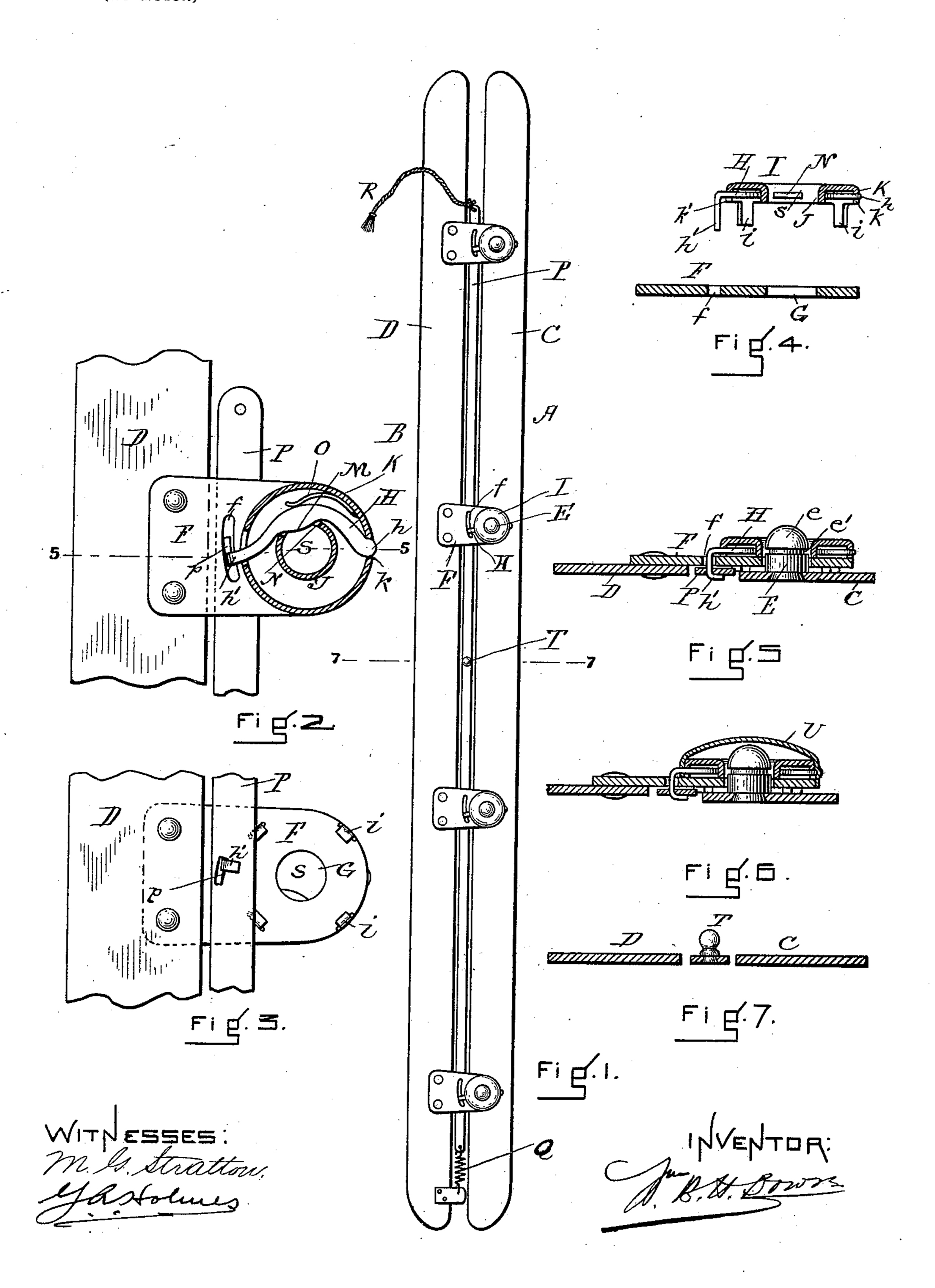
## W. B. H. DOWSE. CORSET.

(No Model.)

(Application filed Feb. 23, 1897.)



## United States Patent Office.

WILLIAM B. H. DOWSE, OF NEWTON, MASSACHUSETTS, ASSIGNOR TO THE CONSOLIDATED FASTENER COMPANY, OF PORTLAND, MAINE.

## CORSET.

SPECIFICATION forming part of Letters Patent No. 607,023, dated July 12, 1898.

Application filed February 23, 1897. Serial No. 624,554. (No model.)

To all whom it may concern:

Be it known that I, WILLIAM B. H. DOWSE, a citizen of the United States, residing at Newton, in the county of Middlesex and Common-5 wealth of Massachusetts, have invented a new and useful Improvement in Corsets, of which the following is a full specification.

