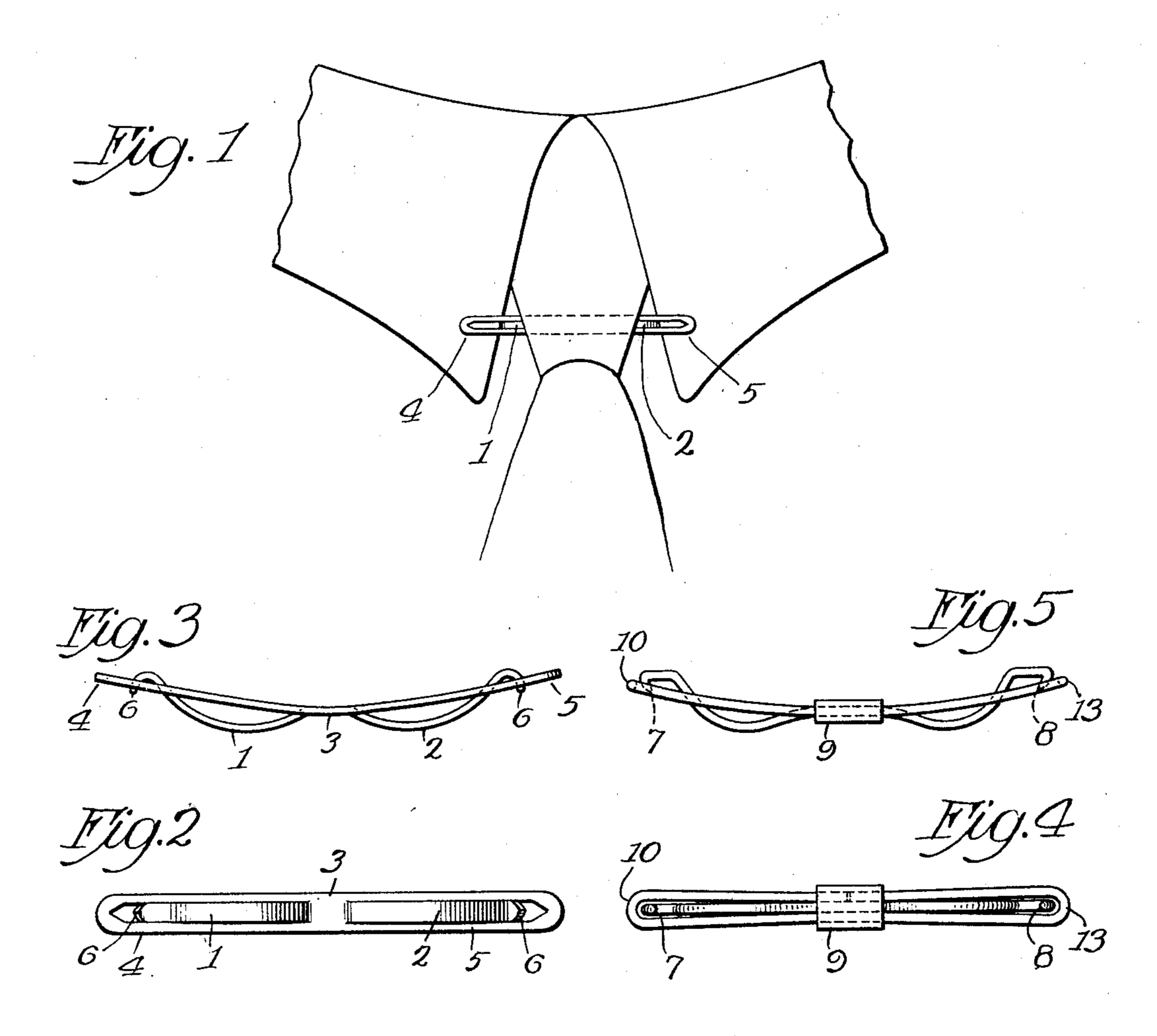
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FASTENER FOR SOFT COLLARS AND OTHER ARTICLES

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UNITED STATES PATENT OFFICE

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FASTENER FOR SOFT COLLARS AND OTHER ARTICLES

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⁵ especially during the summer season and to conform to the general curve of the col- ⁵⁵ an untidy appearance, and various forms of ing recurved and pointed to form a hook 6 60 ¹⁵ applied and easily removed, which shall in jacent end of the collar. large part or entirely be concealed by a tie Obviously, by pinching together the centener hereinafter described and illustrated in the accompanying drawing, the essential elements of my invention being more particularly pointed out in the appended claims. In the drawing,

Figure 1 is a front view of a portion of a soft collar and tie showing my novel fastener applied to the collar;

Fig. 2 is a front face view of a fastener embodying a preferred form of my invention;

Fig. 3 is an edge view of the same; and Figs. 4 and 5 are respectively a front view and edge view of a modified form of my invention.

