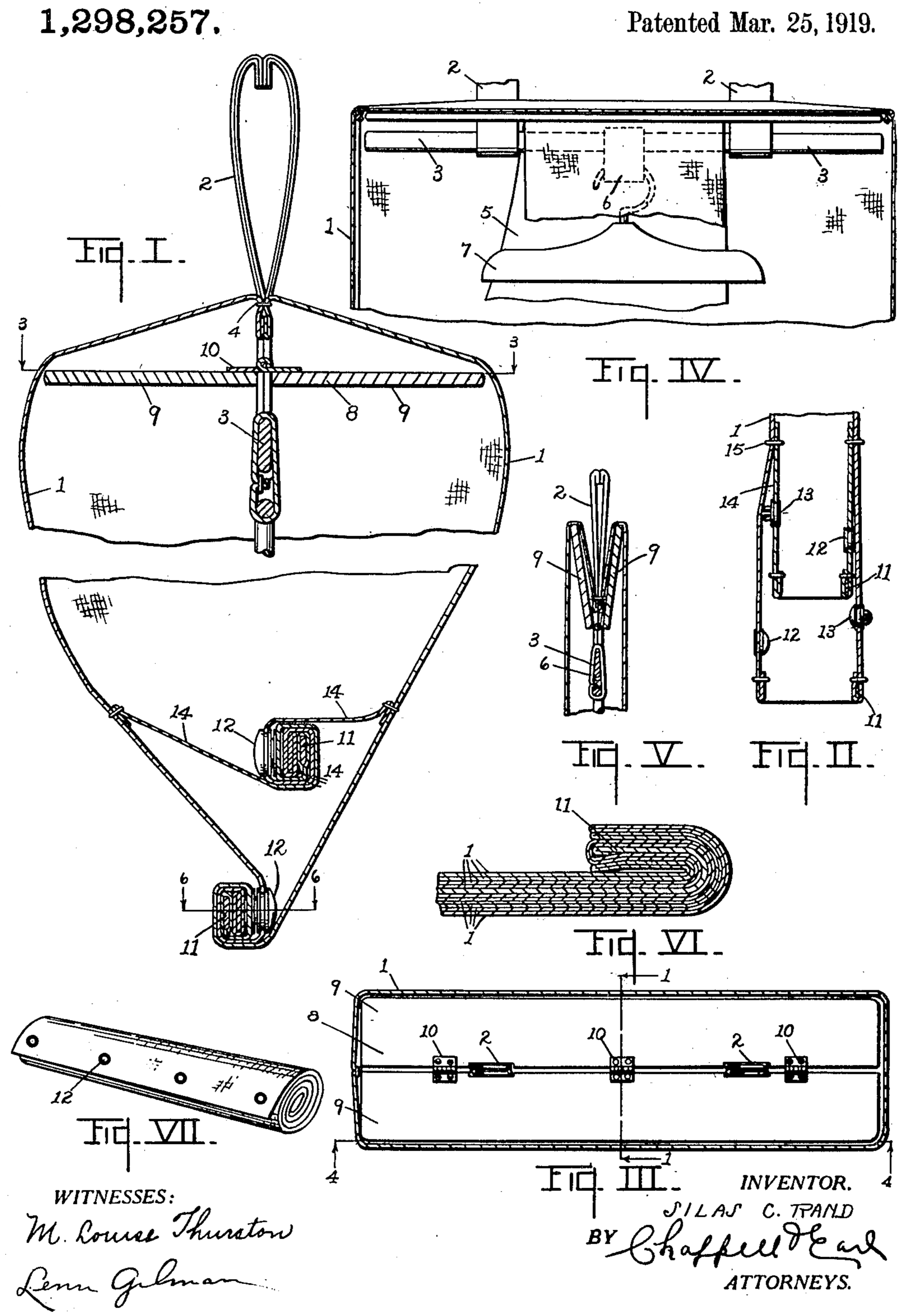
S. C. RAND.

