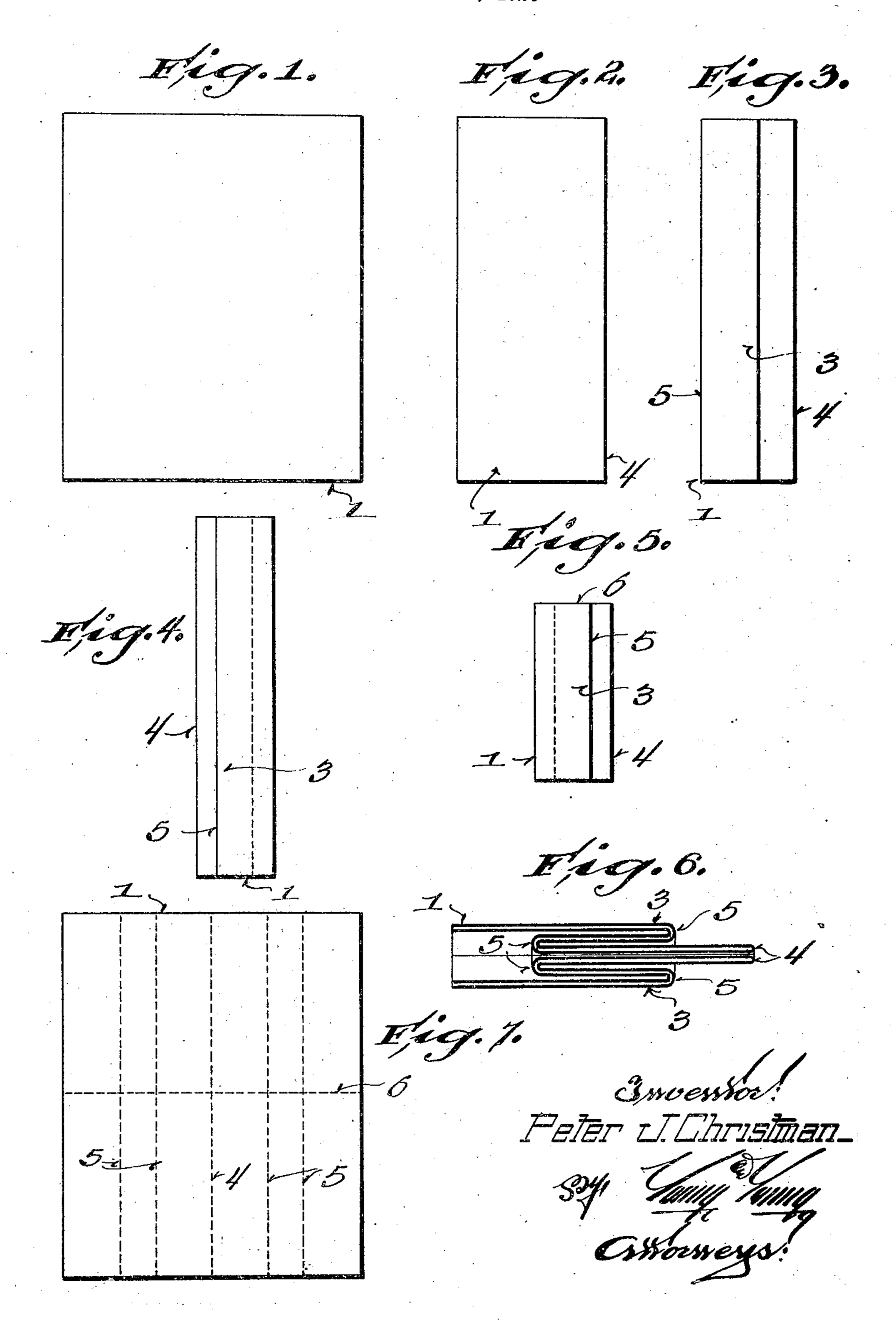
P. J. CHRISTMAN

NAPKIN FOLD

Filed June 25, 1926



UNITED STATES PATENT OFFICE.

PETER J. CHRISTMAN, OF GREEN BAY, WISCONSIN, ASSIGNOR TO PAPER CONVERTING MACHINE CO., INC., OF GREEN BAY, WISCONSIN, A CORPORATION OF WISCONSIN.

NAPKIN FOLD.

Application filed June 25, 1926. Serial No. 118,433.

in folds for paper napkins, towels, toilet entinvention. paper and the like.

