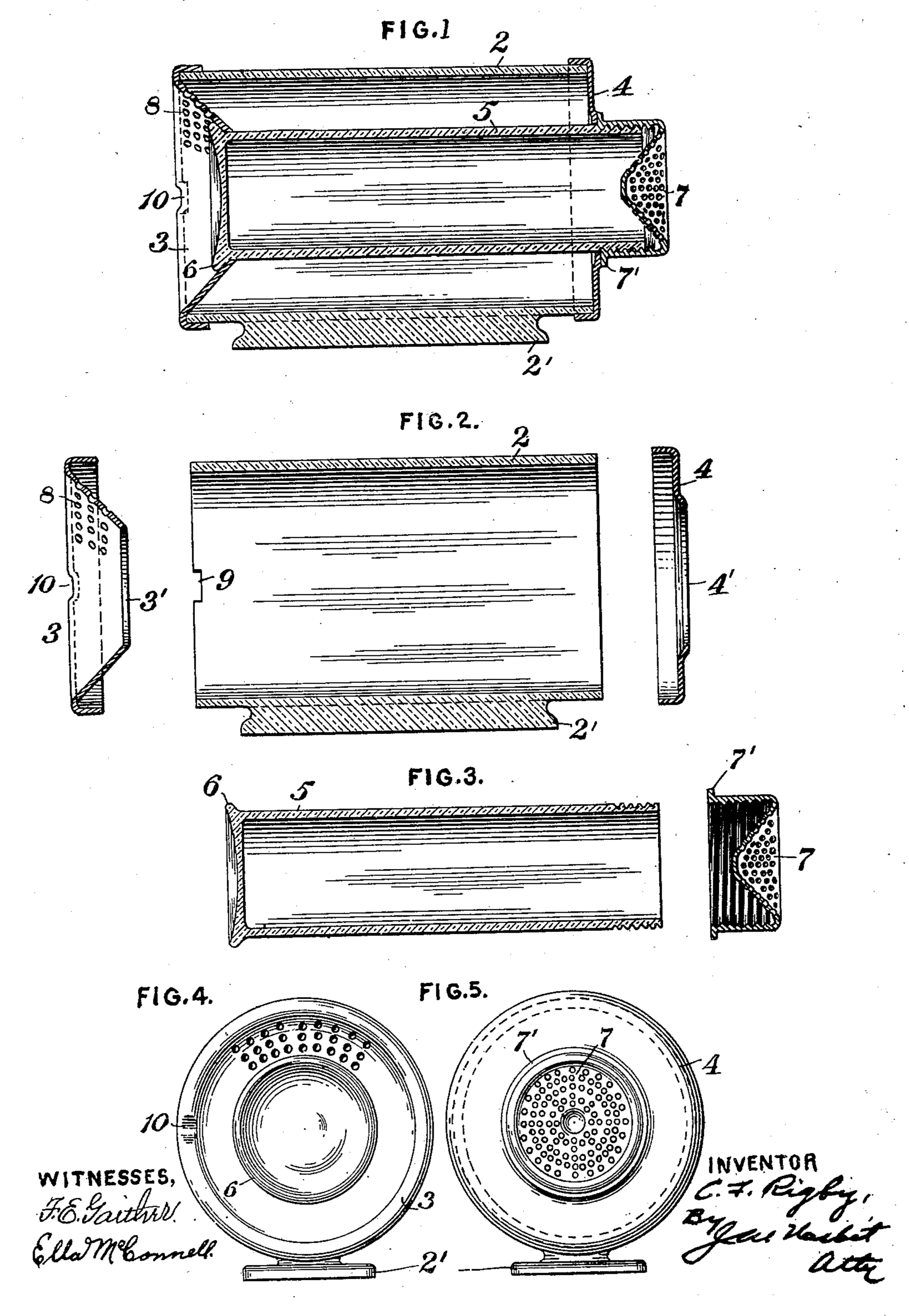
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CONDIMENT HOLDER.