GARMENT BAG.

APPLICATION FILED JAN. 25, 1918.



## UNITED STATES PATENT OFFICE.

## SILAS C. RAND, OF CHICAGO, ILLINOIS.

## GARMENT-BAG.

1,298,257.

Specification of Letters Patent.

Patented Mar. 25, 1919.

Application filed January 25, 1918. Serial No. 213,713.

To all whom it may concern:

Be it known that I, Silas C. Rand, a subject of the King of Great Britain, residing at Chicago, county of Cook, State of Illinois, have invented certain new and useful Improvements in Garment-Bags, of which the following is a specification.

This invention relates to improvements in

garment bags.

The main objects of this invention are:

First, to provide an improved moth and

dust excluding garment bag.

Second, to provide an improved moth and dust excluding garment bag adapted for adjustment to permit the quick and convenient introduction or removal of the garments.

Third, to provide in a garment bag an im-

proved closure means.

Further objects, and objects relating to structural details, will definitely appear from the detailed description to follow.

I accomplish the objects of my invention by the devices and means described in the following specification. The invention is clearly defined and pointed out in the claims.

A structure which is a preferred embodiment of my invention is clearly illustrated in the accompanying drawing, forming a part of this specification, in which:

Figure I is a detail vertical section of my improved garment bag on a line correspond-

ing to line 1—1 of Fig. III.

Fig. II is a detail vertical section through the mouth of the bag with the closure open.

Fig. III is a detail horizontal section on a line corresponding to line 3—3 of Fig. I.

Fig. IV is a detail vertical section on a line corresponding to line 4—4 of Fig. III. Fig. V is a detail vertical section through

40 the upper portion of the bag showing the

spreader collapsed.

Fig. VI is a detail horizontal section on a line corresponding to line 6—6 of Fig. I, showing details of the closure.

Fig. VII is a perspective view of my im-

proved garment bag rolled up.

In the drawing similar reference characters refer to similar parts throughout the several views, and the sectional views are taken looking in the direction of the little arrows at the ends of the section lines.

For convenience in illustration I have shown the fabric material conventionally.

Referring to the drawing, the bag 1 is

formed of dust and moth excluding fabric, 55 cotton fabric, such as factory cloth or the

like being suitable.

The bag is open only at the bottom. The suspending straps 2 are arranged through the top of the bag and project into the same 60 to support the suspending bar 3. The suspending straps are, in the structure illustrated in the form of loops and stitched to the top of the bag at 4. The suspending bar is supported in a spaced relation to the top 65 of the bag so that a garment 5, such as a pair of trousers, may be arranged over the bar between the suspending straps as shown in Fig. IV. The suspending bar is provided with a loop 6 with which the hook of a gar-70 ment hanger, as 7, may be engaged.

The bag 1, being of fabric, is capable of being collapsed or turned inside out above the suspending bar to facilitate the arrangement of the garments on the suspending bar 75 or hanger. After the garments are arranged the bag is drawn down over them. This is

a matter of great convenience.

I provide a spreader 8 to support the bag when it is collapsed and also to hold its 80 upper end properly distended. This, in the structure illustrated, comprises a pair of sections 9 connected by hinges 10, the suspending straps being arranged between the sections as shown in Fig. III. This permits 85 the collapsing of the spreader so that when not in use the bag may be rolled into compact form as shown in Fig. VII.

strip 11 of bendable material in one edge so 90 that the edges may be rolled or folded around this bendable strip as shown in Fig. I. The ends of the folded edges are then turned inwardly as shown in Fig. VI, the metal strip being stiff enough to retain them 95 in this folded position.

To further secure the closure I arrange coacting snap button fastener members 12 and 13 on the sides of the bag so that they may be engaged when the parts are folded as 100

shown in Fig. I.