The primary object of the present invens tion resides in the provision of an improved fold, whereby a stack or package of paper napkins may be readily dispensed from a tray, one at a time, and without touching the adjacent napkin.

The advantages of the foregoing will be Referring now more particularly to the acthe necessity of fingering the stack as re- napkins, toilet paper, and the like.

15 quired at present.

object is to provide a fold for paper napkins by folded upon itself, as shown in Figure 2. which the napkin is placed upon the stack, shown in Figures 3 and 4. and rendering it unnecessary to touch the adjacent sheet in the stack when gripping the 25 pleat to remove the top napkin.

the foregoing is to provide a stack or package bers in a compact and neat appearing packof paper napkins, towels or the like, wherein age, which, as will be pointed out, may be each sheet, in addition to embodying the fore-placed upon an ordinary tray, or other regoing features, is folded upon itself several ceptacle, for convenient dispensing. times to form a compact and neat appearing

package.

cally to a paper napkin, it will be understood pleated on the lines 5 and thereafter folded that the same is applicable to any folded upon itself on the transverse line 6. sheet, such as paper towels, toilet paper, and

the like.

which will appear as the description pro- upon itself in either direction and still preceeds, the invention resides in the novel consent the pleat 3, which forms a finger engagstruction, combination and arrangement of ing tab, on both the top and bottom of the 95 parts substantially as hereinafter described folded sheet, thus further permitting the and more particularly defined by the append- folded sheet to be positioned upon the stack ed claim, it being understood that such on either its top or bottom side with the fin-45 changes in the precise embodiment of the ger engaging pleat presented in either posiherein disclosed invention may be made as tion. come within the scope of the claim. From the foregoing explanation taken in

bodiment of the present invention constructed method of folding a paper sheet has been dethe practical application of the principles gripped without the necessity of fingering thereof.

This invention pertains to improvements blank to be folded in accordance with the pres- 55

Figures 2, 3, 4, and 5 illustrate the respective steps of the folding operation.

Figure 6 is an end view of a sheet completely folded in accordance with the present in- 60 vention, and

Figure 7 is a view of a paper blank with the lines of the various folds indicated thereon.

obvious, in that special dispensing devices are companying drawings, the numeral 1 desig- 65 unnecessary, and only one napkin may be se-nates a paper blank of rectangular shape, such lected at a time, thus eliminating waste and as is used in connection with paper towels,

In order to produce a compact and neat Incidental to the foregoing, a more specific appearing package each sheet is first central- 70 which comprises a central pleat formed on Thereafter a pleat 3, commonly known as a both the top and bottom of the folded sheet knife pleat, is formed longitudinally of the 20 and intermediate its edges, to present a finger folded sheet 1, the pleat 3 being positioned engaging tab regardless of the manner in intermediate the side edges of the sheet, as 75.

Subsequent to the pleating operation the sheet is folded transversely upon itself, as illustrated in Figure 5. The sheets thus fold-A still further object in connection with ed may then be stacked in any desired num- 80

In the operations as described above, the 85 blank is first folded upon the dotted line 4 While the present invention refers specifi- indicated in Figure 7. The sheet is next

Due to the fact that knife-type pleat is 90 employed, it will be obvious that the sheet, as With the above and other objects in view, disclosed in Figures 3 and 4, may be folded

In the accompanying drawing is illustrated connection with the accompanying drawing, one complete example of the physical em- it will be quite apparent that a very simple according to the best mode so far devised for vised, wherein the sheet may be readily 105 the edges of the adjacent sheets of the stack, Figure 1 is an elevational view of a paper which renders the package most desirable

to rendering the removal of the top sheet a body portion is formed having a pleat on its comparatively easy, waste, resulting from the upper side and having a pleat on its lower selection of two or more sheets at a time, side, the pleats being distinct from each 15 5 is eliminated.

What I claim is:—

A folded rectangular sheet having a multi-ply body portion with the upper plies reversely folded intermediate their edges to have hereunto set my hand at Green Bay, in 20 provide a pleat on the upper side and with the county of Brown and State of Wisconsin. 10 provide a pleat on the upper side and with the lower plies folded intermediate their edges

from a sanitary standpoint, and in addition to provide a pleat in its lower side, whereby other, the upper and lower edges projecting outwardly in the same direction beyond the pleated body portion.

PETER J. CHRISTMAN.