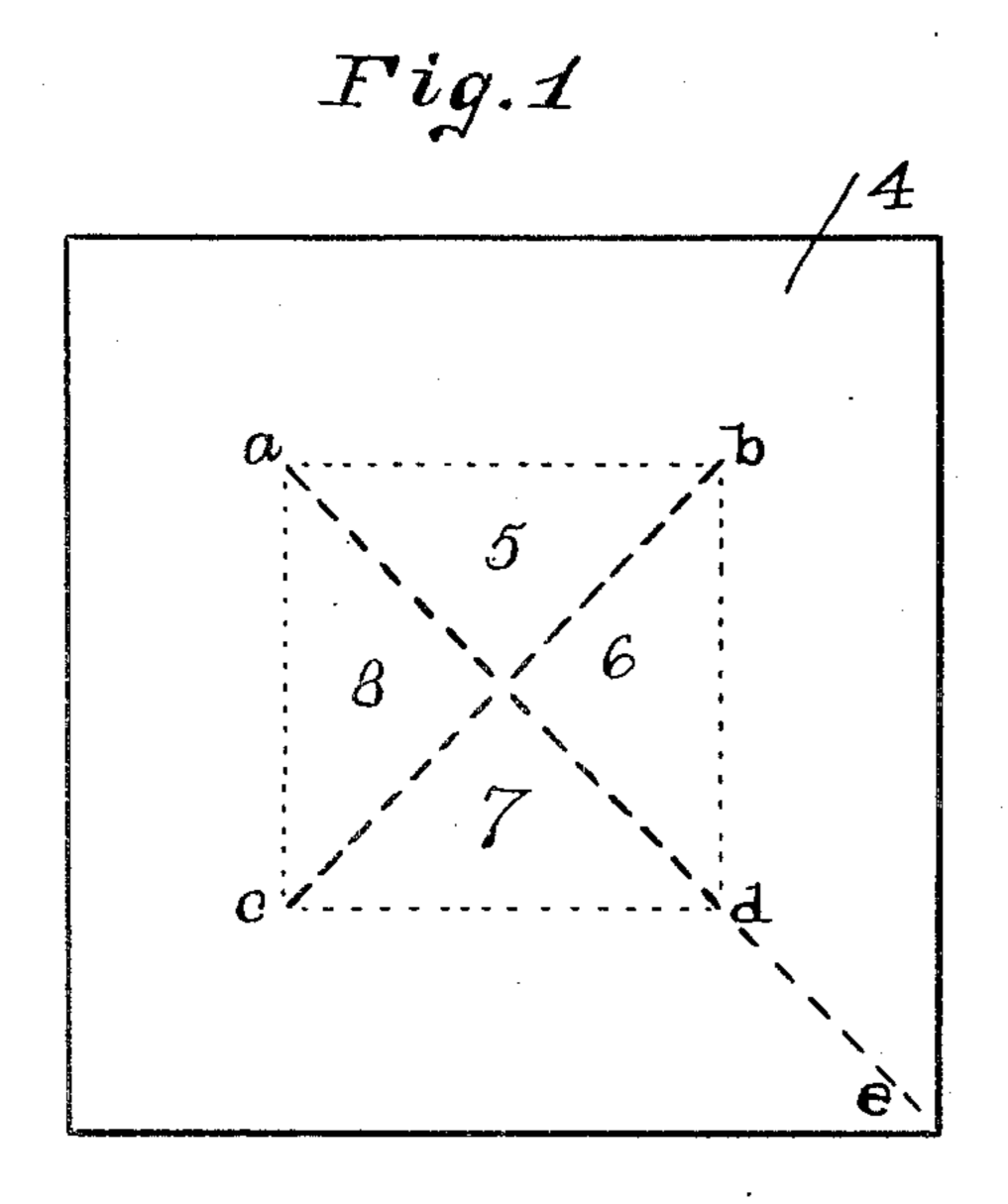
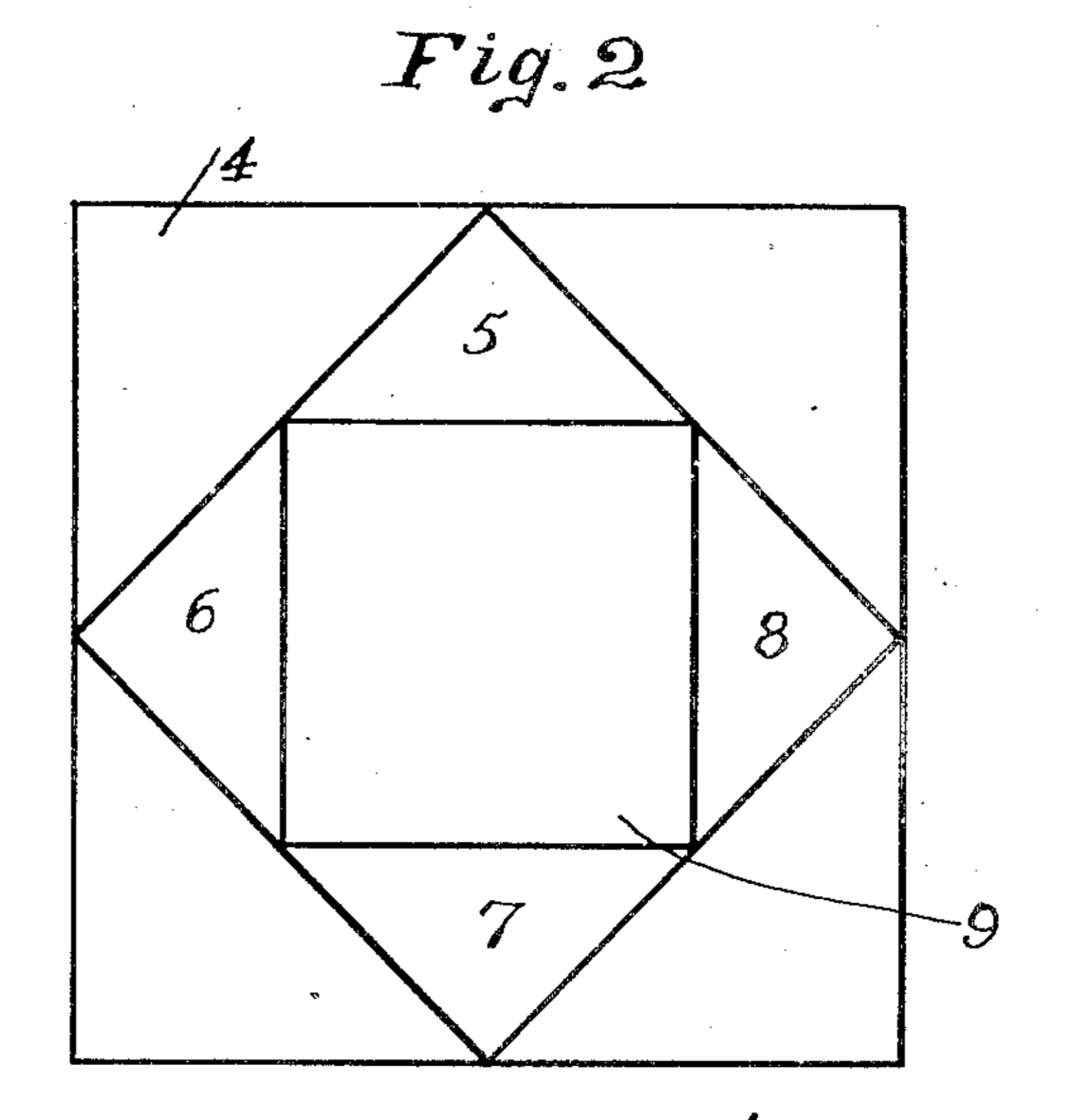
