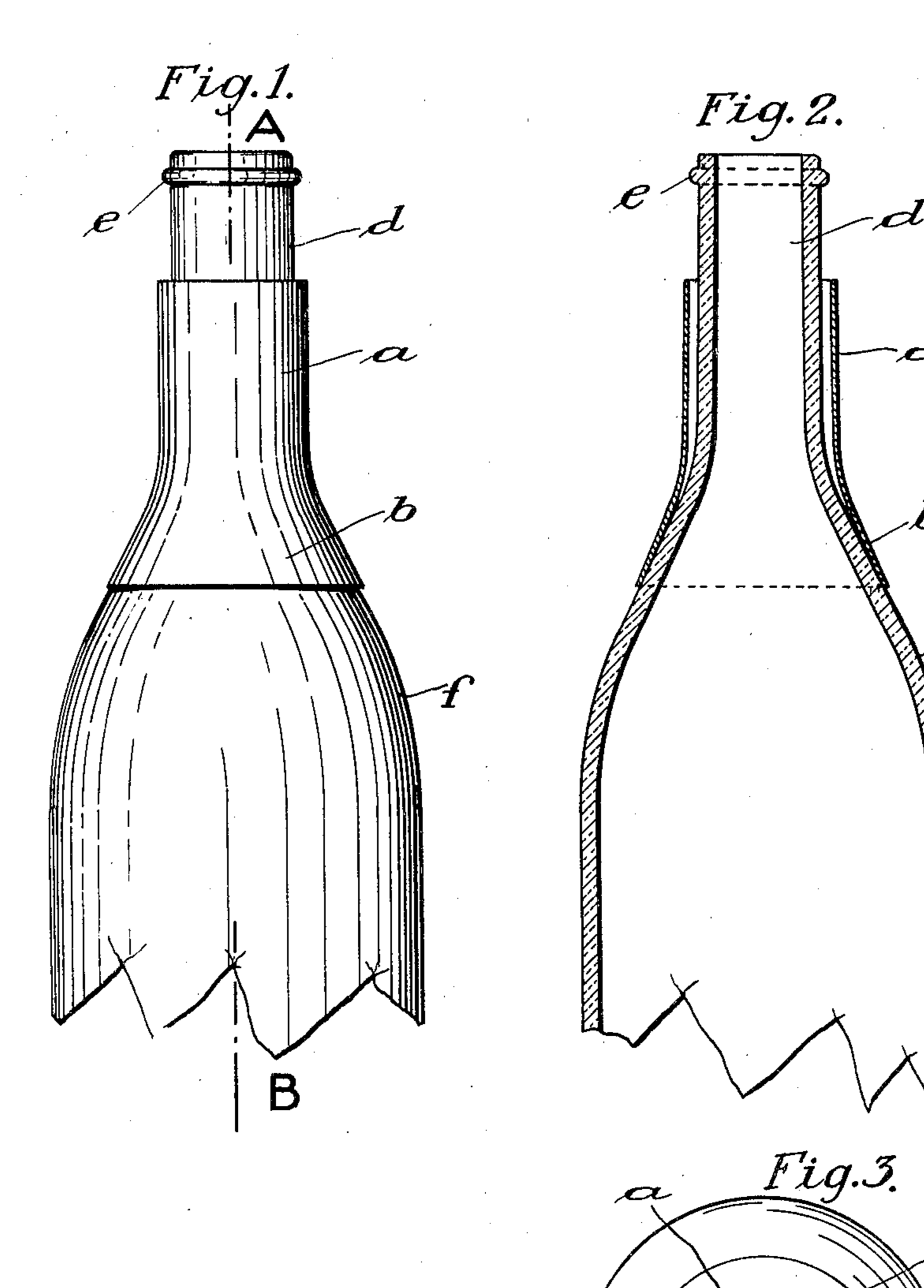
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CATCH DROP FOR BOTTLES

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UNITED STATES PATENT OFFICE.

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CATCH DROP FOR BOTTLES.

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My invention relates to catch-drops for bottles and more particularly to a funnelshaped drop-catcher or retainer made of any suitable absorbent material and which 5 is distinguished from similar devices of the kind by its particular form and construction so as to be highly efficient and readily applicable on or about bottles of various kinds.

