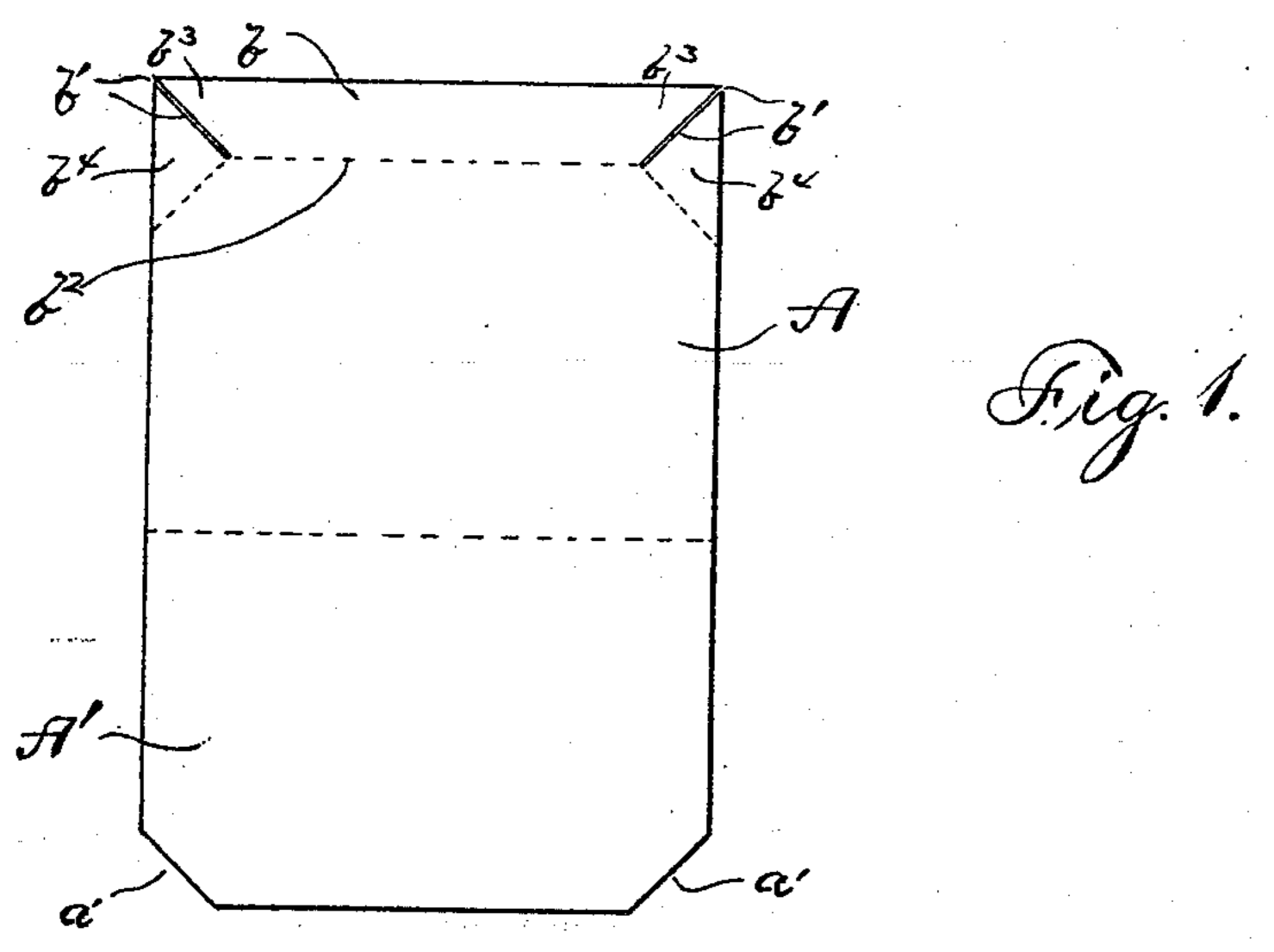
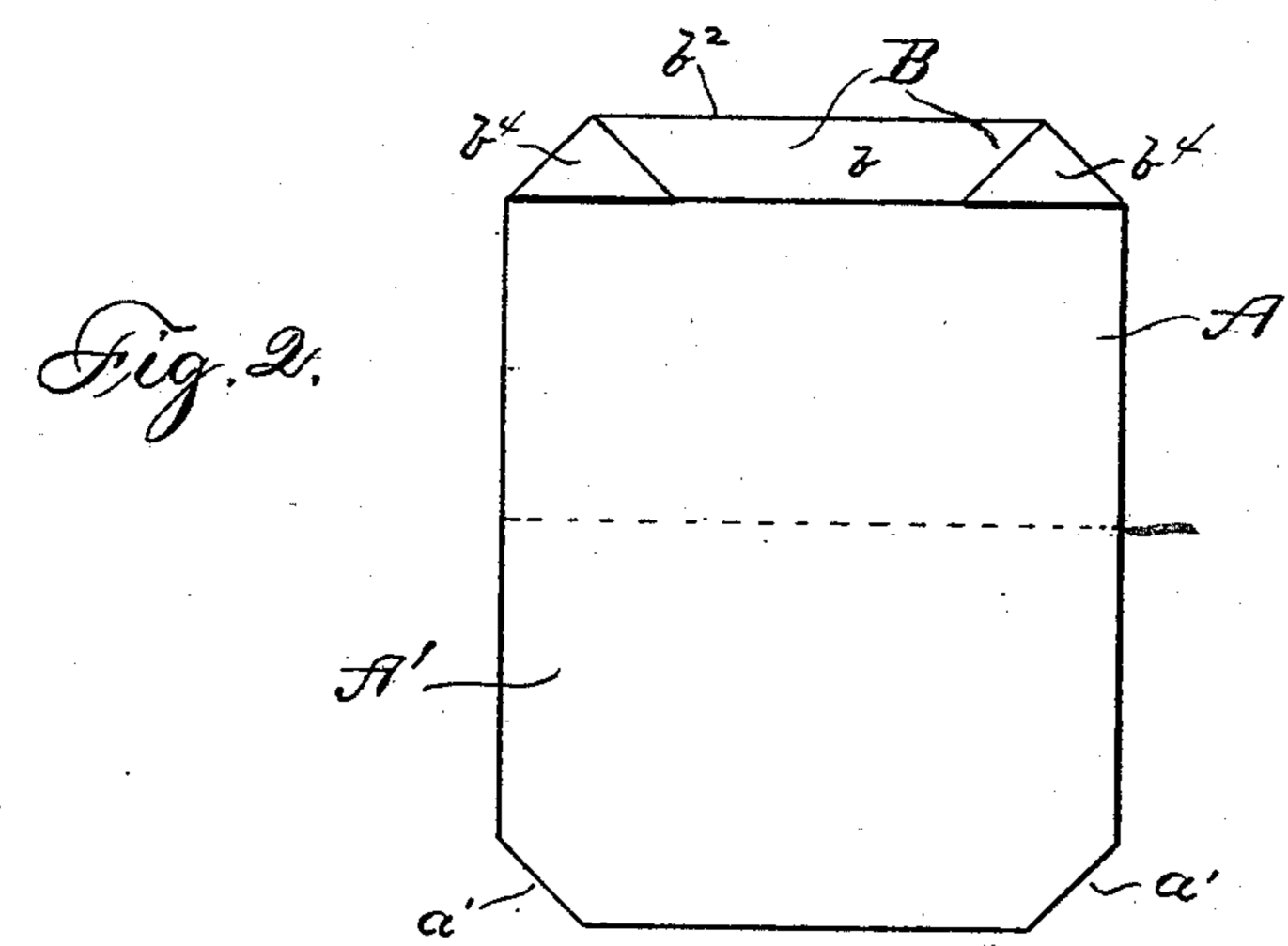
## J. E. HEWETT.