APPLICATION FILED JAN. 29, 1910.

969,566.

Patented Sept. 6, 1910.



UNITED STATES PATENT OFFICE.

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CONDIMENT-HOLDER.

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Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, Clark F. Right, a resident of Butler, in the county of Butler and State of Pennsylvania, have invented certain new and useful Improvements in Condiment-Holders, of which the following is a specification.

The object of this invention is to provide a convenient and compact two-chamber condiment holder for salt and pepper, either of which may be dispensed without discharg-

ing the other.

The invention consists in so constructing and assembling the parts as to present a convenient and attractive article which may be manufactured at small cost and which will do the double duty for which it is designed in an efficient manner.

In the accompanying drawings, Figure 1 is a longitudinal section of the improved holder, and Fig. 2 is a similar view of the outer casing and end caps. Fig. 3 is a similar view of the inner chamber and its cap.

Figs. 4 and 5 are end elevations.

Referring to the drawings, 2 designates a cylindrical outer shell or casing adapted to rest on its side, and if round as here shown, may be formed with base 2'. In the present adaptation, both ends of shell 2 are open, 30 being provided with removable caps 3 and 4, formed with central openings 3' 4', respectively, to receive the inner bottle-like chamber or cell 5. Caps 3 and 4 are flanged to embrace the extremities of shell 2 as 35 shown, and cap 3 is preferably countersunk. At the closed end of body 5 is head or enlargement 6, shaped to fit the countersunk face of cap 3 around opening 3', and body 5 is of sufficient length to project through 40 cap 4 with its end threaded externally to receive the perforated cap 7, with base 7' of | the cap bearing against cap 4. By this means the several parts are securely fastened together.

Chamber 5 may be conveniently used for pepper and the larger outer chamber formed by casing 2 for salt, and for dispensing the latter cap 3 is preferably perforated around its upper portion, as indicated at 8, so that when the holder is resting on the table or other support the salt will not spill out. To insure so assembling the parts as to place these perforations uppermost, the extremity

of shell 2 may be formed with an indentation 9 to receive lug 10 on the cap.

When salt is being dispensed, the perforated discharge 7 of the pepper chamber is uppermost, while the reverse is true when the holder is tipped to discharge pepper. The chamber-forming shells are preferably 60 glass though they may be formed of other material.

While I have shown and described the invention in its preferred embodiment, the same may be varied without departing from 65 the spirit of the appended claims.

I claim:

1. A condiment holder consisting of two chamber-forming bodies one within the other, the outer body having openings 70 through opposite walls, and an inner body secured in said openings.

2. A condiment holder comprising two bodies one within the other, removable heads for the outer body formed with open- 75 ings with the inner body extending through said openings and holding the heads in place.

3. A condiment holder comprising two bodies one within the other, removable heads for the outer body formed with openings with one of the heads perforated, the inner body extending through said openings and enlarged at one end to engage the outer surface of one of said heads, and a perforated cap secured to the other end of the 85 inner body and engaging the other head of the outer body.

4. A condiment holder comprising two bodies one within the other, a removable head for one end of the outer body with an 90 opening through said head and through the opposite wall of the outer body, the inner body extending through said openings with an enlargement at one end engaging the outer surface of said removable head, and 95 a cap removably secured to the opposite end of the inner body and engaging the corresponding end of the outer body.

5. A condiment holder comprising a shell-like outer body, removable heads therefor 100 formed with openings and with one of said heads countersunk and perforated, and an inner bottle-like body extending through said openings with an enlargement at the closed end thereof engaging the outer sur- 105 face of the countersunk head, and a perfo-

rated cap secured to the opposite end of the bottle-like body and engaging the other head of the outer casing.

In testimony whereof I affix my signature

6. A condiment holder comprising an outer casing adapted to rest on its side with perforations in one end of the casing adjacent its top and an inner cell-forming body supported within the casing and hav-

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

CLARK F. RIGBY.

Witnesses:

J. N. NESBIT,

F. E. GAITHER.