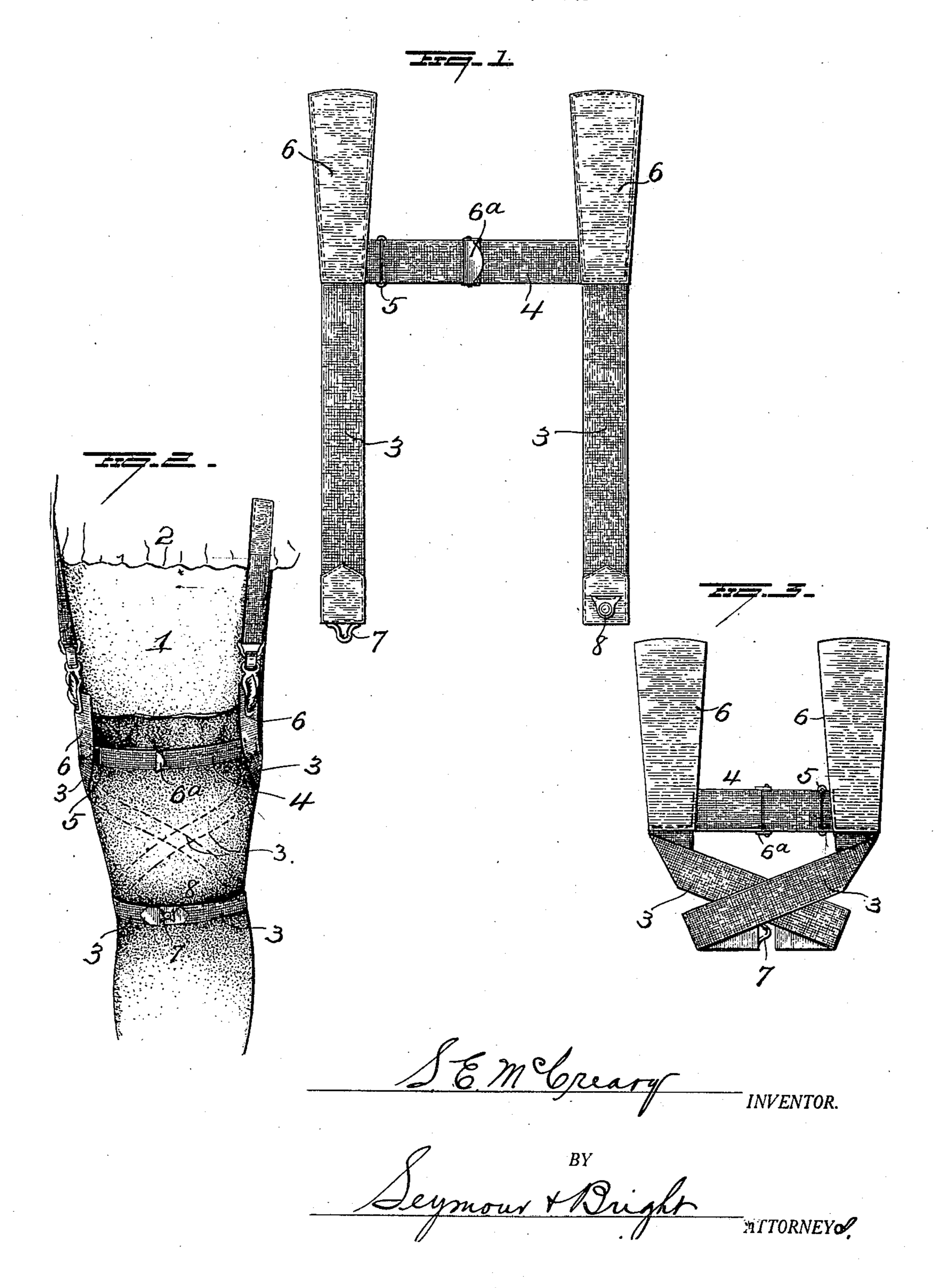
S. E. MCCREARY

HOSE SUPPORTER

Filed Oct. 12, 1920



## UNITED STATES PATENT OFFICE.

SARAH E. McCREARY, OF HIGHLAND, KANSAS,

HOSE SUPPORTER.

