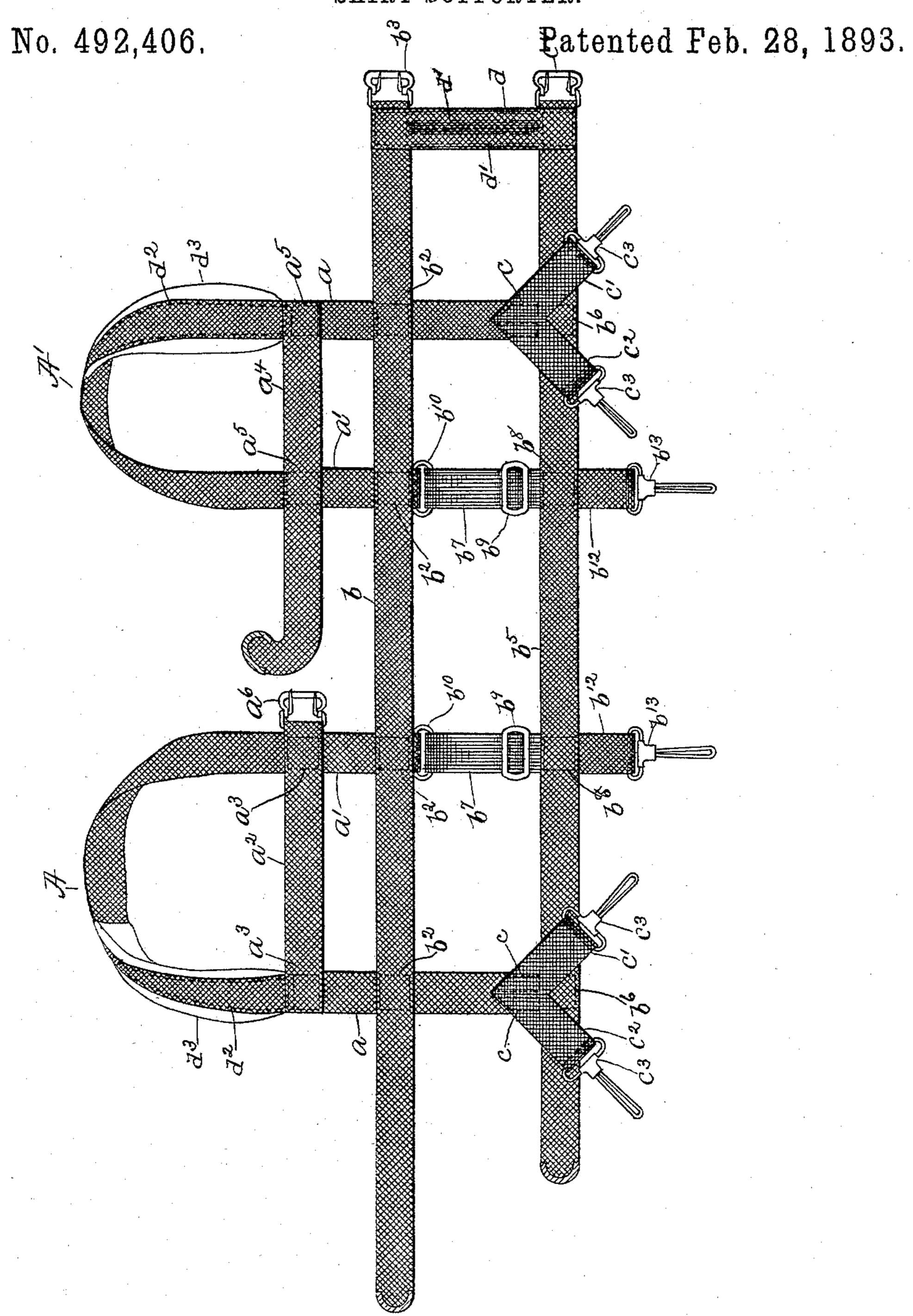
(No Model.)

J. E. LEAVITT.
SKIRT SUPPORTER.



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Atty,

## United States Patent Office.

JOHN E. LEAVITT, OF BOSTON, MASSACHUSETTS.

## SKIRT-SUPPORTER.

SPECIFICATION forming part of Letters Patent No. 492,406, dated February 28, 1893.

Application filed November 19, 1892. Serial No. 452,476. (No model.)

To all whom it may concern:

Be it known that I, John E. Leavitt, of Boston, county of Suffolk, and State of Massachusetts, have invented an Improvement in 5 Skirt-Supporters, of which the following description, in connection with the accompanying drawing, is a specification, like letters on the drawing representing like parts.

This invention relates to a combination to shoulder brace, bust, waist and skirt supporter designed to be worn by ladies, and has for its object to provide a simple and efficient

article for the purposes specified.

