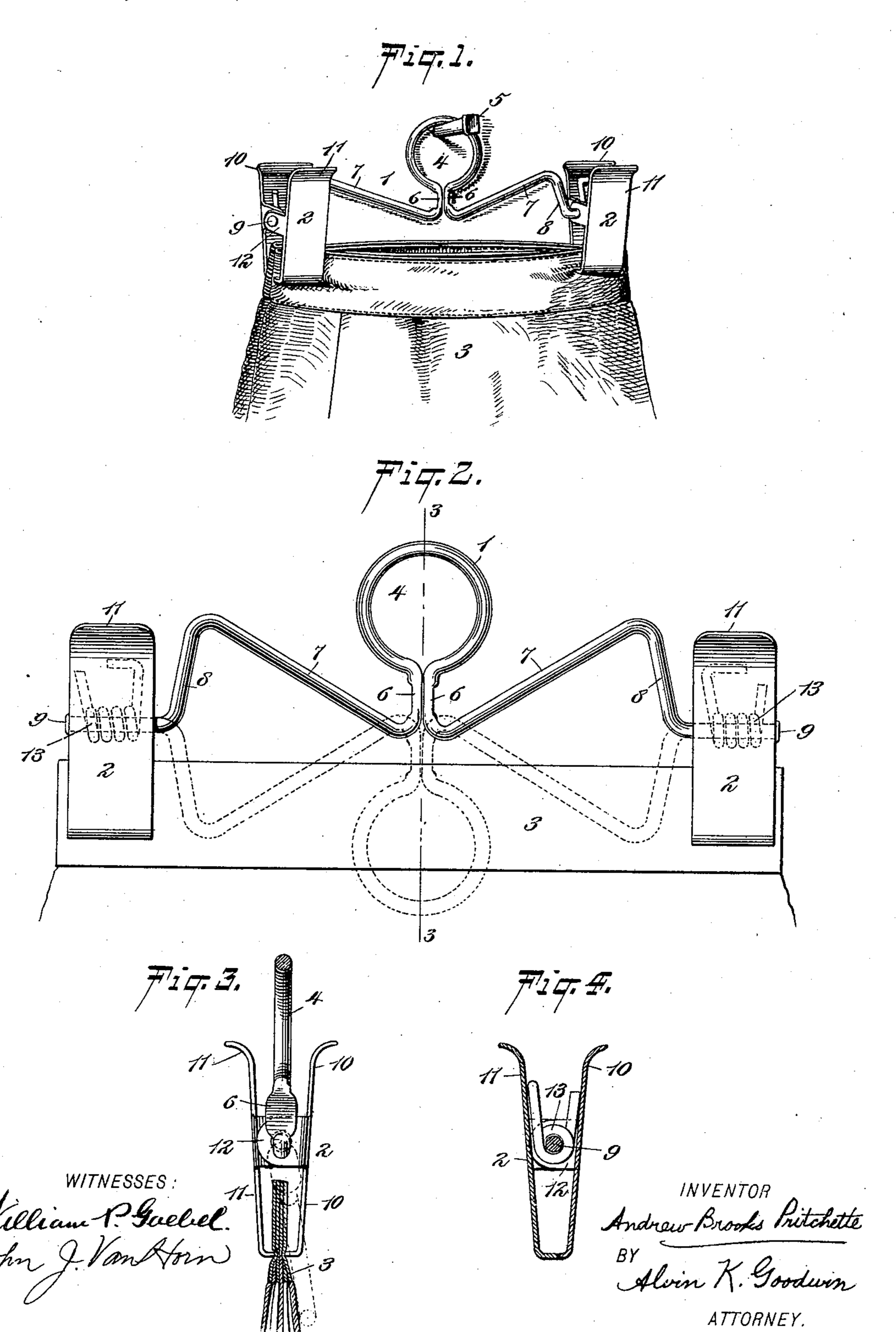
No. 614,667.

Patented Nov. 22, 1898.

A. B. PRITCHETTE.
GARMENT STRETCHER.

(No: Model.)

(Application filed Mar. 2, 1898.)



## United States Patent Office.

ANDREW BROOKS PRITCHETTE, OF ELIZABETH, NEW JERSEY.

## GARMENT-STRETCHER.

SPECIFICATION forming part of Letters Patent No. 614,667, dated November 22, 1898.

Application filed March 2, 1898. Serial No. 672,273. (No model.)

To all whom it may concern:

Be it known that I, ANDREW BROOKS PRIT-CHETTE, a citizen of the United States of America, residing at the city of Elizabeth, in the 5 county of Union and State of New Jersey, have invented certain new and useful Improvements in Garment-Hangers, of which the following is a full, clear, and exact de-

scription.

The object of my invention is to provide a light, inexpensive, effective, and easily-operated device adapted for hanging a skirt or other garment in small space and also allowing the garment and attached hanger to be 15 folded compactly for storage in a clothes tray or drawer and permitting instant rehanging of the garment when removed therefrom. The hanger is specially designed to cause it to laterally stretch the garment hung by it.

The invention will first be described and then will be particularly defined in claims

hereinafter set forth.

Reference is made to the accompanying drawings, forming part of this specification, 25 and in which similar numerals indicate corresponding parts in the several views.

