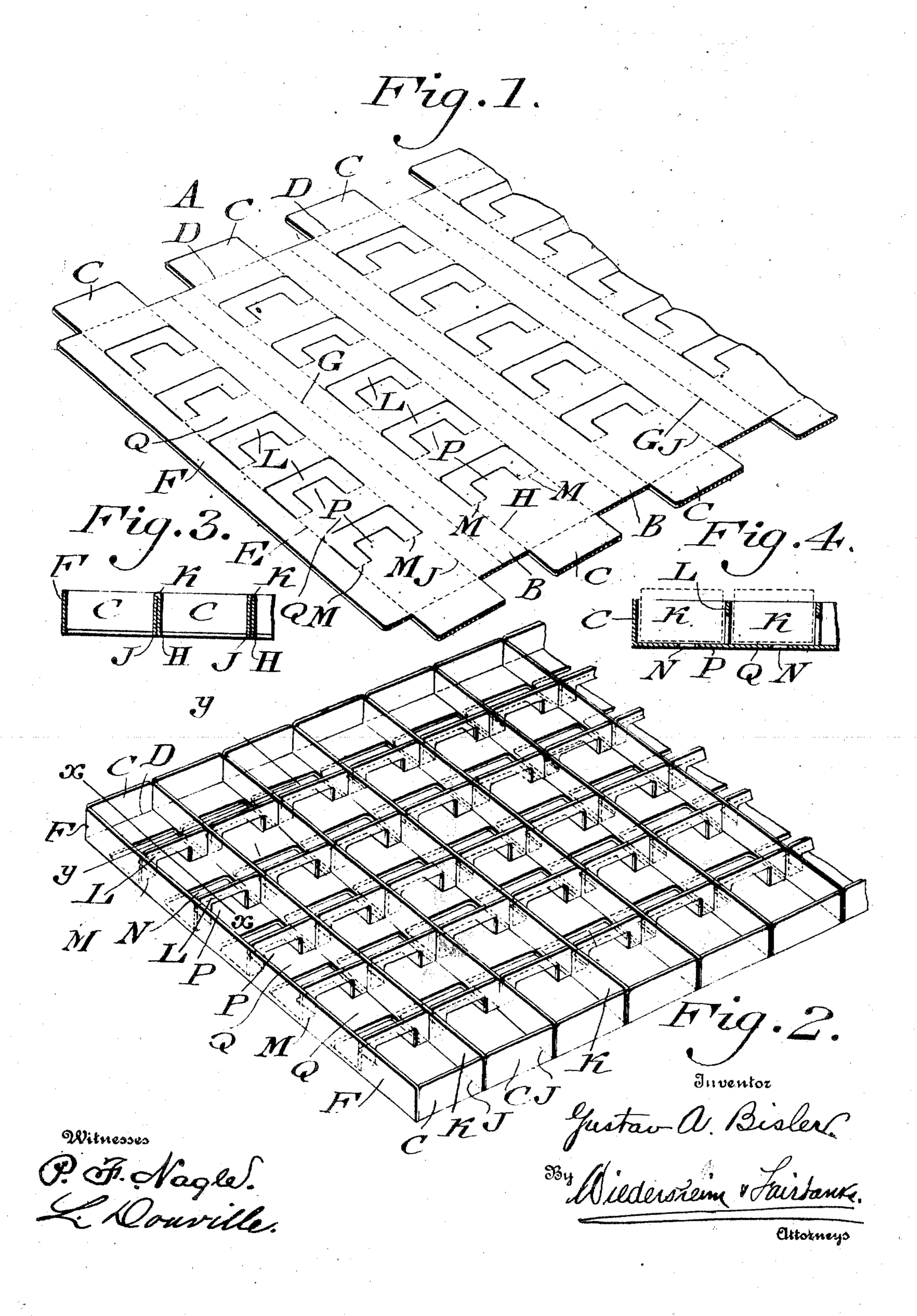
## G. A. BISLER. CANDY HOLDER. APPLICATION FILED MAY 3, 1905.



## STATES PATENT

## GUSTAV A. BISLER, OF PHILADELPHIA, PENNSYLVANIA.

## CANDY-HOLDER.

No. 812,00%.

Specification of Letters Hatent.

Fatented Feb. 6, 1906.

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To all whom it may concern:

Be it known that I, Gustav A. Bisler, a citizen of the United States, residing in the city and county of Philadelphia, State of 5 Pennsylvania, have invented a new and useful Candy-Holder, of which the following is a specification.

My invention consists of a device which is adapted to hold pieces of candy, avoiding ad-10 hesion of the pieces and obviating the employment of wrappers therefor.

