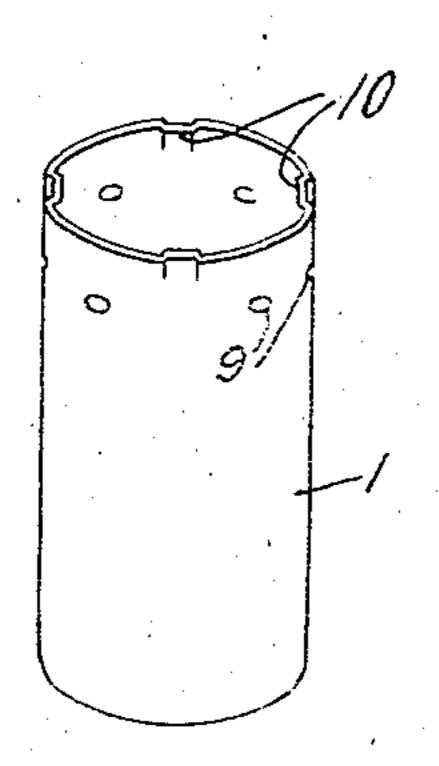
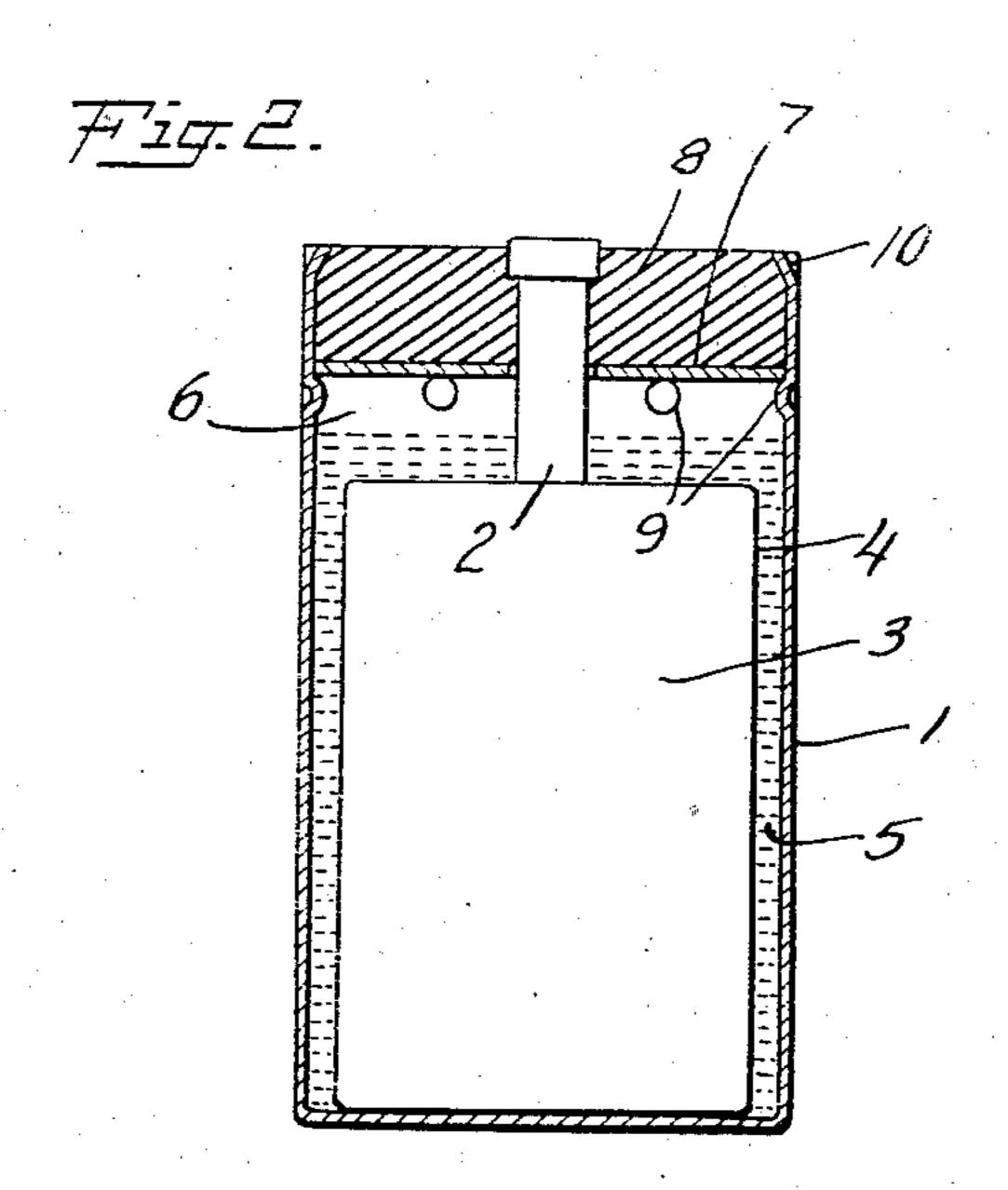
DRY CELL

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DRY CELL

Application filed March 21, 1928. Serial No. 263,274.

