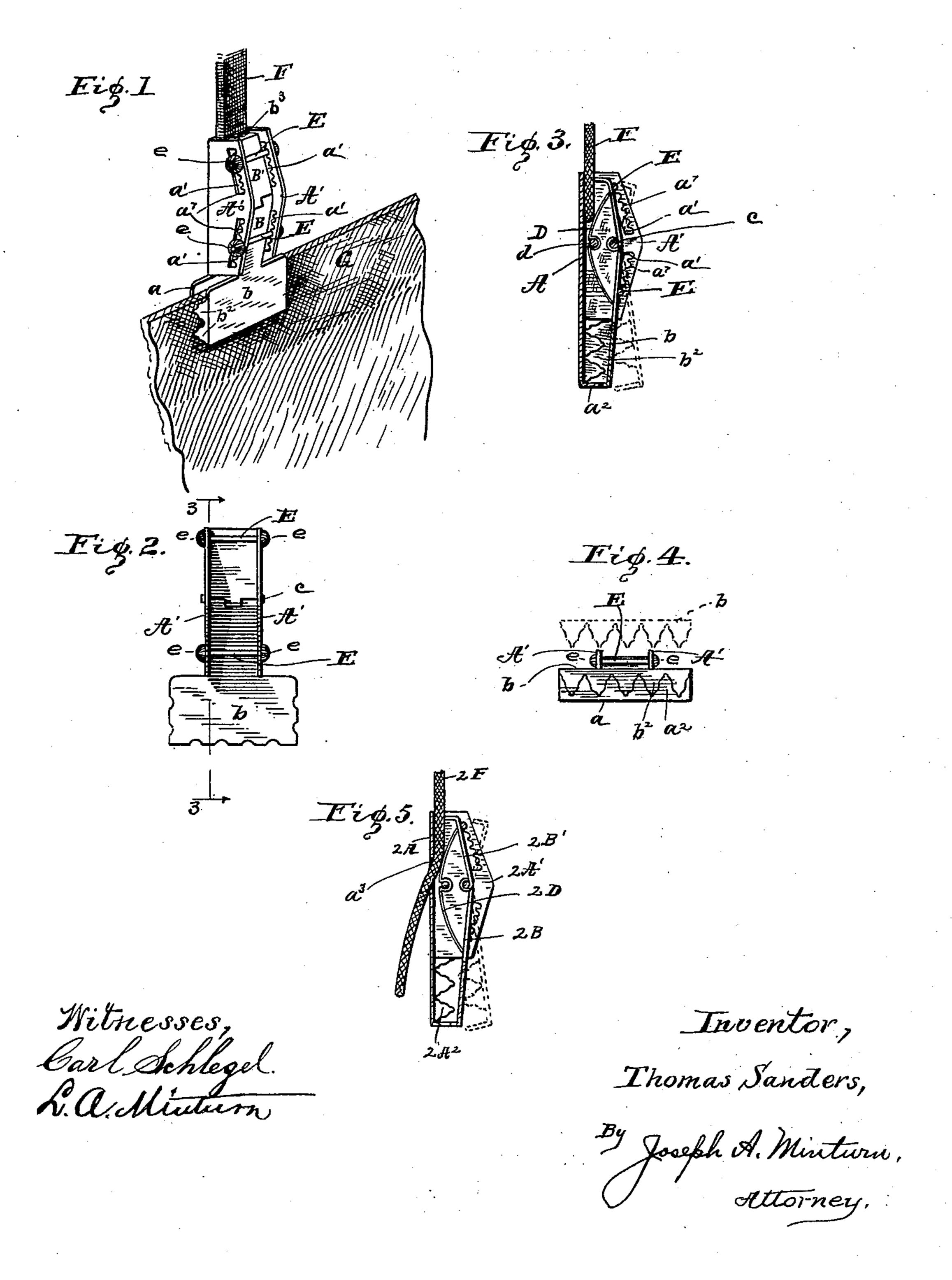
T. SANDERS. CLASP.

(Application filed Jan. 6, 1899.)

(No Model.)



United States Patent Office.

THOMAS SANDERS, OF INDIANAPOLIS, INDIANA, ASSIGNOR, BY MESNE AS-SIGNMENTS, OF ONE-THIRD TO JOHN H. RODEWALD, OF SAME PLACE.

CLASP.

SPECIFICATION forming part of Letters Patent No. 631,754, dated August 22, 1899.

Application filed January 6, 1899. Serial No. 701,316. (No model.)

