June 17, 1930.

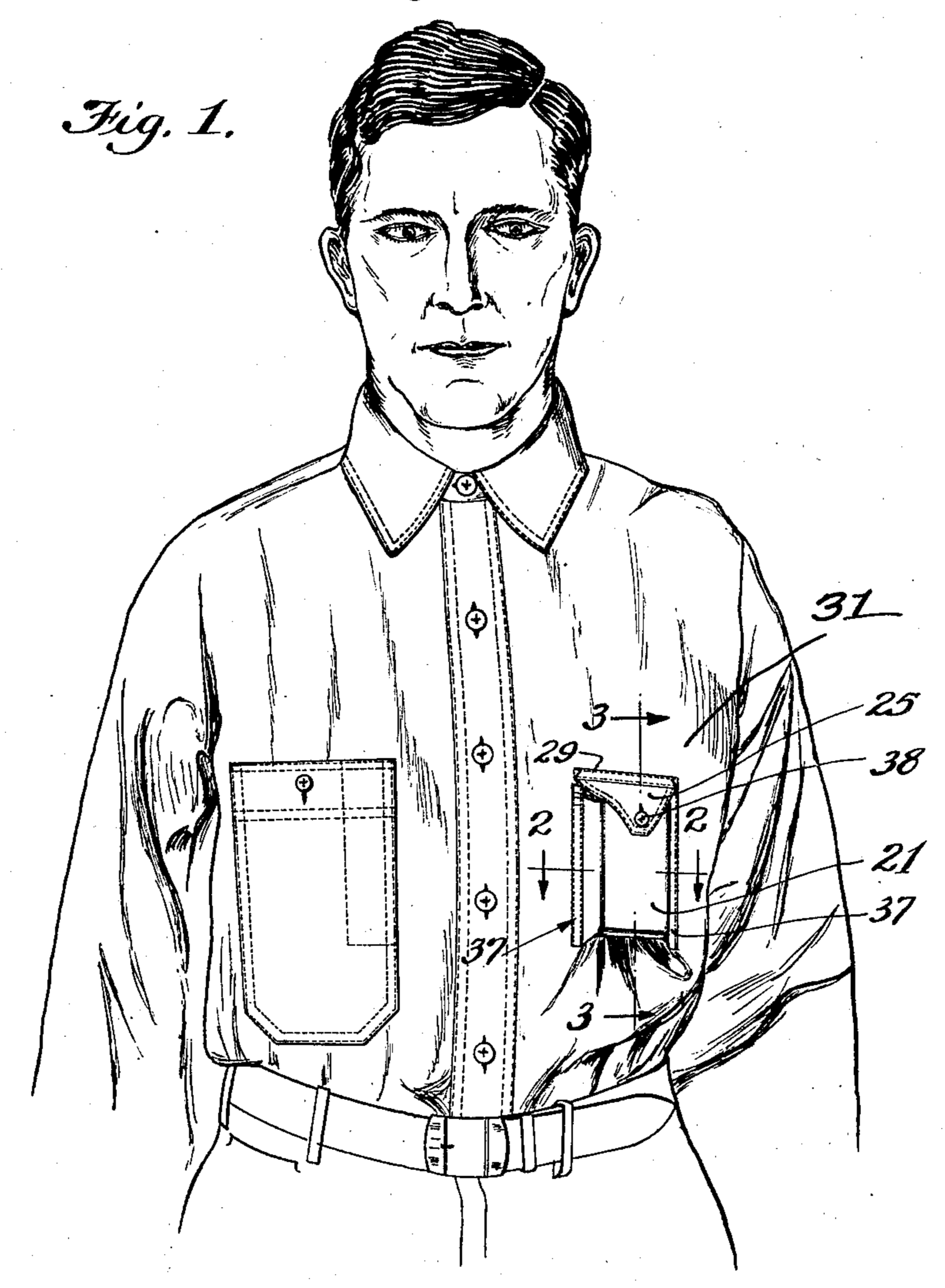
J. W. CHAMPION

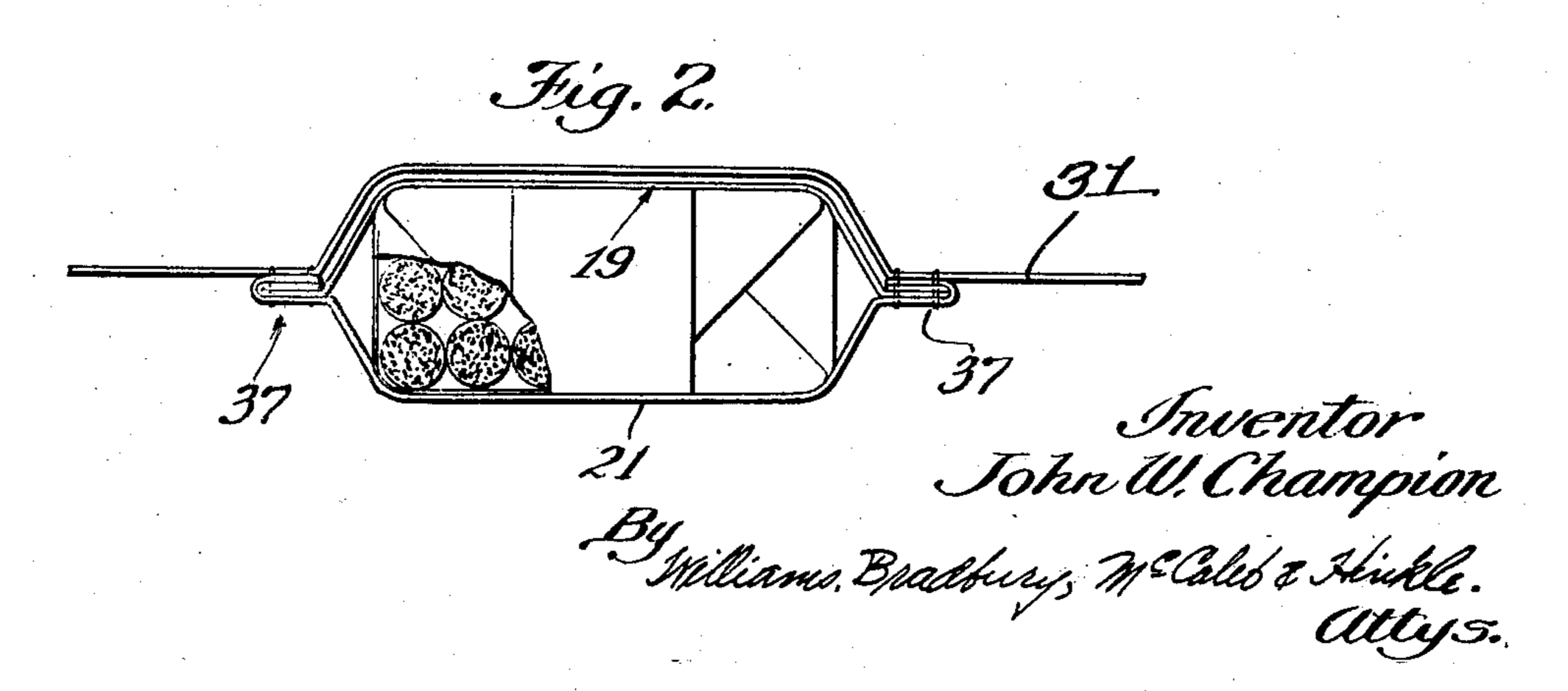
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CIGARETTE POCKET FOR SHIRTS