This invention relates to improvements in dry cells and methods of making them.

In the manufacture of dry cells it has been proposed to insert a washer of substantially the same diameter as the inner diameter of the zinc cup over the cathode core slightly spaced from the top of the core to form an expansion space for gases formed during the discharge of the cell. A fusible seal is placed 10 over this washer and the upper edge of the

cup then crimped.

the core.

In some instances the frictional resistance between the washer and the wall of the can is depended on to hold the washer in its 15 proper place. This requires the use of washers and cans of exact dimensions, with the cans perfectly round. In actual practice, serted by hand this condition is aggravated by careless workmanship.

for assembling galvanic cells (now Patent No. 1,669,054 granted May 8, 1928), there is described and claimed a machine by means of which the various components of a dry 30 cell are inserted in a can as it is automatically fed past a number of stations. When the Hodge machine is employed in the assemblage of cells, defects due to careless workmanship in the placing of the washers is avoided and such defective insertion is entirely due to defective washers and cans. Furthermore, when the upper edge of the can is crimped, it apparently causes a slight bulge or distortion of the can at about the washer level and the washers then drop to the top of

It has been proposed to overcome these difficulties by crimping or spinning a con-45 tinuous shoulder at a slight distance below the top of the can on which the washer is adapted to rest. Such spinning or crimping of a continuous shoulder cannot be readily accomplished in a battery assembling ma-50 chine, and, therefore, adds an extra step to the manufacturing operation and adds to the cost of the cell.

In my present invention, I indent the can a slight distance beneath the top preferably at circumferentially spaced intervals and then 55 crimp the upper edge of the can, preferably by spot crimping and in staggered vertical arrangement with the indentation.

In the drawing, I have shown a battery can and cell constructed in accordance with my 60

invention.

Fig. 1 is a perspective view of the cup, and, Fig. 2 is a vertical, sectional view of the

completed cell.

A dry cell constructed in accordance with 65 my invention is shown in cross section in Fig. 2. It consists of a can 1 containing a dedifficulties are encountered due to the wash- polarizing cathode core consisting of a ceners slipping down too far in the cans or tilt- tral carbon rod 2 about which is uniformly 20 ing too much to one side thereby making an tamped a depolarizing mix 3 of carbon or 70 uneven seal. Where the washers are in- graphite and a depolarizer such as manganese dioxide, conducting salts and water. The cathode core may be naked or may be sur-In a prior application of Howard D. Hodge rounded by a bibulous envelope 4 of cheese-25 (deceased), Serial No. 123,237, Apparatus cloth, tissue paper or hardened dip such as is 75 described in United States Patent, No. 1,316,597 and may be insulated at the bottom by folding under the bibulous envelope. A suitable gelatinous or pasty electrolyte 5 separates the core from the can. This electrolyte 80 may be that described in United States Patent, No. 1,292,764 and may be compounded as described in United States Patent, No. 1,370,056. An expansion space 6 is provided above the top of the core and a water- 85 proofed washer 7 is arranged over this expansion space to support a wax or pitch seal 8. As shown, the washer rests upon a series of circumferentially spaced indentations 9 arranged in substantially the same horizontal 90 plane and adapted to limit the downward movement of the washer to retain it suitably spaced from the top of the core. The upper edge of the can is provided with spaced crimped portions 10 which may be arranged 95 staggered with respect to the indentations 9 and these crimped portions prevent the seal from being blown from the cell by an accumulation of gases in the expansion space.

The indentations and crimping of the can 100

may be performed by any suitable apparatus, such as the apparatus described and claimed in the copending application of Robert A. Lorig, filed March 21st, 1928, Serial No. 263,232 (now Patent No. 1,766,661, granted

June 24, 1930).

By forming spaced indentations, in lieu of a continuous shoulder, the operation may thus be accomplished on a battery assembling machine of the Hodge or Lorig type and the crimps in the upper edge of the can may likewise be formed as a step in the assemblage of the cell without necessitating a separate later operation as is necessary when the can is crimped continuously around its upper edge.

I claim:
In a dry cell, a zinc cup having a plurality of horizontally arranged, circumferentially spaced indentations at a slight distance from the top of the cup and having its upper edge crimped at spaced intervals, the crimped portions of the upper edge being staggered with respect to the indentations.

In testimony whereof I affix my signature.
GEORGE STONE.

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