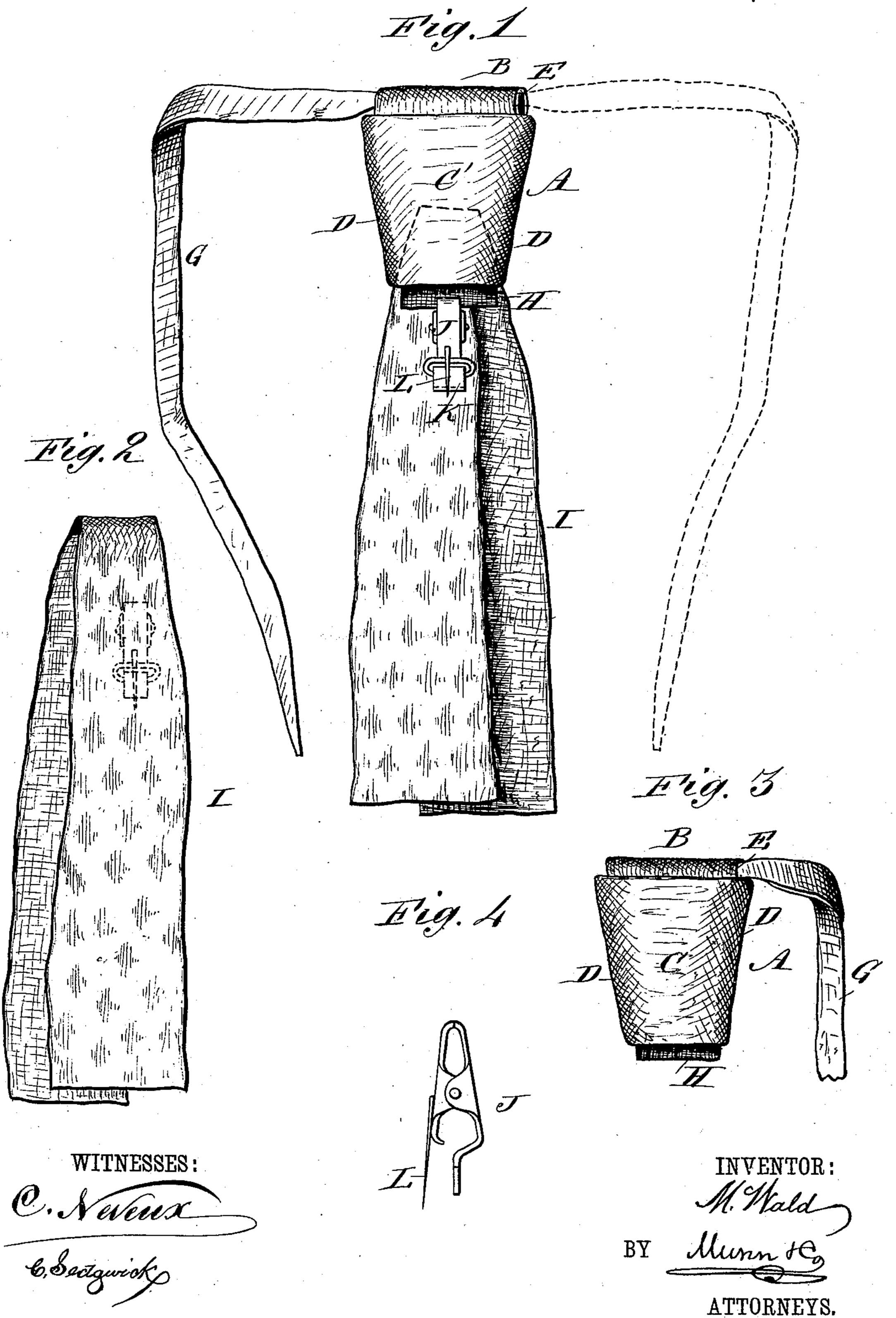
M. WALD.

NECKSCARF.

No. 375,967.

Patented Jan. 3, 1888.



United States Patent Office.

MAX WALD, OF NEW YORK, N. Y.

NECKSCARF.

SPECIFICATION forming part of Letters Patent No. 375,967, dated January 3, 1888.

Application filed October 14, 1887. Serial No. 252,354. (No model.)

To all whom it may concern:

Be it known that I, MAX WALD, of the city, county, and State of New York, have invented a new and useful Improvement in Neckscarfs, of which the following is a full, clear, and exact description.

The object of my invention is to provide a made upscarf which is readily reversible without the necessity of ripping it apart and stitch-

to ing it together again.

The invention comprises, in connection with a reversible knot, a neckband, a band tooth, and a detachable fly, and a tab and a clasp for connecting the detachable fly to the knot, as here inafter fully described and distinctly claimed.

Reference is to be had to the accompanying drawings, forming a part of this specification, in which similar letters of reference indicate corresponding parts in all the figures.

Figure 1 is a rear view of a scarf embodying my improvement. Fig. 2 is a face view of
the flies of the scarf when detached. Fig. 3 is
a face view of the knot detached with a part
of a neckband, and Fig. 4 is a detail side view
of the clasp for fastening the flies to the knot.

In the practice of my invention, a knot, A, finished on both faces, is formed, preferably, by covering a doubled piece, B, of fabric, having a usual inner stiffening body, with similar face pieces C C', which may be stitched together along their side edges, D, the doubled end of the piece B projecting above the face piece so as to form a wide loop, E.

A neckband, G, is fastened at its inner end within the loop E, so that it may be carried out through either side of the loop, and in applying the scarf to the neck its free end, which is stiffened, is inserted into the opposite side of

the loop downward through the knot in the usual manner.

A tab, H, is fastened to the inner body of the knot A so as to project slightly below the same for connecting the detachable flies I thereto.

The detachable flies I are formed in this case 45 of a doubled strip of fabric, and to the outside of one fly I is attached a spring-clasp, J, by a short strap, K, so that the jaws of the clasp will project upward and can engage the tab H, the doubled end of the fly-strip being inserted 50 in the knot from the bottom, in front of the tab H, to form the finished scarf.

The clasp J has a downwardly projecting tooth, L, on which the neckband is caught in

the usual way.

In reversing the scarf, the clasp J is disengaged from the tab H, and the knot removed from the flies, reversed, and replaced on the flies, the latter facing as before, but now on the opposite side of the tab H.

The reversal of the knot is easily and quickly accomplished and doubles the life of the scarf, as the knot is the only exposed part liable to

be quickly soiled.

Having thus described my invention, what I 65 claim as new, and desire to secure by Letters

Patent, is—

In a scarf, the combination, with a reversible knot, A, a neckband, G, a band-tooth, L, and a detachable fly, I, of a tab, H, and clasp 70 J, for connecting the fly to the knot, substantially as shown and described.

MAX WALD.

Witnesses:

CLARENCE L. BURGER, C. SEDGWICK.