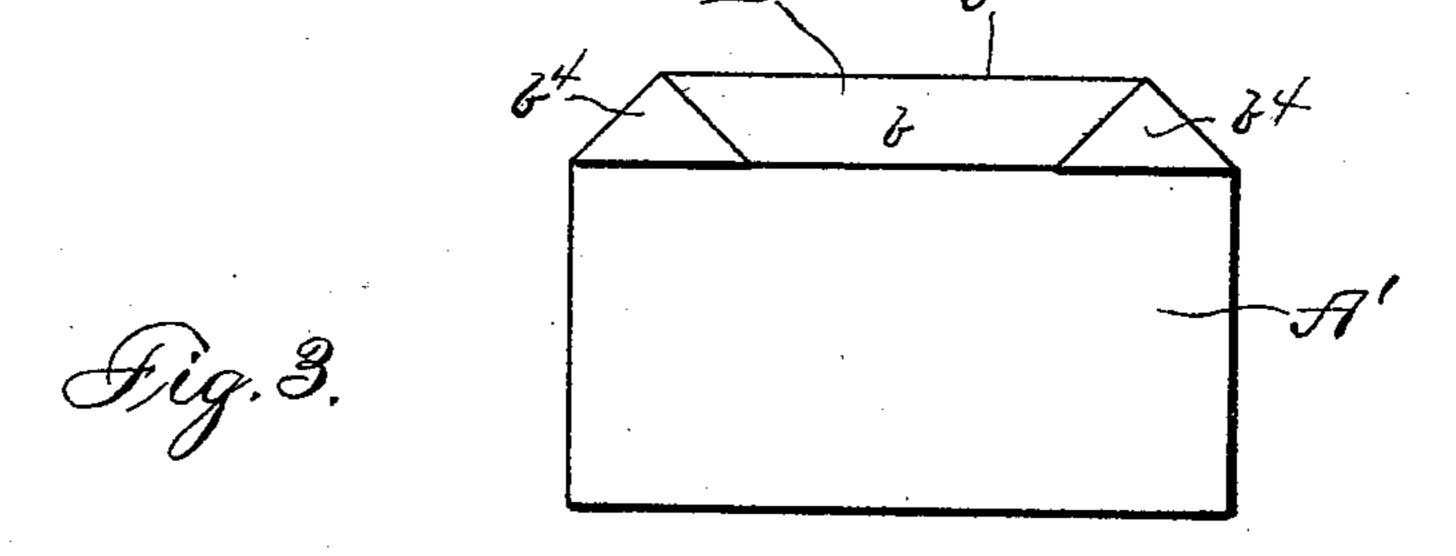
## QUOTATION CARD AND ENVELOP.

