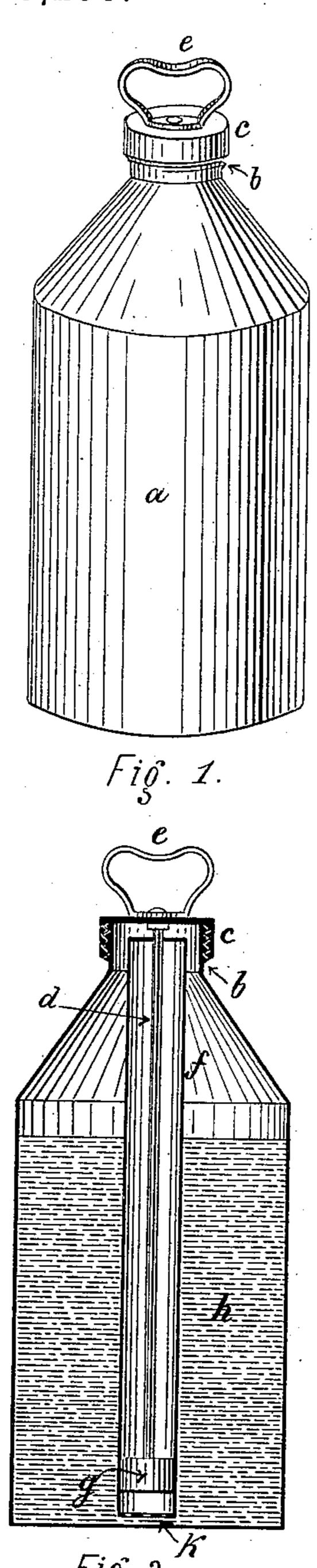
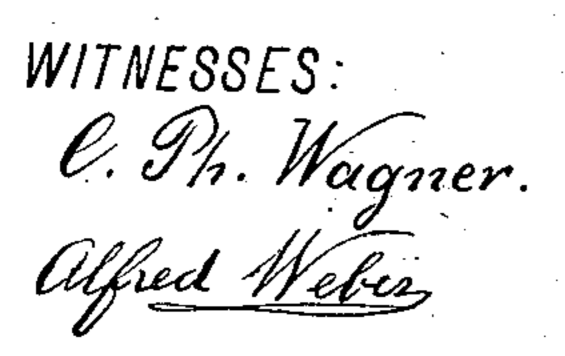
## O. P. PELL.

## COMBINED CAN AND EJECTOR.

No. 333,250.

Patented Dec. 29, 1885.