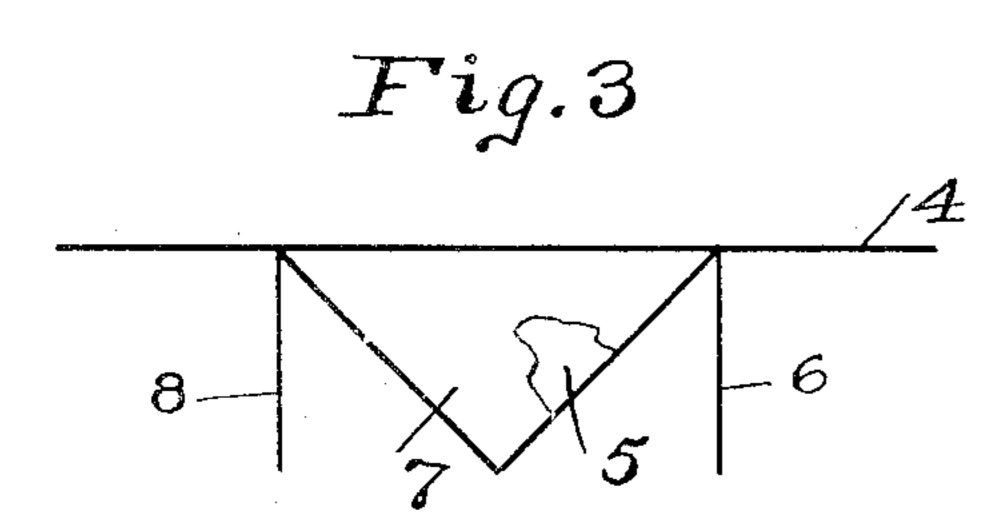
H. M. SAXON

