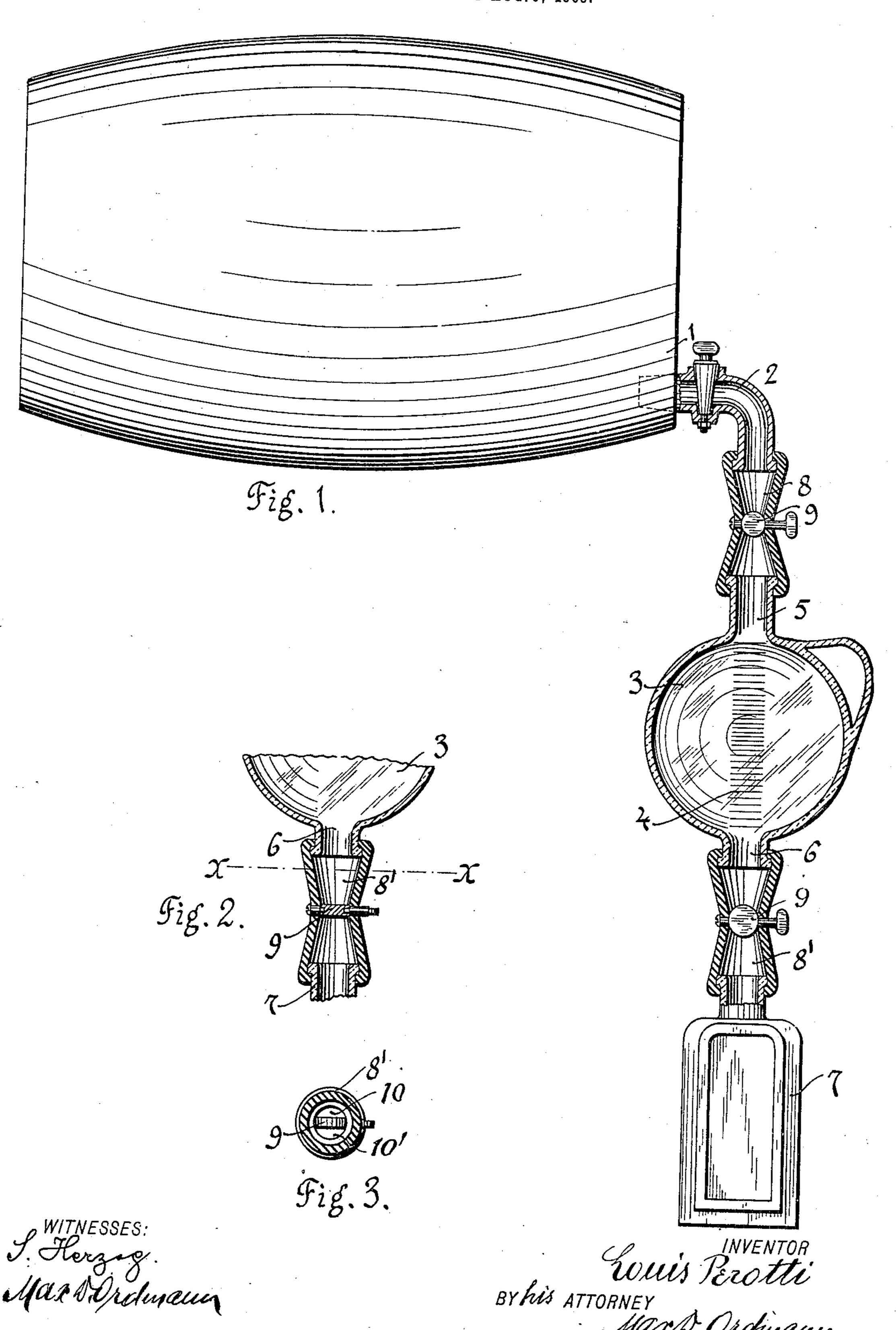
L. PEROTTI. LIQUID DISTRIBUTER., APPLICATION FILED AUG. 9, 1905.



THE NORRIS PETERS CO., WASHINGTON, D. C.