Application filed October 12, 1920. Serial No. 416,379.

To all whom it may concern:

State of Kansas, have invented certain new and useful Improvements in Hose Supporters; and I do hereby declare the follow-

make and use the same.

be comfortable to the wearer and permit stood. free movements of the leg without discomfort to the wearer or danger of injury to the 25 stocking.

With this and other objects in view, the invention consists in certain novel features of construction and combinations of parts as hereinafter set forth and pointed out in the

claim.

In the accompanying drawing, Figure 1 is a view of my improved supporter, and Figure 2 is a view showing the application of the device, and Figure 3 is a rear view.

In the drawing a portion of a leg is represented at 1 and the lower portion of a corcomprises two straps 3, 3, preferably of elastic webbing and connected at their upper ends by means of a strap 4 of similar <sup>45</sup> portion of the cross-strap 4 is passed through of said inelastic straps adapted for indethe other strap 3 and the free end of the wearer. strap 4 after passing through the loop 5, is In testimony whereof, I have signed this said strap 4 by means of a buckle 6a. To ing witnesses. the upper ends of the straps 3, 3, extension straps 6, 6, are secured. The straps 6, 6, may be somewhat wider than the straps 3 and are preferably made of inelastic material.

The upper ends of the straps 6 are to be con- 55 Be it known that I, SARAH E. McCreary, nected in any suitable manner with the cora citizen of the United States, and a resident set of the wearer and the lower ends of the of Highland, in the county of Doniphan and straps 3 are provided with clasp members

7, 8, respectively.

In applying the device to the leg of a 60 wearer (it being understood that the straps ing to be a full, clear, and exact description 6 are connected with the corsets or other garof the invention, such as will enable others ment of the wearer) the cross-strap 4 is 10 skilled in the art to which it appertains to placed over the leg just above the knee so as to overlie the upper portion of the stocking. 65 This invention relates to an improvement The depending straps 3, 3, are then passed in hose supporters and more particularly to in opposite directions respectively, under such as are adapted for use in supporting the leg so that they will cross each other just 15 women's stockings from the corsets,—one behind the knee and the free ends of said object of the invention being to so construct straps 3, 3, are then brought over the front 70 a supporter of the type specified that the of the leg, just below the knee, and constocking may be effectually supported with- nected together by the clasp devices 7—8. If out the use of clamps or clips which are desired one or both of the straps 3 may be 20 liable to tear the stockings and to draw or made adjustable for length by means of break threads of the same, and which shall suitable buckles, as will be readily under- 75

> With the use of my improvement the straps members 3 and 4 will have sufficient frictional engagement with the stocking to prevent slipping of the latter and thus the 80 use of metal devices such as clips to engage the fabric of the stocking is obviated. My improvements are also such that free movement of the leg will be permitted without discomfort to the user and without loosen- 85 ing the hold of the device to the stocking.

Having fully described my invention what I claim as new and desire to secure by Let-

ters-Patent, is:

A hose supporter, comprising two elas- 90 set is shown at 2. My improved supporter tic straps provided at their lower ends with means for connecting them together below the knee of the wearer, an elastic cross strap connecting the upper ends of said first menmaterial,—said strap 4 being disposed at tioned straps in position to engage the up- 95 right angles to the straps 3, 3, and rigidly per portion of the hose of the wearer, and an secured at one end to one of said straps 3 at inelastic strap secured to the upper end of the upper end of the latter. The other end each of said first mentioned straps and each a loop 5 connected with the upper end of pendent connection with a garment of the 100

adjustably connected to the body portion of specification in the presence of two subscrib-

SARAH E. McCREARY.

Witnesses:

R. H. MARTIN, C. E. WARD.