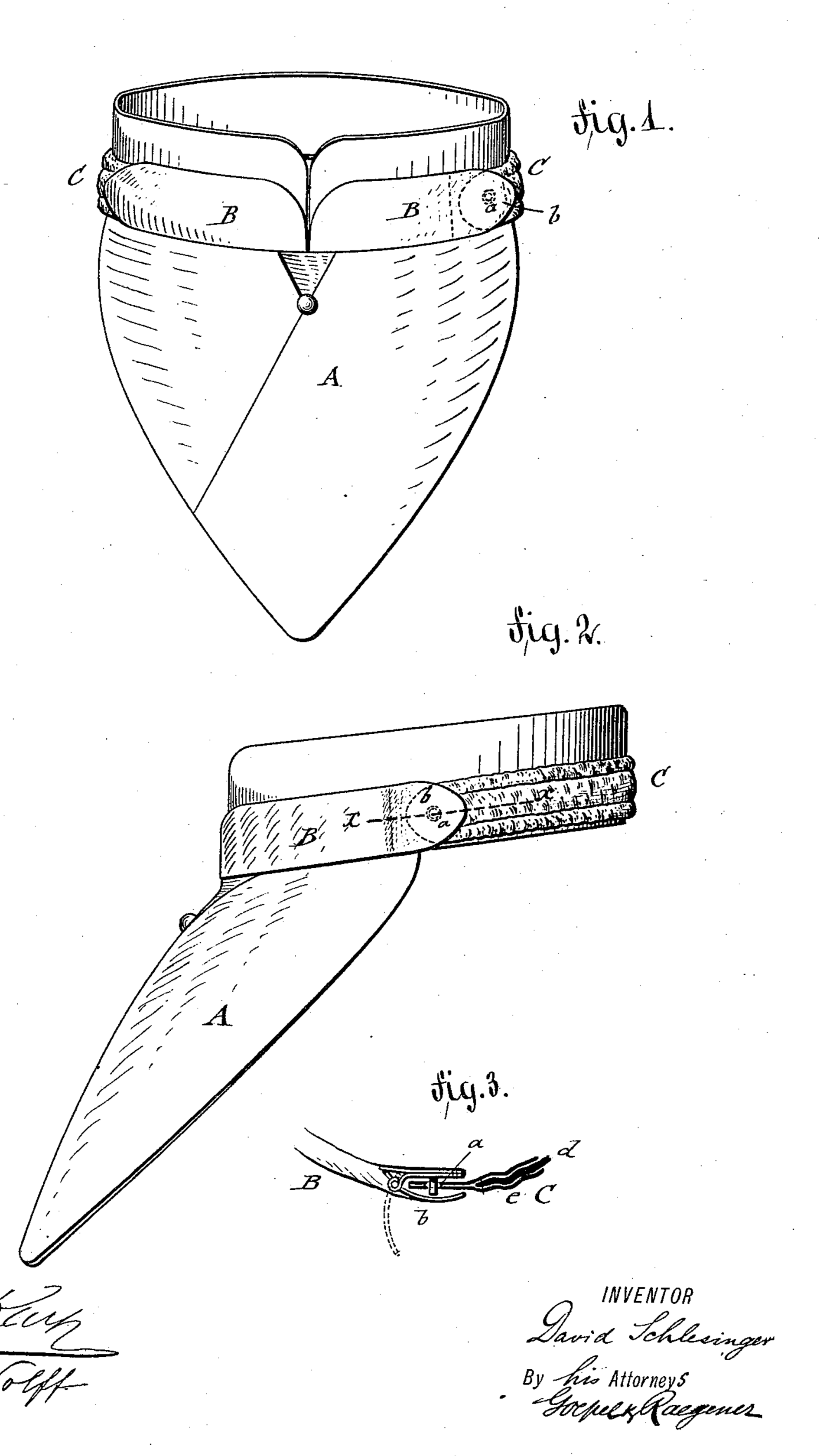
(No Model)

D. SCHLESINGER. NECKSCARF.

No. 326,251.

Patented Sept. 15, 1885.



United States Patent Office.

DAVID SCHLESINGER, OF NEW YORK, N. Y.

NECKSCARF.

SPECIFICATION forming part of Letters Patent No. 326,251, dated September 15, 1885.

Application filed April 4, 1885. (No model.)

To all whom it may concern:

Be it known that I, DAVID SCHLESINGER, of the city, county, and State of New York, | same gathers up the covering when constructhave invented certain new and useful Im-5 provements in Scarfs for Neck-Wear, of which

the following is a specification.

This invention has reference to an improved scarf for neck-wear, in which the usual shield is dispensed with, and which can be worn in 10 an easy and reliable manner in connection with standing collars without the use of pins or other fastening devices; and the invention consists of a scarf for neck-wear provided with an elastic neckband and devices for retaining 15 and fastening the neckband to the scarf.

The invention consists, secondly, of a scarf having standing extension-bands at the upper part of the scarf to the body of the scarf, to which the ends of the neckband are ap-

20 plied.

In the accompanying drawings, Figure 1 represents a front elevation, Fig. 2 a side elevation, of my improved scarf for neck-wear, and Fig. 3 is a detail horizontal section of the 25 same on line x x, Fig. 2.

Similar letters of reference indicate corre-

sponding parts.

A, in the drawings, represents a scarf for neck-wear, which is made of any suitable ma-30 terial, and without a shield. The scarf A is provided at its upper edge with extensionbands B B, that meet at the center in front, and have rounded upper corners, and which form with the body of the scarf an angle that 35 corresponds to the angle formed between the standing collar and bosom. The scarf is intended to be worn with a standing collar, the extension-bands B B imparting a very ornamental appearance thereto.

To the outer ends of the extension-band B B is applied an elastic neckband, C, one end of which is attached permanently to one extension-band, B, while the other end is applied detachably thereto by means of an eye-45 let, a, and spring-clasp b, as shown in Figs. 2 and 3, or by any other suitable fastening device. The elastic neckband C is preferably made of a number of interior elastic strips, \bar{d} , and a covering, c, of suitable fabric having 50 longitudinal lines of stitching between said strips. The color corresponds preferably to that of the scarf. The covering c is made of l somewhat greater length than the interior elastic strips, d, of the neckband, so that the ed as shown in Fig. 2.

By means of the elastic neckband C the scarf is firmly retained on the standing collar without causing the rising up of the neckband

on the collar.

The scarf is quickly and conveniently placed in position or removed by attaching or detaching the end of the neckband from the extension-band B by means of the fastening device a b.

The same construction may also be used with bows, in which the extension-bands take the place of the shield used heretofore.

Having thus described my invention, claim as new and desire to secure by Letter Patent—

1. A scarf provided along its upper edge with two upwardly-extending bands whose inner ends meet at the center of said scarf, substantially as described.

2. A scarf provided along its upper edge with two upwardly-extending bands whose inner ends meet at the center of said scarf, the upper corners of said meeting ends being

rounded, substantially as described.

3. The combination, with a scarf provided along its upper edge with two upwardly extending bands whose inner ends meet at the center of said scarf, of a neckband secured at one end to one of said bands, and having its free end provided with means for detachably connecting it with the other of said bands, substantially as described.

4. The combination, with a scarf provided along its upper edge with two upwardly-extending bands whose inner ends meet at the center of said scarf, of a neckband secured at one end to one of said bands, and having its free end provided with means for detachably connecting it with the other of said bands, said neckband being elastic, substantially as described.

In testimony that I claim the foregoing as my invention I have signed my name in presence of two subscribing witnesses.

DAVID SCHLESINGER.

Witnesses: PAUL GOEPEL,

CARL KARP.