Filed Aug. 16, 1929

3 Sheets-Sheet 1

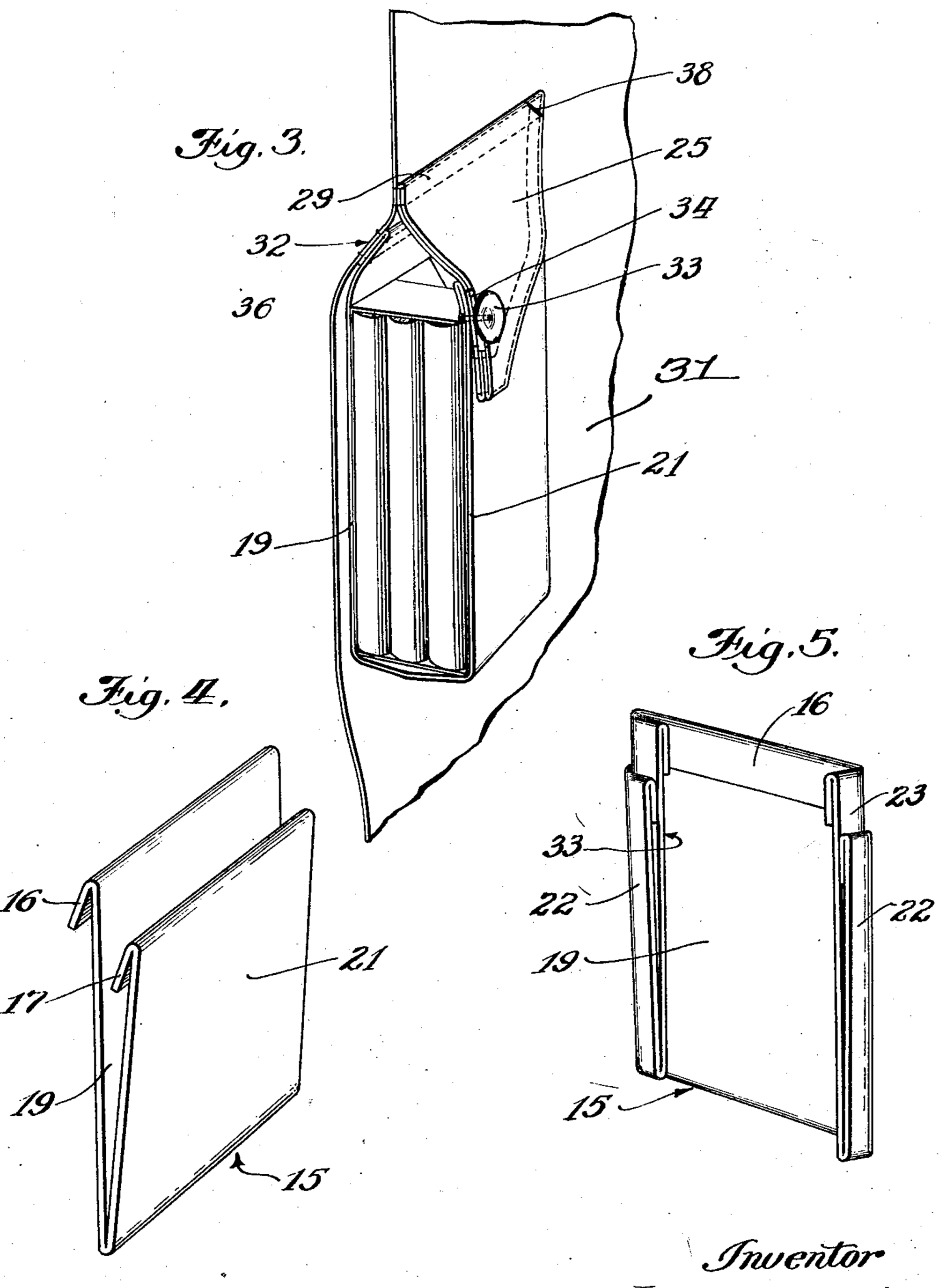




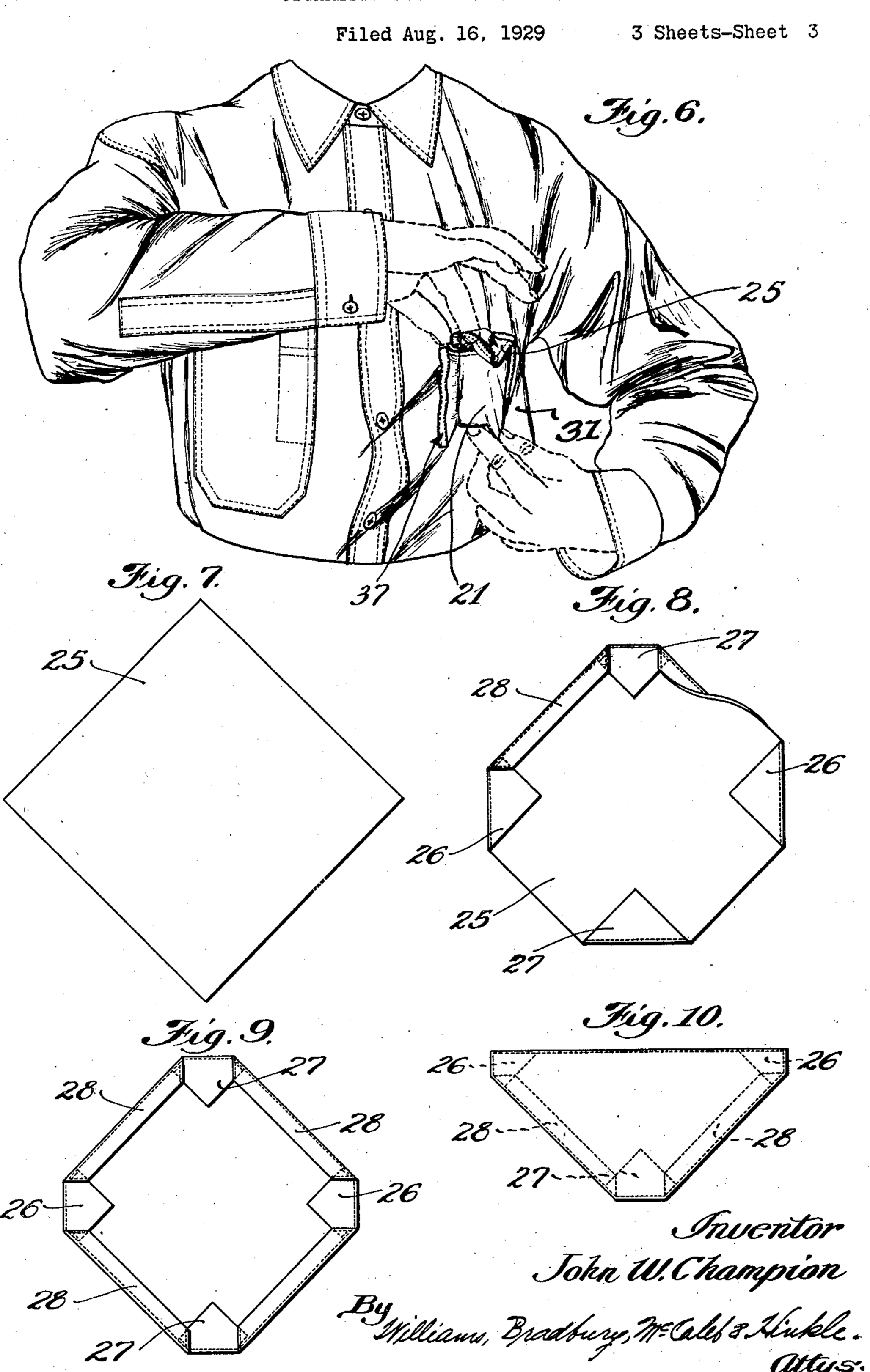
CIGARETTE POCKET FOR SHIRTS

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CIGARETTE POCKET FOR SHIRTS



UNITED STATES PATENT OFFICE

W. CHAMPION, OF EVANSTON, ILLINOIS, ASSIGNOR TO RELIANCE MANUFAC-TURING COMPANY, OF CHICAGO, ILLINOIS, A CORPORATION OF ILLINOIS

CIGARETTE POCKET FOR SHIRTS

Application filed August 16, 1929. Serial No. 386,364.

My invention relates to a pocket for work shirts and the like, which is peculiarly cigarette package upwardly to facilitate the adapted for containing a standard package of eigarettes.

Pockets of the design usually employed Figs. 7, 8, 9 and 10 are detailed plans 53 for work shirts are objectionable for use as cigarette pockets because perspiration from the body of the worker will penetrate the For the sake of clarity of the drawings, I single thickness of fabric and saturate the 10 cigarette container, causing it to come apart and allowing the cigarettes to become crumpled, and often, also, penetrating to the cigarettes themselves.

My invention overcomes this objection by 15 providing not only an additional ply of fabric rearwardly of the contents of the pocket, but also providing an air space for pocket and the body of the shirt.

20 Another feature of my invention is that the bottom of the cigarette pocket is free, whereby it can be lifted vertically to facilipackage upwardly to a position where its 25 upper edge comes near or even beyond the top of the pocket.

-Another object is to provide a flap for the pocket, so designed and positioned as to Being thus folded, the upper edge of the form a canopy for the contents of the pocket 30 and adapted to permit the removal of a cigarette vertically from the pocket without the necessity of unbottoning the flap from the front wall of the pocket.

A still further object is the provision of a 35 pocket which is simple of design and economical to manufacture.

Other objects, features and advantages will become apparent from the following descriptions and from the accompanying 40 drawings, wherein:

Fig. 1 is a front view of a shirt embody-

ing my pocket; Fig. 2 is a plan section taken on the line

2—2 of Fig. 1; 45 Fig. 3 is a vertical section taken on the line 3—3 of Fig. 1;

Figs. 4 and 5 are perspective views showing the detailed construction of the member forming the body of the pocket.

