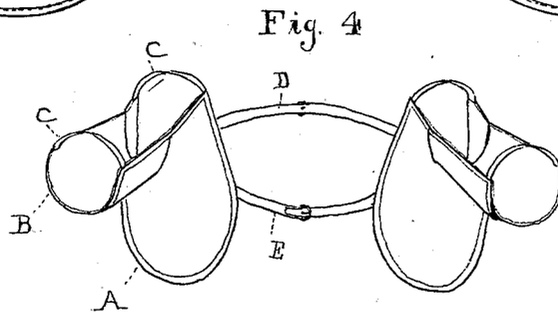
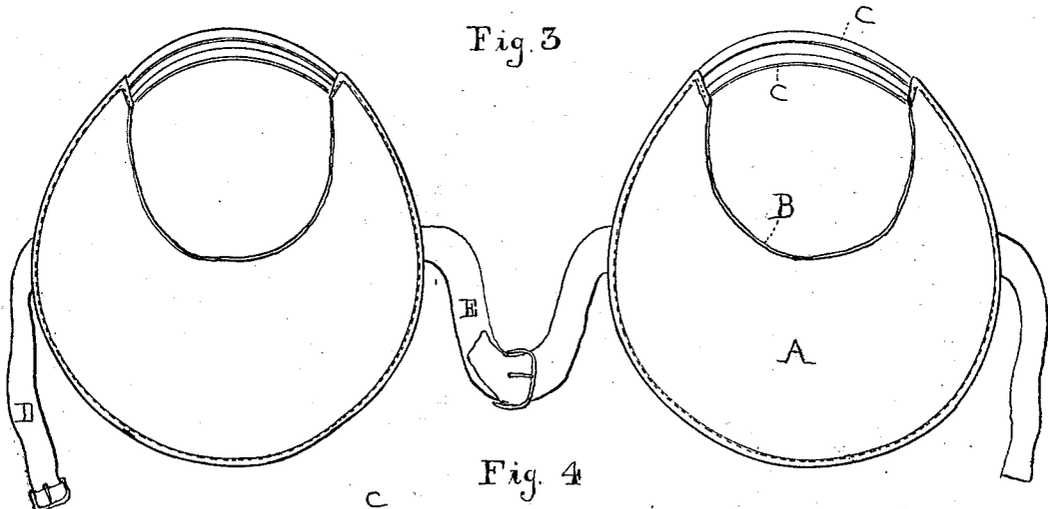
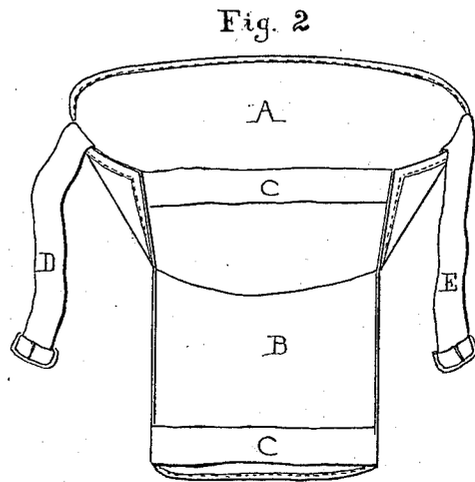
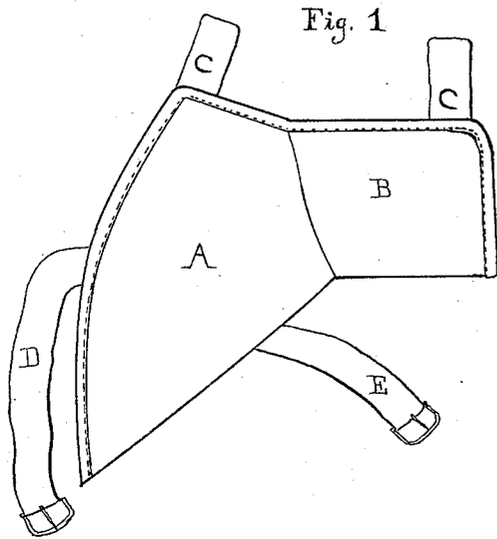


E. S. WILLIAMS.
Dress-Protector.

No. 223,621.

Patented Jan. 13, 1880.



Witnesses
E. Patterson
E. Lawrence

Inventor
Elias S. Williams

UNITED STATES PATENT OFFICE.

ELLA S. WILLIAMS, OF MOUNT MORRIS, NEW YORK.

DRESS-PROTECTOR.

SPECIFICATION forming part of Letters Patent No. 223,621, dated January 13, 1880.

Application filed October 13, 1879.

To all whom it may concern:

Be it known that I, ELLA S. WILLIAMS, of Mount Morris, in the county of Livingston and State of New York, have invented an Improvement in Ladies' Wear—to wit, a Dress-Protector—to be called "Jayne's Superior Dress-Protector," of which the following is a specification.

The invention relates to a perfect protection of ladies' dress from perspiration under the arm.

Heretofore the only protection has been something fastened to the arm-hole of each dress. This is objectionable, for the reason that it proves entirely inadequate for the purpose of protecting the dress from perspiration, as it is liable to get out of place, wrinkles up, causing the dress to set badly, is too small, and, further, one is required for each dress.

The object of my invention is to provide a perfect protector, which is to be worn under the dress, and can be put on and taken off at will; hence only one is required; and, further, to secure such a protector as will not interfere with the set of the dress or comfort of the wearer.

The invention consists of the half-sleeve and shield, held in place by elastic bands across top of arms, bust, shoulder, and back, made to fit any form by means of buckles.

In the accompanying drawings, in which similar letters of reference indicate like parts, Figure 1 is a side elevation of one-half of the protector. Fig. 2 is the top plan for one-half of the protector. Fig. 3 is the front elevation of the whole protector, and Fig. 4 is a perspective view of the whole protector.

My protector is to be worn over the chemise under the arm, and is an article made of water-proof material, cloth, elastic bands, binding, and buckles.

The sleeve B and shield A are to be made of water-proof material, either interlined or covered with cloth and bound with tape.

The protector is to be fastened over the shoulder and arm with elastic bands C, across the bust with elastic band D, and across the back with elastic band E.

What I claim is—

In a dress-sleeve protector, the sleeve B, shield A, fastened over the shoulder and arm with elastic bands C, in combination with the elastic bands D across the bust, and the elastic bands E across the back, substantially as shown and described.

ELLA S. WILLIAMS.

Witnesses:

E. C. PATTISON,
E. TOWNSEND.