WALLET WITH SECRET COMPARTMENT

Fig. 1

Fig. 2

Fig. 3

Fig. 4

INVENTOR.

Simon Knee

By

Harry Cole

ATTORNEY
This invention relates to wallets or bill folds.

In accordance with the preferred embodiment of my present invention, the wallet is provided with means which divides the main pocket of the wallet into a plurality of compartments and which comprises a pair of walls which are joined to each other only at their upper edges so that one of said walls of said dividing means can be retracted individually from the wallet while the other of said walls may remain in the wallet, whereby to provide access through the top opening of the wallet to permit the removal or insertion of bills or other papers. Also one of said walls of the dividing means is preferably provided with retaining and separating means for releasably retainer such contents as bills or papers in the dividing means and for separating such bills or papers from other bills or papers positioned in the pocket compartment between the individually retractable wall and the adjacent pocket defining part of the wallet. Further, the dividing means as a whole is so constructed and arranged in the wallet that it can be retracted as a unit from the wallet through the pocket opening.

Also, in accordance with the preferred form of the present invention, the dividing means is secured at an upper corner portion thereof to an adjacent upper corner portion of the wallet in such manner as to permit the retraction of either the entire dividing means or only one of said walls of said dividing means, and in addition, a slide fastener is provided for releasably closing one of the wallet compartments at said top pocket opening. The provision in the dividing or compartment forming means of walls joined to each other only at their upper edges enables one of said walls of the dividing means to be retracted as described above through the pocket opening without opening or otherwise operating the slide fastener.

The provision of a wallet or bill fold of the above indicated construction and having the above described advantages and features of utility constitutes objects of the present invention. Another object is to provide an improved security of the dividing means to the wallet. A further object is to provide for releasably closing one of the compartments by means of a slide-fastener having complementary stringers one of which is attached to the dividing means in such a way as to not to interfere with the insertion of paper money or other papers in the dividing means between two walls thereof.

A yet further object is generally to provide a wallet of improved construction for holding paper money or other papers in separated or divided relations in separate compartments in a single pocket.

The above and other objects, features and advantages of the invention will be fully understood from the following description, reference being had to the accompanying drawings which are to be considered as illustrative of the invention but not in limitation thereof.

In the drawings:

Fig. 1 is a view, in side elevation, of a wallet embodying the present invention, showing the dividing means partly retracted from the wallet;

Fig. 2 is a view, in side elevation of the dividing means;

Fig. 3 is a view, in side elevation, of a part of the wallet, showing the dividing means within the wallet and slide fastener partly closed;

Fig. 4 is a sectional view on the line 4—4 of Fig. 3;

Fig. 5 is a view similar to Fig. 4 showing one of the walls of the dividing means retracted while the companion wall of said dividing means remains in the wallet;

Fig. 6 is an end view of the wallet.

Referring now to the drawings in detail, the wallet 10 embodying the present invention comprises the main wallet parts 12 and 14 which are coextensive in length and which define the main pocket of the wallet having a top opening, as in the usual wallet. Said parts may be formed of leather, fabric or any other suitable material. Parts 12 and 14 may be formed in one piece, folded as shown, and stitched together at their opposite ends as indicated at 16, said parts 12 and 14 being thus joined at said opposite ends 16 and at their bottom folded edge 18. The back part 12 is preferably wider than the front part 14 so that the upper edge 20 of part 14 is below the upper edge 22 of part 12.

In accordance with the present invention the pocket of the wallet is divided into compartments A and B by the dividing means 24. Said dividing means comprises two walls 25 and 26 joined to each other only at their upper edges, for example by one or more lines of stitching 30. Said walls 25 and 26 may be formed of leather, fabric or any other suitable sheet material, and said walls may be formed of the same or of different materials. Although walls 25 and 26 are as here shown formed of separate pieces stitched or otherwise secured together at their upper edges, it is within the scope of the present invention to form said walls of a single piece
of material folded to provide the two walls joined to each other at their upper edges. It will be noted that the two walls 26 and 28 are relatively movably and are free from attachment to each other at their opposite ends and at their lower edges.

The dividing means 24 is secured to the wallet by upper corner portion or tab 31 which as here shown is integral with wall 26 and which is secured to the main wallet part 12 by stitching 32 and stitching 34, the last mentioned stitching being a continuation of the stitching 16 of parts 12 and 14 at one end of the wallet. It will be noted that the upper edge portion of tab 31 is overlapped by the longitudinally extending in-folded edge portion 36 at the upper edge of the main wallet-part 12.

A slide fastener S is provided for releasably closing the top of the pocket one of the compartments thereof, here shown as the compartment A (Fig. 4). The complementary slide fastener stringers 38 and 40 of the slide fastener S are respectively secured to the upper edge of wallet part 12 and to the dividing means 24, preferably stitching as here shown as the conventional interlocking elements 42 on said stringers is indicated at 44. It will be noted that the slide fastener stringer 40 is position at the outer side of the wall 26 of the dividing means 24 so as not to project into the space between wall 26 and 28 of said dividing means, thus enabling bills or other papers which may be placed between said walls to lie edgewise between said two walls at or close to the joined upper edges thereof. As illustrated in Fig. 4 stringer 40 may be secured to the dividing means 24 by one or more lines of stitching 30 which secure said two walls together at their upper edges as hereinbefore described.

