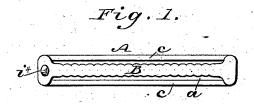
(Model.)

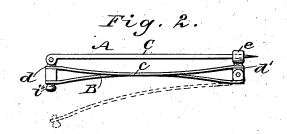
## S. M. GRISWOLD.

HANDKERCHIEF HOLDER.

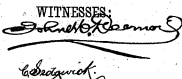
No. 382,805.

Patented May 15, 1888.









INVENTOR:

S.M. Fruwold

BY Munn + Co

ATTORNEYS.

## UNITED STATES PATENT OFFICE.

STEPHEN M. GRISWOLD, OF BROOKLYN, NEW YORK.

## HANDKERCHIEF-HOLDER.

SPECIFICATION forming part of Letters Patent No. 382,805, dated May 15, 1888.

Application filed September 21, 1887. Serial No. 250,304. (Model.)

To all whom it may concern:

Be it known that I, STEPHEN M. GRISWOLD, of Brooklyn, in the county of Kings and State of New York, have invented a new and Improved Handkerchief-Holder, of which the following is a full, clear, and exact description.

The object of my invention is to provide a handkerchief-holder in the form of a brooch, to with a pin, designed to be attached to a lady's dress for holding a handkerchief, as in a clasp, so that when made in gold or silver or other material and of handsome design the device furnishes an attractive ornament, while serving at the same time a useful purpose.

Reference is to be had to the accompanying drawings, forming a part of this specification, in which similar letters of reference indicate corresponding parts in all the figures.

20 Figure 1 is a front elevation of my new handkerchief-holder. Fig. 2 is an edge view of the same, and Fig. 3 is a perspective view of the holder as it appears when clasping a handkerchief. Fig. 4 is an end elevation of the holder, showing the fastening for holding the clasp-bar to the main frame.

The handkerchief-holder is composed mainly of the main frame A, and the clasping-bar B, hinged to the main frame and adapted to close 30 into the space a of the main frame for clasping the handkerchief without danger of tearing, cutting, or otherwise injuring it.

The main frame A is composed of the side bars, cc, united by the end pieces, dd'. To 35 the end piece, d, is hinged the pin C, by which the holder may be attached to a garment, and to the end piece, d', is secured the keeper or hook e, for holding the sharp end of the pin, as shown in Fig. 2. The clasping-bar B is 40 hinged to the end piece, d', or to the adjacent ends of the side pieces, cc, and is provided at its free end with a spring actuated fastening-bolt, i, to engage with the catch i', secured to the end of the main frame A, for holding the 45 clasping-bar in closed position upon the hand-

kerchief. The bolt i is held in a sleeve,  $i^2$ , in which is placed the spring  $i^3$ , and attached to the bolt is the knob  $i^4$ , which works in a slot, by which the bolt may be withdrawn from the catch i' for releasing the bar B. A projection, 5c  $i^5$ , holds the bar B from lateral movement away from the catch i' when the said bar is closed, as will be understood from Fig. 4.

The clasping bar B is made somewhat narrower than the space between the side bars, a, b, and it is curved in the center toward the main frame A, so that it has a spring action upon the handkerchief, so that when closed upon the handkerchief it not only presses a portion of the handkerchief between the bars a, but 60 also clasps it, as by a spring-clasp.

Having thus fully described my invention, I claim as new and desire to secure by Letters Patent—

1. As a new article of manufacture, a hand- 65 kerchief-holder constructed substantially as herein shown and described, the same consisting of a main frame, a pin for fastening the same to a garment, and a clasping-bar hinged to the main frame for clasping a handkerchief 70 between said bar and the main frame, substantially as set forth.

2. The main frame A, formed of spaced side bars, c c, and end pieces, d d', in combination with the pin C, clasping bar B, hinged to 75 the main frame, and a fastening device for the clasping bar, substantially as described.

3. The main frame A, provided with a pin, C, in combination with the clasping-bar B, hinged to the main frame and bent inward 80 toward the main frame to form a spring, substantially as described.

4. The main frame A, composed of the spaced side bars, e c, end pieces, d d', pin C, and hinged clasping bar, made narrower than the space 85 between the bars e c, substantially as described.

STEPHEN M. GRISWOLD.

Witnesses:

H. A. WEST, C. SEDGWICK.