Fig. 6 is a perspective view showing the

manipulation of the pocket to press the removal of a cigarette without unbottoning the flap.

showing the construction of the element forming the flap.

have not sectioned the layers of fabric in the cross-sectional views of Figs. 2 and 3.

The construction of my pocket will be best understood by following in the description the successive steps substantially as employed in the process of manufacture.

The upper margin 16 of a rectangular 65 layer of fabric or pocket element 15 is folded rearwardly and the lower margin 17 is foldventilation between the rear wall of the ed forwardly. The element 15 is then folded by raising the lower folded edge to an elevation somewhat below the upper folded 70 edge, thereby forming the front and rear walls 21 and 19 of the pocket (Fig. 4).

tate the removal of cigarettes to push the The lateral margins of the pocket element are next folded rearwardly by doubling the front and rear walls as a unit, the margin 75 22 of the front wall passing around and behind the margin 23 of the rear wall (Fig. 5).

> rearward portion or wall 19 is sewn to the body 31 of the shirt at 32 (Figs. 1 and 3). 80 The lateral edges of both portions are then stitched as a unit to the body of the shirt along the seams 37 from the upper stitched edge to the lower folded edge, leaving the bottom edge unattached for providing a 85 space for the circulation of air between the rear wall of the pocket element and the front of the shirt (Fig. 2).

The flap is formed of a square piece of fabric 25 (Fig. 7) folded diagonally to 90 make it of double thickness. The four corners 26 and 27 are first folded forwardly (Fig. 8). Then the edges 28 are folded over (Fig. 9). When the flap element is then folded diagonally along a line between 95 corners 26, the edges 28 lie between the plys to make smooth exposed edges. These edges are then sewn together (Fig. 10), thereby forming a substantially triangular flap. The upper edge of the flap is slightly nar- 100

contains a package of cigarettes.

The flap 25 is stitched along the diagonal where pockets take relatively thick articles. 70 old at 29 to the body 31 of the shirt a short. It will be observed that by turning back fold at 29 to the body 31 of the shirt a short distance above the stitching 32 through the upper edge of the rear wall of the pocket element (Fig. 3). A button-hole 34 is carried in the flap and a cooperating button of the shirt, the turned back double thick-33 on the front wall of the pocket just be- ness tends to a certain extent to space the low its upper edge tend to cause the upper rear wall from the body, thereby augmentmargin of the front wall to overhang and ing the ventilating feature. partially lock in place a cigarette package 36 which may be contained therein. Be- an attachment of the pocket across its botcause of its tapered sides, the flap does not tom leaves it free better to form a horiprevent sufficient circulation of air across zontal bottom wall when the pocket is in the top of the pocket to ventilate it.

20 the attached corners of the pocket to pre-

vent breaking of the stitching.

cigarette for removal vertically from the pocket unattached, I obtain the benefits of pocket without unbottoning the flap, by a box or pleated bottom for the pocket with 25 pushing aside slightly the edge of the flap the economy of a mere folded edge. to uncover a top corner of the package and Having described the nature and embodipressing upwardly on the bottom of the ments of my invention, what I desire to sepocket (which is unattached and adapted cure by United States Letters Patent is: to be pushed upwardly a relatively great 1. The combination with a work shirt

somewhat above the height of the front wall of air to and from the ventilated space. 55 ventilating area and forcing it out.

By sewing the pocket to the body along the lateral edges of the pocket continuously from top to bottom I practically eliminate all danger of the pocket catching on pro-60 jecting articles and tearing, as would be the case, for example, if the pocket were attached only at its top edge and lower corners. The securement of the pocket along the lateral edges also greatly facilitates

rower than the pocket when laid out flat is ironed flat the pocket must necessarily but of such width to well cover the pocket also lie flat and true. This is an advanin the form of a canopy when the pocket tage, for it eliminates any bellows or pleats on the pocket which have often been used

> the double thickness of the front and rear walls of the lateral margin of the pocket before the pocket is sewed down to the body

It will also be noted that the absence of use. Were the bottom edge of the pocket Reinforcing stitching 38 may be used at stitched down tight to the body of the shirt, the bottom of the pocket would assume a V- 35 shape upon the insertion of a cigarette pack-My pocket permits a ready access to a age. Thus by leaving the bottom fold of the

