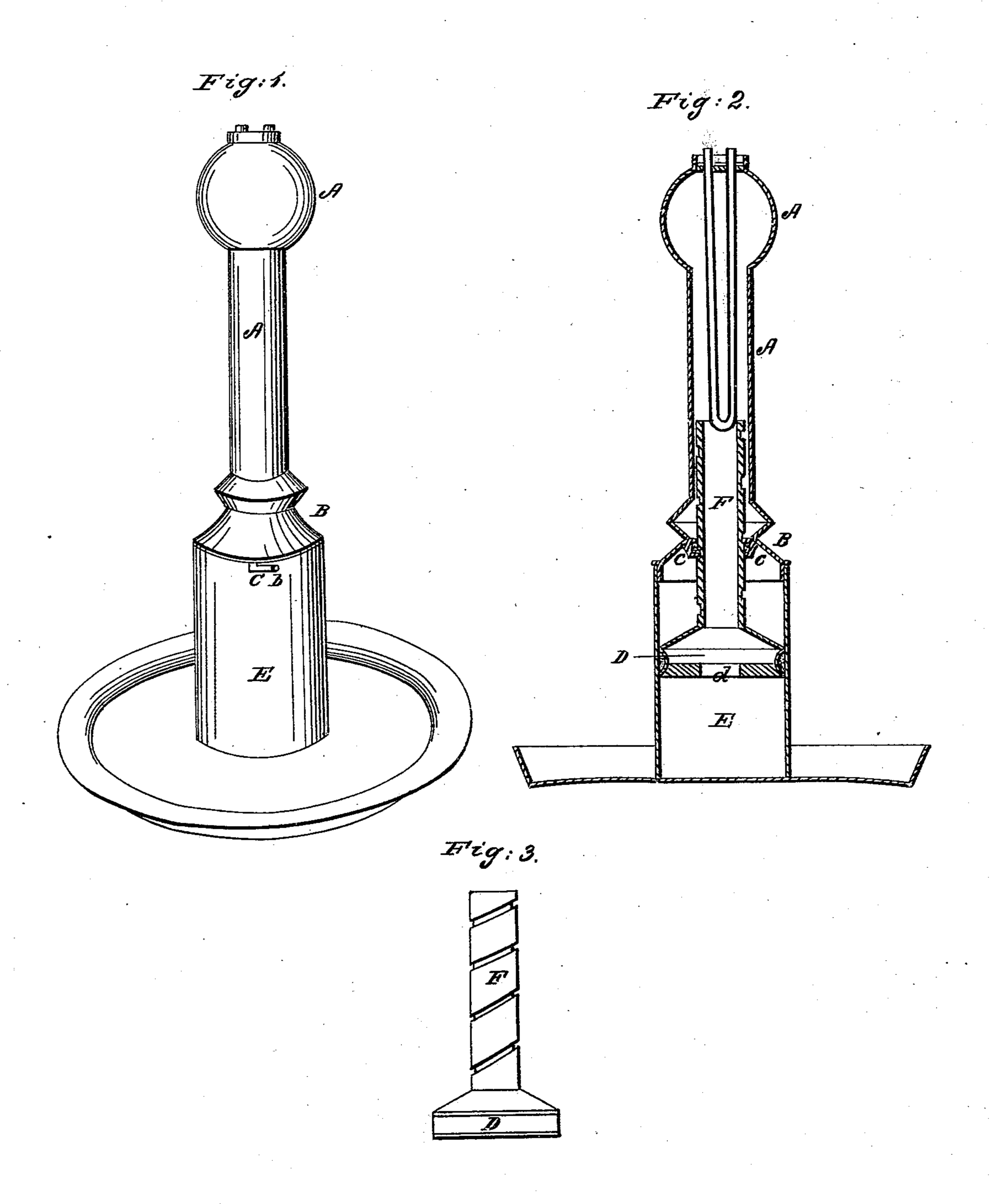
J. LEE.
Lard Lamp.

No. 2,854.

Patented Nov. 21, 1842.



UNITED STATES PATENT OFFICE.

JOHN LEE, OF WELLSVILLE, OHIO.

LARD-LAMP.

Specification of Letters Patent No. 2,854, dated November 21, 1842.

To all whom it may concern:

Be it known that I, John Lee, of Wellsville, in the county of Columbiana, in the State of Ohio, have invented a new and useful Improvement on Lamps for Burning Lard; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, making a part of this specification, in which—

Figure 1, is an exterior view of the lamp; Fig. 2, a vertical section; Fig. 3, the piston

and tube separate.

The construction of my lamp is as fol-15 lows: In a saucer formed similar to that of the common hand lamp a reservoir E is fastened of sufficient capacity to contain the lard, this may be made cylindrical or square to suit the fancy of the constructor, onto 20 this reservoir a cover B, is fitted, from the rim of which studs (b,) project; these enter a bayonet formed slot (c,) which when the cover is put on and turned to one side hold the cover down, from the center of this cover 25 a tube A rises up the top of which may be enlarged if desired, and into the top is screwed the cup holding the wick tubes in the usual way this tube A, is made to turn in a collar in the cover B, and from its lower 30 end the thread of a screw projects inward

at C, within this tube another of smaller diameter F works up and down, having a spiral groove around its outside, into which the thread C, fits. On the lower end of the tube F a piston D is fitted of the size and 35 form to fit the reservoir having a hole in its center of the size of the tube F and being packed around its edge so as to work tight up and down in the reservoir. When the piston is round I attach a straight pin 40 across it as at (a) to prevent it from turning around by being forced into the solid lard which holds it firmly it will thus be seen that as the outer tube is turned the inner one will be forced up or down, and 45 when the reservoir is filled with lard or other substance, as the piston is forced down, the lard will be made to rise up the center tube to supply the wicks.

What I claim as my invention and desire 50

to secure by Letters Patent is—

The combination of the inner tube F, and piston D, with the outer tube A, constructed and arranged in the manner and for the purpose herein set forth.

JOHN LEE.

Witnesses:

J. J. Greenough, W. Thompson.