My invention relates to and consists of an improved fastening for corsets, consisting of 10 a male member and a female member, hereinafter described in detail, reference being had to the accompanying drawings, wherein—

Figure 1 shows a plan of the fastening as used on the front of a corset embodying my 15 invention. Fig. 2 is an enlarged plan of one of the female sockets with the lip-holding piece shown in section. Fig. 3 is an enlarged plan of the under side of one of the female sockets. Fig. 4 is an enlarged vertical sec-20 tion of a female socket before the plate and lip-holding piece are combined. Fig. 5 is an sockets, showing a male member engaged therewith. Fig. 6 is the same as Fig. 5 with 25 the addition of a cap. Fig. 7 is an enlarged vertical section on the line 77, Fig. 1.

My fastener consists of the male member A and the female member B, which are secured, respectively, to the front edges of a corset 30 embodying my invention.

My male member A consists of the metal strip C, provided with the studs E, having the rounded head e and sharply-defined neck e'.

My female member B consists of the metal 35 strip D, provided with the plates F, suitably secured thereto and projecting over the edge at right angles to its length, the plates F having in their outer ends a stud-receiving opening G, Fig. 4, and being provided with a han-40 dle-operated lipped lever or latch H for holding a stud within said opening, as hereinafter described. The lever H is held by the annular shaped lip-holding piece I, whose 45 shown. This holding-piece I is placed upon the plate F around the stud-receiving opening G and is so proportioned that the cylindrical space or chamber S, inclosed by its internal walls J, forms a continuation of the 50 opening G in the plate F. The outer walls K of the piece I have at intervals the down-

wardly - projecting tangs i, which project through corresponding holes in the plate F and are clenched on the under side, as shown. in Fig. 3, thus securing the holding-piece I to 55 the plate F.

The lipped lever H is of the curved shape shown in Fig. 2 and lies in the annular inter-

nal space of the lip-holding piece I.

The lever H is fulcrumed at its end h in the 60 external wall K of the holding-piece at k and has on its concave side the lip M, which projects through the opening or slit N in the wall J into the chamber S. A suitable spring O, by pressing on the lever, as shown, constantly 65 urges the lip M into the chamber S. It will thus be seen that when the stud member is pushed up through the opening G and into the space S its rounded head will force back the lip M of the lever H and slip past it un- 70 til the said lip snaps into the sharply-defined neck e' of the stud. It will then be impossienlarged vertical section of one of my female | ble to withdraw the male member until the lipped lever is drawn back, compressing the spring O. To this end I allow the end h' of 75 the lever H to project out through the opening k' in the wall K, forming a handle by which the lever H can be drawn back in order to disengage the lip M from the neck e' of the stud. This handle h' is bent down at right 80 angles to the lever and passes down through the suitably-curved slot f in the plate F, so that the lipped lever H may be operated from the under side of the plate F.

The levers H of the various sockets of the 85 female member are simultaneously operated by the connecting lever-bar P, which lies between the strips C and D, passing beneath the plates F. The downwardly-projecting handles h' of the lipped levers H are passed 90 through the elongated aperture p of the bar P and loosely turned under the under side, as shown in Figs. 3 and 6. The elongated aperture p in the bar P, as well as the slot fcross-section is that of an inverted U, as | in the plate F, have the curve of an arc about 95 the fulcrum h of the lever H, so that when a stud is snapped into the socket the lever H may be pressed back and be resisted only by the spring O, the handle h' moving freely in the slot f and aperture p. In this way, al- 100 though the handles h' of a number of sockets are thus secured to the bar P, a stud may

be locked into each socket separately without disturbing the other sockets.

The apertures p are so arranged that when both the lever H and bar P are in their normal positions the handles h' rest against the end of their respective apertures p, so that by sliding the bar P longitudinally the levers of the various sockets will be operated simultaneously. The bar P is held in its normal position by the spring Q, and the lever is drawn back either by the cord R at its end or by a knob or handle T, suitably placed on the bar P.

As shown in Fig. 6, the lip-holding piece I may be provided with a cap U, suitably closed

15 over its edge.

I claim—

1. A fastening device for corsets or other articles, consisting of a male and female member, the male member comprising a metal strip provided with studs, and the female member a metal strip provided with plates, each plate having a stud-receiving opening, a handle-operated lipped lever projecting across and above each of said openings, the ends of said levers being bent down underneath the plates, and a lever-holding piece I, substantially as described.

2. A fastening for corsets or other articles consisting of a male and female member, of which the male member comprises a metal

strip provided with studs, and the female member a metal strip provided with a series of plates each having a socket, a lever having a handle and a lever-handle slot in the wall surrounding each of said sockets, substan- 35 tiplly as described

tially as described.

3. A fastening for corsets and other articles consisting of a male and female member, of which the male member comprises a metal strip provided with studs, and the female 40 member a metal strip provided with plates and female sockets, and levers, in combination with a spring-actuated connecting leverbar, substantially as described.

4. A fastening for corsets and other articles 45 consisting of a male and female member of which the male member comprises a metal strip provided with studs and the female member a metal strip provided with plates having a lever and lever-holding piece, in combination with an operating-bar provided with elongated apertures whereby each fastener is locked separately and all simultaneously, substantially as described.

In witness whereof I have hereunto set my 60

hand.

.

WM. B. H. DOWSE.

Witnesses:

L. A. STACKPOLE, A. H. FLANNERY.