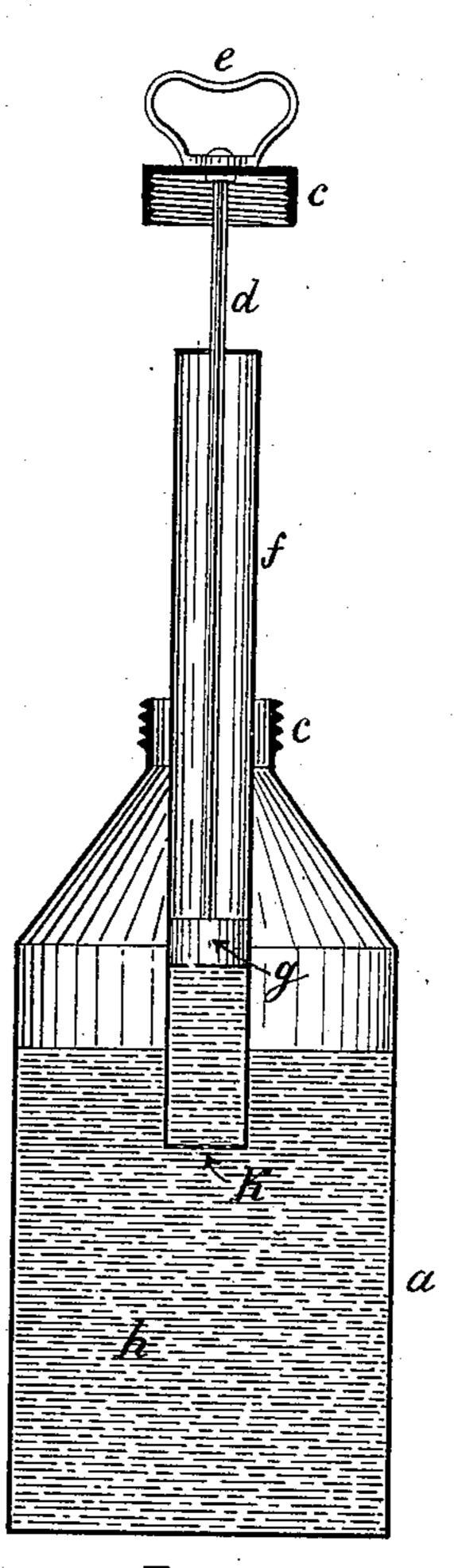


Fig. 3.

INVENTOR:
Ogden P. Pell

BY
Seny: a Dare

ATTORNEY.

# United States Patent Office.

### OGDEN P. PELL, OF BROOKLYN, NEW YORK.

#### COMBINED CAN AND EJECTOR.

SPECIFICATION forming part of Letters Patent No. 333,250, dated December 29, 1885.

Application filed February 14, 1885. Serial No. 155,871. (No model.)

To all whom it may concern:

Be it known that I, OGDEN P. PELL, a citizen of the United States, and resident of Brooklyn, in the county of Kings and State of New York, have invented certain new and useful Improvements in a Combined Can and Ejector, of which the following is a specification.

My invention relates to that class of cans or jars which are to be kept air tight by screwto cap or other sealing devices, for the safe storing and shipping of insect-killing, disinfecting, volatile, and other chemical fluids.

The object of my invention is to produce a can or jar in combination with an ejector, whereby the contents of the can may be withdrawn and applied effectively by the party using the same, and is especially adapted where the liquid is to be used in the form of a spray or jet, as for destroying potato-bugs and other vermin, and the whole being combined makes a safe fluid-receptacle for handling, and in a convenient form for immediate use, which will be hereinafter more fully explained, reference being had to the accompanying drawings, in which—

Figure 1 represents a perspective view of can closed or sealed for shipping. Fig. 2 represents a longitudinal section of Fig. 1. Fig. 3 represents a longitudinal section with ejector

30 partly withdrawn.

a represents a can or jar of any shape; b, the threaded top or cover; c, the cap fitting onto same, to which the stem d and plunger g are securely attached, and also the handle see f is the tube or cylinder of the ejector, which extends the length of the can a, and is

provided at the bottom k with openings or

perforations suitable for discharging the liquid in a jet or spray. The handle e is also used as a lever for disengaging the cover or cap e from 40 the can or jar a, and for carrying the said can by when sealed.

The cap c being detached from the can or jar a, the ejector (consisting of the tube f and stem d with appliances) is partly withdrawn, 45 as shown in Fig. 3. The operator, grasping the tube f in one hand and with the other on handle e, withdraws the piston g to the top of the tube f, filling said tube with the liquid h, contained in can or jar a. The liquid is then 50 ready to be discharged in the form of a jet, spray, or as otherwise desired.

What I claim, and desire to secure by Let-

ters Patent, is--

1. In a can or jar, a, with movable cover c, 55 connected together by a threaded-screw, the stem d of the ejector f securely attached to the said cover or cap c, substantially as and for the purpose specified.

2. In a can or jar with a screw-threaded 60 movable cover, the cover c being provided with handle e, and secured to the stem d, in combination with tube f, the cover c forming no part of the ejector f, but all arranged as shown, substantially as and for the purpose 65 specified.

Signed at New York, in the county of New York and State of New York, this 12th day of February, A. D. 1885.

OGDEN P. PELL.

Witnesses:

JAMES F. BRENNAN, RANSOM ROGERS, Jr.