30 distance) to bring the top of the package body of a pocket therefor adapted snugly to 95 up to or beyond the top edge of the pocket. receive a standard cigarette package and It will be noted that the ventilating space comprising an exposed front wall and a between the rear wall of the pocket and rear wall for the pocket, closed at their the body of the shirt extends upwardly to lateral and bottom edges and accessible 35 a height above the cigarette package and in from the top for the insertion of a ciga- 100 fact above the front wall of the pocket. rette package, said pocket being secured to This further checks the danger of moisture the body of the shirt along its lateral edges finding its way to the upper corners of the substantially from top to bottom, the rear package. This relative height of the ven- wall being free from the body intermediate tilated region is made possible by using a the lateral edges of the pocket and leaving 105 higher back wall than front wall for the a ventilated space between the rear wall pocket and by placing the stitching of the and the body, the bottom of the pocket beback wall to the body of the shirt at a level ing free from the body to permit circulation

45 or of the cigarette package. In practice of 2. A shirt comprising a body and a pocket 110 course the back wall of the pocket does not therefor, the pocket comprising a single always stand away from the body of the fabric element folded to form upwardly exshirt as uniformly as indicated in the draw-tending front and rear walls with the botings. But movement of the wearer's arms tom therebetween, the upper margins of each 50 and body in working causes continual move- of said walls being folded rearwardly and 115 ment of the pocket walls and of the adja- downwardly, the lateral margins of said cent body portion of the shirt with the re- walls being folded rearwardly and inwardly sult that there is a kind of continuous bel- so that the margins of the front wall pass lows action serving to draw air into the around and behind the margins of the rear wall, the lateral margins being sewn to the 120 body of the shirt throughout their length but the bottom of the pocket being unattached, thereby providing a bottom passage for air to ventilate the space between the rear wall and the shirt body and to permit 125 the vertical movement of the pocket bottom.

3. A shirt comprising a body and a pocket therefor, the pocket comprising a single fabric element folded to form a bottom with 65 laundering, for when the body of the shirt front and rear walls extending upwardly 130

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therefrom, the upper margins of said walls the body, the bottom of the pocket being being folded rearwardly, the lateral mar- free from the body to permit circulation of gins of said walls being folded rearwardly air to and from the ventilated space, and a such that the margins of the front wall pass closure flap for the pocket stitched to the s around and behind the margin of the rear wall, the lateral margins being sewn to the per edge of the pocket, buttoning at its body of the shirt throughout their length, lower edge to the front wall of the pocket, the rear wall being longer vertically than the flap having tapering sides whereby a

4. The combination with a garment hav- In witness whereof, I hereunto subscribe ing a front body portion of a cigarette pock- my name this 14th day of August, 1929. et therefor comprising front and rear walls 15 closed at the lateral sides and bottom but having an access opening at the top, the closed lateral edges of the pocket and the top edge of the rear wall being stitched directly to the garment body throughout their lengths, with the pocket being free of the body at the bottom edge to provide a ventilating space substantially co-extensive with the pocket between its rear wall and the garment body.

5. In combination with a shirt, a pocket element consisting of a rectanguler piece of fabric folded along a horizontal line to form a bottom, a front wall and a back wall with an open top forming a pocket, the 30 pocket being secured to the shirt body along its lateral edges and unsecured along the bottom to permit air circulation between the

rear wall and the shirt body.

6. In combination with a shirt, a pocket 35 element consisting of a rectangular piece of fabric folded along a horizontal line to form a bottom, a front wall and a back wall with an open top forming a pocket, the back wall being secured along three of its edges 40 to the shirt body and the front wall being secured along only its lateral edges to permit the bottom of the pocket to be raised for removing cigarettes vertically therefrom and providing an open ended air 45 pocket between the rear wall and the shirt body, and a double ply substantially triangular flap secured to the shirt a spaced distance above the upper edge of the rear wall and releasably secured to the front wall 50 forming a canopy and providing an air circulation space between the flap and the contents of the pocket.

7. The combination with a work shirt body of a pocket therefor adapted snugly to receive a standard cigarette package and comprising an exposed front wall and a rear wall for the pocket, closed at their lateral and bottom edges and accessible from the top for the insertion of a cigarette pack-60 age, said pocket being secured to the body of the shirt along its lateral edges substantially from top to bottom, the rear wall being free from the body intermediate the lateral edges of the pocket and leaving a 65 ventilated space between the rear wall and

body along its upper edge adjacent the up- 70 the front wall and being attached to the lateral edge of the flap may be pushed shirt at a point above the upper edge of aside for removal of a cigarette from the package without unbuttoning the flap.

JOHN W. CHAMPION.