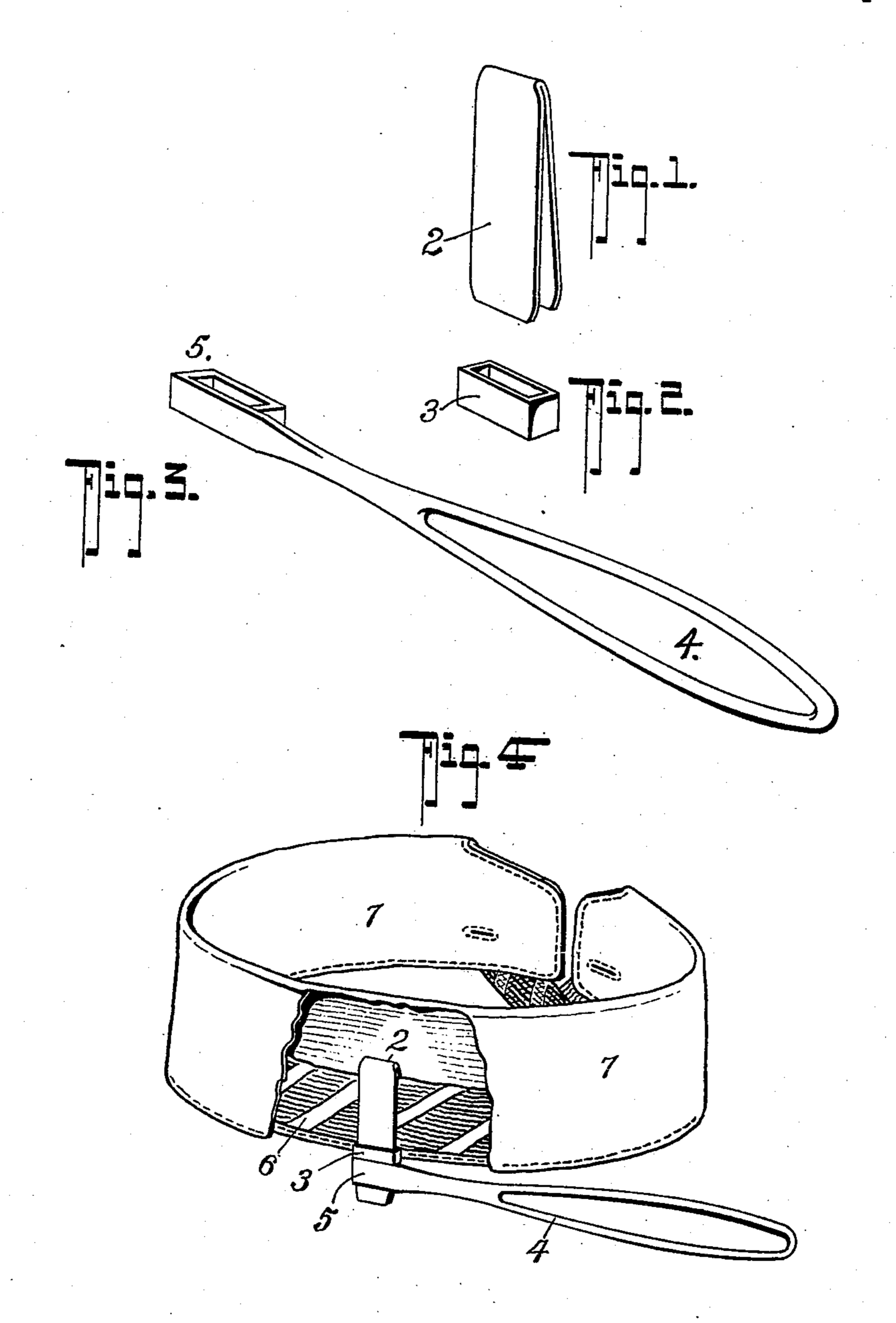
E. W. BLOOMFIELD. NECKTIE ADJUSTING MEANS. APPLICATION FILED DEC. 8, 1909.

969,594.

Patented Sept. 6, 1910.



WITNESSES: Charles H. Magner, John John Bahrott.

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NECKTIE-ADJUSTING MEANS.

969,594.

Specification of Letters Patent.

Patented Sept. 6, 1910.

Application filed December 8, 1909. Serial No. 532,111.

To all whom it may concern:

Be it known that I, Edward W. Bloom-FIELD, a citizen of the Dominion of Canada, residing at Vancouver, in the Province of 5 British Columbia, Canada, have invented a new and useful Necktie-Adjusting Means, of which the following is a specification.

This invention relates to a means for adjusting a necktie in the fold of a turn-down 10 collar.

After tying a necktie which passes around a close folded collar the nip of the collar fold and the friction between the collar and the tie is so considerable that difficulty is 15 experienced in endwise moving the tie to adjust it. This difficulty I have overcome by providing a clip for attachment to the tie at the back which clip has provision by means of which the tie may be adjusted 20 endwise in relation to the collar.

The invention is particularly described in the following specification, reference being made to the drawings by which it is ac-

companied, in which:

Figure 1 is a perspective view of the clip, Fig. 2, a similar view of the sleeve or band by which the clip is secured on the tie, Fig. 3, a similar view of the handle by which the clip may be endwise moved to adjust it on 30 the tie and Fig. 4, a perspective view of the collar having a portion of the back removed to show the application of my adjusting device thereto.

In these drawings 2 represents a folded 35 clip of thin light material such as metal or celluloid the corners and edges of which are carefully rounded, 3 is a band of similar material designed to be passed over the free ends of the clip and secure it tightly on the 40 tie interposed in the folds of the clip, 4 | is a handle having a socket end 5 which may | two subscribing witnesses. be placed on the ends of the clip 2 which project below the band 3 when the tie is in

place.

In use the clip 2 is passed over the tie in such position that when the tie is in place |

in the collar 7 the clip will be at the back, and the band 3 is passed over the free ends of the clip and closes them tightly on the tie while allowing the ends of the clip to 50 project below the band. The tie being placed in the fold of the collar and the collar on the neck, the tie may be tied and thereafter if it requires endwise adjustment the socket 5 of the handle 4 may be passed 55 over the downwardly projecting ends of the clip 2; and the tie can be readily moved endwise without any undue strain being imposed on the fabric. A simple and useful device is thus provided by which a consid- 60 erable amount of inconvenience may be saved and the destruction of the necktie avoided.

It is obvious that the handle 4 need not always be used as the downwardly projecting end of the clip 2 and its band may afford 65 the necessary hold by which the tie may be adjusted without the handle, or a cord or

tape may be secured to the clip.

Having now particularly described my invention and the manner of its use, I hereby 70 declare that what I claim as new and desire to be protected in by Letters Patent, is:

1. As a means for adjusting a tie in a collar, a clip comprising a resilient strip bent back upon itself to embrace the tie, and 75 a band held over the free ends of said strip by the frictional contact therewith, substantially as shown and described.

2. As a means for lengthwise adjusting a tie in the fold of a collar a folded clip of 80 resilient material having free ends, a band slidable over the free ends, and a handle having a socket to fit over the closed ends of the clip projecting below the band.

In testimony whereof I have signed my 85 name to this specification in the presence of

EDWARD W. BLOOMFIELD.

Witnesses:

ROWLAND BRITTAIN, ALEXANDER SMITH.