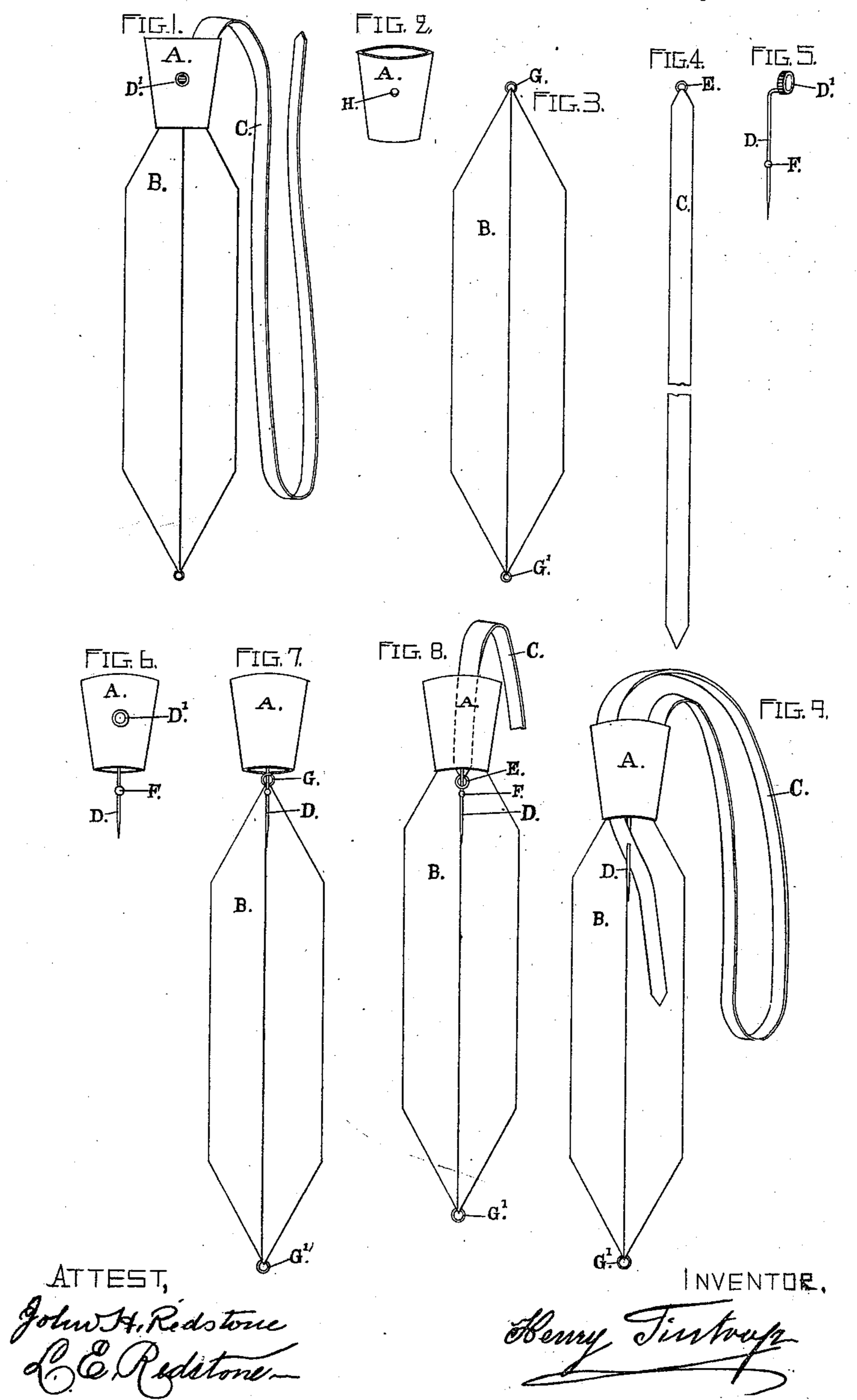
H. TINTROP.

NECKTIE.

No. 363,862.

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UNITED STATES PATENT OFFICE.

HENRY TINTROP, OF SAN FRANCISCO, CALIFORNIA.

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Application filed September 15, 1886. Serial No. 213,559. (No model.)

To all whom it may concern:

Be it known that I, HENRY TINTROP, a citizen of the United States, residing in the city and county of San Francisco, and State of 5 California, have invented a new and useful Improvement in Neckties, of which the following is a specification.

My invention relates to reversible and interchangeable neckties; and it consists in the 10 construction, arrangement, and operation of

the parts composing the same.

Figure 1 shows a front view of the necktie complete. Fig. 2 shows the sheath or front connecting-piece. Fig. 3 shows the flap or 15 bosom-piece. Fig. 4 shows the neck-strap. Fig. 5 shows the connecting pin. Fig. 6 shows the sheath with connecting pin. Fig. 7 shows! the sheath with the connecting-pin and bosompiece connected by one of its connecting-rings. 20 Fig. 8 shows the sheath, the bosom-piece, and the connecting pin with the connectingstrap attached by means of the connecting-

ring and in the position of being drawn up for the purpose of tightening and securing the 25 bosom-piece in position. Fig. 9 is a rear view showing the sheath with the bosom-piece drawn up in position and the neck-strap passed down and hooked upon the connecting-pin, ready to be drawn up and hold the same in 30 position.

A represents the sheath or front neck-piece; B, the bosom-piece; C, the neck strap; D, the connecting pin. D'shows the head of the connecting-pin. Eshows the connecting-ring for

, the neck-strap. F shows the stop upon the connecting-pin. G and G'show the connecting-rings upon the bosom-piece. H represents the eyelet or hole through the sheath for the pin to pass through.

The following is the construction of the invention:

I form the sheath similar in shape to that of other neckties of the same general appearance, or similar to neckties now in common j 45 1130. I form it of pasteboard or other stiff material suitable for keeping the same in proper shape. I cover it with silk, satin, or other material such as neckties are commonly covered with.

The two sides may be made either of the 50 same or of dissimilar colors or kinds of goods, with the eyelet H to receive the connectingpin D. I form the flap or bosom-piece B in general appearance like the ordinary bosompiece now in common use; but I attach the 55 connecting-rings G and G' to receive the connecting-pin D. I also employ dissimilar colors and kinds of goods for the two sides, so as to allow reversing, as will be déscribed. I form the neck strap like the neck-straps of other 60 neckties in common use, with the addition of the connecting-ring E to pass over the pin D and connect and bind the whole in place.

The following is the operation of the invention: I place the pin D through the eyelet H 65 in the position shown in Fig. 6. I then place the pin through the ring G' or G in the position shown in Fig. 7. I then pass the ring E over the pin D in the position shown in Fig. I then draw it up to the required position 70 and bring the outer end of the neck strap C down through the sheath A and catch it over the point of the pin D, (in a manner well

known,) as shown in Fig. 9.

It is understood that the neck strap is passed 75 around the neck of the wearer before catching upon the pin in the same manner as in the operation of other neckties.

Having thus described my invention, what I claim, and desire to secure by Letters Patent, 80

1. In an article of neck-wear, the sheath A, having the eyelet H, the bosom piece B, and neck-strap C, each of the latter provided with terminal connecting-rings, in combination with 85 the pin D, as set forth.

2. In an article of neck-wear, the sheath A, having the eyelet H, the bosom-piece B, and. neck-strap C, each of the latter provided with terminal connecting-rings, in combination with 90 the pin D, having the stop F, as set forth.

HENRY TINTROP.

Witnesses:

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