In accordance with my invention, two shoul-15 der straps adapted to pass over the shoulders of the wearer, have firmly secured to their front and back portions, a bust supporting band, and a waist supporting band, preferably connected together at one end by a cross 20 or tie band preferably stiffened by whale-bone or other suitable material. The front and back portions of each shoulder strap are joined together by cross straps preferably adjustably connected together by a buckle of 25 any usual construction. The back portions of the shoulder straps are provided with elastics preferably adjustable, and which are for the best results, located between the bust and waist bands. The back portions of the shoul-30 der straps may be and preferably are extended below the waist band and provided with suitable devices to which the rear or back of the skirt of the wearer may be fastened. The front portions of the shoulder straps have 35 firmly secured to them preferably two short | straps provided with fastening devices to which the front of the skirt is secured. The two short straps referred to, are secured to the front portion of the shoulder strap pref-40 erably at about an angle of forty-five degrees to the shoulder strap, the two short straps being at a right angle to each other, so that, the strain from the front of the skirt is divided or distributed.

Another feature of my present invention consists in providing the front portion of each shoulder strap above the bust supporting band with a pad on its inner side to prevent the strap cutting into the shoulder of the

50 wearer.

tion consists will be pointed out in the claims at the end of this specification.

The drawing is a back or rear view of a combination shoulder brace, bust, waist and 55 skirt supporter embodying my invention, the same being shown as laid out flat to enable its construction to be more clearly comprehended.

The shoulder braces A A', are composed, 60 for the best results, of non-elastic material, and each consists of a front strap a and a rear or back strap a' preferably forming a continuation of the front strap. The front and back straps of the shoulder brace A are joined 65 by a band  $a^2$  firmly secured to the said straps as by stitches  $\alpha^3$ , and the front and back straps of the shoulder brace A' are joined by a band  $a^4$  firmly secured to them by stitches  $a^5$ . The bands  $a^2$   $a^4$  may consist of a single piece, but 70 I prefer to make the same in two pieces capable of being adjustably united, the band  $a^2$ being hereinshown as provided with a buckle  $a^6$  which is adapted to be engaged by the end of the band  $a^4$ , the latter being extended be- 75 yond the back strap a' of the brace A'.

The shoulder straps A A' have secured to them below and substantially near the arm bands  $a^2$   $a^4$ , a bust supporting band b, which, in practice, is made of sufficient length to en- 80 circle the body of a lady below but near the

bust. The bust supporting band b is, in accordance with my invention, firmly secured to the front and back straps of the shoulder braces 85 A A' as by stitches  $b^2$  which are preferably made in the form of a square, as shown, to obtain a strong connection between the bust band and the shoulder braces. The band  $b^{-}$ may and preferably will be provided at one 90 end with a buckle  $b^3$ .

The front straps a of the shoulder braces have firmly secured to them at or near their lower ends, a band  $b^5$ , which is securely attached to the straps a, as by stitches  $b^6$ , and 95which serves the purpose of supporting the waist of the wearer.

The back straps a' of the shoulder braces A A' are provided with elastics  $b^7$ , preferably made so as to permit the same to be length- 100 ened and shortened. Each elastic b7, as here-The particular features in which my inven- I inshown, has one end fastened to the waist

band as by stitches  $b^8$  and the said elastic is then passed through a sliding buckle  $b^9$  of any usual or well-known construction, and also through an eye or link  $b^{10}$  secured to the upper portion of the back strap a', the elastic  $b^7$ , after passing through the eye or link  $b^{10}$ , being secured to a bar, not shown, of the sliding buckle  $b^9$ .

The waist band  $b^5$  preferably has sewed or otherwise secured to it, a strap  $b^{12}$  which practically forms a continuation of the back strap a' and the strap  $b^{12}$  is preferably provided with a suitable fastening device  $b^{13}$  to engage the back of the skirt of the wearer, the said fastening device being hereinshown as a hook, but which may be of any other desired form.

The front straps  $\alpha$  of the shoulder braces have firmly secured to them, as by stitches c, preferably two substantially short straps or 20 pieces  $c'c^2$ , which, for the best results, are secured to the front strap above the waist band  $b^5$  and preferably at right angles to each other, the straps  $c'c^2$  being provided, as hereinshown, with fastening devices shown as hooks  $c^3$  to 25 engage the front of the skirt. The waist band  $b^5$  is provided, as hereinshown, with a buckle  $c^4$ , and in order to form a substantially firm yet yielding support for the central underside or portion of the bust, the waist band  $b^5$  and 30 the bust supporting band b are connected together near one end by a cross band d preferably made of two strips or layers to form one or more pockets in which are inserted one or more whalebones or other suitable sup-35 porting pieces or stays d' represented in the drawing by dotted lines.

