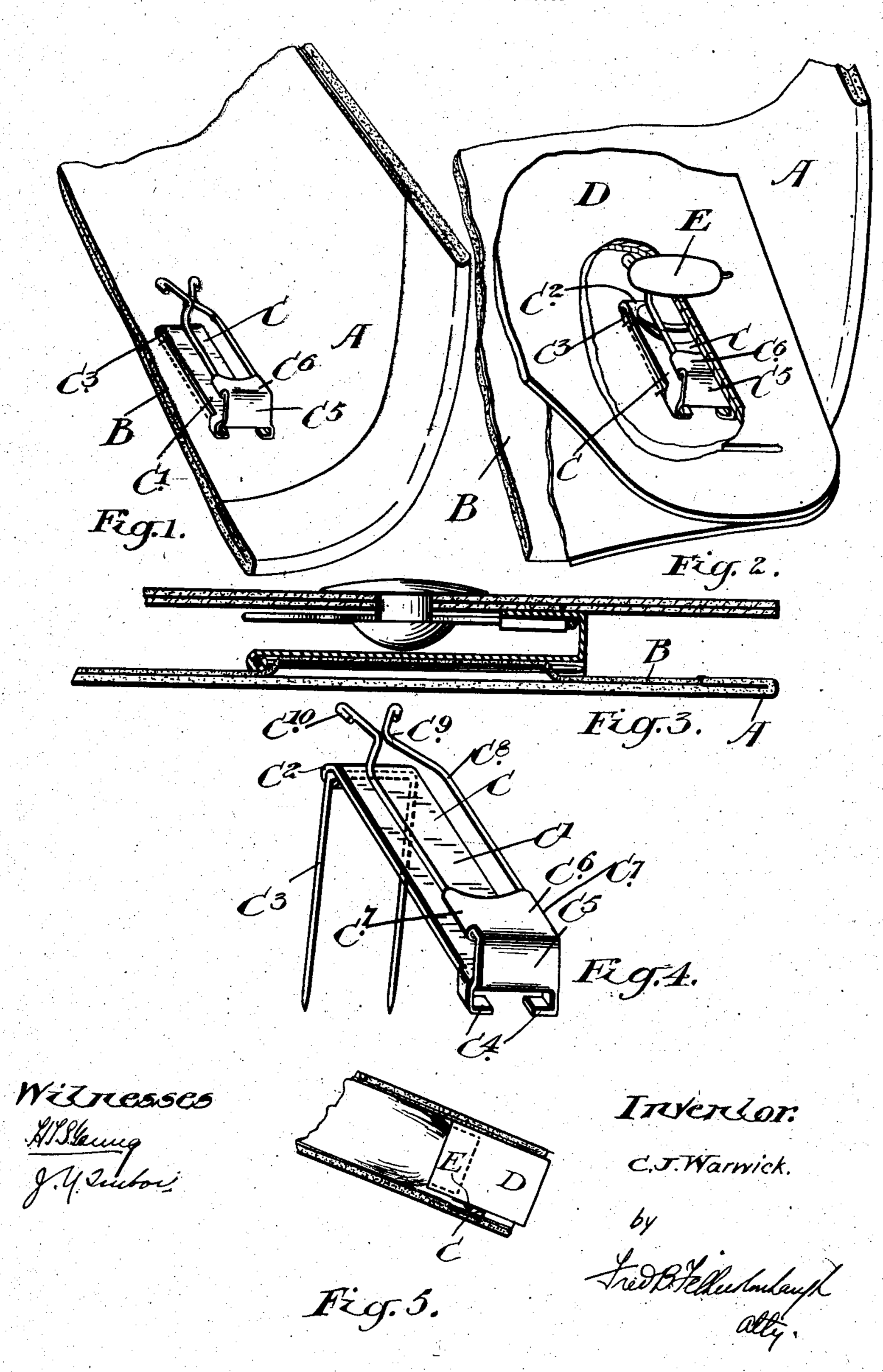
C. J. WARWICK.

CUFF HOLDER.

APPLICATION FILED APR. 14, 1906.



UNITED STATES PATENT OFFICE.

CHARLES JOSEPH WARWICK, OF KINGSTON, ONTARIO, CANADA.

CUFF-HOLDER.

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Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, Charles Joseph Warwick, of the city of Kingston, in the county of Frontenac, in the Province of Ontario, Canada, have invented certain new and useful Improvements in Cuff-Holders, of which

the following is a specification.

My invention relates to improvements in cuff-holders; and the object of the invention is to devise a simple, cheap, and efficient holder by which the cuff may be retained in position in the coat-sleeve and quite independently of the shirt-sleeves, so that the coat may be taken off and the cuffs preserved clean when it is desired to perform any work or avocation which would necessitate the soiling of the cuffs; and it consists of the improvements hereinafter described, and specifically defined in the appended claim.

Figure 1 is an enlarged perspective view of a portion of the sleeve of a coat, showing the manner of fastening the cuff-holder in the lining. Fig. 2 is a similar view showing portion of the sleeve and cuff broken away and in section to exhibit the manner in which the cuff-holder encompasses or straddles the stud. Fig. 3 is a longitudinal sectional view of the portions of the sleeve and cuff connected by the cuff-holder. Fig. 4 is an enlarged detail of the cuff-holder. Fig. 5 is a view showing portion of the coat and shirt-sleeves and the cuff exhibiting the cuff-holder.

In the drawings like letters of reference indicate corresponding parts in each figure.

A is the sleeve of the coat, and B the lining

thereof.

C is a cuff-holder, which comprises a plate

40 C', having a curled end C², in which is secured the double or staple-shaped pin C³.

The pin C³ is normally passed through the lining longitudinally of the sleeve, and the ends of the pin are sprung within the end loops C⁴, so as to securely retain the cuff-holder in position. The plate C' is bent up at the end at C⁵ substantially at right angles and then backwardly substantially at right

angles again at C⁶, such backwardly-extending portion being provided with curled sides 5° C⁷, in which are held the spring-wire jaws C⁸, which are preferably substantially the length of the plates C and converge at C⁹ and flare outwardly again at C¹⁰, as indicated.

D is the cuff, which is connected centrally 55 by the stud E of any suitable form, which extends through the buttonhole in the cuff.

To fasten the cuff in position, it is simply necessary to push the cuff inwardly in the sleeve, then feel for the stud and diverging 60 ends C10 of the jaws C8 of the cuff-holder, and then force the shank of the stud past the jaws into the elongated opening formed between the converging bends C9 of the jaws and the bent end C⁶ of the plate. When the shank of 65 the stud E is inserted therein, it will be seen that the cuff will be securely held to the sleeve of the coat and yet allow of a limited amount of play. The head of the stud will of course be sufficiently wide, so as to more 70 than span the distance between the members of the jaws C⁸, and thereby prevent any liability of the stud becoming detached from the cuff-holder. It will now be seen that the cuff being securely attached to the sleeve of 75 the coat such coat may be removed with the cuffs remaining on the inside of the sleeves, and the hands may then be conveniently washed or other work performed without any danger of soiling the cuffs, which is one 80 of the principal ends which I have in view.

What I claim as my invention is—

A cuff-holder comprising a plate having one end bent upwardly and then backwardly parallel with itself, the parallel end portion 85 having a loop formed on the side edges thereof, a pair of straight parallel wires having their ends held in said loops, said wires converging near their opposite ends and then diverging to their extremities and a pin on 9c the opposite side of said plate.

CHARLES JOSEPH WARWICK.

In presence of— A. H. Warwick, H. S. Warwick.