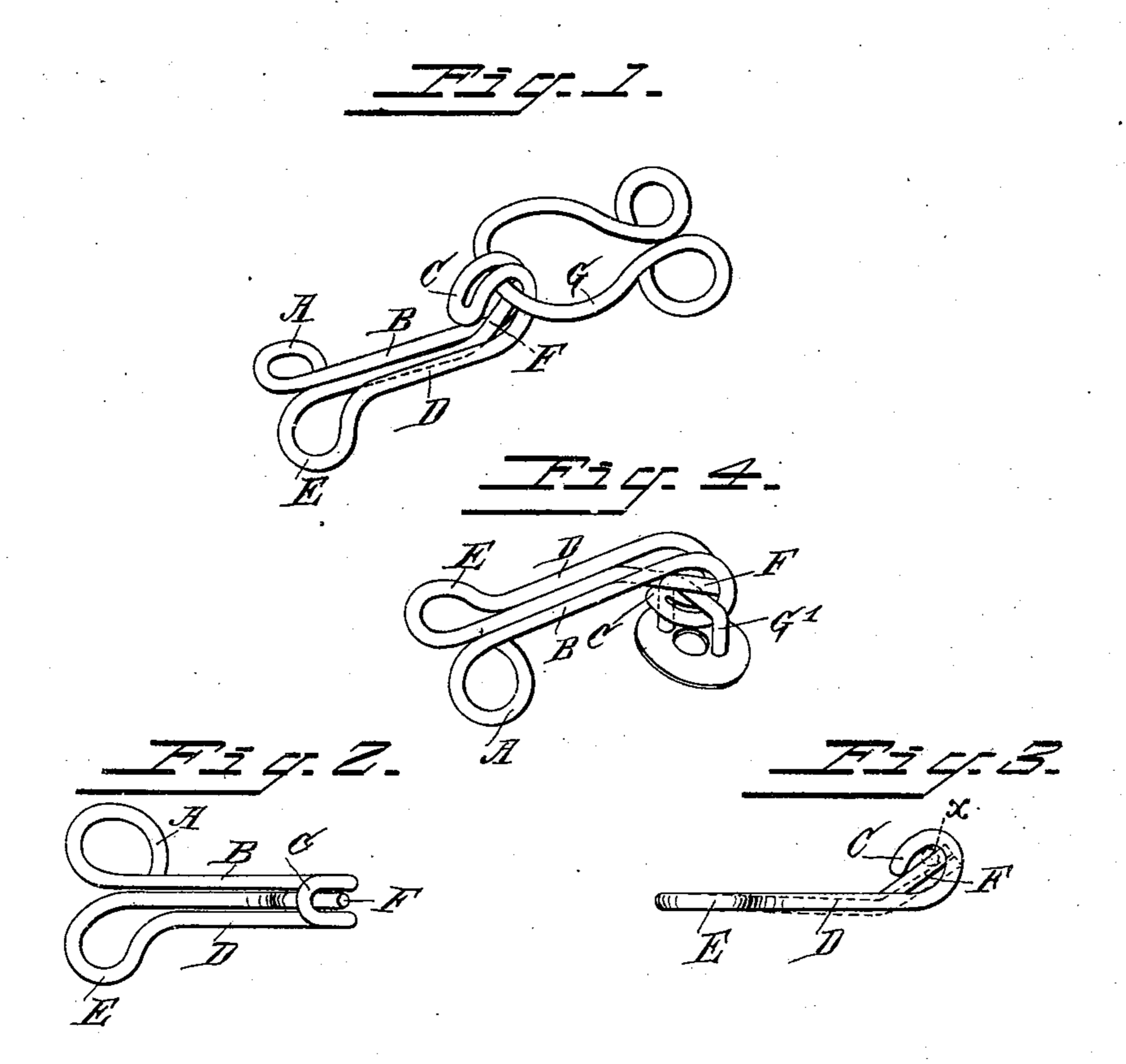
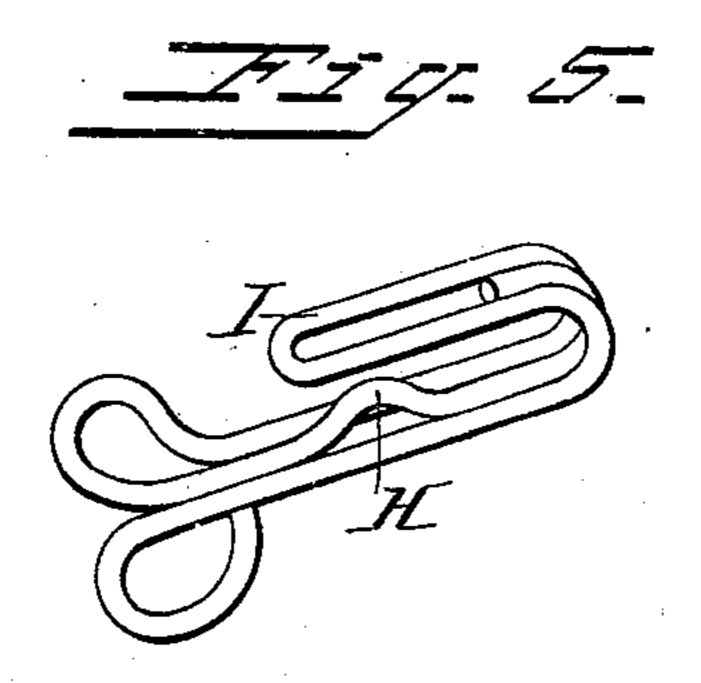
(No Model.)

F. M. CONVERSE. HOOK.

No. 564,326.

Patented July 21, 1896.





WITNESSES: Henry T. Thisel. William H. Capel.