PAPER COVER FOR TOILET SEATS

Filed Sept. 7, 1926







INVENTOR,

Hilda M. Saxon.

BY
David E. Lain,

ATTORNEY.

UNITED STATES PATENT OFFICE.

HILDA M. SAXON, OF BELLINGHAM, WASHINGTON.

PAPER COVER FOR TOILET SEATS.

Application filed September 7, 1926. Serial No. 133,774.

My invention relates to improvements in dotted line a-c, as shown in Fig. 3. The paper covers for toilet seats, the kind de-sheet is now in shape for placing on the seat coming in direct contact with the seat, and service referred to. one of the objects of my improvement is to But a more complete preparation of the 10 other object of my invention is to provide be held in their operative positions, as shown nearly complete them for the purpose in- and central hole 9 will be completely defined. tended and the remaining preparation being A supply of sheets of paper prepared as 70 of a kind easily made by the user. And a shown in Fig. 1 is placed in a suitable refrequently made from ordinary strips of toilet seat which is made sanitary thereby. 75 20 toilet paper.

trated in the accompanying sheet of draw-purpose intended very well indeed, but all ings, which form a part of this specification, other arrangements of the perforations in the and in which Figure 1 is a plan view of the central area of the sheet which will define a 80 upper surface of one of my toilet seat protectors as finished by the factory, Fig. 2 is a pressure is applied to said central portion plan view of the same sheet from the bottom are also within the purview of my invention. after having been fully prepared for use,

the perforated lines.

to show other parts hidden thereby.

To more particularly describe the cover: a rectangular piece of paper is shown at 4. For the present use, fibrous loose paper of the cheapest character will serve very well, for in use it is subjected to slight tearing intervention.

an ordinary sheet of paper of proper size to front seat opening. the use referred to, that is till it comes to Having thus disclosed my invention, what the hand of the user. Then by hand the I claim as new therein and desire to secure central area of the sheet is disrupted along by Letters Patent is, the lines of said perforations, a-d and b-c. A sheet of paper for the specified use the triangular area 5 being bent downward having crossing rows of perforations all conon the dotted line a-b, the triangular area fined to its central area except one of said 6 being bent downward along the dotted line rows one end of which is extended to the b-d, the triangular area 7 being bent down-margin of said sheet of paper. ward on the dotted line c-d and the triangular area 8 being bent downward on the

signed to protect the body of the user from where it will serve very well to perform the

provide a special paper cover adapted for sheet is shown in Fig. 2 where flaps 5, 6, 7 placing on top of a toilet seat and to allow and 8 have been bent over to lie flatwise the normal use of the seat while between the against the lower surface of the main sheet, upper seat surface and the user's body. An- and when placed on the seat these flaps will 65 pieces of paper on which small additional in Fig. 2, because they lie next to the scat preparatory expense has been required to and underneath the main body of the sheet,

further object of my improvement is to pro- tainer within reach of the users who each vide a seat cover suitable for the purpose take a single sheet, finish the preparation which will cost much less than the covering thereof as described, and place it on the

The described location and character of I attain these objects with the device illus-rows of perforations a—d and b—c serve the suitable central hole, as 9, when disruptive

Also, factory-prepared sheets of paper and Fig. 3 is an end elevation of Fig. 1 after such as shown in Figs. 2 or 3 are also now 85 the central part has been broken through on within my mind and constitute a part of this invention.

Similar characters refer to similar parts The shape shown in Fig. 3 has useful adthroughout. Certain parts are broken away vantages due to the retaining feature of the dependent flaps and their protective location 90

as lining for the seat opening.

The open-front shape of toilet seat is coming into greater favor because of evident advantages. To provide for this newer shape one of the intersecting lines of per- 05 strains, its principal function being that of forations, as a-d, is extended to a sheet corner as line extension d-e. So that when Two, preferably diagonal, rows of inter- preparing my protective sheet for an opensecting perforations a-d and b-c are made front seat the sheet is torn from a to e as in the central area of the sheet. This is the well as from b to c, and the flaps pressed 100 only special preparation required to convert down to conform to the walls of the open-

HILDA M. SAXON.