It further consists of novel features of construction, all as will be hereinafter fully set forth.

Figure 1 represents a perspective view of a portion of a blank from which is formed a separator embodying my invention. Fig. 2 represents a perspective view of a portion of the separator in operative position. Fig. 3 20 represents a sectional view on line y y of Fig. 2. Fig. 4 represents a sectional view on line x x, Fig. 2.

Similar letters of reference indicate corre-

sponding parts in the figures.

Referring to the drawings, A designates a portion of a blank from which the holder is formed and which can be of any desired size depending upon the number of individual pieces intended to be contained in a box. 30 The blank consists of the body portion B, from which extends the tabs or flaps C at suitable intervals from each side thereof, and at substantially the point where the said tabs C join the body portion is provided a suitable 35 scored line D.

E designates a scored line adjacent one side which permits the portion F of the blank to be bent up, as best seen in Fig. 2. At a point on the body portion substantially mid-4º way between adjacent tabs C is a scored line G, which extends across the blank, while on each side of said line G are the scored lines H and J, extending across the blank, said scores rendering it easy to bend the blank 45 in such a manner as to form a partition K, as seen in Fig. 2.

L designates suitably-shaped pieces or tongues which are cut from the blank, excepting along the lines M, which are scored 50 for ease of bending up the said pieces L, it being seen that when each of the said pieces L is bent up a corresponding opening N is formed in the blank; but by reason of the adjacent lip P, which is not cut, the candy is 55 prevented from coming in contact with the | between the partitions, said tongues and the

rest upon the said lip P and portion Q of the blank, as will best be understood from Fig. 4.

The operation of placing the blank in operative position will be readily seen. The por- 60 tion F of the blank is turned up along the scored line E, after which one of the partitions K is formed by first bending the blank along the lines G and then along the lines H and J, thus forming the partition K, as seen 65 in Figs. 2 and 3, it being understood that this operation of forming partitions may be continued to any required distance along the blank, depending upon the size desired. The tongues L are then bent up into the position 70 seen in Fig. 2 and the 'tabs C likewise bent, so that spaces are formed for a caramel or other candy, which latter when in the spaces so formed will be held separated from each other.

The device may be formed of any suitable material for the purpose, it being evident that the device may be shipped flat or in blank form, may be made any size, is positive in its operation, and can be quickly set up for use. 80

It will be evident that various changes may be made by those skilled in the art which will come within the scope of my invention, and I do not, therefore, desire to be limited in every instance to the exact con- 85 struction herein shown and described.

Having thus described my invention, what I claim as new, and desire to secure by Let-

ters Patent, is—

1. A candy-holder having apertured bot- 90 tom with lips integral with the bottom and extending into said apertures, integral tongues at an angle to said bottom and apertured with the apertures complemental to said lips, said tongues being complemental to 95 the apertures of the bottom.

2. A candy-holder comprising partitions formed by intermediate portions of the blank and extending from one side of the holder to the other, integral tabs forming the sides of 100 the holder, and tongues extending upwardly between the partitions, said tongues and the bottom of the holder being apertured, the apertures of the bottom being complementary to the longues.

3. A candy-holder comprising partitions formed by intermediate portions of the blank and extending from one side of the holder to the other, integral tabs forming the sides of the holder, and tongues extending upwardly ric support for the holder, since the same will bottom of the holder being apertured, the

apertures of the bottom being complementary to the tongue, and means integral with the bottom and surrounded by the apertures thereof.

formed by intermediate portions of the blank and extending from one side of the holder to the other, integral tabs forming the sides of the holder, and tongues extending upwardly 10 between the partitions, said tongues and the bottom of the holder being apertured, the apertures of the bottom being complementary to the tongue, and means integral with

the bottom and surrounded by the apertures 15 thereof, said integral means being complementary to the apertures of the tongue.

5. A candy-holder formed from a blank and comprising in a single element, a bottom with apertures with lips, tabs extending at a

right angle to the bottom, a partition be- 20 tween each line of apertures and apertured tongues extending at right angles to the bottom and to said partitions, the apertures of 4. A candy-holder comprising partitions | the tongues being formed by the cutting of the said lips.

> 6. In a blank for forming a holder for candy, a body portion, tabs extending at suitable intervals on each side thereof and being scored adjacent the edge of the body portion, tongues cut from the blank except- 30 ing along certain lines which are scored, lips surrounded by the cuts for said tongues and a plurality of scored lines extending between said tongues.

GUSTAV A. BISLER.

Witnesses: John A. Wiedersheim, C. D. McVay.