One of the features of the present invention is the provision in the dividing means 24 of the retaining and separating means 45 which as here shown is in the form of a strap secured only at its opposite ends in said dividing means. More particularly, strap 45 is stitched or otherwise secured only at its opposite ends to the wall 26 as indicated at 46. Said retaining and separating means 45 is thus positioned between the upper and lower edges of the dividing means between the walls 26 and 28 of the latter. Wall 28 of the dividing means 24 may be retracted from the wall pocket or compartment B of said pocket while the other wall 26 of said dividing means remains in the wallet pocket, so that access may be obtained to the papers or other contents previously placed within the dividing means between the walls 26 and 28 or more specifically between the confronting surfaces of wall 26 and strap 45. In Fig. 5 shows wall 28 retracted from the compartment B of the wallet pocket, while wall 26 of the dividing means is in normal position within the pocket of the wallet so as to continue to act as a partition between compartments A and B notwithstanding the retraction of wall 28 of the dividing means from the wallet pocket. Further, it will be noted that the strap 45 constitutes a separator or divider between the walls or papers in compartment B and the walls and papers previously placed in the dividing means between wall 26 and 28 so that the retraction of wall 28 does not disturb the separation of the contents within the dividing means from other walls or papers in compartment B of the wallet pocket.

It will be noted also that the dividing means 24 constitutes a secret compartment for the wallet since by reason of the joining of the upper edges of walls 26 and 28 concealment is effected of such papers or bills which may be placed within the dividing means.

When the slide fastener is completely open, as illustrated in Fig. 1 the dividing means 24 may be completely retracted or removed from the wallet pocket, while remaining attached to or by the upper corner portion or tab 31. When removed from the wallet, said dividing means may be inverted to facilitate access to such bills or other papers which may have been placed within the dividing means between walls 26 and 28 thereof, said papers being releasably retained in said position by strap 45 which holds said papers or bills releasably against wall 28, or to facilitate the insertion of papers between wall 28 and strap 46. The securing means or tab 31 is preferably formed of limp leather, fabric or similar material, so that the dividing means 24 can be turned to any desired position once said dividing means is retracted from said wallet pocket. Thus, said dividing means, when fully retracted from the wallet, can be disposed, if desired, in substantially vertical position with the dividing means means 24 extending laterally of the wallet in a position in which the free longitudinal edges 50 and 52 of walls 26 and 28, respectively, are remote from both of the longitudinal edges 18 and 22 of pocket parts 12 and 14, or the dividing means 24 can be placed in superposed relation on wall 14, externally thereof, with the free edges 50 and 52 of the dividing means adjacent edge 18 of the wallet.

As illustrated in Fig. 1 the wallet 10 is provided with additional compartments or card receiving parts indicated at 54 and 55 terminating in spaced relation to the central folding line of the wallet. As shown in Fig. 1 a portion 58 of wall part 14 is separated from the adjacent edge portion of part 12 to facilitate folding of the wallet, in a manner well understood in the art to which the present invention relates, although other folding construction can be used. It will be understood, however, that the wallet provided with the features of the present invention need not be a folding type but can be a wallet of the non-folding or flat type.

While I have shown and described the preferred embodiment of my invention it will be understood that the latter may be embodied otherwise than as herein specifically illustrated or described and that various changes in the details of construction and in the arrangement of parts may be made without departing from the underlying idea or principles of the invention within the scope of the appended claims.

Having thus described my invention, what I claim and desire to secure by Letters Patent is:

1. In a wallet having a pocket provided with an opening, means movably positioned in said pocket and dividing the latter into two compartments, said dividing means comprising two walls joined to each other at their upper edges whereby one of said walls is retractable from one of said compartments while the other of said walls remains positioned in said pocket and forms a partition wall in said pocket between said two compartments, and means positioned between said two walls and extending longitudinally thereof for retaining bills or papers placed in said dividing means and opening them when said one of said walls is retracted, to separate said bills or papers from other bills or papers placed in said one of said compartments, said retaining and
separating means comprising a strap attached only at its opposite ends to said other wall of said dividing means, and means releasably fastening the longitudinal upper edge of said partition wall to an upper edge of the wallet for closing the pocket opening to the other of said compartments, said first mentioned wall of said dividing means being retractable from said one of the compartments while said opening to said other compartment is closed by said fastening means.

2. In a wallet comprising front and back parts defining a pocket having a top opening, means in said pocket dividing said pocket into a plurality of compartments and comprising two relatively movable walls joined at their upper edges but free of each other at their lower edges and at their opposite ends, means at an upper end portion of said dividing means for securing said dividing means to an upper corner portion of one of said parts of the wallet, and separator and retaining means between said two walls attached at its opposite ends to one of said walls in position below the upper edges of said two walls, said separator means extending longitudinally of said walls and having its upper and lower edges free of attachment to said one of the walls, and a slide fastener having its complementary stringers attached, respectively, to the upper edge of one of said pocket-defining parts and to the upper edge of said dividing means for releasably closing the pocket opening of one of said compartments, said other of the two walls being movable out of the other compartment of said pocket through said top opening thereof while said one of said walls of the dividing means remains in said pocket, and while said opening to said one of the compartments is closed by said slide fastener.

SIMON KNEE.

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