To all whom it may concern:

Be it known that I, THOMAS SANDERS, a citizen of the United States, residing at Indianapolis, in the county of Marion and State of 5 Indiana, have invented certain new and useful Improvements in Clasps, of which the following is a specification.

This invention relates to improvements in clasps which are specially adapted for use in 10 connecting suspender-ends and other supporters to trousers and other garments, although it may be used for many other purposes where two parts are to be detachably connected, such as for fastening window cur-

15 tains to their supports and the like.

In the accompanying drawings, which represent a clasp applied to connect suspenderends to the trousers-band, Figure 1 is a perspective view of my invention in operative 20 position; Fig. 2, a front view of same; Fig. 3, a section on the dotted line 3 3 of Fig. 2; Fig. 4, an end view of the lower or larger end, showing the jaws closed in solid lines and in open position by dotted lines; and Fig. 5 is 25 a view similar to that of Fig. 3, showing a slightly-modified construction.

Like letters and numerals of reference indicate like parts throughout the several views

of the drawings.

The case, which supports and contains the remaining parts of the clasp, comprises a back A, having the two integral sides A' and a continued and laterally-expanded portion a, which forms one of the jaws of the clasp. 35 This jaw has marginal teeth a^2 , bent at right

angles to the plane of the jaw.

b is the mate to the jaw a. It is of the same shape and size and has the teeth b^2 , which fit into the spaces between the teeth a^2 . It 40 also has the stem B, which is about half of the length of the space inclosed by the sides A' and is hinged to the extension B. The ends of the hinge-pin c are projected through openings in the sides A'. Between the pin c45 and the back A is a second pin d, to which a strap-spring D is fastened in any suitable manner, here shown as secured by forming a transverse bend or corrugation, to engage the pin. The ends of the spring are bent up 50 against the plates B and B' to press the free ends of those plates out into the open posi-

tions of the jaws unless restrained by some positive means. The outer end of the plate B' has teeth b^3 . This plate works in conjunction with the adjacent end of the back A to 55 form a top clasp.

I will now describe the mechanism by which the jaws of the clasp are brought together and locked, and as the same means is duplicated for both clasps it will only be necessary to 60

describe that for one of them.

Slots a' are formed through the sides A' A', said slots being near the hinge-pin c and terminating near the ends of said sides. The slots stand diagonally to the back A, the in- 65 ner end being the greater distance from the back. Sliding in the pair of slots is a pin or shaft E, having the knobs e on each end to move it by and to prevent its withdrawal from the slots. By moving this shaft out or 70 toward the lower end of the slots the contact of the shaft with the plate B presses the plate in and forces the jaw b down onto the jaw a, clamping any article which happens to be inserted between them. As a locking means 75 I provide a series of notches a^7 on the outside edge of the slot, into which the shaft is pressed and held by the action of the spring D. The opposite end of the frame is provided with the slots a', with notches a^7 , and has the pin 80 E in like manner as just described, except that the slots slope in the opposite direction from those below.

In the drawings, F represents the suspender-end, which is caught in the upper 85 clasp, and G the garment, to which the lower

clasp is fastened.

By the use of my invention the annoyance of breaking out the buttonhole of the suspender-end or of pulling off the button of the 90 trousers is avoided.

In the modification shown in Fig. 5 the back 2^{A} has a slot a^{3} , through which the suspender-end 2F is threaded and which enables the clasp to be placed at any desired height 95 on the end to regulate the length of the suspender.

Having thus fully described my invention, what I claim as new, and wish to secure by Letters Patent of the United States, is-

1. In a double clasp, a jaw for each clasp hinged together, sides between which the jaws are pivoted and through which the hinge-pin of the jaws is projected, a spring to press the jaws in an outward or open position, diagonal slots through the walls forming slideways for locking-pins and a locking pin or shaft for each jaw bearing against the outer surface of the jaws and having its ends projected through opposite slots in the sides to close the jaws when moved toward the lower end of the slots, substantially as described and shown.

2. In a clasp a jaw having portions bent at right angles to form sides, a hinge-pin supported by the sides, a pair of plates hinged to the pin, said plates being on opposite sides of the pin and forming the movable jaws of

a double clasp, a spring to press the jaws out into open position said jaws having teeth as shown, the sides between which the jaws are pivoted having diagonal slots as described 20 and shown, said slots having notched outer sides, and pins or shafts bearing against the jaws on the outside thereof and sliding in the slots, as and for the purposes specified.

In witness whereof I have hereunto set my 25 hand and seal, at Indianapolis, Indiana, this

31st day of December, A. D. 1898.

THOMAS SANDERS. [L. s.]

Witnesses:

JOSEPH A. MINTURN, CARL SCHLEGEL.