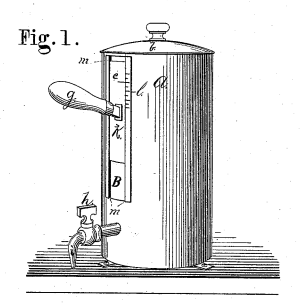
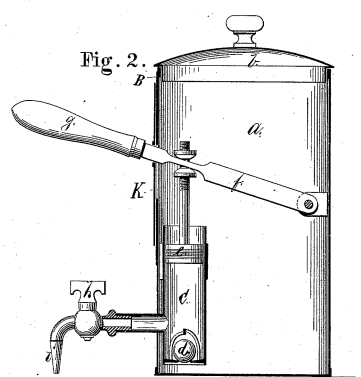
F. J. PHILLIPS. Liquid-Measuring Can.

No. 217,548.

Patented July 15, 1879.





WITNESSES: Robert-la Simons William L. Conf.

INVENTOR: Francis of Phillips by Joseph a Miller anorney

## UNITED STATES PATENT OFFICE.

FRANCIS J. PHILLIPS, OF PROVIDENCE, RHODE ISLAND.

## IMPROVEMENT IN LIQUID-MEASURING CANS.

Specification forming part of Letters Patent No. 217,548, dated July 15, 1879; application filed April 21, 1879.

To all whom it may concern:

Be it known that I, Francis J. Phillips, of the city and county of Providence, and State of Rhode Island, have invented a new and useful Improvement in Cans for Retailing Liquids; and I hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, forming part of this specification.

Figure 1 is a perspective view of my improved can, and Fig. 2 is a vertical section of

This invention has reference to an improvement in cans used in drug or other stores for retailing castor-oil or similar articles; and consists in providing such a can with a pump, a faucet, and graduated slide, so that the desired quantity can be drawn into the pump and discharged into a vial or bottle, as will be more fully set forth hereinafter.

In the drawings, A represents a can or similar receptacle. b is the cover of the same. C is a pump-cylinder, placed within the can and near its bottom. dis a foot-valve; e, the pumppiston, secured to the lever f, the end of which

is provided with the handle g.

The pump communicates with the faucet  $h_{\bullet}$ which terminates in the tapering nipple i, which can be readily inserted into the neck of a bottle.

The lever f passes through a slide, K, which moves in two grooves, m m, formed by the flanged strip B, and so covers the slot or opening in which the lever f moves when the pump is operated.

The slide K may have a graduated scale or a pointer, c, marked on the same, pointing to a graduated scale, l, on the side of the flange, so that when the piston of the pump, and with it the slide K, is raised to a certain mark, a given quantity will have been raised in the pump-cylinder, and will be delivered into the vial, bottle, or other receptacle, when the faucet h is opened and the piston is pushed down.

Castor-oil and similar fluids may thus be retailed quickly without first filling a measure and then pouring into a vial or bottle. It can be done more quickly and far more cleanly, while no loss whatever is occasioned in retail-

Having thus described my invention, I claim as new and desire to secure by Letters

Patent-

The combination, with the can A, of the pump C, the faucet h, the lever f, and slide K, arranged to deliver a graduated quantity, substantially as and for the purpose set forth.

FRANCIS J. PHILLIPS.

Witnesses:

JOSEPH A. MILLER, JOSEPH A. MILLER, Jr.