Prant M. Converse.

Townsend & Decker

ATTORNEYS.

United States Patent Office.

FRANK M. CONVERSE, OF NEW YORK, N. Y.

HOOK.

SPECIFICATION forming part of Letters Patent No. 564,326, dated July 21, 1896.

Application filed January 17, 1896. Serial No. 575,829. (No model.)

To all whom it may concern:

Be it known that I, Frank M. Converse, a citizen of the United States, and a resident | of New York, in the county of New York and 5 State of New York, have invented a certain new and useful Improved Hook, of which the following is a specification.

My invention relates to hooks, and particularly to those used on wearing-apparel—gar-

10 ments, shoes, gloves, corsets, &c.

My hook is also applicable as a securing device or clasp for pocket-books, sample envelops and bags, and for various like uses.

The main object of the invention is the pro-15 duction of a hook which will not come unhooked without assistance, but which can be readily unhooked when desired, and while hooked will hold the eye with considerable firmness.

Another object is the production of a hook which requires but a short range of movement to unhook it.

With these objects in view my invention consists in the construction and formation of 25 parts hereinafter fully set forth and claimed.

The accompanying drawings, which form a part of this specification, are executed on an

enlarged scale, and therein—

Figure 1 represents in perspective my im-30 proved hook in coöperation with an ordinary eye. Fig. 2 represents the hook in plan. Fig. 3 is a side view thereof. Fig. 4 represents the hook in its application as a clasp. Fig. 5 represents a well-known hook now in com-35 mon use.

The hook is preferably constructed of wire and of a single piece of spring-brass wire. This piece has a securing-bend A, formed at one end, from which it extends straightaway, 40 forming one side, as B, of the shank, curved back upon itself laterally, forming the looped end C, extends rearwardly, forming the other side D of the shank, then forms laterally the other securing-bend E, whence it extends 45 along between the sides of the shank, forming a tongue F. The looped end C is curved over and bent downwardly till within a distance from the shank only slightly greater than the thickness of the material of which 50 the eye, as G, is formed. The tongue F is also bent up at its end, as illustrated, and, in position of disuse, extends across the hook-

opening from the extremity of the looped end C to a point between the sides of said loop. Its straight portion lies between the sides of 55 the shank, which latter, being rigid, readily

guide the inserted eye into the hook.

On engaging the hook with an eye, loop, or bar, which by preference should be cylindrical, the tongue F is depressed into the 60 dotted position Fig. 3, the eye resting as indicated by the dotted circle x. The tongue therefore presses the eye against the bend of the hook and holds it in place with sufficient firmness to prevent its becoming tangled up 65 with or kinked in the hook, as is frequently the case with the ordinary garment hook and eye. The outlet between the tongue and the end of loop C being narrower than the thickness of the eye or bar, it follows that consid-7c erable pressure must be exerted upon the eye before it can be unhooked. This required unhooking pressure is such that it precludes the possibility of accidental unhooking.

One of the greatest advantages inherent in 75 the hook constructed as illustrated is that of the slight movement of the hook or the eye required to disengage them. The eye requires to be moved a distance scarcely more than double that of the thickness thereof and need 80 not be moved out of the plane of the position of rest. This renders it possible to use my hook upon very tight wearing-apparel, as upon corsets, gloves, and shoes.

The hooks now on the market have the re- 85 curved end I, Fig. 5, extended so far along the shank that to release an eye therefrom it must be moved more than the distance across the opening in the eye, and therefore the hook or eye has to be turned from the 90 plane of the position of rest before it can be freed from the hook. Then to hold the eye in that position while forcing it beyond an obstruction, as the hump H, is a difficult matter, particularly on tight garments, and ren- 95 ders the application to corsets, gloves, and shoes practically impossible, as sufficient slack cannot be gained in these articles to enable the eye to be carried from under the point I.

In adapting my hook to gloves, shoes, or pocket-books a bar, as G', may be substituted for the eye and secured to the article by a ring and eyelet or in any of the well-known ways.

The hook, too, may be provided with securing means other than the bends or loops A. The tongue F being bent up near the loop C an easy insertion of the eye is provided, since 5 the tip of the recurved loop or bill C is free to assist the shank in guiding the eye into the

hook-opening, and the tongue, on account of its upward bend, is enabled to firmly engage the eye between it and the bill C, so that to 10 insert the eye it is simply necessary to drop it over the end of the bill and pull it imme-

diately to place by a straight pull, no downward pressure against the tongue being required.

The tongue alone may be made of resilient material, and other changes may be made in the form of the hook, and particularly in the securing means therefor, without departing from my invention.

I do not lay claim to the extension of the tongue across the hook-opening, nor to the downwardly-curved bill, nor to the springtongue resting against the end of the bill.

What I claim as my invention is—

1. A garment-hook having a short downwardly-bent recurved portion and provided

with a spring-tongue adapted to rest against the inserted eye and press it firmly against the recurved portion of the hook, substantially as and for the purpose set forth.

2. The herein-described hook having the side portions B and D, spaced apart and terminating in the short, recurved and downwardly-bent, looped end or bill C, and having a spring-tongue F, located between said sides, 35 allowing the rigid shank to guide the eye, and having its free end bent upwardly to extend obliquely across the hook-opening in position to firmly press the inserted eye against the bill, said bend occurring at such a point in 40 the tongue, with relation to the tip of the bill, as to allow said tip to coöperate with the shank to guide the eye into the hook-opening, substantially as set forth.

Signed at New York, in the county of New 45 York and State of New York, this 15th day

of January, A. D. 1896.

FRANK M. CONVERSE.

Witnesses:

WM. H. CAPEL, DELBERT H. DECKER.