The object of my invention is to provide 10 a catch-drop of the stated type which will be adapted to be attached to bottles of both slender and bellied shape and even useful when attached to a bottle containing a

sparkling or effervescent liquor.

drop is applied to the bottle, only the said lower funnel-shaped portion thereof will bottom and open at the top for the reception of the adhering drops which on their way down will be absorbed by the catch-drop owing to the absorptive nature thereof.

With the above recited object in view, the invention resides in the novel construction as above set forth in general, described more in detail in the following specification, particularly pointed out in the appended Just in accordance with the particular claim and illustrated in the accompanying shape of the bottles such as white wine, drawings, it being understood that the right claret and sparkling wine bottles, the adheris reserved to embodiments other than those actually illustrated herein, to the full extent indicated by the general meaning of the tudinal direction and occupy an annular surterms in which the claim is expressed.

In the accompanying drawings forming a 50 part of this specification and showing, for purposes of exemplification, two preferred forms and the manner in which the invention may be embodied and practiced, but without limiting the claimed invention to such illustrative instances:

Figure 1 illustrates in elevation my improved catch-drop attached to the neck of a bottle partly broken off;

Figure 2 is a vertical section taken on the line A—B of Figure 1;

Figure 3 is a plan view thereof;

Parts which are repeated in the several figures bear the same reference characters in

each case.

Referring to the drawing the funnel- 65 shaped catch-drop comprises a cylindrical or tubular top portion a and a flaring bottom portion \bar{b} and these two portions made of absorbent material, are integrally united With this object in view, the catch-drop to form a unit. The inner diameter of the 70 constructed according to my invention, portion a is a little greater than the outer mainly comprises an upper preferably cy-diameter of the neck d of the bottle and lindrical portion of an inner diameter some- even than that of the annular flange or rib what greater than that of the neck of the e usually provided near the mouth of the 20 bottle in connection with which the same is bottle and constituting what is called the 75 intended to be used, and a lower flaring or head of the bottle. In applying the catchfunnel-shaped portion of gradually increas- drop to the bottle the flaring portion b thereing diameter to conform to the conventional of advances over and about the bottle neck shape of bottles usually employed for wines, so as to come in closing contact with the 25 liquors and the like, so that when the catch- conically shaped or tapering part f of the 80 bottle, as will be readily understood on inspection of Figures 1 and 2, a narrow anwholly or partially fit and be in intimate nular space being left free between the neck contact with the tapering part of the bot- d of the bottle and the portion a of the tle, whilst the said upper cylindrical por- catch-drop, when the latter is properly at- 85 tion thereof will be spaced a short distance tached, as will be seen in Figure 2. Drops apart from the neck of the bottle in order of liquid adhering to the outer surfaces of to form an annular free space closed at the the mouth or the head of the bottle and flowing down on the neck of the bottle into the annular space between the neck and 90 the portion a of the catch-drop, when the bottle is in upright position, are caught by the bottom portion b of the catch-drop and absorbed by the latter owing to the absorptive nature of the material of which the 95 catch-drop is made.

ing zone of the flaring portion b of the 100 catch-drop will extend more or less in longiface of corresponding width. At any rate, down flowing drops will be positively caught by the meeting surfaces of the flaring por- 105

tion b and the neck of the bottle.

As there is provided an annular free space between the upper cylindrical portion a of the catch-drop and the neck of the bottle, even in case of sparkling liquors any over- 110

flowing liquid or drops will be prevented from flowing down the body of the bottle, bottle into a glass. since they will be received by the said annular free space and absorbed by the material

5 of which the catch-drop is made.

Referring to the modification shown in Figures 4 and 5 the upper end of the funnelshaped or flaring portion b of the catchdrop is bellied out to form an annular cham-10 ber or space c projecting radially beyond the sectional area of the cylindrical portion a so as to constitute a kind of a trap for the reception and retention of liquid which pre- signature. viously had flown into the catch-drop but had not yet been fully absorbed by the lat-

ter, when liquor is again poured from the

What I claim is:—

A drip catcher for bottles, including a body formed of absorbent material and pro- 20 vided with a cylindrical portion having an internal diameter greater than the necks of conventional types of bottles and a substantially funnel shaped portion carried by the cylindrical portion and adapted to partially 25 overlie the body of the bottle.

In testimony whereof I have affixed my

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