For further security against the entrance of moths I provide an auxiliary inner closure 14, the same being in the form of a tube of fabric stitched at 15 to the bag and provided with the metal strip 11 and the fastener members 12 and 13, so that the end of the auxiliary closure may be closed the same

as described for the mouth of the bag. In practice the auxiliary closure is first closed

and then the mouth of the bag.

My improved bag is not only very effective 5 for the purpose for which it is intended, but has the further advantage of being very convenient to use, that is, the garments may be conveniently arranged in or removed therefrom and further, it is durable, as the bag 10 itself is not subjected to any of the garment

suspending strains.

I have illustrated and described my improvements in detail in one form in which I have embodied the same. I have not at-15 tempted to illustrate or describe certain other adaptations or embodiments which I contemplate as I believe the disclosure made will enable those skilled in the art to which this invention relates to embody or adapt the 20 same as particular uses may render most desirable.

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

ters Patent, is:

25 '1. A garment bag formed of moth and dust excluding fabric open at the bottom, suspending straps disposed through the top of the bag, a suspending bar carried by said straps, the bar being spaced from the top 30 of the bag so that a garment may be hung over the bar between the straps, said bar being provided with means with which a garment hanger may be engaged, a collapsible spreader comprising hinge sections engaged 35 with said suspending straps above said suspending bar, said bag being adapted to be collapsed above said spreader, and means for closing the mouth of said bag.

2. A garment bag formed of moth and 40 dust excluding fabric open at the bottom, suspending straps disposed through the top of the bag, a suspending bar carried by said straps, the bar being spaced from the top-of the bag so that a garment may be hung over 45 the bar between the straps, said bar being provided with means with which a garment hanger may be engaged, a spreader disposed above said suspending bar, said bag being

adopted to be collapsed above said spreader, 50 and means for closing the mouth of said

bag.

3. A garment bag formed of moth and dust excluding fabric open at the bottom, suspending straps disposed through the top 55 of the bag, a suspending bar carried by said straps, said bar being provided with means with which a garment hanger may be engaged, a collapsible spreader comprising hinge sections engaged with said suspending

straps above said suspending bar, said bag 60 being adapted to be collapsed above said spreader, and means for closing the open

end of said bag.

4. A garment bag formed of moth and dust excluding fabric open at the bottom, a 65 suspending strap disposed through the top of the bag, a suspending bar carried by said strap, said bar being provided with means with which a garment hanger may be engaged, a spreader disposed above said sus- 70 pending bar, said bag being collapsible longitudinally so that it may be disposed above said spreader and be supported thereby to expose said suspending bar and said garment hanger means, and means for closing the 75

open end of said bag.

5. A garment bag formed of moth and dust excluding fabric open at the bottom, suspending straps disposed through the top of the bag, a suspending bar carried by said 80 straps, the bar being spaced from the top of the bag so that a garment may be hung over the bar between the straps, said bar being provided with means with which a garment hanger may be engaged, said bag being col- 85 lapsible longitudinally above said suspending bar to expose said bar and the garment hanger means, thereby facilitating the arrangement of garments and hangers thereon, and means for closing the mouth of said bag. 90

6. A garment bag formed of moth and dust excluding fabric open at its lower end, suspending and garment hanging means at the upper end of said bag, a collapsible spreader at the upper end of said bag, said 95 bag being collapsible longitudinally so that it may be disposed above and supported by said spreader to facilitate the arrangement of garments upon the garment hanging means, and means for closing the mouth of 100

said bag.

7. A garment bag formed of moth and dust excluding fabric open at the bottom, a suspending strap disposed through the top of the bag, garment supporting means car- 105 ried by said strap, said bag being collapsible longitudinally so that it may be turned back or drawn across the garment supporting means to facilitate the arrangement of garments thereon, and means for closing the 110 mouth of said bag.

In witness whereof, I have hereunto set my hand and seal in the presence of two wit-

nesses.

SILAS C. RAND. [L.s.]

Witnesses: D. F. SIMONDS, MARGARET ANDERSON.