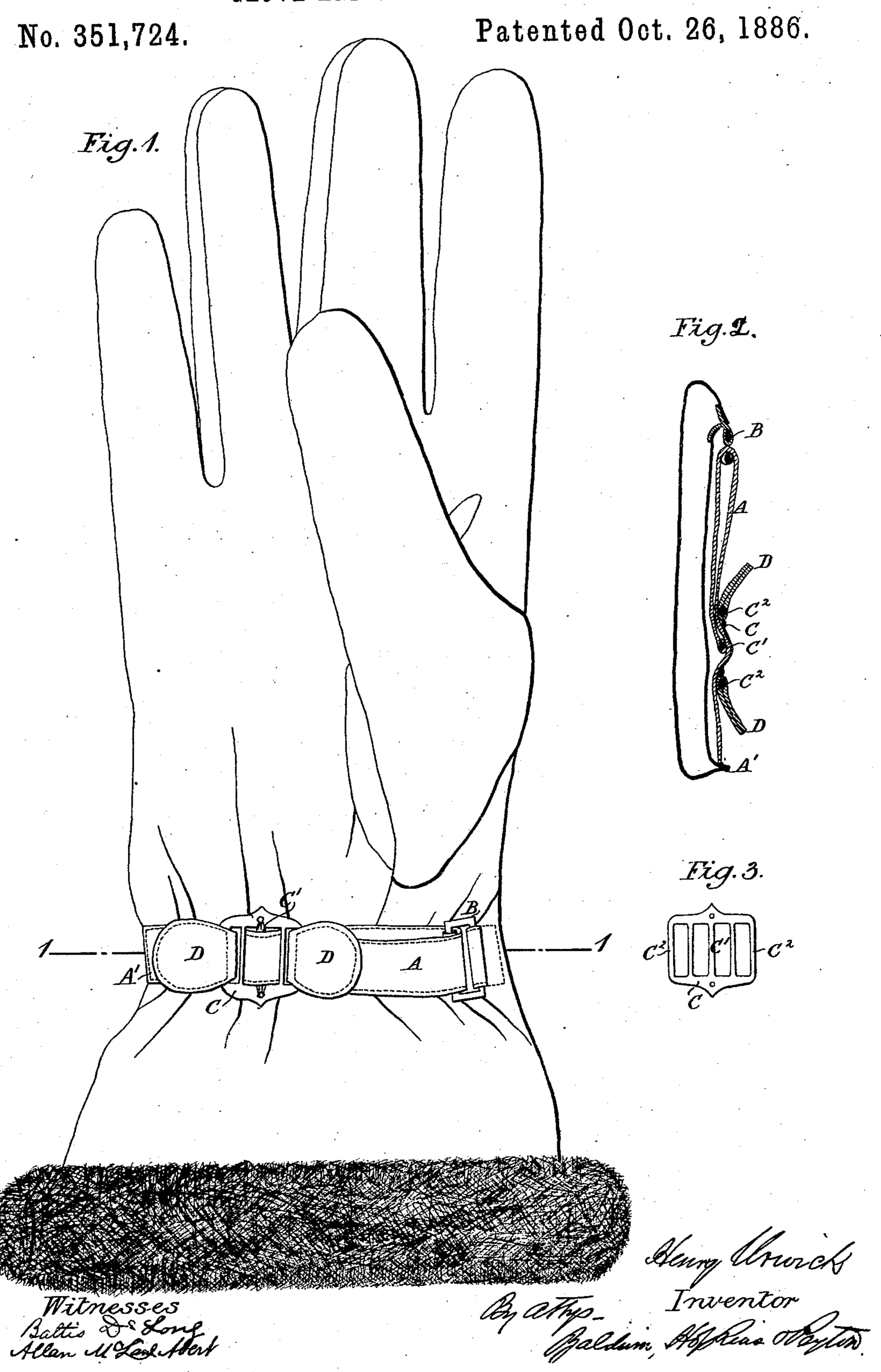
## H. URWICK.

## GLOVE AND GLOVE FASTENING.



## United States Patent Office.

HENRY URWICK, OF ST. DUNSTANS, MALVERN, COUNTY OF WORCESTER, ENGLAND.

## GLOVE AND GLOVE-FASTENING.

SPECIFICATION forming part of Letters Patent No. 351,724, dated October 26, 1886.

Application filed June 15, 1886. Serial No. 205,236. (No model.)

To all whom it may concern:

Be it known that I, HENRY URWICK, a subject of the Queen of Great Britain, residing at St. Dunstans, Malvern, in the county of Worsester, England, glove manufacturer, have invented certain new and useful Improvements in Gloves, of which the following is a specification.

The object of the invention is to enable the ro wearer of a glove to tighten up the glove around his wrist to any extent he may desire.

The glove I form without any front slit at the wrist, but make the glove at the wrist of sufficient width to allow it to be drawn freely 15 onto the hand. To one side of the glove, at the wrist, I secure one end of a band. This band I lead across the front of the glove and pass it through a metallic eye secured to the opposite side of the glove, and then lead the 20 band back and secure it to a slide which can be drawn freely to or fro along the first-mentioned portion of the band which passes across the glove, if it be itself drawn directly either in the one direction or the other, but which 25 yet will not shift its position along the band for any strain which may come upon it through the band itself, so that in this way, by drawing the slide either in one direction or the other, the band can be tightened up across the 30 wrist to any extent desired, or can be slackened when the glove is to be taken off.

The drawings annexed show a glove formed

in the above manner.

Figure 1 is a face view of the glove. Fig. 2 is a cross section taken through the line 11, Fig. 1, and Fig. 3 a face view of the metallic slide which I prefer to use.

A is the adjusting-band secured at one end, A', to one side of the non-elastic undivided

40 wrist of the glove.

B is the metallic loop secured to the opposite side of the wrist.

C is the metallic slide by which the band is adjusted, to vary the distance between opposite sides of the wrist. It is formed of a me-

tallic plate having oblong parallel slots cut in it, leaving a number of parallel bars. The band A is led over the central bar, C', and under the others. It is then led through the loop B and back again to the slide C, and is 50 secured at its end to the central bar, C'.

D D are tabs secured to the end bars, C<sup>2</sup>, of the slide. The tabs are used for drawing the slide to and fro, either in one direction or the

other, as desired.

I do not claim the slide per se, nor the combination of the slide and the adjusting band, as these are old; neither do I restrict myself to the use of the particular form of slide shown in the drawings, as slides of other form might 6c be employed to effect the same object.

Having now particularly described and ascertained the nature of my said invention, and in what manner the same is to be performed, I declare that what I claim is—

1. The glove having the non-elastic undivided wrist and provided with the adjustingband connecting the opposite sides of the wrist, and the slide by which to adjust the band to vary the distance between the opposite sides of the wrist, substantially as and for the purpose set forth.

2. The combination, with the glove having the non-elastic undivided wrist, of the adjusting-band secured at one end to one side of the 75 wrist, the loop or eye secured to the opposite side of the wrist, and through which the band passes, the adjusting-slide through which the band passes in crossing the wrist to the loop or eye and to which one end of the band is 80 secured, and the tabs secured to the slide, substantially as and for the purpose set forth.

HENRY URWICK.

Witnesses:

STANLEY W. MORGAN,
Soler., Worcester.

FREDK. WADELY,

Clerk to Messrs. Hooper & Hooper, Solcrs. & Notaries, Worcester.