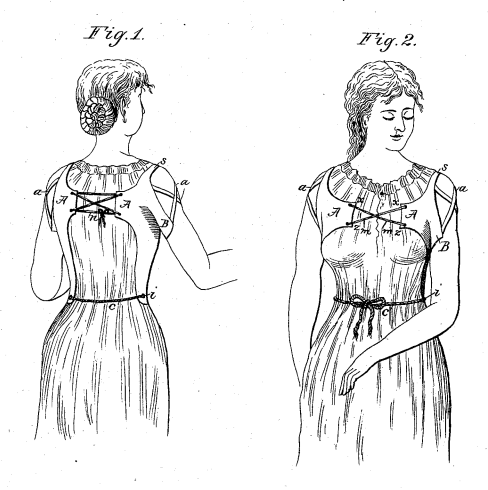
(No Model.)

## S. E. HERVEY.

DRESS WAIST PROTECTOR.

No. 267,202.

Patented Nov. 7, 1882.



Witnesses.

Alpheus B. Herry William J. Herry

Inventor. Sach & Hang.

## UNITED STATES PATENT OFFICE.

SARAH ELIZA HERVEY, OF TAUNTON, MASSACHUSETTS.

## DRESS-WAIST PROTECTOR.

SPECIFICATION forming part of Letters Patent No. 267,202, dated November 7, 1882.

Application filed May 1, 1882. (No model.)

To all whom it may concern:

Be it known that I, SARAH ELIZA HERVEY, a citizen of the United States, residing at Taunton, in the county of Bristol, in the State of Massachusetts, have invented a new and useful Adjustable Dress and Corset Protector, of which the following is a specification.

My invention relates to improvements in that class of devices for protecting the dress 10 from being soiled or contaminated by perspiration, which are designed for application to the person rather than to the garment; and the invention consists in a two-part protector, composed of "gossamer" or thin water-proof mate-15 rial, shaped to fit about the sides and armpits of the wearer, either inside or outside the corset, and provided with means for securing it in place. I make my protector in two parts or halves, preferably rights and lefts, and only 20 of just sufficient size to cover the most exposed portions of the garments, without materially increasing the bulk of clothing, substantially as hereinafter specified and claimed.

In the accompanying drawings, to which ref-25 erence is hereby made for illustration of my invention, Figure 1 is a rear view of my device in position, and Fig. 2 is a front view of the same.

The halves of my protector are each com30 posed of a side portion, A, shaped to extend
from the waist up forward and backward over
the body, and provided with a shoulder-strap,
s, of the same material as part A or of elastic
tape, and an arm and armpit portion, B, joined
35 to the portion A. I prefer to make these pro-

tectors of the india-rubber or thin water-proof fabric known as "gossamer," single or double faced, so as to be of as little bulk as possible. The rubber portions A and B may be cemented together just under the arm. Straps a, of simi- 40 lar material or elastic tape, are used over the arm to keep the arm portion B well stretched in place. The halves of my protector are made fast to the body and kept in place by the cord c, which passes around the waist and through 45 two eyelets, i i, at the lower ends of the parts A A, and they are adjusted or fitted to the person by an elastic cord, n, laced through eyelets in the back, and by the two elastic cords m, fastened in eyelets at xx, crossing over and 50 looped upon studs, which are not shown, arranged at the points z z.

My protectors thus constructed are designed to be worn under or over the corset, and will fully protect the corset and dress at those 55 points where they are most exposed to damage from perspiration. By means of the cords they can be fitted to various sizes of persons, and, being sectional, will not unduly retain the heat of the body.

What I claim is-

The halves A B A B, shoulder-straps s s, arm straps a a, waist-cord c, front cords, m, and back cord, n, combined for operation substantially as shown and described.

SARAH ELIZA HERVEY.

Witnesses:

ALPHEUS B. HERVEY, WILLIAM A. HERVEY.