This invention relates generally to containers and more particularly to handbags and pocketbooks, the object being to provide improved means through the agency of which the mouth walls of a pocket or containing structure will be automatically opened and separated one from another upon being disconnected.

In containers such as ladies' handbags, it is a common practice to use strips of hookless fasteners and a slide for connecting the opposing walls which define the mouth opening of the pocket structure. These fastening devices are highly advantageous for the purpose, since they positively secure the walls of the mouth opening throughout their length and prevent the loss of articles from the pocket structure either by accident or theft, and the slide for connecting and disconnecting the hookless fasteners is easily and quickly operated. These fastening devices, which include projecting interengageable metallic elements, have the disadvantage that the interengageable elements, even when separated by the slide, tend to maintain a position in close proximity so that they interfere more or less with the movement of the hand to and from a position within the pocket structure. Such interengageable elements scrape upon the hand, and, where a glove is worn, scrape and sometimes catch upon the glove.

The purpose and object of the present invention are to overcome the foregoing disadvantages and to provide a simple and a practical construction of means whereby automatically to spread the mouth walls from one another and consequent the strips of interengageable elements from one another, instantly upon the disengagement of the latter through the opening movement of the slide.

More particularly, the invention is concerned with the provision of bowed strip springs which are associated with the walls defining the mouth opening of the pocket structure, such springs being arranged parallel with the strips of hookless fasteners and so as to bow outwardly in opposition to directions between their ends.

Other objects and advantages of the invention will appear hereinafter.

The invention consists in the improved means whereby to spread the walls defining the mouth opening of a pocket structure, and in the form, construction, and arrangement of parts, as will be hereinafter described and claimed.

For a further understanding of the invention reference is to be had to the accompanying drawing, which forms a material part of this application, and in which:

Fig. 1 represents a top plan view of a bag embodying my invention, the bag being illustrated in open condition and with the opposing mouth walls of the pocket structure spread one from the other;

Fig. 2 is a top plan of the pocket structure showing it in closed condition;

Fig. 3 is a fragmentary elevational view on a 45° larger scale, with the parts in section and parts broken away, this view being taken on the line 3--3 of Fig. 1;

Fig. 4 is a vertical cross section on a still larger scale, the view being taken on the line 4--4 of Fig. 3; and

Fig. 5 is a detail perspective view of one of the strip springs.

In the accompanying drawing, wherein for the purpose of illustrating the utility of my improvements, I have shown a ladies' handbag of a common type consisting of side walls 10 and 11 which may be made out of any suitable material such as leather, artificial leather, or of suitable fabric. Such walls 10 and 11 may comprise a continuous sheet of material, and in continuation of the wall 11 there may be a flap or cover 12 of a common construction for closing the top of the bag and which is adapted to be folded over the front face of the side member 10 for securement thereto by any suitable means. The side members 10 and 11, at the opposite ends thereof are connected by pliable or flexible end pieces 13 which are creased vertically as at 14 to provide folds 15 and a central outwardly projecting ridge 16. End pieces 90 of this type, sometimes referred to as accordion pleated structures, are quite common in bag and pocketbook constructions.

In the present embodiment, I have illustrated between the side members 10 and 11 and opposite end pieces 13, a pocket structure consisting of opposing walls 17, 17' which may consist of any suitable pliable or flexible material. The pocket walls 17, 17' are joined at their bottom ends as at 18, and the ends thereof are seamised to the outwardly pointing ridges 16. Preferably and as shown, the outwardly projecting ridges are folded about the ends of the pocket walls 17 and 17' and these parts are thus secured firmly in position by means of vertical seams 19.

Means are provided for connecting and disconnecting at will the top longitudinal edges of the pocket walls 17 and 17'; and the means preferred for this purpose consist of strips of hookless fasteners and a slide. Each strip of hookless fasteners comprises a tape member 20 carrying a series of projecting interengageable fastening elements 21, which are brought into engagement by means of the slide member 22. In Fig. 2, I show the elements 21, carried by the two strips in interengagement with the slide by means of which they are brought into interengagement, located at the left-hand end of the figure; while in Fig. 1, said elements are illustrated as discon-
connected, with the slide member 22 occupying a position at the right-hand end of the figure.

Inasmuch as each of the side walls 17 and 17', with its accompanying strip of interengageable elements, like the other in construction and arrangement, a description in detail of one will serve for both.