Figure 1 is a perspective view of the upper part of a lady's skirt suspended by my improved hanger. Fig. 2 is an enlarged side 30 elevation of the same and also indicates by dotted lines the folded position of the hangerbail. Fig. 3 is a central transverse vertical sectional view taken on the line 3 3 in Fig. 2, and Fig. 4 is a vertical sectional view of one 35 of the hanger-clasps.

This invention is susceptible of various modifications, one preferred construction be-

ing shown in the drawings.

The hanger comprises a bail of peculiar 40 form and made preferably of elastic metal wire and two garment-clasps arranged one at each end of the bail and preferably having a swivel connection therewith. In the construction shown the bail 1 is swiveled to or in 45 the end clasps 22, which are adapted to grasp and support a skirt 3 or other garment. At its center the bail has an eye or loop 4, by which the hanger and clasped garment may be suspended from a nail or hook 5. At the 50 points of junction of the suspension eye or loop 4 with the two oppositely-extending limbs of the hanger-bail 1 are provided suit-

able bearing-surfaces, which prevent edgewise overlapping of the bail-limbs next the eye under the weight of a garment hanging 55 from the clasps. Expensive soldering of adjacent parts of the bail-wire next the eye 4 for this purpose is thus avoided. I prefer to provide these bearing-surfaces by pressing or stamping the bail-wire flat at 6 6, as more 60 clearly shown in Figs. 2 and 3 of the drawings. The flat bearing-surfaces 6 also form reliable fulcra for the bail-limbs and the garment-hanging clasps thereon.

The bail may have various forms between 65 its suspension-eye and the clasps to cause the bail to lengthen under the weight of a garment suspended from the clasps in order to laterally stretch the garment. To secure this result in a simple and effective manner, I ex- 70 tend the main portions 7 7 of the bail-limbs outward and upward from the parts 66 next the suspension-eye, and then the limbs are bent downward at 8 8 to the horizontal end portions 99 of the bail, upon which the clasps 75 22 are placed. The inclined bail portions 7 7 will approach a horizontal position under weight of a garment hanging from the clasps, and the entire hanger will therefore automatically lengthen and will laterally stretch 80 the garment at the point of suspension (the waistband, for instance) instead of laterally wrinkling it, thus keeping the garment in the best possible smooth condition.

This compact garment-hanger, which is 85 shown nearly full size in the drawings, is very easily operated. It is only necessary to fold a skirt double at the waistband and then apply one clasp 2 at each end of the folded band. The garment may now be suspended from a 90 nail or hook 5, as shown in Fig. 1 of the drawings. When the hanger is removed from the nail or hook, the bail 1 may be folded over upon the garment while the garment is still confined in or by the clasps 2 and as indi- 95 cated by the dotted position of the bail in Figs. 2 and 3 of the drawings. This allows the garment, with the hanger attached to it, to be folded flat in small space in a tray or drawer and permits instant rehanging of the 100 garment when it is again unfolded by simply swinging the bail outward again to the fullline position. Trousers or other garments may be suspended easily and advantageously by

this improved hanger, as will readily be understood.

The garment-clasps may have any approved construction. The clasps 2 shown comprise 5 two opposing metal jaws or plates 1011, each having two ears or lugs 12. The end parts 9 of the bail pass through openings made in the lugs 12 of the clasp-jaws, and on the bail, between the lugs, is placed a spring 13, which 10 normally closes the jaws upon the garment. The clasps are opened to receive the garment by pressing their outturned upper ends toward each other. The clasp-jaws preferably have convoluted inturned gripping edges which will not tear the garment while retaining firm hold thereon. I may hold the clasps to the bail by heading the extremities of its parts 9 outside the lugs of the clasp, as shown in the drawings, or nuts may be used outside 20 the clasps on threaded ends of the bail.

Means other than the illustrated clamps 2 may be used to hold the garment to a bail having limbs which lengthen under weight of the garment for stretching the latter, and the 25 bail may be adapted for suspension otherwise than by the eye 1 within the scope of my

invention.

I claim as my invention—

1. A garment-hanger comprising a bail and 30 clasps held to opposite ends thereof and comprising opposing spring-closed jaws, said bail having outwardly and upwardly extending

limbs which lengthen under the weight of a garment suspended from the clasps and thereby laterally stretch said garment, substan- 35

tially as described.

2. A garment-hanger comprising a bail having a suspension eye or loop and two outwardly and upwardly extending limbs, and clasps held to the outer ends of the limbs and 40 comprising opposing spring-closed jaws; said bail-limbs lengthening under weight of a garment suspended from the clasps and laterally stretching the garment, substantially as described.

3. A garment-hanger comprising a bail and clasps held at opposite ends thereof, said bail having flattened bearing-surfaces at points between its suspension eye or loop and oppositely-extending limbs, said bearing-surfaces 50 preventing edgewise overlapping of the baillimbs under weight of a garment suspended from the clasps, substantially as described.

4. A garment-hanger comprising a bail 1, having suspension-eye 4, flat bearings 6, 6, 55 and limbs consisting of upwardly-inclined parts 7, downwardly-ranging parts 8, and end parts 9; and spring-clasps having a swivel connection with the bail ends 9, substantially as described.

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Witnesses:

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