Like reference characters indicate like parts in all the figures of the drawing.

⁴⁰ invention illustrated in Figs. 1, 2 and 3, the member. fastener there shown is formed of a strip of resilient metal, such as spring steel, slit and bent to provide a pair of curved tongues 1 and 2 extending in opposite directions from a central base portion 3 of the fastener, and with their edges lying within the planes fabric or like material. of the inner edges of the two side portions I claim: 4-5 of the fastener which are continuous 1. A fastener for connecting the flaps of with the central portion 3 of the fastener soft collars and other articles including a and extend severally in loops around the

My invention relates to a spring metal outer ends of the tongues 1 and 2, respecclip or fastener designed for the purpose tively. Preferably, and as illustrated, of holding in place the edges of the end flaps though not necessarily, the central and side of soft unstarched collars now largely worn, portions of the fastener are slightly curved, with negligee clothing. As is well known lar around the neck, and the tongues are to those who wear such collars the points of bowed forwardly from the base, each the collars are apt to become disarranged tongue curving from its center portion rearand stand in such position as to present wardly towards its free end and its tip bepins and clasps have been devised to over- adapted to penetrate an interposed collar come this defect. My present invention has edge and cooperate with the rear face of for its object the provision of a simple, neat the end of the loop portion of the body of and efficient fastener which can be easily the fastener to secure the fastener to the ad-

worn with the collar, and which shall be tral portion of each tongue and the center sightly in appearance as to any portion of the adjacent side portion of the fastener which may be exposed. With these objects the hook and end of the loop may be sepin view, I have devised and invented the arated and the fastener applied in proper 70 novel and original spring metal collar fas- position to the edge of the corresponding end of the collar, and the other end then similarly secured to the other end of the collar, and the fastener may be as readily detached when desired.

> It will be noted that the exposed ends of the fastener, which preferably is plated and polished to enhance its appearance, are quite small and inconspicuous, and that the space between the forward bends of the two 80 tongues provides a seat adapted to assist in properly positioning the tie.

The fastener illustrated in Figs. 4 and 5 differs from the construction above described only in being of composite construction and 85 in having the tongues, marked 7 and 8 formed of a curved and pointed strip of wire arts in all the figures of the drawing. secured by a central clip 9 to the oppositelyDescribing first the preferred form of my extending loops 13 and 10 of a wire body

It is obvious that my novel fastening device may be applied to other articles than soft collars, and may be used for various purposes where it is desired to connect together the edges of two flaps or plies of "5"

body portion formed with end sections ar- 100

ranged to overlie the collar ends, and a pair of oppositely extending spring attaching members secured centrally to said body portion and formed with pointed end hooks arranged to severally engage the edges of the collar ends and normally yieldingly confine them against the rear side of said end sections of the body portion of the fastener, said end sections of the body portion being formed as loops extending around the end

hooks of the attaching members.

2. A fastener for connecting the flaps of soft collars and other articles including a forwardly curved body portion formed with 15 end sections arranged to overlie the collar ends, and a pair of oppositely extending spring attaching members secured centrally to said body portion and formed with forwardly extending pointed end hooks ar-20 ranged to severely engage the edges of the collar ends and normally yieldingly confine them against the rear side of said end sections of the body portion of the fastener, said attaching members each being forward-25 ly bowed from its base and its free end extending rearwardly to a point back of said bodily portion and being recurved and pointed to form the end hook.

3. A fastener for connecting the flaps of 30 soft collars and other articles including a body portion formed with end sections arranged to overlie the collar ends, and a pair of oppositely extending spring attaching members secured centrally to said body por-35 tion and formed with pointed end hooks arranged to severally engage the edges of the collar ends and normally yieldingly confine them against the rear side of said end sections of the body portion of the fastener, said end sections of the body portion being formed as loops and said attaching members being forwardly bowed and their pointed ends being recurved and extending through said loops at their ends.

45 4. A fastener according to claim 3 formed of a strip of resilient sheet metal cut and bent to form the parts therein recited.

5. A fastener according to claim 3 in which said body portion includes a loop of wire and a central clip and in which said attaching members are formed of a strip of resilient wire secured to said body portion by said central clip.

In testimony whereof, I have subscribed

55 my name.

HARVEY E. DYER.