In Figs. 3 and 4, it will be seen that the side wall is composed of inner and outer layers 23 and 24 of material, the last-named being folded over the top of the first-named so as to provide an inner overlapping reinforcing section 25. The tape 20, which carries the interengageable elements, overlies the inner face of the reinforcing section 25 and preferably extends a distance below the lower end of said section so as to provide a portion 26 which overlies the inner layer 23. Interposed between the inner and outer layers 23 and 24 at or near the top end thereof, as best shown in Fig. 4, is a longitudinally bowed strip spring 27, the form of which is illustrated in Fig. 5. Above and below the bowed spring, the inner and outer layers 23 and 24, overlapping section 25 and tapes 20 are secured together by the respective seams 28 and 29. Furthermore, below the end of the overlapping section 25 the inner and outer layers 23 and 24 and the tape portion 26 are secured together by a seam 30.

As illustrated in Fig. 1, the bowed springs 27 are thus seamed in their respective side walls so that their bows curve in opposite directions in order to spread the side walls laterally one from another and thus provide a relatively wide mouth opening for the pocket structure. In this way, the opposing strips of interengageable elements are spaced apart to occupy positions as shown in Fig. 1, so that they will not grate upon a hand that is being introduced into or removed from the interior of the pocket structure. The end pieces 13 and side walls 17 and 17', being made of pliable or flexible material, are easily spread and contracted by the springs 27 accordingly as the latter are permitted to assume their bowed position, as shown in Fig. 1 or as the latter are forced into a straight and aligned position as shown in Fig. 2.

To use, immediately the slide has been moved into the position which results in the disconnection of one strip of interengageable elements from the other, the springs will assume their natural bowed condition, spreading the top portions of the side walls from one another and so expanding the mouth opening to permit ready access to the interior of the pocket structure without appreciable scraping contact with the projecting interengageable elements. On the other hand, when the slide is moved so as to effect an interengagement of the projecting elements, the springs, being embedded in the side walls and extending longitudinally thereof in proximity to the strips of fastening elements and parallel therewith, will be forced to assume a straight aligned relationship. As illustrated in Fig. 3, the springs preferably terminate a distance short of the vertical seam line 19, so as to permit the end portions of the side walls in conjunction with the end pieces to be freely extended and contracted. Manifestly, when the springs are permitted to assume their bowed positions, the outwardly pointed ridges 16 will be drawn slightly inwardly toward each other; and, conversely, when the springs are forced into straight alignment, said outwardly projecting ridges 16 will be projected outwardly in opposite directions a slight distance. Under this arrangement, therefore, the end portions of the pocket structure are arranged for extension or contraction accordingly as the interengageable elements are connected or disconnected. The springs, arranged in this way, do not interfere in any way with the customary movement of the slide either for effecting a connection or disconnection between the opposing strips of fastening devices. The utility of my improvements resides in the fact that the springs assume their outwardly bowed positions so as to spread the mouth opening of the pocket structure, instantly upon the disconnection of the strips of fastening elements so that the end of a person can be freely moved into and out of the interior of the pocket structure without any harsh scraping against the projecting interengageable elements.

The device of my present invention is exceedingly simple, being composed of few parts which are inexpensive to manufacture and easy to assemble. Moreover, the construction permits the usual operation of the slide for connecting and disconnecting the fastening elements.

From the foregoing description, taken in connection with the accompanying drawings, it will be manifest that I have disclosed an extremely simple and thoroughly satisfactory form of an expansible pocket structure which embodies the features which I have enumerated in the state-ment of the invention and as well as in the foregoing description; and while I have, in the present instance, shown and described a simple embodiment thereof as reduced to practice, it is to be understood that the construction is susceptible of modification in various particulars without departing from the spirit or scope of my invention or sacrificing any of its advantages.

I claim:

1. In a lady's handbag having a pocket structure composed in part of opposing channel-end sections spreadable in substantially parallel planes, spreadable side walls forming a pocket opening at the top and having their opposite end portions disposed within the channels of the end sections, means connecting the end edges of the side wall end portions with the sections to enable the side walls, when spread, to automatically contact with and cause spreading of the sections, means for connecting and disconnecting the top edges of the side walls longitudinally along the open top, and resilient positively self-acting strips embedded between outer and inner layers of said side walls longitudinally thereof adjacent said connecting and disconnecting means, tending normally and automatically to urge the side walls and hence the end sections in spread relation, said connecting and disconnecting means, when connecting the top edges, being effective to prevent the spreading of said side walls.

2. In a handbag including a structure comprising side walls, end walls, and interengageable connecting means for the side walls; means for automatically opening the side walls when the connecting means has been moved into disengaged position, said opening means comprising a pair of opposed bowed resilient strips embedded between outer and inner layers of the side walls and disconnected one from the other, said strips being held in substantially parallel position and under tension when the connecting means has been moved into engaged position.

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