(Application filed Aug. 27, 1898.)

(No Model.)







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Chas Comps

ATTORNEY,

## United States Patent Office.

JOHN E. HEWETT, OF WILMINGTON, NORTH CAROLINA.

## QUOTATION-CARD AND ENVELOP.

SPECIFICATION forming part of Letters Patent No. 622,852, dated April 11, 1899.

Application filed August 27, 1898. Serial No. 689,642. (No model.)

To all whom it may concern:

Be it known that I, John E. Hewett, a citizen of the United States, residing at Wilmington, in the county of New Hanover and State of North Carolina, have invented certain new and useful Improvements in Quotation-Cards; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

The special object of the invention is to make a quotation-card with both ends open, so that it may be conveniently sent through the United States mail for the ordinary cheap rate for similar matter. It is specially adapted of the price-lists and for other purposes anal-

ogous or otherwise.

Figure 1 of the drawings is a plan view of my quotation-card before it has been folded and the pocket formed. Fig. 2 is a similar inside view showing the pocket formed on the outside edge of one leaf; and Fig. 3 is a view showing the outer edge of one leaf secured in the pocket of the other, the two ends or edges of the card being left open.

In the drawings, A represents that leaf of the card which is provided with the pocket B on its outer edge, while A' is the leaf whose outer edge fits into said pocket, as shown in Fig. 3 of the drawings.

The leaf A is larger than the leaf A' by as 35 much as is sufficient to make the folding strip b, which has a diagonal cut or slit b' at each end and extending down to the fold  $b^2$ . Leaf A' is corner-cut at a' a'. After the two leaves A A' have been brought together the strip b 40 is folded down on the outer edge of the leaf A', so as to carry with it the angle-piece  $b^3$ , which is provided with paste to stick it to the leaf A', the same being of course done at both ends, while the angle-pieces  $b^4$  are in like manary as the pasted down on the pieces  $b^3$ .

It will be readily seen that the corner-cuts allow the edges of leaf A' to fit very snugly within the pocket B, thus causing the card to lie smoothly and evenly on both sides.

Having thus described all that is necessary to a full understanding of my invention, what I claim as new and of my invention is—

A quotation-card consisting of the paper leaf A with the pocket B and the shorter corner-cut leaf A', both leaves connected by a fold, the pocket B being formed of a strip b with the slit b' extending to the fold  $b^2$  and the angle-pieces  $b^3$   $b^4$ , all substantially as shown and described.

In testimony whereof I affix my signature in presence of two witnesses.

JNO. E. HEWETT.

Witnesses:

W. M. CUMMING, Thos. E. Myers.