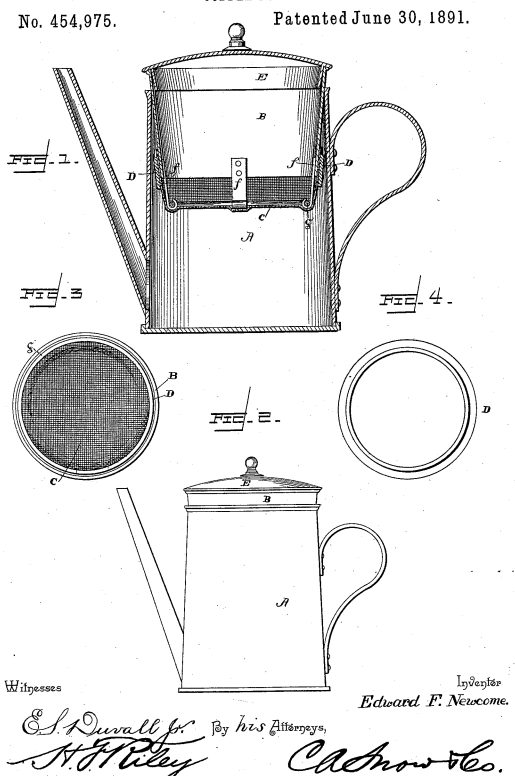
E. F. NEWCOME.



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UNITED STATES PATENT OFFICE.

EDWARD F. NEWCOME, OF LEBANON, KENTUCKY.

COFFEE-POT.

SPECIFICATION forming part of Letters Patent No. 454,975, dated June 30, 1891.

Application filed March 8, 1890. Serial No. 343,206. (No model.)

To all whom it may concern:

Be it known that I, EDWARD F. NEWCOME, a citizen of the United States of America, residing at Lebanon, in the county of Marion and State of Kentucky, have invented certain new and useful Improvements in Coffee-Pots, of which the following is a specification, reference being had therein to the accompanying drawings.

My invention is an improved coffee-pot; and it consists, in brief, of the following novel features: a cylindrical shell, open top and bottom, slightly tapering or diminishing in size toward its lower edge, to be easily held 15 within the top portion of the usually-formed coffee-pot, and provided with three or more

standard hooks or hangers fastened at equal distances apart to the bottom edge of said shell and holding by their lower ends a suit-20 able ring, over which the straining or filtering material is stretched and held in place by a suitable band upon the outer surface of said shell; also, a cover fitting alike into the tops of both said shell and pot, all of which

25 is hereinafter more fully described, and illustrated by the accompanying drawings, in which like letters designate identical parts of my invention in the different figures respectively.

Figure 1 is a transverse section of said apparatus, showing its internal arrangement of parts. Fig. 2 is a side elevation of the same, showing the top of the filtering-shell above the top of the coffee-pot. Fig. 3 is an under 35 view of said shell with the strainer stretched smoothly in place and held by its clamping-band. Fig. 4 is said clamping-band or taper-

ing ring. A represents the body of the coffee-pot; B,

40 its filtering-shell; C, the straining material; D, the clamping-band, and E the cover fitting in common into the tops of said pot and

The body A of said coffee-pot is of the 45 usual form and capacity; but preferably it should be somewhat taller, so as to give more free space for the liquid coffee under the filtering-shell. This shell B consists of a suit-

ciently to easily pass its diminished end or 50 bottom into the top and upper portion of the body of said pot, and also thereby hold said shell suspended within said pot, as shown, by the tightly-clamping annular joint automatically made by simply pressing the said taper-ing outer surface of the cylinder lengthwise and as far down into the open top of the pot as it may be found desirable. For the best practical results the said suspended end of the shell should not be pressed below the up- 60 per third portion of the pot-body, as this will give sufficient room for the liquid coffee to clear the bottom of the strainer, and thus prevent any possible obstruction to the dripping or filtering process, either in its continua- 65 tion or renewal. Three or more hangers fare suitably fastened to the bottom edge of said shell, by which the wire ring g is evenly and fixedly hung at such a distance below the lower edge of said shell that the strain- 70 ing material or cloth shall not only be smoothly stretched over said ring and upon the smaller end of the shell, but also allow sufficient annular surface around and above the coffeegrounds for ready, quick, and unobstructed 75 drip into the coffee-pot below.

The straining material C is made of any suitable fabric, so that it may be readily put in place, renewal, and cleansed for further use. This strainer is firmly clamped in place 80 for use by the metallic band D, which is made of such corresponding flare with the taper of the shell as to slip over the straining fabric, previously stretched as aforestated, and, being of slightly larger size than the bottom 85 edge of the shell, it becomes tightly clamped upon both strainer and shell when once pushed

up as far as it can be done.

I am aware that there are several somewhat similar means and modes of dripping 90 and filtering liquid extract of coffee from coffee-grounds; but

What I claim as my invention, and desire to

secure by Letters Patent, is-

The combination, with a coffee-pot, of the 95 tapering cylindrical shell, the depending hooks secured to the inner face of the shell able metallic cylinder tapering just suffi- and constructed of flat metal and having

their curved or hooked portions provided with contracted mouths, the unbroken ring arranged in the hooks, the straining fabric stretched upon the ring, and the clampingband arranged on the shell and securing the straining material thereto, substantially as described.

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

EDWARD F. NEWCOME.

Witnesses:

WM. SEVERANCE, J. A. BOWMAN.