UNITED STATES PATENT OFFICE.

LOUIS PEROTTI, OF NEWARK, NEW JERSEY.

LIQUID-DISTRIBUTER.

No. 825,345.

Specification of Letters Patent.

Patented July 10, 1906.

Application filed August 9, 1905. Serial No. 273,349.

To all whom it may concern:

Be it known that I, Louis Perotti, a citizen of the United States, residing at Newark, in the county of Essex and State of New Jer-5 sey, have invented certain new and useful Improvements in Liquid - Distributers, of which the following is a specification.

The present invention pertains to improvements in liquid-distributers designed especially for the use in distilleries for filling bottles of various sizes with liquors, as well as for the distribution of liquid medicines in

prescribed quantities.

My invention is illustrated in the accompa-15 nying drawings, in which similar referencenumerals denote corresponding parts, and in which—

Figure 1 is a longitudinal section through the distributer; Fig. 2, a detail thereof, show-20 ing the valve-body in longitudinal section; and Fig. 3 is a section through line xx of Fig. 2.

As an example I will describe my liquiddistributer in connection with a barrel containing liquor which is to be charged in bot-

25 tles. 1 represents the barrel; 2, its cock. 3 is a spherical transparent body or glass bulb, which may be made of any size to receive any desired quantity of the liquor to be distrib-30 uted and may have a graduation 4 on its circumference. At two opposite sides of the bulb there may be hollow necks 5 and 6. One of these hollow necks is adapted to be connected with the cock 2 of the barrel 1 and 35 the other with the bottle 7 to be filled with

the liquid.

The parts 88', connecting one of the necks 5 with the cock 2 of the barrel 1 and on the opposite end of the bulb with the bottle, con-40 sist of a hollow rubber body or such of any other suitable elastic material. The ends of the same are open and adapted to be slipped over the ends of the parts which the said bodies are adapted to connect. In the pres-45 ent case one of the open ends of the rubber body 8 is slipped over the outer end of the cock 2 and its other over the end of the hollow neck 5. The body 8' is, with one of its open ends, slipped over the outer end of the 50 opposite neck of the bulb-body and with its other end over the hollow neck of the bottle to be filled.

At a suitable point, preferably in the center, said bodies 8 8' are provided each with a or any other suitable material, the size of

which is equal to the size of the inner circumference of the rubber body at the respective point. This disk valve is pivotally fixed in the rubber body, so that it can be turned 60 around an axis diametrically intersecting the same. On one side the pivot may have a knob to allow the turning of the valve from the outside. Normally the disk valve is adapted to lie in such a position that it will 65 fit with its circumference all around tightly against the walls of the rubber body, whereby the latter will be divided in two separate compartments, which will be tightly closed against each other. When the disk is 7° turned under an angle substantially a right angle to its normal position, two passages 10 10' (see Fig. 3) are formed, which establish a communication between the two compartments.

When the distributer is to be used for the distribution of medicine liquids, instead of one of the hollow necks there may be a nozzle or spout, which normally may be closed up by an ordinary stopper, while the other neck 80 is adapted to be connected with the bottle containing the liquid. In this case a single valve-body is necessary, which will connect

the bottle with the glass bulb.

The arrangement described and shown is 85 very simple and can be manufactured at low cost.

What I claim, and desire to secure by Let-

ters Patent, is—

A liquid-distributer comprising a trans- 90 parent hollow receptacle having a graduation on its circumference and hollow necks or nozzles, a hollow body of elastic material with open ends, said elastic body being adapted to be slipped over the necks of said receptacle 95 and over the ends of the parts which the receptacle is to be connected with, a valve in said elastic body, said valve consisting of a circular disk of glass or the like, normally adapted to tightly fit with its circumference 100 against the walls of the elastic body, said circular disk being pivotally fixed in the elastic body so as to be capable of turning around an axis diametrically intersecting it, substantially and for the purpose as specified.

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

LOUIS PEROTTI.

Witnesses:

CHARLES SCHLOEMANN, Max D. Ordmann.