The front straps a of the shoulder braces have secured to them as by stitches  $d^2$ , pads  $d^3$ , preferably pieces of chamois and an interposed layer of cotton, the said pads being, for the best results, made wider than the front straps a and are secured thereto above the bust supporting band to prevent the said straps from cutting into the front of the shoulder of the wearer and thereby, obviating the painful effects which would otherwise arise and especially when the back straps  $a^2$   $a^4$  are tightened or adjusted up to straighten or hold back the shoulders of the wearer.

In operation the arms of the wearer are inserted through the openings formed by the upper part of the shoulder braces and the back straps  $a^2$   $a^4$ , and the bust supporting band b, and waist band  $b^5$  are buckled around the body of the wearer. The front of the skirt is secured to the fastening devices attached to the straps c'  $c^2$  and the back of the skirt to the fastening devices attached to the straps  $b^{12}$ . When thus fitted on the wearer, the back straps  $a^2$   $a^4$  may be buckled together and the shoulders of the wearer may thus be thrown back or straightened up as desired.

By firmly securing the bust supporting band b to the front and back straps of the shoul65 der braces, the said band is prevented from slipping down away from the bust and is held in correct operative position. Furthermore,

the said bust supporting band is prevented from working around the body. So also, the waist band is maintained in correct working 70 position and prevented from working around the body, by being firmly secured to the shoulder braces.

The elastic portions  $b^7$  of the back straps of the shoulder braces, permit the body of the 75 wearer to be bent forward without lifting the back of the skirt. So also, by securing the front straps c'  $c^2$  to the front straps a of the shoulder braces, rather than to the waist band  $b^5$ , the skirt is supported from the shoulders, 80 and the waist of the wearer is thus relieved of the weight of the skirt. By means of the two straps c'  $c^2$ , the strap a of the shoulder brace is prevented from slipping over the shoulder by the skirt working around the body, as the 85 strain upon the two straps  $c' c^2$  tends to keep the front strap a substantially perpendicular and the pull upon the same is downward in a substantially straight line from the shoulders.

I prefer to construct the supporter as here- 90 inshown, but it is evident that some features may be used to advantage with supporters as now commonly constructed, as for instance, the cross strap d may be omitted but I prefer to use the same. Furthermore, a single strap 95 may be used instead of the two straps c'  $c^2$  but the result would not be so good.

I claim—

1. In a combination shoulder brace and supporter, the combination of the following instrumentalities viz:—two shoulder braces, a bust supporting band firmly secured against movement to the said shoulder braces and constructed to pass under the bust of the wearer, a waist band also secured to the shoulous der braces, elastics  $b^7$  forming part of the shoulder braces and means for attachment to the back of the garment, substantially as described.

2. In a combination shoulder brace and supporter, the combination of the following instrumentalities, viz:—two shoulder braces, a bust supporting band firmly secured against movement to the said shoulder braces, a waist band also secured to the shoulder braces, and elastics  $b^7$  forming part of the shoulder braces means for attachment to the back of the garment, and a cross strap d connecting the bust supporting band and the waist band, substantially as described.

3. In a combination shoulder brace and supporter, the combination of the following instrumentalities, viz:—two shoulder braces, a bust supporting band firmly secured against movement to the said shoulder braces, a waist 125 band also secured to the shoulder braces, and elastics  $b^7$  forming part of the shoulder braces means for attachment to the back of the garment, and straps c'  $c^2$  secured to the front straps of the shoulder braces above the waist 130 band, substantially as described.

4. In a combination shoulder brace and supporter, the combination of the following instrumentalities, viz:—two shoulder braces,

each consisting of front and back straps, a bust supporting band firmly secured against movement to the front straps of the shoulder braces and constructed to pass under the bust of the wearer, pads secured to the inner side of the front straps above the bust supporting band, a waist band also firmly secured to the shoulder braces against movement, elastics forming part of the back straps of the shoulto der braces, and means for attachment to the back of the garment, substantially as described.

5. In a combination shoulder brace and supporter, the combination of the following instrumentalities, viz:—two shoulder braces A A' consisting of front and back straps a a', an arm strap  $a^2$  firmly secured to the straps a

a' of the braces A, an arm strap  $a^4$  firmly secured to the straps a a' of the brace A' and adapted to be adjustably secured to the arm 20 strap  $a^2$ , a bust supporting band b firmly secured to the front and back straps of the shoulder braces, elastics  $b^7$  secured to the bust supporting band, and devices to attach a skirt or other garment to the back and front straps 25 of the shoulder braces, substantially as described.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

JOHN E. LEAVITT.

Witnesses:

JAS. H. CHURCHILL, J. MURPHY.